

US EPA ARCHIVE DOCUMENT

Tactical Area Name	River Mile	Previous oil recovery	Potential Sediment Trap	Pre-NEBA operations recommendations	Area (acres)	NEBA Habitat Type	Primary	Secondary or Comment
SO 4.18	4.25	Yes	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	2.4	Flowing Channel	Sheen collection/natural attenuation	
SO 4.27	4.50	No	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	0.1	Flowing Channel	Sheen collection/natural attenuation	
SO 4.30	4.50	Yes	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	4.1	Flowing Channel	Sheen collection/natural attenuation	
SO 4.62	4.75	No	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 4.60	4.75	No	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	0.4	Flowing Channel	Sheen collection/natural attenuation	
SO 4.70	4.75	No	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	0.2	Flowing Channel	Sheen collection/natural attenuation	
SO 4.80	5.00	No	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	0.1	Impounded waters	Sheen collection/natural attenuation	
SO 4.84 B	5.00	No	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	0.1	Impounded waters	Sheen collection/natural attenuation	
SO 4.81	5.00	Yes	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	0.1	Impounded waters	Sheen collection/natural attenuation	
SO 4.84 A	5.00	No	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	0.1	Impounded waters	Sheen collection/natural attenuation	
SO 5.15	5.25	Yes, small portion only (Spring 2011 delineation)	No	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	7.7	Impounded waters	Sheen collection/natural attenuation	Evaluate removal after spring assessment
SO 5.89	6.00	No	No	- Active Recovery using Toolbox Methods - Allow Natural Migration to Sediment Traps Downstream of MP 10	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 5.92	6.00	Yes, portions only	No	- Active Recovery using Toolbox Methods - Allow Natural Migration to Sediment Traps Downstream of MP 10	0.1	Backwater	Sheen collection/natural attenuation	
SO 5.90	6.00	No	No	Active Removal Completed - Excavated January 2012	0.1	Backwater	Sheen collection/natural attenuation	
SO 5.99 North	6.00	No	No	- Active Recovery using Toolbox Methods - Allow Natural Migration to Sediment Traps Downstream of MP 10	0.1	Flowing Channel	Sheen collection/natural attenuation	
SO 5.84 A	6.00	Yes, portions only	Yes	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	12.3	Impounded waters	Sheen collection/natural attenuation	Evaluate removal after spring assessment
SO 5.84 C	6.00	Yes, portions only	Yes	Containment at Ceresco Impoundment with Active Recovery: -Toolbox Methods -Periodic Hydro-vac -Mud Cat Floating Sediment Removal Device	2.3	Impounded waters	Sheen collection/enhanced deposition w/o removal	Evaluate removal after spring assessment
SO 5.84 B	6.00	Yes, portions only	Yes	-Sweep and recover towards Ceresco Impoundment using Toolbox Methods -Allow natural migration towards Ceresco Impoundment	3.4	Impounded waters	Sheen collection/natural attenuation	Evaluate removal after spring assessment
SO 5.84 D	6.00	Yes, portions only	Yes	Containment at Ceresco Impoundment with Active Recovery: -Toolbox Methods -Periodic Hydro-vac -Mud Cat Floating Sediment Removal Device	3.4	Impounded waters	Sheen collection/enhanced deposition w/o removal	Evaluate removal after spring assessment
SO 6.16	6.25	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.0	Backwater	Sheen collection/natural attenuation	
SO 6.48	6.50	Yes	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.2	Flowing Channel	Natural attenuation	
SO 6.41	6.50	Yes	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.1	Backwater	Natural attenuation	
SO 6.71	6.75	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.1	Backwater	Natural attenuation	
SO 6.60	6.75	Yes, portions only	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.1	Backwater	Natural attenuation	
