
Appendix W

Additional Information Incorporated by Reference

Table B-6. Human Health Water Quality Criteria for the Secretarial Determination Klamath River Sediment Study

Chemical	Units	California Department of Public Health CCR		California Basin Plan				National RWQC Priority		National RWQC Non-priority		California Ocean Plan		Oregon DEQ HH		Oregon DEQ WQ Criteria	
		MCL	Primary MCL	Secondary MCL	Agriculture	Human Health CTR	Human Health NTR	Human Water and Organism	Human Organism	Human Water and Organism	Human Organism	Human Health NCAR	Human Health CAR	Human Water and Organism	Human Organism	Human Water and Organism	Human Organism
Conventionals																	
Chloride	µg/L	250,000		250,000	106,000												
Metals and AVS																	
Aluminum	µg/L	1,000	1,000	200	5,000												
Antimony	µg/L	6	6			14		5.6	640		1,200		146	45,000	146	45,000	
Arsenic	µg/L	10	50		100			0.018	0.14				0.0022	0.0175	0.0022	0.0175	50
Cadmium	µg/L	5	5		10										10		10
Chromium	µg/L	50	50		100						190,000				170,000	3,433,000	50
Copper	µg/L	1,000	1,300	1,000	200	1,300		1,300					1,300				
Iron	µg/L	300		300	5,000					300			300		300		
Lead	µg/L		15		5,000										50		50
Mercury	µg/L	2	2			0.05									0.144	0.146	2
Nickel	µg/L	100	100		200	610		610	4,600				13.4	100	13.4	100	
Selenium	µg/L	50	50		20			170	4,200				10		10		10
Silver	µg/L	100		100											50		50
Zinc	µg/L	5,000		5,000	2,000			7,400	26,000								
Organics																	
PAHs																	
Acenaphthene	µg/L					1,200		670	990								
Acenaphthylene	µg/L																
Anthracene	µg/L					9,600		8,300	40,000								
Benz(a)anthracene	µg/L					0.0044		0.0038	0.018								
Benzo(a)pyrene	µg/L	0.2	0.2			0.0044		0.0038	0.018								
Benzo(b)fluoranthene	µg/L					0.0044		0.0038	0.018								
Benzo(g,h,i)perylene	µg/L																
Benzo(k)fluoranthene	µg/L					0.0044		0.0038	0.018								
Chrysene	µg/L					0.0044		0.0038	0.018								
Dibenz(a,h)anthracene	µg/L					0.0044		0.0038	0.018								
Fluoranthene	µg/L					300		130	140		15		42	54	42	54	
Fluorene	µg/L					1,300		1,100	5,300								
Indeno(1,2,3-cd)pyrene	µg/L					0.0044		0.0038	0.018								
Naphthalene	µg/L																
Phenanthrene	µg/L																
Pyrene	µg/L					960		830	4,000								
Organics																	
PCBs																	
Aroclor 1016	µg/L	0.5															
Aroclor 1221	µg/L	0.5															
Aroclor 1232	µg/L	0.5															

