

**WisDOT Pit and Quarry Listing for Use in 2023.**

Acceptable “**Pit**” sources are those tested in 2020 to 2024.

Acceptable “**Quarry**” sources are those tested in 2022 to 2024.

All source test data (both satisfactory and non-satisfactory) is shown, please check source data to ensure source meets specification requirements for the intended usage.

Certified sources expire at end of allocated calendar years.

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* 175 WEST 55-20-054-QRY Created On: 07/15/20 Updated On:	Q	NE	SW	10	14N	17E	Fond Du Lac	0-225-214-2020	0.0	4.9	1.4	7.7	32.8	2.724	2.757	1.200	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* 19TH HOLE (BURGESS) 55-25-001-QRY Created On: 03/23/17 Updated On:	Q	SE	SW	15	5N	3E	Iowa	0-225-88-2017	1.7	6.2	9.7	10.0	36.9	2.536	2.629	3.681	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* 19TH HOLE (BURGESS) 55-25-001-QRY Created On: 07/15/20 Updated On:	Q	SE	SW	15	5N	3E	Iowa	0-225-217-2020	1.3	4.7	10.0	8.0	32.9	2.543	2.628	3.350	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* 3M 55-37-001-QRY Created On: 08/14/14 Updated On:	Q	NW	SE	11	29N	7E	Marathon	0-225-242-2014		0.0	2.5	3.7	16.2	2.812	2.833	0.760	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* 3M 55-37-001-QRY Created On: 09/19/19 Updated On:	Q	NW	SE	11	29N	7E	Marathon	0-225-272-2019	0.6	0.0	0.7	4.7	20.5	2.644	2.679	1.338	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
A TO Z AGGREGATE SOLUTIONS 55-51-001-PIT Created On: 01/23/17 Updated On:	P		SW	3	3N	19E	Racine	0-225-56-2017	1.9	2.4	1.7	7.0	35.6	2.694	2.732	1.394	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
A TO Z AGGREGATE SOLUTIONS 55-51-001-PIT Created On: 01/05/21 Updated On:	P		SW	3	3N	19E	Racine	0-225-80-2021	0.0	8.4	5.3	4.4	23.6	2.680	2.720	1.503	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
A-FRAME 55-43-001-PIT Created On: 05/12/16 Updated On:	P	NE	NE	22	37N	6E	Oneida	0-225-169-2016		0.0	0.3	4.6	20.3	2.681	2.712	1.169		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
A-FRAME 55-43-001-PIT Created On: 01/08/20 Updated On:	P	NE	NE	22	37N	6E	Oneida	0-225-49-2020	1.5	0.0	1.9	4.0	18.6	2.724	2.737	0.483		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ABNET 27-00-008-QRY Created On: 06/26/14 Updated On:	Q			2	104N	5W	Houston	0-225-204-2014		1.9	2.3	10.4	35.2	2.590	2.649	2.276		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ABNET 27-00-008-QRY Created On: 05/04/17 Updated On:	Q			2	104N	5W	Houston	0-225-170-2017	0.8	2.2	4.8	8.1	32.9	2.644	2.690	1.769		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ABNET 27-00-008-QRY Created On: 02/03/20 Updated On:	Q			2	104N	5W	Houston	0-225-108-2020	2.4	1.0	4.1	8.0	33.1	2.617	2.672	2.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ABNET 27-00-008-QRY Created On: 01/03/23 Updated On:	Q			2	104N	5W	Houston	0-225-66-2023	0.9	1.3	3.2	9.8	37.1	2.599	2.658	2.268		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ADAMETZ 55-22-001-QRY Created On: 05/23/14 Updated On:	Q	SE	SE	11	6N	1W	Grant	0-225-170-2014	1.6	2.1	4.1	8.0	31.3	2.613	2.668	2.133		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
ADAMETZ 55-22-001-QRY Created On: 01/05/17 Updated On:	Q	SE	SE	11	6N	1W	Grant	0-225-29-2017	0.3	5.4	4.1	8.5	34.9	2.631	2.680	1.878		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ADAMETZ 55-22-001-QRY Created On: 01/04/19 Updated On:	Q	SE	SE	11	6N	1W	Grant	0-225-27-2019	1.2	7.9	7.2	12.6	40.8	2.608	2.665	2.185		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ADAMETZ 55-22-001-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	11	6N	1W	Grant	0-225-52-2022	1.1	5.0	2.7	8.0	29.5	2.644	2.693	1.825		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
AGGRECON 55-36-001-QRY Created On: 06/03/15 Updated On:	Q		SE	33	17N	21E	Manitowoc	0-225-182-2015	1.5	0.0	1.4	7.6	32.9	2.719	2.751	1.152		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
AGGRECON 55-36-001-QRY Created On: 02/15/18 Updated On:	Q		SE	33	17N	21E	Manitowoc	0-225-99-2018	0.9	3.3	2.7	6.6	32.2	2.745	2.770	0.917		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
AGGRECON 55-36-001-QRY Created On: 01/04/21 Updated On:	Q		SE	33	17N	21E	Manitowoc	0-225-43-2021	0.3	1.2	0.3	5.3	25.5	2.764	2.785	0.755		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
AGGRECON 55-36-001-QRY Created On: 01/29/24 Updated On:	Q		SE	33	17N	21E	Manitowoc	0-225-166-2024	0.0	0.9	1.2	6.4	29.4	2.780	2.799	0.659		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* AINSWORTH 55-34-001-PIT Created On: 07/31/14 Updated On:	P	SW	SW	1	33N	12E	Langlade	0-225-234-2014		0.0	1.7	3.7	16.9	2.690	2.715	0.919		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* AINSWORTH 55-34-001-PIT Created On: 01/04/19 Updated On:	P	SW	SW	1	33N	12E	Langlade	0-225-13-2019	0.0	0.0	0.2	5.3	22.9	2.693	2.709	0.613		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* ALT 55-56-033-QRY Created On: 06/02/20 Updated On:	Q			12	9N	3E	Sauk	0-225-183-2020	1.2	0.0	8.5	10.9	37.6	2.574	2.644	2.715		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ALVA MILLER 55-52-001-QRY Created On: 06/30/16 Updated On:	Q			17	9N	2W	Richland	0-225-219-2016		0.0	2.2	7.3	30.3	2.692	2.727	1.299		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ALVA MILLER 55-52-001-QRY Created On: 06/20/22 Updated On:	Q			17	9N	2W	Richland	0-225-232-2022	1.2	1.6	1.1	7.9	32.9	2.680	2.718	1.430		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
AMERICAN MATERIALS #31 55-18-003-PIT Created On: 01/05/17 Updated On:	P	N	NE	2	26N	10W	Eau Claire	0-225-32-2017		0.0	2.9	4.4	20.9	2.635	2.666	1.171		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
AMERICAN MATERIALS #31 55-18-003-PIT Created On: 01/04/21 Updated On:	P	N	NE	2	26N	10W	Eau Claire	0-225-36-2021	1.1	5.4	5.7	4.1	20.2	2.638	2.668	1.166		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
AMON / WILSON 55-64-002-PIT Created On: 06/30/17 Updated On:	P	NE	SE	25	3N	18E	Walworth	0-225-226-2017		0.0	0.9	7.4	37.2	2.669	2.708	1.467		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
AMON / WILSON 55-64-002-PIT Created On: 04/05/22 Updated On:	P	NE	SE	25	3N	18E	Walworth	0-225-169-2022	0.9	0.0	4.5	4.8	26.5	2.680	2.720	1.491		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ANTIGO 55-34-002-PIT Created On: 01/06/14 Updated On:	P	SE	NE	13	31N	11E	Langlade	0-225-21-2014		0.0	0.5	4.6	22.0	2.679	2.697	0.693		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ANTIGO 55-34-002-PIT Created On: 01/04/19 Updated On:	P	SE	NE	13	31N	11E	Langlade	0-225-15-2019	0.0	0.7	1.4	7.8	32.6	2.650	2.672	0.802		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ANTIGO 55-34-002-PIT Created On: 01/02/24 Updated On:	P	SE	NE	13	31N	11E	Langlade	0-225-11-2024	0.2	0.0	0.2	6.6	27.5	2.676	2.695	0.719		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ANTZCAK TRUCKING POLK LIME QUARRY 55-48-034-QRY Created On: 03/17/21 Updated On:	Q	NW	NE	10	32N	18W	Polk	0-225-153-2021	2.3	0.0	6.4	9.7	36.0	2.552	2.637	3.334		
	Approved Use : Base Aggregate																	
ANTZCAK TRUCKING POLK LIME QUARRY 55-48-034-QRY Created On: 10/14/21 Updated On:	Q	NW	NE	10	32N	18W	Polk	0-225-269-2021	5.3	0.0	15.1	12.3	44.9	2.509	2.604	3.803		
	Approved Use : Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
ANTZCAK TRUCKING POLK LIME QUARRY 55-48-034-QRY Created On: 01/13/22 Updated On:	Q	NW	NE	10	32N	18W	Polk	0-225-113-2022	2.4	0.0	8.8	9.2	38.0	2.529	2.621	3.641	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* APPEL 55-33-002-QRY Created On: 04/23/15 Updated On:	Q	NW	SW	11	1N	3E	Lafayette	0-225-132-2015	0.2	0.4	3.5	10.1	38.7	2.635	2.686	1.954	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* APPEL 55-33-002-QRY Created On: 01/04/18 Updated On:	Q	NW	SW	11	1N	3E	Lafayette	0-225-70-2018	0.5	8.4	4.5	12.6	42.9	2.575	2.643	2.644	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* APPEL 55-33-002-QRY Created On: 01/05/21 Updated On:	Q	NW	SW	11	1N	3E	Lafayette	0-225-61-2021	0.8	3.1	5.0	11.2	39.6	2.619	2.677	2.213	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ARCADIA 55-61-003-QRY Created On: 01/16/14 Updated On:	Q	NW	SE	16	20N	9W	Trempealeau	0-225-50-2014		0.0	10.4	11.3	41.6	2.563	2.631	2.648	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
ARCADIA 55-61-003-QRY Created On: 04/25/17 Updated On:	Q	NW	SE	16	20N	9W	Trempealeau	0-225-150-2017		0.0	2.3	12.5	43.4	2.536	2.613	3.068	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
ARCADIA 55-61-003-QRY Created On: 06/02/20 Updated On:	Q	NW	SE	16	20N	9W	Trempealeau	0-225-185-2020	0.8	0.0	4.5	8.6	37.7	2.554	2.635	3.170	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
ARCADIA 55-61-003-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	16	20N	9W	Trempealeau	0-225-64-2023	1.8	0.8	3.6	10.6	42.9	2.548	2.614	2.607	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ARLINGTON 55-11-002-PIT Created On: 05/04/17 Updated On:	P			23	10N	9E	Columbia	0-225-166-2017	2.4	0.0	4.2	5.7	26.4	2.674	2.724	1.863	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
ARLINGTON 55-11-002-PIT Created On: 06/01/22 Updated On:	P			23	10N	9E	Columbia	0-225-210-2022	1.7	0.0	4.8	5.4	26.5	2.705	2.746	1.502	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ASHTON 55-22-003-QRY Created On: 06/30/16 Updated On:	Q	SW	SW	26	4N	3W	Grant	0-225-218-2016		3.6	1.1	12.3	42.2	2.588	2.663	2.893	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
ASHTON 55-22-003-QRY Created On: 01/07/19 Updated On:	Q	SW	SW	26	4N	3W	Grant	0-225-52-2019	0.4	9.8	2.8	14.0	45.7	2.570	2.646	2.946	
	Approved Use : CONCRETE, Base Aggregate																
ASHTON 55-22-003-QRY Created On: 04/05/23 Updated On:	Q	SW	SW	26	4N	3W	Grant	0-225-189-2023	0.4	9.2	9.4	12.3	42.9	2.591	2.662	2.716	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ASPHALT CONTRACTORS JEFFERSON 55-28-019-PIT Created On: 01/08/21 Updated On:	P		NE	3	6N	13E	Jefferson	0-225-117-2021	2.3	3.8	0.8	8.6	35.4	2.634	2.681	1.789	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
ATHENS 55-37-005-QRY Created On: 08/16/16 Updated On:	Q	S	SE	24	30N	4E	Marathon	0-225-243-2016		0.0	0.2	5.1	24.8	2.695	2.710	0.573		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ATHENS 55-37-005-QRY Created On: 05/10/18 Updated On:	Q	S	SE	24	30N	4E	Marathon	0-225-203-2018		0.0	0.2	3.0	16.1	2.837	2.845	0.255		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ATHENS 55-37-005-QRY Created On: 01/05/21 Updated On:	Q	S	SE	24	30N	4E	Marathon	0-225-87-2021	0.0	0.0	0.6	4.8	23.1	2.711	2.724	0.492		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ATHENS 55-37-005-QRY Created On: 01/02/24 Updated On:	Q	S	SE	24	30N	4E	Marathon	0-225-81-2024	0.0	0.0	0.3	5.4	25.3	2.708	2.718	0.397		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ATKINSON 55-64-005-PIT Created On: 01/18/19 Updated On:	P	NE	SW	6	3N	18E	Walworth	0-225-87-2019	4.6	4.2	0.7	5.1	26.3	2.681	2.717	1.342		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ATKINSON 55-64-005-PIT Created On: 01/02/24 Updated On:	P	NE	SW	6	3N	18E	Walworth	0-225-15-2024	0.4	4.9	2.9	5.0	25.8	2.668	2.704	1.323		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BADGERLAND 55-36-031-PIT Created On: 05/01/14 Updated On:	P			33	21N	23E	Manitowoc	0-225-156-2014	3.6	0.0	0.0	7.0	33.1	2.698	2.739	1.504		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BADGERLAND 55-36-031-PIT Created On: 01/25/19 Updated On:	P			33	21N	23E	Manitowoc	0-225-93-2019	1.8	0.0	3.5	5.9	29.5	2.697	2.738	1.535	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BADGERLAND 55-36-031-PIT Created On: 02/28/24 Updated On:	P			33	21N	23E	Manitowoc	0-225-170-2024	4.2	0.0	2.5	6.5	30.4	2.719	2.753	1.245	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BADGERLAND - LARABEE 55-36-033-QRY Created On: 04/24/19 Updated On:	Q			33	21N	23E	Manitowoc	0-225-166-2019	0.0	0.0	3.7	6.5	29.6	2.743	2.764	0.768	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BADGERLAND - LARABEE 55-36-033-QRY Created On: 01/04/22 Updated On:	Q			33	21N	23E	Manitowoc	0-225-63-2022	3.7	0.0	5.3	8.1	34.8	2.661	2.711	1.890	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BADGERLAND BISON 55-59-003-PIT Created On: 01/04/16 Updated On:	P	SW	NE	19	15N	20E	Sheboygan	0-225-5-2016	2.0	0.7	0.9	5.9	29.2	2.744	2.770	0.961	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BADGERLAND BISON 55-59-003-PIT Created On: 03/10/21 Updated On:	P	SW	NE	19	15N	20E	Sheboygan	0-225-132-2021	2.0	2.8	2.8	6.5	31.6	2.735	2.765	1.079	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BADGERLAND X PIT 55-36-039-PIT Created On: 08/28/18 Updated On:	P		SW	9	17N	22E	Manitowoc	0-225-278-2018	0.1	0.0	1.3	6.0	27.5	2.774	2.799	0.870	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BADGERLAND X PIT 55-36-039-PIT Created On: 03/21/23 Updated On:	P		SW 9	17N	22E	Manitowoc	0-225-172-2023	0.8	0.0	2.9	6.3	30.2	2.763	2.790	0.948		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BADGERLAND-SHOTO 55-36-005-QRY Created On: 01/21/16 Updated On:	Q	SE	SW 20	20N	24E	Manitowoc	0-225-67-2016	0.8	1.1	1.2	8.0	32.1	2.798	2.817	0.704		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BADGERLAND-SHOTO 55-36-005-QRY Created On: 01/25/19 Updated On:	Q	SE	SW 20	20N	24E	Manitowoc	0-225-92-2019		0.0	4.1	8.5	32.5	2.746	2.781	1.284		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BADGERLAND-SHOTO 55-36-005-QRY Created On: 01/04/22 Updated On:	Q	SE	SW 20	20N	24E	Manitowoc	0-225-67-2022	0.0	0.0	8.5	7.9	32.3	2.785	2.806	0.771		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BAILEYS HARBOR 55-15-001-QRY Created On: 01/21/16 Updated On:	Q	SW	NW 17	30N	28E	Door	0-225-73-2016	4.5	0.0	4.4	7.7	33.0	2.631	2.687	2.132		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BAILEYS HARBOR 55-15-001-QRY Created On: 04/13/17 Updated On:	Q	SW	NW 17	30N	28E	Door	0-225-130-2017	1.3	0.0	2.9	7.6	32.6	2.637	2.692	2.074		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BAILEYS HARBOR 55-15-001-QRY Created On: 01/02/20 Updated On:	Q	SW	NW 17	30N	28E	Door	0-225-6-2020		0.0	1.4	6.6	30.3	2.548	2.605	2.233		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BAILEYS HARBOR 55-15-001-QRY Created On: 01/03/23 Updated On:	Q	SW	NW	17	30N	28E	Door	0-225-38-2023	0.2	3.9	1.3	6.0	26.9	2.742	2.773	1.137	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BAKER 55-22-065-QRY Created On: 06/17/21 Updated On:	Q	NE	NE	35	4N	2W	Grant	0-225-224-2021	0.5	8.2	11.6	15.3	48.3	2.557	2.638	3.177	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
BAKKESTUEN / COON VALLEY 55-62-002-PIT Created On: 06/12/17 Updated On:	Q	NW	NW	22	14N	5W	Vernon	0-225-211-2017		0.0	1.7	9.7	36.4	2.646	2.694	1.843	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BAKKESTUEN / COON VALLEY 55-62-002-PIT Created On: 01/10/22 Updated On:	Q	NW	NW	22	14N	5W	Vernon	0-225-107-2022	0.7	1.3	0.3	11.4	35.8	2.639	2.687	1.788	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BALFANZ 55-56-001-QRY Created On: 07/16/15 Updated On:	Q	NE	NE	14	10N	5E	Sauk	0-225-211-2015		0.0	3.8	9.0	42.8	2.557	2.628	2.758	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BALFANZ 55-56-001-QRY Created On: 01/03/18 Updated On:	Q	NE	NE	14	10N	5E	Sauk	0-225-24-2018	0.7	6.7	8.1	12.8	45.6	2.527	2.607	3.151	
	Approved Use : HMA<MT, CONCRETE, Base Aggregate																
BALFANZ 55-56-001-QRY Created On: 04/06/21 Updated On:	Q	NE	NE	14	10N	5E	Sauk	0-225-171-2021	0.6	1.4	1.3	10.9	41.1	2.597	2.655	2.257	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BALFANZ 55-56-001-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	14	10N	5E	Sauk	0-225-70-2024	0.3	1.7	2.0	11.6	42.5	2.574	2.635	2.381		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BALLWEG 55-11-003-QRY Created On: 01/21/16 Updated On:	Q		SE	25	10N	7E	Columbia	0-225-63-2016	0.8	1.1	1.0	7.2	30.7	2.590	2.656	2.547		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BALLWEG 55-11-003-QRY Created On: 04/01/19 Updated On:	Q		SE	25	10N	7E	Columbia	0-225-119-2019	0.9	3.4	5.8	8.7	33.7	2.615	2.669	2.090		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BALLWEG 55-11-003-QRY Created On: 01/04/22 Updated On:	Q		SE	25	10N	7E	Columbia	0-225-57-2022	0.8	1.3	3.0	7.7	30.0	2.618	2.672	2.065		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BARNES 55-04-001-QRY Created On: 05/08/15 Updated On:	Q	NW	NE	21	44N	9W	Bayfield	0-225-157-2015		0.0	7.1	3.9	15.4	2.874	2.891	0.570		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BARNES 55-04-001-QRY Created On: 01/03/18 Updated On:	Q	NW	NE	21	44N	9W	Bayfield	0-225-18-2018	0.2	0.0	3.9	2.8	12.6	2.854	2.881	0.943		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BARNES 55-04-001-QRY Created On: 05/06/21 Updated On:	Q	NW	NE	21	44N	9W	Bayfield	0-225-203-2021	0.1	1.2	2.9	2.5	11.1	2.884	2.907	0.802		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BARNES 55-04-001-QRY Created On: 01/02/24 Updated On:	Q	NW	NE	21	44N	9W	Bayfield	0-225-93-2024	0.1	6.2	11.3	4.6	18.3	2.804	2.844	1.422	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BATES RD PIT 55-59-024-PIT Created On: 02/17/22 Updated On:	P	E	SE	33	14N	21E	Sheboygan	0-225-129-2022	0.1	2.5	3.2	10.0	38.5	2.715	2.749	1.239	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BATTERMAN 55-20-050-QRY Created On: 02/03/17 Updated On:	Q	SW	SW	11	14N	17E	Fond Du Lac	0-225-60-2017		0.6	1.4	9.1	40.8	2.696	2.725	1.060	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BATTERMAN 55-20-050-QRY Created On: 03/02/20 Updated On:	Q	SW	SW	11	14N	17E	Fond Du Lac	0-225-116-2020	0.2	0.5	2.1	8.2	34.7	2.753	2.775	0.821	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BATTERMAN 55-20-050-QRY Created On: 01/04/23 Updated On:	Q	SW	SW	11	14N	17E	Fond Du Lac	0-225-101-2023	0.0	3.0	1.2	6.5	28.9	2.794	2.808	0.508	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BAUMEISTER 55-51-005-PIT Created On: 03/24/16 Updated On:	P		NW	19	2N	19E	Racine	0-225-112-2016		0.0	3.2	5.7	25.5	2.632	2.672	1.516	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BAUMEISTER 55-51-005-PIT Created On: 01/05/21 Updated On:	P		NW	19	2N	19E	Racine	0-225-83-2021	0.0	0.0	5.1	4.8	25.6	2.671	2.712	1.544	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BAY SETTLEMENT 55-05-012-QRY Created On: 05/17/22 Updated On:	Q		5	24N	22E	Brown		0-225-208-2022	1.8	4.9	1.2	10.5	35.4	2.655	2.711	2.090	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BEAVER 55-38-003-QRY Created On: 03/07/14 Updated On:	Q	NE	NE	26	31N	20E	Marinette	0-225-94-2014		1.0	3.1	6.3	27.4	2.726	2.758	1.181	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BEAVER 55-38-003-QRY Created On: 06/13/22 Updated On:	Q	NE	NE	26	31N	20E	Marinette	0-225-223-2022	5.6	10.7	5.8	10.6	37.9	2.627	2.679	1.973	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
BECKER 55-11-004-PIT Created On: 01/07/16 Updated On:	P		SW	34	13N	10E	Columbia	0-225-42-2016		0.0	2.0	6.8	29.1	2.658	2.707	1.856	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BECKER 55-11-004-PIT Created On: 01/05/21 Updated On:	P		SW	34	13N	10E	Columbia	0-225-79-2021	0.0	2.9	2.9	5.6	26.3	2.686	2.732	1.714	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BEECHER 55-38-004-PIT Created On: 07/26/23 Updated On:	P	NW	NE	20	36N	21E	Marinette	0-225-239-2023		1.1	0.0	6.2	27.3	2.716	2.745	1.072	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
BEECHWOOD 26-00-013-PIT Created On: 06/11/20 Updated On:	P	NE	NW	1	43N	36W	Iron	0-225-193-2020	0.0	2.0	0.3	3.0	15.8	2.734	2.752	0.676	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BEN CARRIE 55-70-001-QRY Created On: 01/06/14 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-28-2014	0.5	3.3	3.6	5.8	26.3	2.751	2.779	1.003		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 01/09/15 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-49-2015	0.1	2.1	1.4	5.6	24.3	2.768	2.792	0.891		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 05/12/16 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-171-2016		0.9	1.3	4.5	21.5	2.780	2.803	0.825		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 03/13/17 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-79-2017	0.2	1.8	4.6	5.0	23.4	2.768	2.792	0.846		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 03/28/18 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-150-2018	0.1	2.1	1.4	4.3	20.6	2.773	2.799	0.919		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 04/10/19 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-128-2019		5.6	2.9	4.6	22.2	2.761	2.788	0.978		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 04/08/20 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-148-2020	0.0	6.3	3.2	4.9	22.4	2.765	2.794	1.042		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BEN CARRIE 55-70-001-QRY Created On: 01/03/23 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-76-2023	0.0	6.0	3.2	6.6	29.7	2.717	2.753	1.322	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BENDORF 55-22-006-QRY Created On: 05/23/14 Updated On:	Q	SW	NE	19	4N	2W	Grant	0-225-166-2014	0.0	3.4	3.9	13.5	45.0	2.538	2.621	3.287	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
* BENDORF 55-22-006-QRY Created On: 01/05/17 Updated On:	Q	SW	NE	19	4N	2W	Grant	0-225-28-2017		4.1	6.3	14.9	47.5	2.572	2.644	2.778	
	Approved Use : CONCRETE, Base Aggregate																
* BENDORF 55-22-006-QRY Created On: 01/04/19 Updated On:	Q	SW	NE	19	4N	2W	Grant	0-225-24-2019	1.0	6.4	2.7	13.9	47.1	2.565	2.641	2.934	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
* BENECKER 55-12-002-QRY Created On: 01/02/14 Updated On:	Q			5	6N	6W	Crawford	0-225-1-2014	10.9	3.2	10.3	16.7	49.4	2.511	2.593	3.275	
	Approved Use : OGBC, Base Aggregate																
* BENECKER 55-12-002-QRY Created On: 01/04/21 Updated On:	Q			5	6N	6W	Crawford	0-225-28-2021	11.3	7.8	17.1	18.7	50.3	2.423	2.521	4.012	
	Approved Use : Base Aggregate																
BENES 55-34-004-PIT Created On: 07/18/19 Updated On:	P	SW	NE	8	32N	11E	Langlade	0-225-241-2019	0.1	0.0	0.5	4.6	20.5	2.709	2.735	0.935	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BENES 55-34-004-PIT Created On: 01/02/24 Updated On:	P	SW	NE	8	32N	11E	Langlade	0-225-63-2024	0.1	0.0	2.0	5.2	22.0	2.719	2.747	1.035	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BERNING 55-25-005-QRY Created On: 08/08/16 Updated On:	Q	NE	SW	26	5N	3E	Iowa	0-225-237-2016	1.1	6.2	7.1	8.1	35.0	2.582	2.664	3.184	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* BERNING 55-25-005-QRY Created On: 02/11/19 Updated On:	Q	NE	SW	26	5N	3E	Iowa	0-225-103-2019	1.1	10.8	12.5	8.8	35.3	2.560	2.645	3.316	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* BERNING 55-25-005-QRY Created On: 03/17/21 Updated On:	Q	NE	SW	26	5N	3E	Iowa	0-225-143-2021	1.3	14.6	6.1	6.0	30.6	2.642	2.706	2.400	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BESCHTA 55-44-003-QRY Created On: 06/26/19 Updated On:	Q	E	SW	26	23N	16E	Outagamie	0-225-229-2019	1.4	6.0	3.0	8.2	34.6	2.698	2.743	1.685	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BESTWAY 55-54-002-PIT Created On: 01/09/15 Updated On:	P		NW	18	33N	9W	Rusk	0-225-40-2015		0.0	4.8	4.8	20.3	2.724	2.756	1.187	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BESTWAY 55-54-002-PIT Created On: 01/08/20 Updated On:	P		NW	18	33N	9W	Rusk	0-225-52-2020	0.4	0.0	1.2	4.0	18.8	2.760	2.783	0.837	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BEVENT 55-37-008-PIT Created On: 09/24/14 Updated On:	P	SW	NW	5	26N	9E	Marathon	0-225-264-2014		0.0	1.0	7.4	30.8	2.639	2.673	1.259		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BEVENT 55-37-008-PIT Created On: 04/30/21 Updated On:	P	SW	NW	5	26N	9E	Marathon	0-225-196-2021	2.0	0.0	0.6	5.8	26.5	2.654	2.675	0.771		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BEVERLY MATERIALS 17-00-018-PIT Created On: 01/24/22 Updated On:	P	NE	SE	36	42N	8E	Dundee	0-225-115-2022	2.4	12.9	2.8	5.2	26.5	2.674	2.713	1.458		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* BEYER 55-35-042-PIT Created On: 01/04/19 Updated On:	P			33	31N	8E	Lincoln	0-225-5-2019	0.7	0.0	4.4	7.3	28.7	2.614	2.656	1.613		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BIBBY 55-49-028-PIT Created On: 01/02/24 Updated On:	P	NE	NW	8	22N	9E	Portage	0-225-65-2024	0.2	6.0	0.1	6.7	27.7	2.672	2.698	0.982		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BIEHL 55-38-007-QRY Created On: 01/08/16 Updated On:	Q		SE	4	31N	22E	Marinette	0-225-44-2016		7.6	4.9	7.9	34.4	2.675	2.711	1.343		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BIEHL 55-38-007-QRY Created On: 05/24/19 Updated On:	Q		SE	4	31N	22E	Marinette	0-225-197-2019	0.0	12.3	2.3	9.0	35.0	2.684	2.720	1.314		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BIEHL 55-38-007-QRY Created On: 05/17/22 Updated On:	Q	SE	4	31N	22E	Marinette	0-225-206-2022	0.0	8.4	2.3	9.5	37.4	2.654	2.704	1.876			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BIEHL 11TH ROAD 55-38-008-QRY Created On: 01/06/14 Updated On:	Q	NW	NW	19	30N	21E	Marinette	0-225-18-2014		2.1	0.3	5.9	27.1	2.727	2.757	1.100		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BIEHL 11TH ROAD 55-38-008-QRY Created On: 01/05/17 Updated On:	Q	NW	NW	19	30N	21E	Marinette	0-225-53-2017		1.0	0.9	5.9	25.9	2.726	2.762	1.322		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BIEHL 11TH ROAD 55-38-008-QRY Created On: 07/15/20 Updated On:	Q	NW	NW	19	30N	21E	Marinette	0-225-213-2020	0.0	0.9	1.3	4.1	25.9	2.723	2.754	1.157		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BIEHL 11TH ROAD 55-38-008-QRY Created On: 01/03/23 Updated On:	Q	NW	NW	19	30N	21E	Marinette	0-225-48-2023	0.1	2.3	1.3	7.7	30.3	2.717	2.750	1.219		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BIEHL 9TH ROAD 55-38-007-PIT Created On: 01/04/18 Updated On:	P	S	NW	18	30N	21E	Marinette	0-225-85-2018	0.9	0.0	3.5	5.1	26.3	2.711	2.741	1.131		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BIEHL 9TH ROAD 55-38-007-PIT Created On: 01/03/23 Updated On:	P	S	NW	18	30N	21E	Marinette	0-225-34-2023		4.7	1.9	5.9	25.7	2.686	2.720	1.250		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BIESE 55-36-006-PIT Created On: 01/04/18 Updated On:	P	SW	NE	34	18N	21E	Manitowoc	0-225-83-2018	0.3	1.3	2.7	6.4	30.5	2.752	2.780	1.013	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BIESE 55-36-006-PIT Created On: 01/02/24 Updated On:	P	SW	NE	34	18N	21E	Manitowoc	0-225-131-2024	2.2	4.7	3.6	9.5	34.1	2.730	2.764	1.220	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BIG RACK (VENDEN) 55-71-004-QRY Created On: 10/19/17 Updated On:	Q	S	SW	31	24N	3E	Wood	0-225-283-2017		0.0	0.4	4.0	18.2	2.606	2.617	0.389	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BIG RACK (VENDEN) 55-71-004-QRY Created On: 01/08/20 Updated On:	Q	S	SW	31	24N	3E	Wood	0-225-73-2020	0.0	0.0	0.3	3.6	16.9	2.603	2.616	0.495	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BIG RACK (VENDEN) 55-71-004-QRY Created On: 01/10/23 Updated On:	Q	S	SW	31	24N	3E	Wood	0-225-105-2023	0.2	0.0	0.3	3.2	16.1	2.615	2.625	0.377	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BIWERS 55-15-002-QRY Created On: 04/27/15 Updated On:	Q	NW	SE	10	30N	27E	Door	0-225-139-2015		0.0	1.0	6.4	24.1	2.760	2.783	0.829	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BIWERS 55-15-002-QRY Created On: 02/15/18 Updated On:	Q	NW	SE	10	30N	27E	Door	0-225-102-2018	0.1	1.0	1.0	6.3	25.9	2.759	2.783	0.876	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BIWERS 55-15-002-QRY Created On: 01/06/21 Updated On:	Q	NW	SE	10	30N	27E	Door	0-225-113-2021	0.0	0.5	0.7	5.5	23.3	2.760	2.784	0.886	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BIWERS 55-15-002-QRY Created On: 01/29/24 Updated On:	Q	NW	SE	10	30N	27E	Door	0-225-157-2024	0.1	0.8	0.4	5.4	22.7	2.760	2.783	0.837	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BJOIN 55-53-003-QRY Created On: 06/12/14 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-195-2014		0.9	1.1	6.0	27.9	2.640	2.703	2.415	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BJOIN 55-53-003-QRY Created On: 03/22/17 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-86-2017	0.6	2.6	8.0	7.2	31.1	2.622	2.690	2.597	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BJOIN 55-53-003-QRY Created On: 03/02/20 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-118-2020	0.6	12.3	10.5	7.3	32.1	2.626	2.689	2.400	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BJOIN 55-53-003-QRY Created On: 01/30/23 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-133-2023	0.6	26.4	10.2	8.1	34.8	2.624	2.696	2.733	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BJOIN 55-53-003-QRY Created On: 03/21/23 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-174-2023	0.4	15.0	4.4	5.4	26.7	2.678	2.735	2.129	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* BJORNSTAD 55-41-001-QRY Created On: 01/09/15 Updated On:	Q	NE	SW	35	15N	4W	Monroe	0-225-52-2015		0.0	6.3	12.9	41.3	2.562	2.632	2.743		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* BJORNSTAD 55-41-001-QRY Created On: 01/03/18 Updated On:	Q	NE	SW	35	15N	4W	Monroe	0-225-14-2018	1.2	0.0	1.9	10.4	38.2	2.615	2.671	2.140		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* BJORNSTAD 55-41-001-QRY Created On: 01/04/21 Updated On:	Q	NE	SW	35	15N	4W	Monroe	0-225-27-2021	1.2	0.0	0.9	9.3	34.7	2.620	2.671	1.962		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* BLACKBERRY 55-37-015-QRY Created On: 05/11/15 Updated On:	Q	SW	NE	36	28N	2E	Marathon	0-225-169-2015		0.0	0.1	5.6	29.1	2.561	2.586	0.956		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* BLACKBERRY 55-37-015-QRY Created On: 05/02/19 Updated On:	Q	SW	NE	36	28N	2E	Marathon	0-225-177-2019	0.1	0.0	1.2	6.6	29.1	2.582	2.601	0.725		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* BLACKHAWK 55-23-003-QRY Created On: 05/11/15 Updated On:	Q	SW	NE	20	1N	6E	Green	0-225-162-2015		11.7	9.3	11.0	32.8	2.622	2.676	2.068		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* BLACKHAWK 55-23-003-QRY Created On: 03/23/18 Updated On:	Q	SW	NE	20	1N	6E	Green	0-225-142-2018	0.1	13.5	1.6	8.1	29.9	2.601	2.668	2.568		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* BLACKHAWK 55-23-003-QRY Created On: 03/17/21 Updated On:	Q	SW	NE	20	1N	6E	Green	0-225-151-2021	1.6	7.8	2.3	8.1	26.9	2.578	2.652	2.885	
BLACKHAWK QUARRY PRODUCTS 55-33-017-QRY Created On: 02/13/20 Updated On:	Q	NE	NE	15	1N	5E	Lafayette	0-225-112-2020	0.5	4.2	5.6	11.6	42.5	2.538	2.627	3.508	
BLACKHAWK QUARRY PRODUCTS 55-33-017-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	15	1N	5E	Lafayette	0-225-71-2024	0.1	4.6	2.6	9.9	36.0	2.609	2.676	2.559	
BLANCHARD PIT 55-99-044-PIT Created On: 04/02/20 Updated On:	P			26	31N	7W		0-225-143-2020	1.0	0.0	3.7	4.6	20.3	2.728	2.754	0.943	
* BLATZ 55-36-047-QRY Created On: 01/07/20 Updated On:	Q	SW	NE	35	17N	21E	Manitowoc	0-225-37-2020	0.1	0.0	2.4	6.3	28.3	2.769	2.792	0.815	
* BLATZ-CAPSTONE 55-36-046-QRY Created On: 06/26/19 Updated On:	Q	SW	NE	33	17N	21E	Manitowoc	0-225-230-2019	0.6	1.3	1.4	6.1	27.8	2.761	2.785	0.885	
BLAU (LYCON) 55-11-006-PIT Created On: 01/20/17 Updated On:	P	NE	NW	2	11N	8E	Columbia	0-225-54-2017	1.4	0.0	2.6	7.1	30.0	2.674	2.708	1.266	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BLAU (LYCON) 55-11-006-PIT Created On: 01/04/22 Updated On:	P	NE	NW	2	11N	8E	Columbia	0-225-42-2022	1.2	0.0	2.8	6.3	28.7	2.692	2.725	1.213	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BLOOMFIELD 55-64-008-PIT Created On: 01/07/14 Updated On:	P	E	SW	1	1N	19E	Walworth	0-225-41-2014	0.1	0.0	1.0	3.5	17.6	2.690	2.726	1.334	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* BLOOMFIELD 55-64-008-PIT Created On: 01/18/19 Updated On:	P	E	SW	1	1N	19E	Walworth	0-225-86-2019	1.5	7.4	0.9	4.0	21.5	2.669	2.711	1.566	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BLUE LAKE 55-43-002-PIT Created On: 05/10/18 Updated On:	P	SW	SE	27	39N	6E	Oneida	0-225-205-2018	0.8	0.0	1.4	4.2	18.7	2.701	2.723	0.811	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BLUE LAKE 55-43-002-PIT Created On: 01/03/23 Updated On:	P	SW	SE	27	39N	6E	Oneida	0-225-29-2023	2.4	0.0	2.5	4.9	20.8	2.670	2.698	1.026	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BODE 55-22-008-QRY Created On: 05/23/14 Updated On:	Q	NW	SE	4	2N	3W	Grant	0-225-175-2014	0.5	1.5	6.0	10.9	38.6	2.567	2.636	2.675	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* BODE 55-22-008-QRY Created On: 04/25/17 Updated On:	Q	NW	SE	4	2N	3W	Grant	0-225-154-2017	0.5	6.5	7.7	11.6	42.5	2.564	2.638	2.909	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* BODE 55-22-008-QRY Created On: 04/19/19 Updated On:	Q	NW	SE	4	2N	3W	Grant	0-225-154-2019	0.5	4.9	9.0	9.8	36.9	2.577	2.644	2.593		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BOHL #720 55-03-006-PIT Created On: 02/13/17 Updated On:	P	NW	SE	10	32N	11W	Barron	0-225-70-2017		0.0	2.2	4.4	18.9	2.687	2.715	1.015		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BOHL #720 55-03-006-PIT Created On: 03/01/22 Updated On:	P	NW	SE	10	32N	11W	Barron	0-225-135-2022	2.5	2.3	2.3	4.0	18.5	2.685	2.715	1.106		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BOHLMON 55-37-009-PIT Created On: 05/01/18 Updated On:	P		SE	36	28N	10E	Marathon	0-225-187-2018		0.6	2.1	7.5	30.8	2.653	2.682	1.105		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
BOHLMON 55-37-009-PIT Created On: 01/03/23 Updated On:	P		SE	36	28N	10E	Marathon	0-225-16-2023		0.0	0.4	8.6	33.4	2.646	2.673	1.028		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
BONDE 55-36-008-PIT Created On: 01/05/17 Updated On:	P		NE	5	17N	22E	Manitowoc	0-225-18-2017	0.9	1.9	2.2	8.0	33.1	2.768	2.790	0.797		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BONDE 55-36-008-PIT Created On: 04/28/22 Updated On:	P		NE	5	17N	22E	Manitowoc	0-225-184-2022	2.1	0.0	0.4	7.8	34.3	2.766	2.790	0.873		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BONDLEI 55-61-004-QRY Created On: 03/13/17 Updated On:	Q	NE	SW	20	20N	8W	Trempealeau	0-225-81-2017	0.5	0.0	4.5	8.8	34.8	2.612	2.668	2.142		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BONDLEI 55-61-004-QRY Created On: 03/12/20 Updated On:	Q	NE	SW	20	20N	8W	Trempealeau	0-225-129-2020	0.0	0.0	9.4	12.7	40.5	2.544	2.623	3.084		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BONDLEI 55-61-004-QRY Created On: 04/04/23 Updated On:	Q	NE	SW	20	20N	8W	Trempealeau	0-225-178-2023	0.0	0.0	5.5	8.4	34.2	2.595	2.658	2.396		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BONDUEL 55-58-002-QRY Created On: 01/20/16 Updated On:	Q		NE	29	25N	17E	Shawano	0-225-60-2016		1.1	0.9	7.2	30.9	2.719	2.749	1.102		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BONDUEL 55-58-002-QRY Created On: 01/04/19 Updated On:	Q		NE	29	25N	17E	Shawano	0-225-14-2019		4.3	0.7	6.3	31.0	2.721	2.752	1.162		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
BONDUEL 55-58-002-QRY Created On: 01/04/22 Updated On:	Q		NE	29	25N	17E	Shawano	0-225-35-2022	0.0	2.9	1.8	6.3	28.3	2.717	2.747	1.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BONG 55-13-004-QRY Created On: 05/11/18 Updated On:	Q	SW	SE	11	8N	9E	Dane	0-225-210-2018	4.1	1.9	3.7	11.9	39.2	2.537	2.611	2.930		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BONG 55-13-004-QRY Created On: 02/15/21 Updated On:	Q	SW	SE	11	8N	9E	Dane	0-225-127-2021	5.2	3.4	3.4	9.2	36.4	2.570	2.638	2.624		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
BONG 55-13-004-QRY Created On: 01/04/24 Updated On:	Q	SW	SE	11	8N	9E	Dane	0-225-148-2024	3.2	5.5	2.5	9.8	40.1	2.560	2.625	2.530		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BORK 55-06-005-QRY Created On: 09/09/16 Updated On:	Q	NW	NE	30	19N	10W	Buffalo	0-225-253-2016		0.0	5.3	8.8	32.6	2.627	2.678	1.932		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BORK 55-06-005-QRY Created On: 01/08/19 Updated On:	Q	NW	NE	30	19N	10W	Buffalo	0-225-78-2019	0.8	0.0	2.9	10.1	35.8	2.610	2.667	2.156		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BORK 55-06-005-QRY Created On: 01/04/22 Updated On:	Q	NW	NE	30	19N	10W	Buffalo	0-225-11-2022	0.3	2.4	4.8	9.1	35.3	2.648	2.694	1.717		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BOSCOBEL 55-22-060-QRY Created On: 01/05/17 Updated On:	Q	NE	SE	14	7N	3W	Grant	0-225-25-2017	0.7	5.6	2.2	7.5	29.9	2.611	2.674	2.416		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BOSCOBEL 55-22-060-QRY Created On: 08/03/18 Updated On:	Q	NE	SE	14	7N	3W	Grant	0-225-263-2018	0.8	4.1	6.1	7.5	30.8	2.625	2.678	2.014		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BOSCOBEL 55-22-060-QRY Created On: 04/07/21 Updated On:	Q	NE	SE	14	7N	3W	Grant	0-225-172-2021	0.0	1.9	6.8	8.1	31.0	2.621	2.680	2.252	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BOSCOBEL 55-22-060-QRY Created On: 01/02/24 Updated On:	Q	NE	SE	14	7N	3W	Grant	0-225-3-2024	0.2	1.9	1.1	5.8	25.7	2.662	2.707	1.683	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BOSS 55-64-009-PIT Created On: 06/07/19 Updated On:	P		NW	33	3N	15E	Walworth	0-225-209-2019	1.2	0.0	1.3	5.4	25.4	2.700	2.735	1.304	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BOULANGER 55-31-002-QRY Created On: 07/31/18 Updated On:	Q	NE	SE	15	22N	23E	Kewaunee	0-225-261-2018	1.9	0.0	2.1	6.7	31.1	2.769	2.794	0.885	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* BOULANGER 55-31-002-QRY Created On: 01/06/21 Updated On:	Q	NE	SE	15	22N	23E	Kewaunee	0-225-112-2021	1.2	0.0	0.6	7.2	31.5	2.781	2.800	0.657	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BOULDER HILL 55-49-003-PIT Created On: 01/04/18 Updated On:	P	SW	NE	22	22N	9E	Portage	0-225-86-2018	0.9	0.0	4.2	8.7	31.8	2.678	2.707	1.106	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BOULDER HILL 55-49-003-PIT Created On: 01/03/23 Updated On:	P	SW	NE	22	22N	9E	Portage	0-225-12-2023	0.4	3.5	3.3	7.9	31.2	2.667	2.700	1.234	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BRACKETT QUARRY 55-26-002-QRY Created On: 07/21/17 Updated On:	Q	NE	NW	31	46N	2E	Iron	0-225-239-2017	0.1	0.0	0.5	2.6	11.9	2.697	2.710	0.487	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BRACKETT QUARRY 55-26-002-QRY Created On: 01/06/20 Updated On:	Q	NE	NW	31	46N	2E	Iron	0-225-31-2020	0.0	0.0	9.1	3.8	16.2	2.683	2.705	0.816	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BRACKETT QUARRY 55-26-002-QRY Created On: 01/04/23 Updated On:	Q	NE	NW	31	46N	2E	Iron	0-225-95-2023	0.1	2.9	1.6	3.0	13.4	2.662	2.682	0.759	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BRAGGER 55-06-006-QRY Created On: 06/11/14 Updated On:	Q	W	NW	13	22N	10W	Buffalo	0-225-188-2014	1.5	0.0	3.8	9.9	40.0	2.564	2.639	2.901	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* BRAGGER 55-06-006-QRY Created On: 04/21/17 Updated On:	Q	W	NW	13	22N	10W	Buffalo	0-225-141-2017	0.4	0.0	7.5	10.3	41.1	2.571	2.646	2.915	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* BRAGGER 55-06-006-QRY Created On: 06/18/20 Updated On:	Q	W	NW	13	22N	10W	Buffalo	0-225-196-2020	0.0	0.0	5.6	10.2	39.6	2.566	2.641	2.936	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BRATTSET 55-28-020-PIT Created On: 01/04/22 Updated On:	P	NW	NW	5	5N	16E	Jefferson	0-225-41-2022	1.6	5.2	1.1	4.3	22.8	2.694	2.732	1.401	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BRAUKHOFF 55-53-004-QRY Created On: 05/17/22 Updated On:	Q	S	SW	26	2N	14E	Rock	0-225-203-2022	0.4	6.5	2.7	7.7	34.7	2.652	2.707	2.091	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BREAKNECK ROAD 55-20-055-QRY Created On: 01/14/21 Updated On:	Q	NE	NW	34	14N	16E	Fond Du Lac	0-225-121-2021	0.0	0.7	0.6	5.8	25.8	2.773	2.792	0.676	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BREAKNECK ROAD 55-20-055-QRY Created On: 01/02/24 Updated On:	Q	NE	NW	34	14N	16E	Fond Du Lac	0-225-50-2024	0.1	1.3	1.0	5.9	26.7	2.772	2.790	0.646	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BREUNIG 55-13-006-PIT Created On: 01/20/17 Updated On:	P	NE	NW	7	9N	7E	Dane	0-225-55-2017	1.5	0.0	5.2	7.6	30.6	2.677	2.724	1.745	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BREUNIG 55-13-006-PIT Created On: 01/04/22 Updated On:	P	NE	NW	7	9N	7E	Dane	0-225-43-2022	2.1	0.0	6.8	7.2	31.4	2.671	2.720	1.819	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BRIGGS PIT 55-34-008-PIT Created On: 08/20/19 Updated On:	P	SW	NE	1	34N	10E	Langlade	0-225-263-2019	0.6	0.0	1.1	4.3	19.0	2.680	2.703	0.860	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BRIGGS PIT 55-34-008-PIT Created On: 04/24/23 Updated On:	P	SW	NE	1	34N	10E	Langlade	0-225-207-2023	0.2	0.0	0.7	4.8	22.0	2.691	2.711	0.762	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BROCK 55-35-003-PIT Created On: 03/09/15 Updated On:	P		NE	29	31N	7E	Lincoln	0-225-93-2015		0.0	3.2	4.1	19.0	2.685	2.714	1.094		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BROCK 55-35-003-PIT Created On: 01/08/20 Updated On:	P		NE	29	31N	7E	Lincoln	0-225-47-2020	0.0	2.0	0.5	6.0	24.4	2.690	2.715	0.948		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BROCKER 55-36-009-PIT Created On: 08/28/14 Updated On:	P	NW	SW	20	18N	21E	Manitowoc	0-225-248-2014	0.0	0.0	1.0	6.0	27.5	2.758	2.782	0.866		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BROCKER 55-36-009-PIT Created On: 04/19/19 Updated On:	P	NW	SW	20	18N	21E	Manitowoc	0-225-147-2019	0.8	0.0	1.3	6.5	29.2	2.764	2.789	0.902		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BROCKER 55-36-009-PIT Created On: 01/02/24 Updated On:	P	NW	SW	20	18N	21E	Manitowoc	0-225-51-2024	1.1	0.0	2.2	7.9	33.4	2.749	2.777	1.001		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* BROMMER 55-06-008-QRY Created On: 06/13/16 Updated On:	Q	SW	NE	30	23N	12W	Buffalo	0-225-203-2016		0.0	4.8	8.8	34.7	2.568	2.637	2.681		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* BROMMER 55-06-008-QRY Created On: 01/05/21 Updated On:	Q	SW	NE	30	23N	12W	Buffalo	0-225-71-2021	2.4	0.0	0.9	8.5	34.4	2.592	2.656	2.470		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BROOKS 55-60-003-PIT Created On: 08/08/17 Updated On:	P	SW	SE	7	33N	3W	Taylor	0-225-247-2017		0.0	2.2	5.3	21.5	2.734	2.765	1.125		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
BROOKS 55-60-003-PIT Created On: 01/04/22 Updated On:	P	SW	SE	7	33N	3W	Taylor	0-225-81-2022	1.1	0.0	3.8	3.9	19.8	2.697	2.731	1.242		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BROOKVILLE 55-62-004-QRY Created On: 05/19/16 Updated On:	Q			22	12N	4W	Vernon	0-225-184-2016		0.0	4.0	11.0	38.1	2.637	2.689	1.954		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BROOKVILLE 55-62-004-QRY Created On: 01/04/18 Updated On:	Q			22	12N	4W	Vernon	0-225-44-2018	0.4	0.0	2.1	9.8	37.3	2.636	2.685	1.861		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BROOKVILLE 55-62-004-QRY Created On: 01/05/21 Updated On:	Q			22	12N	4W	Vernon	0-225-63-2021	0.4	0.0	0.4	8.1	33.7	2.634	2.687	1.993		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BROOKVILLE 55-62-004-QRY Created On: 01/02/24 Updated On:	Q			22	12N	4W	Vernon	0-225-35-2024	1.7	0.8	5.1	11.6	42.3	2.617	2.677	2.278		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BROWN 55-11-010-PIT Created On: 01/03/18 Updated On:	P	NW	SW	18	12N	10E	Columbia	0-225-25-2018	0.3	5.0	1.3	9.8	31.8	2.666	2.718	1.932		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* BROWN 55-52-027-QRY Created On: 06/02/20 Updated On:	Q		4	11N	1W	Richland	0-225-184-2020	1.3	0.0	0.5	10.0	34.5	2.603	2.661	2.216			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BROWN 55-11-010-PIT Created On: 01/04/23 Updated On:	P	NW	SW	18	12N	10E	Columbia	0-225-93-2023	0.4	0.0	1.8	6.9	30.3	2.691	2.732	1.523		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* BROWNS BOTTOM 19-00-002-QRY Created On: 04/23/15 Updated On:	Q		NE	24	88N	3E	Dubuque	0-225-131-2015		0.2	0.8	7.0	28.0	2.670	2.706	1.367		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* BROWNS BOTTOM 19-00-002-QRY Created On: 01/04/18 Updated On:	Q		NE	24	88N	3E	Dubuque	0-225-72-2018	0.2	1.3	1.1	6.4	27.3	2.661	2.701	1.506		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* BROWNS BOTTOM 19-00-002-QRY Created On: 01/05/21 Updated On:	Q		NE	24	88N	3E	Dubuque	0-225-57-2021	0.2	0.5	0.6	7.3	29.1	2.676	2.715	1.430		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BRUEGGEMAN 55-41-003-QRY Created On: 01/07/14 Updated On:	Q	NE	NW	29	15N	2W	Monroe	0-225-46-2014	0.4	0.0	5.0	9.6	39.4	2.587	2.655	2.639		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BRUEGGEMAN 55-41-003-QRY Created On: 04/06/17 Updated On:	Q	NE	NW	29	15N	2W	Monroe	0-225-115-2017	0.3	0.0	1.5	9.8	37.6	2.618	2.673	2.081		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BRUEGGEMAN 55-41-003-QRY Created On: 04/02/20 Updated On:	Q	NE	NW	29	15N	2W	Monroe	0-225-139-2020	0.0	0.0	2.6	10.7	38.1	2.610	2.671	2.342	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BRUEGGEMAN 55-41-003-QRY Created On: 01/04/24 Updated On:	Q	NE	NW	29	15N	2W	Monroe	0-225-134-2024	1.0	2.7	3.6	8.8	35.6	2.631	2.682	1.936	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BRUHA 55-03-008-PIT Created On: 01/09/15 Updated On:	P	SW	NE	13	36N	12W	Barron	0-225-44-2015		0.0	2.8	3.5	15.8	2.755	2.789	1.234	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BRUHA 55-03-008-PIT Created On: 01/08/20 Updated On:	P	SW	NE	13	36N	12W	Barron	0-225-55-2020	0.7	0.0	2.4	3.6	16.5	2.767	2.794	0.973	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BUCHDA 55-14-004-QRY Created On: 01/04/16 Updated On:	Q	NE	NW	5	12N	14E	Dodge	0-225-3-2016	0.5	2.2	1.4	6.8	27.7	2.745	2.779	1.209	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BUCHDA 55-14-004-QRY Created On: 06/06/19 Updated On:	Q	NE	NW	5	12N	14E	Dodge	0-225-204-2019		2.1	1.0	7.6	29.5	2.752	2.779	0.973	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BUCHDA 55-14-004-QRY Created On: 01/04/22 Updated On:	Q	NE	NW	5	12N	14E	Dodge	0-225-95-2022	0.0	2.4	2.5	8.0	27.1	2.738	2.772	1.252	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
BUCKEYE 55-13-008-QRY Created On: 01/21/15 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-74-2015		6.1	4.4	9.7	38.9	2.563	2.636	2.824		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BUCKEYE 55-13-008-QRY Created On: 01/05/17 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-35-2017	1.1	3.7	2.1	6.2	27.2	2.603	2.667	2.481		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BUCKEYE 55-13-008-QRY Created On: 05/13/19 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-186-2019	0.3	1.1	0.9	6.9	28.7	2.619	2.678	2.260		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BUCKEYE 55-13-008-QRY Created On: 03/09/20 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-121-2020	0.1	1.6	4.7	6.3	25.1	2.644	2.695	1.895		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BUCKEYE 55-13-008-QRY Created On: 03/16/21 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-136-2021	0.8	1.6	3.4	6.4	26.8	2.634	2.689	2.079		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BUCKEYE 55-13-008-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-88-2024	0.2	3.0	2.4	10.1	35.4	2.583	2.646	2.430		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* BUECHEL STONE OAKFIELD 55-20-056-QRY Created On: 03/24/21 Updated On:	Q	NE	NE	34	14N	16E	Fond Du Lac	0-225-158-2021	0.0	1.0	2.7	5.5	26.0	2.738	2.766	1.007		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BUGBEE QUARRY 55-62-035-QRY Created On: 02/28/24 Updated On:	Q	SE	SW	21	14N	1W	Vernon	0-225-191-2024	1.2	3.7	6.4	8.5	36.8	2.608	2.667	2.226	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BURIC 55-03-009-PIT Created On: 06/13/16 Updated On:	P	NW	NW	14	33N	10W	Barron	0-225-204-2016		0.0	1.2	5.6	22.0	2.730	2.754	0.876	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BURIC 55-03-009-PIT Created On: 01/04/22 Updated On:	P	NW	NW	14	33N	10W	Barron	0-225-85-2022	2.7	0.0	1.9	4.6	21.2	2.667	2.689	0.853	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BURLINGTON SPRING VALLEY 55-51-006-PIT Created On: 03/24/16 Updated On:	P			6	2N	19E	Racine	0-225-114-2016	2.0	8.5	3.3	7.2	31.9	2.646	2.696	1.913	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BURLINGTON SPRING VALLEY 55-51-006-PIT Created On: 01/05/21 Updated On:	P			6	2N	19E	Racine	0-225-81-2021	0.0	0.0	5.4	4.9	26.3	2.655	2.702	1.768	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BURMEISTER 55-54-029-QRY Created On: 08/20/20 Updated On:	Q	NE	SW	33	33N	5W	Rusk	0-225-234-2020	0.3	0.0	0.4	3.3	14.9	2.814	2.830	0.569	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BURMEISTER 55-54-030-PIT Created On: 01/04/22 Updated On:	P	NE	SW	33	33N	5W	Rusk	0-225-84-2022	0.4	0.0	1.5	3.6	17.6	2.708	2.736	1.037	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
BURMEISTER 55-54-030-PIT Created On: 01/10/23 Updated On:	P	NE	SW	33	33N	5W	Rusk	0-225-108-2023	0.0	0.0	0.2	2.1	9.6	2.878	2.887	0.328	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BURT(MUELLER) 55-62-005-QRY Created On: 05/18/17 Updated On:	Q	NW	SW	33	13N	2W	Vernon	0-225-190-2017		0.0	2.1	8.7	33.2	2.626	2.681	2.133	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BURT(MUELLER) 55-62-005-QRY Created On: 01/08/20 Updated On:	Q	NW	SW	33	13N	2W	Vernon	0-225-65-2020	0.5	0.0	5.6	8.2	32.2	2.650	2.696	1.760	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BURT(MUELLER) 55-62-005-QRY Created On: 01/30/23 Updated On:	Q	NW	SW	33	13N	2W	Vernon	0-225-134-2023	1.5	1.6	1.7	8.5	33.4	2.654	2.703	1.858	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* BYRON 55-20-012-QRY Created On: 01/08/15 Updated On:	Q	N	SE	10	14N	17E	Fond Du Lac	0-225-29-2015		0.5	1.5	5.5	26.4	2.735	2.765	1.106	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* BYRON 55-20-012-QRY Created On: 03/16/18 Updated On:	Q	N	SE	10	14N	17E	Fond Du Lac	0-225-122-2018		0.6	0.7	5.5	27.8	2.725	2.758	1.203	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* BYRON 55-20-012-QRY Created On: 01/05/21 Updated On:	Q	N	SE	10	14N	17E	Fond Du Lac	0-225-49-2021	0.0	1.2	0.9	5.8	28.1	2.738	2.767	1.045	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
C6 QUARRY 55-13-126-QRY Created On: 09/05/23 Updated On:	Q	NE	NW	17	6N	8E	Dane	0-225-250-2023	0.7	2.8	0.5	5.4	23.9	2.680	2.720	1.486	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAELWAERTS 55-42-002-QRY Created On: 08/16/16 Updated On:	Q	NE	SE	31	29N	22E	Oconto	0-225-241-2016		7.7	2.6	4.6	25.7	2.721	2.753	1.160	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CAELWAERTS 55-42-002-QRY Created On: 04/24/19 Updated On:	Q	NE	SE	31	29N	22E	Oconto	0-225-165-2019		7.7	1.3	5.5	25.2	2.707	2.741	1.245	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
CAELWAERTS 55-42-002-QRY Created On: 01/04/22 Updated On:	Q	NE	SE	31	29N	22E	Oconto	0-225-92-2022	0.0	4.5	4.7	6.2	28.2	2.709	2.739	1.115	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* CAMEL HILL 55-13-009-QRY Created On: 01/09/15 Updated On:	Q		W	24	7N	7E	Dane	0-225-55-2015		26.6	18.4	8.0	35.2	2.550	2.635	3.338	
* CAMEL HILL 55-13-009-QRY Created On: 02/16/16 Updated On:	Q		W	24	7N	7E	Dane	0-225-83-2016		10.7	13.2	8.4	37.9	2.579	2.652	2.834	
	Approved Use : Base Aggregate																
* CAMEL HILL 55-13-009-QRY Created On: 01/04/19 Updated On:	Q		W	24	7N	7E	Dane	0-225-31-2019	1.9	1.7	6.3	7.5	30.9	2.632	2.683	1.935	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
CAMPPIA PIT 55-03-010-PIT Created On: 01/02/24 Updated On:	P	NE	NE	8	35N	10W	Barron	0-225-87-2024	1.3	0.0	0.9	4.2	19.6	2.708	2.734	0.959	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAPITOL SAND & GRAVEL 55-13-010-PIT Created On: 09/26/18 Updated On:	P			11	7N	7E	Dane	0-225-283-2018	9.2	5.8	3.1	8.1	32.1	2.587	2.639	1.997	
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																
CAPITOL SAND & GRAVEL 55-13-010-PIT Created On: 01/09/20 Updated On:	P			11	7N	7E	Dane	0-225-92-2020	4.2	9.1	0.9	11.0	38.5	2.635	2.681	1.729	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAPITOL SAND & GRAVEL 55-13-010-PIT Created On: 01/02/24 Updated On:	P			11	7N	7E	Dane	0-225-41-2024	1.7	2.8	5.7	11.0	38.2	2.649	2.691	1.584	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW - BRUSSELS 55-15-004-QRY Created On: 01/16/15 Updated On:	Q	NW	NW	21	26N	24E	Door	0-225-69-2015		0.0	3.3	7.2	27.5	2.749	2.778	1.052	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
CAREW - BRUSSELS 55-15-004-QRY Created On: 03/01/18 Updated On:	Q	NW	NW	21	26N	24E	Door	0-225-111-2018		0.0	5.2	6.0	26.6	2.773	2.793	0.717	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
CAREW - BRUSSELS 55-15-004-QRY Created On: 01/14/21 Updated On:	Q	NW	NW	21	26N	24E	Door	0-225-120-2021	0.0	0.0	0.9	5.4	24.8	2.780	2.798	0.655	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
CAREW - BRUSSELS 55-15-004-QRY Created On: 02/28/24 Updated On:	Q	NW	NW	21	26N	24E	Door	0-225-177-2024	0.0	0.0	1.7	6.4	27.4	2.772	2.790	0.650	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW - EDEN 55-20-058-PIT Created On: 01/25/16 Updated On:	P	W	SE	23	14N	18E	Fond Du Lac	0-225-81-2016	0.3	0.0	2.9	8.0	33.0	2.742	2.772	1.093	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CAREW - EDEN 55-20-058-PIT Created On: 02/08/21 Updated On:	P	W	SE	23	14N	18E	Fond Du Lac	0-225-123-2021	0.5	2.9	3.6	7.6	33.2	2.752	2.783	1.128	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW - FREEDOM 55-44-006-QRY Created On: 06/05/14 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-187-2014	0.1	0.5	0.1	3.8	17.0	2.805	2.818	0.463	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
CAREW - FREEDOM 55-44-006-QRY Created On: 01/16/15 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-68-2015	0.8	0.8	1.0	4.6	20.6	2.791	2.808	0.616	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
CAREW - FREEDOM 55-44-006-QRY Created On: 03/06/17 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-75-2017		2.8	1.5	4.6	21.2	2.774	2.796	0.794	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
CAREW - FREEDOM 55-44-006-QRY Created On: 01/30/20 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-100-2020	0.0	2.4	1.2	4.0	18.3	2.796	2.812	0.572	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
CAREW - FREEDOM 55-44-006-QRY Created On: 01/04/23 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-103-2023	0.0	1.2	1.2	4.4	19.9	2.788	2.804	0.572	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW - FREEDOM 55-44-006-QRY Created On: 02/28/24 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-178-2024	0.0	1.2	1.3	4.8	21.3	2.771	2.791	0.732	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW - ROCK RD 55-44-007-QRY Created On: 01/25/16 Updated On:	Q	NE	NW	20	22N	17E	Outagamie	0-225-82-2016		0.7	3.7	5.6	27.6	2.701	2.738	1.363	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CAREW - ROCK RD 55-44-007-QRY Created On: 01/10/19 Updated On:	Q	NE	NW	20	22N	17E	Outagamie	0-225-84-2019	0.1	4.1	3.0	6.1	27.9	2.746	2.775	1.045	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW - ROCK RD 55-44-007-QRY Created On: 03/17/22 Updated On:	Q	NE	NW	20	22N	17E	Outagamie	0-225-152-2022	0.2	2.7	3.6	5.9	27.4	2.725	2.756	1.124	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW ALTO/WAUPUN 55-20-008-QRY Created On: 01/06/14 Updated On:	Q	S	NE	36	14N	14E	Fond Du Lac	0-225-8-2014		1.0	1.9	6.2	28.2	2.770	2.794	0.879	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
CAREW ALTO/WAUPUN 55-20-008-QRY Created On: 03/08/17 Updated On:	Q	S	NE	36	14N	14E	Fond Du Lac	0-225-78-2017		6.0	4.4	6.3	27.9	2.767	2.790	0.826	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
CAREW ALTO/WAUPUN 55-20-008-QRY Created On: 01/30/20 Updated On:	Q	S	NE	36	14N	14E	Fond Du Lac	0-225-99-2020	0.0	4.0	3.5	6.2	27.1	2.764	2.791	0.974	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW ALTO/WAUPUN 55-20-008-QRY Created On: 01/04/23 Updated On:	Q	S	NE	36	14N	14E	Fond Du Lac	0-225-100-2023	0.0	3.9	1.6	6.3	28.2	2.771	2.794	0.821	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CAREW-MARIBEL 55-36-013-PIT Created On: 08/09/18 Updated On:	P	NE	NW	19	21N	22E	Manitowoc	0-225-267-2018	1.2	0.0	2.9	7.6	34.2	2.707	2.748	1.491	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
CAREW-MARIBEL 55-36-013-PIT Created On: 01/04/23 Updated On:	P	NE	NW	19	21N	22E	Manitowoc	0-225-102-2023	0.8	0.0	3.7	8.2	34.9	2.691	2.731	1.486	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CASSVILLE 55-22-009-QRY Created On: 06/30/16 Updated On:	Q	NW	SW	27	3N	5W	Grant	0-225-214-2016	1.2	1.9	0.8	8.8	36.7	2.592	2.659	2.573	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CASSVILLE 55-22-009-QRY Created On: 01/07/19 Updated On:	Q	NW	SW	27	3N	5W	Grant	0-225-47-2019	0.4	5.2	3.1	8.3	34.7	2.590	2.656	2.564	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
CASSVILLE 55-22-009-QRY Created On: 01/10/22 Updated On:	Q	NW	SW	27	3N	5W	Grant	0-225-104-2022	2.3	5.0	8.0	8.4	36.4	2.594	2.658	2.469	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* CCI BELOIT QUARRY 55-53-42-QRY Created On: 08/08/17 Updated On:	Q		NW	22	1N	13E	Rock	0-225-246-2017	1.8	1.8	1.3	7.8	35.1	2.480	2.584	4.225	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* CCI BELOIT QUARRY 55-53-42-QRY Created On: 07/09/20 Updated On:	Q		NW	22	1N	13E	Rock	0-225-211-2020	2.1	9.2	14.6	9.2	36.6	2.571	2.653	3.188	
	Approved Use : Base Aggregate																
CEDAR LAKE 55-66-004-PIT Created On: 01/04/16 Updated On:	P	N	SW	35	11N	18E	Washington	0-225-15-2016	1.9	1.3	2.1	5.7	26.4	2.712	2.743	1.165	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CEDAR LAKE 55-66-004-PIT Created On: 01/08/21 Updated On:	P	N	SW	35	11N	18E	Washington	0-225-116-2021	0.8	8.7	1.1	5.9	32.1	2.749	2.772	0.830	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CEMSTONE CUMBERLAND PIT 55-03-037-PIT Created On: 01/25/16 Updated On:	P	S	SE	35	36N	13W	Barron	0-225-80-2016		0.0	3.2	3.9	18.3	2.726	2.758	1.181	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CEMSTONE CUMBERLAND PIT 55-03-037-PIT Created On: 01/05/21 Updated On:	P	S	SE	35	36N	13W	Barron	0-225-86-2021	4.1	0.0	2.5	4.0	18.0	2.698	2.731	1.198	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CEPRESS 55-71-010-QRY Created On: 03/21/18 Updated On:	Q	SE	NE	2	23N	2E	Wood	0-225-132-2018		0.0	1.3	2.4	12.3	2.723	2.734	0.403	
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
CEPRESS 55-71-010-QRY Created On: 06/28/22 Updated On:	Q	SE	NE	2	23N	2E	Wood	0-225-243-2022		0.0	1.0	3.5	14.4	2.706	2.722	0.602		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
CHARLIE MILLER 55-56-005-QRY Created On: 01/09/15 Updated On:	Q			17	13N	2E	Sauk	0-225-53-2015		0.0	4.6	10.2	36.6	2.615	2.668	2.057		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
CHARLIE MILLER 55-56-005-QRY Created On: 01/03/18 Updated On:	Q			17	13N	2E	Sauk	0-225-13-2018	1.0	0.0	1.9	8.5	34.8	2.626	2.676	1.939		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
CHARLIE MILLER 55-56-005-QRY Created On: 01/04/21 Updated On:	Q			17	13N	2E	Sauk	0-225-24-2021	1.2	0.0	1.7	7.6	32.3	2.626	2.681	2.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CHARLIE MILLER 55-56-005-QRY Created On: 01/02/24 Updated On:	Q			17	13N	2E	Sauk	0-225-123-2024	2.4	6.3	1.5	10.7	38.5	2.599	2.656	2.198		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CHASE (NEA) 55-42-003-QRY Created On: 01/12/16 Updated On:	Q	NW	NE	17	26N	19E	Oconto	0-225-48-2016		0.2	1.2	3.9	20.7	2.759	2.782	0.821		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
CHASE (NEA) 55-42-003-QRY Created On: 05/12/21 Updated On:	Q	NW	NE	17	26N	19E	Oconto	0-225-205-2021		0.0	0.9	0.2	4.7	20.7	2.776	2.795	0.714	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
CHASE (NEA) 55-42-003-QRY Created On: 01/02/24 Updated On:	Q	NW	NE	17	26N	19E	Oconto	0-225-10-2024	0.6	3.6	0.2	6.2	25.9	2.765	2.788	0.815	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CHELSEA 55-60-036-PIT Created On: 01/02/24 Updated On:	P	N	SE	10	32N	1E	Taylor	0-225-114-2024	0.5	0.0	3.4	3.1	17.2	2.688	2.716	1.029	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CHRISTIAN - GADE 55-14-006-PIT Created On: 01/07/16 Updated On:	P	W	SW	33	12N	15E	Dodge	0-225-41-2016		11.7	2.6	5.4	25.5	2.743	2.779	1.332	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CHRISTIAN - GADE 55-14-006-PIT Created On: 01/04/21 Updated On:	P	W	SW	33	12N	15E	Dodge	0-225-5-2021	0.0	14.4	2.5	5.7	25.9	2.728	2.772	1.598	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CISLER 55-37-016-QRY Created On: 01/06/16 Updated On:	Q	NW	NW	5	26N	7E	Marathon	0-225-29-2016		0.0	0.5	3.9	17.2	2.680	2.691	0.411	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CISLER 55-37-016-QRY Created On: 01/04/19 Updated On:	Q	NW	NW	5	26N	7E	Marathon	0-225-32-2019		0.0	0.2	2.6	13.6	2.683	2.691	0.319	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
CISLER 55-37-016-QRY Created On: 04/01/19 Updated On:	Q	NW	NW	5	26N	7E	Marathon	0-225-121-2019	0.0	0.0	0.4	4.3	18.4	2.678	2.688	0.350	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
CISLER 55-37-016-QRY Created On: 01/04/22 Updated On:	Q	NW	NW	5	26N	7E	Marathon	0-225-37-2022	0.0	1.3	1.9	4.2	18.7	2.660	2.677	0.650	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CLARK 27-00-013-PIT Created On: 05/09/16 Updated On:	P	NW	SW	26	41N	17W	Pine	0-225-166-2016		3.9	3.1	3.1	15.9	2.781	2.820	1.402	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CLARK 55-62-006-QRY Created On: 05/19/16 Updated On:	Q	SE	SW	28	13N	1E	Vernon	0-225-181-2016	1.0	5.4	6.6	8.5	37.3	2.615	2.673	2.211	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CLARK 55-62-006-QRY Created On: 07/25/19 Updated On:	Q	SE	SW	28	13N	1E	Vernon	0-225-251-2019	0.8	5.4	4.8	8.2	37.1	2.639	2.693	2.033	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
CLARK 27-00-013-PIT Created On: 06/10/21 Updated On:	P	NW	SW	26	41N	17W	Pine	0-225-219-2021	2.0	2.9	1.6	4.2	19.2	2.797	2.820	0.837	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CLARK 55-62-006-QRY Created On: 04/05/22 Updated On:	Q	SE	SW	28	13N	1E	Vernon	0-225-167-2022	0.7	9.7	6.6	8.3	36.1	2.625	2.683	2.213	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CLEARWATER ACRES LLP 55-51-056-PIT Created On: 01/09/20 Updated On:	P		NE	17	4N	19E	Racine	0-225-94-2020		0.0	4.6	5.6	28.7	2.625	2.673	1.797	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* CLEEREMAN 55-42-044-PIT Created On: 05/24/19 Updated On:	P	SE	SE	32	33N	16E	Oconto	0-225-199-2019	0.0	0.0	0.5	4.6	22.0	2.681	2.703	0.812		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
CLOCKMAKER 55-62-007-QRY Created On: 01/07/14 Updated On:	Q	SE	NW	26	14N	4W	Vernon	0-225-34-2014		0.0	6.6	9.6	36.0	2.613	2.669	2.139		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
CLOCKMAKER 55-62-007-QRY Created On: 01/05/17 Updated On:	Q	SE	NW	26	14N	4W	Vernon	0-225-31-2017		0.0	5.1	10.0	38.3	2.585	2.650	2.489		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
CLOCKMAKER 55-62-007-QRY Created On: 01/08/20 Updated On:	Q	SE	NW	26	14N	4W	Vernon	0-225-63-2020	0.6	0.0	1.5	7.6	33.1	2.644	2.692	1.815		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CLOCKMAKER 55-62-007-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	26	14N	4W	Vernon	0-225-68-2023	0.7	3.0	1.6	9.8	31.8	2.646	2.694	1.833		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
COLBY 55-16-005-QRY Created On: 02/05/14 Updated On:	Q	NE	SW	25	48N	11W	Douglas	0-225-81-2014		0.0	15.2	5.5	20.9	2.787	2.818	1.120		
	Approved Use : Base Aggregate																	
COLBY 55-16-005-QRY Created On: 02/13/17 Updated On:	Q	NE	SW	25	48N	11W	Douglas	0-225-66-2017		0.0	14.4	4.5	20.3	2.798	2.834	1.297		
	Approved Use : Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
COLBY 55-16-005-QRY Created On: 01/08/20 Updated On:	Q	NE	SW	25	48N	11W	Douglas	0-225-59-2020	0.4	0.0	15.5	5.4	21.6	2.818	2.857	1.368	
COLBY 55-16-005-QRY Created On: 01/04/23 Updated On:	Q	NE	SW	25	48N	11W	Douglas	0-225-90-2023	0.0	7.7	13.7	4.7	19.0	2.801	2.841	1.421	
COLDSRING QUARRY 55-37-099-QRY Created On: 01/29/24 Updated On:	Q	SW	SE	34	30N	8E	Marathon	0-225-154-2024	0.2	0.0	1.2	7.1	32.9	2.597	2.612	0.590	
COLRUE 55-68-033-PIT Created On: 03/01/18 Updated On:	P	SW	NE	31	23N	12E	Waupaca	0-225-110-2018	0.3	0.0	1.3	6.0	27.0	2.680	2.705	0.935	
COLRUE 55-68-033-PIT Created On: 04/17/23 Updated On:	P	SW	NE	31	23N	12E	Waupaca	0-225-198-2023	1.1	1.6	2.6	5.9	26.9	2.612	2.646	1.298	
COOMBS 55-35-004-PIT Created On: 01/03/18 Updated On:	P			16	34N	7E	Lincoln	0-225-4-2018	0.2	0.0	1.2	4.3	21.1	2.724	2.745	0.766	
COOMBS 55-35-004-PIT Created On: 05/22/23 Updated On:	P			16	34N	7E	Lincoln	0-225-224-2023	0.3	0.0	2.8	4.5	20.3	2.749	2.773	0.858	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
COOMBS SOUTH 55-35-005-PIT Created On: 05/10/18 Updated On:	P		NW 21	34N	7E	Lincoln	0-225-204-2018	1.3	0.0	1.4	4.7	22.9	2.709	2.732	0.819		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
COOMBS SOUTH 55-35-005-PIT Created On: 01/02/24 Updated On:	P		NW 21	34N	7E	Lincoln	0-225-67-2024	0.3	2.9	3.2	4.2	20.5	2.683	2.714	1.138		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
COUNTRY SIDE WOODS 55-64-054-PIT Created On: 05/13/19 Updated On:	P		SW 20	3N	16E	Walworth	0-225-187-2019	1.7	2.8	0.8	6.3	26.9	2.649	2.689	1.508		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
COUNTRY SIDE WOODS 55-64-054-PIT Created On: 02/10/22 Updated On:	P		SW 20	3N	16E	Walworth	0-225-120-2022	3.3	6.8	1.6	5.1	26.1	2.676	2.714	1.430		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CRETEX-MAIN 55-51-015-PIT Created On: 05/21/18 Updated On:	P		NW 6	2N	19E	Racine	0-225-214-2018	1.8	13.1	7.1	5.5	26.6	2.667	2.708	1.560		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CRETEX-MAIN 55-51-015-PIT Created On: 04/05/23 Updated On:	P		NW 6	2N	19E	Racine	0-225-186-2023	1.4	16.2	11.6	7.4	36.9	2.557	2.612	2.148		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* CRETEX-WARREN 55-51-007-QRY Created On: 03/24/16 Updated On:	Q		NE 4	2N	19E	Racine	0-225-108-2016		0.0	11.1	7.6	27.3	2.615	2.668	2.026		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* CRETEX-WARREN 55-51-007-QRY Created On: 06/18/21 Updated On:	Q		NE	4	2N	19E	Racine	0-225-229-2021	0.0	18.0	10.3	6.1	26.3	2.549	2.630	3.176	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* CRIVITZ 55-38-043-PIT Created On: 03/05/19 Updated On:	P		SE	15	32N	20E	Marinette	0-225-108-2019	1.1	0.0	3.3	6.1	28.2	2.705	2.745	1.444	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* CROFT 55-22-010-QRY Created On: 04/07/16 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-132-2016	0.8	24.3	17.5	12.0	41.8	2.577	2.651	2.876	
* CROFT 55-22-010-QRY Created On: 01/05/17 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-23-2017	0.4	16.9	9.9	16.7	49.6	2.554	2.632	3.042	
	Approved Use : CONCRETE, Base Aggregate																
* CROFT 55-22-010-QRY Created On: 04/25/17 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-153-2017	0.2	17.2	12.9	11.8	41.4	2.579	2.651	2.777	
	Approved Use : Base Aggregate																
* CROFT 55-22-010-QRY Created On: 05/21/18 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-216-2018	0.3	14.9	10.3	13.4	44.3	2.561	2.639	3.057	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* CROFT 55-22-010-QRY Created On: 01/05/21 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-56-2021	2.7	15.3	17.5	15.9	48.0	2.515	2.606	3.633	
	Approved Use : Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
CRONIN 55-53-006-PIT Created On: 05/18/18 Updated On:	P	S	SE	5	2N	13E	Rock	0-225-212-2018	1.1	0.0	4.2	5.6	27.8	2.663	2.702	1.458		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CRONIN 55-53-006-PIT Created On: 01/03/23 Updated On:	P	S	SE	5	2N	13E	Rock	0-225-13-2023		0.0	1.4	4.8	25.3	2.637	2.679	1.577		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
CROOKED LAKE 55-04-003-PIT Created On: 02/05/14 Updated On:	P	SW	NW	36	47N	8W	Bayfield	0-225-82-2014		0.0	1.4	3.5	16.7	2.771	2.796	0.895		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
CROOKED LAKE 55-04-003-PIT Created On: 01/07/19 Updated On:	P	SW	NW	36	47N	8W	Bayfield	0-225-58-2019	1.7	0.0	1.9	5.9	22.7	2.814	2.844	1.078		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
CROOKED LAKE 55-04-003-PIT Created On: 01/02/24 Updated On:	P	SW	NW	36	47N	8W	Bayfield	0-225-91-2024	1.4	2.1	2.7	3.4	16.6	2.817	2.843	0.926		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CTH "N" / MILESTONE 345 55-37-021-QRY Created On: 01/06/16 Updated On:	Q	NW	NE	19	28N	7E	Marathon	0-225-30-2016		0.0	0.5	11.3	45.4	2.579	2.600	0.795		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
CTH "N" / MILESTONE 345 55-37-021-QRY Created On: 01/04/19 Updated On:	Q	NW	NE	19	28N	7E	Marathon	0-225-34-2019	0.0	0.0	0.7	9.8	42.2	2.276	2.286	0.431		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
CTH "N" / MILESTONE 345 55-37-021-QRY Created On: 01/04/22 Updated On:	Q	NW	NE	19	28N	7E	Marathon	0-225-25-2022	0.0	0.2	0.6	7.6	36.6	2.603	2.617	0.563	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CTH R 55-35-009-PIT Created On: 07/07/14 Updated On:	P	SE	NE	7	32N	7E	Lincoln	0-225-209-2014		0.0	1.5	4.3	20.3	2.744	2.773	1.068	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
CTH R 55-35-009-PIT Created On: 07/26/21 Updated On:	P	SE	NE	7	32N	7E	Lincoln	0-225-251-2021	0.4	0.0	5.1	4.7	21.3	2.715	2.748	1.217	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CUSTER 55-49-004-PIT Created On: 01/06/16 Updated On:	P		E	4	23N	9E	Portage	0-225-31-2016		0.0	1.9	7.1	27.6	2.680	2.703	0.868	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
CUSTER 55-49-004-PIT Created On: 01/04/21 Updated On:	P		E	4	23N	9E	Portage	0-225-20-2021	0.0	0.0	0.7	7.3	29.0	2.650	2.683	1.214	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
CZAPIGA 55-26-005-PIT Created On: 06/11/20 Updated On:	P	NE	SE	26	42N	35W	Iron	0-225-194-2020		1.6	0.9	3.2	16.6	2.736	2.754	0.681	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
D AND J 55-05-003-QRY Created On: 04/05/16 Updated On:	Q	S	NW	5	22N	21E	Brown	0-225-122-2016	3.0	1.4	1.2	6.3	28.9	2.703	2.749	1.717	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
D AND J 55-05-003-QRY Created On: 04/19/19 Updated On:	Q	S	NW	5	22N	21E	Brown	0-225-149-2019	2.0	1.1	2.9	6.2	27.4	2.709	2.748	1.437		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
D AND J 55-05-003-QRY Created On: 01/04/22 Updated On:	Q	S	NW	5	22N	21E	Brown	0-225-72-2022	6.3	10.3	3.4	7.5	29.1	2.656	2.704	1.797		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
* D AND J SCRAYS HILL 55-05-004-QRY Created On: 04/05/16 Updated On:	Q		NW	6	22N	21E	Brown	0-225-120-2016	0.1	2.9	1.3	9.1	36.3	2.702	2.748	1.721		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* D AND J SCRAYS HILL 55-05-004-QRY Created On: 02/24/21 Updated On:	Q		NW	6	22N	21E	Brown	0-225-129-2021		2.4	2.4	9.3	37.7	2.681	2.727	1.712		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
D and J CHASE 55-42-006-QRY Created On: 04/01/16 Updated On:	Q	E	NE	17	26N	19E	Oconto	0-225-118-2016	0.4	8.3	1.3	6.2	26.8	2.718	2.753	1.279		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
D and J CHASE 55-42-006-QRY Created On: 04/24/19 Updated On:	Q	E	NE	17	26N	19E	Oconto	0-225-163-2019	0.0	0.8	1.2	5.1	22.9	2.858	2.879	0.705		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
D and J CHASE 55-42-006-QRY Created On: 01/04/22 Updated On:	Q	E	NE	17	26N	19E	Oconto	0-225-70-2022	1.1	3.7	3.0	5.2	24.6	2.749	2.770	0.762		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
DALKA 55-35-043-PIT Created On: 04/24/19 Updated On:	P	SW	SW	3	35N	8E	Lincoln	0-225-170-2019	0.6	0.0	0.3	4.6	21.5	2.671	2.694	0.868		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
DALKA 55-35-043-PIT Created On: 01/02/24 Updated On:	P	SW	SW	3	35N	8E	Lincoln	0-225-66-2024	0.0	0.0	1.3	4.3	18.7	2.699	2.724	0.917		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DARIEN 55-64-055-PIT Created On: 06/25/21 Updated On:	P	W	NW	7	2N	15E	Walworth	0-225-234-2021	0.1	5.3	6.7	6.2	25.6	2.662	2.706	1.648		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DB 55-49-007-QRY Created On: 08/28/14 Updated On:	Q	SW	SW	1	25N	7E	Portage	0-225-250-2014		0.0	1.3	4.7	20.5	2.634	2.651	0.643		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
DB 55-49-007-QRY Created On: 03/21/18 Updated On:	Q	SW	SW	1	25N	7E	Portage	0-225-133-2018		0.0	2.1	5.7	22.6	2.647	2.666	0.741		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
DB 55-49-007-QRY Created On: 06/28/22 Updated On:	Q	SW	SW	1	25N	7E	Portage	0-225-240-2022		0.0	1.3	5.2	21.1	2.680	2.699	0.713		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
DE LAET 55-38-012-PIT Created On: 06/13/22 Updated On:	P	SE	SE	14	34N	20E	Marinette	0-225-222-2022	3.0	0.0	1.8	6.6	31.8	2.718	2.745	0.977		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
DEITER 55-22-013-QRY Created On: 04/24/14 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-140-2014		1.1	5.5	10.9	37.5	2.617	2.684	2.567		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
DEITER 55-22-013-QRY Created On: 04/06/17 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-112-2017	0.7	1.4	1.4	10.0	38.1	2.573	2.644	2.760		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
DEITER 55-22-013-QRY Created On: 07/28/17 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-242-2017	0.4	2.1	2.1	12.5	43.6	2.554	2.630	2.995		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DEITER 55-22-013-QRY Created On: 04/28/20 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-158-2020	2.1	1.7	2.6	12.9	42.2	2.548	2.627	3.105		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DEITER 55-22-013-QRY Created On: 01/03/23 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-6-2023	0.1	2.0	3.6	11.7	42.0	2.536	2.625	3.500		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DELARULLE 55-19-003-PIT Created On: 06/19/14 Updated On:	P	SE	SW	12	39N	17E	Florence	0-225-200-2014			2.3	8.0	28.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
DELARULLE 55-19-003-PIT Created On: 01/04/19 Updated On:	P	SE	SW	12	39N	17E	Florence	0-225-12-2019	0.0	0.0	3.2	6.2	29.1	2.619	2.664	1.744		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
DELARULLE 55-19-003-PIT Created On: 01/02/24 Updated On:	P	SE	SW	12	39N	17E	Florence	0-225-12-2024	1.1	0.0	0.5	5.9	26.0	2.641	2.682	1.551		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DENMARK 55-05-005-QRY Created On: 01/06/14 Updated On:	Q		E	36	22N	22E	Brown	0-225-10-2014		0.6	0.3	5.2	25.2	2.793	2.809	0.585		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
DENMARK 55-05-005-QRY Created On: 01/05/17 Updated On:	Q		E	36	22N	22E	Brown	0-225-41-2017		2.0	0.4	4.5	21.6	2.792	2.809	0.627		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
DENMARK 55-05-005-QRY Created On: 01/02/20 Updated On:	Q		E	36	22N	22E	Brown	0-225-8-2020		14.4	0.4	6.0	25.9	2.791	2.821	1.089		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
DENMARK 55-05-005-QRY Created On: 01/03/23 Updated On:	Q		E	36	22N	22E	Brown	0-225-44-2023	0.0	1.8	0.4	5.5	25.1	2.792	2.809	0.618		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* DEWEY 55-49-029-QRY Created On: 07/18/19 Updated On:	Q	NE	SW	25	25N	7E	Portage	0-225-240-2019	0.0	0.0	1.2	6.8	25.7	2.981	3.009	0.950		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
DIPPEL 55-59-005-PIT Created On: 02/15/18 Updated On:	P	NE	SE	32	15N	20E	Sheboygan	0-225-100-2018		1.8	1.3	6.6	30.2	2.728	2.760	1.155		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
DIPPEL 55-59-005-PIT Created On: 01/03/23 Updated On:	P	NE	SE	32	15N	20E	Sheboygan	0-225-47-2023	1.4	0.0	0.7	7.2	32.5	2.720	2.754	1.254	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
DON MILLER 55-47-006-QRY Created On: 06/08/15 Updated On:	Q	N	NE	10	27N	15W	Pierce	0-225-191-2015		0.0	6.3	10.3	36.1	2.555	2.625	2.717	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
DON MILLER 55-47-006-QRY Created On: 01/03/18 Updated On:	Q	N	NE	10	27N	15W	Pierce	0-225-34-2018	3.2	0.0	1.1	9.4	34.4	2.559	2.628	2.668	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
DON MILLER 55-47-006-QRY Created On: 01/05/21 Updated On:	Q	N	NE	10	27N	15W	Pierce	0-225-73-2021	2.2	0.0	0.1	8.3	31.8	2.603	2.659	2.146	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
DON MILLER 55-47-006-QRY Created On: 01/02/24 Updated On:	Q	N	NE	10	27N	15W	Pierce	0-225-77-2024	4.1	0.0	5.8	11.0	39.4	2.550	2.624	2.893	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
DONSKEY 55-41-004-QRY Created On: 04/08/15 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-112-2015		0.0	2.4	9.2	37.6	2.625	2.677	1.979	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
DONSKEY 55-41-004-QRY Created On: 05/04/17 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-169-2017	1.6	0.0	3.3	10.0	38.4	2.622	2.674	1.956	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
DONSKEY 55-41-004-QRY Created On: 03/23/18 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-146-2018	0.5	0.0	7.9	11.2	41.2	2.589	2.653	2.482		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
DONSKEY 55-41-004-QRY Created On: 01/03/20 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-18-2020	1.2	0.0	3.7	9.7	38.3	2.608	2.670	2.375		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DONSKEY 55-41-004-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-65-2023	2.3	1.8	6.3	11.9	44.4	2.567	2.635	2.661		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* DOOLEY 55-52-008-QRY Created On: 06/05/15 Updated On:	Q			9	12N	2E	Richland	0-225-187-2015		0.0	1.7	9.2	35.8	2.637	2.685	1.851		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* DOOLEY 55-52-008-QRY Created On: 01/04/18 Updated On:	Q			9	12N	2E	Richland	0-225-50-2018	0.5	0.0	3.1	9.1	36.1	2.628	2.683	2.076		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* DOOLEY 55-52-008-QRY Created On: 01/04/21 Updated On:	Q			9	12N	2E	Richland	0-225-31-2021	0.4	0.0	2.2	9.2	35.8	2.615	2.673	2.222		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DOSKOCIL QUARRY 55-12-007-QRY Created On: 06/12/14 Updated On:	Q	S	SE	2	9N	5W	Crawford	0-225-194-2014		0.7	4.3	11.1	39.6	2.577	2.642	2.513		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
DOSKOCIL QUARRY 55-12-007-QRY Created On: 05/19/17 Updated On:	Q	S	SE	2	9N	5W	Crawford	0-225-191-2017		1.4	5.9	10.4	39.6	2.566	2.637	2.788	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
DOSKOCIL QUARRY 55-12-007-QRY Created On: 01/09/20 Updated On:	Q	S	SE	2	9N	5W	Crawford	0-225-83-2020	0.4	3.5	2.0	13.1	46.3	2.502	2.569	2.645	
	Approved Use : HMA<MT, CONCRETE, Base Aggregate																
DOSKOCIL QUARRY 55-12-007-QRY Created On: 01/02/24 Updated On:	Q	S	SE	2	9N	5W	Crawford	0-225-37-2024	1.2	3.5	0.5	9.3	39.2	2.606	2.664	2.235	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
DOWNING (RIEMANN) 55-55-004-QRY Created On: 06/20/22 Updated On:	Q	E	SE	1	29N	15W	St. Croix	0-225-231-2022	2.2	1.2	5.8	11.2	46.6	2.542	2.623	3.188	
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																
DREPHALS 55-44-011-QRY Created On: 04/17/14 Updated On:	Q		E	17	24N	17E	Outagamie	0-225-131-2014		0.3	2.1	6.9	30.6	2.721	2.758	1.348	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
DREPHALS 55-44-011-QRY Created On: 05/11/17 Updated On:	Q		E	17	24N	17E	Outagamie	0-225-181-2017		3.9	2.5	7.1	30.0	2.717	2.753	1.342	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
DREPHALS 55-44-011-QRY Created On: 03/17/22 Updated On:	Q		E	17	24N	17E	Outagamie	0-225-144-2022	0.5	1.0	1.2	10.2	36.8	2.727	2.762	1.293	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
DRESSER TRAP 55-48-007-QRY Created On: 01/05/16 Updated On:	Q		5	33N	18W	Polk		0-225-25-2016		0.0	3.6	4.6	16.8	2.880	2.903	0.792		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
DRESSER TRAP 55-48-007-QRY Created On: 01/10/22 Updated On:	Q		5	33N	18W	Polk		0-225-108-2022	0.0	1.4	1.2	2.1	9.2	2.933	2.948	0.522		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* DUAME #1 55-42-001-QRY Created On: 04/27/17 Updated On:	Q	SE	SE	31	29N	21E	Oconto	0-225-160-2017	0.7	5.9	8.7	10.1	36.8	2.683	2.722	1.456		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* DUAME #1 55-42-001-QRY Created On: 02/24/21 Updated On:	Q	SE	SE	31	29N	21E	Oconto	0-225-130-2021	0.1	1.8	4.3	8.8	36.6	2.705	2.746	1.532		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DUESSING 55-60-007-PIT Created On: 06/26/17 Updated On:	P	N	SW	33	32N	1E	Taylor	0-225-221-2017		0.0	0.6	3.5	17.4	2.743	2.769	0.947		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DUESSING 55-60-007-PIT Created On: 06/28/22 Updated On:	P	N	SW	33	32N	1E	Taylor	0-225-238-2022	0.7	0.0	2.0	4.1	18.4	2.742	2.768	0.948		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* DUNN 55-33-008-QRY Created On: 03/23/17 Updated On:	Q		SW	22	2N	3E	Lafayette	0-225-89-2017	1.8	5.3	7.4	10.5	38.9	2.584	2.654	2.710		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* DUNN 55-33-008-QRY Created On: 02/09/18 Updated On:	Q		SW	22	2N	3E	Lafayette	0-225-92-2018	1.1	3.0	9.0	7.5	33.8	2.563	2.639	2.964		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* DUNN 55-33-008-QRY Created On: 03/17/21 Updated On:	Q		SW	22	2N	3E	Lafayette	0-225-138-2021	0.7	14.2	2.4	9.1	36.3	2.581	2.650	2.678		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DURAND 55-46-002-QRY Created On: 06/08/15 Updated On:	Q	SW	SW	33	25N	13W	Pepin	0-225-190-2015		0.0	3.0	10.4	37.9	2.586	2.654	2.632		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
DURAND 55-46-002-QRY Created On: 01/03/18 Updated On:	Q	SW	SW	33	25N	13W	Pepin	0-225-28-2018	1.0	0.0	1.8	9.1	34.5	2.588	2.656	2.604		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DURAND 55-46-002-QRY Created On: 01/05/21 Updated On:	Q	SW	SW	33	25N	13W	Pepin	0-225-69-2021	1.3	0.0	0.5	8.2	33.0	2.596	2.666	2.675		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DURAND 55-46-002-QRY Created On: 01/02/24 Updated On:	Q	SW	SW	33	25N	13W	Pepin	0-225-76-2024	0.8	1.4	4.9	9.8	37.9	2.592	2.660	2.613		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DUSICK 55-09-024-PIT Created On: 05/17/22 Updated On:	P	SE	NW	17	29N	5W	Chippewa	0-225-205-2022	0.3	0.0	1.0	3.5	17.6	2.763	2.782	0.682		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
DW 55-53-043-PIT Created On: 05/02/19 Updated On:	P	SW	7	3N	13E	Rock	0-225-174-2019	2.7	0.0	6.2	7.5	33.2	2.608	2.677	2.644			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
DW 55-53-043-PIT Created On: 02/10/22 Updated On:	P	SW	7	3N	13E	Rock	0-225-122-2022	5.5	4.3	1.6	8.1	29.0	2.651	2.692	1.551			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
EARL'S 55-10-005-QRY Created On: 03/24/16 Updated On:	Q	NE	NE	10	28N	4W	Clark	0-225-116-2016		0.0	2.3	5.4	22.3	2.819	2.833	0.495		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
EARL'S 55-10-005-QRY Created On: 01/08/19 Updated On:	Q	NE	NE	10	28N	4W	Clark	0-225-76-2019		0.0	1.5	4.7	21.8	2.824	2.835	0.380		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
EARL'S 55-10-005-QRY Created On: 05/17/22 Updated On:	Q	NE	NE	10	28N	4W	Clark	0-225-204-2022	0.0	0.0	0.3	3.7	18.2	2.777	2.786	0.322		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EGSTAD 55-03-014-PIT Created On: 05/18/17 Updated On:	P	S	SW	34	35N	14W	Barron	0-225-188-2017		0.0	4.0	5.3	20.3	2.727	2.766	1.421		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
EGSTAD 55-03-014-PIT Created On: 04/05/22 Updated On:	P	S	SW	34	35N	14W	Barron	0-225-159-2022	1.9	4.8	7.2	5.2	20.0	2.741	2.773	1.151		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
EHLER-COBB 55-25-008-QRY Created On: 04/24/14 Updated On:	Q	SE	SE	14	6N	1E	Iowa	0-225-145-2014	0.8	8.1	8.6	13.5	40.5	2.593	2.662	2.637	
Approved Use : CONCRETE, OGBC, Base Aggregate																	
EHLER-COBB 55-25-008-QRY Created On: 04/06/17 Updated On:	Q	SE	SE	14	6N	1E	Iowa	0-225-114-2017	1.1	6.2	4.5	14.4	40.1	2.531	2.607	3.013	
Approved Use : CONCRETE, OGBC, Base Aggregate																	
EHLER-COBB 55-25-008-QRY Created On: 04/28/20 Updated On:	Q	SE	SE	14	6N	1E	Iowa	0-225-162-2020	0.7	5.4	5.1	15.0	46.7	2.554	2.633	3.079	
Approved Use : CONCRETE, OGBC, Base Aggregate																	
EHLER-COBB 55-25-008-QRY Created On: 01/03/23 Updated On:	Q	SE	SE	14	6N	1E	Iowa	0-225-10-2023	0.7	7.0	9.0	12.5	44.2	2.551	2.631	3.167	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ELMWOOD 55-47-008-QRY Created On: 05/09/16 Updated On:	Q	SE	SE	36	27N	15W	Pierce	0-225-164-2016		0.0	3.9	8.3	30.5	2.666	2.708	1.573	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ELMWOOD 55-47-008-QRY Created On: 01/07/19 Updated On:	Q	SE	SE	36	27N	15W	Pierce	0-225-64-2019	2.5	0.0	7.8	14.1	45.8	2.493	2.588	3.836	
Approved Use : CONCRETE, Base Aggregate																	
ELMWOOD 55-47-008-QRY Created On: 04/05/22 Updated On:	Q	SE	SE	36	27N	15W	Pierce	0-225-160-2022	0.5	0.0	8.2	12.4	44.9	2.555	2.627	2.821	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
EMPIRE LIME 55-53-010-QRY Created On: 08/08/16 Updated On:	Q	SW	NE	21	1N	12E	Rock	0-225-239-2016	1.5	6.3	12.6	11.8	41.4	2.564	2.649	3.333	
Approved Use : Base Aggregate																	
EMPIRE LIME 55-53-010-QRY Created On: 03/21/23 Updated On:	Q	SW	NE	21	1N	12E	Rock	0-225-175-2023	0.4	12.2	12.9	11.9	42.0	2.566	2.650	3.286	
Approved Use : Base Aggregate																	
ENDRES 55-41-006-QRY Created On: 07/26/16 Updated On:	Q	NE	SW	22	18N	4W	Monroe	0-225-229-2016	3.2	0.0	5.0	17.2	56.1	2.548	2.623	2.945	
ENDRES 55-41-006-QRY Created On: 08/03/16 Updated On:	Q	NE	SW	22	18N	4W	Monroe	0-225-235-2016	0.4	0.0	4.0	11.4	41.7	2.637	2.687	1.913	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ENDRES 55-41-006-QRY Created On: 05/13/20 Updated On:	Q	NE	SW	22	18N	4W	Monroe	0-225-178-2020	0.8	0.0	4.6	10.7	39.7	2.629	2.684	2.110	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ENDRES 55-41-006-QRY Created On: 01/03/23 Updated On:	Q	NE	SW	22	18N	4W	Monroe	0-225-70-2023	0.5	3.9	1.6	11.3	42.2	2.589	2.658	2.665	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* ERICKSON 55-03-016-PIT Created On: 07/25/19 Updated On:	P	NW	NW	9	35N	13W	Barron	0-225-247-2019	0.6	0.0	1.3	4.3	19.5	2.785	2.807	0.783	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
ERVIN STIEMKE 55-11-013-QRY Created On: 07/03/14 Updated On:	Q	NW	SW	18	10N	10E	Columbia	0-225-207-2014	1.0	0.6	0.8	7.5	32.8	2.562	2.627	2.563		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ERVIN STIEMKE 55-11-013-QRY Created On: 01/05/17 Updated On:	Q	NW	SW	18	10N	10E	Columbia	0-225-49-2017	1.3	2.5	2.5	11.3	35.5	2.549	2.614	2.559		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ERVIN STIEMKE 55-11-013-QRY Created On: 01/08/20 Updated On:	Q	NW	SW	18	10N	10E	Columbia	0-225-68-2020	0.1	1.3	3.2	7.9	31.2	2.598	2.658	2.286		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ERVIN STIEMKE 55-11-013-QRY Created On: 04/04/23 Updated On:	Q	NW	SW	18	10N	10E	Columbia	0-225-177-2023	0.6	1.2	2.2	7.3	29.8	2.556	2.631	2.952		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVANS 55-13-017-QRY Created On: 01/06/20 Updated On:	Q	NW	SW	24	9N	9E	Dane	0-225-29-2020	0.8	1.4	1.9	7.6	31.7	2.614	2.660	1.742		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVANS 55-13-017-QRY Created On: 01/04/23 Updated On:	Q	NW	SW	24	9N	9E	Dane	0-225-92-2023	0.7	1.1	1.4	8.8	34.9	2.602	2.661	2.297		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVENSON - BERTRAM 55-20-011-QRY Created On: 01/08/15 Updated On:	Q	NE	NW	15	16N	18E	Fond Du Lac	0-225-26-2015		0.2	3.1	11.2	41.8	2.715	2.748	1.245		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
EVENSON - BERTRAM 55-20-011-QRY Created On: 04/13/17 Updated On:	Q	NE	NW	15	16N	18E	Fond Du Lac	0-225-128-2017		1.0	1.2	12.9	44.2	2.714	2.750	1.348		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
EVENSON - BERTRAM 55-20-011-QRY Created On: 01/30/20 Updated On:	Q	NE	NW	15	16N	18E	Fond Du Lac	0-225-106-2020	0.0	0.6	1.1	11.0	42.5	2.720	2.758	1.424		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVENSON - BERTRAM 55-20-011-QRY Created On: 01/04/24 Updated On:	Q	NE	NW	15	16N	18E	Fond Du Lac	0-225-149-2024	0.3	0.6	1.0	8.7	36.6	2.759	2.783	0.870		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVERSON PIT 55-35-044-PIT Created On: 01/02/24 Updated On:	P	SE	SW	2	35N	8E	Lincoln	0-225-58-2024	0.3	0.0	0.2	3.4	16.1	2.735	2.753	0.641		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FA 26-00-014-PIT Created On: 04/19/21 Updated On:	P			8	43N	35W	Iron, Mi	0-225-183-2021	0.0	1.0	0.8	4.4	19.1	2.694	2.716	0.810		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FAIRVIEW QUARRY 55-12-008-QRY Created On: 04/10/14 Updated On:	Q	SW	NE	2	10N	5W	Crawford	0-225-120-2014		1.0	3.5	9.2	33.7	2.646	2.692	1.746		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
FAIRVIEW QUARRY 55-12-008-QRY Created On: 01/05/17 Updated On:	Q	SW	NE	2	10N	5W	Crawford	0-225-30-2017		2.3	5.1	12.0	41.0	2.557	2.625	2.668		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
FAIRVIEW QUARRY 55-12-008-QRY Created On: 01/03/20 Updated On:	Q	SW	NE	2	10N	5W	Crawford	0-225-19-2020	2.6	2.1	1.3	11.1	38.1	2.593	2.653	2.326	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FAIRVIEW QUARRY 55-12-008-QRY Created On: 01/03/23 Updated On:	Q	SW	NE	2	10N	5W	Crawford	0-225-67-2023	2.3	3.8	1.5	11.6	38.1	2.593	2.658	2.498	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FARMERSVILLE 55-14-007-QRY Created On: 04/18/22 Updated On:	Q	S	SW	30	13N	17E	Dodge	0-225-176-2022	0.0	0.8	1.5	9.1	37.5	2.690	2.725	1.322	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FELTES 55-06-010-QRY Created On: 04/23/15 Updated On:	Q	NE	SE	6	20N	10W	Buffalo	0-225-135-2015		0.0	2.3	10.9	38.7	2.613	2.670	2.180	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
FELTES 55-06-010-QRY Created On: 01/04/18 Updated On:	Q	NE	SE	6	20N	10W	Buffalo	0-225-46-2018	0.7	0.0	1.7	9.2	34.6	2.612	2.672	2.320	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FELTES 55-06-010-QRY Created On: 04/17/23 Updated On:	Q	NE	SE	6	20N	10W	Buffalo	0-225-197-2023		0.0	5.2	11.3	41.9	2.613	2.672	2.283	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
FELTES 55-06-010-QRY Created On: 05/22/23 Updated On:	Q	NE	SE	6	20N	10W	Buffalo	0-225-219-2023	0.2	0.0	2.9	7.4	33.6	2.647	2.697	1.875	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
FINK 55-13-020-QRY Created On: 01/04/22 Updated On:	Q	NW	NW	14	6N	6E	Dane	0-225-44-2022	0.8	7.7	11.0	11.7	43.2	2.552	2.628	2.944		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FINK (YAHARA) 55-13-021-QRY Created On: 03/19/15 Updated On:	Q	SE	NW	14	6N	6E	Dane	0-225-98-2015		8.2	4.0	10.4	38.4	2.563	2.635	2.807		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
FINK (YAHARA) 55-13-021-QRY Created On: 01/03/18 Updated On:	Q	SE	NW	14	6N	6E	Dane	0-225-27-2018	1.0	10.3	8.2	10.5	40.7	2.506	2.599	3.703		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
FINK (YAHARA) 55-13-021-QRY Created On: 06/20/22 Updated On:	Q	SE	NW	14	6N	6E	Dane	0-225-234-2022	0.6	0.8	2.1	7.7	33.0	2.679	2.719	1.507		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 04/16/15 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-125-2015	1.3	8.1	2.4	7.7	31.6	2.643	2.692	1.852		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
FLANNERY 55-21-004-PIT Created On: 05/11/15 Updated On:	P	SW	SE	33	36N	13E	Forest	0-225-165-2015		0.0	0.5	5.4	23.3	2.701	2.729	1.042		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 03/23/18 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-141-2018	2.4	17.0	4.0	7.4	28.8	2.597	2.658	2.340		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
FLANNERY 55-33-009-QRY Created On: 01/07/19 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-53-2019	1.5	9.5	5.4	7.5	29.9	2.603	2.660	2.196		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 04/28/20 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-163-2020	0.9	6.5	3.5	9.8	34.6	2.599	2.662	2.392		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-21-004-PIT Created On: 07/16/20 Updated On:	P	SW	SE	33	36N	13E	Forest	0-225-221-2020	0.0	0.0	0.4	5.2	23.5	2.743	2.762	0.685		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 03/17/21 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-148-2021	3.0	8.3	3.4	9.8	35.3	2.560	2.634	2.864		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 03/15/22 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-143-2022	1.3	5.4	7.0	10.0	35.1	2.635	2.688	1.987		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 01/03/23 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-5-2023	1.2	4.1	3.8	6.9	29.0	2.609	2.669	2.290		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 01/04/24 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-139-2024	0.8	6.9	8.1	8.8	36.9	2.610	2.671	2.312		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* FOOTVILLE ROCK & LIME 55-53-011-QRY Created On: 03/22/19 Updated On:	Q	SE	NW	2	2N	10E	Rock	0-225-115-2019	0.1	5.8	10.5	6.0	28.3	2.648	2.703	2.051		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* FOOTVILLE ROCK & LIME 55-53-011-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	2	2N	10E	Rock	0-225-61-2023	1.0	16.2	17.4	11.1	40.6	2.570	2.654	3.255		
	Approved Use : Base Aggregate																	
FOSTER 55-38-015-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	19	31N	22E	Marinette	0-225-91-2022	0.0	7.3	6.6	6.9	32.0	2.696	2.731	1.314		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FOSTERS 55-60-008-PIT Created On: 07/07/22 Updated On:	P	NW	SE	20	33N	3W	Taylor	0-225-244-2022	1.9	0.0	3.3	4.5	21.1	2.711	2.739	1.036		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FRAATZ 55-65-006-PIT Created On: 06/08/17 Updated On:	P		SW	18	41N	12W	Washburn	0-225-207-2017		0.0	3.8	6.0	24.3	2.629	2.682	2.020		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
FRAATZ 55-65-006-PIT Created On: 03/01/23 Updated On:	P		SW	18	41N	12W	Washburn	0-225-162-2023	4.4	0.0	6.9	5.0	22.5	2.661	2.707	1.738		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FRANKLIN 55-40-008-QRY Created On: 01/21/16 Updated On:	Q		NE	10	5N	21E	Milwaukee	0-225-70-2016	3.5	15.1	2.8	4.4	21.7	2.636	2.695	2.235		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
FRANKLIN 55-40-008-QRY Created On: 05/26/16 Updated On:	Q		NE	10	5N	21E	Milwaukee	0-225-188-2016	0.3	1.3	1.1	5.6	26.0	2.639	2.677	1.453		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
FRANKLIN 55-40-008-QRY Created On: 08/25/17 Updated On:	Q		NE	10	5N	21E	Milwaukee	0-225-266-2017		0.0	1.0	7.9	29.7	2.649	2.704	2.074		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FRANKLIN 55-40-008-QRY Created On: 01/09/20 Updated On:	Q		NE	10	5N	21E	Milwaukee	0-225-95-2020	1.5	0.0	3.0	4.5	21.8	2.730	2.760	1.098		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FRANKLIN 55-40-008-QRY Created On: 01/03/23 Updated On:	Q		NE	10	5N	21E	Milwaukee	0-225-82-2023	1.0	3.3	0.3	6.2	29.0	2.578	2.634	2.163		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* FRAWLEY 55-52-010-QRY Created On: 06/21/18 Updated On:	Q			9	10N	2W	Richland	0-225-237-2018	0.8	6.3	9.4	10.2	30.6	2.669	2.716	1.752		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* FRAWLEY 55-52-010-QRY Created On: 03/17/21 Updated On:	Q			9	10N	2W	Richland	0-225-149-2021	1.2	11.2	8.6	12.0	38.9	2.593	2.664	2.737		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FREEDOM - N.E.A. 55-44-012-QRY Created On: 01/06/14 Updated On:	Q	NE	NW	10	22N	18E	Outagamie	0-225-14-2014		0.5	0.4	4.6	20.5	2.790	2.809	0.671		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
FREEDOM - N.E.A. 55-44-012-QRY Created On: 01/04/22 Updated On:	Q	NE	NW	10	22N	18E	Outagamie	0-225-13-2022	0.0	2.5	0.3	4.6	21.2	2.757	2.783	0.941	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FRENCHTOWN 19-00-008-QRY Created On: 05/22/19 Updated On:	Q			18	93N	2W	Clayton	0-225-191-2019	0.4	1.4	0.2	5.9	26.6	2.647	2.685	1.444	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FRENCHTOWN 19-00-008-QRY Created On: 05/22/19 Updated On:	Q			18	93N	2W	Clayton	0-225-192-2019	0.1	4.3	0.7	6.2	27.7	2.661	2.703	1.558	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FRENCHTOWN 19-00-008-QRY Created On: 01/13/22 Updated On:	Q			18	93N	2W	Clayton	0-225-112-2022	1.8	3.6	2.8	7.5	32.1	2.606	2.660	2.069	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FRENCHTOWN 19-00-008-QRY Created On: 03/27/24 Updated On:	Q			18	93N	2W	Clayton	0-225-207-2024	1.4	14.4	3.9	9.5	36.7	2.580	2.650	2.724	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* FRENS 55-14-038-QRY Created On: 04/05/21 Updated On:	Q		NW	3	13N	14E	Dodge	0-225-169-2021	0.6	3.0	2.9	5.9	25.8	2.770	2.795	0.906	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FREY 55-22-017-QRY Created On: 06/30/16 Updated On:	Q	NW	SE	15	7N	3W	Grant	0-225-216-2016		3.9	4.5	12.0	39.2	2.605	2.668	2.431	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
FREY 55-22-017-QRY Created On: 05/12/20 Updated On:	Q	NW	SE	15	7N	3W	Grant	0-225-175-2020	0.7	4.6	3.7	10.5	37.5	2.577	2.646	2.654	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FREY 55-22-017-QRY Created On: 01/10/23 Updated On:	Q	NW	SE	15	7N	3W	Grant	0-225-117-2023	0.4	5.1	4.0	11.0	38.6	2.544	2.631	3.430	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* FROSTMAN 55-04-004-PIT Created On: 02/28/14 Updated On:	P		NW	26	47N	8W	Bayfield	0-225-87-2014		0.0	2.1	4.2	18.5	2.688	2.711	0.882	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* FROSTMAN 55-04-004-PIT Created On: 01/07/19 Updated On:	P		NW	26	47N	8W	Bayfield	0-225-57-2019	2.3	0.0	2.6	8.8	20.9	2.684	2.715	1.154	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
GATES #238 55-17-011-QRY Created On: 01/08/15 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-36-2015	0.7	0.0	4.5	7.3	32.3	2.629	2.688	2.238	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
GATES #238 55-17-011-QRY Created On: 07/17/15 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-215-2015		0.0	1.9	7.5	31.3	2.608	2.669	2.323	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
GATES #238 55-17-011-QRY Created On: 04/21/17 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-142-2017	1.3	0.0	2.0	7.7	31.1	2.610	2.672	2.371	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
GATES #238 55-17-011-QRY Created On: 08/09/19 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-259-2019	2.9	0.0	5.3	11.3	39.7	2.558	2.641	3.218		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
GATES #238 55-17-011-QRY Created On: 04/05/22 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-157-2022	6.5	1.8	10.6	11.6	43.4	2.537	2.614	3.053		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
GATEWAY 55-63-023-PIT Created On: 07/18/19 Updated On:	P	SE	NE	11	42N	10E	Vilas	0-225-236-2019	0.3	0.0	0.6	3.5	16.4	2.744	2.763	0.689		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
GATEWAY 55-63-023-PIT Created On: 01/02/24 Updated On:	P	SE	NE	11	42N	10E	Vilas	0-225-59-2024	0.7	0.0	0.5	3.9	18.0	2.727	2.749	0.824		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GAY 55-10-007-PIT Created On: 04/23/15 Updated On:	P	SE	SE	5	28N	2W	Clark	0-225-136-2015		0.0	1.4	4.1	19.4	2.670	2.698	1.050		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GAY 55-10-007-PIT Created On: 01/04/23 Updated On:	P	SE	SE	5	28N	2W	Clark	0-225-96-2023	4.3	0.0	6.2	5.1	22.3	2.597	2.645	1.837		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GEIER ROAD 55-29-009-QRY Created On: 05/18/18 Updated On:	Q			27	14N	3E	Juneau	0-225-213-2018	0.6	0.0	4.4	12.3	45.7	2.608	2.672	2.457		
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
GEIER ROAD 55-29-009-QRY Created On: 01/05/21 Updated On:	Q		27	14N	3E	Juneau		0-225-64-2021	0.8	6.2	8.4	10.9	42.9	2.645	2.697	1.973	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GEIER ROAD 55-29-009-QRY Created On: 01/02/24 Updated On:	Q		27	14N	3E	Juneau		0-225-116-2024	1.8	4.2	1.6	8.4	34.6	2.577	2.634	2.197	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GENESEE 55-67-007-PIT Created On: 01/05/16 Updated On:	P	NE	SE	29	6N	18E	Waukesha	0-225-21-2016	0.2	1.9	2.4	8.0	34.9	2.708	2.745	1.346	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
GENESEE 55-67-007-PIT Created On: 01/05/21 Updated On:	P	NE	SE	29	6N	18E	Waukesha	0-225-95-2021	0.0	6.1	2.8	6.1	27.5	2.727	2.759	1.189	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GENESEE / HILLVIEW 55-67-005-PIT Created On: 01/08/15 Updated On:	P		SE	8	8N	19E	Waukesha	0-225-30-2015	0.5	4.6	3.9	5.9	28.1	2.686	2.725	1.439	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
GENESEE / HILLVIEW 55-67-005-PIT Created On: 02/16/16 Updated On:	P		SE	8	8N	19E	Waukesha	0-225-90-2016		1.6	1.6	7.6	34.6	2.711	2.743	1.180	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
GENESEE / HILLVIEW 55-67-005-PIT Created On: 01/05/21 Updated On:	P		SE	8	8N	19E	Waukesha	0-225-97-2021	0.4	6.1	3.8	7.4	31.0	2.578	2.643	2.498	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
GENESEE/OTTAWA PIT 55-67-006-PIT Created On: 01/05/16 Updated On:	P		SW	1	6N	17E	Waukesha	0-225-19-2016	0.0	3.0	4.9	8.4	37.1	2.688	2.723	1.324		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GENESEE/OTTAWA PIT 55-67-006-PIT Created On: 01/05/21 Updated On:	P		SW	1	6N	17E	Waukesha	0-225-94-2021	0.0	5.2	6.8	5.5	26.7	2.677	2.716	1.452		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GERKE 55-41-009-QRY Created On: 04/25/17 Updated On:	Q	NE	SE	36	17N	1W	Monroe	0-225-157-2017	0.2	0.0	11.8	13.1	48.9	2.523	2.606	3.298		
	Approved Use : HMA<E-3, CONCRETE, Base Aggregate																	
GERKE 55-41-009-QRY Created On: 01/24/22 Updated On:	Q	NE	SE	36	17N	1W	Monroe	0-225-116-2022	0.0	0.0	4.8	12.8	45.8	2.541	2.619	3.035		
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
GILLEN 55-55-006-QRY Created On: 06/26/14 Updated On:	Q	E	NW	10	30N	17W	St. Croix	0-225-205-2014		0.0	4.9	9.9	35.8	2.637	2.691	2.011		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
GILLEN 55-55-006-QRY Created On: 04/06/17 Updated On:	Q	E	NW	10	30N	17W	St. Croix	0-225-117-2017		0.0	1.1	10.9	39.7	2.605	2.666	2.322		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GILLEN 55-55-006-QRY Created On: 01/08/20 Updated On:	Q	E	NW	10	30N	17W	St. Croix	0-225-54-2020	1.6	0.0	17.0	12.5	42.2	2.599	2.663	2.479		
	Approved Use : Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
GILLEN 55-55-006-QRY Created On: 01/03/23 Updated On:	Q	E	NW	10	30N	17W	St. Croix	0-225-54-2023	0.5	0.0	10.4	11.7	39.3	2.579	2.656	2.966		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GILLES (DANE) 55-13-024-QRY Created On: 01/24/22 Updated On:	Q	NW	NW	4	9N	9E	Dane	0-225-117-2022	0.7	1.2	1.1	9.5	34.9	2.602	2.658	2.140		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GILLES (DANE) 55-13-024-QRY Created On: 01/23/23 Updated On:	Q	NW	NW	4	9N	9E	Dane	0-225-131-2023	0.3	1.2	1.0	8.6	35.3	2.560	2.628	2.681		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GLEN FLORA PETERSON 55-54-020-PIT Created On: 06/24/21 Updated On:	P		NE	30	35N	4W	Rusk	0-225-232-2021	1.3	0.0	1.2	4.7	20.5	2.751	2.777	0.939		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* GLENMORE 55-05-013-QRY Created On: 01/05/15 Updated On:	Q		NE	6	22N	21E	Brown	0-225-5-2015	0.1	0.4	1.2	6.5	30.3	2.730	2.765	1.294		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* GLENMORE 55-05-013-QRY Created On: 01/04/18 Updated On:	Q		NE	6	22N	21E	Brown	0-225-53-2018		1.1	1.8	6.4	30.0	2.725	2.755	1.090		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
* GLENMORE 55-05-013-QRY Created On: 01/04/21 Updated On:	Q		NE	6	22N	21E	Brown	0-225-6-2021	1.6	1.6	2.9	6.0	38.7	2.672	2.721	1.807		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
GO GREEN 55-68-019-QRY Created On: 09/02/15 Updated On:	Q		NW	13	21N	14E	Waupaca	0-225-236-2015		0.0	11.3	8.4	34.6	2.701	2.745	1.654	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
GO GREEN 55-68-019-QRY Created On: 02/15/18 Updated On:	Q		NW	13	21N	14E	Waupaca	0-225-101-2018		0.0	2.6	5.9	27.4	2.698	2.738	1.490	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
GO GREEN 55-68-019-QRY Created On: 02/28/23 Updated On:	Q		NW	13	21N	14E	Waupaca	0-225-159-2023	1.3	5.4	2.3	8.5	32.7	2.699	2.739	1.476	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GOETZ 55-10-039-QRY Created On: 05/17/22 Updated On:	Q	NW	NE	26	24N	2W	Clark	0-225-200-2022	0.5	0.0	0.6	4.0	19.1	2.684	2.694	0.384	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GOHR 55-42-011-QRY Created On: 05/30/17 Updated On:	Q	SW	NE	4	26N	19E	Oconto	0-225-196-2017		1.2	1.2	5.7	26.2	2.772	2.793	0.751	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
GOHR 55-42-011-QRY Created On: 01/02/20 Updated On:	Q	SW	NE	4	26N	19E	Oconto	0-225-3-2020	0.0	2.9	2.4	5.7	25.5	2.748	2.771	0.823	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GOHR 55-42-011-QRY Created On: 01/12/23 Updated On:	Q	SW	NE	4	26N	19E	Oconto	0-225-121-2023	0.0	2.1	1.9	6.8	23.7	2.755	2.780	0.884	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
GOLD THORPE 55-25-032-QRY Created On: 06/13/19 Updated On:	Q	SE	SW	15	5N	3E	Iowa	0-225-214-2019	0.1	1.6	3.4	7.6	30.1	2.601	2.669	2.626		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
GOLD THORPE 55-25-032-QRY Created On: 01/10/22 Updated On:	Q	SE	SW	15	5N	3E	Iowa	0-225-100-2022	0.8	3.4	6.9	7.4	35.1	2.573	2.643	2.721		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GOSBEE 55-60-009-PIT Created On: 06/26/17 Updated On:	P	SE	NE	28	32N	1E	Taylor	0-225-219-2017		0.0	0.6	4.2	19.4	2.697	2.733	1.354		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GOSBEE 55-60-009-PIT Created On: 06/28/22 Updated On:	P	SE	NE	28	32N	1E	Taylor	0-225-242-2022	0.6	0.0	2.7	4.1	18.0	2.728	2.753	0.921		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GRAHL-EMPIRE 55-20-014-PIT Created On: 05/12/16 Updated On:	P	S	SE	36	15N	18E	Fond Du Lac	0-225-173-2016	0.1	0.0	2.2	6.5	29.8	2.740	2.768	1.052		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GRAHL-EMPIRE 55-20-014-PIT Created On: 04/13/21 Updated On:	P	S	SE	36	15N	18E	Fond Du Lac	0-225-178-2021	1.0	4.9	3.2	5.7	28.7	2.734	2.765	1.105		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GREY CLOUD NELSON 27-00-010-PIT Created On: 04/07/16 Updated On:	P	S	NW	31	27N	21W	Lakeland	0-225-127-2016	0.1	1.9	3.9	4.2	24.0	2.674	2.712	1.422		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
GREY CLOUD NELSON 27-00-010-PIT Created On: 08/12/21 Updated On:	P	S	NW	31	27N	21W	Lakeland	0-225-262-2021	1.5	4.4	1.6	5.2	24.1	2.694	2.722	1.023	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GRIMMS 55-36-015-QRY Created On: 01/04/16 Updated On:	Q	NE	SE	6	19N	22E	Manitowoc	0-225-6-2016		0.2	1.4	7.8	30.5	2.690	2.727	1.362	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
GRIMMS 55-36-015-QRY Created On: 05/09/19 Updated On:	Q	NE	SE	6	19N	22E	Manitowoc	0-225-182-2019	0.0	0.0	0.7	8.0	32.0	2.693	2.731	1.426	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GRIMMS 55-36-015-QRY Created On: 01/04/22 Updated On:	Q	NE	SE	6	19N	22E	Manitowoc	0-225-33-2022	0.0	0.0	1.6	9.6	38.6	2.727	2.758	1.133	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GRIMMS 55-36-015-QRY Created On: 01/02/24 Updated On:	Q	NE	SE	6	19N	22E	Manitowoc	0-225-102-2024	0.0	0.5	1.2	8.9	36.6	2.712	2.744	1.200	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GRUNEWALD 55-58-009-QRY Created On: 05/10/18 Updated On:	Q			33	27N	17E	Shawano	0-225-206-2018	0.0	6.2	3.4	7.8	32.4	2.715	2.753	1.389	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GRUNEWALD 55-58-009-QRY Created On: 04/30/21 Updated On:	Q			33	27N	17E	Shawano	0-225-198-2021	0.9	2.3	6.4	8.1	34.6	2.687	2.733	1.703	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
GRUNEWALD 55-58-009-QRY Created On: 01/02/24 Updated On:	Q		33	27N	17E	Shawano	0-225-68-2024	0.0	3.9	3.7	8.2	35.1	2.676	2.719	1.606			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GUDGEON 55-62-012-QRY Created On: 01/06/14 Updated On:	Q	NW	NE	27	13N	4E	Vernon	0-225-12-2014		10.0	2.8	13.6	33.1	2.577	2.635	2.231		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
GUDGEON 55-62-012-QRY Created On: 01/09/20 Updated On:	Q	NW	NE	27	13N	4E	Vernon	0-225-84-2020	0.0	1.9	3.3	10.5	41.7	2.589	2.655	2.518		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GUDGEON 55-62-012-QRY Created On: 01/10/23 Updated On:	Q	NW	NE	27	13N	4E	Vernon	0-225-107-2023	0.5	3.6	3.0	11.2	40.6	2.580	2.653	2.842		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GUELIG 55-20-015-PIT Created On: 01/21/16 Updated On:	P	NW	SE	9	16N	19E	Fond Du Lac	0-225-66-2016	0.0	3.3	4.7	7.4	31.7	2.739	2.774	1.295		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GUELIG 55-20-015-PIT Created On: 01/05/21 Updated On:	P	NW	SE	9	16N	19E	Fond Du Lac	0-225-102-2021	0.0	3.6	1.1	7.5	31.4	2.738	2.771	1.206		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GUELIG NORTH 55-20-059-PIT Created On: 10/21/21 Updated On:	P	NW	NE	9	16N	19E	Fond Du Lac	0-225-270-2021	0.3	0.0	4.6	7.5	32.3	2.761	2.789	1.047		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
GULICH 55-09-079-PIT Created On: 01/30/20 Updated On:	P	NW	SE	10	32N	6W	Chippewa	0-225-101-2020	1.2	0.0	2.4	3.5	17.9	2.675	2.710	1.315	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
H&H 55-37-096-QRY Created On: 01/19/23 Updated On:	Q	NW	SW	5	28N	6E	Marathon	0-225-124-2023	0.2	2.6	1.0	4.7	19.0	2.627	2.670	1.619	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HAAS 0-M PIT 55-54-032-PIT Created On: 07/27/23 Updated On:	P	NW	SE	19	33N	9W	Rusk	0-225-240-2023	1.9	0.0	1.0	5.1	22.5	2.685	2.712	1.002	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HAAS 124 55-09-025-PIT Created On: 01/17/14 Updated On:	P	SE	SE	6	30N	8W	Chippewa	0-225-55-2014		0.0	3.0	3.9	17.8	2.712	2.745	1.208	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
HAAS 124 55-09-025-PIT Created On: 06/06/19 Updated On:	P	SE	SE	6	30N	8W	Chippewa	0-225-207-2019	7.8	0.0	3.5	5.3	21.6	2.659	2.687	1.060	
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																
HAAS 124 55-09-025-PIT Created On: 06/04/20 Updated On:	P	SE	SE	6	30N	8W	Chippewa	0-225-186-2020	1.1	0.0	0.9	3.7	19.7	2.712	2.745	1.204	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HAAS EMSTROM PIT 55-60-035-PIT Created On: 07/27/23 Updated On:	P	NE	NW	3	31N	2W	Taylor	0-225-243-2023	1.8	0.0	1.5	4.5	21.2	2.742	2.762	0.718	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
HAAS LEHMAN PIT 55-54-033-PIT Created On: 07/27/23 Updated On:	P	SE	NE	3	33N	7W	Rusk	0-225-244-2023	0.5	0.0	0.5	3.7	18.1	2.688	2.715	1.000		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAAS RW PIT 55-50-029-PIT Created On: 07/27/23 Updated On:	P	NE	SW	36	35N	1E	Price	0-225-242-2023	1.1	0.0	0.7	4.0	18.8	2.717	2.737	0.754		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAAS SPORTS PIT 55-09-081-PIT Created On: 07/27/23 Updated On:	P	NE	NW	25	31N	7W	Chippewa	0-225-241-2023	2.0	0.0	1.0	4.4	20.1	2.723	2.748	0.897		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HACKL 55-25-010-QRY Created On: 05/23/14 Updated On:	Q	SW	SW	21	8N	1E	Iowa	0-225-172-2014	1.1	2.0	1.9	8.9	35.1	2.603	2.662	2.248		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HACKL 55-25-010-QRY Created On: 01/05/17 Updated On:	Q	SW	SW	21	8N	1E	Iowa	0-225-24-2017	6.9	4.5	4.6	8.9	34.3	2.645	2.696	1.917		
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																	
HACKL 55-25-010-QRY Created On: 01/04/19 Updated On:	Q	SW	SW	21	8N	1E	Iowa	0-225-23-2019	0.9	7.7	2.9	8.3	32.4	2.662	2.707	1.711		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HACKL 55-25-010-QRY Created On: 01/04/22 Updated On:	Q	SW	SW	21	8N	1E	Iowa	0-225-49-2022	0.2	6.2	0.4	10.3	34.8	2.648	2.698	1.890		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
HAEF 55-61-007-PIT Created On: 03/28/17 Updated On:	P	SW	NE	19	18N	8W	Trempealeau	0-225-90-2017		0.0	0.3	4.3	19.1	2.630	2.664	1.291		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HAEF 55-61-007-PIT Created On: 01/04/22 Updated On:	P	SW	NE	19	18N	8W	Trempealeau	0-225-50-2022	0.0	0.3	0.5	3.2	14.5	2.635	2.674	1.478		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAFELDER 55-17-013-QRY Created On: 06/08/15 Updated On:	Q	NE	NE	23	28N	14W	Dunn	0-225-189-2015		0.0	4.4	7.5	39.1	2.571	2.641	2.714		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HAFELDER 55-17-013-QRY Created On: 01/03/18 Updated On:	Q	NE	NE	23	28N	14W	Dunn	0-225-32-2018	2.0	0.0	6.3	10.5	36.9	2.531	2.616	3.356		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HAFELDER 55-17-013-QRY Created On: 01/05/21 Updated On:	Q	NE	NE	23	28N	14W	Dunn	0-225-75-2021	1.4	0.0	0.8	9.7	35.3	2.559	2.641	3.186		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAFELDER 55-17-013-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	23	28N	14W	Dunn	0-225-75-2024	1.7	6.7	6.7	12.2	43.3	2.548	2.629	3.169		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* HAGGERTY 55-12-010-QRY Created On: 07/17/15 Updated On:	Q	SW	SW	10	9N	3W	Crawford	0-225-212-2015		2.6	3.4	8.2	33.6	2.625	2.678	2.011		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* HAGGERTY 55-12-010-QRY Created On: 07/09/20 Updated On:	Q	SW	SW	10	9N	3W	Crawford	0-225-210-2020	0.9	1.5	3.6	9.1	32.3	2.629	2.684	2.072	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HAHN 55-11-014-QRY Created On: 06/17/14 Updated On:	Q	NW	SE	11	12N	11E	Columbia	0-225-197-2014		6.7	7.2	13.0	38.8	2.527	2.611	3.317	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
HAHN 55-11-014-QRY Created On: 01/05/17 Updated On:	Q	NW	SE	11	12N	11E	Columbia	0-225-48-2017	0.9	2.6	1.6	13.7	38.3	2.548	2.625	3.010	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
HAHN 55-11-014-QRY Created On: 01/08/20 Updated On:	Q	NW	SE	11	12N	11E	Columbia	0-225-69-2020	0.7	4.8	8.0	10.0	41.1	2.549	2.625	2.962	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HAHN 55-11-014-QRY Created On: 01/04/23 Updated On:	Q	NW	SE	11	12N	11E	Columbia	0-225-94-2023	0.9	4.9	5.5	11.3	43.4	2.531	2.614	3.289	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HALQUIST NORTH LAKE 55-67-032-PIT Created On: 06/27/18 Updated On:	P		SE	9	8N	18E	Waukesha	0-225-239-2018	1.1	0.8	1.0	5.6	27.3	2.721	2.749	1.042	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
HALQUIST NORTH LAKE 55-67-032-PIT Created On: 03/21/23 Updated On:	P		SE	9	8N	18E	Waukesha	0-225-171-2023	0.6	17.3	0.0	5.3	25.1	2.720	2.744	0.900	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
HAMPTON 55-22-021-QRY Created On: 04/07/16 Updated On:	Q		21	4N	5W	Grant	0-225-136-2016	1.2	8.5	6.9	9.4	36.5	2.576	2.646	2.698		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
HAMPTON 55-22-021-QRY Created On: 04/19/19 Updated On:	Q		21	4N	5W	Grant	0-225-156-2019	1.5	7.6	5.4	10.0	38.0	2.594	2.656	2.424		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
HAMPTON 55-22-021-QRY Created On: 01/04/22 Updated On:	Q		21	4N	5W	Grant	0-225-46-2022	0.9	14.6	1.1	10.6	36.4	2.569	2.638	2.693		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HARRY'S 55-63-006-PIT Created On: 05/08/15 Updated On:	P	SE	SE	14	40N	6E	Vilas	0-225-153-2015		0.0	0.5	4.4	20.0	2.692	2.717	0.937	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
HARRY'S 55-63-006-PIT Created On: 01/08/20 Updated On:	P	SE	SE	14	40N	6E	Vilas	0-225-72-2020	0.8	0.0	0.9	3.4	16.6	2.702	2.728	0.958	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* HARTMAN SPRING LAKE 55-45-004-PIT Created On: 06/12/14 Updated On:	P	SE	NE	3	12N	21E	Ozaukee	0-225-193-2014	0.5	0.0	2.6	8.8	42.1	2.713	2.739	0.943	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* HARTMAN SPRING LAKE 55-45-004-PIT Created On: 04/26/19 Updated On:	P	SE	NE	3	12N	21E	Ozaukee	0-225-171-2019	0.4	1.5	0.6	8.4	35.2	2.717	2.746	1.084	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
HARTMANN QUARRY 55-11-041-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	36	10N	7E	Columbia	0-225-43-2024	1.6	2.9	9.7	9.0	34.8	2.566	2.633	2.631	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* HARTNETT 55-22-022-QRY Created On: 08/16/16 Updated On:	Q	NW	SW	27	4N	2W	Grant	0-225-244-2016	4.9	9.5	12.7	9.2	38.0	2.577	2.645	2.658	
	Approved Use : Base Aggregate																
* HARTNETT 55-22-022-QRY Created On: 04/19/19 Updated On:	Q	NW	SW	27	4N	2W	Grant	0-225-155-2019	3.1	14.9	12.9	11.3	42.3	2.589	2.663	2.849	
	Approved Use : Base Aggregate																
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 01/07/15 Updated On:	Q		SE	7	6N	9E	Dane	0-225-8-2015		21.1	10.1	6.0	28.1	2.614	2.680	2.509	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 06/03/15 Updated On:	Q		SE	7	6N	9E	Dane	0-225-181-2015		16.0	7.4	6.4	30.3	2.608	2.683	2.892	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 09/15/16 Updated On:	Q		SE	7	6N	9E	Dane	0-225-256-2016	0.5	15.9	9.8	7.2	32.5	2.596	2.666	2.711	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 01/02/18 Updated On:	Q		SE	7	6N	9E	Dane	0-225-1-2018	0.8	8.7	13.9	6.1	30.7	2.597	2.665	2.601	
	Approved Use : Base Aggregate																



