

There are a total of 18 Field Test Sites.

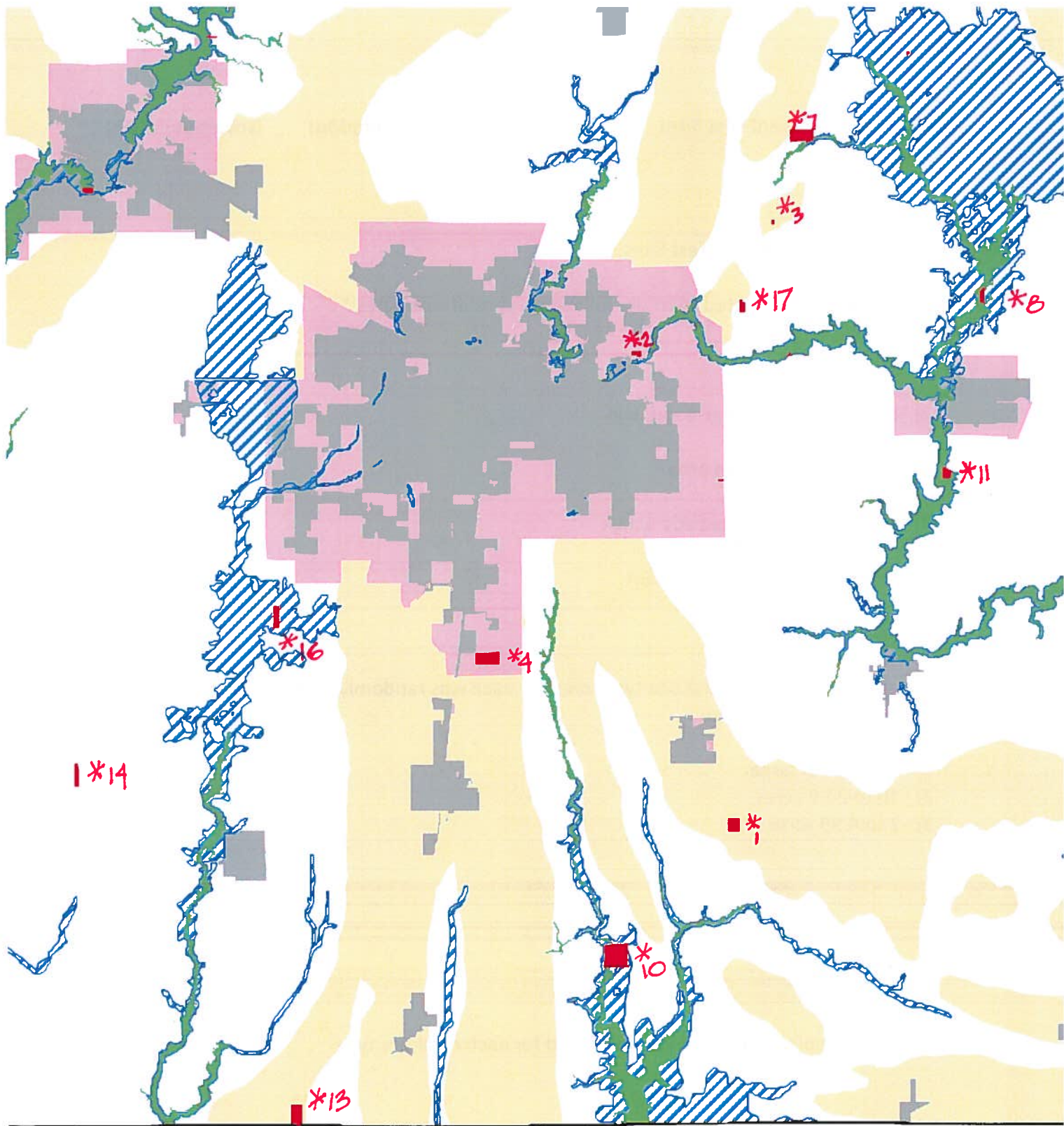
Field test sites were selected from the following types of rural sites:*

- 1) on a moraine
- 2) crossing the 100-year floodplain
- 3) crossing the riparian area
- 4) more than 2 miles outside CUGA
- 5) less than 1 mile outside CUGA
- 6) inside CUGA

From the sample for each rural site type, one site each was randomly selected to meet the following parcel size criteria:

- 1) 35 acres or larger
- 2) 10 to 24.9 acres
- 3) 2 to 4.99 acres

* A random sample of 264 sites was identified for each rural site type.



Legend

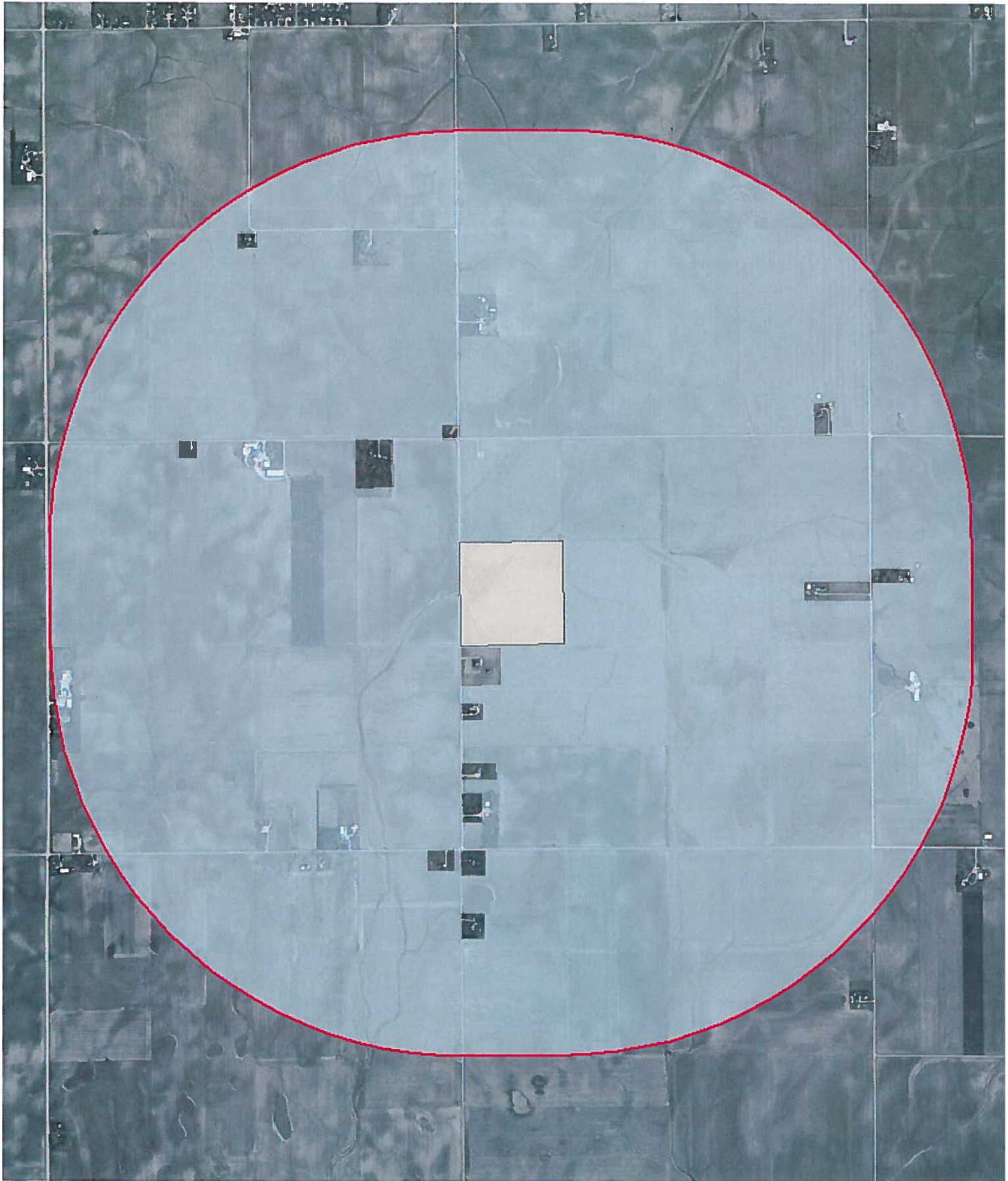
- Initial 18 Test Parcels
- Riparian Area
- Flood Plain
- Municipal Boundary
- Contiguous Urban Growth Area (CUGA)
- Moraines

Map Preparation Date: 11/02/2011

18 Initial Test Parcels

** Final Test sites & Number*

This document was prepared with geographic information system (GIS) data created by the Champaign County GIS Consortium (CCGIS), or other CCGISC member agency. The CCGISC, its member agencies, and Champaign County Regional Planning Commission do not warrant or guarantee the accuracy or suitability of GIS data for any purpose. The GIS data within this document is intended to be used as a general index to spatial information and not intended for detailed, site-specific analysis or resolution of legal matters.




