

Defiance County, Ohio

Status	Correlation Date	Area Name	Legend text notes
Update	8/1/1981 12:00:00 AM	Defiance County, Ohio	<p>12/02/2004</p> <p>03/18/2005 - This export includes completely edited tabular data, and map units added for joining. Jeff Glanville 03/18/2005</p> <p>06/16/2006 - 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>06/03/2009 - Added new map units as a result of MLRA recorrelation activities. New map units are</p> <p>HcA - Hoytville silty clay loam, 0 to 1 percent slopes HoA - Hoytville clay loam, 0 to 1 percent slopes HvA - Hoytville clay, 0 to 1 percent slopes</p> <p>The following map units were deleted:</p> <p>Ho - Hoytville clay loam Hs - Hoytville silty clay loam Ht - Hoytville silty clay Hv - Hoytville clay</p> <p>Hoytville map units were investigated across MLRA99 in Ohio and Indiana. Symbols for new map units are the same in all counties. One DMU is used for each new map unit in all counties.</p> <p>Jeff Glanville</p> <p>03/19/2012 - Deleted blank rows in Component Month in BhA Component Very poorly drained soils. Deleted blank rows in Horizon Fragments in Ca, Wc, and Wd. Jeff Glanville</p> <p>FY2014 - Added 1 map unit as a result of sdjr projects: BnA - Blount loam, 0 to 2 percent slopes</p> <p>Deleted 2 map units as a result of sdjr projects: BkA - Blount loam, 0 to 2 percent slopes BnA - Blount loam, 0 to 3 percent slopes</p> <p>Replaced DMU's for 1 map unit as a result of sdjr projects: BkB - Blount loam, 2 to 6 percent slopes</p> <p>Jeff Glanville 11-05-2013</p> <p>for FY2015 - Added 1 new map units as a result of sdjr project: Pa - Paulding clay, 0 to 1 percent slopes</p> <p>The following map unit was deleted: Pa - Paulding clay</p> <p>Replaced DMU for several map units as a result of sdjr projects: BsB - Boyer loamy sand, 1 to 6 percent slopes BsC - Boyer loamy sand, 6 to 12 percent slopes GwB - Glynwood loam, 2 to 6 percent slopes GwB2 - Glynwood loam, 2 to 6 percent slopes, eroded</p> <p>Also includes calculated values for the 8 stored interpretations, as required by National Bulletin 430-14-3.</p> <p>Jeff Glanville 09-11-2014</p>