

WisDOT Pit and Quarry Listing for Use in 2022.

Acceptable “**Pit**” sources are those tested in 2018 to 2022.

Acceptable “**Quarry**” sources are those tested in 2020 to 2022.

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 FINE AGGREGATE SOURCE Sorted by Source Name

Date Printed: 12/06/2022

Report Date Range 2010 AND 2022 For Site 0

* = Not Certified

Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
A TO Z AGGREGATE SOLUTIONS 55-51-001-PIT Created On: 02/14/17 Updated On:	P		SW 3	3N	19E	Racine		0-223-13-2017		0.0	0.0			2.681	1.204
A TO Z AGGREGATE SOLUTIONS 55-51-001-PIT Created On: 01/04/21 Updated On:	P		SW 3	3N	19E	Racine		0-223-19-2021		0.0	0.0	1		2.659	0.868
AMERICAN MATERIALS (PIT#31) 55-18-003-PIT Created On: 03/01/22 Updated On:	P	NW	NE 2	26N	10W	Eau Claire		0-223-11-2022		0.0	0.0	1		2.630	0.594
* AMERICAN MATERIALS #31 55-18-003-PIT Created On: 04/18/12 Updated On:	P	N	NE 2	26N	10W	Eau Claire		0-162-22-2012		0.0	0.0	2		2.627	0.432
* AMERICAN MATERIALS #31 55-18-003-PIT Created On: 02/13/17 Updated On:	P	N	NE 2	26N	10W	Eau Claire		0-223-5-2017		0.0	0.0	1		2.627	0.695
AMON / WILSON 55-64-002-PIT Created On: 04/14/22 Updated On:	P		NE SE 25	3N	18E	Walworth		0-223-24-2022		0.0	0.0	1		2.611	1.564
AMON / WILSON 55-64-002-PIT Created On: 05/02/22 Updated On:	P		NE SE 25	3N	18E	Walworth		0-223-28-2022		0.0	0.0	1		2.642	1.000

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	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
ARLINGTON	P			23	10N	9E	Columbia	0-223-43-2022		0.0	0.0			2.661	0.756
55-11-002-PIT Created On: 07/05/22 Updated On:															
ASPHALT CONTRACTORS JEFFERSON	P		NE	3	6N	13E	Jefferson	0-223-56-2021		0.0	0.0	1		2.654	0.786
55-28-019-PIT Created On: 09/10/21 Updated On:															
BADGERLAND	P			33	21N	23E	Manitowoc	0-162-21-2014		0.0	0.0	1		2.686	1.194
55-36-031-PIT Created On: 05/15/14 Updated On:															
BADGERLAND	P			33	21N	23E	Manitowoc	0-223-14-2019		0.0	0.0	1		2.689	1.112
55-36-031-PIT Created On: 01/29/19 Updated On:															
BADGERLAND BISON	P	SW	NE	19	15N	20E	Sheboygan	0-162-20-2011		0.0	0.0	1		2.715	0.372
55-59-003-PIT Created On: 04/22/11 Updated On:															
BADGERLAND BISON	P	SW	NE	19	15N	20E	Sheboygan	0-162-6-2016		0.0	0.0	1		2.693	1.061
55-59-003-PIT Created On: 01/04/16 Updated On:															
BADGERLAND BISON	P	SW	NE	19	15N	20E	Sheboygan	0-223-33-2021		0.0	0.0	1		2.717	0.837
55-59-003-PIT Created On: 03/10/21 Updated On:															

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%)	Sp. Gravity	Absorp. %		
											100	500	Crse	Fine	Crse	Fine
BADGERLAND X PIT	P		SW	9	17N	22E	Manitowoc	0-223-55-2018		0.0	0.0	1			2.734	0.806
55-36-039-PIT																
Created On: 08/30/18		Updated On:														
BAUMEISTER	P		NW	19	2N	19E	Racine	0-162-33-2016		0.0	0.0	1			2.638	1.317
55-51-005-PIT																
Created On: 03/30/16		Updated On:														
BAUMEISTER	P		NW	19	2N	19E	Racine	0-223-20-2021		0.0	0.0	1			2.652	1.153
55-51-005-PIT																
Created On: 01/04/21		Updated On:														
BEAN CITY	P	SW	SW	24	22N	14E	Waupaca	0-223-24-2018		0.0	0.0	1			2.632	0.604
55-68-035-PIT																
Created On: 03/23/18		Updated On:														
BECK	P	SE	NE	34	4N	19E	Racine	0-223-53-2018		0.0	0.0	1			2.634	1.256
55-51-058-PIT																
Created On: 08/08/18		Updated On:														
BEECHER	P	NW	NE	20	36N	21E	Marinette	0-223-54-2021		0.0	0.0	1			2.685	0.594
55-38-004-PIT																
Created On: 07/01/21		Updated On:														
BEVERLY MATERIALS	P	NE	SE	36	42N	8E	Dundee	0-223-8-2022		0.0	0.0	1			2.649	1.513
17-00-018-PIT																
Created On: 01/31/22		Updated On:														

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
BIBBY	P	NE	NW	8	22N	9E	Portage	0-223-32-2019		0.0	0.0	1		2.633	0.543
55-49-028-PIT															
Created On: 04/17/19		Updated On:													
BIEHL	P	S	NW	18	30N	21E	Marinette	0-223-45-2018		0.0	0.0	1		2.680	0.503
55-38-007-PIT															
Created On: 06/18/18		Updated On:													
BIRCHWOOD	P	NW	NE	27	40N	8E	Vilas	0-223-7-2022		0.0	0.0	1		2.639	0.543
55-63-024-PIT															
Created On: 01/13/22		Updated On:													
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	0-162-3-2012		0.0	0.0	1		2.676	0.654
55-11-006-PIT															
Created On: 01/13/12		Updated On:													
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	0-223-11-2017		0.0	0.0	1		2.671	0.553
55-11-006-PIT															
Created On: 02/14/17		Updated On:													
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	0-223-1-2022		0.0	0.0	1		2.672	0.563
55-11-006-PIT															
Created On: 01/13/22		Updated On:													
BLOOMFIELD	P	E	SW	1	1N	19E	Walworth	0-162-8-2014		0.0	0.0	1		2.649	0.664
55-64-008-PIT															
Created On: 01/15/14		Updated On:													

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
BLOOMFIELD	P	E	SW	1	1N	19E	Walworth	0-223-13-2019		0.0	0.0	1		2.634	0.888
55-64-008-PIT		Created On: 01/29/19 Updated On:													
BLUE RIVER	P	SW	SW	35	9N	2W	Richland	0-162-2-2014		0.0	0.0	1		2.644	0.170
55-52-005-PIT		Created On: 01/02/14 Updated On:													
BLUE RIVER	P	SW	SW	35	9N	2W	Richland	0-223-39-2019		0.0	0.0	1		2.636	0.371
55-52-005-PIT		Created On: 05/06/19 Updated On:													
BLUFF CITY SOUTH BELOIT	P						Illinois	0-223-46-2019		0.0	0.0	1		2.622	0.867
17-99-002-PIT		Created On: 06/26/19 Updated On:													
BOHL #720	P	NW	SE	10	32N	11W	Barron	0-162-16-2012		0.0	0.0	1		2.652	0.432
55-03-006-PIT		Created On: 04/04/12 Updated On:													
BOHL #720	P	NW	SE	10	32N	11W	Barron	0-223-14-2017		0.0	0.0	1		2.611	0.857
55-03-006-PIT		Created On: 02/23/17 Updated On:													
BOHL #720	P	NW	SE	10	32N	11W	Barron	0-223-12-2022		0.0	0.0	1		2.585	1.327
55-03-006-PIT		Created On: 03/01/22 Updated On:													

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	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine
BONDE	P		NE	5	17N	22E	Manitowoc	0-162-37-2012		0.0	0.0	1		2.755	0.563
55-36-008-PIT		Created On: 07/09/12		Updated On:											
BONDE	P		NE	5	17N	22E	Manitowoc	0-223-2-2017		0.0	0.0	1		2.735	0.969
55-36-008-PIT		Created On: 02/13/17		Updated On:											
BONDE	P		NE	5	17N	22E	Manitowoc	0-223-30-2022		0.0	0.0	1		2.733	0.817
55-36-008-PIT		Created On: 05/05/22		Updated On:											
BREUNIG	P	NE	NW	7	9N	7E	Dane	0-162-6-2012		0.0	0.0	1		2.672	0.715
55-13-006-PIT		Created On: 01/19/12		Updated On:											
BREUNIG	P	NE	NW	7	9N	7E	Dane	0-223-10-2017		0.0	0.0	1		2.663	0.857
55-13-006-PIT		Created On: 02/13/17		Updated On:											
BREUNIG	P	NE	NW	7	9N	7E	Dane	0-223-2-2022		0.0	0.0	1		2.666	0.624
55-13-006-PIT		Created On: 01/13/22		Updated On:											
BROCK	P		NE	29	31N	7E	Lincoln	0-162-2-2010		0.0	0.0	1		2.640	0.482
55-35-003-PIT		Created On: 01/15/10		Updated On:											

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	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
BROCK	P		NE	29	31N	7E	Lincoln	0-162-11-2015		0.0	0.0	1		2.633	0.725
55-35-003-PIT		Created On: 03/20/15		Updated On:											
BROCK	P		NE	29	31N	7E	Lincoln	0-223-3-2020		0.0	0.0	1		2.642	0.675
55-35-003-PIT		Created On: 01/02/20		Updated On:											
BROWN	P	NW	SW	18	12N	10E	Columbia	0-162-21-2012		0.0	0.0	1		2.644	0.492
55-11-010-PIT		Created On: 04/18/12		Updated On:											
BROWN	P	NW	SW	18	12N	10E	Columbia	0-223-3-2018		0.0	0.0	2		2.641	0.503
55-11-010-PIT		Created On: 01/03/18		Updated On:											
BRUHA	P	SW	NE	13	36N	12W	Barron	0-162-20-2012		0.0	0.0	1		2.654	0.644
55-03-008-PIT		Created On: 04/18/12		Updated On:											
BRUHA	P	SW	NE	13	36N	12W	Barron	0-162-30-2015		0.0	0.0	1		2.642	1.092
55-03-008-PIT		Created On: 07/01/15		Updated On:											
BRUHA	P	SW	NE	13	36N	12W	Barron	0-223-9-2020		0.0	0.0	1		2.665	0.776
55-03-008-PIT		Created On: 01/02/20		Updated On:											

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	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%)	Sp. Gravity	Absorp. %		
											100	500	Crse	Fine	Crse	Fine
BURLINGTON SPRING VALLEY	P			6	2N	19E	Racine	0-162-32-2016		0.0	0.0	1			2.622	1.502
55-51-006-PIT																
Created On: 03/28/16 Updated On:																
BURLINGTON SPRING VALLEY	P			6	2N	19E	Racine	0-223-21-2021		0.0	0.0	1			2.649	1.338
55-51-006-PIT																
Created On: 01/04/21 Updated On:																
CAPITOL SAND & GRAVEL	P			11	7N	7E	Dane	0-162-10-2012		0.0	0.0	1			2.643	0.533
55-13-010-PIT																
Created On: 03/22/12 Updated On:																
CAPITOL SAND & GRAVEL	P			11	7N	7E	Dane	0-223-57-2018		0.0	0.0	1			2.630	0.949
55-13-010-PIT																
Created On: 09/27/18 Updated On:																
CAREW - EDEN	P	W	SE	23	14N	18E	Fond Du Lac	0-162-11-2011		0.0	0.0	1			2.714	1.226
55-20-058-PIT																
Created On: 01/28/11 Updated On:																
CAREW - EDEN	P	W	SE	23	14N	18E	Fond Du Lac	0-162-20-2016		0.0	0.0	1			2.716	1.000
55-20-058-PIT																
Created On: 01/25/16 Updated On:																
CAREW - EDEN	P	W	SE	23	14N	18E	Fond Du Lac	0-223-30-2021		0.0	0.0	1			2.726	0.796
55-20-058-PIT																
Created On: 02/01/21 Updated On:																

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	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
CAREW-MARIBEL	P	NE	NW	19	21N	22E	Manitowoc	0-223-54-2018		0.0	0.0	1		2.711	1.174	
55-36-013-PIT																
Created On: 08/15/18		Updated On:														
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	0-162-35-2015		0.0	0.0	1		2.685	0.857	
55-66-004-PIT																
Created On: 08/13/15		Updated On:														
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	0-223-28-2021		0.0	0.0	1		2.681	0.806	
55-66-004-PIT																
Created On: 01/08/21		Updated On:														
CEMETERY	P			18	7N	7W	Crawford	0-162-44-2011		0.0	0.0	1		2.660	0.231	
55-12-006-PIT																
Created On: 09/30/11		Updated On:														
CEMETERY	P			18	7N	7W	Crawford	0-162-4-2016		0.0	0.0	1		2.623	0.756	
55-12-006-PIT																
Created On: 01/04/16		Updated On:														
CEMETERY	P			18	7N	7W	Crawford	0-223-14-2020		0.0	0.0	1		2.633	0.543	
55-12-006-PIT																
Created On: 01/02/20		Updated On:														
CLARK	P	NW	SW	26	41N	17W	Pine	0-162-34-2011		0.0	0.0	1		2.703	0.796	
27-00-013-PIT																
Created On: 06/16/11		Updated On:														

