

**From:** Gregg Galecki  
**To:** cody.allred@pacificorp.com  
**Date:** 5/7/03 12:06PM  
**Subject:** Fwd: Electric Lake data request

Cody,

I appreciate the conversation we engaged in earlier today. Attached is my request for information that was sent to Darcy. After our conversation, I would like to add, that any information that you are prepared to share concerning the Electric Lake situation would be greatly appreciated.

Gregg Galecki  
Environmental Scientist III  
(801) 538-5260  
gregggalecki@utah.gov

**From:** Gregg Galecki  
**To:** darcy.guymon@pacificorp.com  
**Date:** 5/7/03 8:20AM  
**Subject:** Electric Lake data request

Darcy,

Per our conversation yesterday, I would like to request the following information:

- Monthly Lake Elevations and calculated storage-volume (1980 - present)
- Monthly average Discharge from Dam (1980 - present)
- Monthly precipitation data (1980 - present)
- Monthly Evaporation Pan data or calculated evaporation

Essentially, I would like to see the data you are using to create the "Electric Lake Elevation/Flow " illustration (for June 19 - August 31) that has been sent to the Division. The mass balance shows a loss of 10.2 cfs for that period, and I would like to see how that loss compares to the mass balance over the last 20-25 years.

Other than the resistivity survey (July 2002) and a couple unexplained graphs (recent data), the Division doesn't have any good documentation (text explanation) of Pacificorp's interpretation of Electric Lake's mass balance over the last 28 years.

Information along these lines would be helpful.

Thank You,  
Gregg A. Galecki  
Environmental Scientist III  
(801) 538-5260  
[gregggalecki@utah.gov](mailto:gregggalecki@utah.gov)

**CC:** Daron Haddock; Pam Grubaugh-Littig