# USDA United States Department of Agriculture

**All WC Determinations Map** 

Farm: 19554

Tract: 12854

Geographic County: Dane, WI FSA Admin County: Dane, WI

Owner: Koch Family Farm LLC

Operator: James Koch T9N R9E S20,21



Base Map Image: 2017 NAIP Map Prepared By: Carol Miller Map Production Date: 7/22/2019

3H 3

Technical Determination Extents

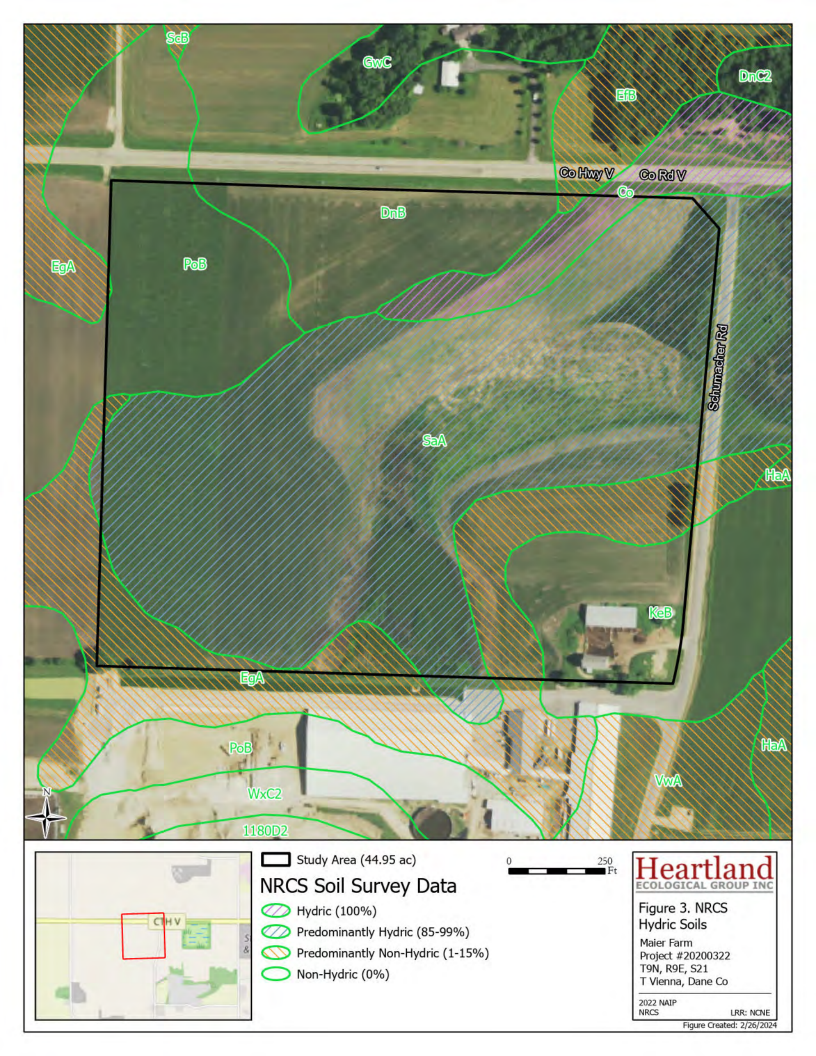


Not Evaluated

This map shows all completed WC determinations for the site. It is the responsibility of all program participants to not convert obvious wetlands regardless of map interpretation. Newly completed and previously certified areas are shown on this map. Other areas are marked as, "Not Evaluated."

Note: Acres shown on this map may not match official FSA CLU acres due to differences in rounding or the scale at which the work was completed. Previously certified areas retain their labels and certified status.





organic-matter content, and poor tilth. Some areas of fertility. The main concerns in management are con-Plano soils are included at the base of slopes and in

drainageways.

If this soil is properly managed, it is suited to row crops, small grain, forage, pasture, and wildlife habitat. The major limitations are moderately steep slopes, low available water capacity, a very severe hazard of erosion, and limited thickness over bedrock. If this soil is cultivated, controlling erosion and conserving moisture are useful conservation practices. Capability unit IVe-2: not placed in a woodland suitability group.

#### Rodman Series

The Rodman series consists of excessively drained. moderately steep and steep soils on side slopes of benches in stream valleys. These soils are very shallow over sand and gravel. They formed in sand and gravel under thin stands of black oak and an understory of prairie grases.

In a representative profile the surface layer is black sandy loam about 5 inches thick. The subsoil is dark yellowish-brown gravelly sandy loam about 8 inches thick. The underlying material is calcareous, yellowish-

brown stratified sand and gravel.

