

AGENDA

Grand Valley Selenium Task Force: Technical Subcommittee Meeting

February 16, 2006: 10am to 3pm

US Bureau of Reclamation Offices, 2764 Compass Dr, Suite 106, Grand Junction

- I. **10 am to 10:30 am: Coordinator Updates**
 - A. Review Mtg Minutes January
 - B. US BOR Science & Technology Grant: Se Bioreactor
 - C. DARCA Presentation (February 23rd, 2006)
 - D. Wise Water Use Council (WWUC) Update
 - E. Other

- II. **10:30 am to 11:15 am: Targeted Watershed Grant Discussion**
 - A. Update GVSTF on the feedback Dan Beley (WQCD Watershed Coordinator) gave the GBSTF regarding the potential to successfully forward a Targeted Watershed Grant Proposal for Selenium Reduction to Governor Owens for State support.
 - B. Review of grant proposal requirements & discussion.
 - C. Solicit volunteers for grant writing subcommittee.

- III. **11:15 am to 11:45 am: Review 2006 Action Plan Updates**

Review priority setting and grant targeting

- IV. **11:45 am to 12 pm: Priority Setting - Technical Assistance to States (TATS) (Mike Baker, USBOR)** Review Grand Valley planning assistance needs as identified at January meeting. Discuss TATS priorities for 2006.

LUNCH ON YOUR OWN (12pm to 1pm)

- V. **1 pm to 1:45 pm: Review and comment on Semi-final draft Tributaries Report**

Mike Baker (USBOR) will be receiving final comments on the report.

- VI. **1:45 pm to 2:15 pm: Coordinator Fundraising Strategies**
 - A. Review of fundraising donation level requests
 - B. Review of fundraising letter

- VI. **2:15 pm to 2:45 pm: Update on Selenium Loading Issues related to Ponds (Coordinator)** Strategies for addressing Se loading from unlined perched ponds in the Grand Valley. Kristin Winn (DRIP, City of GJ) has expressed an interest in doing a news article under the DRIP program.

- VII. **2:45 pm to 3 pm: Planning for Joint Se Task Force Meeting (March 23rd)**
 - A. Pond Tour for gaining a perspective on the Se loading Issue from ponds. Update GV on tour organization and discussion at GB meeting and continue planning
 - B. Guest Speakers
 1. Ken Leib (USGS) – a.) Depletion Model, b.) TMDL @ Whitewater Model, c.) Bigger TMDL Loading Model
 2. Andrew Ross (WQCD)? – State TMDL model
 - C. Other?

ADJOURN