

HYDRIC SOILS LIST
Bartholomew 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
AddA: Avonburg silt loam, 0 to 2 percent slopes	Avonburg	No	till plain	---	---	---	---	Wooded under natural conditions
	Cobbsfork	Yes	till plain, depression	2B3	YES	NO	NO	
	Nabb	No	till plain	---	---	---	---	
AddB2: Avonburg silt loam, 2 to 4 percent slopes, eroded	Avonburg	No	till plain	---	---	---	---	Wooded under natural conditions
	Cobbsfork	Yes	till plain, depression	2B3	YES	NO	NO	
	Nabb	No	till plain	---	---	---	---	
	Wakeland	No	flood plain, flood-plain step	---	---	---	---	
AfsB: Alvin-Princeton fine sandy loams, 2 to 6 percent slopes	Alvin	No	dune	---	---	---	---	Wooded under natural conditions
	Princeton	No	dune	---	---	---	---	
	Bloomfield	No	dune	---	---	---	---	
	Ayrshire	No	interdune, interdune, till plain, terrace	---	---	---	---	
	Miami	No	till plain	---	---	---	---	
AfsC2: Alvin-Princeton fine sandy loams, 6 to 12 percent slopes, eroded	Alvin	No	dune	---	---	---	---	Wooded under natural conditions
	Princeton	No	dune	---	---	---	---	
	Bloomfield	No	dune	---	---	---	---	
	Miami	No	till plain	---	---	---	---	
AmkA: Ayrshire fine sandy loam, 0 to 2 percent slopes	Ayrshire	No	interdune, interdune, till plain, terrace	---	---	---	---	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
BbhA: Bartle silt loam, 0 to 2 percent slopes	Rensselaer	Yes	stream terrace, depression, swale, interdune, depression, swale	2B3,3	YES	NO	YES	Wooded under natural conditions
	Princeton	No	dune	---	---	---	---	
	Bartle	No	stream terrace	---	---	---	---	
	Peoga	Yes	lake plain, stream terrace	2B3	YES	NO	NO	Wooded under natural conditions
	Pekin	No	stream terrace	---	---	---	---	
	Bartle	No	stream terrace	---	---	---	---	
BbiB: Bartle-Pekin silt loams, 2 to 6 percent slopes	Bartle	No	stream terrace	---	---	---	---	
	Pekin	No	stream terrace	---	---	---	---	
	Elkinsville	No	stream terrace	---	---	---	---	
	Peoga	Yes	depression, stream terrace	2B3	YES	NO	NO	Wooded under natural conditions
BcrAW: Beanblossom silt loam, 1 to 3 percent slopes, occasionally flooded, very brief duration	Beanblossom	No	flood plain, alluvial fan	---	---	---	---	
	Wilbur	No	flood plain, flood-plain step	---	---	---	---	
	Beanblossom	No	flood plain	---	---	---	---	
	A deep, loamy soil	No	flood plain	---	---	---	---	

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
BdhAH: Bellcreek silty clay loam, 0 to 1 percent slopes, frequently flooded, brief duration	Bellcreek	Yes	flood plain, flood plain, backswamp	2B3,3	YES	NO	YES	Wooded under natural conditions
	Shoals	No	flood plain	---	---	---	---	
	Sloan	Yes	backswamp, meander scar, flood plain	3,2B3	YES	NO	YES	Wooded under natural conditions
BfbAH: Bellcreek silt loam, 0 to 1 percent slopes, frequently flooded, brief duration	Bellcreek	Yes	flood plain, flood plain, backswamp	2B3,3	YES	NO	YES	Wooded under natural conditions
	Shoals	No	flood plain	---	---	---	---	
	Sloan	Yes	backswamp, meander scar, flood plain	3,2B3	YES	NO	YES	Wooded under natural conditions
BgeAW: Birds silt loam, 0 to 1 percent slopes, occasionally flooded, very brief duration	Birds	Yes	backswamp, flood plain	2B3	YES	NO	NO	Wooded under natural conditions
	Wakeland	No	flood plain, flood-plain step	---	---	---	---	
BlgC2: Blocher-Cincinnati silt loams, 6 to 12 percent slopes, eroded	Blocher	No	till plain	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Wakeland	No	flood plain, flood-plain step	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
BlgC3: Blocher-Cincinnati silt loams, 6 to 12 percent slopes, severely eroded	Blocher	No	till plain	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
BlhD2: Blocher-Bonnell silt loams, 12 to 25 percent slopes, eroded	Cincinnati	No	till plain	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
	Wakeland	No	flood plain, flood-plain step	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
	Hickory	No	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
	Wakeland	No	flood plain, flood-plain step	---	---	---	---	
	BluC: Bloomfield-Alvin loamy sands, 6 to 12 percent slopes	Bloomfield	No	dune	---	---	---	
Alvin		No	dune	---	---	---	---	
Miami		No	till plain	---	---	---	---	
Princeton		No	dune	---	---	---	---	
Ayrshire		No	interdune, interdune, till plain, terrace	---	---	---	---	
BnuD3: Bonnell-Hickory-Blocher complex, 12 to 25 percent slopes, severely eroded	Bonnell	No	till plain	---	---	---	---	Wooded under natural conditions
	Hickory	No	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
					---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
BobE5: Bonnell-Hickory clay loams, 15 to 30 percent slopes, gullied	Hickory	No	till plain	---	---	---	---	
