

Hydric Soils
 Fayette County, Indiana

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
AvA: Avonburg silt loam, 0 to 2 percent slopes	Avonburg	90	Till plains	No	---
	Clermont	3	---	Yes	2B3, 3
AvB2: Avonburg silt loam, 2 to 6 percent slopes, eroded	Avonburg	90	Till plains	No	---
	Wakeland	3	---	Yes	4
BbA: Birkbeck silt loam, 0 to 2 percent slopes	Birkbeck	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
BbB1: Birkbeck silt loam, 2 to 6 percent slopes, slightly eroded	Birkbeck	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
BbB2: Birkbeck silt loam, 2 to 6 percent slopes, moderately eroded	Birkbeck	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
Bp: Borrow pits	Borrow pits	100	---	No	---
Br: Brookston silt loam	Brookston	100	Depressions, till plains	Yes	2B3, 3
By: Brookston silty clay loam	Brookston	100	Depressions, till plains	Yes	2B3, 3
CcB1: Cincinnati silt loam, 2 to 6 percent slopes, slightly eroded	Cincinnati	100	Till plains	No	---
CcB2: Cincinnati silt loam, 2 to 6 percent slopes, moderately eroded	Cincinnati	100	Till plains	No	---
CcC1: Cincinnati silt loam, 6 to 12 percent slopes, slightly eroded	Cincinnati	100	Till plains	No	---
CcC2: Cincinnati silt loam, 6 to 12 percent slopes, moderately eroded	Cincinnati	100	Till plains	No	---

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CcD1: Cincinnati silt loam, 12 to 18 percent slopes, slightly eroded	Cincinnati	100	Till plains	No	---
CcD2: Cincinnati silt loam, 12 to 18 percent slopes, moderately eroded	Cincinnati	100	Till plains	No	---
CcE1: Cincinnati silt loam, 18 to 25 percent slopes, slightly eroded	Cincinnati	100	Till plains	No	---
CcE2: Cincinnati silt loam, 18 to 25 percent slopes, moderately eroded	Cincinnati	100	Till plains	No	---
CcF2: Cincinnati silt loam, 25 to 45 percent slopes, eroded	Cincinnati	100	Till plains	No	---
CnC3: Cincinnati soils, 6 to 12 percent slopes, severely eroded	Cincinnati	100	Till plains	No	---
CnD3: Cincinnati soils, 12 to 18 percent slopes, severely eroded	Cincinnati	100	Till plains	No	---
CnE3: Cincinnati soils, 18 to 25 percent slopes, severely eroded	Cincinnati	100	Till plains	No	---
Co: Cope silt loam	Cope	100	Depressions, till plains	Yes	2B3, 3
Cp: Cope silty clay loam	Cope	100	Depressions, till plains	Yes	2B3, 3
CrA: Crosby silt loam, 0 to 2 percent slopes	Crosby	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
CrB1: Crosby silt loam, 2 to 6 percent slopes, slightly eroded	Crosby	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
CrB2: Crosby silt loam, 2 to 6 percent slopes, moderately eroded	Crosby	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
De: Delmar silt loam	Delmar	90	Till plains	No	---

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	poorly drained aquolls	3	---	Yes	2B3, 3
Ee:					
Eel loam	Eel	90	Flood plains	No	---
	Sloan	3	---	Yes	2B3, 3
Es:					
Eel silt loam	Eel	90	Flood plains	No	---
	Sloan	3	---	Yes	2B3, 3
FaB:					
Fairmount silty clay loam, 2 to 6 percent slopes	Fairmount	100	Hills	No	---
FaC:					
Fairmount silty clay loam, 6 to 12 percent slopes	Fairmount	100	Hills	No	---
FaD:					
Fairmount silty clay loam, 12 to 18 percent slopes	Fairmount	100	Hills	No	---
FaE:					
Fairmount silty clay loam, 18 to 25 percent slopes	Fairmount	100	Hills	No	---
FaF:					
Fairmount silty clay loam, 25 to 35 percent slopes	Fairmount	100	Hills	No	---
FaG:					
Fairmount silty clay loam, 35 to 50 percent slopes	Fairmount	100	Hills	No	---
FcA:					
Fincastle silt loam, 0 to 2 percent slopes	Fincastle	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
FcB1:					
Fincastle silt loam, 2 to 6 percent slopes, slightly eroded	Fincastle	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
FcB2:					
Fincastle silt loam, 2 to 6 percent slopes, moderately eroded	Fincastle	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
FeA:					
Fincastle and Crosby silt loams, 0 to 2 percent slopes	Crosby	45	Till plains	No	---
	Fincastle	45	Till plains	No	---

