

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision
ButteYubaSutter	Butte Slough	Wadsworth	BTTSL	MP	00 Field Measured	DO and pH	water	Field Measured Group	Coordinated with CRC April-Aug; Non-REP site;							C	C	C	C	C	5	0		
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	MP	00 Field Measured	DO and pH, Salinity	water	Field Measured Group	With TMDL and high-priority Management Plan monitoring; Non-REP site;				X			X	X					3	3	
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	MP	02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	MP	05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	TMDL MP	07 Registered Pesticides		water	chlорpyrifos	Exceedances Jan and Jul 2015; Use-based schedule;									X	X	X		3	3	
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	MP TMDL	07 Registered Pesticides	Registered Pesticid	water	diazinon	Use-based schedule;				X			X	X					3	3	
ButteYubaSutter	Gilsizer Slough	Wadsworth	GILSL	SX	07 Registered Pesticides	Registered Pesticid	water	Dichlorvos	Exceedance 1/20/15 doesn't correspond with high use of Naled in AUG-SEP; monitor with TMDL OPs;				X					X	X	X		4	4	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP MP	00 Field Measured	DO and pH	water	Field Measured Group						X				X	X	X		4	4	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	Hardness	As needed for metals;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	01 Physical & General Chemistry		water	Turbidity														0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP MP	02 Pathogens	Pathogen Indicator	water	E. coli	3x with high priority Management Plans or TBD for Source Identification Study;					X				X		X		3	3	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	03 Nutrients		water	Nutrients Group														0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP SX	04 Metals		water	copper (total and dissolved)	Exceedance 5/20/14; High use APR - MAY							X	X					2	2	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP TMDL	05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP0	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP TMDL	07 Registered Pesticides		water	chlорpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cree	LHNCT	REP	07 Registered Pesticides		sedimer	chlорpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	

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ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		07 Registered Pesticides		water	diuron	Use-based schedule;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		07 Registered Pesticides		water	maneb	None;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		08 Toxicity-water		water	Water Flea - Ceriodaphni	Scheduled for higher risk pesticides;													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG													0	0	
ButteYubaSutter	Lower Honcut Creek	Lower Honcut Cre	LHNCT REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP MP		00 Field Measured	DO and pH	water	Field Measured Group	Sample with high priority Management Plans		X				X	X			X	X	X	6	6	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	Hardness	As needed for metals;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		01 Physical & General Chemistry		water	Turbidity														0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP MP		02 Pathogens	Pathogen Indicator	water	E. coli	3x with high priority Management Plans or TBD for Source Identification Study;		X				X				X			3	3	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		03 Nutrients		water	Nutrients Group														0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP MP		04 Metals		water	arsenic (total)	Regionally elevated;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	cadmium (total and dissolve	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	copper (total and dissolve	Use-based schedule; Not elevated; no exceedances (n=30);													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	

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ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP TMDL		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR TMDL		06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		water	chlorothalonil	Use-based schedule;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP TMDL		07 Registered Pesticides	Registered Pesticid	water	chlorpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP SX		07 Registered Pesticides		water	diuron	Exceedance 2/7/15 during wet event; High use OCT-MAR; Monitor 2 wet events NOV-MAR;	X				X							2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		water	maneb	None;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP MP		08 Toxicity-water	Toxicity	water	Water Flea - Ceriodaphnia	Scheduled for exceedance history; last exceedance 8/16/2011; RTC planned;									X	X	X	3	3		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP SX		09 Toxicity-sediment		sedimer	Hyalella azteca	Exceedance 8/20/14; Monitor APR, AUG;						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG with Sediment toxicity						X				X		2	2		
ButteYubaSutter	Lower Snake River	Wadsworth	LSNKR REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments						X				X		2	2		

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ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP MP SX		00 Field Measured	DO and pH	water	Field Measured Group	DO Management Plan, EC single exceedance; Sample with other Management Plan sampling							X	X	X	X	X	X	6	6	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	Hardness	As needed for metals;													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		01 Physical & General Chemistry		water	Turbidity														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP MP		02 Pathogens	Pathogen Indicator	water	E. coli	3x with high priority Management Plans or TBD for Source Identification Study;						X	X				X	X	4	4	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		03 Nutrients		water	Nutrients Group														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP MP		04 Metals	Trace Metals	water	copper (total and dissolved)	Use-based schedule;						X	X	X					3	3	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP TMDL		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY TMDL		06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		water	chlorothalonil	Use-based schedule;													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP MP TMDL		07 Registered Pesticides	Registered Pesticid	water	chlorpyrifos	Use-based schedule;							X	X	X	X			4	4	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		water	diuron	Use-based schedule;													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		water	maneb	None;													0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	