	Wakeland	No	flood plain, flood-plain step	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
	Hickory	No	till plain	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
	Hickory	No	till plain	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
BodAV: Bonnie silt loam, 0 to 1 percent slopes, frequently flooded, very brief duration	Trappist	No	hill, strath terrace	---	---	---	---	
	Bonnie	Yes	backswamp, flood plain	2B3	YES	NO	NO	Wooded under natural conditions
	Bonnie	Yes	backswamp	2B3,3	YES	NO	YES	Wooded under natural conditions
	Belknap	No	flood-plain step	---	---	---	---	
CldB2: Cincinnati-Blocher silt loams, 2 to 6 percent slopes, eroded	Stendal	No	flood-plain step	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
	Nabb	No	till plain	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
ClfA: Cobbsfork silt loam, 0 to 1 percent slopes	Cobbsfork	Yes	till plain, flat	2B3	YES	NO	NO	Wooded under natural conditions
	Cobbsfork	Yes	till plain, depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Avonburg	No	till plain	---	---	---	---	
CmbAW: Cohoctah loam, 0 to 1 percent slopes, occasionally flooded, very brief duration	Cohoctah	Yes	flood plain	2B3	YES	NO	NO	Wooded under natural conditions
	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
CmzA: Cliftycreek silt loam, 0 to 2 percent slopes	Cliftycreek	No	till plain	---	---	---	---	
	Milton	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
CmzB2: Cliftycreek silt loam, 2 to 6 percent slopes, eroded	Cliftycreek	No	till plain	---	---	---	---	
	Milton	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
CmzC2: Cliftycreek silt loam, 6 to 12 percent slopes, eroded	Cliftycreek	No	till plain	---	---	---	---	
	Milton	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	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
Cold2: Coolville-Rarden-Stonehead silt loams, 12 to 18 percent slopes, eroded	Coolville	No	hill	---	---	---	---	
	Rarden	No	hill	---	---	---	---	
	Stonehead	No	hill	---	---	---	---	
	Deam	No	hill	---	---	---	---	
	Kurtz	No	hill	---	---	---	---	
	Gnawbone	No	hill	---	---	---	---	
ConC3: Coolville-Rarden complex, 6 to 12 percent slopes, severely eroded	Coolville	No	hill	---	---	---	---	
	Rarden	No	hill	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
	Stonehead	No	hill	---	---	---	---	
CudA: Crosby silt loam, 0 to 2 percent slopes	Crosby	No	till plain	---	---	---	---	
	Williamstown	No	till plain	---	---	---	---	
	Typic Argiaquolls	Yes	swale, depression, till plain	3,2B3	YES	NO	YES	Wooded under natural conditions
CulB: Crosby-Williamstown silt loams, 2 to 4 percent slopes	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
	Williamstown	No	till plain	---	---	---	---	
	Typic argiaquolls	Yes	ground moraine, swale, depression	3,2B3	YES	NO	YES	Wooded under natural conditions
CxdA: Cyclone silty clay loam, 0 to 1 percent slopes	Cyclone	Yes	ground moraine, swale, depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
DbqE: Deam silt loam, very deep, 15 to 30 percent slopes	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
	Fincastle	No	till plain	---	---	---	---	Wooded under natural conditions
	Deam	No	hill	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
EcyAH: Eel loam, 0 to 2 percent slopes, frequently flooded, brief duration	Rarden	No	hill	---	---	---	---	
	Eel	No	flood plain, flood plain, channel	---	---	---	---	
EcyAW: Eel loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
	Eel	No	flood plain, flood plain, channel	---	---	---	---	
EdeAW: Eel silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
	Eel	No	flood plain	---	---	---	---	
EepAQ: Elkinsville silt loam, 0 to 2 percent slopes, rarely flooded	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
	Elkinsville	No	stream 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
FdbA: Fincastle silt loam, 0 to 2 percent slopes	Elkinsville	No	stream terrace	---	---	---	---	
	Pekin	No	stream terrace	---	---	---	---	
	Fincastle	No	till plain	---	---	---	---	
	Typic Argiaquolls	Yes	swale, depression, till plain	3,2B3	YES	NO	YES	Wooded under natural conditions
FdqB: Fincastle-Xenia silt loams, 2 to 4 percent slopes	Williamstown	No	till plain	---	---	---	---	
	Fincastle	No	till plain	---	---	---	---	Wooded under natural conditions
	Xenia	No	till plain	---	---	---	---	
	Typic Argiaquolls	Yes	swale, depression, till plain	3,2B3	YES	NO	YES	Wooded under natural conditions
FexA: Fox loam, 0 to 2 percent slopes	Fox	No	stream terrace	---	---	---	---	
	Ockley	No	stream terrace	---	---	---	---	
	Westland	Yes	stream terrace, swale, depression	2B3,3	YES	NO	YES	Wooded under natural conditions
FexAQ: Fox loam, 0 to 2 percent slopes, rarely flooded	Fox	No	stream terrace	---	---	---	---	
