

Attachment 3.3.4C
NNIP Data Table

NNIP Species Code	Occurrence Number	Discrete / Widespread (D / W)	Concentrated / Diffuse (C / D)	Percent Cover (%)	Percent Phenology (Vegetative Flower Fruit Senescent) (V Flw Frt S)	Description	AR EA
barbed goatgrass (<i>Aegilops triuncialis</i>)	2025	D	D	15	100 Flw	heavy rec use in area; from access road edge to OHWM; diffuse throughout; may extend beyond polygon.	NSRA
	2026	D	C	30	100 Flw	2 ft. x 2 ft. Small patch near seep at access road edge; heavy rec use.	NSRA
	2035	D	C	<1	100 Flw	small patch at piont, heavy rec use, rock outcrop adjacent.	NSRA
	2041	D	D	5	100 Flw	polygon has been mowed; small stature plants; heavy rec use.	NSRA
	2043	W	D	5	100 V	At OHWM and up into campsites; rec use throughout.	NSRA
	2044	D	D	<1	100 Flw	along access road, incorporated private area of campground.	NSRA
	2045	D	C	15	100 Flw	private mowed area into rec but facility uses area may be more widespread but because of mowing unable to see extent.	NSRA
	2051	D	C	5	100 Flw	1 ft. x 7 ft. Small patch along road; growing w/ CHOJUN 2050.	NSRA
	2052	D	C	5	100 Flw	1 ft. x 20 ft. narrow swath along road; heavy rec; both sides.	NSRA
	2054	D	C	5	100 Flw	1 ft. x 2 ft. small patch along road; heavy rec use.	NSRA
2382	D	C	2	100 Frt/Dead	2 ft. x 2 ft. 3 individual plants.	NSRA	
cheatgrass (<i>Bromus tectorum</i>)	076	D	C	10	75 Flw 25 V	5 ft. x 5 ft. growing around oak tree within shade/drip line adjacent to bathroom	NSRA
	077	D	D	2	75 Flw 25 V	throughout grass area of campground, within full sun areas, not under oaks	NSRA
Italian thistle (<i>Carduus pycnocephalus</i> ssp. <i>pycnocephalus</i>)	001	D	D	5	100 V	camping/ parking lot/restroom	NSRA
	003	D	C	<1	100 V	camping/ parking lot/restroom, clustered under oak	NSRA
	006	D	D	5	100 V	fairly larger number near shoreline, under oaks, rec disturbance	NSRA
	011	D	C	<1	100 V	under oak tree in grassy area with heavy rec use	NSRA
	012	D	C	5	100 V	under oak tree at water edge with heavy rec use	NSRA

South Sutter Water District
 Camp Far West Hydroelectric Project
 FERC Project No. 2997

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Italian thistle (<i>Carduus pycnocephalus</i> ssp. <i>pycnocephalus</i>). (cont'd)	015	W	D	5	100 V	patches under every oak on hillslope, heavy rec use	NSRA
	016	D	C	5	100 V	patch at edge of drainage from under road, some rec use	NSRA
	018	W	D	<1	100 V	patches under every oak in area, rec use common	NSRA
	023	D	C	5	100 V	under oaks and around roads in shade in grassy area, roads, rec use, grazing	NSRA
	025	D	C	<1	100 V	3 plants, under oak in grassy area with rec use, road and cattle grazing	NSRA
	026	D	C	<1	100 V	more under oak and rec use, grazing and road	NSRA
	028	D	C	<1	100 V	under additional oaks near road; cattle grazing, rec use	NSRA
	032	D	C	20	100 V	5 ft. x 30 ft. adjacent to ditch, disturbed area	NSRA
	036	D	C	50	100 V	10 ft. x 10 ft. surrounding raised manhole, adjacent to waste pond	NSRA
	038	D	D	10	100 V	20 ft. x 10 ft. growing around rock outcrop	NSRA
	039	W	D	10	100 V	40 ft. x 40 ft. growing around oak tree within shade/drip line	NSRA
	040	D	D	5	100 V	10 ft. x 20 ft. parallel to paved access road and ditch	NSRA
	042	D	C	30	100 V	20 ft. x 30 ft. growing around oak tree within shade/drip line	NSRA
	044	D	C	25	95 V 5 Flw	3 ft. x 8 ft. rock outcrop in day use area	NSRA
	048	D	D	5	100 V	20 ft. x 20 ft. near snag and rock outcrop	NSRA
	050	D	C	10	100 V	growing around most oak in grassland within drip/shade	NSRA
	053	D	D	15	50 Flw 50 V	growing around most oak in grassland within drip/shade	NSRA
	054	D	C	5	100 V	growing around most oak in grassland within drip/shade	NSRA
	057	D	C	50	100 V	5 ft. s 5 ft. growing around most oak in grassland within drip/shade	NSRA
	059	D	C	100	100 V	1 ft. x 2 ft. at base of oak, within campground	NSRA
061	D	C	100	100 V	edge of campground, adjacent to asphalt parking lot	NSRA	