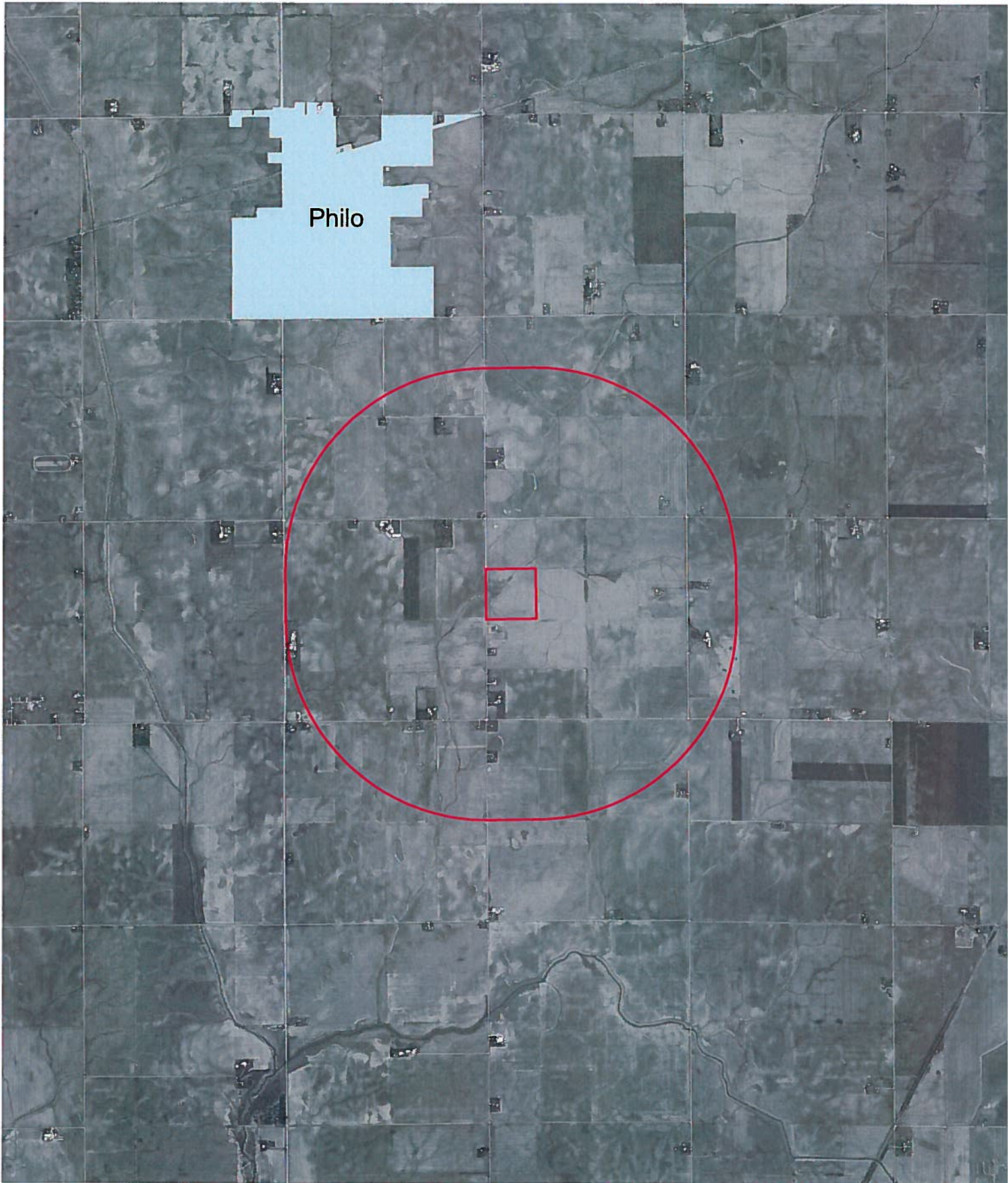
On Moraine Field Test Parcels

Site #1 40.4 Acres
PIN 19 27 36 100 005

Draft SA Factor 1
98.7 % ag land uses within 1-mile

Legend

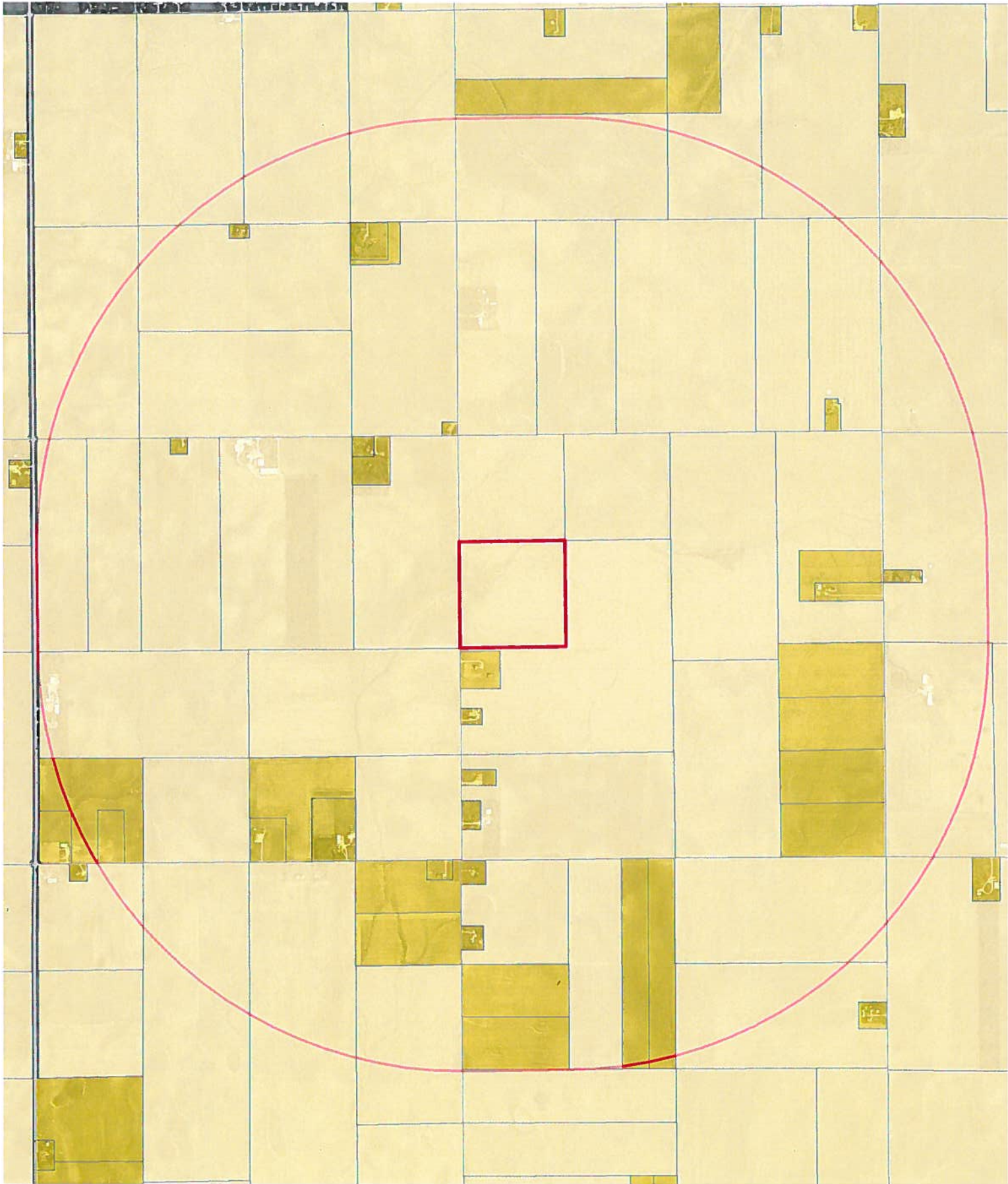
-  Test Site 1
-  Ag Land Uses



On Moraine Field Test Parcels

**Site #1 40.4 Acres
PIN 19 27 36 100 005**




Distance from Municipality



On Moraine Field Test Parcels

Site #1 40.4 Acres
PIN 19 27 36 100 005

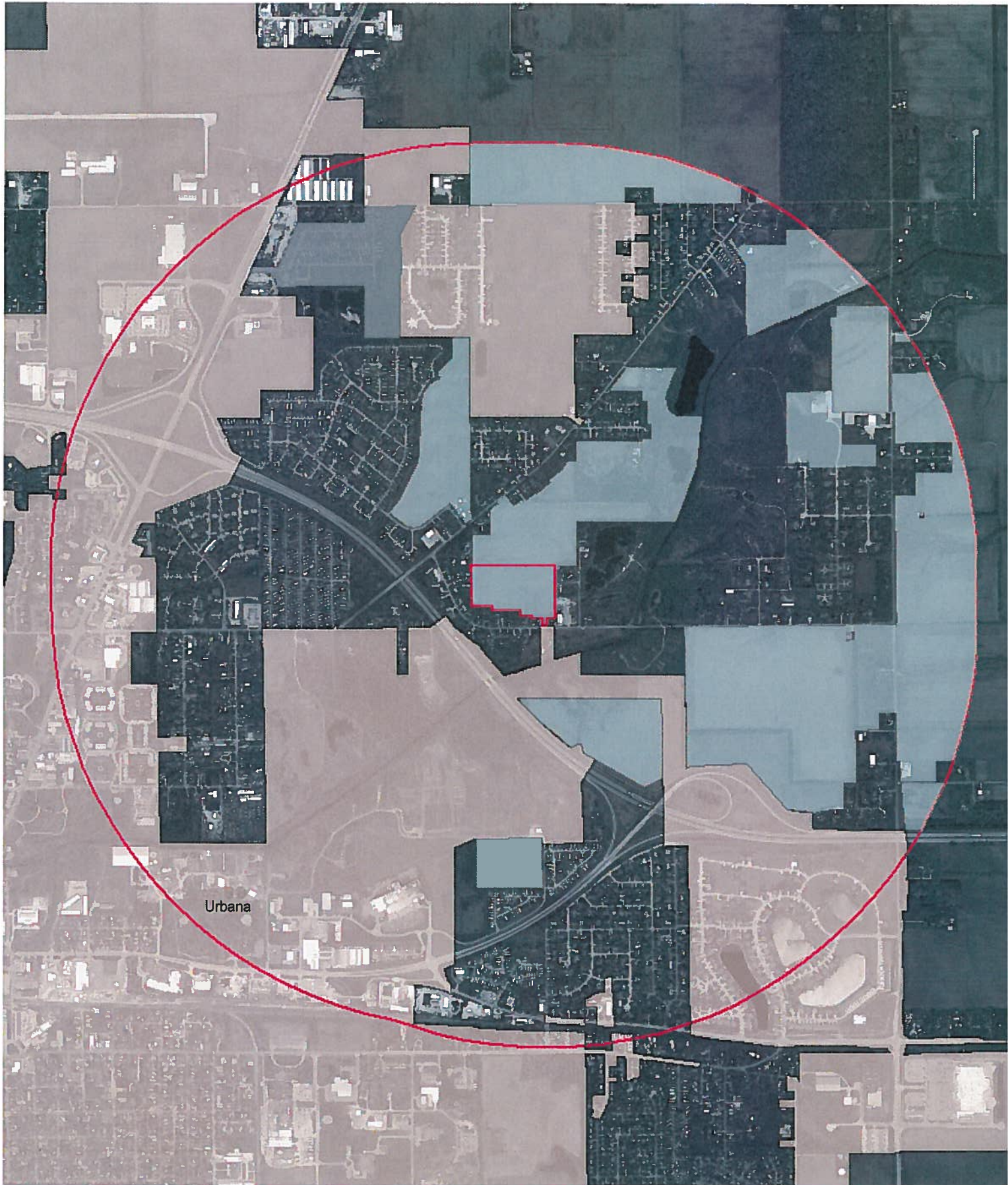
Legend

-  TS1
-  TS1 Buffer
-  Parcels Less than 35 Acres



Site #1 40.4 Acres

USDA NRCS NAIP 2007



On Moraine Field Test Parcels

Site #2 14.3 Acres
PIN 30 21 03 351 029

Ag Land Use within 1 Mile: 20 %

Legend




- TS2
- Mobile Homes
- TS2 Ag land use
- Buffer 2
- Municipal Bound



On Moraine Field Test Parcels

Site #2 14.3 Acres
PIN 30 21 03 351 029

Legend



-  TS2_Buffer
-  Municipal Boundary
-  On Moraine Field Test Sites

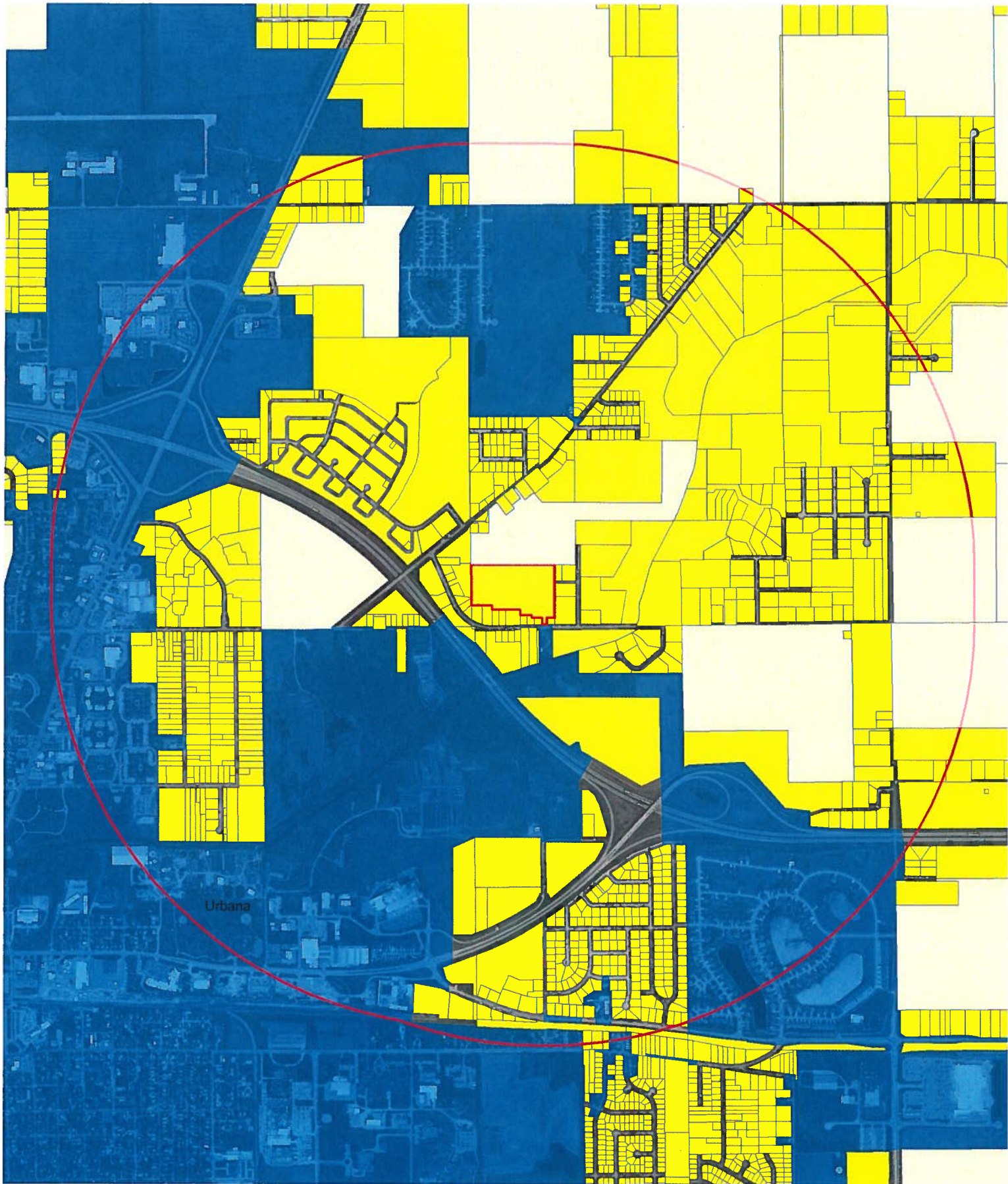


On Moraine Field Test Parcels

Site #2 14.3 Acres
PIN 30 21 03 351 029

Legend





-  Municipal Boundary
-  On Moraine Field Test Sites

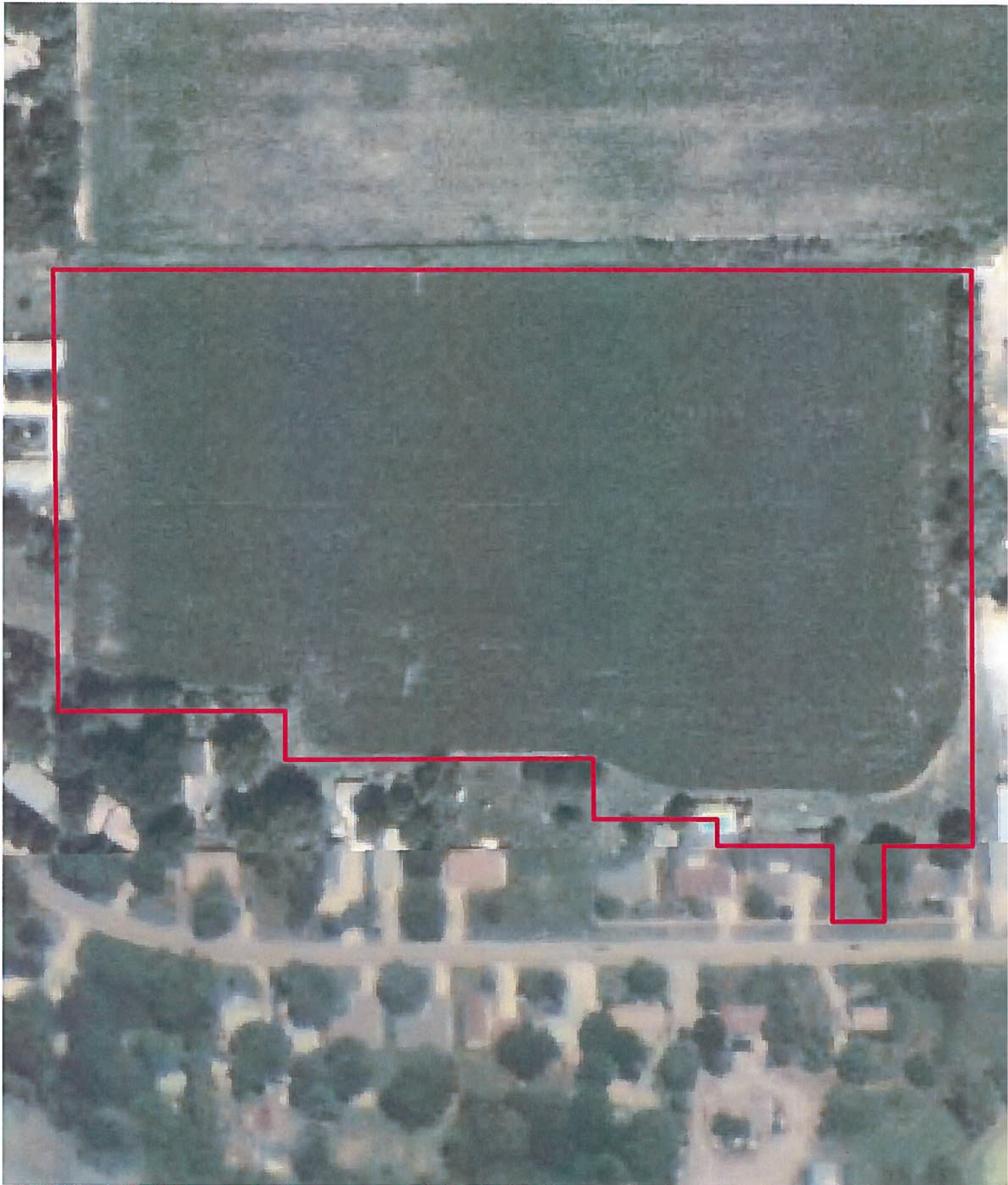


On Moraine Field Test Parcels

Site #2 14.3 Acres
PIN 30 21 03 351 029

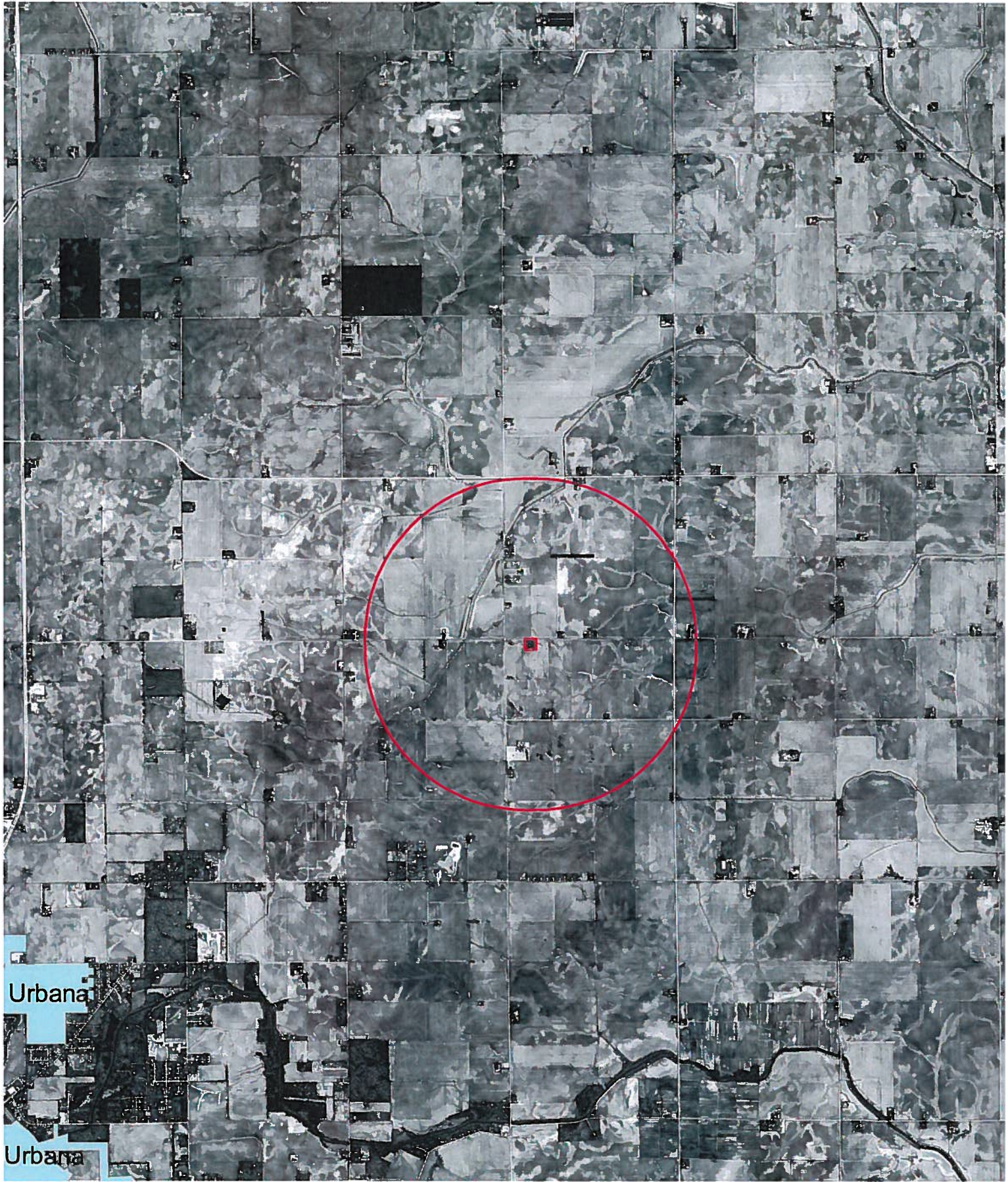