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
CLARK	P	NW	SW	26	41N	17W	Pine		0-162-48-2016		0.0	0.0	1		2.681	0.990
27-00-013-PIT																
Created On: 05/11/16		Updated On:														
CLARK	P	NW	SW	26	41N	17W	Pine		0-223-23-2022		0.0	0.0	1		2.696	0.847
27-00-013-PIT																
Created On: 04/14/22		Updated On:														
CLAUSEN	P	SW	NW	35	18N	14E	Winnebago		0-223-55-2019		0.0	0.0	1		2.705	0.624
55-70-038-PIT																
Created On: 10/14/19		Updated On:														
COLRUE	P	SW	NE	31	23N	12E	Waupaca		0-223-19-2018		0.0	0.0	1		2.646	0.492
55-68-033-PIT																
Created On: 03/07/18		Updated On:														
COUNTRY SIDE WOODS	P		SW	20	3N	16E	Walworth		0-223-40-2019		0.0	0.0	1		2.621	1.204
55-64-054-PIT																
Created On: 05/16/19		Updated On:														
CRETEX-MAIN	P		NW	6	2N	19E	Racine		0-162-5-2013		0.0	0.0	1		2.671	0.644
55-51-015-PIT																
Created On: 01/25/13		Updated On:														
CRETEX-MAIN	P		NW	6	2N	19E	Racine		0-223-41-2018		0.0	0.0	1		2.651	1.245
55-51-015-PIT																
Created On: 05/23/18		Updated On:														

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
* CROFT	Q	NW	SE	24	6N	3W	Grant	0-223-40-2018		0.0	0.0	1		2.664	0.583
	55-22-010-QRY Created On: 05/23/18 Updated On:														
CRONIN	P	S	SE	5	2N	13E	Rock	0-162-2-2013		0.0	0.0	1		2.640	1.215
	55-53-006-PIT Created On: 01/10/13 Updated On:														
CRONIN	P	S	SE	5	2N	13E	Rock	0-223-39-2018		0.0	0.0	1		2.630	1.092
	55-53-006-PIT Created On: 05/21/18 Updated On:														
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	0-162-27-2014		0.0	0.0	1		2.672	0.604
	55-04-003-PIT Created On: 06/19/14 Updated On:														
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	0-223-8-2019		0.0	0.0	1		2.660	0.766
	55-04-003-PIT Created On: 01/02/19 Updated On:														
CUSTER	P		E	4	23N	9E	Portage	0-162-8-2011		0.0	0.0	1		2.642	0.442
	55-49-004-PIT Created On: 01/20/11 Updated On:														
CUSTER	P		E	4	23N	9E	Portage	0-162-11-2016		0.0	0.0	1		2.641	0.452
	55-49-004-PIT Created On: 01/04/16 Updated On:														

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	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
CUSTER	P		E	4	23N	9E	Portage	0-223-4-2021		0.0	0.0	1		2.651	0.351
55-49-004-PIT		Created On: 01/04/21		Updated On:											
CUSTER	P		E	4	23N	9E	Portage	0-223-9-2021		0.0	0.0	1		2.649	0.381
55-49-004-PIT		Created On: 01/04/21		Updated On:											
DARIEN	P	W	NW	7	2N	15E	Walworth	0-223-53-2021		0.0	0.0	1		2.631	1.369
55-64-055-PIT		Created On: 06/25/21		Updated On:											
DE LAET	P	SE	SE	14	34N	20E	Marinette	0-223-40-2022		0.0	0.0	1		2.667	0.442
55-38-012-PIT		Created On: 06/16/22		Updated On:											
* DELPHOSE	P	W	SE	2	22N	18E	Outagamie	0-162-13-2012		0.0	0.0	1		2.730	0.604
55-44-010-PIT		Created On: 03/30/12		Updated On:											
DIPPEL	P	NE	SE	32	15N	20E	Sheboygan	0-162-18-2013		0.0	0.0	1		2.694	0.523
55-59-005-PIT		Created On: 05/06/13		Updated On:											
DRESSER TRAP	Q			5	33N	18W	Polk	0-223-14-2022		0.0	0.0	1		2.926	0.695
55-48-007-QRY		Created On: 03/01/22		Updated On:											

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

Date Printed: 12/06/2022

Report Date Range 2010 AND 2022 For Site 0

* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
* DUESSING	P	N	SW	33	32N	1E	Taylor	0-162-32-2012		0.0	0.0	1		2.683	0.735
	55-60-007-PIT Created On: 06/06/12 Updated On:														
* DUESSING	P	N	SW	33	32N	1E	Taylor	0-223-32-2017		0.0	0.0	1		2.646	1.082
	55-60-007-PIT Created On: 06/29/17 Updated On:														
DW	P		SW	7	3N	13E	Rock	0-223-45-2019		0.0	0.0	1		2.656	0.806
	55-53-043-PIT Created On: 06/20/19 Updated On:														
DW	P		SW	7	3N	13E	Rock	0-223-25-2020		0.0	0.0	1		2.644	0.867
	55-53-043-PIT Created On: 03/09/20 Updated On:														
DW	P		SW	7	3N	13E	Rock	0-223-37-2021		0.0	0.0	1		2.633	1.071
	55-53-043-PIT Created On: 03/15/21 Updated On:														
DW	P		SW	7	3N	13E	Rock	0-223-9-2022		0.0	0.0	1		2.640	0.969
	55-53-043-PIT Created On: 02/17/22 Updated On:														
EASTON	P		SW	23	29N	9E	Marathon	0-162-7-2012		0.0	0.0	1		2.647	0.412
	55-37-026-PIT Created On: 03/21/12 Updated On:														

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

Date Printed: 12/06/2022

Report Date Range 2010 AND 2022 For Site 0

* = Not Certified

Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS Plate	LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	Crse	Fine	Crse	Fine
EASTON	P		SW	23	29N	9E	Marathon	0-223-9-2017		0.0	0.0	1			2.634	0.523
55-37-026-PIT Created On: 02/13/17 Updated On:																
EASTON	P		SW	23	29N	9E	Marathon	0-223-3-2022		0.0	0.0	1			2.700	0.513
55-37-026-PIT Created On: 01/13/22 Updated On:																
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	0-162-19-2015		0.0	0.0	1			2.624	2.312
55-47-008-QRY Created On: 04/27/15 Updated On:																
EVERS	P	NE	SW	5	21N	18E	Outagamie	0-223-51-2018		0.0	0.0	1			2.729	0.837
55-44-030-PIT Created On: 07/05/18 Updated On:																
FAULKES K-PIT	P	SE	NE	22	21N	11E	Waupaca	0-223-28-2020		0.0	0.0	1			2.662	0.452
55-68-036-PIT Created On: 04/27/20 Updated On:																
FAULKES K-PIT	P	SE	NE	22	21N	11E	Waupaca	0-223-25-2022		0.0	0.0	1			2.659	0.351
55-68-036-PIT Created On: 04/26/22 Updated On:																
FOLEY ROAD	P	SE	SW	7	22N	11E	Waupaca	0-162-21-2013		0.0	0.0	1			2.641	0.220
55-68-011-PIT Created On: 05/08/13 Updated On:																

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Report Date Range 2010 AND 2022 For Site 0

* = Not Certified

Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
FOLEY ROAD	P	SE	SW	7	22N	11E	Waupaca	0-223-27-2018		0.0	0.0	1		2.641	0.482
55-68-011-PIT															
Created On: 03/23/18		Updated On:													
FOX RIDGE	P		NE	22	12N	6E	Sauk	0-162-38-2016		0.0	0.0	1		2.644	0.492
55-56-008-PIT															
Created On: 04/13/16		Updated On:													
FOX RIDGE	P		NE	22	12N	6E	Sauk	0-223-46-2021		0.0	0.0	1		2.643	0.281
55-56-008-PIT															
Created On: 04/30/21		Updated On:													
* FRITZ	P	NE	SW	23	19N	10E	Waushara	0-223-7-2017		0.0	0.0	1		2.642	0.715
55-69-004-PIT															
Created On: 02/13/17		Updated On:													
FROSTMAN	P		NW	26	47N	8W	Bayfield	0-162-26-2014		0.0	0.0	1		2.655	0.654
55-04-004-PIT															
Created On: 06/19/14		Updated On:													
FROSTMAN	P		NW	26	47N	8W	Bayfield	0-223-9-2019		0.0	0.0	1		2.668	0.827
55-04-004-PIT															
Created On: 01/02/19		Updated On:													
GANDER MOUNTAIN	P			5	46N	9E	Mchenry	0-162-14-2013		0.0	0.0	1		2.648	0.980
17-00-006-PIT															
Created On: 04/19/13		Updated On:													

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Report Date Range 2010 AND 2022 For Site 0

* = Not Certified

Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine
GANDER MOUNTAIN	P		5	46N	9E	Mchenry	0-223-11-2018		0.0	0.0	1		2.612	1.523	
17-00-006-PIT		Created On: 01/05/18 Updated On:													
GENESEE / HILLVIEW	P	SE	8	8N	19E	Waukesha	0-162-8-2010		0.0	0.0	1		2.674	1.092	
55-67-005-PIT		Created On: 04/29/10 Updated On:													
GENESEE / HILLVIEW	P	SE	8	8N	19E	Waukesha	0-162-8-2016		0.0	0.0	1		2.633	1.184	
55-67-005-PIT		Created On: 01/04/16 Updated On:													
GENESEE / HILLVIEW	P	SE	8	8N	19E	Waukesha	0-223-25-2021		0.0	0.0	1		2.662	1.061	
55-67-005-PIT		Created On: 01/04/21 Updated On:													
GENESSE/OTTAWA	P	SW	1	6N	17E	Waukesha	0-162-1-2011		0.0	0.0	1		2.654	0.807	
55-67-006-PIT		Created On: 01/05/11 Updated On:													
GENESSE/OTTAWA	P	SW	1	6N	17E	Waukesha	0-162-9-2016		0.0	0.0	1		2.642	0.929	
55-67-006-PIT		Created On: 01/04/16 Updated On:													
GENESSE/OTTAWA	P	SW	1	6N	17E	Waukesha	0-223-24-2021		0.0	0.0	1		2.657	1.122	
55-67-006-PIT		Created On: 01/04/21 Updated On:													

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
GENESSEE	P	NE	SE	29	6N	18E	Waukesha	0-162-2-2011		0.0	0.0	1		2.631	0.969
55-67-007-PIT															
Created On: 01/05/11		Updated On:													
GENESSEE	P	NE	SE	29	6N	18E	Waukesha	0-162-10-2016		0.0	0.0	1		2.636	1.235
55-67-007-PIT															
Created On: 01/04/16		Updated On:													
GENESSEE	P	NE	SE	29	6N	18E	Waukesha	0-223-26-2021		0.0	0.0	1		2.660	1.031
55-67-007-PIT															
Created On: 01/04/21		Updated On:													
GIBB	P		SE	25	18N	9W	Trempealeau	0-162-18-2014		0.0	0.0	1		2.609	1.031
55-61-006-PIT															
Created On: 05/15/14		Updated On:													
GIBB	P		SE	25	18N	9W	Trempealeau	0-223-49-2019		0.0	0.0	1		2.638	0.685
55-61-006-PIT															
Created On: 08/19/19		Updated On:													
GRAHL-EMPIRE	P	S	SE	36	15N	18E	Fond Du Lac	0-162-50-2016		0.0	0.0	1		2.699	1.143
55-20-014-PIT															
Created On: 05/18/16		Updated On:													
GRAHL-EMPIRE	P	S	SE	36	15N	18E	Fond Du Lac	0-223-42-2021		0.0	0.0	1		2.691	1.204
55-20-014-PIT															
Created On: 04/13/21		Updated On:													