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ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		07 Registered Pesticides		water	simazine	None;														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides plus copper MP;														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG														0	0	
ButteYubaSutter	Pine Creek	Pine Creek	PNCHY REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT MP		00 Field Measured	DO and pH	water	Field Measured Group	Coordinated with CRC April-Aug; Non-REP site;		X				X					C		4	2		
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	Hardness	As needed for metals;												X		1	1	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		01 Physical & General Chemistry		water	Total Organic Carbon	Coordinated with CRC April-Aug		X				X						C		4	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		01 Physical & General Chemistry		water	Total Suspended Solids	Coordinated with CRC April-Aug		X				X						X		4	4	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		01 Physical & General Chemistry		water	Turbidity	Coordinated with CRC April-Aug		X				X						C		4	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		02 Pathogens		water	E. coli	Coordinated with CRC April-Aug		X				X						X		4	4	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		03 Nutrients		water	Nutrients Group			X				X						C		4	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	arsenic (total)	Regionally elevated; No														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	boron (total)	None [not regionally elevated]														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	copper (total and dissolved)	Use-based schedule; Not elevated; no exceedances (n=20);												X		1	1	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	molybdenum (total)	None [not regionally elevated]														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	selenium (total)	None [not regionally elevated]														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT TMDL		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK TMDL		06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		water	abamectin	None;														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X							1	1	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		water	chlorothalonil	Use-based schedule;		X				X		X				X		4	4	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT TMDL		07 Registered Pesticides		water	chlorpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;														0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X		2	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X		2	2	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		water	diuron	Use-based schedule;		X				X							2	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		water	malathion	Monitor with other OPs											X		1	1	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		water	methomyl	Monitored with other OPs;													0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		water	naled (dichlorvos)	Monitor with other OPs;											X		1	1	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;		X				X		X			X		4	4	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		07 Registered Pesticides		water	s-metolachlor	Use-based schedule;											X		1	1	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;		X				X		X			X		4	4	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides;		X				X		X			X		4	4	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		09 Toxicity-sediment		sedimer	Hyalella azteca	MAR, AUG						X					X		2	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		10 Physical Sediment Parameters		sedimer	Grain Size	MAR, AUG						X					X		2	2	
ButteYubaSutter	Sacramento Slough	Lower Feather Riv	SSKNK INT		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments						X					X		2	2	
ButteYubaSutter	Wadsworth Canal	Wadsworth	WADCI MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
ColusaGlenn	Colusa Drain	Freshwater Creek	CODMF MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study										C		C	2	0	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Coordinated with CRC April-Aug; Non-REP site;		X				X		C			C		4	2	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		04 Metals		water	Hardness	As needed for metals;								X					1	1	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		01 Physical & General Chemistry		water	Total Organic Carbon	Coordinated with CRC April-Aug		X				X		C			C		4	2	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		01 Physical & General Chemistry		water	Total Suspended Solids			X				X		X			X		4	4	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		01 Physical & General Chemistry		water	Turbidity	Coordinated with CRC April-Aug		X				X		C			C		4	2	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT MP		02 Pathogens	Pathogen Indicator	water	E. coli	4x or TBD for Source Identification Study;		X				X		X			X		4	4	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		03 Nutrients		water	Nutrients Group			X				X		C			C		4	2	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		04 Metals		water	copper (total and dissolved)	Use-based schedule; Not elevated; no exceedances (n=12);								X					1	1	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Drai	COLDR INT		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	

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ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT TMDL		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR TMDL		06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		water	abamectin	None;													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X		X			X		3	3	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		water	chlorothalonil	Use-based schedule;						X		X			X		3	3	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT TMDL		07 Registered Pesticides		water	chlorypyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		water	diuron	Use-based schedule;			X			X							2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		water	hexazinone	Use-based schedule;			X			X							2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT MP		07 Registered Pesticides	Registered Pesticid	water	malathion	Use-based schedule;						X		X			X		3	3	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides	Registered Pesticid	water	methomyl	Monitor with other OPs;			X			X		X			X		4	4	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;			X			X		X			X		4	4	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2						X					X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		07 Registered Pesticides		water	s-metolachlor	Use-based schedule;						X		X			X		3	3	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;			X			X		X			X		4	4	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides;			X			X		X			X		4	4	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		09 Toxicity-sediment		sedimer	Hyalella azteca	MAR, AUG						X					X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		10 Physical Sediment Parameters		sedimer	Grain Size	MAR, AUG						X					X		2	2	
ColusaGlenn	Colusa Drain	Lower Colusa Dra	COLDR INT		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments						X					X		2	2	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group		X						X				X		3	3	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	Hardness	As needed for metals;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		01 Physical & General Chemistry		water	Total Organic Carbon														0	0	

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ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		01 Physical & General Chemistry		water	Turbidity														0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP MP		02 Pathogens	Pathogen Indicator	water	E. coli	3x or TBD for Source Identification Study;	x					x					x		3	3	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		03 Nutrients		water	Nutrients Group														0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	copper (total and dissolved)	Not elevated; no exceedances													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP0		06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		water	chlorothalonil	Use-based schedule;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		water	chlorpyrifos	Use-based schedule;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		water	diazinon	Monitor with other OPs;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		water	diuron	Use-based schedule;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		water	malathion	Monitor with other OPs;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		water	maneb	None;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		07 Registered Pesticides		water	s-metolachlor	Use-based schedule;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	