Legend

-  TS2
-  TS2 Buffer
-  Municipal Boundary
-  Parcels Less than 35 Acres



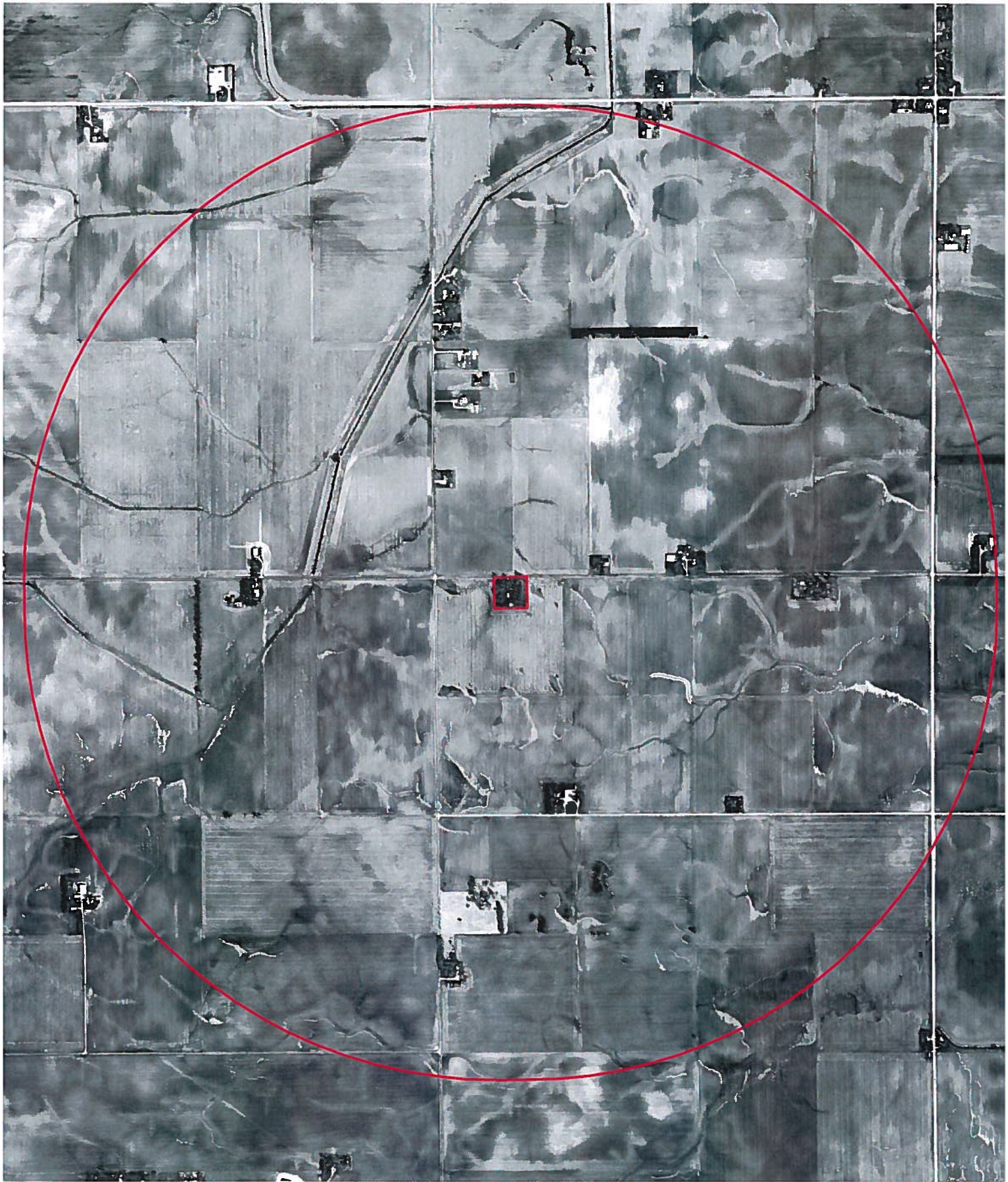
Site #2 14.3 Acres

USDA NRCS NAIP 2007



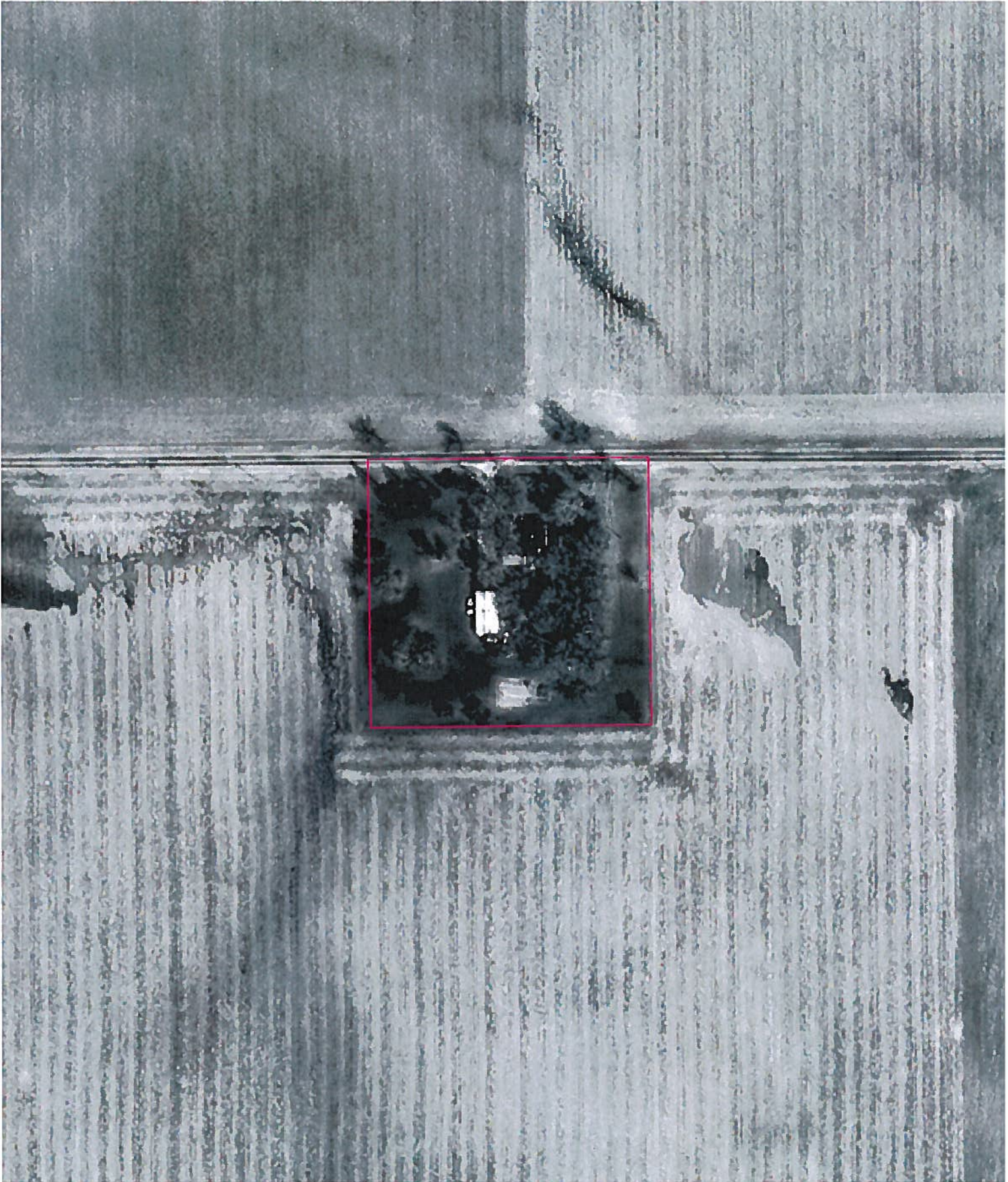
On Moriane Field Test Parcels

TS #3 2.99 Acres
PIN 27 16 30 100 001



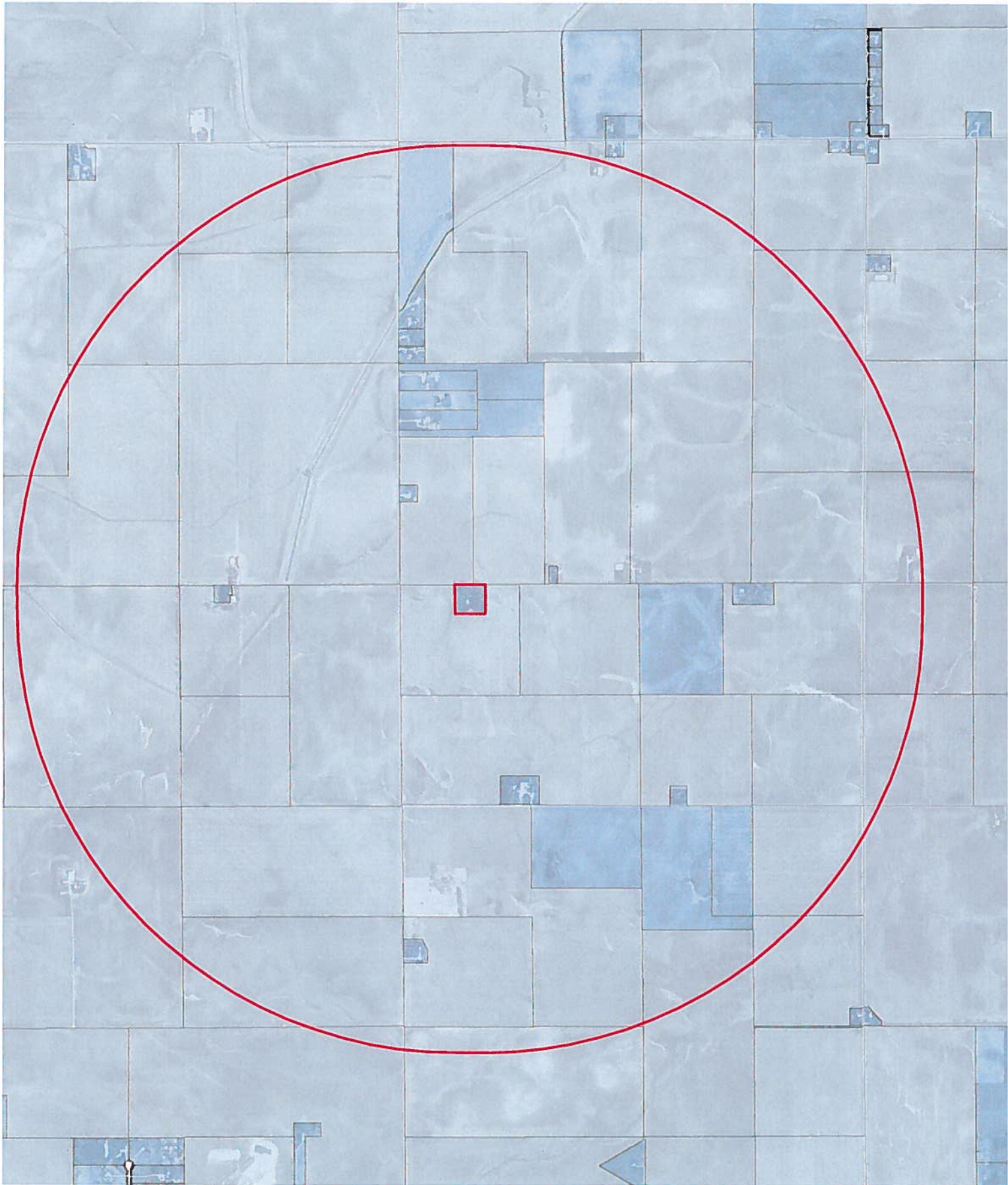
On Moriane Field Test Parcels

TS #3 2.99 Acres
PIN 27 16 30 100 001



On Moriane Field Test Parcels




TS #3 2.99 Acres
PIN 27 16 30 100 001



On Moriane Field Test Parcels

TS #3 2.99 Acres
PIN 27 16 30 100 001

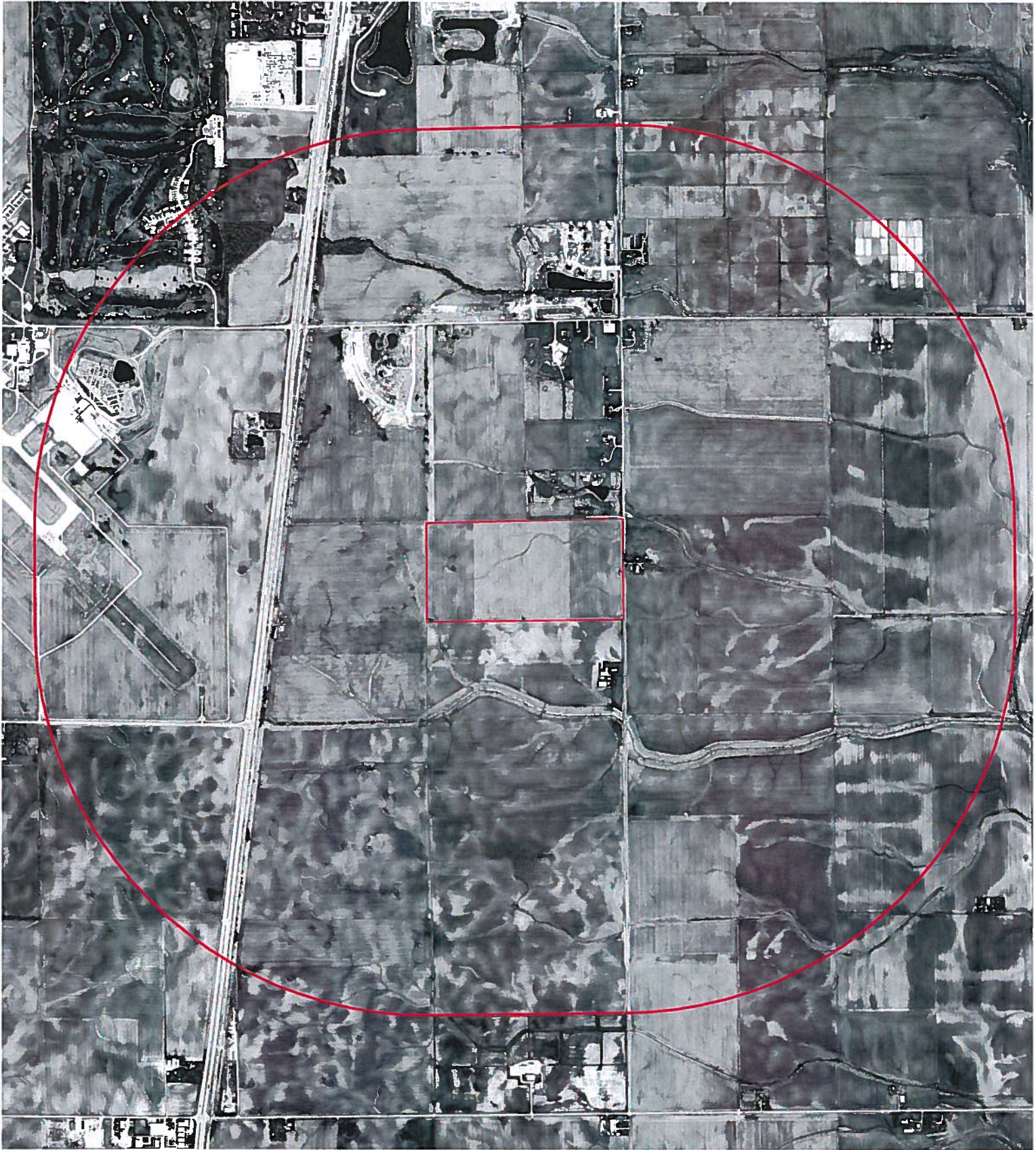
Legend

-  TS3 Buffer
-  35 Acres or Larger Parcels
-  Under 35 Acres



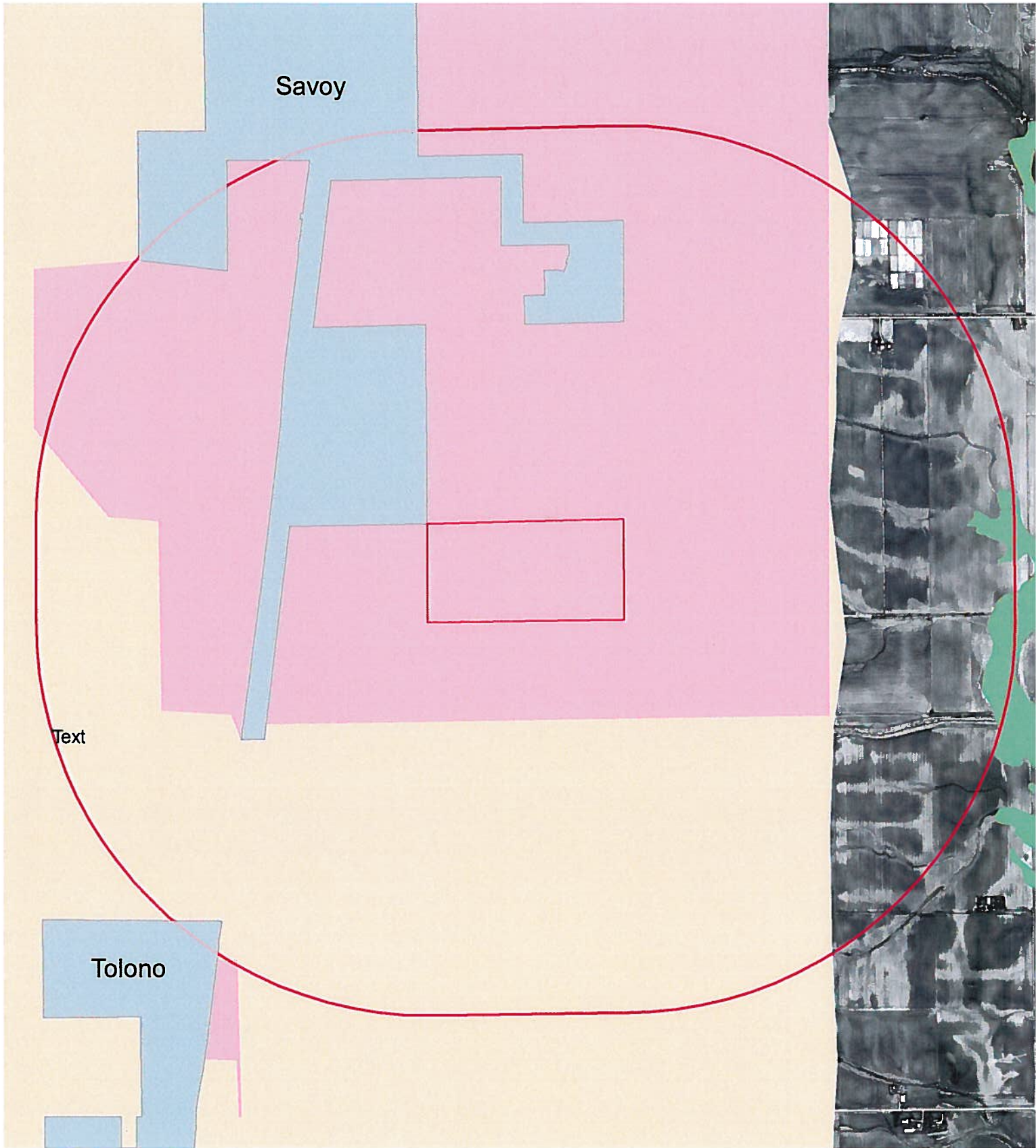
Site #3 2.99 Acres

USDA NRCS NAIP 2007



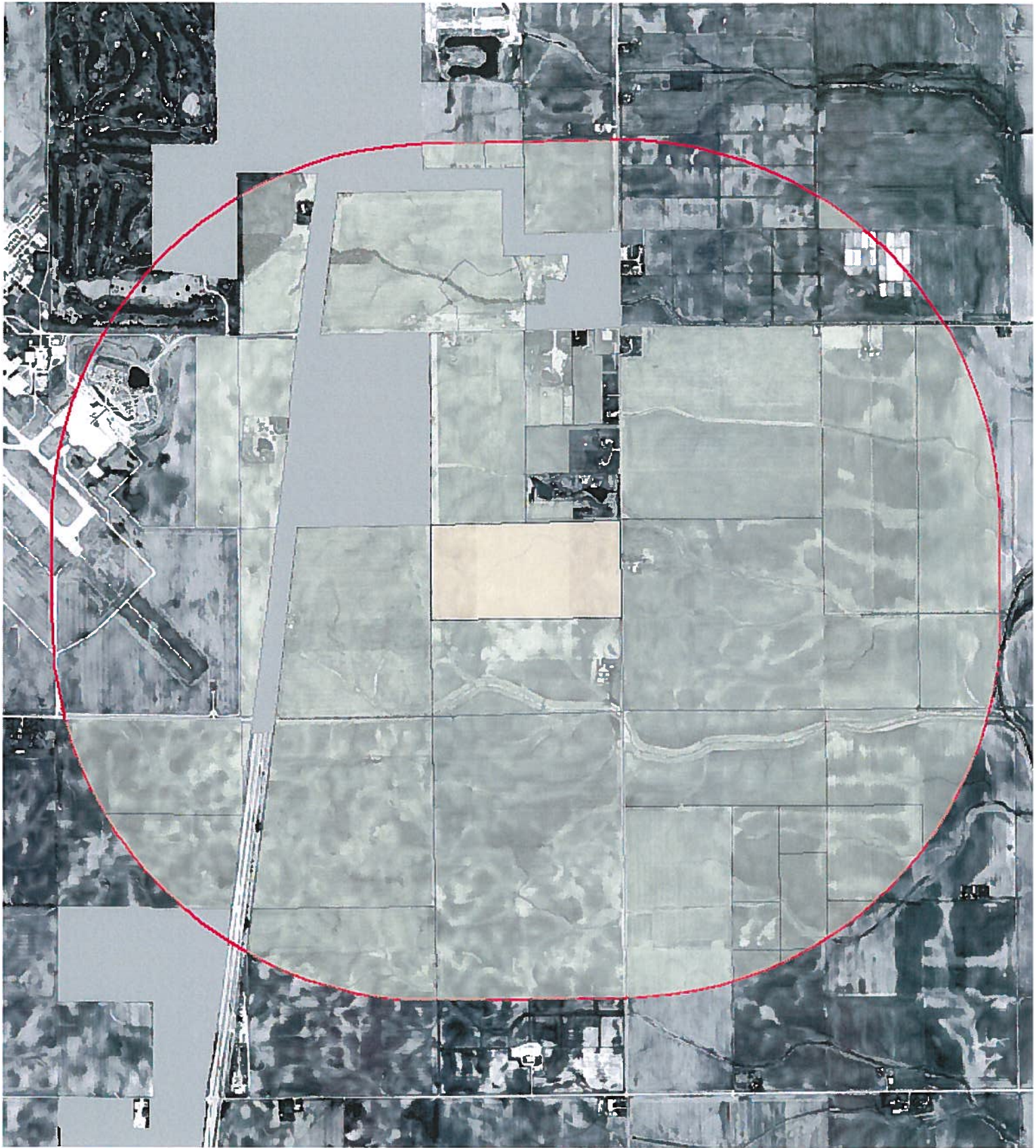
Within CUGA Field Test Parcels

Site #4 81.5 Acres
PIN 29 26 12 400 001



Within CUGA Field Test Parcels

Site #4 81.5 Acres
PIN 29 26 12 400 001







Within CUGA Field Test Parcels

Ag Land Uses within 1 mile: 73%

Site #4 81.5 Acres
PIN 29 26 12 400 001

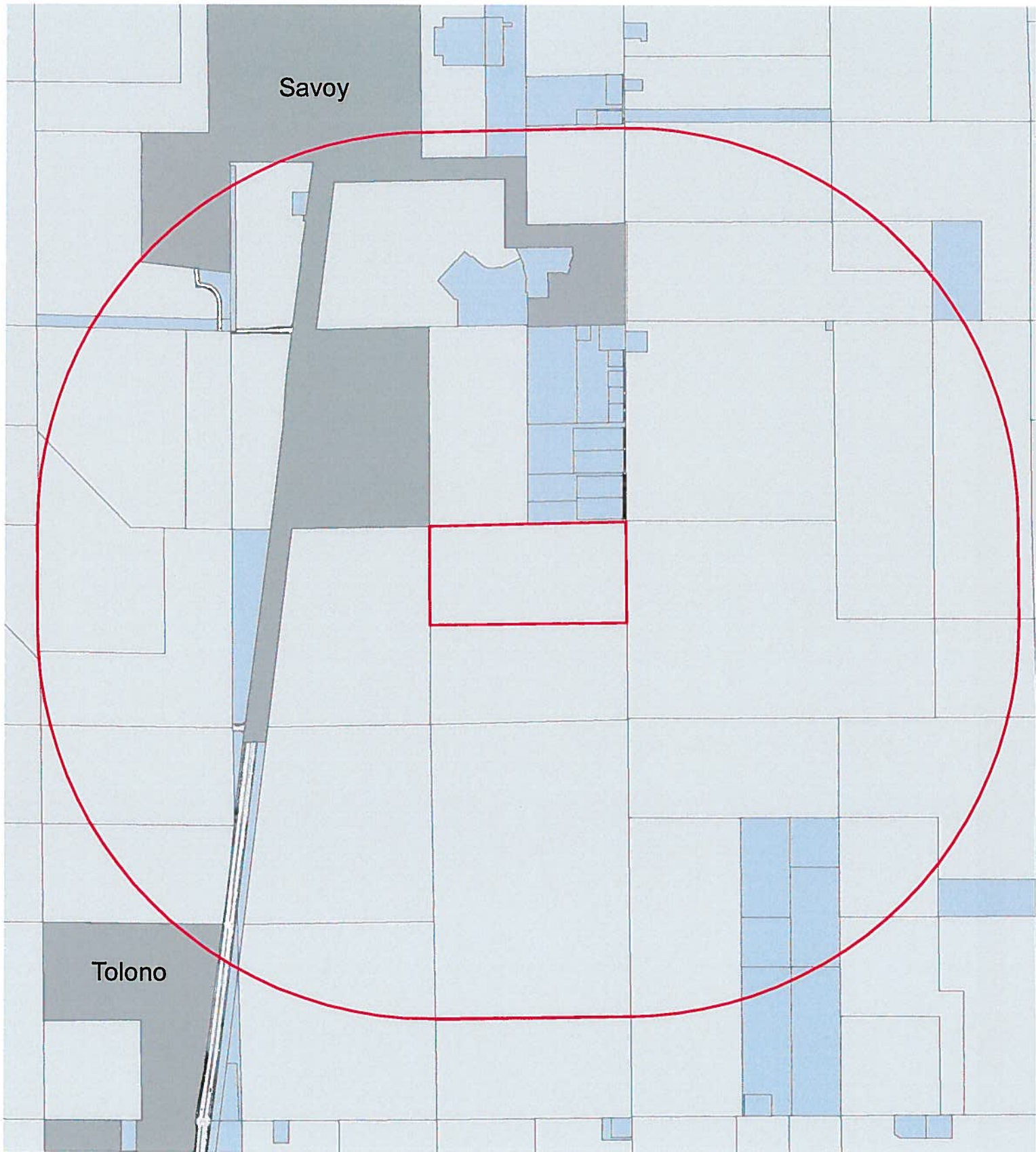
Legend

-  TS4
-  Ag Land Uses
-  TS4 Buffer
-  Municipal Boundary



Within CUGA Field Test Parcels





Site #4 81.5 Acres
PIN 29 26 12 400 001



