

Vinton County, Ohio

Status	Correlation Date	Area Name	Legend text notes
Update	4/1/1998 12:00:00 AM	Vinton County, Ohio	<p>12/29/2004</p> <p>02/03/2005 - This export includes completely edited tabular data. Jeff Glanville 02/03/2005</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>07/18/2007 - Includes new DMU's for DoA, LcB, OmA, and OmB. Jeff Glanville</p> <p>05/20/2009 - Edited Kw and/or Kf in the following horizons to correct Kw > Kf errors:</p> <p>Pn - Pope - H3 Po - Pope - H3 Pp - Pope - H3.</p> <p>Jeff Glanville</p> <p>06/04/2009 - Added slope lengths for several components. Jeff Glanville</p> <p>for FY2015 - Added new map units as a result of MLRA recorrelation activities:</p> <p>Bne1AF - Bonnie silt loam, 0 to 2 percent slopes, frequently flooded Bne1AP - Bonnie silt loam, ponded, 0 to 2 percent slopes Cub1AO - Cuba silt loam, 0 to 3 percent slopes, occasionally flooded Dol1A1 - Doles silt loam, 0 to 2 percent slopes Glr1C1 - Gilpin-Rarden silt loams, 6 to 15 percent slopes Glr1D1 - Gilpin-Rarden silt loams, 15 to 25 percent slopes Glr1E1 - Gilpin-Rarden silt loams, 25 to 40 percent slopes LhW1D2 - Latham-Wharton silt loams, 15 to 25 percent slopes, eroded Lic1B1 - Licking silt loam, 2 to 6 percent slopes Lic1C2 - Licking silt loam, 6 to 12 percent slopes, eroded Lic1D2 - Licking silt loam, 12 to 18 percent slopes, eroded New1AF - Newark silt loam, 0 to 3 percent slopes, frequently flooded OmulA1 - Omulga silt loam, 0 to 2 percent slopes OmulB1 - Omulga silt loam, 2 to 6 percent slopes OmulC1 - Omulga silt loam, 6 to 12 percent slopes Phi1AF - Philo silt loam, 0 to 3 percent slopes, frequently flooded Pio1AF - Piopolis silt loam, 0 to 2 percent slopes, frequently flooded Pop1AF - Pope silt loam, 0 to 3 percent slopes, frequently flooded Pop6AF - Pope fine sandy loam, 0 to 3 percent slopes, frequently flooded PpS1AF - Pope-Stokly silt loams, 0 to 3 percent, frequently flooded Rar1C2 - Rarden silt loam, 8 to 15 percent slopes, eroded RrW1C2 - Rarden-Wharton silt loams, 8 to 15 percent slopes, eroded RrW1D2 - Rarden-Wharton silt loams, 15 to 25 percent slopes, eroded ShLZE1 - Shelocta-Latham association, steep ShRZE1 - Shelocta-Rarden association, steep SkP1AF - Stokly-Philo silt loams, 0 to 3 percent slopes, frequently flooded WhL1C1 - Wharton-Latham silt loams, 6 to 15 percent slopes WhL1D1 - Wharton-Latham silt loams, 15 to 25 percent slopes WhL1E1 - Wharton-Latham silt loams, 25 to 40 percent slopes Wya1B1 - Wyatt silt loam, 2 to 6 percent slopes Wya3C2 - Wyatt silty clay loam, 6 to 12 percent slopes, eroded Wya3D2 - Wyatt silty clay loam, 12 to 18 percent slopes, eroded</p> <p>The following map units were deleted:</p> <p>Bo - Bonnie silt loam, frequently flooded Bp - Bonnie silt loam, ponded Cy - Cuba silt loam, frequently flooded DoA - Doles silt loam, 0 to 2 percent slopes GhC - Gilpin-Rarden complex, 6 to 15 percent slopes GhD - Gilpin-Rarden complex, 15 to 25 percent slopes GhE - Gilpin-Rarden complex, 25 to 40 percent slopes LcB - Licking silt loam, 2 to 6 percent slopes LcC2 - Licking silt loam, 6 to 15 percent slopes, eroded LcD2 - Licking silt loam, 15 to 25 percent slopes, eroded Nw - Newark silt loam, frequently flooded</p>

|OmA - Omulga silt loam, 0 to 2 percent slopes
|OmB - Omulga silt loam, 2 to 6 percent slopes
|OmC - Omulga silt loam, 6 to 15 percent slopes
|OnC - Omulga silt loam, 6 to 12 percent slopes
|Pp - Pope fine sandy loam, frequently flooded
|RbC2 - Rarden-Wharton complex, 6 to 15 percent slopes, eroded
|RbD2 - Rarden-Wharton complex, 15 to 25 percent slopes, eroded
|RdC2 - Rarden silt loam, 8 to 15 percent slopes, eroded
|RfC2 - Rarden-Wharton silt loams, 8 to 15 percent slopes, eroded
|ShE - Shelocta-Rarden association, steep
|WkC - Wharton-Latham complex, 6 to 15 percent slopes
|WkD - Wharton-Latham complex, 15 to 25 percent slopes
|WkE - Wharton-Latham complex, 25 to 40 percent slopes
|WtB - Wyatt silt loam, 2 to 6 percent slopes
|WvC2 - Wyatt silty clay loam, 6 to 12 percent slopes, eroded
|WyC2 - Wyatt silty clay loam, 6 to 15 percent slopes, eroded
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|Added new map units as a result of sdjr projects:
|Cg - Chagrin silt loam, 0 to 3 percent slopes, frequently flooded
|FcA - Fitchville silt loam, 0 to 3 percent slopes
|GdC2 - Gilpin silt loam, 8 to 15 percent slopes
|GnA - Glenford silt loam, 0 to 3 percent slopes
|GnC - Glenford silt loam, 3 to 8 percent slopes
|WbC - Wellston silt loam, 8 to 15 percent slopes
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|The following map units were deleted:
|Cg - Chagrin silt loam, frequently flooded
|FcA - Fitchville silt loam, 0 to 2 percent slopes
|GdC2 - Gilpin silt loam, 8 to 15 percent slopes, eroded
|GnA - Glenford silt loam, 0 to 2 percent slopes
|GnB - Glenford silt loam, 2 to 6 percent slopes
|WbC - Wellston silt loam, 6 to 15 percent slopes
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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 09-10-2014
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