These soils have very low fertility. The available water capacity is very low, and permeability is moderately rapid in the upper part and very rapid in the lower part. The seasonal high water table is below a

depth of 5 feet.

Because Rodman soils are very droughty and have very low available water capacity and fertility, a good plant cover is difficult to maintain on them. The soils are better suited to limited pasture or wildlife habitat than to most other uses. Moisture conservation, pasture renovation, and fertilization help to increase forage production. The soils are generally a good source of sand and gravel.

Representative profile of Rodman sandy loam, 12 to 35 percent slopes, in undisturbed area, SE14NW14.

NE 4 sec. 32, T. 6 N., R. 11 E.:

A-0 to 5 inches, black (10YR 2/11 samly loam; moderate, fine, granular structure; very friable; few roots;

noural; clear, wavy houndary.

B-5 to 13 inches, dark yellowlab-brown (10YR 3/4)
gravely kandy ham; weak, fine, granular structure; very friable; neutral; clear, wavy houndary.

C-13 to 60 inches, yellowish-brown (10YR 5/6) sand and gravel; single grained; strong effervascence; losse; mildly alkaline.

The solum ranges from 8 to 15 inches in thickness, The A horizon ranges from black (10YR 2/1) to dark brown (10YR 3/3). The B horizon is sandy learn or learny sand. Rodman soils are near Dresden, Boyer, and Kegonsa soils. They lack the subsoil development of Dresden, Boyer, and Kegonsa salls.

Rodman sandy loam, 12 to 35 percent slopes (Roff.-This soil is on side slopes and knobs of outwash plains. Areas of this soil are 10 to 30 acres in size. These areas are characterized by a few drainageways.

Included with this soil in mapping are a few small areas of Boyer soils. Also included are eroded areas in which the surface layer is very dark grayish brown.

This soil is better suited to wildlife habitat than to most other uses. It is very droughty and has a very severe hazard of erosion. It has a very low level of

servation of moisture, control of erosion, and maintenance of a good sod, Capability unit VIIs-5; woodland suitability group 4f2.

#### Sable Series

The Sable series consists of deep, nearly level and gently sloping, poorly drained soils on low benches in stream valleys. These soils formed under sedges in deep silty material more than 4 feet thick. Neutral sandy outwash underlies the ailt in most places.

In a representative profile the surface layer is black silty clay loam about 19 inches thick. The subsoil is about 23 inches thick. The upper part is dark-gray silty clay loam that has strong-brown mottles, and the lower part is gray silty clay loam that has strongbrown mottles. The underlying material is massive, gray silt loam.

Sable soils have high fertility. The available water capacity is high, and permeability is moderate. The seasonal high water table is between the surface and

a depth of 1 foot.

If these soils are drained, they are suited to row prope small grain, and clover buy, if not drained, they provide good wildlife bandat and limited pasture. Open-ditch and tile drains are suited to removing excess water on these soils. These soils are slow to warm in spring and quick to cool in fall. The surface layer puddles easily if tilled when wet.

Representative profile of Sable silty clay loam in cultivated area, 25 yards south of road, NW1/4NW1/4

NE14 sec. 17, T. 9 N., R. 11 E.:

Ap 0 to 6 laches, black (N 2/0) silty clay loam; weak,

medium, granular structure; very triable; many roots; slightly acid; abropt, smooth boundary.

A12—6 to 18 inches, black (N 270) rithy clay loam; weak, medium, subangular blocky structure parting to moderate, medium, granular; friable; many roots; medium acid; clear, smooth boundary.

A13-13 to 12 inches, black (N 2/0) silty clay beam; mod-erste, very fine, subangular blocky structure; friable; many roots; medium acid; clear, smooth boundary.

Rig-19 to 25 inches, dark-gray (5Y 4/1) silty clay loum; few, fine, prominent, strong-brown (7.5YR 5/6) mottles; moderate, fine, subangular blocky structure; firm; few roots; very dark gray (N 3/0) organic stairs on all faces of peris and in root

channels; slightly acid; clear, smooth boundary.

Hig-25 to 32 inches, gray (5Y 5/1) silty clay leam; few, medium, prominent, strong-brown (7.5YR 5/6) mottles; weak, medium, prismatic atructure partmottless; weak, medium, prismatic atructure parting to weak, medium, subungular blocky; firm; few roots; very dark gray (N 3/0) organic stains on vertical faces of poles and in root channels; mildly alkaline; gradual, wavy boundary.

