

Appendix A

Comments and Responses

A2: Public Scoping Meeting Information

- Agenda
- Minutes
- Public Comments





Wild Rice Watershed District

11 5th Ave East · Ada MN 56510 · Phone (218) 784-5501 · Fax (218) 784-2459 · www.wildricewatershed.org

Date: June 2, 2017
To: Landowners in Moccasin Creek Watershed
From: Kevin Ruud, Administrator
Re: **Public Meeting Regarding Watershed Planning Effort**

**Notice of Public Meeting
Monday, June 12, 2017 at 10 a.m.
Twin Valley Community Center
107 2nd Street SW, Twin Valley, MN
Moccasin Creek Watershed
Public & Agency Scoping
Wild Rice Watershed District (WRWD)**

The WRWD will host a public meeting at the Community Center (107 2nd Street SW) in Twin Valley, MN, **Monday, June 12 @ 10:00 a.m.** This public meeting is for Landowners located within the Moccasin Creek Watershed. The WRWD is proceeding as the Local Sponsoring Organization for completion of a NRCS Watershed Planning effort in the Moccasin Creek Watershed. The purpose of the meeting is to provide background of the National Environmental Policy Act (NEPA). This information will be used to determine the scope of Watershed Planning activities within the Moccasin Creek Watershed. Input may be provided through oral comments at the meeting as well as through completion of a questionnaire. For those unable to attend the meeting, the questionnaire will be made available, along with presentation material from the meeting, at the WRWD web page following the public meeting. The WRWD website is listed below:

<http://www.wildricewatershed.org/>

Comments forms will be accepted for all for all forms postmarked on or before July 12, 2017. Completed comment forms can be mailed to the WRWD office at:

Wild Rice Watershed District
11 East 5th Avenue
Ada, MN 56510



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Public Scoping Meeting/Open House Comment Form

Moccasin Creek Sub-Watershed

NRCS Watershed Plan

June 12, 2017

Background

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The Watershed Planning must also comply with the National Environmental Protection Act (NEPA) requirements. Tasks required for the NRCS Watershed Plan generally include: Identifying a Purpose and Need, Developing an Environmental Assessment, Identifying the Affected Environment (resource problems), Developing Alternatives, Identifying Environmental Consequences of the alternatives, determining a Preferred Alternative, and creating an overall Watershed Plan. Public participation will be a vital component throughout the entire planning process, beginning with this public meeting.

Purpose of Today's Meeting

The initial step in NRCS Watershed Planning, as directed by NEPA, is to allow for input from all interested parties including federal, state, and local agencies and other interested groups or persons. Initial input will be focused on resource concerns in and adjacent to the Moccasin Creek Sub-Watershed. In order to gather input on resource concerns, we would request that the attached comment form be completed and provided to the WRWD.

Identified Resource Concerns:

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- **Other**

Please fill out the following information based on your priorities for the Moccasin Creek Sub-Watershed.

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11 5th Avenue East
Ada, MN 56510**

Or via email to nikki@wildricewatershed.org

Name: _____

Phone Number: _____

Email Address: _____

Mailing Address: _____

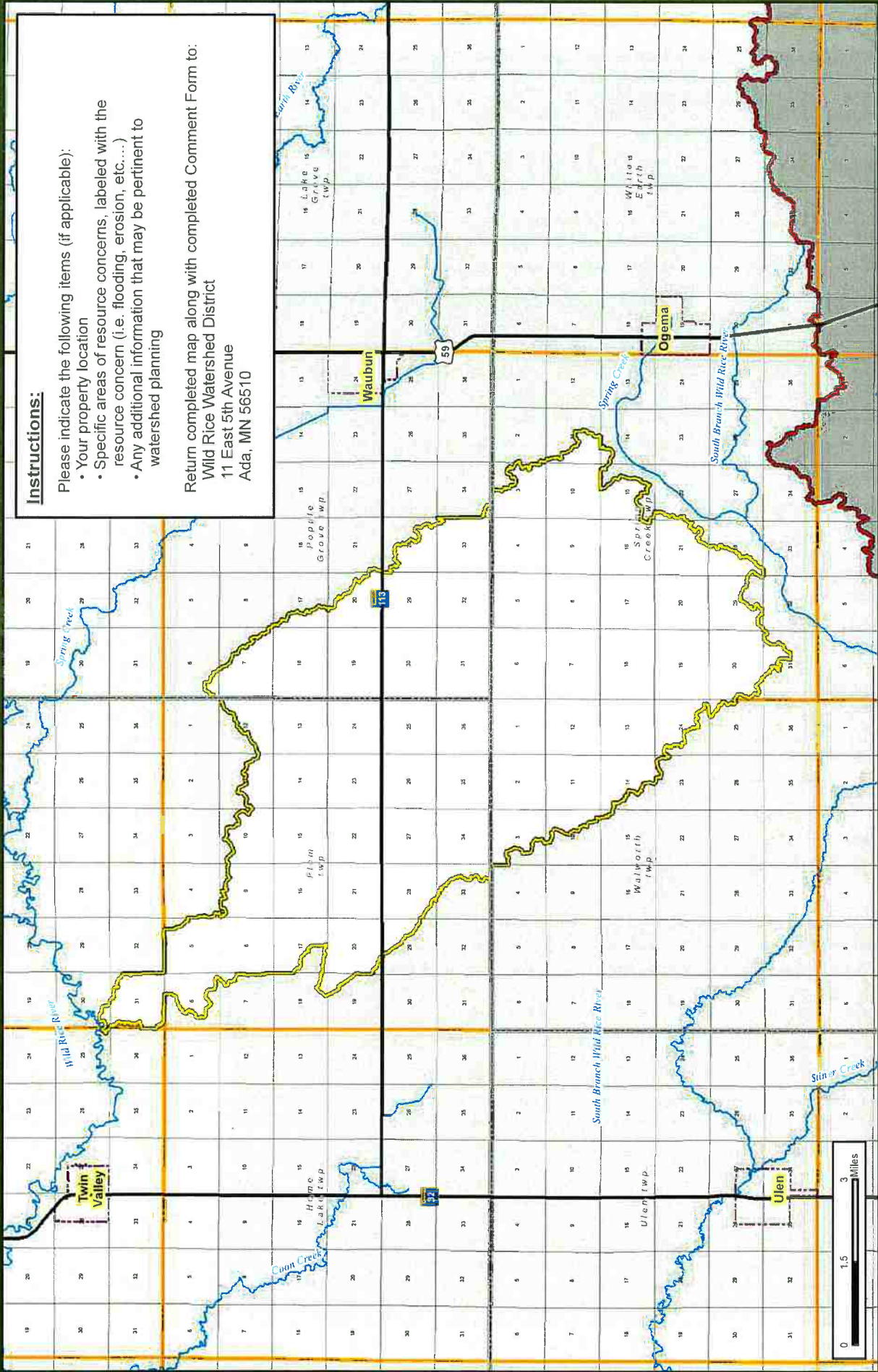
Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
3 = Moderate Concern 4 = Significant Concern 5 = Severe Concern

Concerns for Project Scoping:

	No Concern					Severe Concern						
• Flooding/Flood Damages.....	0	1	2	3	4	5						
• Water Quality/Erosion and Sedimentation.....	0	1	2	3	4	5						
• Wildlife and Habitat.....	0	1	2	3	4	5						
• Others (Please describe in comment section).....	0	1	2	3	4	5						

Additional Comments: _____

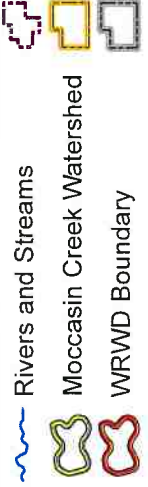
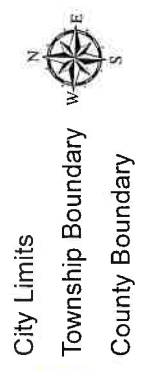


Instructions:

Please indicate the following items (if applicable):

- Your property location
- Specific areas of resource concerns, labeled with the resource concern (i.e. flooding, erosion, etc....)
- Any additional information that may be pertinent to watershed planning

Return completed map along with completed Comment Form to:
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 11 East 5th Avenue
 Ada, MN 56510



Wild Rice Watershed
 Moccasin Creek Watershed
 NRCS RCPP Watershed Planning
 Public Comment Form

Wild Rice Watershed District

Moccasin Creek Sub-Watershed
Regional Conservation Partnership Program (RCPP)
Public Scoping Meeting

June 12, 2017

Public Scoping Meeting

OBJECTIVES

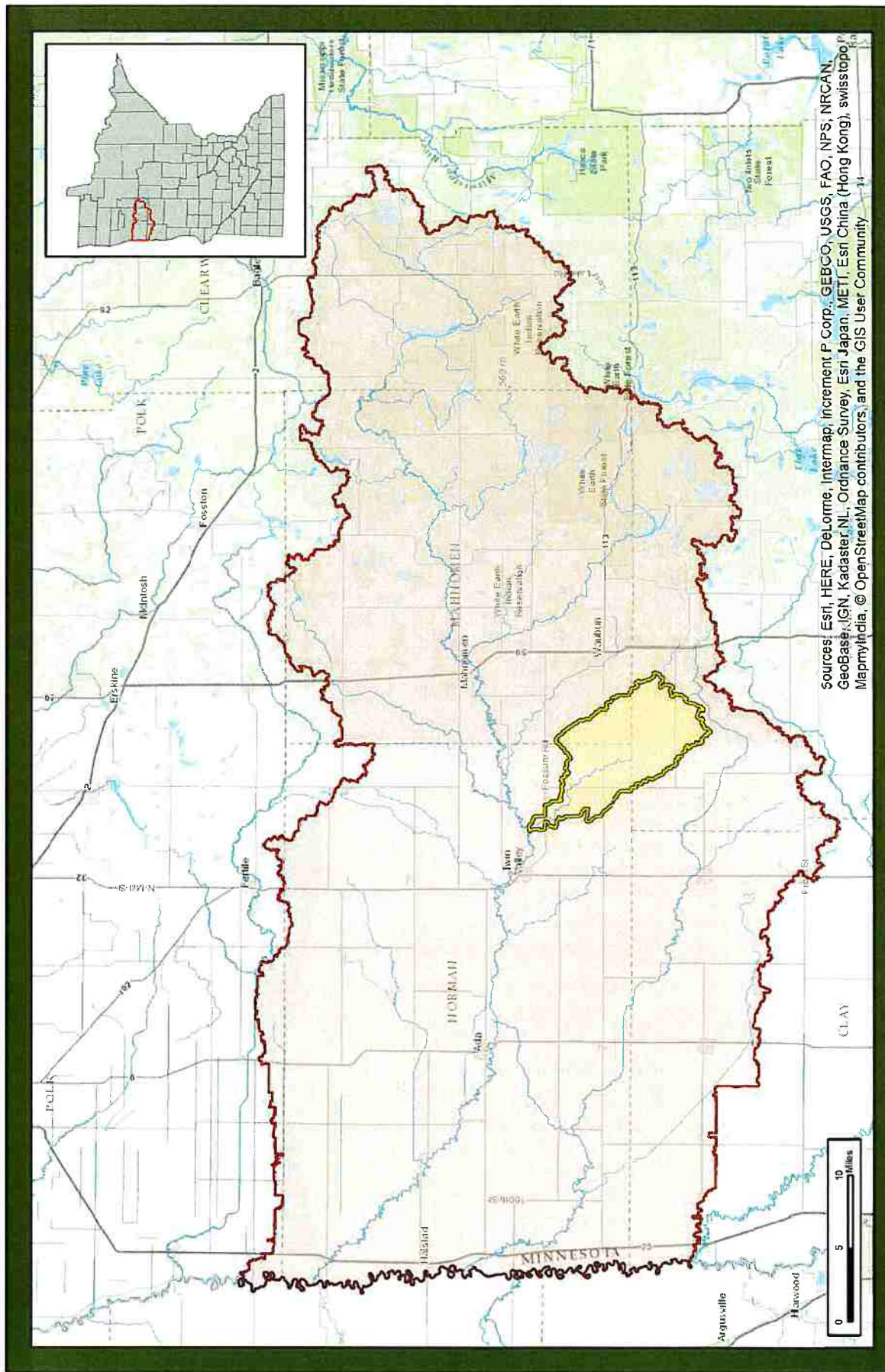
1. Overview - PL566 Planning process
2. Solicit Comments on the Resource Concerns
3. Inform Public of Future Steps

Public Scoping Meeting

AGENDA

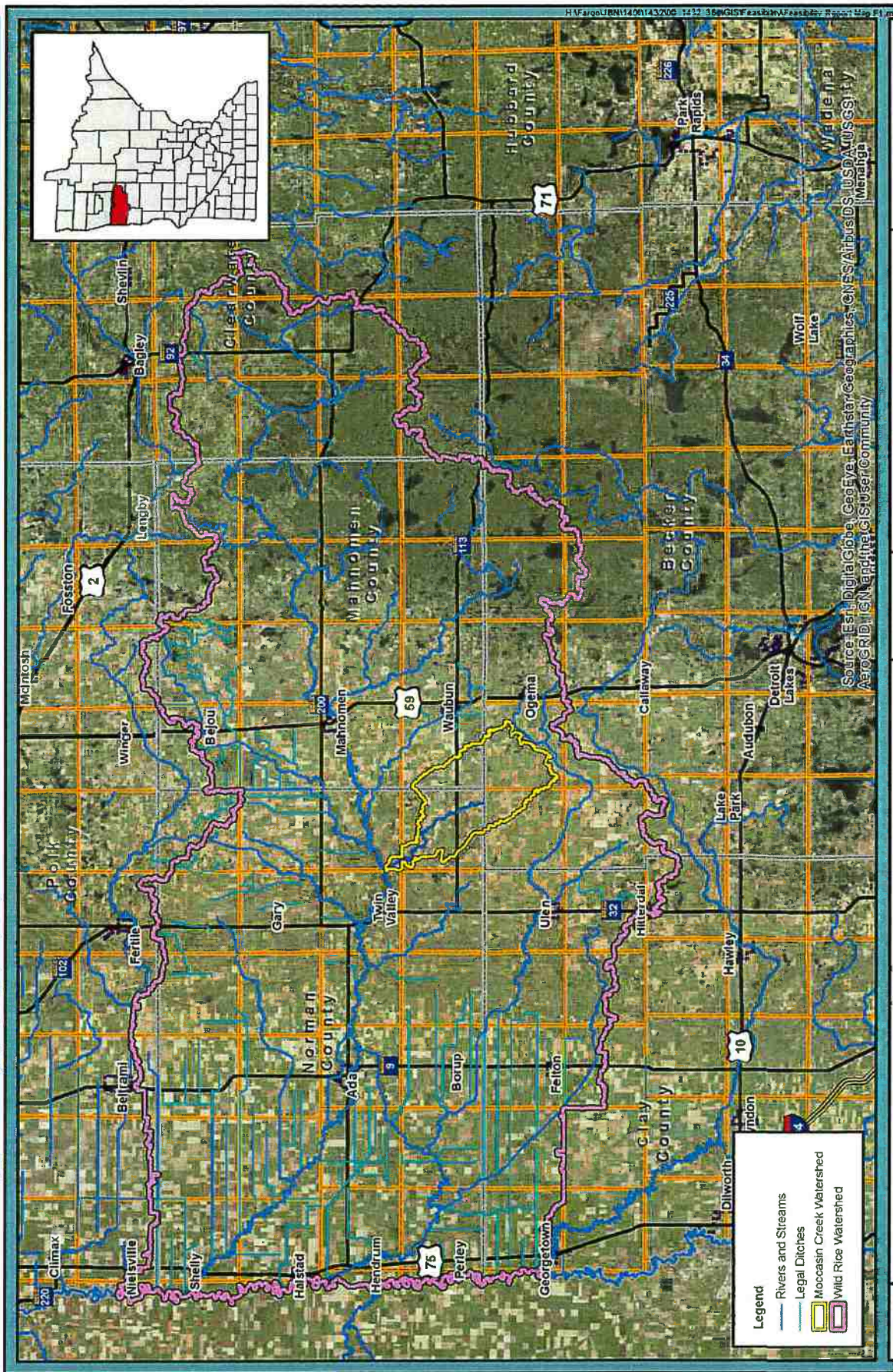
1. Introduce Study Area
2. Public Law 566 Planning Process Overview
3. Watershed Setting and Methods for Obtaining Resource Concerns
4. Overview of Next Steps
5. Questions/Public Comment Period

Study Area



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Study Area



Legend

- Rivers and Streams
- Legal Ditches
- Moccasin Creek Watershed
- Wild Rice Watershed

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA/USGS, AeroGRID, IGN, e-Pathfinder, User Contributed Data

Regional Conservation Partnership Program (RCPP)

- 2014 Farm Bill
- Red River Retention Authority awarded \$12M
- RRRRA approved 20 Watershed Planning Efforts
 - 14 Minnesota, 6 North Dakota
- WRWD
 - South Branch, Green Meadow, and Moccassin Creek

RCCP Planning Process

INITIATE PLANNING

- * Discuss purpose and need for project with sponsors/Initiate study.

Step 1 - IDENTIFY PROBLEMS, OPPORTUNITIES & CONCERNS

- * Identify the need for the proposed action (quantify, extent, magnitude, timing, frequency etc.)

Step 2 - DETERMINE OBJECTIVES

- * Write purpose and need statement and Write scope of plan-EA/EIS

Step 3 - INVENTORY RESOURCES

- * Conduct detailed resource inventories and watershed assessment
- * Economics, social effects, Archeological and historic resources
- * Engineering/Geology/Support maps
- * Document problems

Step 4 - ANALYZE RESOURCE DATA

- * Geology, Hydrology & Hydraulics, Cultural, Economics and Social

Step 5 - FORMULATE ALTERNATIVES

- * Develop reasonable alternatives, mitigation strategies and costs (Preliminary plans)

Step 6 - EVALUATE ALTERNATIVES

- * Env. Resources, Geotechnical, Hydrology & Hydraulics, Economics, Significance of effects,...

Step 7 - MAKE DECISIONS (EA/EIS, Public Involvement,...)

