

# Castle Rock Watershed Comment Form

Please provide the following information:		DATE: 8/4/2022
COUNTY NAME: Wood	COMMUNITY NAME: Ho Chunk Nation	
NAME: Kevin Scholze	TITLE: Emergency Management	
ADDRESS:		
DAYTIME PHONE:	E-MAIL:	

Use the space below to explain your comment and attach any necessary supporting documents/materials. Mark the location of your comment on the map by circling the area and writing the comment form number near the circle. If you have more than one comment, please use multiple forms. If necessary, please ask staff for assistance with formulating your comment.

<input type="checkbox"/> Levee or Dam	<input type="checkbox"/> Approximate Study or No Study on a Stream Where Development is Occurring or Likely To Be
<input type="checkbox"/> At-Risk Essential Facilities	<input type="checkbox"/> Stream Flow Constriction (including ice jams)
<input type="checkbox"/> Areas with Clusters of Letters of Map Change (LOMC)	<input type="checkbox"/> Overtopped Road During Flood Events
<input type="checkbox"/> Significant Riverine Erosion	<input type="checkbox"/> Area in Need of Mitigation Action to Reduce Flooding
<input type="checkbox"/> Areas of Reoccurring Flooding Outside of Mapped Floodplain	<input type="checkbox"/> Areas of Mitigation Success
<input type="checkbox"/> Effective Study No Longer Reflects Existing Conditions	
<input type="checkbox"/> Other	

Comment Marked On:
--------------------

**Discovery Map** \_\_\_\_\_ **DFIRM Panel #** \_\_\_\_\_ **Other** \_\_\_\_\_

Please provide any additional information that might be helpful such as names of water bodies or addresses:

Kevin has a question on how the cranberry bogs are taken into account during the modeling process. The bogs have the ability to move significant amounts of water from one area to another, what affect does this have on the modeling process?

Chris Olds stated these areas are currently Zone A's and not model backed. If it was restudied, however, the cranberry dams would not be taken into account in an approximate model as there is no official operation during flooding events. There are new methods, 2D modeling, that could be better suited for these types of areas and what would be proposed if data development was going to move forward.

Continue on back side if necessary. Please return form to: Ruth Ann Fowler, Wisconsin DNR, P. O. Box 7921, 101 S. Webster St., WT/3, Madison, WI 53707-7921. Form may also be e-mailed to: [ruth.fowler@wisconsin.gov](mailto:ruth.fowler@wisconsin.gov).

# Castle Rock Watershed Comment Form

Please provide the following information:		DATE: 8/4/2022
COUNTY NAME: Adams, Juneau, Monroe, Sauk, Wood	COMMUNITY NAME: Ho Chunk Nation	
NAME: Kevin Scholze	TITLE: Emergency Management	
ADDRESS:		
DAYTIME PHONE:	E-MAIL:	

Use the space below to explain your comment and attach any necessary supporting documents/materials. Mark the location of your comment on the map by circling the area and writing the comment form number near the circle. If you have more than one comment, please use multiple forms. If necessary, please ask staff for assistance with formulating your comment.

<input type="checkbox"/> Levee or Dam	<input type="checkbox"/> Approximate Study or No Study on a Stream Where Development is Occurring or Likely To Be
<input type="checkbox"/> At-Risk Essential Facilities	<input type="checkbox"/> Stream Flow Constriction (including ice jams)
<input type="checkbox"/> Areas with Clusters of Letters of Map Change (LOMC)	<input type="checkbox"/> Overtopped Road During Flood Events
<input type="checkbox"/> Significant Riverine Erosion	<input type="checkbox"/> Area in Need of Mitigation Action to Reduce Flooding
<input type="checkbox"/> Areas of Reoccurring Flooding Outside of Mapped Floodplain	<input type="checkbox"/> Areas of Mitigation Success
<input type="checkbox"/> Effective Study No Longer Reflects Existing Conditions	
<input type="checkbox"/> Other	

Comment Marked On:

**Discovery Map** \_\_\_\_\_ **DFIRM Panel #** \_\_\_\_\_ **Other** \_\_\_\_\_

Please provide any additional information that might be helpful such as names of water bodies or addresses:

Concerns stated were of a general concern on how the floodplain may change near tribal property. Will the status of the structures change? He had few real concerns as he stated most properties are a significant distance away or are built on higher ground. This doesn't mean linework won't change significantly, just he doesn't expect issues. His one concern is in Wood County near a confluence of Hemlock Creek and an unnamed stream near Brockman Rd. There are some tribal properties very close to the approximate study that may be in the floodplain if remodeled. He also stated the Tribe has no issues with mapping the floodplain on Tribal lands.

---



---



---

Continue on back side if necessary. Please return form to: Ruth Ann Fowler, Wisconsin DNR, P. O. Box 7921, 101 S. Webster St., WT/3, Madison, WI 53707-7921. Form may also be e-mailed to: [ruth.fowler@wisconsin.gov](mailto:ruth.fowler@wisconsin.gov).

# Castle Rock Watershed Comment Form

Please provide the following information:		DATE: August 10, 2022
COUNTY NAME: Portage	COMMUNITY NAME:	
NAME: Dan Bowers	TITLE: Assistant Director, Planning and Zoning	
ADDRESS: 1462 Strongs Avenue, Stevens Point, WI 54481		
DAYTIME PHONE: 715 346 1334	E-MAIL: <a href="mailto:bowersd@co.portage.wi.us">bowersd@co.portage.wi.us</a>	

Use the space below to explain your comment and attach any necessary supporting documents/materials. Mark the location of your comment on the map by circling the area and writing the comment form number near the circle. If you have more than one comment, please use multiple forms. If necessary, please ask staff for assistance with formulating your comment.

