

Trumbull County, Ohio

Status	Correlation Date	Area Name	Legend text notes
Published	1/1/1986 12:00:00 AM	Trumbull County, Ohio	<p>11/17/2004 - export to soil data warehouse</p> <p>03/01/2006 - Includes map units added for joining Ashtabula County, OH and Beaver County, PA. Jeff Glanville</p> <p>06/21/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville</p> <p>09/11/2006 - Includes map units added for joining Portage County. Jeff Glanville</p> <p>12/12/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville</p> <p>08/01/2007 - Identified Holly minor component in WuF as hydric. This change was made to correct an oversight. Jeff Glanville</p> <p>01/14/2011 - Marked an existing Unified as RV for horizons in CeA-Caneadea that previously didn't have RV identified. Jeff Glanville</p> <p>01/18/2011 - Marked an existing AASHTO as RV for horizons in CeA-Caneadea that previously didn't have RV identified. Jeff Glanville</p> <p>05/25/2011 - Edited Comp % RV for Condit minor components in MhA. Jeff Glanville</p> <p>for FY2015 - Added new map units as a result of sdjr projects: CgB - Canfield-Urban land complex, 2 to 6 percent slopes EhF - Ellsworth silt loam, 25 to 70 percent slopes ExB - Ellsworth-Urban land complex, 2 to 6 percent slopes Tr - Trumbull silty clay loam, 0 to 2 percent slopes</p> <p>The following map units were deleted: CgB - Canfield-Urban land complex, 2 to 8 percent slopes EhF - Ellsworth silt loam, 25 to 50 percent slopes ExB - Ellsworth-Urban land complex, 2 to 8 percent slopes Tr - Trumbull silty clay loam</p> <p>Replaced DMU for several map units as a result of sdjr projects: CfB - Canfield silt loam, 2 to 6 percent slopes CfC - Canfield silt loam, 6 to 12 percent slopes EhB - Ellsworth silt loam, 2 to 6 percent slopes EhB2 - Ellsworth silt loam, 2 to 6 percent slopes, eroded EhC - Ellsworth silt loam, 6 to 12 percent slopes EhC2 - Ellsworth silt loam, 6 to 12 percent slopes, eroded EhD2 - Ellsworth silt loam, 12 to 18 percent slopes, eroded MgA - Mahoning silt loam, 0 to 2 percent slopes MgB - Mahoning silt loam, 2 to 6 percent slopes MhA - Mahoning silt loam, shale substratum, 0 to 2 percent slopes MhB - Mahoning silt loam, shale substratum, 2 to 6 percent slopes MhC - Mahoning silt loam, shale substratum, 6 to 12 percent slopes MkB - Mahoning-Urban land complex, 2 to 6 percent slopes TmA - Trumbull silt loam, 0 to 2 percent slopes</p> <p>Also includes calculated values for the 8 stored interpretations, as required by National Bulletin 430-14-3.</p> <p>Jeff Glanville 09-12-2014</p>