

Interpretive Groups (MI)

Mason County, 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	---
2A Del Rey	2w	1.5b	Prime farmland if drained	No	---
5F Udorthents	---	---	Not prime farmland	No	---
Udipsamments	7s	---	Not prime farmland	No	---
6 Kinross	6w	5c-a	Not prime farmland	Yes	---
7 Sloan	3w	L-2c	Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season	Yes	---
8B Epworth	3s	5a	Not prime farmland	No	---
9 Kerston	5w	L-Mc	Not prime farmland	Yes	---
Carlisle	5w	Mc	Not prime farmland	Yes	---
Glendora	6w	L-4c	Not prime farmland	Yes	---
10B Perrinton	2e	1.5a	All areas are prime farmland	No	---
10B2 Perrinton	3e	1.5a	All areas are prime farmland	No	---
10C Perrinton	3e	1.5a	Farmland of local importance	No	---
10C2 Perrinton	4e	1.5a	Farmland of local importance	No	---
10D Perrinton	4e	1.5a	Farmland of local importance	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
10D2 Perrinton	4 e	1.5a	Farmland of local importance	No	---
10E Perrinton	7 e	1.5a	Not prime farmland	No	---
11A Ithaca	2 w	1.5b	Prime farmland if drained	No	---
12 Ziegenfuss	2 w	1.5c	Prime farmland if drained	Yes	---
13B Marlette	2 e	2.5a	All areas are prime farmland	No	---
13B2 Marlette	2 e	2.5a	All areas are prime farmland	No	---
13C Marlette	3 e	2.5a	Farmland of local importance	No	---
13C2 Marlette	3 e	2.5a	Farmland of local importance	No	---
13D Marlette	4 e	2.5a	Farmland of local importance	No	---
13E Marlette	7 e	2.5a	Not prime farmland	No	---
13F Marlette	7 e	2.5a	Not prime farmland	No	---
14A Capac	2 w	2.5b	Prime farmland if drained	No	---
15 Parkhill	2 w	2.5c	Prime farmland if drained	Yes	---
16B Remus	2 e	3a	All areas are prime farmland	No	---
16C Remus	3 e	3a	Farmland of local importance	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
16D					
Remus	4 e	3a	Farmland of local importance	No	---
18B					
Fern	3 e	4/2a	Farmland of local importance	No	---
Spinks	3 s	4a	Farmland of local importance	No	---
18C					
Fern	3 e	4/2a	Farmland of local importance	No	---
Spinks	3 e	4a	Farmland of local importance	No	---
18D					
Fern	4 e	4/2a	Not prime farmland	No	---
Spinks	4 e	4a	Not prime farmland	No	---
18E					
Fern	7 e	4/2a	Not prime farmland	No	---
Spinks	7 e	4a	Not prime farmland	No	---
19A					
Kibbie	2 w	2.5b-s	Prime farmland if drained	No	---
20					
Bono	3 w	1c	Prime farmland if drained	Yes	---
22B					
Arkport	2 e	3a-s	All areas are prime farmland	No	---
22C					
Arkport	3 e	3a-s	Farmland of local importance	No	---
23A					
Freesoil	3 w	3b-s	Prime farmland if drained	No	---
24					
Lamson	3 w	3c-s	Prime farmland if drained	Yes	---
26A					
Kibbie	2 w	2.5b-s	Prime farmland if drained	No	---
27					
Poy	2 w	1.5c	Prime farmland if drained	Yes	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
28B Scalley	2e	3/5a	All areas are prime farmland	No	---
31B Boyer	3s	4a	Farmland of local importance	No	---
31C Boyer	3e	4a	Farmland of local importance	No	---
32B Fern	3e	4/2a	Farmland of local importance	No	---
32C Fern	3e	4/2a	Farmland of local importance	No	---
32D Fern	4e	4/2a	Not prime farmland	No	---
32F Fern	7e	4/2a	Not prime farmland	No	---
34B Wixom	3w	4/2b	Prime farmland if drained	No	---
36B Fern	3e	4/2a	Farmland of local importance	No	---
Marlette	2e	2.5a	Farmland of local importance	No	---
36C Fern	3e	4/2a	Farmland of local importance	No	---
Marlette	3e	2.5a	Farmland of local importance	No	---
36D Fern	4e	4/2a	Not prime farmland	No	---
Marlette	4e	2.5a	Not prime farmland	No	---
36E Fern	7e	4/2a	Not prime farmland	No	---
Marlette	7e	2.5a	Not prime farmland	No	---
37B Wixom	3w	4/2b	Prime farmland if drained	No	---
Capac	2e	2.5b	Prime farmland if drained	No	---