	Ockley	No	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
	Westland	Yes	stream terrace, swale, depression	3,2B3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
FexB2: Fox loam, 2 to 6 percent slopes, eroded	Fox	No	stream terrace	---	---	---	---	Wooded under natural conditions
	Ockley	No	stream terrace	---	---	---	---	
	Westland	Yes	stream terrace, swale, depression	2B3,3	YES	NO	YES	
FgqC3: Fox-Casco sandy loams, 6 to 12 percent slopes, severely eroded	Fox	No	stream terrace	---	---	---	---	
	Casco	No	stream terrace	---	---	---	---	
	Ockley	No	stream terrace	---	---	---	---	
GccAH: Genesee loam, 0 to 2 percent slopes, frequently flooded, brief duration	Genesee	No	flood plain	---	---	---	---	
	Eel	No	flood plain, flood plain, channel	---	---	---	---	
GccAW: Genesee loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Genesee	No	flood plain	---	---	---	---	
	Eel	No	flood plain, flood plain, channel	---	---	---	---	
GcpAW: Genesee silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Genesee	No	flood plain	---	---	---	---	
	Eel	No	flood plain	---	---	---	---	
GgbG: Gilwood-Brownstown silt loams, 25 to 75 percent slopes	Gilwood	No	hill, knob	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
GgFD2: Gilwood-Wrays silt loams, 12 to 25 percent slopes, eroded	Brownstown	No	hill, knob	---	---	---	---	
	Wrays	No	hill, knob	---	---	---	---	
	Gilwood	No	hill, knob	---	---	---	---	
	Shallow, loamy soil	No	hill, knob	---	---	---	---	
	Beanblossom	No	flood plain, alluvial fan	---	---	---	---	
	Rock outcrop	Unranked	free face	---	---	---	---	
	Gilwood	No	hill, knob	---	---	---	---	
	Wrays	No	hill, knob	---	---	---	---	
	Gilwood	No	hill, knob	---	---	---	---	
	Wrays	No	hill, knob	---	---	---	---	
HcgAW: Haymond silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Brownstown	No	hill, knob	---	---	---	---	
	Beanblossom	No	flood plain, alluvial fan	---	---	---	---	
	Spickert	No	hill	---	---	---	---	
	Haymond	No	flood plain, natural levee, flood-plain step	---	---	---	---	
	Wirt	No	flood plain, flood-plain step	---	---	---	---	
HctAW: Haymond-Wirt silt loams, 0 to 2 percent slopes, occasionally flooded, very brief duration	Wilbur	No	flood plain, flood-plain step	---	---	---	---	
	Haymond	No	flood plain	---	---	---	---	
	Haymond	No	flood plain	---	---	---	---	

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
HeoF: Hickory silt loam, 25 to 50 percent slopes	Wirt	No	flood plain	---	---	---	---	
	Wakeland	No	flood plain	---	---	---	---	
	Stonelick	No	flood plain	---	---	---	---	
	Wilbur	No	flood plain, flood-plain step	---	---	---	---	
	Hickory	No	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
	Bonnell	No	till plain	---	---	---	---	
	Hickory	No	till plain	---	---	---	---	
	Holton	No	flood plain	---	---	---	---	
	HleAW: Holton silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Holton	No	flood plain	---	---	---	
	Oldenburg	No	flood plain	---	---	---	---	
	Very deep, poorly drained, loamy soil	Yes	backswamp	2B3	YES	NO	NO	Wooded under natural conditions
	Holton	No	flood plain	---	---	---	---	
KugG: Kurtz-Gnawbone silt loams, 20 to 60 percent slopes	Kurtz	No	hill	---	---	---	---	
	Gnawbone	No	hill	---	---	---	---	
	Beanblossom	No	flood plain, alluvial fan	---	---	---	---	
	Kurtz-Gnawbone	No	hill	---	---	---	---	
	Brownstown	No	hill, knob	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
	Very deep, well drained colluvial soil	No	hill	---	---	---	---	

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
LeaA: Lauer silt loam, 0 to 2 percent slopes	Wellrock	No	hill	---	---	---	---	Wooded under natural conditions
	Stonehead	No	hill	---	---	---	---	
	Lauer	No	lake plain	---	---	---	---	
	Zipp	Yes	lake plain	2B3	YES	NO	NO	
MecAQ: Martinsville loam, 0 to 2 percent slopes, rarely flooded	Martinsville	No	stream terrace	---	---	---	---	
	Gessie	No	flood plain	---	---	---	---	
MecB: Martinsville loam, 2 to 6 percent slopes	Martinsville	No	outwash plain	---	---	---	---	
	Fox	No	stream terrace	---	---	---	---	
MfwA: Martinsville loam, sandy substratum, 0 to 2 percent slopes	Martinsville	No	stream terrace	---	---	---	---	
	Whitaker	No	stream terrace, stream terrace, channel	---	---	---	---	
MfwAQ: Martinsville loam, sandy substratum, 0 to 2 percent slopes, rarely flooded	Martinsville	No	stream terrace	---	---	---	---	
	Whitaker	No	stream terrace, stream terrace, channel	---	---	---	---	
MfwB2: Martinsville loam, sandy substratum, 2 to 6 percent slopes, eroded	Martinsville	No	stream terrace	---	---	---	---	
	Ockley	No	stream 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
