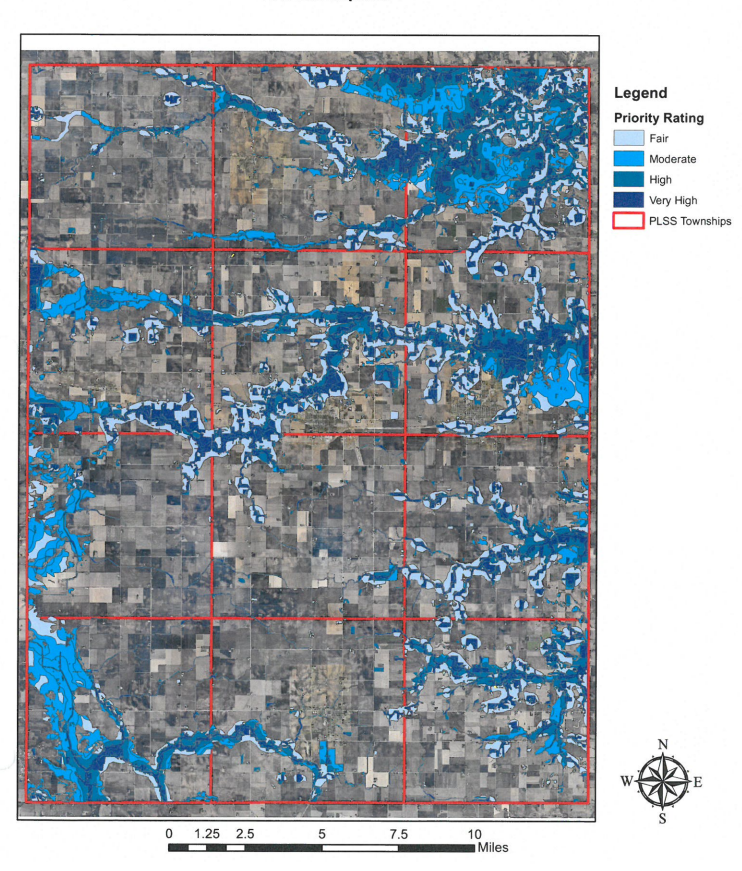
### **EXHIBIT A**

NATURAL RESOURCES AREA MAPS
CONSERVATION CORRIDORS

## Natural Resource Areas Value



The Following Conservation Corridors were ratified by the County Board of Commissioners as part of Zoning Ordinance Adoption on December 17, 2002 and by Board Resolution on April 8, 2003.

#### DESCRIPTION OF CONSERVATION CORRIDORS

- A-2.1. Claremont Refuge Conservation Corridor located within 1000 feet of the ordinary high water mark of the Lower Branch Middle Fork Zumbro River beginning at the West line of the NE 1/4, Section 34,T 107N R 18 W and extending downstream to a point on the East line of Section 1, T106N R18W.
- A-2.2. Cedar River Conservation Corridor located within 1000 feet of the ordinary high water mark of the Cedar River beginning at the East line of the NW 1/4 of the SW 1/4, Section 27, T105N R18W and extending downstream to a point on the South line of the NW 1/4, Section 33, T105N R18W.
- A-2.3. Salem Creek Conservation Corridor located within 500 feet of the ordinary high water mark of Salem Creek beginning at the West line of Section 24, T106 N R16W and extending downstream to the East line of Section 24. T106N R16W, except for the E1/4, W1/2, SE1/4, NW1/4 and the W1/2, E1/2, SE1/4, NW1/4, Section 24, T106N-R16W.

Illustration based on 2012 aerial photo

# Conservation Corridor - Claremont Refuge Claremont & Ripley Townships

0 0.1 0.2

Legend

Conservation Corridor

Parcel Lines

Section Lines

Information may be incorrect and maps may be inaccurate up to several hundred feet.



# Conservation Corridor - Cedar River Westfield Township

0.45 0 0.075 0.15

Illustration based on 2012 aerial photo

Exhibit A-2.2

Conservation Corridor

Parcel Lines

Legend

Section Lines

Information may be incorrect and maps may be inaccurate up to several hundred feet.

