

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

[Absence of an entry indicates the soil component is not assigned to an interpretative group.]

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
1					
Beaches	---	---	Not prime farmland	Unranked	---
3A					
Psamments, moderately wet	---	---	Not prime farmland	No	---
Beaches	---	---	Not prime farmland	Unranked	---
5F					
Udorthents	7 e	---	Not prime farmland	No	---
Udipsamments	7 s	---	Not prime farmland	No	---
10B					
Perrinton	2 e	1.5a	All areas are prime farmland	No	---
10C					
Perrinton	3 e	1.5a	Not prime farmland	No	---
11A					
Ithaca	2 w	1.5b	Prime farmland if drained	No	---
13B					
Marlette	2 e	2.5a	All areas are prime farmland	No	---
13C					
Marlette	3 e	2.5a	Not prime farmland	No	---
14A					
Capac	2 w	2.5b	Prime farmland if drained	No	---
15					
Parkhill	5 w	2.5c	Prime farmland if drained	Yes	---
18B					
Fern	3 s	4/2a	Not prime farmland	No	---
Spinks	3 s	4a	Not prime farmland	No	---
18C					
Fern	3 e	4/2a	Not prime farmland	No	---
Spinks	3 e	4a	Not prime farmland	No	---
21B					
Coloma	4 s	5a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
21B					
Tatches	2e	5a	Not prime farmland	No	---
25					
Gorvan	6w	L-2c	Not prime farmland	Yes	---
Houghton	5w	Mc	Not prime farmland	Yes	---
Glendora	6w	L-4c	Not prime farmland	Yes	---
29B					
Fogg	3s	5/2a	Not prime farmland	No	---
Benzonia	4s	5a	Not prime farmland	No	---
29C					
Fogg	6s	5/2a	Not prime farmland	No	---
Benzonia	6s	5a	Not prime farmland	No	---
29D					
Fogg	7s	5/2a	Not prime farmland	No	---
Benzonia	6s	5a	Not prime farmland	No	---
29E					
Fogg	7s	5/2a	Not prime farmland	No	---
Benzonia	7s	5a	Not prime farmland	No	---
29F					
Fogg	7s	5/2a	Not prime farmland	No	---
Benzonia	7s	5a	Not prime farmland	No	---
32B					
Fern	3s	4/2a	Not prime farmland	No	---
32C					
Fern	3e	4/2a	Not prime farmland	No	---
36B					
Fern	3s	4/2a	Not prime farmland	No	---
Remus	2e	3a	Not prime farmland	No	---
36C					
Fern	3e	4/2a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
36C					
Remus	3e	3a	Not prime farmland	No	---
38B					
Remus	2e	3a	All areas are prime farmland	No	---
Spinks	3s	4a	All areas are prime farmland	No	---
38C					
Remus	3e	3a	Not prime farmland	No	---
Spinks	3e	4a	Not prime farmland	No	---
38D					
Remus	4e	3a	Not prime farmland	No	---
Spinks	4e	4a	Not prime farmland	No	---
38E					
Remus	7e	3a	Not prime farmland	No	---
Spinks	6e	4a	Not prime farmland	No	---
43B					
Thompsonville	4s	5/2a	Not prime farmland	No	---
44B					
Milnichol	4w	5/2b	Not prime farmland	No	---
47B					
Spinks	3s	4a	Not prime farmland	No	---
Coloma	4s	5a	Not prime farmland	No	---
47C					
Spinks	3e	4a	Not prime farmland	No	---
Coloma	6s	5a	Not prime farmland	No	---
47D					
Spinks	4e	4a	Not prime farmland	No	---
Coloma	6s	5a	Not prime farmland	No	---
47E					
Spinks	6e	4a	Not prime farmland	No	---
Coloma	7s	5a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
47F					
Spinks	7 e	4a	Not prime farmland	No	---
Coloma	7 s	5a	Not prime farmland	No	---
52C					
Copemish	6 s	5a-h	Not prime farmland	No	---
52E					
Copemish	6 s	5a-h	Not prime farmland	No	---
53A					
Saugatuck	4 w	5b-h	Not prime farmland	No	---
Jebavy	5 w	5c-h	Not prime farmland	Yes	---
54B					
Kaleva	4 s	5a	Not prime farmland	No	---
54C					
Kaleva	6 s	5a	Not prime farmland	No	---
54D					
Kaleva	7 s	5a	Not prime farmland	No	---
54E					
Kaleva	7 s	5a	Not prime farmland	No	---
54F					
Kaleva	7 s	5a	Not prime farmland	No	---
55B					
Brethren	4 s	5a	Not prime farmland	No	---
57B					
