## **AGRICULTURE Factor Sheet**

08-18-2025

Wisconsin Department of Transportation

Alternative:	Preferred: Yes No None identified	Project ID:

For the purposes of the AIS program, Wis. §32.035 identifies: a farm operation means any activity conducted solely or primarily for the production of one or more agricultural commodities resulting from an agricultural use, as defined in Wis §91.01 (2) (pertaining to the Farmland Preservation Program), for sale and home use, and customarily producing the commodities in sufficient quantity to be capable of contributing materially to the operator's support.

Agricultural Properties are properties where any of the following activities are conducted for producing an income or livelihood:

- Crop or forage production
- Keeping livestock
- Beekeeping
- Nursery, sod, or Christmas tree production
- Floriculture
- Aquaculture
- Fur farming
- Forest management
- Enrolling land in a federal agricultural commodity payment program or a federal or state agricultural land conservation payment program

Federal or state commodity payment programs often require additional coordination with agencies.

Documenting coordination may be appropriate in this Factor Sheet. It will also need to be documented in other areas in the Environmental Document Template and Factor Sheets.

## 1. Total acquisition interest, by type of agricultural land use:

	Type of Acquisition (acres)			Total Area	
Type of Land Acquired from Farm Operations	Fee	PLE	TLE	(acres)	
Cropland					
Pasture					
Idle or Fallow Fields					
Specialty Farmland					
Other Agricultural Land					
Totals					

Use the following definitions for reference when completing the table above.

- Cropland Land that is planted in row crops, small grains or hay
- Pasture Land that supports grass or other vegetation eaten by domestic grazing animals
- Idle or Fallow Fields Land that is cleared and maintained as agricultural fields but is not currently planted or cultivated
- Specialty Farmland Unique cropland that does not fit into the categories above
  - Examples include cropland used to grow vegetables, Christmas tree farms, orchards, nurseries, and horticultural land (such as cranberries, ginseng, fruit farms, hops, and vineyard)
- Other Agricultural Land Land use or structures that are part of a farm operation and do not fit into the above categories and may include wooded areas, wetlands, farm residences, farm buildings, ponds, and

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private farm roads. Do not include individual bushes, drainage swales, fence rows which should be included in the associated type of farm land use.

Non-contiguous parcels owned or operated by the same entity are considered one farm operation

Acreage to be Acquired	Number of Farm Operations
Less than 1 acre	
1 acre to 5 acres	
More than 5 acres	

Which type of Agricultural Impact Notification (AIN) is needed?  All land being acquired is non significant (all must be checked) – Submit Brief Format to DATCP  Less than 1 acre in size per farm operation  Does not result in removal of farm residence  Does not result in loss of access to an aspect of a farm operation  Does not result in loss of livestock related infrastructure  Examples include manure storage, grain/feed storage areas or feedlots  Acquisition 1 to 5 acres per farm operation – Submit Summary Format AIN to DATCP  Acquisition over 5 acres per farm operation – Submit Formal AIN to DATCP  Through coordination, DATCP has determined an AIN is not required
See FDM procedure 20-45-40 for AIN and DATCP coordination guidance. Town Road projects are exempt from AIS requirements; however, DATCP notification is still needed. Complete the appropriate AIN as outlined above.
AINs (regardless of type – brief, summary or formal) should be sent to DATCP via e-mail, the following e-mail address should be used: <a href="mailto:datcpagimpactstatements@wisconsin.gov">datcpagimpactstatements@wisconsin.gov</a>
Has DATCP determined an Agricultural Impact Statement (AIS) Required?  No, documentation is attached here:  Yes, documentation is attached here:
Identify and describe impacts to farm operations because of land lost due to the project.
When documenting impacts to farm operations consider each farm operation individually.
☐ Does not apply. ☐ Applies, discuss:
Describe changes in access to farm operations caused by the proposed action.
When documenting modifications in access consider indirection and costs associated with the changes in access. If farm operators have provided comments specific to changes in access, document them here as well as in Questions 14 and 15 of the ER and EA Template or in Question VIII on the CEC Template.
☐ Does not apply. ☐ Applies, discuss:

