

MCES MASTER WATER SUPPLY PLAN

COMMUNITY TECHNICAL WORK GROUP

Meeting #2
March 24, 2015 from 1 PM to 3 PM
Metropolitan Council, 390 Robert Street North, St. Paul, MN 55101
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:

Leisa Thompson
 Keith Buttleman
 Sam Paske
 Ali Elhassan
 Lanya Ross
 Jeannine Clancy
 Angela Mazur

DNR Staff:

Jason Moeckel

<u>Meeting Purpose:</u>	<u>Meeting Objectives:</u>
<ul style="list-style-type: none"> a. To present information regarding MM3 that responds to questions posed by members of the CTWG or their professional organizations b. To present additional information used to develop the Master Water Supply Plan c. To gather comments about the Master Water Supply Plan from the CTWG and identify additional opportunities for input. 	<p>Gain an understanding of:</p> <ul style="list-style-type: none"> a. Metro Model 3 inputs, its inputs, calibration and application, b. the process of gathering population and water demands for each community, c. how model forecasts relate to local pumping data, observation wells, or other local observations d. how communities can submit information that would add validity to the model, e. other tools used in development of the Master Water Supply Plan, and f. the process for adoption of Master Water Supply Plan and key dates/avenues for input.

AGENDA

1. Welcome, introductions, and review of meeting objectives
2. Review summary of comments and meeting notes from February 17, 2015 meeting
3. Review and discuss Metro Model 3
4. Review and discuss other tools used to develop the Master Water Supply Plan. Present, review, and discuss applications of maps regarding:
 - a. Vertical Recharge to Bedrock Aquifer
 - b. Regional Screening for Groundwater-Surface Water Interaction
5. Overview of Master Water Supply Plan Update - status of plan, highlights, key dates, opportunities for discussion with staff
6. Meeting feedback
7. Next meeting/next steps
8. Adjourn