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Aroclor 1242	µg/L	0.5															
Aroclor 1248	µg/L	0.5															
Aroclor 1254	µg/L	0.5															
Aroclor 1260	µg/L	0.5															
Total PCBs	µg/L	0.5	0.5			0.00017		0.000064	0.000064				0.000079	0.000079	0.000079	0.000079	
Organics																	
Carbamate Pesticides																	
3-Hydroxycarbofuran	µg/L																
4,4'-DDD	µg/L					0.00083		0.00031	0.00031			0.00017	0.000024	0.000024	0.000024	0.000024	
4,4'-DDE	µg/L					0.00059		0.00022	0.00022								
4,4'-DDT	µg/L							0.00022	0.00022								
Alachlor	µg/L	2	2														
Aldicarb	µg/L																
Aldicarb sulfone	µg/L																
Aldicarb sulfoxide	µg/L																
Aldrin	µg/L					0.00013		0.000049	0.00005			0.000022	0.000074	0.000079	0.000074	0.000079	
Atrazine	µg/L	1	1														
BHC-alpha (HCH-alpha)	µg/L					0.0039		0.0026	0.0049				0.0092	0.031	0.0092	0.031	
BHC-beta (HCH-beta)	µg/L					0.014		0.0091	0.017				0.0163	0.0547	0.0163	0.0547	
BHC-delta (HCH-delta)	µg/L																
BHC-gamma (HCH-gamma, Lindane)	µg/L	2	0.2			0.019		0.98	1.8				0.0186	0.0625	0.0186	0.0625	4
Bromacil	µg/L																
Butachlor	µg/L																
Carbaryl	µg/L																
Carbofuran	µg/L	18															
Chlordane	µg/L	0.1	0.1			0.00057		0.0008	0.00081			0.000023	0.00046	0.00048	0.00046	0.00048	
Chlorothalonil	µg/L																
Dieldrin	µg/L					0.00014		0.000052	0.000054			0.00004	0.000071	0.000076	0.000071	0.000076	
Endosulfan I	µg/L					110		62	89				74	159	74	159	
Endosulfan II	µg/L							62	89								
Endosulfan sulfate	µg/L							62	89								
Endrin	µg/L	2	2			0.76		0.059	0.06				1		1		0.2
Endrin aldehyde	µg/L							0.29	0.3								
Heptachlor	µg/L	0.01	0.01			0.00021		0.000079	0.000079			0.00005	0.00028	0.00029	0.00028	0.00029	
Heptachlor epoxide	µg/L	0.01						0.000039	0.000039			0.00002					
Methomyl	µg/L																
Methoxychlor	µg/L	30	30							100			100		100		100
Molinate	µg/L	20															

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Oxamyl	µg/L	50															
Propachlor	µg/L																
Simazine	µg/L	4	4														
Thiobencarb	µg/L	70															
Toxaphene	µg/L	3	3			0.00073		0.00028	0.00028			0.00021	0.00071	0.00073	0.00071	0.00073	5
Organics																	
Phthalates																	
Bis(2-ethylhexyl) phthalate	µg/L							1.2	2.2								
Butyl benzyl phthalate	µg/L							1,500	1,900								
Diethyl phthalate	µg/L							17,000	44,000			33,000	350,000	1,800,000	350,000	1,800,000	
Dimethyl phthalate	µg/L							270,000	1,100,000			820,000	313,000	2,900,000	313,000	2,900,000	
Di-N-butyl phthalate	µg/L							2,000	4,500			3,500					
Organics																	
VOCs																	
1,2-Dibromoethane	µg/L		0.05														
1,3,5-Trimethylbenzene	µg/L																
2,4-Dinitrotoluene	µg/L							0.11	3.4			2.6	0.11	9.1	0.11	9.1	
2,6-Dinitrotoluene	µg/L																
Benzene	µg/L	1	1			1.2		2.2	51			5.9	0.66	40	0.66	40	
Bromobenzene	µg/L																
Bromochloromethane	µg/L																
Bromodichloromethane	µg/L		100			0.56											
Bromoform	µg/L		100			4.3		4.3	140								
Carbon disulfide	µg/L																
Carbon tetrachloride	µg/L	0.5	0.5			0.25	0.23	1.6				0.9	0.4	6.94	0.4	6.94	
Chlorobenzene	µg/L	70	70			680	130	1,600			570						
Chloroethane	µg/L																
Chloroform	µg/L		100					5.7	470			130	0.19	15.7	0.19	15.7	
Chloromethane	µg/L																
Cis-1,2-Dichloroethene	µg/L	6	6														
Dibromochloromethane	µg/L		100			0.41		0.4	13			6.2					
Dibromomethane	µg/L																
Dichlorodifluoromethane	µg/L																
Ethylbenzene	µg/L	300	300				3,100	530	2,100		4,100		1,400	3,280	1,400	3,280	
Isopropylbenzene	µg/L																
Methylene chloride	µg/L							4.6	590								
MTBE	µg/L	13															
N-butylbenzene	µg/L																
N-propylbenzene	µg/L																