SO 6.99	7.00	Yes, small portion only	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10	1.9	Backwater	Sheen collection/natural attenuation	
SO 7.89	8.00	No	No	- Evaluate for Sediment Trap Location - Active Recovery using Toolbox Methods	0.8	Flowing Channel	Sheen collection/natural attenuation	
SO 8.30	8.50	No	No	- Recovery using Hand Scrape during dry conditions - Allow Natural Migration to Sediment Traps Downstream of MP 10	0.1	Backwater	Sheen collection/natural attenuation	Scrape
SO 8.29	8.50	Yes, small portion only (Spring 2011 delineation *	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10	4.1	Flowing Channel/Backwater	Sheen collection/natural attenuation	
SO 8.35	8.50	No	Yes	- Containment and Active Recovery using Toolbox Methods	0.2	Oxbow mapped as Forested/Shrub Wetland	Sheen collection/natural attenuation	Drains high quality wetland
SO 8.46	8.50	No	No	- Containment and Active Recovery using Toolbox Methods	0.0	Backwater	Sheen collection/natural attenuation	
SO 8.49	8.50	No	Yes	- Containment and Active Recovery using Toolbox Methods	0.4	Backwater	Sheen collection/natural attenuation	Drains high quality wetland
SO 8.83	9.00	Yes, portions only	No	- Recovery using Hand Scrape during dry conditions - Active Recovery using Toolbox Methods	1.0	Flowing Channel/Backwater	Sheen collection/natural attenuation	Scrape in backwater
SO 8.88	9.00	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.1	Backwater	Sheen collection/natural attenuation	
SO 8.98	9.00	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.6	Flowing Channel	Sheen collection/natural attenuation	
SO 9.18	9.25	Yes, portion only (Spring 2011 delineation area)	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.2	Backwater	Sheen collection/natural attenuation	
SO 9.39	9.50	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 9.38 C	9.50	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10	0.7	Flowing channel	Sheen collection/natural attenuation	
SO 9.46	9.50	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.2	Flowing Channel	Sheen collection/natural attenuation	
SO 9.67	9.75	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 9.82	10.00	Yes, small portion only (Spring 2011 delineation *	No	- Active Recovery using Hand or Hydro-vac Methods - Allow Natural Migration to Sediment Traps Downstream of MP 10	1.2	Flowing Channel/Backwater	Sheen collection/natural attenuation	Scrape
SO 10.17	10.25	No	No	- Active Recovery using Hand Methods - Active Recovery and Sweeping using Toolbox Methods	0.1	Flowing channel	Sheen collection/natural attenuation	
SO 10.02	10.25	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10	0.2	Flowing Channel	Sheen collection/natural attenuation	
SO 10.29	10.50	No	No	- Allow Natural Migration to Sediment Traps Downstream of MP 10 - Active Recovery using Toolbox Methods	0.6	Flowing Channel	Sheen collection/natural attenuation	
SO 10.42	10.50	Yes, portion only (Spring 2011 delineation area)	Yes	- Active Recovery using Toolbox Methods - Active Recovery using Mud Cat Floating Sediment Removal Device	0.3	Flowing Channel/Backwater	Sheen collection/natural attenuation	Based on model results, consider enhanced dep
SO 10.56	10.75	Yes, small portion only (Spring 2011 delineation *	No	- Allow Natural Migration to Sediment Traps at MP 10.75 L2 - Active Recovery using Toolbox Methods	0.6	Backwater	Sheen collection/natural attenuation	
SO 10.63	10.75	Yes, portion only (Spring 2011 delineation area)	Yes	- Active Recovery using Toolbox Methods - Active Recovery using Mud Cat Floating Sediment Removal Device	0.4	Backwater	Enhanced deposition and removal	Evaluate removal after spring assessment
SO 10.68	10.75	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.3	Backwater	Sheen collection/natural attenuation	
SO 10.72	10.75	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75 - Active Recovery using Toolbox Methods	0.6	Backwater	Sheen collection/natural attenuation	
