Wild Rice Watershed District

Moccasin Creek Sub-Watershed

Regional Conservation Partnership Program (RCPP)
Public Scoping Meeting

June 12, 2017

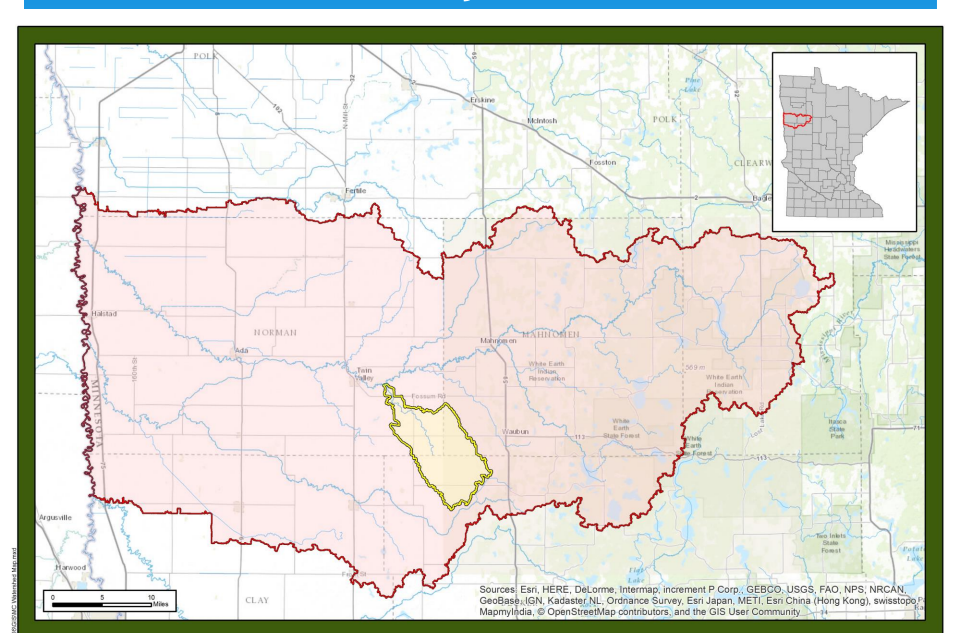
Public Scoping Meeting OBJECTIVES

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

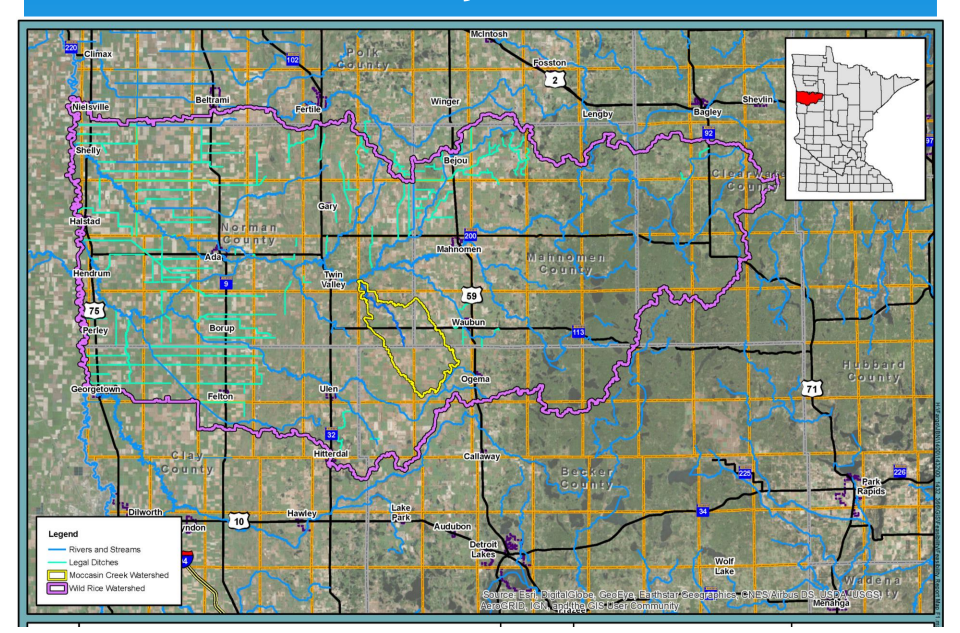
Public Scoping Meeting AGENDA

- 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



Study Area



Regional Conservation Partnership Program (RCPP)

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

RCPP 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,...