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	poorly drained aquolls	3	---	Yes	2B3, 3
FeB: Fincastle and Crosby silt loams, 2 to 6 percent slopes	Crosby	45	Till plains	No	---
	Fincastle	45	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
FeB2: Fincastle and Crosby silt loams, 2 to 6 percent slopes, eroded	Crosby	45	Till plains	No	---
	Fincastle	45	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
FmA: Fox loam, 0 to 2 percent slopes	Fox	100	Stream terraces	No	---
FmB1: Fox loam, 2 to 6 percent slopes, slightly eroded	Fox	100	Stream terraces	No	---
FmB2: Fox loam, 2 to 6 percent slopes, moderately eroded	Fox	100	Stream terraces	No	---
FmC2: Fox loam, 6 to 12 percent slopes, moderately eroded	Fox	100	Stream terraces	No	---
FnA: Fox silt loam, 0 to 2 percent slopes	Fox	100	Stream terraces	No	---
FnB1: Fox silt loam, 2 to 6 percent slopes, slightly eroded	Fox	100	Stream terraces	No	---
FnB2: Fox silt loam, 2 to 6 percent slopes, moderately eroded	Fox	100	Stream terraces	No	---
FnC2: Fox silt loam, 6 to 12 percent slopes, moderately eroded	Fox	100	Stream terraces	No	---
FnD1: Fox silt loam, 12 to 18 percent slopes, slightly eroded	Fox	100	Stream terraces	No	---
FnD2: Fox silt loam, 12 to 18 percent slopes, moderately eroded	Fox	100	Stream terraces	No	---
FoB2: Fox silt loam, kames, 2 to 6 percent slopes, moderately eroded	Fox, kames	100	Kames	No	---

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Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
FoC2: Fox silt loam, kames, 6 to 12 percent slopes, moderately eroded	Fox, kames	100	Kames	No	---
FpC3: Fox soils, 6 to 12 percent slopes, severely eroded	Fox	100	Stream terraces	No	---
FrC3: Fox soils, kames, 6 to 12 percent slopes, severely eroded	Fox, kames	100	Kames	No	---
Fsd2: Fox and Rodman loams, 12 to 18 percent slopes, moderately eroded	Fox	50	Stream terraces	No	---
	Rodman	50	Stream terraces	No	---
FtD2: Fox and Rodman loams, kames, 12 to 18 percent slopes, moderately eroded	Fox, kames	50	Kames	No	---
	Rodman, kames	50	Kames	No	---
FtE2: Fox and Rodman loams, kames, 18 to 25 percent slopes, moderately eroded	Fox, kames	50	Kames	No	---
	Rodman, kames	50	Kames	No	---
FvD3: Fox and Rodman soils, 12 to 18 percent slopes, severely eroded	Fox	50	Stream terraces	No	---
	Rodman	50	Stream terraces	No	---
FxD3: Fox and Rodman soils, kames, 12 to 18 percent slopes, severely eroded	Fox	50	Kames	No	---
	Rodman	50	Kames	No	---
Ge: Genesee fine sandy loam	Genesee	90	Flood plains	No	---
	Sloan	3	---	Yes	2B3, 3
Gg: Genesee gravelly loam	Genesee	90	Flood plains	No	---
	Sloan	3	---	Yes	2B3, 3
Gm: Genesee loam	Genesee	90	Flood plains	No	---
	Sloan	3	---	Yes	2B3, 3