<input type="checkbox"/> Levee or Dam	<input checked="" type="checkbox"/> Approximate Study or No Study on a Stream Where Development is Occurring or Likely To Be
<input type="checkbox"/> At-Risk Essential Facilities	<input type="checkbox"/> Stream Flow Constriction (including ice jams)
<input checked="" type="checkbox"/> Areas with Clusters of Letters of Map Change (LOMC)	<input checked="" type="checkbox"/> Overtopped Road During Flood Events
<input type="checkbox"/> Significant Riverine Erosion	<input type="checkbox"/> Area in Need of Mitigation Action to Reduce Flooding
<input type="checkbox"/> Areas of Reoccurring Flooding Outside of Mapped Floodplain	<input type="checkbox"/> Areas of Mitigation Success
<input checked="" type="checkbox"/> Effective Study No Longer Reflects Existing Conditions	<input checked="" type="checkbox"/> Other- Rocky Run designated as Flood Storage
<input checked="" type="checkbox"/> Other- Repetitive Loss	

Comment Marked On:

**Discovery Map** \_\_\_\_\_ **DFIRM Panel #** \_\_\_\_\_ **Other** Maps attached

Please provide any additional information that might be helpful such as names of water bodies or addresses:

Item 1. Clusters of LOMC on the Wisconsin River. Maps Attached.

---

Item 2. Park Drive near Plover. Wisconsin River floods the nearby homes and overtops the road. Map Attached

---

Item 3. Parkway Bar, repetitive loss. The address is 1038 County Road C, Stevens Point, WI 54481

---

Item 4. There are four streams where there is or will be development, that are unstudied: Mill Creek, Plover River, Lake DuBay, and Little Eau Pleine River. We understand that Lake Dubay and Little Eau Pleine River are on the edge of the scope for this project but Portage County would be willing to cost share with technical assistance from DNR and/or FEMA for the study and mapping of these bodies of water. Maps Attached.

Item 5. The Wisconsin River flood study no longer reflects existing conditions and needs to be updated.

---

Item 6. Consider designating the Rocky Run Creek watershed as flood storage. Map attached.

---

Continue on back side if necessary. Please return form to: Ruth Ann Fowler, Wisconsin DNR, P. O. Box 7921, 101 S. Webster St., WT/3, Madison, WI 53707-7921. Form may also be e-mailed to: [ruth.fowler@wisconsin.gov](mailto:ruth.fowler@wisconsin.gov).