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Italian thistle (<i>Carduus pycnocephalus</i> ssp. <i>pycnocephalus</i>). (cont'd)	062	W	C	15	100 V	under oaks and adjacent to asphalt parking lot	NSRA
	064	W		10	100 V	in camprground, adjacent to boak ramp and restroom bldg.	NSRA
	066	W	C	30	100 V	2 ft. x 150 ft. adjacent to sidewalk leading to boatramp, in landscape area within rocks and along ramp edges	NSRA
	071	W	C	5	100 V	small strip in asphalt parking lot, within other islands in parking lot	NSRA
	072	D	D	10	100 V	rock outcrops throughout campground, concentrated patches but otherwise diffuse, also growing at base of oak trees in shade/drip line	NSRA
	078	D	C	25	100 V	4 ft. x 10 ft. adjacent to restroom building	NSRA
	080	D	C	5	90 V 10 Flw	both sides of drainage	NSRA
	082	D	C	1	100 V	under large oaks shade/drip, at top of grassy hill, growing with another similar thistle.	NSRA
	085	D	C	5	95 V 5 Flw	growing around rock outcrop and dead tree and stumps	NSRA
	087	D	C	5	100 V	at wire fence on rock outcrop and between barbed fence and outside project road	NSRA
	091	D	C	40	100 V	single point for entire area; within dripline of most oaks; denser patches at some oaks	NSRA
	095	D	C	2	100 V	on edges of dirt road and uder oaks to end of path; patchy throughout area	NSRA
	101	D	C	5	100 V	in oak stand, within drip lines at base of most oaks	NSRA
	106	D	C	10	100 V	at edge of entrance gate to NSRA, along landscape bolders and edge of road; rock outcrops and drainages.	NSRA
	112	D	C	15	100 V	10 ft. x 5 ft. associated with ground squirrel burrows	NSRA
	114	D	C	20	90 V 10 Flw	15 ft. x 15 ft. under drip line of oaks	NSRA
	120	D	C	15	90 V 10 Flw	20 ft. x 10 ft. rock outcrop on edge of dirt road	NSRA
125	D	C	5	90 V 10 Flw	burn pile area; within dripline of oaks in open areas; concentrated patches	NSRA	

