

Interpretive Groups (MI)

Calhoun 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)
2 Houghton	5w	Mc	Farmland of local importance	Yes	---
4 Adrian	5w	M/4c	Farmland of local importance	Yes	---
5 Palms	5w	M/3c	Farmland of local importance	Yes	---
7 Houghton	3w	Mc	Farmland of local importance	Yes	---
8 Edwards	5w	M/mc	Farmland of local importance	Yes	---
9 Martisco	5w	M/mc	Not prime farmland	Yes	---
12B Coloma	4s	5a	Not prime farmland	No	---
12C Coloma	6s	5a	Not prime farmland	No	---
12D Coloma	6s	5a	Not prime farmland	No	---
12E Coloma	7s	5a	Not prime farmland	No	---
13B Spinks	3s	4a	Farmland of local importance	No	---
13C Spinks	3e	4a	Farmland of local importance	No	---
13D Spinks	4e	4a	Not prime farmland	No	---
13E Spinks	7e	4a	Not prime farmland	No	---
14B Bronson	2e	3a	All areas are prime farmland	No	---

Interpretive Groups (MI)

Calhoun County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
15B Eleva	3s	3/Ra	All areas are prime farmland	No	---
16B Oshtemo	3s	3a	All areas are prime farmland	No	---
16C Oshtemo	3e	3a	Farmland of local importance	No	---
16D Oshtemo	4e	3a	Farmland of local importance	No	---
16E Oshtemo	7e	3a	Not prime farmland	No	---
17B Boyer	3s	4a	All areas are prime farmland	No	---
17C Boyer	3e	4a	Farmland of local importance	No	---
17D Boyer	4e	4a	Not prime farmland	No	---
17E Boyer	7e	4a	Not prime farmland	No	---
21B Leoni	3s	Ga	All areas are prime farmland	No	---
21C Leoni	3e	Ga	Farmland of local importance	No	---
22A Dowagiac	2s	---	All areas are prime farmland	No	---
23B Hixton	2e	3/5a	All areas are prime farmland	No	---
25A Kalamazoo	2s	3/5a	All areas are prime farmland	No	---
25B Kalamazoo	2e	3/5a	All areas are prime farmland	No	---

Interpretive Groups (MI)

Calhoun County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
25C Kalamazoo	3e	3/5a	Farmland of local importance	No	---
25D Kalamazoo	4e	3/5a	Farmland of local importance	No	---
28B Elmdale	2e	3a	All areas are prime farmland	No	---
29B Hillsdale	2e	3a	All areas are prime farmland	No	---
29C Hillsdale	3e	3a	Farmland of local importance	No	---
29D Hillsdale	4e	3a	Not prime farmland	No	---
29E Hillsdale	6e	3a	Not prime farmland	No	---
33B Riddles	2e	2.5a	All areas are prime farmland	No	---
33C Riddles	3e	2.5a	Farmland of local importance	No	---
33E Riddles	6e	2.5a	Not prime farmland	No	---
38B Morley	2e	1.5a	All areas are prime farmland	No	---
39B Morley	2e	1.5a	All areas are prime farmland	No	---
39C Morley	3e	1.5a	Farmland of local importance	No	---
39D Morley	4e	1.5a	Farmland of local importance	No	---
43B Brady	2e	3b	All areas are prime farmland	No	---

Interpretive Groups (MI)

Calhoun County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
44A Matherton	2w	3/5b	Prime farmland if drained	No	---
45A Sleeth	2w	2.5b	Prime farmland if drained	No	---
46B Crosier	2e	2.5b	Prime farmland if drained	No	---
47B Teasdale	2w	3b	Prime farmland if drained	No	---
53A Kibbie	2w	2.5b-s	Prime farmland if drained	No	---
58B Blount	2e	1.5b	Prime farmland if drained	No	---
61 Algansee	3w	L-4c	Not prime farmland	No	---
62 Granby	5w	5c	Farmland of local importance	Yes	---
63 Gilford	3w	4c	Prime farmland if drained	Yes	---
64 Cohoctah	5w	L-2c	Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season	Yes	---
65 Sebewa	2w	3/5c	Prime farmland if drained	Yes	---
72 Barry	2w	3c	Prime farmland if drained	Yes	---
73 Pella	2w	2.5c-s	Prime farmland if drained	Yes	---
78 Pewamo	2w	1.5c	Prime farmland if drained	Yes	---

Interpretive Groups (MI)

Calhoun County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
82					
Udipsamments	---	---	Not prime farmland	No	---
Udorthents	---	---	Not prime farmland	No	---
83					
Pits	---	---	Not prime farmland	Unranked	---
84					
Aquents	6w	---	Not prime farmland	Yes	---
Histosols	5w	---	Not prime farmland	Yes	---
85					
Fluvaquents	5w	---	Not prime farmland	Yes	---
Histosols	5w	---	Not prime farmland	Yes	---
87					
Udipsamments	---	---	Not prime farmland	No	---
Hapludalfs	---	---	Not prime farmland	No	---
Histosols	5w	---	Not prime farmland	Yes	---
90B					
Coloma	4s	5a	Not prime farmland	No	---
Boyer	3s	4a	Not prime farmland	No	---
90C					
Coloma	6s	5a	Not prime farmland	No	---
Boyer	3e	4a	Not prime farmland	No	---
90D					
Coloma	6s	5a	Not prime farmland	No	---
Boyer	4e	4a	Not prime farmland	No	---
95B					
Urban land	---	---	Not prime farmland	Unranked	---
Kalamazoo	2e	3/5a	Not prime farmland	No	---
95C					
Urban land	---	---	Not prime farmland	Unranked	---
Kalamazoo	3e	3/5a	Not prime farmland	No	---

Interpretive Groups (MI)

Calhoun County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
96B					
Urban land	---	---	Not prime farmland	Unranked	---
Oshtemo	3 s	3a	Not prime farmland	No	---
96C					
Urban land	---	---	Not prime farmland	Unranked	---
Oshtemo	3 e	3a	Not prime farmland	No	---
96D					
Urban land	---	---	Not prime farmland	Unranked	---
Oshtemo	4 e	3a	Not prime farmland	No	---
99					
Urban land	---	---	Not prime farmland	Unranked	---
113B					
Urban land	---	---	Not prime farmland	Unranked	---
Coloma	4 s	5a	Not prime farmland	No	---
113C					
Urban land	---	---	Not prime farmland	Unranked	---
Coloma	6 s	5a	Not prime farmland	No	---
W					
Water	---	---	Not prime farmland	Unranked	---