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Pentachloroethane	µg/L																
Sec-butylbenzene	µg/L																
Styrene	µg/L	100															
Tert-butylbenzene	µg/L																
Tetrachloroethene	µg/L	5	5				0.8	0.69	3.3			2	0.8	8.85	0.8	8.85	
Toluene	µg/L	150	150				6,800		1,300	15,000		85,000		14,300	424,000	14,300	424,000
Vinyl chloride	µg/L	0.5	0.5					2	0.025	2.4			36	2	525	2	525
Organics																	
SVOCs: Phenols																	
2,4,5-Trichlorophenol	µg/L									1,800	3,600			2,600		2,600	
2,4,6-Trichlorophenol	µg/L							1.4	2.4			0.29	1.2	3.6	1.2	3.6	
2,4-Dichlorophenol	µg/L							77	290				3,090		3,090		
2,4-Dimethylphenol	µg/L							380	850								
2,4-Dinitrophenol	µg/L							69	5,300			4					
2-Chlorophenol	µg/L							81	150								
2-Nitrophenol	µg/L																
4,6-Dinitro-2-methylphenol	µg/L							13	280								
4-Chloro-3-methylphenol	µg/L																
4-Nitrophenol	µg/L																
Pentachlorophenol	µg/L	1	1				0.28	0.27	3				1,010		1,010		
Phenol	µg/L							10,000	860,000				3,500		3,500		
Organics																	
SVOCs: Chlorinated Hydrocarbons																	
1,1,1,2-Tetrachloroethane	µg/L																
1,1,1-Trichloroethane	µg/L	200	200									540,000			18,400	1,030,000	
1,1,2,2-Tetrachloroethane	µg/L	1	1				0.17	0.17	4			2.3	0.17	10.7	0.17	10.7	
1,1,2-Trichloroethane	µg/L	5	5				0.6	0.59	16			9.4	0.6	41.8	0.6	41.8	
1,1-Dichloroethane	µg/L	5	5														
1,1-Dichloroethene	µg/L	6	6				0.057	330	7,100			0.9					
1,1-Dichloropropene	µg/L																
1,2,3-Trichlorobenzene	µg/L																
1,2,3-Trichloropropane	µg/L																
1,2,4-Trichlorobenzene	µg/L	5	5					35	70								
1,2-Dibromo-3-chloropropane	µg/L		0.2														
1,2-Dichlorobenzene	µg/L	600	600				2,700	420	1,300								
1,2-Dichloroethane	µg/L	0.5	0.5					0.38	0.38	37		28	0.94	243	0.94	243	
1,2-Dichloropropane	µg/L	5	5				0.52	0.5	15								
1,3-Dichlorobenzene	µg/L						400	320	960								
1,3-Dichloropropane	µg/L																

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		MCL	Primary MCL	Secondary MCL	Agriculture	Human Health CTR	Human Health NTR	Human Water and Organism	Human Organism	Human Water and Organism	Human Organism	Human Health NCAR	Human Health CAR	Human Water and Organism	Human Organism	Human Water and Organism	Human Organism
1,4-Dichlorobenzene	µg/L	5	5			400		63	190			18					
2,2-Dichloropropane	µg/L																
2-Chloronaphthalene	µg/L							1,000	1,600								
2-Chlorotoluene	µg/L																
3,3'-Dichlorobenzidine	µg/L							0.021	0.028			0.0081					
4-Chlorophenyl phenyl ether	µg/L																
4-Chlorotoluene	µg/L																
Bis(2-Chloroethoxy)methane	µg/L																
Bis(2-Chloroethyl) ether	µg/L							0.03	0.53			0.045	0.03	1.36	0.03	1.36	
Bis(2-Chloroisopropyl) ether	µg/L							1,400	65,000				34.7	4,360	34.7	4,360	
Hexachlorobenzene	µg/L	1						0.00028	0.00029			0.00021	0.00072	0.00074	0.00072	0.00074	
Hexachlorobutadiene	µg/L							0.44	18			14	0.45	50	0.45	50	
Hexachlorocyclopentadiene	µg/L	50						40	1,100		58		206		206		
Hexachloroethane	µg/L							1.4	3.3			2.5	1.9	8.74	1.9	8.74	
Trans-1,2-dichloroethene	µg/L	10	10			700		140	10,000								
Trichloroethene	µg/L	5	5			2.7		2.5	30			27	2.7	80.7	2.7	80.7	
Trichlorofluoromethane	µg/L	150	150														
Organics																	
Other SVOCs																	
Isophorone	µg/L							35	960			730	5,200	520,000	5,200	520,000	
Nitrobenzene	µg/L							17	690		4.9		19,800		19,800		
N-nitrosodi-n-propylamine	µg/L							0.005	0.51								
N-nitrosodiphenylamine	µg/L							3.3	6			2.5	4.9	16.1	4.9	16.1	
Organics																	
Polychlorinated Dioxins and Furans																	
2,3,7,8-TCDD	µg/L	0.00003	0.00003			1.3E-08		5E-09	5.1E-09				1.3E-08	1.4E-08	1.3E-08	1.4E-08	
Organics																	
PBDEs																	
4-Bromophenyl phenyl ether	µg/L																