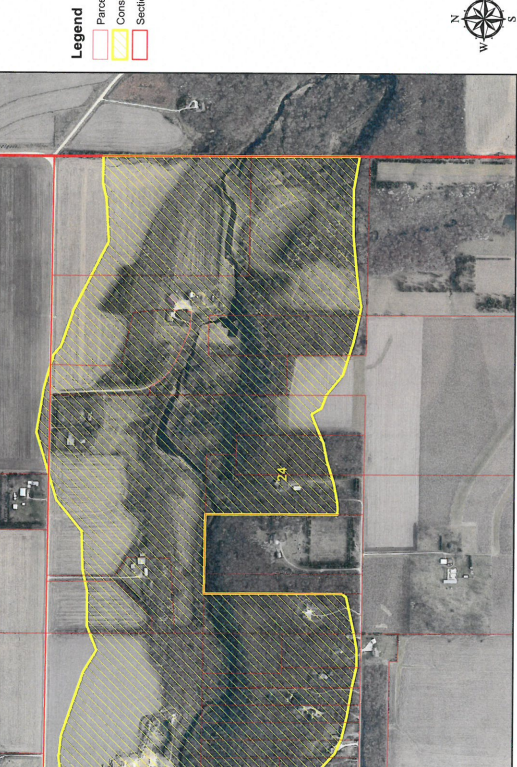
Illustration based on 2012 aerial photo

# Conservation Corridor - Salem Creek

Canisteo Township 0 0.05 0.1

Conservation Corridor Parcel Lines

Section Lines



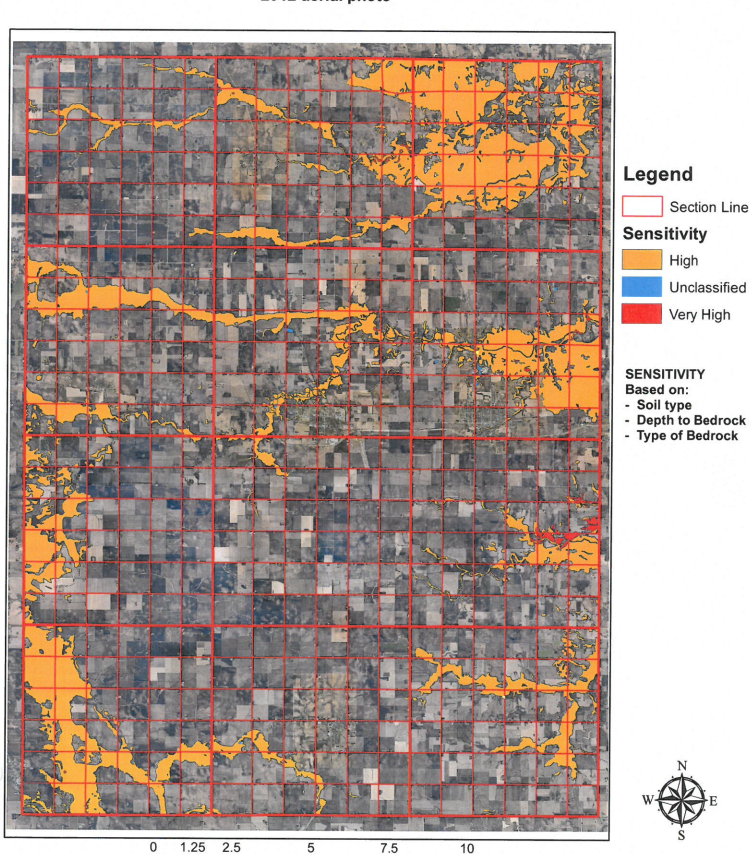
Information may be incorrect and maps may be inaccurate up to several hundred feet.



#### Exhibit A-3

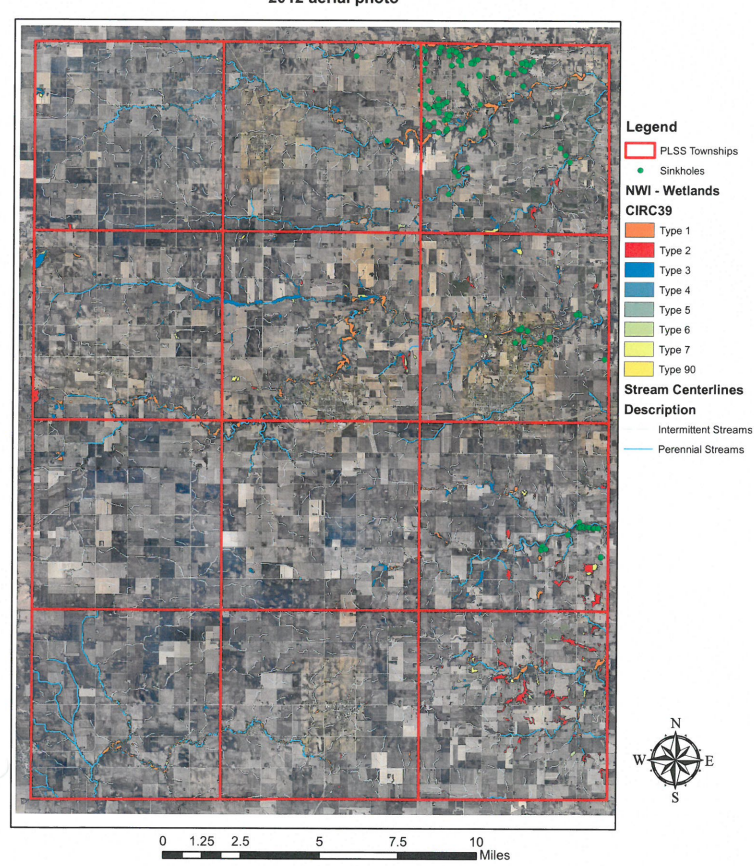
# Natural Resource Area Groundwater Sensitivity

