Water Data Update – June 27, 2006

Managing Water in the West

Water Year Type

Upper Klamath Lake: Above Average (this is the highest level classification for the lake) Klamath River: Wet (this is the highest flow classification for the river)

Additional Information

ECLAN

Snow Pack Basin-wide Percent of Average: Snow pack at the Snotel sites is essentially zero now.

Upper Klamath Lake April-September 30th Stream Flow Forecast: 820,000 acre-feet @ 50 percent exceedance Klamath River Flow Forecast: 793,000 acre-feet @ 70 percent exceedance

Upper Klamath Lake Level: 4,141.85 feet

Upper Klamath Lake Inflow 7-day Average: 1,327 cubic feet per second (cfs)

Link River Releases: 3,430 cfs

Keno Releases: 2,700 cfs

Iron Gate Dam Releases: 2,930 cfs Requirement for Wet Year Type in Biological Opinion: 2,900 cfs

Shasta River Flow: 88 cfs

Scott River Flow: 508 cfs

Trinity River Basin – Extremely Wet Water Year (this is the highest flow classification)

Trinity River Releases – below Lewiston Dam: 2,900 cfs

Trinity River Flow – at Hoopa Gauge: 5,700 cfs

This document is updated bi-weekly. Please circulate freely.

For more information please visit: http://www.usbr.gov/mp/kbao/pilot_water_bank/index.html

Contact: Rae Olsen, Klamath Basin Area Office, 541-883-6935, rolsen@mp.usbr.gov