Water Quality Criteria Key:

- CCR= California Code of Regulations
- MCL= Maximum Contaminant Level
- RWQC= Recommended Water Quality Criteria
- DEQ= Department of Environmental Quality
- CTR= California Toxics Rule
- NTR = National Toxics Rule
- NCAR= Non-carcinogenic
- CAR= Carcinogenic

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Units Key:

µg= microgram (10⁻⁶ gram)

L= liter

Table 3.5-3 Previously Recorded Archaeological Sites and Built Environment Resources

Primary No.	State Trinomial	Component Age	Site Type	Year(s) Recorded or Updated	NRHP Eligibility*
P-47-000016	CA-SIS-16/H	Multiple	Prehistoric Village/Rockshelter with Historic Artifact Scatter	1953, 1995, 2002	3B
P-47-000017	CA-SIS-17/H	Multiple	Prehistoric Village, Cemetery, and Historic Ranch	1953, 1988	7
P-47-000155	CA-SIS-155	Prehistoric	Village	1952	7
P-47-000156	CA-SIS-156	Prehistoric	Campsite	1952	7
P-47-000157	CA-SIS-157	Prehistoric	Lithic Scatter and Features	1952	7
P-47-000158	CA-SIS-158	Prehistoric	Lithic Scatter	1952, 2007	7
P-47-000159	CA-SIS-159	Prehistoric	Lithic Scatter	1952	7
P-47-000161	CA-SIS-161	Prehistoric	Village	1952	7
P-47-000264	CA-SIS-264	Prehistoric	Burial	1957	7
P-47-000326	CA-SIS-326	Prehistoric	Village	1960, 1961, 1969, 1973	7
P-47-000328	CA-SIS-328	Prehistoric	Lithic Scatter	1965, 2007	7
P-47-000329	CA-SIS-329/H	Multiple	Prehistoric Lithic Scatter, Burial, and Historic Artifact Scatter	1965, 2000	7
P-47-000498	CA-SIS-498-H	Historic	Pokegama Log Chute	1970s, 1997, 2002, 2003	1B
P-47-000513	CA-SIS-513-H	Historic	Klamath Hot Springs/Beswick	1970s, 2004	7
P-47-000522	CA-SIS-522-H	Historic	Empire Quartz Mine	1976	7
P-47-000536	CA-SIS-536-H/ CA-SIS-1315-H	Historic	Klamathon Town Site and Lumber Mill	1970s, 1986, 1987, 2011	7
P-47-000630	CA-SIS-630	Prehistoric	Village	1977	7
P-47-000632	CA-SIS-632/H	Multiple	Prehistoric Village; Mine and Historic Artifact Scatter	1977, 2004	7
P-47-000873	CA-SIS-873	Prehistoric	Lithic Scatter	1982	7
P-47-001066	CA-SIS-1066/H	Multiple	Midden with Lithic Scatter and Features; Mine with	1981, 1983, 1999	2

