

WILDLIFE HABITAT

(See text 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 herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
B27A: Mcquade-----	50	Poor	Fair	Fair	Fair	Fair	Fair	Good	Good	Fair	Fair	Good	---
Buhl-----	35	Fair	Good	Good	Good	Good	Good	Fair	Fair	Good	Good	Fair	---
B28B: Buhl-----	80	Fair	Good	Good	Good	Good	Good	Fair	Fair	Good	Good	Fair	---
B29D: Hibbing-----	55	Fair	Good	Good	Good	Good	Good	Very poor	Very poor	Good	Good	Very poor	---
Buhl-----	25	Fair	Good	Good	Good	Good	Good	Fair	Fair	Good	Good	Fair	---
B31D: Hibbing-----	85	Fair	Good	Good	Good	Good	Good	Very poor	Very poor	Good	Good	Very poor	---
B31E: Hibbing-----	90	Poor	Fair	Good	Good	Good	Good	Very poor	Very poor	Good	Good	Very poor	---
B32A: Mcquade-----	45	Poor	Fair	Fair	Fair	Fair	Fair	Good	Good	Fair	Fair	Good	---
Dora, depressional-----	30	Very poor	Poor	Poor	Poor	Poor	Poor	Good	Good	Poor	Poor	Good	---
Fayal, depressional-----	25	Very poor	Poor	Poor	Poor	Poor	Poor	Good	Good	Poor	Poor	Good	---
B33A: Mcquade-----	50	Poor	Fair	Fair	Fair	Fair	Fair	Good	Good	Fair	Fair	Good	---
Fayal, depressional-----	45	Very poor	Poor	Poor	Poor	Poor	Poor	Good	Good	Poor	Poor	Good	---
B34B: Majestic-----	55	Good	Good	Good	Good	Good	Good	Poor	Poor	Good	Good	Poor	---
Hibbing-----	20	Good	Good	Good	Good	Good	Good	Poor	Poor	Good	Good	Poor	---
B47A: Daisybay-----	75	Very poor	Poor	Poor	Poor	Poor	Poor	Good	Good	Poor	Poor	Good	---

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		Grain and seed crops	Grasses and legumes	Wild herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wild-life	Woodland wild-life	Wetland wild-life	Rangeland wild-life
B48A:													
Mooseline-----	40	Fair	Good	Good	Good	Good	Good	Fair	Fair	Good	Good	Fair	---
Turpela-----	30	Poor	Fair	Fair	Fair	Fair	Fair	Good	Good	Fair	Fair	Good	---
B53A:													
Dora-----	75	Very poor	Poor	Poor	Poor	Poor	Poor	Good	Good	Poor	Poor	Good	---
B81A:													
Cathro, depressional----	80	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Fair	Fair	---
B101A:													
Schisler-----	35	Poor	Poor	Poor	Poor	Poor	---	Fair	Good	Fair	Fair	Fair	---
Ellsburg-----	30	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
Baden, depressional----	20	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
B102A:													
Hellwig-----	45	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
Ellsburg-----	25	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
Baden, depressional----	20	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
B103A:													
Melrude-----	50	Poor	Poor	Poor	Poor	Poor	---	Fair	Good	Fair	Fair	Fair	---
Schisler-----	25	Poor	Poor	Poor	Poor	Poor	---	Fair	Good	Fair	Fair	Fair	---
Baden, depressional----	20	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
B104A:													
Ellsburg-----	55	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
Baden, depressional----	25	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
B107A:													
Baden, depressional----	80	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
B118A:													
Rifle-----	45	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Fair	Fair	---

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		Grain and seed crops	Grasses and legumes	Wild herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wild-life	Woodland wild-life	Wetland wild-life	Rangeland wild-life
Rifle, depressional-----	45	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Fair	Fair	---
B119A: Tacoosh-----	75	Very poor	Poor	Fair	Poor	Poor	Fair	Good	Good	Poor	Poor	Good	---
B121A: Merwin-----	80	Poor	Poor	Poor	Poor	Fair	---	Fair	Fair	Poor	Fair	Fair	---
B122A: Tacoosh-----	80	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Poor	Good	---
B123A: Blackhoof, depressional-	70	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
Cathro, depressional----	15	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Fair	Fair	---
Baden, depressional-----	15	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
B124A: Dusler-----	48	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Ellsburg-----	38	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
B125B: Culver-----	90	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
B126D: Duluth-----	70	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Culver-----	20	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
B126E: Duluth-----	80	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
B127B: Culver-----	49	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Dusler-----	22	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Ellsburg-----	16	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
B128D: Duluth-----	45	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---

