## University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

Data Sets for USGS Research

**US** Geological Survey

2017

## Reconstructed Discharge for Truckee River

Larry Benson
U.S. Geological Survey, great.basin666@gmail.com

Follow this and additional works at: https://digitalcommons.unl.edu/usgsdata

Part of the Fresh Water Studies Commons, Geochemistry Commons, Hydrology Commons, and the Sedimentology Commons

Benson, Larry, "Reconstructed Discharge for Truckee River" (2017). *Data Sets for USGS Research*. 8. https://digitalcommons.unl.edu/usgsdata/8

This Article is brought to you for free and open access by the US Geological Survey at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Data Sets for USGS Research by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Reconstructed Discharge for Truckee River

Name	Date modified	Time modified	Size
MB	Extension		
Reconstructed Discharge Truckee R\			
Reconstructed Discharge for Truckee River.xlsx 0.02	11.11.2017 xlsx	22:40:52	

**Reconstructed discharge of the Truckee River** was made considering losses to evaporation in all upstream reservoirs and corrected for diversion from the Derby Dam to the Newlands area. This data was never previously published.

**General Comment:** In most cases an age model based on <sup>14</sup>C analyses is not included with the data sets although ones were created for the original publications. Given the general problems with <sup>14</sup>C ages in the lakes of the Great Basin, age models based on paleomagnetic secular variation (PSV) are much preferred. However the original <sup>14</sup>C data are included below so that the reader may create their own age models. Most of the calibrated ages in this data base have been done more recently than the times of original publication so they may not exactly match the dates in the publications