Primary No.	State Trinomial	Component Age	Site Type	Year(s) Recorded or Updated	NRHP Eligibility*
			Features		
P-47-001198	CA-SIS-1198/H	Multiple	Prehistoric Village; Historic Feature with Artifact Scatter	1984, 1992, 1993, 1995	2D1
P-47-001314	CA-SIS-1314-H	Historic	Dump	1987	7
P-47-001670	CA-SIS-1670	Prehistoric	Lithic Scatter and Features	1993, 1996, 2000	3S
P-47-001671	CA-SIS-1671-H	Historic	Klamath Lake Railroad Grade	1993, 2004	7
P-47-001672	CA-SIS-1672-H	Historic	Structures, Ditch, and Artifact Scatter	1992	7
P-47-001721	CA-SIS-1721	Prehistoric	Village	1996	2D1
P-47-001776	N/A	Prehistoric	Lithic Scatter	1995	7
P-47-001838	CA-SIS-1838/H	Multiple	Prehistoric Village; Historic Ranch with Structures	1994, 1999	3S
P-47-001839	CA-SIS-1839/H	Multiple	Prehistoric Lithic Scatter; James Whalen Saloon	1994, 2002	7
P-47-001840	CA-SIS-1840	Prehistoric	Village	1994, 2002	3S
P-47-002117	CA-SIS-2117-H	Historic	Features	1996	6Z
P-47-002126	CA-SIS-2126-H	Historic	Large Refuse Dump	1996	7
P-47-002127	CA-SIS-2127-H	Historic	Habitation with Artifact Scatter	1996	7
P-47-002128	N/A	Ethnographic	Traditional Cultural Property (TCP)	1996	3
P-47-002129	CA-SIS-2129-H	Historic	Grieve-Miller-DeSoza Ditch	1996	3
P-47-002130	N/A	Historic	Rock Wall	1996	6Z
P-47-002131	CA-SIS-2131	Prehistoric	Features	1996	7
P-47-002132	CA-SIS-2132	Prehistoric	Lithic Scatter	1996	7
P-47-002237	CA-SIS-2237-H	Historic	Copco Mutual Flume	1995	3S
P-47-002238	CA-SIS-2238-H	Historic	Greek Ovens	1995	3S
P-47-002239	CA-SIS-2239-	Historic	COPCO II Ranch	1996	4S2

Primary No.	State Trinomial	Component Age	Site Type	Year(s) Recorded or Updated	NRHP Eligibility*
	H		Features		
P-47-002241	CA-SIS-2241/H	Multiple	Prehistoric Village and Features; Historic Irrigation Ditch	1980, 1995, 2002	3S
P-47-002263	CA-SIS-2263	Prehistoric	Lithic Scatter and Features	1997, 2000, 2002	7
P-47-002264	CA-SIS-2264	Prehistoric	Village	1997	3S
P-47-002266	N/A	Historic	COPCO II Powerhouse	1997	3S
P-47-002267	N/A	Historic	COPCO I Powerhouse	1997, 2003	3S
P-47-002268	N/A	Historic	Fall Creek Powerhouse	1997	3S
P-47-002400	CA-SIS-2400/H	Multiple	Prehistoric Village; Historic Cabin and Artifact Scatter	1997, 2002	3S
P-47-002401	CA-SIS-2401	Prehistoric	Lithic Scatter	1997, 2002	3S
P-47-002402	CA-SIS-2402/H	Multiple	Lithic Scatter and Features; Historic Foundation	1997, 2002	7
P-47-002403	CA-SIS-2403/H	Multiple	Prehistoric Village; Historic Rock Wall and Artifact Scatter	1997, 2003	3S
P-47-002566	CA-SIS-2566	Prehistoric	Lithic Scatter and Features	1999, 2004	3S
P-47-002567	CA-SIS-2567/H	Multiple	Prehistoric Village; Historic Refuse	1999, 2001, 2004	3S
P-47-002568	CA-SIS-2568	Prehistoric	Lithic Scatter, Features, and Burial Site	1999	3S
P-47-002569	CA-SIS-2569	Prehistoric	Village and Features	1999, 2002	3S
P-47-002570	CA-SIS-2570	Prehistoric	Village	1999, 2002	3S
P-47-002571	CA-SIS-2571-H	Historic	Burial Cairns	1999	4S2
P-47-002572	CA-SIS-2572	Prehistoric	Lithic Scatter and Features	1998, 2002	3S
P-47-002573	CA-SIS-2573	Prehistoric	Lithic Scatter and Features	1998, 2003	7
P-47-002574	CA-SIS-2574	Prehistoric	Lithic Scatter	1998, 2002	3S

