

Stark County, Ohio

Status	Correlation Date	Area Name	Legend text notes
Published	10/1/1967 12:00:00 AM	Stark County, Ohio	<p>12/27/2004</p> <p>07/06/2006 - Added map units to join Carroll, Columbiana, Holmes, Mahoning, Portage, Summit, Tuscarawas, and Wayne Counties. Includes data required by National Bulletin 430-5-7. Jeff Glanville</p> <p>12/12/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville</p> <p>08/31/2007 - Includes updated acres from spatial data. I didn't update overlap acres. Jeff Glanville</p> <p>10-02-2007 - Edited soil moisture for Wooster components in WuB, WuC, WuC2, WuD2, WuE2, WuF2, and WvD. No edits to top depths of wet layer. Jeff Glanville</p> <p>05/20/2009 - Edited Kw and/or Kf in the following horizons to correct Kw > Kf errors:</p> <p>RcC - Ramsey - H1 RcD - Ramsey - H1 RcE2 - Ramsey - H1 RcF2 - Ramsey - H1.</p> <p>Jeff Glanville</p> <p>01/14/2011 Added Unified and marked as RV for 1 horizon in Ck-Chagrin and 1 horizon in Cm-Chagrin that previously didn't have Unified. Jeff Glanville</p> <p>01/18/2011 Added AASHTO and marked as RV for horizons that previously didn't have AASHTO. Jeff Glanville</p> <p>05/25/2011 - Edited Comp % RV for minor components in the following map units:</p> <p>An Bu CeB CeC CuB CuC CuF Fu LuB LuC Rn Rr Sg Wk WvD</p> <p>Jeff Glanville</p> <p>06/28/2012 - Edited Slope Gradient for Canfield Components in CeB and CeC. Jeff Glanville</p> <p>08/06/2013 - Added rows in Component Restrictions for Ravenna Components in ReA, ReB, and Rn. Added Top Depth Low and Top Depth High to Component Restrictions in Fr-Frenchtown and Ge-Ginat. Jeff Glanville</p> <p>FY2014 - Added new map units as a result of sdjr projects: LaB - Latham silt loam, 3 to 8 percent slopes LaC - Latham silt loam, 8 to 15 percent slopes LaF - Latham silt loam, 25 to 35 percent slopes WnE - Westmoreland silt loam, 25 to 35 percent slopes</p> <p>Deleted the following map units: LaB - Latham silt loam, 2 to 6 percent slopes LaC - Latham silt loam, 6 to 12 percent slopes LaF - Latham silt loam, 18 to 35 percent slopes WnE - Westmoreland silt loam, 25 to 40 percent slopes</p> <p>Replaced DMU's for the following map units as a result of sdjr projects:</p>

|WnC - Westmoreland silt loam, 8 to 15 percent slopes
|WnD - Westmoreland silt loam, 15 to 25 percent slopes

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|for FY2015 - Added new map units as a result of sdjr projects:
|BkE - Berks channery silt loam, 25 to 25 percent slopes
|BlF - Berks channery silt loam, 35 to 70 percent slopes
|CdC2 - Canfield silt loam, 6 to 12 percent slopes, eroded
|CdD2 - Canfield silt loam, 12 to 18 percent slopes, eroded
|CeB - Canfield-Urban land complex, 2 to 6 percent slopes
|CeC - Canfield-Urban land complex, 6 to 12 percent slopes
|CfB - Canfield silt loam, moderately deep variant, 2 to 6 percent
|slopes
|CfC - Canfield silt loam, moderately deep variant, 6 to 12 percent
|slopes
|EuB - Ellsworth-Urban land complex, 2 to 6 percent slopes
|GdB - Gilpin silt loam, 3 to 8 percent slopes
|GdC - Gilpin silt loam, 8 to 15 percent slopes
|GdD - Gilpin silt loam, 15 to 25 percent slopes
|Tr - Trumbull silt loam, 0 to 2 percent slopes
|WlB - Wellston silt loam, 3 to 8 percent slopes
|WlC - Wellston silt loam, 8 to 15 percent slopes

|The following map units were deleted:

|BkE - Berks channery silt loam, 25 to 40 percent slopes
|BlF - Berks shaly silt loam, 40 to 70 percent slopes
|CdC2 - Canfield silt loam, 6 to 12 percent slopes, moderately
|eroded
|CdD2 - Canfield silt loam, 12 to 18 percent slopes, moderately
|eroded
|CeB - Canfield-Urban land complex, undulating
|CeC - Canfield-Urban land complex, rolling
|CfB - Canfield silt loam, moderately shallow variant, 2 to 6
|percent slopes
|CfC - Canfield silt loam, moderately shallow variant, 2 to 6
|percent slopes
|EuB - Ellsworth-urban land complex
|GdB - Gilpin silt loam, 2 to 6 percent slopes
|GdC - Gilpin silt loam, 6 to 12 percent slopes
|GdD - Gilpin silt loam, 12 to 18 percent slopes
|Tr - Trumbull silt loam
|WlB - Wellston silt loam, 2 to 6 percent slopes
|WlC - Wellston silt loam, 6 to 12 percent slopes

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

|CdA - Canfield silt loam, 0 to 2 percent slopes
|CdB - Canfield silt loam, 2 to 6 percent slopes
|CdC - Canfield silt loam, 6 to 12 percent slopes
|CdD - Canfield silt loam 12 to 18 percent slopes
|CddD - Canfield silt loam, 12 to 20 percent slopes
|CddE - Canfield silt loam, 20 to 35 percent slopes
|CgC - Canfield silt loam, 8 to 15 percent slopes
|ElB - Ellsworth silt loam, 2 to 6 percent slopes
|MdB - Mahoning silt loam, 2 to 6 percent slopes
|UtB - Urban land-Canfield complex, 2 to 6 percent slopes

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

|Jeff Glanville 09-12-2014