

# Meeting



## Agenda

Citizen Advisory Committee

Vision Statement: *Collaborating to conserve, improve, and achieve measurable progress towards natural resource goals in our shared watershed.*

Project Name: Mississippi River St. Cloud One Watershed One Plan

ISG Project Number: 28039

Date: Wednesday, November 29<sup>th</sup>, 2023

Time: 1pm – 3pm

Location: Sherburne History Center

Invitees:

---

## DISCUSSION TOPICS

### Introductions

LEAD: DAN CIBULKA & STEPHANIE HATZENBIHLER

TIME: 5 MINUTES

- Name
- What was the best dish at your Thanksgiving meal?

### Project Update

LEAD: DAN CIBULKA

TIME: 10 MINUTES

- Project Timeline Update

*Action Needed: No action required, informational only*

*Noteworthy items from Committee*

*Discussion:*

---

### Priority Areas – Multi-benefit Analysis

LEAD: DAN CIBULKA

TIME: 30 MINUTES

*Action Needed: Gather feedback on how priority areas are identified based on the issue statements*

*Noteworthy items from Committee*

*Discussion:*

---

### Implementation Table Content

LEAD: DAN & STEPHANIE

TIME: 40 MINUTES

*Action Needed: Review table contents, identify table components that are confusing and could use supporting narrative explanation within the plan*

*Noteworthy items from Committee*

*Discussion:*

---

## Education and Outreach Program Framework

## MEETING AGENDA

LEAD: STEPHANIE  
TIME: 40 MINUTES

*Action Needed:*            *Gather feedback on program framework, identify any recommended changes to the framework*

*Noteworthy items  
from Committee*

*Discussion:*

---

### Next Steps

LEAD: DAN CIBULKA  
TIME: 5 MINUTES

- TAC and SC working on refining implementation tables for BMPs; education and outreach; data, studies, monitoring; and policy and regulation
- PC continuing to discuss framework for plan administration
- Next CAC meeting: January 2024 to discuss supporting programs and review implementation tables

*Action Needed:*            *No action required, activity for future actions*

*Noteworthy items  
from Committee*

*Discussion:*

---