

UNITED STATES DEPARTMENT OF AGRICULTURE

NATURAL RESOURCES CONSERVATION SERVICE

MLRA REGION 11
Indianapolis, Indiana 46278

FIRST AMENDMENT
TO THE
CLASSIFICATION AND CORRELATION
OF THE SOILS OF
Fountain COUNTY, INDIANA

UNITED STATES DEPARTMENT OF AGRICULTURE

AMENDMENT NO. 1

This amendment updates the Correlated Map unit Legend, Conversion Symbol Legend, Conventional and Special Symbols Legend, NRCS-SOI-37A, Fountain County Subset Alphabetical Legend, and the Classification of The Soils of Fountain County, Indiana. These changes are promulgated by the preparation of the manuscript and recompilation of the soil maps to SSURGO standards.

Soil Correlation Legend

Changes:

Page 2 -- Publication symbol BctA change to RuxA Raub-Brenton complex, 0 to 2 percent slopes

Page 8 -- Publication symbol StkA change to FdnA Fincastle-Stark complex 0 to 2 percent slopes

Additions:

Page 4 – Field Symbol HgC2 to publication symbol LugC2 Loudonville silt loam, 6 to 12 percent slopes, eroded

Page 6 – Field symbol Wp to publication symbol RetA Rensselaer silty clay loam, 0 to 1 percent slopes

Conversion Legend

Page 15 -- Change Cn to RuxA

Page 15 -- Change FcA to FdnA

Page 15 – Add field symbol HgC2 to publication symbol LugC2

Page 16 -- Change Rd to RuxA

Page 16 -- Change Sh to FdnA

Page 16 – Add field symbol Wp to publication symbol RetA

CONVENTION AND SPECIAL SYMBOL LEGEND FOUNTAIN COUNTY, INDIANA

Replace Conventional and Special Symbol Legend NRCS-SOI-37A in the Classification and Correlation of Soils in Fountain County, Indiana dated 9/99 with the attached updated Conventional and Special Symbols Legend NRCS-SOI-37A.

Fountain County Subset Alphabetical Identification Legend

Page 17 -- **Change** publication Map Unit symbol LuhC2 to LuhC

Page 17 -- **Delete** Approved Map Unit BtcA--Brenton-Raub complex, 0 to 2 percent slopes and **add** RuxA - Raub-Brenton complex, 0 to 2 percent slopes

Page 18 -- **Change** Approved Map Unit ObmB2--Octagon silt loam, 2 to 6 percent slopes to Octagon silt loam, 2 to 6 percent slopes, eroded

Page 18 -- **Delete** Approved Map Unit StkA--Starks-Fincastle complex, 0 to 2 percent slopes and **add** FdnA - Fincastle-Starks complex, 0 to 2 percent slopes

Classification of the Soils of Fountain County, Indiana

Page 31 -- **Change** Eel - Fine-loamy, mixed, superactive, nonacid, Fluvaquentic Eutrudepts to Fine-loamy, mixed, superactive, mesic Fluvaquentic Eutrudepts

Page 31 -- **Change** Genesee - Fine-loamy, mixed, superactive, nonacid, mesic Fluventic Eutudepts to Fine-loamy, mixed, superactive, mesic Fluventic Eutudepts