Grattan	4 s	5.3a	Not prime farmland	No	---
57C					
Grattan	6 s	5.3a	Not prime farmland	No	---
57D					
Grattan	6 s	5.3a	Not prime farmland	No	---
57E					
Grattan	7 s	5.3a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
57F Grattan	7 s	5.3a	Not prime farmland	No	---
58B Covert	4 s	5a	Not prime farmland	No	---
59B Pipestone	4 w	5b	Not prime farmland	No	---
60 Dair	5 w	5c	Not prime farmland	Yes	---
63B Coloma	4 s	5a	Not prime farmland	No	---
63C Coloma	6 s	5a	Not prime farmland	No	---
63D Coloma	6 s	5a	Not prime farmland	No	---
63E Coloma	7 s	5a	Not prime farmland	No	---
63F Coloma	7 s	5a	Not prime farmland	No	---
64B Benona	4 s	5a	Not prime farmland	No	---
64C Benona	6 s	5a	Not prime farmland	No	---
64D Benona	6 s	5a	Not prime farmland	No	---
64E Benona	7 s	5a	Not prime farmland	No	---
64F Benona	7 s	5a	Not prime farmland	No	---
67B Plainfield	4 s	5.3a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
67C					
Plainfield	6 s	5.3a	Not prime farmland	No	---
67E					
Plainfield	7 s	5.3a	Not prime farmland	No	---
67F					
Plainfield	7 s	5.3a	Not prime farmland	No	---
73					
Houghton	5 w	Mc	Not prime farmland	Yes	---
Adrian	5 w	M/4c	Not prime farmland	Yes	---
81					
Lumley	6 w	Mc-a	Not prime farmland	Yes	---
Makinen	6 w	M/4c-a	Not prime farmland	Yes	---
83					
Histosols	8 w	---	Not prime farmland	Yes	---
Aquents	8 w	---	Not prime farmland	Yes	---
86D					
Dune land	7 s	---	Not prime farmland	No	---
Quartzipsamments	---	---	Not prime farmland	No	---
86F					
Dune land	8 s	---	Not prime farmland	No	---
Quartzipsamments	---	---	Not prime farmland	No	---
88B					
Udipsamments	7 s	---	Not prime farmland	No	---
91					
Pits, sand and gravel	---	---	Not prime farmland	Unranked	---
96C					
Goodharbor	6 s	5.7a	Not prime farmland	No	---
100A					
Dair	5 w	5c	Not prime farmland	Yes	---
Pipestone	4 w	5b	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
102A					
Thompsonville	4 s	5/2a	Not prime farmland	No	---
Milnichol	4 w	5/2b	Not prime farmland	No	---
104B					
Covert	4 s	5a	Not prime farmland	No	---
Pipestone	4 w	5b	Not prime farmland	No	---
106B					
Covert	4 s	5a	Not prime farmland	No	---
Dair	5 w	5c	Not prime farmland	Yes	---
107B					
Benzonia	4 s	5a	Not prime farmland	No	---
107C					
Benzonia	6 s	5a	Not prime farmland	No	---
107D					
Benzonia	6 s	5a	Not prime farmland	No	---
107E					
Benzonia	7 s	5a	Not prime farmland	No	---
107F					
Benzonia	7 s	5a	Not prime farmland	No	---
108A					
Saugatuck	4 w	5b-h	Not prime farmland	No	---
109B					
Shavenaugh	4 s	5a	Not prime farmland	No	---
109C					
Shavenaugh	6 s	5a	Not prime farmland	No	---
109D					
Shavenaugh	6 s	5a	Not prime farmland	No	---
109E					
Shavenaugh	7 s	5a	Not prime farmland	No	---
109F					
Shavenaugh	7 s	5a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
110B Healylake	4s	5a-h	Not prime farmland	No	---
111D Onekama	4e	1.5a	Not prime farmland	No	---
111E Onekama	7e	1.5a	Not prime farmland	No	---
111F Onekama	7e	1.5a	Not prime farmland	No	---
114B Nordhouse	4s	5.7a	Not prime farmland	No	---
Platteriver	4s	5a	Not prime farmland	No	---
Dair	5w	5c	Not prime farmland	Yes	---
115B Nordhouse	4s	5.7a	Not prime farmland	No	---
115D Nordhouse	7s	5.7a	Not prime farmland	No	---
115F Nordhouse	7s	5.7a	Not prime farmland	No	---
118B Spinks	3s	4a	Not prime farmland	No	---
Shavenaugh	4s	5a	Not prime farmland	No	---
118C Spinks	3e	4a	Not prime farmland	No	---
Shavenaugh	6s	5a	Not prime farmland	No	---
118D Spinks	4e	4a	Not prime farmland	No	---
Shavenaugh	6s	5a	Not prime farmland	No	---
118E Spinks	6e	4a	Not prime farmland	No	---