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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 herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
Culver-----	24	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
B129B:													
Culver-----	45	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Culver Coarse Substratum	24	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Ellsburg-----	17	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
B130D:													
Duluth-----	43	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Duluth Coarse Substratum	25	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Ellsburg-----	18	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
B131F:													
Duluth-----	50	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Duluth Coarse Substratum	30	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
B143B:													
Dinham-----	60	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Dusler-----	20	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
B144A:													
Ellsburg-----	60	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
Dusler-----	40	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
B145B:													
Dusler-----	60	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Culver-----	20	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
B148A:													
Greenwood-----	45	Poor	Poor	Poor	Poor	Fair	---	Fair	Fair	Poor	Fair	Fair	---
Greenwood, depressional-	45	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Poor	Good	---
B150D:													
Dinham-----	30	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---

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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 herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
Duluth-----	30	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
E3A: Cuttre Somewhat Poorly Drained-----	62	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Cuttre Poorly Drained---	33	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
E3B: Cuttre Somewhat Poorly Drained-----	70	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Cuttre Poorly Drained---	28	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
E4B: Cuttre Somewhat Poorly Drained-----	40	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Aftad-Clay Substratum---	30	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Cuttre Poorly Drained---	20	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
E5A: Bergland, depressiona---	60	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
Cuttre Poorly Drained---	40	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
E6D: Amnicon-----	50	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Cuttre Somewhat Poorly Drained-----	35	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
E7B: Cuttre Somewhat Poorly Drained-----	90	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
E11E: Miskoaki-----	45	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
E14B: Barto-----	40	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Talmadge-----	30	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---

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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 herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
Bedrock-----	15	---	---	---	---	---	---	---	---	---	---	---	---
E14D:													
Barto-----	40	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Talmadge-----	30	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Bedrock-----	15	---	---	---	---	---	---	---	---	---	---	---	---
Unnamed Mwd Soil-----	15	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
E15A:													
Badriver Somewhat Poorly Drained-----	62	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Badriver Poorly Drained-----	33	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
E15B:													
Badriver Somewhat Poorly Drained-----	70	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Badriver Poorly Drained-----	28	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
E16D:													
Amnicon-----	60	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Cuttre Somewhat Poorly Drained-----	35	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
E22D:													
Sanborg-----	55	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Badriver Somewhat Poorly Drained-----	35	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
E24F:													
Miskoaki-----	62	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Cuttre Somewhat Poorly Drained-----	30	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
F9A:													
Cloquet-----	80	Fair	Good	Good	Good	Good	Good	Poor	Poor	Fair	Good	Poor	---

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		Grain and seed crops	Grasses and legumes	Wild herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wild-life	Woodland wild-life	Wetland wild-life	Rangeland wild-life
F9B: Cloquet-----	80	Fair	Good	Good	Good	Good	Good	Poor	Poor	Fair	Good	Poor	---
F32A: Merwin-----	75	Poor	Poor	Fair	Poor	Poor	Fair	Good	Good	Poor	Poor	Good	---
F34A: Cathro, depressional----	75	Poor	Poor	Fair	Poor	Poor	Fair	Good	Good	Poor	Poor	Good	---
F101A: Bugcreek, rubbly-----	95	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
F102A: Nevens, very stony-----	85	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
F103B: Brimson, very stony-----	75	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Poor	Good	Poor	---
F104B: Toimi, very stony-----	75	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F104D: Toimi, very stony-----	67	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F104E: Toimi, very stony-----	75	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F105D: Toimi, very stony-----	47	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Brimson, very stony-----	40	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Poor	Good	Poor	---
F106B: Toimi, very stony-----	34	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Nevens, very stony-----	31	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
Brimson, very stony-----	30	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Poor	Good	Poor	---
F107D: Toimi, very stony-----	50	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Nevens, very stony-----	25	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---

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		Grain and seed crops	Grasses and legumes	Wild herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
F108B: Brimson, very stony-----	50	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Poor	Good	Poor	---
Bugcreek, rubbly-----	35	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
F116A: Mooselake-----	75	Very poor	Poor	Fair	Poor	Poor	Fair	Good	Good	Poor	Poor	Good	---
F117A: Rollins-----	85	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F117B: Rollins-----	85	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F117D: Rollins-----	75	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F117F: Rollins-----	80	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F118B: Aldenlake-----	60	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Pequaywan-----	25	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F120A: Grayling-----	50	Poor	Poor	Poor	Poor	Poor	---	Poor	Poor	Fair	Good	Poor	---
Cromwell-----	45	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F120B: Grayling-----	55	Poor	Poor	Poor	Poor	Poor	---	Poor	Poor	Fair	Good	Poor	---
Cromwell-----	37	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F120D: Grayling-----	55	Poor	Poor	Poor	Poor	Poor	---	Poor	Poor	Fair	Good	Poor	---
Cromwell-----	37	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F120F: Grayling-----	55	Poor	Poor	Poor	Poor	Poor	---	Poor	Poor	Fair	Good	Poor	---

