

Utah Lake Water Quality Study



UTAH DEPARTMENT *of*
ENVIRONMENTAL QUALITY

**WATER
QUALITY**

Steering Committee Meeting #7

May 30, 2019

Scott Daly

Review Timeline and Milestones for Implementing Selected RFPs



Proposal Funding Timeline

Select Sediment Proposal

- May 30 – Send written comments to PI's
- June 5 – PI's address comments and resubmit proposals
- June 7 – Evaluation committee select winning proposal

Develop work plans

- May 30 – Send written comments to PI's
- May 30 to June 5 – PI's address comments and develop project work plans
- June 7 to June 14 – Science Panel approval of work plans
- June 7 to June 14 – Steering Committee review and endorsement

Water Quality Board

- June 17 to June 19 – Develop WQB funding recommendation
- June 26 – Present to WQB for consideration

Project Implementation Timeline

Sediment-Water Nutrient Interactions

- July 2019 – Sampling Analysis plan
- September 2019 – Sediment core collection
- December 2019 – Sediment core experimentation
- January 2020 – Technical report

Bioassays to Investigate Nutrient Limitation

- July 2019 – Sampling Analysis plan
- August 2019 to May 2020 – Bioassay experimentation
- June 2020 – Technical report

Historic Trophic State and Nutrient Concentrations in Paleo Record

- July 2019 – Sampling Analysis plan
- July 2019 – Core collection
- January 2020 – Core experimentation
- January 2020 – Technical report

Discussion

utahlake.deq.utah.gov



Scott Daly
Division of Water Quality
801-536-4333
sdaly@utah.gov