This report shows only the major soils in each map unit

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
38B					
Remus	2e	3a	All areas are prime farmland	No	---
Spinks	3s	4a	All areas are prime farmland	No	---
38C					
Remus	3e	3a	Farmland of local importance	No	---
Spinks	3e	4a	Farmland of local importance	No	---
38D					
Remus	4e	3a	Farmland of local importance	No	---
Spinks	4e	4a	Farmland of local importance	No	---
38E					
Remus	6e	3a	Not prime farmland	No	---
Spinks	6e	4a	Not prime farmland	No	---
39B					
Tustin	3e	4/1a	All areas are prime farmland	No	---
40B					
Arkona	3w	4/1b	Prime farmland if drained	No	---
41					
Sickles	5w	4/1c	Farmland of local importance	Yes	---
42B					
Grattan, loamy substratum	6s	5.3a	Farmland of local importance	No	---
43B					
Covert, loamy substratum	4s	5a	Farmland of local importance	No	---
44B					
Pipestone, loamy substratum	3w	5b	Farmland of local importance	No	---
47B					
Spinks	3s	4a	Not prime farmland	No	---
Coloma	4s	5a	Not prime farmland	No	---
47C					
Spinks	3s	4a	Not prime farmland	No	---
Coloma	6s	5a	Not prime farmland	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
47D					
Spinks	4 e	4a	Not prime farmland	No	---
Coloma	6 s	5a	Not prime farmland	No	---
47E					
Spinks	7 e	4a	Not prime farmland	No	---
Coloma	7 s	5a	Not prime farmland	No	---
48B					
Thetford	3 w	4b	Not prime farmland	No	---
52C					
Wallace	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					
Grattan, dark subsoil	4 s	5.3a	Not prime farmland	No	---
54C					
Grattan, dark subsoil	6 s	5.3a	Not prime farmland	No	---
54D					
Grattan, dark subsoil	6 s	5.3a	Not prime farmland	No	---
56B					
Pipestone	4 w	5b	Not prime farmland	No	---
Saugatuck	4 w	5b-h	Not prime farmland	No	---
57B					
Grattan	6 s	5.3a	Not prime farmland	No	---
57B3					
Grattan	6 s	5.3a	Not prime farmland	No	---
57C					
Grattan	6 s	5.3a	Not prime farmland	No	---
57D					
Grattan	7 s	5.3a	Not prime farmland	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
57E					
Grattan	7 s	5.3a	Not prime farmland	No	---
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					
Kingsville	5 w	5c	Not prime farmland	Yes	---
62D					
Nordhouse	7 s	5.7a	Not prime farmland	No	---
62F					
Nordhouse	7 s	5.7a	Not prime farmland	No	---
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	---
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	---
65B					
Chelsea	4 s	5a	Not prime farmland	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
65C					
Chelsea	6 s	5a	Not prime farmland	No	---
67B					
Plainfield	4 s	5.3a	Not prime farmland	No	---
67C					
Plainfield	6 s	5.3a	Not prime farmland	No	---
67E					
Plainfield	7 s	5.3a	Not prime farmland	No	---
72					
Glendora	6 w	L-4c	Not prime farmland	Yes	---
76					
Houghton	5 w	Mc	Not prime farmland	Yes	---
77					
Adrian	5 w	M/4c	Not prime farmland	Yes	---
78					
Willette	5 w	M/1c	Not prime farmland	Yes	---
79					
Edwards	5 w	M/mc	Not prime farmland	Yes	---
Martisco	5 w	M/mc	Not prime farmland	Yes	---
81					
Dawson	7 w	Mc-a	Not prime farmland	Yes	---
Loxley	7 w	Mc-a	Not prime farmland	Yes	---
83					
Aquents	6 w	---	Not prime farmland	Yes	---
Histosols	5 w	---	Not prime farmland	Yes	---
86F					
Dune land	8 s	---	Not prime farmland	Unranked	---
Quartzipsamments	---	---	Not prime farmland	No	---
87F					
Dune land	8 s	---	Not prime farmland	Unranked	---
Psammaquents	6 w	---	Not prime farmland	Yes	---