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%)	Sp. Gravity		Absorp. %	
											100	500	Crse	Fine	Crse	Fine
GRANT RIVER	P	SW	NE	10	3N	2N	Grant	0-162-15-2015		0.0	0.0	1			2.635	0.766
55-22-018-PIT Created On: 04/10/15 Updated On:																
GRANT RIVER	P	SW	NE	10	3N	2N	Grant	0-223-29-2020		0.0	0.0	1			2.653	0.583
55-22-018-PIT Created On: 04/28/20 Updated On:																
GREY CLOUD NELSON	P	S	NW	31	27N	21W	Lakeland	0-162-39-2016		0.0	0.0	1			2.634	1.802
27-00-010-PIT Created On: 04/13/16 Updated On:																
GUELIG	P	NW	SE	9	16N	19E	Fond Du Lac	0-162-6-2011		0.0	0.0	1			2.761	0.929
55-20-015-PIT Created On: 01/05/11 Updated On:																
HAAS 124	P	SE	SE	6	30N	8W	Chippewa	0-223-44-2019		0.0	0.0	1			2.653	0.715
55-09-025-PIT Created On: 06/10/19 Updated On:																
HAEF	P	SW	NE	19	18N	8W	Trempealeau	0-162-19-2014		0.0	0.0	1			2.607	0.960
55-61-007-PIT Created On: 05/15/14 Updated On:																
HAEF	P	SW	NE	19	18N	8W	Trempealeau	0-223-30-2019		0.0	0.0	1			2.603	0.929
55-61-007-PIT Created On: 04/09/19 Updated On:																

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* = Not Certified

Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
HAGEN SAND & GRAVEL	P	NW	SE	2	33N	29E	Door		0-223-46-2022		0.0	0.0	1		2.628	0.990
55-15-031-PIT																
Created On: 08/01/22		Updated On:														
HALQUIST NORTH LAKE	P		SE	9	8N	18E	Waukesha		0-223-49-2018		0.0	0.0	1		2.666	1.204
55-67-032-PIT																
Created On: 06/28/18		Updated On:														
HANSON	P		SE	28	34N	11W	Barron		0-162-14-2016		0.0	0.0	3		2.629	0.898
55-03-022-PIT																
Created On: 01/05/16		Updated On:														
HANSON	P		SE	28	34N	11W	Barron		0-223-40-2021		0.0	0.0	2		2.634	0.898
55-03-022-PIT																
Created On: 04/08/21		Updated On:														
HARRY'S	P	SE	SE	14	40N	6E	Vilas		0-223-11-2020		0.0	0.0	1		2.630	1.184
55-63-006-PIT																
Created On: 01/02/20		Updated On:														
HARTMAN SPRING LAKE	P	SE	NE	3	12N	21E	Ozaukee		0-223-38-2019		0.0	0.0	1		2.734	0.705
55-45-004-PIT																
Created On: 05/01/19		Updated On:														
HAWKINSON	P	SE	SE	34	6N	10E	Dane		0-223-39-2020		0.0	0.0	1		2.668	0.929
55-13-123-PIT																
Created On: 10/19/20		Updated On:														

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100	500	Sp. Gravity Crse	Fine	Absorp. % Crse
HELENA	P	NE	NE	16	8N	4E	Iowa		0-162-2-2012		0.0	0.0	1		2.654	0.594
55-25-013-PIT																
Created On: 01/11/12		Updated On:														
HELENA	P	NE	NE	16	8N	4E	Iowa		0-223-33-2019		0.0	0.0	1		2.638	0.311
55-25-013-PIT																
Created On: 04/18/19		Updated On:														
HELLICKSON	P	SE	NW	34	7N	11E	Dane		0-162-24-2012		0.0	0.0	1		2.674	0.573
55-13-031-PIT																
Created On: 04/23/12		Updated On:														
HELLICKSON	P	SE	NW	34	7N	11E	Dane		0-223-20-2017		0.0	0.0			2.658	1.010
55-13-031-PIT																
Created On: 04/13/17		Updated On:														
HELLICKSON	P	SE	NW	34	7N	11E	Dane		0-223-26-2022		0.0	0.0	1		2.667	0.675
55-13-031-PIT																
Created On: 04/27/22		Updated On:														
HERFEL	P	S	SE	28	6N	8E	Dane		0-223-51-2019		0.0	0.0	1		2.655	0.513
55-13-033-PIT																
Created On: 09/03/19		Updated On:														
HEYN	P	W	NE	22	19N	8E	Waushara		0-162-36-2016		0.0	0.0	1		2.689	0.725
55-69-006-PIT																
Created On: 04/07/16		Updated On:														

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
HEYN	P	W	NE	22	19N	8E	Waushara	0-223-45-2021		0.0	0.0	1		2.657	0.675	
55-69-006-PIT		Created On: 04/30/21 Updated On:														
HIGH POINT	P	SW	NW	36	39N	7E	Oneida	0-223-37-2019		0.0	0.0	1		2.614	0.867	
55-43-010-PIT		Created On: 04/25/19 Updated On:														
HILGER	P			8	30N	8W	Chippewa	0-223-15-2018		0.0	0.0	1		2.659	0.908	
55-09-031-PIT		Created On: 02/15/18 Updated On:														
HILGER	P			8	30N	8W	Chippewa	0-223-10-2019		0.0	0.0			2.660	0.725	
55-09-031-PIT		Created On: 01/02/19 Updated On:														
HILLSIDE	P		SE	7	2N	19E	Racine	0-162-16-2014		0.0	0.0	1		2.631	1.071	
55-51-010-PIT		Created On: 04/07/14 Updated On:														
HILLSIDE	P		SE	7	2N	19E	Racine	0-223-22-2019		0.0	0.0	1		2.651	1.082	
55-51-010-PIT		Created On: 02/25/19 Updated On:														
* HOLCIM LAKELAND PLANT	P	SE	SE	27	29N	20W	Washington	0-162-10-2013		0.0	0.0	1		2.660	0.371	
27-00-021-PIT		Created On: 02/21/13 Updated On:														

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
* HOLCIM LAKELAND PLANT	P	SE	SE	27	29N	20W	Washington	0-223-36-2017		0.0	0.0	1		2.652	0.513
27-00-021-PIT															
Created On: 09/13/17		Updated On:													
HOLDER PIT	P	NW	SE	30	12N	11E	Columbia	0-223-12-2017		0.0	0.0	1		2.670	0.806
55-11-017-PIT															
Created On: 02/14/17		Updated On:													
HOLDER PIT	P	NW	SE	30	12N	11E	Columbia	0-223-22-2022		0.0	0.0	1		2.680	0.664
55-11-017-PIT															
Created On: 04/14/22		Updated On:													
HOLLATZ	P	NE	NW	17	16N	14E	Fond Du Lac	0-162-7-2011		0.0	0.0	1		2.685	0.381
55-20-017-PIT															
Created On: 01/05/11		Updated On:													
HOLST	P		W	33	25N	18W	Pierce	0-223-56-2018		0.0	0.0	1		2.628	0.878
55-47-010-PIT															
Created On: 09/06/18		Updated On:													
HOPKINS	P		SW	32	38N	16W	Burnett	0-223-51-2021		0.0	0.0	1		2.705	0.969
55-07-011-PIT															
Created On: 05/26/21		Updated On:													
HOWE SAND	P	SW	NW	19	18N	8W	Trempealeau	0-162-3-2014		0.0	0.0	1		2.556	0.664
55-61-008-PIT															
Created On: 01/02/14		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
HOWE SAND	P	SW	NW	19	18N	8W	Trempealeau	0-223-20-2018		0.0	0.0	2		2.623	0.735
55-61-008-PIT															
Created On: 03/14/18		Updated On:													
HUGHES	Q		SW	15	28N	14W	Dunn	0-162-11-2014		0.0	0.0	1		2.685	0.130
55-17-015-QRY															
Created On: 02/17/14		Updated On:													
HURD PIT	P	NW	SW	15	4N	12E	Rock	0-162-14-2015		0.0	0.0	1		2.633	1.368
55-53-017-PIT															
Created On: 04/01/15		Updated On:													
HURD PIT	P	NW	SW	15	4N	12E	Rock	0-162-42-2016		0.0	0.0	1		2.613	1.502
55-53-017-PIT															
Created On: 04/14/16		Updated On:													
HURD PIT	P	NW	SW	15	4N	12E	Rock	0-223-43-2018		0.0	0.0			2.620	1.286
55-53-017-PIT															
Created On: 06/08/18		Updated On:													
HURD QUARRY	Q	NW	SW	15	4N	12E	Rock	0-223-35-2021		0.0	0.0	1		2.626	1.082
55-53-044-QRY															
Created On: 03/15/21		Updated On:													
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	0-162-54-2016		0.0	0.0	1		2.609	0.857
55-43-006-PIT															
Created On: 08/08/16		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	0-223-11-2021		0.0	0.0	1		2.635	0.705
55-43-006-PIT		Created On: 01/04/21 Updated On:													
J + R SAND PIT	P	SW	NE	24	8N	3W	Grant	0-162-1-2014		0.0	0.0	1		2.653	0.180
55-22-027-PIT		Created On: 01/02/14 Updated On:													
J + R SAND PIT	P	SW	NE	24	8N	3W	Grant	0-223-52-2019		0.0	0.0	1		2.650	0.432
55-22-027-PIT		Created On: 09/30/19 Updated On:													
JADIN	P	NE	SE	31	25N	25E	Kewaunee	0-162-20-2010		0.0	0.0	1		2.709	0.929
55-31-006-PIT		Created On: 09/02/10 Updated On:													
JADIN	P	NE	SE	31	25N	25E	Kewaunee	0-162-29-2015		0.0	0.0	1		2.691	1.245
55-31-006-PIT		Created On: 06/25/15 Updated On:													
JADIN	P	NE	SE	31	25N	25E	Kewaunee	0-223-21-2020		0.0	0.0	1		2.678	0.980
55-31-006-PIT		Created On: 01/28/20 Updated On:													
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	0-162-4-2012		0.0	0.0	1		2.630	0.725
55-53-018-PIT		Created On: 01/13/12 Updated On:													

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Report Date Range 2010 AND 2022 For Site 0

* = Not Certified

Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock		0-162-8-2015	0.0	0.0	1		2.626	0.969
55-53-018-PIT															
Created On: 03/02/15 Updated On:															
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock		0-223-6-2020	0.0	0.0	1		2.627	1.051
55-53-018-PIT															
Created On: 01/02/20 Updated On:															
JENNEMAN	P		NE	6	30N	8W	Chippewa		0-223-14-2018	0.0	0.0	1		2.638	1.010
55-09-032-PIT															
Created On: 02/14/18 Updated On:															
JENNEMAN	P		NE	6	30N	8W	Chippewa		0-223-11-2019	0.0	0.0	1		2.660	0.746
55-09-032-PIT															
Created On: 01/02/19 Updated On:															
JOHNSON - GENESEE CTH C	P		SW	6	6N	18E	Waukesha		0-162-21-2010	0.0	0.0	1		2.635	0.705
55-67-014-PIT															
Created On: 09/10/10 Updated On:															
JOHNSON - GENESEE CTH C	P		SW	6	6N	18E	Waukesha		0-162-28-2013	0.0	0.0	1		2.608	1.554
55-67-014-PIT															
Created On: 05/22/13 Updated On:															
JOHNSON - GENESEE CTH C	P		SW	6	6N	18E	Waukesha		0-223-28-2018	0.0	0.0	1		2.627	0.929
55-67-014-PIT															
Created On: 04/03/18 Updated On:															

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Report Date Range 2010 AND 2022 For Site 0

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
JOHNSON S&G BOWERS ROAD 55-64-015-PIT Created On: 05/04/16	P		NE	2	3N	17E	Walworth	0-162-46-2016		0.0	0.0	1		2.619	1.338
Updated On:															
JOHNSON S&G BOWERS ROAD 55-64-015-PIT Created On: 04/18/19	P		NE	2	3N	17E	Walworth	0-223-34-2019		0.0	0.0	1		2.651	1.194
Updated On:															
JOLIET LIMESTONE ROCKDALE 17-00-015-QRY Created On: 04/30/21	Q			24	35N	9E	Will, II	0-223-47-2021		0.0	0.0	1		2.727	0.786
Updated On:															
K & N 55-67-019-PIT Created On: 02/13/19	P		S	9	8N	19E	Waukesha	0-223-18-2019		0.0	0.0	1		2.651	1.092
Updated On:															
KAPINUS 55-12-026-PIT Created On: 09/30/19	P			12	7N	7W	Crawford	0-223-53-2019		0.0	0.0	1		2.623	0.533
Updated On:															
KEIPE - PETERSON 55-24-003-PIT Created On: 05/06/13	P	SW	NW	35	16N	12E	Green Lake	0-162-20-2013		0.0	0.0	1		2.686	0.604
Updated On:															
KEIPE - PETERSON 55-24-003-PIT Created On: 05/02/18	P	SW	NW	35	16N	12E	Green Lake	0-223-33-2018		0.0	0.0	1		2.671	0.898
Updated On:															

