

Monroe County, Ohio

Status	Correlation Date	Area Name	Legend text notes
Update	5/1/1968 12:00:00 AM	Monroe County, Ohio	<p>12/13/2004</p> <p>12/20/2004 - added/adjusted acres</p> <p>06/20/2006 - 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>05/25/2011 Edited Comp % RV for components in the following map units:</p> <p>GkG3 ScB W1G WvB WvC WyC</p> <p>Jeff Glanville</p> <p>FY2014 - Added new map units as a result of sdjr projects: LoC - Lowell silt loam, moderately wet, 8 to 15 percent slopes VaD - Vandalia silt loam, 15 to 25 percent slopes WmE - Westmoreland silt loam, 25 to 35 percent slopes WmF - Westmoreland silt loam, 35 to 60 percent slopes</p> <p>The following map units were deleted: LoC - Lowell silt, 8 to 15 percent slopes VaD - Vandalia silt loam, 12 to 18 percent slopes WmE - Westmoreland silt loam, 25 to 40 percent slopes WmF - Westmoreland silt loam, 40 to 70 percent slopes</p> <p>Replaced DMU's for 2 map units as a result of sdjr projects: WmC - Westmoreland silt loam, 8 to 15 percent slopes WmD - Westmoreland silt loam, 15 to 25 percent slopes</p> <p>Jeff Glanville 12-03-2013</p> <p>for FY2015 - Added new map units as a result of MLRA recorrelation activities: Chg1AF - Chagrin silt loam, 0 to 3 percent slopes, frequently flooded KnL1AF - Kinnick-Lindside silt loams, 0 to 3 percent slopes, frequently flooded New1AF - Newark silt loam, 0 to 3 percent slopes, frequently flooded Omm1B1 - Omulga silt loam, mixed substratum, 2 to 6 percent slopes Omm1C1 - Omulga silt loam, mixed substratum, 6 to 12 percent slopes OmulB1 - Omulga silt loam, 2 to 6 percent slopes OmulC1 - Omulga silt loam, 6 to 12 percent slopes OmulD2 - Omulga silt loam, 12 to 18 percent slopes, eroded Wml1D2 - Westmoreland silt loam, 12 to 18 percent slopes, eroded WmW1D2 - Westmoreland-Woodsfield silt loams, 12 to 18 percent slopes, eroded</p> <p>The following map units were deleted: CaB - Captina silt loam, 2 to 6 percent slopes CaC2 - Captina silt loam, 6 to 12 percent slopes, moderately eroded Cg - Chagrin silt loam WvD - Woodsfield-Zanesville silt loam, 12 to 18 percent slopes ZnD2 - Zanesville silt loam, 12 to 18 percent slopes, moderately eroded ZoD2 - Zanesville-Woodsfield silt loams, 12 to 18 percent slopes, moderately eroded</p> <p>Added new map units as a result of sdjr projects: GkG - Gilpin-Upshur silt loams, 35 to 70 percent slopes GmD2 - Gilpin-Upshur complex, 15 to 25 percent slopes GmE2 - Gilpin-Upshur complex, 25 to 35 percent slopes HcB - Hackers silt loam, 3 to 8 percent slopes, rarely flooded KeB - Keene silt loam, 3 to 8 percent slopes LwE - Lowell-Westmoreland silt loams, 25 to 35 percent slopes LwF - Lowell-Westmoreland silt loams, 35 to 70 percent slopes WhB - Wellston silt loam, 3 to 8 percent slopes WhD2 - Wellston silt loam, 12 to 18 percent slopes</p> <p>The following map units were deleted:</p>

|GkG - Gilpin-Upshur complex, 35 to 70 percent slopes
|GmD2 - Gilpin-Upshur complex, 15 to 25 percent slopes, eroded
|GmE2 - Gilpin-Upshur complex, 25 to 35 percent slopes, eroded
|HcB - Hackers silt loam, 3 to 8 percent slopes
|KeB - Keene silt loam, 2 to 6 percent slopes
|LwE - Lowell-Westmoreland silt loams, 25 to 40 percent slopes
|LwF - Lowell-Westmoreland silt loams, 40 to 70 percent slopes
|WhB - Wellston silt loam, 2 to 6 percent slopes
|WhD2 - Wellston silt loam, 12 to 18 percent slopes, moderately
|eroded

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

|BtD - Brookside silty clay loam, 15 to 25 percent slopes
|GcC - Gilpin silt loam, 8 to 15 percent slopes
|GcD - Gilpin silt loam, 15 to 25 percent slopes
|GcE - Gilpin silt loam, 25 to 35 percent slopes
|GcF - Gilpin silt loam, 35 to 70 percent slopes
|LwC - Lowell-Westmoreland silt loams, 8 to 15 percent slopes
|LwD - Lowell-Westmoreland silt loams, 15 to 25 percent slopes
|WjC - 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 09-09-2014
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