# Exhibit O - Soils Conservation Service Map & Report



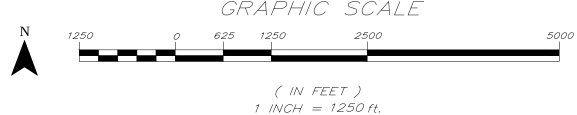
#### Source

- Aerial Photo: 2014 Google Earth

- NRCS Soils Database









#### **Map Unit Composition**

Map units consist of 1 or more soil types, commonly referred to as "components".

Component Name	<b>Geomorphic Position</b>	Area Fraction	Component Type	Horizon Data
Soil Type 1 Edgerly	flats	82%	Major Soil Type	<u>YES</u>
Soil Type 2 <b>Leton</b>	flats drainageways	6%	<u>Inclusion</u>	Similar Data [2] *
Soil Type 3 <b>Kaplan</b>	ridges	4%	<u>Inclusion</u>	None
Soil Type 4 <b>Vidrine</b>	ridges flats	3%	<u>Inclusion</u>	Similar Data [1] *
Soil Type 5 <b>Midland</b>	depressions flats	2%	<u>Inclusion</u>	Similar Data [1] *
Soil Type 6 <b>Crowley</b>	ridges	2%	<u>Inclusion</u>	None
Soil Type 7 <b>Mowata</b>	flats drainageways	1%	<u>Inclusion</u>	None

Note: links to horizon data marked with an \* are approximate.

## Map Unit Data What is a Map Unit?

Cartographic information about this map unit.

Map Unit Name: Edgerly loam, 0 to 1 percent slopes

Map Unit Type: <u>Consociation</u>

Map Unit Symbol: Mi

Map Unit Area: acres (67484ac. total in survey area)

Raw Map Unit Data

Raw Component Data (All Components)

### **Map Unit Aggregated Data**

Generalized soils information within this map unit.

Farmland Class: All areas are prime farmland

Available Water Storage (0-100cm): 20 cm Max Flood Freq: Rare

Drainage Class (Dominant Condition): <u>Poorly drained</u>
Drainage Class (Wettest Component): <u>Poorly drained</u>

Hydric Conditions: 9

[Annual] Min. Water Table Depth: 61 cm

[April-June] Min. Water Table Depth: 61 cm

Min Bedrock Depth: n/a

Raw Aggregated Map Unit Data

#### **Associated Point Data**

Links to any NSSL point data within this map unit.

 1. Crowley (S1982LA019006)
 [Lab Data] | [Pedon Description]

 2. Edgerly (S10LA0190048)
 [Lab Data] | [Pedon Description]



## **Map Unit Composition**

Map units consist of 1 or more soil types, commonly referred to as "components".

Component Name	Geomorphic Position	Area Fraction	Component Type	Horizon Data
Soil Type 1 Leton	flats	90%	Major Soil Type	<u>YES</u>
Soil Type 2 <b>Unnamed</b>		10%	<u>Inclusion</u>	None

Note: links to horizon data marked with an \* are approximate.

## Map Unit Data What is a Map Unit?

Cartographic information about this map unit.

Map Unit Name:

Map Unit Type:

Consociation

Map Unit Symbol: Lt

Map Unit Area: acres (40390ac. total in survey area)

Raw Map Unit Data

Raw Component Data (All Components)

## **Map Unit Aggregated Data**

Generalized soils information within this map unit.

Farmland Class: All areas are prime farmland

Available Water Storage (0-100cm): 18 cm Max Flood Freq: Rare

Drainage Class (Dominant Condition): <u>Poorly drained</u>
Drainage Class (Wettest Component): <u>Poorly drained</u>

Hydric Conditions: 90

[Annual] Min. Water Table Depth: 23 cm

[April-June] Min. Water Table Depth: 23 cm

Min Bedrock Depth: n/a

Raw Aggregated Map Unit Data

#### **Associated Point Data**

Links to any NSSL point data within this map unit.

1. Leton (10LA019-047) [Lab Data] | [Pedon Description]



## **Map Unit Composition**

Map units consist of 1 or more soil types, commonly referred to as "components".

Component Name	Geomorphic Position	Area Fraction	Component Type	Horizon Data
Soil Type 1 Mowata	drainageways	60%	Major Soil Type	<u>YES</u>
Soil Type 2 Vidrine	flats	30%	Major Soil Type	<u>YES</u>
Soil Type 3 <b>Crowley</b>	terraces	3%	<u>Inclusion</u>	None
Soil Type 4 <b>Leton</b>	depressions	3%	<u>Inclusion</u>	Similar Data [2] *
Soil Type 5 <b>Edgerly</b>	flats	2%	<u>Inclusion</u>	Similar Data [1] *
Soil Type 6 <b>Midland</b>	terraces	2%	<u>Inclusion</u>	Similar Data [1] *

Note: links to horizon data marked with an \* are approximate.

## Map Unit Data What is a Map Unit?

Cartographic information about this map unit.

Map Unit Name: Mowata-Vidrine complex, 0 to 1 percent slopes

Map Unit Type: <u>Complex</u>
Map Unit Symbol: <u>Mt</u>

Map Unit Area: acres (124467ac. total in survey area)

Raw Map Unit Data

Raw Component Data (All Components)

## **Map Unit Aggregated Data**

Generalized soils information within this map unit.

Farmland Class: All areas are prime farmland

Available Water Storage (0-100cm): 19.24 cm Max Flood Freq: Rare

Drainage Class (Dominant Condition): <u>Poorly drained</u>
Drainage Class (Wettest Component): <u>Poorly drained</u>

Hydric Conditions: 65

[Annual] Min. Water Table Depth: 31 cm

[April-June] Min. Water Table Depth: 31 cm

Min Bedrock Depth: n/a

Raw Aggregated Map Unit Data

#### **Associated Point Data**

Links to any NSSL point data within this map unit.



#### **Map Unit Composition**

Map units consist of 1 or more soil types, commonly referred to as "components".

Component Name	<b>Geomorphic Position</b>	Area Fraction	Component Type	Horizon Data
Soil Type 1 Vidrine	flats	90%	Major Soil Type	<u>YES</u>
Soil Type 2 <b>Crowley</b>		5%	<u>Inclusion</u>	None
Soil Type 3 <b>Leton</b>	depressions	5%	<u>Inclusion</u>	Similar Data [2] *

Note: links to horizon data marked with an \* are approximate.

## Map Unit Data What is a Map Unit?

Cartographic information about this map unit.

Map Unit Name: Vidrine silt loam, 1 to 3 percent slopes

Map Unit Type: <u>Consociation</u>

Map Unit Symbol: Vn

Map Unit Area: acres (2809ac. total in survey area)

Raw Map Unit Data

Raw Component Data (All Components)

## **Map Unit Aggregated Data**

Generalized soils information within this map unit.

Farmland Class: Not prime farmland

Available Water Storage (0-100cm): 20.23 cm Max Flood Freq: None

Drainage Class (Dominant Condition): Somewhat poorly drained

Drainage Class (Wettest Component): Somewhat poorly drained

Hydric Conditions: 5

[Annual] Min. Water Table Depth: 46 cm [April-June] Min. Water Table Depth: 46 cm Min Bedrock Depth: n/a

Raw Aggregated Map Unit Data

#### **Associated Point Data**

Links to any NSSL point data within this map unit.