

HYDRIC SOILS LIST  
Ohio County, Indiana

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				FSA Criteria and Information
				Hydric code	Meets saturation	Meets flooding	Meets ponding	Natural Condition of Soil
AvA: Avonburg silt loam, 0 to 2 percent slopes	Avonburg	No	till plain	---	---	---	---	
	Cobbsfork	Yes	till plain, depression	2B3	YES	NO	NO	Wooded under natural conditions
	Nabb	No	till plain	---	---	---	---	
BaA: Bartle silt loam, 0 to 3 percent slopes	Bartle	No	stream terrace	---	---	---	---	
	Peoga	Yes	depression	2B3	YES	NO	NO	Wooded under natural conditions
	Pekin	No	stream terrace	---	---	---	---	
	Bartle	No	flood-plain step	---	---	---	---	
BeC2: Bonnell silt loam, 6 to 12 percent slopes, eroded	Bonnell	No	till plain	---	---	---	---	
BeC3: Bonnell silt loam, 6 to 12 percent slopes, severely eroded	Bonnell	No	till plain	---	---	---	---	
BeD2: Bonnell silt loam, 12 to 18 percent slopes, eroded	Bonnell	No	till plain	---	---	---	---	
BeD3: Bonnell silt loam, 12 to 18 percent slopes, severely eroded	Bonnell	No	till plain	---	---	---	---	
BeE: Bonnell silt loam, 18 to 35 percent slopes	Bonnell	No	till plain	---	---	---	---	
CaC2: Carmel silt loam, 6 to 12 percent slopes, eroded	Carmel	No	hill	---	---	---	---	
CaD2: Carmel silt loam, 12 to 18 percent slopes, eroded	Carmel	No	hill	---	---	---	---	

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CaE2: Carmel silt loam, 18 to 25 percent slopes, eroded	Carmel	No	hill	---	---	---	---	
CcC3: Carmel silty clay loam, 6 to 12 percent slopes, severely eroded	Carmel	No	hill	---	---	---	---	
CcD3: Carmel silty clay loam, 12 to 18 percent slopes, severely eroded	Carmel	No	hill	---	---	---	---	
CcE3: Carmel silty clay loam, 18 to 25 percent slopes, severely eroded	Carmel	No	hill	---	---	---	---	
Ch: Chagrin silt loam, frequently flooded	Chagrin	No	flood plain	---	---	---	---	
CnB2: Cincinnati silt loam, 2 to 6 percent slopes, eroded	Cincinnati	No	till plain	---	---	---	---	
CnC2: Cincinnati silt loam, 6 to 12 percent slopes, eroded	Cincinnati	No	till plain	---	---	---	---	
CnC3: Cincinnati silt loam, 6 to 12 percent slopes, severely eroded	Cincinnati	No	till plain	---	---	---	---	
Ct: Clermont silt loam	Clermont	Yes	till plain, depression	2B3	YES	NO	NO	Wooded under natural conditions
De: Dearborn silt loam, frequently flooded	Dearborn	No	flood plain	---	---	---	---	
Df: Dearborn channery loam, frequently flooded	Dearborn	No	flood plain	---	---	---	---	

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EcE2: Eden silty clay loam, 15 to 25 percent slopes, eroded	Eden	No	hill	---	---	---	---	
EdE3: Eden flaggy silty clay loam, 15 to 25 percent slopes, severely eroded	Eden	No	hill	---	---	---	---	
EdF: Eden flaggy silty clay, 25 to 50 percent slopes	Eden	No	hill	---	---	---	---	
EKA: Elkinsville silt loam, 0 to 2 percent slopes	Elkinsville	No	stream terrace	---	---	---	---	
EkB2: Elkinsville silt loam, 2 to 6 percent slopes, eroded	Elkinsville	No	stream terrace	---	---	---	---	
EkC2: Elkinsville silt loam, 6 to 12 percent slopes, eroded	Elkinsville	No	stream terrace	---	---	---	---	
FoB2: Fox silt loam, 1 to 4 percent slopes, eroded	Fox	No	stream terrace	---	---	---	---	
Hu: Huntington silt loam, frequently flooded	Huntington	No	flood plain, natural levee	---	---	---	---	
	Newark	Yes	depression	4	NO	YES	NO	Wooded under natural conditions
Ju: Jules silt loam, frequently flooded	Jules	No	flood plain, natural levee	---	---	---	---	
MaB2: Markland silt loam, 2 to 12 percent slopes, eroded	Markland	No	lake plain	---	---	---	---	
MbD3: Markland silty clay loam, 6 to 18 percent slopes, severely eroded	Markland	No	lake plain	---	---	---	---	

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Ne: Newark silt loam, frequently flooded	Newark	No	flood plain	---	---	---	---	
OcA: Ockley silt loam, 0 to 3 percent slopes	Ockley	No	stream terrace	---	---	---	---	
Or: Orrville silt loam, frequently flooded	Orrville	No	flood plain	---	---	---	---	
	poorly drained aquents	Yes	depression	2B3	YES	NO	NO	Wooded under natural conditions
PaD2: Pate silty clay loam, 12 to 18 percent slopes, eroded	Pate	No	hill	---	---	---	---	
PaE2: Pate silty clay loam, 18 to 25 percent slopes, eroded	Pate	No	hill	---	---	---	---	
Pg: Pits, gravel	Pits, sand and gravel	Unranked	---	---	---	---	---	
	Udorthents, loamy	Unranked	hill	---	---	---	---	
	Water	Unranked	---	---	---	---	---	
Ra: Rahm silt loam, occasionally flooded	Rahm	No	flood-plain step	---	---	---	---	
	poorly drained aquolls	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
RdG: Rodman sandy loam, 40 to 60 percent slopes	Rodman	No	stream terrace	---	---	---	---	
RoA: Rossmoyne silt loam, 0 to 2 percent slopes	Rossmoyne	No	till plain	---	---	---	---	
RoB2: Rossmoyne silt loam, 2 to 6 percent slopes, eroded	Rossmoyne	No	till plain	---	---	---	---	

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St: Stonelick sandy loam, frequently flooded	Stonelick	No	flood plain	---	---	---	---	
SwB2: Switzerland silt loam, 2 to 6 percent slopes, eroded	Switzerland	No	hill	---	---	---	---	
SwC2: Switzerland silt loam, 6 to 12 percent slopes, eroded	Switzerland	No	hill	---	---	---	---	
SwC3: Switzerland silt loam, 6 to 12 percent slopes, severely eroded	Switzerland	No	hill	---	---	---	---	
SwD2: Switzerland silt loam, 12 to 18 percent slopes, eroded	Switzerland	No	hill	---	---	---	---	
Ud: Udorthents, loamy	Udorthents, loamy	Unranked	---	---	---	---	---	
W: Water	Water	Unranked	---	---	---	---	---	
WbB2: Weisburg silt loam, 2 to 6 percent slopes, eroded	Weisburg	No	till plain	---	---	---	---	
WbC2: Weisburg silt loam, 6 to 12 percent slopes, eroded	Weisburg	No	till plain	---	---	---	---	
WbC3: Weisburg silt loam, 6 to 12 percent slopes, severely eroded	Weisburg	No	till plain	---	---	---	---	
WhA: Wheeling silt loam, 0 to 2 percent slopes	Wheeling	No	stream terrace	---	---	---	---	
	Newark	Yes	drainageway	4	NO	YES	NO	Wooded under natural conditions