Within CUGA Field Test Parcels

Site #4 81.5 Acres
PIN 29 26 12 400 001

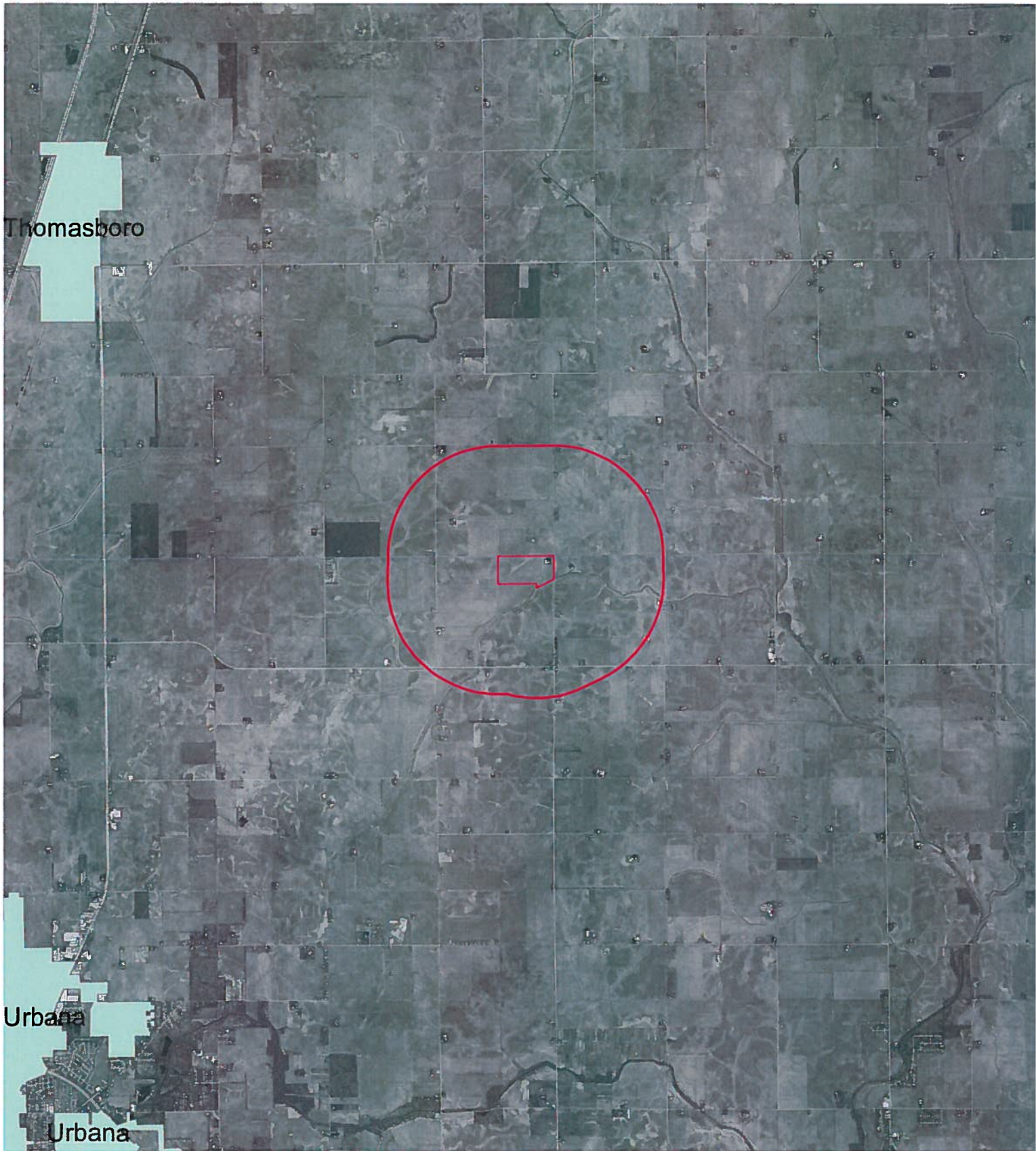
Legend

-  TS4
-  TS4 Buffer
-  Parcels 35 Acres or Larger
-  Municipal Boundary



Site #4 81.5 Acres

USDA NRCS NAIP 2007



Crossing 100-Year Floodplain Field Test Parcels

Site #7 82.02 Acres

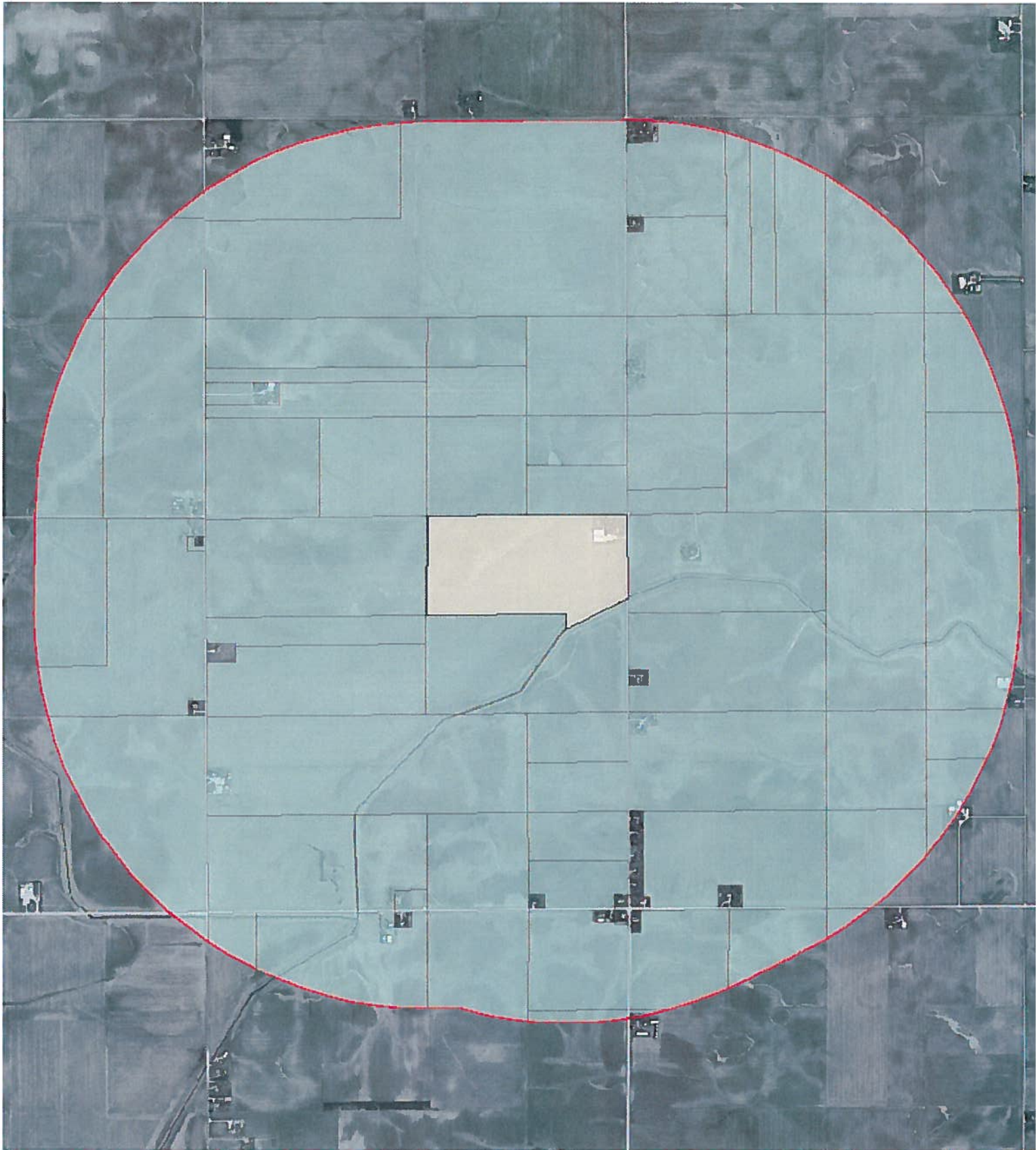
PIN 27 16 18 200 001



Crossing 100-Year Floodplain Field Test Parcels

Site #7 82.02 Acres

PIN 27 16 18 200 001






Ag Land Uses within 1 mile: 99%

Crossing 100-Year Floodplain

Site #7 82.02 Acres
PIN 27 16 18 200 001

Legend

-  TS7
-  Ag Land Use
-  Buffer 7



Crossing 100-Year Floodplain Field Test Parcels

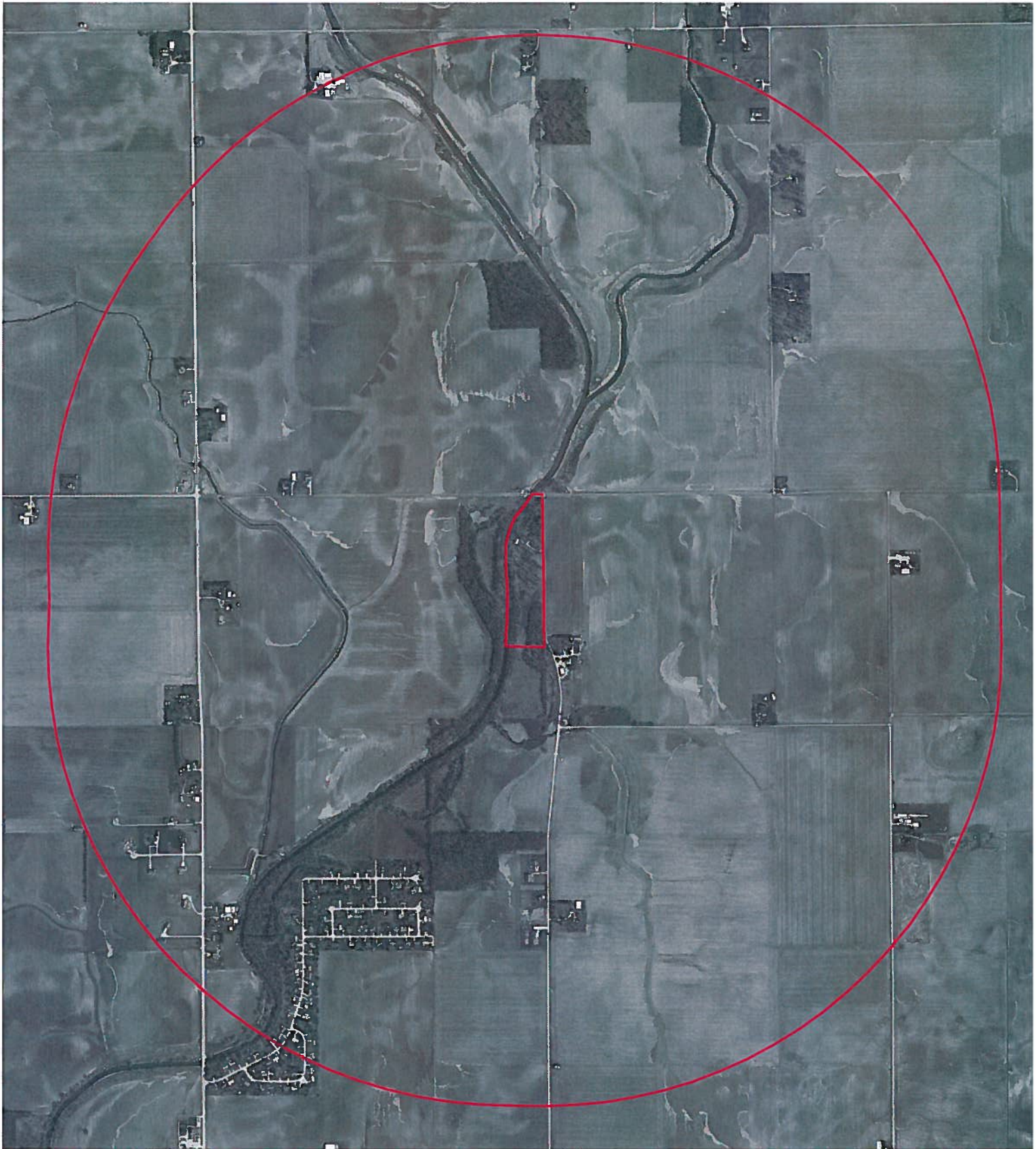
Site #7 82.02 Acres

PIN 27 16 18 200 001



Site # 7 82.02 Acres

USDA NRCS NAIP 2007



Crossing 100-Year Floodplain Field Test Parcels

Site #8 15.56 Acres
PIN 27 16 35 400 002



Ag Land Uses within 1 mile: 94%

Crossing 100-Year Floodplain
Site #8 15.56 Acres
PIN 27 16 35 400 002

Legend

-  TS8
-  Ag Land Use
-  TS8 Bufer



Crossing 100-Year Floodplain Field Test Parcels

Site #8 15.56 Acres
PIN 27 16 35 400 002



St. Joseph

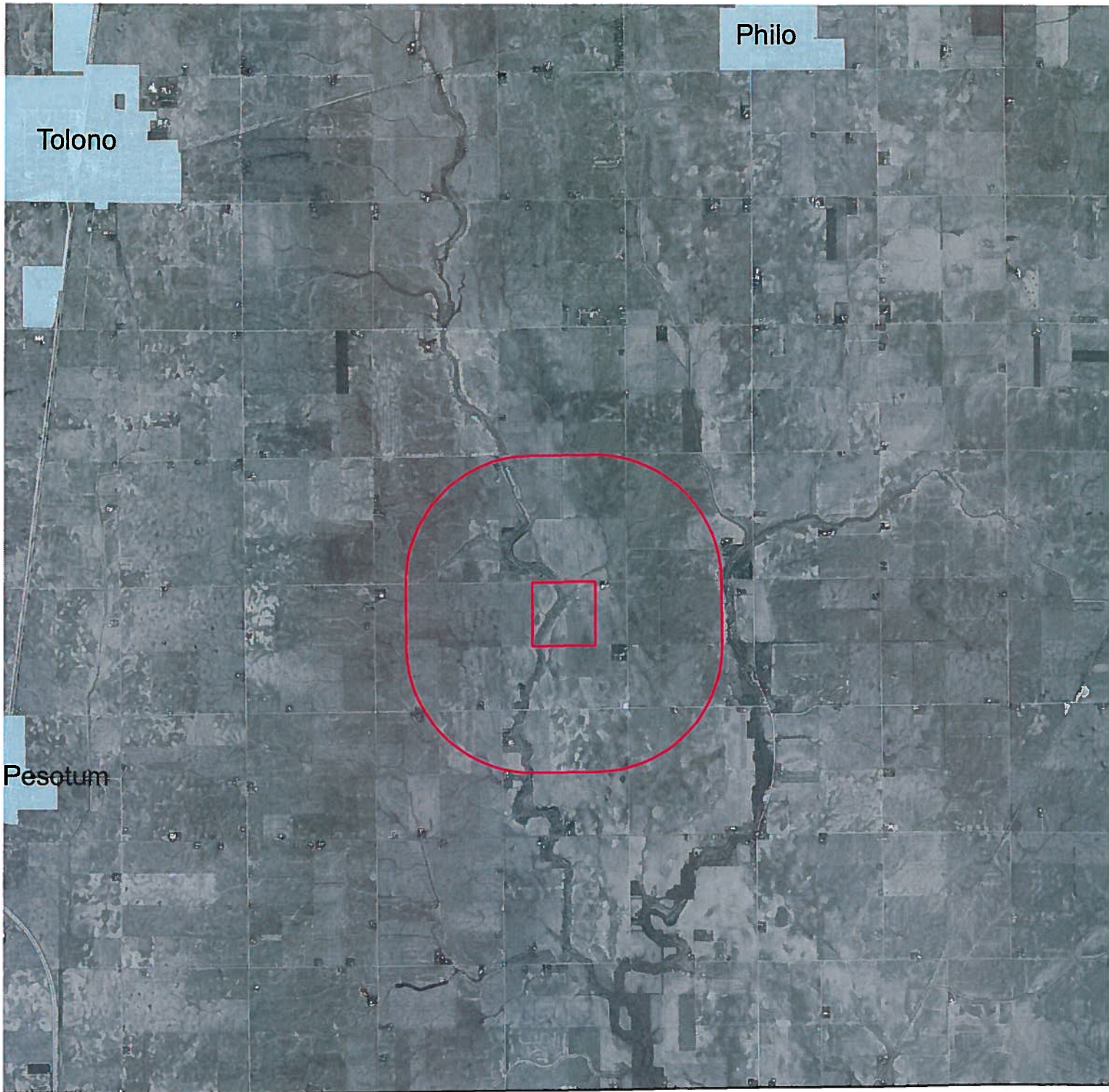
Crossing 100-Year Floodplain Field Test Parcels

