

**United States Department of Agriculture  
Natural Resources Conservation Service  
MLRA 11 Office, Indianapolis, Indiana  
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**Fourth Amendment of the Classification and Correlation of the Soils of Jackson County, Indiana**

**Pages 24 and 25** – Replace the Classification of the Soils from the table in the Second Amendment (2/13/02) for the following: (An asterisk in the first column indicates a taxadjunct to the series. Taxadjunct statements have been placed in NASIS as a component text note.)

Soil name	Family or higher taxonomic class
Aquents-----	Aquents
*Alvin-----	Coarse-loamy, mixed, superactive, mesic Ultic Hapludalfs
*Genesee-----	Fine-silty, mixed, superactive, mesic Fluventic Eutrudepts
Gilpin-----	Fine-loamy, mixed, semiactive, mesic Typic Hapludults
*Gilpin-----	Fine-silty, mixed, semiactive, mesic Typic Hapludults
Markland-----	Fine, mixed, active, mesic Typic Hapludalfs
*Markland-----	Fine, mixed, active, mesic Oxyaquaic Hapludalfs
Otwell-----	Fine-silty, mixed, active, mesic Oxyaquaic Fragiudalfs
*Otwell-----	Fine-loamy, mixed, active, mesic Oxyaquaic Fragiudalfs
Piopolis-----	Fine-silty, mixed, active, acid, mesic Fluvaquentic Endoaquepts
Shoals-----	Fine-loamy, mixed, superactive, nonacid, mesic Fluventic Endoaquepts
*Steff-----	Coarse-silty, mixed, active, mesic Fluvaquentic Dystrudepts
Stendal-----	Fine-silty, mixed, active, acid, mesic Fluventic Endoaquepts
*Stoy-----	Fine-silty, mixed, active, mesic Fragiaquaic Hapludalfs
*Tilsit-----	Fine-silty, mixed, active, mesic Typic Fragiudults
Udorthents-----	Udorthents
Wellston-----	Fine-silty, mixed, active, mesic Ultic Hapludalfs
*Wellston-----	Fine-silty, mixed, active, mesic Typic Hapludults
*Zipp-----	Fine, mixed, active, nonacid, mesic Aeric Endoaquepts

Gilpin series is for components in map units GpD and FrD2.

\*Gilpin taxadjunct is for components in map units GnD3 and GnF.

Markland series is for components in map unit MmC3.

\*Markland taxadjunct is for components in map unit MkB2.

Otwell series is for components in map unit OtC2.

\*Otwell taxadjunct is for components in map unit OtC3.

Wellston series is for components in map unit WeD2.

\*Wellston taxadjunct is for components in map unit GpD.

**Approval Signatures and Date**

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