MfxA: Martinsville sandy loam, sandy substratum, 0 to 2 percent slopes	Whitaker	No	stream terrace, stream terrace, channel	---	---	---	---	Wooded under natural conditions
	Martinsville	No	stream terrace	---	---	---	---	
	Very deep, moderately well drained, loamy soil	No	stream terrace	---	---	---	---	
MhuA: McGary silt loam, 0 to 2 percent slopes	McGary	No	lake plain	---	---	---	---	
	Shircliff	No	lake plain	---	---	---	---	
	Zipp	Yes	lake plain, flat, depression	2B3	YES	NO	NO	
MhyB: Medora silt loam, 2 to 6 percent slopes	Medora	No	outwash plain, esker	---	---	---	---	
	Very deep, moderately permeable, well drained soil	No	outwash plain	---	---	---	---	
	Medora	No	outwash plain, esker	---	---	---	---	
MhyC2: Medora silt loam, 6 to 12 percent slopes, eroded	Medora	No	outwash plain, esker	---	---	---	---	
	Medora	No	outwash plain, esker	---	---	---	---	
	Pike	No	outwash plain	---	---	---	---	
	Chetwynd	No	outwash plain	---	---	---	---	

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MjjAH: Medway silty clay loam, 0 to 2 percent slopes, frequently flooded, brief duration	Medway	No	flood plain, flood plain, channel	---	---	---	---	
	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
	Sloan	Yes	backswamp, meander scar, flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
MmoC3: Miami clay loam, 6 to 12 percent slopes, severely eroded	Miami	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
MmoD3: Miami clay loam, 12 to 18 percent slopes, severely eroded	Miami	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
MnpB2: Miami silt loam, 2 to 6 percent slopes, eroded	Miami	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
	Typic Argiaquolls	Yes	ground moraine, swale, depression	3,2B3	YES	NO	YES	Wooded under natural conditions
MnpC2: Miami silt loam, 6 to 12 percent slopes, eroded	Miami	No	till plain	---	---	---	---	

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	Typic Argiaquolls	Yes	ground moraine, swale, depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
MnpD2: Miami silt loam, 12 to 18 percent slopes, eroded	Miami	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
MqbA: Milton silt loam, 0 to 2 percent slopes	Milton	No	strath terrace	---	---	---	---	
	Crosby	No	strath terrace	---	---	---	---	Wooded under natural conditions
MqbB2: Milton silt loam, 2 to 6 percent slopes, eroded	Milton	No	strath terrace	---	---	---	---	
MqbC2: Milton silt loam, 6 to 12 percent slopes, eroded	Milton	No	strath terrace	---	---	---	---	
MrbF: Milton-Rock outcrop complex, 25 to 40 percent slopes	Milton	No	till plain	---	---	---	---	
	Rock outcrop	Unranked	free face	---	---	---	---	
	Senachwine	No	till plain	---	---	---	---	
NaaB2: Nabb silt loam, 2 to 6 percent slopes, eroded	Nabb	No	till plain	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Avonburg	No	till plain	---	---	---	---	
	Wakeland	No	flood plain, flood-plain step	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
NpcA: Nineveh gravelly sandy loam, 0 to 2 percent slopes	Nineveh	No	stream terrace	---	---	---	---	Wooded under natural conditions
	Ockley	No	stream terrace	---	---	---	---	
	Rensselaer	Yes	stream terrace, depression, swale, interdune, depression, swale	3,2B3	YES	NO	YES	
NpcAQ: Nineveh gravelly sandy loam, 0 to 2 percent slopes, rarely flooded	Nineveh	No	stream terrace	---	---	---	---	
	Roszburg	No	flood plain	---	---	---	---	
NpeA: Nineveh sandy loam, 0 to 2 percent slopes	Nineveh	No	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
NpeAQ: Nineveh sandy loam, 0 to 2 percent slopes, rarely flooded	Nineveh	No	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
NpeB2: Nineveh sandy loam, 2 to 6 percent slopes, eroded	Nineveh	No	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
ObaA: Ockley loam, 0 to 2 percent slopes	Ockley	No	stream terrace	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
OfaAW: Oldenburg silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Oldenburg	No	flood plain	---	---	---	---	
	Holton	No	flood plain	---	---	---	---	
	Oldenburg	No	flood plain	---	---	---	---	
Omz: Orthents, earthen dam	Orthents	Unranked	---	---	---	---	---	
PcrB2: Pekin silt loam, 2 to 6 percent slopes, eroded	Pekin	No	stream terrace	---	---	---	---	
	Bartle	No	stream terrace	---	---	---	---	
	Elkinsville	No	stream terrace	---	---	---	---	
PcrC2: Pekin silt loam, 6 to 12 percent slopes, eroded	Pekin	No	stream terrace	---	---	---	---	
	Pekin	No	stream terrace	---	---	---	---	
	Elkinsville	No	stream terrace	---	---	---	---	
	Pekin	No	stream terrace	---	---	---	---	
	Stendal	No	flood plain, flood-plain step	---	---	---	---	
PcrC3: Pekin silt loam, 6 to 12 percent slopes, severely eroded	Pekin	No	stream terrace	---	---	---	---	
	Pekin	No	stream terrace	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