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ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides;													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG													0	0	
ColusaGlenn	Freshwater Creek	Freshwater Creek	FRSHC REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments													0	0	
ColusaGlenn	Logan Creek	Willow Creek	LGNCR MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
ColusaGlenn	Lurline Creek	Freshwater Creek	LRLNC MP		00 Field Measured	Salinity	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring;													0	0	
ColusaGlenn	Lurline Creek	Freshwater Creek	LRLNC MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
ColusaGlenn	Lurline Creek	Freshwater Creek	LRLNC MP TMDL		05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ColusaGlenn	Stone Corral Creek	Freshwater Creek	SCCMF MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring;													0	0	
ColusaGlenn	Stone Corral Creek	Freshwater Creek	SCCMF MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
ColusaGlenn	Stony Creek	Willow Creek	STYHY MP		00 Field Measured	DO and pH	water	Field Measured Group	Non-REP site; Monitor with high priority Management Plan sampling;				X		X							2	2	
ColusaGlenn	Stony Creek	Willow Creek	STYHY MP		08 Toxicity-water	Toxicity	water	Water Flea - Ceriodaphnia	2 Wet season storm events [Continue MP schedule];				X		X							2	2	RTC pending
ColusaGlenn	Stony Creek	Willow Creek	STYHY MP		09 Toxicity-sediment	Toxicity	sedimer	Hyalella azteca	APR, AUG													0	0	RTC pending
ColusaGlenn	Stony Creek	Willow Creek	STYHY MP		10 Physical Sediment Para	Toxicity	sedimer	Grain Size	APR, AUG													0	0	RTC pending
ColusaGlenn	Stony Creek	Willow Creek	STYHY MP		10 Physical Sediment Para	Toxicity	sedimer	TOC	As needed for toxic sediments													0	0	RTC pending
ColusaGlenn	Sycamore Slough	Lower Colusa Drai	RARPP MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring;													0	0	
ColusaGlenn	Sycamore Slough	Lower Colusa Drai	RARPP MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
ColusaGlenn	Sycamore Slough	Lower Colusa Drai	RARPP MP TMDL		05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ColusaGlenn	Sycamore Slough	Lower Colusa Drai	RARPP TMDL		07 Registered Pesticides		water	chlorpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ColusaGlenn	Sycamore Slough	Lower Colusa Drai	RARPP TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	DO, pH, EC monitored with high priority Management Plans						X			X	X	X		4	4	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP		04 Metals		water	Hardness	As needed for metals;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP		01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP		01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP		01 Physical & General Chemistry		water	Turbidity														0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP MP		02 Pathogens	Pathogen Indicator	water	E. coli	3x with high priority Management Plans; + TBD for Source Identification Study;						X			X		X		3	3	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF REP SX		03 Nutrients		water	Ammonia	Exceedance 8/20/14 during extremely low flow and high pH condition; Monitor JUL-SEP								X	X	X			3	3	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	copper (total and dissolved)	Not elevated; no exceedances													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP0		06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		water	chlorothalonil	Use-based schedule;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP TMDL		07 Registered Pesticides	Registered Pesticid	water	chlorpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		water	diuron	Use-based schedule;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		water	malathion	Monitored with other OPs;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		07 Registered Pesticides		water	simazine	None;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;													0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		08 Toxicity-water	Toxicity	water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides;													0	0		
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG														0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG														0	0	
ColusaGlenn	Walker Creek	Willow Creek	WLKCF-REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments														0	0	
EIDorado	Coon Hollow Creek	Coloma El Dorado	COONF-MP		05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period														0	0	RTC pending
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		00 Field Measured		water	Field Measured Group															0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	Hardness	As needed for metals;														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		01 Physical & General Chemistry		water	Total Organic Carbon															0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		01 Physical & General Chemistry		water	Total Suspended Solids															0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		01 Physical & General Chemistry		water	Turbidity															0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		03 Nutrients		water	Nutrients Group															0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	arsenic (total)	None [not regionally elevated]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	boron (total)	None [not regionally elevated]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	copper (total and dissolved)	Use-based; Not elevated; no exceedances;														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	selenium (total)	None [not regionally elevated]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		04 Metals		water	zinc (total and dissolved)	Use-based; Not elevated; no exceedances;														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-MP		05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period														0	0	RTC pending
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		06 Legacy OCLs-GrpA	Legacy OCLs	water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		07 Registered Pesticides		water	None	None [no significant pesticide use]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		07 Registered Pesticides		sedimer	None	None [no significant pesticide use]														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		08 Toxicity-water		water	Fathead Minnow - Pimephales	Scheduled for higher risk														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk														0	0	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		09 Toxicity-sediment		sedimer	Hyalella azteca	None [no significant pesticide use]							X							2	2	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		10 Physical Sediment Parameters		sedimer	Grain Size	None [no significant pesticide use]							X							2	2	
EIDorado	North Canyon Creek	Coloma El Dorado	NRTCEN-REP		10 Physical Sediment Parameters		sedimer	TOC	None [no significant pesticide use]							X							2	2	
Lake	McGaugh Slough	Upper Lake	MGSLU-MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Non-REP site; With TMDL sampling;	X				X						X			4	4	
Lake	McGaugh Slough	Upper Lake	MGSLU-MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study														0	0	
Lake	McGaugh Slough	Upper Lake	MGSLU-TMDL		03 Nutrients		water	total P	Total P for Clear Lake Nutrient	X				X		X			X				4	4	
Lake	Middle Creek	Upper Lake	MDLCR-REP MP SX		00 Field Measured	DO and pH	water	Field Measured Group	pH exceedance 9/16/14; monitor with TMDL	X				X			X						4	4	
Lake	Middle Creek	Upper Lake	MDLCR-REP		04 Metals		water	Hardness	As needed for metals;														0	0	
Lake	Middle Creek	Upper Lake	MDLCR-REP		01 Physical & General Chemistry		water	Total Organic Carbon															0	0	
Lake	Middle Creek	Upper Lake	MDLCR-REP		01 Physical & General Chemistry		water	Total Suspended Solids															0	0	
Lake	Middle Creek	Upper Lake	MDLCR-REP		01 Physical & General Chemistry		water	Turbidity															0	0	
Lake	Middle Creek	Upper Lake	MDLCR-REP MP		02 Pathogens	Pathogen Indicator	water	E. coli	3x with TMDL; + TBD for Source Identification Study	X				X			X						3	3	

