

Union County, Ohio

Status	Correlation Date	Area Name	Legend text notes
Update	5/1/1970 12:00:00 AM	Union County, Ohio	<p>05/14/2004</p> <p>12/10/2004 - 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 12/10/2004</p> <p>06/21/2006 - 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>02/17/2011 - Added provisional map units for Findlay SSO projects. Jeff Glanville</p> <p>05/26/2011 - Edited Comp % RV for minor components in LbB. Jeff Glanville</p> <p>08/25/2011 - Added new map units as a result of MLRA recorrelation activities. New map units are</p> <p>Gwd1B1 - Glynwood silt loam, 2 to 6 percent slopes Gwd1C1 - Glynwood silt loam, 6 to 12 percent slopes Gwd5B2 - Glynwood clay loam, 2 to 6 percent slopes, eroded Gwd5C2 - Glynwood clay loam, 6 to 12 percent slopes, eroded Gwg1C1 - Glynwood silt loam, ground moraine, 6 to 12 percent slopes Gwg5C2 - Glynwood clay loam, ground moraine, 6 to 12 percent slopes, eroded Mns3A - Minster silty clay loam, 0 to 1 percent slopes Mnl3A - Minster silty clay loam, till substratum, 0 to 1 percent slopes Sac3AF - Saranac silty clay loam, 0 to 1 percent slopes, frequently flooded</p> <p>The following map units were deleted:</p> <p>GwC2 - Glynwood silt loam, 6 to 12 percent slopes, eroded GyC2 - Glynwood clay loam, 6 to 12 percent slopes, eroded Mn - Montgomery silty clay loam MrC - Morley silt loam, 6 to 12 percent slopes MrC2 - Morley silt loam, 6 to 12 percent slopes, moderately eroded</p> <p>Glynwood and Morley map units on C slopes were investigated across MLRA 111B in Ohio and Indiana. Symbols for new map units are the same in all Ohio counties. One DMU is used for each new map unit in all counties.</p> <p>Jeff Glanville</p> <p>FY2014 - Added map units as a result of sdjr projects: Ble1A1 - Blount silt loam, end moraine, 0 to 2 percent slopes Ble1B1 - Blount silt loam, end moraine, 2 to 4 percent slopes Blg1A1 - Blount silt loam, ground moraine, 0 to 2 percent slopes Blg1B1 - Blount silt loam, ground moraine, 2 to 4 percent slopes BoB2 - Blount silt loam, 2 to 6 percent slopes, eroded</p> <p>Deleted the following map units: BoA - Blount silt loam, 0 to 2 percent slopes BoB - Blount silt loam, 2 to 6 percent slopes BoB2 - Blount silt loam, 2 to 6 percent slopes, moderately eroded BpB - Blount silt loam, 2 to 4 percent slopes</p> <p>Replaced DMU's for 2 map units as a result of sdjr projects: CeB - Celina silt loam, 2 to 6 percent slopes Ko - Kokomo silty clay loam, 0 to 2 percent slopes</p> <p>Jeff Glanville 11-13-2013</p> <p>for FY2015 - Added map units as a result of MLRA recorrelation activities: Gwe1B1: 2v4bm: Glynwood silt loam, end moraine, 2 to 6 percent slopes Gwe1B2: 2v4bp: Glynwood silt loam, end moraine, 2 to 6 percent slopes, eroded Gwe5B2: 2t6lj: Glynwood clay loam, end moraine, 2 to 6 percent slopes, eroded Gwg1B1: 2v4bl: Glynwood silt loam, ground moraine, 2 to 6 percent</p>

|slopes
|Gwg1B2: 2v4bn: Glynwood silt loam, ground moraine, 2 to 6 percent
|slopes, eroded
|
|The following map units were deleted:
|GwB - Glynwood silt loam, 2 to 6 percent slopes
|Gwd1B1 - Glynwood silt loam, 2 to 6 percent slopes
|Gwd5B2 - Glynwood clay loam, 2 to 6 percent slopes, eroded
|MrB - Morley silt loam, 2 to 6 percent slopes
|MrB2 - Morley silt loam, 2 to 6 percent slopes, moderately eroded
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|Added map units as a result of sdjr projects:
|Bs - Brookston silty clay loam, fine texture, 0 to 2 percent slopes
|CrA - Crosby silt loam, Southern Ohio Till Plain, 0 to 2 percent
|slopes
|CrB - Crosby silt loam, Southern Ohio Till Plain, 2 to 6 percent
|slopes
|Sh - Shoals silt loam, 0 to 2 percent slopes, occasionally flooded
|
|The following map units were deleted:
|Bs - Brookston silty clay loam
|CrA - Crosby silt loam, 0 to 2 percent slopes
|CrB - Crosby silt loam, 2 to 6 percent slopes
|Sh - Shoals silt loam
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|Also includes calculated values for the 8 stored interpretations,
|as required by National Bulletin 430-14-3.
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|Jeff Glanville 09-04-2014
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