

	CALSIM (operations)		HEC-5Q (temperature)	
	Base case	Proposed RPA Amendment	Base case	Proposed RPA Amendment
BiOp measures in I.2	?	?	?	?
Spring storage targets, fall storage targets, spring release restrictions	NO	YES		
Temperature criterion	<i>Not applicable</i>	<i>Not applicable</i>		



Monthly CALSIM output is, after disaggregation to daily data, the input to the HEC-5Q model

	CALSIM (operations)		HEC-5Q (temperature)	
	Base case	Proposed RPA Amendment	Base case	Proposed RPA Amendment
BiOp measures in I.2	?	?	?	?
Spring storage targets, fall storage targets, spring release restrictions	NO	YES		
Temperature criterion	<i>Not applicable</i>	<i>Not applicable</i>		



Monthly CALSIM output is, after disaggregation to daily data, the input to the HEC-5Q model

	CALSIM (operations)		HEC-5Q (temperature)	
	Base case	Proposed RPA Amendment	Base case	Proposed RPA Amendment
BiOp measures in I.2	?	?	?	?
Spring storage targets, fall storage targets, spring release restrictions	NO	YES	Not in the underlying CALSIM run	In the underlying CALSIM run
Temperature criterion	<i>Not applicable</i>	<i>Not applicable</i>	53° at CCR	53° at CCR