B3g—32 to 42 inches, gray (5Y 5/1) silty clay loam; (7.5VR

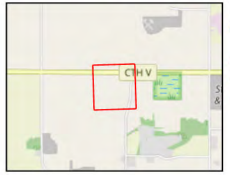
common, medium, prominent, atrong-brown (7.5YR 5/6) mottles: weak, medium, priamatic structure; firm; very few roots; very dark gray (N 3/0) organic stains in root channels; mildly alkaline;

diffuse wavy boundary. Cg 42 to 60 inches, gray (5Y 5/1) silt loam; common, medium, prominent, strong-brown (7.5YH 5/6) mottles; massive; firm; very dark gray (N 2/0) organic stains in root channels; mildly alkaline.

The solum ranges from 36 to 50 inches in thickness. The A horizon is black (N 2/0) or very dark brown (10YR 2/2). The B horizon ranges from brown (10YR 5/2) to olive gray (6Y 5/2).

Sable soils are near Elburn, Virgil, Hayfield, Wacousta,





WWI Polygons

**WWI Points** 

Perennial Streams (None in Map Extent)

Intermittent Streams (None in Map Extent)

Waterbodies (None in Map Extent)

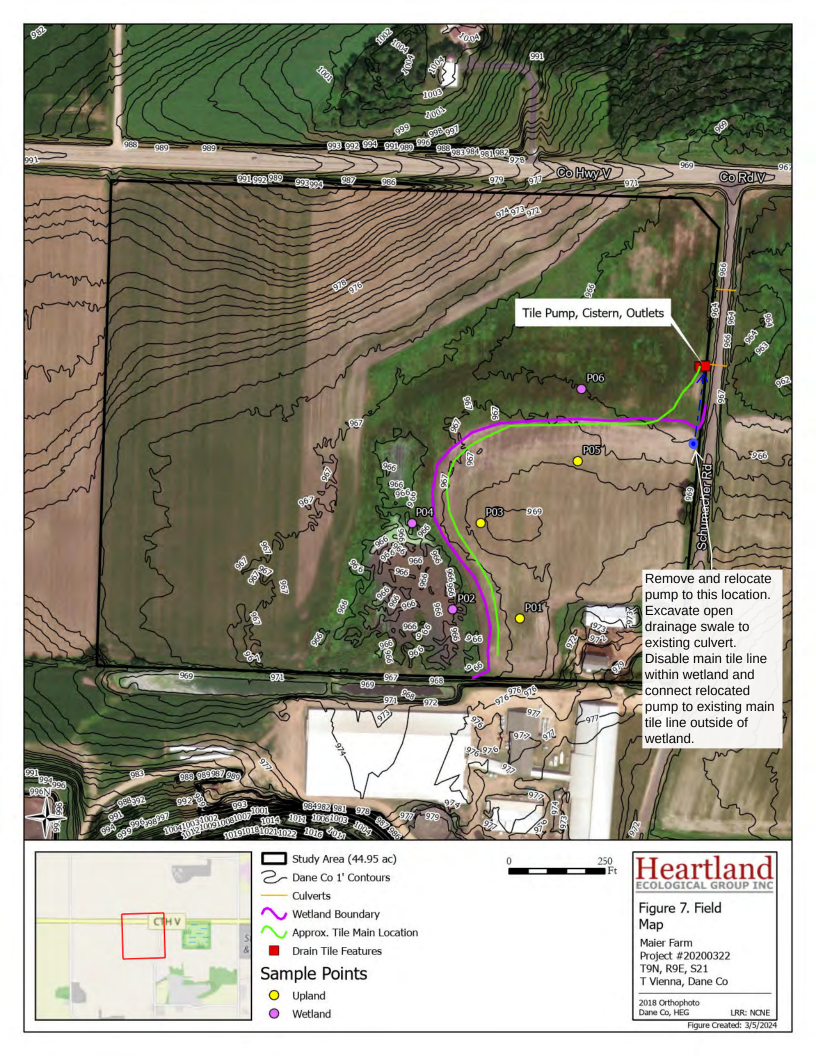
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Figure 5. Wisconsin Wetland Inventory