Site #8 15.56 Acres
PIN 27 16 35 400 002



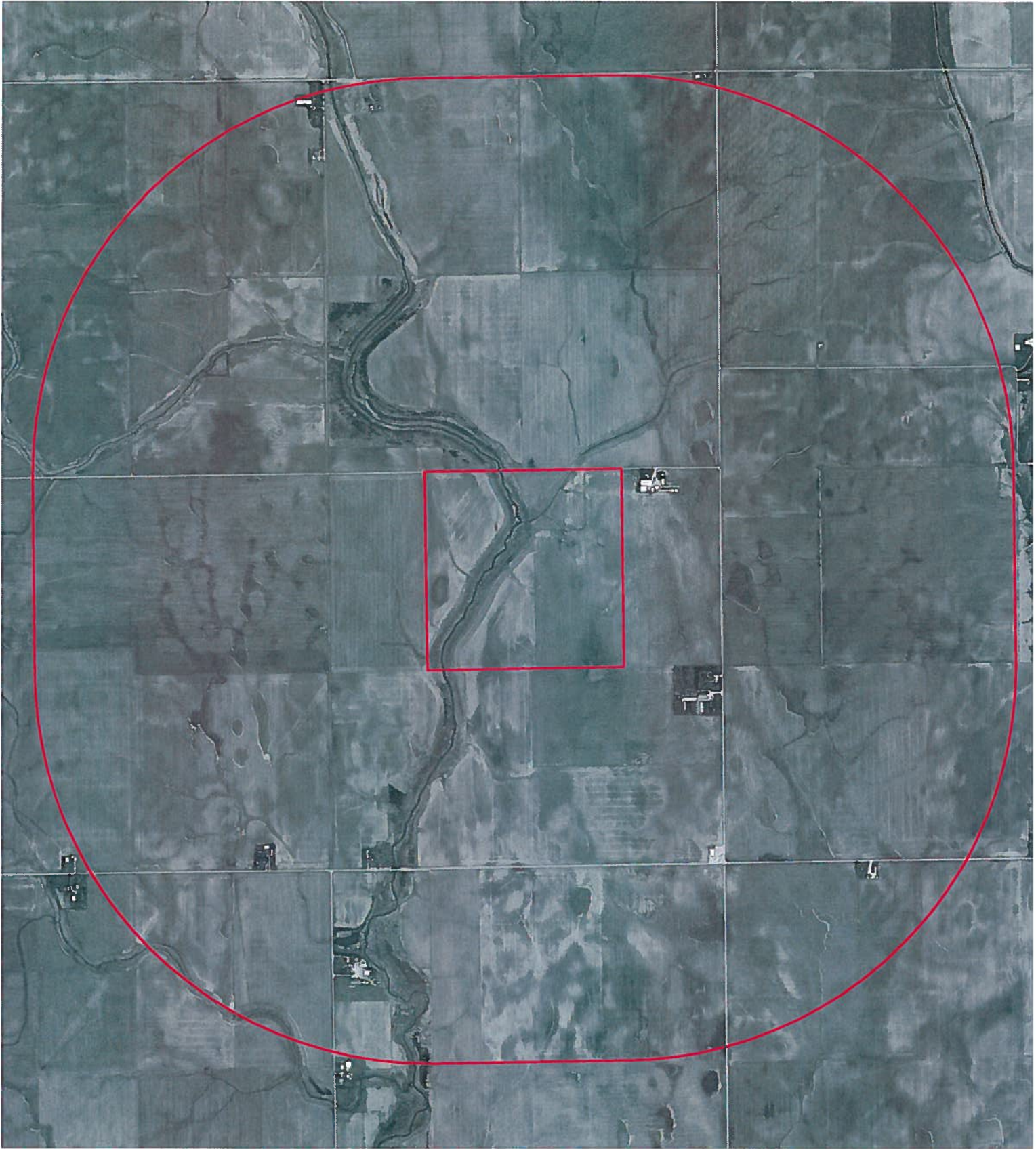
Site #8 15.56 Acres

USDA NRCS NAIP 2007



Crossing Riparian Area Field Test Parcels

Site #10 161.67 Acres
PIN 08 33 16 100 002



Crossing Riparian Area Field Test Parcels


Site #10 161.67 Acres
PIN 08 33 16 100 002



Ag Land Uses within 1 mile: 99%

Crossing Riparian Area
Site #10 161.67 Acres
PIN 08 33 16 100 002

Legend

-  TS10
-  Ag Land Use
-  TS10 Buffer



Crossing Riparian Area Field Test Parcels

Site #10 161.67 Acres
PIN 08 33 16 100 002



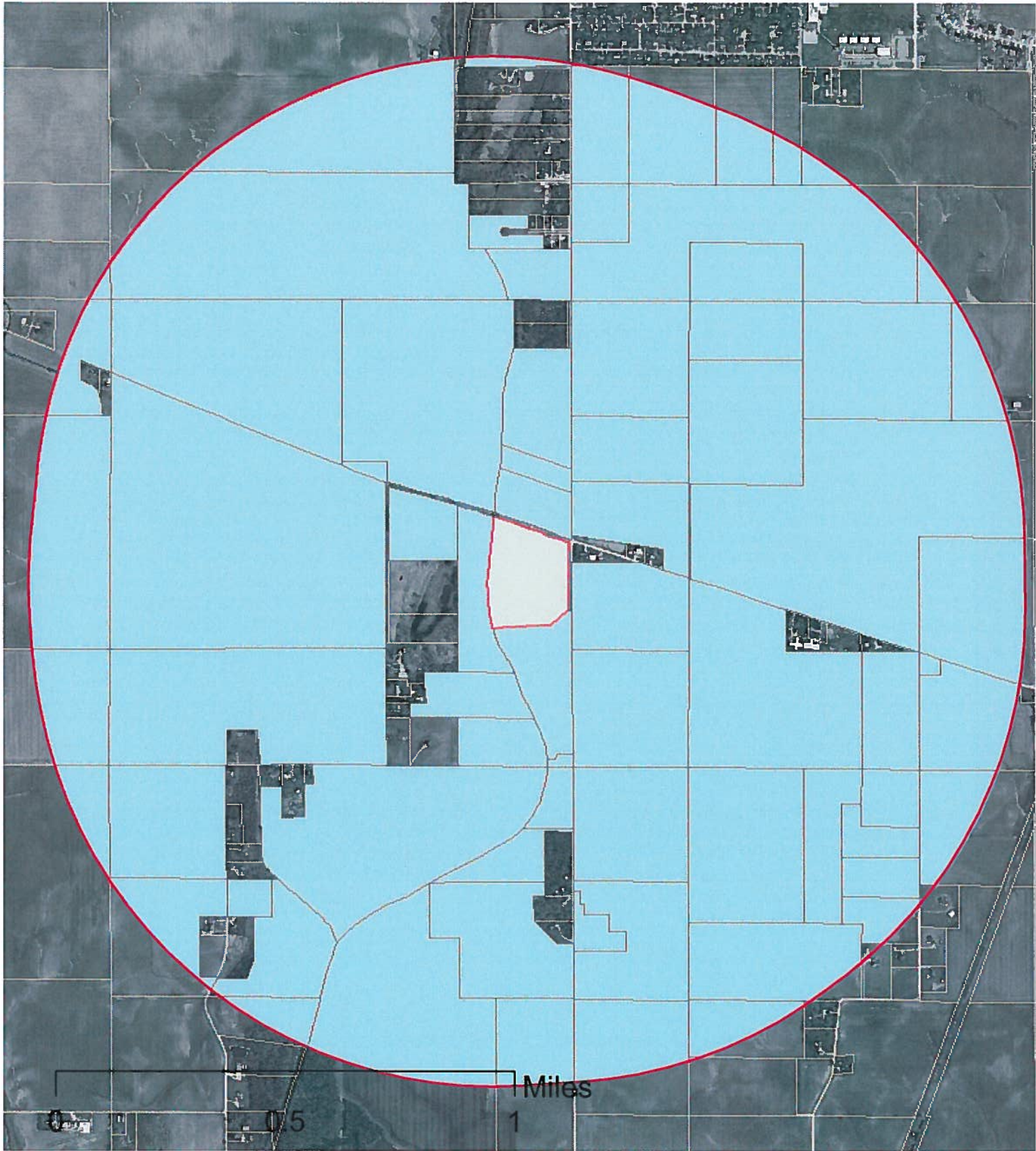
Site # 10 161.67 Acres

USDA NRCS NAIP 2007



Crossing Riparian Area Field Test Parcels




Site #11 22.7 Acres
PIN 28 22 22 400 023



Ag Land Uses within 1 mile: 93%

Crossing Riparian Area
Site #11 22.7 Acres
PIN 28 22 22 400 023

Legend

-  TS11
-  Buffer11
-  Ag Land Use



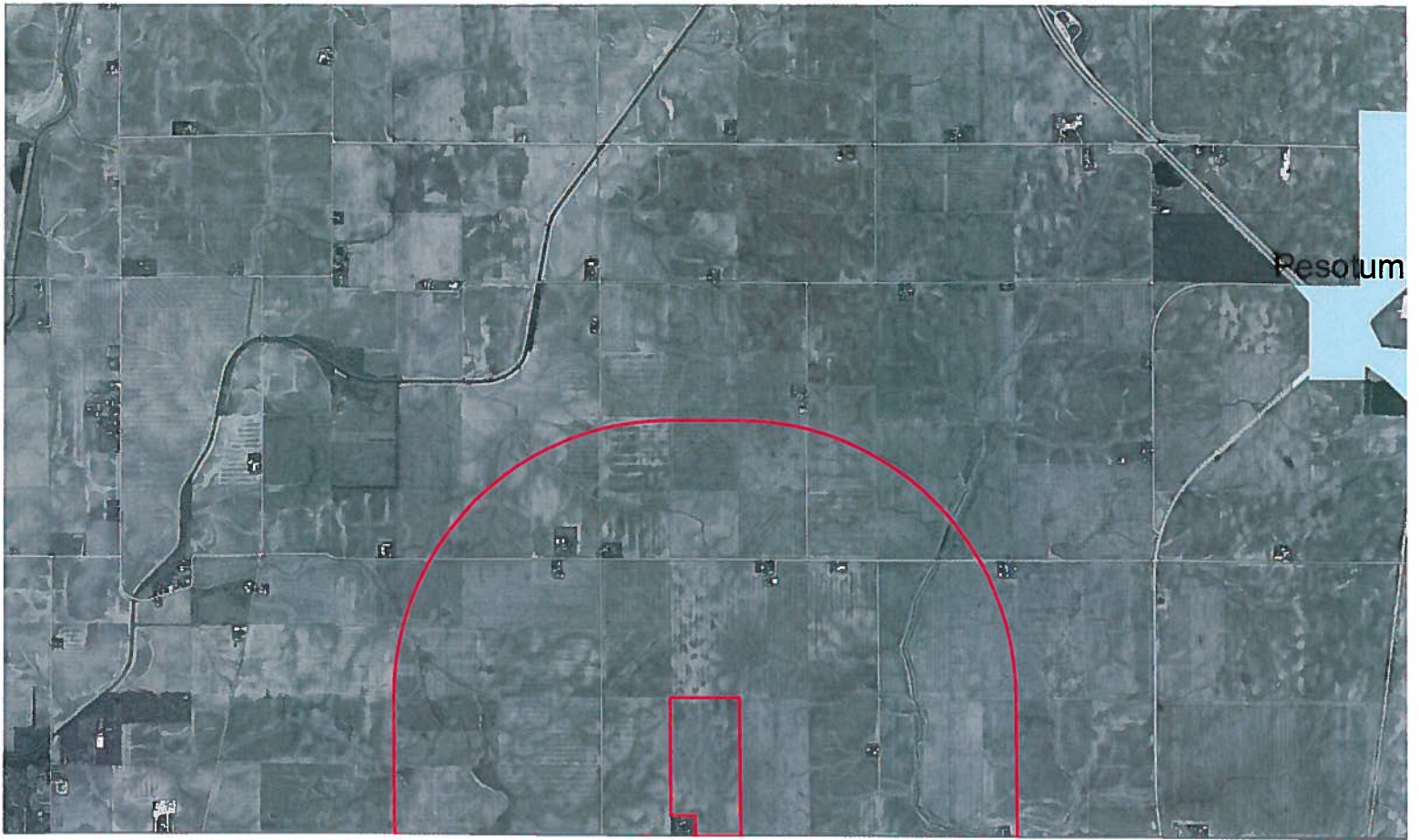
Crossing Riparian Area Field Test Parcels

