

Selected Soil Interpretations

This report allows the customer to produce a report showing the results of the soil interpretation(s) of his or her choice. It is useful when a standard report that displays the results of the selected interpretation(s) is not available.

When customers select this report, they are presented with a list of interpretations with results for the selected map units. The customer may select up to three interpretations to be presented in table format.

For a description of the particular interpretations and their criteria, use the "Selected Survey Area Interpretation Descriptions" report.

Report—Selected Soil Interpretations

Selected Soil Interpretations—Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
Ad—Adrian muck, drained, 0 to 1 percent slopes			
Adrian, drained	95	D-1	
		D-1	0.30
ArB—Arkport fine sand, 2 to 6 percent slopes			
Arkport	100	B-1	
		B-1	0.07
ArC—Arkport fine sand, 6 to 12 percent slopes			
Arkport	100	A-1	
		A-1	0.01
AsA—Aurand fine sandy loam, 0 to 2 percent slopes			
Aurand	90	C-1	
		C-1	0.11
AtA—Aurand loam, 0 to 2 percent slopes			
Aurand	91	C-1	
		C-1	0.11
BcA—Bixler loamy fine sand, 0 to 3 percent slopes			
Bixler	85	C-1	
		C-1	0.11
Ca—Clay pits			
Clay pits	100	Not rated	
Ch—Cohoctah fine sandy loam			
Cohoctah	100	B-3	
		B-3	0.09

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
Ck—Colwood fine sandy loam, 0 to 1 percent slopes			
Colwood	90	C-1	
		C-1	0.11
Cm—Colwood loam, 0 to 1 percent slopes			
Colwood	90	C-1	
		C-1	0.11
Cn—Colwood loam			
Colwood	95	C-1	
		C-1	0.11
Co—Colwood silt loam			
Colwood	95	C-1	
		C-1	0.11
CoB—Colonie fine sand, 1 to 6 percent slopes			
Colonie	92	B-1	
		B-1	0.07
CoC—Colonie fine sand, 6 to 12 percent slopes			
Colonie	96	B-1	
		B-1	0.07
CoD—Colonie fine sand, 12 to 18 percent slopes			
Colonie	90	B-1	
		B-1	0.07
Cu—Cut and fill land			
Cut and fill land	100	Not rated	
DeA—Del Rey loam, 0 to 2 percent slopes			
Del rey	100	C-1	
		C-1	0.11
DfA—Del Rey silt loam, 0 to 2 percent slopes			
Del rey	100	C-1	
		C-1	0.11
DuA—Digby fine sandy loam, 0 to 2 percent slopes			
Digby	100	C-1	
		C-1	0.11
DyA—Digby loam, 0 to 2 percent slopes			
Digby	90	C-1	
		C-1	0.11

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
DzA—Digby loam, 0 to 3 percent slopes			
Digby	92	C-1	
		C-1	0.11
Ee—Eel loam, 0 to 2 percent slopes, frequently flooded			
Eel	100	A-5	
		A-5	0.05
FsA—Fulton loam, 0 to 2 percent slopes			
Fulton	95	C-2	
		C-2	0.12
FsB—Fulton loam, 2 to 6 percent slopes			
Fulton	100	C-2	
		C-2	0.12
FuA—Fulton silty clay loam, 0 to 2 percent slopes			
Fulton	95	C-2	
		C-2	0.12
FuB—Fulton silty clay loam, 2 to 6 percent slopes			
Fulton	100	C-2	
		C-2	0.12
FvA—Fulton loam, sandy subsoil variant, 0 to 2 percent slopes			
Fulton variant	95	C-2	
		C-2	0.12
GaA—Galen fine sand, 0 to 2 percent slopes			
Galen	100	A-1	
		A-1	0.01
GaB—Galen fine sand, 2 to 6 percent slopes			
Galen	100	A-1	
		A-1	0.01
GbB—Galen loamy fine sand, 1 to 6 percent slopes			
Galen	85	A-1	
		A-1	0.01
Gm—Genesee loam			
Genesee	100	A-5	
		A-5	0.05