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 03/18/21 Updated On:	Q		SE	7	6N	9E	Dane	0-225-154-2021	0.4	4.0	7.1	8.1	34.2	2.597	2.657	2.288	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 01/04/24 Updated On:	Q		SE	7	6N	9E	Dane	0-225-146-2024	0.7	7.4	6.2	9.8	40.1	2.580	2.649	2.667	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* HASKE 55-71-017-QRY Created On: 01/07/15 Updated On:	Q	SW	SE	24	24N	2E	Wood	0-225-17-2015		0.0	0.5	5.0	20.6	2.619	2.629	0.374	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* HASKE 55-71-017-QRY Created On: 01/02/18 Updated On:	Q	SW	SE	24	24N	2E	Wood	0-225-2-2018		0.0	0.3	3.6	17.7	2.620	2.628	0.308	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* HASKE 55-71-017-QRY Created On: 01/04/21 Updated On:	Q	SW	SE	24	24N	2E	Wood	0-225-18-2021	0.0	0.1	0.1	5.2	22.0	2.622	2.633	0.416	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HAUSZ BROS. 55-28-021-QRY Created On: 04/05/22 Updated On:	Q	S	SW	11	5N	14E	Jefferson	0-225-154-2022	1.0	7.1	16.6	17.7	43.4	2.523	2.614	3.645	
	Approved Use : Base Aggregate																
* HAVERLAND 55-22-023-QRY Created On: 04/24/14 Updated On:	Q		NE	NW	26	2N	2W	Grant	0-225-146-2014	0.3	8.8	10.8	11.4	39.1	2.576	2.654	3.001
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* HAVERLAND 55-22-023-QRY Created On: 04/06/17 Updated On:	Q	NE	NW	26	2N	2W	Grant	0-225-106-2017	1.0	2.4	2.5	12.7	39.1	2.528	2.616	3.516		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* HAVERLAND 55-22-023-QRY Created On: 03/23/18 Updated On:	Q	NE	NW	26	2N	2W	Grant	0-225-137-2018	1.0	2.9	2.5	13.4	41.0	2.552	2.627	2.962		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* HAVERLAND 55-22-023-QRY Created On: 03/17/21 Updated On:	Q	NE	NW	26	2N	2W	Grant	0-225-150-2021	0.1	3.9	4.1	18.0	49.1	2.507	2.598	3.604		
	Approved Use : Base Aggregate																	
HAWKINS 286 55-54-008-PIT Created On: 01/05/16 Updated On:	P	S	NW	15	35N	3W	Rusk	0-225-24-2016		0.0	1.4	4.3	19.4	2.731	2.751	0.758		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HAWKINS 286 55-54-008-PIT Created On: 10/12/21 Updated On:	P	S	NW	15	35N	3W	Rusk	0-225-268-2021	0.4	1.2	1.5	3.5	17.4	2.755	2.770	0.579		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAWKINS 286 55-54-008-PIT Created On: 01/10/23 Updated On:	P	S	NW	15	35N	3W	Rusk	0-225-115-2023	0.5	0.0	1.3	3.9	20.0	2.718	2.741	0.826		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAWKINSON 55-13-123-PIT Created On: 01/09/20 Updated On:	P	SE	SE	34	6N	10E	Dane	0-225-90-2020	3.9	0.0	4.1	5.7	31.2	2.634	2.687	1.999		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
HAY CREEK (PRICE) 55-50-008-PIT Created On: 07/17/14 Updated On:	P	SE	4	35N	1E	Price	0-225-224-2014		0.0	1.9	4.9	19.9	2.674	2.706	1.183			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HAY CREEK (PRICE) 55-50-008-PIT Created On: 04/23/20 Updated On:	P	SE	4	35N	1E	Price	0-225-156-2020	1.1	0.0	3.9	4.8	20.3	2.707	2.740	1.226			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAYTON 55-08-006-QRY Created On: 06/21/16 Updated On:	Q	SW	28	18N	20E	Calumet	0-225-206-2016		0.0	1.7	9.5	39.8	2.727	2.757	1.092			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HAYTON 55-08-006-QRY Created On: 01/08/19 Updated On:	Q	SW	28	18N	20E	Calumet	0-225-72-2019		0.7	0.8	7.8	33.5	2.764	2.787	0.817			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAYTON 55-08-006-QRY Created On: 01/04/22 Updated On:	Q	SW	28	18N	20E	Calumet	0-225-29-2022	0.0	0.0	0.5	8.7	36.7	2.758	2.783	0.903			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAYTON 55-08-006-QRY Created On: 01/29/24 Updated On:	Q	SW	28	18N	20E	Calumet	0-225-165-2024	0.0	0.6	1.3	8.7	36.9	2.772	2.792	0.713			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* HAYWARD SAND AND GRAVEL 55-57-016-PIT Created On: 03/05/19 Updated On:	P	E	SE	10	41N	9W	Sawyer	0-225-109-2019	2.7	0.0	6.0	4.6	18.8	2.780	2.813	1.178		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
HAZELHURST 55-43-005-PIT Created On: 06/01/18 Updated On:	P	NE	SE	15	37N	6E	Oneida	0-225-218-2018	0.0	0.5	4.3	20.6	2.689	2.713	0.896			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
HAZELHURST 55-43-005-PIT Created On: 01/03/23 Updated On:	P	NE	SE	15	37N	6E	Oneida	0-225-17-2023	0.0	0.3	3.1	16.4	2.713	2.734	0.773			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
HEATH 55-54-009-PIT Created On: 04/11/18 Updated On:	P	NW	NW	30	35N	4W	Rusk	0-225-163-2018	0.5	0.0	2.4	3.8	17.9	2.760	2.785	0.898		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HEATH 55-54-009-PIT Created On: 01/10/23 Updated On:	P	NW	NW	30	35N	4W	Rusk	0-225-113-2023	0.7	0.0	1.6	3.5	17.4	2.763	2.782	0.705		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HELLICKSON 55-13-031-PIT Created On: 04/12/17 Updated On:	P	SE	NW	34	7N	11E	Dane	0-225-123-2017	2.7	0.0	3.9	7.1	31.6	2.635	2.687	1.966		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HELLICKSON 55-13-031-PIT Created On: 04/18/22 Updated On:	P	SE	NW	34	7N	11E	Dane	0-225-175-2022	3.4	4.5	6.2	7.0	31.4	2.642	2.692	1.910		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* HENSEN 55-13-032-QRY Created On: 08/22/19 Updated On:	Q	NE	SW	16	8N	12E	Dane	0-225-266-2019	5.6	8.4	8.1	12.0	40.6	2.521	2.608	3.465		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
HERMAN 55-14-011-QRY Created On: 04/24/14 Updated On:	Q	SW	NW	6	11N	17E	Dodge	0-225-149-2014	0.5	1.1	3.2	5.7	26.2	2.771	2.787	0.588		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HERMAN 55-14-011-QRY Created On: 04/06/17 Updated On:	Q	SW	NW	6	11N	17E	Dodge	0-225-105-2017		1.1	1.3	6.9	29.6	2.733	2.764	1.114		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HERMAN 55-14-011-QRY Created On: 06/04/20 Updated On:	Q	SW	NW	6	11N	17E	Dodge	0-225-187-2020		4.5	0.1	5.0	26.7	2.773	2.789	0.577		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HERMAN 55-14-011-QRY Created On: 02/27/23 Updated On:	Q	SW	NW	6	11N	17E	Dodge	0-225-147-2023	0.4	6.2	3.1	10.4	33.0	2.734	2.764	1.085		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HESS 55-34-014-PIT Created On: 01/08/16 Updated On:	P	SW	SW	2	30N	11E	Langlade	0-225-45-2016		0.0	1.8	5.8	27.2	2.677	2.695	0.664		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HESS 55-34-014-PIT Created On: 01/04/21 Updated On:	P	SW	SW	2	30N	11E	Langlade	0-225-15-2021	0.0	0.6	0.8	5.6	25.3	2.680	2.711	1.180		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HEYN 55-69-006-PIT Created On: 04/13/17 Updated On:	P	W	NE	22	19N	8E	Waushara	0-225-131-2017		0.0	2.8	6.7	25.8	2.737	2.775	1.388		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
HEYN 55-69-006-PIT Created On: 04/30/21 Updated On:	P	W	NE	22	19N	8E	Waushara	0-225-191-2021	3.3	2.5	4.9	7.6	31.0	2.705	2.741	1.330	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* HIGH POINT 55-43-010-PIT Created On: 04/18/19 Updated On:	P	SW	NW	36	39N	7E	Oneida	0-225-139-2019	0.3	0.0	0.1	5.5	26.2	2.655	2.673	0.680	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HIGH ROAD QUARRY 55-15-015-QRY Created On: 01/03/23 Updated On:	Q		NW	4	26N	24E	Door	0-225-42-2023	0.0	2.3	5.4	6.7	29.6	2.705	2.747	1.553	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HIGHBRIDGE 55-02-005-QRY Created On: 01/04/23 Updated On:	Q	S	SW	16	45N	3W	Ashland	0-225-91-2023	0.1	0.4	0.3	4.5	21.9	2.588	2.612	0.926	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* HIGHBRIDGE NORTH 55-02-005-QRY Created On: 02/28/14 Updated On:	Q	S	SW	16	45N	3W	Ashland	0-225-90-2014		0.0	3.1	5.6	24.0	2.604	2.624	0.774	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* HIGHBRIDGE NORTH 55-02-005-QRY Created On: 05/19/17 Updated On:	Q	S	SW	16	45N	3W	Ashland	0-225-192-2017		0.0	0.7	4.5	21.0	2.615	2.633	0.685	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* HIGHBRIDGE NORTH 55-02-005-QRY Created On: 01/06/20 Updated On:	Q	S	SW	16	45N	3W	Ashland	0-225-33-2020	0.1	0.0	1.2	5.2	24.3	2.623	2.637	0.549	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
HILGER 55-09-031-PIT Created On: 02/03/14 Updated On:	P		8	30N	8W	Chippewa		0-225-70-2014		0.0	2.2	4.2	19.7	2.724	2.754	1.100		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HILGER 55-09-031-PIT Created On: 01/08/19 Updated On:	P		8	30N	8W	Chippewa		0-225-75-2019	0.9	0.0	1.5	3.6	17.4	2.702	2.733	1.123		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HILGER 55-09-031-PIT Created On: 01/02/24 Updated On:	P		8	30N	8W	Chippewa		0-225-84-2024	0.7	0.0	1.6	3.5	17.7	2.708	2.736	1.029		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HILLPOINT 55-56-010-QRY Created On: 05/14/15 Updated On:	Q	SW	22	11N	3E	Sauk		0-225-175-2015	0.3	1.2	2.5	10.5	41.7	2.629	2.682	2.011		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HILLPOINT 55-56-010-QRY Created On: 04/10/18 Updated On:	Q	SW	22	11N	3E	Sauk		0-225-158-2018	0.3	0.0	7.6	12.1	44.8	2.609	2.670	2.362		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HILLPOINT 55-56-010-QRY Created On: 01/29/24 Updated On:	Q	SW	22	11N	3E	Sauk		0-225-152-2024	0.9	7.9	10.9	13.2	45.9	2.575	2.644	2.665		
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
HILLSIDE 55-51-010-PIT Created On: 04/02/14 Updated On:	P	SE	7	2N	19E	Racine		0-225-108-2014	0.5	0.0	1.0	5.1	24.4	2.696	2.729	1.239		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
HILLSIDE 55-51-010-PIT Created On: 02/20/19 Updated On:	P		SE	7	2N	19E	Racine	0-225-107-2019	0.7	7.1	1.8	5.4	26.0	2.663	2.712	1.877	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HILLSIDE 55-51-010-PIT Created On: 02/28/24 Updated On:	P		SE	7	2N	19E	Racine	0-225-188-2024	2.0	11.7	7.6	5.6	25.7	2.670	2.712	1.603	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HOBART QUARRY 55-05-008-QRY Created On: 04/01/16 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-119-2016	0.5	5.0	11.3	6.1	26.0	2.739	2.772	1.181	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
HOBART QUARRY 55-05-008-QRY Created On: 04/13/17 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-129-2017		7.9	11.1	5.6	24.0	2.759	2.790	1.100	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
HOBART QUARRY 55-05-008-QRY Created On: 03/18/20 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-130-2020		20.2	15.7	9.6	27.0	2.733	2.767	1.247	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
HOBART QUARRY 55-05-008-QRY Created On: 06/09/20 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-190-2020		11.0	4.2	5.4	24.5	2.750	2.779	1.040	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HOBART QUARRY 55-05-008-QRY Created On: 03/10/21 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-134-2021	0.0	1.1	1.0	4.9	22.5	2.791	2.805	0.492	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																



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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
HOBART QUARRY 55-05-008-QRY Created On: 01/04/22 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-69-2022	0.0	29.3	16.4	5.9	26.6	2.732	2.766	1.248		
HOBART QUARRY 55-05-008-QRY Created On: 02/17/22 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-128-2022	0.1	2.1	5.3	4.7	22.5	2.770	2.792	0.811		
HOBART QUARRY 55-05-008-QRY Created On: 03/21/23 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-173-2023	0.0	1.1	0.4	5.3	22.7	2.769	2.789	0.707		
HOBART QUARRY 55-05-008-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-14-2024	0.0	2.7	0.4	6.2	27.0	2.765	2.788	0.836		
HODGE PIT 55-42-046-PIT Created On: 01/02/24 Updated On:	P	SE	SE	8	29N	20E	Oconto	0-225-96-2024	0.1	0.0	4.0	5.8	27.9	2.709	2.741	1.198		
* HOHFELD 55-62-015-QRY Created On: 02/03/20 Updated On:	Q	NE	NE	8	14N	6W	Vernon	0-225-109-2020	2.7	0.0	8.2	12.8	46.2	2.550	2.627	3.035		
HOLCIM-COLGATE 55-67-021-PIT Created On: 01/08/15 Updated On:	P	S	NW	3	8N	19E	Waukesha	0-225-35-2015	0.9	2.5	2.4	4.5	23.9	2.736	2.759	0.827		

