CV-SALTS Executive Committee Meeting
April 12, 2011 9:00 AM to 3:00 PM
Sacramento Regional Sanitation District Offices – Sunset Maple Room
10060 Goethe Rd, Sacramento 95827
Teleconference (218) 339-4600 Code: 927571#
Posted 4-2-11

Meeting Objective:

• Review, discuss and refine committee member nominations for waterbodies that should be designated MUN, or exempt from that designation, and

• To identify waters that clearly meet the exemption criteria set forth in the Sources of Drinking Water Policy that can serve as uncontroversial reference archetypes for making subsequent MUN determinations.

AGENDA
1) Welcome and Introductions Chair
   a) Committee Roll call and Membership Roster

2) Basin Plan MUN Designations – 3 hours
   Tim Moore – Review & discuss committee member submissions for Assignment #1
   Action: Establish MUN designation criteria based on agreed upon waterbody examples.

Lunch on your own

3) Basin Plan MUN Designations – 2 hours
   Tim Moore – Review & discuss committee member submissions for Assignment #1
   Action: Establish MUN designation criteria based on agreed upon waterbody examples.

4) Future Items
   a) All administrative items are deferred to the April 22, 2011 Executive Committee Conference call.

CV-SALTS meetings are held in compliance with the Bagley-Keene Open Meeting Act set forth in Government Code sections 11120-11132 (§ 11121(d). The public is entitled to have access to the records of the body which are posted at www.cvsalinity.org
Homework for CV-Salts Executive Committee

Written Responses Due at 5:00p (pdt) on Monday, April 4th

1) Nominate a surface waterbody (lake or stream), explicitly designated MUN in the Basin Plan, that should be exempt from that designation. Explain how the waterbody meets one or more of the exemption criteria established by the state Sources of Drinking Water Policy. Identify the nearest downstream municipal water supply intake.

2) Nominate a surface waterbody (lake or stream), not explicitly designated MUN in the Basin Plan, that should be exempt from that designation. Explain how the waterbody meets one or more of the exemption criteria established by the state Sources of Drinking Water Policy. Identify the nearest downstream municipal water supply intake.

3) Nominate a groundwater basin, explicitly designated MUN in the Basin Plan, that should be exempt from that designation. Explain how the groundwater basin meets one or more of the exemption criteria established by the state Sources of Drinking Water Policy. Identify the nearest municipal water supply well.

4) Nominate a groundwater basin (or sub-basin), not explicitly designated MUN in the Basin Plan, that should be exempt from that designation. Explain how the groundwater basin or sub-basin meets one or more of the exemption criteria established by the state Sources of Drinking Water Policy. Identify the nearest municipal water supply well. If nominating a sub-basin, describe the boundaries that will be used to delimit the relevant sub-basin from the adjacent groundwater basins and sub-basins.

5) Nominate a surface waterbody, not yet named in the Basin Plan, that should be explicitly designated MUN because there is a municipal water supply intake operating in that waterbody.

6) Nominate a groundwater basin, not yet named in the Basin Plan, that should be explicitly designated MUN because there is a municipal water supply well operating in that waterbody.

7) What additional factor(s), other than those already identified in the state Sources of Drinking Water Policy, should be used to demonstrate that a waterbody is not likely to serve as a potential drinking water supply? (Example: what consideration, if any, should be given to DPH regulations when evaluating existing and potential uses?)

NOTE: the purpose of this exercise is not to develop a comprehensive or exhaustive list of all waters that should or should not be designated MUN. Rather, the purpose is to identify waters that clearly and meet the exemption criteria set forth in the Sources of Drinking Water Policy that can serve as uncontroversial reference archetypes for making subsequent MUN determinations. Nominate the most obvious example you can think of.