Item 1. Clusters of LOMC  
 Center: 89°43'21"W 44°26'42"N

Prepared by Portage County Planning and Zoning: August 04, 2022 jrh

### FEMA Letters of Map Change

- Non-Removal
- Removal



Date of Photography: April, 2020



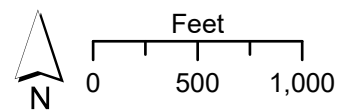


Item 1. Clusters of LOMC  
 Center: 89°39'12"W 44°27'29"N

Prepared by Portage County Planning and Zoning: August 04, 2022 jrh

### FEMA Letters of Map Change

- Non-Removal
- Removal



Date of Photography: April, 2020



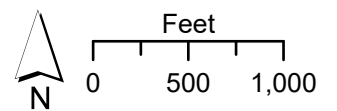


Item 1. Clusters of LOMC  
 Center: 89°34'40"W 44°28'39"N

Prepared by Portage County Planning and Zoning: August 04, 2022 jrh

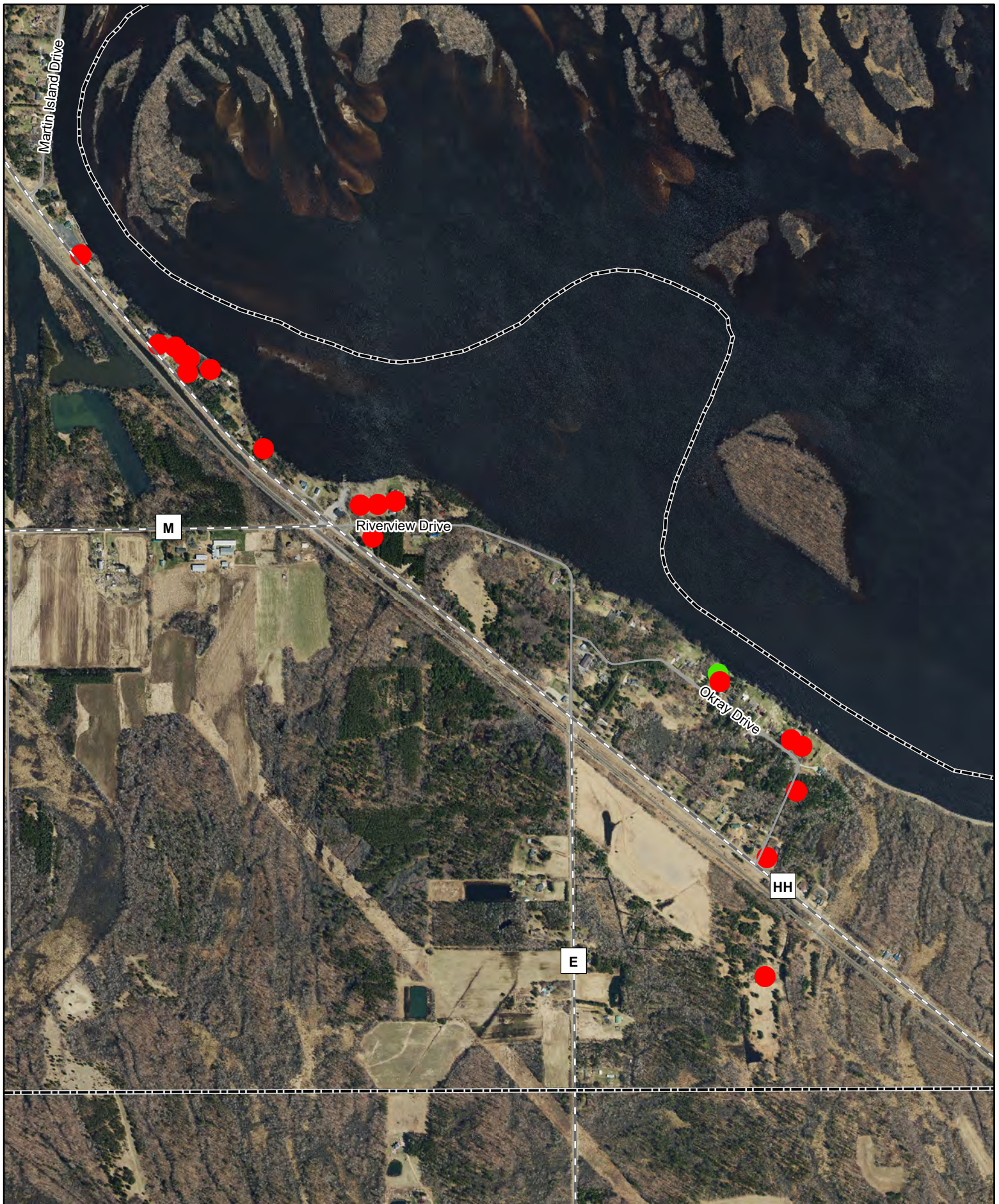
### FEMA Letters of Map Change

- Non-Removal
- Removal