Illustration based on 2012 aerial photo

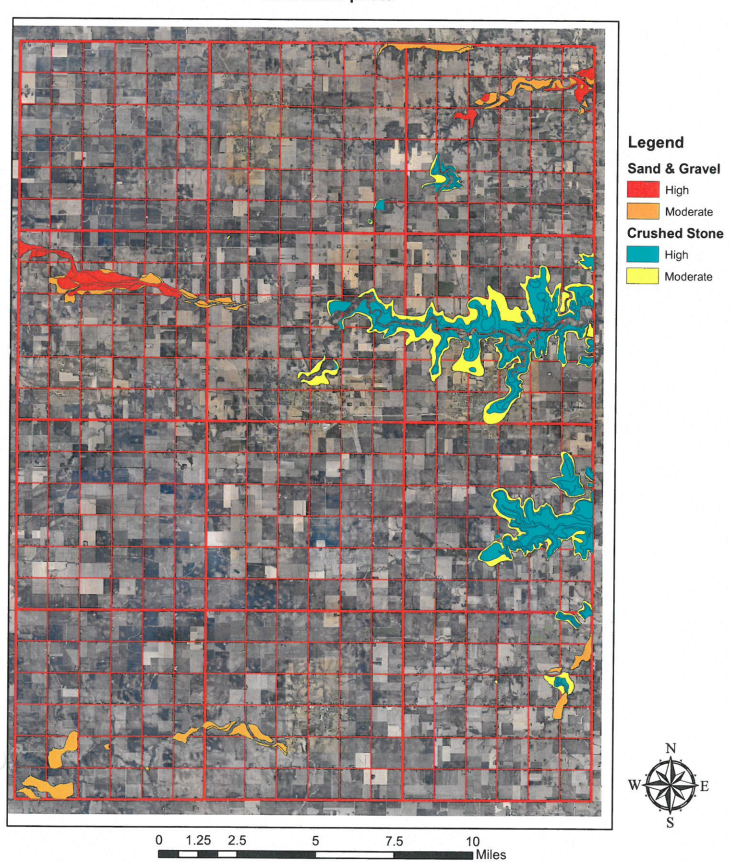


Miles

# Natural Resource Area Hydrologic features



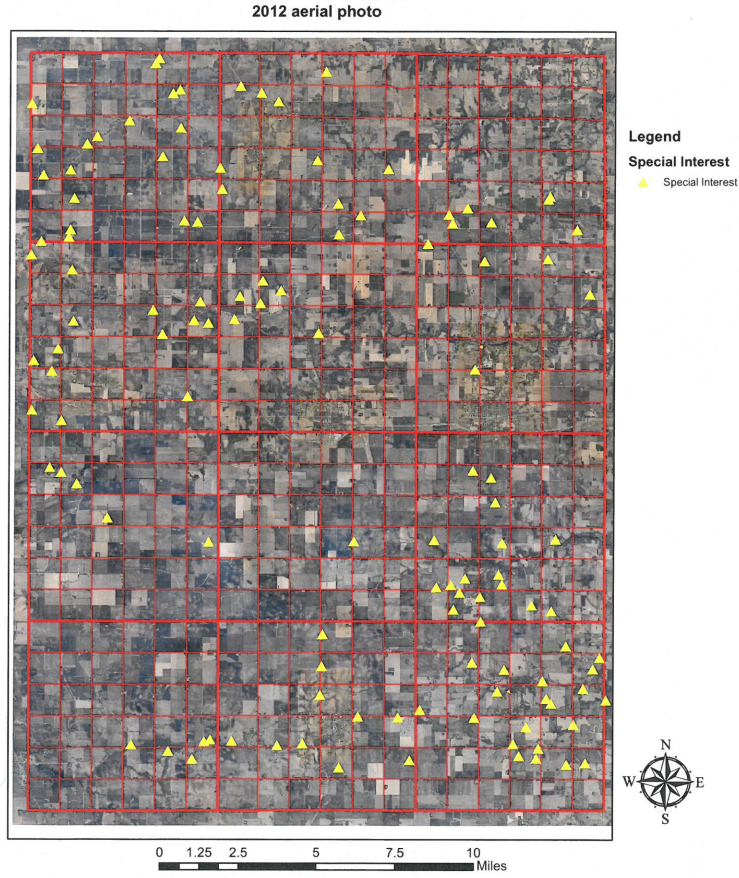
#### Natural Resource Area Aggregate Resources - DNR Data



#### **Exhibit A-6**

#### **Natural Resource Area Areas of Special Interest**

Illustration based on



## Natural Resource Area Recreational Features