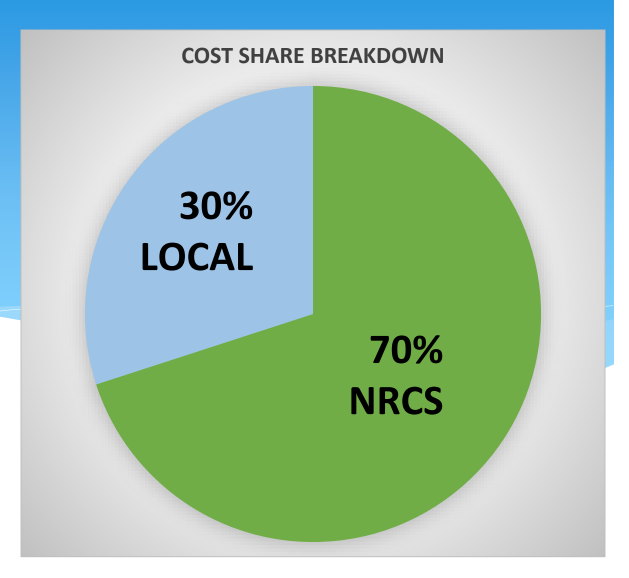
Step 7 - MAKE DECISIONS (EA/EIS, Public Involvement,...)

RCPP Planning Process - NEPA

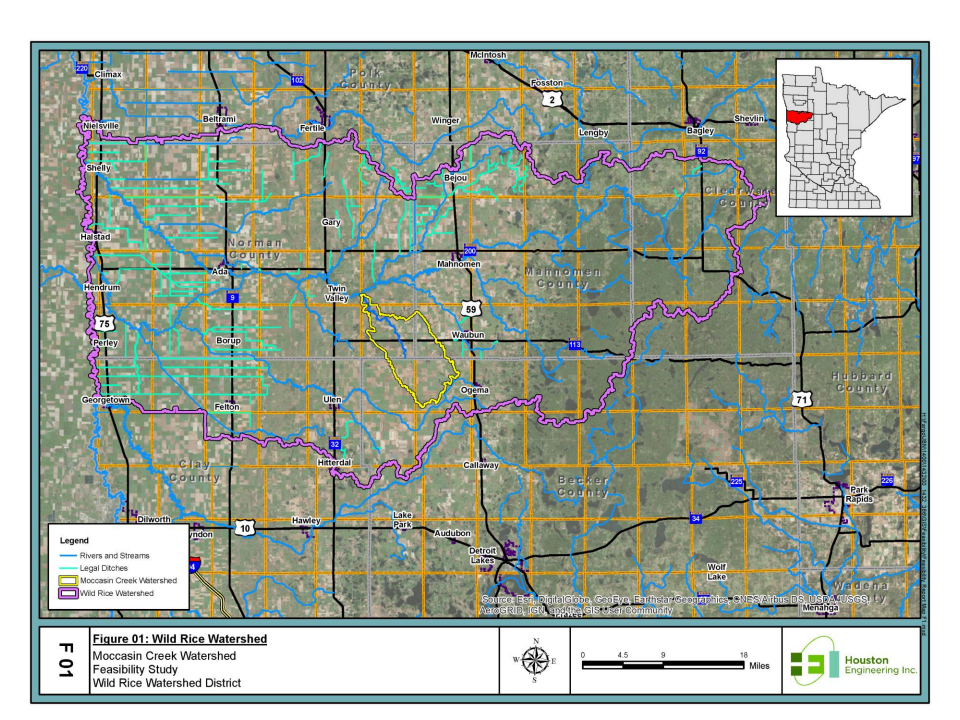
RCPP planning process will follow NEPA guidelines