SO 10.84	11.00	No	No	- Evaluate for Sediment Trap Location - Active Recovery using Toolbox Methods	0.6	Backwater	Sheen collection/natural attenuation	Evaluate removal/sediment trap after spring assess
SO 10.90	11.00	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.3	Backwater	Sheen collection/natural attenuation	
SO 10.91	11.00	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Flowing Channel/Backwater	Sheen collection/natural attenuation	
SO 10.95	11.00	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.1	Flowing Channel	Sheen collection/natural attenuation	
SO 11.25 C	11.25	No	Yes	- Active Recovery using Hydro-vac - Active Recovery using Toolbox Methods	0.1	Oxbow/Tributary	Sheen collection/natural attenuation	Consider removal /hydrovac after spring assessment
SO 11.25 B	11.25	No	Yes	- Active Recovery using Hydro-vac - Active Recovery using Toolbox Methods	0.5	Oxbow/Tributary	Sheen collection/natural attenuation	Consider removal /hydrovac after spring assessment
SO 11.25 A	11.25	No	Yes	- Active Recovery using Hydro-vac - Active Recovery using Toolbox Methods	0.0	Oxbow/Tributary	Sheen collection/natural attenuation	Consider removal /hydrovac after spring assessment
SO 11.05	11.25	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75 - Active Recovery using Toolbox Methods	0.3	Backwater	Sheen collection/natural attenuation	
SO 11.16	11.25	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 11.23	11.25	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Forested/Shrub Wetland/Backwater	Sheen collection/natural attenuation	
SO 11.20	11.25	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Forested/Shrub Wetland/Backwater	Sheen collection/natural attenuation	
SO 11.30	11.50	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.6	Flowing Channel	Sheen collection/natural attenuation	
SO 11.44	11.50	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	1.0	Emergent Wetland	shouldnt be on SO list since excav last year	
SO 11.75 B	12.00	No	No	- Allow Natural Migration to Sediment Trap at MP 11.79	0.0	Backwater	Sheen collection/natural attenuation	
SO 11.75 D	12.00	No	No	- Allow Natural Migration to Sediment Trap at MP 11.79	0.0	Backwater	Sheen collection/natural attenuation	if needed enhanced deposition & hydrovac nr rd
SO 11.75 C	12.00	No	No	- Allow Natural Migration to Sediment Trap at MP 11.79	0.1	Backwater	Sheen collection/natural attenuation	
SO 11.75 E	12.00	No	Yes	- Active Recovery using Hydro-vac - Active Recovery using Excavation	0.4	Backwater	Sheen collection/natural attenuation	if needed enhanced deposition & hydrovac nr rd
SO 11.75 A	12.00	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 11.79	0.8	Backwater	Sheen collection/natural attenuation	
SO 12.49	12.50	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.1	Flowing Channel	Sheen collection/natural attenuation	
SO 12.75	12.75	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 12.65	12.75	Yes, portions only	No	- Evaluate for Sediment Trap Location - Active Recovery using Toolbox Methods	3.2	Backwater	Sheen collection/natural attenuation	Possible enhanced deposition
SO 12.94	13.00	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 13.25	13.25	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.3	Flowing Channel	Sheen collection/natural attenuation	
SO 13.48	13.50	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.9	Backwater	Sheen collection/natural attenuation	
SO 13.28	13.50	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 13.62	13.75	No	No	- Active Recovery using Hydro-vac - Active Recovery using Toolbox Methods	0.3	Flowing Channel	Sheen collection/natural attenuation	Consider removal /hydrovac after spring assessment
SO 13.84	14.00	No	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 13.85	14.00	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 14.75 - Active Recovery and Sweeping Using Toolbox Methods	0.6	Flowing Channel/Backwater	Sheen collection/natural attenuation	Consider removal after reassessment
