Restoration Administrator Flow Recommendation

To: Ali Forsythe, Chad Moore, Katrina Harrison, Emily Thomas

CC: Michael Jackson, Rufino Gonzalez, Lui Zaninovich, Peter Vorster, Steve Ottemoeller, TAC

Date: July 13, 2016

From: Tom Johnson, Restoration Administrator

Subject: Recommendations for Balance of 2016 Restoration Flows

The following is an updated recommendation by the Restoration Administrator (RA) for Restoration Flows for the balance of 2016, pursuant to the December 2013 Restoration Flow Guidelines (RFG) and Exhibit B of the Settlement. As always, I reserve the right to change, update and/or modify Flow Recommendations as circumstances change and conditions warrant.

Background

I am in receipt of the July 5, 2016 Restoration Allocation which provides an allocation of 270,297 ac-ft of Restoration Flows as measured at Gravelly Ford. This is increased from the 266,932 ac-ft from the May 31, 2016 Allocation.

Considerations for Restoration Flow Releases

From the January 29 Restoration Flow Recommendation, the focus of this year's Restoration Flow releases were identified as:

- 1. Taking a fundamental step towards implementation of the Settlement by commencing year-round connectivity of the river from Friant Dam to the Merced River confluence.
- 2. Facilitate outmigration of juveniles and to further refine techniques and methods for juvenile trapping in Reach 1.

The juvenile outmigration studies are completed for 2016, however the objective of full river connectivity is still valid. The July 5, 2016 Allocation identifies specific and continuing challenges for this objective.

The need for environmental sampling for the presence of kangaroo rats downstream of Sack Dam will prevent release of Restoration Flows downstream of Sack Dam until the sampling protocol has been completed and results analyzed. Additionally, the Eastside Bypass sand removal project will further constrain release below Sack Dam from June 1 through at least July, and possibly until August 30.

Maintenance at the canal power plant will occur from approximately June 10 through approximately the end of July. As a result, releases from the dam can be up to 285 cfs, or above 470 cfs, but not between 285 and 470 cfs.

Both holding contract losses and Reach 2B losses are higher than anticipated. While holding contract losses do not impact Restoration Flows, Reach 2B losses will require additional Restoration Flows to achieve flow targets for Sack Dam releases.

Maintenance activities at the Chowchilla Bifurcation Structure and Mendota Pool may impact river flows; details on those maintenance activities are still forthcoming. If any impacts to Recommended Restoration Flow releases are suggested by Reclamation, it will be incumbent on Reclamation to demonstrate the need for any flow modifications, and to demonstrate that Reclamation has used reasonable efforts to avoid any reduction or discontinuance of release as required by the Settlement.

Finally, Central Valley Project operations continue to be scrutinized by resource agencies in consideration of delta smelt and winter run Chinook salmon stocks. Additional flow releases from CVP facilities could have impacts on delta operations, and potentially on Millerton operations and therefore on Restoration flows. Details on CVP operations in support of fisheries stocks are still forthcoming.

Recommendation

The RA is recommending the following for the balance of 2016. This Recommendation presumes certain timing for channel constraints and losses, which may prove to be inaccurate. As a result, this Recommendation may be further updated to achieve the objectives of river connectivity.

- 1. Continue Restoration Flows from Friant Dam above Holding Contract releases as necessary with the target of providing the following Restoration Flows at Gravelly Ford for the balance of the Restoration Year. These recommended Restoration Flow targets at Gravelly Ford may be updated if circumstances change:
 - a. 200 cfs of Restoration Flows from July 11 through August 9
 - b. 180 cfs of Restoration Flows from August 10 through August 31
 - c. 170 cfs of Restoration Flows in September
 - d. 190 cfs of Restoration Flows in October
 - e. 340 cfs of Restoration Flows in November (the fall pulse is distributed throughout the month of November)
 - f. 230 cfs of Restoration Flows in December
 - g. 250 cfs of Restoration Flows in January and February, 2017
- 2. Upon release of constraints for flows past Sack Dam, commence releases of flows past Sack Dam in the amount of 50 cfs; at that time and based on channel conditions and the results of flow bench evaluations I will provide a recommendation for balance of year releases past Sack Dam.
- 3. Any Restoration Flows that reach Mendota Pool and are not released past Sack Dam may be recaptured at Mendota Pool.
- 4. In general, flow changes should occur between 0800 and 1200 on days when they are scheduled to occur. I will work with Program staff to adjust specific time and dates of flow changes as warranted (for example, if a flow change is nominally scheduled to occur on Sunday or a holiday).

