

## Athens County, Ohio

Status	Correlation Date	Area Name	Legend text notes
Published	7/1/1981 12:00:00 AM	Athens County, Ohio	<p>06/28/2004</p> <p>11/15/2004 - New export to soil data warehouse to include OH rule names in the new standard format, and to include results of corrected water content calculation. Jeff Glanville 11/15/2004</p> <p>06/15/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville</p> <p>12/08/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville</p> <p>07/18/2007 - Includes new DMU's for GcC, OmB, OmC, and VtC. Jeff Glanville</p> <p>05/20/2009 - Edited Kw and/or Kf in the following horizons to correct Kw &gt; Kf errors:</p> <p>EbF - Brookside - H1.</p> <p>Jeff Glanville</p> <p>05/25/2011 Edited Comp % RV and/or added minor components in the following map units:</p> <p>GkC GkD GkE GkE3 GkF GlF GlG LoC UwF</p> <p>Jeff Glanville</p> <p>FY2014 - Added new map unit as a result of sdjr project. New map unit is</p> <p>VqD2 - Vandalia silt loam, 15 to 25 percent slopes</p> <p>The following map unit was deleted:</p> <p>VqD2 - Vandalia silt loam, 15 to 25 percent slopes, eroded.</p> <p>Jeff Glanville 11-04-2013</p> <p>for FY2015 - Added new map units as a result of MLRA recorrelation activities:</p> <p>Chg1AF - Chagrin silt loam, 0 to 3 percent slopes, frequently flooded</p> <p>Dol1A1 - Doles silt loam, 0 to 2 percent slopes</p> <p>Gal2C1 - Gallia loam, 6 to 12 percent slopes</p> <p>Hay1AF - Haymond silt loam, 0 to 3 percent slopes, frequently flooded</p> <p>Hay1A0 - Haymond silt loam, 0 to 3 percent slopes, occasionally flooded</p> <p>KnL1AF - Kinnick-Lindside silt loams, 0 to 3 percent slopes, frequently flooded</p> <p>Lck1B0 - Licking silt loam, 1 to 4 percent slopes, occasionally flooded</p> <p>Lic1B1 - Licking silt loam, 2 to 6 percent slopes</p> <p>Lic1C2 - Licking silt loam, 6 to 12 percent slopes, eroded</p> <p>MellAF - Melvin silt loam, 0 to 2 percent slopes, frequently flooded</p> <p>Mos1AF - Moshannon silt loam, 0 to 3 percent slopes, frequently flooded</p> <p>New1AF - Newark silt loam, 0 to 3 percent slopes, frequently flooded</p> <p>Om1B1 - Omulga silt loam, 2 to 6 percent slopes</p> <p>Om1C1 - Omulga silt loam, 6 to 12 percent slopes</p> <p>Orr1AF - Orrville silt loam, 0 to 3 percent slopes, frequently flooded</p> <p>OwB - Otwell silt loam, 2 to 6 percent slopes</p> <p>OwC - Otwell silt loam, 6 to 12 percent slopes</p> <p>PpS1AF - Pope-Stokly silt loams, 0 to 3 percent slopes, frequently flooded</p>

|SkPIAF - Stokly-Philo silt loams, 0 to 3 percent slopes,  
|frequently flooded  
|Vin1C1 - Vincent silt loam, 6 to 12 percent slopes  
|Wya1B1 - Wyatt silt loam, 2 to 6 percent slopes  
|Wya3C2 - Wyatt silty clay loam, 6 to 12 percent slopes, eroded

|The following map units were deleted:

|Cd - Chagrin loam, rarely flooded  
|Cg - Chagrin silt loam, frequently flooded  
|DxA - Doles silt loam, 0 to 3 percent slopes  
|GaC - Gallia loam, 8 to 15 percent slopes  
|GbC - Gallia silt loam, 6 to 12 percent slopes  
|GcC - Gallia loam, 6 to 12 percent slopes  
|LcB - Licking silt loam, 2 to 6 percent slopes  
|LcC2 - Licking silt loam, 6 to 15 percent slopes, eroded  
|LhC - Licking silt loam, 6 to 12 percent slopes

|LhC2 - Licking silt loam, 6 to 12 percent slopes, eroded  
|LkB - Licking silt loam, 3 to 8 percent slopes  
|LkC - Licking silt loam, 8 to 15 percent slopes  
|Mh - Melvin silt loam, frequently flooded  
|Mp - Moshannon silt loam, frequently flooded  
|Nn - Newark silt loam, frequently flooded  
|OmB - Omulga silt loam, 2 to 6 percent slopes  
|OmC - Omulga silt loam, 6 to 12 percent slopes  
|Or - Orrville silt loam, frequently flooded  
|OtB - Omulga silt loam, 3 to 8 percent slopes  
|OtC - Omulga silt loam, 8 to 15 percent slopes  
|VtC - Vincent silt loam, 6 to 12 percent slopes

|Added new map units as a result of sdjr projects:

|GdC - Gilpin silt loam, 8 to 15 percent slopes  
|GdD - Gilpin silt loam, 15 to 25 percent slopes  
|GrC - Gilpin-Upshur silt loams, 8 to 15 percent slopes  
|GrD - Gilpin-Upshur silt loams, 15 to 25 percent slopes  
|HcA - Hackers silt loam, 0 to 3 percent slopes, rarely flooded  
|KeB - Keene silt loam, 3 to 8 percent slopes  
|No - Nolin silt loam, 0 to 3 percent slopes, frequently flooded

|The following map units were deleted:

|GdC - Gilpin silt loam, 6 to 12 percent slopes  
|GdD - Gilpin silt loam, 12 to 18 percent slopes  
|GrC - Gilpin-Upshur complex, 8 to 15 percent slopes  
|GrD - Gilpin-Upshur complex, 15 to 25 percent slopes  
|HcA - Hackers silt loam, 0 to 3 percent slopes  
|KeB - Keene silt loam, 2 to 6 percent slopes  
|No - Nolin silt loam, frequently flooded

|Replaced DMU for several map units as a result of sdjr projects:

|BrC - Brookside silt loam, 8 to 15 percent slopes  
|BrD - Brookside silt loam, 15 to 25 percent slopes  
|FcA - Fitchville silt loam, 0 to 3 percent slopes  
|GdF - Gilpin silt loam, 25 to 35 percent slopes  
|GhF - Gilpin-Upshur complex, 35 to 70 percent slopes  
|GmA - Glenford silt loam, 0 to 3 percent slopes  
|GmB - Glenford silt loam, 2 to 8 percent slopes  
|GmC - Glenford silt loam, 8 to 15 percent slopes  
|UpD - Upshur silty clay loam, 15 to 25 percent slopes  
|VaC - Vandalia silty clay loam, 8 to 15 percent slopes  
|WdB - Wellston silt loam, 3 to 8 percent slopes  
|WdC - Wellston silt loam, 8 to 15 percent slopes

|Also includes calculated values for the 8 stored interpretations,  
|as required by National Bulletin 430-14-3.

|Jeff Glanville 09-05-2014