PhaA: Peoga silt loam, 0 to 1 percent slopes	Elkinsville	No	stream terrace	---	---	---	---	
	Pekin	No	stream terrace	---	---	---	---	
	Stendal	No	flood plain, flood-plain step	---	---	---	---	
	Peoga	Yes	flat, lake plain, stream terrace	2B3	YES	NO	NO	Wooded under natural conditions
	Peoga	Yes	lake plain, stream terrace	2B3,3	YES	NO	YES	Wooded under natural conditions
	Dubois	No	lake plain	---	---	---	---	
	Bartle	No	stream terrace	---	---	---	---	
PlpAV: Piopolis silty clay loam, 0 to 1 percent slopes, frequently flooded, very brief duration	Piopolis	Yes	backswamp, flood plain	2B3	YES	NO	NO	Wooded under natural conditions
	Stendal	No	flood-plain step	---	---	---	---	
Pml: Pits, quarry	Pits, quarry	Unranked	---	---	---	---	---	
PnnD: Pike-Chetwynd silt loams, 12 to 20 percent slopes	Pike	No	outwash plain	---	---	---	---	
	Chetwynd	No	outwash plain	---	---	---	---	
	Medora	No	esker	---	---	---	---	
PnnF: Pike-Chetwynd silt loams, 20 to 50 percent slopes	Pike	No	outwash plain	---	---	---	---	
	Chetwynd	No	outwash plain	---	---	---	---	
	Parke	No	outwash plain	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
Ppu: Pits, sand and gravel	Pits, sand and gravel	Unranked	---	---	---	---	---	
	Udorthents, loamy	Unranked	hill	---	---	---	---	
	Water	Unranked	---	---	---	---	---	
RctD3: Rarden-Coolville complex, 12 to 22 percent slopes, severely eroded	Rarden	No	hill	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
	Rarden	No	hill	---	---	---	---	
	Deam	No	hill	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
	Stonehead	No	hill	---	---	---	---	
RehA: Rensselaer-Treaty silt loams, 0 to 1 percent slopes	Rensselaer	Yes	depression, outwash plain, swale	2B3,3	YES	NO	YES	Wooded under natural conditions
	Treaty	Yes	depression, outwash plain, swale	2B3,3	YES	NO	YES	Wooded under natural conditions
ReyA: Rensselaer loam, 0 to 1 percent slopes	Rensselaer	Yes	stream terrace, depression, swale, interdune, depression, swale	2B3,3	YES	NO	YES	Wooded under natural conditions
	Whitaker	No	stream terrace, stream terrace, channel	---	---	---	---	
ReyAQ: Rensselaer loam, 0 to 1 percent slopes, rarely flooded	Rensselaer	Yes	stream terrace, depression, swale	3,2B3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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	
RqaG: Rodman sandy loam, 25 to 50 percent slopes	Whitaker	No	stream terrace, stream terrace, channel	---	---	---	---		
	Rodman	No	stream terrace	---	---	---	---		
	Eel	No	flood plain	---	---	---	---		
	RtxAH: Rossburg silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	Rossburg	No	flood plain	---	---	---	---	
	Medway	No	flood plain, flood plain, channel	---	---	---	---		
	Sloan	Yes	backswamp, meander scar, flood plain	3,2B3	YES	NO	YES	Wooded under natural conditions	
	RtxAK: Rossburg silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration	Rossburg	No	flood plain	---	---	---	---	
	Medway	No	flood plain, flood plain, channel	---	---	---	---		
	Sloan	Yes	backswamp, meander scar, flood plain	3,2B3	YES	NO	YES	Wooded under natural conditions	
	Rywb2: Russell silt loam, 2 to 6 percent slopes, eroded	Russell	No	till plain	---	---	---	---	
	Williamstown	No	till plain	---	---	---	---		
	Fincastle	No	till plain	---	---	---	---	Wooded under natural conditions	
	Russell, severely eroded	No	till plain	---	---	---	---		

HYDRIC SOILS LIST--Continued
Bartholomew 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
	Typic Argiaquolls	Yes	swale, depression, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
SfyA: Shircliff silt loam, 0 to 2 percent slopes	Shircliff	No	lake plain	---	---	---	---	
	Percell	No	lake plain	---	---	---	---	
SifE: Senachwine loam, 18 to 25 percent slopes	Senachwine	No	till plain	---	---	---	---	
	Senachwine, severely eroded	No	till plain	---	---	---	---	
	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
SifG: Senachwine loam, 25 to 70 percent slopes	Senachwine	No	till plain	---	---	---	---	
	Senachwine, severely eroded	No	till plain	---	---	---	---	
	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
SldAH: Shoals silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
	Sloan	Yes	backswamp, meander scar, flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
SldAW: Shoals silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
	Sloan	Yes	backswamp, meander scar, flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
SnfA: Sleeth loam, 0 to 2 percent slopes	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
	Westland	Yes	stream terrace, swale, depression	3,2B3	YES	NO	YES	Wooded under natural conditions
SoaB: Spickert silt loam, 2 to 6 percent slopes	Spickert	No	hill	---	---	---	---	