Site #11 22.7 Acres
PIN 28 22 22 400 023



Site # 11 22.7 Acres

USDA NRCS NAIP 2007



Greater than 2 Miles outside CUGA Field Test Parcels

TS13 76 Acres

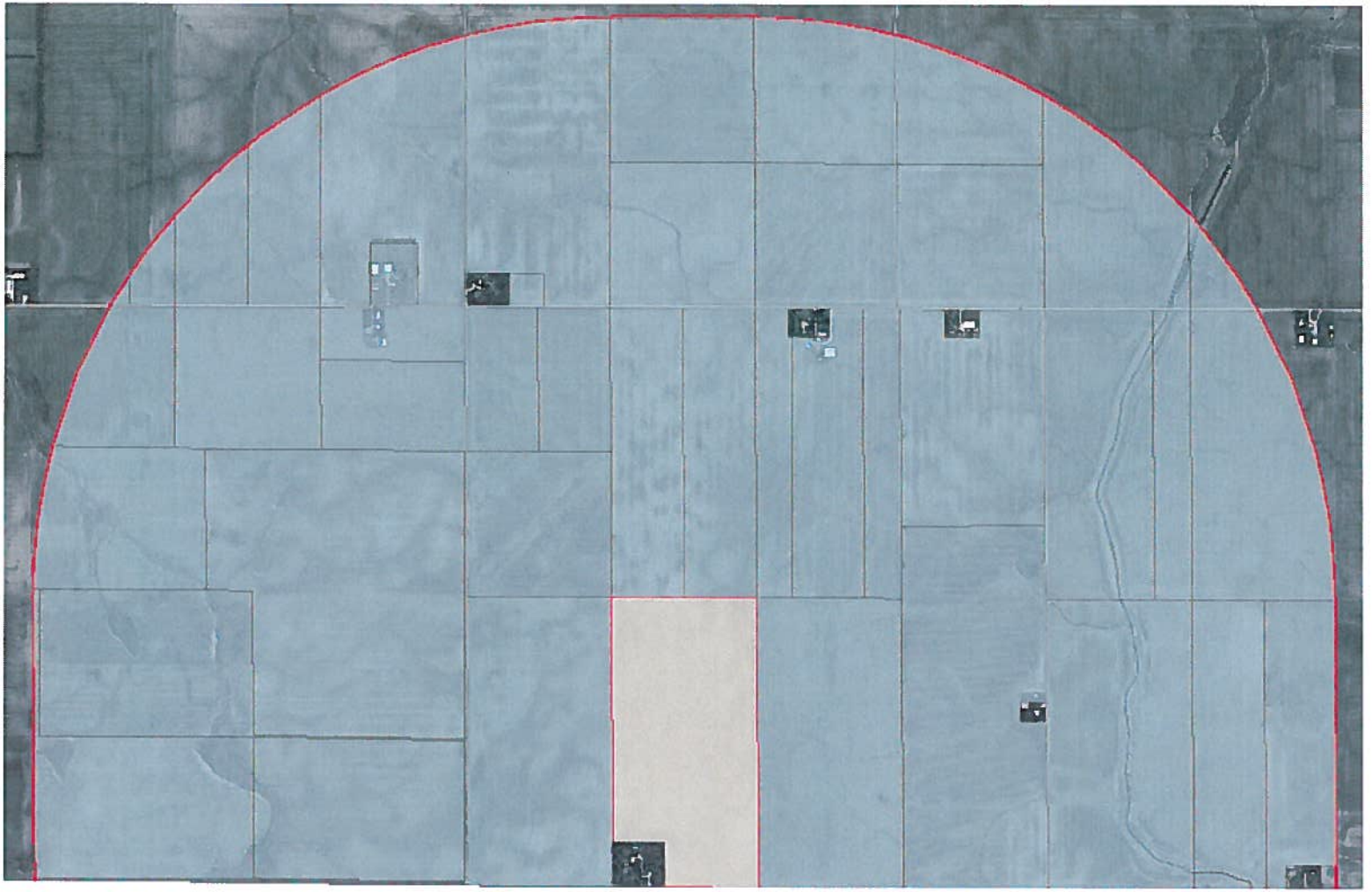
PIN 18 32 3200 002



Greater than 2 Miles outside CUGA Field Test Parcels

TS13 76 Acres

PIN 18 32 3200 002



0 0.5 1 Miles

Ag Land Uses within 1 mile estimated at 95%

Greater than 2 Miles outside CUGA

TS13 76 Acres
PIN 18 32 3200 002

Legend

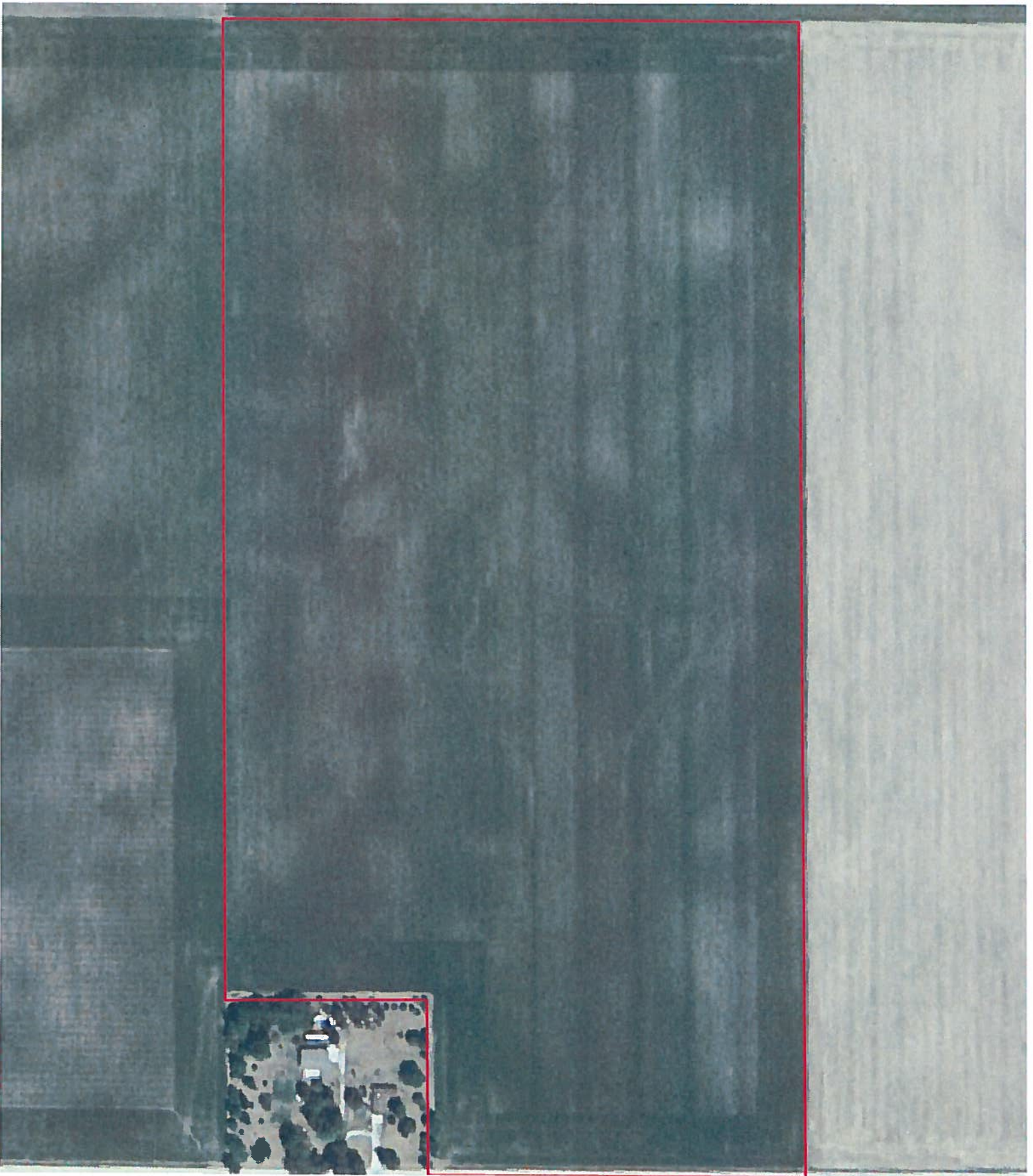
- TS13
- Ag Land Use
- Buffer 13



Greater than 2 Miles outside CUGA Field Test Parcels

TS13 76 Acres

PIN 18 32 3200 002



Site # 13 76 Acres

USDA NRCS NAIP 2007



Ivesdale

Greater than 2 Miles outside CUGA Field Test Parcels

TS14 20.3 Acres
PIN 05 25 28 200 009



Greater than 2 Miles outside CUGA Field Test Parcels

TS14 20.3 Acres
PIN 05 25 28 200 009



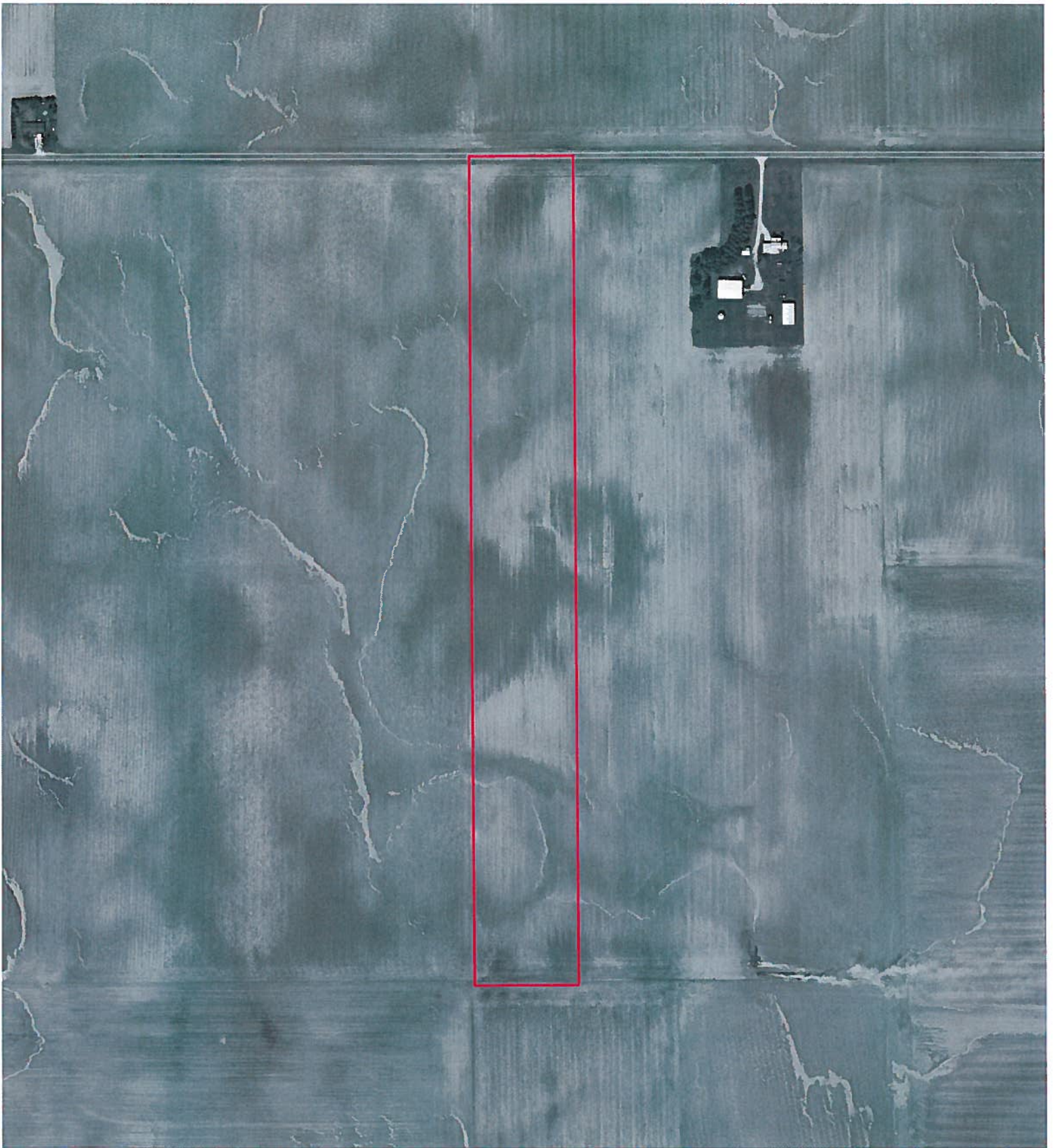
Ag Land Uses within 1 mile: 99.7%

Greater than 2 Miles outside CUGA

TS14 20.3 Acres
PIN 05 25 28 200 009

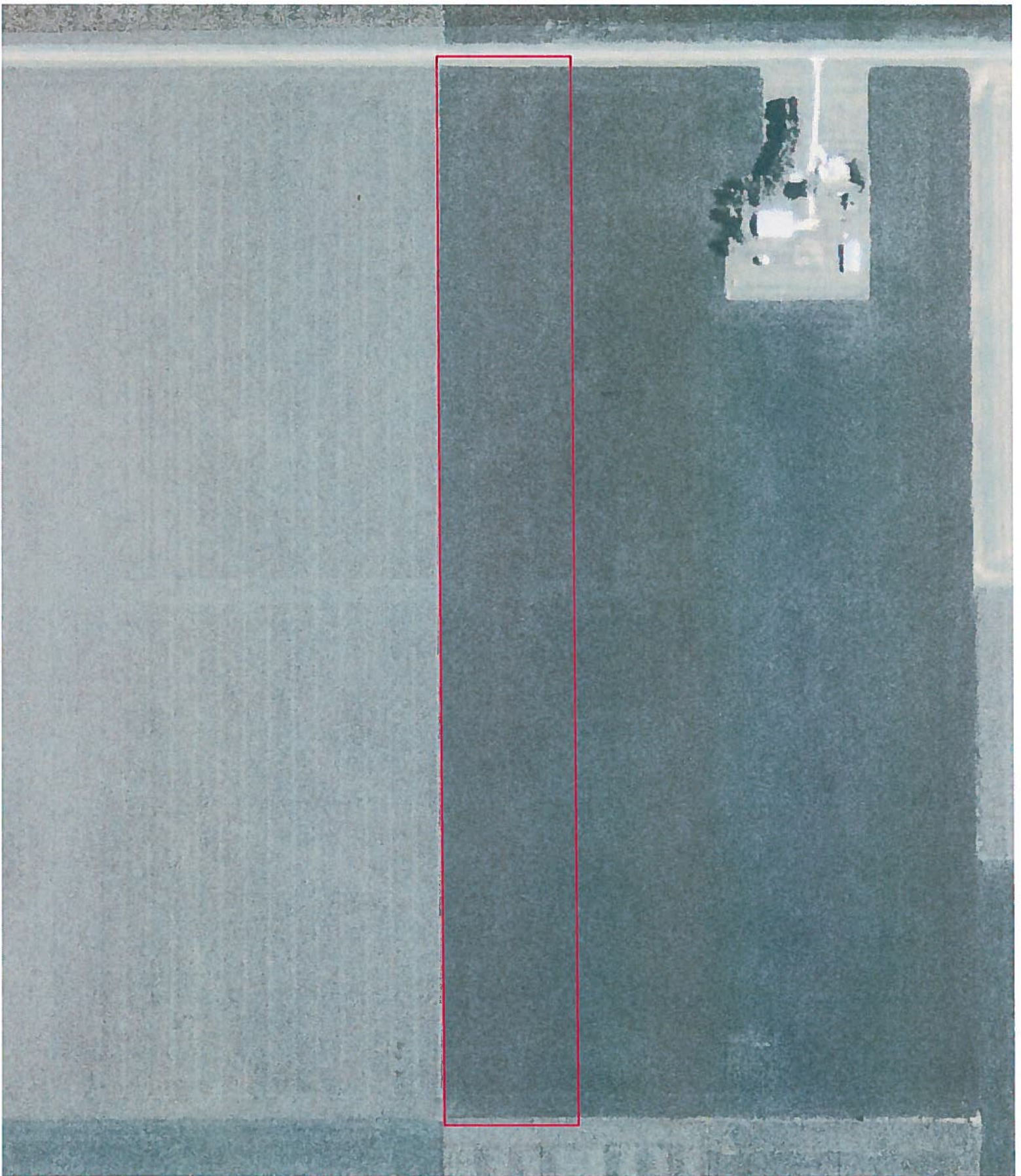
Legend

- TS14
- Buffer14
- Ag Land Use



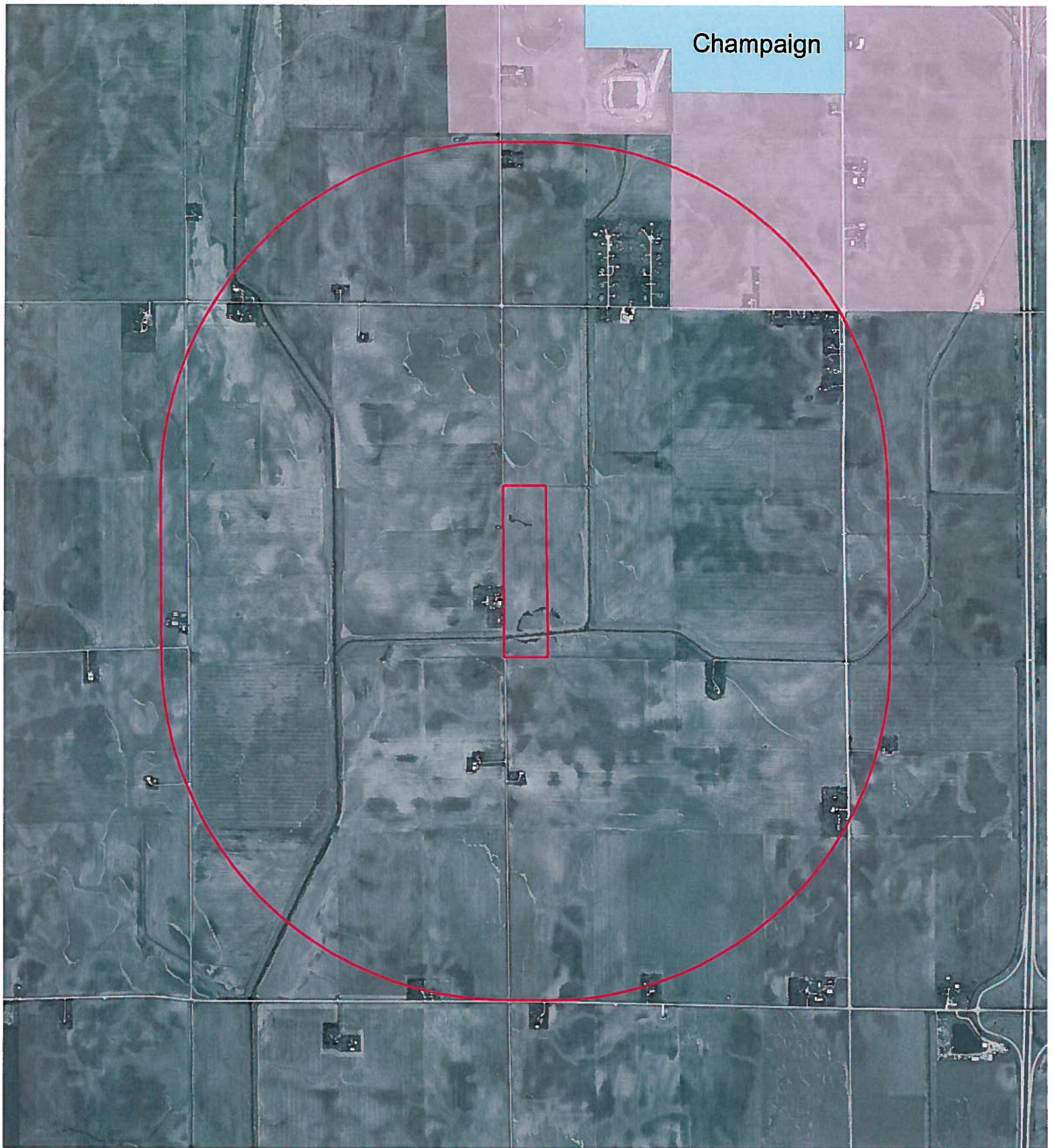
Greater than 2 Miles outside CUGA Field Test Parcels

TS14 20.3 Acres
PIN 05 25 28 200 009



Site #14 20.3 Acres




USDA NRCS NAIP 2007



Less Than One Mile Outside CUGA Field Test Parcels

Site #16 40.2 Acres
PIN 29 26 05 300 004

Legend




-  TS16 Buffer
-  TS16
-  Contiguous Urban Growth Area (CUGA)



Less Than One Mile Outside CUGA Field Test Parcels

Site #16 40.2 Acres
PIN 29 26 05 300 004

Legend

-  TS16 Buffer
-  TS16
-  Contiguous Urban Growth Area (CUGA)



Ag Land Uses within 1 mile: 97%

Less Than One Mile Outside CUGA

Site #16 40.2 Acres
PIN 29 26 05 300 004

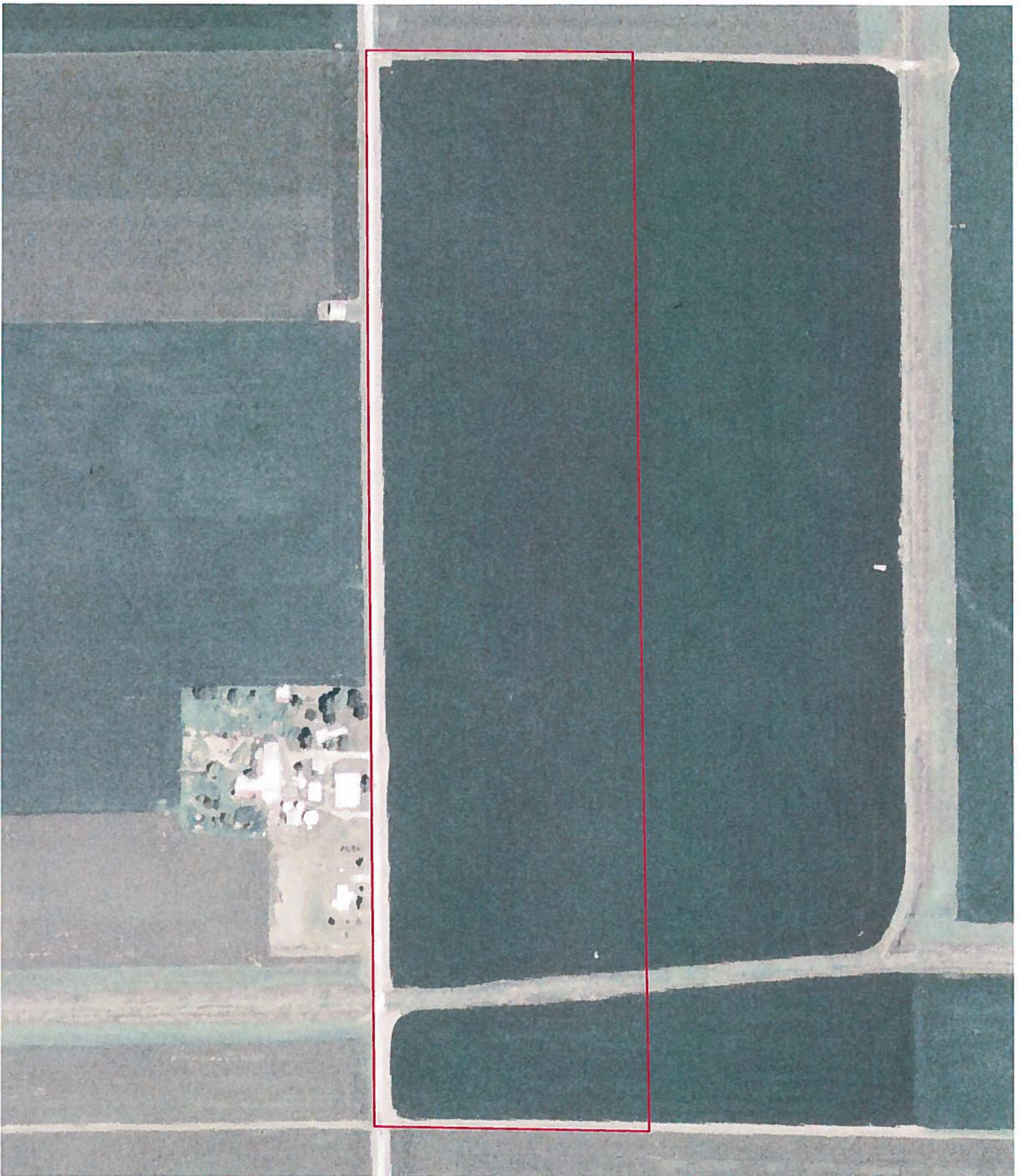
Legend

-  TS16
-  Ag Land Use



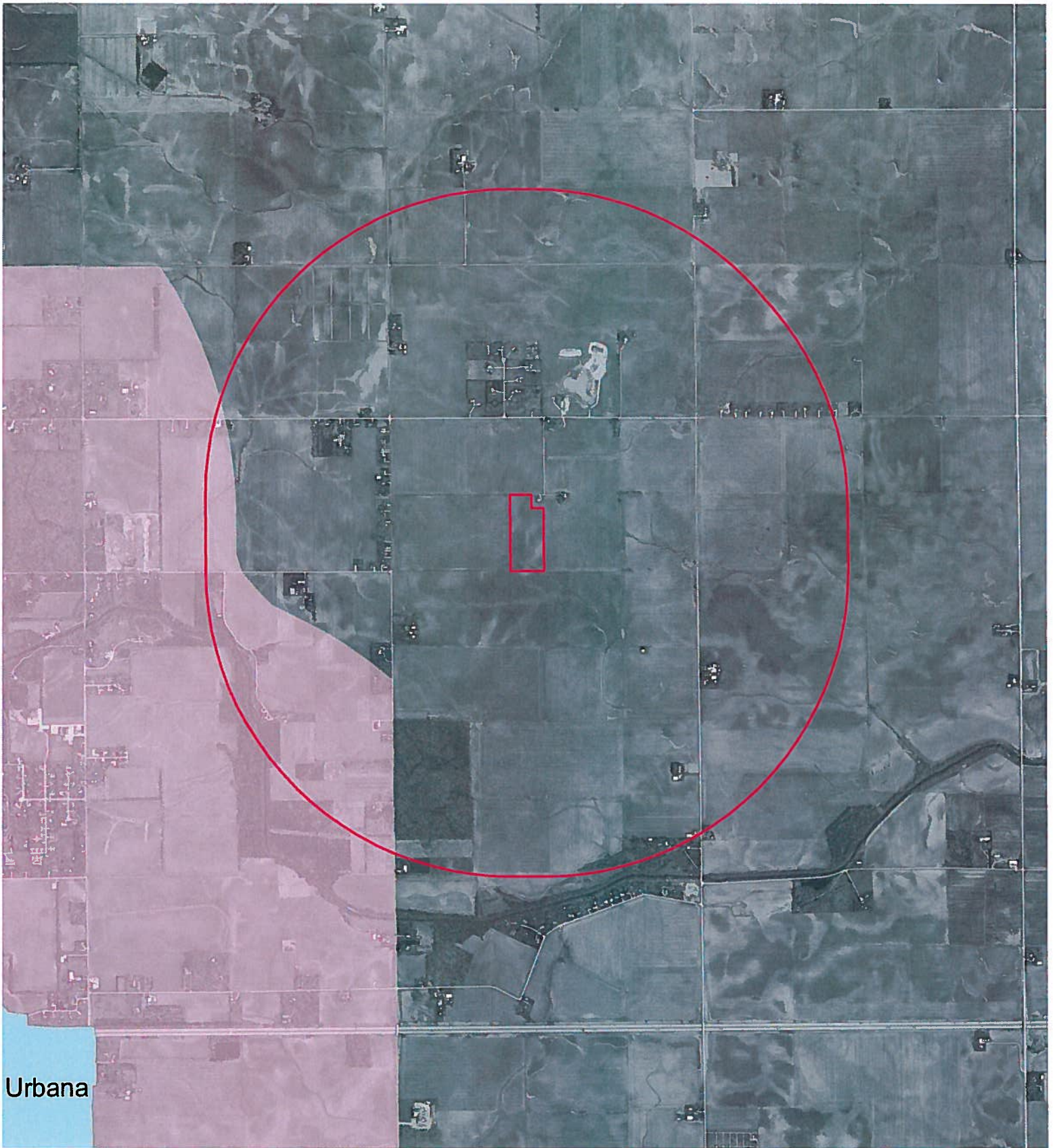
Less Than One Mile Outside CUGA Field Test Parcels

Site #16 40.2 Acres
PIN 29 26 05 300 004



Site #16 40.2 Acres




USDA NRCS NAIP 2007

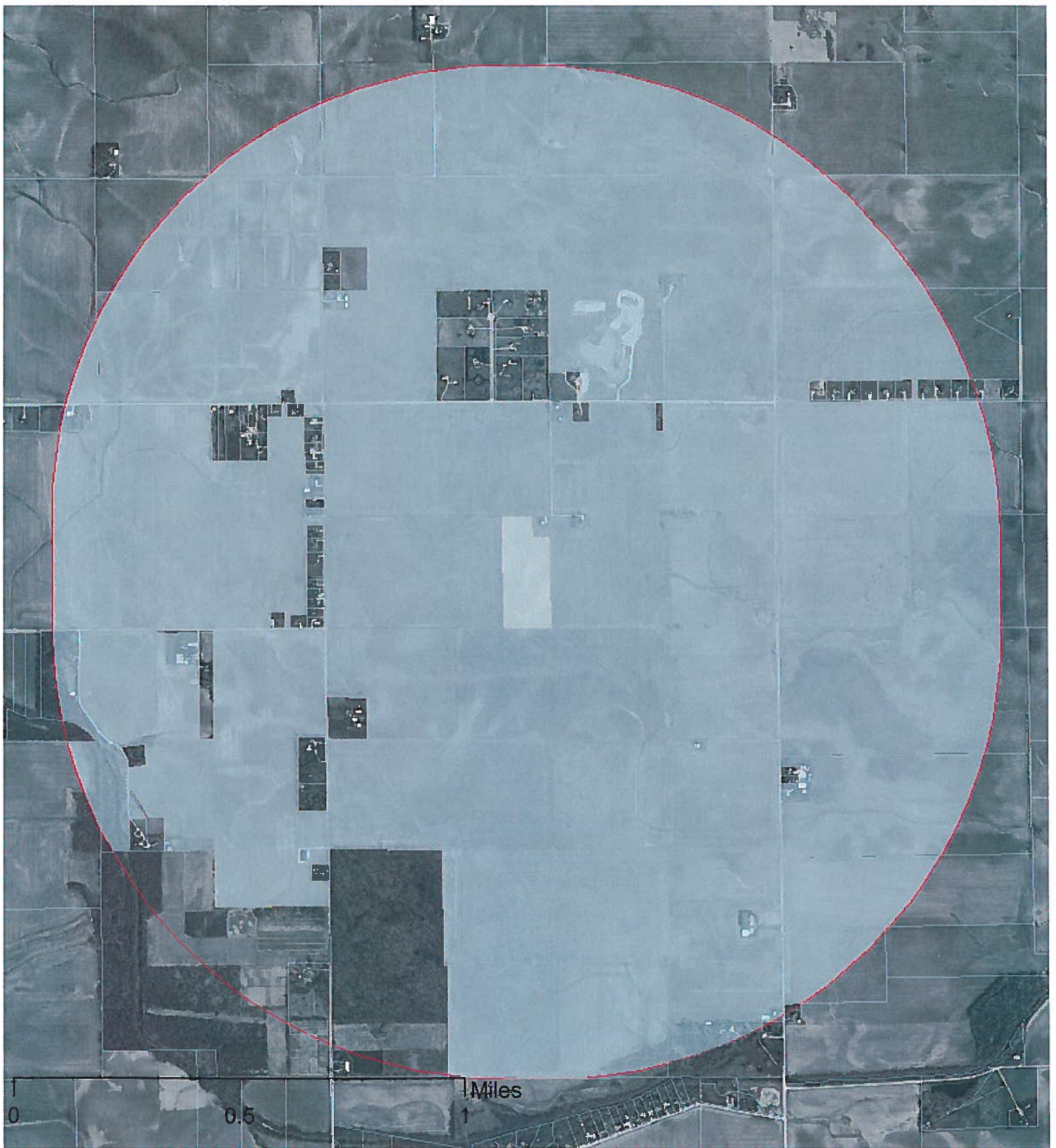


Less Than One Mile Outside CUGA Field Test Parcels

Site #17 16.4 Acres
PIN 25 15 36 300 005

Legend

-  TS17 Buffer
-  TS17
-  Contiguous Urban Growth Area (CUGA)



