Fox Watershed Flood Commission April 17, 2019

Sally McConkey P.E., CMF

Coordinated Hazard Assessment and Mapping Program Section Head

Illinois State Water Survey Prairie Research Institute



Summary of Data Collected –FEMA Discovery

Discovery Reports – available at http://illinoisfloodmaps.org/discovery.aspx

Upper Fox River Watershed, HUC # 07120006

Illinois Counties – Cook, Kane, Lake, and McHenry Counties

Wisconsin Counties – Kenosha, Racine, Walworth, and Waukesha Counties 09/12/2013

Updated 02/19/2015

Lower Fox Watershed, Hydrologic Unit Code (HUC) 07120007

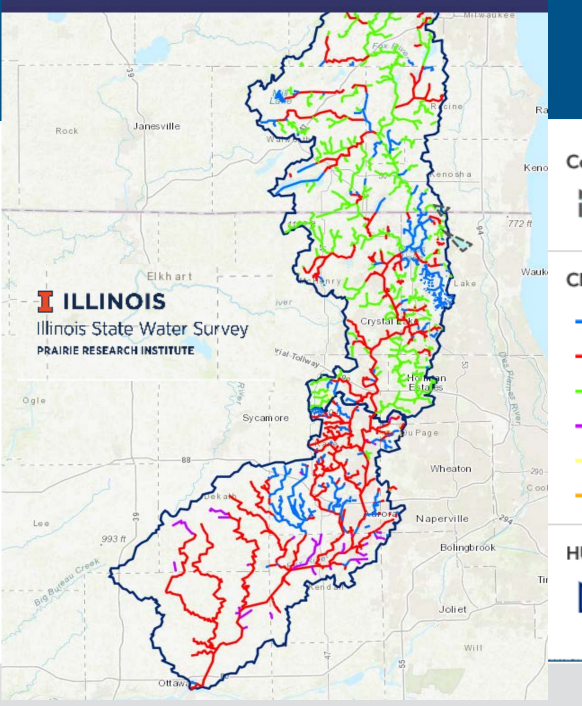
Kane, LaSalle, Kendall, DeKalb, Cook, Lee, DuPage, Will, and Grundy Counties in Illinois.

November 2011

Updated January 28, 2015

Discovery Comments Upper and Lower Fox Watershed

12	Area of Significant Erosion
4	Critical facilities
11	Ice Jam
6	Other (repairs needed, etc.)
68	Other Flood Risk Areas
13	Past Claims Hot Spot
57	Roadway Overtopping
0	Sewer back up
71	Significant Land Use Change
18	Stream Flow constrictions
39	Update study/ mapping
12	Urban Flooding



ISWS Fox Watershed Interactive Map

Comments



CNMS Streams

- VALID, NVUE COMPLIANT
- UNVERIFIED, TO BE STUDIED
- BEING STUDIED
- ASSESSED
- BEING ASSESSED
- UNKNOWN, TO BE ASSESSED

New Comment



- Click Add Comment button (below)
- Click on map to draw polygon
 - Single-click to start/continue
 - Double-click to finish

Add Comment

Or

Edit Comment

Single-click a Comment to edit or delete it.

HUC-8 Watersheds

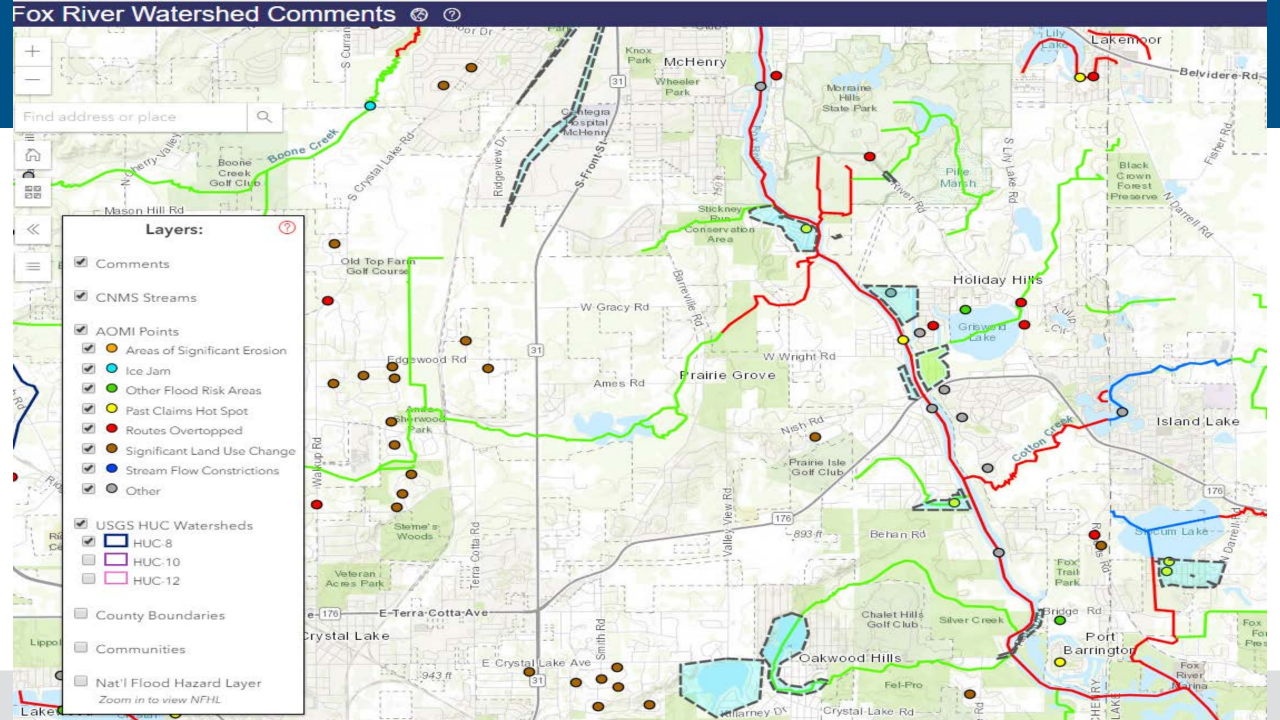


http://www.illinoisfloodmaps.org/comment map/foxws.htm watershed illinoisfloods!123

Website Comments

29	community representatives
129	commented entries
211	total entries

2	Area of Significant Erosion
13	Critical facilities
0	Ice Jam
9	Other
27	Other Flood Risk Areas
7	Past Claims Hot Spot
34	Roadway Overtopping
2	Sewer back up
0	Significant Land Use Change
12	Stream Flow constrictions
15	Update study/ mapping
8	Urban Flooding



Web site DEMO

http://www.illinoisfloodmaps.org/commentmap/foxws.htm

watershed illinoisfloods!123

Questions