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Lake	Middle Creek	Upper Lake	MDLCR REP TMDL	03 Nutrients		water	total P	Total P for Clear Lake Nutrient			X			X		X				X		4	4	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	arsenic (total)	None [not regionally elevated]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	boron (total)	None [not regionally elevated]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	cadmium (total and dissol	None [not regionally elevated]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	copper (total and dissolve	None [not regionally elevated; no exceedances]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	molybdenum (total)	None [not regionally elevated]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	selenium (total)	None [not regionally elevated]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP0	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		water	chlorpyrifos	Use-based schedule;														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		water	diazinon	Use-based schedule;														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP SX	07 Registered Pesticides		water	malathion	Exceedance 9/16/14 during high use; Monitor in AUG-SEP												X	X	2	2	
Lake	Middle Creek	Upper Lake	MDLCR	07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	08 Toxicity-water		water	Water Flea - Ceriodaphni	Scheduled for higher risk pesticides;														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG														0	0	
Lake	Middle Creek	Upper Lake	MDLCR REP	10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments														0	0	
Napa	Capell Creek	Pope Creek	CCULB MP	02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study														0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count	Budget	2016 Revision
Napa	Pope Creek	Pope Creek	PCULB REP		00 Field Measured		water	Field Measured Group														0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	Hardness	As needed for metals;													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		01 Physical & General Chemistry		water	Turbidity														0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		02 Pathogens		water	E. coli														0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		03 Nutrients		water	Nutrients Group														0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	copper (total and dissolved)	Use-based; Not elevated; no exceedances													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		04 Metals		water	zinc (total and dissolved)	Use-based; Not elevated; no exceedances;													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		05 Legacy OCLs		water	Legacy OCLs	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		07 Registered Pesticides		sedimer	None	None [no significant pesticide use]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	None [no significant insecticide use]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		08 Toxicity-water		water	Water Flea - Ceriodaphnia	None [no significant insecticide use]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		09 Toxicity-sediment		sedimer	Hyalella azteca	None [no significant pesticide use]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		10 Physical Sediment Parameters		sedimer	Grain Size	None [no significant pesticide use]													0	0	
Napa	Pope Creek	Pope Creek	PCULB REP		10 Physical Sediment Parameters		sedimer	TOC	None [no significant pesticide use]													0	0	
NECWA	Fall River	Big Lake	FRRRB MP		00 Field Measured	DO and pH	water	Field Measured Group	SWAMP sampling confirmed for Nov, Feb, May, Aug;	C				C			C			C		4	0	
NECWA	Pit River	Big Lake	PRCAN MP SX		00 Field Measured	DO and pH	water	Field Measured Group	SWAMP sampling confirmed for Nov, Feb, May, Aug;	C				C			C			C		4	0	
NECWA	Pit River	Big Lake	PRPIT REP MP		00 Field Measured	DO and pH	water	Field Measured Group	Coordinated with SWAMP	C				C			C			C		4	0	
NECWA	Pit River	Big Lake	PRPIT REP		04 Metals		water	Hardness	As needed for metals;													0	0	
NECWA	Pit River	Big Lake	PRPIT REP		01 Physical & General Chemistry		water	Total Organic Carbon	Coordinated with SWAMP													0	0	
NECWA	Pit River	Big Lake	PRPIT REP		01 Physical & General Chemistry		water	Total Suspended Solids	Coordinated with SWAMP													0	0	
NECWA	Pit River	Big Lake	PRPIT REP		01 Physical & General Chemistry		water	Turbidity	Coordinated with SWAMP													0	0	
NECWA	Pit River	Big Lake	PRPIT REP SX		02 Pathogens		water	E. coli	Monitored by SWAMP	C				C			C			C		4	0	
NECWA	Pit River	Big Lake	PRPIT REP TMDL		03 Nutrients		water	Nutrients Group	Coordinated with SWAMP	C				C			C			C		4	0	
NECWA	Pit River	Big Lake	PRPIT REP		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
NECWA	Pit River	Big Lake	PRPIT REP		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
NECWA	Pit River	Big Lake	PRPIT REP		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
NECWA	Pit River	Big Lake	PRPIT REP		04 Metals		water	copper (total and dissolved)	None [not regionally elevated; no exceedances]													0	0	
NECWA	Pit River	Big Lake	PRPIT REP MP		04 Metals	Trace Metals	water	lead (total and dissolved)	Management Plan;								C	X	X	C		4	2	RTC Pending
NECWA	Pit River	Big Lake	PRPIT REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
NECWA	Pit River	Big Lake	PRPIT REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
NECWA	Pit River	Big Lake	PRPIT REP		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	

