

**United States Department of Agriculture  
Natural Resources Conservation Service  
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**Third Amendment of the Classification and Correlation of the Soils of Floyd County, Indiana**

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

**Page 17**, For Conventional and Special Symbol Legend, Delete the cultural features of Cemetery and Dams

**Page 23**, Notes to accompany the Classification and Correlation of the Soils of Floyd County, For Beanblossom, change the typical pedon representative of these soils from Brown Co to Jackson Co.

**Page 27**, add revised Classification of the Soils of Floyd County, IN, based on Keys of Soil Taxonomy, Ninth Edition

**Taxonomic Classification of the Soils**

(An asterisk in the first column indicates a taxadjunct to the series.)

Soil name		Family or higher taxonomic class
Aquents, clayey substratum--		Clayey Aquents
*Bartle-----		Fine-silty, mixed, active, mesic Aeric Fragic Epiaqualfs
Beanblossom-----		Loamy-skeletal, mixed, active, mesic Fluventic Dystrudepts
Beanblossom, hard bedrock		
substratum-----		Loamy-skeletal, mixed, active, mesic Fluventic Dystrudepts
Bedford-----		Fine-silty, mixed, active, mesic Oxyaquic Fragiudalfs
Birds-----		Fine-silty, mixed, superactive, nonacid, mesic Typic Fluvaquents
Blocher-----		Fine-silty, mixed, active, mesic Oxyaquic Hapludalfs
Bromer-----		Fine-silty, mixed, active, mesic Aeric Fragic Epiaqualfs
Brownstown-----		Loamy-skeletal, mixed, active, mesic Typic Dystrudepts
Caneyville-----		Fine, mixed, active, mesic Typic Hapludalfs
Cincinnati-----		Fine-silty, mixed, active, mesic Oxyaquic Fragiudalfs
Coolville-----		Fine, mixed, active, mesic Aquultic Hapludalfs
Crider-----		Fine-silty, mixed, active, mesic Typic Paleudalfs
Cuba-----		Fine-silty, mixed, active, mesic Fluventic Dystrudepts
Elkinsville-----		Fine-silty, mixed, active, mesic Ultic Hapludalfs

Floyd County Taxonomic Classification of the Soils--continued

Soil name	Family or higher taxonomic class
Gilwood-----	Fine-loamy, mixed, semiactive, mesic Typic Hapludults
Gnawbone-----	Fine-silty, mixed, semiactive, mesic Typic Hapludults
Haggatt-----	Fine, mixed, active, mesic Typic Hapludalfs
Hatfield-----	Fine-silty, mixed, active, mesic Aeric Fragic Epiaqualfs
Haymond-----	Coarse-silty, mixed, superactive, mesic Dystric Fluventic Eutrudepts
Huntington-----	Fine-silty, mixed, active, mesic Fluventic Hapludolls
Knobcreek-----	Fine-silty over clayey, mixed, active, mesic Typic Paleudalfs
Kurtz-----	Fine-silty, mixed, semiactive, mesic Ultic Hapludalfs
Lindside-----	Fine-silty, mixed, active, mesic Fluvaquentic Eutrudepts
Markland-----	Fine, mixed, active, mesic Typic Hapludalfs
McGary-----	Fine, mixed, active, mesic Aeric Epiaqualfs
Medora-----	Fine-silty, mixed, active, mesic Typic Fragiudults
Nabb-----	Fine-silty, mixed, active, mesic Aquic Fragiudalfs
Navilleton-----	Fine-silty, mixed, active, mesic Typic Paleudalfs
Newark-----	Fine-silty, mixed, active, nonacid, mesic Fluventic Endoaquepts
*Pekin-----	Fine-silty, mixed, active, mesic Fragiaquic Hapludults
Peoga-----	Fine-silty, mixed, superactive, mesic Fragic Epiaqualfs
Rarden-----	Fine, mixed, active, mesic Aquultic Hapludalfs
*Sciotosville-----	Fine-silty, mixed, active, mesic Fragiaquic Hapludalfs
Scottsburg-----	Fine-silty, mixed, semiactive, mesic Aquic Hapludults
Shircliff-----	Fine, mixed, active, mesic Oxyaquic Hapludalfs
Spickert-----	Fine-silty, mixed, active, mesic Typic Fragiudults
Spickert, soft bedrock	
substratum-----	Fine-silty, mixed, active, mesic Typic Fragiudults
Steff-----	Fine-silty, mixed, active, mesic Fluvaquentic Dystrudepts
Stendal-----	Fine-silty, mixed, active, acid, mesic Fluventic Endoaquepts
Udarents, clayey substratum-	Udarents
Udarents, fragipan	
substratum-----	Udarents
Udarents, hard bedrock	
substratum-----	Udarents
Udarents, loamy	
substratum-----	Udarents
Udarents, silty	
substratum-----	Udarents
Udarents, soft bedrock	
substratum-----	Udarents
Udifluvents-----	Udifluvents

## Floyd County Taxonomic Classification of the Soils--continued

Soil name		Family or higher taxonomic class
Udifluvents, cut and filled-----		Udifluvents
Udorthents, cut and filled-----		Udorthents
Wakeland-----		Coarse-silty, mixed, superactive, nonacid, mesic Aeric Fluvaquents
Wellrock-----		Fine-silty, mixed, active, mesic Ultic Hapludalfs
Wilbur-----		Coarse-silty, mixed, superactive, mesic Fluvaquentic Eutrudepts
Wilhite-----		Fine, mixed, active, nonacid, mesic Fluvaquentic Endoaquepts
Wrays-----		Fine-silty, mixed, active, mesic Typic Hapludults

### Approval Signatures

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