Maier Farm Project #20200322 T9N, R9E, S21 T Vienna, Dane Co

2022 NAIP WDNR, USGS

LRR: NCNE









### Appendix: 1937 Orthophoto

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

1937 Orthophoto Data: WI St. Cart. Office

NW 1/4 sec. 21 T9N, R9 E (Vienna) 1955 Photo





### 1968 Dane County Aerial Imagery

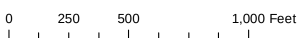


May 29, 2020

#### **Dane County Mask**

Dane County Mask

Parcels





### 1974 Dane County Aerial Imagery

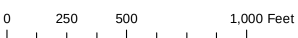


May 29, 2020

#### **Dane County Mask**

Dane County Mask

Parcels





### 1976 Dane County Aerial Imagery

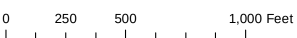


May 29, 2020

#### **Dane County Mask**

Dane County Mask

Parcels

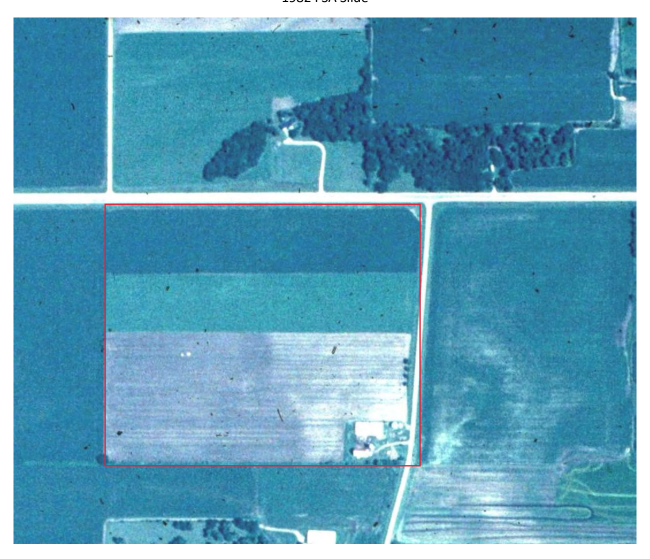




1979 FSA Slide



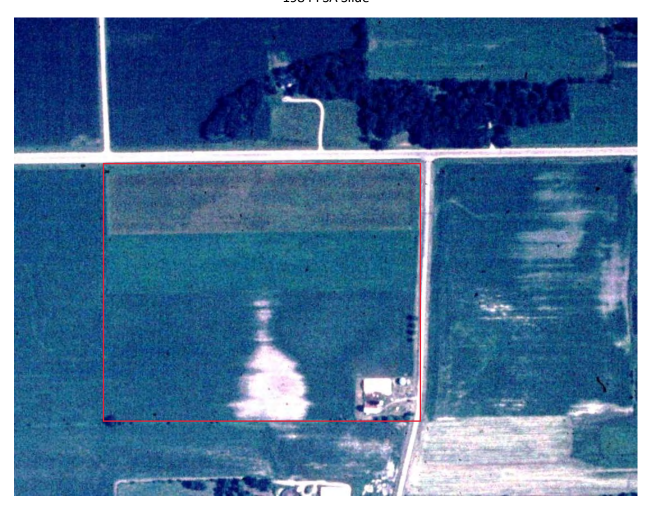
1982 FSA Slide



1983 FSA Slide



1984 FSA Slide



1985 FSA Slide



1994 FSA Slide



1995 FSA Slide



1996 FSA Slide



1997 FSA Slide



1998 FSA Slide



















### Appendix: 2004-07-15 NAIP Aerial Imagery

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

2004 NAIP Data: USDA







### Appendix: 2005-07-08 NAIP Aerial Imagery

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

2005 NAIP Data: USDA







### Appendix: 2006-07-15 NAIP Aerial Imagery

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

2006 NAIP Data: USDA





Study Area (45.19 ac)

Heartland ECOLOGICAL GROUP INC 350 175 Ft

### Appendix: 2008-07-09 NAIP Aerial Imagery

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

2008 NAIP Data: USDA





Study Area (45.19 ac)