7.	Indicate whether a farm operation would be severed because of the project and describe the severance (include area of original parcel and size of any remnant parcels).
	If more than one severance would occur as part of the alternative documented with this Factor Sheet, include discussion of each severance.
	☐ Does not apply. ☐ Applies, discuss:
8.	Identify any impacted agricultural properties operated by someone other than the property owner.
	Often farm operators lease land to or from others. This is important for project teams to understand because equipment travels along highways between fields. Alternatives could result in increased indirection for farm operators or create unsafe conditions for operators when traveling along highways in equipment. The discussion should include information about the location of the "home farm" and travel along roadways between fields. If information is known about land leased from government entities include this information. Additional investigation may be required when impacted lands are owned by government entities depending on planned use of the property or if special funding sources were used for the property acquisition.
	<ul><li>☐ Unknown</li><li>☐ Does not apply</li><li>☐ Applies, discuss:</li></ul>
9.	Identify and describe impacts generated by the acquisition or relocation of farm operation buildings, structures or improvements (e.g., barns, silos, stock watering ponds, irrigation wells, etc.). Address the location, type, condition and importance to the farm operation as appropriate.  Does not apply Applies, discuss:
10.	Identify and describe any impacts on agricultural property improvements such as windbreaks, fencing, drainage ditches, tiling, irrigation systems or wells.  Does not apply Applies, discuss:
11	. Identify and describe any impacts to farm operations that are certified organic producers or that incorporate organic farming practices. Discuss any additional concerns expressed by the farm operator and any mitigation techniques considered or incorporated into the proposed action. (Organic producers or those that exercise organic farms practices would be concerned with any herbicide or pesticide drift that could occur as part of a WisDOT project).
	DATCP recommends that any time a WisDOT construction or maintenance staff could be working near an organic farm that WisDOT reach out to that operator to see if he/she has any concerns about the work that can be addressed as part of the project.
	An example of mitigation for the loss of land on an organic farm operation could be providing compensation, beyond the purchase price of land. For example, an organic farmer may have to remove cropland from production that would not be directly impacted by the project to replace buffer areas lost because of the WisDOT acquisition.
	Buffers are often required by the organic certifier to minimize the risk of unwanted chemicals migrating from nearby land onto organic land.
	☐ Does not apply ☐ Applies, discuss:
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12.	Describe impacts caused by the elimination or relocation of a cattle/equipment pass or crossing. Attach
	plans, sketches, or other graphics as needed to clearly illustrate existing and proposed location of any
	cattle/equipment pass or crossing.
	No cattle or equipment passes would be impacted by the proposed action
	Replacement of an existing cattle/equipment pass, or crossing is not planned, discuss:
	Cattle/equipment pass replacement will occur at same location
	Cattle/equipment pass, or crossing will be relocated, discuss:
	Other, discuss:
	If changes to cattle passes occur environmental commitments will likely be necessary.
	in changes to cattle passes occur environmental commitments will likely be necessary.
13.	Identify and describe any proposed or anticipated changes in land use that would or could affect farm operations and are related to the development of this project.
	Does not apply
	Applies, discuss:
14.	Describe any other project-related effects identified by a farm operator or owner that may be adverse, beneficial or controversial:
	No effects indicated by farm operator or owner
	Applies, discuss:
4-	
15.	Describe measures to minimize adverse effects or enhance benefits to agricultural operations:
16.	Is land that would be converted to highway use covered by the Farmland Protection Policy Act?
	The land was purchased prior to August 6, 1984 for conversion
	The acquisition does not directly or indirectly convert farmland
	The land is clearly not farmland
	☐ The land is already in, or committed to urban use or water storage
	Yes (This determination is made by the Natural Resources Conservation Service (NRCS) via the completion of the Farmland Impact Conversion Rating Form, NRCS Form AD-1006 or CPA - 106)
	The land is prime farmland which is not already committed to urban development or water storage
	The land is unique farmland
	The land is farmland which is of statewide or local importance as determined by the appropriate state or
	local government agency
	Unknown - The Site Assessment Criteria Score (Part VI of Form CPA-106) is less than 60 points for all project
	alternatives. Per FDM 20-55-20.3.2, formal coordination and submittal of Form CPA-106 to NRCS is not
	required
17.	Has the Farmland Conversion Impact Rating Form (CPA-106 or AD-1006) been submitted to NRCS?
17.	No
	The Farmland Protection Policy Act is not applicable and no formal coordination with the NRCS is
	required The response in question 16 must be No to select this response.
	The Site Assessment Criteria Score (Part VI of the form) is less than 60 points for each project alternative
	and no formal coordination is required
	Yes – The Site Assessment Criteria Score is 60 points or greater for any project alternative.
	Date Form CPA-106 or AD-1006 completed:
	If the Site Assessment Criteria Score (Part VI of the form) totals 60 or more points for any alternative, or if it is
	determined that the farmland conversion exceeds the minimum level of consideration for protection, formal

The FPPA can be foun	d here: https://www.	nrcs.usda.gov/site	s/default/files/2022	-06/FPPA_Rule_7cfr658
All environmental cor 22 of the ER and EA T				st be included in Quest