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NECWA	Pit River	Big Lake	PRPIT	REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP0	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	08 Toxicity-water		water	Algae - Selenastrum	None [no significant pesticide use]													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	08 Toxicity-water		water	Fathead Minnow - Pimeph	None [no significant pesticide use]													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	08 Toxicity-water		water	Water Flea - Ceriodaphni	None [no significant pesticide use]													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	09 Toxicity-sediment		sedimer	Hyalella azteca	None [no significant pesticide use]													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	10 Physical Sediment Parameters		sedimer	Grain Size	None [no significant pesticide use]													0	0	
NECWA	Pit River	Big Lake	PRPIT	REP	10 Physical Sediment Parameters		sedimer	TOC	None [no significant pesticide use]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP MP	00 Field Measured	DO and pH	water	Field Measured Group	DO exceedance 4/17/14; monitor with make-up samples for copper; As needed for metals;						X	X		X		X	4	4		
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	Hardness							X	X					2	2		
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	01 Physical & General Chemistry		water	Turbidity														0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	02 Pathogens	Pathogen Indicator	water	E. coli														0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	03 Nutrients		water	Nutrients Group														0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	copper (total and dissolved)	Make up for invalid assessment samples; Use-based schedule, APR, MAY						X	X					2	2		
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	05 Legacy OCLs		water	Legacy OCLs	None [No exceedances or detections in previous water column sampling]													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP0	06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV	REP	07 Registered Pesticides		water	chlorpyrifos	Use-based schedule for drainage;													0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		07 Registered Pesticides			sedimer chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		07 Registered Pesticides			sedimer cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		07 Registered Pesticides			sedimer cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		07 Registered Pesticides			sedimer esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		07 Registered Pesticides			sedimer lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		07 Registered Pesticides			sedimer permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for copper;													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides;													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCBRV REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCSTR MP		00 Field Measured	DO and pH	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring;													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCSTR TMDL		07 Registered Pesticides		water	chlorpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
PNSSNS	Coon Creek	Middle Coon Creel	CCSTR TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP MP		00 Field Measured	DO and pH	water	Field Measured Group	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		04 Metals		water	Hardness	As needed for metals;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		01 Physical & General Chemistry		water	Turbidity														0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP MP		02 Pathogens	Pathogen Indicator	water	E. coli	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		03 Nutrients		water	Nutrients Group														0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		04 Metals		water	cadmium (total and dissolve)	None [not regionally elevated]													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTW\ REP		04 Metals		water	copper (total and dissolve)	Use-based schedule; Not elevated; 1 exceedance (n=14);													0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP TMDL		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN TMDL		06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP TMDL		07 Registered Pesticides		water	chlorpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		water	diuron	Use-based schedule;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		sedimer	fenprothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		water	malathion	Monitor with other OPs;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides;													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		09 Toxicity-sediment Toxicity		sedimer	Hyalella azteca	APR, AUG													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG													0	0	
Sacramento	Amadc Cosumnes River	Lower Cosumnes	CRTWN REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments													0	0	
Sacramento	Amadc Dry Creek	Lower Cosumnes	DCGLT MP		00 Field Measured	DO and pH	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring;													0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision
SacramentoAmadc	Dry Creek	Lower Cosumnes	DCGLT	MP	02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP MP	00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Sample with high priority Management Plans			X	X	X		X		X			X	6	6	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	Hardness	As needed for metals;													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	01 Physical & General Chemistry		water	Turbidity														0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP MP	02 Pathogens	Pathogen Indicator	water	E. coli	Sample 3X with high priority Management Plans + TBD for Source Identification Study							X		X			X	3	3	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP SX	03 Nutrients		water	nitrate+nitrite	Exceedance 2/10/14; Often elevated DEC-FEB;			X	X	X								3	3	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP MP	04 Metals	Trace Metals	water	arsenic (total)	3x/year, seasonal, coordinated with other Management Plan monitoring				X			X					X	3	3	SER in review; RTC pending
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	cadmium (total and dissol)	None [not regionally elevated]													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	copper (total and dissolve	Use-based schedule; Not elevated; no exceedances (n=14);													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP MP TMDL	05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	TMDL	06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	abamectin	None;													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	azinphos-methyl	Monitor with other OPs;													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X	2	2	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	carbaryl	Use-based schedule;													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	chlorothalonil	Use-based schedule;													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP TMDL SX	07 Registered Pesticides		water	chlorpyrifos	Exceedance 2/10/14; Continue use based sampling schedule during highest risk months (JAN, JUN, SEP)				X				X				X	3	3	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X	2	2	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X	2	2	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP TMDL	07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
SacramentoAmadc	Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	dimethoate	Monitor with other OPs;													0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count	2016	2016 Revision
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	diuron	Use-based schedule;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X	2	2	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		sedimer	fenprothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X	2	2	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	hexazinone	Use-based schedule;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X	2	2	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	malathion	Use-based schedule;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	mancozeb	None;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2							X					X	2	2	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	phosmet	Monitor with other OPs;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	07 Registered Pesticides		water	s-metolachlor	Use-based schedule;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides;													0	0	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP SX	09 Toxicity-sediment		sedimer	Hyalella azteca	Exceedance 4/15/14; Sample APR, SEP;							X					X	2	2	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	10 Physical Sediment Parameters		sedimer	Grain Size	APR, SEP							X					X	2	2	
Sacramento	Amadc Grand Island Drain	Sacramento Delta	GIDLR	REP	10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments							X					X	2	2	
Sacramento	Amadc Laguna Creek		LAGAM	MP	00 Field Measured	DO and pH	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring;													0	0	
Sacramento	Amadc Laguna Creek	Lower Cosumnes	LAGAM	MP	02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP MP	00 Field Measured	DO and pH	water	Field Measured Group								X		X		X	3	3		
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	Hardness	As needed for metals;													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	01 Physical & General Chemistry		water	Turbidity														0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP MP	02 Pathogens	Pathogen Indicator	water	E. coli	3x during irrigation season; + TBD for Source Identification Study							X		X		X	3	3		
Shasta	Tehama	Anderson Creek	ACACR	REP	03 Nutrients		water	Nutrients Group														0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	copper (total and dissolved)	Use-based; Not elevated; no exceedances (n=12);													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
Shasta	Tehama	Anderson Creek	ACACR	REP	04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP0		06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		water	chlorpyrifos	Use-based schedule in assessment years;													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		08 Toxicity-water		water	Algae - Selenastrum	Scheduled for higher risk herbicides;													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides;													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG													0	0	
ShastaTehama	Anderson Creek	Anderson Creek	ACACR REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments													0	0	
ShastaTehama	Burch Creek	Anderson Creek	BRCWE MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
ShastaTehama	Coyote Creek	Anderson Creek	COYTR MP SX		00 Field Measured	DO and pH	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring; pH exceedance 4/16/14;													0	0	
ShastaTehama	Coyote Creek	Anderson Creek	COYTR MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	Hardness	As needed for metals;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT MP		01 Physical & General Chemistry		water	Total Organic Carbon	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	