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
HOLCIM-COLGATE 55-67-021-PIT Created On: 03/16/18 Updated On:	P	S	NW	3	8N	19E	Waukesha	0-225-129-2018		3.7	3.6	5.6	25.7	2.742	2.765	0.840		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HOLCIM-COLGATE 55-67-021-PIT Created On: 01/03/23 Updated On:	P	S	NW	3	8N	19E	Waukesha	0-225-26-2023	0.0	5.6	1.0	6.0	27.6	2.691	2.728	1.408		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOLCIM-DYER LAKE 55-30-004-PIT Created On: 05/11/18 Updated On:	P		W	29	2N	19E	Kenosha	0-225-209-2018	2.4	10.7	6.7	5.2	25.1	2.673	2.713	1.500		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HOLCIM-DYER LAKE 55-30-004-PIT Created On: 01/03/23 Updated On:	P		W	29	2N	19E	Kenosha	0-225-31-2023	0.0	12.3	1.3	6.6	28.2	2.628	2.683	2.079		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOLCIM-MCHENRY 17-00-011-PIT Created On: 04/24/23 Updated On:	P	NE	NE	29	45N	8E	Mchenry	0-225-205-2023	0.5	7.9	5.2	4.6	24.9	2.631	2.678	1.807		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOLDER PIT 55-11-017-PIT Created On: 01/03/17 Updated On:	P	NW	SE	30	12N	11E	Columbia	0-225-7-2017	6.6	0.0	7.8	11.5	37.8	2.625	2.680	2.079		
	Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																	
HOLDER PIT 55-11-017-PIT Created On: 01/04/22 Updated On:	P	NW	SE	30	12N	11E	Columbia	0-225-5-2022	6.6	0.0	9.7	11.0	37.6	2.638	2.687	1.882		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* HOLLAND 55-05-028-PIT Created On: 08/20/19 Updated On:	P	SW	33	21N	20E	Brown	0-225-264-2019	0.0	11.4	4.0	6.0	27.5	2.724	2.763	1.431			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HOLLATZ 55-20-017-PIT Created On: 01/12/16 Updated On:	P	NE	NW	17	16N	14E	Fond Du Lac	0-225-51-2016		0.0	1.4	5.0	24.2	2.729	2.760	1.132		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HOLLATZ 55-20-017-PIT Created On: 01/04/21 Updated On:	P	NE	NW	17	16N	14E	Fond Du Lac	0-225-45-2021	0.0	3.7	2.4	4.7	23.3	2.718	2.754	1.341		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOLST 55-47-010-PIT Created On: 01/03/18 Updated On:	P		W	33	25N	18W	Pierce	0-225-40-2018	1.5	0.0	1.9	5.5	24.5	2.660	2.699	1.455		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HOLST 55-47-010-PIT Created On: 08/22/23 Updated On:	P		W	33	25N	18W	Pierce	0-225-247-2023	1.5	0.0	0.6	6.2	25.1	2.645	2.675	1.167		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOLTAN 55-63-007-PIT Created On: 06/13/19 Updated On:	P	NW	NW	33	43N	8E	Vilas	0-225-220-2019	0.3	0.0	1.8	3.9	19.2	2.742	2.767	0.888		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HOLTAN 55-63-007-PIT Created On: 01/03/23 Updated On:	P	NW	NW	33	43N	8E	Vilas	0-225-27-2023	1.5	0.0	1.0	4.6	20.4	2.720	2.756	1.307		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
HOME RUN 55-16-008-QRY Created On: 05/19/17 Updated On:	Q	NE	SE	21	48N	10W	Douglas	0-225-193-2017		18.3	7.3	4.0	32.4	2.753	2.789	1.311		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOME RUN 55-16-008-QRY Created On: 04/16/20 Updated On:	Q	NE	SE	21	48N	10W	Douglas	0-225-153-2020		0.0	2.4	2.5	10.8	2.852	2.886	1.191		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
HOME RUN 55-16-008-QRY Created On: 01/04/23 Updated On:	Q	NE	SE	21	48N	10W	Douglas	0-225-88-2023	0.0	0.0	2.1	2.7	13.4	2.837	2.869	1.105		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOUSEHOLDER 55-52-014-QRY Created On: 01/07/14 Updated On:	Q	NW	SE	15	10N	1E	Richland	0-225-37-2014		0.0	8.6	12.7	41.0	2.556	2.624	2.657		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HOUSEHOLDER 55-52-014-QRY Created On: 05/09/17 Updated On:	Q	NW	SE	15	10N	1E	Richland	0-225-178-2017		0.0	7.0	9.9	37.3	2.569	2.649	3.125		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HOUSEHOLDER 55-52-014-QRY Created On: 03/12/20 Updated On:	Q	NW	SE	15	10N	1E	Richland	0-225-128-2020	1.9	0.0	2.8	10.6	36.4	2.517	2.600	3.306		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOUSEHOLDER 55-52-014-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	15	10N	1E	Richland	0-225-21-2023	0.3	8.4	0.7	9.4	36.8	2.596	2.660	2.456		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* HUBER 55-06-011-QRY Created On: 05/09/16 Updated On:	Q	SE	SE	4	22N	12W	Buffalo	0-225-165-2016		0.0	11.6	13.0	41.2	2.562	2.635	2.833		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* HUBER 55-06-011-QRY Created On: 08/25/17 Updated On:	Q	SE	SE	4	22N	12W	Buffalo	0-225-263-2017		0.0	3.7	11.2	41.8	2.561	2.640	3.067		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* HUBER 55-06-011-QRY Created On: 01/06/20 Updated On:	Q	SE	SE	4	22N	12W	Buffalo	0-225-26-2020	0.5	0.0	6.6	11.2	42.0	2.567	2.641	2.888		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HUGHES 55-17-015-QRY Created On: 02/05/14 Updated On:	Q		SW	15	28N	14W	Dunn	0-225-78-2014		0.0	3.0	9.3	34.6	2.582	2.655	2.826		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HUGHES 55-17-015-QRY Created On: 01/05/17 Updated On:	Q		SW	15	28N	14W	Dunn	0-225-47-2017		0.0	5.4	9.0	35.8	2.594	2.661	2.585		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HUGHES 55-17-015-QRY Created On: 08/15/19 Updated On:	Q		SW	15	28N	14W	Dunn	0-225-261-2019	0.9	0.0	5.5	7.9	33.5	2.601	2.668	2.584		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HUGHES 55-17-015-QRY Created On: 04/05/22 Updated On:	Q		SW	15	28N	14W	Dunn	0-225-161-2022	2.3	1.4	5.0	11.4	41.0	2.586	2.650	2.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
HUNZICKER 55-10-010-QRY Created On: 07/19/21 Updated On:	Q	SE	NE	16	26N	2W	Clark	0-225-245-2021	0.0	0.0	1.1	7.2	31.3	2.597	2.617	0.772	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HUNZICKER 55-10-010-QRY Created On: 01/29/24 Updated On:	Q	SE	NE	16	26N	2W	Clark	0-225-162-2024	0.0	1.8	1.2	5.4	25.6	2.594	2.614	0.800	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HURD PIT 55-53-017-PIT Created On: 03/30/15 Updated On:	P	NW	SW	15	4N	12E	Rock	0-225-108-2015	4.2	0.0	2.2	5.7	27.5	2.645	2.691	1.736	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
HURD PIT 55-53-017-PIT Created On: 04/20/23 Updated On:	P	NW	SW	15	4N	12E	Rock	0-225-202-2023	4.9	8.0	2.3	5.9	27.1	2.673	2.721	1.814	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* HURD QUARRY 55-53-044-QRY Created On: 07/02/19 Updated On:	Q	NW	SW	15	4N	12E	Rock	0-225-233-2019		5.1	9.9	7.3	35.1	2.630	2.691	2.326	
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																
* HURD QUARRY 55-53-044-QRY Created On: 01/05/21 Updated On:	Q	NW	SW	15	4N	12E	Rock	0-225-78-2021		9.1	6.0	4.8	30.0	2.659	2.712	1.997	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
HUSTISFORD 55-14-012-QRY Created On: 01/21/16 Updated On:	Q	SE	SW	33	10N	16E	Dodge	0-225-69-2016		4.4	5.3	5.1	24.4	2.669	2.718	1.859	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
HUSTISFORD 55-14-012-QRY Created On: 02/05/19 Updated On:	Q	SE	SW	33	10N	16E	Dodge	0-225-97-2019		3.7	1.2	5.5	25.9	2.697	2.737	1.487		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HUSTISFORD 55-14-012-QRY Created On: 01/04/22 Updated On:	Q	SE	SW	33	10N	16E	Dodge	0-225-87-2022	0.0	3.5	1.2	5.5	28.1	2.680	2.723	1.620		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* HWY 154 QUARRY 55-56-034-QRY Created On: 05/04/21 Updated On:	Q	SW	SW	30	11N	3E	Sauk	0-225-200-2021	3.1	9.8	4.1	11.7	41.4	2.606	2.657	1.943		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HWY 51 55-13-042-QRY Created On: 01/21/15 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-73-2015	0.8	1.6	2.7	7.9	32.6	2.609	2.666	2.187		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HWY 51 55-13-042-QRY Created On: 05/08/17 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-176-2017	1.1	0.7	2.6	7.3	31.9	2.610	2.669	2.267		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HWY 51 55-13-042-QRY Created On: 04/10/18 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-162-2018	1.9	3.5	2.9	7.6	32.3	2.586	2.647	2.375		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HWY 51 55-13-042-QRY Created On: 03/27/19 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-117-2019	0.8	2.2	3.0	7.4	31.4	2.647	2.687	1.511		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
HWY 51 55-13-042-QRY Created On: 03/09/20 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-120-2020	0.2	1.5	2.8	7.3	30.8	2.613	2.664	1.961	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HWY 51 55-13-042-QRY Created On: 03/29/21 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-159-2021	0.4	1.9	1.6	7.8	30.5	2.607	2.662	2.141	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HWY 51 55-13-042-QRY Created On: 01/04/22 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-6-2022	1.8	5.3	2.3	6.9	30.3	2.579	2.644	2.541	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HWY 51 55-13-042-QRY Created On: 01/23/23 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-130-2023	0.5	2.1	1.3	7.0	30.9	2.588	2.650	2.406	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HWY 51 55-13-042-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-74-2024	0.4	2.3	3.0	6.7	30.2	2.567	2.635	2.653	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* HWY-11 55-22-025-QRY Created On: 05/23/14 Updated On:	Q	SE	NW	26	1N	2W	Grant	0-225-171-2014	0.3	1.1	2.2	10.5	38.0	2.591	2.660	2.646	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* HWY-11 55-22-025-QRY Created On: 06/01/21 Updated On:	Q	SE	NW	26	1N	2W	Grant	0-225-217-2021	0.8	2.9	3.4	9.4	37.2	2.608	2.667	2.256	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
INDERGAND 55-23-007-QRY Created On: 07/16/15 Updated On:	Q	SE	SE	20	2N	7E	Green	0-225-210-2015		10.9	6.6	5.5	27.0	2.637	2.698	2.309		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
INDERGAND 55-23-007-QRY Created On: 04/12/16 Updated On:	Q	SE	SE	20	2N	7E	Green	0-225-140-2016		9.3	7.7	5.0	28.1	2.632	2.689	2.175		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
INDERGAND 55-23-007-QRY Created On: 05/16/19 Updated On:	Q	SE	SE	20	2N	7E	Green	0-225-190-2019	0.0	7.5	10.2	5.6	25.2	2.637	2.697	2.259		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
INDERGAND 55-23-007-QRY Created On: 04/05/22 Updated On:	Q	SE	SE	20	2N	7E	Green	0-225-155-2022	0.5	8.6	7.6	5.3	26.5	2.607	2.676	2.659		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
INDIAN LAKE 55-43-006-PIT Created On: 07/16/20 Updated On:	P	E	NE	6	38N	10E	Oneida	0-225-222-2020	0.1	0.0	1.2	4.5	20.1	2.688	2.711	0.856		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* IRENE 17-01-010-QRY Created On: 05/01/18 Updated On:	Q		NW	9	43N	3E	Statewide	0-225-188-2018	0.2	4.8	4.8	7.6	37.9	2.599	2.662	2.393		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* IRENE 17-01-010-QRY Created On: 08/10/20 Updated On:	Q		NW	9	43N	3E	Statewide	0-225-230-2020	0.2	10.2	3.9	8.5	35.5	2.603	2.665	2.378		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
IRON RIVER 26-00-008-PIT Created On: 01/05/17 Updated On:	P	SW	NW	22	43N	35W	Iron	0-225-40-2017	0.8	0.5	0.5	3.6	14.8	2.712	2.740	1.030		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
IRON RIVER 26-00-008-PIT Created On: 01/04/22 Updated On:	P	SW	NW	22	43N	35W	Iron	0-225-27-2022	0.0	0.5	0.6	3.4	15.1	2.715	2.736	0.752		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
IRVINE 55-61-009-QRY Created On: 07/02/15 Updated On:	Q	SW	NE	18	19N	7W	Trempealeau	0-225-205-2015		0.0	2.5	10.4	38.3	2.591	2.648	2.208		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
IRVINE 55-61-009-QRY Created On: 01/04/18 Updated On:	Q	SW	NE	18	19N	7W	Trempealeau	0-225-48-2018	0.7	0.0	5.8	9.3	36.2	2.603	2.667	2.483		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
IRVINE 55-61-009-QRY Created On: 01/04/21 Updated On:	Q	SW	NE	18	19N	7W	Trempealeau	0-225-4-2021	1.3	0.0	2.8	9.6	35.9	2.610	2.666	2.135		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
IRVINE 55-61-009-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	18	19N	7W	Trempealeau	0-225-24-2024	0.6	7.8	10.6	13.5	46.5	2.572	2.645	2.820		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
ISENBERGER 55-10-011-QRY Created On: 09/28/16 Updated On:	Q	SW	NW	6	28N	4W	Clark	0-225-265-2016		0.0	1.0	4.3	18.6	3.015	3.026	0.342		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
ISENBERGER 55-10-011-QRY Created On: 01/08/19 Updated On:	Q	SW	NW	6	28N	4W	Clark	0-225-79-2019		0.0	0.6	3.1	14.9	3.038	3.046	0.289		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ISENBERGER 55-10-011-QRY Created On: 01/04/22 Updated On:	Q	SW	NW	6	28N	4W	Clark	0-225-82-2022	0.0	0.0	2.0	3.9	17.7	2.785	2.797	0.442		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ISLAND STONE 55-15-030-QRY Created On: 06/28/22 Updated On:	Q	SW	SW	32	34N	30E	Door	0-225-237-2022	1.4	0.0	7.7	5.6	26.8	2.658	2.705	1.777		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ISON 55-21-011-PIT Created On: 08/16/16 Updated On:	P	SE	NW	19	37N	13E	Forest	0-225-240-2016		0.0	0.6	6.5	26.2	2.696	2.713	0.646		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ISON 55-21-011-PIT Created On: 01/04/21 Updated On:	P	SE	NW	19	37N	13E	Forest	0-225-12-2021	0.0	1.6	0.8	4.8	21.3	2.673	2.695	0.795		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JACKSON 55-56-011-QRY Created On: 01/09/15 Updated On:	Q	SW	SW	6	10N	4E	Sauk	0-225-54-2015		0.0	4.0	11.9	40.5	2.561	2.632	2.764		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
JACKSON 55-56-011-QRY Created On: 01/03/18 Updated On:	Q	SW	SW	6	10N	4E	Sauk	0-225-9-2018	1.0	0.0	2.1	8.8	33.8	2.610	2.668	2.230		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
JACKSON 55-56-011-QRY Created On: 01/04/21 Updated On:	Q	SW	SW	6	10N	4E	Sauk	0-225-34-2021	0.5	0.0	0.4	7.9	32.5	2.635	2.685	1.882		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JACKSON 55-56-011-QRY Created On: 01/29/24 Updated On:	Q	SW	SW	6	10N	4E	Sauk	0-225-153-2024	1.5	5.1	7.7	11.8	42.9	2.577	2.643	2.571		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 01/06/14 Updated On:	Q			22	21N	3W	Jackson	0-225-11-2014		0.0	13.2	8.7	29.4	2.732	2.793	2.215		
	Approved Use : Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 04/10/17 Updated On:	Q			22	21N	3W	Jackson	0-225-120-2017		0.0	0.7	6.2	24.1	2.812	2.850	1.356		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 01/08/20 Updated On:	Q			22	21N	3W	Jackson	0-225-62-2020		0.0	1.5	6.1	23.6	2.871	2.897	0.882		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 01/03/23 Updated On:	Q			22	21N	3W	Jackson	0-225-60-2023	0.5	5.5	5.7	6.6	25.0	2.785	2.832	1.679		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 11/29/23 Updated On:	Q			22	21N	3W	Jackson	0-225-251-2023	1.2	2.9	2.5	6.7	24.3	2.805	2.837	1.125		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
JADIN 55-31-006-PIT Created On: 07/31/18 Updated On:	P	NE	SE	31	25N	25E	Kewaunee	0-225-260-2018	4.5	0.0	3.0	7.2	30.8	2.667	2.697	1.107	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
JADIN 55-31-006-PIT Created On: 05/09/23 Updated On:	P	NE	SE	31	25N	25E	Kewaunee	0-225-217-2023	1.4	0.0	3.1	5.8	28.8	2.691	2.733	1.554	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* JADIN #2 55-15-009-QRY Created On: 06/27/18 Updated On:	Q	SW	NE	33	26N	24E	Door	0-225-242-2018		0.0	1.4	7.2	30.8	2.740	2.769	1.054	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* JADIN #2 55-15-009-QRY Created On: 01/14/21 Updated On:	Q	SW	NE	33	26N	24E	Door	0-225-122-2021	0.0	0.0	0.3	6.9	31.1	2.709	2.742	1.219	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
JAECKS 55-35-027-PIT Created On: 06/25/20 Updated On:	P	SE	SW	1	34N	6E	Lincoln	0-225-208-2020	0.3	0.0	0.5	4.6	21.3	2.689	2.718	1.096	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
JANESVILLE SAND & GRAVEL 55-53-018-PIT Created On: 03/02/15 Updated On:	P	SE	SW	24	3N	12E	Rock	0-225-84-2015	2.0	6.2	2.1	6.7	30.0	2.628	2.679	1.925	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
JANESVILLE SAND & GRAVEL 55-53-018-PIT Created On: 01/08/20 Updated On:	P	SE	SW	24	3N	12E	Rock	0-225-50-2020	2.8	0.0	2.7	6.3	29.9	2.624	2.676	1.986	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
JANNETTE CHILTON QUARRY 55-08-019-QRY Created On: 01/04/24 Updated On:	Q	SW	SW	20	18N	20E	Calumet	0-225-136-2024	0.1	0.0	0.4	5.4	25.3	2.791	2.806	0.552	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
JAT ADAMS 55-03-044-PIT Created On: 01/08/20 Updated On:	P	NW	NE	12	33N	10W	Barron	0-225-51-2020	0.8	0.0	1.4	4.8	20.9	2.708	2.736	1.032	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
JENKINS 55-11-018-QRY Created On: 07/17/14 Updated On:	Q			11	13N	10E	Columbia	0-225-225-2014		0.8	3.0	10.5	39.5	2.578	2.643	2.502	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
JENKINS 55-11-018-QRY Created On: 05/11/17 Updated On:	Q			11	13N	10E	Columbia	0-225-184-2017		0.9	2.5	11.1	39.9	2.599	2.663	2.473	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
JENKINS 55-11-018-QRY Created On: 01/06/20 Updated On:	Q			11	13N	10E	Columbia	0-225-34-2020	0.2	0.9	2.7	9.9	38.8	2.602	2.663	2.366	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
JENKINS 55-11-018-QRY Created On: 01/03/23 Updated On:	Q			11	13N	10E	Columbia	0-225-69-2023	0.2	1.3	1.8	10.3	38.1	2.607	2.662	2.126	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
JENNEMAN 55-09-032-PIT Created On: 02/03/14 Updated On:	P		NE	6	30N	8W	Chippewa	0-225-75-2014		0.0	1.2	4.5	19.7	2.722	2.748	0.935	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
JENNEMAN 55-09-032-PIT Created On: 01/08/19 Updated On:	P		NE 6	30N	8W	Chippewa	0-225-77-2019	0.3	0.0	0.9	3.6	17.3	2.726	2.754	1.035		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
JENNEMAN 55-09-032-PIT Created On: 01/02/24 Updated On:	P		NE 6	30N	8W	Chippewa	0-225-85-2024	0.7	0.0	2.0	4.2	20.1	2.708	2.733	0.929		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* JESSE 55-56-012-PIT Created On: 07/10/14 Updated On:	P	SE	SW 17	11N	7E	Sauk	0-225-219-2014		0.0	2.0	16.6		2.641	2.653	0.481		
	Approved Use : CONCRETE, OGBC, Base Aggregate																
* JESSE 55-56-012-PIT Created On: 01/04/19 Updated On:	P	SE	SW 17	11N	7E	Sauk	0-225-30-2019	0.7	0.0	0.2	5.7	22.8	2.651	2.658	0.260		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
JOHNSON 55-03-024-PIT Created On: 05/23/23 Updated On:	P	NE	NW 5	35N	10W	Barron	0-225-227-2023	3.4	0.0	1.0	4.2	18.8	2.744	2.768	0.869		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* JOHNSON S&G BOWERS ROAD 55-64-015-PIT Created On: 04/03/14 Updated On:	P		NE 2	3N	17E	Walworth	0-225-114-2014	2.6	0.0	5.3	5.6	27.2	2.687	2.722	1.309		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* JOHNSON S&G BOWERS ROAD 55-64-015-PIT Created On: 04/24/19 Updated On:	P		NE 2	3N	17E	Walworth	0-225-159-2019	2.1	0.0	3.8	4.0	26.4	2.678	2.713	1.293		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* JONES 55-25-016-QRY Created On: 05/08/15 Updated On:	Q	SE	NE	22	5N	1E	Iowa	0-225-158-2015	0.6	3.4	6.9	14.6	48.5	2.522	2.616	3.719	
Approved Use : CONCRETE, Base Aggregate																	
* JONES 55-25-016-QRY Created On: 03/23/18 Updated On:	Q	SE	NE	22	5N	1E	Iowa	0-225-140-2018	2.0	5.7	1.9	13.5	45.8	2.529	2.615	3.401	
Approved Use : CONCRETE, Base Aggregate																	
* JONES 55-25-016-QRY Created On: 03/17/21 Updated On:	Q	SE	NE	22	5N	1E	Iowa	0-225-145-2021	1.0	7.6	2.1	15.8	48.7	2.489	2.591	4.117	
Approved Use : CONCRETE, OGBC, Base Aggregate																	
* JORGENSON 55-70-004-QRY Created On: 01/09/15 Updated On:	Q		NE	5	20N	17E	Winnebago	0-225-48-2015	0.1	9.2	4.4	6.2	28.8	2.729	2.761	1.149	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* JORGENSON 55-70-004-QRY Created On: 01/04/18 Updated On:	Q		NE	5	20N	17E	Winnebago	0-225-55-2018		13.2	6.0	5.8	28.4	2.749	2.778	1.060	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* JORGENSON 55-70-004-QRY Created On: 01/05/21 Updated On:	Q		NE	5	20N	17E	Winnebago	0-225-51-2021	0.0	10.5	2.0	6.4	30.2	2.729	2.761	1.202	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JULIUS WIEST 55-22-028-QRY Created On: 05/23/14 Updated On:	Q	NE	NW	26	3N	5W	Grant	0-225-173-2014		2.5	2.7	9.0	35.6	2.621	2.677	2.149	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
JULIUS WIEST 55-22-028-QRY Created On: 04/25/17 Updated On:	Q	NE	NW	26	3N	5W	Grant	0-225-152-2017	0.2	15.9	7.0	10.9	41.3	2.562	2.639	2.987		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
JULIUS WIEST 55-22-028-QRY Created On: 04/19/19 Updated On:	Q	NE	NW	26	3N	5W	Grant	0-225-158-2019	0.8	11.1	10.9	12.4	42.9	2.584	2.652	2.647		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
JULIUS WIEST 55-22-028-QRY Created On: 01/04/22 Updated On:	Q	NE	NW	26	3N	5W	Grant	0-225-48-2022	0.9	15.9	0.8	9.7	36.0	2.578	2.651	2.840		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JUMP RIVER 55-60-015-QRY Created On: 07/07/22 Updated On:	Q	NE	SE	14	33N	4W	Taylor	0-225-247-2022	0.0	0.0	0.5	4.7	21.6	2.662	2.676	0.519		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JUMP RIVER PIT 55-60-037-PIT Created On: 01/02/24 Updated On:	P	SW	NE	13	33N	4W	Taylor	0-225-115-2024	0.2	0.0	5.5	4.3	19.9	2.732	2.770	1.387		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
K & N 55-67-019-PIT Created On: 02/05/19 Updated On:	P		S	9	8N	19E	Waukesha	0-225-96-2019		4.0	1.1	4.5	23.4	2.733	2.758	0.908		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
K & N 55-67-019-PIT Created On: 01/02/24 Updated On:	P		S	9	8N	19E	Waukesha	0-225-16-2024	0.1	2.3	1.8	5.2	23.9	2.730	2.756	0.960		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
K QUARRY 55-71-018-QRY Created On: 04/14/16 Updated On:	Q	SW	SW	13	24N	4E	Wood	0-225-147-2016		0.0	0.7	4.0	17.1	2.701	2.728	1.012		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
K QUARRY 55-71-018-QRY Created On: 01/04/21 Updated On:	Q	SW	SW	13	24N	4E	Wood	0-225-1-2021	0.5	0.0	2.9	3.4	15.5	2.699	2.718	0.710		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
K QUARRY 55-71-018-QRY Created On: 02/28/24 Updated On:	Q	SW	SW	13	24N	4E	Wood	0-225-172-2024	0.2	0.0	1.9	2.9	17.0	2.755	2.775	0.739		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
K-PIT ONEIDA 55-43-011-PIT Created On: 06/13/18 Updated On:	P	NW	NW	6	36N	8E	Oneida	0-225-228-2018	1.8	0.0	1.8	7.3	28.2	2.690	2.715	0.914		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
K-PIT ONEIDA 55-43-011-PIT Created On: 01/19/23 Updated On:	P	NW	NW	6	36N	8E	Oneida	0-225-129-2023	1.0	0.0	3.5	5.7	24.7	2.664	2.698	1.299		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* KAASA 55-47-015-QRY Created On: 01/12/15 Updated On:	Q			15	24N	16W	Pierce	0-225-61-2015		0.0	5.4	11.6	42.0	2.551	2.623	2.801		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* KAASA 55-47-015-QRY Created On: 01/03/18 Updated On:	Q			15	24N	16W	Pierce	0-225-35-2018	1.4	0.0	5.1	8.3	30.5	2.637	2.683	1.757		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* KAASA 55-47-015-QRY Created On: 01/05/21 Updated On:	Q		15	24N	16W	Pierce	0-225-72-2021	1.8	0.0	0.6	9.0	32.3	2.660	2.701	1.557			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAFKA QUARRY 55-37-039-QRY Created On: 01/03/17 Updated On:	Q	NE	NW	3	27N	3E	Marathon	0-225-6-2017		0.0	0.5	2.0	10.6	2.776	2.785	0.325		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
KAFKA QUARRY 55-37-039-QRY Created On: 01/07/20 Updated On:	Q	NE	NW	3	27N	3E	Marathon	0-225-42-2020	0.0	0.0	0.1	2.5	10.8	2.800	2.805	0.201		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAFKA QUARRY 55-37-039-QRY Created On: 01/03/23 Updated On:	Q	NE	NW	3	27N	3E	Marathon	0-225-37-2023	0.0	0.8	0.6	3.5	14.6	2.749	2.766	0.638		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAFKA ROAD MATERIALS 55-37-097-QRY Created On: 05/09/23 Updated On:	Q	NE	SW	20	27N	6E	Marathon	0-225-216-2023	0.3	0.0	1.8	8.8	37.4	2.554	2.582	1.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAFKA ROAD MATERIALS 55-37-097-QRY Created On: 03/13/24 Updated On:	Q	NE	SW	20	27N	6E	Marathon	0-225-201-2024	0.0	0.0	1.1	7.3	28.7	2.571	2.596	0.979		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KALATA 55-70-005-QRY Created On: 01/12/16 Updated On:	Q	NE	NE	27	19N	14E	Winnebago	0-225-52-2016	0.2	1.7	3.3	9.1	36.0	2.692	2.731	1.436		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KALATA 55-70-005-QRY Created On: 05/24/19 Updated On:	Q	NE	NE	27	19N	14E	Winnebago	0-225-198-2019	0.9	0.8	1.9	8.0	33.5	2.701	2.739	1.422		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KALATA 55-70-005-QRY Created On: 01/04/22 Updated On:	Q	NE	NE	27	19N	14E	Winnebago	0-225-17-2022	1.8	2.0	4.5	9.9	37.6	2.656	2.703	1.751		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KALATA 55-70-005-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	27	19N	14E	Winnebago	0-225-107-2024	0.3	1.2	3.9	8.0	35.0	2.679	2.720	1.510		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAMPMEIER 55-13-045-QRY Created On: 04/09/15 Updated On:	Q	SW	SW	26	7N	10E	Dane	0-225-119-2015	7.0	16.1	17.1	12.4	44.0	2.493	2.591	3.926		
	Approved Use : Base Aggregate																	
KAMPMEIER 55-13-045-QRY Created On: 01/04/22 Updated On:	Q	SW	SW	26	7N	10E	Dane	0-225-58-2022	3.1	6.8	5.2	10.1	37.7	2.574	2.641	2.610		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAZMIERKOWSKI PIT 55-54-011-PIT Created On: 07/12/23 Updated On:	P	SW	SE	9	34N	8W	Rusk	0-225-237-2023	1.3	0.0	0.7	5.4	23.8	2.677	2.697	0.724		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KELLEY 55-69-018-PIT Created On: 11/12/18 Updated On:	P	NE	NE	22	19N	3E	Waushara	0-225-291-2018	1.5	0.0	1.7	6.9	27.9	2.730	2.756	0.975		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KELLEY 55-69-018-PIT Created On: 06/26/23 Updated On:	P	NE	NE	22	19N	3E	Waushara	0-225-236-2023		0.0	0.1	5.6	25.5	2.739	2.766	0.991		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
KELLEY 55-04-019-PIT Created On: 10/04/21 Updated On:	P	SW	NW	25	43N	8W	Bayfield	0-225-266-2021	0.9	0.0	1.6	3.8	17.5	2.811	2.837	0.950		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KELLY 55-13-047-QRY Created On: 04/06/16 Updated On:	Q	SW	SW	14	6N	7E	Dane	0-225-125-2016	0.2	15.7	7.7	9.7	36.0	2.582	2.655	2.854		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KELLY 55-43-007-PIT Created On: 04/19/19 Updated On:	P	NE	SE	32	38N	11E	Oneida	0-225-151-2019	1.1	0.0	0.4	5.3	22.9	2.689	2.714	0.954		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KELLY 55-13-047-QRY Created On: 06/03/19 Updated On:	Q	SW	SW	14	6N	7E	Dane	0-225-203-2019	0.7	5.3	0.5	8.1	33.6	2.583	2.656	2.826		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KELLY 55-43-007-PIT Created On: 07/30/20 Updated On:	P	NE	SE	32	38N	11E	Oneida	0-225-227-2020	0.0	0.0	0.2	4.1	22.0	2.751	2.767	0.581		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KELLY 55-13-047-QRY Created On: 01/04/22 Updated On:	Q	SW	SW	14	6N	7E	Dane	0-225-56-2022	0.7	5.0	2.4	6.7	28.9	2.581	2.648	2.573		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KELLY QUARRY 55-43-034-QRY Created On: 01/03/23 Updated On:	Q	NE	SE	32	38N	11E	Oneida	0-225-25-2023	0.0	0.0	0.5	7.6	30.4	2.751	2.767	0.581		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KESSLER 55-99-068-PIT Created On: 01/04/22 Updated On:	P	SE	SE	6	41N	4E		0-225-26-2022	0.0	0.6	2.1	3.0	15.6	2.775	2.802	0.979		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KETTLESON 55-11-041-PIT Created On: 05/02/17 Updated On:	P	NW	NE	6	13N	7E	Columbia	0-225-163-2017		0.0	3.7	9.4	33.1	2.770	2.803	1.191		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KETTLESON 55-11-041-PIT Created On: 01/04/22 Updated On:	P	NW	NE	6	13N	7E	Columbia	0-225-12-2022	0.5	0.0	1.5	6.4	27.6	2.773	2.803	1.093		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* KIMBALL 55-26-013-QRY Created On: 04/23/15 Updated On:	Q		S	1	46N	1E	Iron	0-225-129-2015		0.0	1.6	2.6	12.0	2.733	2.764	1.142		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* KIMBALL 55-26-013-QRY Created On: 01/04/18 Updated On:	Q		S	1	46N	1E	Iron	0-225-60-2018	0.3	0.0	2.3	2.6	12.2	2.685	2.719	1.274		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* KIMBALL 55-26-013-QRY Created On: 04/30/21 Updated On:	Q		S	1	46N	1E	Iron	0-225-194-2021	0.3	0.0	2.4	2.6	12.3	2.700	2.736	1.344		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KIMMES 55-16-011-QRY Created On: 02/06/14 Updated On:	Q	SW	NW	14	47N	14W	Douglas	0-225-83-2014		0.0	7.1	4.1	16.3	2.703	2.734	1.161		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
KIMMES 55-16-011-QRY Created On: 02/13/17 Updated On:	Q	SW	NW	14	47N	14W	Douglas	0-225-67-2017		0.0	10.0	4.9	20.6	2.692	2.731	1.468		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
KIMMES 55-16-011-QRY Created On: 01/08/20 Updated On:	Q	SW	NW	14	47N	14W	Douglas	0-225-56-2020	0.0	0.0	4.2	2.8	13.6	2.756	2.786	1.086		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KIMMES 55-16-011-QRY Created On: 01/03/23 Updated On:	Q	SW	NW	14	47N	14W	Douglas	0-225-56-2023	0.0	4.8	1.6	3.3	13.3	2.771	2.800	1.051		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KING 55-43-008-QRY Created On: 04/05/16 Updated On:	Q	NW	NW	19	38N	10E	Oneida	0-225-121-2016		0.0	0.3	9.5	40.2	2.608	2.623	0.586		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KING 55-41-011-QRY Created On: 04/07/16 Updated On:	Q	SE	SE	1	16N	1W	Monroe	0-225-130-2016		0.0	3.0	8.1	34.4	2.637	2.690	1.999		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KING 55-41-011-QRY Created On: 05/04/17 Updated On:	Q	SE	SE	1	16N	1W	Monroe	0-225-172-2017		0.0	11.7	8.3	36.6	2.621	2.680	2.244		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KING 55-43-008-QRY Created On: 01/07/19 Updated On:	Q	NW	NW	19	38N	10E	Oneida	0-225-69-2019		0.0	0.2	6.3	29.5	2.616	2.628	0.479		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KING 55-41-011-QRY Created On: 04/02/20 Updated On:	Q	SE	SE	1	16N	1W	Monroe	0-225-140-2020	0.0	0.0	4.4	8.6	34.7	2.616	2.675	2.257		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KING 55-43-008-QRY Created On: 07/16/20 Updated On:	Q	NW	NW	19	38N	10E	Oneida	0-225-219-2020	0.0	0.0	0.2	7.6	36.4	2.608	2.622	0.563		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KING 55-43-008-QRY Created On: 01/03/23 Updated On:	Q	NW	NW	19	38N	10E	Oneida	0-225-20-2023	0.7	0.0	0.7	5.8	28.8	2.622	2.639	0.652		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KING 55-41-011-QRY Created On: 05/22/23 Updated On:	Q	SE	SE	1	16N	1W	Monroe	0-225-221-2023	0.8	10.5	6.1	10.3	39.6	2.593	2.661	2.622		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KINGS BLUFF 55-32-010-QRY Created On: 09/02/15 Updated On:	Q	W	NE	25	18N	8W	La Crosse	0-225-235-2015	1.6	0.0	3.6	10.9	40.9	2.580	2.649	2.670		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KINGS BLUFF 55-32-010-QRY Created On: 04/25/17 Updated On:	Q	W	NE	25	18N	8W	La Crosse	0-225-156-2017		0.0	3.0	12.0	44.3	2.584	2.650	2.532		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
KINGS BLUFF 55-32-010-QRY Created On: 03/23/18 Updated On:	Q	W	NE	25	18N	8W	La Crosse	0-225-145-2018	0.9	0.0	9.9	13.7	45.3	2.572	2.644	2.793	
	Approved Use : CONCRETE, Base Aggregate																
KINGS BLUFF 55-32-010-QRY Created On: 01/07/19 Updated On:	Q	W	NE	25	18N	8W	La Crosse	0-225-48-2019	1.9	0.0	3.2	11.0	42.9	2.593	2.654	2.373	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KINGS BLUFF 55-32-010-QRY Created On: 01/04/22 Updated On:	Q	W	NE	25	18N	8W	La Crosse	0-225-10-2022	1.1	3.0	6.6	11.0	42.6	2.589	2.655	2.544	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KIPPLEY 55-13-048-QRY Created On: 05/26/16 Updated On:	Q	NW	NE	11	8N	9E	Dane	0-225-186-2016	1.0	2.8	1.4	10.0	37.1	2.548	2.619	2.798	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
KIPPLEY 55-13-048-QRY Created On: 01/04/23 Updated On:	Q	NW	NE	11	8N	9E	Dane	0-225-99-2023	1.9	2.5	3.0	12.0	41.6	2.510	2.590	3.200	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* KIRSCHBAUM 55-22-030-QRY Created On: 04/07/16 Updated On:	Q	NE	SW	26	5N	5W	Grant	0-225-135-2016	1.6	7.0	5.7	15.1	47.0	2.596	2.665	2.643	
	Approved Use : CONCRETE, Base Aggregate																
* KIRSCHBAUM 55-22-030-QRY Created On: 04/19/19 Updated On:	Q	NE	SW	26	5N	5W	Grant	0-225-157-2019	2.3	3.1	7.1	14.4	46.8	2.588	2.656	2.648	
	Approved Use : CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KISSER 55-15-013-QRY Created On: 01/04/16 Updated On:	Q	NW	NW	20	27N	25E	Door	0-225-9-2016		3.0	2.5	6.4	26.3	2.762	2.788	0.957		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KISSER 55-15-013-QRY Created On: 01/08/19 Updated On:	Q	NW	NW	20	27N	25E	Door	0-225-73-2019		0.0	3.0	7.8	32.2	2.790	2.817	0.997		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KISSER 55-15-013-QRY Created On: 01/10/22 Updated On:	Q	NW	NW	20	27N	25E	Door	0-225-97-2022	0.0	1.7	1.7	6.5	29.2	2.750	2.778	0.995		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KLAR 55-22-031-QRY Created On: 06/30/16 Updated On:	Q	NW	NW	33	3N	2W	Grant	0-225-217-2016		5.4	4.3	11.7	40.9	2.580	2.653	2.810		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KLAR 55-22-031-QRY Created On: 07/28/17 Updated On:	Q	NW	NW	33	3N	2W	Grant	0-225-244-2017	2.3	6.0	2.2	11.1	40.3	2.575	2.649	2.872		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KLAR 55-22-031-QRY Created On: 04/28/20 Updated On:	Q	NW	NW	33	3N	2W	Grant	0-225-157-2020	0.7	3.3	1.8	9.8	36.6	2.604	2.667	2.432		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KLAR 55-22-031-QRY Created On: 01/03/23 Updated On:	Q	NW	NW	33	3N	2W	Grant	0-225-11-2023	1.0	2.8	4.2	9.3	35.6	2.575	2.646	2.751		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KLAVER 55-43-009-PIT Created On: 08/28/14 Updated On:	P	NW	SE	4	36N	8E	Oneida	0-225-251-2014		0.0	1.0	4.8	22.5	2.715	2.747	1.157		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
KLAVER 55-43-009-PIT Created On: 06/25/20 Updated On:	P	NW	SE	4	36N	8E	Oneida	0-225-209-2020	0.1	0.0	0.6	5.1	23.4	2.737	2.759	0.791		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KLINGAMEYER-LARUE 55-56-015-QRY Created On: 08/16/16 Updated On:	Q		NW	22	11N	5E	Sauk	0-225-245-2016		0.0	0.2	5.5	24.1	2.619	2.632	0.495		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KLINGAMEYER-LARUE 55-56-015-QRY Created On: 04/06/21 Updated On:	Q		NW	22	11N	5E	Sauk	0-225-170-2021	1.3	0.4	0.5	6.5	26.6	2.599	2.621	0.843		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KLINGAMEYER-LARUE 55-56-015-QRY Created On: 01/02/24 Updated On:	Q		NW	22	11N	5E	Sauk	0-225-69-2024	0.5	0.2	0.4	6.0	23.8	2.603	2.627	0.914		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* KLITZKE 55-23-009-QRY Created On: 03/19/15 Updated On:	Q			16	4N	7E	Green	0-225-97-2015		5.6	6.7	14.1	46.7	2.510	2.611	4.014		
	Approved Use : CONCRETE, Base Aggregate																	
* KLITZKE 55-23-009-QRY Created On: 05/11/18 Updated On:	Q			16	4N	7E	Green	0-225-211-2018	1.7	6.8	7.7	12.3	41.5	2.546	2.634	3.485		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* KLITZKE 55-23-009-QRY Created On: 04/30/21 Updated On:	Q			16	4N	7E	Green	0-225-195-2021	0.1	22.4	3.8	10.4	38.2	2.582	2.655	2.836	
* KLITZKE 55-23-009-QRY Created On: 08/11/21 Updated On:	Q			16	4N	7E	Green	0-225-258-2021	0.1	5.0	7.4	10.8	37.5	2.595	2.654	2.282	
KNUTSON 55-03-026-PIT Created On: 04/07/16 Updated On:	P	SW	SE	22	32N	11W	Barron	0-225-128-2016		0.0	1.7	4.6	20.3	2.698	2.729	1.168	
KNUTSON 55-03-026-PIT Created On: 07/19/21 Updated On:	P	SW	SE	22	32N	11W	Barron	0-225-247-2021	3.5	0.0	1.3	4.3	20.2	2.677	2.709	1.178	
KOCH QUARRY 55-52-028-QRY Created On: 05/03/22 Updated On:	Q	SE	NE	18	11N	2E	Richland	0-225-198-2022	0.7	7.5	9.3	11.3	42.4	2.588	2.661	2.816	
KOEPPEL 55-34-015-PIT Created On: 06/13/22 Updated On:	P		NW	12	30N	12E	Langlade	0-225-228-2022	0.0	0.5	0.3	6.6	29.3	2.671	2.691	0.743	
KOHN 55-11-019-PIT Created On: 05/03/22 Updated On:	P			30	12N	11E	Columbia	0-225-193-2022	2.7	4.5	3.6	5.9	27.9	2.717	2.754	1.376	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
KORDUS AGGREGATES 55-51-057-PIT Created On: 06/25/21 Updated On:	P	S	SW	7	2N	19E	Racine	0-225-235-2021	1.2	10.9	5.3	7.4	31.0	2.656	2.708	1.942	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KOSSUTH QUARRY 55-36-048-QRY Created On: 03/28/18 Updated On:	Q	W	SE	36	20N	23E	Manitowoc	0-225-151-2018	0.0	0.8	0.4	7.4	33.2	2.794	2.811	0.633	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
KOSSUTH QUARRY 55-36-048-QRY Created On: 01/05/21 Updated On:	Q	W	SE	36	20N	23E	Manitowoc	0-225-106-2021	0.0	1.0	2.2	8.1	33.3	2.752	2.780	1.045	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KOSSUTH QUARRY 55-36-048-QRY Created On: 01/04/24 Updated On:	Q	W	SE	36	20N	23E	Manitowoc	0-225-135-2024	0.0	0.0	0.8	10.1	37.8	2.766	2.790	0.852	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KRAEMER 55-59-008-PIT Created On: 01/21/16 Updated On:	P	SW	NE	13	14N	20E	Sheboygan	0-225-64-2016	0.5	0.0	0.8	6.0	28.8	2.752	2.778	0.927	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
KRAEMER 55-59-008-PIT Created On: 01/05/21 Updated On:	P	SW	NE	13	14N	20E	Sheboygan	0-225-108-2021	0.5	2.2	0.7	5.6	26.9	2.740	2.767	0.981	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KRAUS 55-50-011-PIT Created On: 07/17/14 Updated On:	P	E	NE	7	34N	3E	Price	0-225-226-2014		0.0	4.3	3.8	18.3	2.709	2.740	1.125	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KRAUS 55-50-011-PIT Created On: 06/26/19 Updated On:	P	E	NE	7	34N	3E	Price	0-225-231-2019	2.0	0.0	2.0	4.6	20.0	2.691	2.725	1.263		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KRAUS 55-50-011-PIT Created On: 01/02/24 Updated On:	P	E	NE	7	34N	3E	Price	0-225-113-2024	7.1	0.0	5.9	6.4	24.0	2.674	2.714	1.513		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
* KREPLINE 55-08-012-QRY Created On: 05/26/16 Updated On:	Q	NE	NE	34	19N	19E	Calumet	0-225-191-2016		0.0	2.8	8.3	35.1	2.689	2.727	1.415		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* KREPLINE 55-08-012-QRY Created On: 04/24/19 Updated On:	Q	NE	NE	34	19N	19E	Calumet	0-225-167-2019	0.1	0.0	0.5	13.1	49.1	2.671	2.706	1.319		
	Approved Use : HMA<MT, CONCRETE, Base Aggregate																	
KREUGER 55-13-050-QRY Created On: 06/10/15 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-194-2015		24.6	6.9	6.0	30.0	2.641	2.699	2.220		
KREUGER 55-13-050-QRY Created On: 08/05/15 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-224-2015		9.1	11.1	7.1	31.7	2.641	2.701	2.300		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KREUGER 55-13-050-QRY Created On: 01/04/18 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-65-2018	0.3	1.7	8.1	5.6	27.7	2.657	2.707	1.912		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
KREUGER 55-13-050-QRY Created On: 06/14/21 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-223-2021	0.6	7.9	7.2	5.4	26.7	2.679	2.730	1.906	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KREUGER 55-13-050-QRY Created On: 04/04/23 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-180-2023	0.6	14.7	10.1	10.1	39.8	2.523	2.614	3.604	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KROENING 55-58-014-QRY Created On: 01/07/15 Updated On:	Q			24	26N	17E	Shawano	0-225-16-2015		11.1	12.8	7.5	28.7	2.674	2.721	1.762	
	Approved Use : Base Aggregate																
KROENING 55-58-014-QRY Created On: 01/04/18 Updated On:	Q			24	26N	17E	Shawano	0-225-58-2018	0.6	11.6	15.2	8.8	32.3	2.640	2.696	2.126	
	Approved Use : Base Aggregate																
KROENING 55-58-014-QRY Created On: 01/04/19 Updated On:	Q			24	26N	17E	Shawano	0-225-38-2019	1.4	20.7	15.4	7.2	28.0	2.638	2.698	2.278	
	Approved Use : Base Aggregate																
KROENING 55-58-014-QRY Created On: 01/02/20 Updated On:	Q			24	26N	17E	Shawano	0-225-10-2020	1.6	14.3	13.1	7.0	28.2	2.662	2.713	1.937	
	Approved Use : Base Aggregate																
KROENING 55-58-014-QRY Created On: 01/03/23 Updated On:	Q			24	26N	17E	Shawano	0-225-78-2023	1.8	8.0	7.0	6.0	25.7	2.715	2.748	1.198	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
KROPP AB 55-31-020-QRY Created On: 02/11/19 Updated On:	Q	NE	SE	15	22N	23E	Kewaunee	0-225-105-2019		0.0	1.7	7.9	34.6	2.810	2.823	0.456		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KROPP AB 55-31-020-QRY Created On: 04/28/22 Updated On:	Q	NE	SE	15	22N	23E	Kewaunee	0-225-187-2022	0.2	0.0	3.4	8.1	35.0	2.780	2.801	0.737		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KRUEGER 55-42-017-QRY Created On: 01/07/16 Updated On:	Q	SE	SE	6	27N	21E	Oconto	0-225-35-2016	0.0	1.2	2.5	6.3	29.1	2.693	2.728	1.313		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KRUEGER 55-42-017-QRY Created On: 01/25/19 Updated On:	Q	SE	SE	6	27N	21E	Oconto	0-225-91-2019	0.3	13.2	4.0	6.4	29.0	2.668	2.708	1.509		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KRUEGER 55-42-017-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	6	27N	21E	Oconto	0-225-93-2022	0.1	2.4	3.4	5.7	27.8	2.710	2.740	1.084		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KRUG 55-60-012-PIT Created On: 08/07/14 Updated On:	P			28	32N	1E	Taylor	0-225-241-2014		0.0	0.2	4.4	20.5	2.703	2.737	1.245		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
KRUG 55-60-012-PIT Created On: 05/24/19 Updated On:	P			28	32N	1E	Taylor	0-225-201-2019	0.1	0.0	1.7	3.9	17.5	2.723	2.750	0.972		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
KRUG 55-60-012-PIT Created On: 01/02/24 Updated On:	P		28	32N	1E	Taylor		0-225-112-2024	0.1	0.0	4.2	3.8	17.9	2.717	2.751	1.222	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KUCZMARSKI 55-43-037-PIT Created On: 01/02/24 Updated On:	P	W	SE	26	37N	10E	Oneida		0-225-64-2024	0.2	0.0	1.1	4.3	20.6	2.716	2.736	0.722
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KUNKEL QUARRY 55-22-066-QRY Created On: 05/22/23 Updated On:	Q	SE	NE	15	1N	2W	Grant		0-225-220-2023	2.0	2.8	2.7	13.2	42.6	2.529	2.615	3.406
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* KUSSMAUL 55-22-036-QRY Created On: 04/07/16 Updated On:	Q	NW	SE	34	6N	4W	Grant		0-225-137-2016	0.5	3.1	3.8	10.4	37.8	2.598	2.657	2.284
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* KUSSMAUL 55-22-036-QRY Created On: 01/04/19 Updated On:	Q	NW	SE	34	6N	4W	Grant		0-225-26-2019	0.9	3.8	3.7	10.8	39.0	2.631	2.682	1.954
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
LABINE 55-21-21-PIT Created On: 08/22/17 Updated On:	P	S	SW	12	37N	16E	Forest		0-225-258-2017	0.8	0.0	0.5	5.1	19.9	2.741	2.762	0.732
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
LABINE 55-21-21-PIT Created On: 06/13/22 Updated On:	P	S	SW	12	37N	16E	Forest		0-225-227-2022	0.0	0.6	0.8	4.0	18.0	2.724	2.743	0.691
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
LADYSMITH EAST 55-54-012-PIT Created On: 01/03/18 Updated On:	P	S	NW	15	35N	6W	Rusk	0-225-30-2018	1.0	0.0	1.3	4.2	19.1	2.727	2.752	0.906		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LADYSMITH EAST 55-54-012-PIT Created On: 01/10/23 Updated On:	P	S	NW	15	35N	6W	Rusk	0-225-109-2023	1.1	0.0	2.6	3.8	19.1	2.687	2.718	1.173		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LADYSMITH WEST 55-54-022-PIT Created On: 03/08/18 Updated On:	P	SE	NW	16	35N	6W	Rusk	0-225-117-2018	1.8	0.0	2.4	4.0	18.9	2.688	2.721	1.225		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LADYSMITH WEST 55-54-022-PIT Created On: 03/06/23 Updated On:	P	SE	NW	16	35N	6W	Rusk	0-225-163-2023	0.0	0.0	1.0	4.4	19.1	2.733	2.761	1.051		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* LAFARGE KENDALL 17-00-017-QRY Created On: 04/30/21 Updated On:	Q		W	29	35N	7E	Kendall, Il	0-225-199-2021	0.6	1.9	0.4	6.8	29.0	2.695	2.727	1.213		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LAGESSE 55-09-036-PIT Created On: 08/19/15 Updated On:	P	SE	SE	7	30N	8W	Chippewa	0-225-228-2015		0.0	0.7	4.5	20.3	2.739	2.761	0.799		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
LAGESSE 55-09-036-PIT Created On: 01/09/20 Updated On:	P	SE	SE	7	30N	8W	Chippewa	0-225-86-2020	0.7	0.0	0.9	3.7	17.9	2.717	2.745	1.050		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
LAGRANGE 55-64-024-PIT Created On: 01/07/14 Updated On:	P	W	SE	20	4N	16E	Walworth	0-225-42-2014		0.0	2.3	6.5	27.3	2.704	2.738	1.237		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LAGRANGE 55-64-024-PIT Created On: 02/05/19 Updated On:	P	W	SE	20	4N	16E	Walworth	0-225-94-2019	0.9	7.0	0.5	4.3	22.4	2.695	2.731	1.337		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LAGRANGE 55-64-024-PIT Created On: 01/02/24 Updated On:	P	W	SE	20	4N	16E	Walworth	0-225-17-2024	0.0	4.5	2.9	4.8	23.2	2.705	2.738	1.224		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LAKETOWN 55-48-015-QRY Created On: 05/07/15 Updated On:	Q	SW	SE	12	36N	18W	Polk	0-225-149-2015		0.0	0.5	0.9	9.3	2.993	3.000	0.243		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
LAKETOWN 55-48-015-QRY Created On: 05/21/18 Updated On:	Q	SW	SE	12	36N	18W	Polk	0-225-215-2018	0.0	0.0	1.4	2.5	11.3	2.967	2.979	0.405		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LAKETOWN 55-48-015-QRY Created On: 01/04/21 Updated On:	Q	SW	SE	12	36N	18W	Polk	0-225-38-2021	0.0	0.3	0.2	1.7	8.0	2.998	3.009	0.384		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LAKETOWN 55-48-015-QRY Created On: 01/04/24 Updated On:	Q	SW	SE	12	36N	18W	Polk	0-225-142-2024	0.0	0.1	0.2	1.9	9.2	2.989	3.001	0.384		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
LANGE (CAREY) 55-33-013-QRY Created On: 10/10/16 Updated On:	Q	NE	SE	6	2N	3E	Lafayette	0-225-266-2016	3.3	2.6	1.6	8.3	33.3	2.545	2.620	2.968		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LANGE (CAREY) 55-33-013-QRY Created On: 01/07/19 Updated On:	Q	NE	SE	6	2N	3E	Lafayette	0-225-56-2019	3.2	6.2	3.8	10.9	38.1	2.530	2.609	3.125		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LANGE (CAREY) 55-33-013-QRY Created On: 01/10/22 Updated On:	Q	NE	SE	6	2N	3E	Lafayette	0-225-106-2022	2.2	8.1	8.8	10.4	39.6	2.502	2.594	3.681		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LANNON LISBON PIT 55-67-024-PIT Created On: 01/08/15 Updated On:	P		SW	24	8N	19E	Waukesha	0-225-31-2015	0.8	2.9	4.9	6.4	29.2	2.729	2.758	1.039		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LANNON LISBON PIT 55-67-024-PIT Created On: 01/09/20 Updated On:	P		SW	24	8N	19E	Waukesha	0-225-93-2020	0.0	2.7	1.1	4.3	22.9	2.736	2.764	1.041		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LANNON STONE - JACKSON 55-66-012-QRY Created On: 01/22/16 Updated On:	Q		NE	12	10N	20E	Washington	0-225-75-2016		0.3	0.2	9.4	34.0	2.705	2.734	1.068		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
LANNON STONE - JACKSON 55-66-012-QRY Created On: 01/18/19 Updated On:	Q		NE	12	10N	20E	Washington	0-225-88-2019		0.9	0.2	8.9	34.4	2.658	2.697	1.478		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description						Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse
LANNON STONE - JACKSON 55-66-012-QRY Created On: 01/13/22 Updated On:	Q		NE	12	10N	20E	Washington	0-225-111-2022	0.0	0.7	0.6	8.1	36.5	2.608	2.648	1.554
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
LANNON STONE - JACKSON 55-66-012-QRY Created On: 01/03/23 Updated On:	Q		NE	12	10N	20E	Washington	0-225-80-2023	1.6	1.6	0.6	7.4	31.6	2.620	2.670	1.914
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
* LANNON STONE - LANNON 55-67-026-QRY Created On: 01/08/15 Updated On:	Q		E	20	8N	20E	Waukesha	0-225-34-2015		0.9	4.6	6.1	28.5	2.720	2.748	1.026
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
* LANNON STONE - LANNON 55-67-026-QRY Created On: 02/09/18 Updated On:	Q		E	20	8N	20E	Waukesha	0-225-91-2018		3.8	2.3	5.5	24.0	2.729	2.759	1.110
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
* LANNON STONE - LANNON 55-67-026-QRY Created On: 01/08/21 Updated On:	Q		E	20	8N	20E	Waukesha	0-225-115-2021	0.0	2.7	4.1	4.8	21.8	2.746	2.772	0.936
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
LANNON STONE - RICHFIELD 55-66-013-PIT Created On: 02/16/16 Updated On:	P		SE	24	9N	19E	Washington	0-225-89-2016		2.6	1.1	8.2	35.1			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
LANNON STONE - RICHFIELD 55-66-013-PIT Created On: 01/08/21 Updated On:	P		SE	24	9N	19E	Washington	0-225-114-2021	0.0	2.2	2.3	6.9	28.6	2.710	2.740	1.116
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description						Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse	Fine
LANNON STONE - SUSSEX 55-67-025-QRY Created On: 02/28/14 Updated On:	Q		NE	35	8N	19E	Waukesha	0-225-92-2014	0.2	0.4	0.7	4.7	22.7	2.692	2.730	1.403	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
LANNON STONE - SUSSEX 55-67-025-QRY Created On: 04/04/17 Updated On:	Q		NE	35	8N	19E	Waukesha	0-225-103-2017		1.5	1.2	5.7	25.8	2.721	2.748	0.980	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
LANNON STONE - SUSSEX 55-67-025-QRY Created On: 01/08/20 Updated On:	Q		NE	35	8N	19E	Waukesha	0-225-80-2020	0.0	0.9	0.6	5.0	24.9	2.715	2.747	1.167	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LANNON STONE - SUSSEX 55-67-025-QRY Created On: 02/27/23 Updated On:	Q		NE	35	8N	19E	Waukesha	0-225-145-2023	3.7	3.1	0.9	5.3	24.7	2.735	2.767	1.176	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 01/08/15 Updated On:	Q		NW	35	8N	19E	Waukesha	0-225-33-2015		0.8	1.3	5.8	26.1	2.738	2.766	1.027	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 01/12/16 Updated On:	Q		NW	35	8N	19E	Waukesha	0-225-57-2016		0.6	0.4	8.2	39.7	2.716	2.743	0.974	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 02/11/19 Updated On:	Q		NW	35	8N	19E	Waukesha	0-225-101-2019	6.2	5.1	1.2	4.1	22.4	2.715	2.750	1.282	
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 01/13/22 Updated On:	Q		NW	35	8N	19E	Waukesha	0-225-110-2022	0.0	11.1	4.1	5.3	25.5	2.684	2.725	1.512	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 01/03/23 Updated On:	Q		NW	35	8N	19E	Waukesha	0-225-81-2023	2.7	12.1	0.5	5.5	25.4	2.718	2.748	1.109	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LARSEN 55-70-007-QRY Created On: 01/05/15 Updated On:	Q	N	NE	19	20N	16E	Winnebago	0-225-2-2015	1.6	0.7	1.9	5.0	23.1	2.725	2.755	1.102	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
LARSEN 55-70-007-QRY Created On: 01/04/18 Updated On:	Q	N	NE	19	20N	16E	Winnebago	0-225-54-2018		0.7	0.7	4.8	22.8	2.716	2.749	1.211	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
LARSEN 55-70-007-QRY Created On: 01/05/21 Updated On:	Q	N	NE	19	20N	16E	Winnebago	0-225-47-2021	0.0	1.6	2.1	6.8	27.4	2.713	2.750	1.340	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LARSEN 55-70-007-QRY Created On: 01/02/24 Updated On:	Q	N	NE	19	20N	16E	Winnebago	0-225-97-2024	0.5	0.7	0.2	4.8	21.3	2.756	2.779	0.800	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LASSIG PIT 55-43-036-PIT Created On: 09/05/23 Updated On:	P		NW	NE	29	36N	9E	Oneida	0-225-249-2023	0.1	0.0	3.5	6.8	27.4	2.726	2.748	0.838
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
LATHER 55-53-022-PIT Created On: 04/12/16 Updated On:	P	NW	NW	16	1N	13E	Rock	0-225-141-2016	0.9	3.6	4.1	4.7	25.0	2.638	2.679	1.560		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
LATHER 55-53-022-PIT Created On: 02/06/18 Updated On:	P	NW	NW	16	1N	13E	Rock	0-225-88-2018	3.0	0.0	2.2	4.7	23.8	2.640	2.683	1.638		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LATHER 55-53-022-PIT Created On: 01/07/19 Updated On:	P	NW	NW	16	1N	13E	Rock	0-225-67-2019	3.8	0.0	5.1	5.1	26.9	2.632	2.676	1.690		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LATHER 55-53-022-PIT Created On: 03/13/24 Updated On:	P	NW	NW	16	1N	13E	Rock	0-225-197-2024	4.9	6.0	1.8	4.4	23.9	2.637	2.677	1.504		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* LATZIG 55-35-024-PIT Created On: 07/07/14 Updated On:	P	SW	NW	31	33N	8E	Lincoln	0-225-214-2014		0.0	0.9	3.2	17.7	2.685	2.714	1.085		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* LATZIG 55-35-024-PIT Created On: 01/04/19 Updated On:	P	SW	NW	31	33N	8E	Lincoln	0-225-4-2019	0.7	0.0	2.7	4.2	19.4	2.673	2.708	1.311		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LAUERSDORF 55-42-019-QRY Created On: 03/17/16 Updated On:	Q	NE	SW	35	29N	18E	Oconto	0-225-99-2016	0.9	1.4	0.7	8.5	35.6	2.700	2.738	1.396		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
LAUERSDORF 55-42-019-QRY Created On: 01/08/20 Updated On:	Q	NE	SW	35	29N	18E	Oconto	0-225-71-2020	0.1	0.9	3.0	8.7	35.9	2.728	2.756	1.027	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LAUERSDORF 55-42-019-QRY Created On: 01/12/23 Updated On:	Q	NE	SW	35	29N	18E	Oconto	0-225-120-2023	0.0	4.8	4.8	10.1	41.3	2.648	2.700	1.964	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LAWRENCE 55-05-015-QRY Created On: 01/08/16 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-46-2016	0.1	12.6	5.1	6.2	26.6	2.725	2.762	1.360	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
LAWRENCE 55-05-015-QRY Created On: 01/05/17 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-36-2017	0.2	22.6	18.9	8.3	29.1	2.740	2.774	1.237	
	Approved Use : Base Aggregate																
LAWRENCE 55-05-015-QRY Created On: 03/22/17 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-84-2017		5.0	15.9	6.8	24.4	2.745	2.776	1.122	
	Approved Use : Base Aggregate																
LAWRENCE 55-05-015-QRY Created On: 04/11/18 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-167-2018	0.3	16.7	11.1	5.1	23.5	2.747	2.776	1.066	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
LAWRENCE 55-05-015-QRY Created On: 07/18/19 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-239-2019	0.2	15.6	20.0	5.2	24.1	2.751	2.779	1.028	
	Approved Use : Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
LAWRENCE 55-05-015-QRY Created On: 06/09/20 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-192-2020	0.2	8.2	4.0	5.0	21.8	2.778	2.801	0.853	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LAWRENCE 55-05-015-QRY Created On: 01/10/22 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-99-2022	0.6	3.4	4.6	5.0	22.0	2.752	2.779	0.979	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LAWRENCE 55-05-015-QRY Created On: 01/03/23 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-45-2023	0.4	6.2	3.8	6.4	25.9	2.723	2.759	1.313	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* LDV 55-51-055-PIT Created On: 05/13/19 Updated On:	P	SE	NW	5	2N	19E	Racine	0-225-189-2019		0.0	5.6	5.7	27.0	2.681	2.723	1.543	
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																
LEATHERBERRY 55-56-017-PIT Created On: 06/12/14 Updated On:	P	E	NW	26	12N	6E	Sauk	0-225-191-2014		0.0	1.6	7.0	26.8	2.630	2.666	1.370	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
LEATHERBERRY 55-56-017-PIT Created On: 01/08/20 Updated On:	P	E	NW	26	12N	6E	Sauk	0-225-66-2020		0.0	2.1	8.8	29.4	2.649	2.681	1.198	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
* LEIGHTY 55-25-017-QRY Created On: 02/09/18 Updated On:	Q	N	NE	4	4N	1E	Iowa	0-225-93-2018	0.9	1.6	6.7	10.6	39.6	2.556	2.628	2.822	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* LEIGHTY 55-25-017-QRY Created On: 03/17/21 Updated On:	Q	N	NE	4	4N	1E	Iowa	0-225-140-2021	1.6	12.7	4.0	8.2	34.8	2.539	2.621	3.259		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LEMBERGER QUARRY 55-36-049-QRY Created On: 01/29/24 Updated On:	Q	SE	NE	34	20N	22E	Manitowoc	0-225-164-2024	0.2	0.0	0.6	9.6	34.6	2.716	2.747	1.116		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* LEMKE STONE 55-67-046-QRY Created On: 05/07/20 Updated On:	Q	NE	NW	19	8N	20E	Waukesha	0-225-174-2020	0.0	2.1	3.1	5.3	25.3	2.755	2.792	1.319		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LEWIN 55-09-039-PIT Created On: 01/07/15 Updated On:	P		NE	18	30N	8W	Chippewa	0-225-12-2015		0.0	2.1	3.9	19.0	2.690	2.715	0.956		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LEWIN 55-09-039-PIT Created On: 01/08/19 Updated On:	P		NE	18	30N	8W	Chippewa	0-225-74-2019	2.8	0.0	1.9	3.8	19.9	2.706	2.734	1.029		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LEWIN 55-09-039-PIT Created On: 01/02/24 Updated On:	P		NE	18	30N	8W	Chippewa	0-225-83-2024	1.6	0.0	1.7	4.5	19.7	2.711	2.737	0.970		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LICHTS 55-09-080-PIT Created On: 04/02/20 Updated On:	P	SE	NW	23	29N	6W	Chippewa	0-225-144-2020	2.2	0.0	2.2	4.8	20.7	2.708	2.735	0.984		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
LINCK #22 55-14-019-QRY Created On: 01/29/15 Updated On:	Q	SW	SW	9	12N	14E	Dodge	0-225-79-2015		2.4	0.9	6.3	29.1	2.764	2.786	0.794		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LINCK #22 55-14-019-QRY Created On: 03/01/18 Updated On:	Q	SW	SW	9	12N	14E	Dodge	0-225-107-2018	0.3	3.8	2.2	6.9	28.9	2.743	2.777	1.239		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LINCK #22 55-14-019-QRY Created On: 03/29/21 Updated On:	Q	SW	SW	9	12N	14E	Dodge	0-225-162-2021	0.0	10.4	0.5	6.8	27.2	2.768	2.794	0.938		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LINCK #22 55-14-019-QRY Created On: 02/28/24 Updated On:	Q	SW	SW	9	12N	14E	Dodge	0-225-189-2024	0.0	5.0	0.3	5.3	24.0	2.778	2.799	0.762		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LINCK #26 55-20-028-QRY Created On: 05/09/19 Updated On:	Q	NW	SE	36	14N	14E	Fond Du Lac	0-225-183-2019	0.0	0.9	0.9	6.3	26.4	2.778	2.800	0.809		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LINCK #26 55-20-028-QRY Created On: 06/28/22 Updated On:	Q	NW	SE	36	14N	14E	Fond Du Lac	0-225-236-2022	0.0	4.4	0.5	6.4	25.6	2.780	2.802	0.798		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* LINCK #27 55-11-026-QRY Created On: 01/29/15 Updated On:	Q	SW	SW	24	10N	12E	Columbia	0-225-77-2015	0.3	1.4	3.6	5.6	22.9	2.622	2.673	1.954		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* LINCK #27 55-11-026-QRY Created On: 03/01/18 Updated On:	Q	SW	SW	24	10N	12E	Columbia	0-225-108-2018	0.3	3.2	2.5	8.3	35.0	2.577	2.657	3.087		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* LINCK #27 55-11-026-QRY Created On: 03/29/21 Updated On:	Q	SW	SW	24	10N	12E	Columbia	0-225-164-2021	5.0	14.3	1.2	10.5	38.5	2.587	2.654	2.563		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LINCOLN CTH W 55-35-041-PIT Created On: 01/02/20 Updated On:	P	E	SW	33	31N	7E	Lincoln	0-225-11-2020	3.2	0.0	6.2	5.1	22.7	2.613	2.655	1.617		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LINDBERG AND SONS 26-99-001-PIT Created On: 01/04/19 Updated On:	P	NW	SW	5	40N	30W	Dickerson	0-225-37-2019	1.0	2.1	2.1	5.3	24.7	2.651	2.675	0.909		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LINDBERG AND SONS 26-99-001-PIT Created On: 01/02/24 Updated On:	P	NW	SW	5	40N	30W	Dickerson	0-225-13-2024	1.6	0.0	1.6	5.6	27.6	2.661	2.683	0.805		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LINDEN 55-25-018-QRY Created On: 06/30/16 Updated On:	Q	SW	SW	14	5N	2E	Iowa	0-225-215-2016		0.8	0.5	10.7	39.8	2.676	2.720	1.661		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
LINDEN 55-25-018-QRY Created On: 01/07/19 Updated On:	Q	SW	SW	14	5N	2E	Iowa	0-225-54-2019	0.2	1.8	4.1	10.8	35.9	2.603	2.669	2.522		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
LINDEN 55-25-018-QRY Created On: 01/10/22 Updated On:	Q	SW	SW	14	5N	2E	Iowa	0-225-103-2022	0.4	3.0	4.2	11.0	37.1	2.602	2.670	2.617	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* LINS 55-56-019-QRY Created On: 09/21/15 Updated On:	Q	NW	NE	22	9N	3E	Sauk	0-225-238-2015	3.5	2.7	5.9	10.6	40.5	2.568	2.643	2.897	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* LINS 55-56-019-QRY Created On: 07/24/18 Updated On:	Q	NW	NE	22	9N	3E	Sauk	0-225-257-2018	2.7	3.8	6.5	9.9	38.5	2.587	2.656	2.656	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* LINS 55-56-019-QRY Created On: 04/07/21 Updated On:	Q	NW	NE	22	9N	3E	Sauk	0-225-173-2021	2.6	8.3	7.1	8.5	35.6	2.600	2.665	2.493	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LISSNER 55-60-014-PIT Created On: 01/09/15 Updated On:	P		SW	27	32N	1E	Taylor	0-225-46-2015		0.0	2.7	3.7	17.7	2.718	2.749	1.133	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
LISSNER 55-60-014-PIT Created On: 01/08/20 Updated On:	P		SW	27	32N	1E	Taylor	0-225-48-2020	1.0	0.0	2.6	4.2	18.8	2.760	2.781	0.771	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LITTLE LIMESTONE 55-53-023-QRY Created On: 07/14/14 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-220-2014	6.3	2.9	14.7	10.7	39.4	2.500	2.608	4.326	
	Approved Use : Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
LITTLE LIMESTONE 55-53-023-QRY Created On: 03/29/17 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-92-2017	2.2	3.4	14.9	10.8	39.0	2.547	2.634	3.414	
	Approved Use : Base Aggregate																
LITTLE LIMESTONE 55-53-023-QRY Created On: 03/19/20 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-132-2020	3.1	10.1	16.8	10.4	39.8	2.536	2.624	3.457	
	Approved Use : Base Aggregate																
LITTLE LIMESTONE 55-53-023-QRY Created On: 01/03/23 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-2-2023	3.1	13.3	18.0	99.7	46.6	2.484	2.585	4.090	
	Approved Use : Base Aggregate																
LITTLE LIMESTONE 55-53-023-QRY Created On: 04/05/23 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-190-2023	4.0	9.2	8.8	10.5	39.3	2.640	2.702	2.352	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* LOEFFELHOLZ 55-22-037-QRY Created On: 05/09/16 Updated On:	Q	SE	SE	5	2N	1W	Grant	0-225-168-2016	1.3	6.9	9.1	12.5	43.7	2.560	2.639	3.061	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* LOEFFELHOLZ 55-22-037-QRY Created On: 06/13/19 Updated On:	Q	SE	SE	5	2N	1W	Grant	0-225-213-2019	1.7	6.1	11.6	15.0	46.0	2.536	2.630	3.696	
	Approved Use : CONCRETE, Base Aggregate																
LONGBRANCH 55-10-015-QRY Created On: 01/29/15 Updated On:	Q	N	SW	34	29N	4W	Clark	0-225-75-2015		0.0	0.9	3.2	14.3	2.720	2.740	0.731	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
LONGBRANCH 55-10-015-QRY Created On: 03/08/18 Updated On:	Q	N	SW	34	29N	4W	Clark	0-225-112-2018		0.0	0.5	2.6	13.4	2.751	2.764	0.489	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LONGBRANCH 55-10-015-QRY Created On: 01/05/21 Updated On:	Q	N	SW	34	29N	4W	Clark	0-225-89-2021	0.3	0.0	0.8	3.4	16.0	2.742	2.755	0.472	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LONGBRANCH 55-10-015-QRY Created On: 01/02/24 Updated On:	Q	N	SW	34	29N	4W	Clark	0-225-86-2024	0.1	0.0	1.1	3.3	16.2	2.756	2.769	0.465	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LUND / RIOPEL 55-43-013-PIT Created On: 01/04/18 Updated On:	P	SW	SW	6	36N	8E	Oneida	0-225-59-2018		0.0	1.5	4.2	20.2	2.674	2.702	1.027	
Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
LUND / RIOPEL 55-43-013-PIT Created On: 01/03/23 Updated On:	P	SW	SW	6	36N	8E	Oneida	0-225-15-2023		0.0	0.6	3.3	17.6	2.696	2.721	0.933	
Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
LUPPINO KIMBALL 55-26-030-QRY Created On: 06/13/18 Updated On:	Q		NW	4	46N	2E	Iron	0-225-230-2018		0.0	9.2	5.0	27.1	2.826	2.890	2.262	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LUPPINO KIMBALL 55-26-030-QRY Created On: 04/01/21 Updated On:	Q		NW	4	46N	2E	Iron	0-225-165-2021		0.0	1.7	2.9	12.4	2.796	2.832	1.285	
Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
LUPPINO KIMBALL 55-26-030-QRY Created On: 01/02/24 Updated On:	Q	NW	4	46N	2E	Iron	0-225-62-2024	0.1	0.0	9.4	3.5	15.9	2.608	2.671	2.430			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LUPPINO MERCER 55-26-029-PIT Created On: 01/05/17 Updated On:	P	NW	NE	1	42N	3E	Iron	0-225-37-2017		0.0	2.8	3.9	18.8	2.710	2.740	1.085		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LUPPINO MERCER 55-26-029-PIT Created On: 04/04/23 Updated On:	P	NW	NE	1	42N	3E	Iron	0-225-182-2023		0.0	2.7	4.3	18.7	2.721	2.753	1.167		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
LUTZKE 55-36-022-PIT Created On: 04/17/14 Updated On:	P	SE	SE	20	18N	22E	Manitowoc	0-225-132-2014	0.6	0.0	1.1	5.9	28.8	2.769	2.791	0.794		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LUTZKE 55-36-022-PIT Created On: 10/05/18 Updated On:	P	SE	SE	20	18N	22E	Manitowoc	0-225-288-2018	1.2	0.0	1.0	6.7	31.6	2.766	2.789	0.835		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LUTZKE 55-36-022-PIT Created On: 04/28/22 Updated On:	P	SE	SE	20	18N	22E	Manitowoc	0-225-189-2022	1.5	0.0	0.4	6.9	32.4	2.769	2.792	0.819		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MACKVILLE 55-44-019-QRY Created On: 09/11/14 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-261-2014	0.1	0.8	0.2	4.0	18.9	2.755	2.782	0.997		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MACKVILLE 55-44-019-QRY Created On: 03/30/15 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-105-2015	0.1	0.5	2.4	4.3	18.8	2.767	2.789	0.789		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MACKVILLE 55-44-019-QRY Created On: 02/16/16 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-84-2016	0.4	2.7	0.8	4.7	21.5	2.751	2.777	0.940		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MACKVILLE 55-44-019-QRY Created On: 02/03/17 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-58-2017	0.2	3.7	1.5	6.1	24.5	2.724	2.759	1.284		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MACKVILLE 55-44-019-QRY Created On: 03/16/18 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-123-2018	0.5	3.0	1.0	4.2	19.6	2.765	2.788	0.856		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MACKVILLE 55-44-019-QRY Created On: 04/24/19 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-168-2019	0.6	2.5	0.4	5.2	21.5	2.771	2.795	0.870		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MACKVILLE 55-44-019-QRY Created On: 06/24/20 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-205-2020	0.2	8.5	1.7	4.4	22.2	2.773	2.795	0.800		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MACKVILLE 55-44-019-QRY Created On: 01/17/23 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-122-2023	0.1	4.7	1.2	4.6	20.4	2.762	2.788	0.923		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MAHR 55-09-041-PIT Created On: 01/12/15 Updated On:	P	SW	SW	26	29N	5W	Chippewa	0-225-56-2015		0.0	3.2	3.8	18.3	2.733	2.758	0.923		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MAHR 55-09-041-PIT Created On: 01/09/20 Updated On:	P	SW	SW	26	29N	5W	Chippewa	0-225-87-2020	1.0	0.0	4.8	5.0	21.7	2.704	2.736	1.183		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MAHR 55-09-041-PIT Created On: 01/09/20 Updated On:	P	SW	SW	26	29N	5W	Chippewa	0-225-89-2020	1.7	0.0	3.0	3.9	18.6	2.684	2.719	1.297		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* MAIER 55-13-124-QRY Created On: 01/05/21 Updated On:	Q		NW	21	9N	9E	Dane	0-225-99-2021	3.4	4.0	10.0	10.2	37.4	2.553	2.623	2.714		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MAIN PIT 55-60-016-PIT Created On: 01/10/23 Updated On:	P	NE	SE	14	33N	4W	Taylor	0-225-114-2023	0.4	0.0	1.9	4.2	20.3	2.727	2.751	0.902		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MANITOWOC CO. STH 310 55-36-023-QRY Created On: 01/12/16 Updated On:	Q	E	SW	36	20N	23E	Manitowoc	0-225-49-2016		0.0	0.7	6.8	30.0	2.779	2.799	0.741		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MANITOWOC CO. STH 310 55-36-023-QRY Created On: 01/04/19 Updated On:	Q	E	SW	36	20N	23E	Manitowoc	0-225-16-2019		1.3	9.6	8.1	34.3	2.764	2.790	0.950		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MANITOWOC CO. STH 310 55-36-023-QRY Created On: 01/10/22 Updated On:	Q	E	SW	36	20N	23E	Manitowoc	0-225-98-2022	0.2	2.8	2.8	10.0	37.7	2.738	2.766	1.014	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MANTHEY EAST 55-01-004-PIT Created On: 04/07/16 Updated On:	P			26	17N	7E	Adams	0-225-133-2016		0.0	1.9	8.8	32.4	2.697	2.737	1.494	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MANTHEY EAST 55-01-004-PIT Created On: 01/04/21 Updated On:	P			26	17N	7E	Adams	0-225-23-2021	4.5	2.6	4.3	8.4	34.5	2.702	2.741	1.411	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MAPLE RIDGE #2 55-71-020-QRY Created On: 05/11/17 Updated On:	Q	NW	NW	17	22N	3E	Wood	0-225-182-2017		0.0	1.3	6.8	25.7	2.707	2.728	0.774	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MAPLE RIDGE #2 55-71-020-QRY Created On: 01/07/20 Updated On:	Q	NW	NW	17	22N	3E	Wood	0-225-44-2020	0.4	0.0	0.5	4.0	17.2	2.734	2.744	0.353	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MAPLE RIDGE #2 55-71-020-QRY Created On: 05/22/23 Updated On:	Q	NW	NW	17	22N	3E	Wood	0-225-225-2023	0.4	0.0	1.0	4.0	17.5	2.759	2.772	0.473	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MARHAR - MICHIGAN 26-00-003-PIT Created On: 01/04/22 Updated On:	P	S	NW	34	45N	35E	Gogebic	0-225-28-2022	0.0	1.4	1.4	3.0	14.2	2.769	2.783	0.519	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MARION AGGREGATES 55-68-022-PIT Created On: 06/30/17 Updated On:	P	SW	NW	5	25N	13E	Waupaca	0-225-223-2017		0.0	0.3	4.8	24.9	2.701	2.722	0.801		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARION AGGREGATES 55-68-022-PIT Created On: 01/04/22 Updated On:	P	SW	NW	5	25N	13E	Waupaca	0-225-71-2022		0.0	0.9	0.6	5.0	23.6	2.700	2.724	0.904	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARKESAN 55-24-007-QRY Created On: 01/16/15 Updated On:	Q		NE	3	14N	13E	Green Lake	0-225-70-2015		0.1	0.9	7.9	6.3	28.2	2.693	2.741	1.785	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MARKESAN 55-24-007-QRY Created On: 04/11/18 Updated On:	Q		NE	3	14N	13E	Green Lake	0-225-166-2018		0.3	15.1	10.2	7.5	31.5	2.671	2.722	1.926	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MARKESAN 55-24-007-QRY Created On: 01/10/19 Updated On:	Q		NE	3	14N	13E	Green Lake	0-225-83-2019			12.5	8.9	7.6	31.8	2.681	2.733	1.931	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARKESAN 55-24-007-QRY Created On: 03/07/22 Updated On:	Q		NE	3	14N	13E	Green Lake	0-225-139-2022		0.0	10.9	6.7	6.2	28.0	2.703	2.744	1.507	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARSHFIELD 55-71-021-QRY Created On: 01/06/14 Updated On:	Q	SE	NW	2	25N	3E	Wood	0-225-19-2014		0.0	1.9	6.7	25.6	2.676	2.696	0.733		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MARSHFIELD 55-71-021-QRY Created On: 01/03/17 Updated On:	Q	SE	NW	2	25N	3E	Wood	0-225-1-2017		0.0	0.3	5.1	23.8	2.676	2.690	0.520		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MARSHFIELD 55-71-021-QRY Created On: 01/03/20 Updated On:	Q	SE	NW	2	25N	3E	Wood	0-225-12-2020	0.0	0.0	0.3	5.0	22.6	2.719	2.731	0.460		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARSHFIELD 55-71-021-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	2	25N	3E	Wood	0-225-36-2023	0.0	1.2	3.0	5.5	24.2	2.763	2.783	0.708		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARSOLEK 55-06-014-QRY Created On: 01/17/14 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-51-2014		0.0	12.3	10.4	39.6	2.574	2.645	2.766		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MARSOLEK 55-06-014-QRY Created On: 04/25/14 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-151-2014		0.0	8.3	10.4	39.6	2.574	2.645	2.766		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MARSOLEK 55-06-014-QRY Created On: 06/30/16 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-213-2016		0.0	3.5	8.1	33.4	2.572	2.641	2.694		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MARSOLEK 55-06-014-QRY Created On: 01/04/19 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-29-2019	0.9	0.0	7.6	11.5	40.5	2.541	2.623	3.258		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MARSOLEK 55-06-014-QRY Created On: 01/04/22 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-76-2022	4.6	0.0	11.6	12.2	44.5	2.540	2.623	3.280	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MARTIN ROAD 55-37-091-QRY Created On: 06/26/19 Updated On:	Q	SE	SE	6	27N	9E	Marathon	0-225-232-2019	1.3	0.0	1.3	9.6	38.3	2.591	2.609	0.713	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MARTIN ROAD 55-37-091-QRY Created On: 02/17/22 Updated On:	Q	SE	SE	6	27N	9E	Marathon	0-225-132-2022	0.0	0.0	0.5	6.8	33.7	2.610	2.623	0.500	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MASHUDA UPPER 55-24-008-QRY Created On: 03/20/14 Updated On:	Q	NE	NW	28	16N	12E	Green Lake	0-225-100-2014	0.0	0.3	1.1	6.3	30.2	2.689	2.728	1.472	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MASHUDA UPPER 55-24-008-QRY Created On: 03/31/17 Updated On:	Q	NE	NW	28	16N	12E	Green Lake	0-225-95-2017	0.4	1.7	2.6	10.7	38.6	2.640	2.701	2.315	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MASHUDA UPPER 55-24-008-QRY Created On: 05/07/20 Updated On:	Q	NE	NW	28	16N	12E	Green Lake	0-225-172-2020	0.6	1.8	2.2	8.5	37.7				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MASHUDA UPPER 55-24-008-QRY Created On: 04/04/23 Updated On:	Q	NE	NW	28	16N	12E	Green Lake	0-225-176-2023	0.5	1.6	1.8	10.9	37.5	2.665	2.718	1.975	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MATHEY 55-15-014-QRY Created On: 07/08/15 Updated On:	Q	E	SE	22	28N	26E	Door	0-225-208-2015	0.1	0.0	0.6	5.7	25.8	2.793	2.811	0.616		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MATHEY 55-15-014-QRY Created On: 01/04/18 Updated On:	Q	E	SE	22	28N	26E	Door	0-225-84-2018	1.0	3.3	1.7	8.0	30.8	2.748	2.780	1.144		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MATHEY 55-15-014-QRY Created On: 01/05/21 Updated On:	Q	E	SE	22	28N	26E	Door	0-225-107-2021	0.0	1.5	0.7	5.7	24.7	2.778	2.802	0.831		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MATHEY 55-15-014-QRY Created On: 01/02/24 Updated On:	Q	E	SE	22	28N	26E	Door	0-225-48-2024	0.1	0.0	0.6	0.9	29.5	2.778	2.797	0.705		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* MATOUSHEK 55-56-021-QRY Created On: 07/14/14 Updated On:	Q			28	10N	6E	Sauk	0-225-221-2014		0.0	3.5	9.4	35.7	2.628	2.684	2.136		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* MATOUSHEK 55-56-021-QRY Created On: 05/11/17 Updated On:	Q			28	10N	6E	Sauk	0-225-185-2017		0.0	4.1	10.7	37.6	2.598	2.661	2.459		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* MATOUSHEK 55-56-021-QRY Created On: 01/06/20 Updated On:	Q			28	10N	6E	Sauk	0-225-25-2020	0.9	0.0	0.2	8.5	33.6	2.619	2.677	2.204		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MATTHIAE 55-37-047-PIT Created On: 03/13/23 Updated On:	P	SE	SE	35	29N	5E	Marathon	0-225-167-2023	0.3	0.0	1.8	3.3	15.5	2.764	2.786	0.796	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MAYER 55-60-017-PIT Created On: 06/26/17 Updated On:	P	SE	SW	2	32N	1E	Taylor	0-225-218-2017		0.0	2.5	4.9	21.9	2.739	2.766	1.004	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MAYER 55-60-017-PIT Created On: 01/10/23 Updated On:	P	SE	SW	2	32N	1E	Taylor	0-225-112-2023	0.2	0.0	4.0	5.2	23.7	2.762	2.792	1.080	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MAYVILLE WHITELIME 55-14-023-QRY Created On: 05/02/14 Updated On:	Q			1	11N	16E	Dodge	0-225-159-2014		2.3	3.2	6.8	30.5	2.720	2.759	1.416	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MAYVILLE WHITELIME 55-14-023-QRY Created On: 08/08/17 Updated On:	Q			1	11N	16E	Dodge	0-225-248-2017	2.3	1.5	0.2	6.6	29.0	2.704	2.748	1.628	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MAYVILLE WHITELIME 55-14-023-QRY Created On: 08/24/20 Updated On:	Q			1	11N	16E	Dodge	0-225-235-2020	1.8	3.3	0.2	6.8	30.1	2.725	2.764	1.419	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MAYVILLE WHITELIME 55-14-023-QRY Created On: 02/27/23 Updated On:	Q			1	11N	16E	Dodge	0-225-151-2023	2.1	7.5	5.1	6.0	29.7	2.712	2.754	1.530	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MCC - LARSEN 55-70-010-QRY Created On: 05/26/16 Updated On:	Q	NE	NW	19	20N	16E	Winnebago	0-225-193-2016	2.8	1.4	1.2	5.3	24.4	2.737	2.761	0.873		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MCC - LARSEN 55-70-010-QRY Created On: 03/16/18 Updated On:	Q	NE	NW	19	20N	16E	Winnebago	0-225-125-2018	0.3	3.3	1.4	5.6	24.2	2.729	2.756	1.003		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MCC - LARSEN 55-70-010-QRY Created On: 01/05/21 Updated On:	Q	NE	NW	19	20N	16E	Winnebago	0-225-103-2021	0.2	10.0	11.3	6.8	28.9	2.708	2.750	1.553		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC - LARSEN 55-70-010-QRY Created On: 01/02/24 Updated On:	Q	NE	NW	19	20N	16E	Winnebago	0-225-7-2024	0.0	13.8	3.9	7.5	32.3	2.723	2.757	1.260		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC ROCK ROAD 55-44-031-QRY Created On: 01/05/21 Updated On:	Q	SE	SW	17	22N	17E	Outagamie	0-225-100-2021	0.2	0.8	3.2	6.7	30.2	2.716	2.756	1.469		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC ROCK ROAD 55-44-031-QRY Created On: 01/02/24 Updated On:	Q	SE	SW	17	22N	17E	Outagamie	0-225-6-2024	0.6	1.5	0.4	7.3	31.6	2.712	2.743	1.120		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 05/02/16 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-160-2016	0.4	12.0	0.2	5.6	23.7	2.768	2.790	0.823		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 04/19/19 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-150-2019	0.3	3.8	2.5	4.8	21.6	2.768	2.793	0.907		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 06/24/20 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-206-2020	0.6	7.9	2.2	5.2	21.5	2.769	2.792	0.841		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 01/05/21 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-101-2021	0.1	2.2	2.4	5.2	22.4	2.762	2.787	0.909		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 01/02/24 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-5-2024	0.0	5.9	1.7	5.0	22.2	2.763	2.789	0.919		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCCLAIN 55-03-027-PIT Created On: 05/08/15 Updated On:	P	SW	NE	9	35N	13W	Barron	0-225-159-2015		0.0	2.9	2.8	14.0	2.795	2.817	0.788		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MCCLAIN 55-03-027-PIT Created On: 04/18/22 Updated On:	P	SW	NE	9	35N	13W	Barron	0-225-177-2022		0.0	2.4	3.4	14.9	2.785	2.811	0.911		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
MCKEEFRY 55-58-021-QRY Created On: 01/27/14 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-60-2014		0.2	1.7	4.5	19.3	2.781	2.799	0.657		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MCKEEFRY 55-58-021-QRY Created On: 03/30/15 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-106-2015	0.9	2.2	2.2	4.9	21.5	2.776	2.796	0.723	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MCKEEFRY 55-58-021-QRY Created On: 02/16/16 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-85-2016	0.1	2.4	0.4	5.2	22.6	2.765	2.786	0.749	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MCKEEFRY 55-58-021-QRY Created On: 05/24/19 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-196-2019	0.7	9.6	3.1	5.7	25.1	2.746	2.773	1.014	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MCKEEFRY 55-58-021-QRY Created On: 05/17/22 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-207-2022	0.3	7.7	0.6	6.2	30.0	2.747	2.772	0.921	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MCKEEFRY #3 55-58-049-QRY Created On: 10/19/17 Updated On:	Q	N	SW	14	25N	18E	Shawano	0-225-282-2017	0.2	5.2	2.7	6.1	25.7	2.748	2.779	1.112	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MCKEEFRY #3 55-58-049-QRY Created On: 04/08/20 Updated On:	Q	N	SW	14	25N	18E	Shawano	0-225-145-2020	0.5	2.2	3.4	5.5	23.9	2.767	2.790	0.861	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MCKEEFRY #3 55-58-049-QRY Created On: 06/12/23 Updated On:	Q	N	SW	14	25N	18E	Shawano	0-225-228-2023	0.0	17.0	10.1	4.8	30.4	2.703	2.743	1.501	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MCKEEFRY - CHASE 55-42-023-PIT Created On: 08/16/16 Updated On:	P	NW	SE	3	26N	19E	Oconto	0-225-242-2016	0.8	1.3	0.4	6.5	29.0	2.743	2.769	0.970		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MCKEEFRY - CHASE 55-42-023-PIT Created On: 04/13/21 Updated On:	P	NW	SE	3	26N	19E	Oconto	0-225-179-2021	0.4	3.3	5.2	8.5	36.8	2.710	2.745	1.303		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCNAMARA 55-55-007-QRY Created On: 04/21/17 Updated On:	Q	SE	NW	25	31N	15W	St. Croix	0-225-145-2017		0.0	5.2	10.4	38.0	2.558	2.633	2.956		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MCNAMARA 55-55-007-QRY Created On: 01/06/20 Updated On:	Q	SE	NW	25	31N	15W	St. Croix	0-225-27-2020	1.8	0.0	7.5	10.2	34.7	2.533	2.620	3.440		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCNAMARA 55-55-007-QRY Created On: 04/05/23 Updated On:	Q	SE	NW	25	31N	15W	St. Croix	0-225-187-2023	6.2	0.0	10.0	11.8	40.8	2.511	2.598	3.462		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
* MEADOW LANE 55-37-089-PIT Created On: 01/04/19 Updated On:	P		NE	8	25N	10E	Marathon	0-225-36-2019	0.1	0.0	1.8	9.8	35.1	2.674	2.698	0.885		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MEDINA 55-44-016-PIT Created On: 03/17/22 Updated On:	P		SW	19	21N	16E	Outagamie	0-225-146-2022	0.5	0.0	0.3	5.2	25.2	2.754	2.780	0.924		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MEINHOLZ 55-13-064-QRY Created On: 01/20/16 Updated On:	Q			35	8N	8E	Dane	0-225-62-2016	1.0	1.4	0.8	7.6	33.0	2.563	2.627	2.493		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 04/01/19 Updated On:	Q			35	8N	8E	Dane	0-225-120-2019	0.8	1.5	2.8	9.3	35.2	2.565	2.636	2.748		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 03/29/21 Updated On:	Q			35	8N	8E	Dane	0-225-160-2021	0.8	2.4	2.5	7.7	30.4	2.593	2.656	2.426		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 01/04/22 Updated On:	Q			35	8N	8E	Dane	0-225-40-2022	1.3	4.5	5.1	9.4	31.3	2.578	2.643	2.515		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 01/23/23 Updated On:	Q			35	8N	8E	Dane	0-225-132-2023	0.6	2.3	2.3	9.4	37.8	2.533	2.602	2.715		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 01/02/24 Updated On:	Q			35	8N	8E	Dane	0-225-72-2024	0.8	1.7	1.3	7.2	30.4	2.540	2.619	3.106		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MENN 55-41-013-QRY Created On: 03/07/16 Updated On:	Q	SW	NW	2	15N	2W	Monroe	0-225-92-2016	0.4	0.0	3.4	19.1	45.9	2.532	2.614	3.242		
	Approved Use : CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MENN 55-41-013-QRY Created On: 04/19/18 Updated On:	Q	SW	NW	2	15N	2W	Monroe	0-225-176-2018	0.3	0.0	1.7	10.1	37.5	2.598	2.659	2.360		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MENN 55-41-013-QRY Created On: 03/12/20 Updated On:	Q	SW	NW	2	15N	2W	Monroe	0-225-127-2020	0.0	0.0	3.7	11.8	40.5	2.551	2.626	2.945		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MENN 55-41-013-QRY Created On: 04/10/23 Updated On:	Q	SW	NW	2	15N	2W	Monroe	0-225-192-2023	1.3	3.6	5.5	10.8	40.1	2.608	2.663	2.102		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 07/02/15 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-203-2015		0.0	0.5	2.5	15.8	2.635	2.646	0.435		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 01/03/18 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-37-2018		0.0	0.4	3.7	20.1	2.622	2.634	0.432		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 01/04/21 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-19-2021	0.0	0.3	0.4	3.3	16.5	2.694	2.705	0.424		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 01/02/24 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-110-2024	1.0	3.2	2.2	3.9	19.8	2.658	2.692	1.268		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MERRILLAN-734 55-10-018-QRY Created On: 01/02/24 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-111-2024	0.0	0.6	0.6	4.2	19.1	2.705	2.725	0.754	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* MEVERDAN MATERIALS HWY T 55-34-026-PIT Created On: 07/18/19 Updated On:	P	SW	SW	2	33N	9E	Langlade	0-225-238-2019	0.7	0.0	1.3	5.2	21.1	2.666	2.693	1.031	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* MEVERDEN MATERIALS 55-37-048-QRY Created On: 01/22/16 Updated On:	Q	NE	SW	19	28N	7E	Marathon	0-225-76-2016		0.0	0.5	8.1	36.7	2.594	2.622	1.074	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* MEVERDEN MATERIALS 55-37-048-QRY Created On: 05/09/19 Updated On:	Q	NE	SW	19	28N	7E	Marathon	0-225-185-2019	0.0	0.0	0.6	9.4	40.9	2.616	2.635	0.702	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MEYER 55-69-012-PIT Created On: 01/04/22 Updated On:	P	NW	NW	36	20N	9E	Waushara	0-225-39-2022	1.0	0.0	6.4	6.9	29.2	2.699	2.733	1.256	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS - MISHICOT 55-36-025-PIT Created On: 01/08/15 Updated On:	P	SE	SE	27	21N	23E	Manitowoc	0-225-27-2015	0.5	0.0	3.7	7.1	32.4	2.679	2.720	1.537	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MICHELS - MISHICOT 55-36-025-PIT Created On: 01/05/21 Updated On:	P	SE	SE	27	21N	23E	Manitowoc	0-225-46-2021	0.8	0.0	3.6	6.0	29.8	2.698	2.741	1.612	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* MICHELS - BRILLION 55-08-014-QRY Created On: 01/07/15 Updated On:	Q	SW	24	20N	20E	Calumet	0-225-22-2015	0.4	0.0	2.6	9.8	39.9	2.627	2.680	2.009			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* MICHELS - BRILLION 55-08-014-QRY Created On: 03/16/18 Updated On:	Q	SW	24	20N	20E	Calumet	0-225-124-2018		0.0	2.0	9.0	35.7	2.687	2.727	1.498			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* MICHELS - BRILLION 55-08-014-QRY Created On: 01/05/21 Updated On:	Q	SW	24	20N	20E	Calumet	0-225-48-2021	0.8	0.0	1.2	8.0	34.5	2.661	2.711	1.903			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS - TAYCHEEDAH 55-20-021-QRY Created On: 01/06/14 Updated On:	Q	SW	NE	16	16N	18E	Fond Du Lac	0-225-13-2014		0.3	1.9	8.4	37.6	2.718	2.750	1.170		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS - TAYCHEEDAH 55-20-021-QRY Created On: 01/04/17 Updated On:	Q	SW	NE	16	16N	18E	Fond Du Lac	0-225-11-2017	1.3	0.6	1.4	7.6	33.4	2.749	2.777	1.027		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS - TAYCHEEDAH 55-20-021-QRY Created On: 01/08/20 Updated On:	Q	SW	NE	16	16N	18E	Fond Du Lac	0-225-70-2020	0.2	0.9	1.4	9.2	38.3	2.740	2.770	1.088		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS - TAYCHEEDAH 55-20-021-QRY Created On: 01/03/23 Updated On:	Q	SW	NE	16	16N	18E	Fond Du Lac	0-225-43-2023	0.2	0.7	2.1	7.3	33.5	2.742	2.774	1.175		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MICHELS ALLEN 55-70-011-QRY Created On: 01/21/16 Updated On:	Q	NE	SW	9	18N	14E	Winnebago	0-225-68-2016	0.5	1.4	6.8	11.6	39.5	2.645	2.700	2.056		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS ALLEN 55-70-011-QRY Created On: 01/07/19 Updated On:	Q	NE	SW	9	18N	14E	Winnebago	0-225-70-2019	0.0	1.7	2.3	7.2	32.0	2.753	2.785	1.180		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MICHELS ALLEN 55-70-011-QRY Created On: 01/04/22 Updated On:	Q	NE	SW	9	18N	14E	Winnebago	0-225-18-2022	0.0	1.1	1.2	7.9	33.9	2.738	2.769	1.142		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS ALLEN 55-70-011-QRY Created On: 01/02/24 Updated On:	Q	NE	SW	9	18N	14E	Winnebago	0-225-104-2024	0.8	2.2	2.8	9.3	36.2	2.693	2.734	1.512		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS BECKER 55-66-016-PIT Created On: 01/08/15 Updated On:	P	SW	SW	27	11N	18E	Washington	0-225-32-2015	0.2	3.6	3.7	6.6	29.1	2.704	2.738	1.262		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS BECKER 55-66-016-PIT Created On: 01/08/20 Updated On:	P	SW	SW	27	11N	18E	Washington	0-225-77-2020	2.2	10.5	2.7	6.1	28.8	2.678	2.718	1.499		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS BEECHWOOD 55-59-023-PIT Created On: 01/05/21 Updated On:	P	W	NE	4	13N	20E	Sheboygan	0-225-85-2021	0.6	0.0	3.7	9.5	35.9	2.715	2.753	1.391		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MICHELSON BROWN 55-08-015-QRY Created On: 01/04/16 Updated On:	Q	S	SW	32	20N	19E	Calumet	0-225-7-2016	0.1	0.0	1.4	6.0	26.8	2.767	2.789	0.787		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELSON BROWN 55-08-015-QRY Created On: 01/04/19 Updated On:	Q	S	SW	32	20N	19E	Calumet	0-225-39-2019	0.7	0.0	3.6	8.1	32.6	2.743	2.774	1.131		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MICHELSON BROWN 55-08-015-QRY Created On: 01/04/22 Updated On:	Q	S	SW	32	20N	19E	Calumet	0-225-32-2022	1.2	0.0	3.2	9.6	37.0	2.713	2.752	1.440		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELSON CHASE 55-42-024-QRY Created On: 01/07/15 Updated On:	Q	NE	SW	17	26N	19E	Oconto	0-225-21-2015		2.0	2.4	4.8	22.1	2.733	2.759	0.924		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELSON CHASE 55-42-024-QRY Created On: 01/04/19 Updated On:	Q	NE	SW	17	26N	19E	Oconto	0-225-40-2019		5.7	3.2	5.9	25.8	2.738	2.764	0.975		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELSON CHASE 55-42-024-QRY Created On: 04/11/22 Updated On:	Q	NE	SW	17	26N	19E	Oconto	0-225-174-2022	0.1	3.4	3.4	5.8	24.7	2.730	2.760	1.129		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELSON COLUMBUS 55-11-028-QRY Created On: 04/11/14 Updated On:	Q			11	10N	12E	Columbia	0-225-125-2014		7.0	10.1	9.3	37.0	2.566	2.635	2.675		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MICHELS COLUMBUS 55-11-028-QRY Created On: 01/03/17 Updated On:	Q			11	10N	12E	Columbia	0-225-9-2017	1.9	7.8	7.5	9.8	38.7	2.584	2.647	2.440		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS COLUMBUS 55-11-028-QRY Created On: 03/09/20 Updated On:	Q			11	10N	12E	Columbia	0-225-124-2020	2.9	15.0	7.8	10.1	41.5	2.598	2.664	2.568		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS COLUMBUS 55-11-028-QRY Created On: 01/04/22 Updated On:	Q			11	10N	12E	Columbia	0-225-4-2022	2.7	6.5	9.5	10.0	40.5	2.542	2.616	2.925		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS DEVENS 55-70-013-QRY Created On: 01/07/16 Updated On:	Q	NW	NW	21	19N	16E	Winnebago	0-225-40-2016		2.8	2.3	4.5	20.4	2.767	2.791	0.876		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS DEVENS 55-70-013-QRY Created On: 01/07/20 Updated On:	Q	NW	NW	21	19N	16E	Winnebago	0-225-36-2020	0.2	9.9	2.0	6.1	26.0	2.736	2.772	1.323		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS DEVENS 55-70-013-QRY Created On: 01/02/24 Updated On:	Q	NW	NW	21	19N	16E	Winnebago	0-225-47-2024	0.1	5.1	3.8	6.1	26.0	2.763	2.791	0.999		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS DIETZ 55-70-014-QRY Created On: 01/06/14 Updated On:	Q			8	20N	17E	Winnebago	0-225-25-2014		7.5	3.3	6.5	29.7	2.734	2.765	1.119		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MICHELS DIETZ 55-70-014-QRY Created On: 03/31/17 Updated On:	Q		8	20N	17E	Winnebago	0-225-96-2017	0.1	3.8	5.4	6.9	30.5	2.741	2.770	1.060		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MICHELS DIETZ 55-70-014-QRY Created On: 01/07/20 Updated On:	Q		8	20N	17E	Winnebago	0-225-39-2020	0.1	12.5	2.1	5.5	26.0	2.742	2.777	1.297		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS DIETZ 55-70-014-QRY Created On: 01/03/23 Updated On:	Q		8	20N	17E	Winnebago	0-225-79-2023	0.1	13.6	10.6	6.6	28.8	2.717	2.760	1.576		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS GARVEY 55-44-021-QRY Created On: 01/07/16 Updated On:	Q	SE	SE	17	22N	17E	Outagamie	0-225-36-2016		0.6	1.9	7.0	31.4	2.682	2.720	1.428	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MICHELS GARVEY 55-44-021-QRY Created On: 01/07/19 Updated On:	Q	SE	SE	17	22N	17E	Outagamie	0-225-42-2019	0.2	3.9	5.1	6.9	31.6	2.741	2.769	1.022	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS GARVEY 55-44-021-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	17	22N	17E	Outagamie	0-225-34-2022	0.2	0.8	1.7	5.8	27.9	2.720	2.753	1.221	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS GARVEY 55-44-021-QRY Created On: 01/02/24 Updated On:	Q	SE	SE	17	22N	17E	Outagamie	0-225-106-2024	1.2	3.9	4.1	7.8	32.4	2.688	2.728	1.509	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MICHELS GRUNSKA 55-70-016-QRY Created On: 05/10/18 Updated On:	Q	SE	SE	8	20N	16E	Winnebago	0-225-201-2018	1.4	10.5	3.9	6.9	30.0	2.695	2.730	1.298	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS GRUNSKA 55-70-016-QRY Created On: 01/05/21 Updated On:	Q	SE	SE	8	20N	16E	Winnebago	0-225-50-2021	1.5	5.7	4.8	7.0	30.6	2.705	2.743	1.392	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS GRUNSKA 55-70-016-QRY Created On: 01/02/24 Updated On:	Q	SE	SE	8	20N	16E	Winnebago	0-225-46-2024	1.3	7.9	5.8	6.8	28.5	2.705	2.740	1.265	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* MICHELS HAMILTON HILL 55-20-024-QRY Created On: 07/07/21 Updated On:	Q		NW	10	14N	17E	Fond Du Lac	0-225-243-2021	1.6	7.4	7.9	12.7	41.3	2.697	2.742	1.665	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS KETTER 55-20-025-PIT Created On: 11/06/14 Updated On:	P		SW	4	13N	19E	Fond Du Lac	0-225-269-2014	1.1	0.0	4.1	7.9	32.8	2.725	2.757	1.176	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MICHELS KETTER 55-20-025-PIT Created On: 03/19/15 Updated On:	P		SW	4	13N	19E	Fond Du Lac	0-225-100-2015	1.1	0.0	4.1	7.9	32.8	2.725	2.758	1.180	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MICHELS KETTER 55-20-025-PIT Created On: 01/08/20 Updated On:	P		SW	4	13N	19E	Fond Du Lac	0-225-74-2020	2.0	8.5	4.0	8.5	34.3	2.715	2.755	1.466	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MICHELS KOCH 55-70-017-QRY Created On: 01/04/22 Updated On:	Q	NW	NE	29	20N	17E	Winnebago	0-225-20-2022	0.2	1.7	2.0	5.2	23.9	2.758	2.787	1.050	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS KOCH 55-70-017-QRY Created On: 01/04/24 Updated On:	Q	NW	NE	29	20N	17E	Winnebago	0-225-147-2024	0.0	2.9	2.4	5.4	25.6	2.759	2.788	1.039	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS MANCHESTER 55-24-010-PIT Created On: 07/08/15 Updated On:	P	SW	SE	16	14N	12E	Green Lake	0-225-207-2015	7.7	0.0	7.3	7.3	33.6	2.573	2.632	2.258	
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																
MICHELS MANCHESTER 55-24-010-PIT Created On: 01/07/20 Updated On:	P	SW	SE	16	14N	12E	Green Lake	0-225-40-2020	1.7	14.5	9.5	6.5	32.3	2.570	2.630	2.356	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS MARBLEHEAD 55-20-026-QRY Created On: 01/04/16 Updated On:	Q	NE	NE	7	14N	18E	Fond Du Lac	0-225-13-2016		2.3	1.1	8.4	34.6	2.760	2.782	0.806	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MICHELS MARBLEHEAD 55-20-026-QRY Created On: 01/04/19 Updated On:	Q	NE	NE	7	14N	18E	Fond Du Lac	0-225-19-2019		5.0	2.7	9.3	36.0	2.739	2.766	0.981	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS MARBLEHEAD 55-20-026-QRY Created On: 01/04/22 Updated On:	Q	NE	NE	7	14N	18E	Fond Du Lac	0-225-23-2022	0.0	2.6	1.6	8.8	35.3	2.739	2.770	1.140	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MICHELS MARKESAN 55-24-011-QRY Created On: 01/04/16 Updated On:	Q	SW	SW	9	14N	13E	Green Lake	0-225-14-2016		13.7	6.0	6.1	27.0	2.678	2.724	1.714		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS MARKESAN 55-24-011-QRY Created On: 01/03/23 Updated On:	Q	SW	SW	9	14N	13E	Green Lake	0-225-41-2023	0.0	14.9	9.3	6.6	29.0	2.673	2.724	1.902		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS NASBRO 55-14-025-QRY Created On: 01/04/16 Updated On:	Q	W	SE	18	13N	17E	Dodge	0-225-1-2016		0.4	1.3	7.5	32.2	2.714	2.746	1.179		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS NASBRO 55-14-025-QRY Created On: 01/04/19 Updated On:	Q	W	SE	18	13N	17E	Dodge	0-225-1-2019	0.1	0.9	1.4	9.1	35.7	2.710	2.744	1.269		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MICHELS NASBRO 55-14-025-QRY Created On: 01/04/22 Updated On:	Q	W	SE	18	13N	17E	Dodge	0-225-2-2022	0.0	0.5	1.0	7.2	30.8	2.731	2.763	1.155		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS OSHKOSH 55-70-018-QRY Created On: 01/04/16 Updated On:	Q		NE	27	18N	16E	Winnebago	0-225-11-2016		3.1	2.8	5.0	22.1	2.755	2.782	0.992		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS OSHKOSH 55-70-018-QRY Created On: 01/04/19 Updated On:	Q		NE	27	18N	16E	Winnebago	0-225-6-2019		8.9	2.1	4.1	19.8	2.766	2.792	0.929		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MICHELS OSHKOSH 55-70-018-QRY Created On: 01/04/22 Updated On:	Q		NE	27	18N	16E	Winnebago	0-225-22-2022	0.1	7.3	5.0	4.9	22.8	2.730	2.766	1.321	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS OSHKOSH 55-70-018-QRY Created On: 01/02/24 Updated On:	Q		NE	27	18N	16E	Winnebago	0-225-103-2024	0.0	6.3	2.3	4.8	22.8	2.753	2.781	1.035	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS-HUGHES 55-70-019-QRY Created On: 01/06/14 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-26-2014		11.3	9.7	6.7	28.5	2.734	2.768	1.253	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MICHELS-HUGHES 55-70-019-QRY Created On: 01/05/17 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-13-2017	0.3	11.7	9.9	6.6	28.9	2.731	2.765	1.269	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MICHELS-HUGHES 55-70-019-QRY Created On: 01/04/19 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-7-2019	0.5	22.5	8.7	7.3	30.2	2.708	2.752	1.629	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS-HUGHES 55-70-019-QRY Created On: 05/09/19 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-181-2019	0.5	10.8	10.4	6.9	30.8	2.735	2.770	1.282	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS-HUGHES 55-70-019-QRY Created On: 01/04/22 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-31-2022	0.3	9.9	9.2	6.9	30.2	2.720	2.756	1.340	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MICHELS-RIB 55-37-093-QRY Created On: 01/04/22 Updated On:	Q	SW	SE	9	30N	7E	Marathon	0-225-16-2022	0.0	0.0	0.8	7.7	32.4	2.579	2.597	0.687	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS-WATERLOO 55-14-028-QRY Created On: 01/04/16 Updated On:	Q	NW	NW	34	9N	13E	Dodge	0-225-2-2016		0.4	0.5	4.1	21.8	2.655	2.667	0.461	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MICHELS-WATERLOO 55-14-028-QRY Created On: 01/04/19 Updated On:	Q	NW	NW	34	9N	13E	Dodge	0-225-2-2019		0.8	0.3	4.1	22.0	2.651	2.667	0.604	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS-WATERLOO 55-14-028-QRY Created On: 01/04/22 Updated On:	Q	NW	NW	34	9N	13E	Dodge	0-225-1-2022	0.0	0.1	0.2	5.2	26.1	2.662	2.673	0.397	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS-WAUPUN 55-20-031-QRY Created On: 01/04/16 Updated On:	Q	S	NW	36	14N	14E	Fond Du Lac	0-225-8-2016		4.5	4.2	6.5	27.5	2.778	2.801	0.828	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MICHELS-WAUPUN 55-20-031-QRY Created On: 01/08/19 Updated On:	Q	S	NW	36	14N	14E	Fond Du Lac	0-225-71-2019	0.0	9.5	6.0	6.7	30.9	2.798	2.822	0.865	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MICHELS-WAUPUN 55-20-031-QRY Created On: 01/04/22 Updated On:	Q	S	NW	36	14N	14E	Fond Du Lac	0-225-19-2022	0.0	5.6	2.8	6.0	28.6	2.764	2.791	0.973	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MICHEL/BERRES 55-20-004-PIT Created On: 09/11/14 Updated On:	P	SW	SE	32	14N	19E	Fond Du Lac	0-225-259-2014	1.4	0.0	2.8	7.0	28.7	2.721	2.754	1.231	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MICHEL/BERRES 55-20-004-PIT Created On: 01/04/19 Updated On:	P	SW	SE	32	14N	19E	Fond Du Lac	0-225-17-2019	0.8	0.0	2.2	8.9	34.6	2.728	2.764	1.316	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MICHEL/BERRES 55-20-004-PIT Created On: 01/02/24 Updated On:	P	SW	SE	32	14N	19E	Fond Du Lac	0-225-52-2024	1.0	0.0	2.9	8.6	34.2	2.735	2.764	1.025	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MIKKOLA QUARRY 55-16-014-QRY Created On: 08/15/17 Updated On:	Q	NE	NE	35	48N	11W	Douglas	0-225-254-2017		0.0	0.9	3.1	13.9	2.620	2.643	0.891	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MIKKOLA QUARRY 55-16-014-QRY Created On: 01/06/20 Updated On:	Q	NE	NE	35	48N	11W	Douglas	0-225-30-2020	0.1	0.0	4.9	3.1	13.9	2.582	2.615	1.247	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MIKKOLA QUARRY 55-16-014-QRY Created On: 01/04/23 Updated On:	Q	NE	NE	35	48N	11W	Douglas	0-225-89-2023	0.6	2.4	2.9	3.4	15.0	2.645	2.682	1.392	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILAS 55-10-020-PIT Created On: 03/08/18 Updated On:	P	SE	NW	3	29N	3W	Clark	0-225-116-2018	1.4	0.0	2.5	4.3	19.4	2.686	2.713	1.011	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MILAS 55-10-020-PIT Created On: 01/04/23 Updated On:	P	SE	NW	3	29N	3W	Clark	0-225-98-2023	1.2	0.0	2.8	3.6	18.0	2.733	2.759	0.969	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILE ROAD 55-13-007-QRY Created On: 03/07/16 Updated On:	Q	NE	NE	13	9N	10E	Dane	0-225-97-2016	1.1	2.6	8.9	6.5	29.4	2.640	2.693	2.030	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MILE ROAD 55-13-007-QRY Created On: 01/04/19 Updated On:	Q	NE	NE	13	9N	10E	Dane	0-225-9-2019	1.7	7.0	7.4	10.1	28.7	2.536	2.616	3.134	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MILE ROAD 55-13-007-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	13	9N	10E	Dane	0-225-42-2024	0.7	14.1	12.6	9.8	43.1	2.545	2.623	3.066	
	Approved Use : Base Aggregate																
MILESTONE #43 27-00-024-QRY Created On: 01/07/19 Updated On:	Q			16	106N	7W	Winona	0-225-49-2019	0.6	2.0	2.5	8.7	34.9	2.619	2.676	2.192	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MILESTONE #43 27-00-024-QRY Created On: 01/03/23 Updated On:	Q			16	106N	7W	Winona	0-225-72-2023	0.8	1.1	3.8	10.1	39.4	2.614	2.672	2.223	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE RIEKEMANN PIT #222 55-18-011-PIT Created On: 01/03/18 Updated On:	P	SE	SW	4	26N	10W	Eau Claire	0-225-41-2018	1.7	0.0	2.0	3.8	19.4	2.641	2.670	1.078	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MILESTONE RIEKEMANN PIT #222 55-18-011-PIT Created On: 01/03/23 Updated On:	P	SE	SW	4	26N	10W	Eau Claire	0-225-52-2023	0.7	4.4	3.1	4.2	20.9	2.632	2.665	1.261	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE SOMERS 55-49-015-PIT Created On: 01/07/15 Updated On:	P	NE	NE	29	23N	9E	Portage	0-225-18-2015		0.0	2.5	6.9	28.8	2.685	2.718	1.206	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MILESTONE SOMERS 55-49-015-PIT Created On: 01/07/20 Updated On:	P	NE	NE	29	23N	9E	Portage	0-225-43-2020	2.6	0.0	3.9	9.4	33.4	2.663	2.698	1.321	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-ANDERSON EE 55-32-001-QRY Created On: 07/15/20 Updated On:	Q	SE	NW	33	18N	5W	La Crosse	0-225-216-2020	0.8	0.0	2.6	8.9	38.5	2.606	2.666	2.278	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-ANDERSON EE 55-32-001-QRY Created On: 01/04/23 Updated On:	Q	SE	NW	33	18N	5W	La Crosse	0-225-85-2023	0.2	1.0	0.9	8.1	35.4	2.628	2.678	1.910	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-ANSEL JOHNSON 55-48-013-PIT Created On: 01/05/16 Updated On:	P	NW	SW	35	34N	16W	Polk	0-225-22-2016		0.0	1.6	2.9	14.7	2.744	2.773	1.035	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MILESTONE-ANSEL JOHNSON 55-48-013-PIT Created On: 01/04/21 Updated On:	P	NW	SW	35	34N	16W	Polk	0-225-37-2021	0.7	1.2	2.3	2.7	14.1	2.747	2.779	1.159	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MILESTONE-ARNOLD ANDERSON 55-22-002-QRY Created On: 04/07/16 Updated On:	Q	SW	SE	34	3N	1W	Grant	0-225-131-2016	1.5	6.1	7.6	12.8	44.0	2.549	2.631	3.202	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MILESTONE-ARNOLD ANDERSON 55-22-002-QRY Created On: 01/04/19 Updated On:	Q	SW	SE	34	3N	1W	Grant	0-225-25-2019	3.4	9.9	9.4	15.0	48.1	2.537	2.618	3.195	
	Approved Use : CONCRETE, Base Aggregate																
MILESTONE-ARNOLD ANDERSON 55-22-002-QRY Created On: 05/01/23 Updated On:	Q	SW	SE	34	3N	1W	Grant	0-225-214-2023	1.9	7.0	12.0	12.8	44.9	2.546	2.628	3.224	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 02/05/14 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-80-2014		0.0	7.2	5.0	22.5	2.783	2.813	1.084	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 02/13/17 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-69-2017		0.0	9.5	4.8	21.2	2.880	2.910	1.027	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 08/15/17 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-253-2017	0.1	0.0	6.7	5.6	22.4	2.870	2.887	0.584	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 01/08/20 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-58-2020	0.0	0.0	5.6	5.3	22.3	2.816	2.841	0.882	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 01/03/23 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-59-2023	0.0	1.5	2.3	3.5	17.3	2.817	2.845	1.009	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-CHARLES OLSEN 55-09-047-PIT Created On: 01/08/15 Updated On:	P	SW	NW	35	30N	8W	Chippewa	0-225-37-2015		0.0	3.3	3.9	17.9	2.704	2.735	1.139	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MILESTONE-CHARLES OLSEN 55-09-047-PIT Created On: 01/08/20 Updated On:	P	SW	NW	35	30N	8W	Chippewa	0-225-53-2020	1.4	0.0	0.0	4.6	19.6	2.727	2.756	1.068	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-CLEMENTS 33 55-32-003-QRY Created On: 05/08/14 Updated On:	Q	NW	NE	7	15N	5W	La Crosse	0-225-160-2014		0.0	2.6	8.9	34.4	2.631	2.681	1.905	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MILESTONE-CLEMENTS 33 55-32-003-QRY Created On: 04/06/17 Updated On:	Q	NW	NE	7	15N	5W	La Crosse	0-225-109-2017	1.3	0.0	1.6	10.0	41.0	2.529	2.607	3.051	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
MILESTONE-CLEMENTS 33 55-32-003-QRY Created On: 01/03/20 Updated On:	Q	NW	NE	7	15N	5W	La Crosse	0-225-17-2020	1.8	0.0	5.1	11.2	41.6	2.539	2.618	3.141	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-CLEMENTS 33 55-32-003-QRY Created On: 01/04/23 Updated On:	Q	NW	NE	7	15N	5W	La Crosse	0-225-86-2023	2.1	3.4	3.8	11.4	41.8	2.544	2.621	3.050	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MILESTONE-CLEMENTS YY 55-32-004-QRY Created On: 06/05/15 Updated On:	Q	SW	NE	3	15N	6W	La Crosse	0-225-186-2015		0.0	2.3	10.4	36.9	2.597	2.656	2.237		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MILESTONE-CLEMENTS YY 55-32-004-QRY Created On: 01/03/18 Updated On:	Q	SW	NE	3	15N	6W	La Crosse	0-225-11-2018	3.0	0.0	2.6	12.2	41.9	2.551	2.620	2.700		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MILESTONE-CLEMENTS YY 55-32-004-QRY Created On: 01/04/21 Updated On:	Q	SW	NE	3	15N	6W	La Crosse	0-225-30-2021	2.9	0.0	0.0	10.7	38.2	2.536	2.612	3.006		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-CLEMENTS YY 55-32-004-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	3	15N	6W	La Crosse	0-225-25-2024	2.5	6.8	2.3	10.4	39.4	2.568	2.636	2.657		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-DON JOHNSON 55-07-006-PIT Created On: 01/05/16 Updated On:	P	E	SW	21	39N	17W	Burnett	0-225-26-2016		0.0	6.6	3.8	16.9	2.739	2.771	1.148		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MILESTONE-DON JOHNSON 55-07-006-PIT Created On: 10/12/21 Updated On:	P	E	SW	21	39N	17W	Burnett	0-225-267-2021	0.8	3.0	3.7	3.8	16.9	2.778	2.804	0.927		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-DON JOHNSON 55-07-006-PIT Created On: 01/04/24 Updated On:	P	E	SW	21	39N	17W	Burnett	0-225-144-2024	1.0	4.8	6.4	3.5	16.6	2.747	2.794	1.701		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* MILESTONE-DONALD NELSON 55-11-029-PIT Created On: 06/12/14 Updated On:	P	SW	NW	12	13N	6E	Columbia	0-225-192-2014		0.0	2.7	7.4	30.4	2.761	2.791	1.097	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* MILESTONE-DONALD NELSON 55-11-029-PIT Created On: 01/04/19 Updated On:	P	SW	NW	12	13N	6E	Columbia	0-225-21-2019	0.5	0.0	4.1	8.0	31.3	2.693	2.735	1.561	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 02/03/14 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-74-2014		0.0	2.4	10.5	42.2	2.591	2.657	2.547	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 01/05/17 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-46-2017	0.6	0.0	3.3	8.7	38.7	2.580	2.643	2.445	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 06/18/20 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-197-2020	0.6	0.0	6.6	13.3	48.2	2.533	2.615	3.220	
Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 01/04/22 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-74-2022	0.6	0.0	40.6	14.7	50.3	2.537	2.622	3.360	
Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 08/17/22 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-251-2022	0.1	7.8	12.6	15.3	49.4	2.594	2.660	2.567	
Approved Use : Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MILESTONE-THOMPSON F 55-62-030-QRY Created On: 01/07/14 Updated On:	Q	SE	SW	8	14N	1E	Vernon	0-225-35-2014		0.0	9.8	15.3	43.9	2.493	2.575	3.312	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
MILESTONE-THOMPSON F 55-62-030-QRY Created On: 05/04/17 Updated On:	Q	SE	SW	8	14N	1E	Vernon	0-225-171-2017		0.0	3.2	8.8	36.4	2.615	2.669	2.066	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MILESTONE-THOMPSON F 55-62-030-QRY Created On: 01/03/20 Updated On:	Q	SE	SW	8	14N	1E	Vernon	0-225-24-2020	1.2	0.0	5.1	9.7	34.7	2.597	2.661	2.461	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MILESTONE-THOMPSON F 55-62-030-QRY Created On: 01/03/23 Updated On:	Q	SE	SW	8	14N	1E	Vernon	0-225-30-2023	1.0	3.6	0.6	9.7	35.5	2.623	2.674	1.940	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-WALKER 8 55-48-030-PIT Created On: 06/21/18 Updated On:	P	SE	SE	23	34N	17W	Polk	0-225-238-2018	0.3	0.0	1.6	4.8	17.4	2.823	2.853	1.051	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE-WALKER 8 55-48-030-PIT Created On: 05/01/23 Updated On:	P	SE	SE	23	34N	17W	Polk	0-225-209-2023	0.1	0.0	1.1	2.6	13.1	2.854	2.880	0.911	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* MILESTONE-WAYNE ANDERSON 55-47-030-QRY Created On: 01/03/18 Updated On:	Q	NW	NE	9	25N	18W	Pierce	0-225-39-2018	2.1	0.0	4.2	8.7	33.4	2.615	2.674	2.258	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* MILESTONE-WAYNE ANDERSON 55-47-030-QRY Created On: 01/05/21 Updated On:	Q	NW	NE	9	25N	18W	Pierce	0-225-76-2021	1.9	0.0	0.4	7.7	31.3	2.605	2.667	2.360	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILITARY 55-43-015-PIT Created On: 01/05/21 Updated On:	P	NE	SE	2	39N	11E	Oneida	0-225-53-2021	0.9	0.0	0.6	3.0	15.7	2.702	2.725	0.847	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILLER 55-25-019-QRY Created On: 04/16/15 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-124-2015		4.7	7.2	6.9	30.0	2.588	2.661	2.840	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MILLER 55-25-019-QRY Created On: 03/28/17 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-91-2017	0.0	4.6	9.2	6.9	30.1	2.594	2.666	2.762	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILLER 55-50-014-PIT Created On: 05/11/17 Updated On:	P		NE	4	35N	1E	Price	0-225-179-2017		0.0	1.5	4.0	18.7	2.717	2.742	0.913	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILLER 55-25-019-QRY Created On: 02/09/18 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-96-2018	3.0	4.0	6.8	10.8	42.3	2.580	2.650	2.707	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MILLER 55-25-019-QRY Created On: 03/17/21 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-142-2021	0.1	5.9	3.6	7.7	33.2	2.579	2.651	2.796	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MILLER 55-50-014-PIT Created On: 05/17/22 Updated On:	P	NE	4	35N	1E	Price		0-225-201-2022	0.0	0.0	4.2	4.1	19.2	2.724	2.752	1.063		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILLER 55-25-019-QRY Created On: 02/28/24 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-179-2024	0.8	8.1	10.1	10.2	38.4	2.537	2.627	3.577		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MIMBACH 55-55-008-QRY Created On: 01/08/15 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-38-2015		0.0	6.4	7.6	29.5	2.694	2.735	1.497		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MIMBACH 55-55-008-QRY Created On: 04/21/17 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-140-2017	0.1	0.0	2.7	6.7	28.5	2.675	2.720	1.702		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MIMBACH 55-55-008-QRY Created On: 01/08/20 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-60-2020	2.2	0.0	8.1	10.0	37.8	2.562	2.639	2.990		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MIMBACH 55-55-008-QRY Created On: 01/03/23 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-55-2023	0.7	7.7	12.4	13.9	44.8	2.559	2.642	3.214		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
MIMBACH 55-55-008-QRY Created On: 03/01/23 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-161-2023	0.3	2.6	2.3	8.2	32.7	2.643	2.700	2.160		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MINDORO 55-32-012-QRY Created On: 01/07/14 Updated On:	Q	SW	SW	33	18N	6W	La Crosse	0-225-45-2014		0.0	4.5	8.1	32.4	2.625	2.675	1.919		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MINDORO 55-32-012-QRY Created On: 05/04/17 Updated On:	Q	SW	SW	33	18N	6W	La Crosse	0-225-174-2017		0.0	2.7	10.2	32.7	2.611	2.669	2.187		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MINDORO 55-32-012-QRY Created On: 01/08/20 Updated On:	Q	SW	SW	33	18N	6W	La Crosse	0-225-67-2020	0.7	0.0	7.4	10.3	38.6	2.584	2.650	2.549		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MINDORO 55-32-012-QRY Created On: 01/04/23 Updated On:	Q	SW	SW	33	18N	6W	La Crosse	0-225-87-2023	0.6	3.5	1.5	9.7	38.3	2.596	2.659	2.442		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MINONG 55-65-009-QRY Created On: 10/08/15 Updated On:	Q	NE	NW	27	42N	11W	Washburn	0-225-241-2015		0.0	0.4	2.9	11.8	2.903	2.915	0.400		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MINONG 55-65-009-QRY Created On: 06/07/18 Updated On:	Q	NE	NW	27	42N	11W	Washburn	0-225-219-2018		0.0	0.5	2.3	10.1	2.930	2.940	0.320		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MINONG 55-65-009-QRY Created On: 07/07/22 Updated On:	Q	NE	NW	27	42N	11W	Washburn	0-225-246-2022	0.0	0.5	0.3	2.0	10.7	2.914	2.924	0.339		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MISHICOT 55-36-027-PIT Created On: 01/12/16 Updated On:	P	NE	SE	27	21N	23E	Manitowoc	0-225-55-2016		0.0	1.3	6.1	28.9	2.727	2.757	1.109		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MISHICOT 55-36-027-PIT Created On: 01/05/21 Updated On:	P	NE	SE	27	21N	23E	Manitowoc	0-225-105-2021	0.0	3.7	0.9	5.7	27.3	2.675	2.721	1.710		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MITCH KING 55-37-051-PIT Created On: 01/07/14 Updated On:	P	SW	NE	6	26N	9E	Marathon	0-225-38-2014		0.0	3.4	9.5	35.0	2.596	2.630	1.277		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MITCH KING 55-37-051-PIT Created On: 01/03/17 Updated On:	P	SW	NE	6	26N	9E	Marathon	0-225-3-2017		0.0	2.2	8.2	33.4	2.619	2.650	1.173		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MITCH KING 55-37-051-PIT Created On: 02/17/22 Updated On:	P	SW	NE	6	26N	9E	Marathon	0-225-133-2022	1.3	0.0	2.5	9.0	34.2	2.628	2.655	1.035		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MOATS 55-09-044-PIT Created On: 03/08/18 Updated On:	P	SW	NE	15	29N	7W	Chippewa	0-225-114-2018	8.1	0.0	6.5	5.9	20.5	2.630	2.674	1.682		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
MOATS 55-09-044-PIT Created On: 01/05/21 Updated On:	P	SW	NE	15	29N	7W	Chippewa	0-225-90-2021	2.6	0.0	2.3	5.0	21.7	2.677	2.712	1.298		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
MOLLETT 55-62-022-QRY Created On: 05/19/16 Updated On:	Q	NE	SE	4	12N	4W	Vernon	0-225-180-2016		0.0	4.6	9.4	35.5	2.636	2.686	1.903		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MOLLETT 55-62-022-QRY Created On: 01/07/19 Updated On:	Q	NE	SE	4	12N	4W	Vernon	0-225-51-2019	0.5	0.0	2.0	8.1	33.7	2.632	2.683	1.931		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MOLLETT 55-62-022-QRY Created On: 01/10/22 Updated On:	Q	NE	SE	4	12N	4W	Vernon	0-225-101-2022	0.2	6.0	0.5	9.4	35.2	2.635	2.690	2.091		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MONICO (MICHEL) 55-43-016-PIT Created On: 05/15/14 Updated On:	P	NW	SE	26	36N	11E	Oneida	0-225-164-2014		0.0	0.5	2.3	10.5	2.709	2.729	0.715		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MONICO (MICHEL) 55-43-016-PIT Created On: 07/16/20 Updated On:	P	NW	SE	26	36N	11E	Oneida	0-225-220-2020	0.0	1.3	0.4	3.2	13.4	2.699	2.715	0.615		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MONROE CONSTRUCTION 55-23-014-QRY Created On: 07/17/14 Updated On:	Q	SE	NE	32	2N	7E	Green	0-225-222-2014		14.1	1.9	10.0	39.2	2.597	2.669	2.741		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MONROE CONSTRUCTION 55-23-014-QRY Created On: 03/08/17 Updated On:	Q	SE	NE	32	2N	7E	Green	0-225-76-2017	0.2	11.2	2.6	11.5	40.7	2.573	2.650	2.974		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MONROE CONSTRUCTION 55-23-014-QRY Created On: 04/17/23 Updated On:	Q	SE	NE	32	2N	7E	Green	0-225-196-2023	0.9	4.2	6.3	12.0	43.5	2.514	2.611	3.860		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* MONTEVIDEO QUARRY 55-42-025-QRY Created On: 07/07/14 Updated On:	Q	NW	SE	3	26N	20E	Oconto	0-225-212-2014	0.2	5.8	2.3	5.9	25.6	2.734	2.762	0.989		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* MONTEVIDEO QUARRY 55-42-025-QRY Created On: 07/23/19 Updated On:	Q	NW	SE	3	26N	20E	Oconto	0-225-245-2019	0.5	7.0	4.1	5.8	25.6	2.738	2.768	1.114		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MORGAN 55-37-052-PIT Created On: 07/31/14 Updated On:	P	SE	SW	35	29N	5E	Marathon	0-225-237-2014		0.0	2.7	4.7	21.9	2.644	2.681	1.409		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MORGAN 55-37-052-PIT Created On: 04/05/19 Updated On:	P	SE	SW	35	29N	5E	Marathon	0-225-123-2019	0.6	0.0	0.8	5.1	21.5	2.642	2.673	1.161		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MORGAN 55-37-052-PIT Created On: 01/02/24 Updated On:	P	SE	SW	35	29N	5E	Marathon	0-225-57-2024	0.6	0.0	1.6	3.8	20.9	2.615	2.650	1.356		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* MORRIS 55-24-012-QRY Created On: 03/20/14 Updated On:	Q	SE	SW	3	16N	13E	Green Lake	0-225-99-2014	0.9	1.8	1.9	6.6	28.8	2.692	2.728	1.332		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MORRIS 55-22-040-QRY Created On: 04/09/15 Updated On:	Q	NW	NW	3	5N	3W	Grant	0-225-116-2015	1.3	2.4	3.9	11.4	39.8	2.671	2.733	2.297		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* MORRIS 55-24-012-QRY Created On: 04/03/17 Updated On:	Q	SE	SW	3	16N	13E	Green Lake	0-225-99-2017	0.7	6.4	5.3	12.7	37.1	2.648	2.698	1.874		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* MORRIS 55-24-012-QRY Created On: 05/07/20 Updated On:	Q	SE	SW	3	16N	13E	Green Lake	0-225-171-2020	3.2	22.9	3.8	10.4	38.1	2.648	2.703	2.072		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* MORRIS 55-24-012-QRY Created On: 05/27/21 Updated On:	Q	SE	SW	3	16N	13E	Green Lake	0-225-216-2021	2.1	5.7	3.6	7.7	29.8	2.682	2.722	1.487		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MORRIS 55-22-040-QRY Created On: 04/05/23 Updated On:	Q	NW	NW	3	5N	3W	Grant	0-225-188-2023		17.6	2.7	9.5	37.8	2.657	2.685	1.057		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
MORRISON 55-47-018-QRY Created On: 06/10/16 Updated On:	Q	SE	NW	35	25N	18W	Pierce	0-225-196-2016	2.1	0.0	2.1	7.3	31.2	2.665	2.709	1.622		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MORRISON 55-47-018-QRY Created On: 01/07/19 Updated On:	Q	SE	NW	35	25N	18W	Pierce	0-225-62-2019	2.2	0.0	5.7	9.5	38.5	2.614	2.669	2.125		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
MORRISON 55-47-018-QRY Created On: 03/07/22 Updated On:	Q	SE	NW	35	25N	18W	Pierce	0-225-141-2022		3.2	5.1	8.5	34.9	2.640	2.690	1.900		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
MOUNDS BRANCH 55-33-018-QRY Created On: 01/29/24 Updated On:	Q	NW	NE	33	4N	1E	Lafayette	0-225-150-2024	1.0	5.8	3.2	9.2	34.9	2.574	2.645	2.755		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MROCZINSKI 55-37-054-PIT Created On: 04/24/19 Updated On:	P	SW	NW	16	29N	5E	Marathon	0-225-169-2019	0.0	0.0	0.2	3.5	17.8	2.638	2.656	0.675		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MROCZINSKI 55-37-054-PIT Created On: 01/02/24 Updated On:	P	SW	NW	16	29N	5E	Marathon	0-225-60-2024	0.0	0.0	6.9	6.3	25.7	2.637	2.673	1.372		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MROTEK 55-57-013-PIT Created On: 01/03/18 Updated On:	P		SW	1	41N	8W	Sawyer	0-225-16-2018	0.8	0.0	2.2	3.6	15.8	2.810	2.837	0.969		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MROTEK 55-57-013-PIT Created On: 01/03/23 Updated On:	P		SW	1	41N	8W	Sawyer	0-225-57-2023	1.9	1.5	1.1	3.8	16.1	2.769	2.800	1.122		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MURRAY 55-15-017-PIT Created On: 07/30/15 Updated On:	P	NE	SE	26	26N	23E	Door	0-225-220-2015	0.1	0.0	9.3	8.2	36.1	2.638	2.697	2.256		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
MURRAY 55-15-017-PIT Created On: 08/25/20 Updated On:	P	NE	SE	26	26N	23E	Door	0-225-236-2020	1.5	0.0	3.4	6.5	30.2	2.693	2.736	1.598	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MUSKEGO 55-67-029-PIT Created On: 01/04/18 Updated On:	P	SW	SW	18	5N	20E	Waukesha	0-225-76-2018	0.3	2.9	1.8	3.8	24.9	2.676	2.723	1.774	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MUSKEGO 55-67-029-PIT Created On: 01/03/23 Updated On:	P	SW	SW	18	5N	20E	Waukesha	0-225-73-2023	0.1	3.6	0.9	4.7	22.7	2.700	2.735	1.314	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MYKLEBUST 55-56-023-PIT Created On: 01/03/18 Updated On:	P		NE	26	13N	6E	Sauk	0-225-7-2018	1.5	0.0	1.5	6.5	26.3	2.720	2.753	1.219	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MYKLEBUST 55-56-023-PIT Created On: 04/17/23 Updated On:	P		NE	26	13N	6E	Sauk	0-225-199-2023	0.4	0.0	2.6	5.4	24.8	2.697	2.720	0.856	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NABER 55-28-009-PIT Created On: 03/20/20 Updated On:	P	NE	NW	31	5N	14E	Jefferson	0-225-133-2020	0.7	0.0	1.7	6.3	30.2	2.654	2.697	1.606	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NABER QUARRY 55-28-022-QRY Created On: 09/06/22 Updated On:	Q	NE	NW	31	5N	14E	Jefferson	0-225-255-2022	2.2	15.6	10.6	9.7	39.0	2.633	2.694	2.328	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
NABER QUARRY 55-28-022-QRY Created On: 11/07/22 Updated On:	Q	NE	NW	31	5N	14E	Jefferson	0-225-261-2022	0.2	10.9	6.1	4.9	26.5	2.693	2.736	1.614	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NAEDLER 55-10-021-QRY Created On: 01/17/14 Updated On:	Q	SE	NE	35	25N	1W	Clark	0-225-53-2014		0.0	2.0	6.6	26.8	2.611	2.634	0.887	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
NAEDLER 55-10-021-QRY Created On: 06/12/17 Updated On:	Q	SE	NE	35	25N	1W	Clark	0-225-210-2017		0.0	2.2	4.9	23.9	2.632	2.647	0.562	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
NAEDLER 55-10-021-QRY Created On: 01/08/20 Updated On:	Q	SE	NE	35	25N	1W	Clark	0-225-57-2020	0.2	0.0	0.8	5.5	25.2	2.632	2.648	0.598	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NAEDLER 55-10-021-QRY Created On: 01/03/23 Updated On:	Q	SE	NE	35	25N	1W	Clark	0-225-39-2023	0.3	2.9	3.1	6.4	27.9	2.614	2.634	0.783	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* NANKEY 55-25-020-QRY Created On: 05/23/14 Updated On:	Q	SE	NE	14	7N	1E	Iowa	0-225-167-2014		1.3	2.4	7.9	31.0	2.604	2.670	2.519	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* NANKEY 55-25-020-QRY Created On: 01/05/17 Updated On:	Q	SE	NE	14	7N	1E	Iowa	0-225-26-2017	0.9	3.4	5.2	7.2	30.2	2.634	2.685	1.932	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* NANKEY 55-25-020-QRY Created On: 01/04/19 Updated On:	Q	SE	NE	14	7N	1E	Iowa	0-225-28-2019	0.6	6.4	4.8	6.7	28.9	2.645	2.692	1.786	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
NEA MENASHA 55-70-024-QRY Created On: 01/05/15 Updated On:	Q		NW	4	20N	17E	Winnebago	0-225-3-2015		4.8	2.8	3.9	19.1	2.733	2.765	1.159	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
NEA MENASHA 55-70-024-QRY Created On: 01/04/18 Updated On:	Q		NW	4	20N	17E	Winnebago	0-225-56-2018		11.5	3.0	4.7	25.5	2.717	2.751	1.240	
Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
NEA MENASHA 55-70-024-QRY Created On: 01/04/21 Updated On:	Q		NW	4	20N	17E	Winnebago	0-225-44-2021	0.0	10.6	3.6	5.5	26.9	2.722	2.757	1.272	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NEA MENASHA 55-70-024-QRY Created On: 01/02/24 Updated On:	Q		NW	4	20N	17E	Winnebago	0-225-98-2024	0.1	12.7	0.3	5.0	25.1	2.747	2.771	0.846	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NEECK READY MIX 55-50-016-PIT Created On: 03/20/14 Updated On:	P	NW	NW	31	39N	1E	Price	0-225-98-2014		0.0	0.9	3.8	18.1	2.745	2.765	0.739	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
NEECK READY MIX 55-50-016-PIT Created On: 01/04/19 Updated On:	P	NW	NW	31	39N	1E	Price	0-225-3-2019	1.0	0.0	2.0	4.1	19.0	2.738	2.764	0.924	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
NEECK READY MIX 55-50-016-PIT Created On: 01/02/24 Updated On:	P	NW	NW	31	39N	1E	Price	0-225-90-2024	0.3	2.6	2.8	3.6	17.5	2.722	2.750	1.034	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NEILLSVILLE 55-10-035-QRY Created On: 06/12/17 Updated On:	Q	SE	SW	10	24N	2W	Clark	0-225-208-2017		0.0	0.4	4.7	22.5	2.598	2.611	0.494	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
NEILLSVILLE 55-10-035-QRY Created On: 01/08/20 Updated On:	Q	SE	SW	10	24N	2W	Clark	0-225-61-2020	0.4	0.0	1.5	5.0	23.1	2.609	2.624	0.537	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NEILLSVILLE 55-10-035-QRY Created On: 01/02/24 Updated On:	Q	SE	SW	10	24N	2W	Clark	0-225-109-2024	1.2	0.4	1.4	5.2	22.9	2.585	2.605	0.767	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NELSON MINE 55-09-046-PIT Created On: 01/12/15 Updated On:	P	NW	NW	13	28N	9W	Chippewa	0-225-57-2015		0.0	3.7	5.0	21.5	2.627	2.657	1.113	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
NELSON MINE 55-09-046-PIT Created On: 04/02/20 Updated On:	P	NW	NW	13	28N	9W	Chippewa	0-225-141-2020	1.5	0.0	1.2	5.1	20.8	2.721	2.739	0.692	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NERDRUM 55-10-038-PIT Created On: 10/05/20 Updated On:	P	SE	NW	15	29N	2W	Clark	0-225-243-2020	1.5	0.0	1.2	4.9	21.9	2.684	2.717	1.228	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
NEUMAN 55-60-018-PIT Created On: 06/26/17 Updated On:	P	NE	SE	28	32N	1E	Taylor	0-225-222-2017		0.0	0.6	3.5	17.8	2.729	2.758	1.052	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NEUMAN 55-60-018-PIT Created On: 06/28/22 Updated On:	P	NE	SE	28	32N	1E	Taylor	0-225-239-2022	1.1	0.0	2.4	3.6	17.3	2.751	2.778	0.995	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NEW LONDON 55-44-025-QRY Created On: 05/26/16 Updated On:	Q			30	22N	15E	Outagamie	0-225-192-2016		8.3	8.8	7.4	31.7	2.691	2.731	1.467	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
NEW LONDON 55-44-025-QRY Created On: 01/25/19 Updated On:	Q			30	22N	15E	Outagamie	0-225-89-2019	0.4	2.6	1.1	8.0	31.3	2.731	2.759	1.005	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NEW LONDON 55-44-025-QRY Created On: 04/28/22 Updated On:	Q			30	22N	15E	Outagamie	0-225-186-2022	0.4	7.3	2.1	6.3	29.8	2.722	2.754	1.193	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
NLC MERCER 55-26-024-PIT Created On: 05/02/16 Updated On:	P	S	NW	6	42N	4E	Iron	0-225-159-2016		0.0	0.5	3.7	18.2	2.734	2.760	0.963	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
NLC MERCER 55-26-024-PIT Created On: 01/05/21 Updated On:	P	S	NW	6	42N	4E	Iron	0-225-55-2021	1.1	0.0	1.7	3.4	17.9	2.731	2.756	0.924	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
NLC WOODRUFF 55-63-013-PIT Created On: 04/11/18 Updated On:	P	NW	SE	14	40N	6E	Vilas	0-225-169-2018	0.6	0.0	0.6	3.6	18.2	2.691	2.713	0.818		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
NLC WOODRUFF 55-63-013-PIT Created On: 01/03/23 Updated On:	P	NW	SE	14	40N	6E	Vilas	0-225-23-2023	1.2	0.0	1.0	4.5	20.2	2.701	2.722	0.812		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NOLL 55-38-022-PIT Created On: 03/02/15 Updated On:	P	NW	SW	8	30N	21E	Marinette	0-225-85-2015	0.5	0.0	3.4	5.0	29.2	2.716	2.746	1.104		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
NOLL 55-38-022-PIT Created On: 01/02/20 Updated On:	P	NW	SW	8	30N	21E	Marinette	0-225-2-2020	0.5	0.0	5.7	5.5	27.2	2.713	2.745	1.177		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NORWAY GROVE 55-13-068-PIT Created On: 10/27/22 Updated On:	P	NW	SW	14	9N	9E	Dane	0-225-260-2022	6.8	0.0	3.8	8.4	32.9	2.656	2.698	1.587		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
NOVAK 55-54-016-PIT Created On: 08/24/17 Updated On:	P	SE	NE	32	34N	9W	Rusk	0-225-261-2017		0.0	2.9	5.1	21.4	2.734	2.764	1.081		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
NOVAK 55-54-016-PIT Created On: 07/19/21 Updated On:	P	SE	NE	32	34N	9W	Rusk	0-225-246-2021	1.1	0.0	0.7	4.0	20.2	2.754	2.774	0.726		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* O'CONNELL 55-12-013-QRY Created On: 06/20/19 Updated On:	Q		8	8N	6W	Crawford		0-225-223-2019	3.6	4.2	8.6	13.0	42.6	2.528	2.607	3.108		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* O'NEIL 55-06-017-QRY Created On: 01/16/14 Updated On:	Q	SE	NW	36	24N	11W	Buffalo	0-225-49-2014		0.0	13.6	12.3	42.6	2.584	2.653	2.695		
	Approved Use : Base Aggregate																	
* O'NEIL 55-06-017-QRY Created On: 06/17/14 Updated On:	Q	SE	NW	36	24N	11W	Buffalo	0-225-196-2014		0.0	8.6	11.5	43.4	2.598	2.661	2.403		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* O'NEIL 55-06-017-QRY Created On: 05/04/17 Updated On:	Q	SE	NW	36	24N	11W	Buffalo	0-225-167-2017		0.0	14.3	14.1	47.8	2.548	2.639	3.583		
	Approved Use : Base Aggregate																	
* O'NEIL 55-06-017-QRY Created On: 01/06/20 Updated On:	Q	SE	NW	36	24N	11W	Buffalo	0-225-28-2020	0.2	0.0	12.8	14.9	46.1	2.553	2.637	3.312		
	Approved Use : Base Aggregate																	
OAK PARK 55-13-069-QRY Created On: 03/28/14 Updated On:	Q	NE	SW	29	7N	12E	Dane	0-225-105-2014		15.7	12.7	9.4	31.9	2.639	2.707	2.582		
	Approved Use : Base Aggregate																	
OAK PARK 55-13-069-QRY Created On: 01/02/24 Updated On:	Q	NE	SW	29	7N	12E	Dane	0-225-89-2024	0.1	16.0	8.1	6.6	28.8	2.578	2.656	3.038		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* OAKFIELD STONE FOND DU LAC 55-20-033-QRY Created On: 04/22/20 Updated On:	Q	SE	SE	10	14N	17E	Fond Du Lac	0-225-154-2020	0.0	2.2	1.7	5.7	26.5	2.771	2.796	0.879	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ODLING 55-64-013-PIT Created On: 01/19/23 Updated On:	P	NW	SE	36	2N	16E	Walworth	0-225-123-2023	1.9	2.6	2.4	4.7	30.5	2.664	2.704	1.503	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* OLM 55-36-030-PIT Created On: 04/18/19 Updated On:	P	E	NE	9	18N	21E	Manitowoc	0-225-137-2019	0.8	2.7	0.4	8.5	31.1	2.763	2.788	0.920	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* OLSON 55-16-017-QRY Created On: 06/13/16 Updated On:	Q	NW	NW	24	48N	10W	Douglas	0-225-198-2016		1.7	0.2	2.4	11.9	2.853	2.885	1.121	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
OLSON 55-57-017-PIT Created On: 02/13/17 Updated On:	P	NW	SW	14	41N	9W	Sawyer	0-225-71-2017		0.0	4.6	3.1	15.6	2.815	2.840	0.882	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* OLSON 55-16-017-QRY Created On: 06/03/21 Updated On:	Q	NW	NW	24	48N	10W	Douglas	0-225-218-2021	0.7	0.0	4.0	4.4	18.7	2.844	2.872	1.016	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
OLSON 55-57-017-PIT Created On: 01/10/22 Updated On:	P	NW	SW	14	41N	9W	Sawyer	0-225-105-2022	1.7	3.7	4.9	3.6	16.3	2.778	2.808	1.089	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
OLYNICK - BOHLS 55-09-049-PIT Created On: 06/08/15 Updated On:	P		16	29N	5W	Chippewa		0-225-192-2015		0.0	2.4	5.1	20.3	2.716	2.752	1.321		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
OLYNICK - BOHLS 55-09-049-PIT Created On: 04/02/20 Updated On:	P		16	29N	5W	Chippewa		0-225-142-2020	0.0	0.0	1.3	4.8	21.7	2.738	2.768	1.106		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
OPELT PIT 55-10-023-PIT Created On: 04/25/17 Updated On:	P	NE	NW	8	23N	2W	Clark	0-225-149-2017		0.0	1.1	3.9	18.9	2.709	2.734	0.920		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
OPELT PIT 55-10-023-PIT Created On: 04/05/22 Updated On:	P	NE	NW	8	23N	2W	Clark	0-225-158-2022	2.0	0.0	0.9	3.9	19.6	2.674	2.703	1.085		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
OPELT QUARRY 55-10-024-QRY Created On: 04/25/17 Updated On:	Q	NE	NW	8	23N	2W	Clark	0-225-148-2017		0.0	0.2	4.2	18.0	2.829	2.839	0.354		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
OPELT QUARRY 55-10-024-QRY Created On: 05/04/20 Updated On:	Q	NE	NW	8	23N	2W	Clark	0-225-164-2020	0.0	0.0	0.4	4.4	21.7	2.745	2.753	0.314		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
OPELT QUARRY 55-10-024-QRY Created On: 01/03/23 Updated On:	Q	NE	NW	8	23N	2W	Clark	0-225-35-2023	0.0	0.2	0.3	3.7	17.6	2.851	2.865	0.492		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
OREGON 55-13-112-PIT Created On: 01/05/17 Updated On:	P	NW	SE	36	5N	9E	Dane	0-225-50-2017	2.5	4.1	1.4	11.2	39.0	2.561	2.630	2.668		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
OREGON 55-13-112-PIT Created On: 01/04/22 Updated On:	P	NW	SE	36	5N	9E	Dane	0-225-59-2022	5.2	5.2	2.9	7.0	30.4	2.591	2.645	2.068		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
* OVYN 55-60-020-QRY Created On: 02/14/17 Updated On:	Q	NE	SW	28	30N	2W	Taylor	0-225-72-2017		0.0	0.2	3.2	15.2	3.004	3.024	0.683		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
OVYN 55-60-030-PIT Created On: 02/14/17 Updated On:	P	NE	SW	28	30N	2W	Taylor	0-225-73-2017		0.0	1.4	4.2	20.3	2.659	2.700	1.526		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
OVYN 55-60-030-PIT Created On: 04/22/21 Updated On:	P	NE	SW	28	30N	2W	Taylor	0-225-187-2021	2.3	0.0	2.8	5.0	20.9	2.671	2.704	1.199		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* OVYN 55-60-020-QRY Created On: 04/22/21 Updated On:	Q	NE	SW	28	30N	2W	Taylor	0-225-188-2021	0.0	0.0	0.3	3.8	16.9	2.865	2.878	0.436		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
P&D HONEY CREEK 55-51-020-PIT Created On: 01/04/18 Updated On:	P		NW	6	3N	19E	Racine	0-225-78-2018	0.5	5.8	1.8	4.1	26.4	2.675	2.720	1.666		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
P&D HONEY CREEK 55-51-020-PIT Created On: 01/03/23 Updated On:	P		NW	6	3N	19E	Racine	0-225-74-2023	0.2	11.5	1.3	5.3	24.4	2.673	2.719	1.722	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PADDOCK 55-64-028-PIT Created On: 04/10/18 Updated On:	P	E	SE	1	3N	16E	Walworth	0-225-161-2018	1.4	0.0	1.3	5.3	25.7	2.670	2.709	1.457	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PADDOCK 55-64-028-PIT Created On: 05/14/21 Updated On:	P	E	SE	1	3N	16E	Walworth	0-225-208-2021	4.9	7.2	3.0	4.6	29.8	2.696	2.732	1.316	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PAFFEL 55-65-010-PIT Created On: 01/24/14 Updated On:	P		NE	21	39N	12W	Washburn	0-225-59-2014		0.0	2.9	3.6	16.4	2.715	2.740	0.932	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
PAFFEL 55-65-010-PIT Created On: 01/07/19 Updated On:	P		NE	21	39N	12W	Washburn	0-225-59-2019	0.3	0.0	2.3	3.8	17.3	2.708	2.743	1.323	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
PAFFEL 55-65-010-PIT Created On: 01/02/24 Updated On:	P		NE	21	39N	12W	Washburn	0-225-94-2024	0.9	3.3	2.0	3.9	18.6	2.706	2.742	1.313	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PALECEK 55-02-012-PIT Created On: 06/16/22 Updated On:	P		NW	24	47N	1W	Ashland	0-225-230-2022	0.6	2.1	2.4	4.2	18.9	2.753	2.780	1.004	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
PAUL BUGAR "B" 55-10-026-QRY Created On: 05/21/15 Updated On:	Q	SE	NE	26	25N	1W	Clark	0-225-178-2015		0.0	0.3	6.9	30.5	2.620	2.642	0.831		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PAUL BUGAR "B" 55-10-026-QRY Created On: 04/25/18 Updated On:	Q	SE	NE	26	25N	1W	Clark	0-225-185-2018	0.4	0.0	0.3	5.3	26.4	2.641	2.656	0.597		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PAUL BUGAR "B" 55-10-026-QRY Created On: 06/17/21 Updated On:	Q	SE	NE	26	25N	1W	Clark	0-225-226-2021	0.1	0.0	2.1	7.2	30.6	2.605	2.626	0.803		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PAUL BUGAR "B" 55-10-026-QRY Created On: 02/28/24 Updated On:	Q	SE	NE	26	25N	1W	Clark	0-225-192-2024	0.5	0.0	0.5	7.2	32.6	2.615	2.628	0.490		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PAUL BUGAR "N" 55-37-057-QRY Created On: 05/21/15 Updated On:	Q	N	NE	2	27N	2E	Marathon	0-225-176-2015		0.0	1.2	4.5	22.0	2.573	2.603	1.159		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PAUL BUGAR "N" 55-37-057-QRY Created On: 04/25/18 Updated On:	Q	N	NE	2	27N	2E	Marathon	0-225-184-2018		0.0	0.2	5.0	23.3	2.617	2.631	0.534		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PAUL BUGAR "N" 55-37-057-QRY Created On: 06/17/21 Updated On:	Q	N	NE	2	27N	2E	Marathon	0-225-228-2021	0.3	0.0	0.7	6.7	30.4	2.597	2.616	0.747		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
PAUL BUGAR "N" 55-37-057-QRY Created On: 02/28/24 Updated On:	Q	N	NE	2	27N	2E	Marathon	0-225-193-2024	0.1	0.0	0.6	5.3	24.7	2.607	2.621	0.550	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PAUL BUGAR "R" 55-37-058-QRY Created On: 05/21/15 Updated On:	Q	NE	NW	1	27N	2E	Marathon	0-225-177-2015		0.0	0.9	4.7	23.1	2.626	2.654	1.037	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PAUL BUGAR "R" 55-37-058-QRY Created On: 04/25/18 Updated On:	Q	NE	NW	1	27N	2E	Marathon	0-225-183-2018	0.1	0.0	0.6	5.2	25.9	2.593	2.610	0.655	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
PAUL BUGAR "R" 55-37-058-QRY Created On: 06/17/21 Updated On:	Q	NE	NW	1	27N	2E	Marathon	0-225-227-2021	0.0	0.0	0.3	5.5	26.8	2.607	2.618	0.450	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PAUL BUGAR "R" 55-37-058-QRY Created On: 02/28/24 Updated On:	Q	NE	NW	1	27N	2E	Marathon	0-225-194-2024	0.0	0.0	0.3	7.3	32.2	2.601	2.618	0.644	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PAYNE AND DOLAN / RACINE 55-51-022-QRY Created On: 01/07/14 Updated On:	Q		S	29	4N	23E	Racine	0-225-43-2014	0.1	0.0	0.9	4.7	20.5	2.758	2.785	0.999	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
PAYNE AND DOLAN / RACINE 55-51-022-QRY Created On: 02/03/17 Updated On:	Q		S	29	4N	23E	Racine	0-225-57-2017	1.2	0.0	0.9	6.4	27.3	2.633	2.685	1.970	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description						Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse
PAYNE AND DOLAN / RACINE 55-51-022-QRY Created On: 01/08/20 Updated On:	Q		S	29	4N	23E	Racine	0-225-78-2020	3.2	0.0	4.1	6.3	27.8	2.638	2.693	2.102
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
PAYNE AND DOLAN / RACINE 55-51-022-QRY Created On: 01/03/23 Updated On:	Q		S	29	4N	23E	Racine	0-225-50-2023	0.0	0.4	0.1	5.9	26.0	2.665	2.691	0.999
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
PEDRETTI 55-62-028-QRY Created On: 01/09/15 Updated On:	Q	SW	NW	27	13N	7W	Vernon	0-225-51-2015		0.0	9.2	10.8	40.0	2.575	2.641	2.576
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
PEDRETTI 55-62-028-QRY Created On: 01/03/18 Updated On:	Q	SW	NW	27	13N	7W	Vernon	0-225-15-2018	0.5	0.0	2.1	8.5	32.3	2.594	2.659	2.520
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
PEDRETTI 55-62-028-QRY Created On: 01/04/21 Updated On:	Q	SW	NW	27	13N	7W	Vernon	0-225-25-2021	0.4	0.0	0.9	10.0	34.8	2.573	2.646	2.835
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
PEDRETTI 55-62-028-QRY Created On: 01/02/24 Updated On:	Q	SW	NW	27	13N	7W	Vernon	0-225-29-2024	2.1	9.0	11.7	13.4	45.6	2.538	2.619	3.220
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate															
PETERS - PESHTIGO QUARRY 55-38-026-QRY Created On: 07/07/14 Updated On:	Q	SE	NW	33	30N	22E	Marinette	0-225-213-2014	1.3	1.1	1.2	5.3	26.6	2.725	2.765	1.462
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
PETERS - PESHTIGO QUARRY 55-38-026-QRY Created On: 01/05/17 Updated On:	Q	SE	NW	33	30N	22E	Marinette	0-225-52-2017	1.8	4.4	3.7	8.9	33.7	2.663	2.715	1.953	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
PETERS - PESHTIGO QUARRY 55-38-026-QRY Created On: 01/02/20 Updated On:	Q	SE	NW	33	30N	22E	Marinette	0-225-5-2020	0.1	3.7	4.0	5.3	24.7	2.737	2.766	1.056	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PETERS - PESHTIGO QUARRY 55-38-026-QRY Created On: 01/12/23 Updated On:	Q	SE	NW	33	30N	22E	Marinette	0-225-119-2023	0.1	3.8	4.0	7.0	31.0	2.676	2.730	2.000	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PETERS CHASE #5 55-42-030-QRY Created On: 01/27/14 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-61-2014		2.5	2.8	5.2	23.3	2.750	2.774	0.857	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
PETERS CHASE #5 55-42-030-QRY Created On: 01/30/15 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-81-2015	0.7	4.2	3.9	5.6	24.9	2.731	2.759	0.995	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
PETERS CHASE #5 55-42-030-QRY Created On: 01/07/16 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-39-2016		1.8	2.6	5.3	24.4	2.720	2.748	1.033	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PETERS CHASE #5 55-42-030-QRY Created On: 01/25/19 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-90-2019	0.1	6.5	1.7	5.2	23.6	2.756	2.780	0.879	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description						Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse	Fine
PETERS CHASE #5 55-42-030-QRY Created On: 01/04/22 Updated On:	Q	NW	17	26N	19E	Oconto	0-225-90-2022	0.0	2.7	1.9	5.0	23.5	2.736	2.760	0.876		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PETERS-BONDUEL 55-58-050-PIT Created On: 01/06/21 Updated On:	P	NW	NE	30	26N	17E	Shawano	0-225-110-2021	3.4	4.9	4.9	9.7	35.2	2.645	2.694	1.844	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PETERS-BRUSSELS 55-15-003-PIT Created On: 04/14/16 Updated On:	P	SE	NW	26	26N	23E	Door	0-225-148-2016	0.4	0.0	9.4	8.0	25.5	2.691	2.736	1.676	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PETERS-BRUSSELS 55-15-003-PIT Created On: 05/30/17 Updated On:	P	SE	NW	26	26N	23E	Door	0-225-195-2017	0.4	0.0	6.3	8.2	33.5	2.714	2.763	1.795	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
PETERS-BRUSSELS 55-15-003-PIT Created On: 04/20/23 Updated On:	P	SE	NW	26	26N	23E	Door	0-225-203-2023	0.2	0.0	6.9	6.1	28.5	2.719	2.757	1.393	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PETERSON 55-09-052-PIT Created On: 10/03/17 Updated On:	P	NE	SW	32	29N	5W	Chippewa	0-225-278-2017		0.0	0.9	4.0	19.1	2.685	2.720	1.273	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PETERSON 55-35-029-PIT Created On: 07/16/20 Updated On:	P	NW	SE	30	32N	6E	Lincoln	0-225-218-2020	1.4	0.0	0.8	4.2	20.6	2.688	2.717	1.087	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
PETERSON 55-09-052-PIT Created On: 01/04/22 Updated On:	P	NE	SW	32	29N	5W	Chippewa	0-225-83-2022	0.8	0.0	1.8	3.3	16.8	2.713	2.744	1.135	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PETERSON "CC" 55-42-032-PIT Created On: 03/30/15 Updated On:	P	S	NW	32	28N	19E	Oconto	0-225-102-2015	0.2	0.0	3.3	6.8	30.5	2.734	2.765	1.134	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PETERSON "CC" 55-42-032-PIT Created On: 01/08/20 Updated On:	P	S	NW	32	28N	19E	Oconto	0-225-75-2020	0.2	0.0	2.8	6.1	29.9	2.732	2.759	0.996	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PETERSON MARENGO 55-02-013-PIT Created On: 05/19/16 Updated On:	P	N	SW	18	45N	4W	Ashland	0-225-182-2016		0.0	2.6	5.4	23.1	2.639	2.693	2.050	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PETERSON MARENGO 55-02-013-PIT Created On: 05/10/21 Updated On:	P	N	SW	18	45N	4W	Ashland	0-225-204-2021	2.5	0.0	14.2	5.8	23.7	2.686	2.741	2.034	
	Approved Use : Base Aggregate																
PHILLIPS 55-50-019-PIT Created On: 01/05/21 Updated On:	P	SW	SW	5	37N	1E	Price	0-225-54-2021	0.8	0.0	1.5	4.0	19.3	2.691	2.720	1.042	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* PICKWICK 27-00-030-QRY Created On: 06/14/18 Updated On:	Q			1	105N	6W	Winona, Mn	0-225-233-2018	1.6	1.1	2.3	7.8	34.8	2.618	2.674	2.145	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* PICKWICK 27-00-030-QRY Created On: 01/07/19 Updated On:	Q		1	105N	6W	Winona, Mn	0-225-50-2019	1.5	4.0	4.0	9.4	39.4	2.586	2.650	2.471		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PINE BROOK 55-65-012-PIT Created On: 05/14/15 Updated On:	P		N 21	38N	11W	Washburn	0-225-174-2015		0.0	3.1	4.1	18.5	2.788	2.815	0.978		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PINE BROOK 55-65-012-PIT Created On: 01/08/21 Updated On:	P		N 21	38N	11W	Washburn	0-225-118-2021	0.3	0.0	4.3	4.9	20.4	2.736	2.776	1.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PINE LAKE MATERIALS 55-51-025-PIT Created On: 03/24/16 Updated On:	P		NE 35	3N	19E	Racine	0-225-117-2016	0.6	7.3	2.3	5.7	29.6	2.676	2.724	1.793		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PINE LAKE MATERIALS 55-51-025-PIT Created On: 01/05/21 Updated On:	P		NE 35	3N	19E	Racine	0-225-82-2021	0.0	14.4	4.8	5.0	25.0	2.654	2.703	1.880		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PINE RIDGE 55-35-030-PIT Created On: 05/11/15 Updated On:	P	NW	SW 8	31N	7E	Lincoln	0-225-168-2015		0.0	0.9	4.5	19.8	2.675	2.708	1.256		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PINE RIDGE 55-35-030-PIT Created On: 05/12/20 Updated On:	P	NW	SW 8	31N	7E	Lincoln	0-225-176-2020	1.9	0.0	2.3	4.4	20.6	2.679	2.708	1.085		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description						Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse
PINE VALLEY 55-10-027-QRY Created On: 05/07/15 Updated On:	Q	NW	21	24N	2W	Clark	0-225-152-2015		0.0	0.8	5.9	25.6	2.608	2.621	0.498	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
PINE VALLEY 55-10-027-QRY Created On: 04/19/18 Updated On:	Q	NW	21	24N	2W	Clark	0-225-174-2018	0.8	0.0	1.5	6.7	28.0	2.571	2.596	0.973	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
PINE VALLEY 55-10-027-QRY Created On: 04/08/21 Updated On:	Q	NW	21	24N	2W	Clark	0-225-174-2021	2.4	1.1	3.3	8.8	32.2	2.548	2.579	1.207	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
PINE VALLEY 55-10-027-QRY Created On: 01/29/24 Updated On:	Q	NW	21	24N	2W	Clark	0-225-163-2024	1.0	1.4	0.8	4.1	21.0	2.598	2.613	0.582	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
PLENTY 55-11-030-QRY Created On: 05/08/19 Updated On:	Q		16	10N	9E	Columbia	0-225-179-2019	2.8	4.3	3.2	11.0	43.0	2.494	2.596	4.114	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
PLENTY 55-11-030-QRY Created On: 08/02/22 Updated On:	Q		16	10N	9E	Columbia	0-225-250-2022	3.3	5.4	4.1	9.7	38.5	2.564	2.623	2.291	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
PLOVER 55-49-019-PIT Created On: 03/06/17 Updated On:	P	SW	SW	5	22N	9E	Portage	0-225-74-2017	0.2	0.0	1.8	7.1	29.0	2.661	2.691	1.110
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
PLOVER 55-49-019-PIT Created On: 02/17/22 Updated On:	P	SW	SW	5	22N	9E	Portage	0-225-131-2022	0.9	0.0	3.2	6.3	27.2	2.652	2.681	1.107	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
POINT SPORT 55-57-020-PIT Created On: 01/03/18 Updated On:	P		NE	2	41N	7W	Sawyer	0-225-19-2018	0.9	0.0	1.5	4.1	18.3	2.763	2.788	0.877	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
POINT SPORT 55-57-020-PIT Created On: 01/03/23 Updated On:	P		NE	2	41N	7W	Sawyer	0-225-58-2023	0.2	0.9	1.5	3.5	16.4	2.756	2.787	1.133	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
POPPLE RIVER 55-21-016-PIT Created On: 07/01/21 Updated On:	P	SW	NW	12	38N	14E	Forest	0-225-240-2021	0.0	0.2	0.2	3.6	17.1	2.734	2.749	0.556	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
POTAPENKO 55-09-053-PIT Created On: 03/08/18 Updated On:	P	SE	SW	25	31N	5W	Chippewa	0-225-113-2018	3.3	0.0	1.4	3.9	21.1	2.655	2.691	1.380	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
POTAPENKO 55-09-053-PIT Created On: 01/10/23 Updated On:	P	SE	SW	25	31N	5W	Chippewa	0-225-118-2023	2.3	0.0	2.1	3.7	19.3	2.643	2.685	1.610	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* PRAGER 55-51-026-PIT Created On: 01/07/14 Updated On:	P	N	SW	7	4N	19E	Racine	0-225-40-2014	0.4	0.0	1.0	4.6	21.3	2.724	2.754	1.120	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* PRAGER 55-51-026-PIT Created On: 02/05/19 Updated On:	P	N	SW	7	4N	19E	Racine	0-225-95-2019	1.1	6.6	0.4	4.7	22.8	2.706	2.741	1.305		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PRAIRIE AVE S&G 55-53-030-PIT Created On: 02/16/16 Updated On:	P		SW	6	1N	13E	Rock	0-225-87-2016	0.4	2.2	0.8	8.1	39.5	2.669	2.708	1.481		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PRAIRIE AVE S&G 55-53-030-PIT Created On: 02/06/18 Updated On:	P		SW	6	1N	13E	Rock	0-225-87-2018	4.5	0.0	2.4	5.5	26.7	2.672	2.709	1.399		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PRAIRIE AVE S&G 55-53-030-PIT Created On: 01/07/19 Updated On:	P		SW	6	1N	13E	Rock	0-225-68-2019	4.6	0.0	4.7	5.3	26.2	2.654	2.694	1.490		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PRAIRIE AVE S&G 55-53-030-PIT Created On: 01/02/24 Updated On:	P		SW	6	1N	13E	Rock	0-225-1-2024	4.5	0.0	4.1	5.0	25.8	2.662	2.701	1.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PRESCOTT 55-47-020-QRY Created On: 09/02/16 Updated On:	Q	NW	NW	12	26N	20W	Pierce	0-225-252-2016		0.0	3.5	8.6	34.8	2.604	2.664	2.321		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
PRESCOTT 55-47-020-QRY Created On: 01/07/19 Updated On:	Q	NW	NW	12	26N	20W	Pierce	0-225-61-2019	1.2	0.0	7.4	8.4	34.6	2.622	2.679	2.160		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
PRESCOTT 55-47-020-QRY Created On: 01/04/22 Updated On:	Q	NW	NW	12	26N	20W	Pierce	0-225-75-2022	4.6	7.0	5.2	7.8	33.1	2.635	2.685	1.901		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* PRIBBERNOW 55-10-032-QRY Created On: 01/30/14 Updated On:	Q	E	E	13	28N	2W	Clark	0-225-64-2014		0.0	0.9	4.2	18.1	2.647	2.667	0.766		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* PRIBBERNOW 55-10-032-QRY Created On: 01/03/17 Updated On:	Q	E	E	13	28N	2W	Clark	0-225-5-2017		0.0	0.8	4.6	21.0	2.626	2.647	0.784		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* PRIBBERNOW 55-10-032-QRY Created On: 01/07/20 Updated On:	Q	E	E	13	28N	2W	Clark	0-225-41-2020	0.0	0.0	0.6	4.4	19.9	2.707	2.716	0.361		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PROHASKA 55-50-024-PIT Created On: 06/26/17 Updated On:	P	SW	SW	10	36N	1W	Price	0-225-220-2017		0.0	1.9	4.7	21.5	2.736	2.758	0.829		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PROHASKA 55-50-024-PIT Created On: 01/04/22 Updated On:	P	SW	SW	10	36N	1W	Price	0-225-86-2022	1.5	0.0	1.7	4.9	22.5	2.742	2.768	0.933		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* PROJECT SITE 55-99-026-PIT Created On: 07/24/19 Updated On:	P							0-225-246-2019	0.2	2.1	0.3	5.6	28.0	2.714	2.745	1.136		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* R & R WASH 55-20-035-PIT Created On: 03/07/14 Updated On:	P	E	SW	7	16N	14E	Fond Du Lac	0-225-93-2014	0.2	0.0	4.3	8.4	32.8	2.689	2.731	1.582	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* R & R WASH 55-20-035-PIT Created On: 04/24/19 Updated On:	P	E	SW	7	16N	14E	Fond Du Lac	0-225-164-2019	1.9	4.4	4.0	7.8	31.5	2.704	2.743	1.446	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
RADEMANN STONE 55-20-036-QRY Created On: 05/08/15 Updated On:	Q	NE	SW	11	14N	17E	Fond Du Lac	0-225-156-2015		1.2	0.4	6.9	29.4	2.778	2.795	0.615	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
RADEMANN STONE 55-20-036-QRY Created On: 06/27/18 Updated On:	Q	NE	SW	11	14N	17E	Fond Du Lac	0-225-241-2018		1.0	1.0	6.3	30.2	2.759	2.781	0.797	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
RADEMANN STONE 55-20-036-QRY Created On: 04/30/21 Updated On:	Q	NE	SW	11	14N	17E	Fond Du Lac	0-225-197-2021	0.7	1.1	0.5	7.7	31.5	2.739	2.763	0.867	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RADEMANN STONE 55-20-036-QRY Created On: 01/02/24 Updated On:	Q	NE	SW	11	14N	17E	Fond Du Lac	0-225-108-2024	0.0	0.7	0.7	6.2	28.4	2.770	2.790	0.719	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RANDY MAHR 55-09-055-PIT Created On: 01/07/15 Updated On:	P	NE	SW	23	29N	5W	Chippewa	0-225-10-2015		0.0	1.8	3.7	18.0	2.749	2.774	0.907	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RANDY MAHR 55-09-055-PIT Created On: 01/05/21 Updated On:	P	NE	SW	23	29N	5W	Chippewa	0-225-92-2021	1.5	0.0	3.4	4.3	20.6	2.714	2.745	1.143	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RATZ 55-06-020-QRY Created On: 04/23/15 Updated On:	Q	SW	SW	12	20N	11W	Buffalo	0-225-134-2015		0.0	3.2	11.9	41.4	2.595	2.659	2.438	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
RATZ 55-06-020-QRY Created On: 01/04/18 Updated On:	Q	SW	SW	12	20N	11W	Buffalo	0-225-47-2018	0.3	0.0	0.9	9.0	35.1	2.609	2.668	2.269	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
RATZ 55-06-020-QRY Created On: 01/04/21 Updated On:	Q	SW	SW	12	20N	11W	Buffalo	0-225-39-2021	0.9	0.0	0.4	7.8	33.7	2.590	2.650	2.320	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RATZ 55-06-020-QRY Created On: 01/02/24 Updated On:	Q	SW	SW	12	20N	11W	Buffalo	0-225-117-2024	0.3	3.5	4.3	10.1	39.3	2.607	2.667	2.313	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RC HOGARTY 55-37-092-QRY Created On: 07/01/21 Updated On:	Q	SW	SE	32	30N	10E	Marathon	0-225-241-2021	0.1	0.0	1.0	6.7	34.0	2.656	2.673	0.648	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RC HOGARTY 55-37-092-QRY Created On: 01/29/24 Updated On:	Q	SW	SE	32	30N	10E	Marathon	0-225-155-2024	0.0	0.0	0.6	11.8	38.5	2.676	2.685	0.360	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
READFIELD 55-68-025-QRY Created On: 08/03/16 Updated On:	Q	NE	SW	26	21N	14E	Waupaca	0-225-231-2016		0.0	2.0	7.2	31.5	2.645	2.702	2.155		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
READFIELD 55-68-025-QRY Created On: 01/10/19 Updated On:	Q	NE	SW	26	21N	14E	Waupaca	0-225-85-2019	0.3	0.0	2.4	6.1	29.8	2.712	2.752	1.453		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
READFIELD 55-68-025-QRY Created On: 03/17/22 Updated On:	Q	NE	SW	26	21N	14E	Waupaca	0-225-147-2022	0.9	0.0	1.2	9.2	39.7	2.635	2.686	1.905		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/07/14 Updated On:	Q							0-225-33-2014			0.0	10.0	35.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 02/07/14 Updated On:	Q							0-225-86-2014		0.0	0.0	6.9	30.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/17/14 Updated On:	Q							0-225-96-2014		0.0	0.0	10.1	38.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/31/14 Updated On:	Q							0-225-107-2014		0.0	0.0	9.2	34.3					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 04/03/14 Updated On:	Q							0-225-110-2014		0.0	0.0	9.2	34.3					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/03/14 Updated On:	Q							0-225-112-2014		0.0	0.0	5.8	28.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/03/14 Updated On:	Q							0-225-113-2014		0.0	0.0	8.0	30.3					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/11/14 Updated On:	Q							0-225-126-2014			0.0	8.3	34.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/17/14 Updated On:	Q							0-225-134-2014		0.0	0.0	13.0	37.3					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/22/14 Updated On:	Q							0-225-136-2014			0.0	10.5	38.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/22/14 Updated On:	Q							0-225-137-2014			0.0	11.5	34.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 04/24/14 Updated On:	Q							0-225-142-2014		0.0	0.0	12.4	41.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/24/14 Updated On:	Q							0-225-147-2014		0.0	0.0	10.2	36.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/24/14 Updated On:	Q							0-225-148-2014		0.0	0.0	9.2	30.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/23/14 Updated On:	Q							0-225-169-2014			0.0	13.2	42.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/23/14 Updated On:	Q							0-225-174-2014			0.0	14.5	42.6					
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/05/14 Updated On:	Q							0-225-184-2014		0.0	0.0	8.4	38.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/05/14 Updated On:	Q							0-225-185-2014		0.0	0.0	8.7	34.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 06/05/14 Updated On:	Q							0-225-186-2014		0.0	10.2	14.0	42.8					
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/26/14 Updated On:	Q							0-225-203-2014		0.0	0.0	10.1	31.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/17/14 Updated On:	Q							0-225-227-2014		0.0	0.0	10.3	42.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/30/14 Updated On:	Q							0-225-231-2014		0.0	0.0	13.8	37.7					
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/01/14 Updated On:	Q							0-225-238-2014		0.0	0.0	8.6	30.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/14/14 Updated On:	Q							0-225-243-2014			0.0	9.9	36.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/14/14 Updated On:	Q							0-225-244-2014		0.0	0.0	7.0	35.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 08/14/14 Updated On:	Q							0-225-245-2014		0.0	0.0	7.6	31.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/14/14 Updated On:	Q							0-225-246-2014		0.0	0.0	6.9	28.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/02/14 Updated On:	Q							0-225-253-2014		0.0	0.0	7.1	37.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/04/14 Updated On:	Q							0-225-254-2014		0.0	0.0	7.9	30.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/11/14 Updated On:	Q							0-225-255-2014		0.0	0.0	7.4	33.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/11/14 Updated On:	Q							0-225-257-2014			0.0	9.5	31.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/11/14 Updated On:	Q							0-225-258-2014		0.0	0.0	-780.2	37.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 11/13/14 Updated On:	Q							0-225-270-2014		0.0	0.0	7.7	39.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/07/15 Updated On:	Q							0-225-9-2015			0.0							
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/08/15 Updated On:	Q							0-225-24-2015		0.0	0.0	6.6	28.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/21/15 Updated On:	Q							0-225-72-2015			0.0	9.0	34.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/02/15 Updated On:	Q							0-225-86-2015		0.0	0.0	8.3	32.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/09/15 Updated On:	Q							0-225-90-2015		0.0	0.0	12.6	40.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/09/15 Updated On:	Q							0-225-91-2015			0.0	8.2	40.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 03/19/15 Updated On:	Q							0-225-96-2015			0.0	6.7	33.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/30/15 Updated On:	Q							0-225-110-2015			0.0	7.2	34.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/08/15 Updated On:	Q							0-225-113-2015		0.0	0.0	10.4	40.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/08/15 Updated On:	Q							0-225-114-2015		0.0	0.0	7.6	30.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/08/15 Updated On:	Q							0-225-115-2015		0.0	0.0	7.3	30.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/23/15 Updated On:	Q							0-225-133-2015		0.0	0.0	8.9	28.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/23/15 Updated On:	Q							0-225-137-2015		0.0	0.0	8.9	31.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 04/23/15 Updated On:	Q							0-225-138-2015		0.0	0.0	6.8	34.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/28/15 Updated On:	Q							0-225-140-2015		0.0	0.0	11.4	34.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/06/15 Updated On:	Q							0-225-143-2015		0.0	0.0	8.3	33.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/06/15 Updated On:	Q							0-225-144-2015			0.0	9.1	34.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/06/15 Updated On:	Q							0-225-145-2015		0.0	0.0	8.2	35.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/07/15 Updated On:	Q							0-225-150-2015		0.0	0.0	8.1	29.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/11/15 Updated On:	Q							0-225-161-2015			0.0	8.9	34.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 05/11/15 Updated On:	Q							0-225-166-2015			0.0	7.8	27.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/14/15 Updated On:	Q							0-225-173-2015		0.0	0.0	9.6	38.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/17/15 Updated On:	Q							0-225-195-2015			0.0	12.0	35.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/17/15 Updated On:	Q							0-225-196-2015			0.0	10.7	36.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/23/15 Updated On:	Q							0-225-198-2015		0.0	0.0	9.3	34.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/25/15 Updated On:	Q							0-225-201-2015		0.0	0.0	10.2	36.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/23/15 Updated On:	Q							0-225-217-2015		0.0	0.0	7.5	29.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 08/05/15 Updated On:	Q							0-225-225-2015		0.0	0.0	9.9	35.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/05/15 Updated On:	Q							0-225-226-2015		0.0	0.0	7.0	28.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/24/15 Updated On:	Q							0-225-239-2015			0.0	9.9	38.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 10/08/15 Updated On:	Q							0-225-243-2015			0.0	7.5	28.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 10/08/15 Updated On:	Q							0-225-244-2015			0.0	6.7	28.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 11/04/15 Updated On:	Q							0-225-246-2015		0.0	0.0	7.7	26.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 11/04/15 Updated On:	Q							0-225-247-2015		0.0	0.0	7.9	33.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 01/20/16 Updated On:	Q							0-225-59-2016			0.0	10.6	36.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/21/16 Updated On:	Q							0-225-72-2016		0.0	0.0	10.7	41.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/18/16 Updated On:	Q							0-225-100-2016			0.0	9.1	33.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/18/16 Updated On:	Q							0-225-101-2016			0.0	8.6	33.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/24/16 Updated On:	Q							0-225-105-2016			0.0	7.6	31.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/24/16 Updated On:	Q							0-225-106-2016		0.0	0.0	15.3	44.2					
	Approved Use : CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/24/16 Updated On:	Q							0-225-107-2016		0.0	0.0	14.4	43.0					
	Approved Use : CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 03/24/16 Updated On:	Q							0-225-111-2016		0.0	0.0	8.5	29.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/05/16 Updated On:	Q							0-225-123-2016			0.0	11.2	35.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/05/16 Updated On:	Q							0-225-124-2016		0.0	0.0	9.9	35.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/13/16 Updated On:	Q							0-225-144-2016		0.0	0.0	9.2	33.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/13/16 Updated On:	Q							0-225-145-2016		0.0	0.0	10.6	33.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/14/16 Updated On:	Q							0-225-149-2016		0.0	0.0	7.5	29.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/14/16 Updated On:	Q							0-225-150-2016		0.0	0.0	8.0	32.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 04/14/16 Updated On:	Q							0-225-151-2016	0.0	0.0	7.5	29.3						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/14/16 Updated On:	Q							0-225-152-2016	0.0	0.0	6.3	26.7						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/14/16 Updated On:	Q							0-225-153-2016		0.0	8.7	34.0						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/22/16 Updated On:	Q							0-225-158-2016	0.0	0.0	11.9	41.0						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/02/16 Updated On:	Q							0-225-161-2016		0.0	8.8	35.5						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/12/16 Updated On:	Q							0-225-174-2016	0.0	0.0	8.0	29.8						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/12/16 Updated On:	Q							0-225-175-2016		0.0	8.5	35.2						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 05/12/16 Updated On:	Q							0-225-176-2016		0.0	0.0	8.5	29.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/19/16 Updated On:	Q							0-225-177-2016			0.0	8.9	37.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/19/16 Updated On:	Q							0-225-178-2016			0.0	10.3	34.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/26/16 Updated On:	Q							0-225-187-2016			0.0	11.7	38.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/13/16 Updated On:	Q							0-225-199-2016		0.0	0.0	9.7	31.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/13/16 Updated On:	Q							0-225-200-2016		0.0	0.0	11.3	36.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/13/16 Updated On:	Q							0-225-201-2016		0.0	0.0	12.4	36.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	



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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 06/13/16 Updated On:	Q							0-225-202-2016		0.0	0.0	9.5	32.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/16/16 Updated On:	Q							0-225-205-2016		0.0	0.0	9.1	29.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/30/16 Updated On:	Q							0-225-220-2016			0.0	7.5	29.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/30/16 Updated On:	Q							0-225-221-2016		0.0	0.0	11.1	34.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/30/16 Updated On:	Q							0-225-222-2016			0.0	10.5	37.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/30/16 Updated On:	Q							0-225-223-2016			0.0	8.7	36.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/08/16 Updated On:	Q							0-225-236-2016		0.0	0.0	5.7	26.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 08/23/16 Updated On:	Q							0-225-246-2016			0.0	11.9	36.3					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/25/16 Updated On:	Q							0-225-247-2016			0.0		36.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/30/16 Updated On:	Q							0-225-250-2016		0.0	0.0	7.3	31.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/09/16 Updated On:	Q							0-225-254-2016			0.0	9.9	37.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/15/16 Updated On:	Q							0-225-255-2016			0.0	7.9	32.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/16/16 Updated On:	Q							0-225-258-2016			0.0		34.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/20/16 Updated On:	Q							0-225-259-2016		0.0	0.0	8.6	29.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 09/22/16 Updated On:	Q							0-225-262-2016		0.0	0.0	11.7	35.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/22/16 Updated On:	Q							0-225-263-2016			0.0	9.8	33.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 10/11/16 Updated On:	Q							0-225-269-2016			0.0		35.3					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 10/14/16 Updated On:	Q							0-225-271-2016		0.0	0.0	6.9	28.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 11/11/16 Updated On:	Q							0-225-273-2016			0.0	7.6	31.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 11/17/16 Updated On:	Q							0-225-274-2016			0.0	8.9	37.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 12/31/16 Updated On:	Q							0-225-275-2016		0.0	0.0	10.1	36.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 01/05/17 Updated On:	Q							0-225-27-2017		0.0	0.0	10.1	36.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 02/13/17 Updated On:	Q							0-225-63-2017			0.0	8.4	34.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 02/13/17 Updated On:	Q							0-225-64-2017			0.0	8.9	36.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 02/13/17 Updated On:	Q							0-225-65-2017			0.0	7.9	33.4					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 02/13/17 Updated On:	Q							0-225-68-2017			0.0	7.5	35.0					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/13/17 Updated On:	Q							0-225-82-2017			0.0	8.2	34.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/13/17 Updated On:	Q							0-225-83-2017		0.0	0.0	8.5	32.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 03/22/17 Updated On:	Q							0-225-85-2017			0.0	9.9	35.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/03/17 Updated On:	Q							0-225-98-2017		0.0	0.0	7.3	31.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/03/17 Updated On:	Q							0-225-100-2017		0.0	0.0	8.1	32.3					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/04/17 Updated On:	Q							0-225-104-2017			0.0	7.6	30.5					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/06/17 Updated On:	Q							0-225-107-2017		0.0	0.0	11.3	42.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/06/17 Updated On:	Q							0-225-108-2017		0.0	0.0	10.1	39.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/10/17 Updated On:	Q							0-225-118-2017			0.0	10.9	32.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 04/10/17 Updated On:	Q							0-225-119-2017			0.0	9.1	29.6					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/12/17 Updated On:	Q							0-225-126-2017		0.0	0.0	12.4	37.9					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/13/17 Updated On:	Q							0-225-132-2017			0.0	8.7	30.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/13/17 Updated On:	Q							0-225-133-2017		0.0	0.0	12.1	40.2					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/13/17 Updated On:	Q							0-225-136-2017		0.0	0.0	7.9	31.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/17/17 Updated On:	Q							0-225-137-2017			0.0	9.1	32.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/21/17 Updated On:	Q							0-225-146-2017		0.0	0.0	10.3	36.8					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 05/04/17 Updated On:	Q							0-225-173-2017			0.0	11.6	44.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/05/17 Updated On:	Q							0-225-175-2017			0.0	10.9	36.5					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/18/17 Updated On:	Q							0-225-187-2017		0.0	0.0	10.5	37.3					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/30/17 Updated On:	Q							0-225-194-2017			0.0	8.9	35.7					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 05/30/17 Updated On:	Q							0-225-198-2017		0.0	0.0	6.2	28.8					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/16/17 Updated On:	Q							0-225-213-2017		0.0	0.0	8.5	31.2					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 06/16/17 Updated On:	Q							0-225-214-2017		0.0	0.0	8.9	26.0					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 06/26/17 Updated On:	Q							0-225-217-2017			0.0	6.9	29.6					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/14/17 Updated On:	Q							0-225-231-2017			0.0	8.8	34.2					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/14/17 Updated On:	Q							0-225-232-2017			0.0	6.6	29.2					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/14/17 Updated On:	Q							0-225-233-2017		0.0	0.0	9.0	30.9					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/14/17 Updated On:	Q							0-225-234-2017			0.0	6.7	30.2					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/28/17 Updated On:	Q							0-225-245-2017		0.0	0.0	8.1	29.5					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/14/17 Updated On:	Q							0-225-251-2017			0.0	12.7	37.8					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 08/14/17 Updated On:	Q							0-225-252-2017			0.0	10.7	34.4					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/15/17 Updated On:	Q							0-225-257-2017		0.0	0.0	9.3	33.1					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/22/17 Updated On:	Q							0-225-259-2017			0.0	7.6	30.7					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/22/17 Updated On:	Q							0-225-260-2017			0.0	8.1	32.4					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/31/17 Updated On:	Q							0-225-270-2017		0.0	0.0	11.8	38.2					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 09/25/17 Updated On:	Q							0-225-276-2017		0.0	0.0	7.6	30.5					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 10/16/17 Updated On:	Q							0-225-281-2017		0.0	0.0	8.1	32.0					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 11/03/17 Updated On:	Q							0-225-286-2017		0.0	0.0	8.6	29.9					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 11/03/17 Updated On:	Q							0-225-287-2017		0.0	0.0	7.7	29.4					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/03/18 Updated On:	Q							0-225-38-2018		0.0	0.0	13.6	40.3					
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/04/18 Updated On:	Q							0-225-62-2018		0.0	0.0	10.0	38.1					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/04/18 Updated On:	Q							0-225-63-2018			0.0	7.3	29.7					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/04/18 Updated On:	Q							0-225-79-2018			0.0	8.1	38.7					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 02/16/18 Updated On:	Q							0-225-103-2018			0.0	13.8	37.2					
	Approved Use : CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 03/08/18 Updated On:	Q							0-225-118-2018		0.0	0.0	13.3	38.0					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/16/18 Updated On:	Q							0-225-126-2018			0.0	8.5	33.2					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/16/18 Updated On:	Q							0-225-127-2018			0.0	6.5	27.4					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/16/18 Updated On:	Q							0-225-128-2018			0.0	6.9	28.6					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/23/18 Updated On:	Q							0-225-138-2018		0.0	0.0	11.8	40.0					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/23/18 Updated On:	Q							0-225-143-2018		0.0	0.0	10.3	39.3					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/28/18 Updated On:	Q							0-225-147-2018		0.0	0.0	6.8	26.2					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 03/28/18 Updated On:	Q							0-225-148-2018	0.0	0.0	7.2	27.9						
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/28/18 Updated On:	Q							0-225-149-2018	0.0	0.0	8.2	37.7						
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/29/18 Updated On:	Q							0-225-153-2018		0.0	5.3	25.6						
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 03/29/18 Updated On:	Q							0-225-154-2018		0.0	7.0	28.6						
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/10/18 Updated On:	Q							0-225-160-2018	0.0	0.0	7.9	30.2						
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/13/18 Updated On:	Q							0-225-170-2018		0.0	10.5	36.9						
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/13/18 Updated On:	Q							0-225-171-2018		0.0	10.1	35.9						
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 04/13/18 Updated On:	Q							0-225-172-2018			0.0	5.2	25.8				
RECYCLED PCC 55-99-031-QRY Created On: 04/19/18 Updated On:	Q							0-225-173-2018		0.0	0.0	9.2	34.0				
RECYCLED PCC 55-99-031-QRY Created On: 04/19/18 Updated On:	Q							0-225-175-2018		0.0	0.0	12.3	37.4				
RECYCLED PCC 55-99-031-QRY Created On: 04/19/18 Updated On:	Q							0-225-178-2018		0.0	0.0	11.8	34.9				
RECYCLED PCC 55-99-031-QRY Created On: 04/20/18 Updated On:	Q							0-225-179-2018			0.0	6.1	27.2				
RECYCLED PCC 55-99-031-QRY Created On: 04/20/18 Updated On:	Q							0-225-181-2018			0.0	6.2	30.2				
RECYCLED PCC 55-99-031-QRY Created On: 04/25/18 Updated On:	Q							0-225-182-2018		0.0	0.0	8.3	32.1				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 05/01/18 Updated On:	Q							0-225-186-2018	0.0	0.0	10.2	31.4					
RECYCLED PCC 55-99-031-QRY Created On: 05/01/18 Updated On:	Q							0-225-189-2018		0.0	10.4	37.6					
RECYCLED PCC 55-99-031-QRY Created On: 05/07/18 Updated On:	Q							0-225-193-2018		0.0	9.7	32.0					
RECYCLED PCC 55-99-031-QRY Created On: 05/07/18 Updated On:	Q							0-225-194-2018	0.0	0.0	10.3	35.1					
RECYCLED PCC 55-99-031-QRY Created On: 05/10/18 Updated On:	Q							0-225-200-2018	0.0	0.0	9.4	33.5					
RECYCLED PCC 55-99-031-QRY Created On: 05/11/18 Updated On:	Q							0-225-207-2018		0.0	8.6	31.3					
RECYCLED PCC 55-99-031-QRY Created On: 05/11/18 Updated On:	Q							0-225-208-2018		0.0	6.8	24.8					

