

HYDRIC SOILS LIST
Tippecanoe 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
Am: Allison silt loam, protected	Allison	No	flood plain	---	---	---	---	
	Sawabash	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Ap: Allison silt loam, frequently flooded	Allison	No	flood plain	---	---	---	---	
	Sawabash	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
AtB2: Alvin-Spinks complex, 2 to 6 percent slopes, eroded	Alvin	No	outwash plain	---	---	---	---	
	Spinks	No	outwash plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Ba: Battleground silt loam, protected	Battleground	No	flood plain	---	---	---	---	
Bb: Battleground silt loam, frequently flooded	Battleground	No	flood plain	---	---	---	---	
	Sawabash	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BgA: Beecher silt loam, 0 to 2 percent slopes	Beecher	No	recessional moraine	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BkF: Berks channery silt loam, 25 to 60 percent slopes	Berks	No	hillslope	---	---	---	---	

HYDRIC SOILS LIST--Continued
 Tippecanoe County, Indiana

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				Hydric code	Meets saturation	Meets flooding	Meets ponding	Natural Condition of Soil
BlA: Billett fine sandy loam, gravelly substratum, 0 to 2 percent slopes	Billett	No	terrace	---	---	---	---	
BlB2: Billett fine sandy loam, gravelly substratum, 2 to 6 percent slopes, eroded	Billett	No	terrace	---	---	---	---	
BmA: Billett fine sandy loam, moderately wet, 0 to 2 percent slopes	Billett	No	till plain	---	---	---	---	
BnA: Billett loam, gravelly substratum, 0 to 2 percent slopes	Billett	No	terrace	---	---	---	---	
BnB2: Billett loam, gravelly substratum, 2 to 6 percent slopes, eroded	Billett	No	terrace	---	---	---	---	
BoA: Bowes silt loam, 0 to 2 percent slopes	Bowes	No	outwash plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
BpA: Bowes Variant silt loam, 0 to 2 percent slopes	Bowes variant	No	outwash plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
CaA: Camden silt loam, 0 to 2 percent slopes	Camden	No	till plain	---	---	---	---	
CfB: Carmi sandy loam, 2 to 6 percent slopes	Carmi	No	terrace	---	---	---	---	
CgA: Carmi loam, 0 to 2 percent slopes	Carmi	No	terrace	---	---	---	---	

HYDRIC SOILS LIST--Continued
 Tippecanoe County, Indiana

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				Hydric code	Meets saturation	Meets flooding	Meets ponding	Natural Condition of Soil
Ck: Ceresco sandy loam, gravelly substratum, rarely flooded	Ceresco	No	flood plain	---	---	---	---	
	Cohoctah	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Cl: Ceresco loam, gravelly substratum, occasionally flooded	Ceresco	No	flood plain	---	---	---	---	
	Cohoctah	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Cm: Chalmers silty clay loam	Chalmers	Yes	depression, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Co: Cohoctah fine sandy loam, gravelly substratum, rarely flooded	Cohoctah	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Cp: Cohoctah loam, gravelly substratum, occasionally flooded	Cohoctah	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
CrC: Coloma sand, 6 to 15 percent slopes	Coloma	No	outwash plain	---	---	---	---	
CTA: Crosby silt loam, 0 to 2 percent slopes	Crosby	No	till plain	---	---	---	---	
	Treaty	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
CwB2: Crosby-Miami complex, 2 to 6 percent slopes, eroded	Crosby	No	till plain	---	---	---	---	
	Miami	No	till plain	---	---	---	---	

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Tippecanoe County, Indiana

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	Treaty	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
DmC2: Desker gravelly sandy loam, 6 to 12 percent slopes, eroded	Desker	No	terrace	---	---	---	---	
DoC2: Desker sandy loam, kame, 6 to 12 percent slopes, eroded	Desker	No	esker	---	---	---	---	
DpD2: Desker-Rodman complex, kame, 12 to 18 percent slopes, eroded	Desker	No	esker	---	---	---	---	
	Rodman	No	esker	---	---	---	---	
Du: Drummer soils	Drummer	Yes	recessional moraine, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
	Drummer	Yes	recessional moraine, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Dy: Du Page loam, frequently flooded	Du Page	No	flood plain	---	---	---	---	
	Sawabash	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
EkA: Elston sandy loam, gravelly substratum, 0 to 2 percent slopes	Elston	No	terrace	---	---	---	---	
EmA: Elston loam, gravelly substratum, 0 to 2 percent slopes	Elston	No	terrace	---	---	---	---	
FcB: Fincastle-Crosby complex, 1 to 3 percent slopes	Fincastle	No	till plain	---	---	---	---	
	Crosby	No	till plain	---	---	---	---	