Subwatershed	Waterbody	Representative Drainage	SiteID	MONITORING CATEGORIES	Parameter Category	Active Management Plan Categories	Matrix	Monitored Parameters	Parameter-specific Schedule Notes 2016	116 OCT	117 NOV	118 DEC	119 JAN	120 FEB	121 MAR	122 APR	123 MAY	124 JUN	125 JUL	126 AUG	127 SEP	Summary Count2016	Budget Count2016	2016 Revision
Solano	Shag Slough	South Yolo Bypass SSLIB	INT MP		01 Physical & General Chemistry		water	Total Suspended Solids	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT MP		01 Physical & General Chemistry		water	Turbidity	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT MP		02 Pathogens	Pathogen Indicator	water	E. coli	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		03 Nutrients		water	Nutrients Group	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	boron (total)	[regionally elevated]													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	copper (total and dissolved)	Use-based; Not elevated; no exceedances (n=29);													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	selenium (total)	[regionally elevated]													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT TMDL		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	TMDL		06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT TMDL		07 Registered Pesticides		water	chlorpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT TMDL		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		water	diuron	Use-based schedule;													0	0	

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Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		07 Registered Pesticides		water	s-metolachlor	Use-based schedule;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		08 Toxicity-water		water	Algae - Selenastrum	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		08 Toxicity-water		water	Fathead Minnow - Pimeph	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		08 Toxicity-water		water	Water Flea - Ceriodaphnia	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		09 Toxicity-sediment		sedimer	Hyaella azteca	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		10 Physical Sediment Parameters		sedimer	Grain Size	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Shag Slough	South Yolo Bypass SSLIB	INT		10 Physical Sediment Parameters		sedimer	TOC	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP MP DRMP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Eliminate monitoring during non-assessment years as per Delta RMP proposal;	D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	Hardness	As needed for metals;													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP DRMP		01 Physical & General Chemistry		water	Total Organic Carbon		D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP DRMP		01 Physical & General Chemistry		water	Total Suspended Solids		D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP DRMP		01 Physical & General Chemistry		water	Turbidity		D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP MP		02 Pathogens	Pathogen Indicator	water	E. coli	Eliminate monitoring during non-assessment years as per Delta RMP proposal;													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP SX		03 Nutrients		water	Nutrients Group	Single exceedance JAN 2014 (completed MP, non-ag sources);													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	boron (total)	[regionally elevated; no Solano exceedances]													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP DRMP		04 Metals		water	copper (dissolved)	Use-based; Not elevated; no exceedances (n=20);	D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	

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Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	selenium (total)	[regionally elevated; no Solano exceedances]														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP TMDL		05 Legacy OCLs		water	Legacy OCLs	Monitored in first year of Assessment period														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD TMDL		06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		water	chlorothalonil	Use-based schedule;														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP MP TMDL		07 Registered Pesticides	Registered Pesticid	water	chlorpyrifos	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;	D	D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP TMDL DRM		07 Registered Pesticides		water	diazinon	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;	D	D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP MP DRMP		07 Registered Pesticides	Registered Pesticid	water	diuron	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;	D	D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		water	hexazinone	Use-based schedule;														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP TMDL		07 Registered Pesticides		water	malathion	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP TMDL		07 Registered Pesticides		water	methomyl	Eliminate monitoring during non-assessment years as per Delta RMP proposal; Use-based schedule in assessment years;														0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;														0	0	