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
KELLY PIT	P	NE	NE	22	19N	10W	Waushara	0-223-18-2022		0.0	0.0	1		2.640	0.543
55-69-020-PIT															
Created On: 03/31/22		Updated On:													
KING	Q	NW	NW	19	38N	10E	Oneida	0-162-36-2011		0.0	0.0	1		2.638	0.452
55-43-008-QRY															
Created On: 06/27/11		Updated On:													
KING	Q	NW	NW	19	38N	10E	Oneida	0-162-16-2013		0.0	0.0	1		2.583	0.381
55-43-008-QRY															
Created On: 04/22/13		Updated On:													
KLEGIN	P	SW	NW	11	23N	13E	Waupaca	0-162-35-2014		0.0	0.0	1		2.633	0.543
55-68-015-PIT															
Created On: 08/07/14		Updated On:													
KLEGIN	P	SW	NW	11	23N	13E	Waupaca	0-223-16-2019		0.0	0.0	1		2.650	0.351
55-68-015-PIT															
Created On: 01/29/19		Updated On:													
KOEPPPEL	P		NW	12	30N	12E	Langlade	0-223-37-2022		0.0	0.0	1		2.611	0.827
55-34-015-PIT															
Created On: 06/16/22		Updated On:													
KOHNS	P	NE	NE	36	31N	1W	Taylor	0-223-23-2021		0.0	0.0	1		2.631	0.929
55-60-034-PIT															
Created On: 01/04/21		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
LADYSMITH EAST	P	S	NW	15	35N	6W	Rusk		0-162-38-2014		0.0	0.0	1		2.660	0.858
55-54-012-PIT																
Created On: 09/08/14		Updated On:														
LADYSMITH EAST	P	S	NW	15	35N	6W	Rusk		0-223-33-2020		0.0	0.0			2.660	0.747
55-54-012-PIT																
Created On: 06/04/20		Updated On:														
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha		0-162-16-2011		0.0	0.0	1		2.672	0.675
55-67-021-PIT																
Created On: 03/17/11		Updated On:														
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha		0-162-1-2016		0.0	0.0	1		2.674	1.163
55-67-021-PIT																
Created On: 01/04/16		Updated On:														
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha		0-223-26-2018		0.0	0.0	1		2.662	1.410
55-67-021-PIT																
Created On: 03/23/18		Updated On:														
LAFARGE-DYER LAKE	P		W	29	2N	19E	Kenosha		0-162-2-2016		0.0	0.0	1		2.655	1.235
55-30-004-PIT																
Created On: 01/04/16		Updated On:														
LAFARGE-DYER LAKE	P		W	29	2N	19E	Kenosha		0-223-25-2018		0.0	0.0	1		2.648	1.133
55-30-004-PIT																
Created On: 03/23/18		Updated On:														

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
LAFARGE-DYER LAKE	P		W	29	2N	19E	Kenosha	0-223-38-2018		0.0	0.0	1		2.640	1.399
55-30-004-PIT															
Created On: 05/17/18		Updated On:													
LAGRANGE	P	W	SE	20	4N	16E	Walworth	0-162-7-2014		0.0	0.0	1		2.588	0.482
55-64-024-PIT															
Created On: 01/02/14		Updated On:													
LAGRANGE	P	W	SE	20	4N	16E	Walworth	0-223-34-2017		0.0	0.0	1		2.637	1.194
55-64-024-PIT															
Created On: 08/10/17		Updated On:													
LAGRANGE	P	W	SE	20	4N	16E	Walworth	0-223-19-2019		0.0	0.0	1		2.645	1.266
55-64-024-PIT															
Created On: 02/13/19		Updated On:													
LANNON LISBON PIT	P		SW	24	8N	19E	Waukesha	0-162-4-2015		0.0	0.0	1		2.710	1.031
55-67-024-PIT															
Created On: 01/16/15		Updated On:													
LANNON LISBON PIT	P		SW	24	8N	19E	Waukesha	0-162-16-2016		0.0	0.0	1		2.668	0.543
55-67-024-PIT															
Created On: 01/06/16		Updated On:													
LANNON LISBON PIT	P		SW	24	8N	19E	Waukesha	0-223-19-2020		0.0	0.0	1		2.696	0.735
55-67-024-PIT															
Created On: 01/10/20		Updated On:													

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%)	Sp. Gravity	Absorp. %	
											100	500	Crse	Fine	Crse	Fine
LANNON STONE - JACKSON	Q		NE	12	10N	20E	Washington	0-162-8-2013		0.0	0.0	1			2.726	0.878
55-66-012-QRY		Created On: 02/20/13 Updated On:														
LATHER	P	NW	NW	16	1N	13E	Rock	0-162-37-2015		0.0	0.0	1			2.625	1.031
55-53-022-PIT		Created On: 08/21/15 Updated On:														
LATHER	P	NW	NW	16	1N	13E	Rock	0-162-40-2016		0.0	0.0	1			2.613	1.225
55-53-022-PIT		Created On: 04/14/16 Updated On:														
LATHER	P	NW	NW	16	1N	13E	Rock	0-223-13-2018		0.0	0.0	1			2.614	1.215
55-53-022-PIT		Created On: 01/24/18 Updated On:														
LATHER	P	NW	NW	16	1N	13E	Rock	0-223-7-2019		0.0	0.0	1			2.635	1.031
55-53-022-PIT		Created On: 01/02/19 Updated On:														
LATHER	P	NW	NW	16	1N	13E	Rock	0-223-23-2020		0.0	0.0	1			2.612	1.184
55-53-022-PIT		Created On: 03/09/20 Updated On:														
LATHER	P	NW	NW	16	1N	13E	Rock	0-223-32-2021		0.0	0.0	1			2.615	1.327
55-53-022-PIT		Created On: 03/08/21 Updated On:														

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	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
LAWIN	P		NE	18	30N	8W	Chippewa	0-162-10-2011		0.0	0.0	1		2.623	1.061
	55-09-039-PIT Created On: 01/20/11 Updated On:														
LAWIN	P		NE	18	30N	8W	Chippewa	0-162-2-2015		0.0	0.0	1		2.654	0.807
	55-09-039-PIT Created On: 01/16/15 Updated On:														
* LAWRY	P			17	5N	9E	Dane	0-223-19-2017		0.0	0.0			2.598	1.235
	55-13-052-PIT Created On: 04/13/17 Updated On:														
LEATHERBERRY	P	E	NW	26	12N	6E	Sauk	0-162-55-2016		0.0	0.0	1		2.657	0.482
	55-56-017-PIT Created On: 08/08/16 Updated On:														
LEE	P	SE	NW	3	12N	6E	Sauk	0-223-42-2018		0.0	0.0	1		2.663	0.594
	55-56-018-PIT Created On: 05/29/18 Updated On:														
LENA SAND PIT	P	NW	NW	23	28N	6E	Statewide	0-223-17-2022		0.0	0.0	1		2.608	1.143
	17-00-019-PIT Created On: 03/15/22 Updated On:														
LEVIS PINES	P			6	21N		Jackson	0-223-47-2018		0.0	0.0	1		2.616	0.817
	55-27-013-PIT Created On: 06/27/18 Updated On:														

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
LEVIS PINES	P		6	21N		Jackson		0-223-33-2022		0.0	0.0	1		2.624	0.624
55-27-013-PIT Created On: 05/05/22 Updated On:															
LINCOLN CTH W	P	E	SW	33	31N	7E	Lincoln	0-223-6-2017		0.0	0.0	1		2.625	0.888
55-35-041-PIT Created On: 02/13/17 Updated On:															
LINCOLN CTH W	P	E	SW	33	31N	7E	Lincoln	0-223-2-2020		0.0	0.0	1		2.626	0.806
55-35-041-PIT Created On: 01/02/20 Updated On:															
LIND	P	SE	NE	20	23N	13E	Waupaca	0-162-23-2013		0.0	0.0	1		2.656	0.200
55-68-021-PIT Created On: 05/15/13 Updated On:															
LIND	P	SE	NE	20	23N	13E	Waupaca	0-223-15-2019		0.0	0.0	1		2.638	0.583
55-68-021-PIT Created On: 01/29/19 Updated On:															
LINDBERG AND SONS	P	NW	SW	5	40N	30W	Dickerson	0-162-35-2011		0.0	0.0	1		2.679	0.432
26-00-001-PIT Created On: 06/27/11 Updated On:															
LINDBERG AND SONS	P	NW	SW	5	40N	30W	Dickerson	0-223-3-2019		0.0	0.0	1		2.661	0.796
26-00-001-PIT Created On: 01/02/19 Updated On:															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
* LITCHFIELD	P	SW	SE	34	27N	10W	Eau Claire	0-162-26-2016		0.0	0.0	1		2.629	0.614
55-18-008-PIT		Created On: 02/29/16 Updated On:													
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	0-162-30-2013		0.0	0.0	1		2.644	0.685
55-43-013-PIT		Created On: 06/13/13 Updated On:													
LUTZKE	P	SE	SE	20	18N	22E	Manitowoc	0-162-36-2012		0.0	0.0	1		2.709	0.381
55-36-022-PIT		Created On: 06/28/12 Updated On:													
LUTZKE	P	SE	SE	20	18N	22E	Manitowoc	0-223-4-2017		0.0	0.0	1		2.761	0.786
55-36-022-PIT		Created On: 02/13/17 Updated On:													
LUTZKE	P	SE	SE	20	18N	22E	Manitowoc	0-223-27-2022		0.0	0.0	1		2.754	0.644
55-36-022-PIT		Created On: 04/28/22 Updated On:													
* MADISON SAND AND GRAVEL	P	NW	SE	22	9N	9E	Dane	0-162-44-2012		0.0	0.0	1		2.688	0.533
55-13-056-PIT		Created On: 10/03/12 Updated On:													
* MADISON SAND AND GRAVEL	P	NW	SE	22	9N	9E	Dane	0-223-24-2017		0.0	0.0	1		2.675	0.817
55-13-056-PIT		Created On: 05/15/17 Updated On:													

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
MANTHEY EAST	P			26	17N	7E	Adams	0-162-37-2016		0.0	0.0	1		2.652	0.462
55-01-004-PIT		Created On: 04/13/16		Updated On:											
MANTHEY EAST	P			26	17N	7E	Adams	0-223-3-2021		0.0	0.0	1		2.679	0.381
55-01-004-PIT		Created On: 01/04/21		Updated On:											
MARIBEL	P	NE	NW	28	21N	22E	Manitowoc	0-223-37-2017		0.0	0.0	1		2.691	1.051
55-36-44-PIT		Created On: 10/11/17		Updated On:											
MARIBEL	P	NE	NW	28	21N	22E	Manitowoc	0-223-21-2022		0.0	0.0	1		2.659	1.184
55-36-44-PIT		Created On: 04/06/22		Updated On:											
MARION AGGREGATES	P	SW	NW	5	25N	13E	Waupaca	0-162-15-2011		0.0	0.0	1		2.647	0.331
55-68-022-PIT		Created On: 03/16/11		Updated On:											
MARION AGGREGATES	P	SW	NW	5	25N	13E	Waupaca	0-162-15-2016		0.0	0.0	1		2.642	0.583
55-68-022-PIT		Created On: 01/06/16		Updated On:											
MCCLAIN	P	SW	NE	9	35N	13W	Barron	0-162-20-2015		0.0	0.0	1		2.660	0.898
55-03-027-PIT		Created On: 04/27/15		Updated On:											

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	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
MCCUSKY	P		N	23	45N	12W	Douglas	0-162-39-2012		0.0	0.0	2		2.631	0.553
55-16-012-PIT		Created On: 07/09/12		Updated On:											
MCCUSKY	P		N	23	45N	12W	Douglas	0-162-31-2014		0.0	0.0	4		2.611	0.715
55-16-012-PIT		Created On: 07/30/14		Updated On:											
MCCUSKY	P		N	23	45N	12W	Douglas	0-223-31-2020		0.0	0.0	3		2.617	0.675
55-16-012-PIT		Created On: 05/04/20		Updated On:											
MCCUSKY	P		N	23	45N	12W	Douglas	0-223-44-2022		0.0	0.0	2		2.617	0.675
55-16-012-PIT		Created On: 07/08/22		Updated On:											
MCKEEFRY - CHASE	P	NW	SE	3	26N	19E	Oconto	0-223-41-2021		0.0	0.0	1		2.671	0.604
55-42-023-PIT		Created On: 04/13/21		Updated On:											
MEDINA	P		SW	19	21N	16E	Outagamie	0-223-52-2018		0.0	0.0	1		2.701	0.513
55-44-016-PIT		Created On: 07/05/18		Updated On:											
MEDINA	P		SW	19	21N	16E	Outagamie	0-223-20-2022		0.0	0.0	1		2.663	0.371
55-44-016-PIT		Created On: 04/06/22		Updated On:											