Primary No.	State Trinomial	Component Age	Site Type	Year(s) Recorded or Updated	NRHP Eligibility*
P-47-002575	CA-SIS-2575/H	Multiple	Prehistoric Lithic Scatter; Historic Feature	1998, 2002	3S
P-47-002276	CA-SIS-2576	Prehistoric	Village	1998, 2002	3S
P-47-002577	CA-SIS-2577/H	Multiple	Village; Ranch Complex	1998, 2002, 2004	3S
P-47-002578	CA-SIS-2578/H Locus 1	Multiple	Prehistoric Village and TCP; Historic Barn	1998, 1999, 2002, 2004	3S
P-47-002579	CA-SIS-2579	Prehistoric	Lithic Scatter and Feature	1998	3S
P-47-002591	CA-SIS-2591/H	Multiple	Prehistoric Lithic Scatter and Rock Art; Historic Feature	1999	7
P-47-002646	CA-SIS-2646	Prehistoric	Habitation and Features	1999, 2001	2D1
P-47-002823	CA-SIS-2823-H	Historic	COPCO II Wooden Stave Penstock	2000	3S
P-47-002824	CA-SIS-2824-H	Historic	COPCO Guest House	2000	3S
P-47-002825	CA-SIS-2825/H	Multiple	Lithic Scatter; Historic Dam Vista Homestead	2003	7
P-47-002826	N/A	Historic	Frank Wood Cabin	2000	3S
P-47-002827	CA-SIS-2827	Prehistoric	Village	2000, 2002	3S
P-47-002990	CA-SIS-2990-H	Historic	Irrigation Ditch	1996	6Z
P-47-003192	N/A	Historic	Artifact Scatter	2002	7
P-47-003913	CA-SIS-3913	Prehistoric	Lithic Scatter and Features	2003	7
P-47-003914	CA-SIS-3914	Prehistoric	Lithic Scatter	2003	7
P-47-003915	CA-SIS-3915	Prehistoric	Lithic Scatter	2003	7
P-47-003916	CA-SIS-3916-H	Historic	Wooden Trestle	2003	7
P-47-003917	CA-SIS-3917-H	Historic	Refuse Scatter	2003	7
P-47-003918	CA-SIS-3918-H	Historic	Refuse Scatter	2003	7
P-47-003919	CA-SIS-3919	Prehistoric	Lithic Scatter	2003	7
P-47-003920	CA-SIS-3920	Prehistoric	Lithic Scatter	2003	7

Primary No.	State Trinomial	Component Age	Site Type	Year(s) Recorded or Updated	NRHP Eligibility*
P-47-003921	CA-SIS-3921	Prehistoric	Village	2003	7
P-47-003922	CA-SIS-3922-H	Historic	Copco Village Dump	2003	7
P-47-003923	CA-SIS-3923	Prehistoric	Village and Rockshelter	2003	3S
P-47-003924	CA-SIS-3924	Prehistoric	Lithic Scatter	2003	7
P-47-003925	CA-SIS-3925	Prehistoric	Lithic Scatter	2003	7
P-47-003926	CA-SIS-3926	Prehistoric	Village	2003	7
P-47-003927	CA-SIS-3927-H	Historic	Refuse Scatter and Feature	2003	7
P-47-003928	CA-SIS-3928-H	Historic	Rock Wall	2003	7
P-47-003929	CA-SIS-3929/H	Multiple	Prehistoric Village; Historic Artifact Scatter	2003	7
P-47-003930	CA-SIS-3930	Prehistoric	Lithic Scatter	2003	7
P-47-003931	CA-SIS-3931	Prehistoric	Lithic Scatter and Midden	2002	7
P-47-003932	CA-SIS-3932-H	Historic	Habitation with Artifact Scatter and Features	2002	7
P-47-003933	CA-SIS-3933	Prehistoric	Lithic Scatter and Features	2003	3S
P-47-003934	CA-SIS-3934-H	Historic	Rock Piles	2003	7
P-47-003935	CA-SIS-3935	Prehistoric	Lithic Scatter	2003	7
P-47-003936	CA-SIS-3936-H	Historic	Rock Piles and Rock Alignments	2003	7
P-47-003937	CA-SIS-3937-H	Historic	Rock Wall	2003	7
P-47-003938	CA-SIS-3938	Prehistoric	Lithic Scatter	2003	7
P-47-003939	CA-SIS-3939/H	Multiple	Prehistoric Rockshelter; Historic Artifact Scatter	2003	7
P-47-003940	CA-SIS-3940-H	Historic	Habitation with Artifact Scatter and Features	2003	7
P-47-003941	CA-SIS-3941-H	Historic	Ditch	2002	7
P-47-003942	CA-SIS-3942-	Historic	Rock Wall	2003	7