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 06/07/18 Updated On:	Q							0-225-221-2018		0.0	0.0	11.6	34.9				
RECYCLED PCC 55-99-031-QRY Created On: 06/27/18 Updated On:	Q							0-225-240-2018		0.0	0.0	8.6	31.4				
RECYCLED PCC 55-99-031-QRY Created On: 07/11/18 Updated On:	Q							0-225-248-2018		0.0	0.0	6.8	28.5				
RECYCLED PCC 55-99-031-QRY Created On: 07/11/18 Updated On:	Q							0-225-249-2018		0.0	0.0	12.4	36.8				
RECYCLED PCC 55-99-031-QRY Created On: 07/23/18 Updated On:	Q							0-225-254-2018			0.0	5.6	25.6				
RECYCLED PCC 55-99-031-QRY Created On: 07/23/18 Updated On:	Q							0-225-256-2018		0.0	0.0	6.3	29.8				
RECYCLED PCC 55-99-031-QRY Created On: 07/31/18 Updated On:	Q							0-225-258-2018		0.0	0.0	9.4	31.9				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 07/31/18 Updated On:	Q							0-225-259-2018		0.0	0.0	8.3	30.0				
RECYCLED PCC 55-99-031-QRY Created On: 08/20/18 Updated On:	Q							0-225-269-2018		0.0	0.0	9.2	29.2				
RECYCLED PCC 55-99-031-QRY Created On: 08/20/18 Updated On:	Q							0-225-272-2018		0.0	0.0	11.0	40.0				
RECYCLED PCC 55-99-031-QRY Created On: 08/24/18 Updated On:	Q							0-225-274-2018		0.0	0.0	6.1	27.5				
RECYCLED PCC 55-99-031-QRY Created On: 08/28/18 Updated On:	Q							0-225-275-2018		0.0	0.0	8.1	31.7				
RECYCLED PCC 55-99-031-QRY Created On: 08/28/18 Updated On:	Q							0-225-276-2018		0.0	0.0	7.9	30.4				
RECYCLED PCC 55-99-031-QRY Created On: 08/28/18 Updated On:	Q							0-225-277-2018		0.0	0.0	90.7	93.1				



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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 09/06/18 Updated On:	Q							0-225-279-2018		0.0	0.0	10.7	35.7				
RECYCLED PCC 55-99-031-QRY Created On: 09/26/18 Updated On:	Q							0-225-281-2018		0.0	0.0	11.6	41.4				
RECYCLED PCC 55-99-031-QRY Created On: 09/26/18 Updated On:	Q							0-225-284-2018		0.0	0.0	7.1	29.7				
RECYCLED PCC 55-99-031-QRY Created On: 09/26/18 Updated On:	Q							0-225-285-2018		0.0	0.0	10.0	33.2				
RECYCLED PCC 55-99-031-QRY Created On: 10/01/18 Updated On:	Q							0-225-287-2018		0.0	0.0	10.6	37.6				
RECYCLED PCC 55-99-031-QRY Created On: 10/09/18 Updated On:	Q							0-225-289-2018		0.0	0.0	8.0	31.0				
RECYCLED PCC 55-99-031-QRY Created On: 01/07/19 Updated On:	Q							0-225-44-2019		0.0	0.0	7.8	30.7				

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 02/05/19 Updated On:	Q							0-225-99-2019			0.0	9.7	30.9				
RECYCLED PCC 55-99-031-QRY Created On: 02/05/19 Updated On:	Q							0-225-100-2019			0.0	8.0	30.8				
RECYCLED PCC 55-99-031-QRY Created On: 03/21/19 Updated On:	Q							0-225-111-2019			0.0	10.5	30.8				
RECYCLED PCC 55-99-031-QRY Created On: 03/22/19 Updated On:	Q							0-225-114-2019		0.0	0.0	8.0	32.1				
RECYCLED PCC 55-99-031-QRY Created On: 04/05/19 Updated On:	Q							0-225-127-2019			0.0	9.2	31.8				
RECYCLED PCC 55-99-031-QRY Created On: 04/10/19 Updated On:	Q							0-225-130-2019		0.0	0.0	9.9	39.2				
RECYCLED PCC 55-99-031-QRY Created On: 04/10/19 Updated On:	Q							0-225-131-2019		0.0	0.0	10.6	35.1				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 04/10/19 Updated On:	Q							0-225-134-2019		0.0	0.0	7.3	30.0					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/10/19 Updated On:	Q							0-225-135-2019		0.0	0.0	7.1	29.0					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/10/19 Updated On:	Q							0-225-136-2019		0.0	0.0	7.0	29.7					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/18/19 Updated On:	Q							0-225-138-2019		0.0	0.0	8.6	26.5					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/18/19 Updated On:	Q							0-225-140-2019		0.0	0.0	5.6	26.2					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/18/19 Updated On:	Q							0-225-141-2019		0.0	0.0	10.0	33.0					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/18/19 Updated On:	Q							0-225-142-2019			0.0	6.9	27.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 04/19/19 Updated On:	Q							0-225-143-2019			0.0	8.4	30.4					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/19/19 Updated On:	Q							0-225-144-2019		0.0	0.0	5.3	25.7					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/19/19 Updated On:	Q							0-225-145-2019		0.0	0.0	5.9	27.8					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/24/19 Updated On:	Q							0-225-160-2019		0.0	0.0	6.9	28.9					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/24/19 Updated On:	Q							0-225-161-2019		0.0	0.0	8.3	30.7					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/24/19 Updated On:	Q							0-225-162-2019		0.0	0.0	8.9	32.6					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 04/26/19 Updated On:	Q							0-225-172-2019			0.0	5.4	26.4					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 04/26/19 Updated On:	Q							0-225-173-2019			0.0	5.7	25.2				
RECYCLED PCC 55-99-031-QRY Created On: 05/02/19 Updated On:	Q							0-225-178-2019			0.0	8.0	34.5				
RECYCLED PCC 55-99-031-QRY Created On: 05/09/19 Updated On:	Q							0-225-184-2019		0.0	0.0	6.9	27.7				
RECYCLED PCC 55-99-031-QRY Created On: 05/13/19 Updated On:	Q							0-225-188-2019		0.0	0.0	5.6	26.8				
RECYCLED PCC 55-99-031-QRY Created On: 05/24/19 Updated On:	Q							0-225-193-2019		0.0	0.0	10.5	37.8				
RECYCLED PCC 55-99-031-QRY Created On: 05/24/19 Updated On:	Q							0-225-195-2019		0.0	0.0	9.0	33.0				
RECYCLED PCC 55-99-031-QRY Created On: 06/06/19 Updated On:	Q							0-225-208-2019		0.0	0.0	9.4	34.4				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 06/07/19 Updated On:	Q							0-225-210-2019		0.0	0.0	7.1	30.3				
RECYCLED PCC 55-99-031-QRY Created On: 06/07/19 Updated On:	Q							0-225-211-2019		0.0	0.0	7.7	30.4				
RECYCLED PCC 55-99-031-QRY Created On: 06/07/19 Updated On:	Q							0-225-212-2019		0.0	0.0	5.9	27.9				
RECYCLED PCC 55-99-031-QRY Created On: 06/13/19 Updated On:	Q							0-225-215-2019		0.0	0.0	7.6	29.7				
RECYCLED PCC 55-99-031-QRY Created On: 06/13/19 Updated On:	Q							0-225-216-2019		0.0	0.0	9.1	35.0				
RECYCLED PCC 55-99-031-QRY Created On: 06/24/19 Updated On:	Q							0-225-226-2019		0.0	0.0		40.4				
RECYCLED PCC 55-99-031-QRY Created On: 07/16/19 Updated On:	Q							0-225-234-2019		0.0	0.0	9.6	32.3				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 07/23/19 Updated On:	Q							0-225-242-2019		0.0	0.0	12.0	36.0					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/23/19 Updated On:	Q							0-225-243-2019		0.0	0.0	9.6	29.6					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/23/19 Updated On:	Q							0-225-244-2019		0.0	0.0	8.7	30.3					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/25/19 Updated On:	Q							0-225-248-2019			0.0	10.1	32.6					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/25/19 Updated On:	Q							0-225-253-2019		0.0	0.0	5.9	28.1					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 07/31/19 Updated On:	Q							0-225-254-2019		0.0	0.0	7.6	30.6					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 08/05/19 Updated On:	Q							0-225-255-2019			0.0	10.6	38.7					
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 08/09/19 Updated On:	Q							0-225-256-2019	0.0	0.0		43.1					
RECYCLED PCC 55-99-031-QRY Created On: 08/09/19 Updated On:	Q							0-225-257-2019	0.0	0.0		32.6					
RECYCLED PCC 55-99-031-QRY Created On: 09/16/19 Updated On:	Q							0-225-270-2019	0.0	0.0	9.0	32.9					
RECYCLED PCC 55-99-031-QRY Created On: 09/18/19 Updated On:	Q							0-225-271-2019	0.0	0.0	6.9	29.7					
RECYCLED PCC 55-99-031-QRY Created On: 09/19/19 Updated On:	Q							0-225-273-2019	0.0	0.0	6.9	27.3					
RECYCLED PCC 55-99-031-QRY Created On: 10/10/19 Updated On:	Q							0-225-275-2019	0.0	0.0	7.8	30.8					
RECYCLED PCC 55-99-031-QRY Created On: 10/22/19 Updated On:	Q							0-225-276-2019	0.0	0.0	8.6	31.1					



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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 10/22/19 Updated On:	Q							0-225-277-2019			0.0	4.8	25.8					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/08/20 Updated On:	Q							0-225-81-2020		22.7	0.0	7.4	29.1					
RECYCLED PCC 55-99-031-QRY Created On: 01/09/20 Updated On:	Q							0-225-96-2020		39.2	0.0	13.1	36.8					
RECYCLED PCC 55-99-031-QRY Created On: 01/09/20 Updated On:	Q							0-225-97-2020		55.8	0.0	12.2	37.7					
RECYCLED PCC 55-99-031-QRY Created On: 01/30/20 Updated On:	Q							0-225-103-2020		14.6	0.0	5.6	28.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RECYCLED PCC 55-99-031-QRY Created On: 01/30/20 Updated On:	Q							0-225-105-2020		36.5	0.0	8.3	32.6					
RECYCLED PCC 55-99-031-QRY Created On: 03/09/20 Updated On:	Q							0-225-125-2020		50.0	0.0	7.5	33.6					

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 03/30/20 Updated On:	Q							0-225-135-2020		53.3	0.0	10.7	37.2				
RECYCLED PCC 55-99-031-QRY Created On: 04/01/20 Updated On:	Q							0-225-138-2020		49.5	0.0	7.8	33.5				
RECYCLED PCC 55-99-031-QRY Created On: 04/08/20 Updated On:	Q						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-147-2020		4.7	0.0	6.9	29.6				
RECYCLED PCC 55-99-031-QRY Created On: 04/09/20 Updated On:	Q							0-225-150-2020		31.0	0.0	6.2	29.4				
RECYCLED PCC 55-99-031-QRY Created On: 04/09/20 Updated On:	Q							0-225-151-2020		24.4	0.0	6.0	26.9				
RECYCLED PCC 55-99-031-QRY Created On: 05/06/20 Updated On:	Q						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-168-2020		16.8	0.0	6.1	27.5				
RECYCLED PCC 55-99-031-QRY Created On: 05/19/20 Updated On:	Q							0-225-180-2020		22.5	0.0	7.7	31.5				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 07/17/20 Updated On:	Q							0-225-223-2020		40.9	0.0	7.3	30.3				
RECYCLED PCC 55-99-031-QRY Created On: 08/12/20 Updated On:	Q							0-225-232-2020		44.1	0.0	8.4	29.7				
RECYCLED PCC 55-99-031-QRY Created On: 01/06/21 Updated On:	Q							0-225-111-2021		10.7	0.0	8.1	31.3				
								Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate									
RECYCLED PCC 55-99-031-QRY Created On: 01/08/21 Updated On:	Q							0-225-119-2021		31.5	0.0	7.5	30.5				
RECYCLED PCC 55-99-031-QRY Created On: 04/13/21 Updated On:	Q							0-225-180-2021		41.0	0.0	10.2	35.4				
RECYCLED PCC 55-99-031-QRY Created On: 04/13/21 Updated On:	Q							0-225-181-2021		25.3	0.0	8.2	35.4				
RECYCLED PCC 55-99-031-QRY Created On: 04/30/21 Updated On:	Q							0-225-192-2021		21.1	0.0	9.3	32.5				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 07/07/21 Updated On:	Q							0-225-242-2021		30.7	0.0	10.0	35.7				
RECYCLED PCC 55-99-031-QRY Created On: 07/19/21 Updated On:	Q						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-248-2021		16.2	0.0	9.1	34.5				
RECYCLED PCC 55-99-031-QRY Created On: 01/04/22 Updated On:	Q						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-61-2022		16.5	0.0	7.5	29.3				
RECYCLED PCC 55-99-031-QRY Created On: 01/04/22 Updated On:	Q							0-225-62-2022		24.7	0.0	9.9	35.6				
RECYCLED PCC 55-99-031-QRY Created On: 01/04/22 Updated On:	Q						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-94-2022	16.7	11.8	0.0	7.0	29.9				
RECYCLED PCC 55-99-031-QRY Created On: 03/17/22 Updated On:	Q							0-225-145-2022		25.6	0.0	11.0	33.8				
RECYCLED PCC 55-99-031-QRY Created On: 03/17/22 Updated On:	Q							0-225-151-2022		25.1	0.0	10.7	35.8				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 04/19/22 Updated On:	Q							0-225-178-2022		30.1	0.0	10.2	34.7				
RECYCLED PCC 55-99-031-QRY Created On: 04/19/22 Updated On:	Q							0-225-179-2022		44.3	0.0	12.7	37.7				
RECYCLED PCC 55-99-031-QRY Created On: 05/03/22 Updated On:	Q							0-225-199-2022		55.3	0.0	11.6	41.7				
RECYCLED PCC 55-99-031-QRY Created On: 02/06/23 Updated On:	Q							0-225-139-2023		35.3	0.0	7.7	31.0				
RECYCLED PCC 55-99-031-QRY Created On: 02/14/23 Updated On:	Q							0-225-143-2023		35.1	0.0	11.6	38.1				
RECYCLED PCC 55-99-031-QRY Created On: 02/14/23 Updated On:	Q							0-225-144-2023		0.0	61.6	12.9	40.9				
RECYCLED PCC 55-99-031-QRY Created On: 02/27/23 Updated On:	Q							0-225-146-2023		41.2	0.0	8.4	28.1				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 02/27/23 Updated On:	Q							0-225-149-2023		40.0	0.0	9.0	30.5				
RECYCLED PCC 55-99-031-QRY Created On: 02/28/23 Updated On:	Q							0-225-152-2023		36.3	0.0	9.0	32.8				
RECYCLED PCC 55-99-031-QRY Created On: 03/13/23 Updated On:	Q						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-168-2023		18.2	0.0	9.5	32.9				
RECYCLED PCC 55-99-031-QRY Created On: 03/20/23 Updated On:	Q							0-225-169-2023		34.0	0.0	8.0	32.2				
RECYCLED PCC 55-99-031-QRY Created On: 04/04/23 Updated On:	Q							0-225-183-2023		30.5	0.0	10.3	32.7				
RECYCLED PCC 55-99-031-QRY Created On: 04/10/23 Updated On:	Q							0-225-191-2023		49.1	0.0	10.7	37.9				
RECYCLED PCC 55-99-031-QRY Created On: 04/20/23 Updated On:	Q						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-201-2023		11.8	0.0	8.1	31.5				

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RECYCLED PCC 55-99-031-QRY Created On: 05/01/23 Updated On:	Q							0-225-210-2023	23.3	39.0	0.0	7.7	32.6	2.380	2.464	3.526	
RECYCLED PCC 55-99-031-QRY Created On: 05/01/23 Updated On:	Q							0-225-212-2023		55.7	0.0	8.4	31.2	2.404	2.487	3.462	
RECYCLED PCC 55-99-031-QRY Created On: 05/09/23 Updated On:	Q							0-225-215-2023		33.6	0.0	9.3	35.7				
RECYCLED PCC 55-99-031-QRY Created On: 05/22/23 Updated On:	Q							0-225-222-2023		40.0	0.0	8.8	34.3				
RECYCLED PCC 55-99-031-QRY Created On: 05/22/23 Updated On:	Q							0-225-223-2023		43.6	0.0	9.3	33.5				
RECYCLED PCC 55-99-031-QRY Created On: 06/14/23 Updated On:	Q							0-225-232-2023		21.6	0.0	8.5	30.0				
RECYCLED PCC 55-99-031-QRY Created On: 01/02/24 Updated On:	Q							0-225-95-2024		16.0	0.0	6.9	30.2				

Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RECYCLED PCC 55-99-031-QRY Created On: 01/02/24 Updated On:	Q							0-225-125-2024		19.0	0.0	8.7	33.1					
RECYCLED PCC 55-99-031-QRY Created On: 02/28/24 Updated On:	Q							0-225-171-2024		36.6	0.0	10.7	34.0					
* RED ROCK GRANITE 55-37-063-QRY Created On: 07/01/21 Updated On:	Q	N	NW	19	27N	6E	Marathon	0-225-238-2021	0.0	0.0	2.2	10.7	44.0	2.594	2.613	0.722		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
REEDS CORNER 55-20-039-PIT Created On: 01/16/15 Updated On:	P	E	NW	12	15N	14E	Fond Du Lac	0-225-67-2015		0.0	3.0	7.0	30.3	2.751	2.785	1.215		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
REEDS CORNER 55-20-039-PIT Created On: 05/19/20 Updated On:	P	E	NW	12	15N	14E	Fond Du Lac	0-225-181-2020	0.0	0.0	4.3	5.5	25.8	2.774	2.801	0.973		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* REESE 55-36-034-PIT Created On: 06/26/19 Updated On:	P	SW	SW	22	17N	21E	Manitowoc	0-225-228-2019	1.1	2.2	0.8	5.4	29.4	2.753	2.776	0.833		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
REESMAN CO. - BOLTON 55-64-020-PIT Created On: 02/16/18 Updated On:	P		SW	4	3N	18E	Walworth	0-225-106-2018	1.0	0.0	0.2	5.1	27.2	2.678	2.714	1.341		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
REESMAN CO. - BOLTON 55-64-020-PIT Created On: 01/19/23 Updated On:	P		SW 4	3N	18E	Walworth	0-225-126-2023	0.7	0.0	4.4	5.1	24.9	2.682	2.719	1.366		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
REESMAN-HUGHES PIT 55-51-059-PIT Created On: 06/26/23 Updated On:	P	NW	SW 5	2N	19E	Racine	0-225-235-2023	0.7	17.6	3.0	6.4	23.6	2.629	2.689	2.274		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/08/20 Updated On:	P						0-225-76-2020		0.0	0.0	6.4	26.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/08/20 Updated On:	P						0-225-79-2020		0.0	0.0	5.9	24.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/09/20 Updated On:	P						0-225-82-2020		0.0	0.0	8.0	30.2					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/30/20 Updated On:	P						0-225-104-2020		0.0	0.0	5.9	26.5					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/01/20 Updated On:	P						0-225-137-2020		0.0	0.0	8.2	34.0					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/09/20 Updated On:	P							0-225-149-2020			0.0	8.9	32.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/22/20 Updated On:	P							0-225-155-2020		0.0	0.0	7.5	27.8					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/04/20 Updated On:	P							0-225-166-2020		0.0	0.0	5.8	25.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/06/20 Updated On:	P							0-225-167-2020		18.8	0.0	8.0	30.3					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/06/20 Updated On:	P							0-225-169-2020		21.7	0.0	8.6	31.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/06/20 Updated On:	P							0-225-170-2020		11.4	0.0	8.0	31.9					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/07/20 Updated On:	P							0-225-173-2020		0.0	0.0	7.3	29.5					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/12/20 Updated On:	P							0-225-177-2020		0.0	0.0	9.2	27.8					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/21/20 Updated On:	P							0-225-182-2020			0.0	5.5	24.9					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/09/20 Updated On:	P							0-225-191-2020		0.0	0.0	6.8	29.2					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/22/20 Updated On:	P							0-225-199-2020		0.0	0.0	5.9	27.7					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 07/15/20 Updated On:	P							0-225-215-2020		0.0	0.0	5.2	23.4					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 07/23/20 Updated On:	P							0-225-226-2020		0.0	0.0	7.8	30.3					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 07/31/20 Updated On:	P							0-225-228-2020		34.7	0.0	7.9	29.3					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/04/20 Updated On:	P							0-225-229-2020		0.0	0.0	30.4						
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/12/20 Updated On:	P							0-225-233-2020			0.0	6.8	27.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/27/20 Updated On:	P							0-225-237-2020		0.0	0.0	5.7	25.7					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/31/20 Updated On:	P							0-225-238-2020		0.0	0.0	6.0	27.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/31/20 Updated On:	P							0-225-239-2020		26.6	8.5	7.2	27.4					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/04/21 Updated On:	P							0-225-7-2021		0.0	0.0	7.4	30.7					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/05/21 Updated On:	P							0-225-88-2021		17.8	0.0	11.0	35.2					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/08/21 Updated On:	P							0-225-124-2021		15.5	0.0	7.0	27.5					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/08/21 Updated On:	P							0-225-125-2021		19.6	0.0	7.4	28.3					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/24/21 Updated On:	P							0-225-156-2021			0.0	7.1	29.8					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/01/21 Updated On:	P							0-225-168-2021		29.5	0.0	7.5	31.2					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/19/21 Updated On:	P							0-225-185-2021		34.5	0.0	7.4	29.4					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/19/21 Updated On:	P							0-225-186-2021		32.3	0.0	8.3	30.5					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/14/21 Updated On:	P							0-225-220-2021		11.1	0.0	6.9	28.7					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/14/21 Updated On:	P							0-225-221-2021		15.7	0.0	7.3	27.9					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/17/21 Updated On:	P							0-225-225-2021		11.8	0.0	6.9	30.6					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/25/21 Updated On:	P							0-225-236-2021		31.9	0.0	6.2	27.2					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 07/01/21 Updated On:	P							0-225-239-2021		9.8	0.0	6.5	29.2					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 07/29/21 Updated On:	P							0-225-255-2021		5.6	0.0	7.1	28.6					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/11/21 Updated On:	P							0-225-259-2021		10.8	0.0	7.2	28.6					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/04/22 Updated On:	P							0-225-53-2022		33.4	0.0	6.6	28.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/04/22 Updated On:	P							0-225-65-2022		7.5	0.0	6.7	28.3					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/04/22 Updated On:	P							0-225-66-2022	18.5	9.2	0.0	7.3	29.7					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/10/22 Updated On:	P							0-225-96-2022		26.6	0.0	6.0	25.7					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/16/22 Updated On:	P							0-225-124-2022		36.1	3.0	5.2	24.8					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/16/22 Updated On:	P							0-225-125-2022		37.5	0.0	7.6	27.6					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/16/22 Updated On:	P							0-225-127-2022		24.7	0.0	7.8	28.9					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/01/22 Updated On:	P							0-225-134-2022		21.3	0.0	10.3	31.0					

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/17/22 Updated On:	P							0-225-148-2022		37.0	0.0	9.1	33.5				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/17/22 Updated On:	P							0-225-149-2022		30.8	0.0	9.1	33.9				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/05/22 Updated On:	P							0-225-168-2022		26.0	0.0	6.4	26.7				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/05/22 Updated On:	P							0-225-171-2022		36.2	0.0	8.9	32.3				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/28/22 Updated On:	P							0-225-188-2022		24.8	0.0	5.7	26.1				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/28/22 Updated On:	P							0-225-190-2022	7.2	20.1	0.0	6.9	29.9				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/03/22 Updated On:	P							0-225-195-2022		32.8	0.0	7.1	27.0				



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/03/22 Updated On:	P							0-225-196-2022		41.5	0.0	7.3	28.0					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/03/22 Updated On:	P							0-225-197-2022		18.0	0.0	7.0	27.8					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/17/22 Updated On:	P							0-225-209-2022		15.4	0.0	99.7	99.4					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/01/22 Updated On:	P							0-225-212-2022		40.6	0.0	8.6	31.3					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/06/22 Updated On:	P							0-225-215-2022		0.0	0.0	6.9	29.5					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/16/22 Updated On:	P							0-225-229-2022		27.7	0.0	7.9	30.9					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 07/26/22 Updated On:	P							0-225-249-2022		27.9	0.0	8.0	31.5					

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/17/22 Updated On:	P							0-225-252-2022		40.8	0.0	9.2	32.5				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 10/24/22 Updated On:	P							0-225-259-2022		33.3	0.0	13.4	33.0				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/03/23 Updated On:	P						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-40-2023		15.8	0.0	7.2	29.4				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/03/23 Updated On:	P						Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate	0-225-77-2023	14.7	8.1	0.0	6.2	29.4				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/06/23 Updated On:	P							0-225-136-2023		26.8	0.0	6.6	27.2				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/06/23 Updated On:	P							0-225-137-2023		30.1	0.0	6.9	28.4				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/23 Updated On:	P							0-225-153-2023		24.4	0.0	9.6	32.5				

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/23 Updated On:	P							0-225-154-2023		39.7	0.0	8.4	32.0				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/23 Updated On:	P							0-225-155-2023		38.9	0.0	6.9	30.5				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/23 Updated On:	P							0-225-156-2023		28.5	0.0	9.0	30.2				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/23 Updated On:	P							0-225-158-2023		38.3	0.0	7.9	31.8				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/06/23 Updated On:	P							0-225-164-2023		37.1	0.0	8.5	33.0				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/06/23 Updated On:	P							0-225-165-2023		28.7	0.0	6.2	27.4				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/06/23 Updated On:	P							0-225-166-2023		29.9	0.0	6.7	26.9				

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/04/23 Updated On:	P							0-225-179-2023		10.5	0.0	6.9	27.2					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/05/23 Updated On:	P							0-225-184-2023		40.5	0.0	6.4	28.0					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/05/23 Updated On:	P							0-225-185-2023		51.3	0.0	6.6	28.9					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/10/23 Updated On:	P							0-225-194-2023		29.8	0.0	5.5	27.0					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/20/23 Updated On:	P							0-225-200-2023		24.7	0.0	7.1	31.5					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 04/24/23 Updated On:	P							0-225-204-2023		35.5	0.0	8.7	30.0					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/01/23 Updated On:	P							0-225-211-2023		24.3	0.0	6.1	28.2					

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
REPROCESSED MATERIAL 55-99-033-PIT Created On: 05/01/23 Updated On:	P							0-225-213-2023	9.2	33.5	0.0	8.6	33.5	2.401	2.487	3.588	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/12/23 Updated On:	P							0-225-229-2023		38.3	0.5	8.5	32.2				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/12/23 Updated On:	P							0-225-230-2023		33.5	0.0	6.1	27.1				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/14/23 Updated On:	P							0-225-231-2023		16.3	0.0	7.6	28.6				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/26/23 Updated On:	P							0-225-233-2023	14.4	28.9	0.0	10.1	30.9	2.442	2.499	2.354	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 06/26/23 Updated On:	P							0-225-234-2023		24.1	2.1	6.5	26.8				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/22/23 Updated On:	P							0-225-245-2023	4.5	17.0	0.5	6.8	15.3	2.411	2.476	2.706	

Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate

Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
REPROCESSED MATERIAL 55-99-033-PIT Created On: 08/22/23 Updated On:	P							0-225-246-2023	9.1	21.2	0.6	7.1	40.2	2.382	2.457	3.134	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/02/24 Updated On:	P							0-225-4-2024		22.3	0.0	6.4	29.4				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/02/24 Updated On:	P							0-225-126-2024		19.0	0.0	10.1	30.2				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/02/24 Updated On:	P							0-225-127-2024		38.3	0.0	6.2	30.2				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/02/24 Updated On:	P							0-225-128-2024		26.5	0.0	5.8	26.8				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/04/24 Updated On:	P							0-225-138-2024		21.3	0.0	8.5	33.4				
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/29/24 Updated On:	P							0-225-159-2024		31.0	0.0	10.3	33.9				

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/29/24 Updated On:	P							0-225-161-2024		24.4	0.0	6.2	26.7					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 01/29/24 Updated On:	P							0-225-167-2024		17.1	0.0	9.8	31.4					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/24 Updated On:	P							0-225-168-2024		31.0	0.0	9.2	31.8					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/24 Updated On:	P							0-225-169-2024		22.2	0.0	7.5	31.6					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/24 Updated On:	P							0-225-173-2024		34.4	0.0	10.1	35.4					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/24 Updated On:	P							0-225-174-2024		47.0	0.0	12.0	34.6					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/24 Updated On:	P							0-225-175-2024		31.3	0.0	8.2	30.8					

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/24 Updated On:	P							0-225-176-2024		17.7	0.0	8.2	29.5					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/24 Updated On:	P							0-225-186-2024		33.9	0.0	6.4	28.1					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 02/28/24 Updated On:	P							0-225-187-2024		28.4	0.0	6.0	25.5					
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/13/24 Updated On:	P							0-225-203-2024		16.3	0.0	4.9	26.1					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/13/24 Updated On:	P							0-225-204-2024		17.9	0.0	5.5	26.2					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
REPROCESSED MATERIAL 55-99-033-PIT Created On: 03/13/24 Updated On:	P							0-225-206-2024		33.7	0.0	8.9	33.0					
RESCH 55-37-066-PIT Created On: 01/05/17 Updated On:	P	NW	NW	1	29N	10E	Marathon	0-225-16-2017		0.0	2.8	8.3	32.8	2.651	2.672	0.760		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RESCH 55-37-066-PIT Created On: 05/17/22 Updated On:	P	NW	NW	1	29N	10E	Marathon	0-225-202-2022	0.0	0.0	2.8	8.7	33.5	2.636	2.663	1.047	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
REVELS QUARRY 55-41-018-QRY Created On: 04/10/14 Updated On:	Q	NW	SE	1	16N	3W	Monroe	0-225-121-2014	0.2	0.0	9.2	13.9	44.2	2.523	2.604	3.227	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
REVELS QUARRY 55-41-018-QRY Created On: 04/25/17 Updated On:	Q	NW	SE	1	16N	3W	Monroe	0-225-155-2017	0.6	0.0	7.0	12.0	42.7	2.547	2.624	3.030	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
REVELS QUARRY 55-41-018-QRY Created On: 02/13/20 Updated On:	Q	NW	SE	1	16N	3W	Monroe	0-225-115-2020	0.0	0.0	3.2	12.9	44.7	2.558	2.631	2.866	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
REVELS QUARRY 55-41-018-QRY Created On: 04/10/23 Updated On:	Q	NW	SE	1	16N	3W	Monroe	0-225-193-2023	2.9	3.5	8.3	11.2	41.9	2.580	2.645	2.540	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RICHMOND 55-64-035-PIT Created On: 01/12/16 Updated On:	P	NW	NW	15	3N	15E	Walworth	0-225-58-2016	2.4	0.0	1.6	5.2	25.2	2.697	2.736	1.466	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
RICHMOND 55-64-035-PIT Created On: 01/04/21 Updated On:	P	NW	NW	15	3N	15E	Walworth	0-225-10-2021	0.4	3.4	2.3	5.3	26.2	2.696	2.731	1.293	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* RIDGESTONE 55-24-015-QRY Created On: 10/14/16 Updated On:	Q	SW	SE	15	17N	13E	Green Lake	0-225-270-2016	0.9	2.9	1.3	9.5	37.8	2.672	2.719	1.778		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* RIDGESTONE 55-24-015-QRY Created On: 05/24/19 Updated On:	Q	SW	SE	15	17N	13E	Green Lake	0-225-200-2019	0.1	9.3	2.1	10.1	38.9	2.686	2.730	1.634		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RIGGENBERG 55-13-016-QRY Created On: 10/03/22 Updated On:	Q		NW	23	6N	7E	Dane	0-225-256-2022	0.5	11.6	4.4	7.1	32.4	2.653	2.708	2.068		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RILEY 55-01-007-PIT Created On: 07/10/14 Updated On:	P	NW	SW	19	14N	7E	Adams	0-225-215-2014		0.0	1.1	5.9	25.5	2.777	2.808	1.092		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RILEY 55-01-007-PIT Created On: 05/01/15 Updated On:	P	NW	SW	19	14N	7E	Adams	0-225-141-2015		0.0	2.8	7.5	28.9	2.819	2.846	0.969		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RILEY 55-01-007-PIT Created On: 04/28/22 Updated On:	P	NW	SW	19	14N	7E	Adams	0-225-192-2022	0.1	0.0	0.6	6.2	25.7	2.770	2.803	1.188		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RIO AGGREGATE PRODUCTS 55-11-020-QRY Created On: 02/09/22 Updated On:	Q	NW	SE	32	12N	11E	Columbia	0-225-118-2022	0.8	2.4	3.1	8.1	35.2	2.617	2.675	2.203		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* RIPP 55-13-076-QRY Created On: 03/19/15 Updated On:	Q	NW	NW	16	9N	9E	Dane	0-225-99-2015	2.8	3.7	3.2	10.3	36.5	2.555	2.629	2.921		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* RIPP 55-13-076-QRY Created On: 01/03/18 Updated On:	Q	NW	NW	16	9N	9E	Dane	0-225-23-2018	2.8	2.3	3.1	7.9	31.9	2.575	2.647	2.813		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* RIPP 55-13-076-QRY Created On: 01/05/21 Updated On:	Q	NW	NW	16	9N	9E	Dane	0-225-98-2021	2.7	3.4	3.7	9.3	36.5	2.543	2.609	2.630		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RISNER 55-38-029-PIT Created On: 06/13/22 Updated On:	P	S	SW	16	30N	20E	Marinette	0-225-225-2022	1.2	0.0	0.6	6.0	26.4	2.711	2.741	1.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RIVARD 55-55-012-QRY Created On: 01/12/15 Updated On:	Q	SE	NE	12	30N	20W	St. Croix	0-225-63-2015		0.0	10.9	12.2	39.7	2.522	2.611	3.564		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RIVARD 55-55-012-QRY Created On: 01/03/18 Updated On:	Q	SE	NE	12	30N	20W	St. Croix	0-225-33-2018	1.2	0.0	4.1	9.9	35.4	2.562	2.639	3.018		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RIVARD 55-55-012-QRY Created On: 01/05/21 Updated On:	Q	SE	NE	12	30N	20W	St. Croix	0-225-74-2021	1.4	0.0	0.8	7.8	33.9	2.535	2.605	2.738		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RIVARD 55-55-012-QRY Created On: 01/02/24 Updated On:	Q	SE	NE	12	30N	20W	St. Croix	0-225-78-2024	2.2	5.6	5.1	8.7	29.9	2.607	2.665	2.246	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* RIVER 55-37-069-PIT Created On: 06/19/14 Updated On:	P	NW	SE	9	27N	7E	Marathon	0-225-201-2014		0.0	1.1	3.8	18.9	2.634	2.661	1.031	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* RIVER 55-37-069-PIT Created On: 04/19/19 Updated On:	P	NW	SE	9	27N	7E	Marathon	0-225-152-2019	0.6	0.0	1.0	4.0	19.0	2.634	2.662	1.062	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
RIVER BEND 55-43-020-PIT Created On: 06/13/18 Updated On:	P			22	36N	9E	Oneida	0-225-229-2018	0.0	0.0	1.1	5.1	22.6	2.730	2.749	0.698	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RIVER BEND 55-43-020-PIT Created On: 01/19/23 Updated On:	P			22	36N	9E	Oneida	0-225-125-2023	0.0	0.0	1.7	4.6	21.4	2.705	2.726	0.774	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RIVERVIEW 55-38-046-PIT Created On: 06/13/22 Updated On:	P	SW	SW	18	31N	21E	Marinette	0-225-224-2022	0.5	0.0	2.5	4.6	24.8	2.719	2.743	0.897	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RLAM (RIPON LIME & 55-20-035-QRY Created On: 06/05/14 Updated On:	Q	SW	NW	20	16N	14E	Fond Du Lac	0-225-182-2014		6.6	1.4	9.1	34.4	2.685	2.735	1.871	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RLAM (RIPON LIME & 55-20-035-QRY Created On: 02/06/23 Updated On:	Q	SW	NW	20	16N	14E	Fond Du Lac	0-225-135-2023	0.2	13.7	5.9	7.7	32.3	2.702	2.744	1.525	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ROBERTSON 27-00-014-PIT Created On: 03/16/16 Updated On:	P	NW	SW	11	52N	17W	St Louis	0-225-98-2016		0.6	0.4	2.3	13.4	2.753	2.781	1.035	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
ROBERTSON 27-00-014-PIT Created On: 04/19/21 Updated On:	P	NW	SW	11	52N	17W	St Louis	0-225-184-2021	2.0	1.3	1.6	4.2	19.2	2.797	2.820	0.837	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* ROCK SPRINGS 55-56-024-QRY Created On: 04/17/15 Updated On:	Q		SW	28	12N	5E	Sauk	0-225-127-2015		0.0	0.1	4.0	19.4	2.641	2.649	0.302	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* ROCK SPRINGS 55-56-024-QRY Created On: 02/09/18 Updated On:	Q		SW	28	12N	5E	Sauk	0-225-95-2018	0.2	0.0	0.4	5.6	23.8	2.650	2.658	0.313	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* ROCK SPRINGS 55-56-024-QRY Created On: 01/05/21 Updated On:	Q		SW	28	12N	5E	Sauk	0-225-62-2021	0.1	0.2	0.4	5.1	22.2	2.656	2.666	0.351	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ROCKLAND QUARRY 55-05-023-QRY Created On: 04/03/14 Updated On:	Q	SE	NE	12	22N	20E	Brown	0-225-116-2014	3.3	1.9	2.0	6.1	27.0	2.707	2.749	1.541	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
ROCKLAND QUARRY 55-05-023-QRY Created On: 02/03/17 Updated On:	Q	SE	NE	12	22N	20E	Brown	0-225-61-2017	1.8	5.0	5.6	9.1	33.6	2.680	2.731	1.897		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ROCKLAND QUARRY 55-05-023-QRY Created On: 01/02/20 Updated On:	Q	SE	NE	12	22N	20E	Brown	0-225-4-2020	0.5	1.9	0.7	5.6	26.9	2.735	2.767	1.163		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROCKLAND QUARRY 55-05-023-QRY Created On: 01/03/23 Updated On:	Q	SE	NE	12	22N	20E	Brown	0-225-75-2023	1.5	1.5	1.5	6.3	28.1	2.709	2.747	1.416		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROCKWELL LIMESTONE 55-36-035-QRY Created On: 04/13/16 Updated On:	Q			36	20N	23E	Manitowoc	0-225-146-2016		0.0	2.0	12.6	41.7	2.693	2.735	1.577		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ROCKWELL LIMESTONE 55-36-035-QRY Created On: 04/19/19 Updated On:	Q			36	20N	23E	Manitowoc	0-225-148-2019		0.0	2.9	12.7	42.1	2.692	2.739	1.722		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ROCKWELL LIMESTONE 55-36-035-QRY Created On: 03/07/22 Updated On:	Q			36	20N	23E	Manitowoc	0-225-137-2022	0.0	0.0	3.0	9.6	32.0	2.728	2.759	1.126		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROCKY RUN 55-43-024-PIT Created On: 04/11/18 Updated On:	P		SW	14	37N	6E	Oneida	0-225-168-2018	0.5	0.0	0.3	4.3	19.2	2.705	2.727	0.801		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
ROCKY RUN 55-43-024-PIT Created On: 01/03/23 Updated On:	P		SW	14	37N	6E	Oneida	0-225-28-2023	0.5	0.0	1.4	3.9	18.3	2.715	2.740	0.915	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* ROGERS 17-00-013-PIT Created On: 06/14/18 Updated On:	P		SW	9	46N	2E	Winnebago II	0-225-235-2018		1.1	1.8	4.8	23.9	2.663	2.702	1.461	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* ROGERS 17-00-013-PIT Created On: 06/03/19 Updated On:	P		SW	9	46N	2E	Winnebago II	0-225-202-2019	5.0	4.7	0.7	4.3	26.0	2.672	2.706	1.270	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
ROMANOWSKI 55-09-058-PIT Created On: 04/21/17 Updated On:	P	NW	NE	36	31N	5W	Chippewa	0-225-147-2017		0.0	2.1	4.9	21.8	2.667	2.704	1.391	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
ROMANOWSKI 55-09-058-PIT Created On: 01/10/23 Updated On:	P	NW	NE	36	31N	5W	Chippewa	0-225-106-2023	4.1	0.0	2.3	3.8	19.4	2.662	2.693	1.166	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ROMSKOG 55-32-014-QRY Created On: 01/07/14 Updated On:	Q	NE	SE	18	17N	6W	La Crosse	0-225-47-2014		0.0	6.2	9.0	34.7	2.621	2.672	1.938	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
ROMSKOG 55-32-014-QRY Created On: 04/28/17 Updated On:	Q	NE	SE	18	17N	6W	La Crosse	0-225-162-2017		0.0	5.4	9.8	38.9	2.552	2.636	3.288	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
ROMSKOG 55-32-014-QRY Created On: 01/08/20 Updated On:	Q	NE	SE	18	17N	6W	La Crosse	0-225-64-2020	0.2	0.0	6.3	10.2	37.2	2.567	2.639	2.815		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROMSKOG 55-32-014-QRY Created On: 01/03/23 Updated On:	Q	NE	SE	18	17N	6W	La Crosse	0-225-24-2023	0.5	3.8	3.4	12.4	43.5	2.567	2.636	2.683		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSE 55-37-071-QRY Created On: 01/06/14 Updated On:	Q	NE	NW	36	30N	8E	Marathon	0-225-31-2014		0.1	0.3	6.4	27.3	2.601	2.615	0.539		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ROSE 55-37-071-QRY Created On: 01/05/17 Updated On:	Q	NE	NW	36	30N	8E	Marathon	0-225-39-2017		0.0	0.2	6.0	26.7	2.615	2.625	0.399		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ROSE 55-37-071-QRY Created On: 01/03/20 Updated On:	Q	NE	NW	36	30N	8E	Marathon	0-225-14-2020	0.0	0.0	0.5	6.9	32.0	2.598	2.614	0.622		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSE 55-37-071-QRY Created On: 01/03/23 Updated On:	Q	NE	NW	36	30N	8E	Marathon	0-225-19-2023	0.0	0.0	0.3	6.6	29.7	2.605	2.621	0.603		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* ROSE SPUR 19-00-005-QRY Created On: 07/30/15 Updated On:	Q	NE	SE	27	90N	2E	Dubuque	0-225-221-2015	1.9	3.5	3.4	10.5	38.6	2.585	2.651	2.533		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* ROSE SPUR 19-00-005-QRY Created On: 01/04/18 Updated On:	Q	NE	SE	27	90N	2E	Dubuque	0-225-69-2018	2.5	11.3	4.1	9.7	36.4	2.582	2.646	2.493		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* ROSE SPUR 19-00-005-QRY Created On: 01/05/21 Updated On:	Q	NE	SE	27	90N	2E	Dubuque	0-225-58-2021	1.2	5.2	10.0	9.3	35.3	2.567	2.638	2.764		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSE STONE 55-03-032-QRY Created On: 01/09/15 Updated On:	Q	SE	SE	30	35N	10W	Barron	0-225-45-2015		0.0	0.7	9.1	41.7	2.553	2.577	0.961		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ROSE STONE 55-03-032-QRY Created On: 03/23/18 Updated On:	Q	SE	SE	30	35N	10W	Barron	0-225-135-2018		0.0	1.4	7.7	33.7	2.559	2.582	0.885		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ROSE STONE 55-03-032-QRY Created On: 03/17/21 Updated On:	Q	SE	SE	30	35N	10W	Barron	0-225-152-2021	0.0	0.1	0.3	9.2	38.7	2.565	2.583	0.705		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSE STONE 55-03-032-QRY Created On: 01/04/24 Updated On:	Q	SE	SE	30	35N	10W	Barron	0-225-143-2024	0.0	0.7	1.2	12.6	45.4	2.536	2.567	1.189		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSEMEYER 55-22-045-QRY Created On: 04/07/16 Updated On:	Q	SW	NW	14	3N	1W	Grant	0-225-134-2016	0.7	13.0	8.1	10.9	38.2	2.603	2.672	2.635		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
ROSEMEYER 55-22-045-QRY Created On: 01/04/19 Updated On:	Q	SW	NW	14	3N	1W	Grant	0-225-22-2019	1.8	13.7	4.9	12.2	41.3	2.601	2.667	2.505		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ROSEMEYER 55-22-045-QRY Created On: 01/04/22 Updated On:	Q	SW	NW	14	3N	1W	Grant	0-225-47-2022	1.3	9.9	0.1	8.5	32.6	2.581	2.651	2.706		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSENBAUM 55-13-078-PIT Created On: 02/17/16 Updated On:	P	SW	NE	18	5N	11E	Dane	0-225-91-2016	7.4	0.0	5.0	8.3	34.0	2.600	2.658	2.249		
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																	
ROSENBAUM 55-13-078-PIT Created On: 06/01/22 Updated On:	P	SW	NE	18	5N	11E	Dane	0-225-211-2022	0.3	4.9	6.6	10.0	34.0	2.607	2.661	2.064		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSS 55-63-017-PIT Created On: 01/02/24 Updated On:	P	NE	SW	28	41N	10E	Vilas	0-225-61-2024	1.6	0.0	2.1	4.7	20.5	2.670	2.702	1.179		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROUER 55-42-033-QRY Created On: 01/04/22 Updated On:	Q	NW	NE	28	29N	21E	Oconto	0-225-89-2022	0.1	6.3	5.2	6.7	31.5	2.682	2.719	1.359		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RUBIE 19-00-007-QRY Created On: 01/04/18 Updated On:	Q		SE	6	88N	3E	Dubuque	0-225-66-2018	0.6	4.6	2.5	8.5	35.4	2.578	2.639	2.392		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
RUBIE 19-00-007-QRY Created On: 03/17/21 Updated On:	Q	SE	6	88N	3E	Dubuque	0-225-144-2021	1.1	3.5	3.7	7.6	33.0	2.614	2.670	2.141		
RUBIE 19-00-007-QRY Created On: 01/02/24 Updated On:	Q	SE	6	88N	3E	Dubuque	0-225-30-2024	0.4	2.9	0.7	8.4	31.8	2.625	2.678	1.997		
RUBY 55-37-072-QRY Created On: 01/06/14 Updated On:	Q	SE	NW	22	30N	7E	Marathon	0-225-30-2014		0.2	0.5	7.5	32.5	2.577	2.596	0.732	
RUBY 55-37-072-QRY Created On: 01/05/17 Updated On:	Q	SE	NW	22	30N	7E	Marathon	0-225-38-2017		0.0	0.8	5.7	26.7	2.598	2.611	0.485	
RUBY 55-37-072-QRY Created On: 01/03/20 Updated On:	Q	SE	NW	22	30N	7E	Marathon	0-225-13-2020		0.0	1.1	8.0	37.1	2.581	2.602	0.827	
RUBY 55-37-072-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	22	30N	7E	Marathon	0-225-18-2023	0.0	0.0	0.6	5.8	28.0	2.596	2.613	0.650	
RUDINGER 55-20-041-QRY Created On: 01/08/15 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-28-2015		0.4	1.9	8.0	34.1	2.730	2.758	1.030	

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	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse	Fine
RUDINGER 55-20-041-QRY Created On: 03/07/16 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-95-2016		1.0	1.3	5.2	25.1	2.762	2.785	0.866	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
RUDINGER 55-20-041-QRY Created On: 01/04/19 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-20-2019	0.7	1.5	0.9	5.7	27.2	2.760	2.786	0.950	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RUDINGER 55-20-041-QRY Created On: 01/04/22 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-21-2022	0.0	0.7	1.5	6.2	28.8	2.727	2.761	1.255	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RUDINGER 55-20-041-QRY Created On: 01/02/24 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-101-2024	0.0	0.7	0.8	5.6	27.1	2.775	2.794	0.692	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RUEF 55-33-024-QRY Created On: 04/24/14 Updated On:	Q	SW	SE	11	2N	3E	Lafayette	0-225-143-2014	1.9	3.2	2.8	9.5	34.1	2.531	2.586	2.175	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
RUEF 55-33-024-QRY Created On: 04/06/17 Updated On:	Q	SW	SE	11	2N	3E	Lafayette	0-225-111-2017	1.9	2.4	1.5	10.1	35.5	2.591	2.657	2.532	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
RUEF 55-33-024-QRY Created On: 04/28/20 Updated On:	Q	SW	SE	11	2N	3E	Lafayette	0-225-159-2020	1.1	4.1	1.6	9.3	35.1	2.586	2.665	3.055	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
RUEF 55-33-024-QRY Created On: 01/03/23 Updated On:	Q	SW	SE	11	2N	3E	Lafayette	0-225-8-2023	0.4	4.9	4.3	10.8	38.2	2.551	2.632	3.191		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RUFERS 55-23-020-QRY Created On: 03/08/17 Updated On:	Q			30	2N	8E	Green	0-225-77-2017	0.4	16.0	5.1	10.6	38.0	2.554	2.639	3.342		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RUFERS 55-23-020-QRY Created On: 04/17/23 Updated On:	Q			30	2N	8E	Green	0-225-195-2023	0.6	18.1	4.6	6.4	28.8	2.582	2.658	2.934		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* RUMPCA CTH MM 55-47-014-PIT Created On: 01/04/19 Updated On:	P	NE	SE	29	27N	19W	Pierce	0-225-8-2019	1.1	13.3	5.9	6.8	26.3	2.652	2.678	0.962		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SAFFERT 795 55-03-034-PIT Created On: 01/06/16 Updated On:	P	SW	SW	1	34N	11W	Barron	0-225-27-2016		0.0	5.3	5.7	24.0	2.662	2.703	1.554		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SAFFERT 795 55-03-034-PIT Created On: 01/05/21 Updated On:	P	SW	SW	1	34N	11W	Barron	0-225-77-2021	0.9	3.8	5.1	4.9	20.8	2.711	2.743	1.184		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SALZGERBER 55-22-046-QRY Created On: 01/02/14 Updated On:	Q	NE	SW	2	7N	3W	Grant	0-225-2-2014	2.6	1.8	7.3	8.3	34.6	2.612	2.673	2.320		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SALZGERBER 55-22-046-QRY Created On: 01/05/17 Updated On:	Q	NE	SW	2	7N	3W	Grant	0-225-34-2017	3.1	4.8	5.6	9.1	37.2	2.619	2.670	1.925		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SALZGERBER 55-22-046-QRY Created On: 01/09/20 Updated On:	Q	NE	SW	2	7N	3W	Grant	0-225-85-2020	2.8	3.8	7.1	10.2	40.5	2.603	2.659	2.124		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SALZGERBER 55-22-046-QRY Created On: 01/03/23 Updated On:	Q	NE	SW	2	7N	3W	Grant	0-225-63-2023	1.4	5.6	1.3	11.5	39.5	2.592	2.657	2.498		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SAMBS STONE 55-34-022-PIT Created On: 03/09/15 Updated On:	P	NW	NW	11	30N	11E	Langlade	0-225-94-2015		0.0	1.6	6.2	26.7	2.675	2.698	0.884		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SAMBS STONE 55-34-022-PIT Created On: 01/07/20 Updated On:	P	NW	NW	11	30N	11E	Langlade	0-225-46-2020	0.0	1.6	0.5	6.9	29.4	2.687	2.706	0.724		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SAND LAKE 55-57-023-PIT Created On: 01/25/16 Updated On:	P	NW	NW	15	38N	9W	Sawyer	0-225-78-2016		0.0	1.6	4.2	17.0	2.787	2.816	1.030		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SAND LAKE 55-57-023-PIT Created On: 05/23/23 Updated On:	P	NW	NW	15	38N	9W	Sawyer	0-225-226-2023	1.4	0.0	0.8	4.5	19.6	2.750	2.773	0.843		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
SANICKI 55-19-012-PIT Created On: 05/13/21 Updated On:	P		SE	31	38N	17E	Florence	0-225-207-2021	0.2	0.4	0.7	4.9	21.1	2.725	2.747	0.805	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SAXON 55-26-019-PIT Created On: 06/13/18 Updated On:	P	SW	SW	18	46N	1E	Iron	0-225-231-2018		1.0	7.5	5.5	27.2	2.617	2.680	2.440	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
SAXON 55-26-019-PIT Created On: 04/04/23 Updated On:	P	SW	SW	18	46N	1E	Iron	0-225-181-2023		0.0	14.3	5.2	21.7	2.615	2.681	2.528	
	Approved Use : Base Aggregate																
SCHADLER 55-13-081-PIT Created On: 01/03/18 Updated On:	P	NE	SE	10	8N	6E	Dane	0-225-26-2018	2.9	3.7	3.1	8.8	34.0	2.444	2.512	2.786	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHADLER 55-13-081-PIT Created On: 01/04/23 Updated On:	P	NE	SE	10	8N	6E	Dane	0-225-97-2023	6.9	0.0	3.3	8.8	34.0	2.580	2.629	1.886	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
SCHALLOCK 55-21-018-PIT Created On: 08/03/16 Updated On:	P	SE	NE	36	36N	12E	Forest	0-225-234-2016	0.4	0.0	1.5	5.0	21.9	2.695	2.721	0.939	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
SCHALLOCK 55-21-018-PIT Created On: 01/04/21 Updated On:	P	SE	NE	36	36N	12E	Forest	0-225-13-2021	0.0	1.4	0.3	4.8	20.7	2.675	2.707	1.208	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SCHICK 55-09-060-PIT Created On: 04/21/17 Updated On:	P	SW	NW	2	29N	8W	Chippewa	0-225-143-2017		0.0	2.4	4.9	20.6	2.688	2.720	1.163		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHICK 55-09-060-PIT Created On: 01/04/22 Updated On:	P	SW	NW	2	29N	8W	Chippewa	0-225-80-2022	1.2	0.0	3.2	4.3	20.8	2.688	2.715	1.025		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHILL 55-71-025-QRY Created On: 01/06/14 Updated On:	Q	NW	SW	1	23N	4E	Wood	0-225-22-2014		0.0	0.8	5.4	22.4	2.598	2.614	0.606		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHILL 55-71-025-QRY Created On: 01/03/17 Updated On:	Q	NW	SW	1	23N	4E	Wood	0-225-4-2017		0.0	0.2	4.9	22.8	2.605	2.617	0.487		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHILL 55-71-025-QRY Created On: 01/02/20 Updated On:	Q	NW	SW	1	23N	4E	Wood	0-225-9-2020	0.9	0.0	0.9	5.1	21.6	2.617	2.629	0.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHILL 55-71-025-QRY Created On: 01/03/23 Updated On:	Q	NW	SW	1	23N	4E	Wood	0-225-32-2023	0.2	1.3	1.0	5.7	24.1	2.606	2.619	0.509		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHMITZ 55-41-020-QRY Created On: 01/07/14 Updated On:	Q		SW	18	15N	2W	Monroe	0-225-44-2014		0.0	3.3	9.7	35.3	2.630	2.679	1.862		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description						Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse	Fine
SCHMITZ 55-41-020-QRY Created On: 08/03/18 Updated On:	Q	SW	18	15N	2W	Monroe	0-225-262-2018	0.7	0.0	5.4	12.4	41.2	2.594	2.657	2.406		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
SCHMITZ 55-41-020-QRY Created On: 01/05/21 Updated On:	Q	SW	18	15N	2W	Monroe	0-225-65-2021	0.7	0.0	0.3	7.3	30.7	2.634	2.685	1.921		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHMITZ 55-41-020-QRY Created On: 01/02/24 Updated On:	Q	SW	18	15N	2W	Monroe	0-225-26-2024	0.9	2.2	4.2	10.5	39.3	2.599	2.663	2.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHMOKER 55-70-029-QRY Created On: 01/06/14 Updated On:	Q	NE	20	19N	16E	Winnebago	0-225-24-2014		5.3	7.0	5.6	25.0	2.755	2.784	1.061		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
SCHMOKER 55-70-029-QRY Created On: 01/09/15 Updated On:	Q	NE	20	19N	16E	Winnebago	0-225-47-2015		3.1	2.0	4.5	20.9	2.773	2.795	0.803		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
SCHMOKER 55-70-029-QRY Created On: 01/04/18 Updated On:	Q	NE	20	19N	16E	Winnebago	0-225-57-2018		4.0	2.1	4.7	21.5	2.771	2.796	0.877		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHMOKER 55-70-029-QRY Created On: 01/05/21 Updated On:	Q	NE	20	19N	16E	Winnebago	0-225-52-2021	0.0	2.9	6.3	6.4	29.9	2.787	2.811	0.841		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
SCHMOKER 55-70-029-QRY Created On: 01/02/24 Updated On:	Q		NE	20	19N	16E	Winnebago	0-225-55-2024	0.2	5.9	7.4	6.1	25.9	2.768	2.793	0.921	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHNEIDER 55-22-048-QRY Created On: 04/16/15 Updated On:	Q	NW	SE	18	4N	3W	Grant	0-225-122-2015	2.2	10.4	6.7	12.8	43.4	2.598	2.665	2.571	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
SCHNEIDER 55-22-048-QRY Created On: 07/28/17 Updated On:	Q	NW	SE	18	4N	3W	Grant	0-225-243-2017	0.3	4.2	8.3	14.4	44.3	2.599	2.667	2.610	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
SCHNEIDER 55-22-048-QRY Created On: 04/28/20 Updated On:	Q	NW	SE	18	4N	3W	Grant	0-225-161-2020	0.1	3.5	2.1	10.8	39.6	2.547	2.631	3.309	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHNEIDER 55-22-048-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	18	4N	3W	Grant	0-225-7-2023	0.4	4.4	7.9	13.0	42.6	2.567	2.640	2.852	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHOEPP 55-13-082-QRY Created On: 03/30/18 Updated On:	Q		NE	9	7N	7E	Dane	0-225-156-2018	1.3	3.5	2.0	9.9	36.8	2.595	2.654	2.262	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
SCHOEPP 55-13-082-QRY Created On: 06/24/19 Updated On:	Q		NE	9	7N	7E	Dane	0-225-225-2019	0.3	2.2	1.8	8.4	35.7	2.592	2.652	2.289	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SCHOEPP 55-13-082-QRY Created On: 03/21/23 Updated On:	Q	NE	9	7N	7E	Dane	0-225-170-2023	0.3	1.9	3.9	10.2	41.9	2.610	2.664	2.034			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHOOL HILL 55-36-036-PIT Created On: 04/17/14 Updated On:	P	NE	NW	16	17N	22E	Manitowoc	0-225-130-2014	0.5	0.0	1.3	6.4	27.3	2.761	2.783	0.812		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHOOL HILL 55-36-036-PIT Created On: 04/19/19 Updated On:	P	NE	NW	16	17N	22E	Manitowoc	0-225-146-2019	0.6	2.1	0.5	7.2	29.7	2.786	2.807	0.767		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHOOL HILL 55-36-036-PIT Created On: 01/02/24 Updated On:	P	NE	NW	16	17N	22E	Manitowoc	0-225-130-2024	0.0	2.0	0.7	6.4	30.1	2.785	2.806	0.764		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHREINER 55-60-022-PIT Created On: 01/03/18 Updated On:	P		SE	1	32N	2E	Taylor	0-225-29-2018	0.5	0.0	1.5	4.1	18.3	2.710	2.733	0.825		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHREINER 55-60-022-PIT Created On: 01/10/23 Updated On:	P		SE	1	32N	2E	Taylor	0-225-111-2023	2.1	0.0	2.1	4.1	19.8	2.659	2.688	1.086		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* SCHRICKER 55-65-013-PIT Created On: 02/28/14 Updated On:	P	NE	SW	4	38N	12W	Washburn	0-225-88-2014		0.0	5.7	4.1	18.9	2.680	2.721	1.527		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* SCHRICKER 55-65-013-PIT Created On: 04/05/19 Updated On:	P	NE	SW	4	38N	12W	Washburn	0-225-126-2019	1.5	0.0	4.1	4.3	19.6	2.739	2.768	1.077		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHUCKNECHT 55-56-026-QRY Created On: 09/11/14 Updated On:	Q	SW	SW	25	9N	4E	Sauk	0-225-262-2014		0.0	4.9	8.3	32.9	2.643	2.693	1.901		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHUCKNECHT 55-56-026-QRY Created On: 01/03/18 Updated On:	Q	SW	SW	25	9N	4E	Sauk	0-225-10-2018	0.1	0.0	1.2	8.1	31.4	2.644	2.696	1.973		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHUCKNECHT 55-56-026-QRY Created On: 01/04/21 Updated On:	Q	SW	SW	25	9N	4E	Sauk	0-225-32-2021	0.5	0.0	0.4	8.9	33.1	2.635	2.690	2.091		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHUCKNECHT 55-56-026-QRY Created On: 01/02/24 Updated On:	Q	SW	SW	25	9N	4E	Sauk	0-225-21-2024	0.4	7.3	1.5	8.8	33.0	2.653	2.703	1.892		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHUETZ 55-13-083-QRY Created On: 08/01/14 Updated On:	Q	SE	SW	26	6N	10E	Dane	0-225-239-2014	3.6	0.3	2.4	7.0	31.6	2.636	2.684	1.816		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHUETZ 55-13-083-QRY Created On: 04/11/18 Updated On:	Q	SE	SW	26	6N	10E	Dane	0-225-164-2018	4.6	3.8	7.5	10.4	39.4	2.554	2.620	2.605		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SCHUETZ 55-13-083-QRY Created On: 01/03/23 Updated On:	Q	SE	SW	26	6N	10E	Dane	0-225-1-2023	1.1	1.6	1.9	5.5	27.4	2.651	2.692	1.521		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHWARZENBERGER 55-23-023-QRY Created On: 05/06/15 Updated On:	Q	NW	NW	5	1N	8E	Green	0-225-146-2015	2.4	7.6	13.7	12.8	44.9	2.541	2.634	3.654		
	Approved Use : Base Aggregate																	
SCHWARZENBERGER 55-23-023-QRY Created On: 04/25/17 Updated On:	Q	NW	NW	5	1N	8E	Green	0-225-158-2017	0.4	6.7	10.1	10.7	39.9	2.598	2.674	2.921		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SCHWARZENBERGER 55-23-023-QRY Created On: 02/12/20 Updated On:	Q	NW	NW	5	1N	8E	Green	0-225-111-2020	0.4	17.9	21.9	9.3	37.7	2.628	2.691	2.410		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHWARZENBERGER 55-23-023-QRY Created On: 03/13/24 Updated On:	Q	NW	NW	5	1N	8E	Green	0-225-196-2024	1.1	2.9	5.2	11.6	42.8	2.559	2.645	3.354		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCOTT 55-05-027-QRY Created On: 01/02/24 Updated On:	Q	NW	NE	18	24N	22E	Brown	0-225-9-2024	0.2	1.2	0.3	5.4	23.1	2.713	2.751	1.408		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCOTT CONSTRUCTION - COOPERSTOWN 55-36-044-QRY Created On: 05/30/17 Updated On:	Q	W	NW	19	21N	22E	Manitowoc	0-225-200-2017	11.6	0.0	6.4	6.1	26.7	2.673	2.722	1.843		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SCOTT CONSTRUCTION - COOPERSTOWN 55-36-044-QRY Created On: 02/28/23 Updated On:	Q	W	NW	19	21N	22E	Manitowoc	0-225-157-2023	9.6	5.6	5.2	5.8	27.5	2.665	2.712	1.737		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SEAS BRANCH 55-62-029-QRY Created On: 08/21/14 Updated On:	Q	NE	NW	15	13N	4W	Vernon	0-225-247-2014		0.0	1.6	8.2	33.9	2.624	2.675	1.938		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SEAS BRANCH 55-62-029-QRY Created On: 01/04/23 Updated On:	Q	NE	NW	15	13N	4W	Vernon	0-225-84-2023	0.5	1.5	2.4	9.6	33.9	2.681	2.720	1.471		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SEVEN SISTERS 55-01-008-QRY Created On: 08/25/16 Updated On:	Q			36	20N	7E	Adams	0-225-248-2016		0.9	0.7	4.6	20.7	2.631	2.646	0.591		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SEVEN SISTERS 55-01-008-QRY Created On: 01/04/19 Updated On:	Q			36	20N	7E	Adams	0-225-33-2019	0.2	0.0	0.9	4.7	19.6	2.625	2.642	0.666		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SEVEN SISTERS 55-01-008-QRY Created On: 01/04/22 Updated On:	Q			36	20N	7E	Adams	0-225-36-2022	4.2	12.0	7.8	6.1	22.9	2.543	2.598	2.169		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SEYMOUR 55-44-027-QRY Created On: 05/15/14 Updated On:	Q	SW	SE	31	24N	18E	Outagamie	0-225-162-2014		3.4	1.8	6.1	24.2	2.749	2.779	1.062		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
SEYMOUR 55-44-027-QRY Created On: 05/11/17 Updated On:	Q	SW	SE	31	24N	18E	Outagamie	0-225-180-2017		3.9	1.1	7.5	30.5	2.724	2.761	1.330	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SEYMOUR 55-44-027-QRY Created On: 04/08/20 Updated On:	Q	SW	SE	31	24N	18E	Outagamie	0-225-146-2020	0.2	12.6	2.4	8.0	30.9	2.758	2.784	0.918	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SEYMOUR 55-44-027-QRY Created On: 02/28/23 Updated On:	Q	SW	SE	31	24N	18E	Outagamie	0-225-160-2023	1.0	8.8	1.4	6.9	27.6	2.741	2.772	1.124	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* SHADY NOOK 55-60-032-QRY Created On: 01/05/17 Updated On:	Q	NW	SW	23	30N	2W	Taylor	0-225-17-2017		0.0	0.2	4.7	23.0	2.740	2.754	0.503	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* SHADY NOOK 55-60-032-QRY Created On: 05/21/21 Updated On:	Q	NW	SW	23	30N	2W	Taylor	0-225-211-2021	0.0	0.0	0.3	4.8	21.9	2.735	2.747	0.467	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SHAKAL VALLEY 55-09-063-PIT Created On: 02/05/14 Updated On:	P	NW	SW	23	29N	6W	Chippewa	0-225-79-2014		0.0	5.5	10.5	23.2	2.597	2.652	2.117	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
SHAKAL VALLEY 55-09-063-PIT Created On: 03/21/19 Updated On:	P	NW	SW	23	29N	6W	Chippewa	0-225-110-2019	5.5	0.0	6.1	6.3	22.7	2.649	2.686	1.392	
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
SHAKAL VALLEY 55-09-063-PIT Created On: 01/02/24 Updated On:	P	NW	SW	23	29N	6W	Chippewa	0-225-118-2024	2.6	0.0	2.6	4.7	19.4	2.674	2.704	1.127	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SHANNON 55-52-021-QRY Created On: 05/19/16 Updated On:	Q	NW	SW	32	10N	1W	Richland	0-225-179-2016	1.0	4.2	4.9	8.4	35.3	2.625	2.677	1.988	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
SHANNON 55-52-021-QRY Created On: 07/25/19 Updated On:	Q	NW	SW	32	10N	1W	Richland	0-225-249-2019	0.6	3.2	2.5	7.3	33.2	2.662	2.705	1.623	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
SHANNON 55-52-021-QRY Created On: 04/05/22 Updated On:	Q	NW	SW	32	10N	1W	Richland	0-225-165-2022	0.5	4.5	5.7	8.0	34.4	2.648	2.695	1.803	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SHAWANO 55-58-036-QRY Created On: 05/11/15 Updated On:	Q	NE	NW	2	26N	16E	Shawano	0-225-164-2015	0.4	3.1	2.5	8.8	33.8	2.684	2.727	1.613	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
SHAWANO 55-58-036-QRY Created On: 01/04/18 Updated On:	Q	NE	NW	2	26N	16E	Shawano	0-225-61-2018		2.4	2.3	6.7	30.8	2.700	2.734	1.259	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
SHAWANO 55-58-036-QRY Created On: 01/04/21 Updated On:	Q	NE	NW	2	26N	16E	Shawano	0-225-11-2021	0.2	4.1	3.1	5.3	26.5	2.699	2.737	1.410	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																



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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
SHAWANO 55-58-036-QRY Created On: 01/02/24 Updated On:	Q	NE	NW	2	26N	16E	Shawano	0-225-8-2024	0.0	2.3	0.3	5.7	26.9	2.722	2.754	1.151	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* SHOCKLEY HILL 55-12-020-QRY Created On: 01/07/14 Updated On:	Q	SW	NE	21	8N	3W	Crawford	0-225-36-2014		1.0	3.4	6.9	27.8	2.630	2.679	1.870	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* SHOCKLEY HILL 55-12-020-QRY Created On: 05/18/17 Updated On:	Q	SW	NE	21	8N	3W	Crawford	0-225-189-2017		2.8	6.6	8.7	33.7	2.632	2.687	2.097	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* SHOCKLEY HILL 55-12-020-QRY Created On: 01/03/20 Updated On:	Q	SW	NE	21	8N	3W	Crawford	0-225-20-2020	0.5	1.1	0.5	7.2	28.3	2.618	2.675	2.193	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SIEKIERZYNSKI 55-37-094-PIT Created On: 06/13/22 Updated On:	P	SW	NE	29	27N	9E	Marathon	0-225-216-2022	0.5	0.0	1.0	7.9	32.2	2.614	2.645	1.188	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SIEKIERZYNSKI 55-37-095-QRY Created On: 06/13/22 Updated On:	Q	SW	NE	29	27N	9E	Marathon	0-225-217-2022	0.1	0.0	0.9	7.6	34.2	2.643	2.659	0.630	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SILHA MH 55-53-014-QRY Created On: 04/09/14 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-117-2014	5.7	1.8	12.3	10.3	41.9	2.481	2.590	4.392	
	Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SILHA MH 55-53-012-PIT Created On: 04/16/15 Updated On:	P	SW	NE	2	3N	13E	Rock	0-225-121-2015	0.9	0.0	5.1	6.5	30.2	2.650	2.703	2.026		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SILHA MH 55-53-014-QRY Created On: 04/12/16 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-143-2016	0.2	4.0	8.7	8.5	35.5	2.626	2.687	2.347		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SILHA MH 55-53-014-QRY Created On: 06/02/17 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-203-2017	1.1	2.1	7.9	8.1	34.2	2.603	2.669	2.559		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SILHA MH 55-53-014-QRY Created On: 09/11/19 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-269-2019	1.4	2.6	7.2	8.7	37.7	2.587	2.660	2.819		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SILHA MH 55-53-014-QRY Created On: 06/23/20 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-202-2020	1.8	12.3	13.2	9.8	39.3	2.621	2.672	1.928		
	Approved Use : Base Aggregate																	
SILHA MH 55-53-012-PIT Created On: 06/23/20 Updated On:	P	SW	NE	2	3N	13E	Rock	0-225-203-2020	4.3	0.0	5.3	5.4	28.6	2.621	2.672	1.928		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SILHA MH 55-53-014-QRY Created On: 01/03/23 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-14-2023	2.1	6.9	8.7	10.0	39.4	2.553	2.632	3.119		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SIMMON 55-22-049-QRY Created On: 05/23/14 Updated On:	Q	SW	NW	21	4N	4W	Grant	0-225-165-2014	0.1	1.6	6.0	11.3	41.3	2.553	2.628	2.904		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SIMMON 55-22-049-QRY Created On: 01/04/18 Updated On:	Q	SW	NW	21	4N	4W	Grant	0-225-71-2018	0.8	10.7	10.0	11.2	40.4	2.575	2.642	2.590		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SIMMON 55-22-049-QRY Created On: 01/04/22 Updated On:	Q	SW	NW	21	4N	4W	Grant	0-225-45-2022	1.1	10.1	0.7	10.9	39.0	2.559	2.629	2.746		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SIREN 55-07-018-PIT Created On: 04/17/15 Updated On:	P	NE	SW	32	38N	16W	Burnett	0-225-128-2015		0.0	-7.4	5.1	20.2	2.703	2.740	1.347		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SIREN 55-07-018-PIT Created On: 04/05/22 Updated On:	P	NE	SW	32	38N	16W	Burnett	0-225-164-2022	6.7	0.0	6.2	4.9	20.0	2.697	2.731	1.272		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SITTE 55-15-028-QRY Created On: 03/22/19 Updated On:	Q	S	NE	2	31N	28E	Door	0-225-113-2019	5.5	0.0	5.0	6.1	27.5	2.618	2.674	2.165		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SITTE 55-15-028-QRY Created On: 03/07/22 Updated On:	Q	S	NE	2	31N	28E	Door	0-225-138-2022	2.1	0.0	12.0	6.4	29.4	2.620	2.674	2.073		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SKILLE V 55-57-025-PIT Created On: 01/23/14 Updated On:	P	NW	NE	33	40N	9W	Sawyer	0-225-56-2014		0.0	3.4	6.2	21.8	2.779	2.811	1.130		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SKILLE V 55-57-025-PIT Created On: 05/02/19 Updated On:	P	NW	NE	33	40N	9W	Sawyer	0-225-175-2019	1.1	0.0	1.8	3.4	15.3	2.836	2.858	0.787		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SKILLE V 55-57-025-PIT Created On: 01/04/24 Updated On:	P	NW	NE	33	40N	9W	Sawyer	0-225-140-2024	1.9	4.4	2.5	4.2	18.1	2.776	2.811	1.259		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SLAMA 55-12-021-QRY Created On: 07/30/15 Updated On:	Q			18	7N	6W	Crawford	0-225-222-2015	1.1	1.8	2.1	8.7	33.9	2.614	2.675	2.350		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SLAMA 55-12-021-QRY Created On: 01/04/18 Updated On:	Q			18	7N	6W	Crawford	0-225-73-2018	0.7	1.0	3.2	7.5	37.9	2.636	2.685	1.845		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SLAMA 55-12-021-QRY Created On: 01/04/21 Updated On:	Q			18	7N	6W	Crawford	0-225-26-2021	1.0	6.6	5.0	7.5	31.7	2.612	2.668	2.167		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SLAMA 55-12-021-QRY Created On: 01/02/24 Updated On:	Q			18	7N	6W	Crawford	0-225-27-2024	2.0	4.1	1.2	7.0	28.1	2.650	2.696	1.710		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse	Fine
SMASAL 55-50-028-PIT Created On: 01/09/15 Updated On:	P		SE	25	39N	1W	Price	0-225-50-2015		0.0	1.7	15.5	16.6	2.724	2.751	0.993	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
SMASAL 55-50-028-PIT Created On: 01/07/20 Updated On:	P		SE	25	39N	1W	Price	0-225-45-2020	0.1	0.0	1.8	3.4	16.6	2.733	2.759	0.923	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* SMITH 55-27-011-PIT Created On: 08/22/19 Updated On:	P	NE	SE	20	22N	3W	Jackson	0-225-265-2019	2.8	1.1	5.2	2.3	19.0	2.661	2.691	1.122	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
SMITH-PIT 55-21-021-PIT Created On: 02/28/24 Updated On:	P		SE	SW	7	34N	15E	Forest	0-225-195-2024	0.9	0.0	0.3	4.4	20.3	2.731	2.746	0.545
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SOLON SPRINGS 55-16-024-QRY Created On: 05/09/16 Updated On:	Q	NE	NW	18	45N	11W	Douglas	0-225-167-2016		0.0	4.6	3.8	16.7	2.807	2.839	1.155	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
SOLON SPRINGS 55-16-024-QRY Created On: 01/07/19 Updated On:	Q	NE	NW	18	45N	11W	Douglas	0-225-60-2019	0.3	0.0	8.8	4.6	19.4	2.780	2.824	1.552	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
SOLON SPRINGS 55-16-024-QRY Created On: 07/07/22 Updated On:	Q	NE	NW	18	45N	11W	Douglas	0-225-245-2022	1.4	0.0	4.7	4.8	19.0	2.778	2.807	1.041	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SPILDE 55-13-085-PIT Created On: 08/11/15 Updated On:	P		N	17	6N	11E	Dane	0-225-227-2015		7.8	7.4	8.5	34.4	2.631	2.689	2.211		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SPILDE 55-13-085-PIT Created On: 01/04/21 Updated On:	P		N	17	6N	11E	Dane	0-225-2-2021		9.4	0.0	12.7	10.7	39.0	2.584	2.647	2.438	
	Approved Use : Base Aggregate																	
SPRAGUE 55-42-037-PIT Created On: 01/06/16 Updated On:	P	SE	NE	16	30N	19E	Oconto	0-225-33-2016		1.2	0.0	7.4	8.1	31.2	2.687	2.722	1.305	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SPRAGUE 55-42-037-PIT Created On: 02/10/21 Updated On:	P	SE	NE	16	30N	19E	Oconto	0-225-126-2021		2.5	0.0	5.9	6.8	29.5	2.683	2.722	1.449	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SPREAD EAGLE 55-19-009-QRY Created On: 01/12/16 Updated On:	Q	NW	SE	11	39N	19E	Florence	0-225-50-2016			0.0	0.3	2.9	12.4	2.895	2.903	0.294	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SPREAD EAGLE 55-19-009-QRY Created On: 01/04/19 Updated On:	Q	NW	SE	11	39N	19E	Florence	0-225-11-2019			0.2	0.1	1.9	9.1	2.951	2.964	0.429	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SPREAD EAGLE 55-19-009-QRY Created On: 01/04/22 Updated On:	Q	NW	SE	11	39N	19E	Florence	0-225-24-2022		0.0	1.0	0.2	6.1	12.4	2.973	2.982	0.291	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
SPRINGVALLEY 55-47-026-QRY Created On: 01/30/14 Updated On:	Q	NE	NE	16	27N	15W	Pierce	0-225-63-2014		0.0	0.7	6.4	30.2	2.596	2.651	2.114			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SPRINGVALLEY 55-47-026-QRY Created On: 01/05/17 Updated On:	Q	NE	NE	16	27N	15W	Pierce	0-225-44-2017		0.0	0.9	4.4	23.2	2.694	2.725	1.175			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SPRINGVALLEY 55-47-026-QRY Created On: 03/02/20 Updated On:	Q	NE	NE	16	27N	15W	Pierce	0-225-117-2020	0.1	0.0	0.2	6.3	28.5	2.653	2.698	1.693			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SPRINGVALLEY 55-47-026-QRY Created On: 01/10/23 Updated On:	Q	NE	NE	16	27N	15W	Pierce	0-225-104-2023	0.9	7.4	0.2	6.0	30.5	2.634	2.686	1.981			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SPRINGWATER 55-69-019-PIT Created On: 05/13/21 Updated On:	P	NW	NW	6	20N	11E	Waushara	0-225-206-2021	0.2	2.9	1.3	4.7	21.2	2.700	2.730	1.097			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
ST NAZIANZ 55-36-043-PIT Created On: 01/05/17 Updated On:	P		S	30	18N	22E	Manitowoc	0-225-20-2017	0.5	1.6	2.0	7.8	33.3	2.750	2.778	1.033			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ST NAZIANZ 55-36-043-PIT Created On: 04/28/22 Updated On:	P		S	30	18N	22E	Manitowoc	0-225-185-2022	1.1	0.0	1.3	7.2	33.0	2.761	2.788	0.983			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* ST. AUBIN 55-09-064-PIT Created On: 02/03/14 Updated On:	P	NE	NE	27	31N	7W	Chippewa	0-225-71-2014		0.0	2.4	4.4	20.4	2.707	2.738	1.146		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* ST. AUBIN 55-09-064-PIT Created On: 01/08/19 Updated On:	P	NE	NE	27	31N	7W	Chippewa	0-225-81-2019	3.1	0.0	1.6	3.2	17.9	2.674	2.702	1.064		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
STAG LAKE 55-43-033-PIT Created On: 06/13/18 Updated On:	P	NW	NW	34	36N	7E	Oneida	0-225-226-2018	0.2	0.0	1.9	5.5	24.1	2.682	2.703	0.790		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STAG LAKE 55-43-033-PIT Created On: 01/19/23 Updated On:	P	NW	NW	34	36N	7E	Oneida	0-225-127-2023	0.4	0.0	2.7	5.3	23.5	2.665	2.695	1.134		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STAUDENMAIER 55-38-032-QRY Created On: 03/31/17 Updated On:	Q	NW	SW	7	29N	22E	Marinette	0-225-97-2017	0.0	1.9	3.7	5.8	26.2	2.717	2.752	1.294		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STAUDENMAIER 55-38-032-QRY Created On: 06/13/22 Updated On:	Q	NW	SW	7	29N	22E	Marinette	0-225-220-2022	0.0	2.6	1.0	7.2	28.8	2.706	2.741	1.263		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STEGER 55-20-057-PIT Created On: 01/06/14 Updated On:	P	SW	SW	24	13N	18E	Fond Du Lac	0-225-7-2014		0.0	1.5	6.1	27.0	2.759	2.783	0.846		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
STEGER 55-20-057-PIT Created On: 03/24/21 Updated On:	P	SW	SW	24	13N	18E	Fond Du Lac	0-225-157-2021	0.1	0.0	3.0	6.4	29.3	2.767	2.790	0.822	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* STELTER 55-09-065-PIT Created On: 04/25/14 Updated On:	P	SW	SW	5	30N	8W	Chippewa	0-225-150-2014		0.0	0.4	4.3	19.5	2.739	2.767	1.031	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* STELTER 55-09-065-PIT Created On: 05/02/19 Updated On:	P	SW	SW	5	30N	8W	Chippewa	0-225-176-2019	0.0	0.0	2.2	4.5	20.0	2.740	2.765	0.920	
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																
* STEVENSON 55-11-036-QRY Created On: 03/31/15 Updated On:	Q			8	10N	9E	Columbia	0-225-111-2015		1.2	2.2	13.0	45.0	2.524	2.602	3.118	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
* STEVENSON 55-11-036-QRY Created On: 01/03/18 Updated On:	Q			8	10N	9E	Columbia	0-225-6-2018	2.5	0.7	3.9	10.4	36.7	2.529	2.615	3.422	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* STEVENSON 55-11-036-QRY Created On: 01/04/21 Updated On:	Q			8	10N	9E	Columbia	0-225-40-2021	2.3	1.2	0.6	8.9	33.9	2.548	2.620	2.799	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* STOUGHTON 55-13-001-PIT Created On: 05/02/14 Updated On:	P	E	NW	10	5N	11E	Dane	0-225-158-2014		0.0	5.6	8.7	37.1	2.634	2.688	2.038	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* STOUGHTON 55-13-001-PIT Created On: 01/04/19 Updated On:	P	E	NW	10	5N	11E	Dane	0-225-10-2019	2.0	9.3	0.9	6.4	30.8	2.664	2.710	1.718		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* STRAND 55-06-023-QRY Created On: 10/07/20 Updated On:	Q		NE	28	23N	13W	Buffalo	0-225-244-2020	0.3	0.0	12.5	10.3	41.8	2.563	2.655	3.608		
	Approved Use : Base Aggregate																	
STRAUB 55-20-006-PIT Created On: 01/06/14 Updated On:	P		W	23	14N	18E	Fond Du Lac	0-225-16-2014		0.0	0.7	5.4	25.2	2.784	2.805	0.740		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STRAUB 55-20-006-PIT Created On: 01/04/19 Updated On:	P		W	23	14N	18E	Fond Du Lac	0-225-18-2019		4.9	0.8	7.1	30.0	2.758	2.785	0.984		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
STRAUB 55-20-006-PIT Created On: 01/02/24 Updated On:	P		W	23	14N	18E	Fond Du Lac	0-225-100-2024	0.8	2.9	0.2	6.1	26.3	2.772	2.795	0.806		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STROETZ 55-37-075-QRY Created On: 03/21/18 Updated On:	Q	SW	NW	10	26N	3E	Marathon	0-225-131-2018		0.0	2.9	6.2	28.0	2.593	2.616	0.874		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
STROETZ 55-37-075-QRY Created On: 06/28/22 Updated On:	Q	SW	NW	10	26N	3E	Marathon	0-225-241-2022		0.0	1.7	7.6	29.3	2.592	2.620	1.073		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
STUCZYNSKI (DUFFEK) 55-49-024-PIT Created On: 09/25/14 Updated On:	P	NE	NW	4	23N	9E	Portage	0-225-267-2014		0.0	2.5	7.6	26.9	2.631	2.661	1.153		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STUCZYNSKI (DUFFEK) 55-49-024-PIT Created On: 07/26/21 Updated On:	P	NE	NW	4	23N	9E	Portage	0-225-250-2021	0.6	0.0	0.6	9.4	34.9	2.603	2.637	1.303		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STUPAK 55-16-025-QRY Created On: 05/08/15 Updated On:	Q	NW	NW	29	47N	14W	Douglas	0-225-154-2015		0.0	3.2	2.9	15.0	2.791	2.810	0.680		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
STUPAK 55-16-025-QRY Created On: 01/03/18 Updated On:	Q	NW	NW	29	47N	14W	Douglas	0-225-17-2018		0.0	9.1	3.5	15.5	2.686	2.719	1.235		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
STUPAK 55-16-025-QRY Created On: 01/05/21 Updated On:	Q	NW	NW	29	47N	14W	Douglas	0-225-68-2021	0.0	16.5	10.9	3.5	15.2	2.715	2.749	1.259		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STUPAK 55-16-025-QRY Created On: 01/02/24 Updated On:	Q	NW	NW	29	47N	14W	Douglas	0-225-92-2024	0.0	0.0	10.6	3.6	17.2	2.633	2.684	1.930		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STURGEON BAY - MM 55-15-022-QRY Created On: 01/06/14 Updated On:	Q	SE	NW	21	27N	25E	Door	0-225-6-2014		0.0	0.6	6.2	26.2	2.779	2.797	0.630		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
STURGEON BAY - MM 55-15-022-QRY Created On: 01/05/17 Updated On:	Q	SE	NW	21	27N	25E	Door	0-225-21-2017		0.0	1.9	7.8	27.6	2.769	2.789	0.736		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
STURGEON BAY - MM 55-15-022-QRY Created On: 01/02/20 Updated On:	Q	SE	NW	21	27N	25E	Door	0-225-7-2020	0.0	0.0	0.5	5.4	25.4	2.779	2.796	0.611		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STURGEON BAY - MM 55-15-022-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	21	27N	25E	Door	0-225-46-2023		7.2	1.8	5.7	24.0	2.773	2.792	0.688		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SUGAR BUSH 55-65-020-PIT Created On: 06/18/20 Updated On:	P		NW	23	37N	10W	Washburn	0-225-198-2020	2.0	0.0	2.1	4.6	20.7	2.753	2.778	0.915		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SUPER AGGREGATE - BURGETT LAKES 17-00-007-PIT Created On: 02/16/16 Updated On:	P		SE	1	46N	7E	Mchenry	0-225-88-2016	1.6	3.2	1.7	6.9	34.8	2.677	2.718	1.525		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SUPER AGGREGATE - BURGETT LAKES 17-00-007-PIT Created On: 01/04/21 Updated On:	P		SE	1	46N	7E	Mchenry	0-225-9-2021	0.7	4.7	0.3	4.5	23.4	2.676	2.708	1.199		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* SUPER AGGREGATE / WATERFORD 55-51-028-PIT Created On: 01/06/14 Updated On:	P	SW	SE	28	4N	19E	Racine	0-225-29-2014	0.6	0.0	4.5	6.3	29.5	2.649	2.690	1.544		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* SUPER AGGREGATE / WATERFORD 55-51-028-PIT Created On: 02/11/19 Updated On:	P	SW	SE	28	4N	19E	Racine	0-225-102-2019	3.1	0.0	7.8	4.6	23.0	2.646	2.692	1.748	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* SUPER AGGREGATE-SUGAR CREEK 55-64-037-PIT Created On: 07/17/14 Updated On:	P	SE	NW	9	3N	16E	Walworth	0-225-228-2014	4.7	0.0	3.8	9.6	33.9	2.681	2.715	1.274	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
* SUPER AGGREGATE-SUGAR CREEK 55-64-037-PIT Created On: 02/11/19 Updated On:	P	SE	NW	9	3N	16E	Walworth	0-225-106-2019	3.0	0.0	7.0	3.9	24.2	2.651	2.692	1.527	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SVEC 55-47-027-QRY Created On: 03/24/16 Updated On:	Q	E	NW	17	26N	18W	Pierce	0-225-115-2016		0.0	7.8	9.9	34.2	2.609	2.674	2.499	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SVEC 55-47-027-QRY Created On: 01/07/19 Updated On:	Q	E	NW	17	26N	18W	Pierce	0-225-63-2019	0.5	0.0	5.8	9.2	33.8	2.611	2.675	2.469	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SVEC 55-47-027-QRY Created On: 01/04/22 Updated On:	Q	E	NW	17	26N	18W	Pierce	0-225-77-2022	5.5	16.0	16.4	15.0	45.0	2.551	2.630	3.087	
Approved Use : Base Aggregate																	
SVEC 55-47-027-PIT Created On: 03/15/22 Updated On:	P	E	NW	17	26N	18W	Pierce	0-225-142-2022	2.4	8.7	11.1	10.7	37.6	2.633	2.691	2.177	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SWAGEL 55-31-017-PIT Created On: 11/03/17 Updated On:	P	N	29	23N	24E	Kewaunee		0-225-285-2017	1.5	0.0	5.6	7.9	32.9	2.710	2.748	1.420		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SWAGEL 55-31-017-PIT Created On: 03/07/22 Updated On:	P	N	29	23N	24E	Kewaunee		0-225-140-2022	3.1	0.0	4.2	6.2	30.8	2.693	2.730	1.368		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* SWIGGUM 55-25-025-QRY Created On: 04/16/15 Updated On:	Q	NE	NE	30	6N	3E	Iowa	0-225-120-2015	0.5	2.1	3.3	12.6	44.3	2.494	2.587	3.719		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SWIGGUM 55-12-022-QRY Created On: 07/17/15 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-213-2015		1.1	1.4	9.1	35.6	2.640	2.687	1.764		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SWIGGUM 55-12-022-QRY Created On: 05/19/16 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-183-2016		1.4	3.9	8.9	34.4	2.661	2.705	1.650		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* SWIGGUM 55-25-025-QRY Created On: 03/23/18 Updated On:	Q	NE	NE	30	6N	3E	Iowa	0-225-144-2018	1.8	1.3	0.5	9.8	37.3	2.506	2.596	3.617		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SWIGGUM 55-12-022-QRY Created On: 01/07/19 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-55-2019	1.0	2.0	3.5	10.1	36.8	2.602	2.662	2.325		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* SWIGGUM 55-25-025-QRY Created On: 03/17/21 Updated On:	Q	NE	NE	30	6N	3E	Iowa	0-225-146-2021	0.8	1.6	0.9	9.9	38.7	2.491	2.591	4.004	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SWIGGUM 55-12-022-QRY Created On: 02/16/22 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-123-2022	0.4	5.6	0.3	9.0	35.8	2.642	2.697	2.073	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SWIGGUM 55-12-022-QRY Created On: 01/02/24 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-2-2024	0.1	1.3	1.5	8.5	36.0	2.537	2.619	3.207	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SZEWS 55-37-077-PIT Created On: 09/15/16 Updated On:	P	SW	SW	4	28N	10E	Marathon	0-225-257-2016		0.0	0.4	8.2	32.3	2.669	2.689	0.741	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
SZEWS 55-37-077-PIT Created On: 01/04/21 Updated On:	P	SW	SW	4	28N	10E	Marathon	0-225-17-2021	0.0	0.4	0.4	6.9	30.9	2.669	2.691	0.807	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TAGGE 55-15-023-PIT Created On: 01/05/17 Updated On:	P		NE	31	27N	26E	Door	0-225-22-2017	0.3	0.0	0.3	7.2	30.2	2.726	2.763	1.373	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
TAGGE 55-15-023-PIT Created On: 01/04/22 Updated On:	P		NE	31	27N	26E	Door	0-225-15-2022	0.1	2.2	1.8	6.4	27.5	2.733	2.764	1.151	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
TAMMEC PIT 55-55-016-PIT Created On: 02/03/14 Updated On:	P	SW	16	30N	18W	St. Croix	0-225-73-2014		0.0	3.2	4.6	20.1	2.712	2.748	1.320			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TAMMEC PIT 55-55-016-PIT Created On: 01/05/17 Updated On:	P	SW	16	30N	18W	St. Croix	0-225-45-2017		0.0	3.0	3.6	19.1	2.702	2.735	1.207			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TAMMEC PIT 55-55-016-PIT Created On: 01/04/22 Updated On:	P	SW	16	30N	18W	St. Croix	0-225-78-2022	3.0	4.1	5.0	4.5	20.3	2.678	2.716	1.393			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TAMMEC QUARRY 55-55-017-QRY Created On: 02/03/14 Updated On:	Q	SW	16	30N	18W	St. Croix	0-225-72-2014		0.0	8.3	12.6	43.1	2.523	2.605	3.227			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TAMMEC QUARRY 55-55-017-QRY Created On: 01/08/15 Updated On:	Q	SW	16	30N	18W	St. Croix	0-225-39-2015	4.9	0.0	10.3	12.2	41.8	2.497	2.579	3.319			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TAMMEC QUARRY 55-55-017-QRY Created On: 04/21/17 Updated On:	Q	SW	16	30N	18W	St. Croix	0-225-144-2017	2.8	0.0	6.7	9.2	35.1	2.562	2.626	2.475			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
TAMMEC QUARRY 55-55-017-QRY Created On: 05/04/20 Updated On:	Q	SW	16	30N	18W	St. Croix	0-225-165-2020	2.6	0.0	7.1	9.5	37.0	2.572	2.644	2.800			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
TAMMEC QUARRY 55-55-017-QRY Created On: 01/03/23 Updated On:	Q	SW	16	30N	18W	St. Croix	0-225-53-2023	9.1	14.4	4.2	12.0	43.2	2.481	2.564	3.359			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
TAYLOR #1 55-43-028-PIT Created On: 06/13/18 Updated On:	P	NW	NW	16	36N	9E	Oneida	0-225-227-2018	0.2	0.0	0.9	5.1	23.4	2.637	2.655	0.647		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TAYLOR #1 55-43-028-PIT Created On: 04/24/23 Updated On:	P	NW	NW	16	36N	9E	Oneida	0-225-206-2023	0.0	0.0	0.8	5.7	25.0	2.742	2.763	0.751		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 04/24/14 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-141-2014		5.8	4.8	10.0	37.2	2.595	2.661	2.528		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 04/06/17 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-116-2017	2.6	7.7	3.2	11.3	35.1	2.562	2.636	2.888		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 07/28/17 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-241-2017	0.3	3.3	1.1	7.5	31.0	2.624	2.678	2.073		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 04/28/20 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-160-2020	0.0	3.7	2.2	8.8	33.6	2.642	2.693	1.941		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
TENNYSON 55-22-052-QRY Created On: 01/03/23 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-9-2023	0.3	7.0	10.6	10.1	36.8	2.543	2.627	3.277	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
THACKRAY 55-20-048-PIT Created On: 09/11/14 Updated On:	P			13	15N	19E	Fond Du Lac	0-225-256-2014		0.0	2.7	8.1	33.5	2.747	2.775	1.000	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
THACKRAY 55-20-048-PIT Created On: 04/10/19 Updated On:	P			13	15N	19E	Fond Du Lac	0-225-129-2019	0.3	0.0	0.9	7.6	33.6	2.748	2.775	0.967	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
THACKRAY 55-20-048-PIT Created On: 01/02/24 Updated On:	P			13	15N	19E	Fond Du Lac	0-225-53-2024	1.1	0.0	1.1	6.0	28.0	2.766	2.787	0.752	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
THACKRAY SOUTH 55-20-053-PIT Created On: 05/15/20 Updated On:	P	SE	NW	13	15N	19E	Fond Du Lac	0-225-179-2020	0.0	0.0	2.3	7.8	36.0	2.725	2.760	1.289	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
THELEN-ANTIOCH 17-00-002-PIT Created On: 06/12/14 Updated On:	P			9	46N	9E	Lake	0-225-189-2014	2.2	0.0	4.8	7.9	33.9	2.695	2.727	1.184	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
THELEN-ANTIOCH 17-00-002-PIT Created On: 05/09/18 Updated On:	P			9	46N	9E	Lake	0-225-196-2018	0.2	11.9	0.9	5.7	26.1	2.695	2.733	1.439	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
THELEN-ANTIOCH 17-00-002-PIT Created On: 01/03/23 Updated On:	P		9	46N	9E	Lake		0-225-51-2023	1.0	16.2	6.6	4.5	25.1	2.662	2.701	1.465	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
THELEN-LANGE ROAD 55-64-025-PIT Created On: 06/12/14 Updated On:	P	SE	SE	32	1N	18E	Walworth	0-225-190-2014	2.1	0.0	3.1	7.6	37.9	2.679	2.716	1.397	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
THELEN-LANGE ROAD 55-64-025-PIT Created On: 06/25/15 Updated On:	P	SE	SE	32	1N	18E	Walworth	0-225-202-2015	1.0	0.0	1.1	5.7	33.5	2.674	2.713	1.439	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
THELEN-LANGE ROAD 55-64-025-PIT Created On: 05/09/18 Updated On:	P	SE	SE	32	1N	18E	Walworth	0-225-197-2018	0.3	10.4	0.9	5.5	25.8	2.699	2.737	1.421	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
THELEN-LANGE ROAD 55-64-025-PIT Created On: 01/03/23 Updated On:	P	SE	SE	32	1N	18E	Walworth	0-225-49-2023	0.7	14.4	6.6	5.9	28.4	2.671	2.704	1.241	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
THIEL 55-68-028-PIT Created On: 06/21/16 Updated On:	P	NE	NW	5	22N	13E	Waupaca	0-225-209-2016		0.0	1.1	5.7	27.5	2.691	2.712	0.794	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
THIEL 55-68-028-PIT Created On: 01/04/21 Updated On:	P	NE	NW	5	22N	13E	Waupaca	0-225-21-2021	0.6	3.1	2.0	5.5	26.6	2.703	2.727	0.913	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* THOMAS COBB 55-25-026-QRY Created On: 02/09/18 Updated On:	Q	NE	NE	30	6N	2E	Iowa	0-225-97-2018	2.1	3.9	8.9	10.5	42.6	2.504	2.601	3.891	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* THOMAS COBB 55-25-026-QRY Created On: 03/17/21 Updated On:	Q	NE	NE	30	6N	2E	Iowa	0-225-139-2021	2.6	11.0	9.5	12.7	43.9	2.534	2.625	3.573	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* THOMAS\RIDGE 55-25-029-QRY Created On: 04/07/16 Updated On:	Q	NW	NE	33	6N	4E	Iowa	0-225-129-2016	5.6	7.4	5.3	12.3	43.2	2.560	2.633	2.859	
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																
* THOMAS\RIDGE 55-25-029-QRY Created On: 02/11/19 Updated On:	Q	NW	NE	33	6N	4E	Iowa	0-225-104-2019	1.8	3.0	5.5	10.6	39.8	2.544	2.631	3.408	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
* THOMAS\RIDGE 55-25-029-QRY Created On: 03/17/21 Updated On:	Q	NW	NE	33	6N	4E	Iowa	0-225-141-2021	1.5	5.3	2.9	9.2	38.2	2.613	2.676	2.415	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
THOMSON LIMESTONE 55-42-038-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	20	30N	19E	Oconto	0-225-14-2022	1.4	6.9	6.5	6.0	33.8	2.696	2.736	1.489	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* THONI 55-25-030-QRY Created On: 03/23/18 Updated On:	Q	SW	SE	3	6N	5E	Iowa	0-225-139-2018	2.7	3.9	1.3	10.9	41.2	2.549	2.632	3.232	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
* THONI 55-25-030-QRY Created On: 03/17/21 Updated On:	Q	SW	SE	3	6N	5E	Iowa	0-225-147-2021	1.9	2.5	0.6	14.9	46.7	2.562	2.632	2.712	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
THURS 55-37-090-QRY Created On: 04/05/19 Updated On:	Q	NE	SW	27	29N	5E	Marathon	0-225-124-2019		0.0	1.4	4.2	18.4	2.715	2.736	0.766	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
THURS 55-37-090-QRY Created On: 04/11/22 Updated On:	Q	NE	SW	27	29N	5E	Marathon	0-225-172-2022	0.0	0.0	0.6	3.2	14.1	2.769	2.780	0.397	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TIMBERLANE S & G 55-28-015-PIT Created On: 01/04/22 Updated On:	P	NW	SW	19	6N	14E	Jefferson	0-225-88-2022	0.6	6.2	1.8	4.8	25.5	2.677	2.710	1.234	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TIMM 55-44-029-QRY Created On: 03/17/22 Updated On:	Q	NE	NE	25	22N	16E	Outagamie	0-225-150-2022	0.0	9.0	1.1	5.2	23.6	2.746	2.776	1.083	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TNT 55-13-094-QRY Created On: 01/30/15 Updated On:	Q		SW	14	6N	12E	Dane	0-225-80-2015		15.5	9.5	8.1	34.5	2.603	2.679	2.917	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
TNT 55-13-094-QRY Created On: 03/22/17 Updated On:	Q		SW	14	6N	12E	Dane	0-225-87-2017	1.6	31.6	19.1	10.5	38.3	2.557	2.644	3.416	

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	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse	Fine
TNT 55-13-094-QRY Created On: 04/12/17 Updated On:	Q	SW	14	6N	12E	Dane	0-225-122-2017		13.2	8.8	8.0	34.9	2.616	2.687	2.679		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
TNT 55-13-094-QRY Created On: 04/12/17 Updated On:	Q	SW	14	6N	12E	Dane	0-225-124-2017	0.5	12.1	6.9	6.5	29.1	2.630	2.692	2.387		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
TNT 55-13-094-QRY Created On: 04/12/17 Updated On:	Q	SW	14	6N	12E	Dane	0-225-125-2017	0.3	10.1	9.5	6.1	28.3	2.630	2.691	2.312		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
TNT 55-13-094-QRY Created On: 02/12/20 Updated On:	Q	SW	14	6N	12E	Dane	0-225-110-2020	0.4	29.8	15.7	7.3	32.8	2.619	2.683	2.461		
TNT 55-13-094-QRY Created On: 04/01/20 Updated On:	Q	SW	14	6N	12E	Dane	0-225-136-2020	0.2	22.0	12.7	6.7	30.8					
TNT 55-13-094-QRY Created On: 08/10/20 Updated On:	Q	SW	14	6N	12E	Dane	0-225-231-2020		17.6	6.7	5.3	26.8	2.662	2.713	1.888		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
TNT 55-13-094-QRY Created On: 04/26/21 Updated On:	Q	SW	14	6N	12E	Dane	0-225-189-2021	0.1	16.8	5.8	5.7	27.6	2.622	2.684	2.377		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
TNT 55-13-094-QRY Created On: 01/04/22 Updated On:	Q		SW 14	6N	12E	Dane		0-225-79-2022	0.2	14.2	10.4	5.9	29.5	2.651	2.706	2.058	
* TORDEUR 55-05-024-QRY Created On: 01/05/15 Updated On:	Q		18 24N	22E	Brown			0-225-1-2015	0.3	1.3	2.3	5.8	27.2	2.729	2.764	1.285	
* TORDEUR 55-05-024-QRY Created On: 01/04/18 Updated On:	Q		18 24N	22E	Brown			0-225-52-2018		2.6	2.8	7.2	33.5	2.708	2.748	1.490	
* TORDEUR 55-05-024-QRY Created On: 01/04/21 Updated On:	Q		18 24N	22E	Brown			0-225-8-2021	0.3	0.9	1.5	5.2	24.6	2.703	2.742	1.446	
TORK 55-71-029-QRY Created On: 01/06/14 Updated On:	Q	NE	SW 1	22N	5E	Wood		0-225-20-2014		0.0	1.0	7.0	28.2	2.649	2.666	0.659	
TORK 55-71-029-QRY Created On: 01/03/17 Updated On:	Q	NE	SW 1	22N	5E	Wood		0-225-2-2017		0.0	0.1	5.8	25.1	2.668	2.682	0.538	
TORK 55-71-029-QRY Created On: 01/02/20 Updated On:	Q	NE	SW 1	22N	5E	Wood		0-225-1-2020	0.2	0.0	1.6	6.6	27.4	2.664	2.679	0.584	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
TORK 55-71-029-QRY Created On: 01/03/23 Updated On:	Q	NE	SW	1	22N	5E	Wood	0-225-33-2023	0.0	1.0	1.7	6.6	27.6	2.624	2.640	0.608		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TOWER 55-38-036-PIT Created On: 01/12/16 Updated On:	P	W	NE	34	31N	20E	Marinette	0-225-53-2016		0.0	1.3	4.6	24.4	2.712	2.741	1.081		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
TOWER 55-38-036-PIT Created On: 01/06/21 Updated On:	P	W	NE	34	31N	20E	Marinette	0-225-109-2021	0.3	3.5	1.8	4.6	23.0	2.706	2.737	1.142		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TOWNLINE 55-53-038-PIT Created On: 04/12/16 Updated On:	P	NE	NE	1	1N	12E	Rock	0-225-142-2016	0.7	3.5	3.1	5.3	24.9	2.646	2.688	1.575		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
TOWNLINE 55-53-038-PIT Created On: 02/06/18 Updated On:	P	NE	NE	1	1N	12E	Rock	0-225-89-2018	2.8	0.0	3.4	5.9	26.5	2.639	2.682	1.629		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TOWNLINE 55-53-038-PIT Created On: 01/07/19 Updated On:	P	NE	NE	1	1N	12E	Rock	0-225-66-2019	3.1	0.0	3.4	4.5	24.8	2.646	2.689	1.614		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
TOWNLINE 55-53-038-PIT Created On: 03/13/24 Updated On:	P	NE	NE	1	1N	12E	Rock	0-225-198-2024	0.7	8.8	3.0	5.0	24.3	2.689	2.727	1.429		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
TOWNSEND 55-42-039-PIT Created On: 01/05/21 Updated On:	P	SE	SW	15	33N	15E	Oconto	0-225-104-2021	0.0	0.2	0.4	3.9	18.8	2.682	2.697	0.581	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TRIEMSTRA 55-11-037-QRY Created On: 03/23/16 Updated On:	Q	NE	SW	11	13N	10E	Columbia	0-225-104-2016		0.9	0.5	10.5	39.6	2.599	2.656	2.187	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
TRIEMSTRA 55-11-037-QRY Created On: 04/01/19 Updated On:	Q	NE	SW	11	13N	10E	Columbia	0-225-122-2019	2.6	1.8	1.1	10.4	37.7	2.642	2.689	1.765	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TRIEMSTRA 55-11-037-QRY Created On: 04/05/22 Updated On:	Q	NE	SW	11	13N	10E	Columbia	0-225-162-2022	4.1	1.5	1.5	10.7	39.1	2.618	2.673	2.086	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* TRIMBELLE 55-47-029-QRY Created On: 09/24/20 Updated On:	Q		SW	21	26N	18W	Pierce	0-225-242-2020	3.8	0.0	11.3	12.4	44.8	2.574	2.643	2.668	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TUBBS 55-65-017-PIT Created On: 01/23/14 Updated On:	P	NE	SE	18	41N	12W	Washburn	0-225-57-2014		0.0	7.9	5.7	22.7	2.705	2.745	1.495	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
TUBBS 55-65-017-PIT Created On: 06/09/20 Updated On:	P	NE	SE	18	41N	12W	Washburn	0-225-189-2020	1.7	0.0	2.3	4.0	18.7	2.735	2.771	1.325	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

Date Printed: 04/02/2024

TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
TWESME 55-61-020-QRY Created On: 01/30/15 Updated On:	Q	SW	SE	34	21N	8W	Trempealeau	0-225-83-2015		0.0	7.1	12.1	41.4	2.590	2.651	2.378		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TWESME 55-61-020-QRY Created On: 01/04/18 Updated On:	Q	SW	SE	34	21N	8W	Trempealeau	0-225-45-2018	1.4	0.0	6.0	13.1	42.2	2.578	2.646	2.646		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
TWESME 55-61-020-QRY Created On: 01/04/21 Updated On:	Q	SW	SE	34	21N	8W	Trempealeau	0-225-35-2021	1.2	0.0	2.7	10.4	38.7	2.586	2.650	2.496		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TWESME 55-61-020-QRY Created On: 01/02/24 Updated On:	Q	SW	SE	34	21N	8W	Trempealeau	0-225-120-2024	0.7	6.4	8.8	11.6	40.6	2.584	2.652	2.624		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
UNION 55-15-024-PIT Created On: 07/08/15 Updated On:	P	SW	NW	36	26N	23E	Door	0-225-209-2015	0.1	0.0	7.1	6.0	25.2	2.710	2.748	1.378		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
UNION 55-15-024-PIT Created On: 06/13/22 Updated On:	P	SW	NW	36	26N	23E	Door	0-225-221-2022	0.2	8.9	2.1	5.5	26.8	2.704	2.741	1.368		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
UTECHT 55-55-018-PIT Created On: 01/12/15 Updated On:	P	NE	NE	21	30N	18W	St. Croix	0-225-62-2015		0.0	4.1	5.5	22.4	2.644	2.683	1.496		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
UTECHT 55-55-018-PIT Created On: 01/30/20 Updated On:	P	NE	NE	21	30N	18W	St. Croix	0-225-102-2020	1.1	0.0	5.5	6.0	24.8	2.634	2.678	1.662		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
UTLEY 55-24-019-QRY Created On: 01/04/16 Updated On:	Q	SE	NW	36	15N	13E	Green Lake	0-225-12-2016		0.2	0.1	4.5	18.8	2.632	2.639	0.240		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
UTLEY 55-24-019-QRY Created On: 06/13/19 Updated On:	Q	SE	NW	36	15N	13E	Green Lake	0-225-221-2019	0.0	0.3	0.5	4.9	20.1	2.620	2.632	0.455		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
UTLEY 55-24-019-QRY Created On: 01/04/22 Updated On:	Q	SE	NW	36	15N	13E	Green Lake	0-225-38-2022	0.0	0.4	0.3	4.9	19.9	2.621	2.631	0.372		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
UTLEY 55-24-019-QRY Created On: 01/29/24 Updated On:	Q	SE	NW	36	15N	13E	Green Lake	0-225-156-2024	0.0	1.1	0.9	4.9	20.6	2.620	2.630	0.363		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
V.M.I. 55-38-039-PIT Created On: 08/14/17 Updated On:	P	NE	SW	17	31N	21E	Marinette	0-225-250-2017	0.8	6.4	3.9	5.5	25.8	2.730	2.763	1.216		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
V.M.I. 55-38-039-PIT Created On: 04/28/22 Updated On:	P	NE	SW	17	31N	21E	Marinette	0-225-181-2022	0.5	0.0	2.8	5.5	26.9	2.716	2.745	1.046		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
VALDERS 55-36-026-QRY Created On: 01/05/17 Updated On:	Q	SE	NE	32	19N	22E	Manitowoc	0-225-19-2017		0.0	0.8	9.4	39.7	2.730	2.755	0.932		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
VALDERS 55-36-026-QRY Created On: 03/09/20 Updated On:	Q	SE	NE	32	19N	22E	Manitowoc	0-225-122-2020	0.2	0.2	1.9	7.9	36.2	2.745	2.768	0.810		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
VALDERS 55-36-026-QRY Created On: 02/09/23 Updated On:	Q	SE	NE	32	19N	22E	Manitowoc	0-225-142-2023	0.0	0.0	1.5	7.9	35.3	2.740	2.762	0.806		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* VAN ALLEN 55-53-040-QRY Created On: 03/30/15 Updated On:	Q	SE	SE	15	2N	13E	Rock	0-225-109-2015	3.8	4.1	15.4	12.1	44.3	2.533	2.623	3.539		
	Approved Use : Base Aggregate																	
* VAN ALLEN 55-53-040-QRY Created On: 06/02/17 Updated On:	Q	SE	SE	15	2N	13E	Rock	0-225-202-2017	0.2	1.4	8.7	9.3	38.7	2.601	2.669	2.632		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* VAN ALLEN 55-53-040-QRY Created On: 03/09/20 Updated On:	Q	SE	SE	15	2N	13E	Rock	0-225-126-2020	0.1	2.2	8.2	8.9	36.4	2.576	2.653	3.012		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
VERMILLION 55-03-039-PIT Created On: 01/30/14 Updated On:	P	NW	SW	14	35N	13W	Barron	0-225-67-2014		0.0	1.6	4.6	18.5	2.710	2.735	0.942		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
VERMILLION 55-03-039-PIT Created On: 01/09/20 Updated On:	P	NW	SW	14	35N	13W	Barron	0-225-88-2020	4.2	0.0	2.6	4.0	19.5	2.711	2.735	0.881	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
VEUM 55-09-068-PIT Created On: 01/17/14 Updated On:	P	NE	NW	35	28N	10W	Chippewa	0-225-54-2014		0.0	5.5	6.9	26.3	2.606	2.649	1.625	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
VEUM 55-09-068-PIT Created On: 01/08/19 Updated On:	P	NE	NW	35	28N	10W	Chippewa	0-225-82-2019	4.2	0.0	6.7	7.1	26.8	2.593	2.631	1.450	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
VEUM 55-09-068-PIT Created On: 01/02/24 Updated On:	P	NE	NW	35	28N	10W	Chippewa	0-225-79-2024	3.2	0.0	4.6	5.4	22.7	2.677	2.707	1.123	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
VICTORY 55-62-034-QRY Created On: 08/22/22 Updated On:	Q	NE	NE	34	12N	7W	Vernon	0-225-254-2022	1.2	10.4	7.0	14.5	48.1	2.578	2.646	2.654	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
VIENNA 55-13-099-QRY Created On: 01/05/15 Updated On:	Q	NE	SW	34	9N	9E	Dane	0-225-7-2015	0.7	0.7	2.0	6.8	30.1	2.610	2.670	2.310	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
VIENNA 55-13-099-QRY Created On: 01/03/18 Updated On:	Q	NE	SW	34	9N	9E	Dane	0-225-21-2018	2.1	1.0	3.4	8.3	35.4	2.539	2.619	3.158	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
VIENNA 55-13-099-QRY Created On: 09/17/20 Updated On:	Q	NE	SW	34	9N	9E	Dane	0-225-241-2020	2.0	2.4	3.7	7.8	31.3	2.614	2.667	2.024	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
VIENNA 55-13-099-QRY Created On: 01/03/23 Updated On:	Q	NE	SW	34	9N	9E	Dane	0-225-3-2023	0.6	2.4	8.8	7.2	32.8	2.607	2.662	2.099	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
VINLAND 55-70-032-QRY Created On: 06/05/14 Updated On:	Q	E	NW	21	19N	16E	Winnebago	0-225-180-2014		2.6	3.0	6.0	25.6	2.762	2.791	1.040	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
VINLAND 55-70-032-QRY Created On: 01/02/24 Updated On:	Q	E	NW	21	19N	16E	Winnebago	0-225-99-2024	0.0	2.9	0.5	5.0	22.1	2.785	2.806	0.751	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* VOEGGLI 55-23-027-QRY Created On: 04/02/14 Updated On:	Q	NE	NE	35	4N	7E	Green	0-225-109-2014	5.1	1.2	3.7	8.9	34.8	2.522	2.619	3.823	
	Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																
* VOEGGLI 55-23-027-QRY Created On: 04/11/18 Updated On:	Q	NE	NE	35	4N	7E	Green	0-225-165-2018	0.7	15.6	14.2	13.5	46.4	2.523	2.640	4.674	
	Approved Use : Base Aggregate																
* VOEGGLI 55-23-027-QRY Created On: 07/28/21 Updated On:	Q	NE	NE	35	4N	7E	Green	0-225-254-2021	0.9	6.7	2.8	6.1	29.7	2.608	2.668	2.301	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description						Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range					County	100	500	OD	SSD	Crse	Fine
VOLENBERG 55-13-100-PIT Created On: 01/05/16 Updated On:	P		NW	19	6N	12E	Dane	0-225-17-2016	6.9	0.0	6.5	6.6	34.2	2.618	2.678	2.294	
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																
VOLENBERG 55-13-100-PIT Created On: 01/04/21 Updated On:	P		NW	19	6N	12E	Dane	0-225-3-2021	4.0	0.0	8.0	8.4	34.5	2.640	2.693	1.982	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* VOLENBERG QUARRY 55-13-101-QRY Created On: 01/05/16 Updated On:	Q		NW	19	6N	12E	Dane	0-225-16-2016		9.5	12.9	5.5	25.9	2.668	2.715	1.768	
	Approved Use : Base Aggregate																
* VOLENBERG QUARRY 55-13-101-QRY Created On: 04/19/19 Updated On:	Q		NW	19	6N	12E	Dane	0-225-153-2019	0.8	16.8	14.6	6.2	28.4	2.649	2.701	1.994	
	Approved Use : Base Aggregate																
VOLKMAN 55-63-022-PIT Created On: 07/18/19 Updated On:	P	S	NE	17	41N	12E	Vilas	0-225-237-2019	2.4	0.0	0.6	4.8	19.0	2.682	2.709	1.012	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
VOLKMAN 55-63-022-PIT Created On: 01/02/24 Updated On:	P	S	NE	17	41N	12E	Vilas	0-225-56-2024	0.8	0.0	0.3	4.2	18.4	2.701	2.729	1.041	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
W.E. ROCK 55-33-029-QRY Created On: 04/13/21 Updated On:	Q	NE	NE	30	1N	1E	Lafayette	0-225-182-2021	0.0	3.6	1.6	16.1	44.6	2.594	2.664	2.668	
	Approved Use : CONCRETE, OGBC, Base Aggregate																