RCPP Planning Process - NEPA

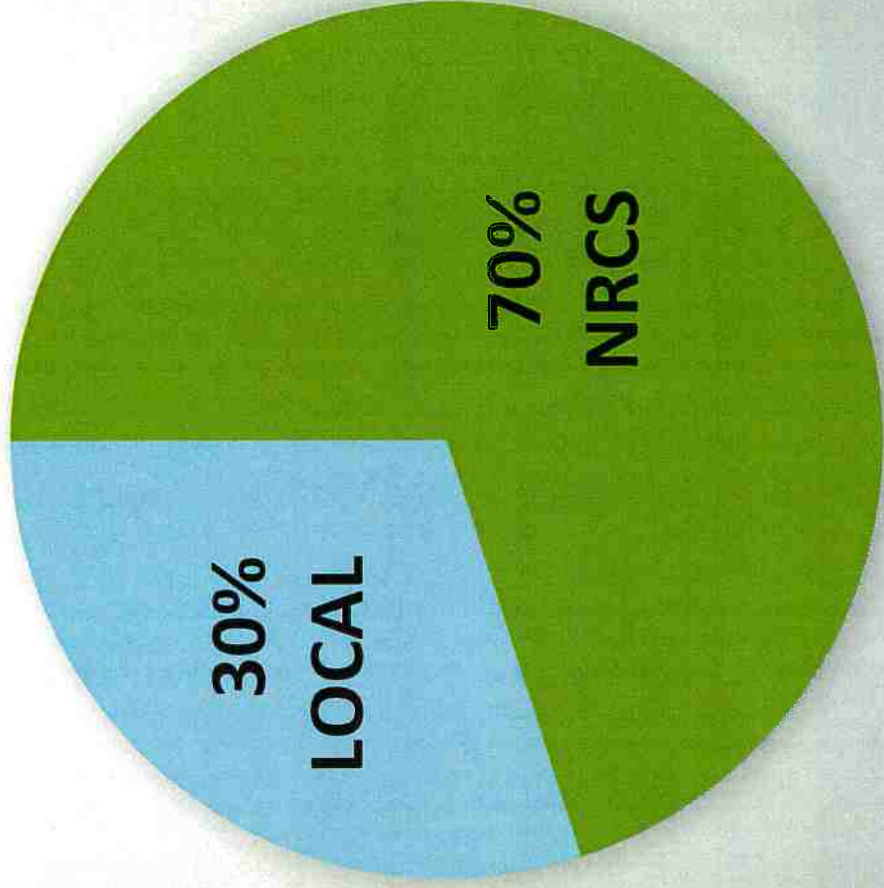
RCPP planning process will follow NEPA guidelines

- * 40 CFR 1506.6 – Public Involvement
- * Primary Goal
 - * Ensure all interested and affected parties are aware of the proposed action

(a) “make diligent efforts to involve the public in preparing and implementing their NEPA procedures.”

Why RCPP?

COST SHARE BREAKDOWN



Watershed Setting

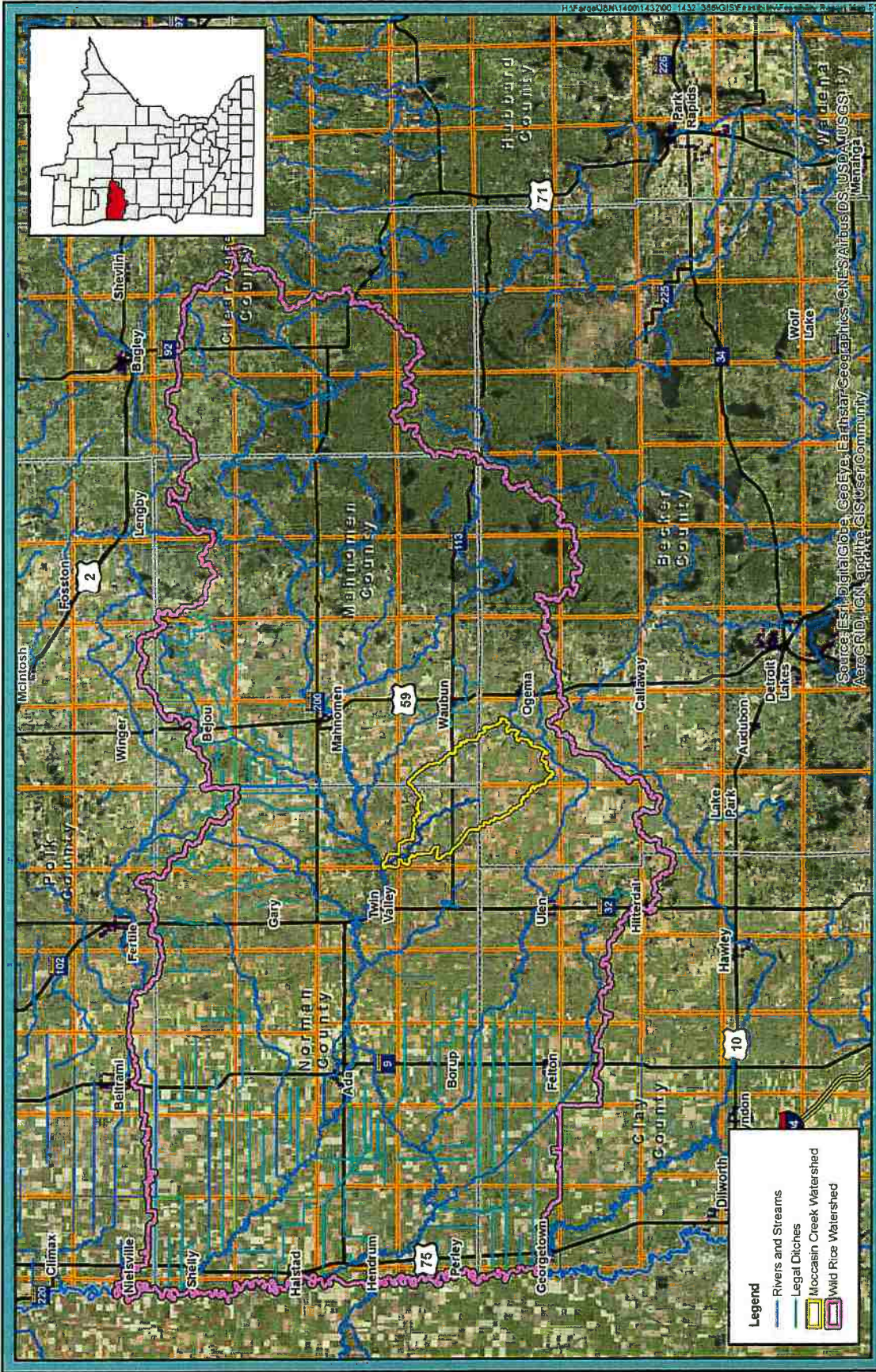


Figure 01: Wild Rice Watershed
 Moccasin Creek Watershed
 Feasibility Study
 Wild Rice Watershed District

F 01

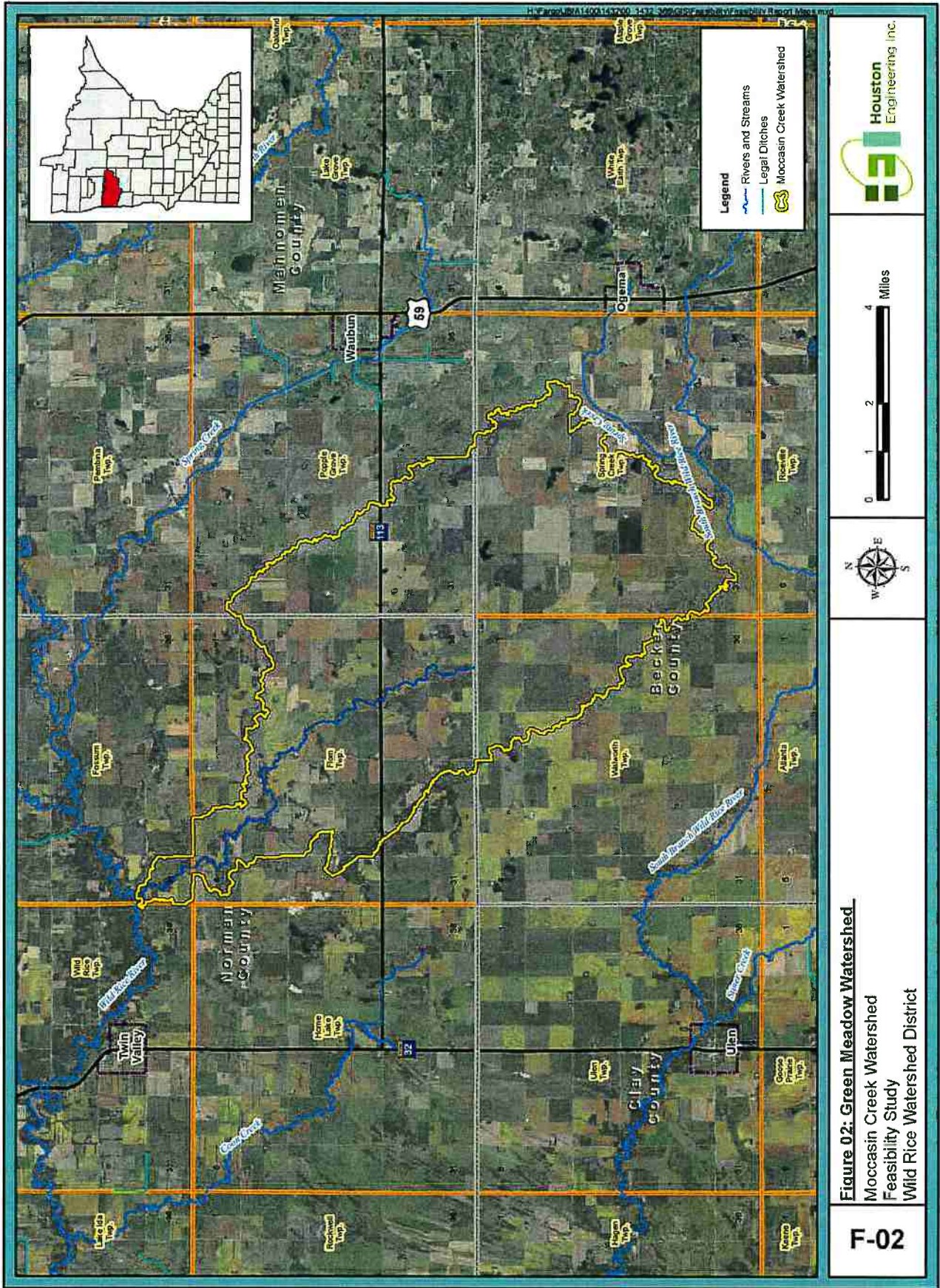
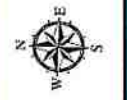
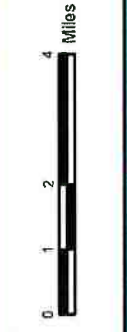


Figure 02: Green Meadow Watershed
 Moccasin Creek Watershed
 Feasibility Study
 Wild Rice Watershed District

F-02



Legend
 Rivers and Streams
 Legal Ditches
 Moccasin Creek Watershed

H:\Farm\WRA1400147\00-117-300\GIS\Feasibility\Report Maps.mxd

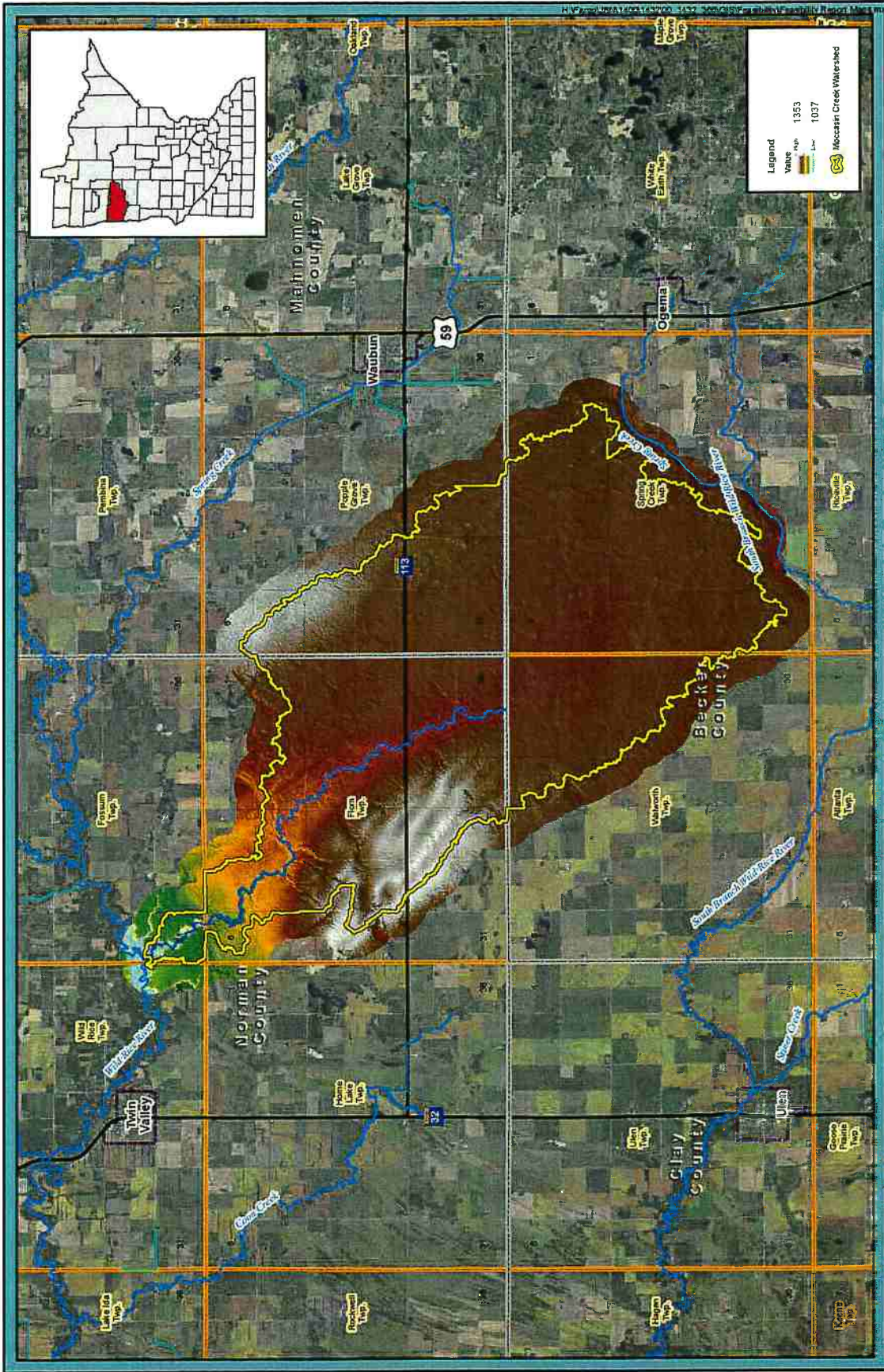


Figure 03: LIDAR Map
 Moccasin Creek Watershed
 Feasibility Study
 Wild Rice Watershed District

F-03

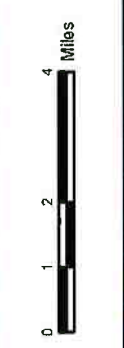
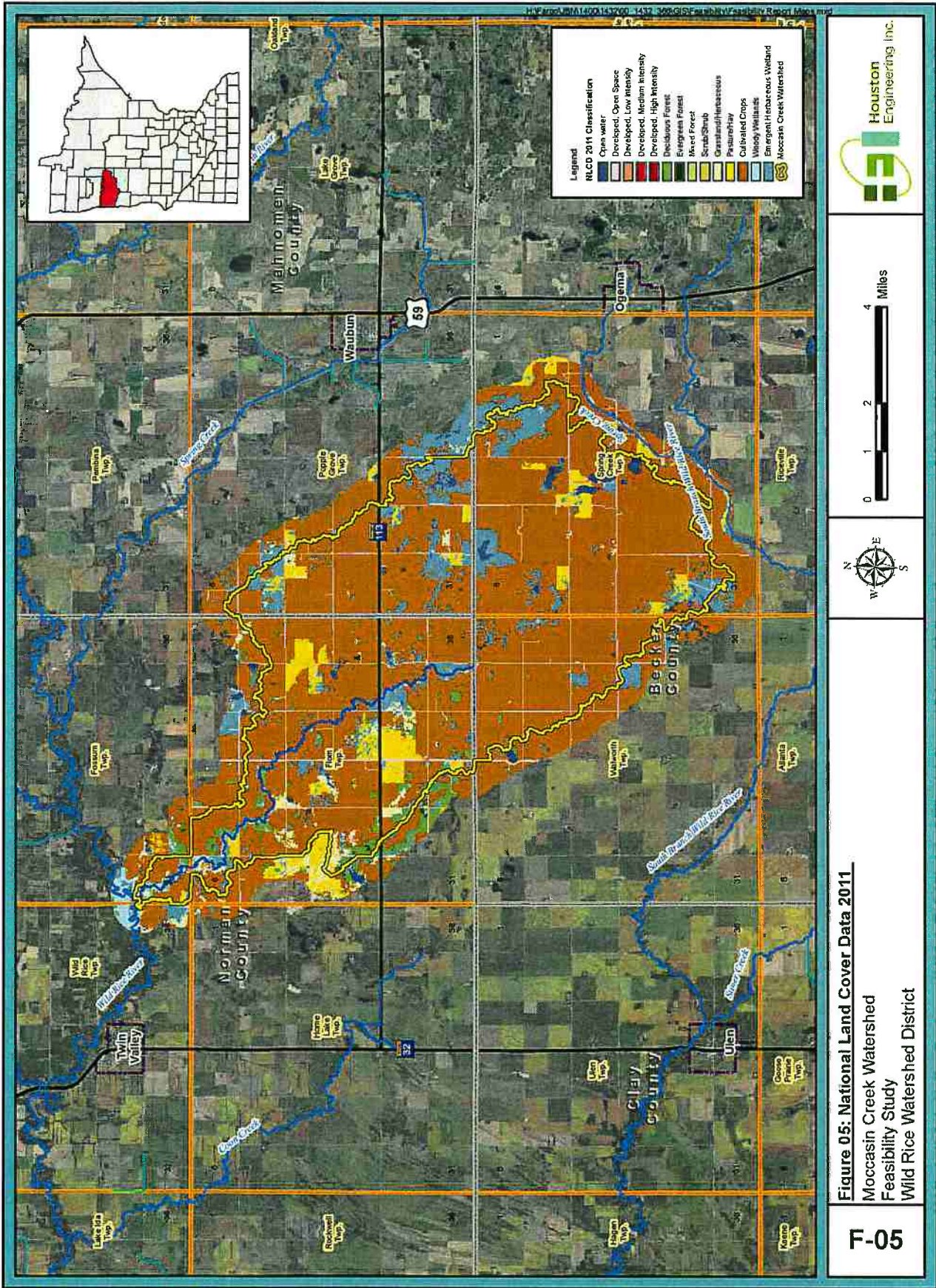
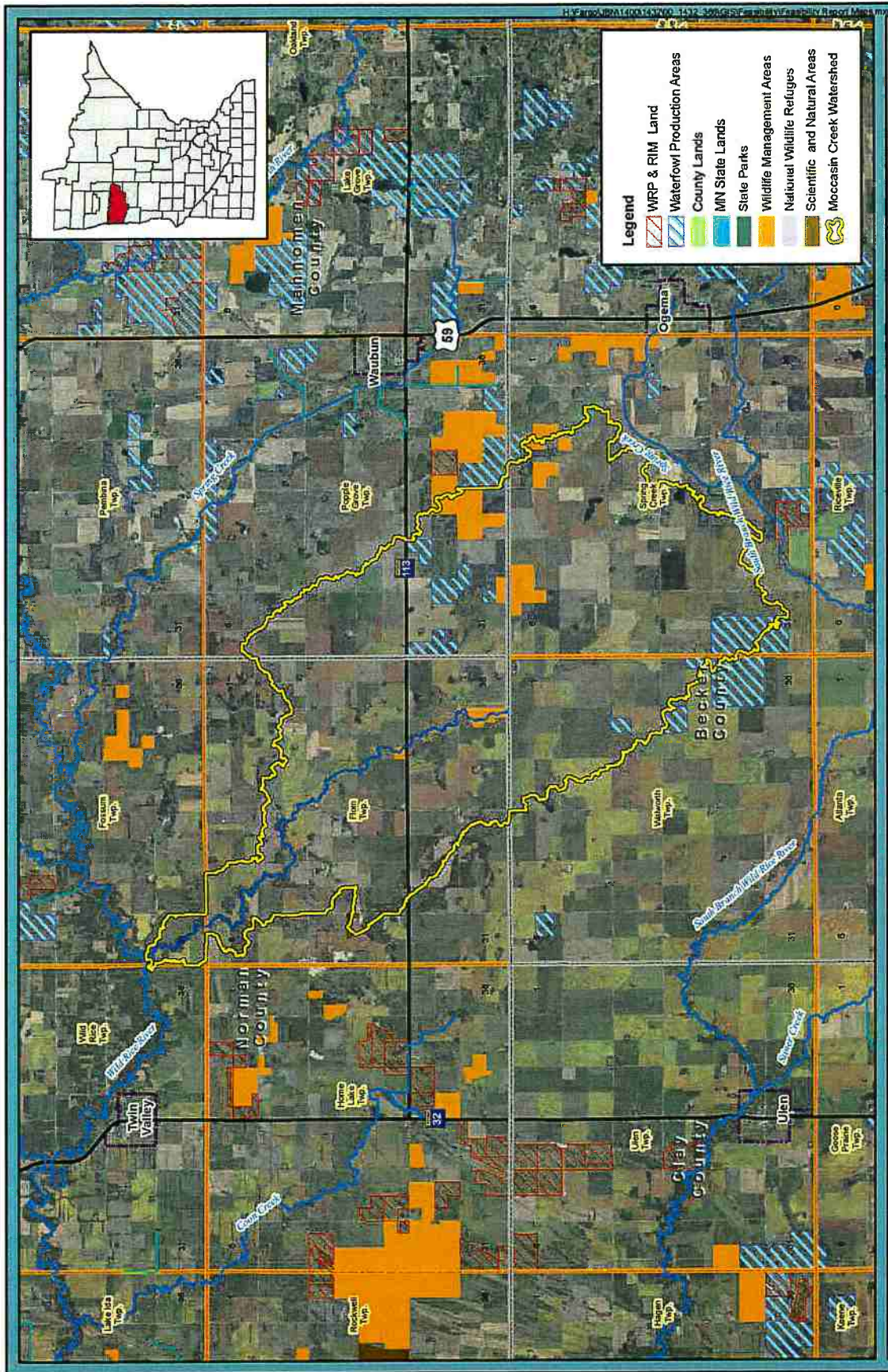