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
Go—Gilford fine sandy loam			
Gilford	95	C-1	
		C-1	0.11
Gr—Granby loamy fine sand			
Granby	95	C-1	
		C-1	0.11
Gv—Gravel pits			
Gravel pits	100	Not rated	
HaA—Haney fine sandy loam, 0 to 2 percent slopes			
Haney	90	A-6	
		A-6	0.06
HaB—Haney fine sandy loam, 2 to 6 percent slopes			
Haney	95	A-6	
		A-6	0.06
HcA—Hoytville silty clay loam, 0 to 1 percent slopes			
Hoytville	91	C-1	
		C-1	0.11
HdA—Haney loam, 0 to 2 percent slopes			
Haney	95	A-6	
		A-6	0.06
HdB—Haney loam, 2 to 6 percent slopes			
Haney	100	A-6	
		A-6	0.06
HeC—Haney and Rawson loams, 6 to 12 percent slopes			
Haney	50	A-6	
		A-6	0.06
Rawson	50	F-5	
		F-5	0.55
HkA—Haskins fine sandy loam, 0 to 2 percent slopes			
Haskins	95	C-2	
		C-2	0.12
HlA—Haskins loam, 0 to 2 percent slopes			
Haskins	95	C-2	
		C-2	0.12

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
H1B—Haskins loam, 2 to 6 percent slopes			
Haskins	85	C-2	
		C-2	0.12
HnA—Haskins fine sandy loam, stratified substratum, 0 to 2 percent slopes			
Haskins	95	C-2	
		C-2	0.12
HoA—Hoytville clay loam, 0 to 1 percent slopes			
Hoytville	91	C-1	
		C-1	0.11
KeA—Kibbie loamy fine sand, 0 to 2 percent slopes			
Kibbie	90	C-1	
		C-1	0.11
KfA—Kibbie fine sandy loam, 0 to 2 percent slopes			
Kibbie	100	C-1	
		C-1	0.11
KIA—Kibbie loam, 0 to 2 percent slopes			
Kibbie	100	C-1	
		C-1	0.11
La—Latty clay			
Latty	95	C-2	
		C-2	0.12
Lb—Latty silty clay			
Latty	85	C-2	
		C-2	0.12
Le—Lenawee loam			
Lenawee	95	C-1	
		C-1	0.11
Lf—Lenawee silty clay loam			
Lenawee	95	C-1	
		C-1	0.11
LwB2—Lucas silty clay loam, 2 to 6 percent slopes, moderately eroded			
Lucas	95	F-5	
		F-5	0.55

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
LwC2—Lucas silty clay loam, 6 to 12 percent slopes, moderately eroded			
Lucas	95	F-5	
		F-5	0.55
LxC3—Lucas silty clay, 6 to 12 percent slopes, severely eroded			
Lucas	95	F-5	
		F-5	0.55
LxE3—Lucas silty clay, 12 to 45 percent slopes, severely eroded			
Lucas	95	F-6	
		F-6	0.56
Mb—Merrill-Aurand complex, 0 to 1 percent slopes			
Merrill	60	C-1	
		C-1	0.11
Aurand	35	C-1	
		C-1	0.11
Mc—Merrill silty clay loam			
Merrill	95	C-2	
		C-2	0.12
Md—Medway silt loam			
Medway	100	A-5	
		A-5	0.05
Me—Merrill loam			
Merrill	95	C-1	
		C-1	0.11
Mf—Merrill clay loam			
Merrill	95	C-1	
		C-1	0.11
Mg—Merrill loam, stratified substratum			
Merrill	95	C-1	
		C-1	0.11
Mh—Millgrove loam			
Millgrove	95	C-1	
		C-1	0.11

