MINIETROPOLITAN COUNCIL ENVIRONMENTAL SERVICES
MASTER WATER SUPPLY PLAN
COMMUNITY TECHNICAL WORK GROUP

Meeting #5
May 12 from 10 AM to 1 PM
(Lunch will be served)
390 Robert St. North, St. Paul, MN 55101
Room LLA

Work Group Members:
Michael Thompson, Maplewood
Steve Lillehaug, Brooklyn Center
Bob Cockriel, Bloomington
Dale Folen, Minneapolis
Jim Graupmann, St. Paul
Brian Olson, Edina
Bert Tracy, Golden Valley
Steve Albrecht, Burnsville
Russ Matthys, Eagan
Mark Maloney, Shoreview
Jennifer Levitt, Cottage Grove
Klay Eckles, Woodbury

MCES Staff:
Sam Paske
Ali Elhassan
Lanya Ross
Jeannine Clancy
Angela Mazur
Brian Davis

DNR Staff:
Joe Richter
Carmelita Nelson
Jason Moeckel

Meeting Purpose:
Review and gain feedback on the Master Water Supply Plan and the DNR’s Draft Local Water Supply Template.

Hear about water conservation opportunities and challenges in the Twin Cities (as time allows).

Desired Outcomes:
1. Community Technical Work Group members see their input on key issues reflected in the revised Master Water Supply Plan draft, and support sharing the draft for review by the broader public and all regional interested stakeholders during a public review and comment process.

2. The Community Technical Work Group has reviewed the content in Appendix 1 of the Master Water Supply Plan (Community Profiles) and feels that the information, with recommended clarifications, contained in the profiles will be helpful to communities in the development of their local water supply plans.

3. The Community Technical Work Group has reviewed the DNR’s Draft Local Water Supply template and has provided feedback to the DNR.
AGENDA

1. Welcome, introductions, and review of meeting objectives

2. Review meeting notes from April 21, 2015 (Meeting #4) meeting –

3. Discuss the proposed 2015 Twin Cities Metropolitan Area Master Water Supply Plan:
   A. Review of recommended language for key topics –
      i. MM3
      ii. Conservation
      iii. Sustainable water supply utilizing all sources and strategies (groundwater, surface water, conservation, reuse, recharge, public/private partnerships, etc.)
   B. Discuss Community Profiles (Appendix 1) and consistency of a local plan with the Master Water Supply Plan
   C. Discuss DNR Draft Local Water Supply Template –
   D. Next meeting/meeting review

4. Over lunch: Water Conservation in the Twin Cities: Opportunities and Challenges

5. Adjourn