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 Tippecanoe 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
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Treaty	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Hd: Harpster silt loam, pothole	Harpster	Yes	depression, outwash plain	2B3,3	YES	NO	YES	Wooded under natural conditions
HfB2: High Gap Variant silt loam, 1 to 6 percent slopes, eroded	High Gap variant	No	terrace	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
HfC2: High Gap Variant silt loam, 6 to 12 percent slopes, eroded	High Gap variant	No	terrace	---	---	---	---	
HnB: Hononegah loamy sand, 2 to 6 percent slopes	Hononegah	No	stream terrace	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
HoA: Hononegah fine sandy loam, 0 to 2 percent slopes	Hononegah	No	stream terrace	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Hv: Houghton muck, undrained	Houghton	Yes	outwash plain, recessional moraine, till plain	1,3	NO	NO	YES	Wooded under natural conditions
KaA: Kalamazoo loam, 0 to 2 percent slopes	Kalamazoo	No	outwash plain	---	---	---	---	

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Tippecanoe County, Indiana

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				FSA Criteria and Information
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KaB2: Kalamazoo loam, 2 to 6 percent slopes, eroded	Kalamazoo	No	outwash plain	---	---	---	---	
KbB2: Kalamazoo silt loam, 2 to 6 percent slopes, eroded	Kalamazoo	No	outwash plain	---	---	---	---	
KcB2: Kalamazoo silt loam, kame, 2 to 6 percent slopes, eroded	Kalamazoo	No	kame	---	---	---	---	
KcC2: Kalamazoo silt loam, kame, 6 to 12 percent slopes, eroded	Kalamazoo	No	kame	---	---	---	---	
KoD2: Kosciusko sandy loam, 12 to 18 percent slopes, eroded	Kosciusko	No	esker	---	---	---	---	
KpC3: Kosciusko gravelly sandy clay loam, 6 to 12 percent slopes, severely eroded	Kosciusko	No	terrace	---	---	---	---	
LaA: Lafayette silt loam, 0 to 2 percent slopes	Lafayette	No	outwash plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
LeA: La Hogue loam, till substratum, 0 to 2 percent slopes	La Hogue	No	till plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Lm: Lash silt loam, frequently flooded	Lash	No	flood plain	---	---	---	---	
LnA: Lauramie silt loam, 0 to 2 percent slopes	Lauramie	No	till plain	---	---	---	---	

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Tippecanoe 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
LnB2: Lauramie silt loam, 2 to 6 percent slopes, eroded	Lauramie	No	till plain	---	---	---	---	
LoA: Linkville loam, loamy substratum, 0 to 2 percent slopes	Linkville	No	till plain	---	---	---	---	
LoB: Linkville loam, loamy substratum, 2 to 6 percent slopes	Linkville	No	till plain	---	---	---	---	
LvB2: Longlois silt loam, 2 to 6 percent slopes, eroded	Longlois	No	outwash plain	---	---	---	---	
LwB2: Longlois silt loam, kame, 2 to 6 percent slopes, eroded	Longlois	No	esker	---	---	---	---	
M-W: Miscellaneous water	Miscellaneous water	Unranked	---	---	---	---	---	
Mb: Mahalasville silty clay loam, gravelly substratum	Mahalasville	Yes	depression, outwash plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Mc: Mahalasville silty clay loam, shale substratum	Mahalasville	Yes	depression, outwash plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Md: Mahalasville-Treaty complex	Mahalasville	Yes	depression, outwash plain	2B3,3	YES	NO	YES	Wooded under natural conditions
	Treaty	Yes	depression, outwash plain	2B3,3	YES	NO	YES	Wooded under natural conditions
MmB2: Marker silt loam, 2 to 6 percent slopes, eroded	Marker	No	recessional moraine	---	---	---	---	