Figure 05: National Land Cover Data 2011
 Moccasin Creek Watershed
 Feasibility Study
 Wild Rice Watershed District

F-05



Legend

- WRP & RIM Land
- Waterfowl Production Areas
- County Lands
- MN State Lands
- State Parks
- Wildlife Management Areas
- Natural Wildlife Refuges
- Scientific and Natural Areas
- Moccasin Creek Watershed

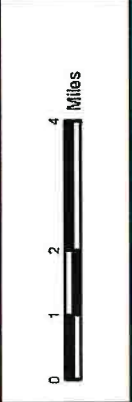


Figure 07: USDA/NRCS Easements and State/County Lands
 Moccasin Creek Watershed
 Feasibility Study
 Wild Rice Watershed District

General Resource Concern Categories

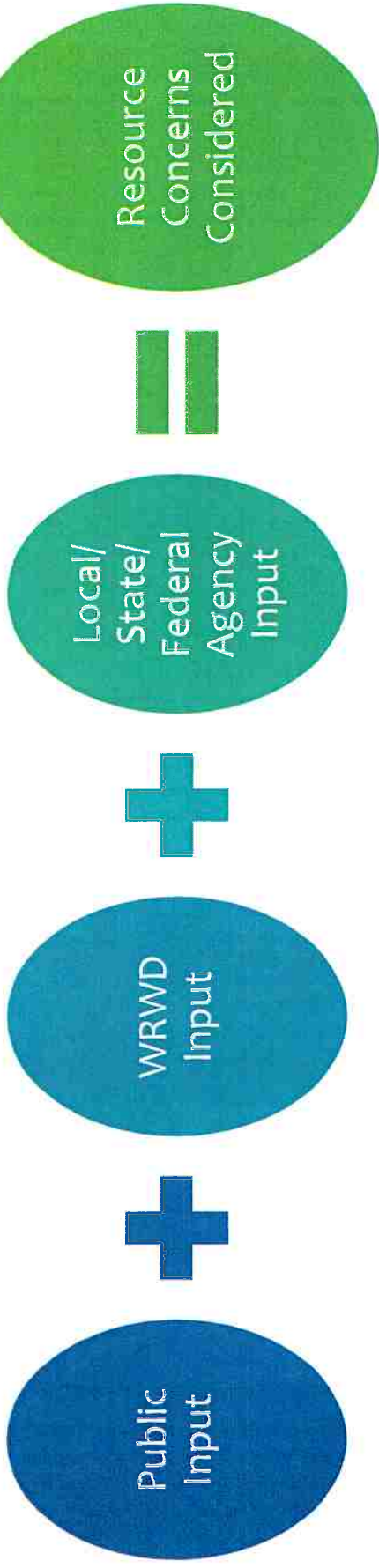


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Public Input/Concern Identification Process



Watershed Planning Timeline

1-3 Months

- * Plan of Work
- * Develop Team
- * Feasibility Report
- * Define Concerns
- * Field Survey
- * Begin H&H
- * **Public Meeting**

3-6 Months

- * Purpose & Need
- * Scope EA
- * Field Survey
- * Ex. H&H Modeling
- * Field Inventory

6-12 Months

- * Finalize Ex. H&H
- * Without Project Conditions
- * Economics
- * Preliminary Alternative Screening
- * Preliminary Cultural Review

12+ Months

- * Alternative Screening
- * Geotech
- * Impacted Lands
- * Alternatives for Detailed Study
- * H&H Alternatives
- * Detailed Survey, Geotech, Design

Questions/Comments/ Form Completion

Public Input



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Public Scoping Meeting/Open House Comment Form
 Moccasin Creek Sub-Watershed
 NRCS Watershed Plan
 June 12, 2017

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Name: _____
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 Email Address: _____
 Mailing Address: _____

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Concerns for Project Scoping:

	No Concern	1	2	3	4	5
• Flooding/Flood Damages	0	1	2	3	4	5
• Water Quality/Erosion and Sedimentation	0	1	2	3	4	5
• Wildlife and Habitat	0	1	2	3	4	5
• Others (Please describe in comment section)	0	1	2	3	4	5

Additional Comments: _____

Public Input

Wild-Rice Watershed District

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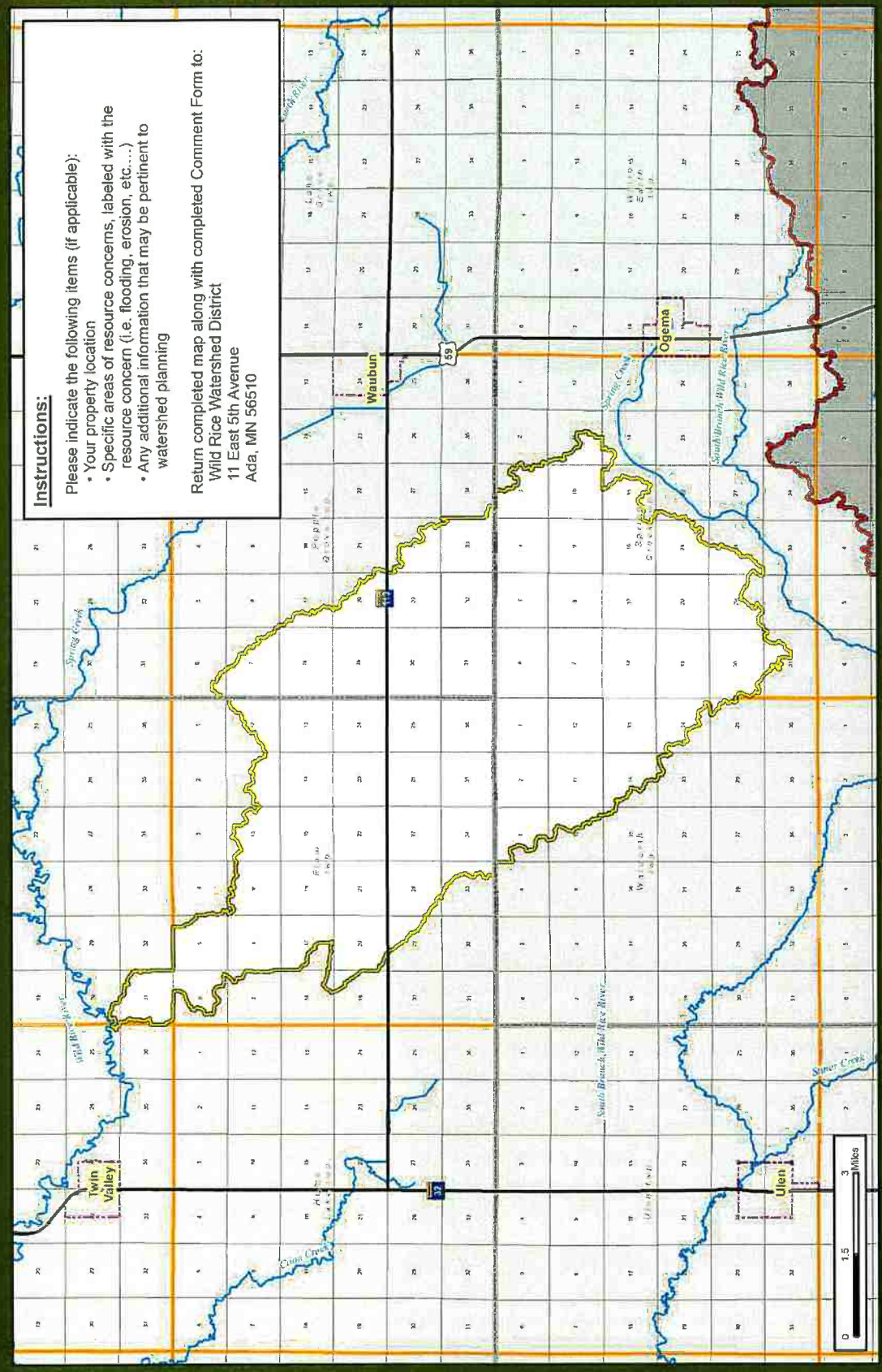
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Prepared By:
 Houston Engineering Inc.

North
 City Limits
 Township Boundary
 County Boundary

Rivers and Streams
 Moccasin Creek Watershed
 WRWD Boundary

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Questions

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NRCS Watershed Plan

June 12, 2017

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Or via email to nikki@wildricewatershed.org

Name: LYLE BAKKE

Phone Number: 218-567-8208

Email Address: _____

Mailing Address: PO BOX 291 FLOM MN 56541

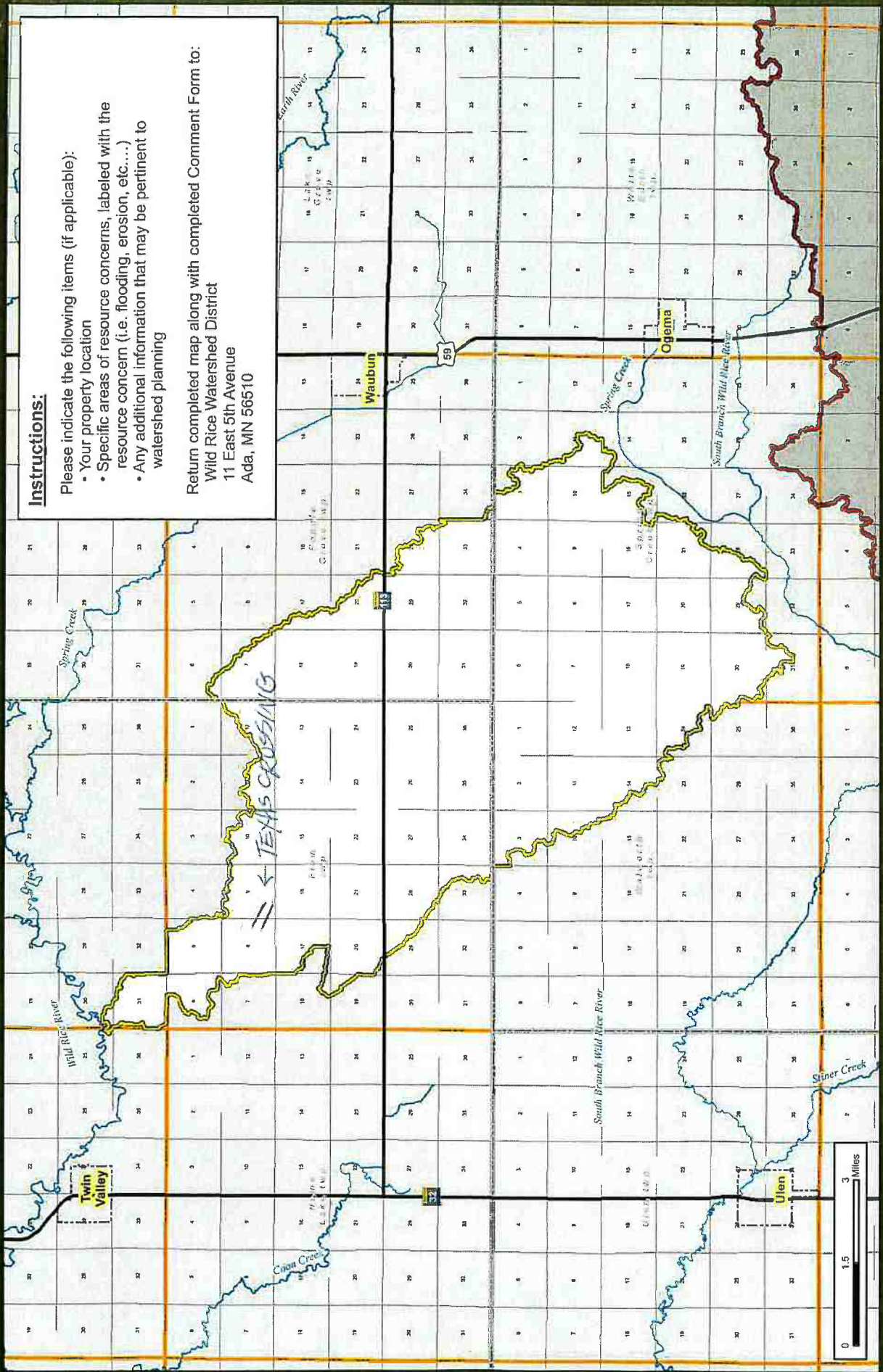
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Additional Comments: TEXAS CROSSING DAMAGE IN SECTION 8 AND 9 IN FLOM TOWNSHIP. AT THE MEETING IN TWIN VALLEY SOME FARMERS IN THE AREA EAST OF FLOM PROPOSED DREDGING OUT THE MOCCASIN CREEK CHANNEL. THE ENGINEER TOLD ME THAT WOULD SEND MORE WATER FASTER DOWN STREAM. THAT WOULD CAUSE EVEN MORE DAMAGE TO THIS TEXAS CROSSING. THIS IS THE ONLY WAY TO GET TO A FIELD AND PROPERTY. FENCE AND FIELD DAMAGE HAPPENS WHEN WATER COMES TOO FAST.






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


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Prepared By:

 Houston Engineering Inc.