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Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
Go: Genesee loam, high bottom	Genesee, high bottom	90	Flood plains	No	---
	Sloan	3	---	Yes	2B3, 3
Gs: Genesee silt loam	Genesee	90	Flood plains	No	---
	Sloan	3	---	Yes	2B3, 3
Gt: Genesee silt loam, high bottom	Genesee, high bottom	100	Flood plains	No	---
Gv: Gravel pits	Pits, gravel	100	Terraces	No	---
HeF1: Hennepin loam, 25 to 35 percent slopes, slightly eroded	Hennepin	100	Till plains	No	---
HeF2: Hennepin loam, 25 to 35 percent slopes, moderately eroded	Hennepin	100	Till plains	No	---
HeG1: Hennepin loam, 35 to 50 percent slopes, slightly eroded	Hennepin	100	Till plains	No	---
HeG2: Hennepin loam, 35 to 50 percent slopes, moderately eroded	Hennepin	100	Till plains	No	---
Ho: Homer silt loam	Homer	90	Stream terraces	No	---
	Westland	3	---	Yes	2B3, 3
Ko: Kokomo silty clay loam	Kokomo	100	Depressions, till plains	Yes	2B3, 3
Ma: Made land	Made land	100	---	No	---
MbA: Manlove silt loam, 0 to 2 percent slopes	Manlove	100	Till plains	No	---
MbB1: Manlove silt loam, 2 to 6 percent slopes, slightly eroded	Manlove	100	Till plains	No	---
MbB2: Manlove silt loam, 2 to 6 percent slopes, moderately eroded	Manlove	100	Till plains	No	---
McA: Martinsville silt loam, 0 to 2 percent slopes	Martinsville	100	Stream terraces	No	---

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Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
McB1: Martinsville silt loam, 2 to 6 percent slopes, slightly eroded	Martinsville	100	Stream terraces	No	---
McB2: Martinsville silt loam, 2 to 6 percent slopes, moderately eroded	Martinsville	100	Stream terraces	No	---
McC2: Martinsville silt loam, 6 to 12 percent slopes, moderately eroded	Martinsville	100	Stream terraces	No	---
McD2: Martinsville silt loam, 12 to 18 percent slopes, moderately eroded	Martinsville	100	Stream terraces	No	---
MmA: Miami silt loam, 0 to 2 percent slopes	Miami	100	Till plains	No	---
MmB1: Miami silt loam, 2 to 6 percent slopes, slightly eroded	Miami	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MmB2: Miami silt loam, 2 to 6 percent slopes, moderately eroded	Miami	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MmC1: Miami silt loam, 6 to 12 percent slopes, slightly eroded	Miami	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MmC2: Miami silt loam, 6 to 12 percent slopes, moderately eroded	Miami	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MmD1: Miami silt loam, 12 to 18 percent slopes, slightly eroded	Miami	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MmD2: Miami silt loam, 12 to 18 percent slopes, moderately eroded	Miami	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3

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MmE1: Miami silt loam, 18 to 25 percent slopes, slightly eroded	Miami	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MmE2: Miami silt loam, 18 to 25 percent slopes, moderately eroded	Miami	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MsB3: Miami soils, 2 to 6 percent slopes, severely eroded	Miami, shallow subsoil	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MsC3: Miami soils, 6 to 12 percent slopes, severely eroded	Miami, shallow subsoil	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MsD3: Miami soils, 12 to 18 percent slopes, severely eroded	Miami, shallow subsoil	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MsE3: Miami soils, 18 to 25 percent slopes, severely eroded	Miami, shallow subsoil	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
MtB1: Milton silt loam, 2 to 6 percent slopes, slightly eroded	Milton	100	Stream terraces	No	---
MtB2: Milton silt loam, 2 to 6 percent slopes, moderately eroded	Milton	100	Stream terraces	No	---
Nn: Nineveh loam	Nineveh	100	Stream terraces	No	---
OcA: Ockley silt loam, 0 to 2 percent slopes	Ockley	100	Stream terraces	No	---
OcB1: Ockley silt loam, 2 to 6 percent slopes, slightly eroded	Ockley	100	Stream terraces	No	---
OcB2: Ockley silt loam, 2 to 6 percent slopes, moderately eroded	Ockley	100	Stream terraces	No	---