This report shows only the major soils in each map unit

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
87F Quartzipsamments	---	---	Not prime farmland	No	---
88B Udipsamments	7 s	---	Not prime farmland	No	---
89D Udorthents	---	---	Not prime farmland	No	---
89F Udorthents	---	---	Not prime farmland	No	---
90B Epworth	3 s	5a	Not prime farmland	No	---
90C Epworth	3 e	5a	Not prime farmland	No	---
90D Epworth	4 e	5a	Not prime farmland	No	---
91 Pits, gravel	---	---	Not prime farmland	Unranked	---
93B Tuscola	2 e	2.5a-s	All areas are prime farmland	No	---
94B Coloma	4 s	5a	Not prime farmland	No	---
Scalley	2 e	3/5a	Not prime farmland	No	---
94C Coloma	6 s	5a	Not prime farmland	No	---
Scalley	3 e	3/5a	Not prime farmland	No	---
94D Coloma	6 s	5a	Not prime farmland	No	---
Scalley	4 e	3/5a	Not prime farmland	No	---
95A Ithaca	2 w	1.5b	Prime farmland if drained	No	---
Arkona	3 w	4/1b	Prime farmland if drained	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
97B					
Urban land	---	---	Not prime farmland	Unranked	---
Epworth	3 s	5a	Not prime farmland	No	---
98F					
Udorthents	---	---	Not prime farmland	No	---
Fluvaquents	5 w	---	Not prime farmland	Yes	---
99B					
Tekenink	2 e	3a	All areas are prime farmland	No	---
99C					
Tekenink	3 e	3a	Farmland of local importance	No	---
99D					
Tekenink	4 e	3a	Farmland of local importance	No	---
100					
Settling pond	---	---	Not prime farmland	---	---
101					
Sewage Lagoon	---	---	Not prime farmland	---	---
210B					
Typic Udipsamments	6 s	---	Not prime farmland	No	---
210C					
Typic Udipsamments	7 s	---	Not prime farmland	No	---
210D					
Typic Udipsamments	7 s	---	Not prime farmland	No	---
211B					
Typic Udipsamments, banded substratum	6 s	---	Not prime farmland	No	---
211C					
Typic Udipsamments, banded substratum	7 s	---	Not prime farmland	No	---
212B					
Typic Udipsamments, very deep water table	6 s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
213B Alfic Udipsamments	4 s	---	Not prime farmland	No	---
214B Typic Udipsamments, deep water table	4 s	---	Not prime farmland	No	---
220B Entic Haplorthods, sandy	6 s	---	Not prime farmland	No	---
220C Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
220D Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
220E Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
221B Entic Haplorthods, sandy, banded substratum	6 s	---	Not prime farmland	No	---
221C Entic Haplorthods, sandy, banded substratum	7 s	---	Not prime farmland	No	---
221D Entic Haplorthods, sandy, banded substratum	7 s	---	Not prime farmland	No	---
222B Entic Haplorthods, sandy, very deep water table	6 s	---	Not prime farmland	No	---
224B Entic Haplorthods, sandy, deep water table	4 s	---	Not prime farmland	No	---
225B Entic Haplorthods, sandy, loamy substratum	6 s	---	Not prime farmland	No	---
225C Entic Haplorthods, sandy, loamy substratum	7 s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
231B					
Entic Haplorthods, sandy	6 s	---	Not prime farmland	No	---
Alfic Haplorthods, sandy over loamy	3 s	---	Not prime farmland	No	---
231C					
Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
Alfic Haplorthods, sandy over loamy	4 e	---	Not prime farmland	No	---
231D					
Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
Alfic Haplorthods, sandy over loamy	6 e	---	Not prime farmland	No	---
231E					
Entic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