### Appendix: 2010-07-02 NAIP Aerial Imagery

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

2010 NAIP Data: USDA







### Appendix: 2013-07-04 NAIP Aerial Imagery

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

2013 NAIP Data: USDA





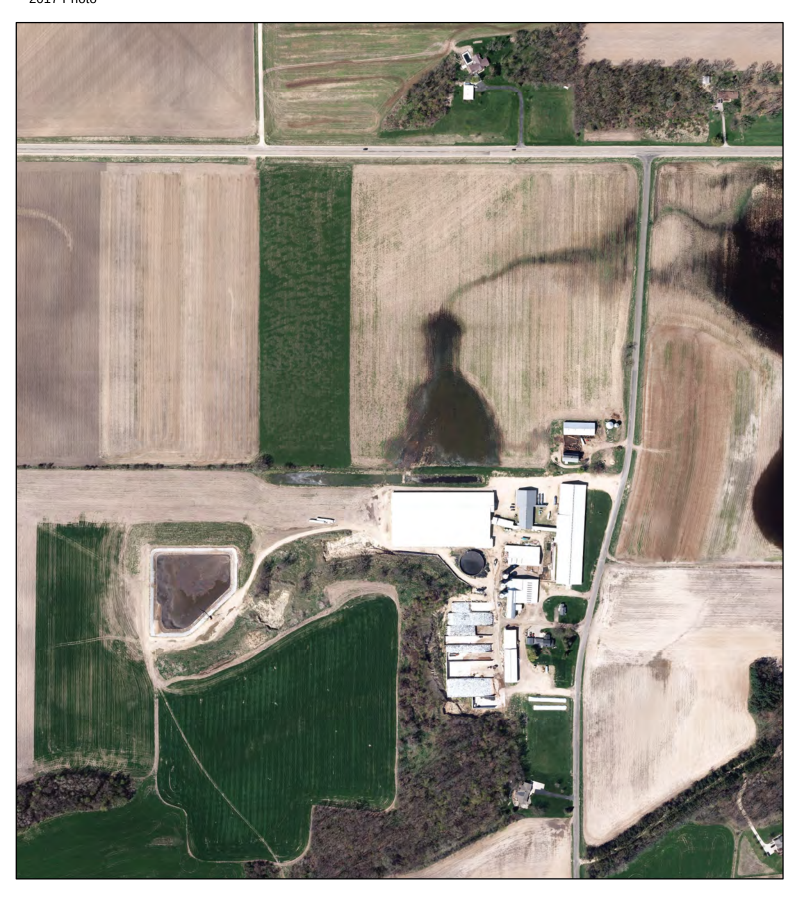
Study Area (45.19 ac)



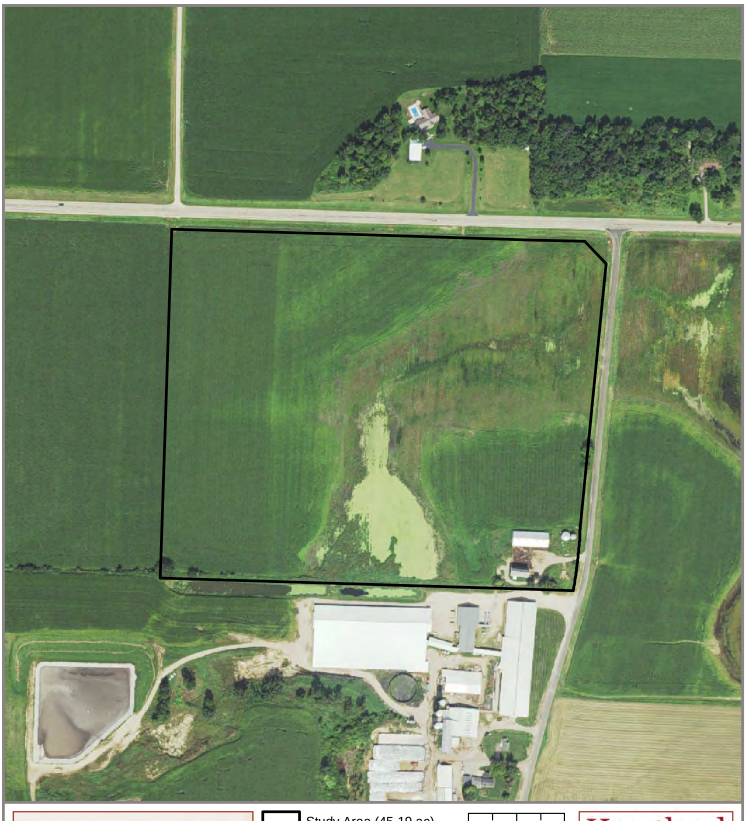
### Appendix: 2015-10-11 NAIP Aerial Imagery

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

2015 NAIP Data: USDA









Study Area (45.19 ac)

0 175 350 Heartland ECOLOGICAL GROUP INC

#### Appendix: 2017-09-03 NAIP Aerial Imagery

Maier Farms Project #20200322 T9N, R9E, S21 T Vienna, Dane Co, WI

2017 NAIP Data: USDA





Study Area (44.95 ac)



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Appendix: 2018-10-04 NAIP Aerial Imagery

Maier Farm Project #20200322 T9N, R9E, S21 T Vienna, Dane Co

2018 NAIP USDA





Study Area (44.95 ac)



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Appendix: 2020-08-30 NAIP Aerial Imagery

Maier Farm Project #20200322 T9N, R9E, S21 T Vienna, Dane Co

2020 NAIP USDA





Study Area (44.95 ac)



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Appendix: 2022-06-26 NAIP Aerial Imagery

Maier Farm Project #20200322 T9N, R9E, S21 T Vienna, Dane Co

2020 NAIP USDA