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 Rivers and Streams
 Moccasin Creek Watershed
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Name: GREG Masteller / MnDOT

Phone Number: 218-846-7958

Email Address: _____

Mailing Address: _____

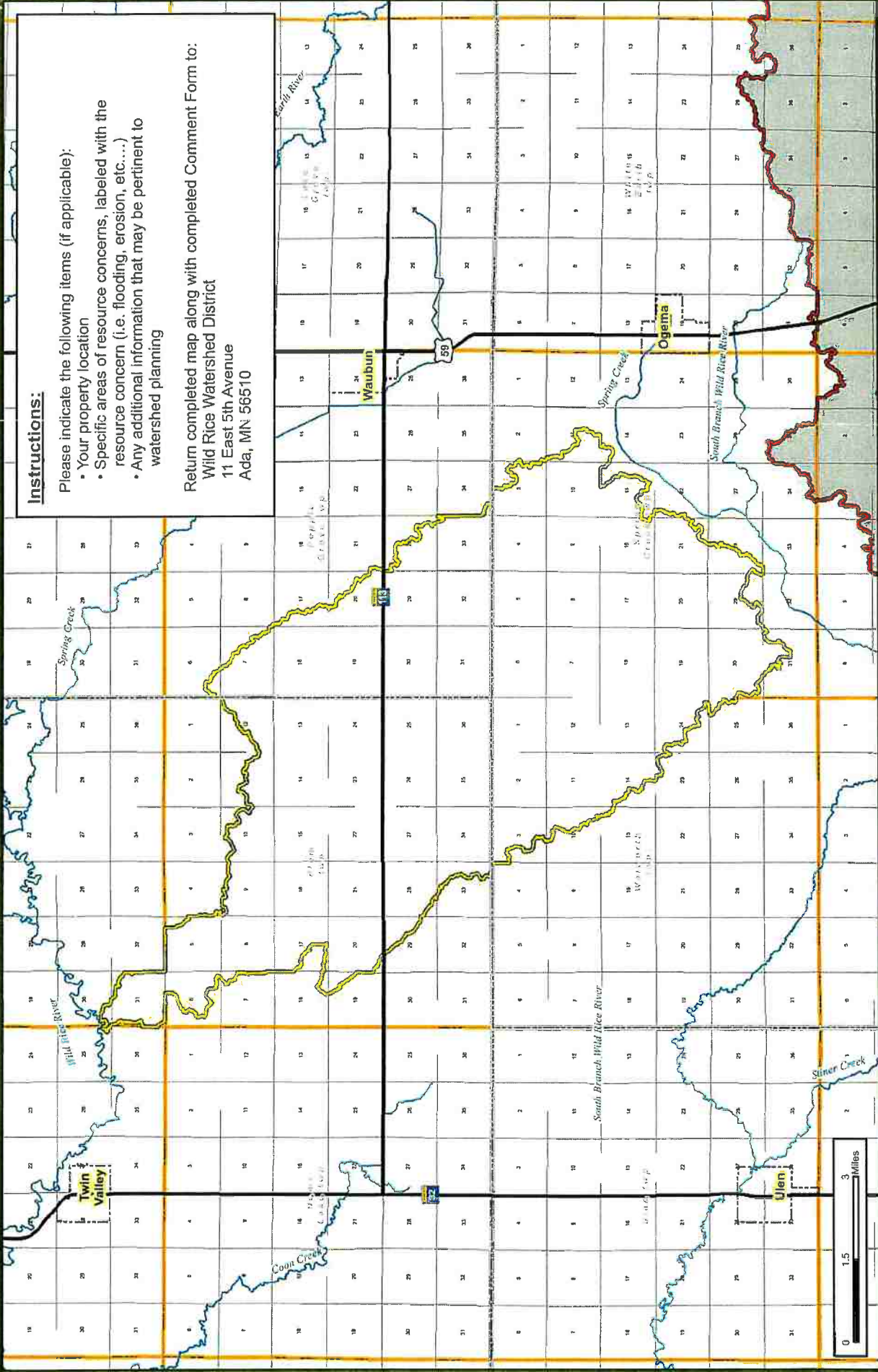
Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
3 = Moderate Concern 4 = Significant Concern 5 = Severe Concern

Concerns for Project Scoping:

	No Concern				Severe Concern
• Flooding/Flood Damages.....	<u>0</u>	1	2	3	4 5
• Water Quality/Erosion and Sedimentation.....	<u>0</u>	1	2	3	4 5
• Wildlife and Habitat.....	<u>0</u>	1	2	3	4 5
• Others (Please describe in comment section).....	0	1	2	3	4 5

Additional Comments: _____



Instructions:

Please indicate the following items (if applicable):

- Your property location
- Specific areas of resource concerns, labeled with the resource concern (i.e. flooding, erosion, etc....)
- Any additional information that may be pertinent to watershed planning

Return completed map along with completed Comment Form to:
 Wild Rice Watershed District
 11 East 5th Avenue
 Ada, MN 56510

Prepared By:



Houston
Engineering Inc.

City Limits
 Township Boundary
 County Boundary

Rivers and Streams
 Moccasin Creek Watershed
 WRWD Boundary

Wild Rice Watershed
 Moccasin Creek Watershed
 NRCS RCPP Watershed Planning
 Public Comment Form

Name: Ernie Saaland

Phone Number: 218-584-5253

Email Address: _____

Mailing Address: 4166 Co. Hwy 31 Twin Valley Mn.

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
3 = Moderate Concern 4 = Significant Concern 5 = Severe Concern

Concerns for Project Scoping:

	No Concern					Severe Concern					
• Flooding/Flood Damages.....	0	1	2	3	4	5					
• Water Quality/Erosion and Sedimentation.....	0	1	2	3	4	5					
• Wildlife and Habitat.....	0	1	2	3	4	5					
• Others (Please describe in comment section).....	0	1	2	3	4	5					

Additional Comments: _____

RECEIVED

7.3.17

As far as the township we have no roads in that area, so we don't have any problem areas.

Talking with some of the landowners in the area there are a lot of areas that are eroding in the creek area. All oxbow areas and the north end at the end of the creek. A common comment was the operation of the dam, as far as no local benefit of it being there.

Charis Fossun.
Municipal Clerk

Wild Rice Watershed District

11 5th Ave East · Ada MN 56510 · Phone (218) 784-5501 · Fax (218) 784-2459 · www.wildricewatershed.org

Public Scoping Meeting/Open House Comment Form

Moccasin Creek Sub-Watershed

NRCS Watershed Plan

June 12, 2017

Background

The Wild Rice Watershed District (WRWD) secured funding through the Red River Retention Authority for Watershed Planning under the Regional Conservation Partnership Program (RCPP), administered by the Natural Resources Conservation Service (NRCS). The RCPP funding was made available for watershed planning in the Moccasin Creek Sub-Watershed and it is required to follow Public Law 83-566 requirements.

The Watershed Planning must also comply with the National Environmental Protection Act (NEPA) requirements. Tasks required for the NRCS Watershed Plan generally include: Identifying a Purpose and Need, Developing an Environmental Assessment, Identifying the Affected Environment (resource problems), Developing Alternatives, Identifying Environmental Consequences of the alternatives, determining a Preferred Alternative, and creating an overall Watershed Plan. Public participation will be a vital component throughout the entire planning process, beginning with this public meeting.

Purpose of Today's Meeting

The initial step in NRCS Watershed Planning, as directed by NEPA, is to allow for input from all interested parties including federal, state, and local agencies and other interested groups or persons. Initial input will be focused on resource concerns in and adjacent to the Moccasin Creek Sub-Watershed. In order to gather input on resource concerns, we would request that the attached comment form be completed and provided to the WRWD.

Identified Resource Concerns:

- o Flooding/Flood Damages (i.e. agricultural effects from delayed planting, prevented planting, crop flood inundation, road damages, culvert/bridge damages, breakout flows, field erosion/deposition, floodplain management, etc.)
- o Water Quality/Erosion and Sedimentation (water quality, water resources, soil resources, field erosion/deposition, channel erosion/deposition, etc.)
- o Wildlife and Habitat (Fish and wildlife, wetlands, endangered and threatened species, invasive species, migratory birds, forest resources, etc.)
- o Other

Please fill out the following information based on your priorities for the Moccasin Creek Sub-Watershed.

Comment forms will be accepted for all forms postmarked on or before July 12, 2017.

Completed comment forms can be mailed to the WRWD office at:

Wild Rice Watershed District
11 5th Avenue East
Ada, MN 56510

Or via email to nikki@wildricewatershed.org

MnDOT sec 5413 on TH 113

no projects in the
next 10 years

pavement is in good
condition

Year 2006 - Bit upgraded

Name: John Wingard
MnDOT, District 2
 Phone Number: 218 755 6527
 Email Address: john.wingard@state.MN.us
 Mailing Address: 3920 Highway 2 West
Bemidji, Mn 56601

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
 3 = Moderate Concern 4 = Significant Concern 5 = Severe Concern

Concerns for Project Scoping:

	No Concern	Severe Concern				
• Flooding/Flood Damages.....	0	<u>1</u>	2	3	4	5
• Water Quality/Erosion and Sedimentation.....	0	<u>1</u>	2	3	4	5
• Wildlife and Habitat.....	0	<u>1</u>	2	3	4	5
• Others (Please describe in comment section).....	0	1	2	3	4	5

Additional Comments:

Mocassin Creek crosses TH 113 at
Milepost 7.27 at Bridge 8816.
The bridge is a double 10' wide by
6' high Box Culvert constructed in
1986.

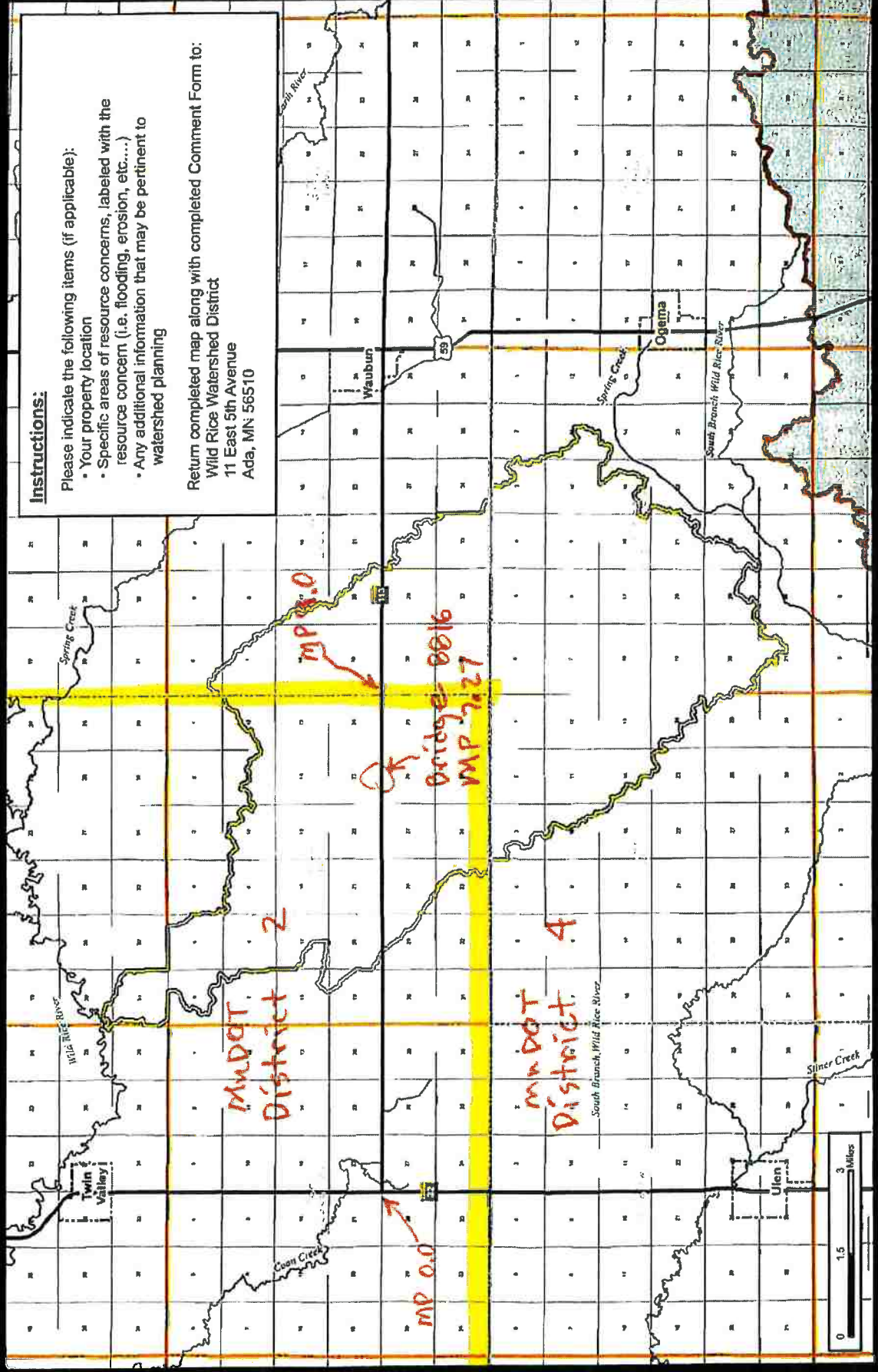
MnDOT does not have any plans in
the next 10 years to upgrade
TH 113 or Bridge 8816. The
pavement on TH 113 is in good
condition. Bridge 8816 is in good
condition - no signs of erosion on
Mocassin Creek.

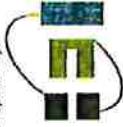
Instructions:

Please indicate the following items (if applicable):




- Your property location
- Specific areas of resource concerns, labeled with the resource concern (i.e. flooding, erosion, etc....)
- Any additional information that may be pertinent to watershed planning

Return completed map along with completed Comment Form to:
Wild Rice Watershed District
11 East 5th Avenue
Ada, MN: 56510

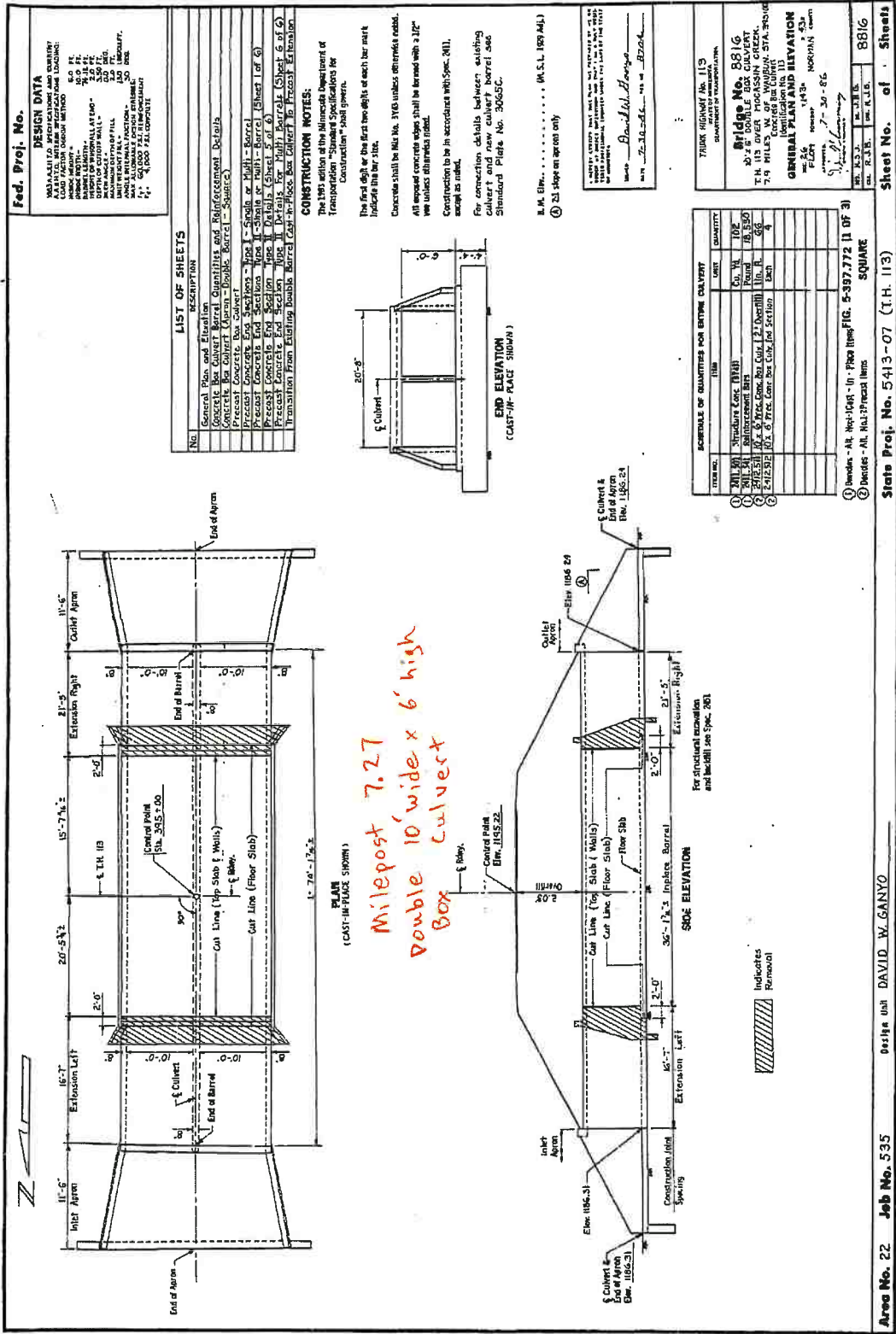


Prepared By:  Houston Engineering Inc.

 City Limits
 Township Boundary
 County Boundary

 Rivers and Streams
 Moccasin Creek Watershed
 WRWD Boundary

Wild Rice Watershed
Moccasin Creek Watershed
NRCS RCPP Watershed Planning
Public Comment Form



Fed. Proj. No.

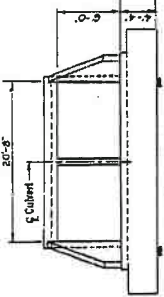
DESIGN DATA
 STANDARD SPECIFICATIONS AND CULVERT
 LOAD FACTOR (NORMAL METHOD)
 DESIGN SPEED: 40 M.P.H.
 DESIGN WIND SPEED: 75 M.P.H.
 DESIGN FLOOD FLOW: 200 CFS
 DESIGN FLOOD WIND: 200 M.P.H.
 DESIGN FLOOD WIND: 200 M.P.H.
 DESIGN FLOOD WIND: 200 M.P.H.
 DESIGN FLOOD WIND: 200 M.P.H.
 DESIGN FLOOD WIND: 200 M.P.H.
 DESIGN FLOOD WIND: 200 M.P.H.
 DESIGN FLOOD WIND: 200 M.P.H.

