

### 1:00 PM Welcome and Introductions

## 1:10 PM Carbon, Nitrogen, and Phosphorus (CNP) Mass Balance Project

Kateri Salk, Tetra Tech, will provide an update on action items from the previous Science Panel meeting and request Science Panel guidance for how to proceed.

- Nutrient and flow monitoring protocols (Kateri Salk, Ph.D., Tetra Tech)
- Preliminary water budget results
- Methodology for estimating flow and loading from unmonitored watersheds
- Methodology for defining the high lake elevation
- Comparison of tributary monitoring with point source discharge monitoring
- Public discussion (5 min)

# 2:10 PM Phosphorus-Binding Study Direction

• Scott Daly, Division of Water Quality

### 2:15 PM Other Science Panel Business - Time Permitting

- Utah Lake Strategic Research Plan (Scott Daly, Division of Water Quality)
  - o Bioassay Study
  - o Littoral Sediment Study
- Utah Lake Model Development proposal evaluation

#### 2:20 PM Public Involvement

Members of the public will have an opportunity to comment on the ULWQS efforts. The time given to individuals will depend on the number of people requesting to comment. Additional comments can be submitted in writing to the Division of Water Quality or the facilitation team.

## 2:25 PM Wrap Up and Next Steps

- Upcoming engagements
  - o Science Panel
  - Steering Committee

### 2:30 PM ADJOURN

### **PROCESS COMMITMENTS**

- Seek to learn and understand each other's perspective.
- Encourage respectful, candid, and constructive discussions.
- Seek to resolve differences and reach consensus.
- As appropriate, discuss topics together rather than in isolation.
- Make every effort to avoid surprises.

# **GROUND RULES**

- Focus on the task at hand
- Have one person speaking at a time
- Allow for a balance of speaking time by providing succinct statements and questions
- Listen with respect
- Be civil
- Keep side conversations to a minimum
- Turn off cell phones or put them in the non-ring mode during formal meeting sessions