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Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
OcC2: Ockley silt loam, 6 to 12 percent slopes, moderately eroded	Ockley	100	Stream terraces	No	---
OkB3: Ockley soils, 2 to 6 percent slopes, severely eroded	Ockley	100	Stream terraces	No	---
OkC3: Ockley soils, 6 to 12 percent slopes, severely eroded	Ockley	100	Stream terraces	No	---
ReA: Reesville silt loam, 0 to 2 percent slopes	Reesville	100	Till plains	No	---
ReA2: Reesville silt loam, 0 to 2 percent slopes, moderately eroded	Reesville	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
ReB2: Reesville silt loam, 2 to 6 percent slopes, moderately eroded	Reesville	90	Till plains	No	---
	poorly drained aquolls	3	---	Yes	2B3, 3
RgD2: Rodman gravelly loam, 12 to 18 percent slopes, moderately eroded	Rodman	100	Stream terraces	No	---
RgE1: Rodman gravelly loam, 18 to 25 percent slopes, slightly eroded	Rodman	100	Stream terraces	No	---
RgE2: Rodman gravelly loam, 18 to 25 percent slopes, moderately eroded	Rodman	100	Stream terraces	No	---
RgF2: Rodman gravelly loam, 25 to 50 percent slopes, eroded	Rodman	100	Stream terraces	No	---
Ro: Ross silt loam	Ross	100	Flood plains	No	---
RsA: Russell silt loam, 0 to 2 percent slopes	Russell	100	Till plains	No	---
RsB1: Russell silt loam, 2 to 6 percent slopes, slightly eroded	Russell	100	Till plains	No	---

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RsB2: Russell silt loam, 2 to 6 percent slopes, moderately eroded	Russell	76	Till plains	No	---
	Williamstown	15	Till plains	No	---
	Fincastle	5	Till plains	No	---
	Russell, severely eroded	3	Till plains	No	---
	Typic Argiaquolls	1	Depressions, swales, till plains	Yes	3, 2B3
RsC1: Russell silt loam, 6 to 12 percent slopes, slightly eroded	Russell	100	Till plains	No	---
RsC2: Russell silt loam, 6 to 12 percent slopes, moderately eroded	Russell	100	Till plains	No	---
RsD1: Russell silt loam, 12 to 18 percent slopes, slightly eroded	Russell	100	Till plains	No	---
RsD2: Russell silt loam, 12 to 18 percent slopes, moderately eroded	Russell	100	Till plains	No	---
RsE1: Russell silt loam, 18 to 25 percent slopes, slightly eroded	Russell	100	Till plains	No	---
RsE2: Russell silt loam, 18 to 25 percent slopes, moderately eroded	Russell	100	Till plains	No	---
RtB3: Russell soils, 2 to 6 percent slopes, severely eroded	Russell, thin solum	100	Till plains	No	---
RtC3: Russell soils, 6 to 12 percent slopes, severely eroded	Russell, thin solum	100	Till plains	No	---
RtD3: Russell soils, 12 to 18 percent slopes, severely eroded	Russell, thin solum	100	Till plains	No	---
RtE3: Russell soils, 18 to 25 percent slopes, severely eroded	Russell, thin solum	100	Till plains	No	---
RuA: Russell and Miami silt loams, 0 to 2 percent slopes	Miami	50	Till plains	No	---