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Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		water	s-metolachlor	Use-based schedule;													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		07 Registered Pesticides		water	simazine	None;													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP MP DRMP		08 Toxicity-water	Toxicity	water	Algae - Selenastrum	Eliminate monitoring during non-assessment years as per Delta RMP proposal;	D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP DRMP		08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;	D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP DRMP		08 Toxicity-water		water	Water Flea - Ceriodaphni	Eliminate monitoring during non-assessment years as per Delta RMP proposal;	D	D	D	D	D	D	D	D	D	D	D	D	12	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG													0	0	
Solano	Ulatis Creek	Cache Slough	UCBRD REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments													0	0	
Solano	Z Drain	South Yolo Bypass	ZDDIX MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Non-REP site; With high-priority Management Plan monitoring;							X					X	2	2	
Solano	Z Drain	South Yolo Bypass	ZDDIX MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study													0	0	
Solano	Z Drain	South Yolo Bypass	ZDDIX MP		09 Toxicity-sediment	Toxicity	sedimer	Hyalella azteca	APR, AUG							X					X	2	2	
Solano	Z Drain	South Yolo Bypass	ZDDIX MP		10 Physical Sediment Para	Toxicity	sedimer	Grain Size	APR, AUG							X					X	2	2	
Solano	Z Drain	South Yolo Bypass	ZDDIX MP		10 Physical Sediment Para	Toxicity	sedimer	TOC	As needed for toxic sediments							X					X	2	2	
UpperFeatherRiver	Indian Creek	Middle Fork Feathe	INDAB MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study												0	0		
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP MP		00 Field Measured	Salinity	water	Field Measured Group	SWAMP;		C			C			C				C	4	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		04 Metals		water	Hardness	As needed for metals;													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		01 Physical & General Chemistry		water	Total Organic Carbon														0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		01 Physical & General Chemistry		water	Total Suspended Solids														0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		01 Physical & General Chemistry		water	Turbidity														0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		02 Pathogens		water	E. coli														0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		03 Nutrients		water	Nutrients Group														0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		04 Metals		water	arsenic (total)	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		04 Metals		water	boron (total)	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		04 Metals		water	cadmium (total and dissol	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		04 Metals		water	copper (total and dissolve	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP0		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP0		04 Metals		water	nickel (total and dissolved	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		04 Metals		water	selenium (total)	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		05 Legacy OCLs		water	Legacy OCLs	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP0		06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		07 Registered Pesticides		sedimer	bifenthrin	None: Only as needed for toxic sediments													0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feathe	MFFGR REP		07 Registered Pesticides		sedimer	chlorypyrifos	None: Only as needed for toxic sediments													0	0	

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UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		07 Registered Pesticides		sedimer	cyfluthrin	None: Only as needed for toxic sediments														0	0		
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		07 Registered Pesticides		sedimer	cypermethrin	None: Only as needed for toxic sediments															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		07 Registered Pesticides		sedimer	esfenvalerate	None: Only as needed for toxic sediments															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	None: Only as needed for toxic sediments															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		07 Registered Pesticides		sedimer	permethrin	None: Only as needed for toxic sediments															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		08 Toxicity-water		water	Algae - Selenastrum	None [no significant pesticide use]															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	None [no significant pesticide use]															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		08 Toxicity-water		water	Water Flea - Ceriodaphni	None [no significant pesticide use]															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		09 Toxicity-sediment		sedimer	Hyalella azteca	None, unless changes in pesticide use warrant reassessment															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		10 Physical Sediment Parameters		sedimer	Grain Size	None: Only as needed for toxic sediments															0	0	
UpperFeatherRiver	Middle Fork Feather f	Middle Fork Feath	MFFGR REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments															0	0	
UpperFeatherRiver	Spanish Creek	Middle Fork Feath	SPGRN MP		02 Pathogens	Pathogen Indicator	water	E. coli	None; Non-REP; (suspended); TBD for Source Identification Study															0	0	
Yolo	Cache Creek	Willow Slough	CCCPY MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Non-REP site; Addressed with REP site monitoring;															0	0	
Yolo	Cache Creek	Willow Slough	CCCPY		08 Toxicity-water	Toxicity	water	Water Flea - Ceriodaphni	None;															0	0	Management Plan completed August 2015
Yolo	Tule Canal	Willow Slough	TCHW\1 MP SX		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	Eliminate monitoring as per Delta RMP proposal; Non-Rep. site;															0	0	
Yolo	Tule Canal	Willow Slough	TCHW\1 MP		02 Pathogens	Pathogen Indicator	water	E. coli	Eliminate monitoring as per Delta RMP proposal; Non-Rep. site;															0	0	
Yolo	Tule Canal	Willow Slough	TCHW\1 MP		04 Metals	Salinity	water	boron (total)	Eliminate monitoring as per Delta RMP proposal; Non-Rep. site;															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP		00 Field Measured	DO and pH, Salinity	water	Field Measured Group	≥3x with higher priority Management Plan sampling;			X	X	X	X	X			X	X	X			8	8	
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	Hardness	As needed for metals;															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		01 Physical & General Chemistry		water	Total Organic Carbon																0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		01 Physical & General Chemistry		water	Total Suspended Solids																0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		01 Physical & General Chemistry		water	Turbidity																0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP		02 Pathogens	Pathogen Indicator	water	E. coli	3x or TBD for Source Identification Study;			X			X				X					3	3	
Yolo	Willow Slough	Willow Slough	WLSPL REP		03 Nutrients		water	Nutrients Group																0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	arsenic (total)	None [not regionally elevated]															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP		04 Metals	Salinity	water	boron (total)	[regionally elevated]				X		X				X					3	3	RTC in prep
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	cadmium (total and dissolved)	None [not regionally elevated]															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	copper (total and dissolved)	Use-based; Not elevated; no exceedances (n=20);															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	lead (total and dissolved)	None [not regionally elevated]															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	molybdenum (total)	None [not regionally elevated]															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	nickel (total and dissolved)	None [not regionally elevated]															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	selenium (total)	[regionally elevated]															0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP		04 Metals		water	zinc (total and dissolved)	None [not regionally elevated]															0	0	