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
Mk—Millgrove clay loam			
Millgrove	95	C-1	
		C-1	0.11
NaA—Nappanee loam, 0 to 2 percent slopes			
Nappanee	95	C-2	
		C-2	0.12
NaB—Nappanee loam, 2 to 6 percent slopes			
Nappanee	95	C-2	
		C-2	0.12
NtA—Nappanee silty clay loam, 0 to 2 percent slopes			
Nappanee	95	C-2	
		C-2	0.12
NtB—Nappanee silty clay loam, 2 to 6 percent slopes			
Nappanee	95	C-2	
		C-2	0.12
NtB2—Nappanee silty clay loam, 2 to 6 percent slopes, moderately eroded			
Nappanee	100	C-2	
		C-2	0.12
OaC—Oakville fine sand, 2 to 12 percent slopes			
Oakville	100	B-1	
		B-1	0.07
ObB—Oakville fine sand, 2 to 6 percent slopes			
Oakville	85	B-1	
		B-1	0.07
ObC—Oakville fine sand, 6 to 12 percent slopes			
Oakville	85	B-1	
		B-1	0.07
OsB—Oshtemo sandy loam, 2 to 6 percent slopes			
Oshtemo	100	A-1	
		A-1	0.01
OtB—Ottokee fine sand, 1 to 5 percent slopes			
Ottokee	100	B-1	
		B-1	0.07

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
OuB—Ottokee fine sand, 0 to 6 percent slopes			
Ottokee	85	B-1	
		B-1	0.07
OzB—Ottokee-Spinks loamy fine sands, 2 to 6 percent slopes			
Ottokee	51	B-1	
		B-1	0.07
Spinks	49	B-1	
		B-1	0.07
Pa—Paulding clay, 0 to 1 percent slopes			
Paulding	93	F-7	
		F-7	0.57
Pt—Pits, quarry			
Pits, quarry	100	Not rated	
RaB—Rawson sandy loam, 2 to 6 percent slopes			
Rawson	95	F-5	
		F-5	0.55
RdB—Rawson loam, 2 to 6 percent slopes			
Rawson	95	F-5	
		F-5	0.55
ReB—Rawson fine sandy loam, stratified substratum, 2 to 6 percent slopes			
Rawson	100	F-5	
		F-5	0.55
RfA—Rimer loamy fine sand, 0 to 2 percent slopes			
Rimer	95	C-2	
		C-2	0.12
RgA—Rimer loamy fine sand, 0 to 3 percent slopes			
Rimer	85	C-1	
		C-1	0.11
RhB—Rimer and Tedrow, till substratum, loamy fine sands, 2 to 6 percent slopes			
Rimer	46	C-1	
		C-1	0.11
Tedrow, till substratum	44	C-1	
		C-1	0.11

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
RmA—Rimer loamy fine sand, stratified substratum, 0 to 2 percent slopes			
Rimer	95	C-1	
		C-1	0.11
RoA—Roselms silty clay loam, 0 to 2 percent slopes			
Roselms	95	F-7	
		F-7	0.57
RrA—Roselms silty clay, 0 to 2 percent slopes			
Roselms	95	F-7	
		F-7	0.57
Rs—Ross loam			
Ross	100	A-5	
		A-5	0.05
SaE3—St. Clair clay, 18 to 35 percent slopes, severely eroded			
St. clair	85	F-6	
		F-6	0.56
SbB2—St. Clair silty clay loam, 2 to 6 percent slopes, moderately eroded			
St. clair	100	F-5	
		F-5	0.55
SbC2—St. Clair silty clay loam, 6 to 12 percent slopes, moderately eroded			
St. clair	100	F-5	
		F-5	0.55
SbD2—St. Clair silty clay loam, 12 to 18 percent slopes, eroded			
St. clair	90	F-5	
		F-5	0.55
SbE2—St. Clair silty clay loam, 18 to 25 percent slopes, eroded			
St. clair	90	F-5	
		F-5	0.55
ScC3—St. Clair silty clay, 6 to 12 percent slopes, severely eroded			
St. clair	95	F-5	
		F-5	0.55

