

GENERAL SOILS MAP OF MICHIGAN

SOILS OF MICHIGAN

ALFISOLS

- A1: Clay-rich soils of lake plains: Ochraqualfs, Haplaquepts and Hapludalfs
- A2: Cool, loamy and clay-rich soils of lake plains: Eutrudalfs and Haplaquepts
- A3: Loamy Alfisols: Glossudalfs and Eutrudalfs
- A4: Loamy soils of till plains, some are wet: Hapludalfs and Argiaquolls
- A5: Loamy soils of till plains: Hapludalfs and Argiudolls
- A6: Loamy and sandy soils of till plains: Hapludalfs, Haplaquolls and Udipsamments

ENTISOLS

- E1: Wet sands with varying thicknesses of overlying organic materials: Psammaquents, Aquods and Histosols
- E2: Soils on dunes and sandy lakeshore areas: Udipsamments, Hapludalfs and Hapludolls

HISTOSOLS

- H: Organic soils on wet, flat landscapes: Saprists, Psammaquents and Haplothods

INCEPTISOLS

- I: Loamy, wet soils on lake plains: Haplaquepts, Ochraqualfs and Haplaquods

SPODOSOLS

- S1: Sandy Spodosols: Haplothods
- S2: Spodosols, some with fragipans, on loamy and sandy uplands: Haplothods and Fragiorthods
- S3: Spodosols and Alfisols on sandy and loamy uplands: Haplothods and Glossudalfs
- S4: Spodosols and Alfisols on sandy and loamy uplands: Haplothods, Glossudalfs and Udipsamments
- S5: Shallow-to-acidic bedrock Spodosols: Haplothods and rocky areas