Date of Photography: April, 2020



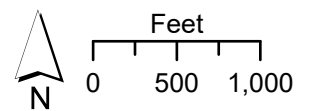


Item 1. Clusters of LOMC  
 Center: 89°37'49"W 44°32'19"N

Prepared by Portage County Planning and Zoning: August 04, 2022 jrh

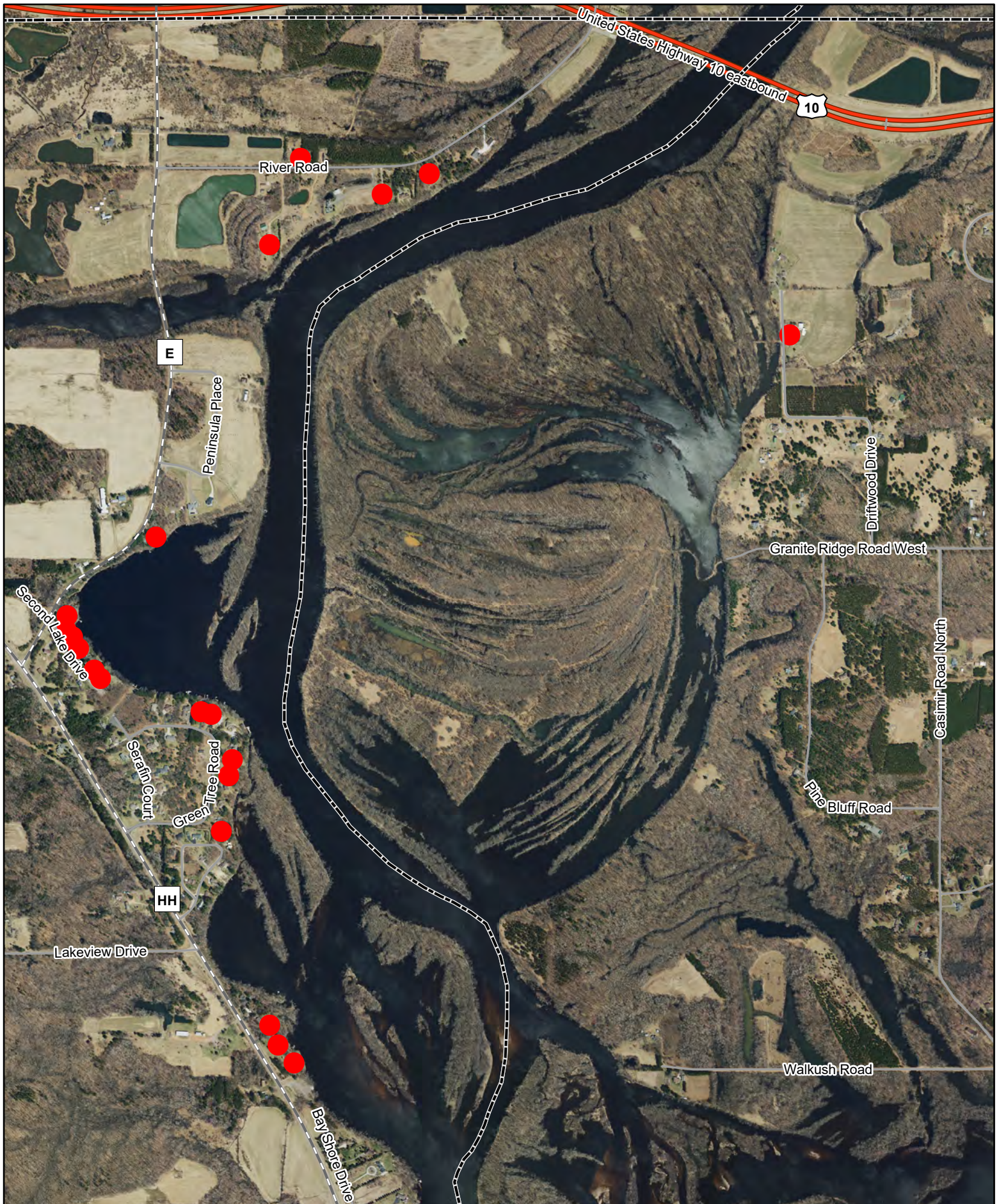
### FEMA Letters of Map Change

- Non-Removal
- Removal



Date of Photography: April, 2020



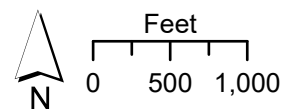


Item 1. Clusters of LOMC  
 Center: 89°39'W 44°34'57"N

Prepared by Portage County Planning and Zoning: August 04, 2022 jrh

### FEMA Letters of Map Change

- Non-Removal
- Removal

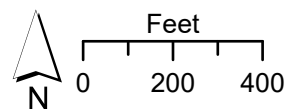


Date of Photography: April, 2020

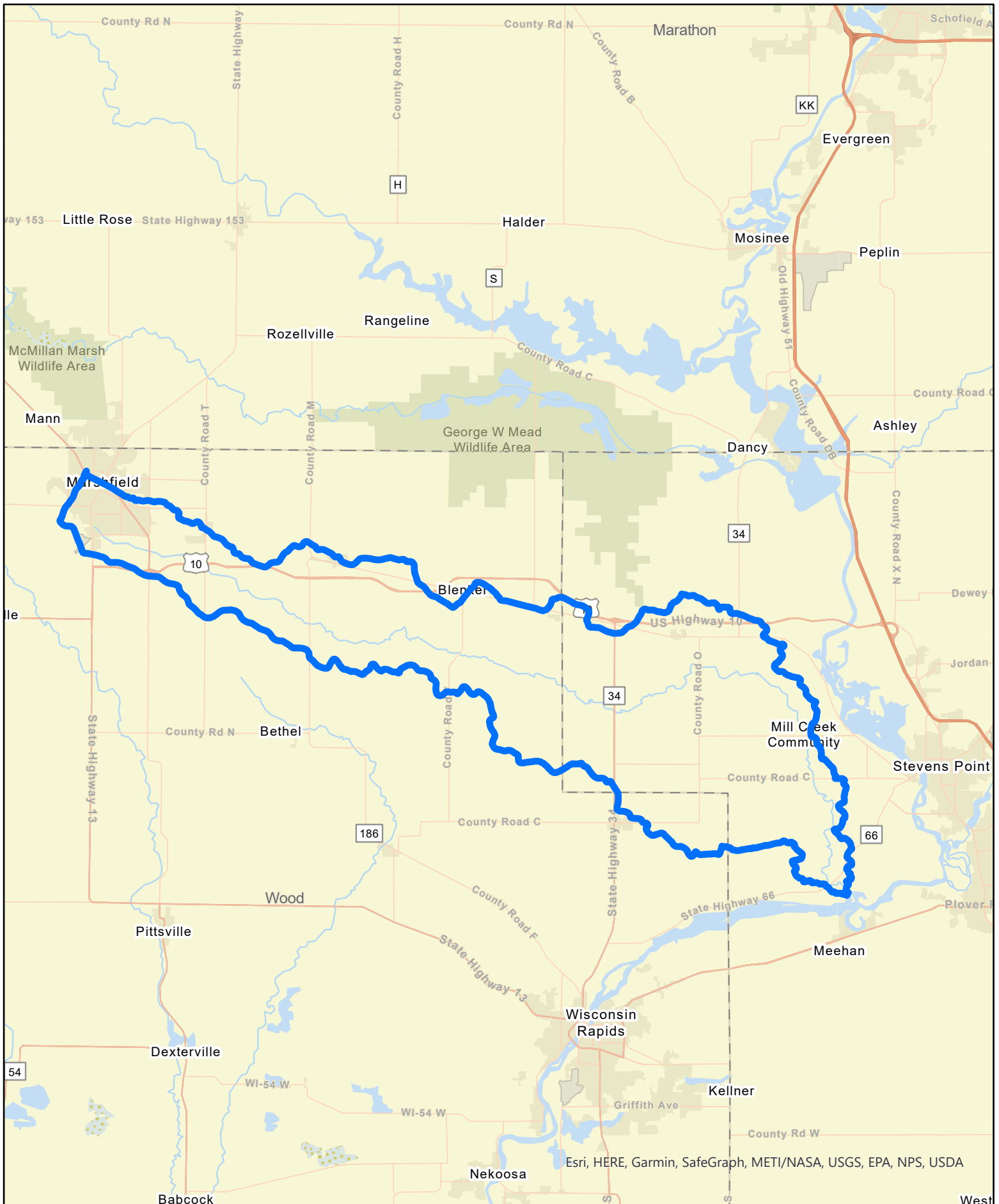




Item 2. Park Drive  
Address numbers are Park Drive, Plover WI 54467  
Center: 89°35'54"W 44°27'53"N

