STAKEHOLDER FORUM

Draft Issues List

May 19,2004

Forum Members brainstormed the following issue at the meeting, indicating that they would like to learn more about and discuss these matters. Forum Members are encouraged to review the list and offer additional issues prior to the next meeting; contact Dianne at dnielson@utah.gov or 536-4404.

ISSUES:

Summarize the overall scope of and provide a timeline for the Kennecott (CERCLA) project in north and south areas.

Summarize the groundwater remediation project, its current status and projected timeline.

Site Visits

- Outfall of the Kennecott Tailings Impoundment
- Zone A and B reverse osmosis (RO) plants
- Great Salt Lake transition zone, including the duck clubs, wetlands, shoreline, and deep lake.

Continued discussion on selenium with a focus on avoiding future impairment. Involve scientific community.

- Historic distribution of selenium and trace metals in the Great Salt Lake
- Model load within the Kennecott process circuit. Explain how much selenium will actually go into the Great Salt Lake vs. being captured in the tailings impoundment.
- Discuss where selenium concentrations are being sequestered in the lake, being recycled, or becoming a problem.

Discuss the other compounds in RO waste stream.

Discuss water quality changes to Jordan River and the Great Salt Lake from a TMDL basis. Provide the loading constraints.

Discuss well owner issues

- Ask representative from Division of Water Rights to define what real well rights are
- Explain who will be monitoring the plume's migration particularly for its impact on private well owners. What happens when there is an impact?

Discuss future Jordan Valley monitoring plans. How is it going to be done? What will it involve? Provide periodic updates.

Overview the public process. Discuss public comment documents and any revised agreements

Plans for the precipitation plant

Are their other representatives who should be involved with the Forum?

SUGGESTED PRIORITY FOR NEXT FOCUS:

Selenium
Results of the public comment process
Project Overview/Current Status/Timeline
Prioritize issues for future discussions at next meeting