= on track for 3/28 completion or NCO 2 site specific that need more help it to meet 3/28 Proposed Action

= Mostly programmatil Am components that need a lead

Title	Site Specific or Programmatic?	Core Operation or Adaptive Management?
San Joaquin		
San Joaquin River Restoration Program	NCO	NCO
Lower SJR Habitat*	Programmatic	AM
Bay-Delta		
Seasonal Operations	Site-specific	Core
Minimum Export Rate	Site-specific	Core
Delta Cross Channel Operations	Site-specific	Core
Agricultural Barriers Jeff, next week	Site-specific	Core
Contra Costa Water District Rock Slough Operations	Site-specific	Core
North Bay Aqueduct	Site-specific	Core
Water Transfers	Site-specific	Core
Clifton Court Aquatic Weed Removal 3rttany; by 3/28	Site-specific	Core
Suisun Marsh Preservation Agreement	NCO	NCO
OMR Management	Site-specific	Core
Tracy Fish Collection Facility* Barb, by Morday, 4/1	Site-specific	Core
Skinner Fish Facility* Barb, by Mon 4/1	Site-specific	Core
Operations		
Suisun Marsh Salinity Control Gates Operation*	Site-specific	Core
Fall Delta Smelt Habitat*	Site-specific	AM
Clifton Court Predator Management* Jeff, next week	Site-specific	Core
Clifton Court Predator Management* Jeff, next week San Joaquin Basin Steelhead Telemetry Study*Bob, by Mon	Site-specific	AM
Sacramento Deepwater Ship Channel Food Study*	Programmatic	AM
North Delta Food Subsidies/Colusa Basin Drain Study*	Programmatic	AM

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Site Specific or Programmatic?	Adaptive Management?
Programmatic	AM
	*
Programmatic	AM ·
NCO	NCO
Programmatic	AM
Programmatic	AM .
Programmatic	AM
Programmatic	AM ·
Programmatic	AM
TO SERVICE SER	
Site-specific	AM
Programmatic	AM
THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1 IN COLUM	Programmatic Programmatic NCO Programmatic Programmatic Programmatic Programmatic Programmatic Site-specific

The proposed action for each basin is described in more detail below. These sections give some background for context along with a description of the proposed seasonal operations and proposed action.

4.9.1 Upper Sacramento River (Shasta and Sacramento Divisions)

Reclamation operates the CVP Shasta Division for flood control, navigation, agricultural water supplies, M&I water supplies, fish and wildlife, hydroelectric power generation, Delta water quality, and water quality in the upper Sacramento River. Water rights, contracts, and agreements specific to the Upper Sacramento include SWRCB Decisions 990, 90-5, 91-1, and 1641, Settlement Contracts, Exchange Contract, and Water Service Contracts. Facilities include the Shasta Dam, Lake (4.552 MAF capacity), and Power Plant; Keswick Dam, Reservoir, and Power Plant, and the Shasta TCD. The Sacramento Division includes the Red Bluff Pumping Plant, the Corning Pumping Plant, and the Corning and