LIST OF SHEETS

No.	General Box and Floor Slab Description
1	General Box Culvert (Apron - Double Barrel - Square)
2	Concrete Box Culvert (Apron - Double Barrel - Square)
3	Precast Concrete Box Culvert
4	Precast Concrete End Section (Sheet 5 of 6)
5	Precast Concrete End Section (Sheet 6 of 6)
6	Precast Concrete End Section (Sheet 7 of 6)
7	Transition From Existing Double Barrel Cast-in-Place Box Culvert To Precast Extension

CONSTRUCTION NOTES:

The 1993 edition of the Minnesota Department of Transportation "Standard Specifications for Construction" shall govern.
 Concrete shall be Mix No. 1160 unless otherwise noted.
 All exposed concrete edges shall be formed with a 1/2" wide aluminum rib.
 Construction to be in accordance with Spec. 2011, except as noted.
 For connection details between existing culvert and new culvert barrel see Standard Plate No. 30655C.
 S.W. Elm. (M.S.L. 199 M.J.)
 21 slope on apron only



SCHEDULE OF QUANTITIES FOR ENTIRE CULVERT

ITEM NO.	DESCRIPTION	UNITS	QUANTITY
1	20' x 6' Double Box Culvert	Lineal Feet	100
2	Concrete Box Culvert	Cu. Yd.	18,500
3	Precast Concrete Box Culvert	Sq. Ft.	4
4	Precast Concrete End Section	Sq. Ft.	4

1. Inlet - At West-End - In Place (Imp. FIG. 5-397.772 II OF 3)
 2. Outlet - At East-End - In Place (Imp. FIG. 5-397.772 II OF 3)

Milepost 7.27
 Double 10' wide x 6' high
 Box Culvert

TH 113

Bridge 8816
 over the
 Maoussin
 creek
 section 26

Bridge was
 built in
 1986

Area No. 22 Job No. 535 Design Unit DAVID W. GANYO

Sheet No. of Sheets

Hydinfra Report
Pipe Inventory and Inspection
Highway 113 Ref Pt 0 to 10
 06/27/2017 (print on 11 x 17 sheet)

To select only the Drainage Performance Measure "Highway Pipes" from this data set, export to Excel and "Format as Table". Then select for these attributes:
 - Roadway Type -- Centerline, Collector/Distributor, Mainline, Median, Ramp/Loop
 - Shape -- Arch, Box, CattlePass, Elliptical, Round
 - Function -- Culvert, Unknown or blank

[REPORTS_HYPIPE_VW.ROUTE_REFERENCE] in (?BegMP) to (?EndMP) and
 [REPORTS_HYPIPE_VW.ROUTE_NUMBER] = (?RINum) and
 [REPORTS_HYPIPE_VW.STATUS] in ["Inplace", "Proposed"]

Culvert List for TH 113
June 27, 2017
Midwest

Pipe ID	SYS	Hwy#	RIRef	LocalName	RoadType	Function	Material	Shape	Width	HT	Units	Length	Cover	Ties	Condition	R	RV	Ho	De	PI	in	M	SU	MJS	#SJ	AS	Cr	Er	Cr	SUP	AP	Cr	Cr	SI	VI	Flow	Typical	Inspection	Comment	Insp	Date	Flowchart	Repair	C	Distr	Main	Responsibility					
860602	MN	113	0.124		Entrance	Culvert	Corg.	Round	18	18	Inches	40	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	0	None	N	N	N	N	N	N	N	N	N	2	South West
860642	MN	113	0.194		Field Entrance	Culvert	Corg.	Round	18	18	Inches	20	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West	
860603	MN	113	0.196		Entrance	Culvert	(CSP)	Round	18	18	Inches	30	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West		
860641	MN	113	0.355		Field Entrance	Culvert	Steel	Round	24	24	Inches	30	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
207701	MN	113	0.553		Centerline R	Entrance	Concrete	Round	36	36	Inches	50	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
860604	MN	113	0.552		Entrance	Culvert	Corg.	Round	24	24	Inches	30	2	-6	Feet	N	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
860605	MN	113	0.979		Entrance	Culvert	(CSP)	Round	18	18	Inches	30	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
860640	MN	113	1.006		Entrance	Culvert	Steel	Arch	70	42	Inches	30	2	-6	Feet	N	4	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West					
778568	MN	113	1.016	Mn113390hst	Township Road	Field	Corg.	Round	24	24	Inches	48	2	-6	Feet	Y	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
860606	MN	113	1.134		Farm Entrance	Culvert	(CSP)	Round	18	18	Inches	30	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
860639	MN	113	1.135		Entrance	Culvert	Steel	Arch	70	42	Inches	30	6	-10	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West				
860607	MN	113	1.491		Field Entrance	Culvert	(CSP)	Round	18	18	Inches	30	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
860638	MN	113	1.512		Entrance	Culvert	(CSP)	Round	18	18	Inches	30	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
207707	MN	113	2.005		Centerline R	Entrance	Concrete	Round	24	24	Inches	54	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
207713	MN	113	2.051		Centerline R	Entrance	Corg. M/I	Arch	72	42	Inches	42	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West				
860608	MN	113	2.307		Field Entrance	Culvert	(CMP)	Round	18	18	Inches	30	6	-10	Feet	N	4	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West				
860637	MN	113	2.308		Entrance	Culvert	(CSP)	Round	18	18	Inches	30	2	-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West			
860609	MN	113	2.628		Field Entrance	Culvert	(CSP)	Round	18	18	Inches	30	6	-10	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	2	South West				

Rating good
Rating ok
Rating 3 is getting old
Rating 2 + 3 needs to be replaced

path ends need cleaning west and crushed slightly
both ends need cleaning cant see inside
clean pipe
pipe bowed down in middle
rip rap around both ends outlet apron separated causing piping and erosion under apron and pipe
east end has slight dirt on south side other wise looks good
half full of dirt
rip rap around both ends
clean pipe
has been patched
bottom half is rusted through completely
ends are clean pipe is half full

Needs Repair
Road Under Road
Road Distress
Void in Road
Holes
Performed Pipe
Installation
Misalignment
Separated Joints
Inlet - Joint Separation
Apron Separated
Inslope Carry
Erosion/Scour
Cracks
Spalling/Chalking
Chipping/Flaking
Needs Clean
Sediment % Full
Fugged
Silt Present
Normally Vented

File ID	Sys Hwy#	R/R Ref	LocalName	RoadType/UL Function	Material	Shape	Width/Ht Units	Length	Cover	Ties	Condition	R	URS	R/V	H	De	PI	In	Mi	SJ	M/S	W/S	AS	IC	Er	Cr	S/P	Q/C	Sa	PI	SI	W/S	Flow	Typical	Inspection	Comment	Insp. Date	Flowchart Repair	C	Dist	Maint	Responsibility	
860636	MN 113	2.629		Field Entrance/Eulvert	Coig.	Round	18	18	Inches	35	2 - 6	FeetN	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	30	N	Y	NA	2	2	South West	
207718	MN 113	2.711		Centerline R	(CSP)	Concrete	Round	36	36	Inches	38	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	0	N	Y	NA	2	2	South West	
778589	MN 113	3.019	Mn113400thst	Township Road	Coig.	Round	30	30	Inches	45	2 - 6	FeetY	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	0	N	Y	05/09/2012	NA	2	2	South West
778570	MN 113	3.023	Mn113 410th st	Township Road	(CSP)	Concrete	Round	30	30	Inches	69	2 - 6	FeetY	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	0	N	Y	05/09/2012	NA	2	2	South West
860635	MN 113	3.246		Field Entrance/Eulvert	Coig.	Round	24	24	Inches	45	2 - 6	FeetN	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	20	N	Y	06/13/2016	NA	2	2	South West
860634	MN 113	3.422		Farm Entrance/Eulvert	(CSP)	Concrete	Round	24	24	Inches	40	6 - 10	FeetN	3	Y	N	N	N	N	N	N	N	N	N	Y	N	N	N	N	N	N	N	N	Y	30	N	Y	06/13/2016	Reset	2	2	South West	
860610	MN 113	3.442		Farm Entrance/Eulvert	(CSP)	Concrete	Round	24	24	Inches	45	2 - 6	FeetN	3	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	N	06/13/2016	Reset	2	2	South West
860611	MN 113	3.700		Field Entrance/Eulvert	(CSP)	Concrete	Round	18	18	Inches	45	6 - 10	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	N	06/13/2016	NA	2	2	South West
778571	MN 113	4.014	US113mp4 co	County Road	(CSP)	Concrete	Round	24	24	Inches	108	6 - 10	FeetY	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	0	N	Y	05/09/2012	NA	2	2	South West
860633	MN 113	4.134	hwy 36	Farm Entrance/Eulvert	Coig.	Round	18	18	Inches	40	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	06/13/2016	NA	2	2	South West
860612	MN 113	4.270	Start of Moccasin Creek	Field Entrance/Eulvert	(CSP)	Concrete	Round	18	18	Inches	40	6 - 10	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	06/13/2016	NA	2	2	South West
207724	MN 113	4.626		Centerline R	(CSP)	Concrete	Round	30	30	Inches	44	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	09/10/2009	NA	2	2	South West
207730	MN 113	5.029		Centerline R	Coig.	Concrete	Round	30	30	Inches	46	2 - 6	FeetN	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	09/10/2009	NA	2	2	South West	
207735	MN 113	5.040		Centerline R	Coig.	Concrete	Round	30	30	Inches	46	2 - 6	FeetN	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	09/10/2009	NA	2	2	South West	
860613	MN 113	5.321		Field Entrance/Eulvert	Coig.	Round	18	18	Inches	40	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	06/13/2016	NA	2	2	South West
860632	MN 113	5.325		Field Entrance/Eulvert	(CSP)	Concrete	Round	18	18	Inches	30	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	06/13/2016	NA	2	2	South West
860631	MN 113	5.378		Field Entrance/Eulvert	(CSP)	Concrete	Round	18	18	Inches	30	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	06/13/2016	NA	2	2	South West
860614	MN 113	5.701		Farm Entrance/Eulvert	(CSP)	Concrete	Round	18	18	Inches	30	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	06/13/2016	NA	2	2	South West
860630	MN 113	5.841	north entrance	Field Entrance/Eulvert	Coig.	Round	18	18	Inches	30	6 - 10	FeetM	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	06/13/2016	NA	2	2	South West
207741	MN 113	5.847		Centerline R	(CSP)	Concrete	Round	30	30	Inches	42	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	09/10/2009	NA	2	2	South West
860615	MN 113	6.084	Co Rd 38 is at MP 6.0	Field Entrance/Eulvert	Coig.	Round	18	18	Inches	30	2 - 6	FeetN	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	06/13/2016	NA	2	2	South West	
207744	MN 113	6.160		Centerline R	(CSP)	Concrete	Round	24	24	Inches	86	2 - 6	FeetN	3	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	10	N	Y	10/21/2010	Reset	2	2	South West	

sub watershed is at milepost 4.3 - High point on TH 113

Low point on TH 113

> Low point on TH 113

Low point on TH 113

Low point on TH 113

clean both apron ends pipe seems to sag in middle and holds water. pipe ends are dry.

Wild Rice Watershed District

11 5th Ave East · Ada MN 56510 · Phone (218) 784-5501 · Fax (218) 784-2459 · www.wildricewatershed.org

Public Scoping Meeting/Open House Comment Form

Moccasin Creek Sub-Watershed

NRCS Watershed Plan

June 12, 2017

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- **Flooding/Flood Damages** (i.e. agricultural effects from delayed planting, prevented planting, crop flood inundation, road damages, culvert/bridge damages, breakout flows, field erosion/deposition, floodplain management, etc.)
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Wild Rice Watershed District
11 5th Avenue East
Ada, MN 56510

Or via email to nikki@wildricewatershed.org

Name: Jim Tirava
 Phone Number: 218-204-0154 cell 983-3448 home
 Email Address: _____
 Mailing Address: 19421 Co. Hwy. 18 Ogema MN 56569

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
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<u>Concerns for Project Scoping:</u>	No Concern					Severe Concern					
• Flooding/Flood Damages.....	0	1	2	3	4	5					
• Water Quality/Erosion and Sedimentation.....	0	1	2	3	4	5					
• Wildlife and Habitat.....	0	1	2	3	4	5					
• Others (Please describe in comment section).....	0	1	2	3	4	5					

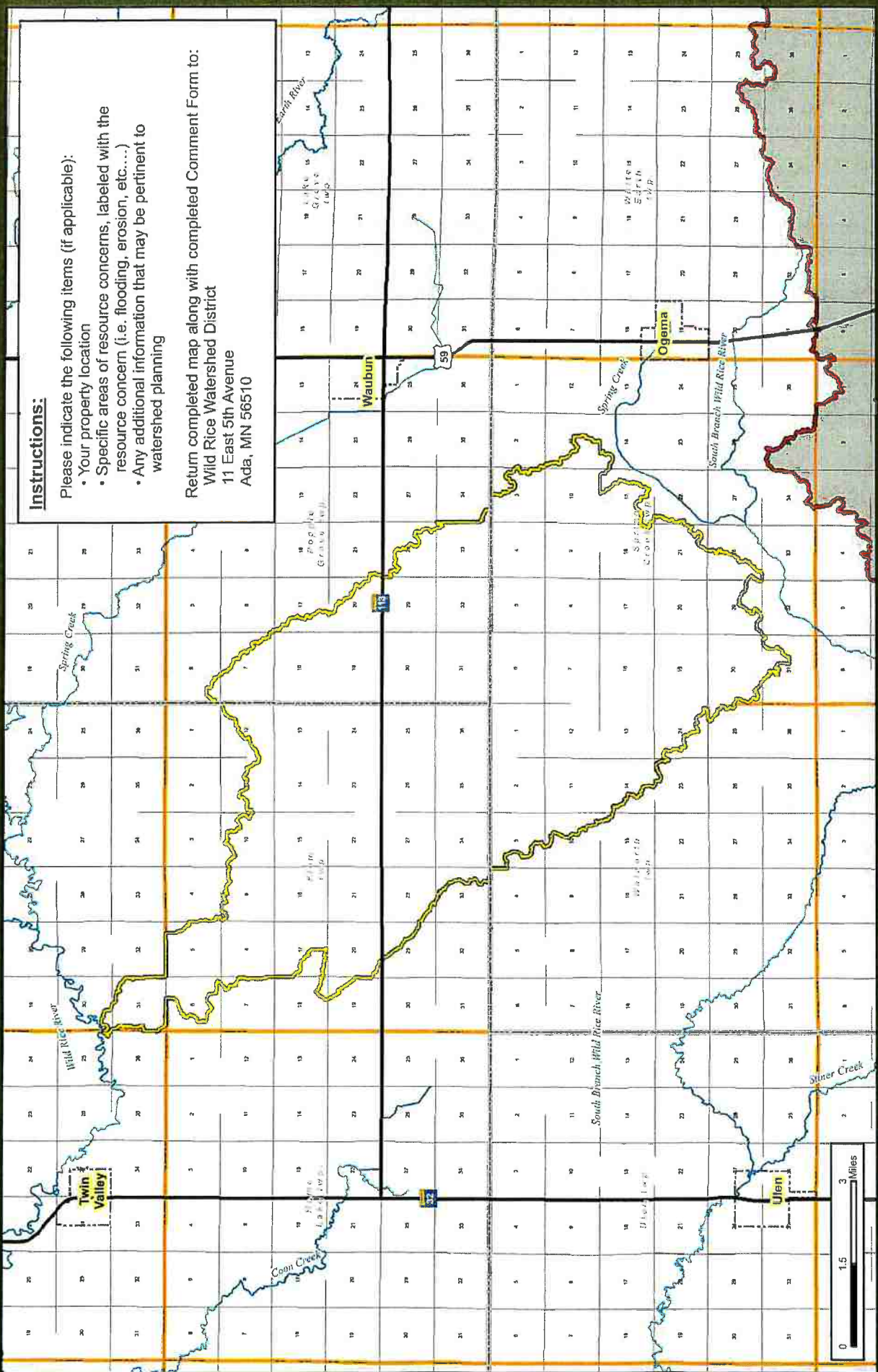
Additional Comments: Main problem is the channel North of CSAH 113 where the channel has to be cleaned and maintained. Land that is west of us is totally under water in the spring for 2-5 days when the snowmelt happens. ~~in~~ these farmers are always in the fields 5-15 days before we can get in the field. Could they keep this water for 2-3 days more? They would still be in the field before we are.

Instructions:

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Wild Rice Watershed
 Moccasin Creek Watershed
 NRCS RCPP Watershed Planning
 Public Comment Form

- Rivers and Streams
- Moccasin Creek Watershed
- WRWD Boundary

- City Limits
- Township Boundary
- County Boundary

Prepared By:



Houston Engineering Inc.

Name: DAVID LUNDE
 Phone Number: 218 567 8220
 Email Address: _____
 Mailing Address: _____

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• Flooding/Flood Damages.....0	(1)	2	3	4	5
• Water Quality/Erosion and Sedimentation.....0	(1)	2	3	4	5
• Wildlife and Habitat.....0	(1)	2	3	4	5
• Others (Please describe in comment section).....0	1	2	3	(4)	5

Additional Comments: Clean and maintain
State Land and use existing
Dams for more flood control

Name: Venice Tirava

Phone Number: _____

Email Address: _____

Mailing Address: _____

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

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	No Concern			Severe Concern
• Flooding/Flood Damages.....	0	(1)	2	3 4 5
• Water Quality/Erosion and Sedimentation.....	0	2	2	3 4 5
• Wildlife and Habitat.....	0	0	2	3 4 5
• Others (Please describe in comment section).....	0	0	2	3 4 5

Additional Comments: Maintenance, ~~over~~ over land flooding
and roads could be improved by South 113

Wild Rice Watershed District

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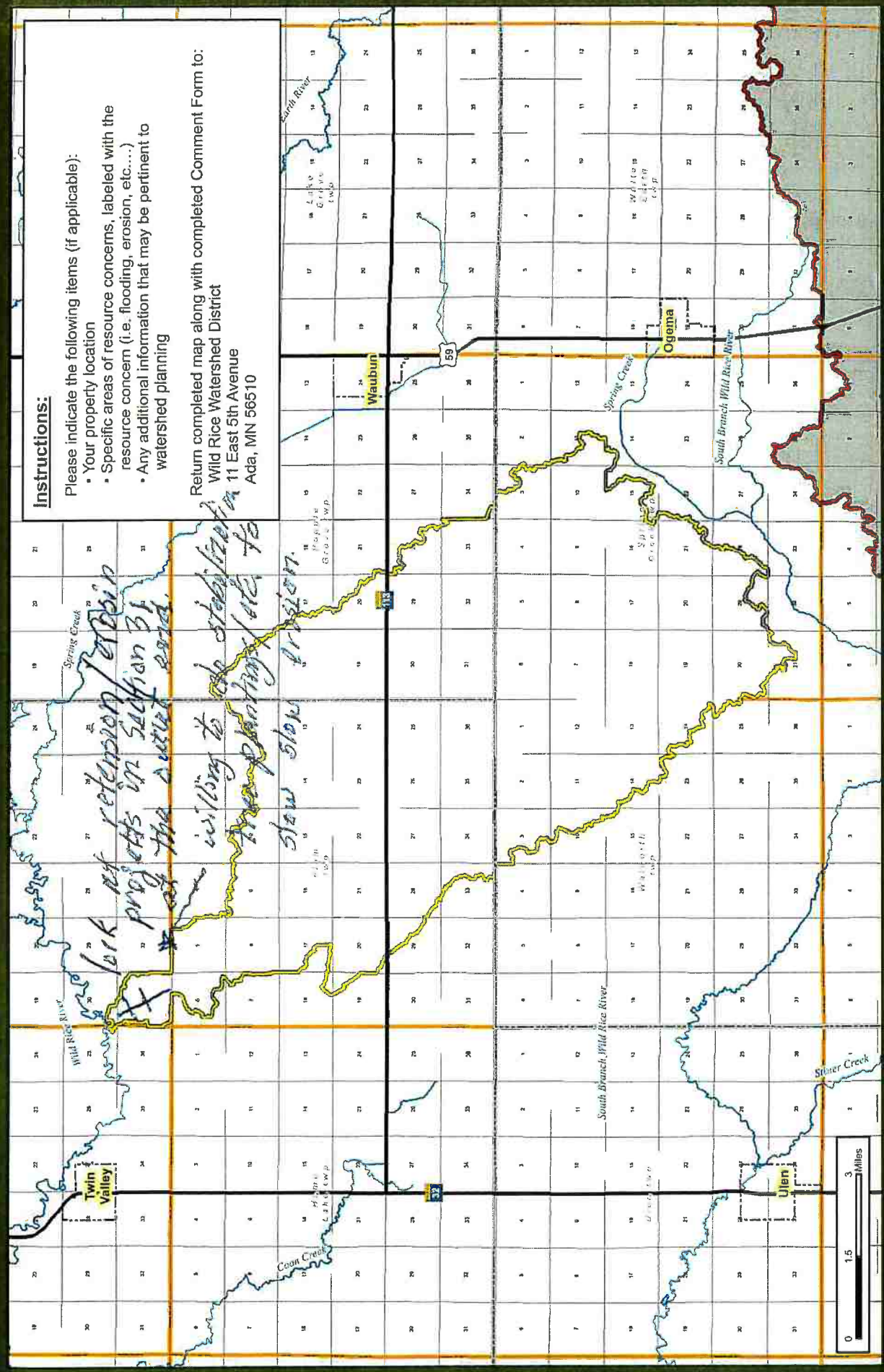
Name: MARK Habedank
 Phone Number: 215.849.9353
 Email Address: habedankfarm@hotmail.com
 Mailing Address: 1272 420th Street

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

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• Wildlife and Habitat.....	0	1	2	3	4	5					
• Others (Please describe in comment section).....	0	1	2	3	4	5					

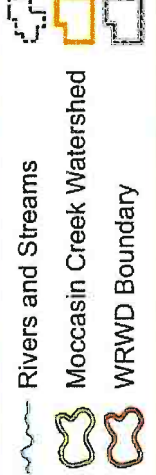
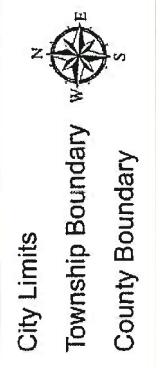
Additional Comments: Sedimentation is a problem, so slow water
down to reduce.