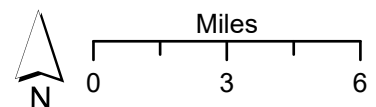




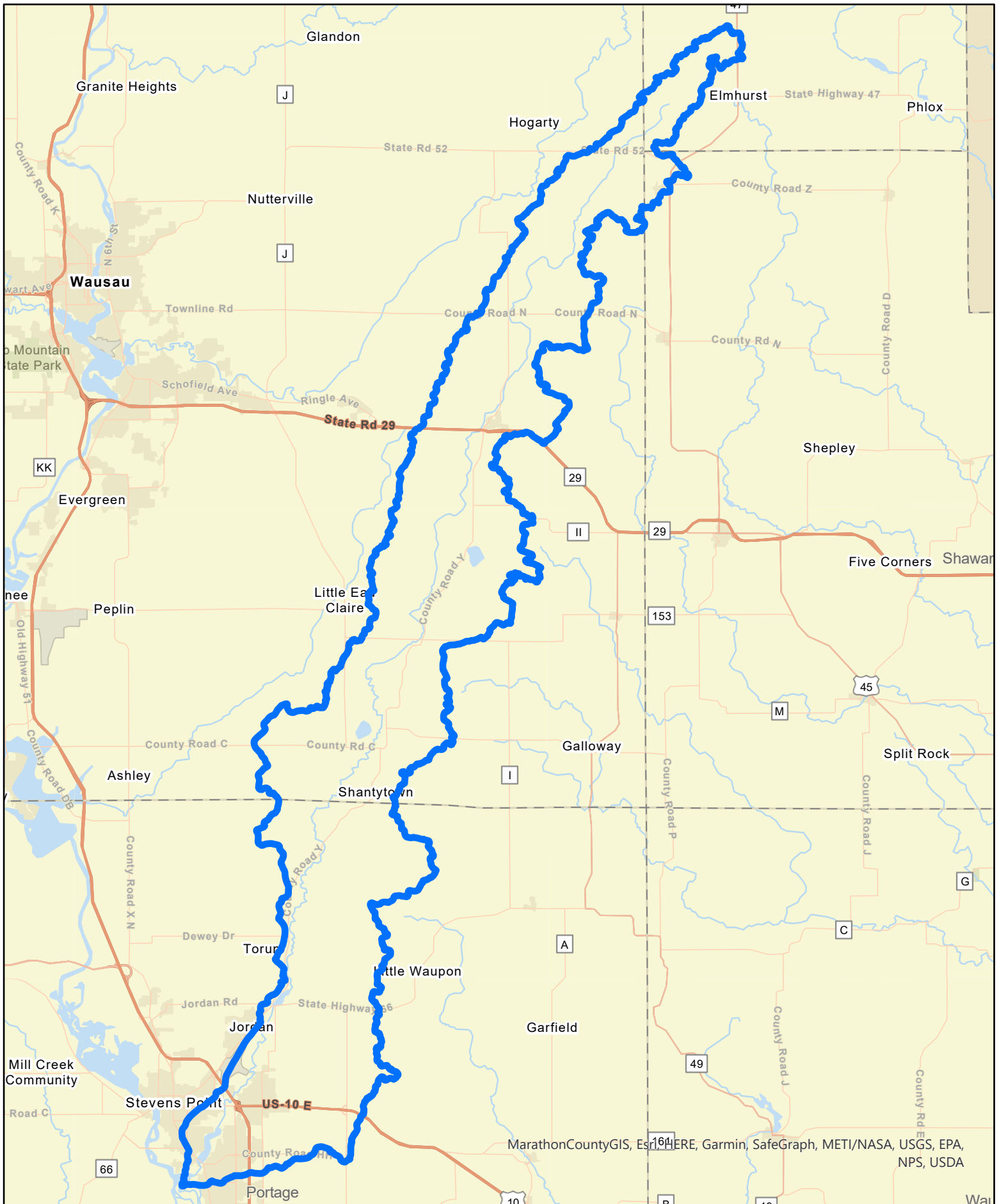


Item 4. Approximate Study or No Study on a Stream Where Development is Occurring or Likely To Be