SO 13.97	14.00	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.2	Backwater	Sheen collection/natural attenuation	
SO 13.95	14.00	Yes	No	- Allow Natural Migration to Sediment Trap at MP 14.75	0.1	Flowing Channel	Sheen collection/natural attenuation	
SO 14.49	14.50	Yes	No	- Active Recovery and Sweeping Using Toolbox Methods - Allow Natural Migration to Sediment Trap at MP 14.75	0.4	Flowing Channel	Sheen collection/natural attenuation	
SO 14.29	14.50	Yes	No	- Active Recovery and Sweeping Using Toolbox Methods - Allow Natural Migration to Sediment Trap at MP 14.75	0.8	Backwater	Sheen collection/natural attenuation	
SO 14.56	14.75	Yes	No	- Active Recovery and Sweeping Using Toolbox Methods - Allow Natural Migration to Sediment Trap at MP 14.75	2.3	Flowing Channel	Sheen collection/natural attenuation	
SO 14.60	14.75	Yes	No	- Active Recovery and Sweeping Using Toolbox Methods - Allow Natural Migration to Sediment Trap at MP 14.75	0.5	Flowing Channel	Sheen collection/natural attenuation	

## SSCG NEBA Recommendation

Tactical Area Name	River Mile	Previous oil recovery	Potential Sediment Trap	Pre-NEBA operations recommendations	Area (acres)	NEBA Habitat Type	Primary	Secondary or Comment
SO 14.64	14.75	No	No	- Active Recovery and Sweeping Using Toolbox Methods - Allow Natural Migration to Sediment Trap at MP 14.75	0.0	Backwater	Sheen collection/natural attenuation	
				- Active Recovery and Sweeping Using Toolbox Methods - Allow Natural Migration to Sediment Trap at MP 14.75				
SO 14.68	14.75	No	No		0.0	Backwater	Sheen collection/natural attenuation	
SO 14.83	15.00	No	No	- Allow Natural Migration to Sediment Deposition Area at MP 15.63	0.1	Backwater	Sheen collection/natural attenuation	
SO 14.81	15.00	Yes	Yes	- Active Recovery using Hydro-vac - Active Recovery using Toolbox Methods	2.3	Flowing Channel	Sheen collection/natural attenuation	Enhanced deposition
SO 15.10	15.25	Yes	No	- Allow Natural Migration to Sediment Deposition Area at MP 15.63	2.9	Backwater	Sheen collection/natural attenuation	
SO 15.23	15.25	Yes, portions only	No	- Floating Mud Cat Sediment Removal at Designated, Isolated Locations	10.3	Impounded waters	Sheen collection/natural attenuation	
SO 15.35	15.50	Yes	No	- Allow Natural Migration to Sediment Deposition Area at MP 15.63 - Active Recovery and Sweeping Using Toolbox Methods	0.3	Backwater	Sheen collection/natural attenuation	
SO 15.45	15.50	Yes	No	- Allow Natural Migration to Sediment Deposition Area at MP 15.63 - Active Recovery and Sweeping Using Toolbox Methods	0.5	Flowing Channel/Backwater	Sheen collection/natural attenuation	
SO 15.56 RDB	15.75	Yes, portions only	No	- Floating Mud Cat Sediment Removal at Designated, Isolated Locations	5.2	Impounded waters	Sheen collection/natural attenuation	
SO 16.95	17.00	No	No	- Allow Natural Migration to Sediment Trap at MP 19.29 - Active Removal using Hydro-vac	0.0	Flowing Channel	Sheen collection/Natural attenuation	Protection of water intake
SO 18.29	18.50	No	No	- Allow Natural Migration to Sediment Trap at MP 19.29 - Active Removal and Sweeping using Toolbox Methods	1.7	Flowing Channel	Natural attenuation	
SO 18.59	18.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 19.29 - Active Removal and Sweeping using Toolbox Methods	1.2	Flowing Channel	Sheen collection/natural attenuation	
SO 18.70	18.75	No	No	- Allow Natural Migration to Sediment Trap at MP 19.29 - Active Removal and Sweeping using Toolbox Methods	0.7	Flowing Channel	Sheen collection/natural attenuation	
SO 18.83	19.00	No	No	- Allow Natural Migration to Sediment Trap at MP 19.29 - Active Removal and Sweeping using Toolbox Methods	2.2	Flowing Channel	Sheen collection/natural attenuation	
SO 18.88	19.00	No	No	- Allow Natural Migration to Sediment Trap at MP 19.29 - Active Removal and Sweeping using Toolbox Methods	0.1	Flowing Channel	Sheen collection/natural attenuation	
