

HYDRIC SOILS LIST
Warren 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
AfB2: Alford silt loam, 2 to 6 percent slopes, eroded	Alford	No	ground moraine	---	---	---	---	
	Ragsdale	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Am: Armiesburg variant silty clay loam, frequently flooded	Armiesburg variant	No	flood plain	---	---	---	---	
	Beaucoup	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BbA: Barce silt loam, 0 to 2 percent slopes	Barce	No	ground moraine	---	---	---	---	
	Chalmers	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BdB2: Barce-Montmorenci silt loams, 2 to 6 percent slopes, eroded	Barce	No	ground moraine	---	---	---	---	
	Montmorenci	No	ground moraine	---	---	---	---	
	Chalmers	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Peotone	Yes	pothole	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Warren County, Indiana

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				Hydric code	Meets saturation	Meets flooding	Meets ponding	Natural Condition of Soil
Be: Beaucoup silty clay loam, frequently flooded, undrained	Beaucoup	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Bk: Beckville loam, occasionally flooded	Beckville	No	flood plain	---	---	---	---	
	Cohoctah	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Comfrey	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BmB2: Billett sandy loam, 1 to 4 percent slopes, eroded	Billett	No	outwash plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BnC2: Billett sandy loam, 6 to 12 percent slopes, eroded	Billett	No	outwash plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BoA: Blount silt loam, 0 to 2 percent slopes	Blount	No	ground moraine	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Pewamo	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BpD2: Boyer-Mudlavia complex, 8 to 20 percent slopes, eroded	Boyer	No	outwash terrace	---	---	---	---	

HYDRIC SOILS LIST--Continued
Warren 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
BrA: Brenton silt loam, 0 to 2 percent slopes	Mudlavia	No	outwash terrace	---	---	---	---	
	Brenton	No	ground moraine	---	---	---	---	
BsA: Brenton silt loam, till substratum, 0 to 2 percent slopes	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Brenton	No	ground moraine	---	---	---	---	
BwA: Brenton silt loam, moderately fine substratum, 0 to 2 percent slopes	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Brenton	No	ground moraine	---	---	---	---	
CaB2: Cadiz silt loam, moderately wet, 1 to 6 percent slopes, eroded	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Cadiz	No	end moraine	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
CbA: Camden silt loam, 0 to 2 percent slopes	Pewamo	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Camden	No	outwash terrace	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

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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
CbB2: Camden silt loam, 2 to 6 percent slopes, eroded	Camden	No	outwash terrace	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
CdB2: Camden silt loam, till substratum, 2 to 6 percent slopes, eroded	Camden	No	outwash terrace	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
CfA: Carmi loam, 0 to 2 percent slopes	Carmi	No	terrace	---	---	---	---	
Cg: Comfrey loam, stratified substratum, rarely flooded	Comfrey	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Cs: Comfrey loam, stratified substratum, frequently flooded, undrained	Comfrey	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
CtB2: Corwin silt loam, 2 to 6 percent slopes, eroded	Corwin	No	till plain	---	---	---	---	
	Chalmers	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
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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
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Cz: Cyclone silty clay loam	Cyclone	Yes	depression, end moraine	2B3,3	YES	NO	YES	Wooded under natural conditions
Dw: Drummer silty clay loams	Drummer	Yes	depression, ground moraine	2B3,3	YES	NO	YES	Wooded under natural conditions
	Drummer	Yes	depression, ground moraine	2B3,3	YES	NO	YES	Wooded under natural conditions
Dx: Drummer silty clay loam, gravelly substratum	Drummer	Yes	depression, ground moraine	2B3,3	YES	NO	YES	Wooded under natural conditions
Dy: Du Page loam, frequently flooded	Du Page	No	flood plain	---	---	---	---	
	Beaucoup	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
EdB2: Eldean gravelly loam, 2 to 6 percent slopes, eroded	Eldean	No	outwash terrace	---	---	---	---	
EgA: Eldean silt loam, 0 to 2 percent slopes	Eldean	No	outwash terrace	---	---	---	---	
EvA: Elston sandy loam, 0 to 3 percent slopes	Elston	No	outwash terrace	---	---	---	---	
GgA: Gilboa silt loam, 0 to 2 percent slopes	Gilboa	No	ground moraine	---	---	---	---	
	Chalmers	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
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				Hydric code	Meets saturation	Meets flooding	Meets ponding	Natural Condition of Soil
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
GhB2: Glenhall silt loam, 1 to 4 percent slopes, eroded	Glenhall	No	outwash plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
GkB2: Glenhall silt loam, till substratum, 1 to 4 percent slopes, eroded	Glenhall	No	outwash plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
GoF: Gosport shaly silt loam, 25 to 40 percent slopes	Gosport	No	terrace	---	---	---	---	
HeG: Hennepin loam, 30 to 70 percent slopes	Hennepin	No	till plain	---	---	---	---	
HfB: High Gap silt loam, 2 to 9 percent slopes, stony	High Gap	No	terrace	---	---	---	---	
	poorly drained aquoll	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
HhB2: High Gap variant loam, 2 to 6 percent slopes, eroded	High Gap variant	No	terrace	---	---	---	---	
	poorly drained aquolls	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
HhC2: High Gap variant loam, 6 to 12 percent slopes, eroded	High Gap variant	No	terrace	---	---	---	---	