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
MERRILLAN-734 (PIT)	P	NW	SW	13	23N	3W	Clark	0-162-17-2013		0.0	0.0	1		2.631	0.786
55-10-019-PIT	Created On: 04/22/13 Updated On:														
MERRILLAN-734 (PIT)	P	NW	SW	13	23N	3W	Clark	0-223-6-2018		0.0	0.0	1		2.643	0.695
55-10-019-PIT	Created On: 01/03/18 Updated On:														
MEYER MATERIAL MCHENRY	P			29	45N	8E	Mchenry	0-223-50-2018		0.0	0.0	1		2.707	1.307
17-00-011-PIT	Created On: 06/28/18 Updated On:														
MICHELS - MISHICOT	P	SE	SE	27	21N	23E	Manitowoc	0-162-25-2013		0.0	0.0	1		2.694	0.868
55-36-025-PIT	Created On: 05/15/13 Updated On:														
MICHELS - MISHICOT	P	SE	SE	27	21N	23E	Manitowoc	0-162-3-2015		0.0	0.0	1		2.709	0.675
55-36-025-PIT	Created On: 01/16/15 Updated On:														
MICHELS BECKER	P	SW	SW	27	11N	18E	Washington	0-162-23-2015		0.0	0.0	1		2.641	1.041
55-66-016-PIT	Created On: 05/13/15 Updated On:														
MICHELS BECKER	P	SW	SW	27	11N	18E	Washington	0-223-13-2020		0.0	0.0	1		2.656	0.766
55-66-016-PIT	Created On: 01/02/20 Updated On:														

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
MICHELS BEECHWOOD	P	W	NE	4	13N	20E	Sheboygan	0-223-45-2022		0.0	0.0	1		2.728	0.452
55-59-023-PIT															
Created On: 07/26/22		Updated On:													
* MICHELS KELLING	P	N	NW	2	13N	20E	Sheboygan	0-162-42-2012		0.0	0.0	1		2.695	0.918
55-59-012-PIT															
Created On: 08/31/12		Updated On:													
* MICHELS KELLING	P	N	NW	2	13N	20E	Sheboygan	0-223-1-2017		0.0	0.0	2		2.680	0.867
55-59-012-PIT															
Created On: 02/13/17		Updated On:													
MICHELS KETTER	P		SW	4	13N	19E	Fond Du Lac	0-223-12-2020		0.0	0.0	1		2.709	0.715
55-20-025-PIT															
Created On: 01/02/20		Updated On:													
MICHELS MANCHESTER	P	SW	SE	16	14N	12E	Green Lake	0-162-31-2015		0.0	0.0	1		2.634	1.000
55-24-010-PIT															
Created On: 07/14/15		Updated On:													
MICHELS MANCHESTER	P	SW	SE	16	14N	12E	Green Lake	0-223-4-2020		0.0	0.0	1		2.648	0.371
55-24-010-PIT															
Created On: 01/02/20		Updated On:													
MICHELS MEYERS	P	NW	NW	36	20N	9E	Waushara	0-162-23-2011		0.0	0.0	1		2.676	0.301
55-69-012-PIT															
Created On: 05/05/11		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
MICHELS MEYERS	P	NW	NW	36	20N	9E	Waushara		0-162-5-2016		0.0	0.0	1		2.625	1.605
55-69-012-PIT																
Created On: 01/04/16		Updated On:														
MICHELS MEYERS	P	NW	NW	36	20N	9E	Waushara		0-223-8-2017		0.0	0.0	1		2.654	0.523
55-69-012-PIT																
Created On: 02/13/17		Updated On:														
MICHELS MEYERS	P	NW	NW	36	20N	9E	Waushara		0-223-4-2022		0.0	0.0	1		2.649	0.533
55-69-012-PIT																
Created On: 01/13/22		Updated On:														
MILAS	P	SE	NW	3	29N	3W	Clark		0-162-1-2015		0.0	0.0	1		2.646	0.918
55-10-020-PIT																
Created On: 01/16/15		Updated On:														
MILAS	P	SE	NW	3	29N	3W	Clark		0-223-18-2020		0.0	0.0	1		2.601	1.235
55-10-020-PIT																
Created On: 01/02/20		Updated On:														
MILESTONE RIEKEMANN PIT #222	P	SE	SW	4	26N	10W	Eau Claire		0-223-29-2019		0.0	0.0	1		2.626	0.654
55-18-011-PIT																
Created On: 04/09/19		Updated On:														
* MILESTONE-BUCKLEY	Q	NW	NW	32	48N	12W	Douglas		0-223-35-2017		0.0	0.0	1		2.805	1.616
55-16-002-QRY																
Created On: 08/16/17		Updated On:														

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%)		Sp. Gravity		Absorp. %	
												100	500	Crse	Fine	Crse	Fine
MILESTONE-CHARLES OLSEN	P	SW	NW	35	30N	8W	Chippewa	0-223-57-2021		0.0	0.0	1			2.633		0.969
55-09-047-PIT																	
Created On: 09/22/21 Updated On:																	
MILESTONE-DONALD NELSON	P	SW	NW	12	13N	6E	Columbia	0-162-24-2010		0.0	0.0	1			2.581		1.730
55-11-029-PIT																	
Created On: 09/29/10 Updated On:																	
MILESTONE-DONALD NELSON	P	SW	NW	12	13N	6E	Columbia	0-162-22-2015		0.0	0.0	1			2.613		0.959
55-11-029-PIT																	
Created On: 05/06/15 Updated On:																	
MILESTONE-DONALD NELSON	P	SW	NW	12	13N	6E	Columbia	0-223-8-2020		0.0	0.0	1			2.653		0.351
55-11-029-PIT																	
Created On: 01/02/20 Updated On:																	
MILESTONE-DONALD NELSON	P	SW	NW	12	13N	6E	Columbia	0-223-15-2021		0.0	0.0	1			2.661		0.452
55-11-029-PIT																	
Created On: 01/04/21 Updated On:																	
MILESTONE-TERRY THOMPSON	P	S	SE	35	36N	13W	Barron	0-162-33-2011		0.0	0.0	1			2.673		0.583
55-03-037-PIT																	
Created On: 06/16/11 Updated On:																	
MILESTONE-TERRY THOMPSON	P	S	SE	35	36N	13W	Barron	0-223-25-2017		0.0	0.0	1			2.657		0.735
55-03-037-PIT																	
Created On: 05/25/17 Updated On:																	

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
MILESTONE-TERRY THOMPSON	P	S	SE	35	36N	13W	Barron		0-223-22-2021		0.0	0.0	1		2.670	0.827
55-03-037-PIT																
Created On: 01/04/21		Updated On:														
MILITARY	P	NE	SE	2	39N	11E	Oneida		0-223-10-2021		0.0	0.0	2		2.608	0.888
55-43-015-PIT																
Created On: 01/04/21		Updated On:														
MILLIS	P	SE	NE	32	21N	4W	Jackson		0-223-28-2017		0.0	0.0	1		2.614	0.918
55-27-012-PIT																
Created On: 06/05/17		Updated On:														
MILLIS	P	SE	NE	32	21N	4W	Jackson		0-223-48-2018		0.0	0.0	1		2.635	0.533
55-27-012-PIT																
Created On: 06/27/18		Updated On:														
MITCH KING	P	SW	NE	6	26N	9E	Marathon		0-162-53-2016		0.0	0.0	1		2.619	0.472
55-37-051-PIT																
Created On: 08/03/16		Updated On:														
MITCH KING	P	SW	NE	6	26N	9E	Marathon		0-223-39-2021		0.0	0.0	1		2.637	0.482
55-37-051-PIT																
Created On: 04/01/21		Updated On:														
MORGAN	P	SE	SW	35	29N	5E	Marathon		0-162-34-2014		0.0	0.0	1		2.624	0.817
55-37-052-PIT																
Created On: 08/07/14		Updated On:														

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
MORGAN	P	SE	SW	35	29N	5E	Marathon	0-223-28-2019		0.0	0.0	1		2.594	0.959
55-37-052-PIT Created On: 04/08/19 Updated On:															
MORRISON	Q	SE	NW	35	25N	18W	Pierce	0-162-22-2013		0.0	0.0	1		2.702	0.746
55-47-018-QRY Created On: 05/13/13 Updated On:															
MROCZINSKI	P	SW	NW	16	29N	5E	Marathon	0-162-13-2013		0.0	0.0	1		2.626	1.062
55-37-054-PIT Created On: 03/25/13 Updated On:															
MURPHY	P	NW	NW	6	21N	4W	Jackson	0-162-29-2013		0.0	0.0	2		2.626	0.654
55-27-007-PIT Created On: 06/06/13 Updated On:															
MURPHY	P	NW	NW	6	21N	4W	Jackson	0-223-35-2018		0.0	0.0	1		2.615	0.908
55-27-007-PIT Created On: 05/09/18 Updated On:															
MURRAY	P	NE	SE	26	26N	23E	Door	0-162-16-2010		0.0	0.0	1		2.654	1.133
55-15-017-PIT Created On: 06/18/10 Updated On:															
MURRAY	P	NE	SE	26	26N	23E	Door	0-162-17-2015		0.0	0.0	1		2.657	1.000
55-15-017-PIT Created On: 04/20/15 Updated On:															

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
MURRAY	P	NE	SE	26	26N	23E	Door	0-223-38-2020		0.0	0.0	1		2.655	1.451
55-15-017-PIT															
Created On: 08/25/20		Updated On:													
MUSCODA	P	SW	SW	2	8N	1W	Grant	0-223-30-2020		0.0	0.0	1		2.635	0.503
55-22-063-PIT															
Created On: 04/28/20		Updated On:													
MUSKEGO	P	SW	SW	18	5N	20E	Waukesha	0-223-8-2018		0.0	0.0	1		2.644	1.000
55-67-029-PIT															
Created On: 01/05/18		Updated On:													
MYKLEBUST	P		NE	26	13N	6E	Sauk	0-162-56-2016		0.0	0.0	1		2.673	0.503
55-56-023-PIT															
Created On: 08/08/16		Updated On:													
MYKLEBUST	P		NE	26	13N	6E	Sauk	0-223-50-2021		0.0	0.0	1		2.662	0.311
55-56-023-PIT															
Created On: 05/21/21		Updated On:													
NABER	P	NE	NW	31	5N	14E	Jefferson	0-162-1-2013		0.0	0.0	1		2.667	0.361
55-28-009-PIT															
Created On: 01/10/13		Updated On:													
NABER	P	NE	NW	31	5N	14E	Jefferson	0-223-26-2020		0.0	0.0	1		2.636	0.786
55-28-009-PIT															
Created On: 03/09/20		Updated On:													

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
NABER	P	NE	NW	31	5N	14E	Jefferson	0-223-36-2021		0.0	0.0	1		2.635	0.878	
55-28-009-PIT																
Created On: 03/15/21		Updated On:														
NEECK READY MIX	P	NW	NW	31	39N	1E	Price	0-162-15-2014		0.0	0.0	1		2.560	1.071	
55-50-016-PIT																
Created On: 03/28/14		Updated On:														
NEECK READY MIX	P	NW	NW	31	39N	1E	Price	0-223-2-2019		0.0	0.0	1		2.665	1.174	
55-50-016-PIT																
Created On: 01/02/19		Updated On:														
* NEILLSVILLE	Q	SE	SW	10	24N	2W	Clark	0-223-32-2018		0.0	0.0	1		2.559	0.614	
55-10-035-QRY																
Created On: 04/25/18		Updated On:														
NELSON MINE	P	NW	NW	13	28N	9W	Chippewa	0-162-5-2015		0.0	0.0	5		2.596	1.358	
55-09-046-PIT																
Created On: 01/16/15		Updated On:														
NEUMAN	P	NE	SE	28	32N	1E	Taylor	0-162-31-2012		0.0	0.0	1		2.684	1.041	
55-60-018-PIT																
Created On: 06/06/12		Updated On:														
NEUMAN	P	NE	SE	28	32N	1E	Taylor	0-223-31-2017		0.0	0.0	1		2.651	1.327	
55-60-018-PIT																
Created On: 06/29/17		Updated On:														

