

Long Prairie One Watershed One Plan Citizen Advisory Committee Meeting

April 15th, 2021
10:00 – 12:00
Zoom Conference Call

Attendees: Adam Ossefoort, Chris LeClair, Jerry Haggemiller, Lance Chisholm, Moriya Rufer, Chris Pence, Bruce Curley, Dean Schultes, Ardis Sandstrom, Scott Gilbertson, Scott Schnuckle, Fran Brieter, Dale Williams, Dan Seanger, David Tomsche, Dr. Bill Faber

Item	Lead
Meeting started at 10:04 AM	
Review agenda – Adam walked through the agenda and talked about the goals of the meeting.	Adam O
Brief Introductions – Each participant took an opportunity to introduce themselves and described their connection to the Long Prairie River Watershed and the concerns they are facing.	Adam O
One Watershed, One Plan Introduction, Process, and Purpose <ul style="list-style-type: none"> - Chris P provided an introduction to the planning process, the Long Prairie River and the purpose of the Citizen Advisory Committee. The PowerPoint presentation is available to those that request it and it will be sent to all CAC members. 	Chris P
From this point the meeting was recorded for future review.	
Priority Issues Input and Discussion – Adam quickly talked about the purpose of this section and informed all participants that we will be listening to all concerns. This meeting is not a time for finger pointing or arguing over the issues. Chris L described Mentimeter and helped everyone get started. Two questions were asked and the participants were allowed to submit up to 6 answers to each question. This time was an open discussion forum also.	Adam O/Chris L/Moriya R
Break	
Issue Prioritization – The issues from the previous agenda item were categorized during the break. The participants were instructed to rank the issues in each category. This time was open for discussion also.	Adam O/Chris L/Moriya R
Next Steps – Adam and Moriya quickly described where we were in the timeline and informed the CAC members of when we believe they would be brought back into the process.	Adam O
Meeting was ended at 11:35	