	Wrays	No	hill	---	---	---	---	
	Very deep, somewhat poorly drained, silty soil	No	hill	---	---	---	---	
SocAH: Sloan silty clay loam, 0 to 1 percent slopes, frequently flooded, brief duration	Sloan	Yes	backswamp, meander scar, flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
	Bellcreek	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
SocAW: Sloan silty clay loam, 0 to 1 percent slopes, occasionally flooded, very brief duration	Sloan	Yes	backswamp, meander scar, flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
	Shoals	No	flood plain, flood plain, channel	---	---	---	---	
	Bellcreek	Yes	flood plain	3,2B3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
SoeC2: Spickert-Wrays silt loams, 6 to 18 percent slopes, eroded	Spickert	No	hill	---	---	---	---	
	Wrays	No	hill, knob	---	---	---	---	
	Gilwood	No	hill, knob	---	---	---	---	
	Spickert	No	hill	---	---	---	---	
	Wrays	No	hill	---	---	---	---	
SolC2: Spickert-Wrays silt loams, 6 to 12 percent slopes, eroded	Spickert	No	hill	---	---	---	---	
	Wrays	No	hill	---	---	---	---	
	Gilwood	No	hill, knob	---	---	---	---	
	Spickert	No	hill	---	---	---	---	
	Wrays	No	hill	---	---	---	---	
	Wrays	No	hill, knob	---	---	---	---	
SolC3: Spickert-Wrays silt loams, 6 to 12 percent slopes, severely eroded	Spickert	No	hill	---	---	---	---	
	Wrays	No	hill	---	---	---	---	
	Gilwood	No	hill, knob	---	---	---	---	
	Spickert	No	hill	---	---	---	---	
	Wrays	No	hill	---	---	---	---	
	Wrays	No	hill, knob	---	---	---	---	
StaAV: Steff silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	Steff	No	flood plain	---	---	---	---	
	Stendal	No	flood-plain step	---	---	---	---	
	Cuba	No	flood plain	---	---	---	---	

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
StdAQ: Stendal silt loam, 0 to 2 percent slopes, rarely flooded	Stendal	No	flood-plain step	---	---	---	---	Wooded under natural conditions
	Bonnie	Yes	backswamp, flood plain	2B3	YES	NO	NO	
	Steff	No	flood-plain step	---	---	---	---	
	Stendal	No	flood plain, flood-plain step	---	---	---	---	
StdAV: Stendal silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	Stendal	No	flood-plain step	---	---	---	---	Wooded under natural conditions
	Bonnie	Yes	backswamp, flood plain	2B3	YES	NO	NO	
	Steff	No	flood plain	---	---	---	---	
	Piopolis	Yes	backswamp, flood plain	2B3	YES	NO	NO	
StmB: Stonehead silt loam, 2 to 6 percent slopes	Stonehead	No	hill	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
	Stonehead	No	hill	---	---	---	---	
	Weddel	No	till plain	---	---	---	---	
SucC2: Stonehead-Coolville silt loams, 6 to 12 percent slopes, eroded	Stonehead	No	hill	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
	Rarden	No	hill	---	---	---	---	
	Blocher, soft bedrock substratum	No	till plain	---	---	---	---	
	Wellrock	No	hill	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
SujD5: Stonehead silt loam, 10 to 20 percent slopes, gullied	Gnawbone	No	hill	---	---	---	---	
	Stonehead	No	hill	---	---	---	---	
	Stonehead	No	hill	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
	Rarden	No	hill	---	---	---	---	
SulC2: Stonehead-Wellrock silt loams, 6 to 15 percent slopes, eroded	Stonehead	No	hill	---	---	---	---	
	Wellrock	No	hill	---	---	---	---	
	Coolville	No	hill	---	---	---	---	
	Gnawbone	No	hill	---	---	---	---	
	Kurtz	No	hill	---	---	---	---	
	Stonehead	No	hill	---	---	---	---	
SuoAH: Stonelick fine sandy loam, 0 to 2 percent slopes, frequently flooded, brief duration	Stonelick	No	flood plain	---	---	---	---	
Uaz: Udorthents, sandy	Udorthents, sandy	Unranked	---	---	---	---	---	
Uby: Udorthents, loamy	Udorthents, loamy	Unranked	---	---	---	---	---	
UemB: Urban land-Alvin-Princeton complex, 2 to 6 percent slopes	Urban land	Unranked	dune	---	---	---	---	
	Alvin	No	dune	---	---	---	---	
	Princeton	No	dune	---	---	---	---	
	Bloomfield	No	dune	---	---	---	---	
	Ayrshire	No	interdune, interdune, till plain, terrace	---	---	---	---	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
UemC: Urban land-Alvin-Princeton complex, 6 to 12 percent slopes	Miami	No	till plain	---	---	---	---	
	Urban land	Unranked	dune	---	---	---	---	
	Alvin	No	dune	---	---	---	---	
	Princeton	No	dune	---	---	---	---	
	Bloomfield	No	dune	---	---	---	---	
	Miami	No	till plain	---	---	---	---	
UenA: Urban land-Fox complex, 0 to 2 percent slopes	Urban land	Unranked	stream terrace	---	---	---	---	
	Fox	No	stream terrace	---	---	---	---	
	Ockley	No	stream terrace	---	---	---	---	
	Westland	Yes	stream terrace, swale, depression	2B3,3	YES	NO	YES	Wooded under natural conditions
UenB: Urban land-Fox complex, 2 to 6 percent slopes	Urban land	Unranked	stream terrace	---	---	---	---	
	Fox	No	stream terrace	---	---	---	---	