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
ScD3—St. Clair silty clay, 12 to 18 percent slopes, severely eroded			
St. clair	95	F-5	
		F-5	0.55
ScE3—St. Clair silty clay, 18 to 25 percent slopes, severely eroded			
St. clair	95	F-5	
		F-5	0.55
ScF3—St. Clair silty clay, 25 to 45 percent slopes, severely eroded			
St. clair	95	F-6	
		F-6	0.56
SdB—Seward loamy fine sand, 2 to 6 percent slopes			
Seward	95	F-5	
		F-5	0.55
SdC—Seward loamy fine sand, 6 to 12 percent slopes			
Seward	100	F-5	
		F-5	0.55
SdD—Seward loamy fine sand, 12 to 18 percent slopes			
Seward	100	F-5	
		F-5	0.55
SeB—Seward loamy fine sand, stratified substratum, 2 to 6 percent slopes			
Seward	100	A-1	
		A-1	0.01
SeC—Seward loamy fine sand, stratified substratum, 6 to 12 percent slopes			
Seward	100	A-1	
		A-1	0.01
SfA—Shinrock silt loam, sandy subsoil variant, 0 to 2 percent slopes			
Shinrock variant	95	A-6	
		A-6	0.06
Sh—Shoals silt loam			
Shoals	95	C-3	
		C-3	0.13

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
Sm—Sloan silty clay loam, 0 to 1 percent slopes, frequently flooded			
Sloan	90	C-3	
		C-3	0.13
Sn—Sloan loam, occasionally flooded			
Sloan	80	C-3	
		C-3	0.13
So—Sloan silty clay loam			
Sloan	90	C-3	
		C-3	0.13
SpB—Spinks fine sand, 2 to 6 percent slopes			
Spinks	100	B-1	
		B-1	0.07
SpC—Spinks fine sand, 6 to 12 percent slopes			
Spinks	100	B-1	
		B-1	0.07
SpD—Spinks fine sand, 12 to 18 percent slopes			
Spinks	100	B-1	
		B-1	0.07
TdA—Tedrow loamy fine sand, 0 to 2 percent slopes			
Tedrow	95	C-1	
		C-1	0.11
TeA—Tedrow loamy fine sand, silty subsoil variant, 0 to 2 percent slopes			
Tedrow variant	95	C-1	
		C-1	0.11
To—Toledo silty clay loam			
Toledo	95	C-2	
		C-2	0.12
TsA—Toussaint silty clay loam, 0 to 1 percent slopes			
Toussaint	98	C-1	
		C-1	0.11
Tt—Toledo silty clay			
Toledo	95	C-2	
		C-2	0.12

Selected Soil Interpretations--Henry County, Ohio			
Map symbol and soil name	Pct. of map unit	Grl - pasture and hayland sg (oh)	
		Rating class and limiting features	Value
TuB2—Tuscola loam, 2 to 6 percent slopes, moderately eroded			
Tuscola	100	A-6	
		A-6	0.06
TuC2—Tuscola loam, 6 to 12 percent slopes, moderately eroded			
Tuscola	100	A-6	
		A-6	0.06
Ud—Udorthents, rolling			
Udorthents	95	Not rated	
Ur—Urban land			
Urban land	100	Not rated	
VaA—Vaughnsville loam, 0 to 2 percent slopes			
Vaughnsville	100	A-6	
		A-6	0.06
W—Water			
Water	100	Not rated	
Wa—Wabasha silty clay			
Wabasha	95	C-3	
		C-3	0.13
Wc—Warners muck			
Warners	95	D-1	
		D-1	0.30
Wf—Wauseon fine sandy loam			
Wauseon	95	C-1	
		C-1	0.11
Wg—Wauseon loamy fine sand, stratified substratum			
Wauseon	95	C-1	
		C-1	0.11

Data Source Information

Soil Survey Area: Henry County, Ohio
 Survey Area Data: Version 10, Sep 18, 2014