HYDRIC SOILS LIST--Continued
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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
	poorly drained aquoll	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Hm: Houghton muck, drained	Houghton	Yes	depression, ground moraine	1,3	NO	NO	YES	Wooded under natural conditions
HO: Houghton muck, undrained	Houghton	Yes	depression, ground moraine	1,3	NO	NO	YES	Wooded under natural conditions
IoB2: Iona silt loam, 1 to 4 percent slopes, eroded	Iona	No	ground moraine	---	---	---	---	
	Ragsdale	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
IpA: Ipava silt loam, 0 to 2 percent slopes	Ipava	No	ground moraine	---	---	---	---	
	Sable	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Ju: Jules silt loam, frequently flooded	Jules	No	flood plain	---	---	---	---	
	Beaucoup	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
LcA: Lafayette silt loam, 0 to 2 percent slopes	Lafayette	No	outwash plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Ld: La Hogue silt loam, 0 to 2 percent slopes	La Hogue	No	ground moraine	---	---	---	---	

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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
Lk: La Hogue silt loam, till substratum, 0 to 2 percent slopes	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	La Hogue	No	ground moraine	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Lp: Landes-Chatterton complex, frequently flooded	Landes	No	flood plain	---	---	---	---	
	Chatterton	No	flood plain	---	---	---	---	
	Beaucoup	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
MaB3: Markham silty clay loam, 2 to 6 percent slopes, severely eroded	Markham	No	ground moraine	---	---	---	---	
	Peotone	Yes	pothole	2B3,3	YES	NO	YES	Wooded under natural conditions
McB2: Markham-Symerton silt loams, 2 to 6 percent slopes, eroded	Markham	No	ground moraine	---	---	---	---	
	Symerton	No	ground moraine	---	---	---	---	
	Ashkum	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Milford	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
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				Hydric code	Meets saturation	Meets flooding	Meets ponding	Natural Condition of Soil
	Peotone	Yes	pothole	2B3,3	YES	NO	YES	Wooded under natural conditions
MdA: Martinsville loam, 0 to 2 percent slopes	Martinsville	No	outwash terrace	---	---	---	---	
	poorly drained aquoll	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
MdB2: Martinsville loam, 2 to 6 percent slopes, eroded	Martinsville	No	outwash terrace	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
MdC2: Martinsville loam, 6 to 12 percent slopes, eroded	Martinsville	No	outwash terrace	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
MoE2: Miami loam, 15 to 25 percent slopes, eroded	Miami	No	till plain	---	---	---	---	
MpC3: Miami clay loam, 6 to 12 percent slopes, severely eroded	Miami	No	till plain	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
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MpD3: Miami clay loam, 12 to 18 percent slopes severely eroded	Peotone	Yes	pothole	2B3,3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Miami	No	till plain	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Mr: Milford silty clay loam, pothole	Milford	Yes	ground moraine, lake plain, pothole	2B3,3	YES	NO	YES	Wooded under natural conditions
MtA: Millbrook silt loam, till substratum, 0 to 2 percent slopes	Millbrook	No	ground moraine	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
MuC2: Montmorenci-Barce complex, 6 to 12 percent slopes, eroded	Montmorenci	No	end moraine	---	---	---	---	
	Barce	No	end moraine	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Peotone	Yes	pothole	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
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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
MvE2: Morley silt loam, moderately wet, 15 to 25 percent slopes, eroded	Morley	No	ground moraine	---	---	---	---	
MwC3: Morley silty clay loam, moderately wet, 6 to 12 percent slopes, severely eroded	Morley	No	ground moraine	---	---	---	---	
	poorly drained aquoll & aquent	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
MxC2: Morley-Cadiz silt loams, moderately wet, 6 to 12 percent slopes, eroded	Morley	No	ground moraine	---	---	---	---	
	Cadiz	No	ground moraine	---	---	---	---	
	poorly drained aquoll & aquent	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
MyA: Mudlavia gravelly silt loam, 0 to 2 percent slopes, stony	Mudlavia	No	outwash terrace	---	---	---	---	
MzB2: Mudlavia cobbly silt loam, 2 to 4 percent slopes, eroded, stony	Mudlavia	No	outwash terrace	---	---	---	---	
ObB2: Ockley loam, sandy substratum, 2 to 6 percent slopes, eroded	Ockley	No	outwash terrace	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
OcA: Ockley silt loam, 0 to 2 percent slopes	Ockley	No	stream terrace, outwash plain	---	---	---	---	