	Ockley	No	stream terrace	---	---	---	---	
	Westland	Yes	stream terrace, swale, depression	2B3,3	YES	NO	YES	Wooded under natural conditions
UepC: Urban land-Fox-Casco complex, 6 to 12 percent slopes	Urban land	Unranked	stream terrace	---	---	---	---	
	Fox	No	stream terrace	---	---	---	---	
	Casco	No	stream terrace	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
UfcB: Urban land-Cincinnati-Nabb complex, 2 to 12 percent slopes	Ockley	No	stream terrace	---	---	---	---	
	Urban land	Unranked	till plain	---	---	---	---	
	Cincinnati	No	till plain	---	---	---	---	
	Nabb	No	till plain	---	---	---	---	
	Udarents	Unranked	till plain	---	---	---	---	
	Blocher	No	till plain	---	---	---	---	
UfdA: Urban land-Cobbsfork-Avonburg complex, 0 to 2 percent slopes	Bonnell	No	till plain	---	---	---	---	
	Urban land	Unranked	till plain	---	---	---	---	
	Cobbsfork	Yes	till plain, depression	2B3	YES	NO	NO	Wooded under natural conditions
	Avonburg	No	till plain	---	---	---	---	
UfnA: Urban land-Crosby complex, 0 to 2 percent slopes	Udarents	Unranked	till plain	---	---	---	---	
	Urban land	Unranked	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	
	Williamstown	No	till plain	---	---	---	---	
UfoA: Urban land-Cyclone complex, 0 to 1 percent slopes	Typic Argiaquolls	Yes	till plain, swale, depression	3,2B3	YES	NO	YES	Wooded under natural conditions
	Urban land	Unranked	till plain	---	---	---	---	
	Cyclone	Yes	flat, swale, depression, till plain	3,2B3	YES	NO	YES	Wooded under natural conditions
	Mahalasville	Yes	flat, swale, depression, till plain	3,2B3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
UfxA: Urban land-Fincastle complex, 0 to 2 percent slopes	Fincastle	No	till plain	---	---	---	---	Wooded under natural conditions
	Urban land	Unranked	till plain	---	---	---	---	
	Fincastle	No	till plain	---	---	---	---	
	Typic Argiaquolls	Yes	till plain, swale, depression	3,2B3	YES	NO	YES	Wooded under natural conditions
UfyB: Urban land-Fincastle-Russell complex, 2 to 6 percent slopes	Williamstown	No	till plain	---	---	---	---	
	Urban land	Unranked	till plain	---	---	---	---	
	Fincastle	No	till plain	---	---	---	---	Wooded under natural conditions
	Russell	No	till plain	---	---	---	---	
UhyA: Urban land-Martinsville, sandy substratum, complex, 0 to 2 percent slopes	Urban land	Unranked	stream terrace	---	---	---	---	
	Martinsville	No	stream terrace	---	---	---	---	
	Whitaker	No	stream terrace, stream terrace, channel	---	---	---	---	
Ukbc: Urban land-Miami complex, 6 to 12 percent slopes	Urban land	Unranked	till plain	---	---	---	---	
	Miami	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
	Typic Argiaquolls	Yes	ground moraine, swale, depression	3,2B3	YES	NO	YES	Wooded under natural conditions
UkpA: Urban land-Ockley complex, 0 to 2 percent slopes	Urban land	Unranked	stream terrace	---	---	---	---	
	Ockley	No	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
	Fox	No	stream terrace	---	---	---	---	
UkqA: Urban land-Nineveh complex, 0 to 2 percent slopes	Urban land	Unranked	stream terrace	---	---	---	---	
	Nineveh	No	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
UkqB: Urban land-Nineveh complex, 2 to 6 percent slopes	Urban land	Unranked	stream terrace	---	---	---	---	
	Nineveh	No	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
UmqA: Urban land-Sleeth complex, 0 to 2 percent slopes	Urban land	Unranked	stream terrace	---	---	---	---	
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
UnnA: Urban land-Westland complex, 0 to 1 percent slopes	Westland	Yes	stream terrace, swale, depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Urban land	Unranked	stream terrace	---	---	---	---	
	Westland	Yes	stream terrace, swale, depression	3,2B3	YES	NO	YES	Wooded under natural conditions
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
Us1: Udorthents, rubbish	Udorthents, rubbish	Unranked	---	---	---	---	---	
W: Water	Water	Unranked	---	---	---	---	---	
WaaAV: Wakeland silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	Wakeland	No	flood plain	---	---	---	---	
	Birds	Yes	backswamp	2B3	YES	NO	NO	Wooded under natural conditions
	Wilbur	No	flood plain	---	---	---	---	
WaaAW: Wakeland silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Wakeland	No	flood plain, flood-plain step	---	---	---	---	
	Birds	Yes	backswamp	2B3	YES	NO	NO	Wooded under natural conditions
	Wilbur	No	flood plain, flood-plain step	---	---	---	---	
	Wakeland	No	flood plain	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
WacAW: Wakeland-Birds silt loams, 0 to 2 percent slopes, occasionally flooded, very brief duration	Wakeland	No	flood plain	---	---	---	---	