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Yolo	Willow Slough	Willow Slough	WLSPL REP MP TMDL	05 Legacy OCLs	Legacy OCLs	water	Legacy OCLs	Monitored in first year of Assessment period														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL TMDL	06 Legacy OCLs-GrpA		water	Group A pesticides	Monitor in first year of Assessment period														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	bifenthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		water	chlorothalonil	Use-based schedule;														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP TMDL	07 Registered Pesticides	Registered Pesticid	water	chlorpyrifos	Use-based schedule; RTC in prep for this Management Plan							X	X			X	X	X	5	5	RTC in prep/pending
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	chlorpyrifos	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	cyfluthrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	cypermethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP TMDL	07 Registered Pesticides		water	diazinon	Use-based schedule;							X	X						2	2	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP	07 Registered Pesticides	Registered Pesticid	water	diuron	RTC in prep for this Management			X	X	X									3	3	RTC in prep/pending
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	esfenvalerate	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		water	hexazinone	Use-based schedule;														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	lambda-cyhalothrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP	07 Registered Pesticides	Registered Pesticid	water	malathion	Use-based schedule;							X	X						2	2	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		water	oxyfluorfen	Use-based schedule;														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		sedimer	permethrin	As needed for toxic sediments, based on criteria described in MRP Part II.E.2														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	07 Registered Pesticides		water	s-metolachlor	Use-based schedule;														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP	08 Toxicity-water	Toxicity	water	Algae - Selenastrum	Scheduled for higher risk herbicides; RTC in prep for this Management			X	X	X									3	3	RTC in prep/pending
Yolo	Willow Slough	Willow Slough	WLSPL REP	08 Toxicity-water		water	Fathead Minnow - Pimeph	No toxicity in 2014;														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP MP	08 Toxicity-water	Toxicity	water	Water Flea - Ceriodaphnia	Scheduled for higher risk pesticides; RTC in prep for this Management							X	X			X	X	X	5	5	RTC in prep/pending
Yolo	Willow Slough	Willow Slough	WLSPL REP	09 Toxicity-sediment		sedimer	Hyalella azteca	APR, AUG														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	10 Physical Sediment Parameters		sedimer	Grain Size	APR, AUG														0	0	
Yolo	Willow Slough	Willow Slough	WLSPL REP	10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments														0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	00 Field Measured		water	Field Measured Group															0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	04 Metals		water	Hardness	As needed for metals;														0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	01 Physical & General Chemistry		water	Total Organic Carbon															0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	01 Physical & General Chemistry		water	Total Suspended Solids															0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	01 Physical & General Chemistry		water	Turbidity															0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	02 Pathogens		water	E. coli															0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP	03 Nutrients		water	Nutrients Group															0	0	

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GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	arsenic (total)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	boron (total)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	cadmium (total and dissolved)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	copper (total and dissolved)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	lead (total and dissolved)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	molybdenum (total)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	nickel (total and dissolved)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	selenium (total)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		04 Metals		water	zinc (total and dissolved)	None [not used, not regionally elevated]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		05 Legacy OCLs		water	Legacy OCLs	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		06 Legacy OCLs-GrpA		water	Group A pesticides	None, not listed or directly tributary to 303(d)-listed waters;													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		07 Registered Pesticides		sedimer	bifenthrin	None: Only as needed for toxic sediments													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		07 Registered Pesticides		sedimer	chlorpyrifos	None: Only as needed for toxic sediments													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		07 Registered Pesticides		sedimer	cyfluthrin	None: Only as needed for toxic sediments													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		07 Registered Pesticides		sedimer	cypermethrin	None: Only as needed for toxic sediments													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		07 Registered Pesticides		sedimer	esfenvalerate	None: Only as needed for toxic sediments													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		07 Registered Pesticides		sedimer	lambda-cyhalothrin	None: Only as needed for toxic sediments													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		07 Registered Pesticides		sedimer	permethrin	None: Only as needed for toxic sediments													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		08 Toxicity-water		water	Algae - Selenastrum	None [no significant pesticide use]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		08 Toxicity-water		water	Fathead Minnow - Pimeph	None [no significant pesticide use]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		08 Toxicity-water		water	Water Flea - Ceriodaphnia	None [no significant pesticide use]													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		09 Toxicity-sediment		sedimer	Hyalella azteca	None, unless changes in pesticide use warrant reassessment													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		10 Physical Sediment Parameters		sedimer	Grain Size	None: Only as needed for toxic sediments													0	0	
GooseLake	Lassen Creek	Goose Lake	LOWLC REP		10 Physical Sediment Parameters		sedimer	TOC	As needed for toxic sediments													0	0	