Instructions:

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Wild Rice Watershed
 Moccasin Creek Watershed
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11 5th Avenue East
Ada, MN 56510

Or via email to nikki@wildricewatershed.org

Name: Wallace Blomseth

Phone Number: 584-5128

Email Address: _____

Mailing Address: 1682 410th ST Twin Valley

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

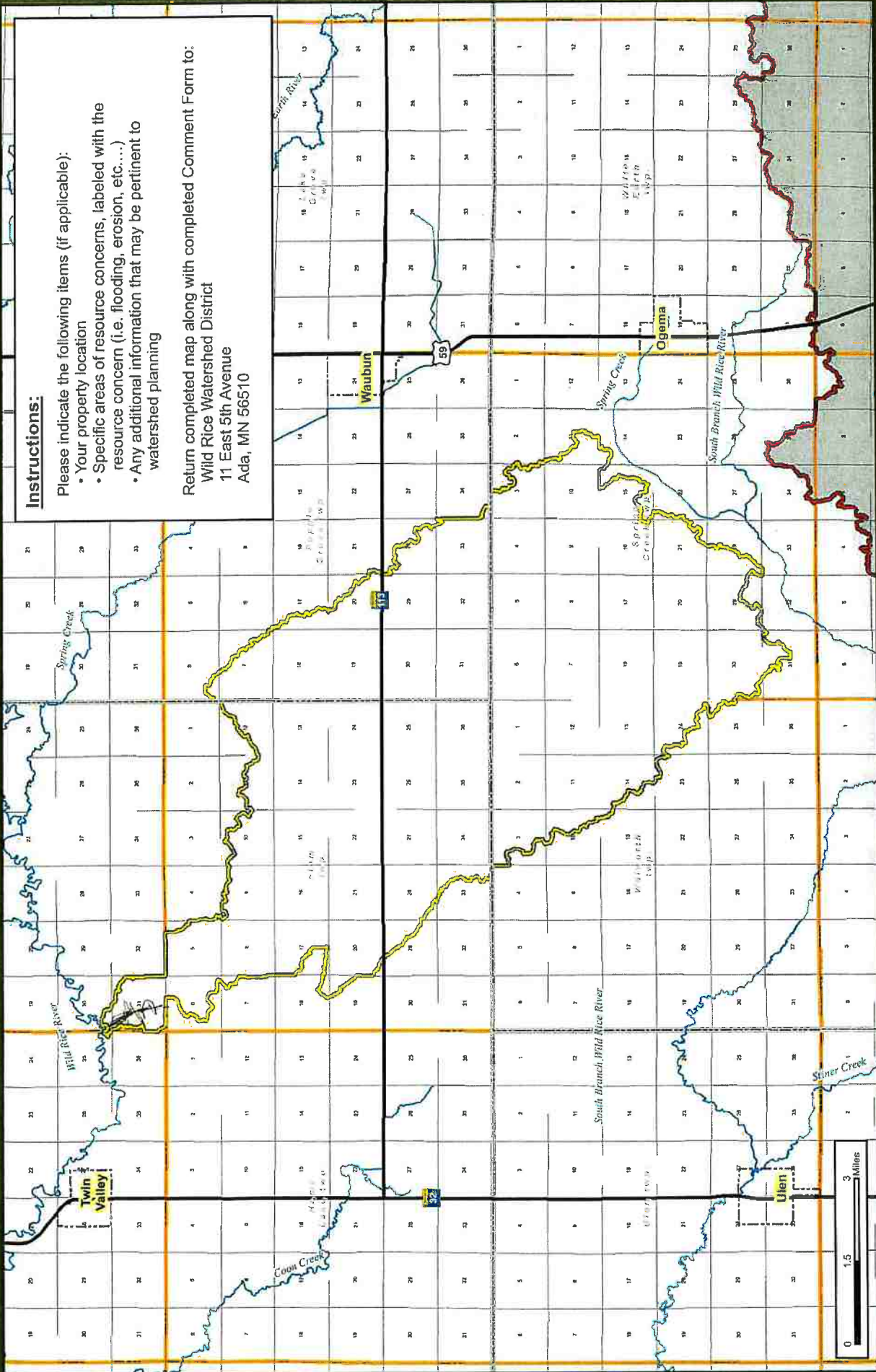
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Concerns for Project Scoping:

	No Concern				Severe Concern	
• Flooding/Flood Damages.....	0	1	2	3	4	5
• Water Quality/Erosion and Sedimentation.....	0	1	2	3	4	5
• Wildlife and Habitat.....	0	1	2	3	4	5
• Others (Please describe in comment section).....	0	1	2	3	4	5

Additional Comments: slow water down for less

washing -



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Wild Rice Watershed
 Moccasin Creek Watershed
 NRCS RCPP Watershed Planning
 Public Comment Form

- Rivers and Streams
- Moccasin Creek Watershed
- WRWD Boundary

- City Limits
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Prepared By:

Houston Engineering Inc.

Wild Rice Watershed District

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**Wild Rice Watershed District
11 5th Avenue East
Ada, MN 56510**

Or via email to nikki@wildricewatershed.org

Name: Quinn Foreman

Phone Number: 218-733-6641

Email Address: _____

Mailing Address: 1705-6 on 50 W. Hillman

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

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• Wildlife and Habitat.....	0	1	2	3	4	5				
• Others (Please describe in comment section).....	0	1	2	3	4	5				

Additional Comments: Clean + Maintain the channel

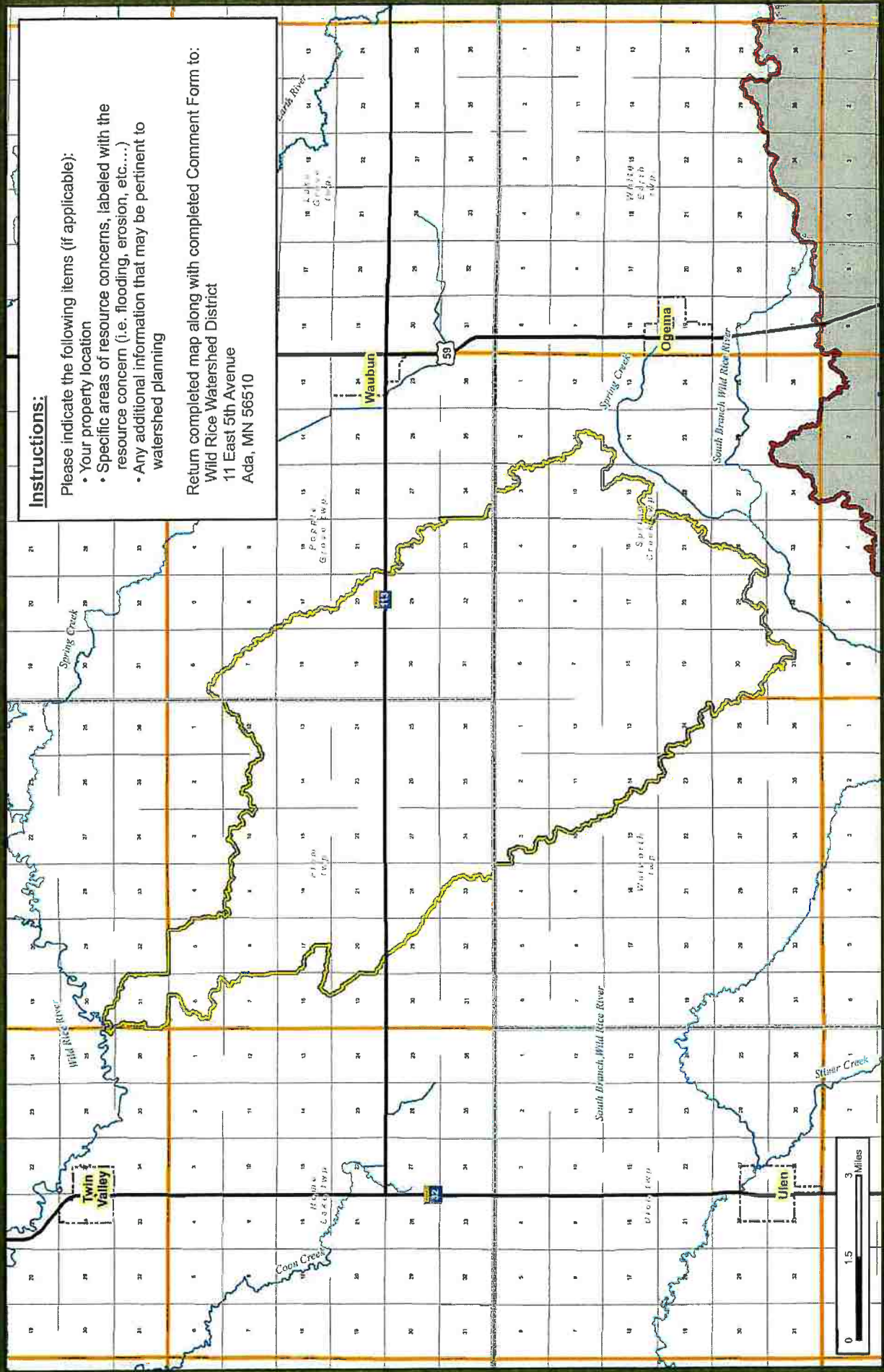
Quinn Foreman

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 Ada, MN 56510



Prepared By:

Houston Engineering Inc.

City Limits
 Township Boundary
 County Boundary

Rivers and Streams
 Moccasin Creek Watershed
 WRWD Boundary

Wild Rice Watershed
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**Wild Rice Watershed District
11 5th Avenue East
Ada, MN 56510**

Or via email to nikki@wildricewatershed.org

Name: Steve Mattson

Phone Number: 218 238 5669

Email Address: _____

Mailing Address: 25743 Co Hwy 7 Lake Park Mn

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

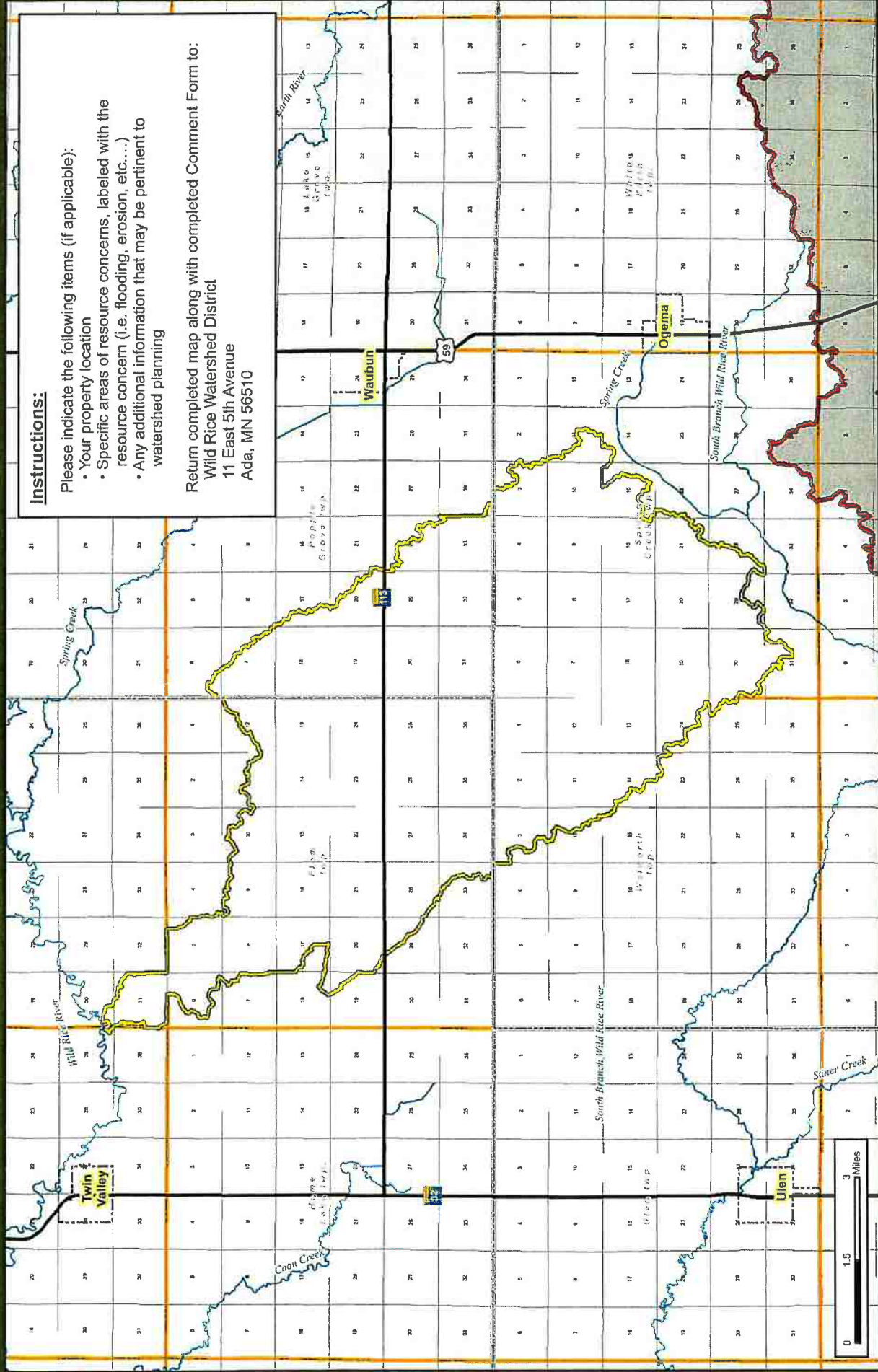
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	0	1	2	3	4	5	4	3	2	1
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• Wildlife and Habitat.....	0	1	2	3	4	5				
• Others (Please describe in comment section).....	0	1	2	3	4	5				

Additional Comments: Clean and maintain the main channel

Steve Mattson



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Or via email to nikki@wildricewatershed.org

Name: Lloyd J. Jirava

Phone Number: 218 - 244 - 7110

Email Address: _____

Mailing Address: _____

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	No Concern		Severe Concern			
• Flooding/Flood Damages <u>OVER Land Flooding</u>	1	2	3	4	5	
• Water Quality/Erosion and Sedimentation	0	1	2	3	4	5
• Wildlife and Habitat	0	1	2	3	4	5
• Others (Please describe in comment section)	0	1	2	3	4	5

Additional Comments: _____

Wild Rice Watershed
Moccasin Creek Watershed
NRCS RCPP Watershed Planning
Public Comment Form

Rivers and Streams

Moccasin Creek Watershed

WRWD Boundary

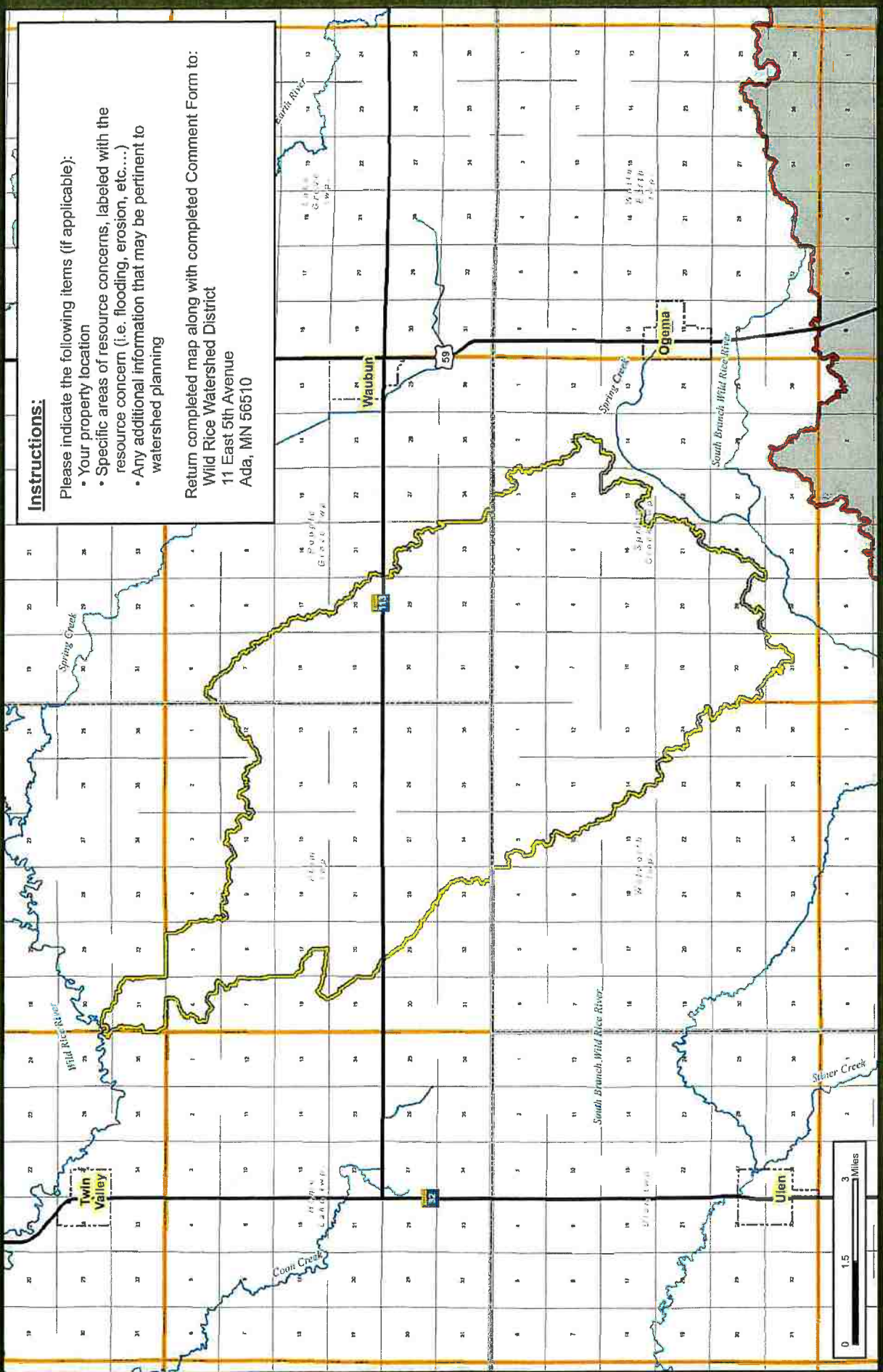
City Limits

Township Boundary

County Boundary

Prepared By:

Houston
Engineering Inc.



