

United States Department of Agriculture
Natural Resources Conservation Service
MLRA 11 Office, Indianapolis, Indiana
August 10, 1998

**Second Amendment of the Classification and Correlation
of the Soils of Owen County, Indiana.**

This second amendment was prepared by Byron G. Nagel, MLRA Project Leader, North Vernon, Indiana, and a technical review was made by Gary R. Struben, Soil Data Quality Specialist, MLRA Region 11, Indianapolis, Indiana.

Page 4, Change the following:

Approved Map Unit Name

From: Gallimore-Chetwynd loams, 25 to 70 percent slopes

To: Gallimore-Chetwynd complex, 25 to 70 percent slopes

Page 20, Change the following for the General Soil Map Units:

From: Stonelick - Gessie - McAdoo

To: McAdoo - Stonelick - Gessie

Page 31, Change the following:

CLASSIFICATION OF THE SOILS

Haymond - From: Coarse-silty, mixed, mesic Fluventic
Dystrochrepts

To: Coarse-silty, mixed, mesic Dystric Fluventic
Eutrochrepts

Tapawingo - From: Loamy, mixed, mesic Typic Udorthents

To: Fine-loamy, mixed, mesic Typic Udorthents

Tulip - From: Fine-loamy, mixed, mesic Oxyaquic Hapludalfs

To: Fine-loamy, mixed, mesic Oxyaquic Hapludults

Pages 33,34,36,and 37, Change the following map unit name as accepted in joining for Clay, Greene, Monroe and Morgan Counties.

From: Gallimore-Chetwynd loams, 25 to 70 percent slopes

To: Gallimore-Chetwynd complex, 25 to 70 percent slopes

Page 37, Change the following map unit name as accepted in joining for Morgan County.

From: Wea,sandy substratum-Elston complex, 0 to 2 percent slopes, rarely flooded, very brief duration

To: Wea,sandy substratum-Elston complex, 0 to 2 percent slopes, rarely flooded