

Task Name		Duration
Draft RPA adjustments outline and framework		1 wk
	Background/need for adjustment	
	New RPA Action Suite 1.2*	
	New Analysis of RPA	
Discuss RPA adjustment process with USBR; incorporate comments		1 wk
Meet, discuss, and accept comments on RPA adjustments from fish agencies		2 wks
Draft RPA adjustment document		4 wks
Review and clearance of draft RPA amendments		8 wks
	Fish agencies review	1 wk
	Incorporate fish agency comments	1 wk
	CCVAO ARA Review	1 wk
	Incorporate CCVAO ARA comments	1 wk
	CCVAO section 7 coordinator review	1 wk
	Incorporate CCVAO s7 coordinator comments	1 wk
	General Counsel review	1 wk
	Incorporate GC comments	1 wk
Issue draft RPA adjustment to USBR		2 wks
	USBR review	1 wk
	Incorporate USBR comments and revise RPA	1 wk
Issue final RPA adjustment		

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55 °F 7DADM to downstream most Sacramento River winter-run Chinook
End of April or May storage requirement based on Jan/Feb storage and hy
Minimum and maximum Keswick releases per month and water year type
Stable flow in fall and throughout winter to prevent winter-run, spring-run
River Assessment Forecasting Tool (RAFT) model into real-time operation
Shasta Reservoir stratification modeling into monthly forecasts
Invest in new temperature modeling and tools
March forecast prior to water allocations
Wilkins Slough flow standard of 3800 cfs

<i>Start</i>	<i>Finish</i>
Mon 5/2/16	Fri 5/6/16
Mon 5/9/16	Fri 5/13/16
Mon 5/9/16	Fri 5/20/16
Mon 5/23/16	Fri 6/17/16
Mon 6/20/16	Fri 8/12/16
Mon 8/15/16	Fri 8/26/16
Mon 8/29/16	

salmon spawning location

hydrology

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n, and fall-run redd de-watering and juvenile stranding

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<i>Task Name</i>	<i>Duration (calendar days)</i>	<i>Start</i>	<i>Finish</i>	<i>Who</i>
Meet to discuss outline for RPA adjustment	1	7/21/2016	7/21/2016	NMFS, Reclamation
Meet to discuss shared and integrated work plan	1	7/22/2016	7/22/2016	NMFS, SRSC
Correspondence letter to Reclamation			7/29/2016	NMFS
Reclamation comments on outline	8	7/21/2016	7/29/2016	Reclamation
Reclamation, SRSC, and NMFS develop a shared and integrated work plan, to include a new temperature model & shared science. Upon agreement, the shared and integrated work plan will be implemented immediately.	21	7/29/2016	8/19/2016	NMFS, SRSC, and Reclamation
NMFS incorporates comments, issues 2nd draft outline to Reclamation and fish agencies	5	8/1/2016	8/5/2016	NMFS
Comments to NMFS on 2nd draft outline	5	8/8/2016	8/12/2016	Reclamation, CDFW, USFWS
NMFS incorporates comments, issues 3rd draft outline to Reclamation	5	8/15/2016	8/19/2016	NMFS
Outreach meeting with water agencies, NGOs, and other stakeholders		Week of 8/15/2016		NMFS, Reclamation, stakeholders
NMFS drafts RPA adjustment document	21	8/19/2016	9/9/2016	NMFS
Reclamation Model RPA Adjustment -- Shasta operations (temperature model) -- CVP/SWP system (CALSIM)	21	8/19/2016	9/9/2016	Reclamation
NMFS incorporates model results into RPA adjustment document	5	9/12/2016	9/16/2016	NMFS
NMFS issues draft RPA adjustments to Reclamation for comment			9/16/2016	NMFS
Reclamation comments on draft RPA adjustments	5	9/19/2016	9/23/2016	Reclamation
NMFS incorporates comments, issues 2nd draft RPA adjustments to Reclamation and fish agencies	5	9/26/2016	9/30/2016	NMFS
Comments to NMFS on 2nd draft RPA adjustments	5	10/3/2016	10/7/2016	Reclamation, CDFW, USFWS

NMFS incorporates comments, issues 3rd draft RPA adjustments water agencies, NGOs, and other stakeholders	5	10/11/2016	10/14/2016	NMFS
Outreach meeting with water agencies, NGOs, and other stakeholders		Week of 10/17/2016		NMFS, Reclamation, stakeholders
Comments to NMFS on 3rd draft RPA	5	10/24/2016	10/28/2016	Reclamation, stakeholders
NMFS incorporates comments on final draft RPA adjustments	5	10/31/2016	11/4/2016	NMFS
Review and clearance	32	11/7/2016	12/9/2016	NMFS
Outreach meetings with stakeholders	5	12/12/2016	12/16/2016	NMFS, Reclamation, stakeholders
Issue final RPA adjustment			12/16/2016	