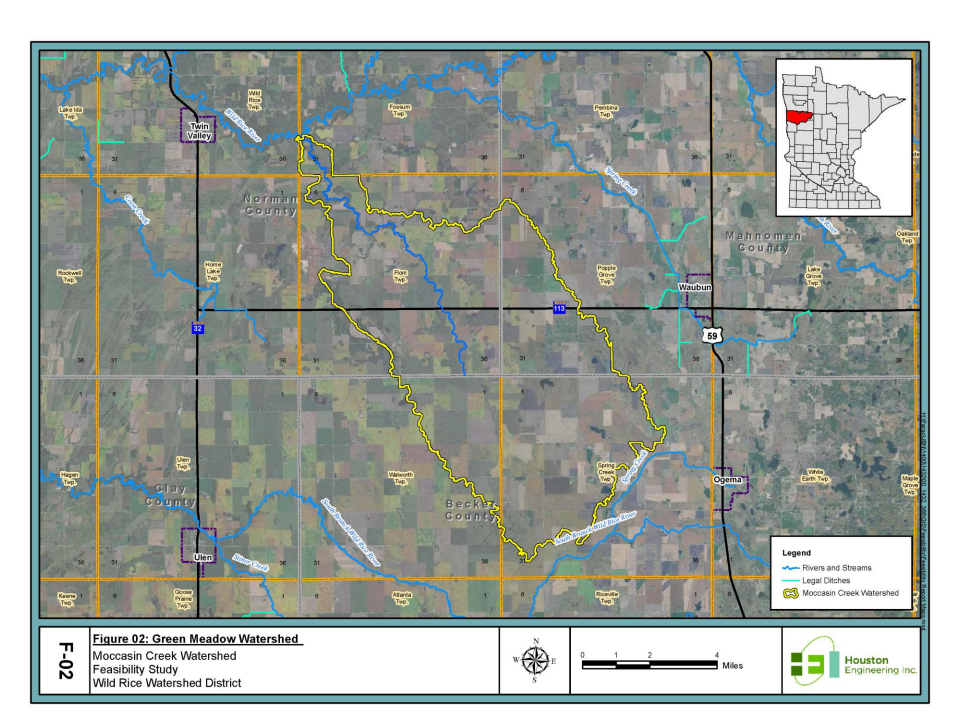
- * 40 CFR 1506.6 Public Involvement
- Primary Goal
 - * Ensure all interested and affected parties are aware of the proposed action
- (a) "make diligent efforts to involve the public in preparing and implementing their NEPA procedures."

