

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 hydrology
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

Start	Finish
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	