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
W.E. ROCK 55-33-029-QRY Created On: 01/29/24 Updated On:	Q	NE	NE	30	1N	1E	Lafayette	0-225-151-2024	0.2	4.1	4.6	8.7	34.9	2.552	2.640	3.426	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WABASHA SAND & GRAVEL 27-00-020-PIT Created On: 08/12/21 Updated On:	P			32	11N	10W	Wabasha	0-225-263-2021	0.5	1.7	1.4	3.3	17.7	2.685	2.706	0.757	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WAGNER 55-38-041-QRY Created On: 08/28/14 Updated On:	Q		NW	17	33N	22E	Marinette	0-225-252-2014		0.5	1.3	6.8	29.9	2.733	2.771	1.375	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WAGNER 55-38-041-QRY Created On: 05/10/18 Updated On:	Q		NW	17	33N	22E	Marinette	0-225-202-2018	0.0	1.8	0.9	7.8	31.9	2.726	2.761	1.250	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WAGNER 55-38-041-QRY Created On: 04/28/22 Updated On:	Q		NW	17	33N	22E	Marinette	0-225-183-2022	0.3	1.0	1.8	6.3	28.1	2.711	2.750	1.442	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WALDENBERGER 55-32-017-QRY Created On: 04/24/14 Updated On:	Q			23	17N	7W	La Crosse	0-225-138-2014		0.0	5.3	12.0	45.3	2.561	2.633	2.809	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WALDENBERGER 55-32-017-QRY Created On: 03/29/17 Updated On:	Q			23	17N	7W	La Crosse	0-225-93-2017	0.3	0.0	3.2	11.8	44.2	2.521	2.610	3.526	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
WALDENBERGER 55-32-017-QRY Created On: 01/03/20 Updated On:	Q		23	17N	7W	La Crosse	0-225-22-2020	1.1	0.0	6.3	10.8	40.5	2.557	2.633	2.981			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WALDENBERGER 55-32-017-QRY Created On: 01/03/23 Updated On:	Q		23	17N	7W	La Crosse	0-225-22-2023	0.4	6.7	7.8	12.7	45.5	2.529	2.611	3.230			
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
* WALTERS ROAD PIT 55-38-045-PIT Created On: 06/13/19 Updated On:	P	NW	SW	7	31N	22E	Marinette	0-225-219-2019	0.6	0.0	3.5	5.8	27.6	2.712	2.750	1.384		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* WALTERS ROAD QUARRY 55-38-044-QRY Created On: 06/13/19 Updated On:	Q	NW	SW	7	31N	22E	Marinette	0-225-218-2019	0.4	7.4	3.6	6.5	26.4	2.691	2.732	1.533		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
WARMKA 55-14-034-QRY Created On: 04/11/14 Updated On:	Q	NE	NW	9	12N	14E	Dodge	0-225-124-2014		1.2	2.4	5.6	25.1	2.764	2.788	0.894		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WARMKA 55-14-034-QRY Created On: 01/03/17 Updated On:	Q	NE	NW	9	12N	14E	Dodge	0-225-8-2017		4.0	2.4	5.8	25.1	2.763	2.788	0.904		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WARMKA 55-14-034-QRY Created On: 04/01/19 Updated On:	Q	NE	NW	9	12N	14E	Dodge	0-225-118-2019		4.6	2.5	5.2	24.3	2.757	2.785	1.017		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
WARMKA 55-14-034-QRY Created On: 01/04/22 Updated On:	Q	NE	NW	9	12N	14E	Dodge	0-225-3-2022	0.0	1.8	1.5	5.1	24.5	2.750	2.780	1.070	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WARTGOW 55-02-019-PIT Created On: 05/23/14 Updated On:	P	NE	NW	4	42N	2W	Ashland	0-225-176-2014		0.0	2.2	4.2	18.5	2.761	2.778	0.606	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WARTGOW 55-02-019-PIT Created On: 06/11/20 Updated On:	P	NE	NW	4	42N	2W	Ashland	0-225-195-2020		0.0	2.3	4.0	18.4	2.758	2.783	0.913	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
WAUKESHA LIME & STONE 55-67-042-QRY Created On: 01/04/16 Updated On:	Q	SE	SE	26	7N	19E	Waukesha	0-225-4-2016		9.0	3.0	4.3	20.5	2.712	2.751	1.426	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WAUKESHA LIME & STONE 55-67-041-PIT Created On: 01/21/16 Updated On:	P	SE	SE	26	7N	8E	Waukesha	0-225-71-2016	1.2	4.7	2.3	4.7	23.4	2.713	2.748	1.311	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
WAUKESHA LIME & STONE 55-67-042-QRY Created On: 02/05/19 Updated On:	Q	SE	SE	26	7N	19E	Waukesha	0-225-98-2019	0.3	1.2	0.2	5.7	27.4	2.682	2.718	1.370	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WAUKESHA LIME & STONE 55-67-041-PIT Created On: 01/05/21 Updated On:	P	SE	SE	26	7N	8E	Waukesha	0-225-96-2021	0.4	2.2	2.1	5.7	29.2	2.693	2.733	1.502	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
WAUKESHA LIME & STONE 55-67-042-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	26	7N	19E	Waukesha	0-225-54-2022	0.3	0.9	0.5	4.1	20.0	2.776	2.793	0.639	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WEBSTER PIT 55-54-031-PIT Created On: 01/10/23 Updated On:	P	NE	NE	7	34N	4W	Rusk	0-225-116-2023	1.1	0.0	2.2	4.1	18.5	2.768	2.790	0.815	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WEISENBERGER 55-37-083-QRY Created On: 01/06/16 Updated On:	Q		N	1	28N	5E	Marathon	0-225-32-2016		0.0	0.9	4.5	19.3	2.689	2.720	1.154	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
WEISENBERGER 55-37-083-QRY Created On: 01/04/19 Updated On:	Q		N	1	28N	5E	Marathon	0-225-35-2019		0.0	0.4	4.8	19.6	2.673	2.712	1.471	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
WEISENBERGER 55-37-083-QRY Created On: 01/13/22 Updated On:	Q		N	1	28N	5E	Marathon	0-225-109-2022	0.0	0.3	0.2	4.5	17.7	2.829	2.846	0.615	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WENDERS 55-06-028-QRY Created On: 05/09/16 Updated On:	Q			10	20N	12W	Buffalo	0-225-163-2016		0.0	11.8	13.7	40.7	2.599	2.660	2.318	
	Approved Use : CONCRETE, Base Aggregate																
WENDERS 55-06-028-QRY Created On: 01/08/19 Updated On:	Q			10	20N	12W	Buffalo	0-225-80-2019	0.7	0.0	2.6	8.8	32.6	2.644	2.691	1.770	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
WENDERS 55-06-028-QRY Created On: 01/04/22 Updated On:	Q		10	20N	12W	Buffalo		0-225-9-2022	0.1	1.7	4.7	9.4	37.1	2.630	2.683	2.015	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
* WEST BEND S & G 55-66-020-PIT Created On: 02/28/14 Updated On:	P	SW	SE	8	11N	19E	Washington	0-225-91-2014	0.2	0.6	1.1	5.3	24.6	2.725	2.752	1.019	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
* WEST BEND S & G 55-66-020-PIT Created On: 03/22/19 Updated On:	P	SW	SE	8	11N	19E	Washington	0-225-116-2019	0.0	1.1	0.3	4.8	27.3	2.757	2.780	0.819	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WESTPHAL 55-14-035-QRY Created On: 01/03/18 Updated On:	Q	SE	SE	8	10N	14E	Dodge	0-225-20-2018		13.5	8.9	5.4	25.0	2.689	2.733	1.636	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WESTPHAL 55-14-035-QRY Created On: 05/17/21 Updated On:	Q	SE	SE	8	10N	14E	Dodge	0-225-209-2021	0.0	8.6	8.2	5.7	25.3	2.689	2.732	1.614	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WESTPHAL 55-14-035-QRY Created On: 02/06/23 Updated On:	Q	SE	SE	8	10N	14E	Dodge	0-225-141-2023	0.0	17.0	10.1	4.8	30.4	2.703	2.743	1.501	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WESTRES 55-13-066-QRY Created On: 07/03/14 Updated On:	Q	SW	NE	2	7N	6E	Dane	0-225-206-2014	1.0	6.0	4.0	11.3	38.3	2.556	2.631	2.931	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
WESTRES 55-13-066-QRY Created On: 04/06/17 Updated On:	Q	SW	NE	2	7N	6E	Dane	0-225-110-2017	0.7	1.9	2.2	11.0	37.3	2.613	2.672	2.268		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WESTRES 55-13-066-QRY Created On: 03/29/21 Updated On:	Q	SW	NE	2	7N	6E	Dane	0-225-161-2021	0.3	7.5	3.2	9.1	33.6	2.573	2.646	2.848		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WESTRES 55-13-066-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	2	7N	6E	Dane	0-225-73-2024	0.7	4.8	2.0	11.6	42.5	2.494	2.576	3.284		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WETZEL 55-12-024-QRY Created On: 04/10/14 Updated On:	Q	NW	SE	31	7N	6W	Crawford	0-225-119-2014		1.2	4.8	7.8	30.0	2.574	2.632	2.247		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WETZEL 55-12-024-QRY Created On: 01/05/17 Updated On:	Q	NW	SE	31	7N	6W	Crawford	0-225-33-2017		1.2	3.3	6.7	28.7	2.633	2.685	1.977		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WETZEL 55-12-024-QRY Created On: 01/03/20 Updated On:	Q	NW	SE	31	7N	6W	Crawford	0-225-23-2020	2.3	3.6	2.9	12.1	40.5	2.558	2.633	2.939		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WETZEL 55-12-024-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	31	7N	6W	Crawford	0-225-71-2023	1.2	4.7	0.6	11.7	39.2	2.604	2.662	2.251		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
WHELAN 55-64-039-PIT Created On: 03/24/16 Updated On:	P	SE	NE	1	1N	15E	Walworth	0-225-110-2016		0.0	2.7	5.6	26.6	2.693	2.726	1.229		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WHELAN 55-64-039-PIT Created On: 01/05/21 Updated On:	P	SE	NE	1	1N	15E	Walworth	0-225-84-2021	0.0	5.1	3.6	5.2	29.6	2.689	2.727	1.400		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WHITEWATER LIMESTONE 55-99-052-QRY Created On: 10/03/17 Updated On:	Q	NW	SW	9	4N	15E	Walworth	0-225-277-2017	1.1	2.6	2.1	8.8	34.3	2.618	2.678	2.309		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
WHITEWATER LIMESTONE 55-99-052-QRY Created On: 04/09/20 Updated On:	Q	NW	SW	9	4N	15E	Walworth	0-225-152-2020	0.2	1.8	6.1	8.1	35.2	2.627	2.683	2.152		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WHITEWATER LIMESTONE 55-99-052-QRY Created On: 02/10/22 Updated On:	Q	NW	SW	9	4N	15E	Walworth	0-225-121-2022	0.6	4.6	7.9	8.1	33.6	2.612	2.675	2.419		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WIEDL 55-41-024-QRY Created On: 06/10/16 Updated On:	Q	NW	NW	29	16N	2W	Monroe	0-225-195-2016	2.0	0.0	4.6	11.3	39.7	2.547	2.618	2.814		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WIEDL 55-41-024-QRY Created On: 05/03/18 Updated On:	Q	NW	NW	29	16N	2W	Monroe	0-225-190-2018	0.7	0.0	3.2	8.4	35.2	2.591	2.650	2.294		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
WIEDL 55-41-024-QRY Created On: 08/12/21 Updated On:	Q	NW	NW	29	16N	2W	Monroe	0-225-261-2021	3.4	0.0	8.4	11.4	41.1	2.566	2.633	2.614	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WIEDL 55-41-024-QRY Created On: 01/02/24 Updated On:	Q	NW	NW	29	16N	2W	Monroe	0-225-23-2024	2.0	2.6	5.0	11.8	40.5	2.576	2.642	2.565	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WIEMEIR 26-00-005-PIT Created On: 04/23/15 Updated On:	P	SW	NW	33	48N	47W	Gogebic	0-225-130-2015		6.3	13.9	5.4	23.0	2.717	2.760	1.581	
	Approved Use : Base Aggregate																
WIEMEIR 26-00-005-PIT Created On: 04/30/21 Updated On:	P	SW	NW	33	48N	47W	Gogebic	0-225-193-2021	1.8	11.1	17.7	5.6	24.9	2.715	2.754	1.456	
	Approved Use : Base Aggregate																
WIESER 55-47-033-QRY Created On: 06/08/17 Updated On:	Q	E	NE	9	25N	16W	Pierce	0-225-206-2017		0.0	3.9	11.8	40.5	2.581	2.644	2.458	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
WIESER 55-47-033-QRY Created On: 06/06/19 Updated On:	Q	E	NE	9	25N	16W	Pierce	0-225-206-2019	1.9	0.0	7.6	9.7	39.9	2.555	2.626	2.814	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
WIESER 55-47-033-QRY Created On: 04/19/22 Updated On:	Q	E	NE	9	25N	16W	Pierce	0-225-180-2022	2.8	0.0	4.9	12.8	42.9	2.566	2.637	2.779	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
WILLIAMS 55-11-039-QRY Created On: 03/30/15 Updated On:	Q	SE	NE	19	12N	8E	Columbia	0-225-103-2015		0.2	0.2	6.0	24.1	2.633	2.646	0.477		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WILLIAMS 55-11-039-QRY Created On: 01/03/18 Updated On:	Q	SE	NE	19	12N	8E	Columbia	0-225-8-2018		0.0	0.0	4.4	19.7	2.634	2.644	0.400		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
WILLIAMS 55-11-039-QRY Created On: 01/04/21 Updated On:	Q	SE	NE	19	12N	8E	Columbia	0-225-41-2021		0.0	0.0	6.1	25.1	2.627	2.639	0.481		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WILLIAMS 55-11-039-QRY Created On: 01/02/24 Updated On:	Q	SE	NE	19	12N	8E	Columbia	0-225-19-2024		0.1	0.3	5.3	23.1	2.653	2.659	0.219		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WILTON 55-41-027-QRY Created On: 07/25/19 Updated On:	Q		SW	35	16N	1W	Monroe	0-225-250-2019			4.4	14.1	46.6	2.573	2.637	2.467		
	Approved Use : Base Aggregate																	
WILTON 55-41-027-QRY Created On: 01/04/22 Updated On:	Q		SW	35	16N	1W	Monroe	0-225-73-2022		1.2	5.3	13.9	45.7	2.556	2.627	2.796		
	Approved Use : OGBC, Base Aggregate																	
WIMMIE 55-49-026-PIT Created On: 01/07/16 Updated On:	P		NW	28	23N	9E	Portage	0-225-43-2016		0.2	0.0	5.1	24.3	2.705	2.729	0.876		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
WIMMIE 55-49-026-PIT Created On: 01/04/21 Updated On:	P		NW	28	23N	9E	Portage	0-225-22-2021	0.4	2.2	0.4	6.2	26.9	2.726	2.747	0.792	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WIMMIE #2 55-49-030-PIT Created On: 09/05/23 Updated On:	P		SW	21	23N	9E	Portage	0-225-248-2023	1.0	1.6	1.7	6.1	28.2	2.682	2.709	0.997	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WISSOTA RUGBY S&G 55-66-021-PIT Created On: 02/07/14 Updated On:	P	SE	NE	34	10N	19E	Washington	0-225-85-2014	1.2	1.2	1.4	5.1	26.4	2.740	2.762	0.789	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WISSOTA RUGBY S&G 55-66-021-PIT Created On: 01/07/19 Updated On:	P	SE	NE	34	10N	19E	Washington	0-225-43-2019	0.2	4.6	1.1	5.2	27.4	2.731	2.760	1.095	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
WISSOTA RUGBY S&G 55-66-021-PIT Created On: 01/29/24 Updated On:	P	SE	NE	34	10N	19E	Washington	0-225-160-2024	0.4	9.7	1.1	6.8	31.2	2.466	2.497	1.271	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WITTWER 55-04-016-PIT Created On: 05/11/15 Updated On:	P	NE	SE	30	44N	7W	Bayfield	0-225-160-2015		0.0	3.6	4.8	20.5	2.791	2.816	0.923	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
WITTWER 55-04-016-PIT Created On: 01/06/20 Updated On:	P	NE	SE	30	44N	7W	Bayfield	0-225-32-2020	0.8	0.0	4.0	4.0	17.4	2.766	2.803	1.345	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* WK 55-13-102-QRY Created On: 03/20/15 Updated On:	Q	SW	SW	8	7N	8E	Dane	0-225-101-2015	1.2	2.3	6.0	7.0	31.3	2.626	2.681	2.081		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
* WK 55-13-102-QRY Created On: 01/03/18 Updated On:	Q	SW	SW	8	7N	8E	Dane	0-225-22-2018	4.6	2.0	11.1	8.7	40.4	2.553	2.633	3.112		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* WK 55-13-102-QRY Created On: 01/05/21 Updated On:	Q	SW	SW	8	7N	8E	Dane	0-225-93-2021	1.8	3.0	7.4	7.2	31.6	2.612	2.672	2.271		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WOLF 55-67-043-PIT Created On: 04/03/17 Updated On:	P		E	6	6N	18E	Waukesha	0-225-102-2017		2.8	2.7	5.2	24.9	2.723	2.750	1.000		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WOLF 55-67-043-PIT Created On: 08/03/21 Updated On:	P		E	6	6N	18E	Waukesha	0-225-257-2021	0.8	1.3	2.4	4.1	23.0	2.736	2.766	1.064		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WOLF RIVER 55-34-025-PIT Created On: 05/26/16 Updated On:	P	NW	SW	36	31N	14E	Langlade	0-225-189-2016	0.4	0.0	2.1	7.7	26.8	2.635	2.658	0.870		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WOLF RIVER 55-34-025-PIT Created On: 01/04/21 Updated On:	P	NW	SW	36	31N	14E	Langlade	0-225-14-2021	0.0	0.4	0.3	4.1	23.0	2.664	2.684	0.772		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY SOURCE NAME

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TEST YEARS BETWEEN 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
WOZNIAK 55-09-074-PIT Created On: 01/07/15 Updated On:	P	SW	NE	1	28N	5W	Chippewa	0-225-11-2015		0.0	1.8	3.6	17.8	2.658	2.689	1.169	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WOZNIAK 55-09-074-QRY Created On: 07/23/15 Updated On:	Q	NW	SE	1	28N	5W	Chippewa	0-225-216-2015		0.0	5.3	5.2	21.3	2.977	3.001	0.808	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WOZNIAK 55-09-074-PIT Created On: 03/08/18 Updated On:	P	SW	NE	1	28N	5W	Chippewa	0-225-115-2018	0.5	0.0	3.1	3.9	17.4	2.909	2.935	0.866	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WOZNIAK 55-09-074-PIT Created On: 01/05/21 Updated On:	P	SW	NE	1	28N	5W	Chippewa	0-225-91-2021	0.1	0.0	1.9	4.4	20.1	2.878	2.889	0.374	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WOZNIAK 55-09-074-QRY Created On: 01/02/24 Updated On:	Q	NW	SE	1	28N	5W	Chippewa	0-225-82-2024	0.0	0.0	1.1	4.2	18.9	2.936	2.946	0.351	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WRIGLY 55-13-114-QRY Created On: 06/02/17 Updated On:	Q		NW	29	6N	12E	Dane	0-225-201-2017		3.5	3.8	7.0	28.6				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
WRIGLY 55-13-114-QRY Created On: 06/07/18 Updated On:	Q		NW	29	6N	12E	Dane	0-225-220-2018	0.5	11.3	17.2	7.9	33.3	2.619	2.683	2.428	
	Approved Use : Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
WRIGLY 55-13-114-QRY Created On: 01/04/22 Updated On:	Q		NW	29	6N	12E	Dane	0-225-55-2022	0.1	17.9	6.2	7.6	30.4	2.615	2.680	2.483		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZANDER 55-13-109-PIT Created On: 03/14/18 Updated On:	P	NW	SW	11	7N	7E	Dane	0-225-119-2018	10.1	5.3	16.3	16.4	46.2	2.542	2.621	3.113		
	Approved Use : Base Aggregate																	
ZANDER 55-13-109-PIT Created On: 01/07/19 Updated On:	P	NW	SW	11	7N	7E	Dane	0-225-46-2019	4.1	2.2	6.3	9.7	37.0	2.602	2.663	2.362		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZANDER 55-13-122-QRY Created On: 06/20/19 Updated On:	Q	NW	SW	11	7N	7E	Dane	0-225-222-2019	0.9	3.3	8.3	8.3	39.0	2.581	2.647	2.581		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ZANDER 55-13-122-QRY Created On: 04/26/23 Updated On:	Q	NW	SW	11	7N	7E	Dane	0-225-208-2023	1.8	10.9	9.2	11.6	41.5	2.556	2.631	2.938		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZANDER 55-13-109-PIT Created On: 01/02/24 Updated On:	P	NW	SW	11	7N	7E	Dane	0-225-129-2024	3.0	0.0	7.8	8.5	34.7	2.619	2.672	2.043		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* ZART 55-22-061-QRY Created On: 04/17/15 Updated On:	Q	SE	SE	7	6N	3W	Grant	0-225-126-2015	2.2	1.3	6.2	9.9	35.6	2.595	2.655	2.302		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
* ZART 55-22-061-QRY Created On: 08/15/17 Updated On:	Q	SE	SE	7	6N	3W	Grant	0-225-255-2017	2.4	6.1	2.1	9.4	34.1	2.606	2.663	2.158		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
* ZART 55-22-061-QRY Created On: 01/04/18 Updated On:	Q	SE	SE	7	6N	3W	Grant	0-225-67-2018	1.0	5.6	7.7	10.6	38.6	2.620	2.677	2.196		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
* ZART 55-22-061-QRY Created On: 01/05/21 Updated On:	Q	SE	SE	7	6N	3W	Grant	0-225-59-2021	1.3	5.7	9.4	13.7	43.9	2.628	2.684	2.135		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
ZEINERT 55-58-045-PIT Created On: 05/12/16 Updated On:	P	SE	SW	3	28N	12E	Shawano	0-225-170-2016	0.4	0.0	0.9	8.8	34.6	2.631	2.662	1.205		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ZEINERT 55-58-045-PIT Created On: 01/04/21 Updated On:	P	SE	SW	3	28N	12E	Shawano	0-225-16-2021	0.3	1.4	2.1	9.6	34.0	2.641	2.665	0.920		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZIOLKOWSKI 55-37-087-PIT Created On: 01/02/18 Updated On:	P	SW	SE	29	27N	9'E	Marathon	0-225-3-2018	0.6	0.0	1.0	7.0	30.2	2.647	2.672	0.940		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZIOLKOWSKI 55-37-087-PIT Created On: 01/02/24 Updated On:	P	SW	SE	29	27N	9'E	Marathon	0-225-44-2024	0.7	1.4	4.8	7.5	32.2	2.645	2.670	0.970		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
ZOBEL 55-56-031-QRY Created On: 06/05/15 Updated On:	Q			21	12N	4E	Sauk	0-225-188-2015		0.0	1.5	10.3	36.7	2.620	2.673	2.006	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
ZOBEL 55-56-031-QRY Created On: 01/04/18 Updated On:	Q			21	12N	4E	Sauk	0-225-51-2018	0.4	0.0	1.7	9.1	35.2	2.631	2.682	1.951	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ZOBEL 55-56-031-QRY Created On: 01/04/21 Updated On:	Q			21	12N	4E	Sauk	0-225-33-2021	0.6	0.0	0.6	11.4	39.0	2.584	2.644	2.334	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ZOBEL 55-56-031-QRY Created On: 01/02/24 Updated On:	Q			21	12N	4E	Sauk	0-225-22-2024	0.7	12.9	1.4	8.6	33.4	2.653	2.699	1.758	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ZOGG 55-62-033-QRY Created On: 07/02/15 Updated On:	Q	SW	SE	27	14N	7W	Vernon	0-225-206-2015		0.0	6.9	11.5	39.7	2.594	2.656	2.412	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
ZOGG 55-62-033-QRY Created On: 01/03/18 Updated On:	Q	SW	SE	27	14N	7W	Vernon	0-225-12-2018	1.0	0.0	3.8	9.9	35.4	2.605	2.667	2.408	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
ZOGG 55-62-033-QRY Created On: 01/04/21 Updated On:	Q	SW	SE	27	14N	7W	Vernon	0-225-29-2021	0.9	0.0	1.2	7.8	32.3	2.600	2.667	2.583	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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TEST YEARS BETWEEN 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
ZOGG 55-62-033-QRY Created On: 01/02/24 Updated On:	Q	SW	SE	27	14N	7W	Vernon	0-225-38-2024	0.2	8.9	6.8	9.9	36.6	2.601	2.667	2.529	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

**Prepared by:**  
Wisconsin Department of Transportation  
Bureau of Highway Construction  
Quality Management Section

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Report Date Range 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>ADAMS -- WI</b>																		
MANTHEY EAST 55-01-004-PIT Created On: 04/07/16 Updated On:	P			26	17N	7E	Adams	0-225-133-2016		0.0	1.9	8.8	32.4	2.697	2.737	1.494		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MANTHEY EAST 55-01-004-PIT Created On: 01/04/21 Updated On:	P			26	17N	7E	Adams	0-225-23-2021	4.5	2.6	4.3	8.4	34.5	2.702	2.741	1.411		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RILEY 55-01-007-PIT Created On: 07/10/14 Updated On:	P	NW	SW	19	14N	7E	Adams	0-225-215-2014		0.0	1.1	5.9	25.5	2.777	2.808	1.092		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RILEY 55-01-007-PIT Created On: 05/01/15 Updated On:	P	NW	SW	19	14N	7E	Adams	0-225-141-2015		0.0	2.8	7.5	28.9	2.819	2.846	0.969		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RILEY 55-01-007-PIT Created On: 04/28/22 Updated On:	P	NW	SW	19	14N	7E	Adams	0-225-192-2022	0.1	0.0	0.6	6.2	25.7	2.770	2.803	1.188		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SEVEN SISTERS 55-01-008-QRY Created On: 08/25/16 Updated On:	Q			36	20N	7E	Adams	0-225-248-2016		0.9	0.7	4.6	20.7	2.631	2.646	0.591		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SEVEN SISTERS 55-01-008-QRY Created On: 01/04/19 Updated On:	Q			36	20N	7E	Adams	0-225-33-2019	0.2	0.0	0.9	4.7	19.6	2.625	2.642	0.666		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD	SSD	Absorp. % Crse	Fine	
<b>ADAMS -- WI</b>																		
SEVEN SISTERS 55-01-008-QRY Created On: 01/04/22 Updated On:	Q			36	20N	7E	Adams	0-225-36-2022	4.2	12.0	7.8	6.1	22.9	2.543	2.598	2.169		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>ASHLAND -- WI</b>																		
HIGHBRIDGE 55-02-005-QRY Created On: 01/04/23 Updated On:	Q	S	SW	16	45N	3W	Ashland	0-225-91-2023	0.1	0.4	0.3	4.5	21.9	2.588	2.612	0.926		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*HIGHBRIDGE NORTH 55-02-005-QRY Created On: 02/28/14 Updated On:	Q	S	SW	16	45N	3W	Ashland	0-225-90-2014		0.0	3.1	5.6	24.0	2.604	2.624	0.774		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*HIGHBRIDGE NORTH 55-02-005-QRY Created On: 05/19/17 Updated On:	Q	S	SW	16	45N	3W	Ashland	0-225-192-2017		0.0	0.7	4.5	21.0	2.615	2.633	0.685		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*HIGHBRIDGE NORTH 55-02-005-QRY Created On: 01/06/20 Updated On:	Q	S	SW	16	45N	3W	Ashland	0-225-33-2020	0.1	0.0	1.2	5.2	24.3	2.623	2.637	0.549		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PALECEK 55-02-012-PIT Created On: 06/16/22 Updated On:	P	NW	SW	24	47N	1W	Ashland	0-225-230-2022	0.6	2.1	2.4	4.2	18.9	2.753	2.780	1.004		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PETERSON MARENGO 55-02-013-PIT Created On: 05/19/16 Updated On:	P	N	SW	18	45N	4W	Ashland	0-225-182-2016		0.0	2.6	5.4	23.1	2.639	2.693	2.050		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>ASHLAND -- WI</b>																		
PETERSON MARENGO 55-02-013-PIT Created On: 05/10/21 Updated On:	P	N	SW	18	45N	4W	Ashland	0-225-204-2021	2.5	0.0	14.2	5.8	23.7	2.686	2.741	2.034		
Approved Use : Base Aggregate																		
WARTGOW 55-02-019-PIT Created On: 05/23/14 Updated On:	P	NE	NW	4	42N	2W	Ashland	0-225-176-2014		0.0	2.2	4.2	18.5	2.761	2.778	0.606		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WARTGOW 55-02-019-PIT Created On: 06/11/20 Updated On:	P	NE	NW	4	42N	2W	Ashland	0-225-195-2020		0.0	2.3	4.0	18.4	2.758	2.783	0.913		
Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
<b>BARRON -- WI</b>																		
BOHL #720 55-03-006-PIT Created On: 02/13/17 Updated On:	P	NW	SE	10	32N	11W	Barron	0-225-70-2017		0.0	2.2	4.4	18.9	2.687	2.715	1.015		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BOHL #720 55-03-006-PIT Created On: 03/01/22 Updated On:	P	NW	SE	10	32N	11W	Barron	0-225-135-2022	2.5	2.3	2.3	4.0	18.5	2.685	2.715	1.106		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BRUHA 55-03-008-PIT Created On: 01/09/15 Updated On:	P	SW	NE	13	36N	12W	Barron	0-225-44-2015		0.0	2.8	3.5	15.8	2.755	2.789	1.234		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BRUHA 55-03-008-PIT Created On: 01/08/20 Updated On:	P	SW	NE	13	36N	12W	Barron	0-225-55-2020	0.7	0.0	2.4	3.6	16.5	2.767	2.794	0.973		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>BARRON -- WI</b>																		
BURIC 55-03-009-PIT Created On: 06/13/16 Updated On:	P	NW	NW	14	33N	10W	Barron	0-225-204-2016		0.0	1.2	5.6	22.0	2.730	2.754	0.876		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BURIC 55-03-009-PIT Created On: 01/04/22 Updated On:	P	NW	NW	14	33N	10W	Barron	0-225-85-2022	2.7	0.0	1.9	4.6	21.2	2.667	2.689	0.853		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CAMPIA PIT 55-03-010-PIT Created On: 01/02/24 Updated On:	P	NE	NE	8	35N	10W	Barron	0-225-87-2024	1.3	0.0	0.9	4.2	19.6	2.708	2.734	0.959		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CEMSTONE CUMBERLAND PIT 55-03-037-PIT Created On: 01/25/16 Updated On:	P	S	SE	35	36N	13W	Barron	0-225-80-2016		0.0	3.2	3.9	18.3	2.726	2.758	1.181		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
CEMSTONE CUMBERLAND PIT 55-03-037-PIT Created On: 01/05/21 Updated On:	P	S	SE	35	36N	13W	Barron	0-225-86-2021	4.1	0.0	2.5	4.0	18.0	2.698	2.731	1.198		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EGSTAD 55-03-014-PIT Created On: 05/18/17 Updated On:	P	S	SW	34	35N	14W	Barron	0-225-188-2017		0.0	4.0	5.3	20.3	2.727	2.766	1.421		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
EGSTAD 55-03-014-PIT Created On: 04/05/22 Updated On:	P	S	SW	34	35N	14W	Barron	0-225-159-2022	1.9	4.8	7.2	5.2	20.0	2.741	2.773	1.151		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>BARRON -- WI</b>																		
*ERICKSON 55-03-016-PIT Created On: 07/25/19 Updated On:	P	NW	NW	9	35N	13W	Barron	0-225-247-2019	0.6	0.0	1.3	4.3	19.5	2.785	2.807	0.783		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
JAT ADAMS 55-03-044-PIT Created On: 01/08/20 Updated On:	P	NW	NE	12	33N	10W	Barron	0-225-51-2020	0.8	0.0	1.4	4.8	20.9	2.708	2.736	1.032		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JOHNSON 55-03-024-PIT Created On: 05/23/23 Updated On:	P	NE	NW	5	35N	10W	Barron	0-225-227-2023	3.4	0.0	1.0	4.2	18.8	2.744	2.768	0.869		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KNUTSON 55-03-026-PIT Created On: 04/07/16 Updated On:	P	SW	SE	22	32N	11W	Barron	0-225-128-2016		0.0	1.7	4.6	20.3	2.698	2.729	1.168		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KNUTSON 55-03-026-PIT Created On: 07/19/21 Updated On:	P	SW	SE	22	32N	11W	Barron	0-225-247-2021	3.5	0.0	1.3	4.3	20.2	2.677	2.709	1.178		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCCLAIN 55-03-027-PIT Created On: 05/08/15 Updated On:	P	SW	NE	9	35N	13W	Barron	0-225-159-2015		0.0	2.9	2.8	14.0	2.795	2.817	0.788		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MCCLAIN 55-03-027-PIT Created On: 04/18/22 Updated On:	P	SW	NE	9	35N	13W	Barron	0-225-177-2022		0.0	2.4	3.4	14.9	2.785	2.811	0.911		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

Date Printed: 04/02/2024

Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>BARRON -- WI</b>																		
ROSE STONE 55-03-032-QRY Created On: 01/09/15 Updated On:	Q	SE	SE	30	35N	10W	Barron	0-225-45-2015		0.0	0.7	9.1	41.7	2.553	2.577	0.961		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ROSE STONE 55-03-032-QRY Created On: 03/23/18 Updated On:	Q	SE	SE	30	35N	10W	Barron	0-225-135-2018		0.0	1.4	7.7	33.7	2.559	2.582	0.885		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ROSE STONE 55-03-032-QRY Created On: 03/17/21 Updated On:	Q	SE	SE	30	35N	10W	Barron	0-225-152-2021	0.0	0.1	0.3	9.2	38.7	2.565	2.583	0.705		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSE STONE 55-03-032-QRY Created On: 01/04/24 Updated On:	Q	SE	SE	30	35N	10W	Barron	0-225-143-2024	0.0	0.7	1.2	12.6	45.4	2.536	2.567	1.189		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SAFFERT 795 55-03-034-PIT Created On: 01/06/16 Updated On:	P	SW	SW	1	34N	11W	Barron	0-225-27-2016		0.0	5.3	5.7	24.0	2.662	2.703	1.554		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SAFFERT 795 55-03-034-PIT Created On: 01/05/21 Updated On:	P	SW	SW	1	34N	11W	Barron	0-225-77-2021	0.9	3.8	5.1	4.9	20.8	2.711	2.743	1.184		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
VERMILLION 55-03-039-PIT Created On: 01/30/14 Updated On:	P	NW	SW	14	35N	13W	Barron	0-225-67-2014		0.0	1.6	4.6	18.5	2.710	2.735	0.942		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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Report Date Range 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>BARRON -- WI</b>																		
VERMILLION 55-03-039-PIT Created On: 01/09/20 Updated On:	P	NW	SW	14	35N	13W	Barron	0-225-88-2020	4.2	0.0	2.6	4.0	19.5	2.711	2.735	0.881		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>BAYFIELD -- WI</b>																		
BARNES 55-04-001-QRY Created On: 05/08/15 Updated On:	Q	NW	NE	21	44N	9W	Bayfield	0-225-157-2015		0.0	7.1	3.9	15.4	2.874	2.891	0.570		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BARNES 55-04-001-QRY Created On: 01/03/18 Updated On:	Q	NW	NE	21	44N	9W	Bayfield	0-225-18-2018	0.2	0.0	3.9	2.8	12.6	2.854	2.881	0.943		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BARNES 55-04-001-QRY Created On: 05/06/21 Updated On:	Q	NW	NE	21	44N	9W	Bayfield	0-225-203-2021	0.1	1.2	2.9	2.5	11.1	2.884	2.907	0.802		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BARNES 55-04-001-QRY Created On: 01/02/24 Updated On:	Q	NW	NE	21	44N	9W	Bayfield	0-225-93-2024	0.1	6.2	11.3	4.6	18.3	2.804	2.844	1.422		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CROOKED LAKE 55-04-003-PIT Created On: 02/05/14 Updated On:	P	SW	NW	36	47N	8W	Bayfield	0-225-82-2014		0.0	1.4	3.5	16.7	2.771	2.796	0.895		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
CROOKED LAKE 55-04-003-PIT Created On: 01/07/19 Updated On:	P	SW	NW	36	47N	8W	Bayfield	0-225-58-2019	1.7	0.0	1.9	5.9	22.7	2.814	2.844	1.078		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>BAYFIELD -- WI</b>																		
CROOKED LAKE 55-04-003-PIT Created On: 01/02/24 Updated On:	P	SW	NW	36	47N	8W	Bayfield	0-225-91-2024	1.4	2.1	2.7	3.4	16.6	2.817	2.843	0.926		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*FROSTMAN 55-04-004-PIT Created On: 02/28/14 Updated On:	P		NW	26	47N	8W	Bayfield	0-225-87-2014		0.0	2.1	4.2	18.5	2.688	2.711	0.882		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*FROSTMAN 55-04-004-PIT Created On: 01/07/19 Updated On:	P		NW	26	47N	8W	Bayfield	0-225-57-2019	2.3	0.0	2.6	8.8	20.9	2.684	2.715	1.154		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KELLEY 55-04-019-PIT Created On: 10/04/21 Updated On:	P	SW	NW	25	43N	8W	Bayfield	0-225-266-2021	0.9	0.0	1.6	3.8	17.5	2.811	2.837	0.950		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WITTWER 55-04-016-PIT Created On: 05/11/15 Updated On:	P	NE	SE	30	44N	7W	Bayfield	0-225-160-2015		0.0	3.6	4.8	20.5	2.791	2.816	0.923		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WITTWER 55-04-016-PIT Created On: 01/06/20 Updated On:	P	NE	SE	30	44N	7W	Bayfield	0-225-32-2020	0.8	0.0	4.0	4.0	17.4	2.766	2.803	1.345		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>BROWN -- WI</b>																		
BAY SETTLEMENT 55-05-012-QRY Created On: 05/17/22 Updated On:	Q			5	24N	22E	Brown	0-225-208-2022	1.8	4.9	1.2	10.5	35.4	2.655	2.711	2.090		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>BROWN -- WI</b>																		
D AND J 55-05-003-QRY Created On: 04/05/16 Updated On:	Q	S	NW	5	22N	21E	Brown	0-225-122-2016	3.0	1.4	1.2	6.3	28.9	2.703	2.749	1.717		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
D AND J 55-05-003-QRY Created On: 04/19/19 Updated On:	Q	S	NW	5	22N	21E	Brown	0-225-149-2019	2.0	1.1	2.9	6.2	27.4	2.709	2.748	1.437		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
D AND J 55-05-003-QRY Created On: 01/04/22 Updated On:	Q	S	NW	5	22N	21E	Brown	0-225-72-2022	6.3	10.3	3.4	7.5	29.1	2.656	2.704	1.797		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
*D AND J SCRAYS HILL 55-05-004-QRY Created On: 04/05/16 Updated On:	Q		NW	6	22N	21E	Brown	0-225-120-2016	0.1	2.9	1.3	9.1	36.3	2.702	2.748	1.721		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*D AND J SCRAYS HILL 55-05-004-QRY Created On: 02/24/21 Updated On:	Q		NW	6	22N	21E	Brown	0-225-129-2021		2.4	2.4	9.3	37.7	2.681	2.727	1.712		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
DENMARK 55-05-005-QRY Created On: 01/06/14 Updated On:	Q		E	36	22N	22E	Brown	0-225-10-2014		0.6	0.3	5.2	25.2	2.793	2.809	0.585		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
DENMARK 55-05-005-QRY Created On: 01/05/17 Updated On:	Q		E	36	22N	22E	Brown	0-225-41-2017		2.0	0.4	4.5	21.6	2.792	2.809	0.627		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine		
<b>BROWN -- WI</b>																			
DENMARK 55-05-005-QRY Created On: 01/02/20 Updated On:	Q		E	36	22N	22E	Brown	0-225-8-2020		14.4	0.4	6.0	25.9	2.791	2.821	1.089			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
DENMARK 55-05-005-QRY Created On: 01/03/23 Updated On:	Q		E	36	22N	22E	Brown	0-225-44-2023		0.0	1.8	0.4	5.5	25.1	2.792	2.809	0.618		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*GLENMORE 55-05-013-QRY Created On: 01/05/15 Updated On:	Q		NE	6	22N	21E	Brown	0-225-5-2015		0.1	0.4	1.2	6.5	30.3	2.730	2.765	1.294		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
*GLENMORE 55-05-013-QRY Created On: 01/04/18 Updated On:	Q		NE	6	22N	21E	Brown	0-225-53-2018			1.1	1.8	6.4	30.0	2.725	2.755	1.090		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
*GLENMORE 55-05-013-QRY Created On: 01/04/21 Updated On:	Q		NE	6	22N	21E	Brown	0-225-6-2021		1.6	1.6	2.9	6.0	38.7	2.672	2.721	1.807		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HOBART QUARRY 55-05-008-QRY Created On: 04/01/16 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-119-2016		0.5	5.0	11.3	6.1	26.0	2.739	2.772	1.181		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HOBART QUARRY 55-05-008-QRY Created On: 04/13/17 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-129-2017			7.9	11.1	5.6	24.0	2.759	2.790	1.100		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>BROWN -- WI</b>																		
HOBART QUARRY 55-05-008-QRY Created On: 03/18/20 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-130-2020		20.2	15.7	9.6	27.0	2.733	2.767	1.247		
HOBART QUARRY 55-05-008-QRY Created On: 06/09/20 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-190-2020 Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate		11.0	4.2	5.4	24.5	2.750	2.779	1.040		
HOBART QUARRY 55-05-008-QRY Created On: 03/10/21 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-134-2021 Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate		0.0	1.1	1.0	4.9	22.5	2.791	2.805	0.492	
HOBART QUARRY 55-05-008-QRY Created On: 01/04/22 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-69-2022		0.0	29.3	16.4	5.9	26.6	2.732	2.766	1.248	
HOBART QUARRY 55-05-008-QRY Created On: 02/17/22 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-128-2022 Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate		0.1	2.1	5.3	4.7	22.5	2.770	2.792	0.811	
HOBART QUARRY 55-05-008-QRY Created On: 03/21/23 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-173-2023 Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate		0.0	1.1	0.4	5.3	22.7	2.769	2.789	0.707	
HOBART QUARRY 55-05-008-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	27	23N	19E	Brown	0-225-14-2024 Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate		0.0	2.7	0.4	6.2	27.0	2.765	2.788	0.836	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>BROWN -- WI</b>																
*HOLLAND 55-05-028-PIT Created On: 08/20/19 Updated On:	P		SW	33	21N	20E	Brown	0-225-264-2019	0.0	11.4	4.0	6.0	27.5	2.724	2.763	1.431
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
LAWRENCE 55-05-015-QRY Created On: 01/08/16 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-46-2016	0.1	12.6	5.1	6.2	26.6	2.725	2.762	1.360
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
LAWRENCE 55-05-015-QRY Created On: 01/05/17 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-36-2017	0.2	22.6	18.9	8.3	29.1	2.740	2.774	1.237
LAWRENCE 55-05-015-QRY Created On: 03/22/17 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-84-2017		5.0	15.9	6.8	24.4	2.745	2.776	1.122
	Approved Use : Base Aggregate															
LAWRENCE 55-05-015-QRY Created On: 04/11/18 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-167-2018	0.3	16.7	11.1	5.1	23.5	2.747	2.776	1.066
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
LAWRENCE 55-05-015-QRY Created On: 07/18/19 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-239-2019	0.2	15.6	20.0	5.2	24.1	2.751	2.779	1.028
LAWRENCE 55-05-015-QRY Created On: 06/09/20 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-192-2020	0.2	8.2	4.0	5.0	21.8	2.778	2.801	0.853
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %		
												100	500	OD	SSD	Crse	Fine	
<b>BROWN -- WI</b>																		
LAWRENCE 55-05-015-QRY Created On: 01/10/22 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-99-2022	0.6	3.4	4.6	5.0	22.0	2.752	2.779	0.979		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LAWRENCE 55-05-015-QRY Created On: 01/03/23 Updated On:	Q	SW	SW	30	23N	20E	Brown	0-225-45-2023	0.4	6.2	3.8	6.4	25.9	2.723	2.759	1.313		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROCKLAND QUARRY 55-05-023-QRY Created On: 04/03/14 Updated On:	Q	SE	NE	12	22N	20E	Brown	0-225-116-2014	3.3	1.9	2.0	6.1	27.0	2.707	2.749	1.541		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ROCKLAND QUARRY 55-05-023-QRY Created On: 02/03/17 Updated On:	Q	SE	NE	12	22N	20E	Brown	0-225-61-2017	1.8	5.0	5.6	9.1	33.6	2.680	2.731	1.897		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ROCKLAND QUARRY 55-05-023-QRY Created On: 01/02/20 Updated On:	Q	SE	NE	12	22N	20E	Brown	0-225-4-2020	0.5	1.9	0.7	5.6	26.9	2.735	2.767	1.163		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROCKLAND QUARRY 55-05-023-QRY Created On: 01/03/23 Updated On:	Q	SE	NE	12	22N	20E	Brown	0-225-75-2023	1.5	1.5	1.5	6.3	28.1	2.709	2.747	1.416		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCOTT 55-05-027-QRY Created On: 01/02/24 Updated On:	Q	NW	NE	18	24N	22E	Brown	0-225-9-2024	0.2	1.2	0.3	5.4	23.1	2.713	2.751	1.408		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>BROWN -- WI</b>																		
*TORDEUR 55-05-024-QRY Created On: 01/05/15 Updated On:	Q			18	24N	22E	Brown		0-225-1-2015	0.3	1.3	2.3	5.8	27.2	2.729	2.764	1.285	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*TORDEUR 55-05-024-QRY Created On: 01/04/18 Updated On:	Q			18	24N	22E	Brown		0-225-52-2018		2.6	2.8	7.2	33.5	2.708	2.748	1.490	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
*TORDEUR 55-05-024-QRY Created On: 01/04/21 Updated On:	Q			18	24N	22E	Brown		0-225-8-2021	0.3	0.9	1.5	5.2	24.6	2.703	2.742	1.446	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>BUFFALO -- WI</b>																		
BORK 55-06-005-QRY Created On: 09/09/16 Updated On:	Q	NW	NE	30	19N	10W	Buffalo		0-225-253-2016		0.0	5.3	8.8	32.6	2.627	2.678	1.932	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BORK 55-06-005-QRY Created On: 01/08/19 Updated On:	Q	NW	NE	30	19N	10W	Buffalo		0-225-78-2019	0.8	0.0	2.9	10.1	35.8	2.610	2.667	2.156	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BORK 55-06-005-QRY Created On: 01/04/22 Updated On:	Q	NW	NE	30	19N	10W	Buffalo		0-225-11-2022	0.3	2.4	4.8	9.1	35.3	2.648	2.694	1.717	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*BRAGGER 55-06-006-QRY Created On: 06/11/14 Updated On:	Q	W	NW	13	22N	10W	Buffalo		0-225-188-2014	1.5	0.0	3.8	9.9	40.0	2.564	2.639	2.901	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>BUFFALO -- WI</b>																		
*BRAGGER 55-06-006-QRY Created On: 04/21/17 Updated On:	Q	W	NW	13	22N	10W	Buffalo	0-225-141-2017	0.4	0.0	7.5	10.3	41.1	2.571	2.646	2.915		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*BRAGGER 55-06-006-QRY Created On: 06/18/20 Updated On:	Q	W	NW	13	22N	10W	Buffalo	0-225-196-2020	0.0	0.0	5.6	10.2	39.6	2.566	2.641	2.936		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*BROMMER 55-06-008-QRY Created On: 06/13/16 Updated On:	Q	SW	NE	30	23N	12W	Buffalo	0-225-203-2016		0.0	4.8	8.8	34.7	2.568	2.637	2.681		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*BROMMER 55-06-008-QRY Created On: 01/05/21 Updated On:	Q	SW	NE	30	23N	12W	Buffalo	0-225-71-2021	2.4	0.0	0.9	8.5	34.4	2.592	2.656	2.470		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FELTES 55-06-010-QRY Created On: 04/23/15 Updated On:	Q	NE	SE	6	20N	10W	Buffalo	0-225-135-2015		0.0	2.3	10.9	38.7	2.613	2.670	2.180		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
FELTES 55-06-010-QRY Created On: 01/04/18 Updated On:	Q	NE	SE	6	20N	10W	Buffalo	0-225-46-2018	0.7	0.0	1.7	9.2	34.6	2.612	2.672	2.320		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FELTES 55-06-010-QRY Created On: 04/17/23 Updated On:	Q	NE	SE	6	20N	10W	Buffalo	0-225-197-2023		0.0	5.2	11.3	41.9	2.613	2.672	2.283		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>BUFFALO -- WI</b>																		
FELTES 55-06-010-QRY Created On: 05/22/23 Updated On:	Q	NE	SE	6	20N	10W	Buffalo	0-225-219-2023	0.2	0.0	2.9	7.4	33.6	2.647	2.697	1.875		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*HUBER 55-06-011-QRY Created On: 05/09/16 Updated On:	Q	SE	SE	4	22N	12W	Buffalo	0-225-165-2016		0.0	11.6	13.0	41.2	2.562	2.635	2.833		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*HUBER 55-06-011-QRY Created On: 08/25/17 Updated On:	Q	SE	SE	4	22N	12W	Buffalo	0-225-263-2017		0.0	3.7	11.2	41.8	2.561	2.640	3.067		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*HUBER 55-06-011-QRY Created On: 01/06/20 Updated On:	Q	SE	SE	4	22N	12W	Buffalo	0-225-26-2020	0.5	0.0	6.6	11.2	42.0	2.567	2.641	2.888		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MARSOLEK 55-06-014-QRY Created On: 01/17/14 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-51-2014		0.0	12.3	10.4	39.6	2.574	2.645	2.766		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MARSOLEK 55-06-014-QRY Created On: 04/25/14 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-151-2014		0.0	8.3	10.4	39.6	2.574	2.645	2.766		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MARSOLEK 55-06-014-QRY Created On: 06/30/16 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-213-2016		0.0	3.5	8.1	33.4	2.572	2.641	2.694		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>BUFFALO -- WI</b>																		
MARSOLEK 55-06-014-QRY Created On: 01/04/19 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-29-2019	0.9	0.0	7.6	11.5	40.5	2.541	2.623	3.258		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MARSOLEK 55-06-014-QRY Created On: 01/04/22 Updated On:	Q	NW	SE	36	23N	10W	Buffalo	0-225-76-2022	4.6	0.0	11.6	12.2	44.5	2.540	2.623	3.280		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 02/03/14 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-74-2014		0.0	2.4	10.5	42.2	2.591	2.657	2.547		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 01/05/17 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-46-2017	0.6	0.0	3.3	8.7	38.7	2.580	2.643	2.445		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 06/18/20 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-197-2020	0.6	0.0	6.6	13.3	48.2	2.533	2.615	3.220		
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 01/04/22 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-74-2022	0.6	0.0	40.6	14.7	50.3	2.537	2.622	3.360		
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-MONDOVI-BUCK RIDGE 55-06-016-QRY Created On: 08/17/22 Updated On:	Q	N	SE	28	24N	11W	Buffalo	0-225-251-2022	0.1	7.8	12.6	15.3	49.4	2.594	2.660	2.567		
	Approved Use : Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>BUFFALO -- WI</b>																			
*O'NEIL 55-06-017-QRY Created On: 01/16/14 Updated On:	Q	SE	NW	36	24N	11W	Buffalo	0-225-49-2014		0.0	13.6	12.3	42.6	2.584	2.653	2.695			
	Approved Use : Base Aggregate																		
*O'NEIL 55-06-017-QRY Created On: 06/17/14 Updated On:	Q	SE	NW	36	24N	11W	Buffalo	0-225-196-2014		0.0	8.6	11.5	43.4	2.598	2.661	2.403			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
*O'NEIL 55-06-017-QRY Created On: 05/04/17 Updated On:	Q	SE	NW	36	24N	11W	Buffalo	0-225-167-2017		0.0	14.3	14.1	47.8	2.548	2.639	3.583			
	Approved Use : Base Aggregate																		
*O'NEIL 55-06-017-QRY Created On: 01/06/20 Updated On:	Q	SE	NW	36	24N	11W	Buffalo	0-225-28-2020		0.2	0.0	12.8	14.9	46.1	2.553	2.637	3.312		
	Approved Use : Base Aggregate																		
RATZ 55-06-020-QRY Created On: 04/23/15 Updated On:	Q	SW	SW	12	20N	11W	Buffalo	0-225-134-2015		0.0	3.2	11.9	41.4	2.595	2.659	2.438			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RATZ 55-06-020-QRY Created On: 01/04/18 Updated On:	Q	SW	SW	12	20N	11W	Buffalo	0-225-47-2018		0.3	0.0	0.9	9.0	35.1	2.609	2.668	2.269		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
RATZ 55-06-020-QRY Created On: 01/04/21 Updated On:	Q	SW	SW	12	20N	11W	Buffalo	0-225-39-2021		0.9	0.0	0.4	7.8	33.7	2.590	2.650	2.320		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>BUFFALO -- WI</b>																
RATZ 55-06-020-QRY Created On: 01/02/24 Updated On:	Q	SW	SW	12	20N	11W	Buffalo	0-225-117-2024	0.3	3.5	4.3	10.1	39.3	2.607	2.667	2.313
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*STRAND 55-06-023-QRY Created On: 10/07/20 Updated On:	Q		NE	28	23N	13W	Buffalo	0-225-244-2020	0.3	0.0	12.5	10.3	41.8	2.563	2.655	3.608
	Approved Use : Base Aggregate															
WENDERS 55-06-028-QRY Created On: 05/09/16 Updated On:	Q			10	20N	12W	Buffalo	0-225-163-2016		0.0	11.8	13.7	40.7	2.599	2.660	2.318
	Approved Use : CONCRETE, Base Aggregate															
WENDERS 55-06-028-QRY Created On: 01/08/19 Updated On:	Q			10	20N	12W	Buffalo	0-225-80-2019	0.7	0.0	2.6	8.8	32.6	2.644	2.691	1.770
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
WENDERS 55-06-028-QRY Created On: 01/04/22 Updated On:	Q			10	20N	12W	Buffalo	0-225-9-2022	0.1	1.7	4.7	9.4	37.1	2.630	2.683	2.015
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>BURNETT -- WI</b>																
MILESTONE-DON JOHNSON 55-07-006-PIT Created On: 01/05/16 Updated On:	P	E	SW	21	39N	17W	Burnett	0-225-26-2016		0.0	6.6	3.8	16.9	2.739	2.771	1.148
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
MILESTONE-DON JOHNSON 55-07-006-PIT Created On: 10/12/21 Updated On:	P	E	SW	21	39N	17W	Burnett	0-225-267-2021	0.8	3.0	3.7	3.8	16.9	2.778	2.804	0.927
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>BURNETT -- WI</b>																		
MILESTONE-DON JOHNSON 55-07-006-PIT Created On: 01/04/24 Updated On:	P	E	SW	21	39N	17W	Burnett	0-225-144-2024	1.0	4.8	6.4	3.5	16.6	2.747	2.794	1.701		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SIREN 55-07-018-PIT Created On: 04/17/15 Updated On:	P	NE	SW	32	38N	16W	Burnett	0-225-128-2015		0.0	-7.4	5.1	20.2	2.703	2.740	1.347		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SIREN 55-07-018-PIT Created On: 04/05/22 Updated On:	P	NE	SW	32	38N	16W	Burnett	0-225-164-2022	6.7	0.0	6.2	4.9	20.0	2.697	2.731	1.272		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
<b>CALUMET -- WI</b>																		
HAYTON 55-08-006-QRY Created On: 06/21/16 Updated On:	Q		SW	28	18N	20E	Calumet	0-225-206-2016		0.0	1.7	9.5	39.8	2.727	2.757	1.092		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HAYTON 55-08-006-QRY Created On: 01/08/19 Updated On:	Q		SW	28	18N	20E	Calumet	0-225-72-2019		0.7	0.8	7.8	33.5	2.764	2.787	0.817		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAYTON 55-08-006-QRY Created On: 01/04/22 Updated On:	Q		SW	28	18N	20E	Calumet	0-225-29-2022	0.0	0.0	0.5	8.7	36.7	2.758	2.783	0.903		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAYTON 55-08-006-QRY Created On: 01/29/24 Updated On:	Q		SW	28	18N	20E	Calumet	0-225-165-2024	0.0	0.6	1.3	8.7	36.9	2.772	2.792	0.713		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>CALUMET -- WI</b>																		
JANNETTE CHILTON QUARRY 55-08-019-QRY Created On: 01/04/24 Updated On:	Q	SW	SW	20	18N	20E	Calumet	0-225-136-2024	0.1	0.0	0.4	5.4	25.3	2.791	2.806	0.552		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*KREPLINE 55-08-012-QRY Created On: 05/26/16 Updated On:	Q	NE	NE	34	19N	19E	Calumet	0-225-191-2016		0.0	2.8	8.3	35.1	2.689	2.727	1.415		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*KREPLINE 55-08-012-QRY Created On: 04/24/19 Updated On:	Q	NE	NE	34	19N	19E	Calumet	0-225-167-2019	0.1	0.0	0.5	13.1	49.1	2.671	2.706	1.319		
	Approved Use : HMA<MT, CONCRETE, Base Aggregate																	
*MICHELS - BRILLION 55-08-014-QRY Created On: 01/07/15 Updated On:	Q		SW	24	20N	20E	Calumet	0-225-22-2015	0.4	0.0	2.6	9.8	39.9	2.627	2.680	2.009		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*MICHELS - BRILLION 55-08-014-QRY Created On: 03/16/18 Updated On:	Q		SW	24	20N	20E	Calumet	0-225-124-2018		0.0	2.0	9.0	35.7	2.687	2.727	1.498		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*MICHELS - BRILLION 55-08-014-QRY Created On: 01/05/21 Updated On:	Q		SW	24	20N	20E	Calumet	0-225-48-2021	0.8	0.0	1.2	8.0	34.5	2.661	2.711	1.903		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS BROWN 55-08-015-QRY Created On: 01/04/16 Updated On:	Q	S	SW	32	20N	19E	Calumet	0-225-7-2016	0.1	0.0	1.4	6.0	26.8	2.767	2.789	0.787		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>CALUMET -- WI</b>																		
MICHELS BROWN 55-08-015-QRY Created On: 01/04/19 Updated On:	Q	S	SW	32	20N	19E	Calumet	0-225-39-2019	0.7	0.0	3.6	8.1	32.6	2.743	2.774	1.131		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MICHELS BROWN 55-08-015-QRY Created On: 01/04/22 Updated On:	Q	S	SW	32	20N	19E	Calumet	0-225-32-2022	1.2	0.0	3.2	9.6	37.0	2.713	2.752	1.440		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>CHIPPEWA -- WI</b>																		
DUSICK 55-09-024-PIT Created On: 05/17/22 Updated On:	P	SE	NW	17	29N	5W	Chippewa	0-225-205-2022	0.3	0.0	1.0	3.5	17.6	2.763	2.782	0.682		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GULICH 55-09-079-PIT Created On: 01/30/20 Updated On:	P	NW	SE	10	32N	6W	Chippewa	0-225-101-2020	1.2	0.0	2.4	3.5	17.9	2.675	2.710	1.315		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAAS 124 55-09-025-PIT Created On: 01/17/14 Updated On:	P	SE	SE	6	30N	8W	Chippewa	0-225-55-2014		0.0	3.0	3.9	17.8	2.712	2.745	1.208		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HAAS 124 55-09-025-PIT Created On: 06/06/19 Updated On:	P	SE	SE	6	30N	8W	Chippewa	0-225-207-2019	7.8	0.0	3.5	5.3	21.6	2.659	2.687	1.060		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
HAAS 124 55-09-025-PIT Created On: 06/04/20 Updated On:	P	SE	SE	6	30N	8W	Chippewa	0-225-186-2020	1.1	0.0	0.9	3.7	19.7	2.712	2.745	1.204		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>CHIPPEWA -- WI</b>																		
HAAS SPORTS PIT 55-09-081-PIT Created On: 07/27/23 Updated On:	P	NE	NW	25	31N	7W	Chippewa	0-225-241-2023	2.0	0.0	1.0	4.4	20.1	2.723	2.748	0.897		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HILGER 55-09-031-PIT Created On: 02/03/14 Updated On:	P			8	30N	8W	Chippewa	0-225-70-2014		0.0	2.2	4.2	19.7	2.724	2.754	1.100		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HILGER 55-09-031-PIT Created On: 01/08/19 Updated On:	P			8	30N	8W	Chippewa	0-225-75-2019	0.9	0.0	1.5	3.6	17.4	2.702	2.733	1.123		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HILGER 55-09-031-PIT Created On: 01/02/24 Updated On:	P			8	30N	8W	Chippewa	0-225-84-2024	0.7	0.0	1.6	3.5	17.7	2.708	2.736	1.029		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JENNEMAN 55-09-032-PIT Created On: 02/03/14 Updated On:	P		NE	6	30N	8W	Chippewa	0-225-75-2014		0.0	1.2	4.5	19.7	2.722	2.748	0.935		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
JENNEMAN 55-09-032-PIT Created On: 01/08/19 Updated On:	P		NE	6	30N	8W	Chippewa	0-225-77-2019	0.3	0.0	0.9	3.6	17.3	2.726	2.754	1.035		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JENNEMAN 55-09-032-PIT Created On: 01/02/24 Updated On:	P		NE	6	30N	8W	Chippewa	0-225-85-2024	0.7	0.0	2.0	4.2	20.1	2.708	2.733	0.929		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>CHIPPEWA -- WI</b>																			
LAGESSE 55-09-036-PIT Created On: 08/19/15 Updated On:	P	SE	SE	7	30N	8W	Chippewa	0-225-228-2015		0.0	0.7	4.5	20.3	2.739	2.761	0.799			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LAGESSE 55-09-036-PIT Created On: 01/09/20 Updated On:	P	SE	SE	7	30N	8W	Chippewa	0-225-86-2020	0.7	0.0	0.9	3.7	17.9	2.717	2.745	1.050			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LEWIN 55-09-039-PIT Created On: 01/07/15 Updated On:	P		NE	18	30N	8W	Chippewa	0-225-12-2015		0.0	2.1	3.9	19.0	2.690	2.715	0.956			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LEWIN 55-09-039-PIT Created On: 01/08/19 Updated On:	P		NE	18	30N	8W	Chippewa	0-225-74-2019	2.8	0.0	1.9	3.8	19.9	2.706	2.734	1.029			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
LEWIN 55-09-039-PIT Created On: 01/02/24 Updated On:	P		NE	18	30N	8W	Chippewa	0-225-83-2024	1.6	0.0	1.7	4.5	19.7	2.711	2.737	0.970			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LICHTS 55-09-080-PIT Created On: 04/02/20 Updated On:	P	SE	NW	23	29N	6W	Chippewa	0-225-144-2020	2.2	0.0	2.2	4.8	20.7	2.708	2.735	0.984			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MAHR 55-09-041-PIT Created On: 01/12/15 Updated On:	P	SW	SW	26	29N	5W	Chippewa	0-225-56-2015		0.0	3.2	3.8	18.3	2.733	2.758	0.923			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine					
<b>CHIPPEWA -- WI</b>																			
MAHR 55-09-041-PIT Created On: 01/09/20 Updated On:	P	SW	SW	26	29N	5W	Chippewa	0-225-87-2020	1.0	0.0	4.8	5.0	21.7	2.704	2.736	1.183			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MAHR 55-09-041-PIT Created On: 01/09/20 Updated On:	P	SW	SW	26	29N	5W	Chippewa	0-225-89-2020	1.7	0.0	3.0	3.9	18.6	2.684	2.719	1.297			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MILESTONE-CHARLES OLSEN 55-09-047-PIT Created On: 01/08/15 Updated On:	P	SW	NW	35	30N	8W	Chippewa	0-225-37-2015		0.0	3.3	3.9	17.9	2.704	2.735	1.139			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MILESTONE-CHARLES OLSEN 55-09-047-PIT Created On: 01/08/20 Updated On:	P	SW	NW	35	30N	8W	Chippewa	0-225-53-2020	1.4	0.0	0.0	4.6	19.6	2.727	2.756	1.068			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MOATS 55-09-044-PIT Created On: 03/08/18 Updated On:	P	SW	NE	15	29N	7W	Chippewa	0-225-114-2018	8.1	0.0	6.5	5.9	20.5	2.630	2.674	1.682			
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																		
MOATS 55-09-044-PIT Created On: 01/05/21 Updated On:	P	SW	NE	15	29N	7W	Chippewa	0-225-90-2021	2.6	0.0	2.3	5.0	21.7	2.677	2.712	1.298			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
NELSON MINE 55-09-046-PIT Created On: 01/12/15 Updated On:	P	NW	NW	13	28N	9W	Chippewa	0-225-57-2015		0.0	3.7	5.0	21.5	2.627	2.657	1.113			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>CHIPPEWA -- WI</b>																		
NELSON MINE 55-09-046-PIT Created On: 04/02/20 Updated On:	P	NW	NW	13	28N	9W	Chippewa	0-225-141-2020	1.5	0.0	1.2	5.1	20.8	2.721	2.739	0.692		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
OLYNICK - BOHLS 55-09-049-PIT Created On: 06/08/15 Updated On:	P			16	29N	5W	Chippewa	0-225-192-2015		0.0	2.4	5.1	20.3	2.716	2.752	1.321		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
OLYNICK - BOHLS 55-09-049-PIT Created On: 04/02/20 Updated On:	P			16	29N	5W	Chippewa	0-225-142-2020	0.0	0.0	1.3	4.8	21.7	2.738	2.768	1.106		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PETERSON 55-09-052-PIT Created On: 10/03/17 Updated On:	P	NE	SW	32	29N	5W	Chippewa	0-225-278-2017		0.0	0.9	4.0	19.1	2.685	2.720	1.273		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PETERSON 55-09-052-PIT Created On: 01/04/22 Updated On:	P	NE	SW	32	29N	5W	Chippewa	0-225-83-2022	0.8	0.0	1.8	3.3	16.8	2.713	2.744	1.135		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
POTAPENKO 55-09-053-PIT Created On: 03/08/18 Updated On:	P	SE	SW	25	31N	5W	Chippewa	0-225-113-2018	3.3	0.0	1.4	3.9	21.1	2.655	2.691	1.380		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
POTAPENKO 55-09-053-PIT Created On: 01/10/23 Updated On:	P	SE	SW	25	31N	5W	Chippewa	0-225-118-2023	2.3	0.0	2.1	3.7	19.3	2.643	2.685	1.610		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD	SSD	Absorp. % Crse	Fine	
<b>CHIPPEWA -- WI</b>																		
RANDY MAHR 55-09-055-PIT Created On: 01/07/15 Updated On:	P	NE	SW	23	29N	5W	Chippewa	0-225-10-2015		0.0	1.8	3.7	18.0	2.749	2.774	0.907		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RANDY MAHR 55-09-055-PIT Created On: 01/05/21 Updated On:	P	NE	SW	23	29N	5W	Chippewa	0-225-92-2021	1.5	0.0	3.4	4.3	20.6	2.714	2.745	1.143		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROMANOWSKI 55-09-058-PIT Created On: 04/21/17 Updated On:	P	NW	NE	36	31N	5W	Chippewa	0-225-147-2017		0.0	2.1	4.9	21.8	2.667	2.704	1.391		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ROMANOWSKI 55-09-058-PIT Created On: 01/10/23 Updated On:	P	NW	NE	36	31N	5W	Chippewa	0-225-106-2023	4.1	0.0	2.3	3.8	19.4	2.662	2.693	1.166		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHICK 55-09-060-PIT Created On: 04/21/17 Updated On:	P	SW	NW	2	29N	8W	Chippewa	0-225-143-2017		0.0	2.4	4.9	20.6	2.688	2.720	1.163		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHICK 55-09-060-PIT Created On: 01/04/22 Updated On:	P	SW	NW	2	29N	8W	Chippewa	0-225-80-2022	1.2	0.0	3.2	4.3	20.8	2.688	2.715	1.025		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SHAKAL VALLEY 55-09-063-PIT Created On: 02/05/14 Updated On:	P	NW	SW	23	29N	6W	Chippewa	0-225-79-2014		0.0	5.5	10.5	23.2	2.597	2.652	2.117		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>CHIPPEWA -- WI</b>																		
SHAKAL VALLEY 55-09-063-PIT Created On: 03/21/19 Updated On:	P	NW	SW	23	29N	6W	Chippewa	0-225-110-2019	5.5	0.0	6.1	6.3	22.7	2.649	2.686	1.392		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
SHAKAL VALLEY 55-09-063-PIT Created On: 01/02/24 Updated On:	P	NW	SW	23	29N	6W	Chippewa	0-225-118-2024	2.6	0.0	2.6	4.7	19.4	2.674	2.704	1.127		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*ST. AUBIN 55-09-064-PIT Created On: 02/03/14 Updated On:	P	NE	NE	27	31N	7W	Chippewa	0-225-71-2014		0.0	2.4	4.4	20.4	2.707	2.738	1.146		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*ST. AUBIN 55-09-064-PIT Created On: 01/08/19 Updated On:	P	NE	NE	27	31N	7W	Chippewa	0-225-81-2019	3.1	0.0	1.6	3.2	17.9	2.674	2.702	1.064		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*STELTER 55-09-065-PIT Created On: 04/25/14 Updated On:	P	SW	SW	5	30N	8W	Chippewa	0-225-150-2014		0.0	0.4	4.3	19.5	2.739	2.767	1.031		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*STELTER 55-09-065-PIT Created On: 05/02/19 Updated On:	P	SW	SW	5	30N	8W	Chippewa	0-225-176-2019	0.0	0.0	2.2	4.5	20.0	2.740	2.765	0.920		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
VEUM 55-09-068-PIT Created On: 01/17/14 Updated On:	P	NE	NW	35	28N	10W	Chippewa	0-225-54-2014		0.0	5.5	6.9	26.3	2.606	2.649	1.625		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>CHIPPEWA -- WI</b>																		
VEUM 55-09-068-PIT Created On: 01/08/19 Updated On:	P	NE	NW	35	28N	10W	Chippewa	0-225-82-2019	4.2	0.0	6.7	7.1	26.8	2.593	2.631	1.450		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
VEUM 55-09-068-PIT Created On: 01/02/24 Updated On:	P	NE	NW	35	28N	10W	Chippewa	0-225-79-2024	3.2	0.0	4.6	5.4	22.7	2.677	2.707	1.123		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WOZNIAK 55-09-074-PIT Created On: 01/07/15 Updated On:	P	SW	NE	1	28N	5W	Chippewa	0-225-11-2015		0.0	1.8	3.6	17.8	2.658	2.689	1.169		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WOZNIAK 55-09-074-QRY Created On: 07/23/15 Updated On:	Q	NW	SE	1	28N	5W	Chippewa	0-225-216-2015		0.0	5.3	5.2	21.3	2.977	3.001	0.808		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WOZNIAK 55-09-074-PIT Created On: 03/08/18 Updated On:	P	SW	NE	1	28N	5W	Chippewa	0-225-115-2018	0.5	0.0	3.1	3.9	17.4	2.909	2.935	0.866		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WOZNIAK 55-09-074-PIT Created On: 01/05/21 Updated On:	P	SW	NE	1	28N	5W	Chippewa	0-225-91-2021	0.1	0.0	1.9	4.4	20.1	2.878	2.889	0.374		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WOZNIAK 55-09-074-QRY Created On: 01/02/24 Updated On:	Q	NW	SE	1	28N	5W	Chippewa	0-225-82-2024	0.0	0.0	1.1	4.2	18.9	2.936	2.946	0.351		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>CLARK -- WI</b>																			
EARL'S 55-10-005-QRY Created On: 03/24/16 Updated On:	Q	NE	NE	10	28N	4W	Clark	0-225-116-2016		0.0	2.3	5.4	22.3	2.819	2.833	0.495			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
EARL'S 55-10-005-QRY Created On: 01/08/19 Updated On:	Q	NE	NE	10	28N	4W	Clark	0-225-76-2019		0.0	1.5	4.7	21.8	2.824	2.835	0.380			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
EARL'S 55-10-005-QRY Created On: 05/17/22 Updated On:	Q	NE	NE	10	28N	4W	Clark	0-225-204-2022		0.0	0.0	0.3	3.7	18.2	2.777	2.786	0.322		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GAY 55-10-007-PIT Created On: 04/23/15 Updated On:	P	SE	SE	5	28N	2W	Clark	0-225-136-2015		0.0	1.4	4.1	19.4	2.670	2.698	1.050			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GAY 55-10-007-PIT Created On: 01/04/23 Updated On:	P	SE	SE	5	28N	2W	Clark	0-225-96-2023		4.3	0.0	6.2	5.1	22.3	2.597	2.645	1.837		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GOETZ 55-10-039-QRY Created On: 05/17/22 Updated On:	Q	NW	NE	26	24N	2W	Clark	0-225-200-2022		0.5	0.0	0.6	4.0	19.1	2.684	2.694	0.384		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HUNZICKER 55-10-010-QRY Created On: 07/19/21 Updated On:	Q	SE	NE	16	26N	2W	Clark	0-225-245-2021		0.0	0.0	1.1	7.2	31.3	2.597	2.617	0.772		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>CLARK -- WI</b>																		
HUNZICKER 55-10-010-QRY Created On: 01/29/24 Updated On:	Q	SE	NE	16	26N	2W	Clark	0-225-162-2024	0.0	1.8	1.2	5.4	25.6	2.594	2.614	0.800		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ISENBERGER 55-10-011-QRY Created On: 09/28/16 Updated On:	Q	SW	NW	6	28N	4W	Clark	0-225-265-2016	0.0	1.0	1.0	4.3	18.6	3.015	3.026	0.342		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ISENBERGER 55-10-011-QRY Created On: 01/08/19 Updated On:	Q	SW	NW	6	28N	4W	Clark	0-225-79-2019	0.0	0.6	0.6	3.1	14.9	3.038	3.046	0.289		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ISENBERGER 55-10-011-QRY Created On: 01/04/22 Updated On:	Q	SW	NW	6	28N	4W	Clark	0-225-82-2022	0.0	0.0	2.0	3.9	17.7	2.785	2.797	0.442		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LONGBRANCH 55-10-015-QRY Created On: 01/29/15 Updated On:	Q	N	SW	34	29N	4W	Clark	0-225-75-2015	0.0	0.9	0.9	3.2	14.3	2.720	2.740	0.731		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LONGBRANCH 55-10-015-QRY Created On: 03/08/18 Updated On:	Q	N	SW	34	29N	4W	Clark	0-225-112-2018	0.0	0.5	0.5	2.6	13.4	2.751	2.764	0.489		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LONGBRANCH 55-10-015-QRY Created On: 01/05/21 Updated On:	Q	N	SW	34	29N	4W	Clark	0-225-89-2021	0.3	0.0	0.8	3.4	16.0	2.742	2.755	0.472		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>CLARK -- WI</b> LONGBRANCH 55-10-015-QRY Created On: 01/02/24 Updated On:	Q	N	SW	34	29N	4W	Clark	0-225-86-2024	0.1	0.0	1.1	3.3	16.2	2.756	2.769	0.465		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 07/02/15 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-203-2015		0.0	0.5	2.5	15.8	2.635	2.646	0.435		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 01/03/18 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-37-2018		0.0	0.4	3.7	20.1	2.622	2.634	0.432		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 01/04/21 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-19-2021	0.0	0.3	0.4	3.3	16.5	2.694	2.705	0.424		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 01/02/24 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-110-2024	1.0	3.2	2.2	3.9	19.8	2.658	2.692	1.268		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MERRILLAN-734 55-10-018-QRY Created On: 01/02/24 Updated On:	Q	NW	SW	13	23N	3W	Clark	0-225-111-2024	0.0	0.6	0.6	4.2	19.1	2.705	2.725	0.754		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILAS 55-10-020-PIT Created On: 03/08/18 Updated On:	P	SE	NW	3	29N	3W	Clark	0-225-116-2018	1.4	0.0	2.5	4.3	19.4	2.686	2.713	1.011		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>CLARK -- WI</b>																			
MILAS 55-10-020-PIT Created On: 01/04/23 Updated On:	P	SE	NW	3	29N	3W	Clark	0-225-98-2023	1.2	0.0	2.8	3.6	18.0	2.733	2.759	0.969			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
NAEDLER 55-10-021-QRY Created On: 01/17/14 Updated On:	Q	SE	NE	35	25N	1W	Clark	0-225-53-2014		0.0	2.0	6.6	26.8	2.611	2.634	0.887			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NAEDLER 55-10-021-QRY Created On: 06/12/17 Updated On:	Q	SE	NE	35	25N	1W	Clark	0-225-210-2017		0.0	2.2	4.9	23.9	2.632	2.647	0.562			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
NAEDLER 55-10-021-QRY Created On: 01/08/20 Updated On:	Q	SE	NE	35	25N	1W	Clark	0-225-57-2020	0.2	0.0	0.8	5.5	25.2	2.632	2.648	0.598			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
NAEDLER 55-10-021-QRY Created On: 01/03/23 Updated On:	Q	SE	NE	35	25N	1W	Clark	0-225-39-2023	0.3	2.9	3.1	6.4	27.9	2.614	2.634	0.783			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
NEILLSVILLE 55-10-035-QRY Created On: 06/12/17 Updated On:	Q	SE	SW	10	24N	2W	Clark	0-225-208-2017		0.0	0.4	4.7	22.5	2.598	2.611	0.494			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
NEILLSVILLE 55-10-035-QRY Created On: 01/08/20 Updated On:	Q	SE	SW	10	24N	2W	Clark	0-225-61-2020	0.4	0.0	1.5	5.0	23.1	2.609	2.624	0.537			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>CLARK -- WI</b>																			
NEILLSVILLE 55-10-035-QRY Created On: 01/02/24 Updated On:	Q	SE	SW	10	24N	2W	Clark	0-225-109-2024	1.2	0.4	1.4	5.2	22.9	2.585	2.605	0.767			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
NERDRUM 55-10-038-PIT Created On: 10/05/20 Updated On:	P	SE	NW	15	29N	2W	Clark	0-225-243-2020	1.5	0.0	1.2	4.9	21.9	2.684	2.717	1.228			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
OPELT PIT 55-10-023-PIT Created On: 04/25/17 Updated On:	P	NE	NW	8	23N	2W	Clark	0-225-149-2017		0.0	1.1	3.9	18.9	2.709	2.734	0.920			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
OPELT PIT 55-10-023-PIT Created On: 04/05/22 Updated On:	P	NE	NW	8	23N	2W	Clark	0-225-158-2022	2.0	0.0	0.9	3.9	19.6	2.674	2.703	1.085			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
OPELT QUARRY 55-10-024-QRY Created On: 04/25/17 Updated On:	Q	NE	NW	8	23N	2W	Clark	0-225-148-2017		0.0	0.2	4.2	18.0	2.829	2.839	0.354			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
OPELT QUARRY 55-10-024-QRY Created On: 05/04/20 Updated On:	Q	NE	NW	8	23N	2W	Clark	0-225-164-2020	0.0	0.0	0.4	4.4	21.7	2.745	2.753	0.314			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
OPELT QUARRY 55-10-024-QRY Created On: 01/03/23 Updated On:	Q	NE	NW	8	23N	2W	Clark	0-225-35-2023	0.0	0.2	0.3	3.7	17.6	2.851	2.865	0.492			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>CLARK -- WI</b> PAUL BUGAR "B" 55-10-026-QRY Created On: 05/21/15 Updated On:	Q	SE	NE	26	25N	1W	Clark	0-225-178-2015		0.0	0.3	6.9	30.5	2.620	2.642	0.831		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PAUL BUGAR "B" 55-10-026-QRY Created On: 04/25/18 Updated On:	Q	SE	NE	26	25N	1W	Clark	0-225-185-2018	0.4	0.0	0.3	5.3	26.4	2.641	2.656	0.597		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PAUL BUGAR "B" 55-10-026-QRY Created On: 06/17/21 Updated On:	Q	SE	NE	26	25N	1W	Clark	0-225-226-2021	0.1	0.0	2.1	7.2	30.6	2.605	2.626	0.803		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PAUL BUGAR "B" 55-10-026-QRY Created On: 02/28/24 Updated On:	Q	SE	NE	26	25N	1W	Clark	0-225-192-2024	0.5	0.0	0.5	7.2	32.6	2.615	2.628	0.490		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PINE VALLEY 55-10-027-QRY Created On: 05/07/15 Updated On:	Q		NW	21	24N	2W	Clark	0-225-152-2015		0.0	0.8	5.9	25.6	2.608	2.621	0.498		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PINE VALLEY 55-10-027-QRY Created On: 04/19/18 Updated On:	Q		NW	21	24N	2W	Clark	0-225-174-2018	0.8	0.0	1.5	6.7	28.0	2.571	2.596	0.973		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PINE VALLEY 55-10-027-QRY Created On: 04/08/21 Updated On:	Q		NW	21	24N	2W	Clark	0-225-174-2021	2.4	1.1	3.3	8.8	32.2	2.548	2.579	1.207		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>CLARK -- WI</b>																
PINE VALLEY 55-10-027-QRY Created On: 01/29/24 Updated On:	Q		NW	21	24N	2W	Clark	0-225-163-2024	1.0	1.4	0.8	4.1	21.0	2.598	2.613	0.582
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*PRIBBERNOW 55-10-032-QRY Created On: 01/30/14 Updated On:	Q	E	E	13	28N	2W	Clark	0-225-64-2014		0.0	0.9	4.2	18.1	2.647	2.667	0.766
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
*PRIBBERNOW 55-10-032-QRY Created On: 01/03/17 Updated On:	Q	E	E	13	28N	2W	Clark	0-225-5-2017		0.0	0.8	4.6	21.0	2.626	2.647	0.784
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
*PRIBBERNOW 55-10-032-QRY Created On: 01/07/20 Updated On:	Q	E	E	13	28N	2W	Clark	0-225-41-2020	0.0	0.0	0.6	4.4	19.9	2.707	2.716	0.361
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>COLUMBIA -- WI</b>																
ARLINGTON 55-11-002-PIT Created On: 05/04/17 Updated On:	P			23	10N	9E	Columbia	0-225-166-2017	2.4	0.0	4.2	5.7	26.4	2.674	2.724	1.863
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
ARLINGTON 55-11-002-PIT Created On: 06/01/22 Updated On:	P			23	10N	9E	Columbia	0-225-210-2022	1.7	0.0	4.8	5.4	26.5	2.705	2.746	1.502
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
BALLWEG 55-11-003-QRY Created On: 01/21/16 Updated On:	Q		SE	25	10N	7E	Columbia	0-225-63-2016	0.8	1.1	1.0	7.2	30.7	2.590	2.656	2.547
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>COLUMBIA -- WI</b>																	
BALLWEG 55-11-003-QRY Created On: 04/01/19 Updated On:	Q		SE	25	10N	7E	Columbia	0-225-119-2019	0.9	3.4	5.8	8.7	33.7	2.615	2.669	2.090	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BALLWEG 55-11-003-QRY Created On: 01/04/22 Updated On:	Q		SE	25	10N	7E	Columbia	0-225-57-2022	0.8	1.3	3.0	7.7	30.0	2.618	2.672	2.065	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BECKER 55-11-004-PIT Created On: 01/07/16 Updated On:	P		SW	34	13N	10E	Columbia	0-225-42-2016		0.0	2.0	6.8	29.1	2.658	2.707	1.856	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BECKER 55-11-004-PIT Created On: 01/05/21 Updated On:	P		SW	34	13N	10E	Columbia	0-225-79-2021	0.0	2.9	2.9	5.6	26.3	2.686	2.732	1.714	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BLAU (LYCON) 55-11-006-PIT Created On: 01/20/17 Updated On:	P	NE	NW	2	11N	8E	Columbia	0-225-54-2017	1.4	0.0	2.6	7.1	30.0	2.674	2.708	1.266	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BLAU (LYCON) 55-11-006-PIT Created On: 01/04/22 Updated On:	P	NE	NW	2	11N	8E	Columbia	0-225-42-2022	1.2	0.0	2.8	6.3	28.7	2.692	2.725	1.213	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BROWN 55-11-010-PIT Created On: 01/03/18 Updated On:	P	NW	SW	18	12N	10E	Columbia	0-225-25-2018	0.3	5.0	1.3	9.8	31.8	2.666	2.718	1.932	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>COLUMBIA -- WI</b>																		
BROWN 55-11-010-PIT Created On: 01/04/23 Updated On:	P	NW	SW	18	12N	10E	Columbia	0-225-93-2023	0.4	0.0	1.8	6.9	30.3	2.691	2.732	1.523		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ERVIN STIEMKE 55-11-013-QRY Created On: 07/03/14 Updated On:	Q	NW	SW	18	10N	10E	Columbia	0-225-207-2014	1.0	0.6	0.8	7.5	32.8	2.562	2.627	2.563		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ERVIN STIEMKE 55-11-013-QRY Created On: 01/05/17 Updated On:	Q	NW	SW	18	10N	10E	Columbia	0-225-49-2017	1.3	2.5	2.5	11.3	35.5	2.549	2.614	2.559		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ERVIN STIEMKE 55-11-013-QRY Created On: 01/08/20 Updated On:	Q	NW	SW	18	10N	10E	Columbia	0-225-68-2020	0.1	1.3	3.2	7.9	31.2	2.598	2.658	2.286		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ERVIN STIEMKE 55-11-013-QRY Created On: 04/04/23 Updated On:	Q	NW	SW	18	10N	10E	Columbia	0-225-177-2023	0.6	1.2	2.2	7.3	29.8	2.556	2.631	2.952		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAHN 55-11-014-QRY Created On: 06/17/14 Updated On:	Q	NW	SE	11	12N	11E	Columbia	0-225-197-2014		6.7	7.2	13.0	38.8	2.527	2.611	3.317		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HAHN 55-11-014-QRY Created On: 01/05/17 Updated On:	Q	NW	SE	11	12N	11E	Columbia	0-225-48-2017	0.9	2.6	1.6	13.7	38.3	2.548	2.625	3.010		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>COLUMBIA -- WI</b>																		
HAHN 55-11-014-QRY Created On: 01/08/20 Updated On:	Q	NW	SE	11	12N	11E	Columbia	0-225-69-2020	0.7	4.8	8.0	10.0	41.1	2.549	2.625	2.962		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAHN 55-11-014-QRY Created On: 01/04/23 Updated On:	Q	NW	SE	11	12N	11E	Columbia	0-225-94-2023	0.9	4.9	5.5	11.3	43.4	2.531	2.614	3.289		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HARTMANN QUARRY 55-11-041-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	36	10N	7E	Columbia	0-225-43-2024	1.6	2.9	9.7	9.0	34.8	2.566	2.633	2.631		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HOLDER PIT 55-11-017-PIT Created On: 01/03/17 Updated On:	P	NW	SE	30	12N	11E	Columbia	0-225-7-2017	6.6	0.0	7.8	11.5	37.8	2.625	2.680	2.079		
	Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																	
HOLDER PIT 55-11-017-PIT Created On: 01/04/22 Updated On:	P	NW	SE	30	12N	11E	Columbia	0-225-5-2022	6.6	0.0	9.7	11.0	37.6	2.638	2.687	1.882		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
JENKINS 55-11-018-QRY Created On: 07/17/14 Updated On:	Q			11	13N	10E	Columbia	0-225-225-2014		0.8	3.0	10.5	39.5	2.578	2.643	2.502		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
JENKINS 55-11-018-QRY Created On: 05/11/17 Updated On:	Q			11	13N	10E	Columbia	0-225-184-2017		0.9	2.5	11.1	39.9	2.599	2.663	2.473		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>COLUMBIA -- WI</b>																		
JENKINS 55-11-018-QRY Created On: 01/06/20 Updated On:	Q			11	13N	10E	Columbia	0-225-34-2020	0.2	0.9	2.7	9.9	38.8	2.602	2.663	2.366		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JENKINS 55-11-018-QRY Created On: 01/03/23 Updated On:	Q			11	13N	10E	Columbia	0-225-69-2023	0.2	1.3	1.8	10.3	38.1	2.607	2.662	2.126		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KETTLESON 55-11-041-PIT Created On: 05/02/17 Updated On:	P	NW	NE	6	13N	7E	Columbia	0-225-163-2017		0.0	3.7	9.4	33.1	2.770	2.803	1.191		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KETTLESON 55-11-041-PIT Created On: 01/04/22 Updated On:	P	NW	NE	6	13N	7E	Columbia	0-225-12-2022	0.5	0.0	1.5	6.4	27.6	2.773	2.803	1.093		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KOHN 55-11-019-PIT Created On: 05/03/22 Updated On:	P			30	12N	11E	Columbia	0-225-193-2022	2.7	4.5	3.6	5.9	27.9	2.717	2.754	1.376		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*LINCK #27 55-11-026-QRY Created On: 01/29/15 Updated On:	Q	SW	SW	24	10N	12E	Columbia	0-225-77-2015	0.3	1.4	3.6	5.6	22.9	2.622	2.673	1.954		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*LINCK #27 55-11-026-QRY Created On: 03/01/18 Updated On:	Q	SW	SW	24	10N	12E	Columbia	0-225-108-2018	0.3	3.2	2.5	8.3	35.0	2.577	2.657	3.087		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>COLUMBIA -- WI</b>																		
*LINCK #27 55-11-026-QRY Created On: 03/29/21 Updated On:	Q	SW	SW	24	10N	12E	Columbia	0-225-164-2021	5.0	14.3	1.2	10.5	38.5	2.587	2.654	2.563		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS COLUMBUS 55-11-028-QRY Created On: 04/11/14 Updated On:	Q			11	10N	12E	Columbia	0-225-125-2014		7.0	10.1	9.3	37.0	2.566	2.635	2.675		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS COLUMBUS 55-11-028-QRY Created On: 01/03/17 Updated On:	Q			11	10N	12E	Columbia	0-225-9-2017	1.9	7.8	7.5	9.8	38.7	2.584	2.647	2.440		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS COLUMBUS 55-11-028-QRY Created On: 03/09/20 Updated On:	Q			11	10N	12E	Columbia	0-225-124-2020	2.9	15.0	7.8	10.1	41.5	2.598	2.664	2.568		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS COLUMBUS 55-11-028-QRY Created On: 01/04/22 Updated On:	Q			11	10N	12E	Columbia	0-225-4-2022	2.7	6.5	9.5	10.0	40.5	2.542	2.616	2.925		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*MILESTONE-DONALD NELSON 55-11-029-PIT Created On: 06/12/14 Updated On:	P	SW	NW	12	13N	6E	Columbia	0-225-192-2014		0.0	2.7	7.4	30.4	2.761	2.791	1.097		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*MILESTONE-DONALD NELSON 55-11-029-PIT Created On: 01/04/19 Updated On:	P	SW	NW	12	13N	6E	Columbia	0-225-21-2019	0.5	0.0	4.1	8.0	31.3	2.693	2.735	1.561		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>COLUMBIA -- WI</b>																			
PLENTY 55-11-030-QRY Created On: 05/08/19 Updated On:	Q			16	10N	9E	Columbia		0-225-179-2019	2.8	4.3	3.2	11.0	43.0	2.494	2.596	4.114		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
PLENTY 55-11-030-QRY Created On: 08/02/22 Updated On:	Q			16	10N	9E	Columbia		0-225-250-2022	3.3	5.4	4.1	9.7	38.5	2.564	2.623	2.291		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
RIO AGGREGATE PRODUCTS 55-11-020-QRY Created On: 02/09/22 Updated On:	Q	NW	SE	32	12N	11E	Columbia		0-225-118-2022	0.8	2.4	3.1	8.1	35.2	2.617	2.675	2.203		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*STEVENSON 55-11-036-QRY Created On: 03/31/15 Updated On:	Q			8	10N	9E	Columbia		0-225-111-2015		1.2	2.2	13.0	45.0	2.524	2.602	3.118		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
*STEVENSON 55-11-036-QRY Created On: 01/03/18 Updated On:	Q			8	10N	9E	Columbia		0-225-6-2018	2.5	0.7	3.9	10.4	36.7	2.529	2.615	3.422		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
*STEVENSON 55-11-036-QRY Created On: 01/04/21 Updated On:	Q			8	10N	9E	Columbia		0-225-40-2021	2.3	1.2	0.6	8.9	33.9	2.548	2.620	2.799		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
TRIEMSTRA 55-11-037-QRY Created On: 03/23/16 Updated On:	Q	NE	SW	11	13N	10E	Columbia		0-225-104-2016		0.9	0.5	10.5	39.6	2.599	2.656	2.187		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>COLUMBIA -- WI</b>																		
TRIEMSTRA 55-11-037-QRY Created On: 04/01/19 Updated On:	Q	NE	SW	11	13N	10E	Columbia	0-225-122-2019	2.6	1.8	1.1	10.4	37.7	2.642	2.689	1.765		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TRIEMSTRA 55-11-037-QRY Created On: 04/05/22 Updated On:	Q	NE	SW	11	13N	10E	Columbia	0-225-162-2022	4.1	1.5	1.5	10.7	39.1	2.618	2.673	2.086		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WILLIAMS 55-11-039-QRY Created On: 03/30/15 Updated On:	Q	SE	NE	19	12N	8E	Columbia	0-225-103-2015		0.2	0.2	6.0	24.1	2.633	2.646	0.477		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WILLIAMS 55-11-039-QRY Created On: 01/03/18 Updated On:	Q	SE	NE	19	12N	8E	Columbia	0-225-8-2018	0.0	0.0	0.0	4.4	19.7	2.634	2.644	0.400		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
WILLIAMS 55-11-039-QRY Created On: 01/04/21 Updated On:	Q	SE	NE	19	12N	8E	Columbia	0-225-41-2021	0.0	0.0	0.4	6.1	25.1	2.627	2.639	0.481		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WILLIAMS 55-11-039-QRY Created On: 01/02/24 Updated On:	Q	SE	NE	19	12N	8E	Columbia	0-225-19-2024	0.1	0.3	0.4	5.3	23.1	2.653	2.659	0.219		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>CRAWFORD -- WI</b>																		
*BENECKER 55-12-002-QRY Created On: 01/02/14 Updated On:	Q			5	6N	6W	Crawford	0-225-1-2014	10.9	3.2	10.3	16.7	49.4	2.511	2.593	3.275		
	Approved Use : OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>CRAWFORD -- WI</b>																
*BENECKER 55-12-002-QRY Created On: 01/04/21 Updated On:	Q		5	6N	6W	Crawford	0-225-28-2021	11.3	7.8	17.1	18.7	50.3	2.423	2.521	4.012	
Approved Use : Base Aggregate																
DOSKOCIL QUARRY 55-12-007-QRY Created On: 06/12/14 Updated On:	Q	S	SE	2	9N	5W	Crawford	0-225-194-2014		0.7	4.3	11.1	39.6	2.577	2.642	2.513
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
DOSKOCIL QUARRY 55-12-007-QRY Created On: 05/19/17 Updated On:	Q	S	SE	2	9N	5W	Crawford	0-225-191-2017		1.4	5.9	10.4	39.6	2.566	2.637	2.788
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
DOSKOCIL QUARRY 55-12-007-QRY Created On: 01/09/20 Updated On:	Q	S	SE	2	9N	5W	Crawford	0-225-83-2020	0.4	3.5	2.0	13.1	46.3	2.502	2.569	2.645
Approved Use : HMA<MT, CONCRETE, Base Aggregate																
DOSKOCIL QUARRY 55-12-007-QRY Created On: 01/02/24 Updated On:	Q	S	SE	2	9N	5W	Crawford	0-225-37-2024	1.2	3.5	0.5	9.3	39.2	2.606	2.664	2.235
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FAIRVIEW QUARRY 55-12-008-QRY Created On: 04/10/14 Updated On:	Q	SW	NE	2	10N	5W	Crawford	0-225-120-2014		1.0	3.5	9.2	33.7	2.646	2.692	1.746
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
FAIRVIEW QUARRY 55-12-008-QRY Created On: 01/05/17 Updated On:	Q	SW	NE	2	10N	5W	Crawford	0-225-30-2017		2.3	5.1	12.0	41.0	2.557	2.625	2.668
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>CRAWFORD -- WI</b>																		
FAIRVIEW QUARRY 55-12-008-QRY Created On: 01/03/20 Updated On:	Q	SW	NE	2	10N	5W	Crawford	0-225-19-2020	2.6	2.1	1.3	11.1	38.1	2.593	2.653	2.326		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FAIRVIEW QUARRY 55-12-008-QRY Created On: 01/03/23 Updated On:	Q	SW	NE	2	10N	5W	Crawford	0-225-67-2023	2.3	3.8	1.5	11.6	38.1	2.593	2.658	2.498		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*HAGGERTY 55-12-010-QRY Created On: 07/17/15 Updated On:	Q	SW	SW	10	9N	3W	Crawford	0-225-212-2015		2.6	3.4	8.2	33.6	2.625	2.678	2.011		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*HAGGERTY 55-12-010-QRY Created On: 07/09/20 Updated On:	Q	SW	SW	10	9N	3W	Crawford	0-225-210-2020	0.9	1.5	3.6	9.1	32.3	2.629	2.684	2.072		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*O'CONNELL 55-12-013-QRY Created On: 06/20/19 Updated On:	Q			8	8N	6W	Crawford	0-225-223-2019	3.6	4.2	8.6	13.0	42.6	2.528	2.607	3.108		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*SHOCKLEY HILL 55-12-020-QRY Created On: 01/07/14 Updated On:	Q	SW	NE	21	8N	3W	Crawford	0-225-36-2014		1.0	3.4	6.9	27.8	2.630	2.679	1.870		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*SHOCKLEY HILL 55-12-020-QRY Created On: 05/18/17 Updated On:	Q	SW	NE	21	8N	3W	Crawford	0-225-189-2017		2.8	6.6	8.7	33.7	2.632	2.687	2.097		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>CRAWFORD -- WI</b>																		
*SHOCKLEY HILL 55-12-020-QRY Created On: 01/03/20 Updated On:	Q	SW	NE	21	8N	3W	Crawford	0-225-20-2020	0.5	1.1	0.5	7.2	28.3	2.618	2.675	2.193		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SLAMA 55-12-021-QRY Created On: 07/30/15 Updated On:	Q			18	7N	6W	Crawford	0-225-222-2015	1.1	1.8	2.1	8.7	33.9	2.614	2.675	2.350		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SLAMA 55-12-021-QRY Created On: 01/04/18 Updated On:	Q			18	7N	6W	Crawford	0-225-73-2018	0.7	1.0	3.2	7.5	37.9	2.636	2.685	1.845		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SLAMA 55-12-021-QRY Created On: 01/04/21 Updated On:	Q			18	7N	6W	Crawford	0-225-26-2021	1.0	6.6	5.0	7.5	31.7	2.612	2.668	2.167		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SLAMA 55-12-021-QRY Created On: 01/02/24 Updated On:	Q			18	7N	6W	Crawford	0-225-27-2024	2.0	4.1	1.2	7.0	28.1	2.650	2.696	1.710		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SWIGGUM 55-12-022-QRY Created On: 07/17/15 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-213-2015		1.1	1.4	9.1	35.6	2.640	2.687	1.764		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SWIGGUM 55-12-022-QRY Created On: 05/19/16 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-183-2016		1.4	3.9	8.9	34.4	2.661	2.705	1.650		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>CRAWFORD -- WI</b>																	
SWIGGUM 55-12-022-QRY Created On: 01/07/19 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-55-2019	1.0	2.0	3.5	10.1	36.8	2.602	2.662	2.325	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
SWIGGUM 55-12-022-QRY Created On: 02/16/22 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-123-2022	0.4	5.6	0.3	9.0	35.8	2.642	2.697	2.073	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SWIGGUM 55-12-022-QRY Created On: 01/02/24 Updated On:	Q	SW	NW	29	11N	3W	Crawford	0-225-2-2024	0.1	1.3	1.5	8.5	36.0	2.537	2.619	3.207	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WETZEL 55-12-024-QRY Created On: 04/10/14 Updated On:	Q	NW	SE	31	7N	6W	Crawford	0-225-119-2014		1.2	4.8	7.8	30.0	2.574	2.632	2.247	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WETZEL 55-12-024-QRY Created On: 01/05/17 Updated On:	Q	NW	SE	31	7N	6W	Crawford	0-225-33-2017		1.2	3.3	6.7	28.7	2.633	2.685	1.977	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
WETZEL 55-12-024-QRY Created On: 01/03/20 Updated On:	Q	NW	SE	31	7N	6W	Crawford	0-225-23-2020	2.3	3.6	2.9	12.1	40.5	2.558	2.633	2.939	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WETZEL 55-12-024-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	31	7N	6W	Crawford	0-225-71-2023	1.2	4.7	0.6	11.7	39.2	2.604	2.662	2.251	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>DANE -- WI</b>																	
BONG 55-13-004-QRY Created On: 05/11/18 Updated On:	Q	SW	SE	11	8N	9E	Dane	0-225-210-2018	4.1	1.9	3.7	11.9	39.2	2.537	2.611	2.930	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BONG 55-13-004-QRY Created On: 02/15/21 Updated On:	Q	SW	SE	11	8N	9E	Dane	0-225-127-2021	5.2	3.4	3.4	9.2	36.4	2.570	2.638	2.624	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
BONG 55-13-004-QRY Created On: 01/04/24 Updated On:	Q	SW	SE	11	8N	9E	Dane	0-225-148-2024	3.2	5.5	2.5	9.8	40.1	2.560	2.625	2.530	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BREUNIG 55-13-006-PIT Created On: 01/20/17 Updated On:	P	NE	NW	7	9N	7E	Dane	0-225-55-2017	1.5	0.0	5.2	7.6	30.6	2.677	2.724	1.745	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BREUNIG 55-13-006-PIT Created On: 01/04/22 Updated On:	P	NE	NW	7	9N	7E	Dane	0-225-43-2022	2.1	0.0	6.8	7.2	31.4	2.671	2.720	1.819	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BUCKEYE 55-13-008-QRY Created On: 01/21/15 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-74-2015		6.1	4.4	9.7	38.9	2.563	2.636	2.824	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BUCKEYE 55-13-008-QRY Created On: 01/05/17 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-35-2017	1.1	3.7	2.1	6.2	27.2	2.603	2.667	2.481	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>DANE -- WI</b>																	
BUCKEYE 55-13-008-QRY Created On: 05/13/19 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-186-2019	0.3	1.1	0.9	6.9	28.7	2.619	2.678	2.260	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BUCKEYE 55-13-008-QRY Created On: 03/09/20 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-121-2020	0.1	1.6	4.7	6.3	25.1	2.644	2.695	1.895	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BUCKEYE 55-13-008-QRY Created On: 03/16/21 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-136-2021	0.8	1.6	3.4	6.4	26.8	2.634	2.689	2.079	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BUCKEYE 55-13-008-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	14	7N	10E	Dane	0-225-88-2024	0.2	3.0	2.4	10.1	35.4	2.583	2.646	2.430	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
C6 QUARRY 55-13-126-QRY Created On: 09/05/23 Updated On:	Q	NE	NW	17	6N	8E	Dane	0-225-250-2023	0.7	2.8	0.5	5.4	23.9	2.680	2.720	1.486	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*CAMEL HILL 55-13-009-QRY Created On: 01/09/15 Updated On:	Q		W	24	7N	7E	Dane	0-225-55-2015		26.6	18.4	8.0	35.2	2.550	2.635	3.338	
	Approved Use : Base Aggregate																
*CAMEL HILL 55-13-009-QRY Created On: 02/16/16 Updated On:	Q		W	24	7N	7E	Dane	0-225-83-2016		10.7	13.2	8.4	37.9	2.579	2.652	2.834	
	Approved Use : Base Aggregate																