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
NEUMAN	P	NE	SE	28	32N	1E	Taylor	0-223-42-2022		0.0	0.0	1		2.679	1.092
55-60-018-PIT															
Created On: 07/05/22		Updated On:													
NLC MERCER	P	S	NW	6	42N	4E	Iron	0-162-29-2011		0.0	0.0	1		2.692	1.174
55-26-024-PIT															
Created On: 05/24/11		Updated On:													
NLC MERCER	P	S	NW	6	42N	4E	Iron	0-162-47-2016		0.0	0.0	1		2.680	1.092
55-26-024-PIT															
Created On: 05/04/16		Updated On:													
NLC MERCER	P	S	NW	6	42N	4E	Iron	0-223-13-2021		0.0	0.0	1		2.687	1.010
55-26-024-PIT															
Created On: 01/04/21		Updated On:													
NLC PHILLIPS	P	SW	SW	5	37N	1E	Price	0-162-33-2014		0.0	0.0	2		2.652	0.705
55-50-019-PIT															
Created On: 08/07/14		Updated On:													
NLC PHILLIPS	P	SW	SW	5	37N	1E	Price	0-223-12-2021		0.0	0.0	1		2.662	0.756
55-50-019-PIT															
Created On: 01/04/21		Updated On:													
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	0-162-31-2013		0.0	0.0	1		2.657	0.634
55-63-013-PIT															
Created On: 06/13/13		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas		0-223-31-2018	0.0	0.0	1		2.657	0.806
55-63-013-PIT															
Created On: 04/16/18		Updated On:													
NOLL	P	NW	SW	8	30N	21E	Marinette		0-162-19-2010	0.0	0.0	1		2.643	0.664
55-38-022-PIT															
Created On: 09/02/10		Updated On:													
NOLL	P	NW	SW	8	30N	21E	Marinette		0-162-27-2015	0.0	0.0	1		2.657	1.184
55-38-022-PIT															
Created On: 06/18/15		Updated On:													
NOLL	P	NW	SW	8	30N	21E	Marinette		0-223-1-2020	0.0	0.0	1		2.678	0.634
55-38-022-PIT															
Created On: 01/02/20		Updated On:													
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane		0-162-22-2010	0.0	0.0	1		2.680	0.412
55-13-068-PIT															
Created On: 09/20/10		Updated On:													
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane		0-162-16-2015	0.0	0.0	1		2.673	0.847
55-13-068-PIT															
Created On: 04/16/15		Updated On:													
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane		0-223-48-2019	0.0	0.0	1		2.674	0.817
55-13-068-PIT															
Created On: 07/15/19		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	0-223-47-2022		0.0	0.0	1		2.669	0.735
55-13-068-PIT															
Created On: 11/03/22		Updated On:													
OLSON	P	NW	SW	14	41N	9W	Sawyer	0-162-15-2012		0.0	0.0	1		2.648	0.422
55-57-017-PIT															
Created On: 04/04/12		Updated On:													
OLSON	P	NW	SW	14	41N	9W	Sawyer	0-223-15-2017		0.0	0.0	1		2.657	0.685
55-57-017-PIT															
Created On: 02/24/17		Updated On:													
OLSON	P	NW	SW	14	41N	9W	Sawyer	0-223-13-2022		0.0	0.0	1		2.645	0.746
55-57-017-PIT															
Created On: 03/01/22		Updated On:													
OLYNICK (@ JUMP RIVER)	P	NE	SE	14	33N	4W	Taylor	0-162-23-2014		0.0	0.0	1		2.681	0.867
55-60-016-PIT															
Created On: 06/02/14		Updated On:													
OLYNICK (@ JUMP RIVER)	P	NE	SE	14	33N	4W	Taylor	0-223-7-2018		0.0	0.0	1		2.653	1.031
55-60-016-PIT															
Created On: 01/03/18		Updated On:													
OLYNICK (@ JUMP RIVER)	P	NE	SE	14	33N	4W	Taylor	0-223-34-2020		0.0	0.0			2.638	1.052
55-60-016-PIT															
Created On: 06/04/20		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
OPELT PIT	P	NE	NW	8	23N	2W	Clark		0-162-14-2012		0.0	0.0	1		2.638	0.960
55-10-023-PIT Created On: 03/30/12 Updated On:																
OPELT PIT	P	NE	NW	8	23N	2W	Clark		0-223-21-2017		0.0	0.0	1		2.630	1.061
55-10-023-PIT Created On: 05/01/17 Updated On:																
OPELT PIT	P	NE	NW	8	23N	2W	Clark		0-223-34-2022		0.0	0.0	1		2.642	0.715
55-10-023-PIT Created On: 05/05/22 Updated On:																
OREGON	P	NW	SE	36	5N	9E	Dane		0-223-50-2019		0.0	0.0	1		2.617	1.482
55-13-112-PIT Created On: 09/03/19 Updated On:																
P&D HONEY CREEK	P		NW	6	3N	19E	Racine		0-223-9-2018		0.0	0.0	1		2.658	1.286
55-51-020-PIT Created On: 01/05/18 Updated On:																
PADDOCK	P	E	SE	1	3N	16E	Walworth		0-162-19-2013		0.0	0.0	1		2.649	0.878
55-64-028-PIT Created On: 05/06/13 Updated On:																
PADDOCK	P	E	SE	1	3N	16E	Walworth		0-223-30-2018		0.0	0.0	1		2.647	1.071
55-64-028-PIT Created On: 04/13/18 Updated On:																

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Report Date Range 2010 AND 2022 For Site 0

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
Paddock	P	E	SE	1	3N	16E	Walworth	0-223-22-2020		0.0	0.0	1		2.634	1.389	
55-64-028-PIT		Created On: 03/09/20 Updated On:														
Paddock	P	E	SE	1	3N	16E	Walworth	0-223-34-2021		0.0	0.0	1		2.644	1.225	
55-64-028-PIT		Created On: 03/15/21 Updated On:														
Paffel	P	NE	NE	21	39N	12W	Washburn	0-162-10-2014		0.0	0.0	1		2.652	1.004	
55-65-010-PIT		Created On: 02/10/14 Updated On:														
Paffel	P	NE	NE	21	39N	12W	Washburn	0-223-59-2021		0.0	0.0	1		2.653	0.746	
55-65-010-PIT		Created On: 10/13/21 Updated On:														
PAYNE AND DOLAN DOUSMAN	P		NE	1	6N	17E	Waukesha	0-162-4-2013		0.0	0.0	1		2.657	0.695	
55-67-036-PIT		Created On: 01/10/13 Updated On:														
PAYNE AND DOLAN DOUSMAN	P		NE	1	6N	17E	Waukesha	0-223-10-2018		0.0	0.0	1		2.633	1.092	
55-67-036-PIT		Created On: 01/05/18 Updated On:														
PELICAN PROJECT	P			32	9N	2E	Richland	0-162-43-2011		0.0	0.0	1		2.643	0.361	
55-52-020-PIT		Created On: 09/30/11 Updated On:														

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Report Date Range 2010 AND 2022 For Site 0

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
PELICAN PROJECT	P			32	9N	2E	Richland	0-162-3-2016		0.0	0.0	1		2.628	0.442	
55-52-020-PIT																
Created On: 01/04/16		Updated On:														
PELICAN PROJECT	P			32	9N	2E	Richland	0-223-15-2020		0.0	0.0	1		2.641	0.371	
55-52-020-PIT																
Created On: 01/02/20		Updated On:														
PETERS-BONDUEL	P	NW	NE	30	26N	17E	Shawano	0-223-27-2021		0.0	0.0	1		2.652	0.939	
55-58-050-PIT																
Created On: 01/04/21		Updated On:														
PETERSON	P	NE	SW	32	29N	5W	Chippewa	0-223-1-2018		0.0	0.0	1		2.621	1.133	
55-09-052-PIT																
Created On: 01/03/18		Updated On:														
PETERSON "CC"	P	S	NW	32	28N	19E	Oconto	0-162-14-2010		0.0	0.0	1		2.691	0.563	
55-42-032-PIT																
Created On: 06/10/10		Updated On:														
PETERSON "CC"	P	S	NW	32	28N	19E	Oconto	0-223-10-2020		0.0	0.0	1		2.697	0.523	
55-42-032-PIT																
Created On: 01/02/20		Updated On:														
PHILLIPS	P	SW	SW	5	37N	1E	Price	0-162-52-2016		0.0	0.0	1		2.637	1.061	
55-50-019-PIT																
Created On: 07/18/16		Updated On:														

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Report Date Range 2010 AND 2022 For Site 0

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
PINE LAKE MATERIALS	P		NE	35	3N	19E	Racine	0-162-4-2011		0.0	0.0	1		2.670	0.827
55-51-025-PIT		Created On: 01/05/11 Updated On:													
PINE LAKE MATERIALS	P		NE	35	3N	19E	Racine	0-162-31-2016		0.0	0.0	1		2.634	1.502
55-51-025-PIT		Created On: 03/28/16 Updated On:													
PINE LAKE MATERIALS	P		NE	35	3N	19E	Racine	0-223-17-2021		0.0	0.0	1		2.656	1.143
55-51-025-PIT		Created On: 01/04/21 Updated On:													
PINE VALLEY	Q		NW	21	24N	2W	Clark	0-162-21-2015		0.0	0.0	1		2.616	0.392
55-10-027-QRY		Created On: 05/06/15 Updated On:													
PLOVER	P	SW	SW	5	22N	9E	Portage	0-162-12-2012		0.0	0.0	1		2.647	0.392
55-49-019-PIT		Created On: 03/23/12 Updated On:													
PLOVER	P	SW	SW	5	22N	9E	Portage	0-223-16-2017		0.0	0.0			2.640	0.412
55-49-019-PIT		Created On: 03/06/17 Updated On:													
PLOVER	P	SW	SW	5	22N	9E	Portage	0-223-34-2018		0.0	0.0	1		2.633	0.644
55-49-019-PIT		Created On: 05/02/18 Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
PLOVER	P	SW	SW	5	22N	9E	Portage	0-223-10-2022		0.0	0.0	1		2.637	0.492
55-49-019-PIT															
Created On: 02/17/22		Updated On:													
PRAGER	P	N	SW	7	4N	19E	Racine	0-162-6-2014		0.0	0.0	1		2.678	0.472
55-51-026-PIT															
Created On: 01/02/14		Updated On:													
PRAGER	P	N	SW	7	4N	19E	Racine	0-223-17-2019		0.0	0.0	1		2.649	1.276
55-51-026-PIT															
Created On: 02/13/19		Updated On:													
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	0-162-26-2012		0.0	0.0	1			0.503
55-53-030-PIT															
Created On: 05/17/12		Updated On:													
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	0-162-21-2016		0.0	0.0	1		2.623	0.949
55-53-030-PIT															
Created On: 02/17/16		Updated On:													
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	0-223-31-2021		0.0	0.0	1		2.637	1.041
55-53-030-PIT															
Created On: 03/01/21		Updated On:													
PRAVECHEK	P	W	SW	31	24N	24E	Kewaunee	0-162-30-2016		0.0	0.0	1		2.633	1.451
55-31-014-PIT															
Created On: 03/23/16		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%)		Sp. Gravity		Absorp. %
											100	500	Crse	Fine	Crse	Fine
PRAVECHEK	P	W	SW	31	24N	24E	Kewaunee	0-223-29-2021		0.0	0.0	1			2.647	1.031
55-31-014-PIT																
Created On: 01/13/21 Updated On:																
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	0-223-32-2020		0.0	0.0	1			2.678	0.776
55-20-035-PIT																
Created On: 05/19/20 Updated On:																
RANDS	P	SE	NW	16	35N	6W	Rusk	0-162-12-2015		0.0	0.0	1			2.650	1.194
55-54-022-PIT																
Created On: 03/23/15 Updated On:																
RANDS	P	SE	NW	16	35N	6W	Rusk	0-223-17-2020		0.0	0.0	1			2.644	1.092
55-54-022-PIT																
Created On: 01/02/20 Updated On:																
RANDY MAHR	P	NE	SW	23	29N	5W	Chippewa	0-223-16-2020		0.0	0.0	1			2.619	1.071
55-09-055-PIT																
Created On: 01/02/20 Updated On:																
REESE	P	SW	SW	22	17N	21E	Manitowoc	0-223-47-2019		0.0	0.0	1			2.749	0.766
55-36-034-PIT																
Created On: 07/01/19 Updated On:																
REESMAN CO. - BOLTON	P		SW	4	3N	18E	Walworth	0-162-27-2013		0.0	0.0	1			2.632	0.959
55-64-020-PIT																
Created On: 05/22/13 Updated On:																

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%) 100 500	Sp. Gravity Crse Fine
REESMAN CO. - BOLTON	P		SW 4	3N	18E	Walworth	0-223-18-2018		0.0	0.0	1		2.643	1.174
55-64-020-PIT		Created On: 02/21/18		Updated On:										
REESMAN CO. - RFD-2	P		SW 9	2N	19E	Racine	0-162-26-2013		0.0	0.0	1		2.564	2.135
55-51-013-PIT		Created On: 05/22/13		Updated On:										
REESMAN CO. - RFD-2	P		SW 9	2N	19E	Racine	0-223-17-2018		0.0	0.0	1		2.637	0.929
55-51-013-PIT		Created On: 02/21/18		Updated On:										
REYNOLDS PIT	P		SE 19	8N	2W	Grant	0-162-26-2011		0.0	0.0	1		2.637	0.140
55-22-043-PIT		Created On: 05/13/11		Updated On:										
REYNOLDS PIT	P		SE 19	8N	2W	Grant	0-223-26-2017		0.0	0.0	1		2.621	0.371
55-22-043-PIT		Created On: 05/25/17		Updated On:										
REYNOLDS PIT	P		SE 19	8N	2W	Grant	0-223-33-2017		0.0	0.0	1		2.625	0.523
55-22-043-PIT		Created On: 08/02/17		Updated On:										
REYNOLDS PIT	P		SE 19	8N	2W	Grant	0-223-5-2022		0.0	0.0	1		2.398	10.53
55-22-043-PIT		Created On: 01/13/22		Updated On:										