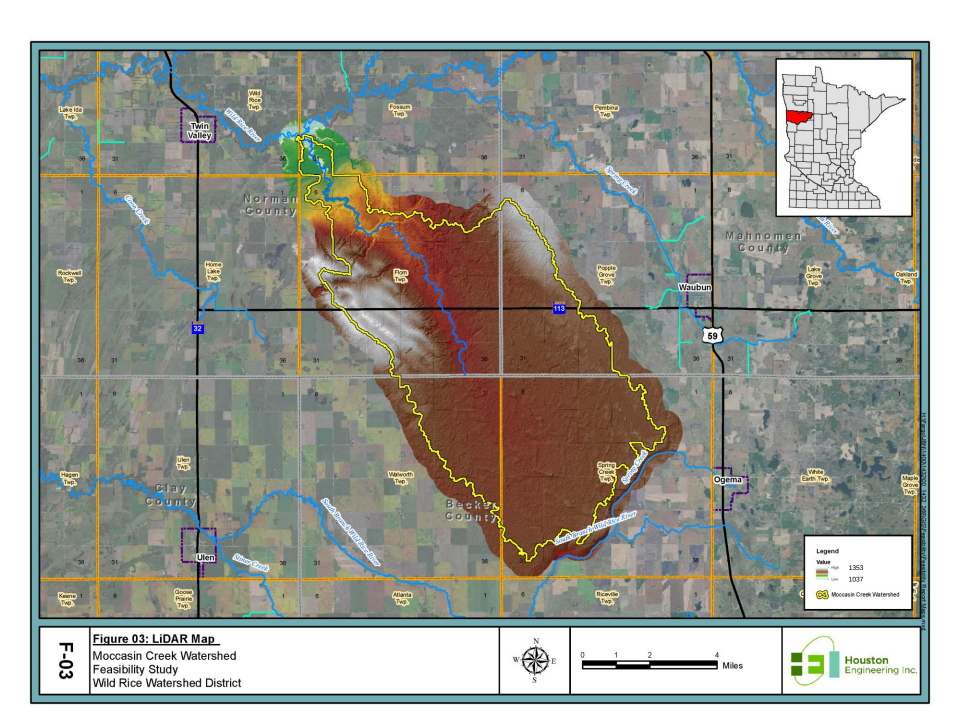
Why RCPP?