Shavenaugh	7s	5a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
118F					
Spinks	7 e	4a	Not prime farmland	No	---
Shavenaugh	7 s	5a	Not prime farmland	No	---
119					
Madaus	5 w	M/mc	Not prime farmland	Yes	---
120B					
Boyer	3 s	4a	Not prime farmland	No	---
Shavenaugh	4 s	5a	Not prime farmland	No	---
120C					
Boyer	3 e	4a	Not prime farmland	No	---
Shavenaugh	6 s	5a	Not prime farmland	No	---
120D					
Boyer	4 e	4a	Not prime farmland	No	---
Shavenaugh	6 s	5a	Not prime farmland	No	---
120E					
Boyer	7 e	4a	Not prime farmland	No	---
Shavenaugh	7 s	5a	Not prime farmland	No	---
120F					
Boyer	7 e	4a	Not prime farmland	No	---
Shavenaugh	7 s	5a	Not prime farmland	No	---
122					
Dair	5 w	5c	Not prime farmland	Yes	---
Adrian	5 w	M/4c	Not prime farmland	Yes	---
123B					
Platteriver	4 s	5a	Not prime farmland	No	---
Pipestone	4 w	5b	Not prime farmland	No	---
125B					
Spinks	3 s	4a	Not prime farmland	No	---
Tekenink, sandy substratum	2 e	3a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
125C					
Spinks	3e	4a	Not prime farmland	No	---
Tekenink, sandy substratum	3e	3a	Not prime farmland	No	---
125D					
Spinks	4e	4a	Not prime farmland	No	---
Tekenink, sandy substratum	4e	3a	Not prime farmland	No	---
125E					
Spinks	6e	4a	Not prime farmland	No	---
Tekenink, sandy substratum	6e	3a	Not prime farmland	No	---
125F					
Spinks	7e	4a	Not prime farmland	No	---
Tekenink, sandy substratum	7e	3a	Not prime farmland	No	---
126D					
Filer	4e	2.5a	Not prime farmland	No	---
126E					
Filer	7e	2.5a	Not prime farmland	No	---
127B					
Kaleva, deep water table	4s	5a	Not prime farmland	No	---
130A					
Glendora	6w	L-4c	Not prime farmland	Yes	---
Algansee	3w	L-4c	Not prime farmland	No	---
Abscota	3s	L-4a	Not prime farmland	No	---
131A					
Milarch	2e	3/5a	All areas are prime farmland	No	---
132A					
Milnichol	4w	5/2b	Not prime farmland	No	---
Dair	5w	5c	Not prime farmland	Yes	---
135B					
Nessen	4s	5a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
135C					
Nessen	6 s	5a	Not prime farmland	No	---
136B					
Nessen	4 s	5a	Not prime farmland	No	---
Kaleva	4 s	5a	Not prime farmland	No	---
136C					
Nessen	6 s	5a	Not prime farmland	No	---
Kaleva	6 s	5a	Not prime farmland	No	---
136D					
Nessen	6 s	5a	Not prime farmland	No	---
Kaleva	7 s	5a	Not prime farmland	No	---
136E					
Nessen	7 s	5a	Not prime farmland	No	---
Kaleva	7 s	5a	Not prime farmland	No	---
138D					
Mollineaux	4 e	4/2a	Not prime farmland	No	---
Spinks	4 e	4a	Not prime farmland	No	---
138E					
Mollineaux	7 e	4/2a	Not prime farmland	No	---
Spinks	6 e	4a	Not prime farmland	No	---
139D					
Mollineaux	4 e	4/2a	Not prime farmland	No	---
Remus	4 e	3a	Not prime farmland	No	---
139E					
Mollineaux	7 e	4/2a	Not prime farmland	No	---
Remus	7 e	3a	Not prime farmland	No	---
210B					
Plainfield	4 s	5.3a	Not prime farmland	No	---
210C					
Plainfield	6 s	5.3a	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
210D Plainfield	7s	5.3a	Not prime farmland	No	---
211B Plainfield, banded substratum	6s	5.3a	Not prime farmland	No	---
212B Plainfield, very deep water table	6s	5.3a	Not prime farmland	No	---
215B Plainfield, loamy substratum	6s	5.3a	Not prime farmland	No	---
220B Typic Udipsamments	4s	---	Not prime farmland	No	---
220C Typic Udipsamments	6s	---	Not prime farmland	No	---
220D Typic Udipsamments	7s	---	Not prime farmland	No	---
220E Typic Udipsamments	7s	---	Not prime farmland	No	---
220F Typic Udipsamments	7s	---	Not prime farmland	No	---
221B Typic Udipsamments, banded substratum	4s	---	Not prime farmland	No	---