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Italian thistle (<i>Carduus pycnocephalus</i> ssp. <i>Pycnocephalus</i>) (cont'd)	130	D	D	2	100 V	under tree dripline of oaks adjacent to tank	NSRA
	147	W	C	5	5 V 95 Flw	mostly under trees or disturbed mounds/piles; common throughout grassland; grazing; can be thick in patches	SSRA
	155	D	C	60	5 V 95 Flw	Thick patch near reservoir edge in area with CARPYC, CENSOL; rec use	SSRA
	156	W	C	25	5 V 95 Flw	present under oaks at point and most oaks in view; concentrated patches with same rec use disturbance	SSRA
	160	D	C	30	90 V 10 Flw	within oak woodland dripline of trees,	NSRA
	165	D	C	1	90 V 10 Flw	under blue oak in dripline/shade	NSRA
	168	D	C	2	90 V 10 Flw	under blue oak in dripline/shade	NSRA
	171	D	C	5	80 V 20 Flw	along paved portion of road btwn road and barbed fence; adjacent ot culvert; 40x20	NSRA
	176	D	C	7	80 V 20 Flw	incorporation waste area from campground	NSRA
	179	W	D	75	100 Frt	Extended population via line, along road	DAM
	195	D	C	2	80 V 20 Flw	concentrated patches under blue oak trees and along reservoir edge	SSRA
	203	C	D	2	70 V 30 Flw	concentrated patches throughout area; adjacent to drainage and CFW Road	SSRA
	207	D	C	2	70 V 30 Flw	concentrated patches adj to drainage on both sides and under oaks	SSRA
	216	W	D	5	80 V 20 Flw	diffuse throughout grassland; concentrated patches	SSRA
	223	D	C	<1	80 V 20 Flw	concentrated patches under oaks and in middle of meadow	SSRA
	227	D	C	<1	90 V 10 Flw	concentrated patches under oaks and random individuals in middle of meadow and at CFW Road edge	SSRA
	230	D	C	5	60 V 40 Flw	within drip line of large oak trees in concentrated patches	SSRA
	234	W	D	5	80 V 20 Flw	concentrated patches, but diffuse throughout	SSRA
	236	D	C	1	70 V 30 Flw	concentrated patches within oak tree drip lines	SSRA

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Italian thistle (<i>Carduus pycnocephalus</i> ssp. <i>Pycnocephalus</i>) (cont'd)	242	D	C	5	60V 40 Flw	under trees	SSRA
	243	D	C	5	60V 40 Flw	concentrated under trees	SSRA
	245	D	C	8	50 V 50 Flw	under large group of oaks	SSRA
	248	D	C	2	50 V 50 Flw	under trees near road	SSRA
	251	D	C	5	60 V 40 Flw	another occurrence concentrated under oaks	SSRA
	252	D	C	5	50 V 50 Flw	under oaks near road	SSRA
	257	D	C	4	50 V 50 Flw	along opposite side of road under trees	SSRA
	258	D	C	5	50 V 50 Flw	near shoreline under trees, opposite of boat ramp	SSRA
	260	D	C	1	30 V 70 Flw	small patch under trees near to shoreline	SSRA
	263	D	C	5	50 V 50 Flw	another patch under trees near shoreline	SSRA
	264	D	C	6	60 V 40 Flw	concentrated under band of oaks	SSRA
	267	D	C	4	50 V 50 Flw	larger patch under oaks near shoreline	SSRA
	269	W	D	2	70 V 30 Flw	spread throughout oaks in area near shoreline	SSRA
	273	D	C	2	60 V 40 Flw	small patch under trees near to shoreline	SSRA
	274	D	C	1	50 V 50 Flw	under trees near shore	SSRA
	275	D	C	1	70 V 30 Flw	small patch in open at shoreline	SSRA
	278	D	C	1	50 V 50 Flw	under trees near shore	SSRA
	279	D	C	1	50 V 50 Flw	under trees near shore	SSRA
	280	D	C	3	60 V 40 Flw	patches under tree and in open near road	SSRA
	282	D	C	5	50 V 50 Flw	small patch under oak tree	SSRA
	283	D	C	5	60 V 40 Flw	small patch in open near trails	SSRA
	284	D	C	1	50 V 50 Flw	under a large oak	SSRA
	285	W	D	10	70 V 30 Flw	spread along a trail, mostly under trees	SSRA
	289	D	C	1	60 V 40 Flw	small patch under oaks	SSRA
	290	D	C	1	60 V 40 Flw	little patch under small oak	SSRA
	294	W	D	2	70 V 30 Flw	spread throughout grassland between t-line and road	SSRA
	296	D	C	5	60 V 40 Flw	patch under larger patch of oaks	SSRA
	1102	D	D	5	50 V 50 Flw	Along hill slope	PH
	1107	W	D	30	50 V 50 Flw	20' x 20'	DAM
	1113	D	D	10	50 V 50 Flw	20' X 20'; under tree, around rocks	DAM
1114	W	D	10	50 V 50 Flw	10' X 10'	DAM	
1115	W	D	5	50 V 50 Flw	10' X 50'+; along roadside	DAM	
1122	W	D	10	50 V 50 Flw	5' x entire roadway; continues down dam face	DAM	