This flow recommendation is shown in Table 1, and the volumetric outcome of this flow recommendation is shown in Table 2.

Table 1.

Start Date	End Date	Restoration Flow at GRF	Total Flow at GRF		
July 11, 2016	August 9, 2016	200 cfs	205 cfs		
August 10, 2016	August 31, 2016	180 cfs	185 cfs		
September 1, 2016	September 30, 2016	170 cfs	175 cfs		
October 1, 2016	October 31, 2016	190 cfs	195 cfs		
November 1, 2016	November 30, 2016	340 cfs	345 cfs		
December 1, 2016	December 31, 2016	230 cfs	235 cfs		
January 1, 2017	February 28, 2017	250 cfs	255 cfs		

Recommendation for Disposition of URF's, and Other Discussion

This flow schedule will produce a significant volume of Unreleased Restoration Flows (URF's). My recommendation for disposition of URF's is as follows:

- 1. 85 TAF of URF's were released for sale in "Block 1", with canal losses the total committed to sale is 89,473 ac-ft.
- 2. 4,461 ac-ft of URF's were released for sale in "Block 2", with canal losses the total committed to sale is 4,696 ac-ft.
- 3. The allocation uncertainty from earlier this year clearly demonstrate the need for the Restoration Program to have access to water that it can call upon despite uncertainty elsewhere in the CVP, and despite any delays in a Restoration Allocation. Accordingly, I am recommending that 18 TAF of URF's be set aside for banking opportunities, and I will work with Reclamation to identify appropriate banking or exchange opportunities to ensure early season water availability for the Program in future years.
- 4. Withhold an additional 6000 URF's from sale pending an updated Recommendation from me later in the year. This withholding will avoid "overselling" URF's in the event hydrologic conditions turn dry, and will provide additional water to address channel losses.
- 5. Any URF's not withheld for exchange or banking per (3) above, or withheld to address future conditions per (4) above, may be released for sale.
- 6. I anticipate that seepage losses in the system may exceed Exhibit B estimates; however it is not clear if this is a unique phenomenon related to the preceding four dry years and lack of connectivity and continuity in river flows, or a condition to be managed in a more sustained fashion.
- 7. Based on withholding URFs for flows and banking to address uncertainties, I am not planning on utilizing Buffer Flows this Restoration year.

Additional Consultation

I will continue to coordinate with the TAC, Program Office, and technical study leads to monitor release conditions, data collection conditions, juvenile trapping progress and other factors. As necessary, I will