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	Russell	50	Till plains	No	---
RuB1: Russell and Miami silt loams, 2 to 6 percent slopes, slightly eroded	Miami	50	Till plains	No	---
	Russell	50	Till plains	No	---
RuB2: Russell and Miami silt loams, 2 to 6 percent slopes, moderately eroded	Miami	50	Till plains	No	---
	Russell	50	Till plains	No	---
RuC1: Russell and Miami silt loams, 6 to 12 percent slopes, slightly eroded	Miami	50	Till plains	No	---
	Russell	50	Till plains	No	---
RuC2: Russell and Miami silt loams, 6 to 12 percent slopes, moderately eroded	Miami	50	Till plains	No	---
	Russell	50	Till plains	No	---
RvB3: Russell and Miami soils, 2 to 6 percent slopes, severely eroded	Miami	50	Till plains	No	---
	Russell	50	Till plains	No	---
RvC3: Russell and Miami soils, 6 to 12 percent slopes, severely eroded	Miami	50	Till plains	No	---
	Russell	50	Till plains	No	---
Rw: Riverwash	Riverwash	100	---	No	---
Sh: Shoals silt loam	Shoals	90	Flood plains	No	---
	Sloan	3	---	Yes	2B3, 3
Sn: Sloan silt loam	Sloan	100	Flood plains	Yes	2B3
W: Water	Water	100	---	No	---
We: Westland silt loam	Westland	100	Depressions, terraces	Yes	2B3, 3

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WhA: Whitaker silt loam, 0 to 2 percent slopes	Whitaker	90	Stream terraces	No	---
	Westland	3	---	Yes	2B3, 3
WhB: Whitaker silt loam, 2 to 6 percent slopes	Whitaker	90	Stream terraces	No	---
	Westland	3	---	Yes	3, 2B3
WnB2: Wynn silt loam, 2 to 6 percent slopes, moderately eroded	Wynn	100	Till plains	No	---
WnC2: Wynn silt loam, 6 to 12 percent slopes, moderately eroded	Wynn	100	Till plains	No	---
WnD2: Wynn silt loam, 12 to 25 percent slopes, moderately eroded	Wynn	100	Till plains	No	---
WyC3: Wynn soils, 6 to 12 percent slopes, severely eroded	Wynn	100	Till plains	No	---
XeA: Xenia silt loam, 0 to 2 percent slopes	Xenia	100	Till plains	No	---
XeB1: Xenia silt loam, 2 to 6 percent slopes, slightly eroded	Xenia	100	Till plains	No	---
XeB2: Xenia silt loam, 2 to 6 percent slopes, moderately eroded	Xenia	95	Till plains	No	---
	Xenia, severely eroded	4	Till plains	No	---
	Typic Argiaquolls	1	Depressions, till plains	Yes	2B3, 3
XnA: Xenia and Celina silt loams, 0 to 2 percent slopes	Celina	50	Till plains	No	---
	Xenia	50	Till plains	No	---
XnB1: Xenia and Celina silt loams, 2 to 6 percent slopes, slightly eroded	Celina	50	Till plains	No	---
	Xenia	50	Till plains	No	---
XnB2: Xenia and Celina silt loams, 2 to 6 percent slopes, moderately eroded	Celina	50	Till plains	No	---

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	Xenia	50	Till plains	No	---

Explanation of hydric criteria codes:

1. All Histels except for Folistels, and Histosols except for Folists.
2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group, Histoturbels great group, Pachic subgroups, or Cumulic subgroups that:
 - A. are somewhat poorly drained and have a water table at the surface (0.0 feet) during the growing season, or
 - B. are poorly drained or very poorly drained and have either:
 - 1.) a water table at the surface (0.0 feet) during the growing season if textures are coarse sand, sand, or fine sand in all layers within a depth of 20 inches, or
 - 2.) a water table at a depth of 0.5 foot or less during the growing season if permeability is equal to or greater than 6.0 in/hr in all layers within a depth of 20 inches, or
 - 3.) a water table at a depth of 1.0 foot or less during the growing season if permeability is less than 6.0 in/hr in any layer within a depth of 20 inches.
3. Soils that are frequently ponded for long or very long duration during the growing season.
4. Soils that are frequently flooded for long or very long duration during the growing season.