Lamellic Udipsamments	4s	---	Not prime farmland	No	---
221C Typic Udipsamments, banded substratum	6s	---	Not prime farmland	No	---
Lamellic Udipsamments	6s	---	Not prime farmland	No	---
221D Typic Udipsamments, banded substratum	7s	---	Not prime farmland	No	---
Lamellic Udipsamments	7s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
221E					
Typic Udipsamments, banded substratum	7s	---	Not prime farmland	No	---
Lamellic Udipsamments	7s	---	Not prime farmland	No	---
221F					
Typic Udipsamments, banded substratum	7s	---	Not prime farmland	No	---
Lamellic Udipsamments	7s	---	Not prime farmland	No	---
222B					
Typic Udipsamments, very deep water table	4s	---	Not prime farmland	No	---
222C					
Typic Udipsamments, very deep water table	6s	---	Not prime farmland	No	---
223B					
Lamellic Udipsamments	4s	---	Not prime farmland	No	---
Typic Udipsamments, banded substratum	4s	---	Not prime farmland	No	---
223C					
Lamellic Udipsamments	6s	---	Not prime farmland	No	---
Typic Udipsamments, banded substratum	6s	---	Not prime farmland	No	---
224B					
Oxyaquic Udipsamments	4s	---	Not prime farmland	No	---
225B					
Typic Udipsamments, loamy substratum	4s	---	Not prime farmland	No	---
225C					
Typic Udipsamments, loamy substratum	6s	---	Not prime farmland	No	---
225D					
Typic Udipsamments, loamy substratum	7s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
230B					
Entic Haplorthods, sandy	4 s	---	Not prime farmland	No	---
230C					
Entic Haplorthods, sandy	6 s	---	Not prime farmland	No	---
230D					
Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
230E					
Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
230F					
Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
231B					
Entic Haplorthods, sandy, banded substratum	4 s	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	4 s	---	Not prime farmland	No	---
231C					
Entic Haplorthods, sandy, banded substratum	6 s	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	6 s	---	Not prime farmland	No	---
231D					
Entic Haplorthods, sandy, banded substratum	7 s	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
231E					
Entic Haplorthods, sandy, banded substratum	7 s	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
232B					
Entic Haplorthods, sandy, very deep water table	4 s	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy, very deep water table	4 s	---	Not prime farmland	No	---
233B					
Lamellic Haplorthods, sandy	4 s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
233B					
Entic Haplorthods, sandy, banded substratum	4 s	---	Not prime farmland	No	---
233C					
Lamellic Haplorthods, sandy	6 s	---	Not prime farmland	No	---
Entic Haplorthods, sandy, banded substratum	6 s	---	Not prime farmland	No	---
233D					
Lamellic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
Entic Haplorthods, sandy, banded substratum	7 s	---	Not prime farmland	No	---
233E					
Lamellic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
Entic Haplorthods, sandy, banded substratum	7 s	---	Not prime farmland	No	---
234B					
Oxyaquic Haplorthods, sandy	4 s	---	Not prime farmland	No	---
235B					
Alfic Haplorthods, sandy	3 s	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	4 s	---	Not prime farmland	No	---
235C					
Alfic Haplorthods, sandy	4 e	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	6 s	---	Not prime farmland	No	---
235D					
Alfic Haplorthods, sandy	6 e	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
235E					
Alfic Haplorthods, sandy	7 e	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