Mill Creek : HUC 0707000302

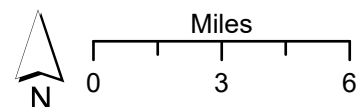




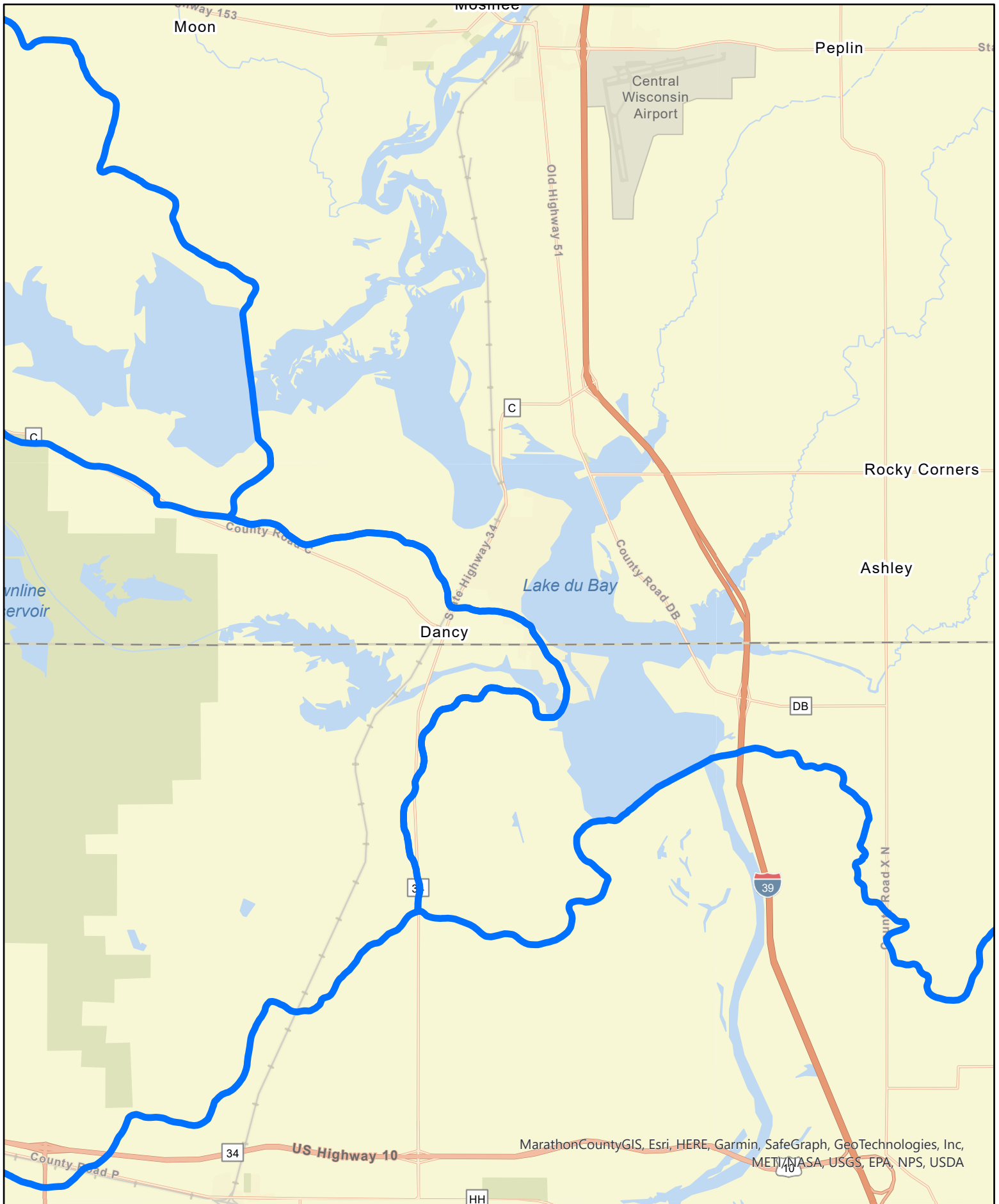


Item 4. Approximate Study or No Study on a Stream Where Development is Occurring or Likely To Be

