

WILDLIFE HABITAT

(See INTRODUCTION for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable.)

Map symbol and component name	Pct. of map unit	Potential for habitat elements								Potential as habitat for--			
		Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hard- wood trees	Conif- erous plants	Shrubs	Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range- land wild- life
14: Adolph, depressional----- Cathro And Similar Soils, depressional----- Soils With Thin Organic Layer, depressional-----	90 5	Very poor	Very poor	Good	Poor	Poor	Fair	Good	Good	Poor	Poor	Good	---
38B: Waukon----- Soils With Sandy Loam Till----- Cathro And Similar Soils	95 3 2	Good	Good	Good	Good	Good	---	Very poor	Very poor	Good	Good	Very poor	---
119C: Pomroy----- Bushville And Similar Soils----- Cathro And Similar Soils	90 7 3	Fair	Fair	Good	Fair	Fair	---	Very poor	Very poor	Fair	Fair	Very poor	---
142: Nokay----- Parent And Similar Soils Brainerd And Similar Soils----- Prebish And Similar Soils-----	90 6 2	Fair	Good	Good	Good	Good	---	Fair	Poor	Good	Good	Fair	---

WILDLIFE HABITAT

(See INTRODUCTION for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable.)

Map symbol and component name	Pct. of map unit	Potential for habitat elements								Potential as habitat for--			
		Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hard- wood trees	Conif- erous plants	Shrubs	Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range- land wild- life
144B: Flak----- Brainerd And Similar Soils----- Parent And Similar Soils Prebish And Similar Soils-----	90 6 2	Good	Good	Good	Good	Good	Good	Poor	Very poor	Good	Good	Very poor	---
144C: Flak----- Brainerd And Similar Soils----- Parent And Similar Soils Prebish And Similar Soils-----	95 2 1	Fair	Good	Good	Good	Good	Good	Poor	Very poor	Good	Good	Very poor	---
147: Spooner----- Adolph And Similar Soils Cathro And Similar Soils	95 3 2	Good	Fair	Good	Good	Good	---	Fair	Fair	Good	Good	Fair	---
152B: Milaca----- Mora And Similar Soils-- Parent And Similar Soils Prebish And Similar Soils-----	90 8 1	Good	Good	Good	Good	Good	Good	Very poor	Very poor	Good	Good	Very poor	---

WILDLIFE HABITAT

(See INTRODUCTION for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable.)

Map symbol and component name	Pct. of map unit	Potential for habitat elements								Potential as habitat for--			
		Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hard- wood trees	Conif- erous plants	Shrubs	Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range- land wild- life
Layer, depressiona- Markey And Similar Soils, depressiona- -----	95	Very poor	Poor	Poor	Poor	Poor	---	Good	Good	Poor	Poor	Good	---
	2												
	1												
445B: Braham, lacustrine substratum----- Soils With Sandy Loam Till, lacustrine substratum----- Blomford And Similar Soils, lacustrine substratum----- Cathro And Similar Soils, lacustrine substratum-----	90	Fair	Good	Good	Good	Good	---	Very poor	Very poor	Good	Good	Very poor	---
	5												
	3												
	2												
464A: Brennyville----- Freer And Similar Soils- Adolph And Similar Soils- Cathro And Similar Soils	90	Good	Good	Good	Good	Good	---	Fair	Very poor	Good	Good	Fair	---
	6												
	2												
464B: Brennyville----- Freer And Similar Soils- Adolph And Similar Soils- Cathro And Similar Soils	90	Good	Good	Good	Good	Good	---	Fair	Very poor	Good	Good	Fair	---

WILDLIFE HABITAT

(See INTRODUCTION for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable.)