HYDRIC SOILS LIST--Continued
 Tippecanoe 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
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
MoA: Mellott silt loam, 0 to 2 percent slopes	Mellott	No	till plain	---	---	---	---	
MsC2: Miami silt loam, 6 to 12 percent slopes, eroded	Miami	No	till plain	---	---	---	---	
MsD2: Miami silt loam, 12 to 18 percent slopes, eroded	Miami	No	till plain	---	---	---	---	
MtC3: Miami clay loam, 6 to 12 percent slopes, severely eroded	Miami	No	till plain	---	---	---	---	
MtD3: Miami clay loam, 12 to 18 percent slopes, severely eroded	Miami	No	till plain	---	---	---	---	
Mu: Milford silty clay loam, pothole	Milford	Yes	outwash plain, pothole	2B3,3	YES	NO	YES	Wooded under natural conditions
MwA: Mulvey silt loam, 0 to 2 percent slopes	Mulvey	No	outwash plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Mz: Muskego muck, drained	Muskego	Yes	depression, till plain	1,3	NO	NO	YES	Wooded under natural conditions
OaB2: Oakville-Billett moderately wet, complex, 2 to 6 percent slopes, eroded	Oakville	No	dune	---	---	---	---	
	Billett	No	dune	---	---	---	---	

HYDRIC SOILS LIST--Continued
Tippecanoe County, Indiana

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				FSA Criteria and Information
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OgA: Ockley silt loam, 0 to 2 percent slopes	Ockley	No	stream terrace, outwash plain	---	---	---	---	
	Fox	No	outwash terrace	---	---	---	---	
	Wawaka	No	outwash plain, till plain	---	---	---	---	
	Digby	No	outwash plain, glacial drainage channel	---	---	---	---	
	Haney	No	outwash plain, glacial drainage channel	---	---	---	---	
OmB2: Octagon silt loam, 2 to 6 percent slopes, eroded	Octagon	No	till plain	---	---	---	---	
OmC2: Octagon silt loam, 6 to 12 percent slopes, eroded	Octagon	No	till plain	---	---	---	---	
OpC3: Octagon clay loam, 6 to 12 percent slopes, severely eroded	Octagon	No	till plain	---	---	---	---	
Ou: Ouiatenon sandy loam, frequently flooded	Ouiatenon	No	flood plain	---	---	---	---	
	Cohoctah	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Ox: Ouiatenon loamy sand, occasionally flooded	Ouiatenon	No	flood plain	---	---	---	---	
	Cohoctah	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
 Tippecanoe County, Indiana

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				FSA Criteria and Information
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Oy: Ouiatenon fine sandy loam, sandy substratum, frequently flooded	Ouiatenon	No	flood plain	---	---	---	---	
Pc: Palms muck, drained	Palms	Yes	depression, till plain	1,3	NO	NO	YES	Wooded under natural conditions
Pd: Palms muck, gravelly substratum, undrained	Palms	Yes	depression, till plain	1,3	NO	NO	YES	Wooded under natural conditions
Pg: Pella silty clay loam, pothole	Pella	Yes	pothole, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Pk: Peotone silty clay loam, pothole	Peotone	Yes	pothole, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
PmB: Pinevillage gravelly sandy loam, 2 to 8 percent slopes, rarely flooded	Pinevillage	No	flood plain	---	---	---	---	
	Sawabash	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Pt: Pits, gravel	Pits	No	---	---	---	---	---	
RaB2: Rainsville silt loam, 2 to 6 percent slopes, eroded	Rainsville	No	till plain	---	---	---	---	
RcA: Raub-Brenton complex, 0 to 1 percent slopes	Raub	No	till plain	---	---	---	---	
	Brenton	No	till plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Tippecanoe 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
RdA: Richardville silt loam, 0 to 2 percent slopes	Richardville	No	till plain	---	---	---	---	
RdB2: Richardville silt loam, 2 to 6 percent slopes, eroded	Richardville	No	till plain	---	---	---	---	
RdC2: Richardville silt loam, 6 to 12 percent slopes, eroded	Richardville	No	till plain	---	---	---	---	
RoB: Rockfield silt loam, 1 to 3 percent slopes	Rockfield	No	till plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Treaty	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
RsF: Rodman gravelly loam, 25 to 60 percent slopes	Rodman	No	outwash plain	---	---	---	---	
Rz: Ross silt loam, protected	Ross	No	flood plain	---	---	---	---	
Sd: Saranac silty clay, gravelly substratum, occasionally flooded	Saranac	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
Sf: Sawabash silty clay loam, frequently flooded	Sawabash	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
ShB: Shadeland silt loam, 1 to 4 percent slopes	Shadeland	No	terrace	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions

HYDRIC SOILS LIST--Continued
Tippecanoe County, Indiana

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				FSA Criteria and Information
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SmA: Sleeth loam, 0 to 2 percent slopes	Sleeth	No	outwash plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Sn: Sloan clay loam, occasionally flooded	Sloan	Yes	flood plain	2B3	YES	NO	NO	Wooded under natural conditions
So: Sloan Variant silty clay loam, occasionally flooded	Sloan variant	Yes	flood plain	2B3,3	YES	NO	YES	Wooded under natural conditions
SrB: Sparta sand, 2 to 6 percent slopes	Sparta	No	dune	---	---	---	---	
SrC: Sparta sand, 6 to 12 percent slopes	Sparta	No	dune	---	---	---	---	
StC: Spinks fine sand, 6 to 12 percent slopes	Spinks	No	outwash plain	---	---	---	---	
SwA: Starks-Fincastle complex, 0 to 2 percent slopes	Starks	No	till plain	---	---	---	---	
	Fincastle	No	till plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Treaty	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
SyF: Strawn-Rodman complex, 18 to 50 percent slopes	Strawn	No	till plain	---	---	---	---	
	Rodman	No	till plain	---	---	---	---	
TbA: Tecumseh silt loam, 0 to 2 percent slopes	Tecumseh	No	till plain	---	---	---	---	

HYDRIC SOILS LIST--Continued
 Tippecanoe County, Indiana

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TcA: Thackery silt loam, 0 to 2 percent slopes	Thackery	No	terrace	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
TfB: Throckmorton silt loam, 1 to 3 percent slopes	Throckmorton	No	recessional moraine	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
Tg: Tice silty clay loam, frequently flooded	Tice	No	flood plain	---	---	---	---	
	Sawabash	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
TmA: Toronto-Millbrook complex, 0 to 2 percent slopes	Toronto	No	till plain	---	---	---	---	
	Millbrook	No	till plain	---	---	---	---	
	Drummer	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
TnB2: Toronto-Octagon complex, 2 to 6 percent slopes, eroded	Toronto	No	till plain	---	---	---	---	
	Octagon	No	till plain	---	---	---	---	
	Drummer	Yes	depression	3,2B3	YES	NO	YES	Wooded under natural conditions
TtA: Troxel silty clay loam, 0 to 2 percent slopes	Troxel	No	depression, outwash plain	---	---	---	---	

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 Tippecanoe County, Indiana

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Ua: Udorthents, loamy	Udorthents	No	---	---	---	---	---	
UbB: Urban land-Billett, gravelly substratum, complex, 2 to 8 percent slopes	Urban land	No	outwash plain	---	---	---	---	
	Billett	No	outwash plain	---	---	---	---	
UcA: Urban land-Carmi complex, 0 to 2 percent slopes	Urban land	No	outwash plain	---	---	---	---	
	Carmi	No	outwash plain	---	---	---	---	
UmB: Urban land-Miami complex, 2 to 8 percent slopes	Urban land	No	till plain	---	---	---	---	
	Miami	No	till plain	---	---	---	---	
UmC: Urban land-Miami complex, 8 to 15 percent slopes	Urban land	No	till plain	---	---	---	---	
	Miami	No	till plain	---	---	---	---	
UsA: Urban land-Starks-Fincastle complex, 0 to 2 percent slopes	Urban land	No	till plain	---	---	---	---	
	Starks	No	till plain	---	---	---	---	
	Fincastle	No	till plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Treaty	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
W: Water	Water	Unranked	---	---	---	---	---	

HYDRIC SOILS LIST--Continued
 Tippecanoe County, Indiana

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Wb: Wallkill silt loam, coprogenous earth substratum	Wallkill	Yes	depression, outwash plain	2B3,3	YES	NO	YES	Wooded under natural conditions
We: Washtenaw silt loam	Washtenaw	Yes	depression, till plain	2B3,3	YES	NO	YES	Wooded under natural conditions
WgA: Waupecan silt loam, 0 to 2 percent slopes	Waupecan	No	outwash plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
WhA: Waupecan silt loam, moderately wet, 0 to 2 percent slopes	Waupecan	No	outwash plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
WmA: Waynetown silt loam, 0 to 2 percent slopes	Waynetown	No	stream terrace	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
WtA: Wea silt loam, occasionally flooded	Wea	No	flood plain	---	---	---	---	
WuA: Whitaker loam, till substratum, 0 to 2 percent slopes	Whitaker	No	till plain	---	---	---	---	
	Mahalasville	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions
	Treaty	Yes	depression	2B3,3	YES	NO	YES	Wooded under natural conditions