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
*CAMEL HILL 55-13-009-QRY Created On: 01/04/19 Updated On:	Q		W	24	7N	7E	Dane	0-225-31-2019	1.9	1.7	6.3	7.5	30.9	2.632	2.683	1.935		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
CAPITOL SAND & GRAVEL 55-13-010-PIT Created On: 09/26/18 Updated On:	P			11	7N	7E	Dane	0-225-283-2018	9.2	5.8	3.1	8.1	32.1	2.587	2.639	1.997		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
CAPITOL SAND & GRAVEL 55-13-010-PIT Created On: 01/09/20 Updated On:	P			11	7N	7E	Dane	0-225-92-2020	4.2	9.1	0.9	11.0	38.5	2.635	2.681	1.729		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CAPITOL SAND & GRAVEL 55-13-010-PIT Created On: 01/02/24 Updated On:	P			11	7N	7E	Dane	0-225-41-2024	1.7	2.8	5.7	11.0	38.2	2.649	2.691	1.584		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVANS 55-13-017-QRY Created On: 01/06/20 Updated On:	Q	NW	SW	24	9N	9E	Dane	0-225-29-2020	0.8	1.4	1.9	7.6	31.7	2.614	2.660	1.742		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVANS 55-13-017-QRY Created On: 01/04/23 Updated On:	Q	NW	SW	24	9N	9E	Dane	0-225-92-2023	0.7	1.1	1.4	8.8	34.9	2.602	2.661	2.297		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FINK 55-13-020-QRY Created On: 01/04/22 Updated On:	Q	NW	NW	14	6N	6E	Dane	0-225-44-2022	0.8	7.7	11.0	11.7	43.2	2.552	2.628	2.944		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine					
<b>DANE -- WI</b>																			
FINK (YAHARA) 55-13-021-QRY Created On: 03/19/15 Updated On:	Q	SE	NW	14	6N	6E	Dane	0-225-98-2015		8.2	4.0	10.4	38.4	2.563	2.635	2.807			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
FINK (YAHARA) 55-13-021-QRY Created On: 01/03/18 Updated On:	Q	SE	NW	14	6N	6E	Dane	0-225-27-2018		1.0	10.3	8.2	10.5	40.7	2.506	2.599	3.703		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
FINK (YAHARA) 55-13-021-QRY Created On: 06/20/22 Updated On:	Q	SE	NW	14	6N	6E	Dane	0-225-234-2022		0.6	0.8	2.1	7.7	33.0	2.679	2.719	1.507		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GILLES (DANE) 55-13-024-QRY Created On: 01/24/22 Updated On:	Q	NW	NW	4	9N	9E	Dane	0-225-117-2022		0.7	1.2	1.1	9.5	34.9	2.602	2.658	2.140		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GILLES (DANE) 55-13-024-QRY Created On: 01/23/23 Updated On:	Q	NW	NW	4	9N	9E	Dane	0-225-131-2023		0.3	1.2	1.0	8.6	35.3	2.560	2.628	2.681		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 01/07/15 Updated On:	Q		SE	7	6N	9E	Dane	0-225-8-2015		21.1	10.1	6.0	28.1	2.614	2.680	2.509			
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 06/03/15 Updated On:	Q		SE	7	6N	9E	Dane	0-225-181-2015		16.0	7.4	6.4	30.3	2.608	2.683	2.892			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																	
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 09/15/16 Updated On:	Q		SE	7	6N	9E	Dane	0-225-256-2016	0.5	15.9	9.8	7.2	32.5	2.596	2.666	2.711	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 01/02/18 Updated On:	Q		SE	7	6N	9E	Dane	0-225-1-2018	0.8	8.7	13.9	6.1	30.7	2.597	2.665	2.601	
	Approved Use : Base Aggregate																
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 03/18/21 Updated On:	Q		SE	7	6N	9E	Dane	0-225-154-2021	0.4	4.0	7.1	8.1	34.2	2.597	2.657	2.288	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HARVEST HAVEN / O'BRIAN 55-13-030-QRY Created On: 01/04/24 Updated On:	Q		SE	7	6N	9E	Dane	0-225-146-2024	0.7	7.4	6.2	9.8	40.1	2.580	2.649	2.667	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HAWKINSON 55-13-123-PIT Created On: 01/09/20 Updated On:	P	SE	SE	34	6N	10E	Dane	0-225-90-2020	3.9	0.0	4.1	5.7	31.2	2.634	2.687	1.999	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HELLICKSON 55-13-031-PIT Created On: 04/12/17 Updated On:	P	SE	NW	34	7N	11E	Dane	0-225-123-2017	2.7	0.0	3.9	7.1	31.6	2.635	2.687	1.966	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
HELLICKSON 55-13-031-PIT Created On: 04/18/22 Updated On:	P	SE	NW	34	7N	11E	Dane	0-225-175-2022	3.4	4.5	6.2	7.0	31.4	2.642	2.692	1.910	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>DANE -- WI</b>																		
*HENSEN 55-13-032-QRY Created On: 08/22/19 Updated On:	Q	NE	SW	16	8N	12E	Dane	0-225-266-2019	5.6	8.4	8.1	12.0	40.6	2.521	2.608	3.465		
Approved Use : HMA<MT, HMA>=MT, Base Aggregate																		
HWY 51 55-13-042-QRY Created On: 01/21/15 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-73-2015	0.8	1.6	2.7	7.9	32.6	2.609	2.666	2.187		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HWY 51 55-13-042-QRY Created On: 05/08/17 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-176-2017	1.1	0.7	2.6	7.3	31.9	2.610	2.669	2.267		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HWY 51 55-13-042-QRY Created On: 04/10/18 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-162-2018	1.9	3.5	2.9	7.6	32.3	2.586	2.647	2.375		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
HWY 51 55-13-042-QRY Created On: 03/27/19 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-117-2019	0.8	2.2	3.0	7.4	31.4	2.647	2.687	1.511		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
HWY 51 55-13-042-QRY Created On: 03/09/20 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-120-2020	0.2	1.5	2.8	7.3	30.8	2.613	2.664	1.961		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HWY 51 55-13-042-QRY Created On: 03/29/21 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-159-2021	0.4	1.9	1.6	7.8	30.5	2.607	2.662	2.141		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>DANE -- WI</b>																	
HWY 51 55-13-042-QRY Created On: 01/04/22 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-6-2022	1.8	5.3	2.3	6.9	30.3	2.579	2.644	2.541	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HWY 51 55-13-042-QRY Created On: 01/23/23 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-130-2023	0.5	2.1	1.3	7.0	30.9	2.588	2.650	2.406	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
HWY 51 55-13-042-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	17	8N	10E	Dane	0-225-74-2024	0.4	2.3	3.0	6.7	30.2	2.567	2.635	2.653	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KAMPMEIER 55-13-045-QRY Created On: 04/09/15 Updated On:	Q	SW	SW	26	7N	10E	Dane	0-225-119-2015	7.0	16.1	17.1	12.4	44.0	2.493	2.591	3.926	
	Approved Use : Base Aggregate																
KAMPMEIER 55-13-045-QRY Created On: 01/04/22 Updated On:	Q	SW	SW	26	7N	10E	Dane	0-225-58-2022	3.1	6.8	5.2	10.1	37.7	2.574	2.641	2.610	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KELLY 55-13-047-QRY Created On: 04/06/16 Updated On:	Q	SW	SW	14	6N	7E	Dane	0-225-125-2016	0.2	15.7	7.7	9.7	36.0	2.582	2.655	2.854	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
KELLY 55-13-047-QRY Created On: 06/03/19 Updated On:	Q	SW	SW	14	6N	7E	Dane	0-225-203-2019	0.7	5.3	0.5	8.1	33.6	2.583	2.656	2.826	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
KELLY 55-13-047-QRY Created On: 01/04/22 Updated On:	Q	SW	SW	14	6N	7E	Dane	0-225-56-2022	0.7	5.0	2.4	6.7	28.9	2.581	2.648	2.573		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KIPPLEY 55-13-048-QRY Created On: 05/26/16 Updated On:	Q	NW	NE	11	8N	9E	Dane	0-225-186-2016	1.0	2.8	1.4	10.0	37.1	2.548	2.619	2.798		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KIPPLEY 55-13-048-QRY Created On: 01/04/23 Updated On:	Q	NW	NE	11	8N	9E	Dane	0-225-99-2023	1.9	2.5	3.0	12.0	41.6	2.510	2.590	3.200		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KREUGER 55-13-050-QRY Created On: 06/10/15 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-194-2015		24.6	6.9	6.0	30.0	2.641	2.699	2.220		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KREUGER 55-13-050-QRY Created On: 08/05/15 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-224-2015		9.1	11.1	7.1	31.7	2.641	2.701	2.300		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KREUGER 55-13-050-QRY Created On: 01/04/18 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-65-2018	0.3	1.7	8.1	5.6	27.7	2.657	2.707	1.912		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KREUGER 55-13-050-QRY Created On: 06/14/21 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-223-2021	0.6	7.9	7.2	5.4	26.7	2.679	2.730	1.906		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
KREUGER 55-13-050-QRY Created On: 04/04/23 Updated On:	Q	SW	SW	3	6N	11E	Dane	0-225-180-2023	0.6	14.7	10.1	10.1	39.8	2.523	2.614	3.604		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*MAIER 55-13-124-QRY Created On: 01/05/21 Updated On:	Q		NW	21	9N	9E	Dane	0-225-99-2021	3.4	4.0	10.0	10.2	37.4	2.553	2.623	2.714		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 01/20/16 Updated On:	Q			35	8N	8E	Dane	0-225-62-2016	1.0	1.4	0.8	7.6	33.0	2.563	2.627	2.493		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 04/01/19 Updated On:	Q			35	8N	8E	Dane	0-225-120-2019	0.8	1.5	2.8	9.3	35.2	2.565	2.636	2.748		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 03/29/21 Updated On:	Q			35	8N	8E	Dane	0-225-160-2021	0.8	2.4	2.5	7.7	30.4	2.593	2.656	2.426		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 01/04/22 Updated On:	Q			35	8N	8E	Dane	0-225-40-2022	1.3	4.5	5.1	9.4	31.3	2.578	2.643	2.515		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MEINHOLZ 55-13-064-QRY Created On: 01/23/23 Updated On:	Q			35	8N	8E	Dane	0-225-132-2023	0.6	2.3	2.3	9.4	37.8	2.533	2.602	2.715		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																	
MEINHOLZ 55-13-064-QRY Created On: 01/02/24 Updated On:	Q			35	8N	8E	Dane	0-225-72-2024	0.8	1.7	1.3	7.2	30.4	2.540	2.619	3.106	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILE ROAD 55-13-007-QRY Created On: 03/07/16 Updated On:	Q	NE	NE	13	9N	10E	Dane	0-225-97-2016	1.1	2.6	8.9	6.5	29.4	2.640	2.693	2.030	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MILE ROAD 55-13-007-QRY Created On: 01/04/19 Updated On:	Q	NE	NE	13	9N	10E	Dane	0-225-9-2019	1.7	7.0	7.4	10.1	28.7	2.536	2.616	3.134	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MILE ROAD 55-13-007-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	13	9N	10E	Dane	0-225-42-2024	0.7	14.1	12.6	9.8	43.1	2.545	2.623	3.066	
	Approved Use : Base Aggregate																
NORWAY GROVE 55-13-068-PIT Created On: 10/27/22 Updated On:	P	NW	SW	14	9N	9E	Dane	0-225-260-2022	6.8	0.0	3.8	8.4	32.9	2.656	2.698	1.587	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
OAK PARK 55-13-069-QRY Created On: 03/28/14 Updated On:	Q	NE	SW	29	7N	12E	Dane	0-225-105-2014		15.7	12.7	9.4	31.9	2.639	2.707	2.582	
	Approved Use : Base Aggregate																
OAK PARK 55-13-069-QRY Created On: 01/02/24 Updated On:	Q	NE	SW	29	7N	12E	Dane	0-225-89-2024	0.1	16.0	8.1	6.6	28.8	2.578	2.656	3.038	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
OREGON 55-13-112-PIT Created On: 01/05/17 Updated On:	P	NW	SE	36	5N	9E	Dane	0-225-50-2017	2.5	4.1	1.4	11.2	39.0	2.561	2.630	2.668		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
OREGON 55-13-112-PIT Created On: 01/04/22 Updated On:	P	NW	SE	36	5N	9E	Dane	0-225-59-2022	5.2	5.2	2.9	7.0	30.4	2.591	2.645	2.068		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
RIGGENBERG 55-13-016-QRY Created On: 10/03/22 Updated On:	Q		NW	23	6N	7E	Dane	0-225-256-2022	0.5	11.6	4.4	7.1	32.4	2.653	2.708	2.068		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*RIPP 55-13-076-QRY Created On: 03/19/15 Updated On:	Q	NW	NW	16	9N	9E	Dane	0-225-99-2015	2.8	3.7	3.2	10.3	36.5	2.555	2.629	2.921		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*RIPP 55-13-076-QRY Created On: 01/03/18 Updated On:	Q	NW	NW	16	9N	9E	Dane	0-225-23-2018	2.8	2.3	3.1	7.9	31.9	2.575	2.647	2.813		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*RIPP 55-13-076-QRY Created On: 01/05/21 Updated On:	Q	NW	NW	16	9N	9E	Dane	0-225-98-2021	2.7	3.4	3.7	9.3	36.5	2.543	2.609	2.630		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROSENBAUM 55-13-078-PIT Created On: 02/17/16 Updated On:	P	SW	NE	18	5N	11E	Dane	0-225-91-2016	7.4	0.0	5.0	8.3	34.0	2.600	2.658	2.249		
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
ROSENBAUM 55-13-078-PIT Created On: 06/01/22 Updated On:	P	SW	NE	18	5N	11E	Dane	0-225-211-2022	0.3	4.9	6.6	10.0	34.0	2.607	2.661	2.064		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHADLER 55-13-081-PIT Created On: 01/03/18 Updated On:	P	NE	SE	10	8N	6E	Dane	0-225-26-2018	2.9	3.7	3.1	8.8	34.0	2.444	2.512	2.786		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHADLER 55-13-081-PIT Created On: 01/04/23 Updated On:	P	NE	SE	10	8N	6E	Dane	0-225-97-2023	6.9	0.0	3.3	8.8	34.0	2.580	2.629	1.886		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SCHOEPP 55-13-082-QRY Created On: 03/30/18 Updated On:	Q		NE	9	7N	7E	Dane	0-225-156-2018	1.3	3.5	2.0	9.9	36.8	2.595	2.654	2.262		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHOEPP 55-13-082-QRY Created On: 06/24/19 Updated On:	Q		NE	9	7N	7E	Dane	0-225-225-2019	0.3	2.2	1.8	8.4	35.7	2.592	2.652	2.289		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHOEPP 55-13-082-QRY Created On: 03/21/23 Updated On:	Q		NE	9	7N	7E	Dane	0-225-170-2023	0.3	1.9	3.9	10.2	41.9	2.610	2.664	2.034		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHUETZ 55-13-083-QRY Created On: 08/01/14 Updated On:	Q	SE	SW	26	6N	10E	Dane	0-225-239-2014	3.6	0.3	2.4	7.0	31.6	2.636	2.684	1.816		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
SCHUETZ 55-13-083-QRY Created On: 04/11/18 Updated On:	Q	SE	SW	26	6N	10E	Dane	0-225-164-2018	4.6	3.8	7.5	10.4	39.4	2.554	2.620	2.605		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHUETZ 55-13-083-QRY Created On: 01/03/23 Updated On:	Q	SE	SW	26	6N	10E	Dane	0-225-1-2023	1.1	1.6	1.9	5.5	27.4	2.651	2.692	1.521		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SPIILDE 55-13-085-PIT Created On: 08/11/15 Updated On:	P		N	17	6N	11E	Dane	0-225-227-2015		7.8	7.4	8.5	34.4	2.631	2.689	2.211		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SPIILDE 55-13-085-PIT Created On: 01/04/21 Updated On:	P		N	17	6N	11E	Dane	0-225-2-2021	9.4	0.0	12.7	10.7	39.0	2.584	2.647	2.438		
	Approved Use : Base Aggregate																	
*STOUGHTON 55-13-001-PIT Created On: 05/02/14 Updated On:	P	E	NW	10	5N	11E	Dane	0-225-158-2014		0.0	5.6	8.7	37.1	2.634	2.688	2.038		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*STOUGHTON 55-13-001-PIT Created On: 01/04/19 Updated On:	P	E	NW	10	5N	11E	Dane	0-225-10-2019	2.0	9.3	0.9	6.4	30.8	2.664	2.710	1.718		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
TNT 55-13-094-QRY Created On: 01/30/15 Updated On:	Q		SW	14	6N	12E	Dane	0-225-80-2015		15.5	9.5	8.1	34.5	2.603	2.679	2.917		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
TNT 55-13-094-QRY Created On: 03/22/17 Updated On:	Q		SW	14	6N	12E	Dane	0-225-87-2017	1.6	31.6	19.1	10.5	38.3	2.557	2.644	3.416		
TNT 55-13-094-QRY Created On: 04/12/17 Updated On:	Q		SW	14	6N	12E	Dane	0-225-122-2017 Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate		13.2	8.8	8.0	34.9	2.616	2.687	2.679		
TNT 55-13-094-QRY Created On: 04/12/17 Updated On:	Q		SW	14	6N	12E	Dane	0-225-124-2017 Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate	0.5	12.1	6.9	6.5	29.1	2.630	2.692	2.387		
TNT 55-13-094-QRY Created On: 04/12/17 Updated On:	Q		SW	14	6N	12E	Dane	0-225-125-2017 Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate	0.3	10.1	9.5	6.1	28.3	2.630	2.691	2.312		
TNT 55-13-094-QRY Created On: 02/12/20 Updated On:	Q		SW	14	6N	12E	Dane	0-225-110-2020	0.4	29.8	15.7	7.3	32.8	2.619	2.683	2.461		
TNT 55-13-094-QRY Created On: 04/01/20 Updated On:	Q		SW	14	6N	12E	Dane	0-225-136-2020	0.2	22.0	12.7	6.7	30.8					
TNT 55-13-094-QRY Created On: 08/10/20 Updated On:	Q		SW	14	6N	12E	Dane	0-225-231-2020 Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate		17.6	6.7	5.3	26.8	2.662	2.713	1.888		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>DANE -- WI</b>																	
TNT 55-13-094-QRY Created On: 04/26/21 Updated On:	Q		SW	14	6N	12E	Dane	0-225-189-2021	0.1	16.8	5.8	5.7	27.6	2.622	2.684	2.377	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TNT 55-13-094-QRY Created On: 01/04/22 Updated On:	Q		SW	14	6N	12E	Dane	0-225-79-2022	0.2	14.2	10.4	5.9	29.5	2.651	2.706	2.058	
	Approved Use : Base Aggregate																
VIENNA 55-13-099-QRY Created On: 01/05/15 Updated On:	Q	NE	SW	34	9N	9E	Dane	0-225-7-2015	0.7	0.7	2.0	6.8	30.1	2.610	2.670	2.310	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
VIENNA 55-13-099-QRY Created On: 01/03/18 Updated On:	Q	NE	SW	34	9N	9E	Dane	0-225-21-2018	2.1	1.0	3.4	8.3	35.4	2.539	2.619	3.158	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
VIENNA 55-13-099-QRY Created On: 09/17/20 Updated On:	Q	NE	SW	34	9N	9E	Dane	0-225-241-2020	2.0	2.4	3.7	7.8	31.3	2.614	2.667	2.024	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
VIENNA 55-13-099-QRY Created On: 01/03/23 Updated On:	Q	NE	SW	34	9N	9E	Dane	0-225-3-2023	0.6	2.4	8.8	7.2	32.8	2.607	2.662	2.099	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
VOLENBERG 55-13-100-PIT Created On: 01/05/16 Updated On:	P		NW	19	6N	12E	Dane	0-225-17-2016	6.9	0.0	6.5	6.6	34.2	2.618	2.678	2.294	
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
VOLENBERG 55-13-100-PIT Created On: 01/04/21 Updated On:	P		NW	19	6N	12E	Dane	0-225-3-2021	4.0	0.0	8.0	8.4	34.5	2.640	2.693	1.982		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*VOLENBERG QUARRY 55-13-101-QRY Created On: 01/05/16 Updated On:	Q		NW	19	6N	12E	Dane	0-225-16-2016		9.5	12.9	5.5	25.9	2.668	2.715	1.768		
	Approved Use : Base Aggregate																	
*VOLENBERG QUARRY 55-13-101-QRY Created On: 04/19/19 Updated On:	Q		NW	19	6N	12E	Dane	0-225-153-2019	0.8	16.8	14.6	6.2	28.4	2.649	2.701	1.994		
	Approved Use : Base Aggregate																	
WESTRES 55-13-066-QRY Created On: 07/03/14 Updated On:	Q	SW	NE	2	7N	6E	Dane	0-225-206-2014	1.0	6.0	4.0	11.3	38.3	2.556	2.631	2.931		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WESTRES 55-13-066-QRY Created On: 04/06/17 Updated On:	Q	SW	NE	2	7N	6E	Dane	0-225-110-2017	0.7	1.9	2.2	11.0	37.3	2.613	2.672	2.268		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WESTRES 55-13-066-QRY Created On: 03/29/21 Updated On:	Q	SW	NE	2	7N	6E	Dane	0-225-161-2021	0.3	7.5	3.2	9.1	33.6	2.573	2.646	2.848		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WESTRES 55-13-066-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	2	7N	6E	Dane	0-225-73-2024	0.7	4.8	2.0	11.6	42.5	2.494	2.576	3.284		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DANE -- WI</b>																		
*WK 55-13-102-QRY Created On: 03/20/15 Updated On:	Q	SW	SW	8	7N	8E	Dane	0-225-101-2015	1.2	2.3	6.0	7.0	31.3	2.626	2.681	2.081		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*WK 55-13-102-QRY Created On: 01/03/18 Updated On:	Q	SW	SW	8	7N	8E	Dane	0-225-22-2018	4.6	2.0	11.1	8.7	40.4	2.553	2.633	3.112		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*WK 55-13-102-QRY Created On: 01/05/21 Updated On:	Q	SW	SW	8	7N	8E	Dane	0-225-93-2021	1.8	3.0	7.4	7.2	31.6	2.612	2.672	2.271		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WRIGLY 55-13-114-QRY Created On: 06/02/17 Updated On:	Q		NW	29	6N	12E	Dane	0-225-201-2017		3.5	3.8	7.0	28.6					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
WRIGLY 55-13-114-QRY Created On: 06/07/18 Updated On:	Q		NW	29	6N	12E	Dane	0-225-220-2018	0.5	11.3	17.2	7.9	33.3	2.619	2.683	2.428		
	Approved Use : Base Aggregate																	
WRIGLY 55-13-114-QRY Created On: 01/04/22 Updated On:	Q		NW	29	6N	12E	Dane	0-225-55-2022	0.1	17.9	6.2	7.6	30.4	2.615	2.680	2.483		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZANDER 55-13-109-PIT Created On: 03/14/18 Updated On:	P	NW	SW	11	7N	7E	Dane	0-225-119-2018	10.1	5.3	16.3	16.4	46.2	2.542	2.621	3.113		
	Approved Use : Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>DANE -- WI</b>																	
ZANDER 55-13-109-PIT Created On: 01/07/19 Updated On:	P	NW	SW	11	7N	7E	Dane	0-225-46-2019	4.1	2.2	6.3	9.7	37.0	2.602	2.663	2.362	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ZANDER 55-13-122-QRY Created On: 06/20/19 Updated On:	Q	NW	SW	11	7N	7E	Dane	0-225-222-2019	0.9	3.3	8.3	8.3	39.0	2.581	2.647	2.581	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
ZANDER 55-13-122-QRY Created On: 04/26/23 Updated On:	Q	NW	SW	11	7N	7E	Dane	0-225-208-2023	1.8	10.9	9.2	11.6	41.5	2.556	2.631	2.938	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ZANDER 55-13-109-PIT Created On: 01/02/24 Updated On:	P	NW	SW	11	7N	7E	Dane	0-225-129-2024	3.0	0.0	7.8	8.5	34.7	2.619	2.672	2.043	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>DODGE -- WI</b>																	
BUCHDA 55-14-004-QRY Created On: 01/04/16 Updated On:	Q	NE	NW	5	12N	14E	Dodge	0-225-3-2016	0.5	2.2	1.4	6.8	27.7	2.745	2.779	1.209	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
BUCHDA 55-14-004-QRY Created On: 06/06/19 Updated On:	Q	NE	NW	5	12N	14E	Dodge	0-225-204-2019		2.1	1.0	7.6	29.5	2.752	2.779	0.973	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BUCHDA 55-14-004-QRY Created On: 01/04/22 Updated On:	Q	NE	NW	5	12N	14E	Dodge	0-225-95-2022	0.0	2.4	2.5	8.0	27.1	2.738	2.772	1.252	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine			
<b>DODGE -- WI</b>																				
CHRISTIAN - GADE 55-14-006-PIT Created On: 01/07/16 Updated On:	P	W	SW	33	12N	15E	Dodge	0-225-41-2016		11.7	2.6	5.4	25.5	2.743	2.779	1.332				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CHRISTIAN - GADE 55-14-006-PIT Created On: 01/04/21 Updated On:	P	W	SW	33	12N	15E	Dodge	0-225-5-2021		0.0	14.4	2.5	5.7	25.9	2.728	2.772	1.598			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
FARMERSVILLE 55-14-007-QRY Created On: 04/18/22 Updated On:	Q	S	SW	30	13N	17E	Dodge	0-225-176-2022		0.0	0.8	1.5	9.1	37.5	2.690	2.725	1.322			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
*FRENS 55-14-038-QRY Created On: 04/05/21 Updated On:	Q		NW	3	13N	14E	Dodge	0-225-169-2021		0.6	3.0	2.9	5.9	25.8	2.770	2.795	0.906			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
HERMAN 55-14-011-QRY Created On: 04/24/14 Updated On:	Q	SW	NW	6	11N	17E	Dodge	0-225-149-2014		0.5	1.1	3.2	5.7	26.2	2.771	2.787	0.588			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HERMAN 55-14-011-QRY Created On: 04/06/17 Updated On:	Q	SW	NW	6	11N	17E	Dodge	0-225-105-2017			1.1	1.3	6.9	29.6	2.733	2.764	1.114			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HERMAN 55-14-011-QRY Created On: 06/04/20 Updated On:	Q	SW	NW	6	11N	17E	Dodge	0-225-187-2020			4.5	0.1	5.0	26.7	2.773	2.789	0.577			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			

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Report Date Range 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DODGE -- WI</b>																		
HERMAN 55-14-011-QRY Created On: 02/27/23 Updated On:	Q	SW	NW	6	11N	17E	Dodge	0-225-147-2023	0.4	6.2	3.1	10.4	33.0	2.734	2.764	1.085		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HUSTISFORD 55-14-012-QRY Created On: 01/21/16 Updated On:	Q	SE	SW	33	10N	16E	Dodge	0-225-69-2016		4.4	5.3	5.1	24.4	2.669	2.718	1.859		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HUSTISFORD 55-14-012-QRY Created On: 02/05/19 Updated On:	Q	SE	SW	33	10N	16E	Dodge	0-225-97-2019		3.7	1.2	5.5	25.9	2.697	2.737	1.487		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HUSTISFORD 55-14-012-QRY Created On: 01/04/22 Updated On:	Q	SE	SW	33	10N	16E	Dodge	0-225-87-2022	0.0	3.5	1.2	5.5	28.1	2.680	2.723	1.620		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LINCK #22 55-14-019-QRY Created On: 01/29/15 Updated On:	Q	SW	SW	9	12N	14E	Dodge	0-225-79-2015		2.4	0.9	6.3	29.1	2.764	2.786	0.794		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LINCK #22 55-14-019-QRY Created On: 03/01/18 Updated On:	Q	SW	SW	9	12N	14E	Dodge	0-225-107-2018	0.3	3.8	2.2	6.9	28.9	2.743	2.777	1.239		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LINCK #22 55-14-019-QRY Created On: 03/29/21 Updated On:	Q	SW	SW	9	12N	14E	Dodge	0-225-162-2021	0.0	10.4	0.5	6.8	27.2	2.768	2.794	0.938		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>DODGE -- WI</b>																		
LINCK #22 55-14-019-QRY Created On: 02/28/24 Updated On:	Q	SW	SW	9	12N	14E	Dodge	0-225-189-2024	0.0	5.0	0.3	5.3	24.0	2.778	2.799	0.762		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MAYVILLE WHITELIME 55-14-023-QRY Created On: 05/02/14 Updated On:	Q			1	11N	16E	Dodge	0-225-159-2014		2.3	3.2	6.8	30.5	2.720	2.759	1.416		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MAYVILLE WHITELIME 55-14-023-QRY Created On: 08/08/17 Updated On:	Q			1	11N	16E	Dodge	0-225-248-2017	2.3	1.5	0.2	6.6	29.0	2.704	2.748	1.628		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MAYVILLE WHITELIME 55-14-023-QRY Created On: 08/24/20 Updated On:	Q			1	11N	16E	Dodge	0-225-235-2020	1.8	3.3	0.2	6.8	30.1	2.725	2.764	1.419		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MAYVILLE WHITELIME 55-14-023-QRY Created On: 02/27/23 Updated On:	Q			1	11N	16E	Dodge	0-225-151-2023	2.1	7.5	5.1	6.0	29.7	2.712	2.754	1.530		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS NASBRO 55-14-025-QRY Created On: 01/04/16 Updated On:	Q	W	SE	18	13N	17E	Dodge	0-225-1-2016		0.4	1.3	7.5	32.2	2.714	2.746	1.179		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS NASBRO 55-14-025-QRY Created On: 01/04/19 Updated On:	Q	W	SE	18	13N	17E	Dodge	0-225-1-2019	0.1	0.9	1.4	9.1	35.7	2.710	2.744	1.269		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>DODGE -- WI</b>																		
MICHELS NASBRO 55-14-025-QRY Created On: 01/04/22 Updated On:	Q	W	SE	18	13N	17E	Dodge	0-225-2-2022	0.0	0.5	1.0	7.2	30.8	2.731	2.763	1.155		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS-WATERLOO 55-14-028-QRY Created On: 01/04/16 Updated On:	Q	NW	NW	34	9N	13E	Dodge	0-225-2-2016		0.4	0.5	4.1	21.8	2.655	2.667	0.461		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS-WATERLOO 55-14-028-QRY Created On: 01/04/19 Updated On:	Q	NW	NW	34	9N	13E	Dodge	0-225-2-2019		0.8	0.3	4.1	22.0	2.651	2.667	0.604		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS-WATERLOO 55-14-028-QRY Created On: 01/04/22 Updated On:	Q	NW	NW	34	9N	13E	Dodge	0-225-1-2022	0.0	0.1	0.2	5.2	26.1	2.662	2.673	0.397		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WARMKA 55-14-034-QRY Created On: 04/11/14 Updated On:	Q	NE	NW	9	12N	14E	Dodge	0-225-124-2014		1.2	2.4	5.6	25.1	2.764	2.788	0.894		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WARMKA 55-14-034-QRY Created On: 01/03/17 Updated On:	Q	NE	NW	9	12N	14E	Dodge	0-225-8-2017		4.0	2.4	5.8	25.1	2.763	2.788	0.904		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WARMKA 55-14-034-QRY Created On: 04/01/19 Updated On:	Q	NE	NW	9	12N	14E	Dodge	0-225-118-2019		4.6	2.5	5.2	24.3	2.757	2.785	1.017		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>DODGE -- WI</b>																	
WARMKA 55-14-034-QRY Created On: 01/04/22 Updated On:	Q	NE	NW	9	12N	14E	Dodge	0-225-3-2022	0.0	1.8	1.5	5.1	24.5	2.750	2.780	1.070	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WESTPHAL 55-14-035-QRY Created On: 01/03/18 Updated On:	Q	SE	SE	8	10N	14E	Dodge	0-225-20-2018		13.5	8.9	5.4	25.0	2.689	2.733	1.636	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WESTPHAL 55-14-035-QRY Created On: 05/17/21 Updated On:	Q	SE	SE	8	10N	14E	Dodge	0-225-209-2021	0.0	8.6	8.2	5.7	25.3	2.689	2.732	1.614	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WESTPHAL 55-14-035-QRY Created On: 02/06/23 Updated On:	Q	SE	SE	8	10N	14E	Dodge	0-225-141-2023	0.0	17.0	10.1	4.8	30.4	2.703	2.743	1.501	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>DOOR -- WI</b>																	
BAILEYS HARBOR 55-15-001-QRY Created On: 01/21/16 Updated On:	Q	SW	NW	17	30N	28E	Door	0-225-73-2016	4.5	0.0	4.4	7.7	33.0	2.631	2.687	2.132	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BAILEYS HARBOR 55-15-001-QRY Created On: 04/13/17 Updated On:	Q	SW	NW	17	30N	28E	Door	0-225-130-2017	1.3	0.0	2.9	7.6	32.6	2.637	2.692	2.074	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
BAILEYS HARBOR 55-15-001-QRY Created On: 01/02/20 Updated On:	Q	SW	NW	17	30N	28E	Door	0-225-6-2020		0.0	1.4	6.6	30.3	2.548	2.605	2.233	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine					
<b>DOOR -- WI</b>																			
BAILEYS HARBOR 55-15-001-QRY Created On: 01/03/23 Updated On:	Q	SW	NW	17	30N	28E	Door	0-225-38-2023	0.2	3.9	1.3	6.0	26.9	2.742	2.773	1.137			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BIWERS 55-15-002-QRY Created On: 04/27/15 Updated On:	Q	NW	SE	10	30N	27E	Door	0-225-139-2015		0.0	1.0	6.4	24.1	2.760	2.783	0.829			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BIWERS 55-15-002-QRY Created On: 02/15/18 Updated On:	Q	NW	SE	10	30N	27E	Door	0-225-102-2018	0.1	1.0	1.0	6.3	25.9	2.759	2.783	0.876			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BIWERS 55-15-002-QRY Created On: 01/06/21 Updated On:	Q	NW	SE	10	30N	27E	Door	0-225-113-2021	0.0	0.5	0.7	5.5	23.3	2.760	2.784	0.886			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BIWERS 55-15-002-QRY Created On: 01/29/24 Updated On:	Q	NW	SE	10	30N	27E	Door	0-225-157-2024	0.1	0.8	0.4	5.4	22.7	2.760	2.783	0.837			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
CAREW - BRUSSELS 55-15-004-QRY Created On: 01/16/15 Updated On:	Q	NW	NW	21	26N	24E	Door	0-225-69-2015		0.0	3.3	7.2	27.5	2.749	2.778	1.052			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CAREW - BRUSSELS 55-15-004-QRY Created On: 03/01/18 Updated On:	Q	NW	NW	21	26N	24E	Door	0-225-111-2018		0.0	5.2	6.0	26.6	2.773	2.793	0.717			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine								
<b>DOOR -- WI</b>																						
CAREW - BRUSSELS 55-15-004-QRY Created On: 01/14/21 Updated On:	Q	NW	NW	21	26N	24E	Door	0-225-120-2021	0.0	0.0	0.9	5.4	24.8	2.780	2.798	0.655						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
CAREW - BRUSSELS 55-15-004-QRY Created On: 02/28/24 Updated On:	Q	NW	NW	21	26N	24E	Door	0-225-177-2024	0.0	0.0	1.7	6.4	27.4	2.772	2.790	0.650						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
HIGH ROAD QUARRY 55-15-015-QRY Created On: 01/03/23 Updated On:	Q		NW	4	26N	24E	Door	0-225-42-2023	0.0	2.3	5.4	6.7	29.6	2.705	2.747	1.553						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
ISLAND STONE 55-15-030-QRY Created On: 06/28/22 Updated On:	Q	SW	SW	32	34N	30E	Door	0-225-237-2022	1.4	0.0	7.7	5.6	26.8	2.658	2.705	1.777						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
*JADIN #2 55-15-009-QRY Created On: 06/27/18 Updated On:	Q	SW	NE	33	26N	24E	Door	0-225-242-2018		0.0	1.4	7.2	30.8	2.740	2.769	1.054						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																					
*JADIN #2 55-15-009-QRY Created On: 01/14/21 Updated On:	Q	SW	NE	33	26N	24E	Door	0-225-122-2021	0.0	0.0	0.3	6.9	31.1	2.709	2.742	1.219						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
KISSER 55-15-013-QRY Created On: 01/04/16 Updated On:	Q	NW	NW	20	27N	25E	Door	0-225-9-2016		3.0	2.5	6.4	26.3	2.762	2.788	0.957						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																					

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse		Absorp. %						
	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%) 100 500	Sp. Gravity OD SSD	Crse	Fine					
<b>DOOR -- WI</b>																				
KISSER 55-15-013-QRY Created On: 01/08/19 Updated On:	Q	NW	NW	20	27N	25E	Door	0-225-73-2019		0.0	3.0	7.8	32.2	2.790	2.817	0.997				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
KISSER 55-15-013-QRY Created On: 01/10/22 Updated On:	Q	NW	NW	20	27N	25E	Door	0-225-97-2022		0.0	1.7	1.7	6.5	29.2	2.750	2.778	0.995			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MATHEY 55-15-014-QRY Created On: 07/08/15 Updated On:	Q	E	SE	22	28N	26E	Door	0-225-208-2015		0.1	0.0	0.6	5.7	25.8	2.793	2.811	0.616			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MATHEY 55-15-014-QRY Created On: 01/04/18 Updated On:	Q	E	SE	22	28N	26E	Door	0-225-84-2018		1.0	3.3	1.7	8.0	30.8	2.748	2.780	1.144			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MATHEY 55-15-014-QRY Created On: 01/05/21 Updated On:	Q	E	SE	22	28N	26E	Door	0-225-107-2021		0.0	1.5	0.7	5.7	24.7	2.778	2.802	0.831			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MATHEY 55-15-014-QRY Created On: 01/02/24 Updated On:	Q	E	SE	22	28N	26E	Door	0-225-48-2024		0.1	0.0	0.6	0.9	29.5	2.778	2.797	0.705			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MURRAY 55-15-017-PIT Created On: 07/30/15 Updated On:	P	NE	SE	26	26N	23E	Door	0-225-220-2015		0.1	0.0	9.3	8.2	36.1	2.638	2.697	2.256			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			



Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>DOOR -- WI</b>																		
MURRAY 55-15-017-PIT Created On: 08/25/20 Updated On:	P	NE	SE	26	26N	23E	Door	0-225-236-2020	1.5	0.0	3.4	6.5	30.2	2.693	2.736	1.598		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PETERS-BRUSSELS 55-15-003-PIT Created On: 04/14/16 Updated On:	P	SE	NW	26	26N	23E	Door	0-225-148-2016	0.4	0.0	9.4	8.0	25.5	2.691	2.736	1.676		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PETERS-BRUSSELS 55-15-003-PIT Created On: 05/30/17 Updated On:	P	SE	NW	26	26N	23E	Door	0-225-195-2017	0.4	0.0	6.3	8.2	33.5	2.714	2.763	1.795		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PETERS-BRUSSELS 55-15-003-PIT Created On: 04/20/23 Updated On:	P	SE	NW	26	26N	23E	Door	0-225-203-2023	0.2	0.0	6.9	6.1	28.5	2.719	2.757	1.393		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SITTE 55-15-028-QRY Created On: 03/22/19 Updated On:	Q	S	NE	2	31N	28E	Door	0-225-113-2019	5.5	0.0	5.0	6.1	27.5	2.618	2.674	2.165		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SITTE 55-15-028-QRY Created On: 03/07/22 Updated On:	Q	S	NE	2	31N	28E	Door	0-225-138-2022	2.1	0.0	12.0	6.4	29.4	2.620	2.674	2.073		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STURGEON BAY - MM 55-15-022-QRY Created On: 01/06/14 Updated On:	Q	SE	NW	21	27N	25E	Door	0-225-6-2014		0.0	0.6	6.2	26.2	2.779	2.797	0.630		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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Report Date Range 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>DOOR -- WI</b> STURGEON BAY - MM 55-15-022-QRY Created On: 01/05/17 Updated On:	Q	SE	NW	21	27N	25E	Door	0-225-21-2017		0.0	1.9	7.8	27.6	2.769	2.789	0.736		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
STURGEON BAY - MM 55-15-022-QRY Created On: 01/02/20 Updated On:	Q	SE	NW	21	27N	25E	Door	0-225-7-2020	0.0	0.0	0.5	5.4	25.4	2.779	2.796	0.611		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STURGEON BAY - MM 55-15-022-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	21	27N	25E	Door	0-225-46-2023		7.2	1.8	5.7	24.0	2.773	2.792	0.688		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
TAGGE 55-15-023-PIT Created On: 01/05/17 Updated On:	P		NE	31	27N	26E	Door	0-225-22-2017	0.3	0.0	0.3	7.2	30.2	2.726	2.763	1.373		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
TAGGE 55-15-023-PIT Created On: 01/04/22 Updated On:	P		NE	31	27N	26E	Door	0-225-15-2022	0.1	2.2	1.8	6.4	27.5	2.733	2.764	1.151		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
UNION 55-15-024-PIT Created On: 07/08/15 Updated On:	P	SW	NW	36	26N	23E	Door	0-225-209-2015	0.1	0.0	7.1	6.0	25.2	2.710	2.748	1.378		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
UNION 55-15-024-PIT Created On: 06/13/22 Updated On:	P	SW	NW	36	26N	23E	Door	0-225-221-2022	0.2	8.9	2.1	5.5	26.8	2.704	2.741	1.368		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>DOUGLAS -- WI</b>																			
COLBY 55-16-005-QRY Created On: 02/05/14 Updated On:	Q	NE	SW	25	48N	11W	Douglas	0-225-81-2014		0.0	15.2	5.5	20.9	2.787	2.818	1.120			
COLBY 55-16-005-QRY Created On: 02/13/17 Updated On:	Q	NE	SW	25	48N	11W	Douglas	0-225-66-2017		0.0	14.4	4.5	20.3	2.798	2.834	1.297			
COLBY 55-16-005-QRY Created On: 01/08/20 Updated On:	Q	NE	SW	25	48N	11W	Douglas	0-225-59-2020	0.4	0.0	15.5	5.4	21.6	2.818	2.857	1.368			
COLBY 55-16-005-QRY Created On: 01/04/23 Updated On:	Q	NE	SW	25	48N	11W	Douglas	0-225-90-2023	0.0	7.7	13.7	4.7	19.0	2.801	2.841	1.421			
HOME RUN 55-16-008-QRY Created On: 05/19/17 Updated On:	Q	NE	SE	21	48N	10W	Douglas	0-225-193-2017		18.3	7.3	4.0	32.4	2.753	2.789	1.311			
HOME RUN 55-16-008-QRY Created On: 04/16/20 Updated On:	Q	NE	SE	21	48N	10W	Douglas	0-225-153-2020		0.0	2.4	2.5	10.8	2.852	2.886	1.191			
HOME RUN 55-16-008-QRY Created On: 01/04/23 Updated On:	Q	NE	SE	21	48N	10W	Douglas	0-225-88-2023		0.0	0.0	2.1	2.7	13.4	2.837	2.869	1.105		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine				
<b>DOUGLAS -- WI</b>																			
KIMMES 55-16-011-QRY Created On: 02/06/14 Updated On:	Q	SW	NW	14	47N	14W	Douglas	0-225-83-2014		0.0	7.1	4.1	16.3	2.703	2.734	1.161			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KIMMES 55-16-011-QRY Created On: 02/13/17 Updated On:	Q	SW	NW	14	47N	14W	Douglas	0-225-67-2017		0.0	10.0	4.9	20.6	2.692	2.731	1.468			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KIMMES 55-16-011-QRY Created On: 01/08/20 Updated On:	Q	SW	NW	14	47N	14W	Douglas	0-225-56-2020		0.0	0.0	4.2	2.8	13.6	2.756	2.786	1.086		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KIMMES 55-16-011-QRY Created On: 01/03/23 Updated On:	Q	SW	NW	14	47N	14W	Douglas	0-225-56-2023		0.0	4.8	1.6	3.3	13.3	2.771	2.800	1.051		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MIKKOLA QUARRY 55-16-014-QRY Created On: 08/15/17 Updated On:	Q	NE	NE	35	48N	11W	Douglas	0-225-254-2017		0.0	0.9	3.1	13.9	2.620	2.643	0.891			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MIKKOLA QUARRY 55-16-014-QRY Created On: 01/06/20 Updated On:	Q	NE	NE	35	48N	11W	Douglas	0-225-30-2020		0.1	0.0	4.9	3.1	13.9	2.582	2.615	1.247		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MIKKOLA QUARRY 55-16-014-QRY Created On: 01/04/23 Updated On:	Q	NE	NE	35	48N	11W	Douglas	0-225-89-2023		0.6	2.4	2.9	3.4	15.0	2.645	2.682	1.392		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine							
<b>DOUGLAS -- WI</b>																						
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 02/05/14 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-80-2014		0.0	7.2	5.0	22.5	2.783	2.813	1.084						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																					
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 02/13/17 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-69-2017		0.0	9.5	4.8	21.2	2.880	2.910	1.027						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																					
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 08/15/17 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-253-2017		0.1	0.0	6.7	5.6	22.4	2.870	2.887	0.584					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																					
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 01/08/20 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-58-2020		0.0	0.0	5.6	5.3	22.3	2.816	2.841	0.882					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
MILESTONE-BUCKLEY 55-16-002-QRY Created On: 01/03/23 Updated On:	Q	NW	NW	32	48N	12W	Douglas	0-225-59-2023		0.0	1.5	2.3	3.5	17.3	2.817	2.845	1.009					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
*OLSON 55-16-017-QRY Created On: 06/13/16 Updated On:	Q	NW	NW	24	48N	10W	Douglas	0-225-198-2016			1.7	0.2	2.4	11.9	2.853	2.885	1.121					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																					
*OLSON 55-16-017-QRY Created On: 06/03/21 Updated On:	Q	NW	NW	24	48N	10W	Douglas	0-225-218-2021		0.7	0.0	4.0	4.4	18.7	2.844	2.872	1.016					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>DOUGLAS -- WI</b> SOLON SPRINGS 55-16-024-QRY Created On: 05/09/16 Updated On:	Q	NE	NW	18	45N	11W	Douglas	0-225-167-2016		0.0	4.6	3.8	16.7	2.807	2.839	1.155		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SOLON SPRINGS 55-16-024-QRY Created On: 01/07/19 Updated On:	Q	NE	NW	18	45N	11W	Douglas	0-225-60-2019		0.3	0.0	8.8	4.6	19.4	2.780	2.824	1.552	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SOLON SPRINGS 55-16-024-QRY Created On: 07/07/22 Updated On:	Q	NE	NW	18	45N	11W	Douglas	0-225-245-2022		1.4	0.0	4.7	4.8	19.0	2.778	2.807	1.041	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STUPAK 55-16-025-QRY Created On: 05/08/15 Updated On:	Q	NW	NW	29	47N	14W	Douglas	0-225-154-2015		0.0	3.2	2.9	15.0	2.791	2.810	0.680		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
STUPAK 55-16-025-QRY Created On: 01/03/18 Updated On:	Q	NW	NW	29	47N	14W	Douglas	0-225-17-2018		0.0	9.1	3.5	15.5	2.686	2.719	1.235		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
STUPAK 55-16-025-QRY Created On: 01/05/21 Updated On:	Q	NW	NW	29	47N	14W	Douglas	0-225-68-2021		0.0	16.5	10.9	3.5	15.2	2.715	2.749	1.259	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STUPAK 55-16-025-QRY Created On: 01/02/24 Updated On:	Q	NW	NW	29	47N	14W	Douglas	0-225-92-2024		0.0	0.0	10.6	3.6	17.2	2.633	2.684	1.930	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>DUNN -- WI</b>																		
GATES #238 55-17-011-QRY Created On: 01/08/15 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-36-2015	0.7	0.0	4.5	7.3	32.3	2.629	2.688	2.238		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
GATES #238 55-17-011-QRY Created On: 07/17/15 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-215-2015		0.0	1.9	7.5	31.3	2.608	2.669	2.323		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
GATES #238 55-17-011-QRY Created On: 04/21/17 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-142-2017	1.3	0.0	2.0	7.7	31.1	2.610	2.672	2.371		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GATES #238 55-17-011-QRY Created On: 08/09/19 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-259-2019	2.9	0.0	5.3	11.3	39.7	2.558	2.641	3.218		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
GATES #238 55-17-011-QRY Created On: 04/05/22 Updated On:	Q	S	NW	17	28N	14W	Dunn	0-225-157-2022	6.5	1.8	10.6	11.6	43.4	2.537	2.614	3.053		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
HAFIELDER 55-17-013-QRY Created On: 06/08/15 Updated On:	Q	NE	NE	23	28N	14W	Dunn	0-225-189-2015		0.0	4.4	7.5	39.1	2.571	2.641	2.714		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HAFIELDER 55-17-013-QRY Created On: 01/03/18 Updated On:	Q	NE	NE	23	28N	14W	Dunn	0-225-32-2018	2.0	0.0	6.3	10.5	36.9	2.531	2.616	3.356		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>DUNN -- WI</b>																		
HAFELDER 55-17-013-QRY Created On: 01/05/21 Updated On:	Q	NE	NE	23	28N	14W	Dunn	0-225-75-2021	1.4	0.0	0.8	9.7	35.3	2.559	2.641	3.186		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HAFELDER 55-17-013-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	23	28N	14W	Dunn	0-225-75-2024	1.7	6.7	6.7	12.2	43.3	2.548	2.629	3.169		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HUGHES 55-17-015-QRY Created On: 02/05/14 Updated On:	Q		SW	15	28N	14W	Dunn	0-225-78-2014		0.0	3.0	9.3	34.6	2.582	2.655	2.826		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HUGHES 55-17-015-QRY Created On: 01/05/17 Updated On:	Q		SW	15	28N	14W	Dunn	0-225-47-2017		0.0	5.4	9.0	35.8	2.594	2.661	2.585		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HUGHES 55-17-015-QRY Created On: 08/15/19 Updated On:	Q		SW	15	28N	14W	Dunn	0-225-261-2019	0.9	0.0	5.5	7.9	33.5	2.601	2.668	2.584		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HUGHES 55-17-015-QRY Created On: 04/05/22 Updated On:	Q		SW	15	28N	14W	Dunn	0-225-161-2022	2.3	1.4	5.0	11.4	41.0	2.586	2.650	2.464		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
<b>EAU CLAIRE -- WI</b>																		
AMERICAN MATERIALS #31 55-18-003-PIT Created On: 01/05/17 Updated On:	P	N	NE	2	26N	10W	Eau Claire	0-225-32-2017		0.0	2.9	4.4	20.9	2.635	2.666	1.171		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>EAU CLAIRE -- WI</b>																	
AMERICAN MATERIALS #31 55-18-003-PIT Created On: 01/04/21 Updated On:	P	N	NE	2	26N	10W	Eau Claire	0-225-36-2021	1.1	5.4	5.7	4.1	20.2	2.638	2.668	1.166	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILESTONE RIEKEMANN PIT #222 55-18-011-PIT Created On: 01/03/18 Updated On:	P	SE	SW	4	26N	10W	Eau Claire	0-225-41-2018	1.7	0.0	2.0	3.8	19.4	2.641	2.670	1.078	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MILESTONE RIEKEMANN PIT #222 55-18-011-PIT Created On: 01/03/23 Updated On:	P	SE	SW	4	26N	10W	Eau Claire	0-225-52-2023	0.7	4.4	3.1	4.2	20.9	2.632	2.665	1.261	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>FLORENCE -- WI</b>																	
DELARULLE 55-19-003-PIT Created On: 06/19/14 Updated On:	P	SE	SW	12	39N	17E	Florence	0-225-200-2014			2.3	8.0	28.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
DELARULLE 55-19-003-PIT Created On: 01/04/19 Updated On:	P	SE	SW	12	39N	17E	Florence	0-225-12-2019	0.0	0.0	3.2	6.2	29.1	2.619	2.664	1.744	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
DELARULLE 55-19-003-PIT Created On: 01/02/24 Updated On:	P	SE	SW	12	39N	17E	Florence	0-225-12-2024	1.1	0.0	0.5	5.9	26.0	2.641	2.682	1.551	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SANICKI 55-19-012-PIT Created On: 05/13/21 Updated On:	P		SE	31	38N	17E	Florence	0-225-207-2021	0.2	0.4	0.7	4.9	21.1	2.725	2.747	0.805	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>FLORENCE -- WI</b>																		
SPREAD EAGLE 55-19-009-QRY Created On: 01/12/16 Updated On:	Q	NW	SE	11	39N	19E	Florence	0-225-50-2016		0.0	0.3	2.9	12.4	2.895	2.903	0.294		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SPREAD EAGLE 55-19-009-QRY Created On: 01/04/19 Updated On:	Q	NW	SE	11	39N	19E	Florence	0-225-11-2019		0.2	0.1	1.9	9.1	2.951	2.964	0.429		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SPREAD EAGLE 55-19-009-QRY Created On: 01/04/22 Updated On:	Q	NW	SE	11	39N	19E	Florence	0-225-24-2022		0.0	1.0	0.2	6.1	12.4	2.973	2.982	0.291	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>FOND DU LAC -- WI</b>																		
*175 WEST 55-20-054-QRY Created On: 07/15/20 Updated On:	Q	NE	SW	10	14N	17E	Fond Du Lac	0-225-214-2020		0.0	4.9	1.4	7.7	32.8	2.724	2.757	1.200	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BATTERMAN 55-20-050-QRY Created On: 02/03/17 Updated On:	Q	SW	SW	11	14N	17E	Fond Du Lac	0-225-60-2017		0.6	1.4	9.1	40.8	2.696	2.725	1.060		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BATTERMAN 55-20-050-QRY Created On: 03/02/20 Updated On:	Q	SW	SW	11	14N	17E	Fond Du Lac	0-225-116-2020		0.2	0.5	2.1	8.2	34.7	2.753	2.775	0.821	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BATTERMAN 55-20-050-QRY Created On: 01/04/23 Updated On:	Q	SW	SW	11	14N	17E	Fond Du Lac	0-225-101-2023		0.0	3.0	1.2	6.5	28.9	2.794	2.808	0.508	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>FOND DU LAC -- WI</b>																		
BREAKNECK ROAD 55-20-055-QRY Created On: 01/14/21 Updated On:	Q	NE	NW	34	14N	16E	Fond Du Lac	0-225-121-2021	0.0	0.7	0.6	5.8	25.8	2.773	2.792	0.676		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BREAKNECK ROAD 55-20-055-QRY Created On: 01/02/24 Updated On:	Q	NE	NW	34	14N	16E	Fond Du Lac	0-225-50-2024	0.1	1.3	1.0	5.9	26.7	2.772	2.790	0.646		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*BUECHEL STONE OAKFIELD 55-20-056-QRY Created On: 03/24/21 Updated On:	Q	NE	NE	34	14N	16E	Fond Du Lac	0-225-158-2021	0.0	1.0	2.7	5.5	26.0	2.738	2.766	1.007		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*BYRON 55-20-012-QRY Created On: 01/08/15 Updated On:	Q	N	SE	10	14N	17E	Fond Du Lac	0-225-29-2015		0.5	1.5	5.5	26.4	2.735	2.765	1.106		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*BYRON 55-20-012-QRY Created On: 03/16/18 Updated On:	Q	N	SE	10	14N	17E	Fond Du Lac	0-225-122-2018		0.6	0.7	5.5	27.8	2.725	2.758	1.203		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*BYRON 55-20-012-QRY Created On: 01/05/21 Updated On:	Q	N	SE	10	14N	17E	Fond Du Lac	0-225-49-2021	0.0	1.2	0.9	5.8	28.1	2.738	2.767	1.045		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CAREW - EDEN 55-20-058-PIT Created On: 01/25/16 Updated On:	P	W	SE	23	14N	18E	Fond Du Lac	0-225-81-2016	0.3	0.0	2.9	8.0	33.0	2.742	2.772	1.093		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>FOND DU LAC -- WI</b>																		
CAREW - EDEN 55-20-058-PIT Created On: 02/08/21 Updated On:	P	W	SE	23	14N	18E	Fond Du Lac	0-225-123-2021	0.5	2.9	3.6	7.6	33.2	2.752	2.783	1.128		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CAREW ALTO/WAUPUN 55-20-008-QRY Created On: 01/06/14 Updated On:	Q	S	NE	36	14N	14E	Fond Du Lac	0-225-8-2014		1.0	1.9	6.2	28.2	2.770	2.794	0.879		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
CAREW ALTO/WAUPUN 55-20-008-QRY Created On: 03/08/17 Updated On:	Q	S	NE	36	14N	14E	Fond Du Lac	0-225-78-2017		6.0	4.4	6.3	27.9	2.767	2.790	0.826		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
CAREW ALTO/WAUPUN 55-20-008-QRY Created On: 01/30/20 Updated On:	Q	S	NE	36	14N	14E	Fond Du Lac	0-225-99-2020	0.0	4.0	3.5	6.2	27.1	2.764	2.791	0.974		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CAREW ALTO/WAUPUN 55-20-008-QRY Created On: 01/04/23 Updated On:	Q	S	NE	36	14N	14E	Fond Du Lac	0-225-100-2023	0.0	3.9	1.6	6.3	28.2	2.771	2.794	0.821		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVENSON - BERTRAM 55-20-011-QRY Created On: 01/08/15 Updated On:	Q	NE	NW	15	16N	18E	Fond Du Lac	0-225-26-2015		0.2	3.1	11.2	41.8	2.715	2.748	1.245		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
EVENSON - BERTRAM 55-20-011-QRY Created On: 04/13/17 Updated On:	Q	NE	NW	15	16N	18E	Fond Du Lac	0-225-128-2017		1.0	1.2	12.9	44.2	2.714	2.750	1.348		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

Report Date Range 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>FOND DU LAC -- WI</b> EVENSON - BERTRAM 55-20-011-QRY Created On: 01/30/20 Updated On:	Q	NE	NW	15	16N	18E	Fond Du Lac	0-225-106-2020	0.0	0.6	1.1	11.0	42.5	2.720	2.758	1.424		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
EVENSON - BERTRAM 55-20-011-QRY Created On: 01/04/24 Updated On:	Q	NE	NW	15	16N	18E	Fond Du Lac	0-225-149-2024	0.3	0.6	1.0	8.7	36.6	2.759	2.783	0.870		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GRAHL-EMPIRE 55-20-014-PIT Created On: 05/12/16 Updated On:	P	S	SE	36	15N	18E	Fond Du Lac	0-225-173-2016	0.1	0.0	2.2	6.5	29.8	2.740	2.768	1.052		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GRAHL-EMPIRE 55-20-014-PIT Created On: 04/13/21 Updated On:	P	S	SE	36	15N	18E	Fond Du Lac	0-225-178-2021	1.0	4.9	3.2	5.7	28.7	2.734	2.765	1.105		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GUELIG 55-20-015-PIT Created On: 01/21/16 Updated On:	P	NW	SE	9	16N	19E	Fond Du Lac	0-225-66-2016	0.0	3.3	4.7	7.4	31.7	2.739	2.774	1.295		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GUELIG 55-20-015-PIT Created On: 01/05/21 Updated On:	P	NW	SE	9	16N	19E	Fond Du Lac	0-225-102-2021	0.0	3.6	1.1	7.5	31.4	2.738	2.771	1.206		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GUELIG NORTH 55-20-059-PIT Created On: 10/21/21 Updated On:	P	NW	NE	9	16N	19E	Fond Du Lac	0-225-270-2021	0.3	0.0	4.6	7.5	32.3	2.761	2.789	1.047		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse							
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine						
<b>FOND DU LAC -- WI</b>																				
HOLLATZ 55-20-017-PIT Created On: 01/12/16 Updated On:	P	NE	NW	17	16N	14E	Fond Du Lac	0-225-51-2016		0.0	1.4	5.0	24.2	2.729	2.760	1.132				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HOLLATZ 55-20-017-PIT Created On: 01/04/21 Updated On:	P	NE	NW	17	16N	14E	Fond Du Lac	0-225-45-2021		0.0	3.7	2.4	4.7	23.3	2.718	2.754	1.341			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
LINCK #26 55-20-028-QRY Created On: 05/09/19 Updated On:	Q	NW	SE	36	14N	14E	Fond Du Lac	0-225-183-2019		0.0	0.9	0.9	6.3	26.4	2.778	2.800	0.809			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																			
LINCK #26 55-20-028-QRY Created On: 06/28/22 Updated On:	Q	NW	SE	36	14N	14E	Fond Du Lac	0-225-236-2022		0.0	4.4	0.5	6.4	25.6	2.780	2.802	0.798			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MICHELS - TAYCHEEDAH 55-20-021-QRY Created On: 01/06/14 Updated On:	Q	SW	NE	16	16N	18E	Fond Du Lac	0-225-13-2014			0.3	1.9	8.4	37.6	2.718	2.750	1.170			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS - TAYCHEEDAH 55-20-021-QRY Created On: 01/04/17 Updated On:	Q	SW	NE	16	16N	18E	Fond Du Lac	0-225-11-2017		1.3	0.6	1.4	7.6	33.4	2.749	2.777	1.027			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS - TAYCHEEDAH 55-20-021-QRY Created On: 01/08/20 Updated On:	Q	SW	NE	16	16N	18E	Fond Du Lac	0-225-70-2020		0.2	0.9	1.4	9.2	38.3	2.740	2.770	1.088			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>FOND DU LAC -- WI</b>																		
MICHELS - TAYCHEEDAH 55-20-021-QRY Created On: 01/03/23 Updated On:	Q	SW	NE	16	16N	18E	Fond Du Lac	0-225-43-2023	0.2	0.7	2.1	7.3	33.5	2.742	2.774	1.175		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*MICHELS HAMILTON HILL 55-20-024-QRY Created On: 07/07/21 Updated On:	Q		NW	10	14N	17E	Fond Du Lac	0-225-243-2021	1.6	7.4	7.9	12.7	41.3	2.697	2.742	1.665		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS KETTER 55-20-025-PIT Created On: 11/06/14 Updated On:	P		SW	4	13N	19E	Fond Du Lac	0-225-269-2014	1.1	0.0	4.1	7.9	32.8	2.725	2.757	1.176		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS KETTER 55-20-025-PIT Created On: 03/19/15 Updated On:	P		SW	4	13N	19E	Fond Du Lac	0-225-100-2015	1.1	0.0	4.1	7.9	32.8	2.725	2.758	1.180		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS KETTER 55-20-025-PIT Created On: 01/08/20 Updated On:	P		SW	4	13N	19E	Fond Du Lac	0-225-74-2020	2.0	8.5	4.0	8.5	34.3	2.715	2.755	1.466		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS MARBLEHEAD 55-20-026-QRY Created On: 01/04/16 Updated On:	Q	NE	NE	7	14N	18E	Fond Du Lac	0-225-13-2016		2.3	1.1	8.4	34.6	2.760	2.782	0.806		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS MARBLEHEAD 55-20-026-QRY Created On: 01/04/19 Updated On:	Q	NE	NE	7	14N	18E	Fond Du Lac	0-225-19-2019		5.0	2.7	9.3	36.0	2.739	2.766	0.981		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>FOND DU LAC -- WI</b>																		
MICHELS MARBLEHEAD 55-20-026-QRY Created On: 01/04/22 Updated On:	Q	NE	NE	7	14N	18E	Fond Du Lac	0-225-23-2022	0.0	2.6	1.6	8.8	35.3	2.739	2.770	1.140		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS-WAUPUN 55-20-031-QRY Created On: 01/04/16 Updated On:	Q	S	NW	36	14N	14E	Fond Du Lac	0-225-8-2016		4.5	4.2	6.5	27.5	2.778	2.801	0.828		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS-WAUPUN 55-20-031-QRY Created On: 01/08/19 Updated On:	Q	S	NW	36	14N	14E	Fond Du Lac	0-225-71-2019	0.0	9.5	6.0	6.7	30.9	2.798	2.822	0.865		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS-WAUPUN 55-20-031-QRY Created On: 01/04/22 Updated On:	Q	S	NW	36	14N	14E	Fond Du Lac	0-225-19-2022	0.0	5.6	2.8	6.0	28.6	2.764	2.791	0.973		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS/BERRES 55-20-004-PIT Created On: 09/11/14 Updated On:	P	SW	SE	32	14N	19E	Fond Du Lac	0-225-259-2014	1.4	0.0	2.8	7.0	28.7	2.721	2.754	1.231		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS/BERRES 55-20-004-PIT Created On: 01/04/19 Updated On:	P	SW	SE	32	14N	19E	Fond Du Lac	0-225-17-2019	0.8	0.0	2.2	8.9	34.6	2.728	2.764	1.316		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MICHELS/BERRES 55-20-004-PIT Created On: 01/02/24 Updated On:	P	SW	SE	32	14N	19E	Fond Du Lac	0-225-52-2024	1.0	0.0	2.9	8.6	34.2	2.735	2.764	1.025		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>FOND DU LAC -- WI</b>																			
*OAKFIELD STONE FOND DU LAC 55-20-033-QRY Created On: 04/22/20 Updated On:	Q	SE	SE	10	14N	17E	Fond Du Lac	0-225-154-2020	0.0	2.2	1.7	5.7	26.5	2.771	2.796	0.879			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
*R & R WASH 55-20-035-PIT Created On: 03/07/14 Updated On:	P	E	SW	7	16N	14E	Fond Du Lac	0-225-93-2014	0.2	0.0	4.3	8.4	32.8	2.689	2.731	1.582			
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
*R & R WASH 55-20-035-PIT Created On: 04/24/19 Updated On:	P	E	SW	7	16N	14E	Fond Du Lac	0-225-164-2019	1.9	4.4	4.0	7.8	31.5	2.704	2.743	1.446			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																			
RADEMANN STONE 55-20-036-QRY Created On: 05/08/15 Updated On:	Q	NE	SW	11	14N	17E	Fond Du Lac	0-225-156-2015		1.2	0.4	6.9	29.4	2.778	2.795	0.615			
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RADEMANN STONE 55-20-036-QRY Created On: 06/27/18 Updated On:	Q	NE	SW	11	14N	17E	Fond Du Lac	0-225-241-2018		1.0	1.0	6.3	30.2	2.759	2.781	0.797			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																			
RADEMANN STONE 55-20-036-QRY Created On: 04/30/21 Updated On:	Q	NE	SW	11	14N	17E	Fond Du Lac	0-225-197-2021	0.7	1.1	0.5	7.7	31.5	2.739	2.763	0.867			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
RADEMANN STONE 55-20-036-QRY Created On: 01/02/24 Updated On:	Q	NE	SW	11	14N	17E	Fond Du Lac	0-225-108-2024	0.0	0.7	0.7	6.2	28.4	2.770	2.790	0.719			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>FOND DU LAC -- WI</b>																		
REEDS CORNER 55-20-039-PIT Created On: 01/16/15 Updated On:	P	E	NW	12	15N	14E	Fond Du Lac	0-225-67-2015		0.0	3.0	7.0	30.3	2.751	2.785	1.215		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
REEDS CORNER 55-20-039-PIT Created On: 05/19/20 Updated On:	P	E	NW	12	15N	14E	Fond Du Lac	0-225-181-2020	0.0	0.0	4.3	5.5	25.8	2.774	2.801	0.973		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RLAM (RIPON LIME & 55-20-035-QRY Created On: 06/05/14 Updated On:	Q	SW	NW	20	16N	14E	Fond Du Lac	0-225-182-2014		6.6	1.4	9.1	34.4	2.685	2.735	1.871		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RLAM (RIPON LIME & 55-20-035-QRY Created On: 02/06/23 Updated On:	Q	SW	NW	20	16N	14E	Fond Du Lac	0-225-135-2023	0.2	13.7	5.9	7.7	32.3	2.702	2.744	1.525		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RUDINGER 55-20-041-QRY Created On: 01/08/15 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-28-2015		0.4	1.9	8.0	34.1	2.730	2.758	1.030		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RUDINGER 55-20-041-QRY Created On: 03/07/16 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-95-2016		1.0	1.3	5.2	25.1	2.762	2.785	0.866		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RUDINGER 55-20-041-QRY Created On: 01/04/19 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-20-2019	0.7	1.5	0.9	5.7	27.2	2.760	2.786	0.950		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>FOND DU LAC -- WI</b>																		
RUDINGER 55-20-041-QRY Created On: 01/04/22 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-21-2022	0.0	0.7	1.5	6.2	28.8	2.727	2.761	1.255		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RUDINGER 55-20-041-QRY Created On: 01/02/24 Updated On:	Q		NW	11	14N	17E	Fond Du Lac	0-225-101-2024	0.0	0.7	0.8	5.6	27.1	2.775	2.794	0.692		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STEGER 55-20-057-PIT Created On: 01/06/14 Updated On:	P	SW	SW	24	13N	18E	Fond Du Lac	0-225-7-2014		0.0	1.5	6.1	27.0	2.759	2.783	0.846		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STEGER 55-20-057-PIT Created On: 03/24/21 Updated On:	P	SW	SW	24	13N	18E	Fond Du Lac	0-225-157-2021	0.1	0.0	3.0	6.4	29.3	2.767	2.790	0.822		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STRAUB 55-20-006-PIT Created On: 01/06/14 Updated On:	P		W	23	14N	18E	Fond Du Lac	0-225-16-2014		0.0	0.7	5.4	25.2	2.784	2.805	0.740		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STRAUB 55-20-006-PIT Created On: 01/04/19 Updated On:	P		W	23	14N	18E	Fond Du Lac	0-225-18-2019		4.9	0.8	7.1	30.0	2.758	2.785	0.984		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
STRAUB 55-20-006-PIT Created On: 01/02/24 Updated On:	P		W	23	14N	18E	Fond Du Lac	0-225-100-2024	0.8	2.9	0.2	6.1	26.3	2.772	2.795	0.806		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
<b>FOND DU LAC -- WI</b>																	
THACKRAY 55-20-048-PIT Created On: 09/11/14 Updated On:	P			13	15N	19E	Fond Du Lac	0-225-256-2014		0.0	2.7	8.1	33.5	2.747	2.775	1.000	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
THACKRAY 55-20-048-PIT Created On: 04/10/19 Updated On:	P			13	15N	19E	Fond Du Lac	0-225-129-2019	0.3	0.0	0.9	7.6	33.6	2.748	2.775	0.967	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
THACKRAY 55-20-048-PIT Created On: 01/02/24 Updated On:	P			13	15N	19E	Fond Du Lac	0-225-53-2024	1.1	0.0	1.1	6.0	28.0	2.766	2.787	0.752	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
THACKRAY SOUTH 55-20-053-PIT Created On: 05/15/20 Updated On:	P	SE	NW	13	15N	19E	Fond Du Lac	0-225-179-2020	0.0	0.0	2.3	7.8	36.0	2.725	2.760	1.289	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>FOREST -- WI</b>																	
FLANNERY 55-21-004-PIT Created On: 05/11/15 Updated On:	P	SW	SE	33	36N	13E	Forest	0-225-165-2015		0.0	0.5	5.4	23.3	2.701	2.729	1.042	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
FLANNERY 55-21-004-PIT Created On: 07/16/20 Updated On:	P	SW	SE	33	36N	13E	Forest	0-225-221-2020	0.0	0.0	0.4	5.2	23.5	2.743	2.762	0.685	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ISON 55-21-011-PIT Created On: 08/16/16 Updated On:	P	SE	NW	19	37N	13E	Forest	0-225-240-2016		0.0	0.6	6.5	26.2	2.696	2.713	0.646	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD	SSD	Absorp. % Crse	Fine	
<b>FOREST -- WI</b>																		
ISON 55-21-011-PIT Created On: 01/04/21 Updated On:	P	SE	NW	19	37N	13E	Forest	0-225-12-2021	0.0	1.6	0.8	4.8	21.3	2.673	2.695	0.795		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LABINE 55-21-21-PIT Created On: 08/22/17 Updated On:	P	S	SW	12	37N	16E	Forest	0-225-258-2017	0.8	0.0	0.5	5.1	19.9	2.741	2.762	0.732		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
LABINE 55-21-21-PIT Created On: 06/13/22 Updated On:	P	S	SW	12	37N	16E	Forest	0-225-227-2022	0.0	0.6	0.8	4.0	18.0	2.724	2.743	0.691		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
POPPLE RIVER 55-21-016-PIT Created On: 07/01/21 Updated On:	P	SW	NW	12	38N	14E	Forest	0-225-240-2021	0.0	0.2	0.2	3.6	17.1	2.734	2.749	0.556		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHALLOCK 55-21-018-PIT Created On: 08/03/16 Updated On:	P	SE	NE	36	36N	12E	Forest	0-225-234-2016	0.4	0.0	1.5	5.0	21.9	2.695	2.721	0.939		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SCHALLOCK 55-21-018-PIT Created On: 01/04/21 Updated On:	P	SE	NE	36	36N	12E	Forest	0-225-13-2021	0.0	1.4	0.3	4.8	20.7	2.675	2.707	1.208		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SMITH-PIT 55-21-021-PIT Created On: 02/28/24 Updated On:	P	SE	SW	7	34N	15E	Forest	0-225-195-2024	0.9	0.0	0.3	4.4	20.3	2.731	2.746	0.545		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>GRANT -- WI</b>																			
ADAMETZ 55-22-001-QRY Created On: 05/23/14 Updated On:	Q	SE	SE	11	6N	1W	Grant	0-225-170-2014	1.6	2.1	4.1	8.0	31.3	2.613	2.668	2.133			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ADAMETZ 55-22-001-QRY Created On: 01/05/17 Updated On:	Q	SE	SE	11	6N	1W	Grant	0-225-29-2017	0.3	5.4	4.1	8.5	34.9	2.631	2.680	1.878			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ADAMETZ 55-22-001-QRY Created On: 01/04/19 Updated On:	Q	SE	SE	11	6N	1W	Grant	0-225-27-2019	1.2	7.9	7.2	12.6	40.8	2.608	2.665	2.185			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
ADAMETZ 55-22-001-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	11	6N	1W	Grant	0-225-52-2022	1.1	5.0	2.7	8.0	29.5	2.644	2.693	1.825			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
ASHTON 55-22-003-QRY Created On: 06/30/16 Updated On:	Q	SW	SW	26	4N	3W	Grant	0-225-218-2016		3.6	1.1	12.3	42.2	2.588	2.663	2.893			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ASHTON 55-22-003-QRY Created On: 01/07/19 Updated On:	Q	SW	SW	26	4N	3W	Grant	0-225-52-2019	0.4	9.8	2.8	14.0	45.7	2.570	2.646	2.946			
	Approved Use : CONCRETE, Base Aggregate																		
ASHTON 55-22-003-QRY Created On: 04/05/23 Updated On:	Q	SW	SW	26	4N	3W	Grant	0-225-189-2023	0.4	9.2	9.4	12.3	42.9	2.591	2.662	2.716			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>GRANT -- WI</b>																		
*BAKER 55-22-065-QRY Created On: 06/17/21 Updated On:	Q	NE	NE	35	4N	2W	Grant	0-225-224-2021	0.5	8.2	11.6	15.3	48.3	2.557	2.638	3.177		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
*BENDORF 55-22-006-QRY Created On: 05/23/14 Updated On:	Q	SW	NE	19	4N	2W	Grant	0-225-166-2014	0.0	3.4	3.9	13.5	45.0	2.538	2.621	3.287		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
*BENDORF 55-22-006-QRY Created On: 01/05/17 Updated On:	Q	SW	NE	19	4N	2W	Grant	0-225-28-2017		4.1	6.3	14.9	47.5	2.572	2.644	2.778		
	Approved Use : CONCRETE, Base Aggregate																	
*BENDORF 55-22-006-QRY Created On: 01/04/19 Updated On:	Q	SW	NE	19	4N	2W	Grant	0-225-24-2019	1.0	6.4	2.7	13.9	47.1	2.565	2.641	2.934		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
*BODE 55-22-008-QRY Created On: 05/23/14 Updated On:	Q	NW	SE	4	2N	3W	Grant	0-225-175-2014	0.5	1.5	6.0	10.9	38.6	2.567	2.636	2.675		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*BODE 55-22-008-QRY Created On: 04/25/17 Updated On:	Q	NW	SE	4	2N	3W	Grant	0-225-154-2017	0.5	6.5	7.7	11.6	42.5	2.564	2.638	2.909		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*BODE 55-22-008-QRY Created On: 04/19/19 Updated On:	Q	NW	SE	4	2N	3W	Grant	0-225-154-2019	0.5	4.9	9.0	9.8	36.9	2.577	2.644	2.593		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100     500					Sp. Gravity OD    SSD		Absorp. % Crse    Fine			
<b>GRANT -- WI</b>																		
BOSCOBEL 55-22-060-QRY Created On: 01/05/17 Updated On:	Q	NE	SE	14	7N	3W	Grant	0-225-25-2017	0.7	5.6	2.2	7.5	29.9	2.611	2.674	2.416		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BOSCOBEL 55-22-060-QRY Created On: 08/03/18 Updated On:	Q	NE	SE	14	7N	3W	Grant	0-225-263-2018	0.8	4.1	6.1	7.5	30.8	2.625	2.678	2.014		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BOSCOBEL 55-22-060-QRY Created On: 04/07/21 Updated On:	Q	NE	SE	14	7N	3W	Grant	0-225-172-2021	0.0	1.9	6.8	8.1	31.0	2.621	2.680	2.252		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BOSCOBEL 55-22-060-QRY Created On: 01/02/24 Updated On:	Q	NE	SE	14	7N	3W	Grant	0-225-3-2024	0.2	1.9	1.1	5.8	25.7	2.662	2.707	1.683		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CASSVILLE 55-22-009-QRY Created On: 06/30/16 Updated On:	Q	NW	SW	27	3N	5W	Grant	0-225-214-2016	1.2	1.9	0.8	8.8	36.7	2.592	2.659	2.573		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
CASSVILLE 55-22-009-QRY Created On: 01/07/19 Updated On:	Q	NW	SW	27	3N	5W	Grant	0-225-47-2019	0.4	5.2	3.1	8.3	34.7	2.590	2.656	2.564		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
CASSVILLE 55-22-009-QRY Created On: 01/10/22 Updated On:	Q	NW	SW	27	3N	5W	Grant	0-225-104-2022	2.3	5.0	8.0	8.4	36.4	2.594	2.658	2.469		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>GRANT -- WI</b>																		
*CROFT 55-22-010-QRY Created On: 04/07/16 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-132-2016	0.8	24.3	17.5	12.0	41.8	2.577	2.651	2.876		
*CROFT 55-22-010-QRY Created On: 01/05/17 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-23-2017 Approved Use : CONCRETE, Base Aggregate	0.4	16.9	9.9	16.7	49.6	2.554	2.632	3.042		
*CROFT 55-22-010-QRY Created On: 04/25/17 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-153-2017 Approved Use : Base Aggregate	0.2	17.2	12.9	11.8	41.4	2.579	2.651	2.777		
*CROFT 55-22-010-QRY Created On: 05/21/18 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-216-2018 Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate	0.3	14.9	10.3	13.4	44.3	2.561	2.639	3.057		
*CROFT 55-22-010-QRY Created On: 01/05/21 Updated On:	Q	NW	SE	24	6N	3W	Grant	0-225-56-2021 Approved Use : Base Aggregate	2.7	15.3	17.5	15.9	48.0	2.515	2.606	3.633		
DEITER 55-22-013-QRY Created On: 04/24/14 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-140-2014 Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate		1.1	5.5	10.9	37.5	2.617	2.684	2.567		
DEITER 55-22-013-QRY Created On: 04/06/17 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-112-2017 Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate	0.7	1.4	1.4	10.0	38.1	2.573	2.644	2.760		

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse		Absorp. %						
	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%) 100 500	Sp. Gravity OD SSD	Crse	Fine					
<b>GRANT -- WI</b>																				
DEITER 55-22-013-QRY Created On: 07/28/17 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-242-2017	0.4	2.1	2.1	12.5	43.6	2.554	2.630	2.995				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
DEITER 55-22-013-QRY Created On: 04/28/20 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-158-2020	2.1	1.7	2.6	12.9	42.2	2.548	2.627	3.105				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
DEITER 55-22-013-QRY Created On: 01/03/23 Updated On:	Q	NW	NW	29	2N	1W	Grant	0-225-6-2023	0.1	2.0	3.6	11.7	42.0	2.536	2.625	3.500				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
FREY 55-22-017-QRY Created On: 06/30/16 Updated On:	Q	NW	SE	15	7N	3W	Grant	0-225-216-2016		3.9	4.5	12.0	39.2	2.605	2.668	2.431				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FREY 55-22-017-QRY Created On: 05/12/20 Updated On:	Q	NW	SE	15	7N	3W	Grant	0-225-175-2020	0.7	4.6	3.7	10.5	37.5	2.577	2.646	2.654				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
FREY 55-22-017-QRY Created On: 01/10/23 Updated On:	Q	NW	SE	15	7N	3W	Grant	0-225-117-2023	0.4	5.1	4.0	11.0	38.6	2.544	2.631	3.430				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
HAMPTON 55-22-021-QRY Created On: 04/07/16 Updated On:	Q			21	4N	5W	Grant	0-225-136-2016	1.2	8.5	6.9	9.4	36.5	2.576	2.646	2.698				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>GRANT -- WI</b>																	
HAMPTON	Q			21	4N	5W	Grant	0-225-156-2019	1.5	7.6	5.4	10.0	38.0	2.594	2.656	2.424	
55-22-021-QRY	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
Created On: 04/19/19																	
Updated On:																	
HAMPTON	Q			21	4N	5W	Grant	0-225-46-2022	0.9	14.6	1.1	10.6	36.4	2.569	2.638	2.693	
55-22-021-QRY	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
Created On: 01/04/22																	
Updated On:																	
*HARTNETT	Q	NW	SW	27	4N	2W	Grant	0-225-244-2016	4.9	9.5	12.7	9.2	38.0	2.577	2.645	2.658	
55-22-022-QRY	Approved Use : Base Aggregate																
Created On: 08/16/16																	
Updated On:																	
*HARTNETT	Q	NW	SW	27	4N	2W	Grant	0-225-155-2019	3.1	14.9	12.9	11.3	42.3	2.589	2.663	2.849	
55-22-022-QRY	Approved Use : Base Aggregate																
Created On: 04/19/19																	
Updated On:																	
*HAVERLAND	Q	NE	NW	26	2N	2W	Grant	0-225-146-2014	0.3	8.8	10.8	11.4	39.1	2.576	2.654	3.001	
55-22-023-QRY	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
Created On: 04/24/14																	
Updated On:																	
*HAVERLAND	Q	NE	NW	26	2N	2W	Grant	0-225-106-2017	1.0	2.4	2.5	12.7	39.1	2.528	2.616	3.516	
55-22-023-QRY	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
Created On: 04/06/17																	
Updated On:																	
*HAVERLAND	Q	NE	NW	26	2N	2W	Grant	0-225-137-2018	1.0	2.9	2.5	13.4	41.0	2.552	2.627	2.962	
55-22-023-QRY	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
Created On: 03/23/18																	
Updated On:																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>GRANT -- WI</b>																		
*HAVERLAND 55-22-023-QRY Created On: 03/17/21 Updated On:	Q	NE	NW	26	2N	2W	Grant	0-225-150-2021	0.1	3.9	4.1	18.0	49.1	2.507	2.598	3.604		
	Approved Use : Base Aggregate																	
*HWY-11 55-22-025-QRY Created On: 05/23/14 Updated On:	Q	SE	NW	26	1N	2W	Grant	0-225-171-2014	0.3	1.1	2.2	10.5	38.0	2.591	2.660	2.646		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*HWY-11 55-22-025-QRY Created On: 06/01/21 Updated On:	Q	SE	NW	26	1N	2W	Grant	0-225-217-2021	0.8	2.9	3.4	9.4	37.2	2.608	2.667	2.256		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JULIUS WIEST 55-22-028-QRY Created On: 05/23/14 Updated On:	Q	NE	NW	26	3N	5W	Grant	0-225-173-2014		2.5	2.7	9.0	35.6	2.621	2.677	2.149		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
JULIUS WIEST 55-22-028-QRY Created On: 04/25/17 Updated On:	Q	NE	NW	26	3N	5W	Grant	0-225-152-2017	0.2	15.9	7.0	10.9	41.3	2.562	2.639	2.987		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
JULIUS WIEST 55-22-028-QRY Created On: 04/19/19 Updated On:	Q	NE	NW	26	3N	5W	Grant	0-225-158-2019	0.8	11.1	10.9	12.4	42.9	2.584	2.652	2.647		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
JULIUS WIEST 55-22-028-QRY Created On: 01/04/22 Updated On:	Q	NE	NW	26	3N	5W	Grant	0-225-48-2022	0.9	15.9	0.8	9.7	36.0	2.578	2.651	2.840		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>GRANT -- WI</b>																		
*KIRSCHBAUM 55-22-030-QRY Created On: 04/07/16 Updated On:	Q	NE	SW	26	5N	5W	Grant	0-225-135-2016	1.6	7.0	5.7	15.1	47.0	2.596	2.665	2.643		
	Approved Use : CONCRETE, Base Aggregate																	
*KIRSCHBAUM 55-22-030-QRY Created On: 04/19/19 Updated On:	Q	NE	SW	26	5N	5W	Grant	0-225-157-2019	2.3	3.1	7.1	14.4	46.8	2.588	2.656	2.648		
	Approved Use : CONCRETE, Base Aggregate																	
KLAR 55-22-031-QRY Created On: 06/30/16 Updated On:	Q	NW	NW	33	3N	2W	Grant	0-225-217-2016		5.4	4.3	11.7	40.9	2.580	2.653	2.810		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KLAR 55-22-031-QRY Created On: 07/28/17 Updated On:	Q	NW	NW	33	3N	2W	Grant	0-225-244-2017	2.3	6.0	2.2	11.1	40.3	2.575	2.649	2.872		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KLAR 55-22-031-QRY Created On: 04/28/20 Updated On:	Q	NW	NW	33	3N	2W	Grant	0-225-157-2020	0.7	3.3	1.8	9.8	36.6	2.604	2.667	2.432		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KLAR 55-22-031-QRY Created On: 01/03/23 Updated On:	Q	NW	NW	33	3N	2W	Grant	0-225-11-2023	1.0	2.8	4.2	9.3	35.6	2.575	2.646	2.751		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KUNKEL QUARRY 55-22-066-QRY Created On: 05/22/23 Updated On:	Q	SE	NE	15	1N	2W	Grant	0-225-220-2023	2.0	2.8	2.7	13.2	42.6	2.529	2.615	3.406		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>GRANT -- WI</b>																		
*KUSSMAUL 55-22-036-QRY Created On: 04/07/16 Updated On:	Q	NW	SE	34	6N	4W	Grant	0-225-137-2016	0.5	3.1	3.8	10.4	37.8	2.598	2.657	2.284		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*KUSSMAUL 55-22-036-QRY Created On: 01/04/19 Updated On:	Q	NW	SE	34	6N	4W	Grant	0-225-26-2019	0.9	3.8	3.7	10.8	39.0	2.631	2.682	1.954		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*LOEFFELHOLZ 55-22-037-QRY Created On: 05/09/16 Updated On:	Q	SE	SE	5	2N	1W	Grant	0-225-168-2016	1.3	6.9	9.1	12.5	43.7	2.560	2.639	3.061		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*LOEFFELHOLZ 55-22-037-QRY Created On: 06/13/19 Updated On:	Q	SE	SE	5	2N	1W	Grant	0-225-213-2019	1.7	6.1	11.6	15.0	46.0	2.536	2.630	3.696		
	Approved Use : CONCRETE, Base Aggregate																	
MILESTONE-ARNOLD ANDERSON 55-22-002-QRY Created On: 04/07/16 Updated On:	Q	SW	SE	34	3N	1W	Grant	0-225-131-2016	1.5	6.1	7.6	12.8	44.0	2.549	2.631	3.202		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MILESTONE-ARNOLD ANDERSON 55-22-002-QRY Created On: 01/04/19 Updated On:	Q	SW	SE	34	3N	1W	Grant	0-225-25-2019	3.4	9.9	9.4	15.0	48.1	2.537	2.618	3.195		
	Approved Use : CONCRETE, Base Aggregate																	
MILESTONE-ARNOLD ANDERSON 55-22-002-QRY Created On: 05/01/23 Updated On:	Q	SW	SE	34	3N	1W	Grant	0-225-214-2023	1.9	7.0	12.0	12.8	44.9	2.546	2.628	3.224		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>GRANT -- WI</b>																		
MORRIS 55-22-040-QRY Created On: 04/09/15 Updated On:	Q	NW	NW	3	5N	3W	Grant	0-225-116-2015	1.3	2.4	3.9	11.4	39.8	2.671	2.733	2.297		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MORRIS 55-22-040-QRY Created On: 04/05/23 Updated On:	Q	NW	NW	3	5N	3W	Grant	0-225-188-2023		17.6	2.7	9.5	37.8	2.657	2.685	1.057		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
ROSEMEYER 55-22-045-QRY Created On: 04/07/16 Updated On:	Q	SW	NW	14	3N	1W	Grant	0-225-134-2016	0.7	13.0	8.1	10.9	38.2	2.603	2.672	2.635		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ROSEMEYER 55-22-045-QRY Created On: 01/04/19 Updated On:	Q	SW	NW	14	3N	1W	Grant	0-225-22-2019	1.8	13.7	4.9	12.2	41.3	2.601	2.667	2.505		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ROSEMEYER 55-22-045-QRY Created On: 01/04/22 Updated On:	Q	SW	NW	14	3N	1W	Grant	0-225-47-2022	1.3	9.9	0.1	8.5	32.6	2.581	2.651	2.706		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SALZGERBER 55-22-046-QRY Created On: 01/02/14 Updated On:	Q	NE	SW	2	7N	3W	Grant	0-225-2-2014	2.6	1.8	7.3	8.3	34.6	2.612	2.673	2.320		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SALZGERBER 55-22-046-QRY Created On: 01/05/17 Updated On:	Q	NE	SW	2	7N	3W	Grant	0-225-34-2017	3.1	4.8	5.6	9.1	37.2	2.619	2.670	1.925		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>GRANT -- WI</b>																	
SALZGERBER 55-22-046-QRY Created On: 01/09/20 Updated On:	Q	NE	SW	2	7N	3W	Grant	0-225-85-2020	2.8	3.8	7.1	10.2	40.5	2.603	2.659	2.124	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SALZGERBER 55-22-046-QRY Created On: 01/03/23 Updated On:	Q	NE	SW	2	7N	3W	Grant	0-225-63-2023	1.4	5.6	1.3	11.5	39.5	2.592	2.657	2.498	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHNEIDER 55-22-048-QRY Created On: 04/16/15 Updated On:	Q	NW	SE	18	4N	3W	Grant	0-225-122-2015	2.2	10.4	6.7	12.8	43.4	2.598	2.665	2.571	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
SCHNEIDER 55-22-048-QRY Created On: 07/28/17 Updated On:	Q	NW	SE	18	4N	3W	Grant	0-225-243-2017	0.3	4.2	8.3	14.4	44.3	2.599	2.667	2.610	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
SCHNEIDER 55-22-048-QRY Created On: 04/28/20 Updated On:	Q	NW	SE	18	4N	3W	Grant	0-225-161-2020	0.1	3.5	2.1	10.8	39.6	2.547	2.631	3.309	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SCHNEIDER 55-22-048-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	18	4N	3W	Grant	0-225-7-2023	0.4	4.4	7.9	13.0	42.6	2.567	2.640	2.852	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SIMMON 55-22-049-QRY Created On: 05/23/14 Updated On:	Q	SW	NW	21	4N	4W	Grant	0-225-165-2014	0.1	1.6	6.0	11.3	41.3	2.553	2.628	2.904	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>GRANT -- WI</b>																		
SIMMON 55-22-049-QRY Created On: 01/04/18 Updated On:	Q	SW	NW	21	4N	4W	Grant	0-225-71-2018	0.8	10.7	10.0	11.2	40.4	2.575	2.642	2.590		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SIMMON 55-22-049-QRY Created On: 01/04/22 Updated On:	Q	SW	NW	21	4N	4W	Grant	0-225-45-2022	1.1	10.1	0.7	10.9	39.0	2.559	2.629	2.746		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 04/24/14 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-141-2014		5.8	4.8	10.0	37.2	2.595	2.661	2.528		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 04/06/17 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-116-2017	2.6	7.7	3.2	11.3	35.1	2.562	2.636	2.888		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 07/28/17 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-241-2017	0.3	3.3	1.1	7.5	31.0	2.624	2.678	2.073		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 04/28/20 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-160-2020	0.0	3.7	2.2	8.8	33.6	2.642	2.693	1.941		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TENNYSON 55-22-052-QRY Created On: 01/03/23 Updated On:	Q	NW	NE	36	3N	3W	Grant	0-225-9-2023	0.3	7.0	10.6	10.1	36.8	2.543	2.627	3.277		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>GRANT -- WI</b>																		
*ZART 55-22-061-QRY Created On: 04/17/15 Updated On:	Q	SE	SE	7	6N	3W	Grant	0-225-126-2015	2.2	1.3	6.2	9.9	35.6	2.595	2.655	2.302		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*ZART 55-22-061-QRY Created On: 08/15/17 Updated On:	Q	SE	SE	7	6N	3W	Grant	0-225-255-2017	2.4	6.1	2.1	9.4	34.1	2.606	2.663	2.158		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*ZART 55-22-061-QRY Created On: 01/04/18 Updated On:	Q	SE	SE	7	6N	3W	Grant	0-225-67-2018	1.0	5.6	7.7	10.6	38.6	2.620	2.677	2.196		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*ZART 55-22-061-QRY Created On: 01/05/21 Updated On:	Q	SE	SE	7	6N	3W	Grant	0-225-59-2021	1.3	5.7	9.4	13.7	43.9	2.628	2.684	2.135		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
<b>GREEN -- WI</b>																		
*BLACKHAWK 55-23-003-QRY Created On: 05/11/15 Updated On:	Q	SW	NE	20	1N	6E	Green	0-225-162-2015		11.7	9.3	11.0	32.8	2.622	2.676	2.068		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*BLACKHAWK 55-23-003-QRY Created On: 03/23/18 Updated On:	Q	SW	NE	20	1N	6E	Green	0-225-142-2018	0.1	13.5	1.6	8.1	29.9	2.601	2.668	2.568		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*BLACKHAWK 55-23-003-QRY Created On: 03/17/21 Updated On:	Q	SW	NE	20	1N	6E	Green	0-225-151-2021	1.6	7.8	2.3	8.1	26.9	2.578	2.652	2.885		
	Approved Use : Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>GREEN -- WI</b>																
*KLITZKE 55-23-009-QRY Created On: 08/11/21 Updated On:	Q			16	4N	7E	Green	0-225-258-2021	0.1	5.0	7.4	10.8	37.5	2.595	2.654	2.282
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
MONROE CONSTRUCTION 55-23-014-QRY Created On: 07/17/14 Updated On:	Q	SE	NE	32	2N	7E	Green	0-225-222-2014		14.1	1.9	10.0	39.2	2.597	2.669	2.741
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
MONROE CONSTRUCTION 55-23-014-QRY Created On: 03/08/17 Updated On:	Q	SE	NE	32	2N	7E	Green	0-225-76-2017	0.2	11.2	2.6	11.5	40.7	2.573	2.650	2.974
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
MONROE CONSTRUCTION 55-23-014-QRY Created On: 04/17/23 Updated On:	Q	SE	NE	32	2N	7E	Green	0-225-196-2023	0.9	4.2	6.3	12.0	43.5	2.514	2.611	3.860
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
RUFERS 55-23-020-QRY Created On: 03/08/17 Updated On:	Q			30	2N	8E	Green	0-225-77-2017	0.4	16.0	5.1	10.6	38.0	2.554	2.639	3.342
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
RUFERS 55-23-020-QRY Created On: 04/17/23 Updated On:	Q			30	2N	8E	Green	0-225-195-2023	0.6	18.1	4.6	6.4	28.8	2.582	2.658	2.934
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
SCHWARZENBERGER 55-23-023-QRY Created On: 05/06/15 Updated On:	Q	NW	NW	5	1N	8E	Green	0-225-146-2015	2.4	7.6	13.7	12.8	44.9	2.541	2.634	3.654
	Approved Use : Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>GREEN -- WI</b>																	
SCHWARZENBERGER 55-23-023-QRY Created On: 04/25/17 Updated On:	Q	NW	NW	5	1N	8E	Green	0-225-158-2017	0.4	6.7	10.1	10.7	39.9	2.598	2.674	2.921	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
SCHWARZENBERGER 55-23-023-QRY Created On: 02/12/20 Updated On:	Q	NW	NW	5	1N	8E	Green	0-225-111-2020	0.4	17.9	21.9	9.3	37.7	2.628	2.691	2.410	
SCHWARZENBERGER 55-23-023-QRY Created On: 03/13/24 Updated On:	Q	NW	NW	5	1N	8E	Green	0-225-196-2024	1.1	2.9	5.2	11.6	42.8	2.559	2.645	3.354	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*VOEGGLI 55-23-027-QRY Created On: 04/02/14 Updated On:	Q	NE	NE	35	4N	7E	Green	0-225-109-2014	5.1	1.2	3.7	8.9	34.8	2.522	2.619	3.823	
	Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																
*VOEGGLI 55-23-027-QRY Created On: 04/11/18 Updated On:	Q	NE	NE	35	4N	7E	Green	0-225-165-2018	0.7	15.6	14.2	13.5	46.4	2.523	2.640	4.674	
	Approved Use : Base Aggregate																
*VOEGGLI 55-23-027-QRY Created On: 07/28/21 Updated On:	Q	NE	NE	35	4N	7E	Green	0-225-254-2021	0.9	6.7	2.8	6.1	29.7	2.608	2.668	2.301	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>GREEN LAKE -- WI</b>																	
MARKESAN 55-24-007-QRY Created On: 01/16/15 Updated On:	Q		NE	3	14N	13E	Green Lake	0-225-70-2015	0.1	0.9	7.9	6.3	28.2	2.693	2.741	1.785	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>GREEN LAKE -- WI</b>																
MARKESAN 55-24-007-QRY Created On: 04/11/18 Updated On:	Q		NE 3	14N	13E	Green Lake	0-225-166-2018	0.3	15.1	10.2	7.5	31.5	2.671	2.722	1.926	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
MARKESAN 55-24-007-QRY Created On: 01/10/19 Updated On:	Q		NE 3	14N	13E	Green Lake	0-225-83-2019		12.5	8.9	7.6	31.8	2.681	2.733	1.931	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
MARKESAN 55-24-007-QRY Created On: 03/07/22 Updated On:	Q		NE 3	14N	13E	Green Lake	0-225-139-2022	0.0	10.9	6.7	6.2	28.0	2.703	2.744	1.507	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
MASHUDA UPPER 55-24-008-QRY Created On: 03/20/14 Updated On:	Q	NE	NW 28	16N	12E	Green Lake	0-225-100-2014	0.0	0.3	1.1	6.3	30.2	2.689	2.728	1.472	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
MASHUDA UPPER 55-24-008-QRY Created On: 03/31/17 Updated On:	Q	NE	NW 28	16N	12E	Green Lake	0-225-95-2017	0.4	1.7	2.6	10.7	38.6	2.640	2.701	2.315	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
MASHUDA UPPER 55-24-008-QRY Created On: 05/07/20 Updated On:	Q	NE	NW 28	16N	12E	Green Lake	0-225-172-2020	0.6	1.8	2.2	8.5	37.7				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
MASHUDA UPPER 55-24-008-QRY Created On: 04/04/23 Updated On:	Q	NE	NW 28	16N	12E	Green Lake	0-225-176-2023	0.5	1.6	1.8	10.9	37.5	2.665	2.718	1.975	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															







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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>IOWA -- WI</b>																	
*19TH HOLE (BURGESS) 55-25-001-QRY Created On: 03/23/17 Updated On:	Q	SE	SW	15	5N	3E	Iowa	0-225-88-2017	1.7	6.2	9.7	10.0	36.9	2.536	2.629	3.681	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*19TH HOLE (BURGESS) 55-25-001-QRY Created On: 07/15/20 Updated On:	Q	SE	SW	15	5N	3E	Iowa	0-225-217-2020	1.3	4.7	10.0	8.0	32.9	2.543	2.628	3.350	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*BERNING 55-25-005-QRY Created On: 08/08/16 Updated On:	Q	NE	SW	26	5N	3E	Iowa	0-225-237-2016	1.1	6.2	7.1	8.1	35.0	2.582	2.664	3.184	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
*BERNING 55-25-005-QRY Created On: 02/11/19 Updated On:	Q	NE	SW	26	5N	3E	Iowa	0-225-103-2019	1.1	10.8	12.5	8.8	35.3	2.560	2.645	3.316	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
*BERNING 55-25-005-QRY Created On: 03/17/21 Updated On:	Q	NE	SW	26	5N	3E	Iowa	0-225-143-2021	1.3	14.6	6.1	6.0	30.6	2.642	2.706	2.400	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
EHLER-COBB 55-25-008-QRY Created On: 04/24/14 Updated On:	Q	SE	SE	14	6N	1E	Iowa	0-225-145-2014	0.8	8.1	8.6	13.5	40.5	2.593	2.662	2.637	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
EHLER-COBB 55-25-008-QRY Created On: 04/06/17 Updated On:	Q	SE	SE	14	6N	1E	Iowa	0-225-114-2017	1.1	6.2	4.5	14.4	40.1	2.531	2.607	3.013	
	Approved Use : CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>IOWA -- WI</b>																		
EHLER-COBB 55-25-008-QRY Created On: 04/28/20 Updated On:	Q	SE	SE	14	6N	1E	Iowa	0-225-162-2020	0.7	5.4	5.1	15.0	46.7	2.554	2.633	3.079		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
EHLER-COBB 55-25-008-QRY Created On: 01/03/23 Updated On:	Q	SE	SE	14	6N	1E	Iowa	0-225-10-2023	0.7	7.0	9.0	12.5	44.2	2.551	2.631	3.167		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GOLD THORPE 55-25-032-QRY Created On: 06/13/19 Updated On:	Q	SE	SW	15	5N	3E	Iowa	0-225-214-2019	0.1	1.6	3.4	7.6	30.1	2.601	2.669	2.626		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
GOLD THORPE 55-25-032-QRY Created On: 01/10/22 Updated On:	Q	SE	SW	15	5N	3E	Iowa	0-225-100-2022	0.8	3.4	6.9	7.4	35.1	2.573	2.643	2.721		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HACKL 55-25-010-QRY Created On: 05/23/14 Updated On:	Q	SW	SW	21	8N	1E	Iowa	0-225-172-2014	1.1	2.0	1.9	8.9	35.1	2.603	2.662	2.248		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
HACKL 55-25-010-QRY Created On: 01/05/17 Updated On:	Q	SW	SW	21	8N	1E	Iowa	0-225-24-2017	6.9	4.5	4.6	8.9	34.3	2.645	2.696	1.917		
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																	
HACKL 55-25-010-QRY Created On: 01/04/19 Updated On:	Q	SW	SW	21	8N	1E	Iowa	0-225-23-2019	0.9	7.7	2.9	8.3	32.4	2.662	2.707	1.711		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>IOWA -- WI</b>																	
HACKL 55-25-010-QRY Created On: 01/04/22 Updated On:	Q	SW	SW	21	8N	1E	Iowa	0-225-49-2022	0.2	6.2	0.4	10.3	34.8	2.648	2.698	1.890	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*JONES 55-25-016-QRY Created On: 05/08/15 Updated On:	Q	SE	NE	22	5N	1E	Iowa	0-225-158-2015	0.6	3.4	6.9	14.6	48.5	2.522	2.616	3.719	
	Approved Use : CONCRETE, Base Aggregate																
*JONES 55-25-016-QRY Created On: 03/23/18 Updated On:	Q	SE	NE	22	5N	1E	Iowa	0-225-140-2018	2.0	5.7	1.9	13.5	45.8	2.529	2.615	3.401	
	Approved Use : CONCRETE, Base Aggregate																
*JONES 55-25-016-QRY Created On: 03/17/21 Updated On:	Q	SE	NE	22	5N	1E	Iowa	0-225-145-2021	1.0	7.6	2.1	15.8	48.7	2.489	2.591	4.117	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
*LEIGHTY 55-25-017-QRY Created On: 02/09/18 Updated On:	Q	N	NE	4	4N	1E	Iowa	0-225-93-2018	0.9	1.6	6.7	10.6	39.6	2.556	2.628	2.822	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*LEIGHTY 55-25-017-QRY Created On: 03/17/21 Updated On:	Q	N	NE	4	4N	1E	Iowa	0-225-140-2021	1.6	12.7	4.0	8.2	34.8	2.539	2.621	3.259	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LINDEN 55-25-018-QRY Created On: 06/30/16 Updated On:	Q	SW	SW	14	5N	2E	Iowa	0-225-215-2016		0.8	0.5	10.7	39.8	2.676	2.720	1.661	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>IOWA -- WI</b>																	
LINDEN 55-25-018-QRY Created On: 01/07/19 Updated On:	Q	SW	SW	14	5N	2E	Iowa	0-225-54-2019	0.2	1.8	4.1	10.8	35.9	2.603	2.669	2.522	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
LINDEN 55-25-018-QRY Created On: 01/10/22 Updated On:	Q	SW	SW	14	5N	2E	Iowa	0-225-103-2022	0.4	3.0	4.2	11.0	37.1	2.602	2.670	2.617	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILLER 55-25-019-QRY Created On: 04/16/15 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-124-2015		4.7	7.2	6.9	30.0	2.588	2.661	2.840	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
MILLER 55-25-019-QRY Created On: 03/28/17 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-91-2017	0.0	4.6	9.2	6.9	30.1	2.594	2.666	2.762	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILLER 55-25-019-QRY Created On: 02/09/18 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-96-2018	3.0	4.0	6.8	10.8	42.3	2.580	2.650	2.707	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MILLER 55-25-019-QRY Created On: 03/17/21 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-142-2021	0.1	5.9	3.6	7.7	33.2	2.579	2.651	2.796	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MILLER 55-25-019-QRY Created On: 02/28/24 Updated On:	Q	NW	NW	31	6N	3E	Iowa	0-225-179-2024	0.8	8.1	10.1	10.2	38.4	2.537	2.627	3.577	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>IOWA -- WI</b>																	
*NANKEY 55-25-020-QRY Created On: 05/23/14 Updated On:	Q	SE	NE	14	7N	1E	Iowa	0-225-167-2014		1.3	2.4	7.9	31.0	2.604	2.670	2.519	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
*NANKEY 55-25-020-QRY Created On: 01/05/17 Updated On:	Q	SE	NE	14	7N	1E	Iowa	0-225-26-2017		0.9	3.4	5.2	7.2	30.2	2.634	2.685	1.932
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
*NANKEY 55-25-020-QRY Created On: 01/04/19 Updated On:	Q	SE	NE	14	7N	1E	Iowa	0-225-28-2019		0.6	6.4	4.8	6.7	28.9	2.645	2.692	1.786
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
*SWIGGUM 55-25-025-QRY Created On: 04/16/15 Updated On:	Q	NE	NE	30	6N	3E	Iowa	0-225-120-2015		0.5	2.1	3.3	12.6	44.3	2.494	2.587	3.719
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
*SWIGGUM 55-25-025-QRY Created On: 03/23/18 Updated On:	Q	NE	NE	30	6N	3E	Iowa	0-225-144-2018		1.8	1.3	0.5	9.8	37.3	2.506	2.596	3.617
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
*SWIGGUM 55-25-025-QRY Created On: 03/17/21 Updated On:	Q	NE	NE	30	6N	3E	Iowa	0-225-146-2021		0.8	1.6	0.9	9.9	38.7	2.491	2.591	4.004
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*THOMAS COBB 55-25-026-QRY Created On: 02/09/18 Updated On:	Q	NE	NE	30	6N	2E	Iowa	0-225-97-2018		2.1	3.9	8.9	10.5	42.6	2.504	2.601	3.891
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>IOWA -- WI</b>																		
*THOMAS COBB 55-25-026-QRY Created On: 03/17/21 Updated On:	Q	NE	NE	30	6N	2E	Iowa	0-225-139-2021	2.6	11.0	9.5	12.7	43.9	2.534	2.625	3.573		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*THOMAS\RIDGE 55-25-029-QRY Created On: 04/07/16 Updated On:	Q	NW	NE	33	6N	4E	Iowa	0-225-129-2016	5.6	7.4	5.3	12.3	43.2	2.560	2.633	2.859		
Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																		
*THOMAS\RIDGE 55-25-029-QRY Created On: 02/11/19 Updated On:	Q	NW	NE	33	6N	4E	Iowa	0-225-104-2019	1.8	3.0	5.5	10.6	39.8	2.544	2.631	3.408		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
*THOMAS\RIDGE 55-25-029-QRY Created On: 03/17/21 Updated On:	Q	NW	NE	33	6N	4E	Iowa	0-225-141-2021	1.5	5.3	2.9	9.2	38.2	2.613	2.676	2.415		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*THONI 55-25-030-QRY Created On: 03/23/18 Updated On:	Q	SW	SE	3	6N	5E	Iowa	0-225-139-2018	2.7	3.9	1.3	10.9	41.2	2.549	2.632	3.232		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*THONI 55-25-030-QRY Created On: 03/17/21 Updated On:	Q	SW	SE	3	6N	5E	Iowa	0-225-147-2021	1.9	2.5	0.6	14.9	46.7	2.562	2.632	2.712		
Approved Use : CONCRETE, OGBC, Base Aggregate																		
<b>IRON -- WI</b>																		
BRACKETT QUARRY 55-26-002-QRY Created On: 07/21/17 Updated On:	Q	NE	NW	31	46N	2E	Iron	0-225-239-2017	0.1	0.0	0.5	2.6	11.9	2.697	2.710	0.487		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>IRON -- WI</b>																			
BRACKETT QUARRY 55-26-002-QRY Created On: 01/06/20 Updated On:	Q	NE	NW	31	46N	2E	Iron	0-225-31-2020	0.0	0.0	9.1	3.8	16.2	2.683	2.705	0.816			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BRACKETT QUARRY 55-26-002-QRY Created On: 01/04/23 Updated On:	Q	NE	NW	31	46N	2E	Iron	0-225-95-2023	0.1	2.9	1.6	3.0	13.4	2.662	2.682	0.759			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*KIMBALL 55-26-013-QRY Created On: 04/23/15 Updated On:	Q		S	1	46N	1E	Iron	0-225-129-2015		0.0	1.6	2.6	12.0	2.733	2.764	1.142			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
*KIMBALL 55-26-013-QRY Created On: 01/04/18 Updated On:	Q		S	1	46N	1E	Iron	0-225-60-2018	0.3	0.0	2.3	2.6	12.2	2.685	2.719	1.274			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
*KIMBALL 55-26-013-QRY Created On: 04/30/21 Updated On:	Q		S	1	46N	1E	Iron	0-225-194-2021	0.3	0.0	2.4	2.6	12.3	2.700	2.736	1.344			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LUPPINO KIMBALL 55-26-030-QRY Created On: 06/13/18 Updated On:	Q		NW	4	46N	2E	Iron	0-225-230-2018		0.0	9.2	5.0	27.1	2.826	2.890	2.262			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
LUPPINO KIMBALL 55-26-030-QRY Created On: 04/01/21 Updated On:	Q		NW	4	46N	2E	Iron	0-225-165-2021		0.0	1.7	2.9	12.4	2.796	2.832	1.285			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>IRON -- WI</b>																	
LUPPINO KIMBALL 55-26-030-QRY Created On: 01/02/24 Updated On:	Q		NW 4	46N	2E	Iron	0-225-62-2024	0.1	0.0	9.4	3.5	15.9	2.608	2.671	2.430		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LUPPINO MERCER 55-26-029-PIT Created On: 01/05/17 Updated On:	P	NW	NE 1	42N	3E	Iron	0-225-37-2017		0.0	2.8	3.9	18.8	2.710	2.740	1.085		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
LUPPINO MERCER 55-26-029-PIT Created On: 04/04/23 Updated On:	P	NW	NE 1	42N	3E	Iron	0-225-182-2023		0.0	2.7	4.3	18.7	2.721	2.753	1.167		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
NLC MERCER 55-26-024-PIT Created On: 05/02/16 Updated On:	P	S	NW 6	42N	4E	Iron	0-225-159-2016		0.0	0.5	3.7	18.2	2.734	2.760	0.963		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
NLC MERCER 55-26-024-PIT Created On: 01/05/21 Updated On:	P	S	NW 6	42N	4E	Iron	0-225-55-2021	1.1	0.0	1.7	3.4	17.9	2.731	2.756	0.924		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
SAXON 55-26-019-PIT Created On: 06/13/18 Updated On:	P	SW	SW 18	46N	1E	Iron	0-225-231-2018		1.0	7.5	5.5	27.2	2.617	2.680	2.440		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
SAXON 55-26-019-PIT Created On: 04/04/23 Updated On:	P	SW	SW 18	46N	1E	Iron	0-225-181-2023		0.0	14.3	5.2	21.7	2.615	2.681	2.528		
	Approved Use : Base Aggregate																



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
<b>JACKSON -- WI</b>																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 01/06/14 Updated On:	Q			22	21N	3W	Jackson	0-225-11-2014		0.0	13.2	8.7	29.4	2.732	2.793	2.215	
Approved Use : Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 04/10/17 Updated On:	Q			22	21N	3W	Jackson	0-225-120-2017		0.0	0.7	6.2	24.1	2.812	2.850	1.356	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 01/08/20 Updated On:	Q			22	21N	3W	Jackson	0-225-62-2020		0.0	1.5	6.1	23.6	2.871	2.897	0.882	
Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 01/03/23 Updated On:	Q			22	21N	3W	Jackson	0-225-60-2023		0.5	5.5	5.7	6.6	25.0	2.785	2.832	1.679
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JACKSON COUNTY IRON MINE 55-27-004-QRY Created On: 11/29/23 Updated On:	Q			22	21N	3W	Jackson	0-225-251-2023		1.2	2.9	2.5	6.7	24.3	2.805	2.837	1.125
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*SMITH 55-27-011-PIT Created On: 08/22/19 Updated On:	P	NE	SE	20	22N	3W	Jackson	0-225-265-2019		2.8	1.1	5.2	2.3	19.0	2.661	2.691	1.122
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
<b>JEFFERSON -- WI</b>																	
ASPHALT CONTRACTORS JEFFERSON 55-28-019-PIT Created On: 01/08/21 Updated On:	P		NE	3	6N	13E	Jefferson	0-225-117-2021		2.3	3.8	0.8	8.6	35.4	2.634	2.681	1.789
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>JEFFERSON -- WI</b>																
BRATTSET 55-28-020-PIT Created On: 01/04/22 Updated On:	P	NW	NW	5	5N	16E	Jefferson	0-225-41-2022	1.6	5.2	1.1	4.3	22.8	2.694	2.732	1.401
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
HAUSZ BROS. 55-28-021-QRY Created On: 04/05/22 Updated On:	Q	S	SW	11	5N	14E	Jefferson	0-225-154-2022	1.0	7.1	16.6	17.7	43.4	2.523	2.614	3.645
	Approved Use : Base Aggregate															
NABER 55-28-009-PIT Created On: 03/20/20 Updated On:	P	NE	NW	31	5N	14E	Jefferson	0-225-133-2020	0.7	0.0	1.7	6.3	30.2	2.654	2.697	1.606
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
NABER QUARRY 55-28-022-QRY Created On: 09/06/22 Updated On:	Q	NE	NW	31	5N	14E	Jefferson	0-225-255-2022	2.2	15.6	10.6	9.7	39.0	2.633	2.694	2.328
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
NABER QUARRY 55-28-022-QRY Created On: 11/07/22 Updated On:	Q	NE	NW	31	5N	14E	Jefferson	0-225-261-2022	0.2	10.9	6.1	4.9	26.5	2.693	2.736	1.614
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
TIMBERLANE S & G 55-28-015-PIT Created On: 01/04/22 Updated On:	P	NW	SW	19	6N	14E	Jefferson	0-225-88-2022	0.6	6.2	1.8	4.8	25.5	2.677	2.710	1.234
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>JUNEAU -- WI</b>																
GEIER ROAD 55-29-009-QRY Created On: 05/18/18 Updated On:	Q			27	14N	3E	Juneau	0-225-213-2018	0.6	0.0	4.4	12.3	45.7	2.608	2.672	2.457
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>JUNEAU -- WI</b>																	
GEIER ROAD 55-29-009-QRY Created On: 01/05/21 Updated On:	Q		27	14N	3E	Juneau	0-225-64-2021	0.8	6.2	8.4	10.9	42.9	2.645	2.697	1.973		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GEIER ROAD 55-29-009-QRY Created On: 01/02/24 Updated On:	Q		27	14N	3E	Juneau	0-225-116-2024	1.8	4.2	1.6	8.4	34.6	2.577	2.634	2.197		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>KENOSHA -- WI</b>																	
HOLCIM-DYER LAKE 55-30-004-PIT Created On: 05/11/18 Updated On:	P	W	29	2N	19E	Kenosha	0-225-209-2018	2.4	10.7	6.7	5.2	25.1	2.673	2.713	1.500		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
HOLCIM-DYER LAKE 55-30-004-PIT Created On: 01/03/23 Updated On:	P	W	29	2N	19E	Kenosha	0-225-31-2023	0.0	12.3	1.3	6.6	28.2	2.628	2.683	2.079		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>KEWAUNEE -- WI</b>																	
*BOULANGER 55-31-002-QRY Created On: 07/31/18 Updated On:	Q	NE	SE	15	22N	23E	Kewaunee	0-225-261-2018	1.9	0.0	2.1	6.7	31.1	2.769	2.794	0.885	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
*BOULANGER 55-31-002-QRY Created On: 01/06/21 Updated On:	Q	NE	SE	15	22N	23E	Kewaunee	0-225-112-2021	1.2	0.0	0.6	7.2	31.5	2.781	2.800	0.657	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>KEWAUNEE -- WI</b>																		
JADIN 55-31-006-PIT Created On: 07/31/18 Updated On:	P	NE	SE	31	25N	25E	Kewaunee	0-225-260-2018	4.5	0.0	3.0	7.2	30.8	2.667	2.697	1.107		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JADIN 55-31-006-PIT Created On: 05/09/23 Updated On:	P	NE	SE	31	25N	25E	Kewaunee	0-225-217-2023	1.4	0.0	3.1	5.8	28.8	2.691	2.733	1.554		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KROPP AB 55-31-020-QRY Created On: 02/11/19 Updated On:	Q	NE	SE	15	22N	23E	Kewaunee	0-225-105-2019		0.0	1.7	7.9	34.6	2.810	2.823	0.456		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KROPP AB 55-31-020-QRY Created On: 04/28/22 Updated On:	Q	NE	SE	15	22N	23E	Kewaunee	0-225-187-2022	0.2	0.0	3.4	8.1	35.0	2.780	2.801	0.737		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SWAGEL 55-31-017-PIT Created On: 11/03/17 Updated On:	P		N	29	23N	24E	Kewaunee	0-225-285-2017	1.5	0.0	5.6	7.9	32.9	2.710	2.748	1.420		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SWAGEL 55-31-017-PIT Created On: 03/07/22 Updated On:	P		N	29	23N	24E	Kewaunee	0-225-140-2022	3.1	0.0	4.2	6.2	30.8	2.693	2.730	1.368		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>LA CROSSE -- WI</b>																		
KINGS BLUFF 55-32-010-QRY Created On: 09/02/15 Updated On:	Q	W	NE	25	18N	8W	La Crosse	0-225-235-2015	1.6	0.0	3.6	10.9	40.9	2.580	2.649	2.670		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	





