



# San Joaquin River Restoration Program

### Changes made to Interim Flows throughout 2012:

- UPDATE TO INTERIM FLOW RELEASES November 29, 2012
  - o On November 29, at noon, flows released from Friant Dam decreased to 350 cfs.
- UPDATE TO INTERIM FLOW RELEASES November 28, 2012
  - On November 28, at noon, flows released from Friant Dam increased to 370 cfs to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 26, 2012
  - On November 26, at noon, flows released from Friant Dam decreased to 350 cfs to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 25, 2012
  - On November 25, at noon, flows released from Friant Dam decreased to 370 cfs to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 22, 2012
  - On November 22, at noon, flows released from Friant Dam increased to 420 cfs to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 21, 2012
  - On November 21, at noon, flows released from Friant Dam increased to 375 cfs to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 19, 2012
  - On November 19, at noon, flows will be decreased to 350 cfs to maintain the flow target at Gravelly Ford. On November 18, at noon, flows released from Friant Dam decreased to 385 cfs to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 15, 2012
  - On November 14, at noon, flows released from Friant Dam increased to 470 cfs to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 13, 2012
  - On November 11, at noon, flows released from Friant Dam decreased to 425 cfs with the completion of the fall pulse flows. Adjustments will be made to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 5, 2012
  - On November 5, at noon, flows released from Friant Dam increased to 775 cfs to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES November 1, 2012
  - On November 1, at noon, flows released from Friant Dam increased to 750 cfs for the Fall pulse flows and to maintain the flow target at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES October 31, 2012
  - o On October 31, at 1 p.m., flows released from Friant Dam decreased to 375 cfs to maintain the flow target of 195 cfs at Gravelly Ford.
- UPDATE TO INTERIM FLOW RELEASES October 30, 2012
  - On November 1, the Fall Pulse Flows will be released as previously scheduled, and total flows from Friant Dam will be approximately 700 cfs through November 10, 2012. Flows may be slightly higher to maintain the flow target at Gravelly Ford.

#### • UPDATE TO INTERIM FLOW RELEASES - October 28, 2012

 On October 27, at noon, flows released from Friant Dam increased to 390 cfs to maintain the flow target of 195 cfs at Gravelly Ford.

#### • UPDATE TO INTERIM FLOW RELEASES - October 24, 2012

 On October 23, at noon, flows released from Friant Dam decreased to 375 cfs to maintain the flow target of 195 cfs at Gravelly Ford.

### • UPDATE TO INTERIM FLOW RELEASES - October 20, 2012

 On October 20, at noon, flows released from Friant Dam increased to 405 cfs to maintain the flow target of 195 cfs at Gravelly Ford.

### • UPDATE TO INTERIM FLOW RELEASES - October 18, 2012

 On October 18, at noon, flows released from Friant Dam increased to 390 cfs to maintain the flow target of 195 cfs at Gravelly Ford.

## • UPDATE TO INTERIM FLOW RELEASES - October 16, 2012

 On October 16, at noon, flows released from Friant Dam decreased to 375 cfs to maintain the flow target of 195 cfs at Gravelly Ford.

### • UPDATE TO INTERIM FLOW RELEASES - October 10, 2012

 On October 10, at noon, flows released from Friant Dam were increased to 400 cfs - an action necessary to meet the flow target of 195 cfs at Gravelly Ford. Flows will be reevaluated at Gravelly Ford next week to determine if additional changes are needed.

### • UPDATE TO INTERIM FLOW RELEASES - September 24, 2012

 On September 24, Interim Flow releases resume at noon, bringing total releases from Friant Dam to 350 cfs. The next expected increase is the fall pulse flow of 700 cfs scheduled for November 1 through 10, 2012.

### • UPDATE TO INTERIM FLOW RELEASE SCHEDULE - August 30, 2012

Releases from Friant Dam will be reduced to 185 cfs from September 4 - 23 to allow for repairs to the Chowchilla Bifurcation Structure. During this period, no flows will reach the structure. Total releases from Friant Dam will return to 350 cfs on September 24.

#### UPDATE TO INTERIM FLOW RELEASE SCHEDULE - May 23, 2012

- Current release rate of 1,100 cfs to continue through May 25
- Flows decrease to 900 cfs on May 26
- Flows decrease to 700 cfs on May 27
- o Flows decrease to 365 cfs on May 28
- Flows decrease to 350 cfs on May 29
- Flows remain at 350 cfs through October 31
- Pulse flow of 700 cfs runs from November 1 through November 10
- Flows drop back to 350 cfs November 11 through February 28, 2013
- The May 1 increase was delayed for a day, and the Interim Flows went to 1,000 cfs at noon on Wednesday, May 2, 2012.
- Monday, May 7, Interim Flows will increase to 1,100 cfs, tentatively scheduled to remain at that level until May 22, 2012.
- The increase to 350 cfs scheduled to take place April 1, 2012, was delayed until April 17.