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Italian thistle (<i>Carduus pycnocephalus</i> ssp. <i>Pycnocephalus</i>) (cont'd)	1125	W	D	5	50 V 50 Flw	Along dam access road	DAM
	1133	D	C	10	90 V 10 Flw	Rock outcrops on east side of bridge; concentrated patches throughout fenced off area north of road	DAM
	1140	D	C	20	80 V 20 Flw	Densely concentrated population in rock outcrop, south side of road and west of bridge	DAM
	1149	D	C	3	70 V 30 Flw	CFW Road, east side, adjacent to barbed fence and other side of fence (towards reservoir); none found towards the reservoir	DAM
	1150	D	C	2	75 V 25 Flw	In rock outcrops, close to edge of water	DAM
	1157	D	C	<1	90 V 10 Flw	1' x 3'; discrete patch	DAM
	1158	W	D	1	75 V 25 Flw	Concentrated patches, widespread throughout from this point towards curve in road	DAM
	1162	C	D	<1	90 V 10 Flw	Concentrated patches, diffuse throughout	DAM
	1297	D	D	10	50 V 50 Flw	At the base of the dam, approx 100 feet from the Power House	PH
	1301	D	C	1	100 V	Throughout lower field; Hydro station	PH
	1303	D	D	1	100 V	near small seasonal drainage	DAM
	1304	W	D	5	100 V	hillslope adjacent to the dam	DAM
	1306	D	C	5	100 V	small 10x10 population adjacent to McCourtney Road	DAM
	1318	W	C	50	50 V 50 Flw	Adjacent to TL and under drip line of oaks	SSRA
	1321	D	D	15	50 V 50 Flw	Small 5x5 patch under TL	SSRA
	1323	D	D	5	50 V 50 Flw	Small 5x5 patch under TL and within open ELYCAP area	SSRA
	1325	D	D	10	50 V 50 Flw	10x10 patch under the dripline of oaks and adjacent to small stock pond	SSRA
	1330	D	D	15	50 V 50 Flw	large 30x20 population at the intersection of McCourtney Road and SSRA entrance	SSRA
	1331	D	D	10	50 V 50 Flw	very large population 80x10 just south of intersection of McCourtney Road and SSRA entrance	SSRA
	1335	W	D	10	100% S	large 25x25 population adjacent to McCourtney Road	SSRA
1337	D	D	10	100% S	adjacent to McCourtney Road	SSRA	
1338	D	D	5	100% S	adjacent to McCourtney Road	SSRA	