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%)	Sp. Gravity		Absorp. %	
											100	500	Crse	Fine	Crse	Fine
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	0-162-9-2011		0.0	0.0	1		2.627		0.929
55-37-068-PIT Created On: 01/20/11 Updated On:																
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	0-162-38-2011		0.0	0.0	1		2.645		0.503
55-37-068-PIT Created On: 07/20/11 Updated On:																
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	0-162-40-2012		0.0	0.0	1		2.618		1.000
55-37-068-PIT Created On: 07/25/12 Updated On:																
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	0-162-25-2016		0.0	0.0	1		2.610		1.133
55-37-068-PIT Created On: 02/29/16 Updated On:																
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	0-223-6-2021		0.0	0.0	1		2.641		0.837
55-37-068-PIT Created On: 01/04/21 Updated On:																
RICHMOND	P	NW	NW	15	3N	15E	Walworth	0-162-17-2016		0.0	0.0	1		2.635		2.354
55-64-035-PIT Created On: 01/07/16 Updated On:																
RICHMOND	P	NW	NW	15	3N	15E	Walworth	0-223-5-2021		0.0	0.0	1		2.629		1.534
55-64-035-PIT Created On: 01/04/21 Updated On:																

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
RILEY	P	NW	SW	19	14N	7E	Adams		0-162-18-2015	0.0	0.0	1		2.648	0.644
	55-01-007-PIT Created On: 04/22/15 Updated On:														
RILEY	P	NW	SW	19	14N	7E	Adams		0-223-7-2020	0.0	0.0	1		2.659	0.594
	55-01-007-PIT Created On: 01/02/20 Updated On:														
RILEY	P	NW	SW	19	14N	7E	Adams		0-223-14-2021	0.0	0.0	1		2.652	0.705
	55-01-007-PIT Created On: 01/04/21 Updated On:														
RISNER	P	S	SW	16	30N	20E	Marinette		0-223-44-2018	0.0	0.0	1		2.679	0.705
	55-38-029-PIT Created On: 06/18/18 Updated On:														
RISNER	P	S	SW	16	30N	20E	Marinette		0-223-38-2022	0.0	0.0	1		2.682	0.644
	55-38-029-PIT Created On: 06/16/22 Updated On:														
RIVARD	Q	SE	NE	12	30N	20W	St. Croix		0-162-34-2016	0.0	0.0	1		2.628	0.867
	55-55-012-QRY Created On: 03/30/16 Updated On:														
RIVARD	P	SE	NE	12	30N	20W	St Croix		0-223-4-2018	0.0	0.0	1		2.623	0.847
	55-55-003-PIT Created On: 01/03/18 Updated On:														

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
RIVER	P	NW	SE	9	27N	7E	Marathon	0-162-12-2010		0.0	0.0	1		2.633	0.503
55-37-069-PIT															
Created On: 05/12/10		Updated On:													
RIVERVIEW	P	SW	SW	18	31N	21E	Marinette	0-223-54-2019		0.0	0.0	1		2.690	1.256
55-38-046-PIT															
Created On: 10/07/19		Updated On:													
RIVERVIEW	P	SW	SW	18	31N	21E	Marinette	0-223-39-2022		0.0	0.0	1		2.661	1.327
55-38-046-PIT															
Created On: 06/16/22		Updated On:													
ROBERTSON	P	NW	SW	11	52N	17W	St Louis	0-162-28-2016		0.0	0.0	1		2.710	1.163
27-00-014-PIT															
Created On: 03/16/16		Updated On:													
ROBERTSON	P	NW	SW	11	52N	17W	St Louis	0-223-44-2021		0.0	0.0	1		2.706	1.266
27-00-014-PIT															
Created On: 04/19/21		Updated On:													
ROCKY RUN	P		SW	14	37N	6E	Oneida	0-223-43-2021		0.0	0.0	1		2.644	0.664
55-43-024-PIT															
Created On: 04/19/21		Updated On:													
ROGERS	P		SW	9	46N	2E	Winnebago II	0-223-41-2019		0.0	0.0	1		2.620	1.174
17-00-013-PIT															
Created On: 05/31/19		Updated On:													

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
ROLLMAN	P	NE	NW	11	35N	8E	Lincoln		0-223-36-2019	0.0	0.0	1		2.643	1.020
55-99-001-PIT Created On: 04/25/19 Updated On:															
ROSE STONE	Q	SE	SE	30	35N	10W	Barron		0-162-25-2015	0.0	0.0	1		2.617	0.070
55-03-032-QRY Created On: 05/19/15 Updated On:															
ROSENBAUM	P	SW	NE	18	5N	11E	Dane		0-162-42-2011	0.0	0.0	1		2.645	0.533
55-13-078-PIT Created On: 09/16/11 Updated On:															
ROSENBAUM	P	SW	NE	18	5N	11E	Dane		0-162-24-2016	0.0	0.0	1		2.631	1.122
55-13-078-PIT Created On: 02/19/16 Updated On:															
SAFFERT 795	P	SW	SW	1	34N	11W	Barron		0-162-27-2011	0.0	0.0	1		2.639	0.392
55-03-034-PIT Created On: 05/13/11 Updated On:															
SAFFERT 795	P	SW	SW	1	34N	11W	Barron		0-162-51-2016	0.0	0.0	1		2.629	0.806
55-03-034-PIT Created On: 06/30/16 Updated On:															
SAFFERT 795	P	SW	SW	1	34N	11W	Barron		0-223-16-2021	0.0	0.0	1		2.642	0.837
55-03-034-PIT Created On: 01/04/21 Updated On:															

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	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
SAMBS STONE	P	NW	NW	11	30N	11E	Langlade		0-162-1-2010		0.0	0.0	1		2.672	0.291
55-34-022-PIT																
Created On: 01/15/10		Updated On:														
SAMBS STONE	P	NW	NW	11	30N	11E	Langlade		0-162-10-2015		0.0	0.0	1		2.669	0.513
55-34-022-PIT																
Created On: 03/20/15		Updated On:														
SAMBS STONE	P	NW	NW	11	30N	11E	Langlade		0-223-5-2020		0.0	0.0	1		2.663	0.361
55-34-022-PIT																
Created On: 01/02/20		Updated On:														
SCANDINAVIA	P	SW	NE	23	23N	11E	Waupaca		0-223-19-2022		0.0	0.0	1		2.640	0.351
55-68-037-PIT																
Created On: 03/31/22		Updated On:														
SCHADLER	P	NE	SE	10	8N	6E	Dane		0-162-36-2013		0.0	0.0	1		2.639	0.735
55-13-081-PIT																
Created On: 07/11/13		Updated On:														
SCHADLER	P	NE	SE	10	8N	6E	Dane		0-223-2-2018		0.0	0.0	1		2.629	0.827
55-13-081-PIT																
Created On: 01/03/18		Updated On:														
SCHOOL HILL	P	NE	NW	16	17N	22E	Manitowoc		0-223-32-2022		0.0	0.0	1		2.727	0.685
55-36-036-PIT																
Created On: 05/05/22		Updated On:														

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
SCHREINER	P		SE	1	32N	2E	Taylor	0-223-5-2018		0.0	0.0	1		2.661	1.010
55-60-022-PIT		Created On: 01/03/18 Updated On:													
SCHRICKER	P	NE	SW	4	38N	12W	Washburn	0-162-39-2014		0.0	0.0	1		2.644	0.817
55-65-013-PIT		Created On: 10/22/14 Updated On:													
SCHRICKER	P	NE	SW	4	38N	12W	Washburn	0-223-31-2019		0.0	0.0	1		2.638	0.959
55-65-013-PIT		Created On: 04/09/19 Updated On:													
SHERIDAN	P			32	36N	5E	Lasalle	0-223-48-2021		0.0	0.0	1		2.622	1.061
17-00-016-PIT		Created On: 04/30/21 Updated On:													
SIEKIERZYNSKI	P	SW	NE	29	27N	9E	Marathon	0-223-36-2022		0.0	0.0	1		2.628	0.614
55-37-094-PIT		Created On: 06/14/22 Updated On:													
SILHA MH	Q	SW	NE	2	3N	13E	Rock	0-162-25-2012		0.0	0.0	1		2.641	0.837
55-53-014-QRY		Created On: 04/26/12 Updated On:													
SILHA MH	P	SW	NE	2	3N	13E	Rock	0-223-46-2018		0.0	0.0	1		2.652	0.918
55-53-012-PIT		Created On: 06/19/18 Updated On:													

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

Date Printed: 12/06/2022

Report Date Range 2010 AND 2022 For Site 0

* = Not Certified

Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
SILHA MH	P	SW	NE	2	3N	13E	Rock	0-223-35-2020		0.0	0.0	1		2.652	0.878
55-53-012-PIT															
Created On: 06/23/20		Updated On:													
SILVERDALE	P	SW	SE	29	27N	26E	Door	0-223-58-2021		0.0	0.0	1		2.632	0.604
55-15-029-PIT															
Created On: 09/23/21		Updated On:													
SMITH	P	NE	SE	20	22N	3W	Jackson	0-162-5-2012		0.0	0.0	1		2.627	0.402
55-27-011-PIT															
Created On: 01/19/12		Updated On:													
SMITH	P	NE	SE	20	22N	3W	Jackson	0-162-27-2012		0.0	0.0	1		2.638	0.220
55-27-011-PIT															
Created On: 05/17/12		Updated On:													
SMITH	P	NE	SE	20	22N	3W	Jackson	0-223-26-2019		0.0	0.0	1		2.640	0.381
55-27-011-PIT															
Created On: 03/27/19		Updated On:													
SPILDE	P		N	17	6N	11E	Dane	0-162-28-2014		0.0	0.0	1		2.653	1.061
55-13-085-PIT															
Created On: 07/17/14		Updated On:													
SPILDE	P		N	17	6N	11E	Dane	0-162-36-2015		0.0	0.0	1		2.642	1.061
55-13-085-PIT															
Created On: 08/13/15		Updated On:													

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Report Date Range 2010 AND 2022 For Site 0

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
SPILDE	P		N	17	6N	11E	Dane	0-223-22-2017		0.0	0.0	1		2.618	1.041	
55-13-085-PIT		Created On: 05/01/17 Updated On:														
SPILDE	P		N	17	6N	11E	Dane	0-223-2-2021		0.0	0.0	1		2.621	0.867	
55-13-085-PIT		Created On: 01/04/21 Updated On:														
ST NAZIANZ	P		S	30	18N	22E	Manitowoc	0-223-31-2022		0.0	0.0	1		2.716	0.776	
55-36-043-PIT		Created On: 05/05/22 Updated On:														
* STELTER	P	SW	SW	5	30N	8W	Chippewa	0-223-17-2017		0.0	0.0	1		2.653	1.133	
55-09-065-PIT		Created On: 03/29/17 Updated On:														
* STIEBS	P	S	SE	36	23N	12E	Waupaca	0-162-24-2013		0.0	0.0	1		2.654	0.170	
55-68-027-PIT		Created On: 05/15/13 Updated On:														
* STIEBS	P	S	SE	36	23N	12E	Waupaca	0-223-23-2017		0.0	0.0	1		2.640	0.381	
55-68-027-PIT		Created On: 05/04/17 Updated On:														
* STORR'S	P	E	SW	25	4N	13E	Rock	0-223-29-2017		0.0	0.0	1		2.593	1.719	
55-53-037-PIT		Created On: 06/07/17 Updated On:														

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Report Date Range 2010 AND 2022 For Site 0

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test				LA Wear (%)	100	500	Crse	Fine	Crse	Fine
STOUGHTON	P	E	NW	10	5N	11E	Dane		0-223-1-2019		0.0	0.0	1			2.648	1.092	
55-13-001-PIT																		
Created On: 01/02/19		Updated On:																
STUCZYNSKI (DUFFEK)	P	NE	NW	4	23N	9E	Portage		0-162-18-2012		0.0	0.0	1			2.632	0.604	
55-49-024-PIT																		
Created On: 04/10/12		Updated On:																
SUPER AGGREGATE - BURGETT LAKES	P		SE	1	46N	7E	Mchenry		0-162-23-2016		0.0	0.0	1			2.633	1.215	
17-00-007-PIT																		
Created On: 02/19/16		Updated On:																
SUPER AGGREGATE / WATERFORD	P	SW	SE	28	4N	19E	Racine		0-162-4-2014		0.0	0.0	1			2.640	0.776	
55-51-028-PIT																		
Created On: 01/02/14		Updated On:																
SUPER AGGREGATE / WATERFORD	P	SW	SE	28	4N	19E	Racine		0-223-20-2019		0.0	0.0	1			2.623	1.031	
55-51-028-PIT																		
Created On: 02/14/19		Updated On:																
SUPER AGGREGATE-SUGAR CREEK	P	SE	NW	9	3N	16E	Walworth		0-162-29-2014		0.0	0.0	1			2.633	1.204	
55-64-037-PIT																		
Created On: 07/23/14		Updated On:																
SUPER AGGREGATE-SUGAR CREEK	P	SE	NW	9	3N	16E	Walworth		0-223-21-2019		0.0	0.0	1			2.640	0.827	
55-64-037-PIT																		
Created On: 02/14/19		Updated On:																