e prepared to provide a he next Allocation, and			

Table 2
Estimated Flow and Volumes Utilized

Normal-Dry Schedule Start						RECLAMATION DEFAULT FLOW SCHEDULE					RA RECOMMI	RA RECOMMENDED FLOW SCHEDULE				
	Friant Default Flow (cfs)	Friant Capacity Constraint (cfs)	Default Flow Friant Interim Flow (cfs)	Gravelly Ford Flow Targets (cfs)	Exhibit B Riparian Holding Contract Demand (cfs)	Base Flow (acre-ft)	Spring Flexible Flow (acre-ft)	Fall Flexible Flow (ac-ft)	Riparian Recruitment Flow (ac-ft)	RA Flow Recommendation Friant Dam Release (cfs)	RA Recommendation Gravelly Ford Flow Targets (cfs)	Base Flow (acre-ft)	Spring Flexible Flow (acre-ft)	Fall Flexible Flow (ac-ft)	Riparian Recruitment Flow (ac-ft)	URF's from capacity constraints
1-Feb 15-Feb					100 100					100 180	5 85		0 2,380			
1-Mar	500	1,380	500	375	130		11,008			210	85		2,380			0
16-Mar	1,500	1,380	1,380	1,255	130		39,669			210	85		2,539			3,808
1-Apr	2,500	1,400	1,400	1,255	150		7,438			230	85		476			6,545
4-Apr	2,500	1,400	1,400	1,255	150		4,959			363	218		845			4,364
6-Apr	2,500	1,400	1,400	1,255	150		12,397			297	152		1,458			10,909
11-Apr	2,500	1,400	1,400	1,255	150		4,959			325	180		694			4,364
13-Apr	2,500	1,400	1,400	1,255	150		7,438			230	85		476			6,545
16-Apr	975.86	1,400	976	831	150		3,276			230	85		317			0
18-Apr	975.86	1,400	976	831	150		3,276			230	85		317			0
20-Apr	975.86	1,400	976	831	150		18,019			363	218		4,647			0
1-May	350	1,440	350	165	190	2,539	•		0	277	92	1,380			0	
9-May	350	1,440	350	165	190	317			0	363	178	343			0	
10-May	350	1,440	350	165	190	6,030			0	313	128	4,635			0	
29-May	350	1,440	350	165	190	952			0	280	95	536			0	
1-Jun	350	1,440	350	165	190	2,856			0	280	95	1,607			0	
10-Jun	350	1,440	350	165	190	6,664			0	280	95	3,749			0	
1-Jul	350	1,480	350	125	230	2,380			0	320	95	1,785			0	
11-Jul	350	1,480	350	125	230	4,998			0	430	205	8,331			0	
1-Aug	350	1,480	350	125	230	1,904				430	205	3,174				
9-Aug	350	1,480	350	125	230	238				430	205	397				
10-Aug	350	1,480	350	125	230	4,998				410	185	7,498				
31-Aug	350	1,480	350	125	230	238				410	185	357				
1-Sep	350	1,460	350	145	210	8,331				380	175	10,116				
1-Oct	350	1,410	350	195	160			11,683		350	195			11,683		
1-Nov	700	1,380	700	575	130			6,783		470	345			4,046		
7-Nov	700	1,380	700	575	130			4,522		470	345			2,698		
11-Nov	350	1,370	350	235	120			9,124		460	345			13,488		
1-Dec	350	1,370	350	235	120	14,142				350	235	14,142				
1-Jan	350	1,350	350	255	100	15,372				350	255	15,372				
1-Feb	350	1,350	350	255	100	13,884				350	255	13,884				
				TOTAL RELE	ASE VOLUME (ac-ft):	85,845	112,439	32,112	0	TOTAL RI	ELEASE VOLUME (ac-ft):	87,304	16,530	31,914	0	36,536
											DIFFERENCE (ac-ft):	-1,460	95,909	198	0	
		TOTAL DEFAULT FLOW RELEASE VOLUME (ac-ft):											ASE VOLUME (ac-ft)			
	TOTAL DEFAULT FLOW RELEASE VOLUME WITH CONVEYANCE CONSTRAINTS (ac-ft):			-					94,647 DIFFERENCE WITH CONSTRAINED VOLUME (ac-ft)							
			URF's	due to Conveyand	e Constraints (ac-ft):	39,901						134,548 DIFFERENCE WITH DEFAULT VOLUME (ac-ft)				

Table 1 Notes:

- 1. Volumes highlighted have been released at the time of this Recommendation
- 2. All volumes shown are scheduled for release actual releases may differ as a result of operational considerations or adjustments to the daily flow schedule by the RA, Program and Operations.