

HYDRIC SOILS OF NORTHAMPTON COUNTY, PENNSYLVANIA

Map units with major components hydric:

| <u>MAP SYMBOL</u> | <u>DESCRIPTION</u> | <u>HYDRIC COMPONENT</u> | <u>LOCATION NOTES</u> |
|-------------------|-------------------------------------------------------------------------|-------------------------|-----------------------|
| AnA | Andover gravelly loam, 0 to 3 percent slopes | Andover (PA0093) | |
| AnB | Andover gravelly loam, 3 to 8 percent slopes | Andover (PA0093) | |
| AoB | Andover extremely stony loam, 0 to 8 percent slopes | Andover (PA0093) | |
| BaB | Baile silt loam, neutral variant, 2 to 8 percent slopes | Baile variant (MD0023) | |
| BeB | Baile extremely stony silt loam, neutral variant, 0 to 8 percent slopes | Baile variant (MD0028) | |
| BtA | Brinkerton silt loam, 0 to 3 percent slopes | Brinkerton (PA0090) | |
| BtB | Brinkerton silt loam, 3 to 10 percent slopes | Brinkerton (PA0090) | |
| ChA | Chippewa silt loam, 0 to 2 percent slopes | Chippewa (NY0068) | |
| ChB | Chippewa silt loam, 2 to 8 percent slopes | Chippewa (NY0068) | |
| CkB | Chippewa extremely stony silt loam, 0 to 8 percent slopes | Chippewa (NY0068) | |
| Ha | Halsey silt loam | Halsey (NJ0039) | |
| Ho | Holly silt loam | Holly (OH0032) | |
| Mu | Muck | Muck | Depressions |

Map units with inclusions of hydric components:

| <u>MAP SYMBOL</u> | <u>DESCRIPTION</u> | <u>HYDRIC COMPONENT</u> | <u>LOCATION NOTES</u> |
|-------------------|-----------------------------------------------------------------------|-------------------------|-------------------------|
| Ad | Alluvial land, coal overwash | Holly | Bottom lands |
| Bg | Barbour soils | Holly | Bottom lands |
| Bm | Barbour and Middlebury soils, high bottom | Holly | Bottom lands |
| BuB | Buchanan gravelly loam, 3 to 8 percent slopes | Andover | Depressions |
| BvB | Buchanan extremely stony loam, 0 to 8 percent slopes | Andover | Depressions |
| CmA | Comly silt loam, 0 to 3 percent slopes | Brinkerton | Depressions |
| CmB | Comly silt loam, 3 to 8 percent slopes | Brinkerton | Depressions |
| CnB | Comly extremely stony silt loam, 0 to 8 percent slopes | Brinkerton | Depressions |
| LaB | Laidig extremely stony silt loam, 0 to 28 percent slopes | Wet areas | Depressions, potholes |
| LaD | Laidig extremely stony silt loam, 8 to 25 percent slopes | Wet areas | Depressions, potholes |
| Mb | Middlebury soils | Holly | |
| PhB | Phelps gravelly silt loam, thick solum variant, 2 to 8 percent slopes | Halsey | Flats, depressions |
| Rh | Red Hook gravelly silt loam | Halsey | Flats, depressions |
| UrA | Urban land, nearly level | Wet spots | Depressions |
| UrC | Urban land, sloping | Wet spots | Depressions |
| Us | Urban land, occasionally flooded | Wet spots | Depressions |
| UtB | Urbana silt loam, 2 to 10 percent slopes | Baile | Low flats, bottom lands |
| VoB | Volusia gravelly silt loam, 2 to 8 percent slopes | Chippewa | Depressions |
| VuB | Volusia extremely stony silt loam, 0 to 8 percent slopes | Chippewa | Depressions |
| WkB | Weikert channery silt loam, 3 to 8 percent slopes | Seep spots | Seedy areas |
| WkC | Weikert channery silt loam, 8 to 15 percent slopes | Seep spots | Seedy areas |
| WuB | Wurtsboro gravelly silt loam, 2 to 8 percent slopes | Chippewa | Depressions |
| WuC | Wurtsboro gravelly silt loam, 8 to 15 percent slopes | Chippewa | Depressions |