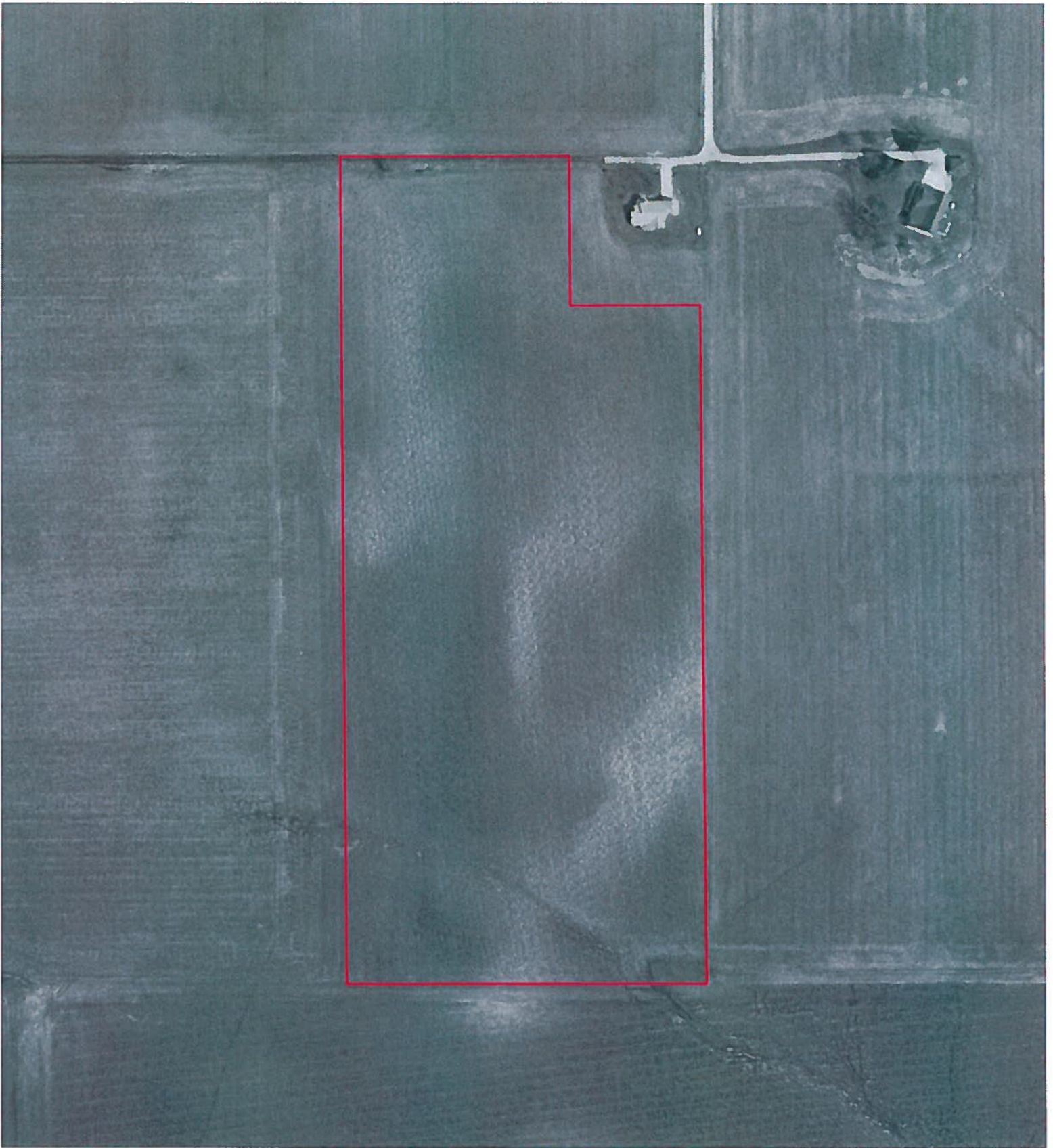
Ag Land Uses within 1 mile: 90%

Less Than One Mile Outside CUGA

Site #17 16.4 Acres
PIN 25 15 36 300 005

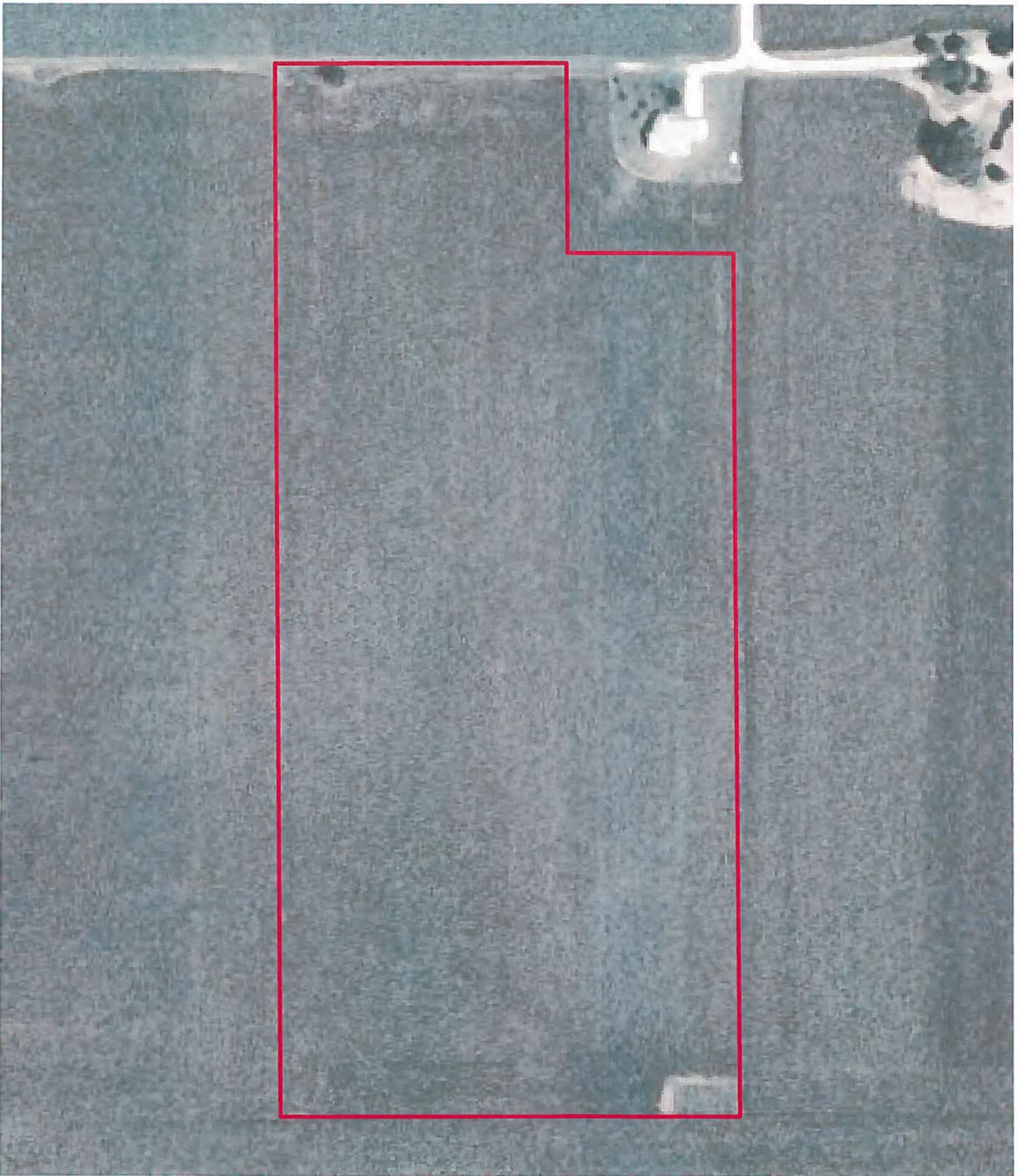
Legend

- TS17
- Buffer17
- Ag Land Use



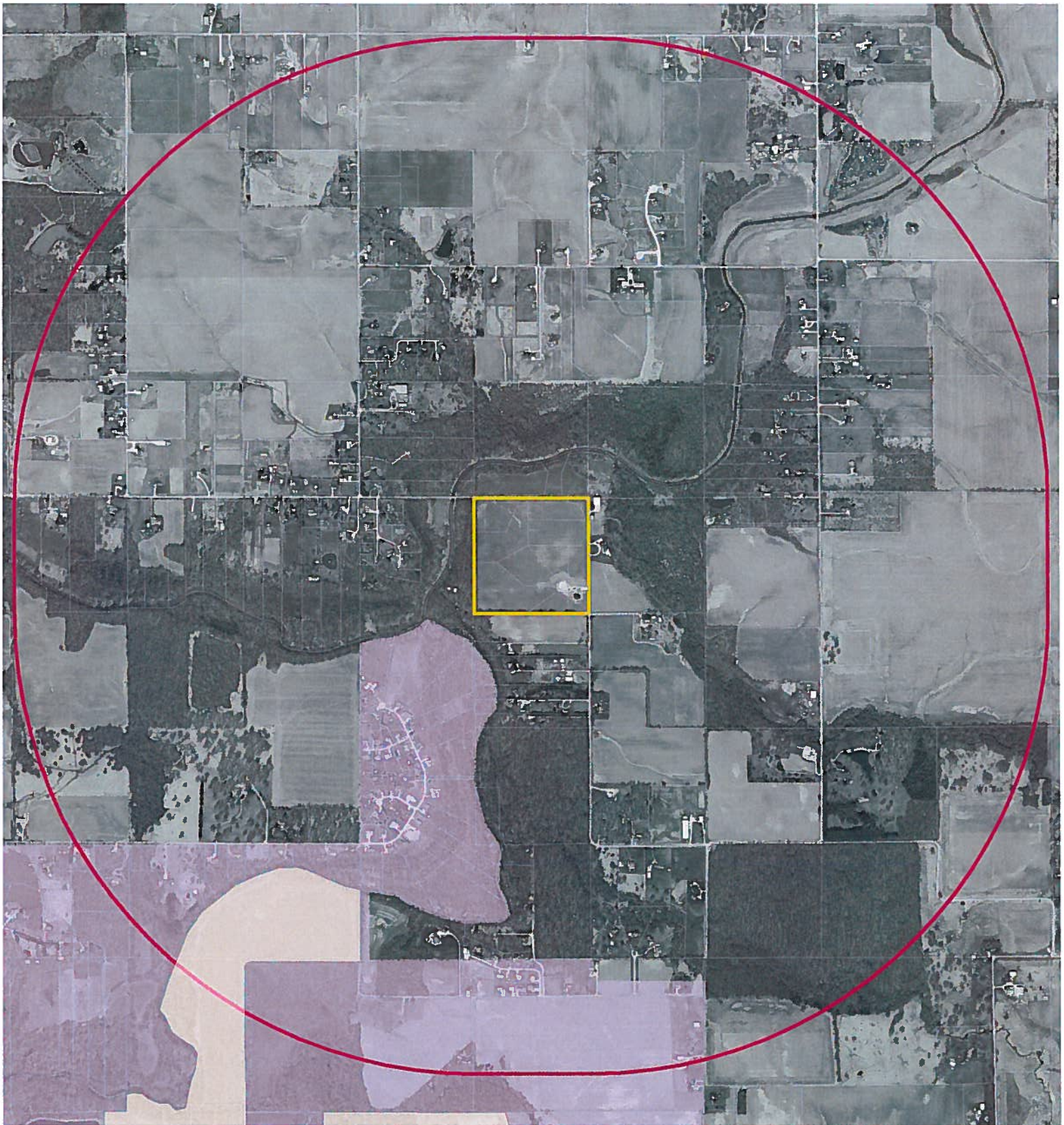
Less Than One Mile Outside CUGA Field Test Parcels

Site #17 16.4 Acres
PIN 25 15 36 300 005



Site #17 16.4 Acres

USDA NRCS NAIP 2007



RRO Test Site A

- Legend
- Mahomet
 - RRO Test Site A
 - 1 Mile Distance from Test Site A
 - CUCA

0 0.2 0.4 0.8 Miles

0.66 Miles from Subject Site to Mahomet





RRO Test Site A

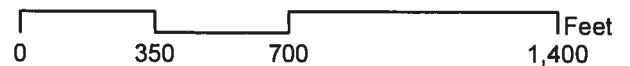
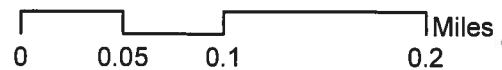
Subject Site Size: 40 acres

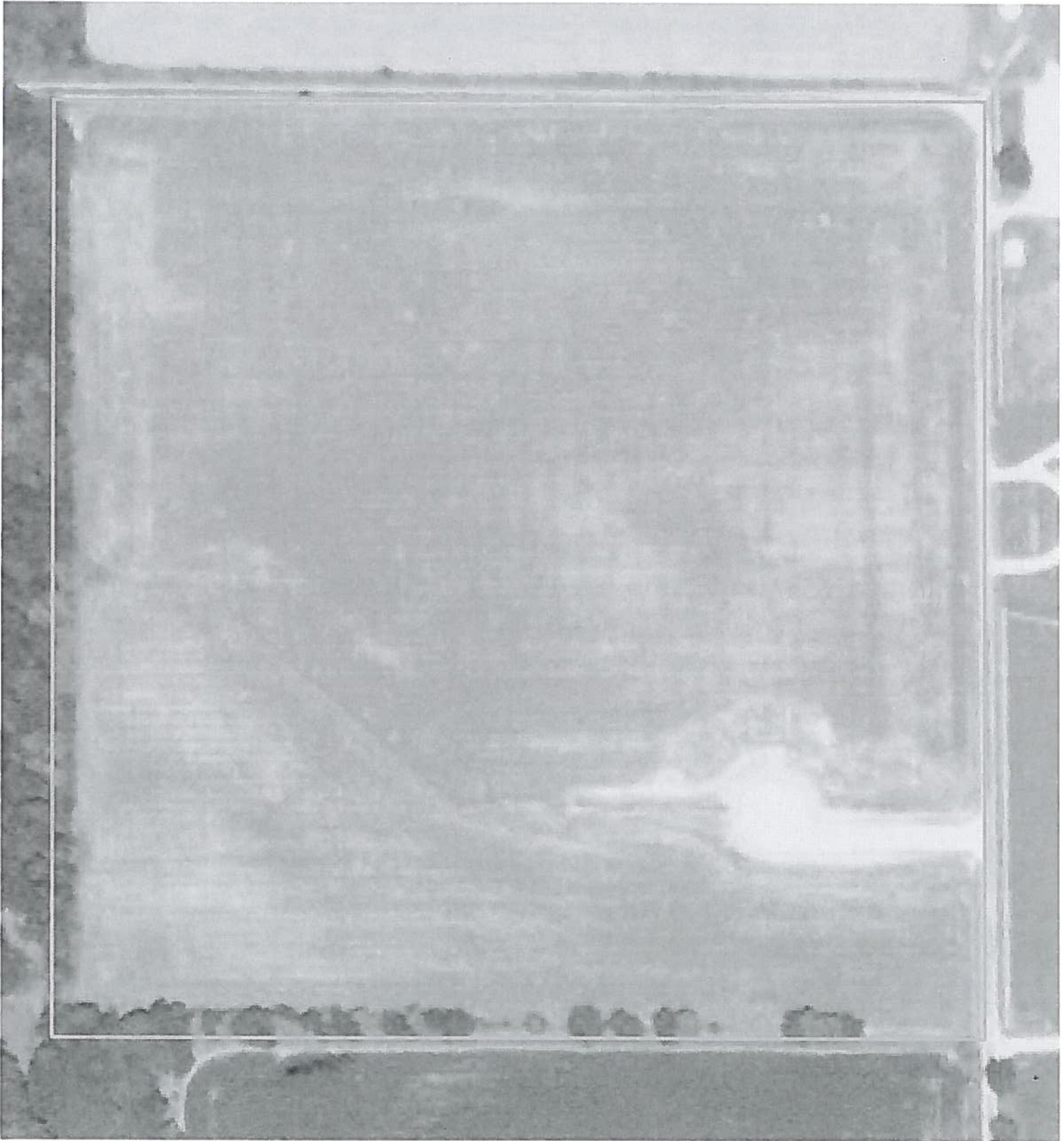
RRO Test Site A

Total Perimeter of RRO Test Site A: 5,285.4 feet

Legend

-  Test Site A
-  CUGA

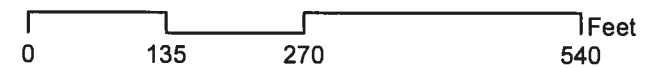
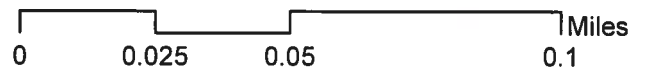




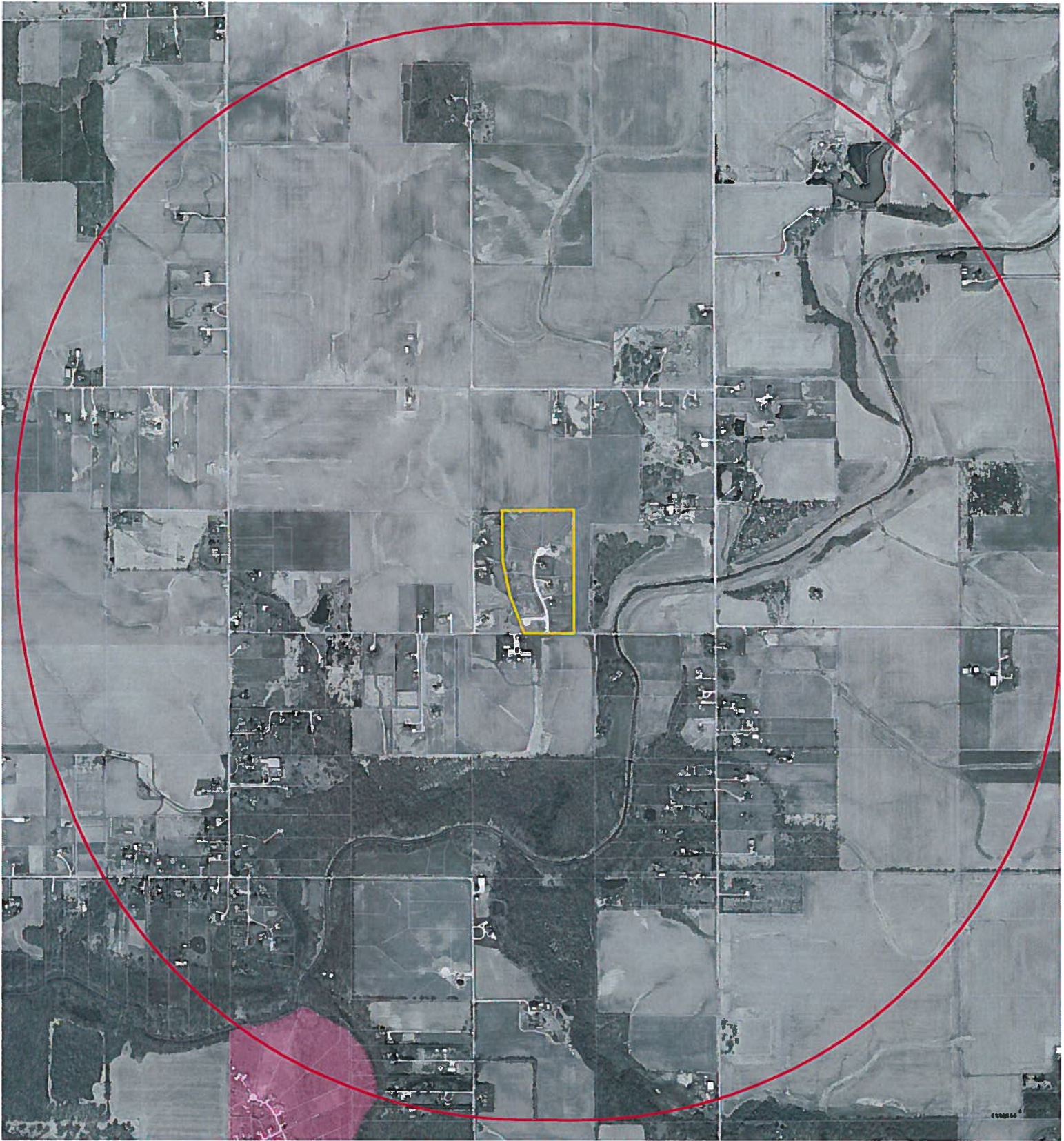
RRO Test Site A
USDA NAIP 2007
Subject Site Size: 40 acres