	Birds	Yes	backswamp, flood plain	2B3	YES	NO	NO	Wooded under natural conditions
	Wilbur	No	flood plain, flood-plain step	---	---	---	---	
	Wakeland	No	flood plain	---	---	---	---	
WbiAW: Wilbur-Wakeland silt loams, 0 to 2 percent slopes, occasionally flooded, very brief duration	Wilbur	No	flood plain	---	---	---	---	
	Wakeland	No	flood plain	---	---	---	---	
	Birds	Yes	backswamp	2B3	YES	NO	NO	Wooded under natural conditions
	Beanblossom	No	flood plain, alluvial fan	---	---	---	---	
	Haymond	No	flood plain, natural levee, flood-plain step	---	---	---	---	
	Wakeland	No	flood plain	---	---	---	---	
	Wilbur	No	flood plain	---	---	---	---	
Wd1C2: Wawaka loam, 6 to 12 percent slopes, eroded	Wawaka	No	kame moraine	---	---	---	---	
	Wawaka	No	kame moraine	---	---	---	---	
	Miami	No	till plain	---	---	---	---	
WdrB2: Wawaka silt loam, 2 to 6 percent slopes, eroded	Wawaka	No	kame moraine	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
WokAW: Wilbur silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Miami	No	till plain	---	---	---	---	
	Wawaka	No	kame moraine	---	---	---	---	
	Wilbur	No	flood plain, flood-plain step	---	---	---	---	
	Wakeland	No	flood plain, flood-plain step	---	---	---	---	
	Wilbur	No	flood plain	---	---	---	---	
	Haymond	No	flood plain, natural levee, flood-plain step	---	---	---	---	
WolAV: Wilhite silty clay, 0 to 1 percent slopes, frequently flooded, very brief duration	Wilhite	Yes	backswamp, flood plain	2B3	YES	NO	NO	Wooded under natural conditions
	Very deep, poorly drained, moderately fine textured soil	Yes	backswamp	2B3	YES	NO	NO	Wooded under natural conditions
WprAV: Wirt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	Wirt	No	flood plain	---	---	---	---	
	Haymond	No	flood plain	---	---	---	---	
	Wirt	No	flood plain, flood-plain step	---	---	---	---	
	Oldenburg	No	flood plain	---	---	---	---	
WprAW: Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Wirt	No	flood plain, flood-plain step	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
	Haymond	No	flood plain, natural levee, flood-plain step	---	---	---	---	
	Wirt	No	flood plain	---	---	---	---	
	Oldenburg	No	flood plain, flood-plain step	---	---	---	---	
WqlA: Westland clay loam, 0 to 1 percent slopes	Westland	Yes	stream terrace, swale, depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
WqlAQ: Westland clay loam, 0 to 1 percent slopes, rarely flooded	Westland	Yes	stream terrace, swale, depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Sleeth	No	stream terrace, stream terrace, channel	---	---	---	---	
WsuA: Whitaker loam, 0 to 2 percent slopes	Whitaker	No	stream terrace, stream terrace, channel	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
	Rensselaer	Yes	stream terrace, depression, swale, interdune, depression, swale	3,2B3	YES	NO	YES	Wooded under natural conditions
WsyAQ: Whitaker sandy loam, 0 to 2 percent slopes, rarely flooded	Whitaker	No	stream terrace	---	---	---	---	

HYDRIC SOILS LIST--Continued
Bartholomew 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
WufB2: Williamstown silt loam, 2 to 6 percent slopes, eroded	Roby Variant	No	---	---	---	---	---	
	Ruark Variant	Yes	depression	2B3	YES	NO	NO	Wooded under natural conditions
	Williamstown	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
XabB2: Xenia silt loam, 2 to 6 percent slopes, eroded	Typic Argiaquolls	Yes	flat, depression, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
	Xenia	No	till plain	---	---	---	---	
	Xenia, severely eroded	No	till plain	---	---	---	---	
XfuB2: Miami-Rainsville silt loams, 2 to 6 percent slopes, eroded	Typic Argiaquolls	Yes	flat, depression, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
	Miami	No	till plain	---	---	---	---	
	Rainsville	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	Wooded under natural conditions
	Fincastle	No	till plain	---	---	---	---	Wooded under natural conditions
	Miami	No	till plain	---	---	---	---	
	Typic Argiaquolls	Yes	swale, depression, till plain	3,2B3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Bartholomew 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
XrbC2: Miami-Rainsville loams, 6 to 12 percent slopes, eroded	Miami	No	till plain	---	---	---	---	Wooded under natural conditions
	Rainsville	No	till plain	---	---	---	---	
	Typic Argiaquolls	Yes	swale, depression, till plain	3,2B3	YES	NO	YES	
XrkD2: Miami-Kendallville loams, 12 to 18 percent slopes, eroded	Miami	No	till plain	---	---	---	---	
	Kendallville	No	moraine, till plain	---	---	---	---	
ZboA: Zipp silty clay loam, 0 to 1 percent slopes	Zipp	Yes	lake plain, flat, depression	2B3	YES	NO	NO	Wooded under natural conditions
	Typic argiaquoll	Yes	lake plain	2B3	YES	NO	NO	Wooded under natural conditions