



Detailed Meeting Agenda

3 p.m. Some Steering Committee Staff come early to help 1) set up tables and chairs with 4 per table 2) set up food 3) greet and nametags
Darla is contact at Main Street Plaza (507)869-3650

On Table at Start:

Handouts: Results from last meeting (Kim)
Paper and markers (Patrick)
Handouts (Kim)

To Bring: Projector and Computer and Screen for Past and Present (Kim, Rick, Jon, Brooke)
Scanner, post-its, folders for historic photos (Rick) (He will be available after 6 pm to scan)
Clickers (Jon, Brooke)
Food, nametags, writing/brainstorming materials (Patrick)

5 – 5:50 p.m.

Gather at the Main Street Plaza in Pemberton

Food: free hot beef sandwiches from Dietz Grocery (Patrick) & potluck to supplement

Informal discussion at tables sharing historic photos and stories you have of the Maple, Cobb and Le Sueur Rivers and area lakes and the people in your family who have lived here for generations.

5:50 - 6:10 **Fun Interactive Survey** with large group: *What fun facts do we know about the Le Sueur River Watershed? We will use "clickers" to instantly tabulate responses from those present.*

Leads: Brooke & Jon

6: 10 - 6:40 **"Soils and Fertility Management from a Practical Perspective"** presentation by Crystal Valley Coop Agronomist Tony Jacobs. Question and Answer session to follow.

Introduction: Larry

Q& A After: Patrick? Other volunteer?

6:40 -7:30 **Friendship Tour style Small Group discussions** at tables with landowners, agencies, recreationalists and business interests all represented to explore the question: *What do we want the Le Sueur River Watershed to look like in the year 2075?*

Lead: Patrick

**Handouts: Proposed Guiding Principles
Vision Exercise**

7:30 – 8:00 **Going Forward From This Meeting** – Who wants to dig deeper into what science is telling us about the water quality data that is being gathered and what changes might be needed in order to bring about improvements in water quality in the Le Sueur River Watershed?
We are looking for 10- 15 volunteers to help sift through the data and make recommendations about the best ways to proceed in improving the water quality of the river.

Lead: Patrick & Kim

**Handouts: CAC Timeline
CAC Science Briefing Book**