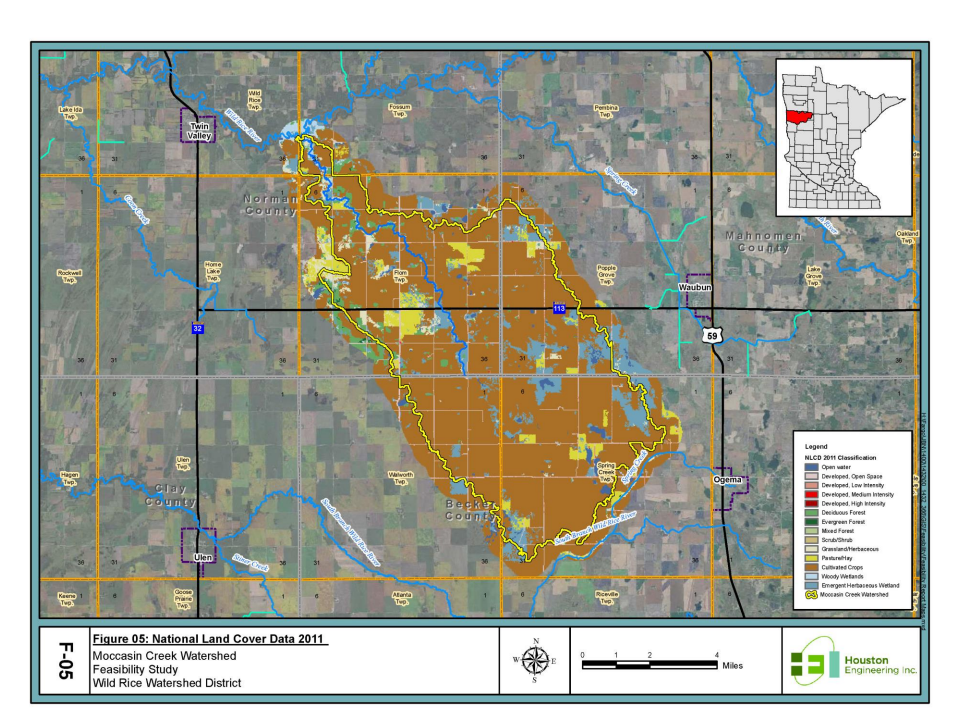


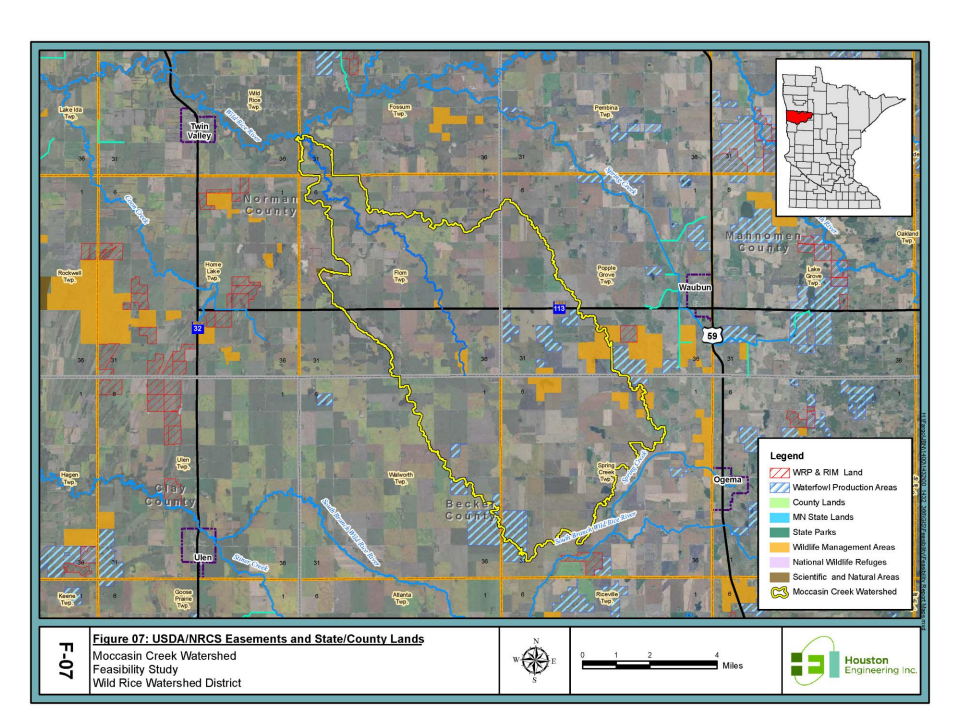
Watershed Setting











General Resource Concern Categories



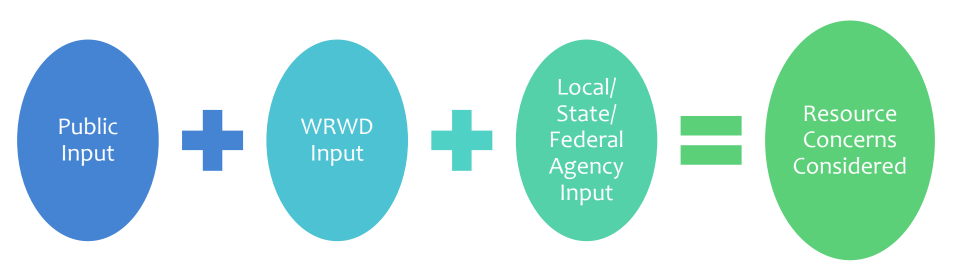
* Flooding/Flood Damages (i.e. agricultural effects from delayed planting, prevented planting, crop flood inundation, road damages, culvert/bridge damages, breakout flows, field erosion/deposition, floodplain management, etc.)



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.)

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 ProjectConditions
- * Economics
- PreliminaryAlternativeScreening
- PreliminaryCultural 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

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.)
- 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

valie.							
Phone Number:							
Email Address:							
Mailing Address:							
where the degree of concern <u>KEY</u> : 0	ranking for each concern listed is not indicated will be consider = No Concern or Not Relevan = Moderate Concern	ed a zero value (No Concern		t Relev		r Con	cern
Concerns for Project Scopin	<u>18:</u>	No Conce	rn			Sever	e Conc
Flooding/Flood Damag	es	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

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.)
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- Wildlife and Habitat (Fish and wildlife, wetlands, endangered and threatened species, invasive species, migratory birds, forest resources, etc.)
- Other

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 Relevant1 = Minimal Concern2 = Minor Concern3 = Moderate Concern4 = Significant Concern5 = 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			

Questions