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Italian thistle (<i>Carduus pycnocephalus</i> ssp. <i>Pycnocephalus</i>) (cont'd)	1341	D	D	5	100% S	adjacent to McCourtney Road	SSRA
	1342	D	D	5	100% S	adjacent to McCourtney Road	SSRA
	1344	D	D	10	100 V	small 5x5 population under the dripline of oaks	SSRA
	1348	D	C	15	50 V 50 Flw	large 10x20 population directly under the TL	SSRA
	1349	W	D	40	50 V 50 Flw	Very large 70x30 population under the dripline of oaks	SSRA
	2018	D	C	30	100 S	50 ft. x 50 ft. larger dead, seeded population under oak near road.	DAM
	2019	W	D	20	100 Frt/S	160 ft. line, in ditch along road, x 1 ft.	PH
	2023	D	C	<1	100 Frt/S	2 ft. x 2 ft. Sm patch @ road outcrop @ access road edge; heavy rec use; extends along road.	NSRA
	2047	W	C	20-40	100 Flw/S	under all oaks in shade line - little rec use in area	NSRA
	2201	W	C	60	100 Flw	concentrated under shoreline oak trees	NSRA
	2303	D	D	5	100 S	5 ft. x 5 ft.	NSRA
	2305	D	D	15	100 Frt/S	24.88 square meters.	NSRA
	2307	D	D	10	100 Frt/S	5 ft. x 5 ft.	NSRA
	2316	D	C	20	50 Frt 50 S	10 ft. x 10 ft. under oak.	NSRA
	2318	D	D	20	50 Frt 50 S	5 ft. x 5 ft.	NSRA
	2322	D	C	50	50 Frt 50 Dead	10 ft. x 4 ft.	NSRA
	2324	D	C	50	50 Frt 50 Dead	30.3 meter line along fenceline	NSRA
	2328	D	C	15	100 Frt	30 ft. x 30 ft. Under oak tree.	NSRA
	2330	D	C	5	100 Frt	5 ft. x 5 ft. Under oak tree.	NSRA
	2331	D	C	30	100 Frt/Dead	30 ft. x 30 ft.	NSRA
	2334	D	C	20	100 Frt/Dead	25 ft. x 25 ft.	NSRA
	2337	D	D	10	100 Frt/Dead	10 ft. x 10 ft.	NSRA
	2338	D	C	35	100 Frt/Dead	20 ft. x 20 ft.	NSRA
	2340	D	C	30	100 Frt/Dead	30 ft. x 30 ft. Under 3 oaks.	NSRA
	2341	D	D	15	100 Frt/Dead	20 ft. x 20 ft.	NSRA
	2352	D	D	1	100 Frt/Dead	10 ft. x 10 ft. 1 plant.	NSRA
	2355	D	C	20	100 Frt/Dead	20 ft. x 15 ft. Under oak.	NSRA
	2357	D	D	5	100 Frt/Dead	30 ft. x 10 ft.	NSRA
	2366	D	C	--	100 Frt/Dead	33.66 meters along road, in patches.	NSRA
	2367	D	C	50	100 Frt/Dead	20 ft. x 20 ft. Under oaks.	NSRA
2368	D	C	50	100 Frt/Dead	20 ft. x 20 ft. Under oaks.	NSRA	
2371	D	C	--	100 Frt/Dead	25.19 meters along road in patches.	NSRA	
2376	D	C	25	100 Frt/Dead	25 ft. x 25 ft.	NSRA	

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	2381	D	C	5	100 Frt/Dead	30 ft. x 10 ft. Under oaks - small populations.	NSRA
	2383	D	C	5	100 Frt/Dead	10 ft. x 10 ft. ~ 10 individuals.	NSRA
	2385	D	C	15	100 Frt/Dead	25 ft. x 25 ft. ~ 50 individuals.	NSRA
	2387	D	C	15	100 Frt/Dead	50 ft. x 50 ft.	NSRA
	2388	D	C	10	100 Frt/Dead	1 ft. x 1 ft. 1 individual plant.	NSRA
	2391	D	C	30	100 Frt/Dead	5 ft. x 5 ft.	NSRA
	2392	D	C	25	100 Frt/Dead	25 ft. x 20 ft.	NSRA
	2393	D	C	20	100 Frt/Dead	5 ft. x 20 ft. Along fence line, between oaks.	NSRA
2395	D	C	90	100 Frt/Dead	2 ft. x 2 ft. ~ 3 individuals.	NSRA	
Maltese starthistle (<i>Centaurea melitensis</i>)	035	D	D	20	100 V	5 ft. x 20 ft. at culvert near ditch, adj to waste pond, on both sides of culvert crossing	NSRA
	049	D	D	1	100 V	near snag and rock outcrop	NSRA
	079	D	C	10	100 V	both sides of drainage	NSRA
	113	D	C	15	100 V	5 ft. x 5 ft. at water line	NSRA
	118	D	C	5	100 V	discrete patches on edge of dirt oradk; mostly basal leaves	NSRA
	013	D	C	<1	100 V	scattered at the waters edge, heavy rec use	NSRA
yellow starthistle (<i>Centaurea solstitialis</i>)	009	D	C	<1	100 V	small patch in grassy area, heavy rec use	NSRA
	017	D	C	<1	100 V	small patch near small drainage, with rec use, <10 plants	NSRA
	029	D	C	<1	100 V	small patch just below road and above drainage in grassland, grazing, rec use, road	NSRA
	043	D	C	5	100 V	5 ft. x 5 ft. rock outcrop in day use area	NSRA
	055	D	C	?	100 V	early veg (basal veg only seen), adjacent to paved road	NSRA
	075	D	C	2	100 V	at edge of paved campground, diffuse throughout ditch at edge of road	NSRA
	093	D	C	5	100 V	2 ft. x 5 ft. next to drainage; localized in one spot; several patches along creek edge	NSRA
	099	D	C	2	100 V	along edge or reservoir; diescret and concentrated patches between dirt road and reseroir edge.	NSRA