Primary No.	State Trinomial	Component Age	Site Type	Year(s) Recorded or Updated	NRHP Eligibility*
	H				
P-47-003943	CA-SIS-3943-H	Historic	Rock Wall	2003	7
P-47-003944	CA-SIS-3944-H	Historic	Rock Wall	2003	7
P-47-003945	CA-SIS-3945-H	Historic	Rock Piles	2003	7
P-47-003946	CA-SIS-3946	Prehistoric	Lithic Scatter and Feature	2003	7
P-47-004089	CA-SIS-4089-H	Historic	Road	2002	7
P-47-004212	N/A	Historic	Bridge	2004	2
P-47-004134	CA-SIS-4134/H	Multiple	Prehistoric Lithic Scatter; American Bar Mine	2003, 2004, 2008, 2009	7
P-47-004303	N/A	Historic	Hilt Mine with Artifact Scatter	2007	7
P-47-004304	CA-SIS-4304/H	Multiple	Prehistoric Quarry; Historic Artifact Scatter and Features	2007	7
P-47-004305	N/A	Historic	Rock Wall	2007	7
P-47-004315	CA-SIS-4315-H	Historic	Mine and Ditch	2007	7
P-47-004321	CA-SIS-4321	Prehistoric	Quarry and Feature	2007	7
P-47-004322	CA-SIS-4322	Prehistoric	Quarry	2007	7
P-47-004323	CA-SIS-4323	Prehistoric	Quarry	2007	7
P-47-004326	CA-SIS-4326-H	Historic	Mine	2007	7
P-47-004414	N/A	Historic	Ash Creek Bridge	2000	2
P-47-004427	N/A	Historic	Habitation with Artifact Scatter and Features	2000	7
P-47-004945	CA-SIS-4945-H	Historic	Garvey Gulch Arrastra and Mine	2008	7
P-47-004999	N/A	Historic	Mine	2000	7
P-47-005000	N/A	Historic	Rock Wall	2000	7
P-47-005255	CA-SIS-5255-H	Historic	California Oregon Stage Road	2015	3S
P-47-005256	CA-SIS-5256-H	Historic	Anderson Ditch	2015	6Z

Primary No.	State Trinomial	Component Age	Site Type	Year(s) Recorded or Updated	NRHP Eligibility*
P-47-005346	CA-SIS-5346-H	Historic	Topsy Road	2015	7
N/A	N/A	Unknown	Pollock Site 3	Unknown	7
N/A	N/A	Unknown	Pollock Site 4	Unknown	7
N/A	N/A	Unknown	Pollock Site 5	Unknown	7
N/A	N/A	Unknown	Pollock Site 6	Unknown	7
N/A	N/A	Unknown	Pollock Site 7	Unknown	7
N/A	N/A	Unknown	Pollock Site 10	Unknown	7
N/A	N/A	Unknown	Pollock Site 13	Unknown	7
N/A	N/A	Historic	Habitation with Artifact Scatter and Features	2013, 2016	7
N/A	N/A	Prehistoric	Lithic Scatter	1992	7
N/A	N/A	Prehistoric	Lithic Scatter	1992	7
N/A	N/A	Historic	Klamath Kamp Service Station and Habitation	2015	6Z
N/A	N/A	Historic	Habitation	2015	6Z

*NRHP Eligibility from Cardno ENTRIX (2012) and/or NEIC site records:

- 1B Listed in the National Register as a contributor to a district and separately;
- 2 Determined eligible for listing in the National Register;
- 2D1 Contributor to a district determined eligible by the Keeper;
- 3 Appears eligible for listing in the National Register;
- 3S Appears eligible for separate listing;
- 3B Appears eligible for separate listing and contributor to a district that has been fully documented according to OHP instructions and appears eligible for listing;
- 4S2 May become eligible for separate listing in the National Register when more historical or architectural research is performed on the property;
- 6Z Found ineligible for listing in the National Register;
- 7 Not evaluated.

Isolated Finds

The KRRC records search identified 68 isolated finds, including 65 prehistoric resources, 2 historic-period isolates, and 1 isolated feature of unknown age (Table 3.5-4). Prehistoric isolates include one small rock cairn, one bedrock milling feature, one location with two possible cupule boulders, one incised cobble, one piece of possible ground stone, one unifacial mano, one cobble mortar, one basalt maul, three obsidian biface fragments, one chert biface fragment, one basalt core, nine chert cores, one jasper core, two chert flake tools, one chert barbed projectile point, one chert projectile point midsection, one chert scraper, and four obsidian unifaces. Forty-one isolate locations were found to contain debitage,