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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>LA CROSSE -- WI</b>																		
MINDORO 55-32-012-QRY Created On: 01/07/14 Updated On:	Q	SW	SW	33	18N	6W	La Crosse	0-225-45-2014		0.0	4.5	8.1	32.4	2.625	2.675	1.919		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MINDORO 55-32-012-QRY Created On: 05/04/17 Updated On:	Q	SW	SW	33	18N	6W	La Crosse	0-225-174-2017		0.0	2.7	10.2	32.7	2.611	2.669	2.187		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MINDORO 55-32-012-QRY Created On: 01/08/20 Updated On:	Q	SW	SW	33	18N	6W	La Crosse	0-225-67-2020		0.7	0.0	7.4	10.3	38.6	2.584	2.650	2.549	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MINDORO 55-32-012-QRY Created On: 01/04/23 Updated On:	Q	SW	SW	33	18N	6W	La Crosse	0-225-87-2023		0.6	3.5	1.5	9.7	38.3	2.596	2.659	2.442	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ROMSKOG 55-32-014-QRY Created On: 01/07/14 Updated On:	Q	NE	SE	18	17N	6W	La Crosse	0-225-47-2014		0.0	6.2	9.0	34.7	2.621	2.672	1.938		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ROMSKOG 55-32-014-QRY Created On: 04/28/17 Updated On:	Q	NE	SE	18	17N	6W	La Crosse	0-225-162-2017		0.0	5.4	9.8	38.9	2.552	2.636	3.288		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ROMSKOG 55-32-014-QRY Created On: 01/08/20 Updated On:	Q	NE	SE	18	17N	6W	La Crosse	0-225-64-2020		0.2	0.0	6.3	10.2	37.2	2.567	2.639	2.815	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>LA CROSSE -- WI</b>																		
ROMSKOG 55-32-014-QRY Created On: 01/03/23 Updated On:	Q	NE	SE	18	17N	6W	La Crosse	0-225-24-2023	0.5	3.8	3.4	12.4	43.5	2.567	2.636	2.683		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
WALDENBERGER 55-32-017-QRY Created On: 04/24/14 Updated On:	Q			23	17N	7W	La Crosse	0-225-138-2014		0.0	5.3	12.0	45.3	2.561	2.633	2.809		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WALDENBERGER 55-32-017-QRY Created On: 03/29/17 Updated On:	Q			23	17N	7W	La Crosse	0-225-93-2017	0.3	0.0	3.2	11.8	44.2	2.521	2.610	3.526		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WALDENBERGER 55-32-017-QRY Created On: 01/03/20 Updated On:	Q			23	17N	7W	La Crosse	0-225-22-2020	1.1	0.0	6.3	10.8	40.5	2.557	2.633	2.981		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
WALDENBERGER 55-32-017-QRY Created On: 01/03/23 Updated On:	Q			23	17N	7W	La Crosse	0-225-22-2023	0.4	6.7	7.8	12.7	45.5	2.529	2.611	3.230		
Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																		
<b>LAFAYETTE -- WI</b>																		
*APPEL 55-33-002-QRY Created On: 04/23/15 Updated On:	Q	NW	SW	11	1N	3E	Lafayette	0-225-132-2015	0.2	0.4	3.5	10.1	38.7	2.635	2.686	1.954		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
*APPEL 55-33-002-QRY Created On: 01/04/18 Updated On:	Q	NW	SW	11	1N	3E	Lafayette	0-225-70-2018	0.5	8.4	4.5	12.6	42.9	2.575	2.643	2.644		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%) 100 500	Sp. Gravity OD SSD	Crse	Fine					
<b>LAFAYETTE -- WI</b>																				
*APPEL 55-33-002-QRY Created On: 01/05/21 Updated On:	Q	NW	SW	11	1N	3E	Lafayette	0-225-61-2021	0.8	3.1	5.0	11.2	39.6	2.619	2.677	2.213				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
BLACKHAWK QUARRY PRODUCTS 55-33-017-QRY Created On: 02/13/20 Updated On:	Q	NE	NE	15	1N	5E	Lafayette	0-225-112-2020	0.5	4.2	5.6	11.6	42.5	2.538	2.627	3.508				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
BLACKHAWK QUARRY PRODUCTS 55-33-017-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	15	1N	5E	Lafayette	0-225-71-2024	0.1	4.6	2.6	9.9	36.0	2.609	2.676	2.559				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
*DUNN 55-33-008-QRY Created On: 03/23/17 Updated On:	Q		SW	22	2N	3E	Lafayette	0-225-89-2017	1.8	5.3	7.4	10.5	38.9	2.584	2.654	2.710				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
*DUNN 55-33-008-QRY Created On: 02/09/18 Updated On:	Q		SW	22	2N	3E	Lafayette	0-225-92-2018	1.1	3.0	9.0	7.5	33.8	2.563	2.639	2.964				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																			
*DUNN 55-33-008-QRY Created On: 03/17/21 Updated On:	Q		SW	22	2N	3E	Lafayette	0-225-138-2021	0.7	14.2	2.4	9.1	36.3	2.581	2.650	2.678				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
FLANNERY 55-33-009-QRY Created On: 04/16/15 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-125-2015	1.3	8.1	2.4	7.7	31.6	2.643	2.692	1.852				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>LAFAYETTE -- WI</b>																		
FLANNERY 55-33-009-QRY Created On: 03/23/18 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-141-2018	2.4	17.0	4.0	7.4	28.8	2.597	2.658	2.340		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 01/07/19 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-53-2019	1.5	9.5	5.4	7.5	29.9	2.603	2.660	2.196		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 04/28/20 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-163-2020	0.9	6.5	3.5	9.8	34.6	2.599	2.662	2.392		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 03/17/21 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-148-2021	3.0	8.3	3.4	9.8	35.3	2.560	2.634	2.864		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 03/15/22 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-143-2022	1.3	5.4	7.0	10.0	35.1	2.635	2.688	1.987		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 01/03/23 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-5-2023	1.2	4.1	3.8	6.9	29.0	2.609	2.669	2.290		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FLANNERY 55-33-009-QRY Created On: 01/04/24 Updated On:	Q	NW	SW	6	2N	5E	Lafayette	0-225-139-2024	0.8	6.9	8.1	8.8	36.9	2.610	2.671	2.312		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>LAFAYETTE -- WI</b>																	
RUEF 55-33-024-QRY Created On: 01/03/23 Updated On:	Q	SW	SE	11	2N	3E	Lafayette	0-225-8-2023	0.4	4.9	4.3	10.8	38.2	2.551	2.632	3.191	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
W.E. ROCK 55-33-029-QRY Created On: 04/13/21 Updated On:	Q	NE	NE	30	1N	1E	Lafayette	0-225-182-2021	0.0	3.6	1.6	16.1	44.6	2.594	2.664	2.668	
	Approved Use : CONCRETE, OGBC, Base Aggregate																
W.E. ROCK 55-33-029-QRY Created On: 01/29/24 Updated On:	Q	NE	NE	30	1N	1E	Lafayette	0-225-151-2024	0.2	4.1	4.6	8.7	34.9	2.552	2.640	3.426	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>LANGLADE -- WI</b>																	
*AINSWORTH 55-34-001-PIT Created On: 07/31/14 Updated On:	P	SW	SW	1	33N	12E	Langlade	0-225-234-2014		0.0	1.7	3.7	16.9	2.690	2.715	0.919	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
*AINSWORTH 55-34-001-PIT Created On: 01/04/19 Updated On:	P	SW	SW	1	33N	12E	Langlade	0-225-13-2019	0.0	0.0	0.2	5.3	22.9	2.693	2.709	0.613	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ANTIGO 55-34-002-PIT Created On: 01/06/14 Updated On:	P	SE	NE	13	31N	11E	Langlade	0-225-21-2014		0.0	0.5	4.6	22.0	2.679	2.697	0.693	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
ANTIGO 55-34-002-PIT Created On: 01/04/19 Updated On:	P	SE	NE	13	31N	11E	Langlade	0-225-15-2019	0.0	0.7	1.4	7.8	32.6	2.650	2.672	0.802	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>LANGLADE -- WI</b>																			
ANTIGO 55-34-002-PIT Created On: 01/02/24 Updated On:	P	SE	NE	13	31N	11E	Langlade	0-225-11-2024	0.2	0.0	0.2	6.6	27.5	2.676	2.695	0.719			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BENES 55-34-004-PIT Created On: 07/18/19 Updated On:	P	SW	NE	8	32N	11E	Langlade	0-225-241-2019	0.1	0.0	0.5	4.6	20.5	2.709	2.735	0.935			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
BENES 55-34-004-PIT Created On: 01/02/24 Updated On:	P	SW	NE	8	32N	11E	Langlade	0-225-63-2024	0.1	0.0	2.0	5.2	22.0	2.719	2.747	1.035			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BRIGGS PIT 55-34-008-PIT Created On: 08/20/19 Updated On:	P	SW	NE	1	34N	10E	Langlade	0-225-263-2019	0.6	0.0	1.1	4.3	19.0	2.680	2.703	0.860			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
BRIGGS PIT 55-34-008-PIT Created On: 04/24/23 Updated On:	P	SW	NE	1	34N	10E	Langlade	0-225-207-2023	0.2	0.0	0.7	4.8	22.0	2.691	2.711	0.762			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HESS 55-34-014-PIT Created On: 01/08/16 Updated On:	P	SW	SW	2	30N	11E	Langlade	0-225-45-2016		0.0	1.8	5.8	27.2	2.677	2.695	0.664			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HESS 55-34-014-PIT Created On: 01/04/21 Updated On:	P	SW	SW	2	30N	11E	Langlade	0-225-15-2021	0.0	0.6	0.8	5.6	25.3	2.680	2.711	1.180			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>LANGLADE -- WI</b>																
KOEPEL 55-34-015-PIT Created On: 06/13/22 Updated On:	P		NW 12	30N	12E	Langlade	0-225-228-2022	0.0	0.5	0.3	6.6	29.3	2.671	2.691	0.743	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*MEVERDAN MATERIALS HWY T 55-34-026-PIT Created On: 07/18/19 Updated On:	P	SW	SW 2	33N	9E	Langlade	0-225-238-2019	0.7	0.0	1.3	5.2	21.1	2.666	2.693	1.031	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
SAMBS STONE 55-34-022-PIT Created On: 03/09/15 Updated On:	P	NW	NW 11	30N	11E	Langlade	0-225-94-2015		0.0	1.6	6.2	26.7	2.675	2.698	0.884	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
SAMBS STONE 55-34-022-PIT Created On: 01/07/20 Updated On:	P	NW	NW 11	30N	11E	Langlade	0-225-46-2020	0.0	1.6	0.5	6.9	29.4	2.687	2.706	0.724	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
WOLF RIVER 55-34-025-PIT Created On: 05/26/16 Updated On:	P	NW	SW 36	31N	14E	Langlade	0-225-189-2016	0.4	0.0	2.1	7.7	26.8	2.635	2.658	0.870	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
WOLF RIVER 55-34-025-PIT Created On: 01/04/21 Updated On:	P	NW	SW 36	31N	14E	Langlade	0-225-14-2021	0.0	0.4	0.3	4.1	23.0	2.664	2.684	0.772	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>LINCOLN -- WI</b>																
*BEYER 55-35-042-PIT Created On: 01/04/19 Updated On:	P		33	31N	8E	Lincoln	0-225-5-2019	0.7	0.0	4.4	7.3	28.7	2.614	2.656	1.613	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine		
<b>LINCOLN -- WI</b>																			
BROCK 55-35-003-PIT Created On: 03/09/15 Updated On:	P		NE	29	31N	7E	Lincoln	0-225-93-2015		0.0	3.2	4.1	19.0	2.685	2.714	1.094			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BROCK 55-35-003-PIT Created On: 01/08/20 Updated On:	P		NE	29	31N	7E	Lincoln	0-225-47-2020		0.0	2.0	0.5	6.0	24.4	2.690	2.715	0.948		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
COOMBS 55-35-004-PIT Created On: 01/03/18 Updated On:	P			16	34N	7E	Lincoln	0-225-4-2018		0.2	0.0	1.2	4.3	21.1	2.724	2.745	0.766		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
COOMBS 55-35-004-PIT Created On: 05/22/23 Updated On:	P			16	34N	7E	Lincoln	0-225-224-2023		0.3	0.0	2.8	4.5	20.3	2.749	2.773	0.858		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
COOMBS SOUTH 55-35-005-PIT Created On: 05/10/18 Updated On:	P		NW	21	34N	7E	Lincoln	0-225-204-2018		1.3	0.0	1.4	4.7	22.9	2.709	2.732	0.819		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
COOMBS SOUTH 55-35-005-PIT Created On: 01/02/24 Updated On:	P		NW	21	34N	7E	Lincoln	0-225-67-2024		0.3	2.9	3.2	4.2	20.5	2.683	2.714	1.138		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
CTH R 55-35-009-PIT Created On: 07/07/14 Updated On:	P		SE	NE	7	32N	7E	Lincoln	0-225-209-2014		0.0	1.5	4.3	20.3	2.744	2.773	1.068		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>LINCOLN -- WI</b>																		
CTH R 55-35-009-PIT Created On: 07/26/21 Updated On:	P	SE	NE	7	32N	7E	Lincoln	0-225-251-2021	0.4	0.0	5.1	4.7	21.3	2.715	2.748	1.217		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
DALKA 55-35-043-PIT Created On: 04/24/19 Updated On:	P	SW	SW	3	35N	8E	Lincoln	0-225-170-2019	0.6	0.0	0.3	4.6	21.5	2.671	2.694	0.868		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
DALKA 55-35-043-PIT Created On: 01/02/24 Updated On:	P	SW	SW	3	35N	8E	Lincoln	0-225-66-2024	0.0	0.0	1.3	4.3	18.7	2.699	2.724	0.917		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
EVERSON PIT 55-35-044-PIT Created On: 01/02/24 Updated On:	P	SE	SW	2	35N	8E	Lincoln	0-225-58-2024	0.3	0.0	0.2	3.4	16.1	2.735	2.753	0.641		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
JAECKS 55-35-027-PIT Created On: 06/25/20 Updated On:	P	SE	SW	1	34N	6E	Lincoln	0-225-208-2020	0.3	0.0	0.5	4.6	21.3	2.689	2.718	1.096		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*LATZIG 55-35-024-PIT Created On: 07/07/14 Updated On:	P	SW	NW	31	33N	8E	Lincoln	0-225-214-2014		0.0	0.9	3.2	17.7	2.685	2.714	1.085		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
*LATZIG 55-35-024-PIT Created On: 01/04/19 Updated On:	P	SW	NW	31	33N	8E	Lincoln	0-225-4-2019	0.7	0.0	2.7	4.2	19.4	2.673	2.708	1.311		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>LINCOLN -- WI</b>																		
LINCOLN CTH W 55-35-041-PIT Created On: 01/02/20 Updated On:	P	E	SW	33	31N	7E	Lincoln	0-225-11-2020	3.2	0.0	6.2	5.1	22.7	2.613	2.655	1.617		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PETERSON 55-35-029-PIT Created On: 07/16/20 Updated On:	P	NW	SE	30	32N	6E	Lincoln	0-225-218-2020	1.4	0.0	0.8	4.2	20.6	2.688	2.717	1.087		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PINE RIDGE 55-35-030-PIT Created On: 05/11/15 Updated On:	P	NW	SW	8	31N	7E	Lincoln	0-225-168-2015		0.0	0.9	4.5	19.8	2.675	2.708	1.256		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PINE RIDGE 55-35-030-PIT Created On: 05/12/20 Updated On:	P	NW	SW	8	31N	7E	Lincoln	0-225-176-2020	1.9	0.0	2.3	4.4	20.6	2.679	2.708	1.085		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>MANITOWOC -- WI</b>																		
AGGRECON 55-36-001-QRY Created On: 06/03/15 Updated On:	Q		SE	33	17N	21E	Manitowoc	0-225-182-2015	1.5	0.0	1.4	7.6	32.9	2.719	2.751	1.152		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
AGGRECON 55-36-001-QRY Created On: 02/15/18 Updated On:	Q		SE	33	17N	21E	Manitowoc	0-225-99-2018	0.9	3.3	2.7	6.6	32.2	2.745	2.770	0.917		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
AGGRECON 55-36-001-QRY Created On: 01/04/21 Updated On:	Q		SE	33	17N	21E	Manitowoc	0-225-43-2021	0.3	1.2	0.3	5.3	25.5	2.764	2.785	0.755		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

Date Printed: 04/02/2024

Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	LA Wear (%)		Coarse Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>MANITOWOC -- WI</b>																		
AGGRECON 55-36-001-QRY Created On: 01/29/24 Updated On:	Q		SE	33	17N	21E	Manitowoc	0-225-166-2024	0.0	0.9	1.2	6.4	29.4	2.780	2.799	0.659		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BADGERLAND 55-36-031-PIT Created On: 05/01/14 Updated On:	P			33	21N	23E	Manitowoc	0-225-156-2014	3.6	0.0	0.0	7.0	33.1	2.698	2.739	1.504		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BADGERLAND 55-36-031-PIT Created On: 01/25/19 Updated On:	P			33	21N	23E	Manitowoc	0-225-93-2019	1.8	0.0	3.5	5.9	29.5	2.697	2.738	1.535		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BADGERLAND 55-36-031-PIT Created On: 02/28/24 Updated On:	P			33	21N	23E	Manitowoc	0-225-170-2024	4.2	0.0	2.5	6.5	30.4	2.719	2.753	1.245		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BADGERLAND - LARABEE 55-36-033-QRY Created On: 04/24/19 Updated On:	Q			33	21N	23E	Manitowoc	0-225-166-2019	0.0	0.0	3.7	6.5	29.6	2.743	2.764	0.768		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BADGERLAND - LARABEE 55-36-033-QRY Created On: 01/04/22 Updated On:	Q			33	21N	23E	Manitowoc	0-225-63-2022	3.7	0.0	5.3	8.1	34.8	2.661	2.711	1.890		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BADGERLAND X PIT 55-36-039-PIT Created On: 08/28/18 Updated On:	P		SW	9	17N	22E	Manitowoc	0-225-278-2018	0.1	0.0	1.3	6.0	27.5	2.774	2.799	0.870		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
<b>MANITOWOC -- WI</b> BADGERLAND X PIT 55-36-039-PIT Created On: 03/21/23 Updated On:	P		SW 9	17N	22E	Manitowoc	0-225-172-2023	0.8	0.0	2.9	6.3	30.2	2.763	2.790	0.948		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BADGERLAND-SHOTO 55-36-005-QRY Created On: 01/21/16 Updated On:	Q	SE	SW 20	20N	24E	Manitowoc	0-225-67-2016	0.8	1.1	1.2	8.0	32.1	2.798	2.817	0.704		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
BADGERLAND-SHOTO 55-36-005-QRY Created On: 01/25/19 Updated On:	Q	SE	SW 20	20N	24E	Manitowoc	0-225-92-2019		0.0	4.1	8.5	32.5	2.746	2.781	1.284		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BADGERLAND-SHOTO 55-36-005-QRY Created On: 01/04/22 Updated On:	Q	SE	SW 20	20N	24E	Manitowoc	0-225-67-2022	0.0	0.0	8.5	7.9	32.3	2.785	2.806	0.771		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BIESE 55-36-006-PIT Created On: 01/04/18 Updated On:	P		SW NE 34	18N	21E	Manitowoc	0-225-83-2018	0.3	1.3	2.7	6.4	30.5	2.752	2.780	1.013		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BIESE 55-36-006-PIT Created On: 01/02/24 Updated On:	P		SW NE 34	18N	21E	Manitowoc	0-225-131-2024	2.2	4.7	3.6	9.5	34.1	2.730	2.764	1.220		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*BLATZ 55-36-047-QRY Created On: 01/07/20 Updated On:	Q		SW NE 35	17N	21E	Manitowoc	0-225-37-2020	0.1	0.0	2.4	6.3	28.3	2.769	2.792	0.815		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																

Report Date Range 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>MANITOWOC -- WI</b>																			
*BLATZ-CAPSTONE 55-36-046-QRY Created On: 06/26/19 Updated On:	Q	SW	NE	33	17N	21E	Manitowoc	0-225-230-2019	0.6	1.3	1.4	6.1	27.8	2.761	2.785	0.885			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
BONDE 55-36-008-PIT Created On: 01/05/17 Updated On:	P		NE	5	17N	22E	Manitowoc	0-225-18-2017	0.9	1.9	2.2	8.0	33.1	2.768	2.790	0.797			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BONDE 55-36-008-PIT Created On: 04/28/22 Updated On:	P		NE	5	17N	22E	Manitowoc	0-225-184-2022	2.1	0.0	0.4	7.8	34.3	2.766	2.790	0.873			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BROCKER 55-36-009-PIT Created On: 08/28/14 Updated On:	P	NW	SW	20	18N	21E	Manitowoc	0-225-248-2014	0.0	0.0	1.0	6.0	27.5	2.758	2.782	0.866			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BROCKER 55-36-009-PIT Created On: 04/19/19 Updated On:	P	NW	SW	20	18N	21E	Manitowoc	0-225-147-2019	0.8	0.0	1.3	6.5	29.2	2.764	2.789	0.902			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
BROCKER 55-36-009-PIT Created On: 01/02/24 Updated On:	P	NW	SW	20	18N	21E	Manitowoc	0-225-51-2024	1.1	0.0	2.2	7.9	33.4	2.749	2.777	1.001			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
CAREW-MARIBEL 55-36-013-PIT Created On: 08/09/18 Updated On:	P	NE	NW	19	21N	22E	Manitowoc	0-225-267-2018	1.2	0.0	2.9	7.6	34.2	2.707	2.748	1.491			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>MANITOWOC -- WI</b> CAREW-MARIBEL 55-36-013-PIT Created On: 01/04/23 Updated On:	P	NE	NW	19	21N	22E	Manitowoc	0-225-102-2023	0.8	0.0	3.7	8.2	34.9	2.691	2.731	1.486			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GRIMMS 55-36-015-QRY Created On: 01/04/16 Updated On:	Q	NE	SE	6	19N	22E	Manitowoc	0-225-6-2016		0.2	1.4	7.8	30.5	2.690	2.727	1.362			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GRIMMS 55-36-015-QRY Created On: 05/09/19 Updated On:	Q	NE	SE	6	19N	22E	Manitowoc	0-225-182-2019	0.0	0.0	0.7	8.0	32.0	2.693	2.731	1.426			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GRIMMS 55-36-015-QRY Created On: 01/04/22 Updated On:	Q	NE	SE	6	19N	22E	Manitowoc	0-225-33-2022	0.0	0.0	1.6	9.6	38.6	2.727	2.758	1.133			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GRIMMS 55-36-015-QRY Created On: 01/02/24 Updated On:	Q	NE	SE	6	19N	22E	Manitowoc	0-225-102-2024	0.0	0.5	1.2	8.9	36.6	2.712	2.744	1.200			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KOSSUTH QUARRY 55-36-048-QRY Created On: 03/28/18 Updated On:	Q	W	SE	36	20N	23E	Manitowoc	0-225-151-2018	0.0	0.8	0.4	7.4	33.2	2.794	2.811	0.633			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
KOSSUTH QUARRY 55-36-048-QRY Created On: 01/05/21 Updated On:	Q	W	SE	36	20N	23E	Manitowoc	0-225-106-2021	0.0	1.0	2.2	8.1	33.3	2.752	2.780	1.045			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine		
<b>MANITOWOC -- WI</b>																			
KOSSUTH QUARRY 55-36-048-QRY Created On: 01/04/24 Updated On:	Q	W	SE	36	20N	23E	Manitowoc	0-225-135-2024	0.0	0.0	0.8	10.1	37.8	2.766	2.790	0.852			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LEMBERGER QUARRY 55-36-049-QRY Created On: 01/29/24 Updated On:	Q		SE	NE	34	20N	22E	Manitowoc	0-225-164-2024	0.2	0.0	0.6	9.6	34.6	2.716	2.747	1.116		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LUTZKE 55-36-022-PIT Created On: 04/17/14 Updated On:	P		SE	SE	20	18N	22E	Manitowoc	0-225-132-2014	0.6	0.0	1.1	5.9	28.8	2.769	2.791	0.794		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LUTZKE 55-36-022-PIT Created On: 10/05/18 Updated On:	P		SE	SE	20	18N	22E	Manitowoc	0-225-288-2018	1.2	0.0	1.0	6.7	31.6	2.766	2.789	0.835		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LUTZKE 55-36-022-PIT Created On: 04/28/22 Updated On:	P		SE	SE	20	18N	22E	Manitowoc	0-225-189-2022	1.5	0.0	0.4	6.9	32.4	2.769	2.792	0.819		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MANITOWOC CO. STH 310 55-36-023-QRY Created On: 01/12/16 Updated On:	Q		E	SW	36	20N	23E	Manitowoc	0-225-49-2016		0.0	0.7	6.8	30.0	2.779	2.799	0.741		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MANITOWOC CO. STH 310 55-36-023-QRY Created On: 01/04/19 Updated On:	Q		E	SW	36	20N	23E	Manitowoc	0-225-16-2019		1.3	9.6	8.1	34.3	2.764	2.790	0.950		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>MANITOWOC -- WI</b>																		
MANITOWOC CO. STH 310 55-36-023-QRY Created On: 01/10/22 Updated On:	Q	E	SW	36	20N	23E	Manitowoc	0-225-98-2022	0.2	2.8	2.8	10.0	37.7	2.738	2.766	1.014		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS - MISHICOT 55-36-025-PIT Created On: 01/08/15 Updated On:	P	SE	SE	27	21N	23E	Manitowoc	0-225-27-2015	0.5	0.0	3.7	7.1	32.4	2.679	2.720	1.537		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS - MISHICOT 55-36-025-PIT Created On: 01/05/21 Updated On:	P	SE	SE	27	21N	23E	Manitowoc	0-225-46-2021	0.8	0.0	3.6	6.0	29.8	2.698	2.741	1.612		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MISHICOT 55-36-027-PIT Created On: 01/12/16 Updated On:	P	NE	SE	27	21N	23E	Manitowoc	0-225-55-2016		0.0	1.3	6.1	28.9	2.727	2.757	1.109		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MISHICOT 55-36-027-PIT Created On: 01/05/21 Updated On:	P	NE	SE	27	21N	23E	Manitowoc	0-225-105-2021	0.0	3.7	0.9	5.7	27.3	2.675	2.721	1.710		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*OLM 55-36-030-PIT Created On: 04/18/19 Updated On:	P	E	NE	9	18N	21E	Manitowoc	0-225-137-2019	0.8	2.7	0.4	8.5	31.1	2.763	2.788	0.920		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*REESE 55-36-034-PIT Created On: 06/26/19 Updated On:	P	SW	SW	22	17N	21E	Manitowoc	0-225-228-2019	1.1	2.2	0.8	5.4	29.4	2.753	2.776	0.833		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	





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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>MANITOWOC -- WI</b> SCOTT CONSTRUCTION - COOPERSTOWN 55-36-044-QRY Created On: 02/28/23 Updated On:	Q	W	NW	19	21N	22E	Manitowoc	0-225-157-2023	9.6	5.6	5.2	5.8	27.5	2.665	2.712	1.737		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
ST NAZIANZ 55-36-043-PIT Created On: 01/05/17 Updated On:	P		S	30	18N	22E	Manitowoc	0-225-20-2017	0.5	1.6	2.0	7.8	33.3	2.750	2.778	1.033		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ST NAZIANZ 55-36-043-PIT Created On: 04/28/22 Updated On:	P		S	30	18N	22E	Manitowoc	0-225-185-2022	1.1	0.0	1.3	7.2	33.0	2.761	2.788	0.983		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
VALDERS 55-36-026-QRY Created On: 01/05/17 Updated On:	Q	SE	NE	32	19N	22E	Manitowoc	0-225-19-2017		0.0	0.8	9.4	39.7	2.730	2.755	0.932		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
VALDERS 55-36-026-QRY Created On: 03/09/20 Updated On:	Q	SE	NE	32	19N	22E	Manitowoc	0-225-122-2020	0.2	0.2	1.9	7.9	36.2	2.745	2.768	0.810		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
VALDERS 55-36-026-QRY Created On: 02/09/23 Updated On:	Q	SE	NE	32	19N	22E	Manitowoc	0-225-142-2023	0.0	0.0	1.5	7.9	35.3	2.740	2.762	0.806		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>MARATHON -- WI</b> *3M 55-37-001-QRY Created On: 08/14/14 Updated On:	Q	NW	SE	11	29N	7E	Marathon	0-225-242-2014		0.0	2.5	3.7	16.2	2.812	2.833	0.760		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>MARATHON -- WI</b>																		
*BLACKBERRY 55-37-015-QRY Created On: 05/11/15 Updated On:	Q	SW	NE	36	28N	2E	Marathon	0-225-169-2015		0.0	0.1	5.6	29.1	2.561	2.586	0.956		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
*BLACKBERRY 55-37-015-QRY Created On: 05/02/19 Updated On:	Q	SW	NE	36	28N	2E	Marathon	0-225-177-2019		0.1	0.0	1.2	6.6	29.1	2.582	2.601	0.725	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
BOHLMON 55-37-009-PIT Created On: 05/01/18 Updated On:	P		SE	36	28N	10E	Marathon	0-225-187-2018		0.6	2.1	7.5	30.8	2.653	2.682	1.105		
Approved Use : HMA<MT, HMA>=MT, Base Aggregate																		
BOHLMON 55-37-009-PIT Created On: 01/03/23 Updated On:	P		SE	36	28N	10E	Marathon	0-225-16-2023		0.0	0.4	8.6	33.4	2.646	2.673	1.028		
Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
CISLER 55-37-016-QRY Created On: 01/06/16 Updated On:	Q	NW	NW	5	26N	7E	Marathon	0-225-29-2016		0.0	0.5	3.9	17.2	2.680	2.691	0.411		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CISLER 55-37-016-QRY Created On: 01/04/19 Updated On:	Q	NW	NW	5	26N	7E	Marathon	0-225-32-2019		0.0	0.2	2.6	13.6	2.683	2.691	0.319		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
CISLER 55-37-016-QRY Created On: 04/01/19 Updated On:	Q	NW	NW	5	26N	7E	Marathon	0-225-121-2019		0.0	0.0	0.4	4.3	18.4	2.678	2.688	0.350	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>MARATHON -- WI</b>																		
CISLER 55-37-016-QRY Created On: 01/04/22 Updated On:	Q	NW	NW	5	26N	7E	Marathon	0-225-37-2022	0.0	1.3	1.9	4.2	18.7	2.660	2.677	0.650		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
COLDSRING QUARRY 55-37-099-QRY Created On: 01/29/24 Updated On:	Q	SW	SE	34	30N	8E	Marathon	0-225-154-2024	0.2	0.0	1.2	7.1	32.9	2.597	2.612	0.590		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CTH "N" / MILESTONE 345 55-37-021-QRY Created On: 01/06/16 Updated On:	Q	NW	NE	19	28N	7E	Marathon	0-225-30-2016		0.0	0.5	11.3	45.4	2.579	2.600	0.795		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
CTH "N" / MILESTONE 345 55-37-021-QRY Created On: 01/04/19 Updated On:	Q	NW	NE	19	28N	7E	Marathon	0-225-34-2019	0.0	0.0	0.7	9.8	42.2	2.276	2.286	0.431		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
CTH "N" / MILESTONE 345 55-37-021-QRY Created On: 01/04/22 Updated On:	Q	NW	NE	19	28N	7E	Marathon	0-225-25-2022	0.0	0.2	0.6	7.6	36.6	2.603	2.617	0.563		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
H&H 55-37-096-QRY Created On: 01/19/23 Updated On:	Q	NW	SW	5	28N	6E	Marathon	0-225-124-2023	0.2	2.6	1.0	4.7	19.0	2.627	2.670	1.619		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAFKA QUARRY 55-37-039-QRY Created On: 01/03/17 Updated On:	Q	NE	NW	3	27N	3E	Marathon	0-225-6-2017		0.0	0.5	2.0	10.6	2.776	2.785	0.325		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>MARATHON -- WI</b>																		
KAFKA QUARRY 55-37-039-QRY Created On: 01/07/20 Updated On:	Q	NE	NW	3	27N	3E	Marathon	0-225-42-2020	0.0	0.0	0.1	2.5	10.8	2.800	2.805	0.201		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAFKA QUARRY 55-37-039-QRY Created On: 01/03/23 Updated On:	Q	NE	NW	3	27N	3E	Marathon	0-225-37-2023	0.0	0.8	0.6	3.5	14.6	2.749	2.766	0.638		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAFKA ROAD MATERIALS 55-37-097-QRY Created On: 05/09/23 Updated On:	Q	NE	SW	20	27N	6E	Marathon	0-225-216-2023	0.3	0.0	1.8	8.8	37.4	2.554	2.582	1.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAFKA ROAD MATERIALS 55-37-097-QRY Created On: 03/13/24 Updated On:	Q	NE	SW	20	27N	6E	Marathon	0-225-201-2024	0.0	0.0	1.1	7.3	28.7	2.571	2.596	0.979		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARTIN ROAD 55-37-091-QRY Created On: 06/26/19 Updated On:	Q	SE	SE	6	27N	9E	Marathon	0-225-232-2019	1.3	0.0	1.3	9.6	38.3	2.591	2.609	0.713		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MARTIN ROAD 55-37-091-QRY Created On: 02/17/22 Updated On:	Q	SE	SE	6	27N	9E	Marathon	0-225-132-2022	0.0	0.0	0.5	6.8	33.7	2.610	2.623	0.500		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MATTHIAE 55-37-047-PIT Created On: 03/13/23 Updated On:	P	SE	SE	35	29N	5E	Marathon	0-225-167-2023	0.3	0.0	1.8	3.3	15.5	2.764	2.786	0.796		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
<b>MARATHON -- WI</b>																	
*MEADOW LANE 55-37-089-PIT Created On: 01/04/19 Updated On:	P		NE	8	25N	10E	Marathon	0-225-36-2019	0.1	0.0	1.8	9.8	35.1	2.674	2.698	0.885	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*MEVERDEN MATERIALS 55-37-048-QRY Created On: 01/22/16 Updated On:	Q	NE	SW	19	28N	7E	Marathon	0-225-76-2016		0.0	0.5	8.1	36.7	2.594	2.622	1.074	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*MEVERDEN MATERIALS 55-37-048-QRY Created On: 05/09/19 Updated On:	Q	NE	SW	19	28N	7E	Marathon	0-225-185-2019	0.0	0.0	0.6	9.4	40.9	2.616	2.635	0.702	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MICHELS-RIB 55-37-093-QRY Created On: 01/04/22 Updated On:	Q	SW	SE	9	30N	7E	Marathon	0-225-16-2022	0.0	0.0	0.8	7.7	32.4	2.579	2.597	0.687	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MITCH KING 55-37-051-PIT Created On: 01/07/14 Updated On:	P	SW	NE	6	26N	9E	Marathon	0-225-38-2014		0.0	3.4	9.5	35.0	2.596	2.630	1.277	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MITCH KING 55-37-051-PIT Created On: 01/03/17 Updated On:	P	SW	NE	6	26N	9E	Marathon	0-225-3-2017		0.0	2.2	8.2	33.4	2.619	2.650	1.173	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MITCH KING 55-37-051-PIT Created On: 02/17/22 Updated On:	P	SW	NE	6	26N	9E	Marathon	0-225-133-2022	1.3	0.0	2.5	9.0	34.2	2.628	2.655	1.035	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>MARATHON -- WI</b>																			
MORGAN 55-37-052-PIT Created On: 07/31/14 Updated On:	P	SE	SW	35	29N	5E	Marathon	0-225-237-2014		0.0	2.7	4.7	21.9	2.644	2.681	1.409			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MORGAN 55-37-052-PIT Created On: 04/05/19 Updated On:	P	SE	SW	35	29N	5E	Marathon	0-225-123-2019		0.6	0.0	0.8	5.1	21.5	2.642	2.673	1.161		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
MORGAN 55-37-052-PIT Created On: 01/02/24 Updated On:	P	SE	SW	35	29N	5E	Marathon	0-225-57-2024		0.6	0.0	1.6	3.8	20.9	2.615	2.650	1.356		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MROCZINSKI 55-37-054-PIT Created On: 04/24/19 Updated On:	P	SW	NW	16	29N	5E	Marathon	0-225-169-2019		0.0	0.0	0.2	3.5	17.8	2.638	2.656	0.675		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
MROCZINSKI 55-37-054-PIT Created On: 01/02/24 Updated On:	P	SW	NW	16	29N	5E	Marathon	0-225-60-2024		0.0	0.0	6.9	6.3	25.7	2.637	2.673	1.372		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
PAUL BUGAR "N" 55-37-057-QRY Created On: 05/21/15 Updated On:	Q	N	NE	2	27N	2E	Marathon	0-225-176-2015		0.0	1.2	4.5	22.0	2.573	2.603	1.159			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PAUL BUGAR "N" 55-37-057-QRY Created On: 04/25/18 Updated On:	Q	N	NE	2	27N	2E	Marathon	0-225-184-2018		0.0	0.2	5.0	23.3	2.617	2.631	0.534			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>MARATHON -- WI</b>																		
PAUL BUGAR "N" 55-37-057-QRY Created On: 06/17/21 Updated On:	Q	N	NE	2	27N	2E	Marathon	0-225-228-2021	0.3	0.0	0.7	6.7	30.4	2.597	2.616	0.747		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PAUL BUGAR "N" 55-37-057-QRY Created On: 02/28/24 Updated On:	Q	N	NE	2	27N	2E	Marathon	0-225-193-2024	0.1	0.0	0.6	5.3	24.7	2.607	2.621	0.550		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PAUL BUGAR "R" 55-37-058-QRY Created On: 05/21/15 Updated On:	Q	NE	NW	1	27N	2E	Marathon	0-225-177-2015		0.0	0.9	4.7	23.1	2.626	2.654	1.037		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PAUL BUGAR "R" 55-37-058-QRY Created On: 04/25/18 Updated On:	Q	NE	NW	1	27N	2E	Marathon	0-225-183-2018	0.1	0.0	0.6	5.2	25.9	2.593	2.610	0.655		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PAUL BUGAR "R" 55-37-058-QRY Created On: 06/17/21 Updated On:	Q	NE	NW	1	27N	2E	Marathon	0-225-227-2021	0.0	0.0	0.3	5.5	26.8	2.607	2.618	0.450		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PAUL BUGAR "R" 55-37-058-QRY Created On: 02/28/24 Updated On:	Q	NE	NW	1	27N	2E	Marathon	0-225-194-2024	0.0	0.0	0.3	7.3	32.2	2.601	2.618	0.644		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RC HOGARTY 55-37-092-QRY Created On: 07/01/21 Updated On:	Q	SW	SE	32	30N	10E	Marathon	0-225-241-2021	0.1	0.0	1.0	6.7	34.0	2.656	2.673	0.648		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>MARATHON -- WI</b>																		
RC HOGARTY 55-37-092-QRY Created On: 01/29/24 Updated On:	Q	SW	SE	32	30N	10E	Marathon	0-225-155-2024	0.0	0.0	0.6	11.8	38.5	2.676	2.685	0.360		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*RED ROCK GRANITE 55-37-063-QRY Created On: 07/01/21 Updated On:	Q	N	NW	19	27N	6E	Marathon	0-225-238-2021	0.0	0.0	2.2	10.7	44.0	2.594	2.613	0.722		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RESCH 55-37-066-PIT Created On: 01/05/17 Updated On:	P	NW	NW	1	29N	10E	Marathon	0-225-16-2017		0.0	2.8	8.3	32.8	2.651	2.672	0.760		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RESCH 55-37-066-PIT Created On: 05/17/22 Updated On:	P	NW	NW	1	29N	10E	Marathon	0-225-202-2022	0.0	0.0	2.8	8.7	33.5	2.636	2.663	1.047		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*RIVER 55-37-069-PIT Created On: 06/19/14 Updated On:	P	NW	SE	9	27N	7E	Marathon	0-225-201-2014		0.0	1.1	3.8	18.9	2.634	2.661	1.031		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*RIVER 55-37-069-PIT Created On: 04/19/19 Updated On:	P	NW	SE	9	27N	7E	Marathon	0-225-152-2019	0.6	0.0	1.0	4.0	19.0	2.634	2.662	1.062		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ROSE 55-37-071-QRY Created On: 01/06/14 Updated On:	Q	NE	NW	36	30N	8E	Marathon	0-225-31-2014		0.1	0.3	6.4	27.3	2.601	2.615	0.539		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>MARATHON -- WI</b>																		
ROSE 55-37-071-QRY Created On: 01/05/17 Updated On:	Q	NE	NW	36	30N	8E	Marathon	0-225-39-2017		0.0	0.2	6.0	26.7	2.615	2.625	0.399		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROSE 55-37-071-QRY Created On: 01/03/20 Updated On:	Q	NE	NW	36	30N	8E	Marathon	0-225-14-2020		0.0	0.0	0.5	6.9	32.0	2.598	2.614	0.622	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
ROSE 55-37-071-QRY Created On: 01/03/23 Updated On:	Q	NE	NW	36	30N	8E	Marathon	0-225-19-2023		0.0	0.0	0.3	6.6	29.7	2.605	2.621	0.603	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
RUBY 55-37-072-QRY Created On: 01/06/14 Updated On:	Q	SE	NW	22	30N	7E	Marathon	0-225-30-2014		0.2	0.5	7.5	32.5	2.577	2.596	0.732		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RUBY 55-37-072-QRY Created On: 01/05/17 Updated On:	Q	SE	NW	22	30N	7E	Marathon	0-225-38-2017		0.0	0.8	5.7	26.7	2.598	2.611	0.485		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RUBY 55-37-072-QRY Created On: 01/03/20 Updated On:	Q	SE	NW	22	30N	7E	Marathon	0-225-13-2020		0.0	1.1	8.0	37.1	2.581	2.602	0.827		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
RUBY 55-37-072-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	22	30N	7E	Marathon	0-225-18-2023		0.0	0.0	0.6	5.8	28.0	2.596	2.613	0.650	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>MARATHON -- WI</b>																		
SIEKIERZYNSKI 55-37-094-PIT Created On: 06/13/22 Updated On:	P	SW	NE	29	27N	9E	Marathon	0-225-216-2022	0.5	0.0	1.0	7.9	32.2	2.614	2.645	1.188		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SIEKIERZYNSKI 55-37-095-QRY Created On: 06/13/22 Updated On:	Q	SW	NE	29	27N	9E	Marathon	0-225-217-2022	0.1	0.0	0.9	7.6	34.2	2.643	2.659	0.630		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STROETZ 55-37-075-QRY Created On: 03/21/18 Updated On:	Q	SW	NW	10	26N	3E	Marathon	0-225-131-2018		0.0	2.9	6.2	28.0	2.593	2.616	0.874		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
STROETZ 55-37-075-QRY Created On: 06/28/22 Updated On:	Q	SW	NW	10	26N	3E	Marathon	0-225-241-2022		0.0	1.7	7.6	29.3	2.592	2.620	1.073		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
SZEWS 55-37-077-PIT Created On: 09/15/16 Updated On:	P	SW	SW	4	28N	10E	Marathon	0-225-257-2016		0.0	0.4	8.2	32.3	2.669	2.689	0.741		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SZEWS 55-37-077-PIT Created On: 01/04/21 Updated On:	P	SW	SW	4	28N	10E	Marathon	0-225-17-2021	0.0	0.4	0.4	6.9	30.9	2.669	2.691	0.807		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
THURS 55-37-090-QRY Created On: 04/05/19 Updated On:	Q	NE	SW	27	29N	5E	Marathon	0-225-124-2019		0.0	1.4	4.2	18.4	2.715	2.736	0.766		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>MARATHON -- WI</b>																		
THURS 55-37-090-QRY Created On: 04/11/22 Updated On:	Q	NE	SW	27	29N	5E	Marathon	0-225-172-2022	0.0	0.0	0.6	3.2	14.1	2.769	2.780	0.397		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WEISENBERGER 55-37-083-QRY Created On: 01/06/16 Updated On:	Q		N	1	28N	5E	Marathon	0-225-32-2016		0.0	0.9	4.5	19.3	2.689	2.720	1.154		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WEISENBERGER 55-37-083-QRY Created On: 01/04/19 Updated On:	Q		N	1	28N	5E	Marathon	0-225-35-2019		0.0	0.4	4.8	19.6	2.673	2.712	1.471		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
WEISENBERGER 55-37-083-QRY Created On: 01/13/22 Updated On:	Q		N	1	28N	5E	Marathon	0-225-109-2022	0.0	0.3	0.2	4.5	17.7	2.829	2.846	0.615		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZIOLKOWSKI 55-37-087-PIT Created On: 01/02/18 Updated On:	P	SW	SE	29	27N	9'E	Marathon	0-225-3-2018	0.6	0.0	1.0	7.0	30.2	2.647	2.672	0.940		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZIOLKOWSKI 55-37-087-PIT Created On: 01/02/24 Updated On:	P	SW	SE	29	27N	9'E	Marathon	0-225-44-2024	0.7	1.4	4.8	7.5	32.2	2.645	2.670	0.970		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>MARINETTE -- WI</b>																		
BEAVER 55-38-003-QRY Created On: 03/07/14 Updated On:	Q	NE	NE	26	31N	20E	Marinette	0-225-94-2014		1.0	3.1	6.3	27.4	2.726	2.758	1.181		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>MARINETTE -- WI</b>																		
BEAVER 55-38-003-QRY Created On: 06/13/22 Updated On:	Q	NE	NE	26	31N	20E	Marinette	0-225-223-2022	5.6	10.7	5.8	10.6	37.9	2.627	2.679	1.973		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
BEECHER 55-38-004-PIT Created On: 07/26/23 Updated On:	P	NW	NE	20	36N	21E	Marinette	0-225-239-2023		1.1	0.0	6.2	27.3	2.716	2.745	1.072		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
BIEHL 55-38-007-QRY Created On: 01/08/16 Updated On:	Q		SE	4	31N	22E	Marinette	0-225-44-2016		7.6	4.9	7.9	34.4	2.675	2.711	1.343		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BIEHL 55-38-007-QRY Created On: 05/24/19 Updated On:	Q		SE	4	31N	22E	Marinette	0-225-197-2019	0.0	12.3	2.3	9.0	35.0	2.684	2.720	1.314		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BIEHL 55-38-007-QRY Created On: 05/17/22 Updated On:	Q		SE	4	31N	22E	Marinette	0-225-206-2022	0.0	8.4	2.3	9.5	37.4	2.654	2.704	1.876		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BIEHL 11TH ROAD 55-38-008-QRY Created On: 01/06/14 Updated On:	Q	NW	NW	19	30N	21E	Marinette	0-225-18-2014		2.1	0.3	5.9	27.1	2.727	2.757	1.100		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BIEHL 11TH ROAD 55-38-008-QRY Created On: 01/05/17 Updated On:	Q	NW	NW	19	30N	21E	Marinette	0-225-53-2017		1.0	0.9	5.9	25.9	2.726	2.762	1.322		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>MARINETTE -- WI</b>																		
NOLL 55-38-022-PIT Created On: 03/02/15 Updated On:	P	NW	SW	8	30N	21E	Marinette	0-225-85-2015	0.5	0.0	3.4	5.0	29.2	2.716	2.746	1.104		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
NOLL 55-38-022-PIT Created On: 01/02/20 Updated On:	P	NW	SW	8	30N	21E	Marinette	0-225-2-2020	0.5	0.0	5.7	5.5	27.2	2.713	2.745	1.177		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PETERS - PESHTIGO QUARRY 55-38-026-QRY Created On: 07/07/14 Updated On:	Q	SE	NW	33	30N	22E	Marinette	0-225-213-2014	1.3	1.1	1.2	5.3	26.6	2.725	2.765	1.462		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
PETERS - PESHTIGO QUARRY 55-38-026-QRY Created On: 01/05/17 Updated On:	Q	SE	NW	33	30N	22E	Marinette	0-225-52-2017	1.8	4.4	3.7	8.9	33.7	2.663	2.715	1.953		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
PETERS - PESHTIGO QUARRY 55-38-026-QRY Created On: 01/02/20 Updated On:	Q	SE	NW	33	30N	22E	Marinette	0-225-5-2020	0.1	3.7	4.0	5.3	24.7	2.737	2.766	1.056		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PETERS - PESHTIGO QUARRY 55-38-026-QRY Created On: 01/12/23 Updated On:	Q	SE	NW	33	30N	22E	Marinette	0-225-119-2023	0.1	3.8	4.0	7.0	31.0	2.676	2.730	2.000		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RISNER 55-38-029-PIT Created On: 06/13/22 Updated On:	P	S	SW	16	30N	20E	Marinette	0-225-225-2022	1.2	0.0	0.6	6.0	26.4	2.711	2.741	1.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine				
<b>MARINETTE -- WI</b>																				
RIVERVIEW 55-38-046-PIT Created On: 06/13/22 Updated On:	P	SW	SW	18	31N	21E	Marinette	0-225-224-2022	0.5	0.0	2.5	4.6	24.8	2.719	2.743	0.897				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
STAUDENMAIER 55-38-032-QRY Created On: 03/31/17 Updated On:	Q	NW	SW	7	29N	22E	Marinette	0-225-97-2017	0.0	1.9	3.7	5.8	26.2	2.717	2.752	1.294				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STAUDENMAIER 55-38-032-QRY Created On: 06/13/22 Updated On:	Q	NW	SW	7	29N	22E	Marinette	0-225-220-2022	0.0	2.6	1.0	7.2	28.8	2.706	2.741	1.263				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
TOWER 55-38-036-PIT Created On: 01/12/16 Updated On:	P	W	NE	34	31N	20E	Marinette	0-225-53-2016		0.0	1.3	4.6	24.4	2.712	2.741	1.081				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
TOWER 55-38-036-PIT Created On: 01/06/21 Updated On:	P	W	NE	34	31N	20E	Marinette	0-225-109-2021	0.3	3.5	1.8	4.6	23.0	2.706	2.737	1.142				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
V.M.I. 55-38-039-PIT Created On: 08/14/17 Updated On:	P	NE	SW	17	31N	21E	Marinette	0-225-250-2017	0.8	6.4	3.9	5.5	25.8	2.730	2.763	1.216				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																			
V.M.I. 55-38-039-PIT Created On: 04/28/22 Updated On:	P	NE	SW	17	31N	21E	Marinette	0-225-181-2022	0.5	0.0	2.8	5.5	26.9	2.716	2.745	1.046				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>MARINETTE -- WI</b>																	
WAGNER 55-38-041-QRY Created On: 08/28/14 Updated On:	Q		NW 17	33N	22E	Marinette	0-225-252-2014		0.5	1.3	6.8	29.9	2.733	2.771	1.375		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WAGNER 55-38-041-QRY Created On: 05/10/18 Updated On:	Q		NW 17	33N	22E	Marinette	0-225-202-2018		0.0	1.8	0.9	7.8	31.9	2.726	2.761	1.250	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
WAGNER 55-38-041-QRY Created On: 04/28/22 Updated On:	Q		NW 17	33N	22E	Marinette	0-225-183-2022		0.3	1.0	1.8	6.3	28.1	2.711	2.750	1.442	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*WALTERS ROAD PIT 55-38-045-PIT Created On: 06/13/19 Updated On:	P		NW SW 7	31N	22E	Marinette	0-225-219-2019		0.6	0.0	3.5	5.8	27.6	2.712	2.750	1.384	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
*WALTERS ROAD QUARRY 55-38-044-QRY Created On: 06/13/19 Updated On:	Q		NW SW 7	31N	22E	Marinette	0-225-218-2019		0.4	7.4	3.6	6.5	26.4	2.691	2.732	1.533	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
<b>MILWAUKEE -- WI</b>																	
FRANKLIN 55-40-008-QRY Created On: 01/21/16 Updated On:	Q		NE 10	5N	21E	Milwaukee	0-225-70-2016		3.5	15.1	2.8	4.4	21.7	2.636	2.695	2.235	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
FRANKLIN 55-40-008-QRY Created On: 05/26/16 Updated On:	Q		NE 10	5N	21E	Milwaukee	0-225-188-2016		0.3	1.3	1.1	5.6	26.0	2.639	2.677	1.453	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>MILWAUKEE -- WI</b>																	
FRANKLIN 55-40-008-QRY Created On: 08/25/17 Updated On:	Q		NE	10	5N	21E	Milwaukee	0-225-266-2017		0.0	1.0	7.9	29.7	2.649	2.704	2.074	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FRANKLIN 55-40-008-QRY Created On: 01/09/20 Updated On:	Q		NE	10	5N	21E	Milwaukee	0-225-95-2020	1.5	0.0	3.0	4.5	21.8	2.730	2.760	1.098	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
FRANKLIN 55-40-008-QRY Created On: 01/03/23 Updated On:	Q		NE	10	5N	21E	Milwaukee	0-225-82-2023	1.0	3.3	0.3	6.2	29.0	2.578	2.634	2.163	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>MONROE -- WI</b>																	
*BJORNSTAD 55-41-001-QRY Created On: 01/09/15 Updated On:	Q	NE	SW	35	15N	4W	Monroe	0-225-52-2015		0.0	6.3	12.9	41.3	2.562	2.632	2.743	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
*BJORNSTAD 55-41-001-QRY Created On: 01/03/18 Updated On:	Q	NE	SW	35	15N	4W	Monroe	0-225-14-2018	1.2	0.0	1.9	10.4	38.2	2.615	2.671	2.140	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
*BJORNSTAD 55-41-001-QRY Created On: 01/04/21 Updated On:	Q	NE	SW	35	15N	4W	Monroe	0-225-27-2021	1.2	0.0	0.9	9.3	34.7	2.620	2.671	1.962	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
BRUEGGEMAN 55-41-003-QRY Created On: 01/07/14 Updated On:	Q	NE	NW	29	15N	2W	Monroe	0-225-46-2014	0.4	0.0	5.0	9.6	39.4	2.587	2.655	2.639	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>MONROE -- WI</b>																		
BRUEGGEMAN 55-41-003-QRY Created On: 04/06/17 Updated On:	Q	NE	NW	29	15N	2W	Monroe	0-225-115-2017	0.3	0.0	1.5	9.8	37.6	2.618	2.673	2.081		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BRUEGGEMAN 55-41-003-QRY Created On: 04/02/20 Updated On:	Q	NE	NW	29	15N	2W	Monroe	0-225-139-2020	0.0	0.0	2.6	10.7	38.1	2.610	2.671	2.342		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BRUEGGEMAN 55-41-003-QRY Created On: 01/04/24 Updated On:	Q	NE	NW	29	15N	2W	Monroe	0-225-134-2024	1.0	2.7	3.6	8.8	35.6	2.631	2.682	1.936		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DONSKEY 55-41-004-QRY Created On: 04/08/15 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-112-2015		0.0	2.4	9.2	37.6	2.625	2.677	1.979		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
DONSKEY 55-41-004-QRY Created On: 05/04/17 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-169-2017	1.6	0.0	3.3	10.0	38.4	2.622	2.674	1.956		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
DONSKEY 55-41-004-QRY Created On: 03/23/18 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-146-2018	0.5	0.0	7.9	11.2	41.2	2.589	2.653	2.482		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
DONSKEY 55-41-004-QRY Created On: 01/03/20 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-18-2020	1.2	0.0	3.7	9.7	38.3	2.608	2.670	2.375		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>MONROE -- WI</b>																		
DONSKY 55-41-004-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	11	16N	3W	Monroe	0-225-65-2023	2.3	1.8	6.3	11.9	44.4	2.567	2.635	2.661		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ENDRES 55-41-006-QRY Created On: 07/26/16 Updated On:	Q	NE	SW	22	18N	4W	Monroe	0-225-229-2016	3.2	0.0	5.0	17.2	56.1	2.548	2.623	2.945		
ENDRES 55-41-006-QRY Created On: 08/03/16 Updated On:	Q	NE	SW	22	18N	4W	Monroe	0-225-235-2016	0.4	0.0	4.0	11.4	41.7	2.637	2.687	1.913		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ENDRES 55-41-006-QRY Created On: 05/13/20 Updated On:	Q	NE	SW	22	18N	4W	Monroe	0-225-178-2020	0.8	0.0	4.6	10.7	39.7	2.629	2.684	2.110		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ENDRES 55-41-006-QRY Created On: 01/03/23 Updated On:	Q	NE	SW	22	18N	4W	Monroe	0-225-70-2023	0.5	3.9	1.6	11.3	42.2	2.589	2.658	2.665		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GERKE 55-41-009-QRY Created On: 04/25/17 Updated On:	Q	NE	SE	36	17N	1W	Monroe	0-225-157-2017	0.2	0.0	11.8	13.1	48.9	2.523	2.606	3.298		
	Approved Use : HMA<E-3, CONCRETE, Base Aggregate																	
GERKE 55-41-009-QRY Created On: 01/24/22 Updated On:	Q	NE	SE	36	17N	1W	Monroe	0-225-116-2022	0.0	0.0	4.8	12.8	45.8	2.541	2.619	3.035		
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine			
<b>MONROE -- WI</b> KING 55-41-011-QRY Created On: 04/07/16 Updated On:	Q	SE	SE	1	16N	1W	Monroe	0-225-130-2016		0.0	3.0	8.1	34.4	2.637	2.690	1.999	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
KING 55-41-011-QRY Created On: 05/04/17 Updated On:	Q	SE	SE	1	16N	1W	Monroe	0-225-172-2017		0.0	11.7	8.3	36.6	2.621	2.680	2.244	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
KING 55-41-011-QRY Created On: 04/02/20 Updated On:	Q	SE	SE	1	16N	1W	Monroe	0-225-140-2020		0.0	0.0	4.4	8.6	34.7	2.616	2.675	2.257
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
KING 55-41-011-QRY Created On: 05/22/23 Updated On:	Q	SE	SE	1	16N	1W	Monroe	0-225-221-2023		0.8	10.5	6.1	10.3	39.6	2.593	2.661	2.622
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
MENN 55-41-013-QRY Created On: 03/07/16 Updated On:	Q	SW	NW	2	15N	2W	Monroe	0-225-92-2016		0.4	0.0	3.4	19.1	45.9	2.532	2.614	3.242
	Approved Use : CONCRETE, Base Aggregate																
MENN 55-41-013-QRY Created On: 04/19/18 Updated On:	Q	SW	NW	2	15N	2W	Monroe	0-225-176-2018		0.3	0.0	1.7	10.1	37.5	2.598	2.659	2.360
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
MENN 55-41-013-QRY Created On: 03/12/20 Updated On:	Q	SW	NW	2	15N	2W	Monroe	0-225-127-2020		0.0	0.0	3.7	11.8	40.5	2.551	2.626	2.945
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>MONROE -- WI</b>																		
MENN 55-41-013-QRY Created On: 04/10/23 Updated On:	Q	SW	NW	2	15N	2W	Monroe	0-225-192-2023	1.3	3.6	5.5	10.8	40.1	2.608	2.663	2.102		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
REVELS QUARRY 55-41-018-QRY Created On: 04/10/14 Updated On:	Q	NW	SE	1	16N	3W	Monroe	0-225-121-2014	0.2	0.0	9.2	13.9	44.2	2.523	2.604	3.227		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
REVELS QUARRY 55-41-018-QRY Created On: 04/25/17 Updated On:	Q	NW	SE	1	16N	3W	Monroe	0-225-155-2017	0.6	0.0	7.0	12.0	42.7	2.547	2.624	3.030		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
REVELS QUARRY 55-41-018-QRY Created On: 02/13/20 Updated On:	Q	NW	SE	1	16N	3W	Monroe	0-225-115-2020	0.0	0.0	3.2	12.9	44.7	2.558	2.631	2.866		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
REVELS QUARRY 55-41-018-QRY Created On: 04/10/23 Updated On:	Q	NW	SE	1	16N	3W	Monroe	0-225-193-2023	2.9	3.5	8.3	11.2	41.9	2.580	2.645	2.540		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHMITZ 55-41-020-QRY Created On: 01/07/14 Updated On:	Q		SW	18	15N	2W	Monroe	0-225-44-2014		0.0	3.3	9.7	35.3	2.630	2.679	1.862		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHMITZ 55-41-020-QRY Created On: 08/03/18 Updated On:	Q		SW	18	15N	2W	Monroe	0-225-262-2018	0.7	0.0	5.4	12.4	41.2	2.594	2.657	2.406		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>MONROE -- WI</b>																		
SCHMITZ 55-41-020-QRY Created On: 01/05/21 Updated On:	Q		SW	18	15N	2W	Monroe	0-225-65-2021	0.7	0.0	0.3	7.3	30.7	2.634	2.685	1.921		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHMITZ 55-41-020-QRY Created On: 01/02/24 Updated On:	Q		SW	18	15N	2W	Monroe	0-225-26-2024	0.9	2.2	4.2	10.5	39.3	2.599	2.663	2.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WIEDL 55-41-024-QRY Created On: 06/10/16 Updated On:	Q	NW	NW	29	16N	2W	Monroe	0-225-195-2016	2.0	0.0	4.6	11.3	39.7	2.547	2.618	2.814		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WIEDL 55-41-024-QRY Created On: 05/03/18 Updated On:	Q	NW	NW	29	16N	2W	Monroe	0-225-190-2018	0.7	0.0	3.2	8.4	35.2	2.591	2.650	2.294		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
WIEDL 55-41-024-QRY Created On: 08/12/21 Updated On:	Q	NW	NW	29	16N	2W	Monroe	0-225-261-2021	3.4	0.0	8.4	11.4	41.1	2.566	2.633	2.614		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WIEDL 55-41-024-QRY Created On: 01/02/24 Updated On:	Q	NW	NW	29	16N	2W	Monroe	0-225-23-2024	2.0	2.6	5.0	11.8	40.5	2.576	2.642	2.565		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WILTON 55-41-027-QRY Created On: 07/25/19 Updated On:	Q		SW	35	16N	1W	Monroe	0-225-250-2019		0.0	4.4	14.1	46.6	2.573	2.637	2.467		
	Approved Use : Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>MONROE -- WI</b>																	
WILTON	Q		SW	35	16N	1W	Monroe	0-225-73-2022		1.2	5.3	13.9	45.7	2.556	2.627	2.796	
55-41-027-QRY	Approved Use : OGBC, Base Aggregate																
Created On: 01/04/22																	
Updated On:																	
<b>OCONTO -- WI</b>																	
CAELWAERTS	Q	NE	SE	31	29N	22E	Oconto	0-225-241-2016		7.7	2.6	4.6	25.7	2.721	2.753	1.160	
55-42-002-QRY	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
Created On: 08/16/16																	
Updated On:																	
CAELWAERTS	Q	NE	SE	31	29N	22E	Oconto	0-225-165-2019		7.7	1.3	5.5	25.2	2.707	2.741	1.245	
55-42-002-QRY	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
Created On: 04/24/19																	
Updated On:																	
CAELWAERTS	Q	NE	SE	31	29N	22E	Oconto	0-225-92-2022	0.0	4.5	4.7	6.2	28.2	2.709	2.739	1.115	
55-42-002-QRY	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
Created On: 01/04/22																	
Updated On:																	
CHASE (NEA)	Q	NW	NE	17	26N	19E	Oconto	0-225-48-2016		0.2	1.2	3.9	20.7	2.759	2.782	0.821	
55-42-003-QRY	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
Created On: 01/12/16																	
Updated On:																	
CHASE (NEA)	Q	NW	NE	17	26N	19E	Oconto	0-225-205-2021	0.0	0.9	0.2	4.7	20.7	2.776	2.795	0.714	
55-42-003-QRY	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
Created On: 05/12/21																	
Updated On:																	
CHASE (NEA)	Q	NW	NE	17	26N	19E	Oconto	0-225-10-2024	0.6	3.6	0.2	6.2	25.9	2.765	2.788	0.815	
55-42-003-QRY	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
Created On: 01/02/24																	
Updated On:																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>OCONTO -- WI</b>																		
*CLEEREMAN 55-42-044-PIT Created On: 05/24/19 Updated On:	P	SE	SE	32	33N	16E	Oconto	0-225-199-2019	0.0	0.0	0.5	4.6	22.0	2.681	2.703	0.812		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
D and J CHASE 55-42-006-QRY Created On: 04/01/16 Updated On:	Q	E	NE	17	26N	19E	Oconto	0-225-118-2016	0.4	8.3	1.3	6.2	26.8	2.718	2.753	1.279		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
D and J CHASE 55-42-006-QRY Created On: 04/24/19 Updated On:	Q	E	NE	17	26N	19E	Oconto	0-225-163-2019	0.0	0.8	1.2	5.1	22.9	2.858	2.879	0.705		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
D and J CHASE 55-42-006-QRY Created On: 01/04/22 Updated On:	Q	E	NE	17	26N	19E	Oconto	0-225-70-2022	1.1	3.7	3.0	5.2	24.6	2.749	2.770	0.762		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*DUAME #1 55-42-001-QRY Created On: 04/27/17 Updated On:	Q	SE	SE	31	29N	21E	Oconto	0-225-160-2017	0.7	5.9	8.7	10.1	36.8	2.683	2.722	1.456		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*DUAME #1 55-42-001-QRY Created On: 02/24/21 Updated On:	Q	SE	SE	31	29N	21E	Oconto	0-225-130-2021	0.1	1.8	4.3	8.8	36.6	2.705	2.746	1.532		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GOHR 55-42-011-QRY Created On: 05/30/17 Updated On:	Q	SW	NE	4	26N	19E	Oconto	0-225-196-2017		1.2	1.2	5.7	26.2	2.772	2.793	0.751		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine						
<b>OCONTO -- WI</b>																				
GOHR 55-42-011-QRY Created On: 01/02/20 Updated On:	Q	SW	NE	4	26N	19E	Oconto	0-225-3-2020	0.0	2.9	2.4	5.7	25.5	2.748	2.771	0.823				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
GOHR 55-42-011-QRY Created On: 01/12/23 Updated On:	Q	SW	NE	4	26N	19E	Oconto	0-225-121-2023	0.0	2.1	1.9	6.8	23.7	2.755	2.780	0.884				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
HODGE PIT 55-42-046-PIT Created On: 01/02/24 Updated On:	P	SE	SE	8	29N	20E	Oconto	0-225-96-2024	0.1	0.0	4.0	5.8	27.9	2.709	2.741	1.198				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
KRUEGER 55-42-017-QRY Created On: 01/07/16 Updated On:	Q	SE	SE	6	27N	21E	Oconto	0-225-35-2016	0.0	1.2	2.5	6.3	29.1	2.693	2.728	1.313				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KRUEGER 55-42-017-QRY Created On: 01/25/19 Updated On:	Q	SE	SE	6	27N	21E	Oconto	0-225-91-2019	0.3	13.2	4.0	6.4	29.0	2.668	2.708	1.509				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																			
KRUEGER 55-42-017-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	6	27N	21E	Oconto	0-225-93-2022	0.1	2.4	3.4	5.7	27.8	2.710	2.740	1.084				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
LAUERSDORF 55-42-019-QRY Created On: 03/17/16 Updated On:	Q	NE	SW	35	29N	18E	Oconto	0-225-99-2016	0.9	1.4	0.7	8.5	35.6	2.700	2.738	1.396				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>OCONTO -- WI</b>																		
LAUERSDORF 55-42-019-QRY Created On: 01/08/20 Updated On:	Q	NE	SW	35	29N	18E	Oconto	0-225-71-2020	0.1	0.9	3.0	8.7	35.9	2.728	2.756	1.027		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LAUERSDORF 55-42-019-QRY Created On: 01/12/23 Updated On:	Q	NE	SW	35	29N	18E	Oconto	0-225-120-2023	0.0	4.8	4.8	10.1	41.3	2.648	2.700	1.964		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCKEEFRY - CHASE 55-42-023-PIT Created On: 08/16/16 Updated On:	P	NW	SE	3	26N	19E	Oconto	0-225-242-2016	0.8	1.3	0.4	6.5	29.0	2.743	2.769	0.970		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MCKEEFRY - CHASE 55-42-023-PIT Created On: 04/13/21 Updated On:	P	NW	SE	3	26N	19E	Oconto	0-225-179-2021	0.4	3.3	5.2	8.5	36.8	2.710	2.745	1.303		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS CHASE 55-42-024-QRY Created On: 01/07/15 Updated On:	Q	NE	SW	17	26N	19E	Oconto	0-225-21-2015		2.0	2.4	4.8	22.1	2.733	2.759	0.924		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS CHASE 55-42-024-QRY Created On: 01/04/19 Updated On:	Q	NE	SW	17	26N	19E	Oconto	0-225-40-2019		5.7	3.2	5.9	25.8	2.738	2.764	0.975		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS CHASE 55-42-024-QRY Created On: 04/11/22 Updated On:	Q	NE	SW	17	26N	19E	Oconto	0-225-174-2022	0.1	3.4	3.4	5.8	24.7	2.730	2.760	1.129		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>OCONTO -- WI</b>																		
*MONTEVIDEO QUARRY 55-42-025-QRY Created On: 07/07/14 Updated On:	Q	NW	SE	3	26N	20E	Oconto	0-225-212-2014	0.2	5.8	2.3	5.9	25.6	2.734	2.762	0.989		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*MONTEVIDEO QUARRY 55-42-025-QRY Created On: 07/23/19 Updated On:	Q	NW	SE	3	26N	20E	Oconto	0-225-245-2019	0.5	7.0	4.1	5.8	25.6	2.738	2.768	1.114		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PETERS CHASE #5 55-42-030-QRY Created On: 01/27/14 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-61-2014		2.5	2.8	5.2	23.3	2.750	2.774	0.857		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
PETERS CHASE #5 55-42-030-QRY Created On: 01/30/15 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-81-2015	0.7	4.2	3.9	5.6	24.9	2.731	2.759	0.995		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
PETERS CHASE #5 55-42-030-QRY Created On: 01/07/16 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-39-2016		1.8	2.6	5.3	24.4	2.720	2.748	1.033		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PETERS CHASE #5 55-42-030-QRY Created On: 01/25/19 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-90-2019	0.1	6.5	1.7	5.2	23.6	2.756	2.780	0.879		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PETERS CHASE #5 55-42-030-QRY Created On: 01/04/22 Updated On:	Q		NW	17	26N	19E	Oconto	0-225-90-2022	0.0	2.7	1.9	5.0	23.5	2.736	2.760	0.876		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>ONEIDA -- WI</b>																			
A-FRAME 55-43-001-PIT Created On: 05/12/16 Updated On:	P	NE	NE	22	37N	6E	Oneida	0-225-169-2016		0.0	0.3	4.6	20.3	2.681	2.712	1.169			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
A-FRAME 55-43-001-PIT Created On: 01/08/20 Updated On:	P	NE	NE	22	37N	6E	Oneida	0-225-49-2020	1.5	0.0	1.9	4.0	18.6	2.724	2.737	0.483			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BLUE LAKE 55-43-002-PIT Created On: 05/10/18 Updated On:	P	SW	SE	27	39N	6E	Oneida	0-225-205-2018	0.8	0.0	1.4	4.2	18.7	2.701	2.723	0.811			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BLUE LAKE 55-43-002-PIT Created On: 01/03/23 Updated On:	P	SW	SE	27	39N	6E	Oneida	0-225-29-2023	2.4	0.0	2.5	4.9	20.8	2.670	2.698	1.026			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HAZELHURST 55-43-005-PIT Created On: 06/01/18 Updated On:	P	NE	SE	15	37N	6E	Oneida	0-225-218-2018		0.0	0.5	4.3	20.6	2.689	2.713	0.896			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
HAZELHURST 55-43-005-PIT Created On: 01/03/23 Updated On:	P	NE	SE	15	37N	6E	Oneida	0-225-17-2023		0.0	0.3	3.1	16.4	2.713	2.734	0.773			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
*HIGH POINT 55-43-010-PIT Created On: 04/18/19 Updated On:	P	SW	NW	36	39N	7E	Oneida	0-225-139-2019	0.3	0.0	0.1	5.5	26.2	2.655	2.673	0.680			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>ONEIDA -- WI</b>																		
INDIAN LAKE 55-43-006-PIT Created On: 07/16/20 Updated On:	P	E	NE	6	38N	10E	Oneida	0-225-222-2020	0.1	0.0	1.2	4.5	20.1	2.688	2.711	0.856		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
K-PIT ONEIDA 55-43-011-PIT Created On: 06/13/18 Updated On:	P	NW	NW	6	36N	8E	Oneida	0-225-228-2018	1.8	0.0	1.8	7.3	28.2	2.690	2.715	0.914		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
K-PIT ONEIDA 55-43-011-PIT Created On: 01/19/23 Updated On:	P	NW	NW	6	36N	8E	Oneida	0-225-129-2023	1.0	0.0	3.5	5.7	24.7	2.664	2.698	1.299		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KELLY 55-43-007-PIT Created On: 04/19/19 Updated On:	P	NE	SE	32	38N	11E	Oneida	0-225-151-2019	1.1	0.0	0.4	5.3	22.9	2.689	2.714	0.954		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
KELLY 55-43-007-PIT Created On: 07/30/20 Updated On:	P	NE	SE	32	38N	11E	Oneida	0-225-227-2020	0.0	0.0	0.2	4.1	22.0	2.751	2.767	0.581		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KELLY QUARRY 55-43-034-QRY Created On: 01/03/23 Updated On:	Q	NE	SE	32	38N	11E	Oneida	0-225-25-2023	0.0	0.0	0.5	7.6	30.4	2.751	2.767	0.581		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KING 55-43-008-QRY Created On: 04/05/16 Updated On:	Q	NW	NW	19	38N	10E	Oneida	0-225-121-2016		0.0	0.3	9.5	40.2	2.608	2.623	0.586		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		





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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>ONEIDA -- WI</b>																			
LUND / RIOPEL 55-43-013-PIT Created On: 01/04/18 Updated On:	P	SW	SW	6	36N	8E	Oneida	0-225-59-2018		0.0	1.5	4.2	20.2	2.674	2.702	1.027			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
LUND / RIOPEL 55-43-013-PIT Created On: 01/03/23 Updated On:	P	SW	SW	6	36N	8E	Oneida	0-225-15-2023		0.0	0.6	3.3	17.6	2.696	2.721	0.933			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
MILITARY 55-43-015-PIT Created On: 01/05/21 Updated On:	P	NE	SE	2	39N	11E	Oneida	0-225-53-2021	0.9	0.0	0.6	3.0	15.7	2.702	2.725	0.847			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MONICO (MICHELS) 55-43-016-PIT Created On: 05/15/14 Updated On:	P	NW	SE	26	36N	11E	Oneida	0-225-164-2014		0.0	0.5	2.3	10.5	2.709	2.729	0.715			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MONICO (MICHELS) 55-43-016-PIT Created On: 07/16/20 Updated On:	P	NW	SE	26	36N	11E	Oneida	0-225-220-2020	0.0	1.3	0.4	3.2	13.4	2.699	2.715	0.615			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
RIVER BEND 55-43-020-PIT Created On: 06/13/18 Updated On:	P			22	36N	9E	Oneida	0-225-229-2018	0.0	0.0	1.1	5.1	22.6	2.730	2.749	0.698			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
RIVER BEND 55-43-020-PIT Created On: 01/19/23 Updated On:	P			22	36N	9E	Oneida	0-225-125-2023	0.0	0.0	1.7	4.6	21.4	2.705	2.726	0.774			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
<b>ONEIDA -- WI</b>																	
ROCKY RUN 55-43-024-PIT Created On: 04/11/18 Updated On:	P		SW	14	37N	6E	Oneida	0-225-168-2018	0.5	0.0	0.3	4.3	19.2	2.705	2.727	0.801	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ROCKY RUN 55-43-024-PIT Created On: 01/03/23 Updated On:	P		SW	14	37N	6E	Oneida	0-225-28-2023	0.5	0.0	1.4	3.9	18.3	2.715	2.740	0.915	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STAG LAKE 55-43-033-PIT Created On: 06/13/18 Updated On:	P	NW	NW	34	36N	7E	Oneida	0-225-226-2018	0.2	0.0	1.9	5.5	24.1	2.682	2.703	0.790	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STAG LAKE 55-43-033-PIT Created On: 01/19/23 Updated On:	P	NW	NW	34	36N	7E	Oneida	0-225-127-2023	0.4	0.0	2.7	5.3	23.5	2.665	2.695	1.134	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TAYLOR #1 55-43-028-PIT Created On: 06/13/18 Updated On:	P	NW	NW	16	36N	9E	Oneida	0-225-227-2018	0.2	0.0	0.9	5.1	23.4	2.637	2.655	0.647	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TAYLOR #1 55-43-028-PIT Created On: 04/24/23 Updated On:	P	NW	NW	16	36N	9E	Oneida	0-225-206-2023	0.0	0.0	0.8	5.7	25.0	2.742	2.763	0.751	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>OUTAGAMIE -- WI</b>																	
*BESCHTA 55-44-003-QRY Created On: 06/26/19 Updated On:	Q	E	SW	26	23N	16E	Outagamie	0-225-229-2019	1.4	6.0	3.0	8.2	34.6	2.698	2.743	1.685	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>CAREW - FREEDOM</b> 55-44-006-QRY Created On: 06/05/14 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-187-2014	0.1	0.5	0.1	3.8	17.0	2.805	2.818	0.463		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
<b>CAREW - FREEDOM</b> 55-44-006-QRY Created On: 01/16/15 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-68-2015	0.8	0.8	1.0	4.6	20.6	2.791	2.808	0.616		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
<b>CAREW - FREEDOM</b> 55-44-006-QRY Created On: 03/06/17 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-75-2017		2.8	1.5	4.6	21.2	2.774	2.796	0.794		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
<b>CAREW - FREEDOM</b> 55-44-006-QRY Created On: 01/30/20 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-100-2020	0.0	2.4	1.2	4.0	18.3	2.796	2.812	0.572		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>CAREW - FREEDOM</b> 55-44-006-QRY Created On: 01/04/23 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-103-2023	0.0	1.2	1.2	4.4	19.9	2.788	2.804	0.572		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>CAREW - FREEDOM</b> 55-44-006-QRY Created On: 02/28/24 Updated On:	Q	SW	NE	10	22N	18E	Outagamie	0-225-178-2024	0.0	1.2	1.3	4.8	21.3	2.771	2.791	0.732		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>CAREW - ROCK RD</b> 55-44-007-QRY Created On: 01/25/16 Updated On:	Q	NE	NW	20	22N	17E	Outagamie	0-225-82-2016		0.7	3.7	5.6	27.6	2.701	2.738	1.363		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>OUTAGAMIE -- WI</b> CAREW - ROCK RD 55-44-007-QRY Created On: 01/10/19 Updated On:	Q	NE	NW	20	22N	17E	Outagamie	0-225-84-2019	0.1	4.1	3.0	6.1	27.9	2.746	2.775	1.045		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CAREW - ROCK RD 55-44-007-QRY Created On: 03/17/22 Updated On:	Q	NE	NW	20	22N	17E	Outagamie	0-225-152-2022	0.2	2.7	3.6	5.9	27.4	2.725	2.756	1.124		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DREPHALS 55-44-011-QRY Created On: 04/17/14 Updated On:	Q		E	17	24N	17E	Outagamie	0-225-131-2014		0.3	2.1	6.9	30.6	2.721	2.758	1.348		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
DREPHALS 55-44-011-QRY Created On: 05/11/17 Updated On:	Q		E	17	24N	17E	Outagamie	0-225-181-2017		3.9	2.5	7.1	30.0	2.717	2.753	1.342		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
DREPHALS 55-44-011-QRY Created On: 03/17/22 Updated On:	Q		E	17	24N	17E	Outagamie	0-225-144-2022	0.5	1.0	1.2	10.2	36.8	2.727	2.762	1.293		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FREEDOM - N.E.A. 55-44-012-QRY Created On: 01/06/14 Updated On:	Q	NE	NW	10	22N	18E	Outagamie	0-225-14-2014		0.5	0.4	4.6	20.5	2.790	2.809	0.671		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
FREEDOM - N.E.A. 55-44-012-QRY Created On: 01/04/22 Updated On:	Q	NE	NW	10	22N	18E	Outagamie	0-225-13-2022	0.0	2.5	0.3	4.6	21.2	2.757	2.783	0.941		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine				
<b>OUTAGAMIE -- WI</b>																			
MACKVILLE 55-44-019-QRY Created On: 09/11/14 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-261-2014	0.1	0.8	0.2	4.0	18.9	2.755	2.782	0.997			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MACKVILLE 55-44-019-QRY Created On: 03/30/15 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-105-2015	0.1	0.5	2.4	4.3	18.8	2.767	2.789	0.789			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MACKVILLE 55-44-019-QRY Created On: 02/16/16 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-84-2016	0.4	2.7	0.8	4.7	21.5	2.751	2.777	0.940			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MACKVILLE 55-44-019-QRY Created On: 02/03/17 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-58-2017	0.2	3.7	1.5	6.1	24.5	2.724	2.759	1.284			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MACKVILLE 55-44-019-QRY Created On: 03/16/18 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-123-2018	0.5	3.0	1.0	4.2	19.6	2.765	2.788	0.856			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
MACKVILLE 55-44-019-QRY Created On: 04/24/19 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-168-2019	0.6	2.5	0.4	5.2	21.5	2.771	2.795	0.870			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MACKVILLE 55-44-019-QRY Created On: 06/24/20 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-205-2020	0.2	8.5	1.7	4.4	22.2	2.773	2.795	0.800			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>OUTAGAMIE -- WI</b>																		
MACKVILLE 55-44-019-QRY Created On: 01/17/23 Updated On:	Q	SW	NE	33	22N	17E	Outagamie	0-225-122-2023	0.1	4.7	1.2	4.6	20.4	2.762	2.788	0.923		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC ROCK ROAD 55-44-031-QRY Created On: 01/05/21 Updated On:	Q	SE	SW	17	22N	17E	Outagamie	0-225-100-2021	0.2	0.8	3.2	6.7	30.2	2.716	2.756	1.469		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC ROCK ROAD 55-44-031-QRY Created On: 01/02/24 Updated On:	Q	SE	SW	17	22N	17E	Outagamie	0-225-6-2024	0.6	1.5	0.4	7.3	31.6	2.712	2.743	1.120		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 05/02/16 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-160-2016	0.4	12.0	0.2	5.6	23.7	2.768	2.790	0.823		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 04/19/19 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-150-2019	0.3	3.8	2.5	4.8	21.6	2.768	2.793	0.907		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 06/24/20 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-206-2020	0.6	7.9	2.2	5.2	21.5	2.769	2.792	0.841		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCC- FREEDOM WEST 55-44-020-QRY Created On: 01/05/21 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-101-2021	0.1	2.2	2.4	5.2	22.4	2.762	2.787	0.909		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>OUTAGAMIE -- WI</b>																		
MCC- FREEDOM WEST 55-44-020-QRY Created On: 01/02/24 Updated On:	Q	NE	SE	17	22N	18E	Outagamie	0-225-5-2024	0.0	5.9	1.7	5.0	22.2	2.763	2.789	0.919		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MEDINA 55-44-016-PIT Created On: 03/17/22 Updated On:	P		SW	19	21N	16E	Outagamie	0-225-146-2022	0.5	0.0	0.3	5.2	25.2	2.754	2.780	0.924		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS GARVEY 55-44-021-QRY Created On: 01/07/16 Updated On:	Q	SE	SE	17	22N	17E	Outagamie	0-225-36-2016		0.6	1.9	7.0	31.4	2.682	2.720	1.428		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS GARVEY 55-44-021-QRY Created On: 01/07/19 Updated On:	Q	SE	SE	17	22N	17E	Outagamie	0-225-42-2019	0.2	3.9	5.1	6.9	31.6	2.741	2.769	1.022		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS GARVEY 55-44-021-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	17	22N	17E	Outagamie	0-225-34-2022	0.2	0.8	1.7	5.8	27.9	2.720	2.753	1.221		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS GARVEY 55-44-021-QRY Created On: 01/02/24 Updated On:	Q	SE	SE	17	22N	17E	Outagamie	0-225-106-2024	1.2	3.9	4.1	7.8	32.4	2.688	2.728	1.509		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NEW LONDON 55-44-025-QRY Created On: 05/26/16 Updated On:	Q			30	22N	15E	Outagamie	0-225-192-2016		8.3	8.8	7.4	31.7	2.691	2.731	1.467		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>OUTAGAMIE -- WI</b>																		
NEW LONDON 55-44-025-QRY Created On: 01/25/19 Updated On:	Q			30	22N	15E	Outagamie	0-225-89-2019	0.4	2.6	1.1	8.0	31.3	2.731	2.759	1.005		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NEW LONDON 55-44-025-QRY Created On: 04/28/22 Updated On:	Q			30	22N	15E	Outagamie	0-225-186-2022	0.4	7.3	2.1	6.3	29.8	2.722	2.754	1.193		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SEYMOUR 55-44-027-QRY Created On: 05/15/14 Updated On:	Q	SW	SE	31	24N	18E	Outagamie	0-225-162-2014		3.4	1.8	6.1	24.2	2.749	2.779	1.062		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SEYMOUR 55-44-027-QRY Created On: 05/11/17 Updated On:	Q	SW	SE	31	24N	18E	Outagamie	0-225-180-2017		3.9	1.1	7.5	30.5	2.724	2.761	1.330		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SEYMOUR 55-44-027-QRY Created On: 04/08/20 Updated On:	Q	SW	SE	31	24N	18E	Outagamie	0-225-146-2020	0.2	12.6	2.4	8.0	30.9	2.758	2.784	0.918		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SEYMOUR 55-44-027-QRY Created On: 02/28/23 Updated On:	Q	SW	SE	31	24N	18E	Outagamie	0-225-160-2023	1.0	8.8	1.4	6.9	27.6	2.741	2.772	1.124		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TIMM 55-44-029-QRY Created On: 03/17/22 Updated On:	Q	NE	NE	25	22N	16E	Outagamie	0-225-150-2022	0.0	9.0	1.1	5.2	23.6	2.746	2.776	1.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>OZAUKEE -- WI</b>																		
*HARTMAN SPRING LAKE 55-45-004-PIT Created On: 06/12/14 Updated On:	P	SE	NE	3	12N	21E	Ozaukee	0-225-193-2014	0.5	0.0	2.6	8.8	42.1	2.713	2.739	0.943		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*HARTMAN SPRING LAKE 55-45-004-PIT Created On: 04/26/19 Updated On:	P	SE	NE	3	12N	21E	Ozaukee	0-225-171-2019	0.4	1.5	0.6	8.4	35.2	2.717	2.746	1.084		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
<b>PEPIN -- WI</b>																		
DURAND 55-46-002-QRY Created On: 06/08/15 Updated On:	Q	SW	SW	33	25N	13W	Pepin	0-225-190-2015		0.0	3.0	10.4	37.9	2.586	2.654	2.632		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
DURAND 55-46-002-QRY Created On: 01/03/18 Updated On:	Q	SW	SW	33	25N	13W	Pepin	0-225-28-2018	1.0	0.0	1.8	9.1	34.5	2.588	2.656	2.604		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DURAND 55-46-002-QRY Created On: 01/05/21 Updated On:	Q	SW	SW	33	25N	13W	Pepin	0-225-69-2021	1.3	0.0	0.5	8.2	33.0	2.596	2.666	2.675		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DURAND 55-46-002-QRY Created On: 01/02/24 Updated On:	Q	SW	SW	33	25N	13W	Pepin	0-225-76-2024	0.8	1.4	4.9	9.8	37.9	2.592	2.660	2.613		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse								
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine						
<b>PIERCE -- WI</b>																					
DON MILLER 55-47-006-QRY Created On: 06/08/15 Updated On:	Q	N	NE	10	27N	15W	Pierce	0-225-191-2015		0.0	6.3	10.3	36.1	2.555	2.625	2.717					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
DON MILLER 55-47-006-QRY Created On: 01/03/18 Updated On:	Q	N	NE	10	27N	15W	Pierce	0-225-34-2018	3.2	0.0	1.1	9.4	34.4	2.559	2.628	2.668					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																				
DON MILLER 55-47-006-QRY Created On: 01/05/21 Updated On:	Q	N	NE	10	27N	15W	Pierce	0-225-73-2021	2.2	0.0	0.1	8.3	31.8	2.603	2.659	2.146					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																				
DON MILLER 55-47-006-QRY Created On: 01/02/24 Updated On:	Q	N	NE	10	27N	15W	Pierce	0-225-77-2024	4.1	0.0	5.8	11.0	39.4	2.550	2.624	2.893					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																				
ELMWOOD 55-47-008-QRY Created On: 05/09/16 Updated On:	Q	SE	SE	36	27N	15W	Pierce	0-225-164-2016		0.0	3.9	8.3	30.5	2.666	2.708	1.573					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
ELMWOOD 55-47-008-QRY Created On: 01/07/19 Updated On:	Q	SE	SE	36	27N	15W	Pierce	0-225-64-2019	2.5	0.0	7.8	14.1	45.8	2.493	2.588	3.836					
	Approved Use : CONCRETE, Base Aggregate																				
ELMWOOD 55-47-008-QRY Created On: 04/05/22 Updated On:	Q	SE	SE	36	27N	15W	Pierce	0-225-160-2022	0.5	0.0	8.2	12.4	44.9	2.555	2.627	2.821					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																				

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	OD	SSD	Crse	Fine
<b>PIERCE -- WI</b>																	
HOLST 55-47-010-PIT Created On: 01/03/18 Updated On:	P		W	33	25N	18W	Pierce	0-225-40-2018	1.5	0.0	1.9	5.5	24.5	2.660	2.699	1.455	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
HOLST 55-47-010-PIT Created On: 08/22/23 Updated On:	P		W	33	25N	18W	Pierce	0-225-247-2023	1.5	0.0	0.6	6.2	25.1	2.645	2.675	1.167	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*KAASA 55-47-015-QRY Created On: 01/12/15 Updated On:	Q			15	24N	16W	Pierce	0-225-61-2015			0.0	5.4	11.6	42.0	2.551	2.623	2.801
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
*KAASA 55-47-015-QRY Created On: 01/03/18 Updated On:	Q			15	24N	16W	Pierce	0-225-35-2018	1.4	0.0	5.1	8.3	30.5	2.637	2.683	1.757	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
*KAASA 55-47-015-QRY Created On: 01/05/21 Updated On:	Q			15	24N	16W	Pierce	0-225-72-2021	1.8	0.0	0.6	9.0	32.3	2.660	2.701	1.557	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*MILESTONE-WAYNE ANDERSON 55-47-030-QRY Created On: 01/03/18 Updated On:	Q	NW	NE	9	25N	18W	Pierce	0-225-39-2018	2.1	0.0	4.2	8.7	33.4	2.615	2.674	2.258	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
*MILESTONE-WAYNE ANDERSON 55-47-030-QRY Created On: 01/05/21 Updated On:	Q	NW	NE	9	25N	18W	Pierce	0-225-76-2021	1.9	0.0	0.4	7.7	31.3	2.605	2.667	2.360	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>PIERCE -- WI</b>																			
MORRISON 55-47-018-QRY Created On: 06/10/16 Updated On:	Q	SE	NW	35	25N	18W	Pierce	0-225-196-2016	2.1	0.0	2.1	7.3	31.2	2.665	2.709	1.622			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MORRISON 55-47-018-QRY Created On: 01/07/19 Updated On:	Q	SE	NW	35	25N	18W	Pierce	0-225-62-2019	2.2	0.0	5.7	9.5	38.5	2.614	2.669	2.125			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MORRISON 55-47-018-QRY Created On: 03/07/22 Updated On:	Q	SE	NW	35	25N	18W	Pierce	0-225-141-2022			3.2	5.1	8.5	34.9	2.640	2.690	1.900		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
PRESCOTT 55-47-020-QRY Created On: 09/02/16 Updated On:	Q	NW	NW	12	26N	20W	Pierce	0-225-252-2016		0.0	3.5	8.6	34.8	2.604	2.664	2.321			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PRESCOTT 55-47-020-QRY Created On: 01/07/19 Updated On:	Q	NW	NW	12	26N	20W	Pierce	0-225-61-2019	1.2	0.0	7.4	8.4	34.6	2.622	2.679	2.160			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
PRESCOTT 55-47-020-QRY Created On: 01/04/22 Updated On:	Q	NW	NW	12	26N	20W	Pierce	0-225-75-2022	4.6	7.0	5.2	7.8	33.1	2.635	2.685	1.901			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*RUMPCA CTH MM 55-47-014-PIT Created On: 01/04/19 Updated On:	P	NE	SE	29	27N	19W	Pierce	0-225-8-2019	1.1	13.3	5.9	6.8	26.3	2.652	2.678	0.962			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>PIERCE -- WI</b>																		
SPRINGVALLEY 55-47-026-QRY Created On: 01/30/14 Updated On:	Q	NE	NE	16	27N	15W	Pierce	0-225-63-2014		0.0	0.7	6.4	30.2	2.596	2.651	2.114		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SPRINGVALLEY 55-47-026-QRY Created On: 01/05/17 Updated On:	Q	NE	NE	16	27N	15W	Pierce	0-225-44-2017		0.0	0.9	4.4	23.2	2.694	2.725	1.175		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SPRINGVALLEY 55-47-026-QRY Created On: 03/02/20 Updated On:	Q	NE	NE	16	27N	15W	Pierce	0-225-117-2020	0.1	0.0	0.2	6.3	28.5	2.653	2.698	1.693		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SPRINGVALLEY 55-47-026-QRY Created On: 01/10/23 Updated On:	Q	NE	NE	16	27N	15W	Pierce	0-225-104-2023	0.9	7.4	0.2	6.0	30.5	2.634	2.686	1.981		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SVEC 55-47-027-QRY Created On: 03/24/16 Updated On:	Q	E	NW	17	26N	18W	Pierce	0-225-115-2016		0.0	7.8	9.9	34.2	2.609	2.674	2.499		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SVEC 55-47-027-QRY Created On: 01/07/19 Updated On:	Q	E	NW	17	26N	18W	Pierce	0-225-63-2019	0.5	0.0	5.8	9.2	33.8	2.611	2.675	2.469		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SVEC 55-47-027-QRY Created On: 01/04/22 Updated On:	Q	E	NW	17	26N	18W	Pierce	0-225-77-2022	5.5	16.0	16.4	15.0	45.0	2.551	2.630	3.087		
	Approved Use : Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>PIERCE -- WI</b>																		
SVEC 55-47-027-PIT Created On: 03/15/22 Updated On:	P	E	NW	17	26N	18W	Pierce	0-225-142-2022	2.4	8.7	11.1	10.7	37.6	2.633	2.691	2.177		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*TRIMBELLE 55-47-029-QRY Created On: 09/24/20 Updated On:	Q		SW	21	26N	18W	Pierce	0-225-242-2020	3.8	0.0	11.3	12.4	44.8	2.574	2.643	2.668		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
WIESER 55-47-033-QRY Created On: 06/08/17 Updated On:	Q	E	NE	9	25N	16W	Pierce	0-225-206-2017		0.0	3.9	11.8	40.5	2.581	2.644	2.458		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
WIESER 55-47-033-QRY Created On: 06/06/19 Updated On:	Q	E	NE	9	25N	16W	Pierce	0-225-206-2019	1.9	0.0	7.6	9.7	39.9	2.555	2.626	2.814		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
WIESER 55-47-033-QRY Created On: 04/19/22 Updated On:	Q	E	NE	9	25N	16W	Pierce	0-225-180-2022	2.8	0.0	4.9	12.8	42.9	2.566	2.637	2.779		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
<b>POLK -- WI</b>																		
ANTZCAK TRUCKING POLK LIME QUARRY 55-48-034-QRY Created On: 03/17/21 Updated On:	Q	NW	NE	10	32N	18W	Polk	0-225-153-2021	2.3	0.0	6.4	9.7	36.0	2.552	2.637	3.334		
Approved Use : Base Aggregate																		
ANTZCAK TRUCKING POLK LIME QUARRY 55-48-034-QRY Created On: 10/14/21 Updated On:	Q	NW	NE	10	32N	18W	Polk	0-225-269-2021	5.3	0.0	15.1	12.3	44.9	2.509	2.604	3.803		
Approved Use : Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %		
												100	500	OD	SSD	Crse	Fine	
<b>POLK -- WI</b>																		
ANTZCAK TRUCKING POLK LIME QUARRY 55-48-034-QRY Created On: 01/13/22 Updated On:	Q	NW	NE	10	32N	18W	Polk	0-225-113-2022	2.4	0.0	8.8	9.2	38.0	2.529	2.621	3.641		
								Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate										
DRESSER TRAP 55-48-007-QRY Created On: 01/05/16 Updated On:	Q			5	33N	18W	Polk	0-225-25-2016		0.0	3.6	4.6	16.8	2.880	2.903	0.792		
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate										
DRESSER TRAP 55-48-007-QRY Created On: 01/10/22 Updated On:	Q			5	33N	18W	Polk	0-225-108-2022	0.0	1.4	1.2	2.1	9.2	2.933	2.948	0.522		
								Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate										
LAKETOWN 55-48-015-QRY Created On: 05/07/15 Updated On:	Q	SW	SE	12	36N	18W	Polk	0-225-149-2015		0.0	0.5	0.9	9.3	2.993	3.000	0.243		
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate										
LAKETOWN 55-48-015-QRY Created On: 05/21/18 Updated On:	Q	SW	SE	12	36N	18W	Polk	0-225-215-2018	0.0	0.0	1.4	2.5	11.3	2.967	2.979	0.405		
								Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate										
LAKETOWN 55-48-015-QRY Created On: 01/04/21 Updated On:	Q	SW	SE	12	36N	18W	Polk	0-225-38-2021	0.0	0.3	0.2	1.7	8.0	2.998	3.009	0.384		
								Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate										
LAKETOWN 55-48-015-QRY Created On: 01/04/24 Updated On:	Q	SW	SE	12	36N	18W	Polk	0-225-142-2024	0.0	0.1	0.2	1.9	9.2	2.989	3.001	0.384		
								Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate										

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>POLK -- WI</b>																		
MILESTONE-ANSEL JOHNSON 55-48-013-PIT Created On: 01/05/16 Updated On:	P	NW	SW	35	34N	16W	Polk	0-225-22-2016		0.0	1.6	2.9	14.7	2.744	2.773	1.035		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MILESTONE-ANSEL JOHNSON 55-48-013-PIT Created On: 01/04/21 Updated On:	P	NW	SW	35	34N	16W	Polk	0-225-37-2021	0.7	1.2	2.3	2.7	14.1	2.747	2.779	1.159		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-WALKER 8 55-48-030-PIT Created On: 06/21/18 Updated On:	P	SE	SE	23	34N	17W	Polk	0-225-238-2018	0.3	0.0	1.6	4.8	17.4	2.823	2.853	1.051		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-WALKER 8 55-48-030-PIT Created On: 05/01/23 Updated On:	P	SE	SE	23	34N	17W	Polk	0-225-209-2023	0.1	0.0	1.1	2.6	13.1	2.854	2.880	0.911		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>PORTAGE -- WI</b>																		
BIBBY 55-49-028-PIT Created On: 01/02/24 Updated On:	P	NE	NW	8	22N	9E	Portage	0-225-65-2024	0.2	6.0	0.1	6.7	27.7	2.672	2.698	0.982		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BOULDER HILL 55-49-003-PIT Created On: 01/04/18 Updated On:	P	SW	NE	22	22N	9E	Portage	0-225-86-2018	0.9	0.0	4.2	8.7	31.8	2.678	2.707	1.106		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BOULDER HILL 55-49-003-PIT Created On: 01/03/23 Updated On:	P	SW	NE	22	22N	9E	Portage	0-225-12-2023	0.4	3.5	3.3	7.9	31.2	2.667	2.700	1.234		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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Report Date Range 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>PORTAGE -- WI</b>																		
CUSTER 55-49-004-PIT Created On: 01/06/16 Updated On:	P		E	4	23N	9E	Portage	0-225-31-2016		0.0	1.9	7.1	27.6	2.680	2.703	0.868		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
CUSTER 55-49-004-PIT Created On: 01/04/21 Updated On:	P		E	4	23N	9E	Portage	0-225-20-2021	0.0	0.0	0.7	7.3	29.0	2.650	2.683	1.214		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DB 55-49-007-QRY Created On: 08/28/14 Updated On:	Q	SW	SW	1	25N	7E	Portage	0-225-250-2014		0.0	1.3	4.7	20.5	2.634	2.651	0.643		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
DB 55-49-007-QRY Created On: 03/21/18 Updated On:	Q	SW	SW	1	25N	7E	Portage	0-225-133-2018		0.0	2.1	5.7	22.6	2.647	2.666	0.741		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
DB 55-49-007-QRY Created On: 06/28/22 Updated On:	Q	SW	SW	1	25N	7E	Portage	0-225-240-2022		0.0	1.3	5.2	21.1	2.680	2.699	0.713		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
*DEWEY 55-49-029-QRY Created On: 07/18/19 Updated On:	Q	NE	SW	25	25N	7E	Portage	0-225-240-2019	0.0	0.0	1.2	6.8	25.7	2.981	3.009	0.950		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MILESTONE SOMERS 55-49-015-PIT Created On: 01/07/15 Updated On:	P	NE	NE	29	23N	9E	Portage	0-225-18-2015		0.0	2.5	6.9	28.8	2.685	2.718	1.206		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>PORTAGE -- WI</b>																		
MILESTONE SOMERS 55-49-015-PIT Created On: 01/07/20 Updated On:	P	NE	NE	29	23N	9E	Portage	0-225-43-2020	2.6	0.0	3.9	9.4	33.4	2.663	2.698	1.321		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PLOVER 55-49-019-PIT Created On: 03/06/17 Updated On:	P	SW	SW	5	22N	9E	Portage	0-225-74-2017	0.2	0.0	1.8	7.1	29.0	2.661	2.691	1.110		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PLOVER 55-49-019-PIT Created On: 02/17/22 Updated On:	P	SW	SW	5	22N	9E	Portage	0-225-131-2022	0.9	0.0	3.2	6.3	27.2	2.652	2.681	1.107		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
STUCZYNSKI (DUFFEK) 55-49-024-PIT Created On: 09/25/14 Updated On:	P	NE	NW	4	23N	9E	Portage	0-225-267-2014		0.0	2.5	7.6	26.9	2.631	2.661	1.153		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STUCZYNSKI (DUFFEK) 55-49-024-PIT Created On: 07/26/21 Updated On:	P	NE	NW	4	23N	9E	Portage	0-225-250-2021	0.6	0.0	0.6	9.4	34.9	2.603	2.637	1.303		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WIMMIE 55-49-026-PIT Created On: 01/07/16 Updated On:	P		NW	28	23N	9E	Portage	0-225-43-2016	0.2	0.0	0.8	5.1	24.3	2.705	2.729	0.876		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WIMMIE 55-49-026-PIT Created On: 01/04/21 Updated On:	P		NW	28	23N	9E	Portage	0-225-22-2021	0.4	2.2	0.4	6.2	26.9	2.726	2.747	0.792		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>PORTAGE -- WI</b>																
WIMMIE #2 55-49-030-PIT Created On: 09/05/23 Updated On:	P		SW	21	23N	9E	Portage	0-225-248-2023	1.0	1.6	1.7	6.1	28.2	2.682	2.709	0.997
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>PRICE -- WI</b>																
HAAS RW PIT 55-50-029-PIT Created On: 07/27/23 Updated On:	P	NE	SW	36	35N	1E	Price	0-225-242-2023	1.1	0.0	0.7	4.0	18.8	2.717	2.737	0.754
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
HAY CREEK (PRICE) 55-50-008-PIT Created On: 07/17/14 Updated On:	P		SE	4	35N	1E	Price	0-225-224-2014		0.0	1.9	4.9	19.9	2.674	2.706	1.183
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
HAY CREEK (PRICE) 55-50-008-PIT Created On: 04/23/20 Updated On:	P		SE	4	35N	1E	Price	0-225-156-2020	1.1	0.0	3.9	4.8	20.3	2.707	2.740	1.226
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
KRAUS 55-50-011-PIT Created On: 07/17/14 Updated On:	P	E	NE	7	34N	3E	Price	0-225-226-2014		0.0	4.3	3.8	18.3	2.709	2.740	1.125
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
KRAUS 55-50-011-PIT Created On: 06/26/19 Updated On:	P	E	NE	7	34N	3E	Price	0-225-231-2019	2.0	0.0	2.0	4.6	20.0	2.691	2.725	1.263
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
KRAUS 55-50-011-PIT Created On: 01/02/24 Updated On:	P	E	NE	7	34N	3E	Price	0-225-113-2024	7.1	0.0	5.9	6.4	24.0	2.674	2.714	1.513
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>PRICE -- WI</b>																		
MILLER 55-50-014-PIT Created On: 05/11/17 Updated On:	P		NE	4	35N	1E	Price	0-225-179-2017		0.0	1.5	4.0	18.7	2.717	2.742	0.913		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MILLER 55-50-014-PIT Created On: 05/17/22 Updated On:	P		NE	4	35N	1E	Price	0-225-201-2022	0.0	0.0	4.2	4.1	19.2	2.724	2.752	1.063		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NEECK READY MIX 55-50-016-PIT Created On: 03/20/14 Updated On:	P	NW	NW	31	39N	1E	Price	0-225-98-2014		0.0	0.9	3.8	18.1	2.745	2.765	0.739		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
NEECK READY MIX 55-50-016-PIT Created On: 01/04/19 Updated On:	P	NW	NW	31	39N	1E	Price	0-225-3-2019	1.0	0.0	2.0	4.1	19.0	2.738	2.764	0.924		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
NEECK READY MIX 55-50-016-PIT Created On: 01/02/24 Updated On:	P	NW	NW	31	39N	1E	Price	0-225-90-2024	0.3	2.6	2.8	3.6	17.5	2.722	2.750	1.034		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PHILLIPS 55-50-019-PIT Created On: 01/05/21 Updated On:	P	SW	SW	5	37N	1E	Price	0-225-54-2021	0.8	0.0	1.5	4.0	19.3	2.691	2.720	1.042		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PROHASKA 55-50-024-PIT Created On: 06/26/17 Updated On:	P	SW	SW	10	36N	1W	Price	0-225-220-2017		0.0	1.9	4.7	21.5	2.736	2.758	0.829		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>PRICE -- WI</b>																		
PROHASKA 55-50-024-PIT Created On: 01/04/22 Updated On:	P	SW	SW	10	36N	1W	Price	0-225-86-2022	1.5	0.0	1.7	4.9	22.5	2.742	2.768	0.933		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SMASAL 55-50-028-PIT Created On: 01/09/15 Updated On:	P		SE	25	39N	1W	Price	0-225-50-2015		0.0	1.7	15.5	16.6	2.724	2.751	0.993		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
SMASAL 55-50-028-PIT Created On: 01/07/20 Updated On:	P		SE	25	39N	1W	Price	0-225-45-2020	0.1	0.0	1.8	3.4	16.6	2.733	2.759	0.923		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>RACINE -- WI</b>																		
A TO Z AGGREGATE SOLUTIONS 55-31-001-PIT Created On: 01/23/17 Updated On:	P		SW	3	3N	19E	Racine	0-225-56-2017	1.9	2.4	1.7	7.0	35.6	2.694	2.732	1.394		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
A TO Z AGGREGATE SOLUTIONS 55-31-001-PIT Created On: 01/05/21 Updated On:	P		SW	3	3N	19E	Racine	0-225-80-2021	0.0	8.4	5.3	4.4	23.6	2.680	2.720	1.503		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BAUMEISTER 55-51-005-PIT Created On: 03/24/16 Updated On:	P		NW	19	2N	19E	Racine	0-225-112-2016		0.0	3.2	5.7	25.5	2.632	2.672	1.516		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BAUMEISTER 55-51-005-PIT Created On: 01/05/21 Updated On:	P		NW	19	2N	19E	Racine	0-225-83-2021	0.0	0.0	5.1	4.8	25.6	2.671	2.712	1.544		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>RACINE -- WI</b> BURLINGTON SPRING VALLEY 55-51-006-PIT Created On: 03/24/16 Updated On:	P		6	2N	19E	Racine		0-225-114-2016	2.0	8.5	3.3	7.2	31.9	2.646	2.696	1.913		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BURLINGTON SPRING VALLEY 55-51-006-PIT Created On: 01/05/21 Updated On:	P		6	2N	19E	Racine		0-225-81-2021	0.0	0.0	5.4	4.9	26.3	2.655	2.702	1.768		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CLEARWATER ACRES LLP 55-51-056-PIT Created On: 01/09/20 Updated On:	P		NE 17	4N	19E	Racine		0-225-94-2020		0.0	4.6	5.6	28.7	2.625	2.673	1.797		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CRETEX-MAIN 55-51-015-PIT Created On: 05/21/18 Updated On:	P		NW 6	2N	19E	Racine		0-225-214-2018	1.8	13.1	7.1	5.5	26.6	2.667	2.708	1.560		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CRETEX-MAIN 55-51-015-PIT Created On: 04/05/23 Updated On:	P		NW 6	2N	19E	Racine		0-225-186-2023	1.4	16.2	11.6	7.4	36.9	2.557	2.612	2.148		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*CRETEX-WARREN 55-51-007-QRY Created On: 03/24/16 Updated On:	Q		NE 4	2N	19E	Racine		0-225-108-2016		0.0	11.1	7.6	27.3	2.615	2.668	2.026		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*CRETEX-WARREN 55-51-007-QRY Created On: 06/18/21 Updated On:	Q		NE 4	2N	19E	Racine		0-225-229-2021	0.0	18.0	10.3	6.1	26.3	2.549	2.630	3.176		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>RACINE -- WI</b>																		
HILLSIDE 55-51-010-PIT Created On: 04/02/14 Updated On:	P		SE	7	2N	19E	Racine	0-225-108-2014	0.5	0.0	1.0	5.1	24.4	2.696	2.729	1.239		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HILLSIDE 55-51-010-PIT Created On: 02/20/19 Updated On:	P		SE	7	2N	19E	Racine	0-225-107-2019	0.7	7.1	1.8	5.4	26.0	2.663	2.712	1.877		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HILLSIDE 55-51-010-PIT Created On: 02/28/24 Updated On:	P		SE	7	2N	19E	Racine	0-225-188-2024	2.0	11.7	7.6	5.6	25.7	2.670	2.712	1.603		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KORDUS AGGREGATES 55-51-057-PIT Created On: 06/25/21 Updated On:	P	S	SW	7	2N	19E	Racine	0-225-235-2021	1.2	10.9	5.3	7.4	31.0	2.656	2.708	1.942		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*LDV 55-51-055-PIT Created On: 05/13/19 Updated On:	P		SE	NW	5	2N	19E	0-225-189-2019		0.0	5.6	5.7	27.0	2.681	2.723	1.543		
Approved Use : HMA<MT, HMA>=MT, Base Aggregate																		
P&D HONEY CREEK 55-51-020-PIT Created On: 01/04/18 Updated On:	P			NW	6	3N	19E	0-225-78-2018	0.5	5.8	1.8	4.1	26.4	2.675	2.720	1.666		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
P&D HONEY CREEK 55-51-020-PIT Created On: 01/03/23 Updated On:	P			NW	6	3N	19E	0-225-74-2023	0.2	11.5	1.3	5.3	24.4	2.673	2.719	1.722		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>RACINE -- WI</b>																	
PAYNE AND DOLAN / RACINE 55-51-022-QRY Created On: 01/07/14 Updated On:	Q		S	29	4N	23E	Racine	0-225-43-2014	0.1	0.0	0.9	4.7	20.5	2.758	2.785	0.999	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
PAYNE AND DOLAN / RACINE 55-51-022-QRY Created On: 02/03/17 Updated On:	Q		S	29	4N	23E	Racine	0-225-57-2017	1.2	0.0	0.9	6.4	27.3	2.633	2.685	1.970	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
PAYNE AND DOLAN / RACINE 55-51-022-QRY Created On: 01/08/20 Updated On:	Q		S	29	4N	23E	Racine	0-225-78-2020	3.2	0.0	4.1	6.3	27.8	2.638	2.693	2.102	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PAYNE AND DOLAN / RACINE 55-51-022-QRY Created On: 01/03/23 Updated On:	Q		S	29	4N	23E	Racine	0-225-50-2023	0.0	0.4	0.1	5.9	26.0	2.665	2.691	0.999	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
PINE LAKE MATERIALS 55-51-025-PIT Created On: 03/24/16 Updated On:	P		NE	35	3N	19E	Racine	0-225-117-2016	0.6	7.3	2.3	5.7	29.6	2.676	2.724	1.793	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
PINE LAKE MATERIALS 55-51-025-PIT Created On: 01/05/21 Updated On:	P		NE	35	3N	19E	Racine	0-225-82-2021	0.0	14.4	4.8	5.0	25.0	2.654	2.703	1.880	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*PRAGER 55-51-026-PIT Created On: 01/07/14 Updated On:	P	N	SW	7	4N	19E	Racine	0-225-40-2014	0.4	0.0	1.0	4.6	21.3	2.724	2.754	1.120	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																



APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine
<b>RACINE -- WI</b>																	
*PRAGER 55-51-026-PIT Created On: 02/05/19 Updated On:	P	N	SW	7	4N	19E	Racine	0-225-95-2019	1.1	6.6	0.4	4.7	22.8	2.706	2.741	1.305	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
REESMAN-HUGHES PIT 55-51-059-PIT Created On: 06/26/23 Updated On:	P	NW	SW	5	2N	19E	Racine	0-225-235-2023	0.7	17.6	3.0	6.4	23.6	2.629	2.689	2.274	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*SUPER AGGREGATE / WATERFORD 55-31-028-PIT Created On: 01/06/14 Updated On:	P	SW	SE	28	4N	19E	Racine	0-225-29-2014	0.6	0.0	4.5	6.3	29.5	2.649	2.690	1.544	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*SUPER AGGREGATE / WATERFORD 55-31-028-PIT Created On: 02/11/19 Updated On:	P	SW	SE	28	4N	19E	Racine	0-225-102-2019	3.1	0.0	7.8	4.6	23.0	2.646	2.692	1.748	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
<b>RICHLAND -- WI</b>																	
ALVA MILLER 55-52-001-QRY Created On: 06/30/16 Updated On:	Q			17	9N	2W	Richland	0-225-219-2016		0.0	2.2	7.3	30.3	2.692	2.727	1.299	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ALVA MILLER 55-52-001-QRY Created On: 06/20/22 Updated On:	Q			17	9N	2W	Richland	0-225-232-2022	1.2	1.6	1.1	7.9	32.9	2.680	2.718	1.430	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*BROWN 55-52-027-QRY Created On: 06/02/20 Updated On:	Q			4	11N	1W	Richland	0-225-184-2020	1.3	0.0	0.5	10.0	34.5	2.603	2.661	2.216	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine				
<b>RICHLAND -- WI</b>																			
*DOOLEY 55-52-008-QRY Created On: 06/05/15 Updated On:	Q		9	12N	2E	Richland		0-225-187-2015		0.0	1.7	9.2	35.8	2.637	2.685	1.851			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
*DOOLEY 55-52-008-QRY Created On: 01/04/18 Updated On:	Q		9	12N	2E	Richland		0-225-50-2018	0.5	0.0	3.1	9.1	36.1	2.628	2.683	2.076			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
*DOOLEY 55-52-008-QRY Created On: 01/04/21 Updated On:	Q		9	12N	2E	Richland		0-225-31-2021	0.4	0.0	2.2	9.2	35.8	2.615	2.673	2.222			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*FRAWLEY 55-52-010-QRY Created On: 06/21/18 Updated On:	Q		9	10N	2W	Richland		0-225-237-2018	0.8	6.3	9.4	10.2	30.6	2.669	2.716	1.752			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
*FRAWLEY 55-52-010-QRY Created On: 03/17/21 Updated On:	Q		9	10N	2W	Richland		0-225-149-2021	1.2	11.2	8.6	12.0	38.9	2.593	2.664	2.737			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HOUSEHOLDER 55-52-014-QRY Created On: 01/07/14 Updated On:	Q	NW	SE	15	10N	1E	Richland		0-225-37-2014		0.0	8.6	12.7	41.0	2.556	2.624	2.657		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HOUSEHOLDER 55-52-014-QRY Created On: 05/09/17 Updated On:	Q	NW	SE	15	10N	1E	Richland		0-225-178-2017		0.0	7.0	9.9	37.3	2.569	2.649	3.125		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
<b>RICHLAND -- WI</b>																		
HOUSEHOLDER 55-52-014-QRY Created On: 03/12/20 Updated On:	Q	NW	SE	15	10N	1E	Richland	0-225-128-2020	1.9	0.0	2.8	10.6	36.4	2.517	2.600	3.306		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HOUSEHOLDER 55-52-014-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	15	10N	1E	Richland	0-225-21-2023	0.3	8.4	0.7	9.4	36.8	2.596	2.660	2.456		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KOCH QUARRY 55-52-028-QRY Created On: 05/03/22 Updated On:	Q	SE	NE	18	11N	2E	Richland	0-225-198-2022	0.7	7.5	9.3	11.3	42.4	2.588	2.661	2.816		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SHANNON 55-52-021-QRY Created On: 05/19/16 Updated On:	Q	NW	SW	32	10N	1W	Richland	0-225-179-2016	1.0	4.2	4.9	8.4	35.3	2.625	2.677	1.988		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SHANNON 55-52-021-QRY Created On: 07/25/19 Updated On:	Q	NW	SW	32	10N	1W	Richland	0-225-249-2019	0.6	3.2	2.5	7.3	33.2	2.662	2.705	1.623		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
SHANNON 55-52-021-QRY Created On: 04/05/22 Updated On:	Q	NW	SW	32	10N	1W	Richland	0-225-165-2022	0.5	4.5	5.7	8.0	34.4	2.648	2.695	1.803		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
<b>ROCK -- WI</b>																		
BJOIN 55-53-003-QRY Created On: 06/12/14 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-195-2014		0.9	1.1	6.0	27.9	2.640	2.703	2.415		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>ROCK -- WI</b>																			
BJOIN 55-53-003-QRY Created On: 03/22/17 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-86-2017	0.6	2.6	8.0	7.2	31.1	2.622	2.690	2.597			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BJOIN 55-53-003-QRY Created On: 03/02/20 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-118-2020	0.6	12.3	10.5	7.3	32.1	2.626	2.689	2.400			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BJOIN 55-53-003-QRY Created On: 01/30/23 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-133-2023	0.6	26.4	10.2	8.1	34.8	2.624	2.696	2.733			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BJOIN 55-53-003-QRY Created On: 03/21/23 Updated On:	Q	SW	SW	36	3N	11E	Rock	0-225-174-2023	0.4	15.0	4.4	5.4	26.7	2.678	2.735	2.129			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BRAUKHOFF 55-53-004-QRY Created On: 05/17/22 Updated On:	Q	S	SW	26	2N	14E	Rock	0-225-203-2022	0.4	6.5	2.7	7.7	34.7	2.652	2.707	2.091			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*CCI BELOIT QUARRY 55-53-42-QRY Created On: 08/08/17 Updated On:	Q		NW	22	1N	13E	Rock	0-225-246-2017	1.8	1.8	1.3	7.8	35.1	2.480	2.584	4.225			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*CCI BELOIT QUARRY 55-53-42-QRY Created On: 07/09/20 Updated On:	Q		NW	22	1N	13E	Rock	0-225-211-2020	2.1	9.2	14.6	9.2	36.6	2.571	2.653	3.188			
	Approved Use : Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>ROCK -- WI</b>																
CRONIN 55-53-006-PIT Created On: 05/18/18 Updated On:	P	S	SE	5	2N	13E	Rock	0-225-212-2018	1.1	0.0	4.2	5.6	27.8	2.663	2.702	1.458
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
CRONIN 55-53-006-PIT Created On: 01/03/23 Updated On:	P	S	SE	5	2N	13E	Rock	0-225-13-2023		0.0	1.4	4.8	25.3	2.637	2.679	1.577
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate															
DW 55-53-043-PIT Created On: 05/02/19 Updated On:	P		SW	7	3N	13E	Rock	0-225-174-2019	2.7	0.0	6.2	7.5	33.2	2.608	2.677	2.644
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
DW 55-53-043-PIT Created On: 02/10/22 Updated On:	P		SW	7	3N	13E	Rock	0-225-122-2022	5.5	4.3	1.6	8.1	29.0	2.651	2.692	1.551
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate															
EMPIRE LIME 55-53-010-QRY Created On: 08/08/16 Updated On:	Q	SW	NE	21	1N	12E	Rock	0-225-239-2016	1.5	6.3	12.6	11.8	41.4	2.564	2.649	3.333
	Approved Use : Base Aggregate															
EMPIRE LIME 55-53-010-QRY Created On: 03/21/23 Updated On:	Q	SW	NE	21	1N	12E	Rock	0-225-175-2023	0.4	12.2	12.9	11.9	42.0	2.566	2.650	3.286
	Approved Use : Base Aggregate															
*FOOTVILLE ROCK & LIME 55-53-011-QRY Created On: 03/22/19 Updated On:	Q	SE	NW	2	2N	10E	Rock	0-225-115-2019	0.1	5.8	10.5	6.0	28.3	2.648	2.703	2.051
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>ROCK -- WI</b>																		
*FOOTVILLE ROCK & LIME 55-53-011-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	2	2N	10E	Rock	0-225-61-2023	1.0	16.2	17.4	11.1	40.6	2.570	2.654	3.255		
	Approved Use : Base Aggregate																	
HURD PIT 55-53-017-PIT Created On: 03/30/15 Updated On:	P	NW	SW	15	4N	12E	Rock	0-225-108-2015	4.2	0.0	2.2	5.7	27.5	2.645	2.691	1.736		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HURD PIT 55-53-017-PIT Created On: 04/20/23 Updated On:	P	NW	SW	15	4N	12E	Rock	0-225-202-2023	4.9	8.0	2.3	5.9	27.1	2.673	2.721	1.814		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*HURD QUARRY 55-53-044-QRY Created On: 07/02/19 Updated On:	Q	NW	SW	15	4N	12E	Rock	0-225-233-2019		5.1	9.9	7.3	35.1	2.630	2.691	2.326		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
*HURD QUARRY 55-53-044-QRY Created On: 01/05/21 Updated On:	Q	NW	SW	15	4N	12E	Rock	0-225-78-2021		9.1	6.0	4.8	30.0	2.659	2.712	1.997		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
JANESVILLE SAND & GRAVEL 55-53-018-PIT Created On: 03/02/15 Updated On:	P	SE	SW	24	3N	12E	Rock	0-225-84-2015	2.0	6.2	2.1	6.7	30.0	2.628	2.679	1.925		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
JANESVILLE SAND & GRAVEL 55-53-018-PIT Created On: 01/08/20 Updated On:	P	SE	SW	24	3N	12E	Rock	0-225-50-2020	2.8	0.0	2.7	6.3	29.9	2.624	2.676	1.986		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>ROCK -- WI</b>																
LATHER 55-53-022-PIT Created On: 04/12/16 Updated On:	P	NW	NW	16	1N	13E	Rock	0-225-141-2016	0.9	3.6	4.1	4.7	25.0	2.638	2.679	1.560
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
LATHER 55-53-022-PIT Created On: 02/06/18 Updated On:	P	NW	NW	16	1N	13E	Rock	0-225-88-2018	3.0	0.0	2.2	4.7	23.8	2.640	2.683	1.638
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
LATHER 55-53-022-PIT Created On: 01/07/19 Updated On:	P	NW	NW	16	1N	13E	Rock	0-225-67-2019	3.8	0.0	5.1	5.1	26.9	2.632	2.676	1.690
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
LATHER 55-53-022-PIT Created On: 03/13/24 Updated On:	P	NW	NW	16	1N	13E	Rock	0-225-197-2024	4.9	6.0	1.8	4.4	23.9	2.637	2.677	1.504
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
LITTLE LIMESTONE 55-53-023-QRY Created On: 07/14/14 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-220-2014	6.3	2.9	14.7	10.7	39.4	2.500	2.608	4.326
	Approved Use : Base Aggregate															
LITTLE LIMESTONE 55-53-023-QRY Created On: 03/29/17 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-92-2017	2.2	3.4	14.9	10.8	39.0	2.547	2.634	3.414
	Approved Use : Base Aggregate															
LITTLE LIMESTONE 55-53-023-QRY Created On: 03/19/20 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-132-2020	3.1	10.1	16.8	10.4	39.8	2.536	2.624	3.457
	Approved Use : Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>ROCK -- WI</b>																		
LITTLE LIMESTONE 55-53-023-QRY Created On: 01/03/23 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-2-2023	3.1	13.3	18.0	99.7	46.6	2.484	2.585	4.090		
	Approved Use : Base Aggregate																	
LITTLE LIMESTONE 55-53-023-QRY Created On: 04/05/23 Updated On:	Q	SW	NE	6	1N	14E	Rock	0-225-190-2023	4.0	9.2	8.8	10.5	39.3	2.640	2.702	2.352		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PRAIRIE AVE S&G 55-53-030-PIT Created On: 02/16/16 Updated On:	P		SW	6	1N	13E	Rock	0-225-87-2016	0.4	2.2	0.8	8.1	39.5	2.669	2.708	1.481		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
PRAIRIE AVE S&G 55-53-030-PIT Created On: 02/06/18 Updated On:	P		SW	6	1N	13E	Rock	0-225-87-2018	4.5	0.0	2.4	5.5	26.7	2.672	2.709	1.399		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PRAIRIE AVE S&G 55-53-030-PIT Created On: 01/07/19 Updated On:	P		SW	6	1N	13E	Rock	0-225-68-2019	4.6	0.0	4.7	5.3	26.2	2.654	2.694	1.490		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PRAIRIE AVE S&G 55-53-030-PIT Created On: 01/02/24 Updated On:	P		SW	6	1N	13E	Rock	0-225-1-2024	4.5	0.0	4.1	5.0	25.8	2.662	2.701	1.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SILHA MH 55-53-014-QRY Created On: 04/09/14 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-117-2014	5.7	1.8	12.3	10.3	41.9	2.481	2.590	4.392		
	Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>ROCK -- WI</b>																			
SILHA MH 55-53-012-PIT Created On: 04/16/15 Updated On:	P	SW	NE	2	3N	13E	Rock	0-225-121-2015	0.9	0.0	5.1	6.5	30.2	2.650	2.703	2.026			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SILHA MH 55-53-014-QRY Created On: 04/12/16 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-143-2016	0.2	4.0	8.7	8.5	35.5	2.626	2.687	2.347			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SILHA MH 55-53-014-QRY Created On: 06/02/17 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-203-2017	1.1	2.1	7.9	8.1	34.2	2.603	2.669	2.559			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SILHA MH 55-53-014-QRY Created On: 09/11/19 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-269-2019	1.4	2.6	7.2	8.7	37.7	2.587	2.660	2.819			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SILHA MH 55-53-014-QRY Created On: 06/23/20 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-202-2020	1.8	12.3	13.2	9.8	39.3	2.621	2.672	1.928			
	Approved Use : Base Aggregate																		
SILHA MH 55-53-012-PIT Created On: 06/23/20 Updated On:	P	SW	NE	2	3N	13E	Rock	0-225-203-2020	4.3	0.0	5.3	5.4	28.6	2.621	2.672	1.928			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
SILHA MH 55-53-014-QRY Created On: 01/03/23 Updated On:	Q	SW	NE	2	3N	13E	Rock	0-225-14-2023	2.1	6.9	8.7	10.0	39.4	2.553	2.632	3.119			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>ROCK -- WI</b>																	
TOWNLINE 55-53-038-PIT Created On: 04/12/16 Updated On:	P	NE	NE	1	1N	12E	Rock	0-225-142-2016	0.7	3.5	3.1	5.3	24.9	2.646	2.688	1.575	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
TOWNLINE 55-53-038-PIT Created On: 02/06/18 Updated On:	P	NE	NE	1	1N	12E	Rock	0-225-89-2018	2.8	0.0	3.4	5.9	26.5	2.639	2.682	1.629	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
TOWNLINE 55-53-038-PIT Created On: 01/07/19 Updated On:	P	NE	NE	1	1N	12E	Rock	0-225-66-2019	3.1	0.0	3.4	4.5	24.8	2.646	2.689	1.614	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
TOWNLINE 55-53-038-PIT Created On: 03/13/24 Updated On:	P	NE	NE	1	1N	12E	Rock	0-225-198-2024	0.7	8.8	3.0	5.0	24.3	2.689	2.727	1.429	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*VAN ALLEN 55-53-040-QRY Created On: 03/30/15 Updated On:	Q	SE	SE	15	2N	13E	Rock	0-225-109-2015	3.8	4.1	15.4	12.1	44.3	2.533	2.623	3.539	
	Approved Use : Base Aggregate																
*VAN ALLEN 55-53-040-QRY Created On: 06/02/17 Updated On:	Q	SE	SE	15	2N	13E	Rock	0-225-202-2017	0.2	1.4	8.7	9.3	38.7	2.601	2.669	2.632	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*VAN ALLEN 55-53-040-QRY Created On: 03/09/20 Updated On:	Q	SE	SE	15	2N	13E	Rock	0-225-126-2020	0.1	2.2	8.2	8.9	36.4	2.576	2.653	3.012	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>RUSK -- WI</b>																
BESTWAY 55-54-002-PIT Created On: 01/09/15 Updated On:	P		NW	18	33N	9W	Rusk	0-225-40-2015		0.0	4.8	4.8	20.3	2.724	2.756	1.187
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
BESTWAY 55-54-002-PIT Created On: 01/08/20 Updated On:	P		NW	18	33N	9W	Rusk	0-225-52-2020	0.4	0.0	1.2	4.0	18.8	2.760	2.783	0.837
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*BURMEISTER 55-54-029-QRY Created On: 08/20/20 Updated On:	Q	NE	SW	33	33N	5W	Rusk	0-225-234-2020	0.3	0.0	0.4	3.3	14.9	2.814	2.830	0.569
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
BURMEISTER 55-54-030-PIT Created On: 01/04/22 Updated On:	P	NE	SW	33	33N	5W	Rusk	0-225-84-2022	0.4	0.0	1.5	3.6	17.6	2.708	2.736	1.037
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
BURMEISTER 55-54-030-PIT Created On: 01/10/23 Updated On:	P	NE	SW	33	33N	5W	Rusk	0-225-108-2023	0.0	0.0	0.2	2.1	9.6	2.878	2.887	0.328
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
GLEN FLORA PETERSON 55-54-020-PIT Created On: 06/24/21 Updated On:	P		NE	30	35N	4W	Rusk	0-225-232-2021	1.3	0.0	1.2	4.7	20.5	2.751	2.777	0.939
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
HAAS 0-M PIT 55-54-032-PIT Created On: 07/27/23 Updated On:	P	NW	SE	19	33N	9W	Rusk	0-225-240-2023	1.9	0.0	1.0	5.1	22.5	2.685	2.712	1.002
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>RUSK -- WI</b>																		
HAAS LEHMAN PIT 55-54-033-PIT Created On: 07/27/23 Updated On:	P	SE	NE	3	33N	7W	Rusk	0-225-244-2023	0.5	0.0	0.5	3.7	18.1	2.688	2.715	1.000		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAWKINS 286 55-54-008-PIT Created On: 01/05/16 Updated On:	P	S	NW	15	35N	3W	Rusk	0-225-24-2016		0.0	1.4	4.3	19.4	2.731	2.751	0.758		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HAWKINS 286 55-54-008-PIT Created On: 10/12/21 Updated On:	P	S	NW	15	35N	3W	Rusk	0-225-268-2021	0.4	1.2	1.5	3.5	17.4	2.755	2.770	0.579		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAWKINS 286 55-54-008-PIT Created On: 01/10/23 Updated On:	P	S	NW	15	35N	3W	Rusk	0-225-115-2023	0.5	0.0	1.3	3.9	20.0	2.718	2.741	0.826		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HEATH 55-54-009-PIT Created On: 04/11/18 Updated On:	P	NW	NW	30	35N	4W	Rusk	0-225-163-2018	0.5	0.0	2.4	3.8	17.9	2.760	2.785	0.898		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
HEATH 55-54-009-PIT Created On: 01/10/23 Updated On:	P	NW	NW	30	35N	4W	Rusk	0-225-113-2023	0.7	0.0	1.6	3.5	17.4	2.763	2.782	0.705		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KAZMIERKOWSKI PIT 55-54-011-PIT Created On: 07/12/23 Updated On:	P	SW	SE	9	34N	8W	Rusk	0-225-237-2023	1.3	0.0	0.7	5.4	23.8	2.677	2.697	0.724		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>SAUK -- WI</b>																			
*ALT 55-56-033-QRY Created On: 06/02/20 Updated On:	Q			12	9N	3E	Sauk		0-225-183-2020	1.2	0.0	8.5	10.9	37.6	2.574	2.644	2.715		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BALFANZ 55-56-001-QRY Created On: 07/16/15 Updated On:	Q	NE	NE	14	10N	5E	Sauk		0-225-211-2015		0.0	3.8	9.0	42.8	2.557	2.628	2.758		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BALFANZ 55-56-001-QRY Created On: 01/03/18 Updated On:	Q	NE	NE	14	10N	5E	Sauk		0-225-24-2018	0.7	6.7	8.1	12.8	45.6	2.527	2.607	3.151		
	Approved Use : HMA<MT, CONCRETE, Base Aggregate																		
BALFANZ 55-56-001-QRY Created On: 04/06/21 Updated On:	Q	NE	NE	14	10N	5E	Sauk		0-225-171-2021	0.6	1.4	1.3	10.9	41.1	2.597	2.655	2.257		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BALFANZ 55-56-001-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	14	10N	5E	Sauk		0-225-70-2024	0.3	1.7	2.0	11.6	42.5	2.574	2.635	2.381		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
CHARLIE MILLER 55-56-005-QRY Created On: 01/09/15 Updated On:	Q			17	13N	2E	Sauk		0-225-53-2015		0.0	4.6	10.2	36.6	2.615	2.668	2.057		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CHARLIE MILLER 55-56-005-QRY Created On: 01/03/18 Updated On:	Q			17	13N	2E	Sauk		0-225-13-2018	1.0	0.0	1.9	8.5	34.8	2.626	2.676	1.939		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine				
<b>SAUK -- WI</b>																				
JACKSON 55-56-011-QRY Created On: 01/03/18 Updated On:	Q	SW	SW	6	10N	4E	Sauk	0-225-9-2018	1.0	0.0	2.1	8.8	33.8	2.610	2.668	2.230				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
JACKSON 55-56-011-QRY Created On: 01/04/21 Updated On:	Q	SW	SW	6	10N	4E	Sauk	0-225-34-2021	0.5	0.0	0.4	7.9	32.5	2.635	2.685	1.882				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
JACKSON 55-56-011-QRY Created On: 01/29/24 Updated On:	Q	SW	SW	6	10N	4E	Sauk	0-225-153-2024	1.5	5.1	7.7	11.8	42.9	2.577	2.643	2.571				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
*JESSE 55-56-012-PIT Created On: 07/10/14 Updated On:	P	SE	SW	17	11N	7E	Sauk	0-225-219-2014		0.0	2.0	16.6		2.641	2.653	0.481				
	Approved Use : CONCRETE, OGBC, Base Aggregate																			
*JESSE 55-56-012-PIT Created On: 01/04/19 Updated On:	P	SE	SW	17	11N	7E	Sauk	0-225-30-2019	0.7	0.0	0.2	5.7	22.8	2.651	2.658	0.260				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																			
KLINGAMEYER-LARUE 55-56-015-QRY Created On: 08/16/16 Updated On:	Q		NW	22	11N	5E	Sauk	0-225-245-2016		0.0	0.2	5.5	24.1	2.619	2.632	0.495				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KLINGAMEYER-LARUE 55-56-015-QRY Created On: 04/06/21 Updated On:	Q		NW	22	11N	5E	Sauk	0-225-170-2021	1.3	0.4	0.5	6.5	26.6	2.599	2.621	0.843				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>SAUK -- WI</b>																	
KLINGAMEYER-LARUE 55-56-015-QRY Created On: 01/02/24 Updated On:	Q		NW	22	11N	5E	Sauk	0-225-69-2024	0.5	0.2	0.4	6.0	23.8	2.603	2.627	0.914	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
LEATHERBERRY 55-56-017-PIT Created On: 06/12/14 Updated On:	P	E	NW	26	12N	6E	Sauk	0-225-191-2014		0.0	1.6	7.0	26.8	2.630	2.666	1.370	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
LEATHERBERRY 55-56-017-PIT Created On: 01/08/20 Updated On:	P	E	NW	26	12N	6E	Sauk	0-225-66-2020		0.0	2.1	8.8	29.4	2.649	2.681	1.198	
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																
*LINS 55-56-019-QRY Created On: 09/21/15 Updated On:	Q		NW	NE	22	9N	3E	Sauk	0-225-238-2015	3.5	2.7	5.9	10.6	40.5	2.568	2.643	2.897
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
*LINS 55-56-019-QRY Created On: 07/24/18 Updated On:	Q		NW	NE	22	9N	3E	Sauk	0-225-257-2018	2.7	3.8	6.5	9.9	38.5	2.587	2.656	2.656
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*LINS 55-56-019-QRY Created On: 04/07/21 Updated On:	Q		NW	NE	22	9N	3E	Sauk	0-225-173-2021	2.6	8.3	7.1	8.5	35.6	2.600	2.665	2.493
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
*MATOUSHEK 55-56-021-QRY Created On: 07/14/14 Updated On:	Q			28	10N	6E	Sauk	0-225-221-2014		0.0	3.5	9.4	35.7	2.628	2.684	2.136	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine		
<b>SAUK -- WI</b>																			
*MATOUSHEK 55-56-021-QRY Created On: 05/11/17 Updated On:	Q			28	10N	6E	Sauk	0-225-185-2017		0.0	4.1	10.7	37.6	2.598	2.661	2.459			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
*MATOUSHEK 55-56-021-QRY Created On: 01/06/20 Updated On:	Q			28	10N	6E	Sauk	0-225-25-2020		0.9	0.0	0.2	8.5	33.6	2.619	2.677	2.204		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MYKLEBUST 55-56-023-PIT Created On: 01/03/18 Updated On:	P		NE	26	13N	6E	Sauk	0-225-7-2018		1.5	0.0	1.5	6.5	26.3	2.720	2.753	1.219		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
MYKLEBUST 55-56-023-PIT Created On: 04/17/23 Updated On:	P		NE	26	13N	6E	Sauk	0-225-199-2023		0.4	0.0	2.6	5.4	24.8	2.697	2.720	0.856		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*ROCK SPRINGS 55-56-024-QRY Created On: 04/17/15 Updated On:	Q		SW	28	12N	5E	Sauk	0-225-127-2015		0.0	0.1	4.0	19.4	2.641	2.649	0.302			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
*ROCK SPRINGS 55-56-024-QRY Created On: 02/09/18 Updated On:	Q		SW	28	12N	5E	Sauk	0-225-95-2018		0.2	0.0	0.4	5.6	23.8	2.650	2.658	0.313		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
*ROCK SPRINGS 55-56-024-QRY Created On: 01/05/21 Updated On:	Q		SW	28	12N	5E	Sauk	0-225-62-2021		0.1	0.2	0.4	5.1	22.2	2.656	2.666	0.351		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
SAUK -- WI																		
SCHUCKNECHT 55-56-026-QRY Created On: 09/11/14 Updated On:	Q	SW	SW	25	9N	4E	Sauk	0-225-262-2014		0.0	4.9	8.3	32.9	2.643	2.693	1.901		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHUCKNECHT 55-56-026-QRY Created On: 01/03/18 Updated On:	Q	SW	SW	25	9N	4E	Sauk	0-225-10-2018	0.1	0.0	1.2	8.1	31.4	2.644	2.696	1.973		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHUCKNECHT 55-56-026-QRY Created On: 01/04/21 Updated On:	Q	SW	SW	25	9N	4E	Sauk	0-225-32-2021	0.5	0.0	0.4	8.9	33.1	2.635	2.690	2.091		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHUCKNECHT 55-56-026-QRY Created On: 01/02/24 Updated On:	Q	SW	SW	25	9N	4E	Sauk	0-225-21-2024	0.4	7.3	1.5	8.8	33.0	2.653	2.703	1.892		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZOBEL 55-56-031-QRY Created On: 06/05/15 Updated On:	Q			21	12N	4E	Sauk	0-225-188-2015		0.0	1.5	10.3	36.7	2.620	2.673	2.006		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ZOBEL 55-56-031-QRY Created On: 01/04/18 Updated On:	Q			21	12N	4E	Sauk	0-225-51-2018	0.4	0.0	1.7	9.1	35.2	2.631	2.682	1.951		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZOBEL 55-56-031-QRY Created On: 01/04/21 Updated On:	Q			21	12N	4E	Sauk	0-225-33-2021	0.6	0.0	0.6	11.4	39.0	2.584	2.644	2.334		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse					
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>SAUK -- WI</b>																		
ZOBEL 55-56-031-QRY Created On: 01/02/24 Updated On:	Q		21	12N	4E	Sauk		0-225-22-2024	0.7	12.9	1.4	8.6	33.4	2.653	2.699	1.758		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
<b>SAWYER -- WI</b>																		
*HAYWARD SAND AND GRAVEL 55-57-016-PIT Created On: 03/05/19 Updated On:	P	E	SE	10	41N	9W	Sawyer	0-225-109-2019	2.7	0.0	6.0	4.6	18.8	2.780	2.813	1.178		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
MROTEK 55-57-013-PIT Created On: 01/03/18 Updated On:	P		SW	1	41N	8W	Sawyer	0-225-16-2018	0.8	0.0	2.2	3.6	15.8	2.810	2.837	0.969		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MROTEK 55-57-013-PIT Created On: 01/03/23 Updated On:	P		SW	1	41N	8W	Sawyer	0-225-57-2023	1.9	1.5	1.1	3.8	16.1	2.769	2.800	1.122		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
OLSON 55-57-017-PIT Created On: 02/13/17 Updated On:	P	NW	SW	14	41N	9W	Sawyer	0-225-71-2017		0.0	4.6	3.1	15.6	2.815	2.840	0.882		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OLSON 55-57-017-PIT Created On: 01/10/22 Updated On:	P	NW	SW	14	41N	9W	Sawyer	0-225-105-2022	1.7	3.7	4.9	3.6	16.3	2.778	2.808	1.089		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
POINT SPORT 55-57-020-PIT Created On: 01/03/18 Updated On:	P		NE	2	41N	7W	Sawyer	0-225-19-2018	0.9	0.0	1.5	4.1	18.3	2.763	2.788	0.877		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>SAWYER -- WI</b>																
POINT SPORT 55-57-020-PIT Created On: 01/03/23 Updated On:	P		NE 2	41N	7W	Sawyer	0-225-58-2023	0.2	0.9	1.5	3.5	16.4	2.756	2.787	1.133	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
SAND LAKE 55-57-023-PIT Created On: 01/25/16 Updated On:	P	NW	NW 15	38N	9W	Sawyer	0-225-78-2016		0.0	1.6	4.2	17.0	2.787	2.816	1.030	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
SAND LAKE 55-57-023-PIT Created On: 05/23/23 Updated On:	P	NW	NW 15	38N	9W	Sawyer	0-225-226-2023	1.4	0.0	0.8	4.5	19.6	2.750	2.773	0.843	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
SKILLE V 55-57-025-PIT Created On: 01/23/14 Updated On:	P	NW	NE 33	40N	9W	Sawyer	0-225-56-2014		0.0	3.4	6.2	21.8	2.779	2.811	1.130	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
SKILLE V 55-57-025-PIT Created On: 05/02/19 Updated On:	P	NW	NE 33	40N	9W	Sawyer	0-225-175-2019	1.1	0.0	1.8	3.4	15.3	2.836	2.858	0.787	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
SKILLE V 55-57-025-PIT Created On: 01/04/24 Updated On:	P	NW	NE 33	40N	9W	Sawyer	0-225-140-2024	1.9	4.4	2.5	4.2	18.1	2.776	2.811	1.259	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>SHAWANO -- WI</b>																
BONDUEL 55-58-002-QRY Created On: 01/20/16 Updated On:	Q		NE 29	25N	17E	Shawano	0-225-60-2016		1.1	0.9	7.2	30.9	2.719	2.749	1.102	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine		
<b>SHAWANO -- WI</b>																			
BONDUEL 55-58-002-QRY Created On: 01/04/19 Updated On:	Q		NE	29	25N	17E	Shawano	0-225-14-2019		4.3	0.7	6.3	31.0	2.721	2.752	1.162			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		
BONDUEL 55-58-002-QRY Created On: 01/04/22 Updated On:	Q		NE	29	25N	17E	Shawano	0-225-35-2022		0.0	2.9	1.8	6.3	28.3	2.717	2.747	1.083		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GRUNEWALD 55-58-009-QRY Created On: 05/10/18 Updated On:	Q			33	27N	17E	Shawano	0-225-206-2018		0.0	6.2	3.4	7.8	32.4	2.715	2.753	1.389		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GRUNEWALD 55-58-009-QRY Created On: 04/30/21 Updated On:	Q			33	27N	17E	Shawano	0-225-198-2021		0.9	2.3	6.4	8.1	34.6	2.687	2.733	1.703		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
GRUNEWALD 55-58-009-QRY Created On: 01/02/24 Updated On:	Q			33	27N	17E	Shawano	0-225-68-2024		0.0	3.9	3.7	8.2	35.1	2.676	2.719	1.606		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KROENING 55-58-014-QRY Created On: 01/07/15 Updated On:	Q			24	26N	17E	Shawano	0-225-16-2015			11.1	12.8	7.5	28.7	2.674	2.721	1.762		
	Approved Use : Base Aggregate																		
KROENING 55-58-014-QRY Created On: 01/04/18 Updated On:	Q			24	26N	17E	Shawano	0-225-58-2018		0.6	11.6	15.2	8.8	32.3	2.640	2.696	2.126		
	Approved Use : Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>SHAWANO -- WI</b>																		
KROENING 55-58-014-QRY Created On: 01/04/19 Updated On:	Q			24	26N	17E	Shawano	0-225-38-2019	1.4	20.7	15.4	7.2	28.0	2.638	2.698	2.278		
KROENING 55-58-014-QRY Created On: 01/02/20 Updated On:	Q			24	26N	17E	Shawano	0-225-10-2020 Approved Use : Base Aggregate	1.6	14.3	13.1	7.0	28.2	2.662	2.713	1.937		
KROENING 55-58-014-QRY Created On: 01/03/23 Updated On:	Q			24	26N	17E	Shawano	0-225-78-2023 Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate	1.8	8.0	7.0	6.0	25.7	2.715	2.748	1.198		
MCKEEFRY 55-58-021-QRY Created On: 01/27/14 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-60-2014 Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate		0.2	1.7	4.5	19.3	2.781	2.799	0.657		
MCKEEFRY 55-58-021-QRY Created On: 03/30/15 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-106-2015 Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate	0.9	2.2	2.2	4.9	21.5	2.776	2.796	0.723		
MCKEEFRY 55-58-021-QRY Created On: 02/16/16 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-85-2016 Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate	0.1	2.4	0.4	5.2	22.6	2.765	2.786	0.749		
MCKEEFRY 55-58-021-QRY Created On: 05/24/19 Updated On:	Q		NW	23	25N	18E	Shawano	0-225-196-2019 Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate	0.7	9.6	3.1	5.7	25.1	2.746	2.773	1.014		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>SHAWANO -- WI</b>																		
MCKEEFRY 55-58-021-QRY Created On: 05/17/22 Updated On:	Q		NW 23	25N	18E	Shawano	0-225-207-2022	0.3	7.7	0.6	6.2	30.0	2.747	2.772	0.921			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCKEEFRY #3 55-58-049-QRY Created On: 10/19/17 Updated On:	Q	N	SW 14	25N	18E	Shawano	0-225-282-2017	0.2	5.2	2.7	6.1	25.7	2.748	2.779	1.112			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCKEEFRY #3 55-58-049-QRY Created On: 04/08/20 Updated On:	Q	N	SW 14	25N	18E	Shawano	0-225-145-2020	0.5	2.2	3.4	5.5	23.9	2.767	2.790	0.861			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MCKEEFRY #3 55-58-049-QRY Created On: 06/12/23 Updated On:	Q	N	SW 14	25N	18E	Shawano	0-225-228-2023	0.0	17.0	10.1	4.8	30.4	2.703	2.743	1.501			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PETERS-BONDUEL 55-58-050-PIT Created On: 01/06/21 Updated On:	P		NW NE 30	26N	17E	Shawano	0-225-110-2021	3.4	4.9	4.9	9.7	35.2	2.645	2.694	1.844			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SHAWANO 55-58-036-QRY Created On: 05/11/15 Updated On:	Q		NE NW 2	26N	16E	Shawano	0-225-164-2015	0.4	3.1	2.5	8.8	33.8	2.684	2.727	1.613			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SHAWANO 55-58-036-QRY Created On: 01/04/18 Updated On:	Q		NE NW 2	26N	16E	Shawano	0-225-61-2018		2.4	2.3	6.7	30.8	2.700	2.734	1.259			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>SHAWANO -- WI</b>																		
SHAWANO 55-58-036-QRY Created On: 01/04/21 Updated On:	Q	NE	NW	2	26N	16E	Shawano	0-225-11-2021	0.2	4.1	3.1	5.3	26.5	2.699	2.737	1.410		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SHAWANO 55-58-036-QRY Created On: 01/02/24 Updated On:	Q	NE	NW	2	26N	16E	Shawano	0-225-8-2024	0.0	2.3	0.3	5.7	26.9	2.722	2.754	1.151		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ZEINERT 55-58-045-PIT Created On: 05/12/16 Updated On:	P	SE	SW	3	28N	12E	Shawano	0-225-170-2016	0.4	0.0	0.9	8.8	34.6	2.631	2.662	1.205		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ZEINERT 55-58-045-PIT Created On: 01/04/21 Updated On:	P	SE	SW	3	28N	12E	Shawano	0-225-16-2021	0.3	1.4	2.1	9.6	34.0	2.641	2.665	0.920		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>SHEBOYGAN -- WI</b>																		
BADGERLAND BISON 55-59-003-PIT Created On: 01/04/16 Updated On:	P	SW	NE	19	15N	20E	Sheboygan	0-225-5-2016	2.0	0.7	0.9	5.9	29.2	2.744	2.770	0.961		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BADGERLAND BISON 55-59-003-PIT Created On: 03/10/21 Updated On:	P	SW	NE	19	15N	20E	Sheboygan	0-225-132-2021	2.0	2.8	2.8	6.5	31.6	2.735	2.765	1.079		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BATES RD PIT 55-59-024-PIT Created On: 02/17/22 Updated On:	P	E	SE	33	14N	21E	Sheboygan	0-225-129-2022	0.1	2.5	3.2	10.0	38.5	2.715	2.749	1.239		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>SHEBOYGAN -- WI</b>																		
DIPPEL 55-59-005-PIT Created On: 02/15/18 Updated On:	P	NE	SE	32	15N	20E	Sheboygan	0-225-100-2018		1.8	1.3	6.6	30.2	2.728	2.760	1.155		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
DIPPEL 55-59-005-PIT Created On: 01/03/23 Updated On:	P	NE	SE	32	15N	20E	Sheboygan	0-225-47-2023		1.4	0.0	0.7	7.2	32.5	2.720	2.754	1.254	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KRAEMER 55-59-008-PIT Created On: 01/21/16 Updated On:	P	SW	NE	13	14N	20E	Sheboygan	0-225-64-2016		0.5	0.0	0.8	6.0	28.8	2.752	2.778	0.927	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KRAEMER 55-59-008-PIT Created On: 01/05/21 Updated On:	P	SW	NE	13	14N	20E	Sheboygan	0-225-108-2021		0.5	2.2	0.7	5.6	26.9	2.740	2.767	0.981	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS BEECHWOOD 55-59-023-PIT Created On: 01/05/21 Updated On:	P	W	NE	4	13N	20E	Sheboygan	0-225-85-2021		0.6	0.0	3.7	9.5	35.9	2.715	2.753	1.391	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>ST. CROIX -- WI</b>																		
DOWNING (RIEMANN) 55-55-004-QRY Created On: 06/20/22 Updated On:	Q	E	SE	1	29N	15W	St. Croix	0-225-231-2022		2.2	1.2	5.8	11.2	46.6	2.542	2.623	3.188	
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
GILLEN 55-55-006-QRY Created On: 06/26/14 Updated On:	Q	E	NW	10	30N	17W	St. Croix	0-225-205-2014		0.0	4.9	9.9	35.8	2.637	2.691	2.011		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>ST. CROIX -- WI</b>																		
MIMBACH 55-55-008-QRY Created On: 04/21/17 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-140-2017	0.1	0.0	2.7	6.7	28.5	2.675	2.720	1.702		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MIMBACH 55-55-008-QRY Created On: 01/08/20 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-60-2020	2.2	0.0	8.1	10.0	37.8	2.562	2.639	2.990		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MIMBACH 55-55-008-QRY Created On: 01/03/23 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-55-2023	0.7	7.7	12.4	13.9	44.8	2.559	2.642	3.214		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
MIMBACH 55-55-008-QRY Created On: 03/01/23 Updated On:	Q	SW	NW	5	28N	19W	St. Croix	0-225-161-2023	0.3	2.6	2.3	8.2	32.7	2.643	2.700	2.160		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
RIVARD 55-55-012-QRY Created On: 01/12/15 Updated On:	Q	SE	NE	12	30N	20W	St. Croix	0-225-63-2015		0.0	10.9	12.2	39.7	2.522	2.611	3.564		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RIVARD 55-55-012-QRY Created On: 01/03/18 Updated On:	Q	SE	NE	12	30N	20W	St. Croix	0-225-33-2018	1.2	0.0	4.1	9.9	35.4	2.562	2.639	3.018		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
RIVARD 55-55-012-QRY Created On: 01/05/21 Updated On:	Q	SE	NE	12	30N	20W	St. Croix	0-225-74-2021	1.4	0.0	0.8	7.8	33.9	2.535	2.605	2.738		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>ST. CROIX -- WI</b>																		
RIVARD 55-55-012-QRY Created On: 01/02/24 Updated On:	Q	SE	NE	12	30N	20W	St. Croix	0-225-78-2024	2.2	5.6	5.1	8.7	29.9	2.607	2.665	2.246		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TAMMEC PIT 55-55-016-PIT Created On: 02/03/14 Updated On:	P		SW	16	30N	18W	St. Croix	0-225-73-2014		0.0	3.2	4.6	20.1	2.712	2.748	1.320		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TAMMEC PIT 55-55-016-PIT Created On: 01/05/17 Updated On:	P		SW	16	30N	18W	St. Croix	0-225-45-2017		0.0	3.0	3.6	19.1	2.702	2.735	1.207		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TAMMEC PIT 55-55-016-PIT Created On: 01/04/22 Updated On:	P		SW	16	30N	18W	St. Croix	0-225-78-2022	3.0	4.1	5.0	4.5	20.3	2.678	2.716	1.393		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TAMMEC QUARRY 55-55-017-QRY Created On: 02/03/14 Updated On:	Q		SW	16	30N	18W	St. Croix	0-225-72-2014		0.0	8.3	12.6	43.1	2.523	2.605	3.227		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TAMMEC QUARRY 55-55-017-QRY Created On: 01/08/15 Updated On:	Q		SW	16	30N	18W	St. Croix	0-225-39-2015	4.9	0.0	10.3	12.2	41.8	2.497	2.579	3.319		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TAMMEC QUARRY 55-55-017-QRY Created On: 04/21/17 Updated On:	Q		SW	16	30N	18W	St. Croix	0-225-144-2017	2.8	0.0	6.7	9.2	35.1	2.562	2.626	2.475		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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Report Date Range 2014 AND 2024

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse				
	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>ST. CROIX -- WI</b>																
TAMMEC QUARRY 55-55-017-QRY Created On: 05/04/20 Updated On:	Q		SW	16	30N	18W	St. Croix	0-225-165-2020	2.6	0.0	7.1	9.5	37.0	2.572	2.644	2.800
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
TAMMEC QUARRY 55-55-017-QRY Created On: 01/03/23 Updated On:	Q		SW	16	30N	18W	St. Croix	0-225-53-2023	9.1	14.4	4.2	12.0	43.2	2.481	2.564	3.359
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate															
UTECHT 55-55-018-PIT Created On: 01/12/15 Updated On:	P	NE	NE	21	30N	18W	St. Croix	0-225-62-2015		0.0	4.1	5.5	22.4	2.644	2.683	1.496
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
UTECHT 55-55-018-PIT Created On: 01/30/20 Updated On:	P	NE	NE	21	30N	18W	St. Croix	0-225-102-2020	1.1	0.0	5.5	6.0	24.8	2.634	2.678	1.662
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>TAYLOR -- WI</b>																
BROOKS 55-60-003-PIT Created On: 08/08/17 Updated On:	P	SW	SE	7	33N	3W	Taylor	0-225-247-2017		0.0	2.2	5.3	21.5	2.734	2.765	1.125
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate															
BROOKS 55-60-003-PIT Created On: 01/04/22 Updated On:	P	SW	SE	7	33N	3W	Taylor	0-225-81-2022	1.1	0.0	3.8	3.9	19.8	2.697	2.731	1.242
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
CHELSEA 55-60-036-PIT Created On: 01/02/24 Updated On:	P	N	SE	10	32N	1E	Taylor	0-225-114-2024	0.5	0.0	3.4	3.1	17.2	2.688	2.716	1.029
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD	SSD	Absorp. % Crse	Fine	
<b>TAYLOR -- WI</b>																		
DUESSING 55-60-007-PIT Created On: 06/26/17 Updated On:	P	N	SW	33	32N	1E	Taylor	0-225-221-2017		0.0	0.6	3.5	17.4	2.743	2.769	0.947		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DUESSING 55-60-007-PIT Created On: 06/28/22 Updated On:	P	N	SW	33	32N	1E	Taylor	0-225-238-2022	0.7	0.0	2.0	4.1	18.4	2.742	2.768	0.948		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
FOSTERS 55-60-008-PIT Created On: 07/07/22 Updated On:	P	NW	SE	20	33N	3W	Taylor	0-225-244-2022	1.9	0.0	3.3	4.5	21.1	2.711	2.739	1.036		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GOSBEE 55-60-009-PIT Created On: 06/26/17 Updated On:	P	SE	NE	28	32N	1E	Taylor	0-225-219-2017		0.0	0.6	4.2	19.4	2.697	2.733	1.354		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GOSBEE 55-60-009-PIT Created On: 06/28/22 Updated On:	P	SE	NE	28	32N	1E	Taylor	0-225-242-2022	0.6	0.0	2.7	4.1	18.0	2.728	2.753	0.921		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HAAS EMSTROM PIT 55-60-035-PIT Created On: 07/27/23 Updated On:	P	NE	NW	3	31N	2W	Taylor	0-225-243-2023	1.8	0.0	1.5	4.5	21.2	2.742	2.762	0.718		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
JUMP RIVER 55-60-015-QRY Created On: 07/07/22 Updated On:	Q	NE	SE	14	33N	4W	Taylor	0-225-247-2022	0.0	0.0	0.5	4.7	21.6	2.662	2.676	0.519		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>TAYLOR -- WI</b>																			
JUMP RIVER PIT 55-60-037-PIT Created On: 01/02/24 Updated On:	P	SW	NE	13	33N	4W	Taylor	0-225-115-2024	0.2	0.0	5.5	4.3	19.9	2.732	2.770	1.387			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KRUG 55-60-012-PIT Created On: 08/07/14 Updated On:	P			28	32N	1E	Taylor	0-225-241-2014		0.0	0.2	4.4	20.5	2.703	2.737	1.245			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRUG 55-60-012-PIT Created On: 05/24/19 Updated On:	P			28	32N	1E	Taylor	0-225-201-2019	0.1	0.0	1.7	3.9	17.5	2.723	2.750	0.972			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
KRUG 55-60-012-PIT Created On: 01/02/24 Updated On:	P			28	32N	1E	Taylor	0-225-112-2024	0.1	0.0	4.2	3.8	17.9	2.717	2.751	1.222			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LISSNER 55-60-014-PIT Created On: 01/09/15 Updated On:	P		SW	27	32N	1E	Taylor	0-225-46-2015		0.0	2.7	3.7	17.7	2.718	2.749	1.133			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LISSNER 55-60-014-PIT Created On: 01/08/20 Updated On:	P		SW	27	32N	1E	Taylor	0-225-48-2020	1.0	0.0	2.6	4.2	18.8	2.760	2.781	0.771			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MAIN PIT 55-60-016-PIT Created On: 01/10/23 Updated On:	P		NE	SE	14	33N	4W	Taylor	0-225-114-2023	0.4	0.0	1.9	4.2	20.3	2.727	2.751	0.902		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>TAYLOR -- WI</b>																			
MAYER 55-60-017-PIT Created On: 06/26/17 Updated On:	P	SE	SW	2	32N	1E	Taylor	0-225-218-2017		0.0	2.5	4.9	21.9	2.739	2.766	1.004			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MAYER 55-60-017-PIT Created On: 01/10/23 Updated On:	P	SE	SW	2	32N	1E	Taylor	0-225-112-2023	0.2	0.0	4.0	5.2	23.7	2.762	2.792	1.080			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
NEUMAN 55-60-018-PIT Created On: 06/26/17 Updated On:	P	NE	SE	28	32N	1E	Taylor	0-225-222-2017		0.0	0.6	3.5	17.8	2.729	2.758	1.052			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
NEUMAN 55-60-018-PIT Created On: 06/28/22 Updated On:	P	NE	SE	28	32N	1E	Taylor	0-225-239-2022	1.1	0.0	2.4	3.6	17.3	2.751	2.778	0.995			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
*OVYN 55-60-020-QRY Created On: 02/14/17 Updated On:	Q	NE	SW	28	30N	2W	Taylor	0-225-72-2017		0.0	0.2	3.2	15.2	3.004	3.024	0.683			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OVYN 55-60-030-PIT Created On: 02/14/17 Updated On:	P	NE	SW	28	30N	2W	Taylor	0-225-73-2017		0.0	1.4	4.2	20.3	2.659	2.700	1.526			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OVYN 55-60-030-PIT Created On: 04/22/21 Updated On:	P	NE	SW	28	30N	2W	Taylor	0-225-187-2021	2.3	0.0	2.8	5.0	20.9	2.671	2.704	1.199			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>TAYLOR -- WI</b>																		
*OVYN 55-60-020-QRY Created On: 04/22/21 Updated On:	Q	NE	SW	28	30N	2W	Taylor	0-225-188-2021	0.0	0.0	0.3	3.8	16.9	2.865	2.878	0.436		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHREINER 55-60-022-PIT Created On: 01/03/18 Updated On:	P		SE	1	32N	2E	Taylor	0-225-29-2018	0.5	0.0	1.5	4.1	18.3	2.710	2.733	0.825		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SCHREINER 55-60-022-PIT Created On: 01/10/23 Updated On:	P		SE	1	32N	2E	Taylor	0-225-111-2023	2.1	0.0	2.1	4.1	19.8	2.659	2.688	1.086		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*SHADY NOOK 55-60-032-QRY Created On: 01/05/17 Updated On:	Q	NW	SW	23	30N	2W	Taylor	0-225-17-2017		0.0	0.2	4.7	23.0	2.740	2.754	0.503		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
*SHADY NOOK 55-60-032-QRY Created On: 05/21/21 Updated On:	Q	NW	SW	23	30N	2W	Taylor	0-225-211-2021	0.0	0.0	0.3	4.8	21.9	2.735	2.747	0.467		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>TREMPEALEAU -- WI</b>																		
ARCADIA 55-61-003-QRY Created On: 01/16/14 Updated On:	Q	NW	SE	16	20N	9W	Trempealeau	0-225-50-2014		0.0	10.4	11.3	41.6	2.563	2.631	2.648		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ARCADIA 55-61-003-QRY Created On: 04/25/17 Updated On:	Q	NW	SE	16	20N	9W	Trempealeau	0-225-150-2017		0.0	2.3	12.5	43.4	2.536	2.613	3.068		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>TREMPEALEAU -- WI</b>																
ARCADIA 55-61-003-QRY Created On: 06/02/20 Updated On:	Q	NW	SE	16	20N	9W	Trempealeau	0-225-185-2020	0.8	0.0	4.5	8.6	37.7	2.554	2.635	3.170
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
ARCADIA 55-61-003-QRY Created On: 01/03/23 Updated On:	Q	NW	SE	16	20N	9W	Trempealeau	0-225-64-2023	1.8	0.8	3.6	10.6	42.9	2.548	2.614	2.607
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
BONDLEI 55-61-004-QRY Created On: 03/13/17 Updated On:	Q	NE	SW	20	20N	8W	Trempealeau	0-225-81-2017	0.5	0.0	4.5	8.8	34.8	2.612	2.668	2.142
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
BONDLEI 55-61-004-QRY Created On: 03/12/20 Updated On:	Q	NE	SW	20	20N	8W	Trempealeau	0-225-129-2020	0.0	0.0	9.4	12.7	40.5	2.544	2.623	3.084
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
BONDLEI 55-61-004-QRY Created On: 04/04/23 Updated On:	Q	NE	SW	20	20N	8W	Trempealeau	0-225-178-2023	0.0	0.0	5.5	8.4	34.2	2.595	2.658	2.396
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
HAEF 55-61-007-PIT Created On: 03/28/17 Updated On:	P	SW	NE	19	18N	8W	Trempealeau	0-225-90-2017		0.0	0.3	4.3	19.1	2.630	2.664	1.291
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
HAEF 55-61-007-PIT Created On: 01/04/22 Updated On:	P	SW	NE	19	18N	8W	Trempealeau	0-225-50-2022	0.0	0.3	0.5	3.2	14.5	2.635	2.674	1.478
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>TREMPEALEAU -- WI</b>																		
IRVINE 55-61-009-QRY Created On: 07/02/15 Updated On:	Q	SW	NE	18	19N	7W	Trempealeau	0-225-205-2015		0.0	2.5	10.4	38.3	2.591	2.648	2.208		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
IRVINE 55-61-009-QRY Created On: 01/04/18 Updated On:	Q	SW	NE	18	19N	7W	Trempealeau	0-225-48-2018		0.7	0.0	5.8	9.3	36.2	2.603	2.667	2.483	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
IRVINE 55-61-009-QRY Created On: 01/04/21 Updated On:	Q	SW	NE	18	19N	7W	Trempealeau	0-225-4-2021		1.3	0.0	2.8	9.6	35.9	2.610	2.666	2.135	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
IRVINE 55-61-009-QRY Created On: 01/02/24 Updated On:	Q	SW	NE	18	19N	7W	Trempealeau	0-225-24-2024		0.6	7.8	10.6	13.5	46.5	2.572	2.645	2.820	
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
TWESME 55-61-020-QRY Created On: 01/30/15 Updated On:	Q	SW	SE	34	21N	8W	Trempealeau	0-225-83-2015		0.0	7.1	12.1	41.4	2.590	2.651	2.378		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TWESME 55-61-020-QRY Created On: 01/04/18 Updated On:	Q	SW	SE	34	21N	8W	Trempealeau	0-225-45-2018		1.4	0.0	6.0	13.1	42.2	2.578	2.646	2.646	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
TWESME 55-61-020-QRY Created On: 01/04/21 Updated On:	Q	SW	SE	34	21N	8W	Trempealeau	0-225-35-2021		1.2	0.0	2.7	10.4	38.7	2.586	2.650	2.496	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>TREMPEALEAU -- WI</b>																		
TWESME 55-61-020-QRY Created On: 01/02/24 Updated On:	Q	SW	SE	34	21N	8W	Trempealeau	0-225-120-2024	0.7	6.4	8.8	11.6	40.6	2.584	2.652	2.624		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>VERNON -- WI</b>																		
BAKKESTUEN / COON VALLEY 55-62-002-PIT Created On: 06/12/17 Updated On:	Q	NW	NW	22	14N	5W	Vernon	0-225-211-2017		0.0	1.7	9.7	36.4	2.646	2.694	1.843		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BAKKESTUEN / COON VALLEY 55-62-002-PIT Created On: 01/10/22 Updated On:	Q	NW	NW	22	14N	5W	Vernon	0-225-107-2022	0.7	1.3	0.3	11.4	35.8	2.639	2.687	1.788		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BROOKVILLE 55-62-004-QRY Created On: 05/19/16 Updated On:	Q			22	12N	4W	Vernon	0-225-184-2016		0.0	4.0	11.0	38.1	2.637	2.689	1.954		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BROOKVILLE 55-62-004-QRY Created On: 01/04/18 Updated On:	Q			22	12N	4W	Vernon	0-225-44-2018	0.4	0.0	2.1	9.8	37.3	2.636	2.685	1.861		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BROOKVILLE 55-62-004-QRY Created On: 01/05/21 Updated On:	Q			22	12N	4W	Vernon	0-225-63-2021	0.4	0.0	0.4	8.1	33.7	2.634	2.687	1.993		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BROOKVILLE 55-62-004-QRY Created On: 01/02/24 Updated On:	Q			22	12N	4W	Vernon	0-225-35-2024	1.7	0.8	5.1	11.6	42.3	2.617	2.677	2.278		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse									
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine							
<b>VERNON -- WI</b>																						
BUGBEE QUARRY 55-62-035-QRY Created On: 02/28/24 Updated On:	Q	SE	SW	21	14N	1W	Vernon	0-225-191-2024	1.2	3.7	6.4	8.5	36.8	2.608	2.667	2.226						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
BURT(MUELLER) 55-62-005-QRY Created On: 05/18/17 Updated On:	Q	NW	SW	33	13N	2W	Vernon	0-225-190-2017		0.0	2.1	8.7	33.2	2.626	2.681	2.133						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																					
BURT(MUELLER) 55-62-005-QRY Created On: 01/08/20 Updated On:	Q	NW	SW	33	13N	2W	Vernon	0-225-65-2020	0.5	0.0	5.6	8.2	32.2	2.650	2.696	1.760						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
BURT(MUELLER) 55-62-005-QRY Created On: 01/30/23 Updated On:	Q	NW	SW	33	13N	2W	Vernon	0-225-134-2023	1.5	1.6	1.7	8.5	33.4	2.654	2.703	1.858						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					
CLARK 55-62-006-QRY Created On: 05/19/16 Updated On:	Q	SE	SW	28	13N	1E	Vernon	0-225-181-2016	1.0	5.4	6.6	8.5	37.3	2.615	2.673	2.211						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																					
CLARK 55-62-006-QRY Created On: 07/25/19 Updated On:	Q	SE	SW	28	13N	1E	Vernon	0-225-251-2019	0.8	5.4	4.8	8.2	37.1	2.639	2.693	2.033						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																					
CLARK 55-62-006-QRY Created On: 04/05/22 Updated On:	Q	SE	SW	28	13N	1E	Vernon	0-225-167-2022	0.7	9.7	6.6	8.3	36.1	2.625	2.683	2.213						
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																					

Report Date Range 2014 AND 2024

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>VERNON -- WI</b>																			
CLOCKMAKER 55-62-007-QRY Created On: 01/07/14 Updated On:	Q	SE	NW	26	14N	4W	Vernon	0-225-34-2014		0.0	6.6	9.6	36.0	2.613	2.669	2.139			
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CLOCKMAKER 55-62-007-QRY Created On: 01/05/17 Updated On:	Q	SE	NW	26	14N	4W	Vernon	0-225-31-2017		0.0	5.1	10.0	38.3	2.585	2.650	2.489			
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CLOCKMAKER 55-62-007-QRY Created On: 01/08/20 Updated On:	Q	SE	NW	26	14N	4W	Vernon	0-225-63-2020	0.6	0.0	1.5	7.6	33.1	2.644	2.692	1.815			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
CLOCKMAKER 55-62-007-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	26	14N	4W	Vernon	0-225-68-2023	0.7	3.0	1.6	9.8	31.8	2.646	2.694	1.833			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
GUDGEON 55-62-012-QRY Created On: 01/06/14 Updated On:	Q	NW	NE	27	13N	4E	Vernon	0-225-12-2014		10.0	2.8	13.6	33.1	2.577	2.635	2.231			
Approved Use : CONCRETE, OGBC, Base Aggregate																			
GUDGEON 55-62-012-QRY Created On: 01/09/20 Updated On:	Q	NW	NE	27	13N	4E	Vernon	0-225-84-2020	0.0	1.9	3.3	10.5	41.7	2.589	2.655	2.518			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
GUDGEON 55-62-012-QRY Created On: 01/10/23 Updated On:	Q	NW	NE	27	13N	4E	Vernon	0-225-107-2023	0.5	3.6	3.0	11.2	40.6	2.580	2.653	2.842			
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>VERNON -- WI</b>																		
*HOHFELD 55-62-015-QRY Created On: 02/03/20 Updated On:	Q	NE	NE	8	14N	6W	Vernon	0-225-109-2020	2.7	0.0	8.2	12.8	46.2	2.550	2.627	3.035		
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
MILESTONE-THOMPSON F 55-62-030-QRY Created On: 01/07/14 Updated On:	Q	SE	SW	8	14N	1E	Vernon	0-225-35-2014		0.0	9.8	15.3	43.9	2.493	2.575	3.312		
	Approved Use : CONCRETE, OGBC, Base Aggregate																	
MILESTONE-THOMPSON F 55-62-030-QRY Created On: 05/04/17 Updated On:	Q	SE	SW	8	14N	1E	Vernon	0-225-171-2017		0.0	3.2	8.8	36.4	2.615	2.669	2.066		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MILESTONE-THOMPSON F 55-62-030-QRY Created On: 01/03/20 Updated On:	Q	SE	SW	8	14N	1E	Vernon	0-225-24-2020	1.2	0.0	5.1	9.7	34.7	2.597	2.661	2.461		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MILESTONE-THOMPSON F 55-62-030-QRY Created On: 01/03/23 Updated On:	Q	SE	SW	8	14N	1E	Vernon	0-225-30-2023	1.0	3.6	0.6	9.7	35.5	2.623	2.674	1.940		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MOLLETT 55-62-022-QRY Created On: 05/19/16 Updated On:	Q	NE	SE	4	12N	4W	Vernon	0-225-180-2016		0.0	4.6	9.4	35.5	2.636	2.686	1.903		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MOLLETT 55-62-022-QRY Created On: 01/07/19 Updated On:	Q	NE	SE	4	12N	4W	Vernon	0-225-51-2019	0.5	0.0	2.0	8.1	33.7	2.632	2.683	1.931		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>VERNON -- WI</b>																		
MOLLETT 55-62-022-QRY Created On: 01/10/22 Updated On:	Q	NE	SE	4	12N	4W	Vernon	0-225-101-2022	0.2	6.0	0.5	9.4	35.2	2.635	2.690	2.091		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PEDRETTI 55-62-028-QRY Created On: 01/09/15 Updated On:	Q	SW	NW	27	13N	7W	Vernon	0-225-51-2015		0.0	9.2	10.8	40.0	2.575	2.641	2.576		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
PEDRETTI 55-62-028-QRY Created On: 01/03/18 Updated On:	Q	SW	NW	27	13N	7W	Vernon	0-225-15-2018	0.5	0.0	2.1	8.5	32.3	2.594	2.659	2.520		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
PEDRETTI 55-62-028-QRY Created On: 01/04/21 Updated On:	Q	SW	NW	27	13N	7W	Vernon	0-225-25-2021	0.4	0.0	0.9	10.0	34.8	2.573	2.646	2.835		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
PEDRETTI 55-62-028-QRY Created On: 01/02/24 Updated On:	Q	SW	NW	27	13N	7W	Vernon	0-225-29-2024	2.1	9.0	11.7	13.4	45.6	2.538	2.619	3.220		
	Approved Use : HMA<MT, CONCRETE, OGBC, Base Aggregate																	
SEAS BRANCH 55-62-029-QRY Created On: 08/21/14 Updated On:	Q	NE	NW	15	13N	4W	Vernon	0-225-247-2014		0.0	1.6	8.2	33.9	2.624	2.675	1.938		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SEAS BRANCH 55-62-029-QRY Created On: 01/04/23 Updated On:	Q	NE	NW	15	13N	4W	Vernon	0-225-84-2023	0.5	1.5	2.4	9.6	33.9	2.681	2.720	1.471		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>VERNON -- WI</b>																		
VICTORY 55-62-034-QRY Created On: 08/22/22 Updated On:	Q	NE	NE	34	12N	7W	Vernon	0-225-254-2022	1.2	10.4	7.0	14.5	48.1	2.578	2.646	2.654		
Approved Use : CONCRETE, OGBC, Base Aggregate																		
ZOGG 55-62-033-QRY Created On: 07/02/15 Updated On:	Q	SW	SE	27	14N	7W	Vernon	0-225-206-2015		0.0	6.9	11.5	39.7	2.594	2.656	2.412		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ZOGG 55-62-033-QRY Created On: 01/03/18 Updated On:	Q	SW	SE	27	14N	7W	Vernon	0-225-12-2018	1.0	0.0	3.8	9.9	35.4	2.605	2.667	2.408		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
ZOGG 55-62-033-QRY Created On: 01/04/21 Updated On:	Q	SW	SE	27	14N	7W	Vernon	0-225-29-2021	0.9	0.0	1.2	7.8	32.3	2.600	2.667	2.583		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
ZOGG 55-62-033-QRY Created On: 01/02/24 Updated On:	Q	SW	SE	27	14N	7W	Vernon	0-225-38-2024	0.2	8.9	6.8	9.9	36.6	2.601	2.667	2.529		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
<b>VILAS -- WI</b>																		
GATEWAY 55-63-023-PIT Created On: 07/18/19 Updated On:	P	SE	NE	11	42N	10E	Vilas	0-225-236-2019	0.3	0.0	0.6	3.5	16.4	2.744	2.763	0.689		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
GATEWAY 55-63-023-PIT Created On: 01/02/24 Updated On:	P	SE	NE	11	42N	10E	Vilas	0-225-59-2024	0.7	0.0	0.5	3.9	18.0	2.727	2.749	0.824		
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>VILAS -- WI</b>																			
HARRY'S 55-63-006-PIT Created On: 05/08/15 Updated On:	P	SE	SE	14	40N	6E	Vilas	0-225-153-2015		0.0	0.5	4.4	20.0	2.692	2.717	0.937			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HARRY'S 55-63-006-PIT Created On: 01/08/20 Updated On:	P	SE	SE	14	40N	6E	Vilas	0-225-72-2020		0.8	0.0	0.9	3.4	16.6	2.702	2.728	0.958		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
HOLTAN 55-63-007-PIT Created On: 06/13/19 Updated On:	P	NW	NW	33	43N	8E	Vilas	0-225-220-2019		0.3	0.0	1.8	3.9	19.2	2.742	2.767	0.888		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
HOLTAN 55-63-007-PIT Created On: 01/03/23 Updated On:	P	NW	NW	33	43N	8E	Vilas	0-225-27-2023		1.5	0.0	1.0	4.6	20.4	2.720	2.756	1.307		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
NLC WOODRUFF 55-63-013-PIT Created On: 04/11/18 Updated On:	P	NW	SE	14	40N	6E	Vilas	0-225-169-2018		0.6	0.0	0.6	3.6	18.2	2.691	2.713	0.818		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
NLC WOODRUFF 55-63-013-PIT Created On: 01/03/23 Updated On:	P	NW	SE	14	40N	6E	Vilas	0-225-23-2023		1.2	0.0	1.0	4.5	20.2	2.701	2.722	0.812		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
ROSS 55-63-017-PIT Created On: 01/02/24 Updated On:	P	NE	SW	28	41N	10E	Vilas	0-225-61-2024		1.6	0.0	2.1	4.7	20.5	2.670	2.702	1.179		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>VILAS -- WI</b>																		
VOLKMAN 55-63-022-PIT Created On: 07/18/19 Updated On:	P	S	NE	17	41N	12E	Vilas	0-225-237-2019	2.4	0.0	0.6	4.8	19.0	2.682	2.709	1.012		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
VOLKMAN 55-63-022-PIT Created On: 01/02/24 Updated On:	P	S	NE	17	41N	12E	Vilas	0-225-56-2024	0.8	0.0	0.3	4.2	18.4	2.701	2.729	1.041		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>WALWORTH -- WI</b>																		
AMON / WILSON 55-64-002-PIT Created On: 06/30/17 Updated On:	P	NE	SE	25	3N	18E	Walworth	0-225-226-2017		0.0	0.9	7.4	37.2	2.669	2.708	1.467		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
AMON / WILSON 55-64-002-PIT Created On: 04/05/22 Updated On:	P	NE	SE	25	3N	18E	Walworth	0-225-169-2022	0.9	0.0	4.5	4.8	26.5	2.680	2.720	1.491		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
ATKINSON 55-64-005-PIT Created On: 01/18/19 Updated On:	P	NE	SW	6	3N	18E	Walworth	0-225-87-2019	4.6	4.2	0.7	5.1	26.3	2.681	2.717	1.342		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
ATKINSON 55-64-005-PIT Created On: 01/02/24 Updated On:	P	NE	SW	6	3N	18E	Walworth	0-225-15-2024	0.4	4.9	2.9	5.0	25.8	2.668	2.704	1.323		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*BLOOMFIELD 55-64-008-PIT Created On: 01/07/14 Updated On:	P	E	SW	1	1N	19E	Walworth	0-225-41-2014	0.1	0.0	1.0	3.5	17.6	2.690	2.726	1.334		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>WALWORTH -- WI</b>																		
*BLOOMFIELD 55-64-008-PIT Created On: 01/18/19 Updated On:	P	E	SW	1	1N	19E	Walworth	0-225-86-2019	1.5	7.4	0.9	4.0	21.5	2.669	2.711	1.566		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*BOSS 55-64-009-PIT Created On: 06/07/19 Updated On:	P		NW	33	3N	15E	Walworth	0-225-209-2019	1.2	0.0	1.3	5.4	25.4	2.700	2.735	1.304		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
COUNTRY SIDE WOODS 55-64-054-PIT Created On: 05/13/19 Updated On:	P		SW	20	3N	16E	Walworth	0-225-187-2019	1.7	2.8	0.8	6.3	26.9	2.649	2.689	1.508		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
COUNTRY SIDE WOODS 55-64-054-PIT Created On: 02/10/22 Updated On:	P		SW	20	3N	16E	Walworth	0-225-120-2022	3.3	6.8	1.6	5.1	26.1	2.676	2.714	1.430		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
DARIEN 55-64-055-PIT Created On: 06/25/21 Updated On:	P	W	NW	7	2N	15E	Walworth	0-225-234-2021	0.1	5.3	6.7	6.2	25.6	2.662	2.706	1.648		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*JOHNSON S&G BOWERS ROAD 55-64-015-PIT Created On: 04/03/14 Updated On:	P		NE	2	3N	17E	Walworth	0-225-114-2014	2.6	0.0	5.3	5.6	27.2	2.687	2.722	1.309		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*JOHNSON S&G BOWERS ROAD 55-64-015-PIT Created On: 04/24/19 Updated On:	P		NE	2	3N	17E	Walworth	0-225-159-2019	2.1	0.0	3.8	4.0	26.4	2.678	2.713	1.293		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
								100					500	OD	SSD	Crse	Fine	
<b>WALWORTH -- WI</b> LAGRANGE 55-64-024-PIT Created On: 01/07/14 Updated On:	P	W	SE	20	4N	16E	Walworth	0-225-42-2014		0.0	2.3	6.5	27.3	2.704	2.738	1.237		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LAGRANGE 55-64-024-PIT Created On: 02/05/19 Updated On:	P	W	SE	20	4N	16E	Walworth	0-225-94-2019		0.9	7.0	0.5	4.3	22.4	2.695	2.731	1.337	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
LAGRANGE 55-64-024-PIT Created On: 01/02/24 Updated On:	P	W	SE	20	4N	16E	Walworth	0-225-17-2024		0.0	4.5	2.9	4.8	23.2	2.705	2.738	1.224	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
ODLING 55-64-013-PIT Created On: 01/19/23 Updated On:	P	NW	SE	36	2N	16E	Walworth	0-225-123-2023		1.9	2.6	2.4	4.7	30.5	2.664	2.704	1.503	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
PADDOCK 55-64-028-PIT Created On: 04/10/18 Updated On:	P	E	SE	1	3N	16E	Walworth	0-225-161-2018		1.4	0.0	1.3	5.3	25.7	2.670	2.709	1.457	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
PADDOCK 55-64-028-PIT Created On: 05/14/21 Updated On:	P	E	SE	1	3N	16E	Walworth	0-225-208-2021		4.9	7.2	3.0	4.6	29.8	2.696	2.732	1.316	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
REESMAN CO. - BOLTON 55-64-020-PIT Created On: 02/16/18 Updated On:	P		SW	4	3N	18E	Walworth	0-225-106-2018		1.0	0.0	0.2	5.1	27.2	2.678	2.714	1.341	
Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>WALWORTH -- WI</b>																
REESMAN CO. - BOLTON 55-64-020-PIT Created On: 01/19/23 Updated On:	P		SW 4	3N	18E	Walworth	0-225-126-2023	0.7	0.0	4.4	5.1	24.9	2.682	2.719	1.366	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
RICHMOND 55-64-035-PIT Created On: 01/12/16 Updated On:	P	NW	NW 15	3N	15E	Walworth	0-225-58-2016	2.4	0.0	1.6	5.2	25.2	2.697	2.736	1.466	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
RICHMOND 55-64-035-PIT Created On: 01/04/21 Updated On:	P	NW	NW 15	3N	15E	Walworth	0-225-10-2021	0.4	3.4	2.3	5.3	26.2	2.696	2.731	1.293	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*SUPER AGGREGATE-SUGAR CREEK 55-64-037-PIT Created On: 07/17/14 Updated On:	P	SE	NW 9	3N	16E	Walworth	0-225-228-2014	4.7	0.0	3.8	9.6	33.9	2.681	2.715	1.274	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
*SUPER AGGREGATE-SUGAR CREEK 55-64-037-PIT Created On: 02/11/19 Updated On:	P	SE	NW 9	3N	16E	Walworth	0-225-106-2019	3.0	0.0	7.0	3.9	24.2	2.651	2.692	1.527	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
THELEN-LANGE ROAD 55-64-025-PIT Created On: 06/12/14 Updated On:	P	SE	SE 32	1N	18E	Walworth	0-225-190-2014	2.1	0.0	3.1	7.6	37.9	2.679	2.716	1.397	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
THELEN-LANGE ROAD 55-64-025-PIT Created On: 06/25/15 Updated On:	P	SE	SE 32	1N	18E	Walworth	0-225-202-2015	1.0	0.0	1.1	5.7	33.5	2.674	2.713	1.439	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>WALWORTH -- WI</b>																
THELEN-LANGE ROAD 55-64-025-PIT Created On: 05/09/18 Updated On:	P	SE	SE	32	1N	18E	Walworth	0-225-197-2018	0.3	10.4	0.9	5.5	25.8	2.699	2.737	1.421
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
THELEN-LANGE ROAD 55-64-025-PIT Created On: 01/03/23 Updated On:	P	SE	SE	32	1N	18E	Walworth	0-225-49-2023	0.7	14.4	6.6	5.9	28.4	2.671	2.704	1.241
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
WHELAN 55-64-039-PIT Created On: 03/24/16 Updated On:	P	SE	NE	1	1N	15E	Walworth	0-225-110-2016		0.0	2.7	5.6	26.6	2.693	2.726	1.229
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
WHELAN 55-64-039-PIT Created On: 01/05/21 Updated On:	P	SE	NE	1	1N	15E	Walworth	0-225-84-2021	0.0	5.1	3.6	5.2	29.6	2.689	2.727	1.400
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>WASHBURN -- WI</b>																
FRAATZ 55-65-006-PIT Created On: 06/08/17 Updated On:	P		SW	18	41N	12W	Washburn	0-225-207-2017		0.0	3.8	6.0	24.3	2.629	2.682	2.020
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
FRAATZ 55-65-006-PIT Created On: 03/01/23 Updated On:	P		SW	18	41N	12W	Washburn	0-225-162-2023	4.4	0.0	6.9	5.0	22.5	2.661	2.707	1.738
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
MINONG 55-65-009-QRY Created On: 10/08/15 Updated On:	Q	NE	NW	27	42N	11W	Washburn	0-225-241-2015		0.0	0.4	2.9	11.8	2.903	2.915	0.400
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine				
<b>WASHBURN -- WI</b>																			
MINONG 55-65-009-QRY Created On: 06/07/18 Updated On:	Q	NE	NW	27	42N	11W	Washburn	0-225-219-2018		0.0	0.5	2.3	10.1	2.930	2.940	0.320			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
MINONG 55-65-009-QRY Created On: 07/07/22 Updated On:	Q	NE	NW	27	42N	11W	Washburn	0-225-246-2022		0.0	0.5	0.3	2.0	10.7	2.914	2.924	0.339		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
PAFFEL 55-65-010-PIT Created On: 01/24/14 Updated On:	P	NE	NE	21	39N	12W	Washburn	0-225-59-2014		0.0	2.9	3.6	16.4	2.715	2.740	0.932			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PAFFEL 55-65-010-PIT Created On: 01/07/19 Updated On:	P	NE	NE	21	39N	12W	Washburn	0-225-59-2019		0.3	0.0	2.3	3.8	17.3	2.708	2.743	1.323		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																		
PAFFEL 55-65-010-PIT Created On: 01/02/24 Updated On:	P	NE	NE	21	39N	12W	Washburn	0-225-94-2024		0.9	3.3	2.0	3.9	18.6	2.706	2.742	1.313		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
PINE BROOK 55-65-012-PIT Created On: 05/14/15 Updated On:	P		N	21	38N	11W	Washburn	0-225-174-2015		0.0	3.1	4.1	18.5	2.788	2.815	0.978			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PINE BROOK 55-65-012-PIT Created On: 01/08/21 Updated On:	P		N	21	38N	11W	Washburn	0-225-118-2021		0.3	0.0	4.3	4.9	20.4	2.736	2.776	1.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>WASHBURN -- WI</b>																		
*SCHRICKER 55-65-013-PIT Created On: 02/28/14 Updated On:	P	NE	SW	4	38N	12W	Washburn	0-225-88-2014		0.0	5.7	4.1	18.9	2.680	2.721	1.527		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*SCHRICKER 55-65-013-PIT Created On: 04/05/19 Updated On:	P	NE	SW	4	38N	12W	Washburn	0-225-126-2019	1.5	0.0	4.1	4.3	19.6	2.739	2.768	1.077		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
SUGAR BUSH 55-65-020-PIT Created On: 06/18/20 Updated On:	P		NW	23	37N	10W	Washburn	0-225-198-2020	2.0	0.0	2.1	4.6	20.7	2.753	2.778	0.915		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TUBBS 55-65-017-PIT Created On: 01/23/14 Updated On:	P	NE	SE	18	41N	12W	Washburn	0-225-57-2014		0.0	7.9	5.7	22.7	2.705	2.745	1.495		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TUBBS 55-65-017-PIT Created On: 06/09/20 Updated On:	P	NE	SE	18	41N	12W	Washburn	0-225-189-2020	1.7	0.0	2.3	4.0	18.7	2.735	2.771	1.325		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>WASHINGTON -- WI</b>																		
CEDAR LAKE 55-66-004-PIT Created On: 01/04/16 Updated On:	P	N	SW	35	11N	18E	Washington	0-225-15-2016	1.9	1.3	2.1	5.7	26.4	2.712	2.743	1.165		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
CEDAR LAKE 55-66-004-PIT Created On: 01/08/21 Updated On:	P	N	SW	35	11N	18E	Washington	0-225-116-2021	0.8	8.7	1.1	5.9	32.1	2.749	2.772	0.830		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine		
<b>WASHINGTON -- WI</b>																			
LANNON STONE - JACKSON 55-66-012-QRY Created On: 01/22/16 Updated On:	Q		NE	12	10N	20E	Washington	0-225-75-2016		0.3	0.2	9.4	34.0	2.705	2.734	1.068			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LANNON STONE - JACKSON 55-66-012-QRY Created On: 01/18/19 Updated On:	Q		NE	12	10N	20E	Washington	0-225-88-2019		0.9	0.2	8.9	34.4	2.658	2.697	1.478			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LANNON STONE - JACKSON 55-66-012-QRY Created On: 01/13/22 Updated On:	Q		NE	12	10N	20E	Washington	0-225-111-2022		0.0	0.7	0.6	8.1	36.5	2.608	2.648	1.554		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LANNON STONE - JACKSON 55-66-012-QRY Created On: 01/03/23 Updated On:	Q		NE	12	10N	20E	Washington	0-225-80-2023		1.6	1.6	0.6	7.4	31.6	2.620	2.670	1.914		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
LANNON STONE - RICHFIELD 55-66-013-PIT Created On: 02/16/16 Updated On:	P		SE	24	9N	19E	Washington	0-225-89-2016		2.6	1.1	8.2	35.1						
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LANNON STONE - RICHFIELD 55-66-013-PIT Created On: 01/08/21 Updated On:	P		SE	24	9N	19E	Washington	0-225-114-2021		0.0	2.2	2.3	6.9	28.6	2.710	2.740	1.116		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MICHELS BECKER 55-66-016-PIT Created On: 01/08/15 Updated On:	P	SW	SW	27	11N	18E	Washington	0-225-32-2015		0.2	3.6	3.7	6.6	29.1	2.704	2.738	1.262		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>WASHINGTON -- WI</b>																
MICHELS BECKER 55-66-016-PIT Created On: 01/08/20 Updated On:	P	SW	SW	27	11N	18E	Washington	0-225-77-2020	2.2	10.5	2.7	6.1	28.8	2.678	2.718	1.499
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*WEST BEND S & G 55-66-020-PIT Created On: 02/28/14 Updated On:	P	SW	SE	8	11N	19E	Washington	0-225-91-2014	0.2	0.6	1.1	5.3	24.6	2.725	2.752	1.019
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
*WEST BEND S & G 55-66-020-PIT Created On: 03/22/19 Updated On:	P	SW	SE	8	11N	19E	Washington	0-225-116-2019	0.0	1.1	0.3	4.8	27.3	2.757	2.780	0.819
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
WISSOTA RUGBY S&G 55-66-021-PIT Created On: 02/07/14 Updated On:	P	SE	NE	34	10N	19E	Washington	0-225-85-2014	1.2	1.2	1.4	5.1	26.4	2.740	2.762	0.789
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
WISSOTA RUGBY S&G 55-66-021-PIT Created On: 01/07/19 Updated On:	P	SE	NE	34	10N	19E	Washington	0-225-43-2019	0.2	4.6	1.1	5.2	27.4	2.731	2.760	1.095
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
WISSOTA RUGBY S&G 55-66-021-PIT Created On: 01/29/24 Updated On:	P	SE	NE	34	10N	19E	Washington	0-225-160-2024	0.4	9.7	1.1	6.8	31.2	2.466	2.497	1.271
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>WAUKESHA -- WI</b>																
GENESEE 55-67-007-PIT Created On: 01/05/16 Updated On:	P	NE	SE	29	6N	18E	Waukesha	0-225-21-2016	0.2	1.9	2.4	8.0	34.9	2.708	2.745	1.346
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>WAUKESHA -- WI</b>																		
GENESEE 55-67-007-PIT Created On: 01/05/21 Updated On:	P	NE	SE	29	6N	18E	Waukesha	0-225-95-2021	0.0	6.1	2.8	6.1	27.5	2.727	2.759	1.189		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GENESEE / HILLVIEW 55-67-005-PIT Created On: 01/08/15 Updated On:	P		SE	8	8N	19E	Waukesha	0-225-30-2015	0.5	4.6	3.9	5.9	28.1	2.686	2.725	1.439		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
GENESEE / HILLVIEW 55-67-005-PIT Created On: 02/16/16 Updated On:	P		SE	8	8N	19E	Waukesha	0-225-90-2016		1.6	1.6	7.6	34.6	2.711	2.743	1.180		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GENESEE / HILLVIEW 55-67-005-PIT Created On: 01/05/21 Updated On:	P		SE	8	8N	19E	Waukesha	0-225-97-2021	0.4	6.1	3.8	7.4	31.0	2.578	2.643	2.498		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
GENESEE/OTTAWA PIT 55-67-006-PIT Created On: 01/05/16 Updated On:	P		SW	1	6N	17E	Waukesha	0-225-19-2016	0.0	3.0	4.9	8.4	37.1	2.688	2.723	1.324		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
GENESEE/OTTAWA PIT 55-67-006-PIT Created On: 01/05/21 Updated On:	P		SW	1	6N	17E	Waukesha	0-225-94-2021	0.0	5.2	6.8	5.5	26.7	2.677	2.716	1.452		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
HALQUIST NORTH LAKE 55-67-032-PIT Created On: 06/27/18 Updated On:	P		SE	9	8N	18E	Waukesha	0-225-239-2018	1.1	0.8	1.0	5.6	27.3	2.721	2.749	1.042		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse				
	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>WAUKESHA -- WI</b>																
HALQUIST NORTH LAKE 55-67-032-PIT Created On: 03/21/23 Updated On:	P		SE	9	8N	18E	Waukesha	0-225-171-2023	0.6	17.3	0.0	5.3	25.1	2.720	2.744	0.900
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
HOLCIM-COLGATE 55-67-021-PIT Created On: 01/08/15 Updated On:	P	S	NW	3	8N	19E	Waukesha	0-225-35-2015	0.9	2.5	2.4	4.5	23.9	2.736	2.759	0.827
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
HOLCIM-COLGATE 55-67-021-PIT Created On: 03/16/18 Updated On:	P	S	NW	3	8N	19E	Waukesha	0-225-129-2018		3.7	3.6	5.6	25.7	2.742	2.765	0.840
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
HOLCIM-COLGATE 55-67-021-PIT Created On: 01/03/23 Updated On:	P	S	NW	3	8N	19E	Waukesha	0-225-26-2023	0.0	5.6	1.0	6.0	27.6	2.691	2.728	1.408
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
K & N 55-67-019-PIT Created On: 02/05/19 Updated On:	P		S	9	8N	19E	Waukesha	0-225-96-2019		4.0	1.1	4.5	23.4	2.733	2.758	0.908
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
K & N 55-67-019-PIT Created On: 01/02/24 Updated On:	P		S	9	8N	19E	Waukesha	0-225-16-2024	0.1	2.3	1.8	5.2	23.9	2.730	2.756	0.960
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
LANNON LISBON PIT 55-67-024-PIT Created On: 01/08/15 Updated On:	P		SW	24	8N	19E	Waukesha	0-225-31-2015	0.8	2.9	4.9	6.4	29.2	2.729	2.758	1.039
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															

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* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse				
	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>WAUKESHA -- WI</b>																
LANNON LISBON PIT 55-67-024-PIT Created On: 01/09/20 Updated On:	P		SW 24	8N	19E	Waukesha	0-225-93-2020	0.0	2.7	1.1	4.3	22.9	2.736	2.764	1.041	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*LANNON STONE - LANNON 55-67-026-QRY Created On: 01/08/15 Updated On:	Q		E 20	8N	20E	Waukesha	0-225-34-2015		0.9	4.6	6.1	28.5	2.720	2.748	1.026	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
*LANNON STONE - LANNON 55-67-026-QRY Created On: 02/09/18 Updated On:	Q		E 20	8N	20E	Waukesha	0-225-91-2018		3.8	2.3	5.5	24.0	2.729	2.759	1.110	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*LANNON STONE - LANNON 55-67-026-QRY Created On: 01/08/21 Updated On:	Q		E 20	8N	20E	Waukesha	0-225-115-2021	0.0	2.7	4.1	4.8	21.8	2.746	2.772	0.936	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
LANNON STONE - SUSSEX 55-67-025-QRY Created On: 02/28/14 Updated On:	Q		NE 35	8N	19E	Waukesha	0-225-92-2014	0.2	0.4	0.7	4.7	22.7	2.692	2.730	1.403	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
LANNON STONE - SUSSEX 55-67-025-QRY Created On: 04/04/17 Updated On:	Q		NE 35	8N	19E	Waukesha	0-225-103-2017		1.5	1.2	5.7	25.8	2.721	2.748	0.980	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
LANNON STONE - SUSSEX 55-67-025-QRY Created On: 01/08/20 Updated On:	Q		NE 35	8N	19E	Waukesha	0-225-80-2020	0.0	0.9	0.6	5.0	24.9	2.715	2.747	1.167	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>WAUKESHA -- WI</b> LANNON STONE - SUSSEX 55-67-025-QRY Created On: 02/27/23 Updated On:	Q		NE 35	8N	19E	Waukesha		0-225-145-2023	3.7	3.1	0.9	5.3	24.7	2.735	2.767	1.176		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 01/08/15 Updated On:	Q		NW 35	8N	19E	Waukesha		0-225-33-2015		0.8	1.3	5.8	26.1	2.738	2.766	1.027		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 01/12/16 Updated On:	Q		NW 35	8N	19E	Waukesha		0-225-57-2016		0.6	0.4	8.2	39.7	2.716	2.743	0.974		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 02/11/19 Updated On:	Q		NW 35	8N	19E	Waukesha		0-225-101-2019	6.2	5.1	1.2	4.1	22.4	2.715	2.750	1.282		
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																	
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 01/13/22 Updated On:	Q		NW 35	8N	19E	Waukesha		0-225-110-2022	0.0	11.1	4.1	5.3	25.5	2.684	2.725	1.512		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
LANNON STONE - WEST QUARRY 55-67-008-QRY Created On: 01/03/23 Updated On:	Q		NW 35	8N	19E	Waukesha		0-225-81-2023	2.7	12.1	0.5	5.5	25.4	2.718	2.748	1.109		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*LEMKE STONE 55-67-046-QRY Created On: 05/07/20 Updated On:	Q		NE NW 19	8N	20E	Waukesha		0-225-174-2020	0.0	2.1	3.1	5.3	25.3	2.755	2.792	1.319		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>WAUKESHA -- WI</b>																		
MUSKEGO 55-67-029-PIT Created On: 01/04/18 Updated On:	P	SW	SW	18	5N	20E	Waukesha	0-225-76-2018	0.3	2.9	1.8	3.8	24.9	2.676	2.723	1.774		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MUSKEGO 55-67-029-PIT Created On: 01/03/23 Updated On:	P	SW	SW	18	5N	20E	Waukesha	0-225-73-2023	0.1	3.6	0.9	4.7	22.7	2.700	2.735	1.314		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WAUKESHA LIME & STONE 55-67-042-QRY Created On: 01/04/16 Updated On:	Q	SE	SE	26	7N	19E	Waukesha	0-225-4-2016		9.0	3.0	4.3	20.5	2.712	2.751	1.426		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WAUKESHA LIME & STONE 55-67-041-PIT Created On: 01/21/16 Updated On:	P	SE	SE	26	7N	8E	Waukesha	0-225-71-2016	1.2	4.7	2.3	4.7	23.4	2.713	2.748	1.311		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WAUKESHA LIME & STONE 55-67-042-QRY Created On: 02/05/19 Updated On:	Q	SE	SE	26	7N	19E	Waukesha	0-225-98-2019	0.3	1.2	0.2	5.7	27.4	2.682	2.718	1.370		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WAUKESHA LIME & STONE 55-67-041-PIT Created On: 01/05/21 Updated On:	P	SE	SE	26	7N	8E	Waukesha	0-225-96-2021	0.4	2.2	2.1	5.7	29.2	2.693	2.733	1.502		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WAUKESHA LIME & STONE 55-67-042-QRY Created On: 01/04/22 Updated On:	Q	SE	SE	26	7N	19E	Waukesha	0-225-54-2022	0.3	0.9	0.5	4.1	20.0	2.776	2.793	0.639		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>WAUKESHA -- WI</b>																	
WOLF 55-67-043-PIT Created On: 04/03/17 Updated On:	P		E	6	6N	18E	Waukesha	0-225-102-2017		2.8	2.7	5.2	24.9	2.723	2.750	1.000	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
WOLF 55-67-043-PIT Created On: 08/03/21 Updated On:	P		E	6	6N	18E	Waukesha	0-225-257-2021		0.8	1.3	2.4	4.1	23.0	2.736	2.766	1.064
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>WAUPACA -- WI</b>																	
COLRUE 55-68-033-PIT Created On: 03/01/18 Updated On:	P	SW	NE	31	23N	12E	Waupaca	0-225-110-2018		0.3	0.0	1.3	6.0	27.0	2.680	2.705	0.935
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
COLRUE 55-68-033-PIT Created On: 04/17/23 Updated On:	P	SW	NE	31	23N	12E	Waupaca	0-225-198-2023		1.1	1.6	2.6	5.9	26.9	2.612	2.646	1.298
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
GO GREEN 55-68-019-QRY Created On: 09/02/15 Updated On:	Q		NW	13	21N	14E	Waupaca	0-225-236-2015		0.0	11.3	8.4	34.6	2.701	2.745	1.654	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
GO GREEN 55-68-019-QRY Created On: 02/15/18 Updated On:	Q		NW	13	21N	14E	Waupaca	0-225-101-2018		0.0	2.6	5.9	27.4	2.698	2.738	1.490	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
GO GREEN 55-68-019-QRY Created On: 02/28/23 Updated On:	Q		NW	13	21N	14E	Waupaca	0-225-159-2023		1.3	5.4	2.3	8.5	32.7	2.699	2.739	1.476
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine		
<b>WAUPACA -- WI</b> MARION AGGREGATES 55-68-022-PIT Created On: 06/30/17 Updated On:	P	SW	NW	5	25N	13E	Waupaca	0-225-223-2017		0.0	0.3	4.8	24.9	2.701	2.722	0.801			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
MARION AGGREGATES 55-68-022-PIT Created On: 01/04/22 Updated On:	P	SW	NW	5	25N	13E	Waupaca	0-225-71-2022		0.0	0.9	0.6	5.0	23.6	2.700	2.724	0.904		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
READFIELD 55-68-025-QRY Created On: 08/03/16 Updated On:	Q	NE	SW	26	21N	14E	Waupaca	0-225-231-2016		0.0	2.0	7.2	31.5	2.645	2.702	2.155			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
READFIELD 55-68-025-QRY Created On: 01/10/19 Updated On:	Q	NE	SW	26	21N	14E	Waupaca	0-225-85-2019		0.3	0.0	2.4	6.1	29.8	2.712	2.752	1.453		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
READFIELD 55-68-025-QRY Created On: 03/17/22 Updated On:	Q	NE	SW	26	21N	14E	Waupaca	0-225-147-2022		0.9	0.0	1.2	9.2	39.7	2.635	2.686	1.905		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
THIEL 55-68-028-PIT Created On: 06/21/16 Updated On:	P	NE	NW	5	22N	13E	Waupaca	0-225-209-2016		0.0	1.1	5.7	27.5	2.691	2.712	0.794			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
THIEL 55-68-028-PIT Created On: 01/04/21 Updated On:	P	NE	NW	5	22N	13E	Waupaca	0-225-21-2021		0.6	3.1	2.0	5.5	26.6	2.703	2.727	0.913		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>WAUSHARA -- WI</b>																		
HEYN 55-69-006-PIT Created On: 04/13/17 Updated On:	P	W	NE	22	19N	8E	Waushara	0-225-131-2017		0.0	2.8	6.7	25.8	2.737	2.775	1.388		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
HEYN 55-69-006-PIT Created On: 04/30/21 Updated On:	P	W	NE	22	19N	8E	Waushara	0-225-191-2021	3.3	2.5	4.9	7.6	31.0	2.705	2.741	1.330		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KELLEY 55-69-018-PIT Created On: 11/12/18 Updated On:	P	NE	NE	22	19N	3E	Waushara	0-225-291-2018	1.5	0.0	1.7	6.9	27.9	2.730	2.756	0.975		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KELLEY 55-69-018-PIT Created On: 06/26/23 Updated On:	P	NE	NE	22	19N	3E	Waushara	0-225-236-2023		0.0	0.1	5.6	25.5	2.739	2.766	0.991		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
MEYER 55-69-012-PIT Created On: 01/04/22 Updated On:	P	NW	NW	36	20N	9E	Waushara	0-225-39-2022	1.0	0.0	6.4	6.9	29.2	2.699	2.733	1.256		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SPRINGWATER 55-69-019-PIT Created On: 05/13/21 Updated On:	P	NW	NW	6	20N	11E	Waushara	0-225-206-2021	0.2	2.9	1.3	4.7	21.2	2.700	2.730	1.097		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>WINNEBAGO -- WI</b>																		
BEN CARRIE 55-70-001-QRY Created On: 01/06/14 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-28-2014	0.5	3.3	3.6	5.8	26.3	2.751	2.779	1.003		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine			
<b>WINNEBAGO -- WI</b>																		
BEN CARRIE 55-70-001-QRY Created On: 01/09/15 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-49-2015	0.1	2.1	1.4	5.6	24.3	2.768	2.792	0.891		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 05/12/16 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-171-2016		0.9	1.3	4.5	21.5	2.780	2.803	0.825		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 03/13/17 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-79-2017	0.2	1.8	4.6	5.0	23.4	2.768	2.792	0.846		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 03/28/18 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-150-2018	0.1	2.1	1.4	4.3	20.6	2.773	2.799	0.919		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 04/10/19 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-128-2019		5.6	2.9	4.6	22.2	2.761	2.788	0.978		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 04/08/20 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-148-2020	0.0	6.3	3.2	4.9	22.4	2.765	2.794	1.042		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
BEN CARRIE 55-70-001-QRY Created On: 01/03/23 Updated On:	Q	NW	SW	29	20N	17E	Winnebago	0-225-76-2023	0.0	6.0	3.2	6.6	29.7	2.717	2.753	1.322		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>WINNEBAGO -- WI</b>																		
*JORGENSEN 55-70-004-QRY Created On: 01/09/15 Updated On:	Q		NE	5	20N	17E	Winnebago	0-225-48-2015	0.1	9.2	4.4	6.2	28.8	2.729	2.761	1.149		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
*JORGENSEN 55-70-004-QRY Created On: 01/04/18 Updated On:	Q		NE	5	20N	17E	Winnebago	0-225-55-2018		13.2	6.0	5.8	28.4	2.749	2.778	1.060		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
*JORGENSEN 55-70-004-QRY Created On: 01/05/21 Updated On:	Q		NE	5	20N	17E	Winnebago	0-225-51-2021	0.0	10.5	2.0	6.4	30.2	2.729	2.761	1.202		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KALATA 55-70-005-QRY Created On: 01/12/16 Updated On:	Q	NE	NE	27	19N	14E	Winnebago	0-225-52-2016	0.2	1.7	3.3	9.1	36.0	2.692	2.731	1.436		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
KALATA 55-70-005-QRY Created On: 05/24/19 Updated On:	Q	NE	NE	27	19N	14E	Winnebago	0-225-198-2019	0.9	0.8	1.9	8.0	33.5	2.701	2.739	1.422		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
KALATA 55-70-005-QRY Created On: 01/04/22 Updated On:	Q	NE	NE	27	19N	14E	Winnebago	0-225-17-2022	1.8	2.0	4.5	9.9	37.6	2.656	2.703	1.751		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
KALATA 55-70-005-QRY Created On: 01/02/24 Updated On:	Q	NE	NE	27	19N	14E	Winnebago	0-225-107-2024	0.3	1.2	3.9	8.0	35.0	2.679	2.720	1.510		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

APPROVED AGGREGATE SOURCES INFORMATION SORTED BY COUNTY & SOURCE NAME

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse								
	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine						
<b>WINNEBAGO -- WI</b>																					
LARSEN 55-70-007-QRY Created On: 01/05/15 Updated On:	Q	N	NE	19	20N	16E	Winnebago	0-225-2-2015	1.6	0.7	1.9	5.0	23.1	2.725	2.755	1.102					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
LARSEN 55-70-007-QRY Created On: 01/04/18 Updated On:	Q	N	NE	19	20N	16E	Winnebago	0-225-54-2018		0.7	0.7	4.8	22.8	2.716	2.749	1.211					
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																				
LARSEN 55-70-007-QRY Created On: 01/05/21 Updated On:	Q	N	NE	19	20N	16E	Winnebago	0-225-47-2021	0.0	1.6	2.1	6.8	27.4	2.713	2.750	1.340					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																				
LARSEN 55-70-007-QRY Created On: 01/02/24 Updated On:	Q	N	NE	19	20N	16E	Winnebago	0-225-97-2024	0.5	0.7	0.2	4.8	21.3	2.756	2.779	0.800					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																				
MCC - LARSEN 55-70-010-QRY Created On: 05/26/16 Updated On:	Q	NE	NW	19	20N	16E	Winnebago	0-225-193-2016	2.8	1.4	1.2	5.3	24.4	2.737	2.761	0.873					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
MCC - LARSEN 55-70-010-QRY Created On: 03/16/18 Updated On:	Q	NE	NW	19	20N	16E	Winnebago	0-225-125-2018	0.3	3.3	1.4	5.6	24.2	2.729	2.756	1.003					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																				
MCC - LARSEN 55-70-010-QRY Created On: 01/05/21 Updated On:	Q	NE	NW	19	20N	16E	Winnebago	0-225-103-2021	0.2	10.0	11.3	6.8	28.9	2.708	2.750	1.553					
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																				

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>WINNEBAGO -- WI</b>																		
MCC - LARSEN 55-70-010-QRY Created On: 01/02/24 Updated On:	Q	NE	NW	19	20N	16E	Winnebago	0-225-7-2024	0.0	13.8	3.9	7.5	32.3	2.723	2.757	1.260		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHEL'S ALLEN 55-70-011-QRY Created On: 01/21/16 Updated On:	Q	NE	SW	9	18N	14E	Winnebago	0-225-68-2016	0.5	1.4	6.8	11.6	39.5	2.645	2.700	2.056		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHEL'S ALLEN 55-70-011-QRY Created On: 01/07/19 Updated On:	Q	NE	SW	9	18N	14E	Winnebago	0-225-70-2019	0.0	1.7	2.3	7.2	32.0	2.753	2.785	1.180		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
MICHEL'S ALLEN 55-70-011-QRY Created On: 01/04/22 Updated On:	Q	NE	SW	9	18N	14E	Winnebago	0-225-18-2022	0.0	1.1	1.2	7.9	33.9	2.738	2.769	1.142		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHEL'S ALLEN 55-70-011-QRY Created On: 01/02/24 Updated On:	Q	NE	SW	9	18N	14E	Winnebago	0-225-104-2024	0.8	2.2	2.8	9.3	36.2	2.693	2.734	1.512		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHEL'S DEVENS 55-70-013-QRY Created On: 01/07/16 Updated On:	Q	NW	NW	21	19N	16E	Winnebago	0-225-40-2016		2.8	2.3	4.5	20.4	2.767	2.791	0.876		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHEL'S DEVENS 55-70-013-QRY Created On: 01/07/20 Updated On:	Q	NW	NW	21	19N	16E	Winnebago	0-225-36-2020	0.2	9.9	2.0	6.1	26.0	2.736	2.772	1.323		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>WINNEBAGO -- WI</b>																		
MICHELS DEVENS 55-70-013-QRY Created On: 01/02/24 Updated On:	Q	NW	NW	21	19N	16E	Winnebago	0-225-47-2024	0.1	5.1	3.8	6.1	26.0	2.763	2.791	0.999		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS DIETZ 55-70-014-QRY Created On: 01/06/14 Updated On:	Q			8	20N	17E	Winnebago	0-225-25-2014		7.5	3.3	6.5	29.7	2.734	2.765	1.119		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS DIETZ 55-70-014-QRY Created On: 03/31/17 Updated On:	Q			8	20N	17E	Winnebago	0-225-96-2017	0.1	3.8	5.4	6.9	30.5	2.741	2.770	1.060		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS DIETZ 55-70-014-QRY Created On: 01/07/20 Updated On:	Q			8	20N	17E	Winnebago	0-225-39-2020	0.1	12.5	2.1	5.5	26.0	2.742	2.777	1.297		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS DIETZ 55-70-014-QRY Created On: 01/03/23 Updated On:	Q			8	20N	17E	Winnebago	0-225-79-2023	0.1	13.6	10.6	6.6	28.8	2.717	2.760	1.576		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS GRUNSKA 55-70-016-QRY Created On: 05/10/18 Updated On:	Q	SE	SE	8	20N	16E	Winnebago	0-225-201-2018	1.4	10.5	3.9	6.9	30.0	2.695	2.730	1.298		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS GRUNSKA 55-70-016-QRY Created On: 01/05/21 Updated On:	Q	SE	SE	8	20N	16E	Winnebago	0-225-50-2021	1.5	5.7	4.8	7.0	30.6	2.705	2.743	1.392		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine					
<b>WINNEBAGO -- WI</b>																				
MICHELS GRUNSKA 55-70-016-QRY Created On: 01/02/24 Updated On:	Q	SE	SE	8	20N	16E	Winnebago	0-225-46-2024	1.3	7.9	5.8	6.8	28.5	2.705	2.740	1.265				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MICHELS KOCH 55-70-017-QRY Created On: 01/04/22 Updated On:	Q	NW	NE	29	20N	17E	Winnebago	0-225-20-2022	0.2	1.7	2.0	5.2	23.9	2.758	2.787	1.050				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MICHELS KOCH 55-70-017-QRY Created On: 01/04/24 Updated On:	Q	NW	NE	29	20N	17E	Winnebago	0-225-147-2024	0.0	2.9	2.4	5.4	25.6	2.759	2.788	1.039				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MICHELS OSHKOSH 55-70-018-QRY Created On: 01/04/16 Updated On:	Q		NE	27	18N	16E	Winnebago	0-225-11-2016		3.1	2.8	5.0	22.1	2.755	2.782	0.992				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MICHELS OSHKOSH 55-70-018-QRY Created On: 01/04/19 Updated On:	Q		NE	27	18N	16E	Winnebago	0-225-6-2019		8.9	2.1	4.1	19.8	2.766	2.792	0.929				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																			
MICHELS OSHKOSH 55-70-018-QRY Created On: 01/04/22 Updated On:	Q		NE	27	18N	16E	Winnebago	0-225-22-2022	0.1	7.3	5.0	4.9	22.8	2.730	2.766	1.321				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			
MICHELS OSHKOSH 55-70-018-QRY Created On: 01/02/24 Updated On:	Q		NE	27	18N	16E	Winnebago	0-225-103-2024	0.0	6.3	2.3	4.8	22.8	2.753	2.781	1.035				
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																			

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%)					Sp. Gravity		Absorp. %			
												100	500	OD	SSD	Crse	Fine	
<b>WINNEBAGO -- WI</b>																		
MICHELS-HUGHES 55-70-019-QRY Created On: 01/06/14 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-26-2014		11.3	9.7	6.7	28.5	2.734	2.768	1.253		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS-HUGHES 55-70-019-QRY Created On: 01/05/17 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-13-2017		0.3	11.7	9.9	6.6	28.9	2.731	2.765	1.269	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS-HUGHES 55-70-019-QRY Created On: 01/04/19 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-7-2019		0.5	22.5	8.7	7.3	30.2	2.708	2.752	1.629	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS-HUGHES 55-70-019-QRY Created On: 05/09/19 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-181-2019		0.5	10.8	10.4	6.9	30.8	2.735	2.770	1.282	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MICHELS-HUGHES 55-70-019-QRY Created On: 01/04/22 Updated On:	Q	SW	NW	32	17N	16E	Winnebago	0-225-31-2022		0.3	9.9	9.2	6.9	30.2	2.720	2.756	1.340	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NEA MENASHA 55-70-024-QRY Created On: 01/05/15 Updated On:	Q		NW	4	20N	17E	Winnebago	0-225-3-2015		4.8	2.8	3.9	19.1	2.733	2.765	1.159		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
NEA MENASHA 55-70-024-QRY Created On: 01/04/18 Updated On:	Q		NW	4	20N	17E	Winnebago	0-225-56-2018		11.5	3.0	4.7	25.5	2.717	2.751	1.240		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					100	500	OD	SSD	Crse	Fine	
<b>WINNEBAGO -- WI</b>																		
NEA MENASHA 55-70-024-QRY Created On: 01/04/21 Updated On:	Q		NW 4	20N	17E	Winnebago	0-225-44-2021	0.0	10.6	3.6	5.5	26.9	2.722	2.757	1.272			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
NEA MENASHA 55-70-024-QRY Created On: 01/02/24 Updated On:	Q		NW 4	20N	17E	Winnebago	0-225-98-2024	0.1	12.7	0.3	5.0	25.1	2.747	2.771	0.846			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHMOKER 55-70-029-QRY Created On: 01/06/14 Updated On:	Q		NE 20	19N	16E	Winnebago	0-225-24-2014				5.3	7.0	5.6	25.0	2.755	2.784	1.061	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHMOKER 55-70-029-QRY Created On: 01/09/15 Updated On:	Q		NE 20	19N	16E	Winnebago	0-225-47-2015				3.1	2.0	4.5	20.9	2.773	2.795	0.803	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHMOKER 55-70-029-QRY Created On: 01/04/18 Updated On:	Q		NE 20	19N	16E	Winnebago	0-225-57-2018				4.0	2.1	4.7	21.5	2.771	2.796	0.877	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHMOKER 55-70-029-QRY Created On: 01/05/21 Updated On:	Q		NE 20	19N	16E	Winnebago	0-225-52-2021	0.0	2.9	6.3	6.4	29.9	2.787	2.811	0.841			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHMOKER 55-70-029-QRY Created On: 01/02/24 Updated On:	Q		NE 20	19N	16E	Winnebago	0-225-55-2024	0.2	5.9	7.4	6.1	25.9	2.768	2.793	0.921			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD		Absorp. % Crse Fine				
<b>WINNEBAGO -- WI</b>																			
VINLAND 55-70-032-QRY Created On: 06/05/14 Updated On:	Q	E	NW	21	19N	16E	Winnebago	0-225-180-2014		2.6	3.0	6.0	25.6	2.762	2.791	1.040			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
VINLAND 55-70-032-QRY Created On: 01/02/24 Updated On:	Q	E	NW	21	19N	16E	Winnebago	0-225-99-2024		0.0	2.9	0.5	5.0	22.1	2.785	2.806	0.751		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
<b>WOOD -- WI</b>																			
BIG RACK (VENDEN) 55-71-004-QRY Created On: 10/19/17 Updated On:	Q	S	SW	31	24N	3E	Wood	0-225-283-2017		0.0	0.4	4.0	18.2	2.606	2.617	0.389			
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BIG RACK (VENDEN) 55-71-004-QRY Created On: 01/08/20 Updated On:	Q	S	SW	31	24N	3E	Wood	0-225-73-2020		0.0	0.0	0.3	3.6	16.9	2.603	2.616	0.495		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
BIG RACK (VENDEN) 55-71-004-QRY Created On: 01/10/23 Updated On:	Q	S	SW	31	24N	3E	Wood	0-225-105-2023		0.2	0.0	0.3	3.2	16.1	2.615	2.625	0.377		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																		
CEPRESS 55-71-010-QRY Created On: 03/21/18 Updated On:	Q	SE	NE	2	23N	2E	Wood	0-225-132-2018		0.0	1.3	2.4	12.3	2.723	2.734	0.403			
	Approved Use : HMA<MT, HMA>=MT, Base Aggregate																		
CEPRESS 55-71-010-QRY Created On: 06/28/22 Updated On:	Q	SE	NE	2	23N	2E	Wood	0-225-243-2022		0.0	1.0	3.5	14.4	2.706	2.722	0.602			
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																		



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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100					500	Sp. Gravity OD SSD		Absorp. % Crse Fine		
MAPLE RIDGE #2 55-71-020-QRY Created On: 01/07/20 Updated On:	Q	NW	NW	17	22N	3E	Wood	0-225-44-2020	0.4	0.0	0.5	4.0	17.2	2.734	2.744	0.353		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MAPLE RIDGE #2 55-71-020-QRY Created On: 05/22/23 Updated On:	Q	NW	NW	17	22N	3E	Wood	0-225-225-2023	0.4	0.0	1.0	4.0	17.5	2.759	2.772	0.473		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARSHFIELD 55-71-021-QRY Created On: 01/06/14 Updated On:	Q	SE	NW	2	25N	3E	Wood	0-225-19-2014		0.0	1.9	6.7	25.6	2.676	2.696	0.733		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MARSHFIELD 55-71-021-QRY Created On: 01/03/17 Updated On:	Q	SE	NW	2	25N	3E	Wood	0-225-1-2017		0.0	0.3	5.1	23.8	2.676	2.690	0.520		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MARSHFIELD 55-71-021-QRY Created On: 01/03/20 Updated On:	Q	SE	NW	2	25N	3E	Wood	0-225-12-2020	0.0	0.0	0.3	5.0	22.6	2.719	2.731	0.460		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
MARSHFIELD 55-71-021-QRY Created On: 01/03/23 Updated On:	Q	SE	NW	2	25N	3E	Wood	0-225-36-2023	0.0	1.2	3.0	5.5	24.2	2.763	2.783	0.708		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHILL 55-71-025-QRY Created On: 01/06/14 Updated On:	Q	NW	SW	1	23N	4E	Wood	0-225-22-2014		0.0	0.8	5.4	22.4	2.598	2.614	0.606		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	% SDS	Coarse LA Wear (%)		Coarse Sp. Gravity		Coarse Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>WOOD -- WI</b>																		
SCHILL 55-71-025-QRY Created On: 01/03/17 Updated On:	Q	NW	SW	1	23N	4E	Wood	0-225-4-2017		0.0	0.2	4.9	22.8	2.605	2.617	0.487		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SCHILL 55-71-025-QRY Created On: 01/02/20 Updated On:	Q	NW	SW	1	23N	4E	Wood	0-225-9-2020	0.9	0.0	0.9	5.1	21.6	2.617	2.629	0.464		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
SCHILL 55-71-025-QRY Created On: 01/03/23 Updated On:	Q	NW	SW	1	23N	4E	Wood	0-225-32-2023	0.2	1.3	1.0	5.7	24.1	2.606	2.619	0.509		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TORK 55-71-029-QRY Created On: 01/06/14 Updated On:	Q	NE	SW	1	22N	5E	Wood	0-225-20-2014		0.0	1.0	7.0	28.2	2.649	2.666	0.659		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TORK 55-71-029-QRY Created On: 01/03/17 Updated On:	Q	NE	SW	1	22N	5E	Wood	0-225-2-2017		0.0	0.1	5.8	25.1	2.668	2.682	0.538		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
TORK 55-71-029-QRY Created On: 01/02/20 Updated On:	Q	NE	SW	1	22N	5E	Wood	0-225-1-2020	0.2	0.0	1.6	6.6	27.4	2.664	2.679	0.584		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
TORK 55-71-029-QRY Created On: 01/03/23 Updated On:	Q	NE	SW	1	22N	5E	Wood	0-225-33-2023	0.0	1.0	1.7	6.6	27.6	2.624	2.640	0.608		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	



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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %	
											100	500	OD	SSD	Crse	Fine	
<b>HOUSTON -- MN</b>																	
ABNET 27-00-008-QRY Created On: 06/26/14 Updated On:	Q		2	104N	5W	Houston	0-225-204-2014		1.9	2.3	10.4	35.2	2.590	2.649	2.276		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																
ABNET 27-00-008-QRY Created On: 05/04/17 Updated On:	Q		2	104N	5W	Houston	0-225-170-2017		0.8	2.2	4.8	8.1	32.9	2.644	2.690	1.769	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																
ABNET 27-00-008-QRY Created On: 02/03/20 Updated On:	Q		2	104N	5W	Houston	0-225-108-2020		2.4	1.0	4.1	8.0	33.1	2.617	2.672	2.083	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
ABNET 27-00-008-QRY Created On: 01/03/23 Updated On:	Q		2	104N	5W	Houston	0-225-66-2023		0.9	1.3	3.2	9.8	37.1	2.599	2.658	2.268	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																
<b>LAKELAND -- MN</b>																	
GREY CLOUD NELSON 27-00-010-PIT Created On: 04/07/16 Updated On:	P	S	NW	31	27N	21W	Lakeland	0-225-127-2016		0.1	1.9	3.9	4.2	24.0	2.674	2.712	1.422
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																
GREY CLOUD NELSON 27-00-010-PIT Created On: 08/12/21 Updated On:	P	S	NW	31	27N	21W	Lakeland	0-225-262-2021		1.5	4.4	1.6	5.2	24.1	2.694	2.722	1.023
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>PINE -- MN</b>																		
CLARK 27-00-013-PIT Created On: 05/09/16 Updated On:	P	NW	SW	26	41N	17W	Pine	0-225-166-2016		3.9	3.1	3.1	15.9	2.781	2.820	1.402		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
CLARK 27-00-013-PIT Created On: 06/10/21 Updated On:	P	NW	SW	26	41N	17W	Pine	0-225-219-2021		2.0	2.9	1.6	4.2	19.2	2.797	2.820	0.837	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>ST LOUIS -- MN</b>																		
ROBERTSON 27-00-014-PIT Created On: 03/16/16 Updated On:	P	NW	SW	11	52N	17W	St Louis	0-225-98-2016		0.6	0.4	2.3	13.4	2.753	2.781	1.035		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ROBERTSON 27-00-014-PIT Created On: 04/19/21 Updated On:	P	NW	SW	11	52N	17W	St Louis	0-225-184-2021		2.0	1.3	1.6	4.2	19.2	2.797	2.820	0.837	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>WABASHA -- MN</b>																		
WABASHA SAND & GRAVEL 27-00-020-PIT Created On: 08/12/21 Updated On:	P			32	11N	10W	Wabasha	0-225-263-2021		0.5	1.7	1.4	3.3	17.7	2.685	2.706	0.757	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>WINONA -- MN</b>																		
MILESTONE #43 27-00-024-QRY Created On: 01/07/19 Updated On:	Q			16	106N	7W	Winona	0-225-49-2019		0.6	2.0	2.5	8.7	34.9	2.619	2.676	2.192	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	LA Wear (%) 100 500					Sp. Gravity OD SSD	Absorp. % Crse Fine				
<b>WINONA -- MN</b>																		
MILESTONE #43 27-00-024-QRY Created On: 01/03/23 Updated On:	Q		16	106N	7W	Winona		0-225-72-2023	0.8	1.1	3.8	10.1	39.4	2.614	2.672	2.223		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>WINONA, MN -- MN</b>																		
*PICKWICK 27-00-030-QRY Created On: 06/14/18 Updated On:	Q		1	105N	6W	Winona, Mn		0-225-233-2018	1.6	1.1	2.3	7.8	34.8	2.618	2.674	2.145		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate																	
*PICKWICK 27-00-030-QRY Created On: 01/07/19 Updated On:	Q		1	105N	6W	Winona, Mn		0-225-50-2019	1.5	4.0	4.0	9.4	39.4	2.586	2.650	2.471		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>GOGEBIC -- MI</b>																		
MARHAR - MICHIGAN 26-00-003-PIT Created On: 01/04/22 Updated On:	P	S	NW	34	45N	35E	Gogebic	0-225-28-2022	0.0	1.4	1.4	3.0	14.2	2.769	2.783	0.519		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
WIEMEIR 26-00-005-PIT Created On: 04/23/15 Updated On:	P	SW	NW	33	48N	47W	Gogebic	0-225-130-2015		6.3	13.9	5.4	23.0	2.717	2.760	1.581		
	Approved Use : Base Aggregate																	
WIEMEIR 26-00-005-PIT Created On: 04/30/21 Updated On:	P	SW	NW	33	48N	47W	Gogebic	0-225-193-2021	1.8	11.1	17.7	5.6	24.9	2.715	2.754	1.456		
	Approved Use : Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	100					500	OD	SSD	Crse	Fine	
<b>IRON -- MI</b>																		
BEECHWOOD 26-00-013-PIT Created On: 06/11/20 Updated On:	P	NE	NW	1	43N	36W	Iron	0-225-193-2020	0.0	2.0	0.3	3.0	15.8	2.734	2.752	0.676		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
CZAPIGA 55-26-005-PIT Created On: 06/11/20 Updated On:	P	NE	SE	26	42N	35W	Iron	0-225-194-2020		1.6	0.9	3.2	16.6	2.736	2.754	0.681		
	Approved Use : HMA<MT, HMA>=MT, OGBC, Base Aggregate																	
IRON RIVER 26-00-008-PIT Created On: 01/05/17 Updated On:	P	SW	NW	22	43N	35W	Iron	0-225-40-2017	0.8	0.5	0.5	3.6	14.8	2.712	2.740	1.030		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
IRON RIVER 26-00-008-PIT Created On: 01/04/22 Updated On:	P	SW	NW	22	43N	35W	Iron	0-225-27-2022	0.0	0.5	0.6	3.4	15.1	2.715	2.736	0.752		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>IRON, MI -- MI</b>																		
FA 26-00-014-PIT Created On: 04/19/21 Updated On:	P			8	43N	35W	Iron, Mi	0-225-183-2021	0.0	1.0	0.8	4.4	19.1	2.694	2.716	0.810		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	
<b>DUNDEE -- IL</b>																		
BEVERLY MATERIALS 17-00-018-PIT Created On: 01/24/22 Updated On:	P	NE	SE	36	42N	8E	Dundee	0-225-115-2022	2.4	12.9	2.8	5.2	26.5	2.674	2.713	1.458		
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate																	

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>KENDALL, IL -- IL</b>																
*LAFARGE KENDALL 17-00-017-QRY Created On: 04/30/21 Updated On:	Q		W	29	35N	7E	Kendall, Il	0-225-199-2021	0.6	1.9	0.4	6.8	29.0	2.695	2.727	1.213
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>LAKE -- IL</b>																
THELEN-ANTIOCH 17-00-002-PIT Created On: 06/12/14 Updated On:	P			9	46N	9E	Lake	0-225-189-2014	2.2	0.0	4.8	7.9	33.9	2.695	2.727	1.184
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															
THELEN-ANTIOCH 17-00-002-PIT Created On: 05/09/18 Updated On:	P			9	46N	9E	Lake	0-225-196-2018	0.2	11.9	0.9	5.7	26.1	2.695	2.733	1.439
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
THELEN-ANTIOCH 17-00-002-PIT Created On: 01/03/23 Updated On:	P			9	46N	9E	Lake	0-225-51-2023	1.0	16.2	6.6	4.5	25.1	2.662	2.701	1.465
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>MCHENRY -- IL</b>																
HOLCIM-MCHENRY 17-00-011-PIT Created On: 04/24/23 Updated On:	P	NE	NE	29	45N	8E	Mchenry	0-225-205-2023	0.5	7.9	5.2	4.6	24.9	2.631	2.678	1.807
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
SUPER AGGREGATE - BURGETT LAKES 17-00-007-PIT Created On: 02/16/16 Updated On:	P		SE	1	46N	7E	Mchenry	0-225-88-2016	1.6	3.2	1.7	6.9	34.8	2.677	2.718	1.525
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>MCHENRY -- IL</b>																
SUPER AGGREGATE - BURGETT LAKES 17-00-007-PIT Created On: 01/04/21 Updated On:	P		SE 1	46N	7E	Mchenry	0-225-9-2021	0.7	4.7	0.3	4.5	23.4	2.676	2.708	1.199	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>STATEWIDE -- IL</b>																
*IRENE 17-01-010-QRY Created On: 05/01/18 Updated On:	Q		NW 9	43N	3E	Statewide	0-225-188-2018	0.2	4.8	4.8	7.6	37.9	2.599	2.662	2.393	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
*IRENE 17-01-010-QRY Created On: 08/10/20 Updated On:	Q		NW 9	43N	3E	Statewide	0-225-230-2020	0.2	10.2	3.9	8.5	35.5	2.603	2.665	2.378	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>WINNEBAGO IL -- IL</b>																
*ROGERS 17-00-013-PIT Created On: 06/14/18 Updated On:	P		SW 9	46N	2E	Winnebago II	0-225-235-2018		1.1	1.8	4.8	23.9	2.663	2.702	1.461	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
*ROGERS 17-00-013-PIT Created On: 06/03/19 Updated On:	P		SW 9	46N	2E	Winnebago II	0-225-202-2019	5.0	4.7	0.7	4.3	26.0	2.672	2.706	1.270	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
<b>CLAYTON -- IA</b>																
FRENCHTOWN 19-00-008-QRY Created On: 05/22/19 Updated On:	Q		18	93N	2W	Clayton	0-225-191-2019	0.4	1.4	0.2	5.9	26.6	2.647	2.685	1.444	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County					LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	OD	SSD	Crse	Fine
<b>CLAYTON -- IA</b>																
FRENCHTOWN 19-00-008-QRY Created On: 05/22/19 Updated On:	Q		18	93N	2W	Clayton	0-225-192-2019	0.1	4.3	0.7	6.2	27.7	2.661	2.703	1.558	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
FRENCHTOWN 19-00-008-QRY Created On: 01/13/22 Updated On:	Q		18	93N	2W	Clayton	0-225-112-2022	1.8	3.6	2.8	7.5	32.1	2.606	2.660	2.069	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
FRENCHTOWN 19-00-008-QRY Created On: 03/27/24 Updated On:	Q		18	93N	2W	Clayton	0-225-207-2024	1.4	14.4	3.9	9.5	36.7	2.580	2.650	2.724	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
<b>DUBUQUE -- IA</b>																
*BROWNS BOTTOM 19-00-002-QRY Created On: 04/23/15 Updated On:	Q		NE 24	88N	3E	Dubuque	0-225-131-2015		0.2	0.8	7.0	28.0	2.670	2.706	1.367	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															
*BROWNS BOTTOM 19-00-002-QRY Created On: 01/04/18 Updated On:	Q		NE 24	88N	3E	Dubuque	0-225-72-2018	0.2	1.3	1.1	6.4	27.3	2.661	2.701	1.506	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, Base Aggregate															
*BROWNS BOTTOM 19-00-002-QRY Created On: 01/05/21 Updated On:	Q		NE 24	88N	3E	Dubuque	0-225-57-2021	0.2	0.5	0.6	7.3	29.1	2.676	2.715	1.430	
	Approved Use : HMA<MT, HMA>=MT, CONCRETE, OGBC, Base Aggregate															
*ROSE SPUR 19-00-005-QRY Created On: 07/30/15 Updated On:	Q	NE	SE 27	90N	2E	Dubuque	0-225-221-2015	1.9	3.5	3.4	10.5	38.6	2.585	2.651	2.533	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate															