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Report Date Range 2010 AND 2022 For Site 0

* = Not Certified Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine
SWAGEL	P		N	29	23N	24E	Kewaunee	0-162-29-2016		0.0	0.0	1		2.672	1.389
55-31-017-PIT		Created On: 03/23/16		Updated On:											
SWAGEL	P		N	29	23N	24E	Kewaunee	0-223-38-2017		0.0	0.0	1		2.674	1.358
55-31-017-PIT		Created On: 11/08/17		Updated On:											
SWAGEL	P		N	29	23N	24E	Kewaunee	0-223-15-2022		0.0	0.0	1		2.682	1.020
55-31-017-PIT		Created On: 03/07/22		Updated On:											
* TAGGE	P		NE	31	27N	26E	Door	0-162-1-2012		0.0	0.0	1		2.626	1.000
55-15-023-PIT		Created On: 01/11/12		Updated On:											
* TAGGE	P		NE	31	27N	26E	Door	0-223-3-2017		0.0	0.0	1		2.690	1.143
55-15-023-PIT		Created On: 02/13/17		Updated On:											
THACKRAY	P			13	15N	19E	Fond Du Lac	0-223-52-2021		0.0	0.0	1		2.712	1.061
55-20-048-PIT		Created On: 06/14/21		Updated On:											
THACKRAY SOUTH	P	SE	NW	13	15N	19E	Fond Du Lac	0-223-36-2020		0.0	0.0	1		2.726	1.041
55-20-053-PIT		Created On: 07/15/20		Updated On:											

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
THELEN-ANTIOCH	P			9	46N	9E	Lake		0-223-36-2018		0.0	0.0	1		2.621	1.317
17-00-002-PIT																
Created On: 05/10/18		Updated On:														
THELEN-LANGE ROAD	P	SE	SE	32	1N	18E	Walworth		0-162-24-2014		0.0	0.0	1		2.664	0.817
55-64-025-PIT																
Created On: 06/13/14		Updated On:														
THELEN-LANGE ROAD	P	SE	SE	32	1N	18E	Walworth		0-223-37-2018		0.0	0.0	1		2.643	1.082
55-64-025-PIT																
Created On: 05/10/18		Updated On:														
THIEL	P	NE	NW	5	22N	13E	Waupaca		0-162-15-2013		0.0	0.0	1		2.654	0.371
55-68-028-PIT																
Created On: 04/19/13		Updated On:														
THIEL	P	NE	NW	5	22N	13E	Waupaca		0-223-16-2022		0.0	0.0	1		2.642	0.241
55-68-028-PIT																
Created On: 03/07/22		Updated On:														
TIMBERLANE S & G	P	NW	SW	19	6N	14E	Jefferson		0-162-11-2012		0.0	0.0	1		2.668	0.746
55-28-015-PIT																
Created On: 03/23/12		Updated On:														
TIMBERLANE S & G	P	NW	SW	19	6N	14E	Jefferson		0-223-29-2018		0.0	0.0	1		2.648	0.634
55-28-015-PIT																
Created On: 04/11/18		Updated On:														

APPROVED FINE AGGREGATE SOURCE Sorted by Source Name

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	LA Wear (%)	Sp. Gravity	Absorp. %		
											100	500	Crse	Fine	Crse	Fine
TIMBERLANE S & G	P	NW	SW	19	6N	14E	Jefferson	0-223-6-2022		0.0	0.0	1			2.652	0.503
55-28-015-PIT																
Created On: 01/13/22		Updated On:														
TOWER	P	W	NE	34	31N	20E	Marinette	0-162-5-2011		0.0	0.0	1			2.690	0.574
55-38-036-PIT																
Created On: 01/05/11		Updated On:														
TOWNLINE	P	NE	NE	1	1N	12E	Rock	0-162-7-2013		0.0	0.0	1			2.651	0.594
55-53-038-PIT																
Created On: 01/25/13		Updated On:														
TOWNLINE	P	NE	NE	1	1N	12E	Rock	0-162-41-2016		0.0	0.0	1			2.612	1.184
55-53-038-PIT																
Created On: 04/14/16		Updated On:														
TOWNLINE	P	NE	NE	1	1N	12E	Rock	0-223-12-2018		0.0	0.0	1			2.617	1.061
55-53-038-PIT																
Created On: 01/24/18		Updated On:														
TOWNLINE	P	NE	NE	1	1N	12E	Rock	0-223-6-2019		0.0	0.0	1			2.621	1.000
55-53-038-PIT																
Created On: 01/02/19		Updated On:														
TOWNLINE	P	NE	NE	1	1N	12E	Rock	0-223-24-2020		0.0	0.0	1			2.610	1.215
55-53-038-PIT																
Created On: 03/09/20		Updated On:														

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
TURNER	P	NW	SW	27	3N	5W	Grant	0-223-27-2019		0.0	0.0	1		2.641	0.553
55-22-053-PIT															
Created On: 03/27/19		Updated On:													
UNION	P	SW	NW	36	26N	23E	Door	0-162-32-2015		0.0	0.0	1		2.662	0.857
55-15-024-PIT															
Created On: 07/15/15		Updated On:													
UNION	P	SW	NW	36	26N	23E	Door	0-223-41-2022		0.0	0.0	1		2.621	0.604
55-15-024-PIT															
Created On: 06/16/22		Updated On:													
UTECHT	P	NE	NE	21	30N	18W	St. Croix	0-162-6-2015		0.0	0.0	1		2.648	0.847
55-55-018-PIT															
Created On: 01/16/15		Updated On:													
UTECHT	P	NE	NE	21	30N	18W	St. Croix	0-223-20-2020		0.0	0.0	1		2.653	0.685
55-55-018-PIT															
Created On: 01/22/20		Updated On:													
V.M.I.	P	NE	SW	17	31N	21E	Marinette	0-223-29-2022		0.0	0.0	1		2.695	0.847
55-38-039-PIT															
Created On: 05/05/22		Updated On:													
VEUM	P	NE	NW	35	28N	10W	Chippewa	0-223-12-2019		0.0	0.0	1		2.565	1.051
55-09-068-PIT															
Created On: 01/02/19		Updated On:													

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Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS				LA Wear (%)	Sp. Gravity		Absorp. %	
											100	500	Crse	Fine	Crse	Fine
VOGHT	P	NE	NE	18	1N	2W	Grant	0-162-22-2014		0.0	0.0	1			2.638	0.594
55-22-057-PIT																
Created On: 05/15/14		Updated On:														
VOGHT	P	NE	NE	18	1N	2W	Grant	0-223-35-2019		0.0	0.0				2.597	1.020
55-22-057-PIT																
Created On: 04/19/19		Updated On:														
VOLENBERG	P		NW	19	6N	12E	Dane	0-162-23-2012		0.0	0.0	1			2.609	1.606
55-13-100-PIT																
Created On: 04/23/12		Updated On:														
VOLENBERG	P		NW	19	6N	12E	Dane	0-162-7-2016		0.0	0.0	1			2.626	1.225
55-13-100-PIT																
Created On: 01/04/16		Updated On:														
VOLENBERG	P		NW	19	6N	12E	Dane	0-223-1-2021		0.0	0.0	1			2.622	0.807
55-13-100-PIT																
Created On: 01/04/21		Updated On:														
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha	0-162-29-2012		0.0	0.0	1			2.617	0.624
27-00-020-PIT																
Created On: 05/24/12		Updated On:														
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha	0-162-9-2014		0.0	0.0	1			2.644	0.624
27-00-020-PIT																
Created On: 02/10/14		Updated On:														

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha	0-223-23-2019		0.0	0.0	1		2.634	0.725	
27-00-020-PIT																
Created On: 03/25/19		Updated On:														
WEILAND	P		W	9	6N	8E	Dane	0-223-21-2018		0.0	0.0	1		2.629	1.225	
55-13-118-PIT																
Created On: 03/14/18		Updated On:														
WELCH	P			24	8N	3W	Grant	0-223-8-2021		0.0	0.0	1		2.644	0.412	
55-22-064-PIT																
Created On: 01/04/21		Updated On:														
WEST BEND S & G	P	SW	SE	8	11N	19E	Washington	0-162-13-2014		0.0	0.0	1		2.710	0.583	
55-66-020-PIT																
Created On: 03/27/14		Updated On:														
WEST BEND S & G	P	SW	SE	8	11N	19E	Washington	0-223-25-2019		0.0	0.0	1		2.704	0.796	
55-66-020-PIT																
Created On: 03/27/19		Updated On:														
WHELAN	P		SE	NE	1	1N	15E	Walworth	0-223-18-2021		0.0	0.0	1		2.613	1.792
55-64-039-PIT																
Created On: 01/04/21		Updated On:														
WICKERT	P		NE	NW	24	22N	14E	Waupaca	0-223-23-2018		0.0	0.0	1		2.629	0.725
55-68-034-PIT																
Created On: 03/23/18		Updated On:														

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* = Not Certified Source Name	Location Description								Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric				
	P/Q	Qrt	Qrt	Sect	Town	Range	County	% Test SDS Plate				LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine		
* WIESER	Q	E	NE	9	25N	16W	Pierce		0-223-30-2017		0.0	0.0	1		2.604	0.908
55-47-033-QRY																
Created On: 06/14/17		Updated On:														
WIESER	P		NE	9	25N	16W	Pierce		0-223-43-2019		0.0	0.0	1		2.625	0.857
55-47-033-PIT																
Created On: 06/10/19		Updated On:														
WILBER	P	NW	SW	19	18N	8W	Trempealeau		0-223-42-2019		0.0	0.0	1		2.627	0.594
55-61-022-PIT																
Created On: 06/10/19		Updated On:														
WIMMIE	P		NW	28	23N	9E	Portage		0-162-14-2011		0.0	0.0	1		2.639	0.271
55-49-026-PIT																
Created On: 03/16/11		Updated On:														
WIMMIE	P		NW	28	23N	9E	Portage		0-162-13-2016		0.0	0.0	1		2.648	0.412
55-49-026-PIT																
Created On: 01/04/16		Updated On:														
WIMMIE	P		NW	28	23N	9E	Portage		0-223-38-2021		0.0	0.0	1		2.662	0.392
55-49-026-PIT																
Created On: 04/01/21		Updated On:														
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona		0-162-10-2010		0.0	0.0	1		2.638	0.513
27-00-025-PIT																
Created On: 05/05/10		Updated On:														

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric					
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%) 100 500	Sp. Gravity Crse Fine	Absorp. % Crse Fine	
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona	0-162-28-2012		0.0	0.0	1		2.685	0.381	
27-00-025-PIT																
Created On: 05/24/12		Updated On:														
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona	0-223-27-2017		0.0	0.0	1		2.633	0.634	
27-00-025-PIT																
Created On: 05/26/17		Updated On:														
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona	0-223-16-2018		0.0	0.0	1		2.627	0.573	
27-00-025-PIT																
Created On: 02/15/18		Updated On:														
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona	0-223-24-2019		0.0	0.0	1		2.637	0.523	
27-00-025-PIT																
Created On: 03/25/19		Updated On:														
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	0-162-12-2014		0.0	0.0	1		2.679	0.817	
55-66-021-PIT																
Created On: 02/17/14		Updated On:														
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	0-223-5-2019		0.0	0.0	1		2.686	0.746	
55-66-021-PIT																
Created On: 01/02/19		Updated On:														
WOLF	P		E	6	6N	18E	Waukesha	0-223-18-2017		0.0	0.0	1		2.649	1.031	
55-67-043-PIT																
Created On: 04/05/17		Updated On:														

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Source Name	Location Description							Test Number	% Light weight Pieces	Freeze Thaw %	Colorimetric			Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County				% Test SDS	Plate	LA Wear (%)	100	500	Crse	Fine
WOLF	P		E	6	6N	18E	Waukesha	0-223-55-2021		0.0	0.0	1			2.656		0.725
55-67-043-PIT																	
Created On: 08/03/21		Updated On:															
ZANDER	P	NW	SW	11	7N	7E	Dane	0-162-33-2013		0.0	0.0	1			2.688		0.553
55-13-109-PIT																	
Created On: 07/10/13		Updated On:															
ZANDER	P	NW	SW	11	7N	7E	Dane	0-223-22-2018		0.0	0.0	1			2.650		0.664
55-13-109-PIT																	
Created On: 03/14/18		Updated On:															
ZANDER	P	NW	SW	11	7N	7E	Dane	0-223-4-2019		0.0	0.0	1			2.663		1.000
55-13-109-PIT																	
Created On: 01/02/19		Updated On:															
ZILLGES-HOWARD	P	SE	NW	4	20N	15E	Winnebago	0-223-27-2020		0.0	0.0	1			2.674		0.412
55-70-039-PIT																	
Created On: 04/13/20		Updated On:															

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