HYDRIC SOILS LIST--Continued
Warren 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
	Fox	No	outwash terrace	---	---	---	---	
	Wawaka	No	outwash plain, till plain	---	---	---	---	
	Digby	No	outwash plain, glacial drainage channel	---	---	---	---	
	Haney	No	outwash plain, glacial drainage channel	---	---	---	---	
OcB2: Ockley silt loam, 2 to 6 percent slopes, eroded	Ockley	No	outwash terrace	---	---	---	---	
	poorly drained aquoll	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
OpB: Ormas loamy sand, 1 to 4 percent slopes	Ormas	No	outwash terrace	---	---	---	---	
OsA: Oshtemo coarse sandy loam, 0 to 2 percent slopes	Oshtemo	No	outwash terrace	---	---	---	---	
OsB: Oshtemo coarse sandy loam, 2 to 6 percent slopes	Oshtemo	No	outwash terrace	---	---	---	---	
	poorly drained aquoll	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
Pm: Peotone silty clay loam, pothole	Peotone	Yes	ground moraine, pothole	3,2B3	YES	NO	YES	Wooded under natural conditions
Po: Piankeshaw variant gravelly silt loam, rarely flooded	Piankeshaw variant	No	flood plain	---	---	---	---	

HYDRIC SOILS LIST--Continued
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				Hydric code	Meets saturation	Meets flooding	Meets ponding	Natural Condition of Soil
Pp: Pits, gravel	Pits	No	---	---	---	---	---	
PrA: Proctor silt loam, 0 to 2 percent slopes	Proctor	No	ground moraine	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
PrB2: Proctor silt loam, 2 to 6 percent slopes, eroded	Proctor	No	ground moraine	---	---	---	---	
	Drummer	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
PuA: Proctor silt loam, till substratum, 0 to 2 percent slopes	Proctor	No	ground moraine	---	---	---	---	
	Chalmers	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
PuB2: Proctor silt loam, till substratum, 2 to 6 percent slopes, eroded	Proctor	No	ground moraine	---	---	---	---	
	Chalmers	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Drummer	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
Rb: Ragsdale silt loam	Ragsdale	Yes	depression, ground moraine, terrace	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
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Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				FSA Criteria and Information
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RdA: Rainsville silt loam, 0 to 2 percent slopes	Rainsville	No	ground moraine	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
RfB2: Rainsville-Williamstown-Rockfield silt loams, 2 to 6 percent slopes, eroded	Rainsville	No	ground moraine	---	---	---	---	
	Williamstown	No	ground moraine	---	---	---	---	
	Rockfield	No	ground moraine	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
R1A: Reesville silt loam, 0 to 2 percent slopes	Reesville	No	ground moraine	---	---	---	---	
	Ragsdale	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
RoA: Rockfield silt loam, 0 to 2 percent slopes	Rockfield	No	outwash terrace	---	---	---	---	
	Cyclone	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
RoB2: Rockfield silt loam, 2 to 6 percent slopes, eroded	Rockfield	No	outwash terrace	---	---	---	---	
	Cyclone	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions

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	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
RpG: Rodman gravelly loam, 25 to 60 percent slopes	Rodman	No	outwash terrace	---	---	---	---	
RtA: Rush silt loam, 0 to 2 percent slopes	Rush	No	outwash terrace	---	---	---	---	
	poorly drained aquoll	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
RtB2: Rush silt loam, 2 to 6 percent slopes, eroded	Rush	No	outwash terrace	---	---	---	---	
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	poorly drained aquoll	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Sb: Sable silty clay loam	Sable	Yes	depression, ground moraine	2B3,3	YES	NO	YES	Wooded under natural conditions
SeA: Shadeland variant silt loam, 0 to 2 percent slopes	Shadeland variant	No	terrace	---	---	---	---	
	poorly drained aquoll & aquents	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
SLA: Starks silt loam, till substratum, 0 to 2 percent slopes	Starks	No	ground moraine	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
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Sr: Stonelick-Moundhaven complex, frequently flooded	Stonelick	No	flood plain	---	---	---	---	
	Moundhaven	No	flood plain	---	---	---	---	
	Beaucoup	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
StB3: Strawn clay loam, 2 to 6 percent slopes, severely eroded	Strawn	No	end moraine	---	---	---	---	
	Washtenaw	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
StC3: Strawn clay loam, 6 to 12 percent slopes, severely eroded	Strawn	No	end moraine	---	---	---	---	
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
SyB: Symerton-Varna silt loams, 1 to 3 percent slopes	Symerton	No	end moraine	---	---	---	---	
	Varna	No	end moraine	---	---	---	---	
	Ashkum	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Milford	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Peotone	Yes	pothole	2B3,3	YES	NO	YES	Wooded under natural conditions

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TuC2: Tuscola loam, till substratum, 6 to 12 percent slopes, eroded	Tuscola	No	ground moraine	---	---	---	---	
	Cyclone	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
TwB2: Tuscola silt loam, till substratum, 2 to 6 percent slopes, eroded	Tuscola	No	ground moraine	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Washtenaw	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
Ud: Udorthents, loamy	Udorthents	No	---	---	---	---	---	
Ur: Udorthents, loamy, reclaimed	Udorthents	No	---	---	---	---	---	
W: Water less than 40 acres in size	Water	Unranked	---	---	---	---	---	
Wc: Wakeland Variant silt loam, occasionally flooded	Wakeland variant	No	flood plain	---	---	---	---	
We: Wallkill variant silty clay loam	Wallkill variant	Yes	depression, flood plain, ground moraine	2B3,3	YES	NO	YES	
	Beaucoup	Yes	depression, flood plain, ground moraine	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Warren 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
Wg: Warners variant silty clay, drained	Warners variant	Yes	depression, flood plain, ground moraine	3,2B3	YES	NO	YES	Wooded under natural conditions
Wh: Washtenaw silt loam	Washtenaw	Yes	depression, end moraine	2B3,3	YES	NO	YES	Wooded under natural conditions
W1A: Waupecan silt loam, moderately wet, 0 to 2 percent slopes	Waupecan	No	outwash plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
WpG: Weikert Variant fine sandy loam, 35 to 80 percent slopes, very bouldery	Weikert variant	No	terrace	---	---	---	---	
WrA: Williamsport-Elliott silt loams, 0 to 2 percent slopes	Williamsport	No	ground moraine	---	---	---	---	
	Elliott	No	ground moraine	---	---	---	---	
	Drummer	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
WtC2: Williamstown-Rainsville silt loams, 6 to 12 percent slopes, eroded	Williamstown	No	ground moraine	---	---	---	---	
	Rainsville	No	ground moraine	---	---	---	---	
	Cyclone	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Warren 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
	Washtenaw	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions