

2008 Annual Runoff Report



**Water Forum
Successor Effort**

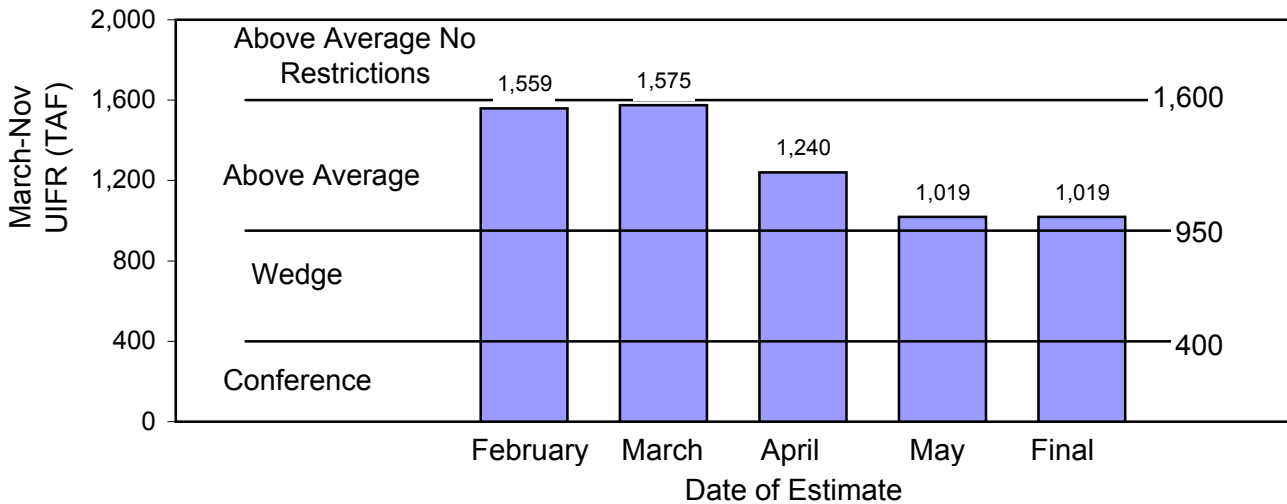


Issuance Date: August 27, 2008

Purpose: This report is issued annually by the Water Forum Successor Effort to project March through November Unimpaired Inflow into Folsom Reservoir (March-Nov UIFR). Per the Water Forum Agreement of 2000, this hydrologic index is monitored every year during the months of February through June (See **Figure 1** and **Table 1**) to determine the type of water year and may be used by American River water purveyors and water right holders to determine the extent of their dry-year procedures. For more information on these topics, visit <http://www.WaterForum.org/Dry Year Procedures>.

**Projected Mar-Nov UIFR for 2008 is 1019 TAF.
This is an Above Average Year.**

Figure 1. History of UIFR Projections During 2008



Summary of Runoff Reports During 2008

Monthly Reports Issued: None

Mid-Month Notices Issued: None

Post-May Update Issued: None

Table 1. Monthly Runoff Values

Month	UIFR Monthly and Total Volumes in TAF				
	February Publication	March Publication	April Publication	May Publication	Final Values
March ¹	320	330	220	185	185
April ¹	410	410	360	255	255
May ¹	440	480	380	330	330
June ¹	250	220	165	155	155
July ¹	50	50	35	20	20
August and September ¹	29	25	20	14	14
October ²	30	30	30	30	30
November ²	30	30	30	30	30
Total	1,559	1,575	1,240	1,019	1,019

¹ Values are from *Bulletin 120, Water Conditions in California*, California Department of Water Resources (DWR) for the given publication month (<http://cdec.water.ca.gov/snow/bulletin120/>). DWR publishes Bulletin 120 four times a year (February through May), providing forecasts of unimpaired flow for several watersheds in California for the given water year.

² Values are from *Technical Memorandum No. 1, Computing March through November Unimpaired Inflow into Folsom Reservoir*, Water Forum, May 2007.

Significant Post May Events:

Mid month storm events in May 2008 did not deviate appreciably from the norm. DWR did not issue any post May updates in 2008 therefore, no adjustments were made.