235F					
Alfic Haplorthods, sandy	7 e	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy	7 s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
237B Glossudalfs, fine-loamy	2e	---	Not prime farmland	No	---
237C Glossudalfs, fine-loamy	4e	---	Not prime farmland	No	---
237D Glossudalfs, fine-loamy	6e	---	Not prime farmland	No	---
240B Typic Haplorthods, sandy	4s	---	Not prime farmland	No	---
240C Typic Haplorthods, sandy	6s	---	Not prime farmland	No	---
240D Typic Haplorthods, sandy	7s	---	Not prime farmland	No	---
240E Typic Haplorthods, sandy	7s	---	Not prime farmland	No	---
240F Typic Haplorthods, sandy	7s	---	Not prime farmland	No	---
241B Typic Haplorthods, sandy, banded substratum	4s	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy, dark subsoil	4s	---	Not prime farmland	No	---
241C Typic Haplorthods, sandy, banded substratum	6s	---	Not prime farmland	No	---
Lamellic Haplorthods, sandy, dark subsoil	6s	---	Not prime farmland	No	---
242B Typic Haplorthods, sandy, very deep water table	4s	---	Not prime farmland	No	---
243C Lamellic Haplorthods, sandy, dark subsoil, f. loamy banded substratum	6s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
244B					
Oxyaquic Haplorthods, sandy, dark subsoil	4 s	---	Not prime farmland	No	---
245C					
Typic Haplorthods, sandy, loamy substratum	6 s	---	Not prime farmland	No	---
Alfic Haplorthods, sandy, dark subsoil	6 s	---	Not prime farmland	No	---
245D					
Typic Haplorthods, sandy, loamy substratum	7 s	---	Not prime farmland	No	---
Alfic Haplorthods, sandy, dark subsoil	7 s	---	Not prime farmland	No	---
245E					
Typic Haplorthods, sandy, loamy substratum	7 s	---	Not prime farmland	No	---
Alfic Haplorthods, sandy, dark subsoil	7 s	---	Not prime farmland	No	---
246B					
Alfic Oxyaquic Haplorthods, sandy	3 s	---	Not prime farmland	No	---
Typic Haplorthods, sandy, loamy substratum	4 s	---	Not prime farmland	No	---
250					
Typic Psammaquents	5 w	---	Not prime farmland	Yes	---
Aquic Udipsamments	3 s	---	Not prime farmland	No	---
Haplosaprists, euic	5 w	---	Not prime farmland	Yes	---
252					
Typic Endoaquods, sandy, wet	5 w	---	Not prime farmland	Yes	---
haplosaprists, dysic	6 w	---	Not prime farmland	Yes	---
253A					
Typic Duraquods, sandy, ortstein	4 w	---	Not prime farmland	No	---
Aquic Udipsamments	3 s	---	Not prime farmland	No	---
255B					
Aquic Udipsamments	3 s	---	Not prime farmland	No	---
Oxyaquic Haplorthods, sandy	4 s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Benzie and Manistee Counties, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
257					
Endoaquolls	5 w	---	Not prime farmland	Yes	---
Haplosaprists, euic	5 w	---	Not prime farmland	Yes	---
Typic Psammaquents	5 w	---	Not prime farmland	Yes	---
262A					
Typic Duraquods, sandy, ortstein	4 w	---	Not prime farmland	No	---
263B					
Aquic Udipsamments	3 s	---	Not prime farmland	No	---
264A					
Typic Endoaquods, sandy	4 w	---	Not prime farmland	No	---
272					
Typic Endoaquods, sandy, wet	5 w	---	Not prime farmland	Yes	---
273					
Typic Psammaquents	5 w	---	Not prime farmland	Yes	---
274					
Typic Epiaquolls, sandy over loamy	5 w	---	Not prime farmland	Yes	---
280					
Aquents	8 w	---	Not prime farmland	Yes	---
Histosols	8 w	---	Not prime farmland	Yes	---
281					
Haplosaprists, dysic	6 w	---	Not prime farmland	Yes	---
282					
Haplosaprists, euic	5 w	---	Not prime farmland	Yes	---
380					
Access Denied	---	---	Not prime farmland	Unranked	---
W					
Water	---	---	Not prime farmland	Unranked	---