SO 18.97	19.00	No	No	- Allow Natural Migration to Sediment Trap at MP 19.29 - Active Removal and Sweeping using Toolbox Methods	0.1	Flowing Channel	Sheen collection/natural attenuation	
SO 19.43	19.50	Yes, portions only	Yes	- Active Recovery using Hydro-vac - Potential for Floating Mud Cat Sediment Removal	2.8	Backwater	Sheen collection/natural attenuation	Enhanced deposition with hydrovac
SO 19.73	19.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 21.50 - Active Removal and Sweeping using Toolbox Methods	2.6	Flowing Channel	Sheen collection/natural attenuation	Consider removal after assessment
SO 19.52	19.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 21.50 - Active Removal and Sweeping using Toolbox Methods	0.4	Flowing Channel	Sheen collection/natural attenuation	
SO 20.23	20.25	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 21.50	2.9	Flowing Channel	Sheen collection/natural attenuation	
SO 20.64	20.75	No	No	- Allow Natural Migration to Sediment Trap at MP 21.50	0.4	Flowing Channel	Sheen collection/natural attenuation	
SO 21.14	21.25	No	No	- Allow Natural Migration to Sediment Trap at MP 21.50	0.6	Flowing Channel	Sheen collection/natural attenuation	
SO 21.45	21.50	Yes, portions only	Yes	- Active Removal using Toolbox Methods with 100% Containment	5.7	Backwater/Oxbow	Sheen collection/natural attenuation	
SO 21.48	21.50	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 26.00	3.4	Flowing Channel	Sheen collection/natural attenuation	
SO 21.55	21.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 26.00 - Active Removal and Sweeping using Toolbox Methods	1.1	Backwater	Sheen collection/natural attenuation	
SO 21.56	21.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 26.00 - Active Removal and Sweeping using Toolbox Methods	0.2	Flowing Channel	Sheen collection/natural attenuation	
SO 22.26	22.50	No	No	- Allow Natural Migration to Sediment Trap at MP 26.10	0.3	Backwater	Sheen collection/natural attenuation	
SO 22.82	23.00	Yes, portions only	No	- Active Recovery using Hydro-vac - Active Removal and Sweeping using Toolbox Methods	1.6	Backwater	Sheen collection/natural attenuation	Consider sediment trap after reassessment
SO 23.60	23.75	No	No	- Allow Natural Migration to Sediment Trap at MP 26.10	0.4	Flowing Channel	Sheen collection/natural attenuation	
SO 23.85	24.00	Yes	No	- Allow Natural Migration to Sediment Trap at MP 26.10	0.4	Backwater	Sheen collection/natural attenuation	
SO 24.65	24.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 26.10	0.6	Flowing Channel	Sheen collection/natural attenuation	
SO 24.92	25.00	No	No	- Allow Natural Migration to Sediment Trap at MP 26.10	0.1	Flowing Channel	Sheen collection/natural attenuation	
SO 24.86	25.00	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 26.10	0.1	Backwater	Sheen collection/natural attenuation	
SO 25.73	25.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 26.10	0.5	Backwater	Sheen collection/natural attenuation	
SO 26.19	26.25	No	No	- Allow Natural Migration to Sediment Trap at MP 26.25	0.4	Backwater	Sheen collection/natural attenuation	
SO 26.17	26.25	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 26.25	0.4	Backwater	Sheen collection/natural attenuation	
SO 26.05	26.25	Yes	Yes	- Active Recovery and Sweeping using Toolbox Methods - Active Recovery using Floating Mud Cat Sediment Removal Device	1.2	Backwater	Sheen collection/natural attenuation	
SO 26.30	26.50	Yes, portions only	Yes	- Active Recovery using Hydro-vac - Active Recovery and Sweeping using Toolbox Methods	2.0	Backwater	Sheen collection/natural attenuation	(no sediment trap)
SO 26.68	26.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 28.25, MP 30.80 or MP 33.00 A/B	0.5	Backwater	Sheen collection/natural attenuation	
SO 26.90	27.00	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 28.25, MP 30.80 or MP 33.00 A/B	0.3	Flowing Channel	Sheen collection/natural attenuation	
SO 27.08	27.25	No	No	- Allow Natural Migration to Sediment Trap at MP 28.25, MP 30.80 or MP 33.00 A/B	0.4	Flowing Channel	Sheen collection/natural attenuation	
