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Table of Scenario Rules

Target Period and Species / Life Stage	SCENARIO A <i>New Strict Standards replace E/I standards at beginning of Stage 1</i>	SCENARIO B <i>Phased Implementation of New Strict Standards to replace E/I standards</i>	SCENARIO C <i>EWA funded by full E/I Standard relaxation + 50 % of new water supply from new facilities</i>	SCENARIO D <i>EWA funded by E/I standard relaxation + contracted portion of new new facilities water supply.</i>	SCENARIO E <i>EWA funded by 50% share of new water supplies from E/I Standard relaxation and new facilities</i>
DEC-FEB San Joaquin Chinook fry	7-14 days of export reduction to 1200 cfs. Head of Old River in if flows are low.	Type 1: 7 days of curtailment to 2400 cfs export level. Head of Old River in if flows are low. Type 2: Applied as priority #3.	EcoManager defines protection using EWA.	EcoManager defines protection using EWA. EWA funded by E/I relaxations prescribed by Eco Manager and by contracted amount from share of water supply from new facilities.	Option 1: Apply export reductions sufficient to reduce salvage during period by 20%. Option 2: Apply export reductions sufficient to reduce salvage during period by 50%.
MAR-JUN San Joaquin Chinook smolts	QWEST minimum =1000 cfs. Relaxed by fish trigger.	Type 1: QWEST minimum + 500 cfs. Type 2: Applied as priority #4. Relaxed by fish trigger.	EcoManager defines protection using EWA.	EcoManager defines protection using EWA. EWA funded by E/I relaxations prescribed by Eco Manager and by contracted amount from share of water supply from new facilities.	Option 1: Apply export reductions sufficient to reduce salvage during period by 20%. Option 2: Apply export reductions sufficient to reduce salvage during period by 50%.

<p>APR-JUN Delta Smelt Young</p>	<p>VAMP extended to 61 days based on fish trigger. Relaxed by fish trigger (e.g., south Delta water temperature)</p>	<p>Type 1: VAMP extended for 15 days based on fish trigger. Type 2: applied as priority #2. Relaxed by fish trigger.</p>	<p>EcoManager defines protection using EWA.</p>	<p>EcoManager defines protection using EWA. EWA funded by E/I relaxations prescribed by Eco Manager and by contracted amount from share of water supply from new facilities.</p>	<p>Option 1: Apply export reductions sufficient to reduce salvage during period by 20%. Option 2: Apply export reductions sufficient to reduce salvage during period by 50%.</p>
<p>NOV-DEC Spring Run Chinook smolts</p>	<p>QWEST > 0; DCC closed; Hood diversion operational; begun when indicated by fish trigger.</p>	<p>Type 1: QWEST > 0; DCC closed; Hood diversion operational; begun when indicated by fish trigger. Type 2: applied as priority #1.</p>	<p>EcoManager budgets export reductions from EWA.</p>	<p>EcoManager defines protection using EWA. EWA funded by E/I relaxations prescribed by Eco Manager and by contracted amount from share of water supply from new facilities.</p>	<p>Option 1: Apply export reductions sufficient to reduce salvage during period by 20%. Option 2: Apply export reductions sufficient to reduce salvage during period by 50%.</p>