Legend

 Test Site A



Map Prep Date: 12/08



RRO Test Site B

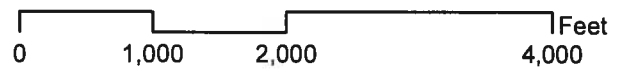
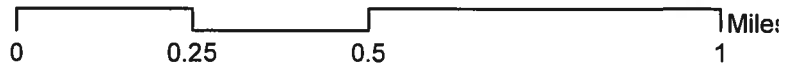
Subject Site Size: 21.77 acres

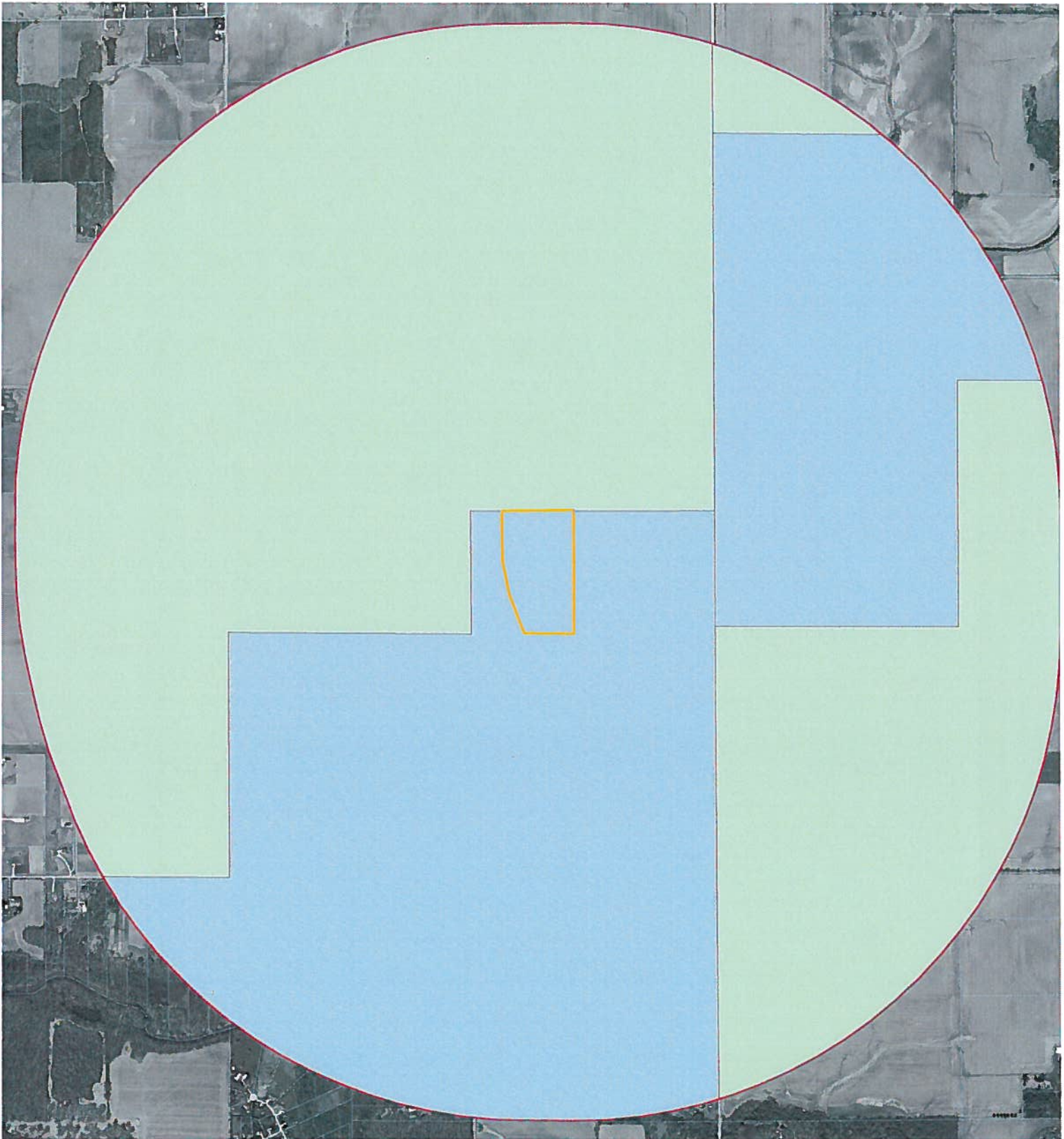
RRO Test Site B

Total Perimeter of RROTest Site B: 4,036.7 feet

Legend

- RRO Test Site B
- TSB_1 Mile Distance
- CUGA

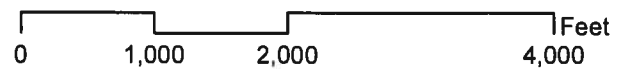
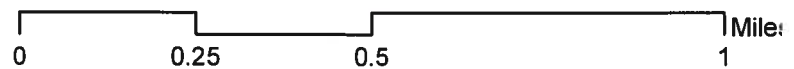




- Legend**
- RRO Test Site B
 - TSB_Zoning**
 - DISTRICT**
 - AG-1
 - AG-2
 - CR
 - TSB_1 Mile Distance

RRO Test Site B

Zoning within One Mile

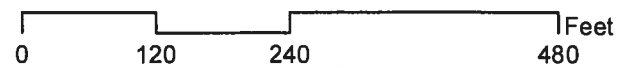
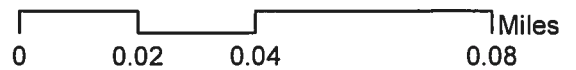


100% within one mile of subject site is zoned either AG-1 or CR

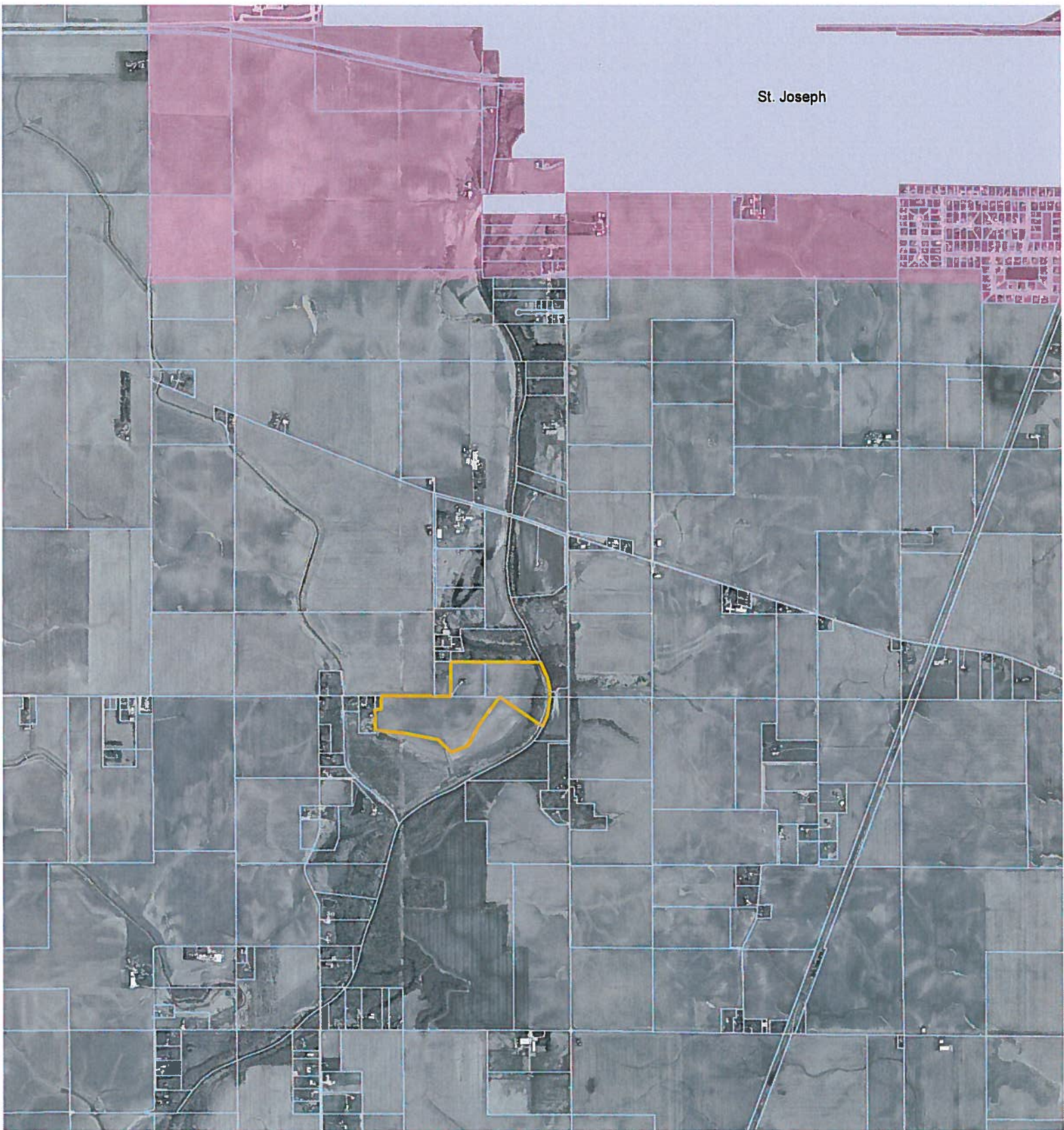


RRO Test Site B
USDA NAIP 2007

Subject Site Size: 421.77 acres



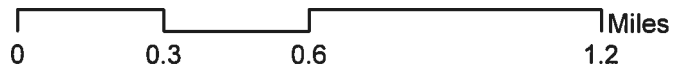
Map Prep Date: 12/08



RRO Test Site C




1.3 miles to St. Joseph

- Legend**
-  RRO Test Site C
 -  CUGA



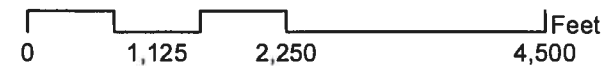
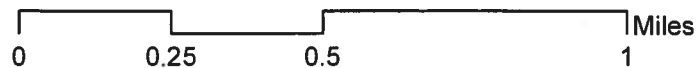


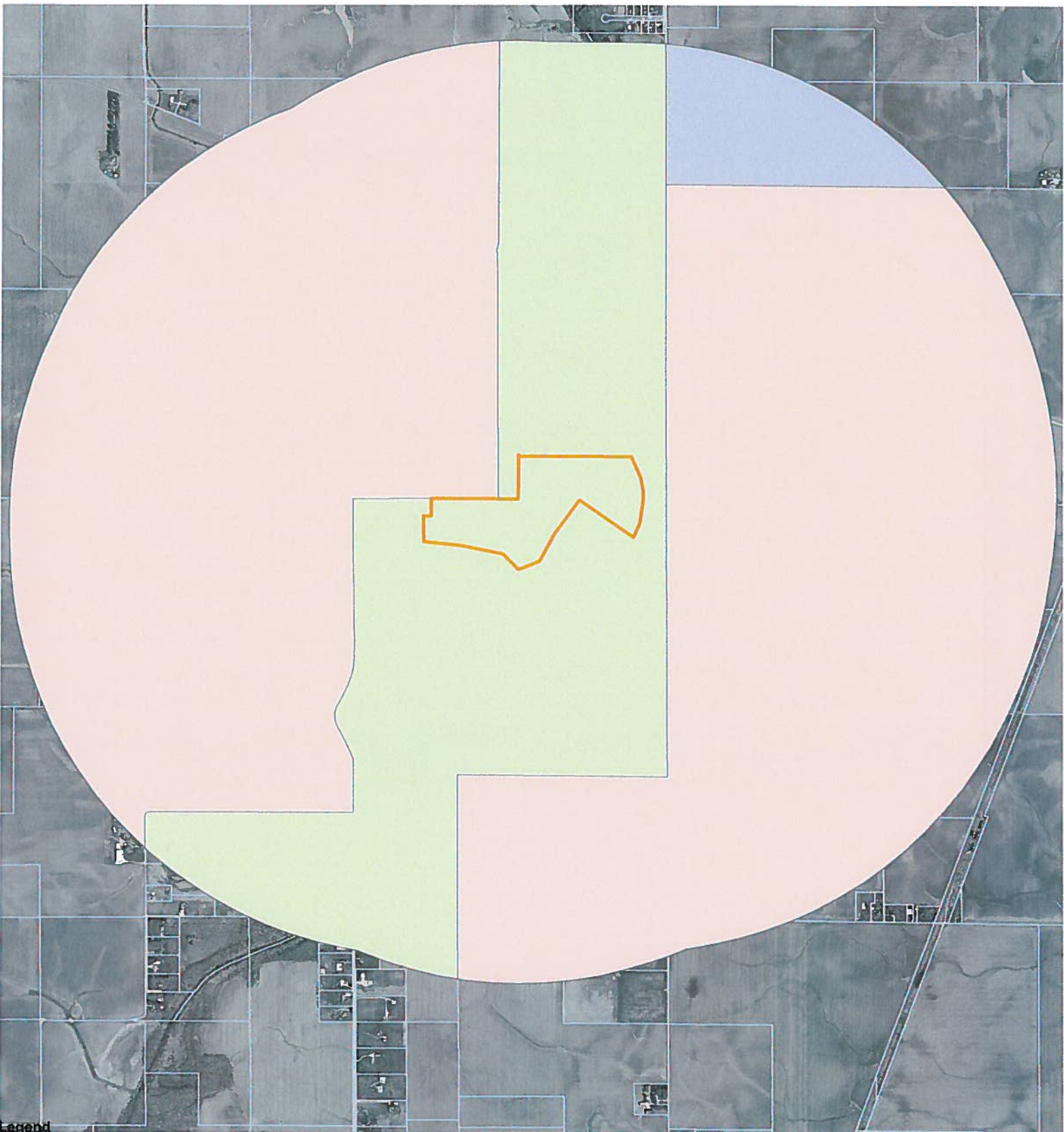
Legend

-  TSC_Revised
-  RRO Test Site C
-  CUGA

RRO Test Site C

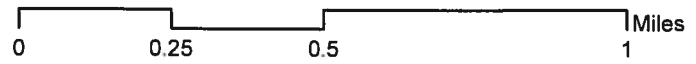
1 Mile Distance from RRO Test Site C





Legend
 RRO Test Site C
TSC_Zoning

RRO Test Site C



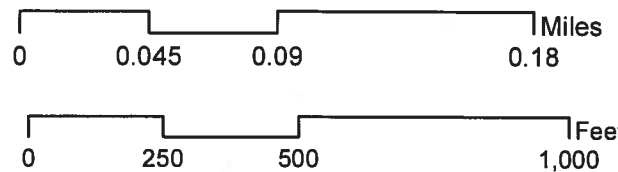
- DISTRICT**
- AG-1
 - AG-2
 - CR
 - CUGA

100% area within 1 mile of RRO Test Site C is zoned AG1, AG2 or CR

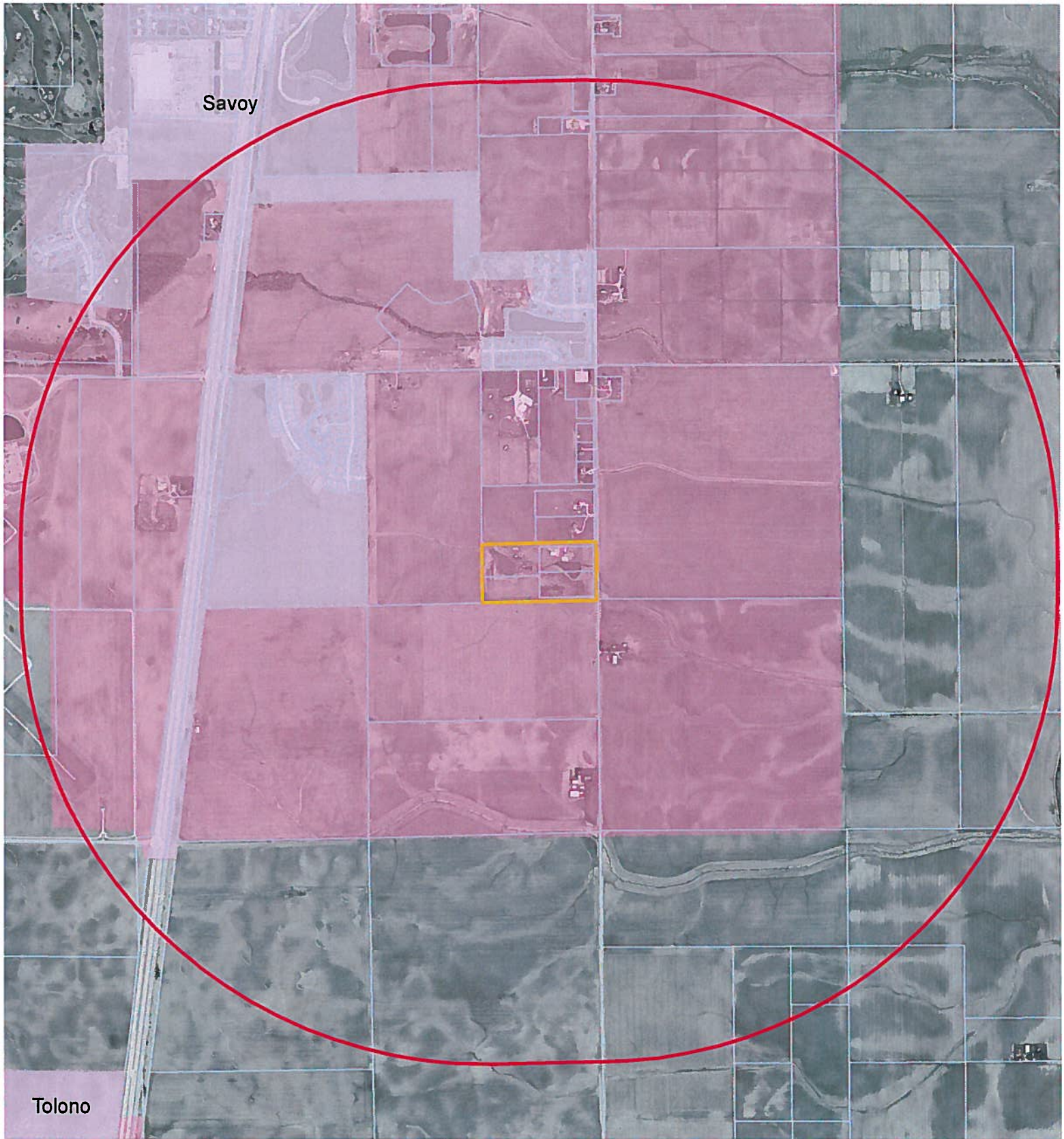


RRO Test Site C
USDA NAIP 2007

Subject Site Size: 51.2 acres



Map Prep Date: 12/08



RRO Test Site D

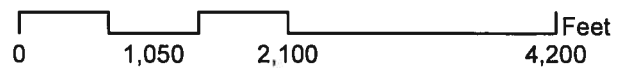
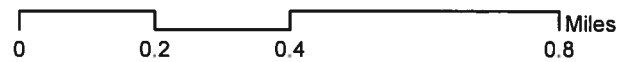
Subject Site Size: 20.2 acres

0.25 miles to Savoy

1 Mile Distance from RRO Test Site D

Legend

- RRO Test Site D
- CUGA



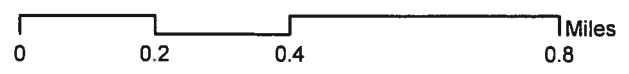


Legend
 RRO Test Site D
TSD_Zoning

85% of area within 1 mile of RRO Test Site D is zoned AG1, AG2, or CR

- DISTRICT**
- AG-1
 - AG-2
 - CR

RRO Test Site D - Zoning

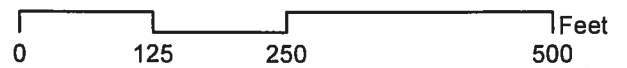
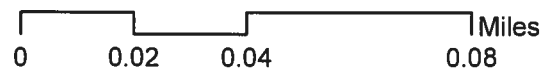


Map Prep Date: 12/08/11



RRO Test Site D
USDA NAIP 2007

Subject Site Size: 20.2 acres



Map Prep Date: 12/08