Instructions:

- Please indicate the following items (if applicable):
- Your property location
 - Specific areas of resource concerns, labeled with the resource concern (i.e. flooding, erosion, etc....)
 - Any additional information that may be pertinent to watershed planning

Return completed map along with completed Comment Form to:
 Wild Rice Watershed District
 11 East 5th Avenue
 Ada, MN 56510

Name: Gay Lunde

Phone Number: 218 567-8229

Email Address: _____

Mailing Address: 4655 110th Ave, Twin Valley, MN 56584

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
3 = Moderate Concern 4 = Significant Concern 5 = Severe Concern

<u>Concerns for Project Scoping:</u>	No Concern					Severe Concern				
• Flooding/Flood Damages.....	0	1	2	3	4	5				
• Water Quality/Erosion and Sedimentation.....	0	1	2	3	4	5				
• Wildlife and Habitat.....	0	1	2	3	4	5				
• Others (Please describe in comment section).....	0	1	2	3	4	5				

Additional Comments: _____

RECEIVED

7317

As far as the township we have no roads in that area, so we don't have any problem areas.

Talking with some of the landowners in the area there are a lot of areas that are eroding in the creek area. All oxbow areas and the north end at the end of the creek. A common comment was the operation of the dam, as far as no local benefit of it being there.

Charr Fossum
[Signature]

Name: Ernie Saeland

Phone Number: 218-584-5253

Email Address: _____

Mailing Address: 4166 Co. Hwy 31 Twin Valley Mn.

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
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Concerns for Project Scoping:

	No Concern				Severe Concern	
• Flooding/Flood Damages.....	0	1	2	3	4	5
• Water Quality/Erosion and Sedimentation.....	0	1	2	3	4	5
• Wildlife and Habitat.....	0	1	2	3	4	5
• Others (Please describe in comment section).....	0	1	2	3	4	5

Additional Comments: _____

Name: LYLE BAKKE

Phone Number: 218-567-8208

Email Address: _____

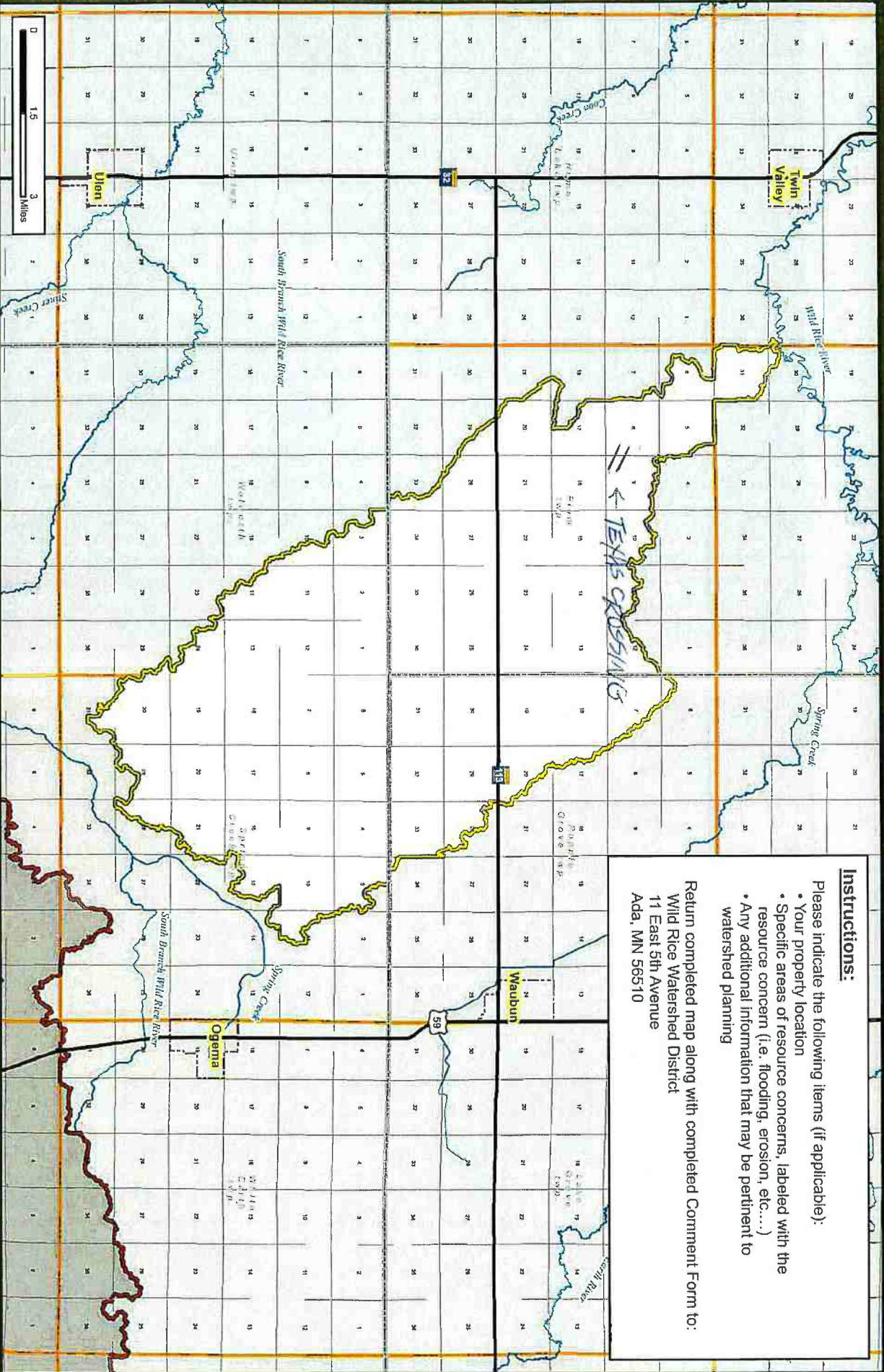
Mailing Address: PO BOX 291 FLOM MN 56541

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

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3 = Moderate Concern 4 = Significant Concern 5 = Severe Concern

<u>Concerns for Project Scoping:</u>	No Concern					Severe Concern				
• Flooding/Flood Damages.....	0	1	2	3	4	5				
• Water Quality/Erosion and Sedimentation.....	0	1	2	3	4	5				
• Wildlife and Habitat.....	0	1	2	3	4	5				
• Others (Please describe in comment section).....	0	1	2	3	4	5				

Additional Comments: TEXAS CROSSING DAMAGE IN SECTION 8 AND 9 IN FLOM TOWNSHIP. AT THE MEETING IN TWIN VALLEY SOME FARMERS IN THE AREA EAST OF FLOM PROPOSED DREDGING OUT THE MOCCASIN CREEK CHANNEL. THE ENGINEER TOLD ME THAT WOULD SEND MORE WATER FASTER DOWN STREAM. THAT WOULD CAUSE EVEN MORE DAMAGE TO THIS TEXAS CROSSING. THIS IS THE ONLY WAY TO GET TO A FIELD AND PROPERTY. FENCE AND FIELD DAMAGE HAPPENS WHEN WATER COMES TOO FAST.



Instructions:

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Wild Rice Watershed
 Moccasin Creek Watershed
 NRCS RCPP Watershed Planning
 Public Comment Form

Rivers and Streams
 Moccasin Creek Watershed
 WRWD Boundary

City Limits
 Township Boundary
 County Boundary



Prepared By:
 Houston Engineering Inc.







Wild Rice Watershed District

11 5th Ave East · Ada MN 56510 · Phone (218) 784-5501 · Fax (218) 784-2459 · www.wildricewatershed.org

Public Scoping Meeting/Open House Comment Form

Moccasin Creek Sub-Watershed

NRCS Watershed Plan

June 12, 2017

Background

The Wild Rice Watershed District (WRWD) secured funding through the Red River Retention Authority for Watershed Planning under the Regional Conservation Partnership Program (RCPP), administered by the Natural Resources Conservation Service (NRCS). The RCPP funding was made available for watershed planning in the Moccasin Creek Sub-Watershed and it is required to follow Public Law 83-566 requirements.

The Watershed Planning must also comply with the National Environmental Protection Act (NEPA) requirements. Tasks required for the NRCS Watershed Plan generally include: Identifying a Purpose and Need, Developing an Environmental Assessment, Identifying the Affected Environment (resource problems), Developing Alternatives, Identifying Environmental Consequences of the alternatives, determining a Preferred Alternative, and creating an overall Watershed Plan. Public participation will be a vital component throughout the entire planning process, beginning with this public meeting.

Purpose of Today's Meeting

The initial step in NRCS Watershed Planning, as directed by NEPA, is to allow for input from all interested parties including federal, state, and local agencies and other interested groups or persons. Initial input will be focused on resource concerns in and adjacent to the Moccasin Creek Sub-Watershed. In order to gather input on resource concerns, we would request that the attached comment form be completed and provided to the WRWD.

Identified Resource Concerns:

- **Flooding/Flood Damages** (i.e. agricultural effects from delayed planting, prevented planting, crop flood inundation, road damages, culvert/bridge damages, breakout flows, field erosion/deposition, floodplain management, etc.)
- **Water Quality/Erosion and Sedimentation** (water quality, water resources, soil resources, field erosion/deposition, channel erosion/deposition, etc.)
- **Wildlife and Habitat** (Fish and wildlife, wetlands, endangered and threatened species, invasive species, migratory birds, forest resources, etc.)
- **Other**

Please fill out the following information based on your priorities for the Moccasin Creek Sub-Watershed.

Comment forms will be accepted for all forms postmarked on or before July 12, 2017.

Completed comment forms can be mailed to the WRWD office at:

Wild Rice Watershed District
11 5th Avenue East
Ada, MN 56510

Or via email to nikki@wildricewatershed.org

MnDOT sec 5413 on TH 113
no projects in the
next 10 years
pavement is in good
condition
Year 2006 - Bit upgraded

Name: John Wingard
MnDOT, District 2
 Phone Number: 218 755 6527
 Email Address: john.wingard@state.MN.us
 Mailing Address: 3920 Highway 2 West
Bemidji, Mn 56601

Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
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<u>Concerns for Project Scoping:</u>	No Concern	Severe Concern				
• Flooding/Flood Damages.....	0	(1)	2	3	4	5
• Water Quality/Erosion and Sedimentation.....	0	(1)	2	3	4	5
• Wildlife and Habitat.....	0	(1)	2	3	4	5
• Others (Please describe in comment section).....	0	1	2	3	4	5

Additional Comments: _____

Mocassin Creek crosses TH 113 at
Milepost 7.27 at Bridge 8816.
The bridge is a double 10' wide by
6' high Box Culvert constructed in
1986.

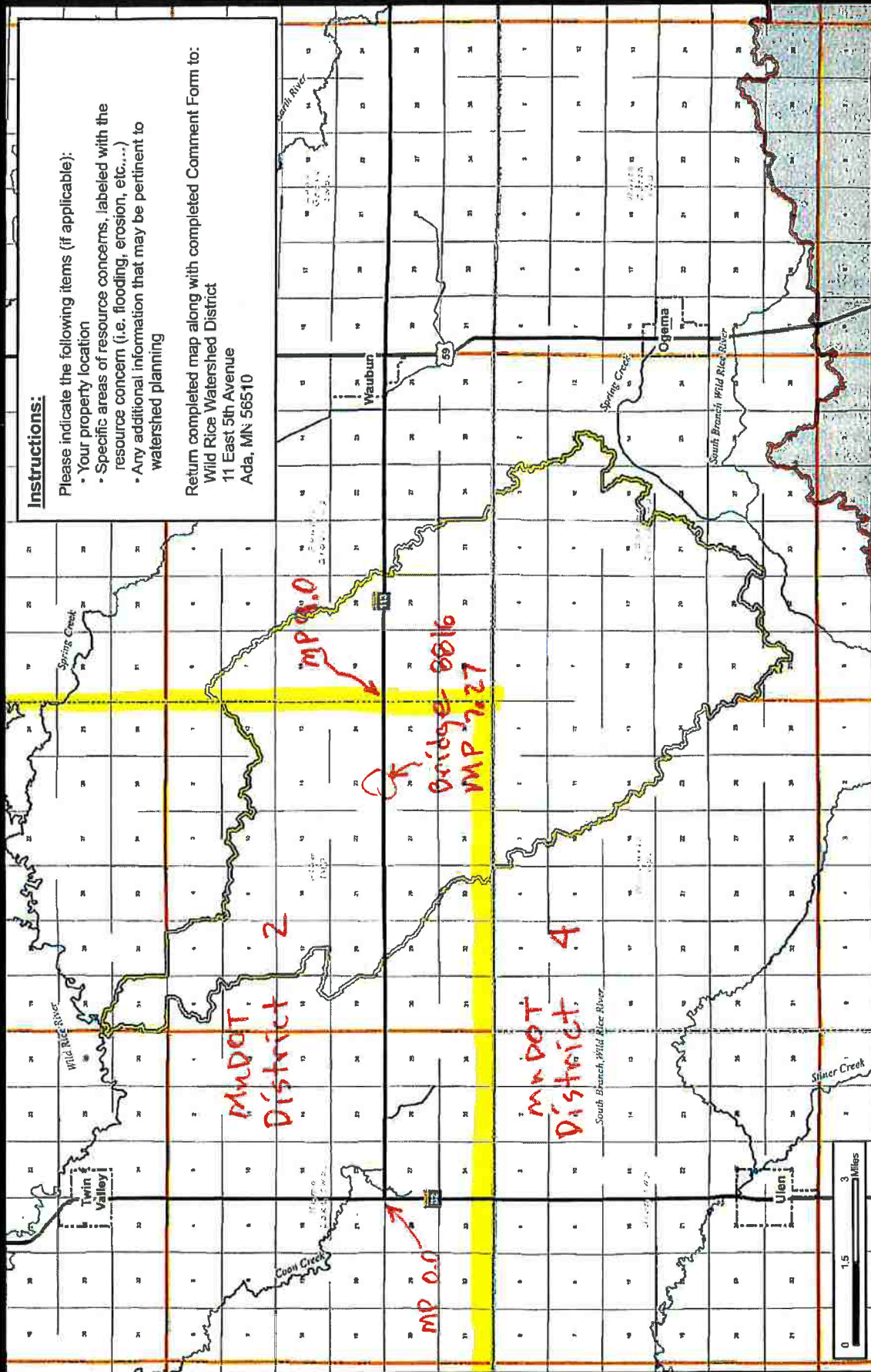
MnDOT does not have any plans in
the next 10 years to upgrade
TH 113 or Bridge 8816. The
pavement on TH 113 is in good
condition. Bridge 8816 is in good
condition - no signs of erosion on
Mocassin Creek.

Instructions:

Please indicate the following items (if applicable):

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- Specific areas of resource concerns, labeled with the resource concern (i.e. flooding, erosion, etc...)
- Any additional information that may be pertinent to watershed planning

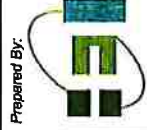
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Wild Rice Watershed District
11 East 5th Avenue
Ada, MN 56510



Wild Rice Watershed
Moccasin Creek Watershed
NRCS RCPP Watershed Planning
Public Comment Form

- Rivers and Streams
- Moccasin Creek Watershed
- WRWD Boundary

- City Limits
- Township Boundary
- County Boundary

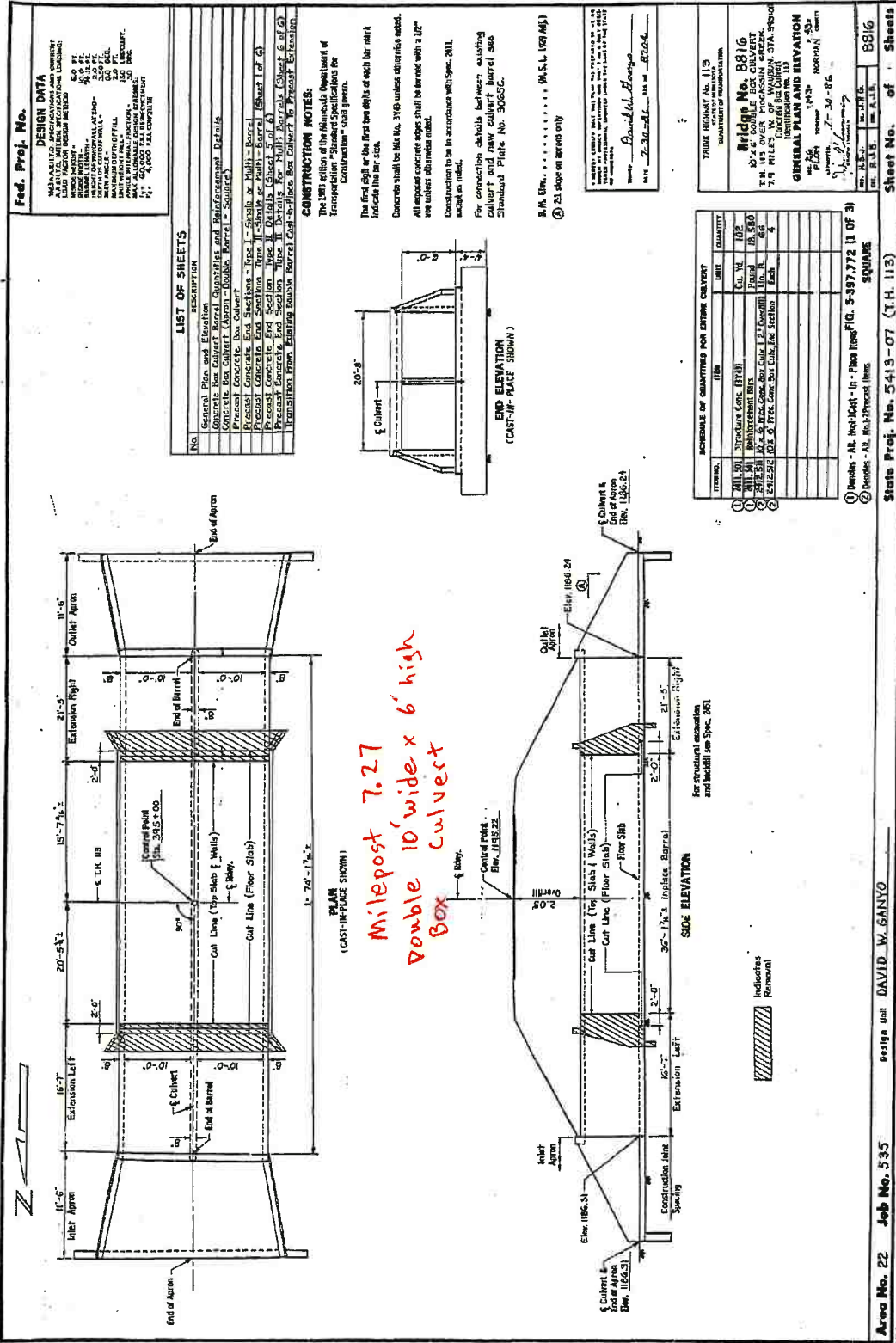


Prepared By:
Houston Engineering Inc.