Plover River : HUC 0707000301



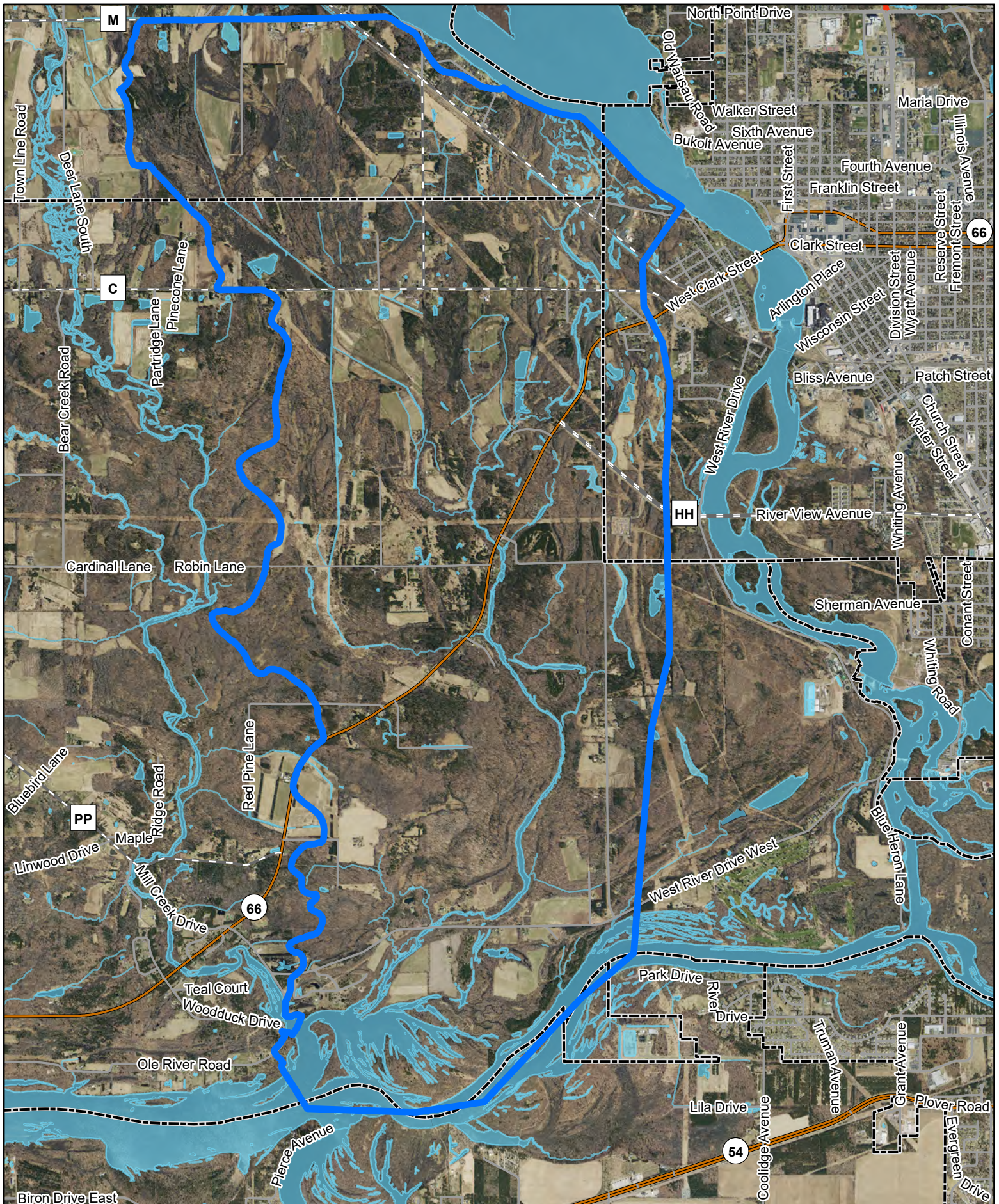




Item 4. Approximate Study or No Study on a Stream Where Development is Occurring or Likely To Be

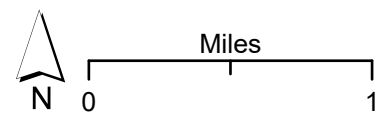
Lake Dubay : HUC 0707000218  
 Below the Eau Pleine River  
 Little Eau Pleine River : HUC 0707000217  
 below the Highway 34 bridge





Item 6. Rocky Run flood storage

Center: 89°37'8"W 44°29'37"N





# Castle Rock Watershed Comment Form

Please provide the following information:		DATE: 08/08/2022
COUNTY NAME: Wood County	COMMUNITY NAME: Wood County	
NAME: Jeff Brewbaker	TITLE: Code Administrator	
ADDRESS: Courthouse, 400 Market St., P.O. Box 8095, Wisconsin Rapids, WI 54495-8095		
DAYTIME PHONE: 715-421-8466	E-MAIL: jbrewbaker@co.wood.wi.us	

Use the space below to explain your comment and attach any necessary supporting documents/materials. Mark the location of your comment on the map by circling the area and writing the comment form number near the circle. If you have more than one comment, please use multiple forms. If necessary, please ask staff for assistance with formulating your comment.

<input type="checkbox"/> Levee or Dam	<input checked="" type="checkbox"/> Approximate Study or No Study on a Stream Where Development is Occurring or Likely To Be
<input type="checkbox"/> At-Risk Essential Facilities	
<input type="checkbox"/> Areas with Clusters of Letters of Map Change (LOMC)	<input type="checkbox"/> Stream Flow Constriction (including ice jams)
<input type="checkbox"/> Significant Riverine Erosion	<input type="checkbox"/> Overtopped Road During Flood Events
<input type="checkbox"/> Areas of Reoccurring Flooding Outside of Mapped Floodplain	<input type="checkbox"/> Area in Need of Mitigation Action to Reduce Flooding
<input checked="" type="checkbox"/> Effective Study No Longer Reflects Existing Conditions	<input type="checkbox"/> Areas of Mitigation Success
<input type="checkbox"/> Other	

Comment Marked On:

Discovery Map \_\_\_\_\_ DFIRM Panel # \_\_\_\_\_ Other Attached Wood Co. Land Records

Please provide any additional information that might be helpful such as names of water bodies or address

#3 There is a large area on you risk map that is missing Zone A floodplain. I wish it looked like that but the firms show something else. In this glacial lake basin, occupying the southwest one third of the county there is almost no information available for an approximate eight mile wide Zone A .  
Starting with the Yellow River and Hemlock Creek south of Pittsville it would be good to have BFE and Floodway/Flood Fringe boundary established south to the county line.  
Cranberry production in these areas will likely continue to expand.

#4 The Yellow River north of Pittsville has BFE but would need floodway/flood fringe boundary established. New homes do occur in this area at a modest pace.





# Wood County Land Information Office

Author: Wood County Land Information Office

Date Printed: 8/8/2022 2:08 PM

DISCLAIMER: This map is not a survey. No information on this website is intended to serve as legal evidence of size, shape, location or ownership of real estate or environmental features. Wood County assumes no liability related to the use of this map.





# Castle Rock Watershed Comment Form

Please provide the following information:		DATE: 08/08/2022
COUNTY NAME: Wood County	COMMUNITY NAME: Wood County	
NAME: Jeff Brewbaker	TITLE: Code Administrator	
ADDRESS: Courthouse, 400 Market St., P.O. Box 8095, Wisconsin Rapids, WI 54495-8095		
DAYTIME PHONE: 715-421-8466	E-MAIL: jbrewbaker@co.wood.wi.us	

Use the space below to explain your comment and attach any necessary supporting documents/materials. Mark the location of your comment on the map by circling the area and writing the comment form number near the circle. If you have more than one comment, please use multiple forms. If necessary, please ask staff for assistance with formulating your comment.

