

**WETLAND: N-4**

approx. 0.2 acres

a small drainage within a mesic forested area associated with an unnamed tributary of the *Little River* System.

VEGETATION:

<i>Asimina triloba</i>	fac		
<i>Acer negundo</i>	facw		
<i>Platanus occidentalis</i>	facw		
<i>Toxicodendron radicans</i>	fac		

SOILS:

<i>Depth (inches)</i>	<i>H/V/C</i>	<i>Description</i>
0 - 1	-----	Organic Layer - fibrist
1 - 6	2.5y 3/2	some mottling (2.5y 5/6)
5 - 10+	2.5y 4/3	Much of the lower strata is heavily compacted

Comment: hydric soils varied from marginal (likely resulting from disturbances) to highly reduced one chroma soils in some isolated locations

HYDROLOGY:

Some areas were inundated

Some areas had highly saturated soils

Drainage Patterns and accumulated leaf litter / woody debris were present



WETLAND: N-5

approx. 0.1 acres

a small drainage within a mesic forested area associated with an unnamed tributary of the *Little River* System.

VEGETATION:

<i>Fraxinus pennsylvanica</i>	facw	<i>Toxicodendron radicans</i>	fac
<i>Asimina triloba</i>	fac		
<i>Acer negundo</i>	facw		
<i>Platanus occidentalis</i>	facw		

SOILS:

<i>Depth (inches)</i>	<i>H/V/C</i>	<i>Description</i>
0 - 1	-----	Organic Layer - fibrist
1 - 4	10yr 4/2	some mottling (10yr 5/4)
4 - 6	10yr 5/4	
6 - 10+	2.5y 3/1	

Comment: hydric soils varied from marginal (likely resulting from disturbances) to highly reduced one chroma soils in some isolated locations

HYDROLOGY:

Some areas had highly saturated soils

Drainage Patterns and accumulated leaf litter / woody debris were present