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		Grain and seed crops	Grasses and legumes	Wild herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
Cromwell-----	45	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F121A: Aldenlake-----	88	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F121B: Aldenlake-----	80	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F121D: Aldenlake-----	77	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F121E: Aldenlake-----	80	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F122B: Aldenlake-----	40	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Pequaywan, pitted-----	20	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Aldenlake-----	15	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F122D: Aldenlake-----	53	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Pequaywan, pitted-----	15	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F122F: Aldenlake-----	55	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Pequaywan, pitted-----	15	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F123B: Grayling-----	40	Poor	Poor	Poor	Poor	Poor	---	Poor	Poor	Fair	Good	Poor	---
Grytal-----	30	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Cromwell-----	25	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F123D: Grayling-----	40	Poor	Poor	Poor	Poor	Poor	---	Poor	Poor	Fair	Good	Poor	---
Grytal-----	25	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Cromwell-----	25	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---

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		Grain and seed crops	Grasses and legumes	Wild herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
F124B:													
Rollins-----	40	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
Pequaywan, pitted-----	15	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Rollins-----	15	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
F124D:													
Rollins-----	50	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
Pequaywan, pitted-----	15	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F124F:													
Rollins-----	57	Fair	Fair	Fair	Fair	Fair	---	Poor	Poor	Fair	Good	Poor	---
Pequaywan, pitted-----	15	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F125A:													
Pequaywan, pitted-----	80	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F126A:													
Grytal-----	80	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F127A:													
Hulligan, depressional--	85	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
F128A:													
Hulligan-----	80	Poor	Poor	Poor	Poor	Poor	---	Fair	Good	Fair	Fair	Fair	---
F129A:													
Tacoosh-----	75	Very poor	Poor	Poor	Poor	Poor	Poor	Good	Good	Poor	Poor	Good	---
F134A:													
Giese, depressional-----	85	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
F135A:													
Hermantown-----	40	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
Canosia-----	35	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
Giese, depressional-----	15	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---

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		Grain and seed crops	Grasses and legumes	Wild herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
F136A: Hermantown-----	75	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
F137B: Normanna-----	55	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Canosia-----	25	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
Hermantown-----	15	Fair	Fair	Fair	Poor	Fair	---	Fair	Poor	Fair	Good	Poor	---
F138D: Ahmeek-----	55	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Normanna-----	25	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
F139F: Ahmeek-----	70	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F140B: Normanna-----	50	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Giese, depressional----	25	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
F141D: Ahmeek D-----	50	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Normanna-----	20	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Cathro, depressional----	15	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Poor	Good	---
F142A: Canosia-----	90	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
F143B: Normanna-----	35	Good	Good	Good	Fair	Good	---	Poor	Poor	Fair	Good	Poor	---
Aldenlake-----	25	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F144D: Aldenlake-----	40	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Ahmeek-----	20	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---

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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 herbaceous plants	Hardwood trees	Coniferous plants	Shrubs	Wetland plants	Shallow water areas	Openland wildlife	Woodland wildlife	Wetland wildlife	Rangeland wildlife
F145F: Ahmeek-----	30	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Aldenlake-----	25	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F146A: Giese, rubbly-----	75	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
F147D: Ahmeek-----	50	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
Canosia-----	15	Poor	Poor	Poor	Poor	Poor	---	Fair	Poor	Fair	Fair	Fair	---
F148E: Ahmeek-----	65	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F149D: Aldenlake-----	83	Good	Good	Good	Good	Good	---	Poor	Poor	Fair	Good	Poor	---
F150A: Twig, depressional-----	50	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Poor	Good	---
Tacoosh, depressional---	35	Poor	Poor	Poor	Poor	Fair	---	Good	Good	Poor	Poor	Good	---
Giese, depressional-----	15	Poor	Poor	Poor	Poor	Poor	---	Good	Good	Fair	Poor	Good	---
F151A: Tacoosh-----	80	Very poor	Poor	Good	Poor	Very poor	---	Good	Good	Poor	Poor	Good	---
F170A: Rifle-----	45	Very poor	Very poor	Fair	Poor	Poor	---	Good	Good	Poor	Poor	Good	---
Rifle, depressional-----	45	Very poor	Very poor	Fair	Poor	Poor	---	Good	Good	Poor	Poor	Good	---
F175A: Greenwood-----	45	Very poor	Very poor	Fair	Poor	Fair	---	Good	Good	Poor	Good	Good	---
Greenwood, depressional-	45	Very poor	Very poor	Fair	Poor	Fair	---	Good	Good	Poor	Good	Good	---