<input type="checkbox"/> Levee or Dam	<input checked="" type="checkbox"/> Approximate Study or No Study on a Stream Where Development is Occurring or Likely To Be
<input type="checkbox"/> At-Risk Essential Facilities	<input type="checkbox"/> Stream Flow Constriction (including ice jams)
<input type="checkbox"/> Areas with Clusters of Letters of Map Change (LOMC)	<input type="checkbox"/> Overtopped Road During Flood Events
<input type="checkbox"/> Significant Riverine Erosion	<input type="checkbox"/> Area in Need of Mitigation Action to Reduce Flooding
<input type="checkbox"/> Areas of Reoccurring Flooding Outside of Mapped Floodplain	<input type="checkbox"/> Areas of Mitigation Success
<input checked="" type="checkbox"/> Effective Study No Longer Reflects Existing Conditions	
<input type="checkbox"/> Other	

Comment Marked On:

Discovery Map \_\_\_\_\_ DFIRM Panel # \_\_\_\_\_ Other Attached Wood Co. Land Records

Please provide any additional information that might be helpful such as names of water bodies or address

#5 The Town of Grand Rapids has approximately 7,400 people with strong development continuing today. All of the small streams have BFE data that is questionable and there is no floodway/flood fringe identified. This is regulated, as all floodway causing a large number of unstudied LOMA's to pop up. So, we are getting development without any studies.

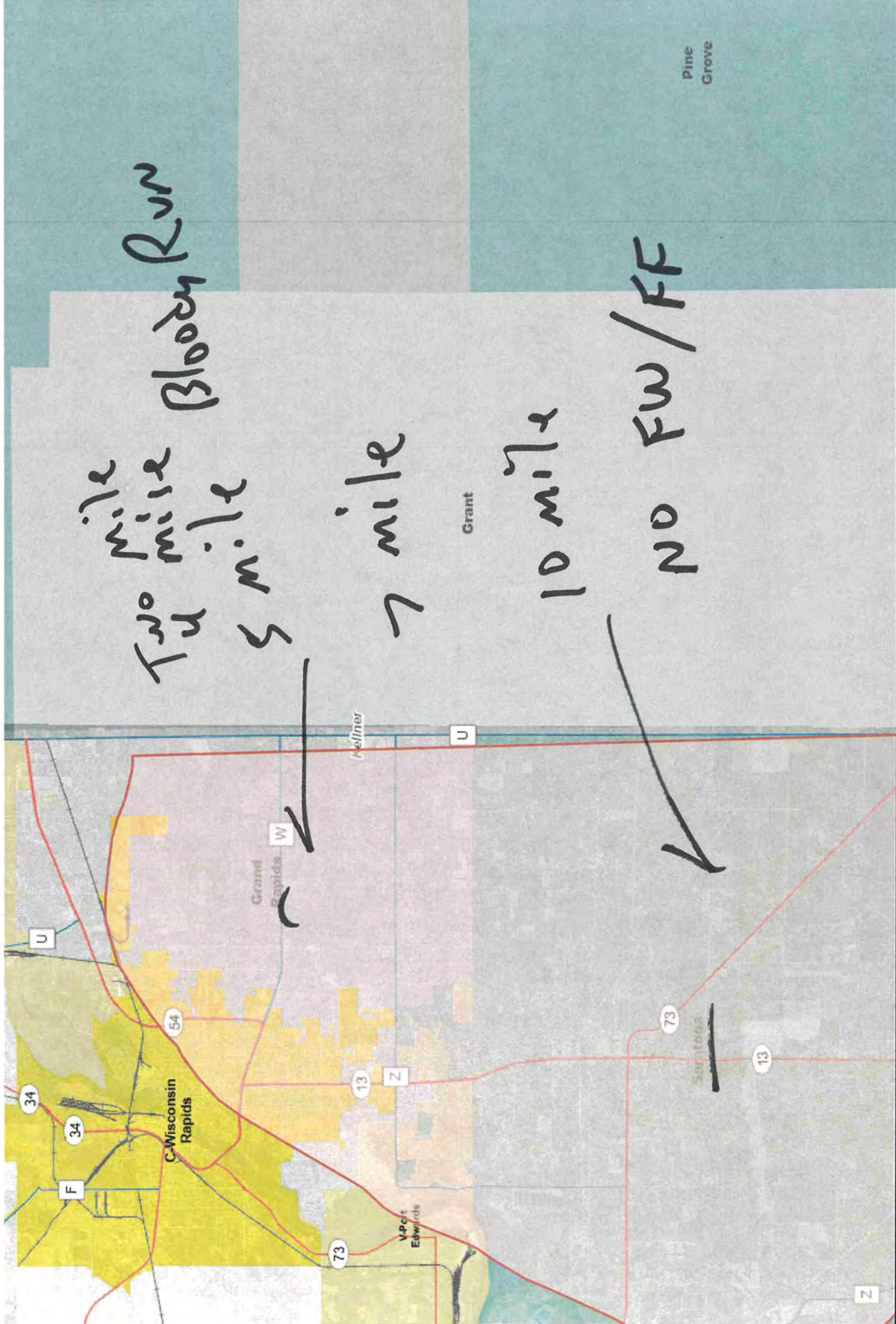
I am asking for floodway/flood fringe to be identified for two Mile Creek, Five Mile Creek, Seven Mile Creek and Ten Mile Creek.

Also Four Mile Creek - Large amount of development - Home improvement etc...

Bloody Run Creek as well.

Saratoya also has large population.





# Wood County Land Information Office

Author: Wood County Land Information Office  
Date Printed: 8/8/2022 2:41 PM

DISCLAIMER: This map is not a survey. No information on this website is intended to serve as legal evidence of size, shape, location or ownership of real estate or environmental features. Wood County assumes no liability related to the use of this map.