SO 27.13	27.25	No	No	- Allow Natural Migration to Sediment Trap at MP 28.25, MP 30.80 or MP 33.00 A/B	0.2	Flowing Channel	Sheen collection/natural attenuation	
SO 27.94	28.00	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 28.25, MP 30.80 or MP 33.00 A/B	0.5	Backwater	Sheen collection/natural attenuation	
SO 28.22	28.25	Yes, portions only	Yes	- Active Removal using Toolbox Methods with 100% Containment	1.8	Backwater	Sheen collection/natural attenuation	
SO 28.14	28.25	Yes	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.4	Flowing Channel	Sheen collection/natural attenuation	
SO 28.48	28.50	Yes	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.5	Backwater	Sheen collection/natural attenuation	
SO 28.38	28.50	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.2	Backwater/Flowing Channel	Sheen collection/natural attenuation	
SO 28.34	28.50	No	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.2	Backwater	Sheen collection/natural attenuation	
SO 28.28	28.50	No	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.2	Backwater	Sheen collection/natural attenuation	
SO 28.73	28.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.2	Backwater	Sheen collection/natural attenuation	
SO 28.51	28.75	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.2	Backwater	Sheen collection/natural attenuation	
SO 28.65	28.75	No	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.0	Flowing Channel	Sheen collection/natural attenuation	
SO 29.01	29.25	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 30.80 or MP 33.00 A/B	0.5	Flowing Channel	Sheen collection/natural attenuation	
SO 30.71	30.75	Yes, portions only	No	- Reassess during SORT 2012 - Allow Natural Migration to Sediment Trap at MP 30.80	0.7	Backwater	Sheen collection/natural attenuation	
SO 31.28	31.50	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 33.00 A/B	0.9	Backwater	Sheen collection/natural attenuation	
SO 32.16	32.25	No	No	- Reassess during SORT 2012	0.0	Tributary	Sheen collection/natural attenuation	
SO 32.68	32.75	No	No	- Potential for Hand Scrape during dry conditions - Active Recovery using Toolbox Methods	0.3	Backwater	Sheen collection/natural attenuation	
SO 32.89	33.00	No	No	- Allow Natural Migration to Sediment Trap at MP 33.00 A/B	0.1	Tributary/Backwater	Sheen collection/natural attenuation	
SO 33.20	33.25	Yes, portions only	Yes	- Active Recovery using Toolbox Methods	1.0	Backwater	Sheen collection/natural attenuation	Consider removal after spring assess and monitor
SO 34.53	34.75	Yes, portions only	No	- Potential for Hand Scrape during dry conditions - Active Recovery using Toolbox Methods	0.5	Backwater	Sheen collection/natural attenuation	
SO 35.91	36.00	Yes, portions only	No	- Allow Natural Migration to Sediment Trap at MP 36.10	1.2	Flowing Channel	Sheen collection/natural attenuation	
SO 36.23	36.25	No	No	- Potential for Hand Scrape during dry conditions - Active Recovery using Toolbox Methods	0.0	Backwater	Sheen collection/natural attenuation	
SO 36.51	36.75	Yes, portions only	No	- Floating Mud Cat Sediment Removal at Designated, Isolated Locations	4.0	Backwater	Sheen collection/natural attenuation	
SO 38.40	38.50	Yes, portions only	Yes	- Install Sediment Traps with Frequent, Periodic Recovery using Toolbox Methods	316.3	Impounded waters	Sheen collection/natural attenuation	Consider agitation after reassessment
SO 30.8				Proposed sediment trap, active recovery using toolbox methods?		Backwater	Sheen collection/natural attenuation	Consider removal after reassess and monitor
SO 33.0A				Proposed sediment trap, active recovery using toolbox methods?		Backwater	Sheen collection/natural attenuation	Consider removal after reassess and monitor
SO 36.1				Proposed sediment trap, active recovery using toolbox methods?		Backwater	Sheen collection/natural attenuation	Consider removal after reassess and monitor