TH 113

Bridge 8816
over the
Maocassin
Creek
section 26

Bridge was
built in
1986



BRIDGE 8816 C111 VERT (1/986)

Hydinfra Report Pipe Inventory and Inspection Highway 113 Ref Pt 0 to 10

06/27/2017 (print on 11 x 17 sheet)

To select only the Drainage Performance Measure "Highway Pipes" from this data set, export to Excel and "Format as Table". Then select for these attributes:

- Roadway Type -- Centerline, Collector/Distributor, Mainline, Median, Ramp/Loop
- Shape -- Arch, Box, CattlePass, Elliptical, Round
- Function -- Culvert, Unknown or blank

REPORTS_HYPIPE_VWROUTE_REFERENCE) in {?BegMP} to {?EndMP} and
REPORTS_HYPIPE_VWROUTE_NUMBER) = {?RINum} and
REPORTS_HYPIPE_VWSTATUS) in [{"Inplace", "Proposed"}]

*Culvert List for TH 113
June 27, 2017
Milepost 0.0 is at TH 32 intersection*

Pipe ID	Sys Hwy#	Route	LocalName	RoadType	Function	Material	Shape	Width	Ht	Units	Length	Cover	Jts	Condition	R	B	S	M	A	S	J	A	S	I	S	J	U	S	W	E	Flow	Typical	Inspection	Comment	Insp Date	Flowchart	Repair	C	Dist	Main	Responsibility	
860602	113	0.124		Entrance	Culvert	Corg.	Round	18	18	inches	40	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing		both ends need cleaning west end crushed slightly	06/13/2016	NA		2	2	South	West
860642	113	0.194		Field Entrance	Sulvert	Steel	Round	18	18	inches	20	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing		both ends need cleaning cant see inside	06/13/2016	NA		2	2	South	West	
860603	113	0.196		Entrance	Culvert	Corg.	Round	18	18	inches	30	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing			06/13/2016	NA		2	2	South	West	
860641	113	0.355		Field Entrance	Sulvert	Steel	Round	24	24	inches	30	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Dry		Clean pipe	06/13/2016	NA		2	2	South	West	
207701	113	0.553		Centerline R	Entrance	Corg.	Round	36	36	inches	50	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing			09/10/2009	NA		2	2	South	West	
860604	113	0.562		Entrance	Culvert	Steel	Round	24	24	inches	30	2-6	Feet	N	1	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing		Clean good shape pipe	06/13/2016	NA		2	2	South	West	
860605	113	0.979		Entrance	Culvert	Steel	Round	18	18	inches	30	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing		pipe bowed down in middle	06/13/2016	NA		2	2	South	West	
860640	113	1.005		Entrance	Culvert	Steel	Arch	70	42	inches	30	2-6	Feet	N	4	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Slow		liprap around both ends outlet apron separated causing piping and erosion under apron and pipe	06/13/2016	Reset		2	2	South	West	
778568	113	1.016	Mn113390	Township RR	Entrance	Steel	Round	24	24	inches	48	2-6	Feet	Y	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing			05/09/2012	NA		2	2	South	West		
850606	113	1.134		Farm Entrance	Sulvert	Steel	Round	18	18	inches	30	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Dry		east end has slight dirt on south side other wise looks good	06/13/2016	NA		2	2	South	West	
860639	113	1.135		Entrance	Culvert	Steel	Arch	70	42	inches	30	6-10	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing		liprap around both ends	06/13/2016	NA		2	2	South	West	
860607	113	1.491		Field Entrance	Sulvert	Steel	Round	18	18	inches	30	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Dry		Clean pipe	06/13/2016	NA		2	2	South	West	
860638	113	1.512		Entrance	Culvert	Steel	Round	18	18	inches	30	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Dry			06/13/2016	NA		2	2	South	West	
207707	113	2.005		Centerline R	Entrance	Corg.	Round	24	24	inches	54	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing		has been patched	09/10/2009	NA		2	2	South	West	
207713	113	2.061		Centerline R	Entrance	Corg.	Round	72	42	inches	42	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Standing			09/10/2009	NA		2	2	South	West	
860608	113	2.307		Field Entrance	Sulvert	Steel	Round	18	18	inches	30	6-10	Feet	N	4	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Dry		bottom half is rusted through completely	06/13/2016	Reset		2	2	South	West	
860637	113	2.308		Entrance	Culvert	Steel	Round	18	18	inches	30	2-6	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Dry			06/13/2016	NA		2	2	South	West	
860609	113	2.628		Field Entrance	Sulvert	Steel	Round	18	18	inches	30	6-10	Feet	N	2	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Dry		ends are clean pipe is half full	06/13/2016	NA		2	2	South	West	

Milepost 0.0 is at TH 32 intersection

Pipe ID	Sys Hw#	RRRef	LocalName	RoadType	R/R Function	Material	Shape	Width	Ht	Units	Length	Cover	Ties	Condition	R	RURS	RV	Ho	De	Pl	In	Mi	SJ	MUS	#SJ	AS	IC	Er	Cr	SUP	PR	CS	Wt	Flow	Typical	Inspection	Comment	Insp Date	Flowchart	Repair	C	Distr	Maint	Responsibility
860629	MIN 113	6.544		Field Entrance	Culvert	Cong.	Round	18	18	Inches	30	6 - 10	Feet	1	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	N	N	Dry	past ends need cleaning	06/13/2016	NA	2	2	South West
860616	MIN 113	6.545		Field Entrance	Culvert	Steel (CSP)	Round	18	18	Inches	40	2 - 6	Feet	1	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	N	N	Dry	clean pipe	06/13/2016	NA	2	2	South West
207747	MIN 113	6.642		Centerline R	Culvert	Concrete (CSP)	Round	24	24	Inches	58	2 - 6	Feet	1	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	N	N	Dry	past ends need cleaning	09/10/2009	NA	2	2	South West
860617	MIN 113	6.716		Field Entrance	Culvert	Cong.	Round	18	18	Inches	30	2 - 6	Feet	1	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	N	N	Dry	past ends need cleaning	06/13/2016	NA	2	2	South West
860618	MIN 113	6.863		Field Entrance	Culvert	Steel (CSP)	Round	18	18	Inches	30	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	N	Standing	full of water and cannot inspect	06/13/2016	NA	2	2	South West
860628	MIN 113	7.018		Entrance	Culvert	Steel (CSP)	Round	24	24	Inches	24	2 - 6	Feet	1	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Dry	clean pipe	06/13/2016	NA	2	2	South West	
778573	MIN 113	7.043	MN113450th	Township Road	Road	Cong.	Round	24	24	Inches	45	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	Over all good water and silt silt	05/09/2012	NA	2	2	South West		
778572	MIN 113	7.047	US113450th	Township Road	Road	Steel (CSP)	Round	24	24	Inches	45	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	on east needs repair coming off and bent	05/09/2012	NA	2	2	South West		
860619	MIN 113	7.264		Field Entrance	Culvert	Cong.	Round	18	18	Inches	45	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	full of water and cannot inspect both ends need cleaning	06/13/2016	NA	2	2	South West		
860627	MIN 113	7.333		Field Entrance	Culvert	Steel (CSP)	Round	24	24	Inches	45	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	west end full of water	06/13/2016	NA	2	2	South West	
860626	MIN 113	7.486		Farm Entrance	Culvert	Steel (CSP)	Round	24	24	Inches	40	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	clean pipe	06/13/2016	NA	2	2	South West	
860620	MIN 113	7.488		Farm Entrance	Culvert	Steel (CSP)	Round	24	24	Inches	40	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	clean pipe bottom is rusted	06/13/2016	NA	2	2	South West	
207750	MIN 113	7.519		Centerline R	Culvert	Concrete (CSP)	Round	24	24	Inches	48	2 - 6	Feet	3	Y	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	clean pipe	09/10/2009	Cured in Place Pipe	2	2	South West		
860625	MIN 113	7.540		Field Entrance	Culvert	Cong.	Round	24	24	Inches	35	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	N	N	Y	clean pipe	06/13/2016	NA	2	2	South West
860621	MIN 113	7.579		Field Entrance	Culvert	Steel (CSP)	Round	24	24	Inches	35	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	clean pipe bottom is rusted	06/13/2016	NA	2	2	South West	
860622	MIN 113	8.069		Field Entrance	Culvert	Cong.	Round	18	18	Inches	30	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	Y	completely plugged on both ends cant inspect	06/13/2016	NA	2	2	South West		
860624	MIN 113	8.604		Field Entrance	Culvert	Steel (CSP)	Round	18	18	Inches	35	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	clean pipe	06/13/2016	NA	2	2	South West	
860623	MIN 113	8.856		Field Entrance	Culvert	Cong.	Round	18	18	Inches	30	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	Y	clean pipe	06/13/2016	NA	2	2	South West		
884770	MIN 113	9.044	TH 113	County Road	Culvert	Steel (CSP)	Round	24	24	Inches	42	2 - 6	Feet	2	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	By 102	05/08/2017	NA	4	4	South West		
417691	MIN 113	9.052	TH 113	Centerline R	Culvert	Concrete (CSP)	Round	24	24	Inches	50	2 - 6	Feet	3	N	N	N	N	N	N	N	N	N	2	2	Both	Y	N	N	N	N	N	N	N	N	N	Y	Dry	Sipline	09/03/2013	2	2	South West	
884772	MIN 113	9.112	TH 113	Field Entrance	Culvert	Cong.	Round	24	24	Inches	32	0 - 2	Feet	1	N	N	N	N	N	N	N	N	N	0	0	None	N	N	N	N	N	N	N	N	N	Y	Standing	05/08/2017	NA	4	4	South West		

Needs Repair
Repair Under Road
Void In Road
Holes
Deformed Pipe
Piling
Infiltration
Misalignment
Separated Joints
N/A Joint Separation
Separated Joints
A/Cron Separated
Inslope Cavity
Erosion/Scour
Cracks
Spalling/Flaking
Filling/Flaking
Needs Clean
Sediment % Full
Changed
Silt Present
Normally Vitr

7.27
Creek is at MP
8816 at
Moccasin
8.0
MP 8.0
102 is at
MP 9.0

Wild Rice Watershed District

11 5th Ave East · Ada MN 56510 · Phone (218) 784-5501 · Fax (218) 784-2459 · www.wildricewatershed.org

Public Scoping Meeting/Open House Comment Form

Moccasin Creek Sub-Watershed

NRCS Watershed Plan

June 12, 2017

Background

The Wild Rice Watershed District (WRWD) secured funding through the Red River Retention Authority for Watershed Planning under the Regional Conservation Partnership Program (RCPP), administered by the Natural Resources Conservation Service (NRCS). The RCPP funding was made available for watershed planning in the Moccasin Creek Sub-Watershed and it is required to follow Public Law 83-566 requirements.

The Watershed Planning must also comply with the National Environmental Protection Act (NEPA) requirements. Tasks required for the NRCS Watershed Plan generally include: Identifying a Purpose and Need, Developing an Environmental Assessment, Identifying the Affected Environment (resource problems), Developing Alternatives, Identifying Environmental Consequences of the alternatives, determining a Preferred Alternative, and creating an overall Watershed Plan. Public participation will be a vital component throughout the entire planning process, beginning with this public meeting.

Purpose of Today's Meeting

The initial step in NRCS Watershed Planning, as directed by NEPA, is to allow for input from all interested parties including federal, state, and local agencies and other interested groups or persons. Initial input will be focused on resource concerns in and adjacent to the Moccasin Creek Sub-Watershed. In order to gather input on resource concerns, we would request that the attached comment form be completed and provided to the WRWD.

Identified Resource Concerns:

- **Flooding/Flood Damages** (i.e. agricultural effects from delayed planting, prevented planting, crop flood inundation, road damages, culvert/bridge damages, breakout flows, field erosion/deposition, floodplain management, etc.)
- **Water Quality/Erosion and Sedimentation** (water quality, water resources, soil resources, field erosion/deposition, channel erosion/deposition, etc.)
- **Wildlife and Habitat** (Fish and wildlife, wetlands, endangered and threatened species, invasive species, migratory birds, forest resources, etc.)
- **Other**

Please fill out the following information based on your priorities for the Moccasin Creek Sub-Watershed.

Comment forms will be accepted for all forms postmarked on or before July 12, 2017.

Completed comment forms can be mailed to the WRWD office at:

**Wild Rice Watershed District
11 5th Avenue East
Ada, MN 56510**

Or via email to nikki@wildricewatershed.org

Name: GREG Masteller / MnDot

Phone Number: 218-846-7958

Email Address: _____

Mailing Address: _____

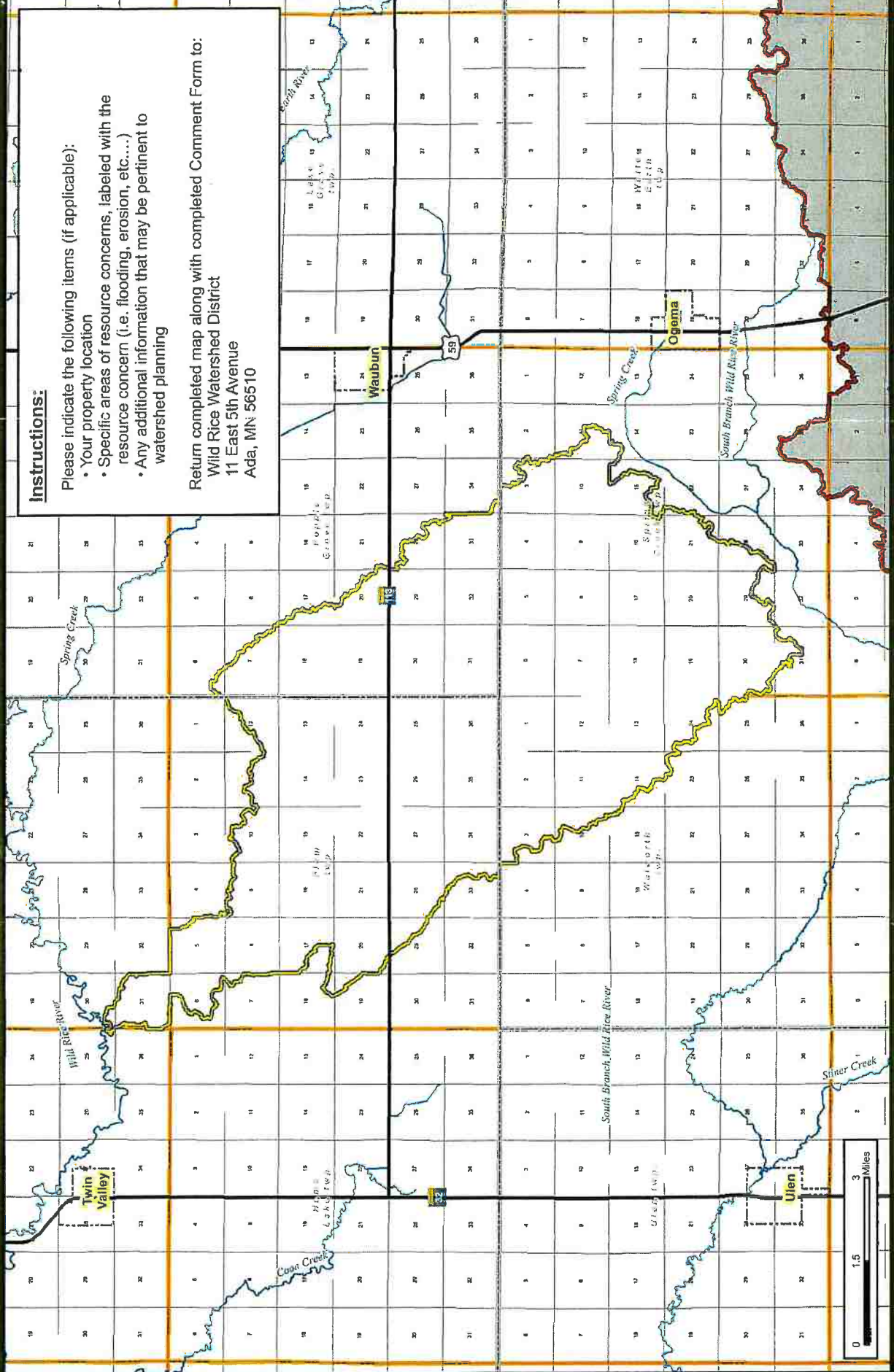
Circle the most appropriate ranking for each concern listed below. Refer to the KEY for definitions of each ranking. Concerns where the degree of concern is not indicated will be considered a zero value (No Concern or Not Relevant).

KEY: 0 = No Concern or Not Relevant 1 = Minimal Concern 2 = Minor Concern
3 = Moderate Concern 4 = Significant Concern 5 = Severe Concern

Concerns for Project Scoping:

	No Concern				Severe Concern
• Flooding/Flood Damages.....	<u>0</u>	1	2	3	4 5
• Water Quality/Erosion and Sedimentation.....	<u>0</u>	1	2	3	4 5
• Wildlife and Habitat.....	<u>0</u>	1	2	3	4 5
• Others (Please describe in comment section).....	0	1	2	3	4 5

Additional Comments: _____



Instructions:

Please indicate the following items (if applicable):

- Your property location
- Specific areas of resource concerns, labeled with the resource concern (i.e. flooding, erosion, etc....)
- Any additional information that may be pertinent to watershed planning

Return completed map along with completed Comment Form to:
 Wild Rice Watershed District
 11 East 5th Avenue
 Ada, MN 56510

Prepared By:



Houston Engineering Inc.



City Limits
 Township Boundary
 County Boundary

Rivers and Streams
 Moccasin Creek Watershed
 WRWD Boundary

Wild Rice Watershed
 Moccasin Creek Watershed
 NRCS RCPP Watershed Planning
 Public Comment Form

