

## **Klamath River Watershed Hydrologic Update - As of April 4, 2009**

**The data below are 24-hour averages unless otherwise noted**

### **Klamath River Basin**

Upper Klamath Lake elevation: **4,142.27 feet**

Upper Klamath Lake inflow 7-day average: **1,982 cubic feet per second (cfs)**

Link River Dam releases: **717 cfs**

Keno Dam releases: **886 cfs**

Iron Gate Dam releases: **1,600 cfs**

Water Year type: **Below Average**

Biological Opinion minimum flow requirement for April: **1,575 cfs**

Shasta River flow: **97 cfs**

Scott River flow: **444 cfs**

Klamath River flow at Klamath, CA: **14,800 cfs**

### **Additional Information**

Upper Klamath Basin snowpack - Percent of average: **102%**

Upper Klamath Lake April 1<sup>st</sup> to September 30<sup>th</sup> inflow forecast:  
Forecasted inflow volume at 50% exceedance: **400,000 acre-feet**  
Forecasted percent of average inflow: **78%**

### **Trinity River Basin**

Trinity River releases - below Lewiston Dam: **292 cfs**

Trinity River flow at Hoopa, CA: **4,170 cfs**

**This document is updated biweekly. Please circulate freely.**

For more information, please visit: <http://www.usbr.gov/mp/kbao/operations/water/index.html>  
Please contact: Kevin Moore, Klamath Basin Area Office, 541-880-2557, [klmoore@mp.usbr.gov](mailto:klmoore@mp.usbr.gov)