Map symbol and component name	Pct. of map unit	Potential for habitat elements								Potential as habitat for--			
		Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hard- wood trees	Conif- erous plants	Shrubs	Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range- land wild- life
Seelyeville And Similar Soils----- Soils With Thin Organic Layer----- Prebish And Similar Soils----- Parent And Similar Soils	85 6 4 3 2	Poor	Fair	Fair	Poor	Poor	---	Good	Good	Poor	Poor	Good	---
567A: Verndale----- Pierz And Similar Soils----- Hubbard And Similar Soils----- Isanti And Similar Soils----- Markey And Similar Soils	95 2 1	Good	Good	Good	Good	Good	---	Very poor	Very poor	Good	Good	Very poor	---
623A: Pierz----- Soils With Thin Loamy Mantle----- Markey And Similar Soils----- Verndale And Similar Soils-----	95 3 1	Good	Good	Good	Good	Good	---	Very poor	Very poor	Good	Good	Very poor	---
676A: Kost----- Lino And Similar Soils----- Isanti And Similar Soils----- Markey And Similar Soils	90	Poor	Fair	Fair	Fair	Fair	---	Very	Very	Poor	Fair	Very	---

WILDLIFE HABITAT

(See INTRODUCTION for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable.)

Map symbol and component name	Pct. of map unit	Potential for habitat elements								Potential as habitat for--			
		Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hard- wood trees	Conif- erous plants	Shrubs	Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range- land wild- life
730A: Sanburn----- Soils With Thick Loamy Mantle----- Isanti And Similar Soils Soils With Gravelly Surface----- Markey And Similar Soils	85 7 3 2	Fair	Good	Good	Good	Good	Good	Very poor	Very poor	Good	Good	Very poor	---
730B: Sanburn----- Soils With Thick Loamy Mantle----- Isanti And Similar Soils Soils With Gravelly Surface----- Markey And Similar Soils	85 7 3 2	Poor	Good	Good	Good	Good	Good	Very poor	Very poor	Good	Good	Very poor	---
730C: Sanburn----- Soils With Thick Loamy Mantle----- Isanti And Similar Soils Soils With Gravelly Surface----- Markey And Similar Soils	85 7 3 2	Poor	Good	Good	Good	Good	Good	Very poor	Very poor	Good	Good	Very poor	---

WILDLIFE HABITAT

(See INTRODUCTION for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable.)

Map symbol and component name	Pct. of map unit	Potential for habitat elements								Potential as habitat for--				
		Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hard- wood trees	Conif- erous plants	Shrubs	Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range- land wild- life	
756A: Dalbo, silty substratum- Spooner And Similar Soils, silty substratum Cathro And Similar Soils, silty substratum	2 95 3 2													
756B: Dalbo, silty substratum- Spooner And Similar Soils, silty substratum Cathro And Similar Soils, silty substratum	95 3 2	Good	Good	Good	Good	Good	Good	Poor	Poor	Good	Good	Poor	---	
766: Kratka, depressional---- Isanti And Similar Soils, depressional---- Markey And Similar Soils, depressional----	90 5	Fair	Good	Good	Good	Good	Good	Very poor	Very poor	Good	Good	Very poor	---	
776B: Sanburn----- Milaca----- Soils With Thick Loamy Mantle----- Prebish And Similar Soils----- Soils With Gravelly		Very poor	Very poor	Good	Poor	Poor	---	Good	Good	Poor	Poor	Good	---	

WILDLIFE HABITAT

(See INTRODUCTION for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable.)

Map symbol and component name	Pct. of map unit	Potential for habitat elements								Potential as habitat for--			
		Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hard- wood trees	Conif- erous plants	Shrubs	Wetland plants	Shallow water areas	Open- land wild- life	Wood- land wild- life	Wetland wild- life	Range- land wild- life
very stony----- Parent And Similar Soils, very stony----- Cathro And Similar Soils, very stony----- Prebish And Similar Soils, very stony-----	90 5 3 1	Good	Good	Good	Good	Good	---	Poor	Very poor	Good	Good	Very poor	---
1977: Mora, very stony----- Ronneby And Similar Soils, very stony----- Parent And Similar Soils, very stony----- Brennyville And Similar Soils, very stony----- Prebish And Similar Soils, very stony-----	90 6 2 1	Very poor	Very poor	Good	Good	Good	Good	Poor	Poor	Good	Good	Poor	---
1978: Nokay, very stony----- Parent And Similar Soils, very stony----- Brainerd And Similar Soils, very stony----- Prebish And Similar Soils, very stony-----	90 6 2	Very poor	Very poor	Good	Good	Good	---	Fair	Poor	Good	Good	Fair	---