Alfic Haplorthods, sandy over loamy	7 e	---	Not prime farmland	No	---
233B					
Alfic Haplorthods, sandy over loamy	3 s	---	Not prime farmland	No	---
Entic Haplorthods, sandy	6 s	---	Not prime farmland	No	---
235B					
Alfic Haplorthods, sandy over loamy	3 e	---	Not prime farmland	No	---
Alfic Haplorthods, sandy	4 s	---	Not prime farmland	No	---
235C					
Alfic Haplorthods, sandy over loamy	4 e	---	Not prime farmland	No	---
Alfic Haplorthods, sandy	6 s	---	Not prime farmland	No	---
235D					
Alfic Haplorthods, sandy over loamy	7 e	---	Not prime farmland	No	---
Alfic Haplorthods, sandy	7 s	---	Not prime farmland	No	---
236B					
Entic Haplorthods, sandy, low potential evaporation	6 s	---	Not prime farmland	No	---
236C					
Entic Haplorthods, sandy, low potential evaporation	7 s	---	Not prime farmland	No	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
236D Entic Haplorthods, sandy, low potential evaporation	7 s	---	Not prime farmland	No	---
236E Entic Haplorthods, sandy, low potential evaporation	7 s	---	Not prime farmland	No	---
237B Haplic Glossudalfs, fine loamy	2 e	---	Not prime farmland	No	---
237C Haplic Glossudalfs, fine loamy	4 e	---	Not prime farmland	No	---
237D Haplic Glossudalfs, fine loamy	6 e	---	Not prime farmland	No	---
240B Entic Haplorthods, sandy, dark subsoil	4 s	---	Not prime farmland	No	---
240C Entic Haplorthods, sandy, dark subsoil	6 s	---	Not prime farmland	No	---
240D Entic Haplorthods, sandy, dark subsoil	7 s	---	Not prime farmland	No	---
240E Entic Haplorthods, sandy, dark subsoil	7 s	---	Not prime farmland	No	---
245B Entic Haplorthods, sandy, dark subsoil, loamy substratum	4 s	---	Not prime farmland	No	---
245C Entic Haplorthods, sandy, dark subsoil, loamy substratum	6 s	---	Not prime farmland	No	---
245D Entic Haplorthods, sandy, dark subsoil, loamy substratum	7 s	---	Not prime farmland	No	---
250 Mollic Psammaquents	5 w	---	Not prime farmland	Yes	---
Aquic Udipsamments	4 s	---	Not prime farmland	No	---
Medisaprists, euic	5 w	---	Not prime farmland	Yes	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
251A					
Aeric Haplaquods, sandy	5 w	---	Not prime farmland	No	---
Typic Haplaquods, sandy	6 w	---	Not prime farmland	Yes	---
252					
Typic Haplaquods, sandy	6 w	---	Not prime farmland	Yes	---
Medisaprists, dysic	7 w	---	Not prime farmland	Yes	---
253A					
Aeric Haplaquods, sandy, orstein	5 w	---	Not prime farmland	No	---
Aquic Udipsamments	4 s	---	Not prime farmland	No	---
255B					
Aquic Udipsamments	4 s	---	Not prime farmland	No	---
Entic Haploorthods, sandy, deep water table	4 s	---	Not prime farmland	No	---
256					
Medisaprists, euic	5 w	---	Not prime farmland	Yes	---
Mollic Psammaquents	5 w	---	Not prime farmland	Yes	---
262A					
Aeric Haplaquods, sandy, ortstein	5 w	---	Not prime farmland	No	---
263A					
Aquic Udipsamments	4 s	---	Not prime farmland	No	---
272					
Typic Haplaquods, sandy	6 w	---	Not prime farmland	Yes	---
273					
Mollic Psammaquents	5 w	---	Not prime farmland	Yes	---
274					
Typic Haplaquolls, sandy over loamy	5 w	---	Not prime farmland	Yes	---
280					
Aquents	---	---	Not prime farmland	Yes	---
Histosols	---	---	Not prime farmland	Yes	---
281					
Medisaprists, dysic	7 w	---	Not prime farmland	Yes	---

Interpretive Groups (MI)

Mason County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
282 Medisaprists, euic	7 w	---	Not prime farmland	Yes	---
W Water	---	---	Not prime farmland	Unranked	---