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yellow starthistle (<i>Centaurea solstitialis</i>). (cont'd)	123	W	D	80	50 V 50 Flw	6.1 ac. Remapped polygon, entire dam face.	DAM
	148	D	C	<1	100 V	small patch near raised pond in grassland; evidence of grazing; roads, rec use; approx 50 plants	SSRA
	150	D	C	30	100 V	mostly on side of fence next to road, but begin to spread into rec area, roaduse, some CARPYC	SSRA
	154	D	C	<1	100 V	a few plants in patch near edge of reservoir in grassland; rec use	SSRA
	172	D	C	5	100 V	overlap with CARPYC171; larger area; previously mowed.	NSRA
	196	D	C	1	100 V	concentrated patches ; esp at edge of reservoir	SSRA
	202	C	D	50	50 V 50 Flw	btwn barbed fence and CFW Road	SSRA
	208	D	C	1	100 V	concentrated patches adj to drainage on both sides and under oaks	SSRA
	218	D	C	<1	100 V	concentrated patches; along drainage; also concentrated patches along edge of CFW Road	SSRA
	266	W	d	<1	100 V	scattered in an occurrence near shoreline	SSRA
	1023	D	C	5	100 V	culvert on lakeside of road; 5x5 area surrounding culvert	NSRA
	1101	D	C	1	100 V	Along hill slope	PH
	1105	W	D	75	50 V 50 Flw	Extended population via line, along road	DAM
	1117	W	D	20	50 V 50 Flw	2 ac along hillside, remapped old point.	DAM
	1118	W	D	25	50 V 50 Flw	Line 1,257 ft. extended point via line, along all road.	DAM
	1120	W	D	25	50 V 50 Flw	remapped/expanded via line	DAM
	1123	W	D	10	100 V	5' x entire roadway; continues down dam face	DAM
	1128	W	D	5	100 V	Along roadside - throughout west of bridge to bridge north side of road	DAM
	1131	W	D	20	100 V	From bridge going east along roadside, north of road	DAM
	1138	W	D	2	100 V	Dense patches along roadside on south side, east of bridge	DAM

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yellow starthistle (<i>Centaurea solstitialis</i>). (cont'd)	1142	C	D	10	100 V	Densely concentrated population in rock outcrop, south side of road and west of bridge, more along roadside, concentrated patches, widespread throughout	DAM
	1145	W	D	75	50 V 50 Flw	change to line; concentrated along access road; heavy rec use.	DAM
	1159	C	D	5	75 V 25 Flw	Concentrated patch from this point towards curve in the road	DAM
	1296	D	C	1	100 V	small concentrated patches between edge of reservoir and dirt road	NSRA
	1300	W	D	10	100 V	Found throughout the lowerfield adjacent to the Power House	PH
	1305	W	D	25	50 V 50 Flw	230 ft, remapped as a line	DAM
	1329	D	D	10	--	area at the junction of McCourtney road and SSRA entrance	SSRA
	1332	D	D	10	100 V	large 80x10 population along the roadside	SSRA
	1351	D	D	10	100 V	small 10x10 population under the drip line of oaks	SSRA
	2000	D	C	70	100 V	15 ft x 60 ft. Concentrated patch along roadside/fence	DAM
	2004	W	D	20	100 V	10 ft. x 362 ft. Mapped via line, along back side of levee.	DAM
	2004	W	C	20	100 V	extend point into line - concentrated along access road.	DAM
	2007	W	D	10	100 V	lines 2 track/cow trail.	DAM
	2010	W	D	25	50 V 50 Flw	230 ft. x 2 ft.	DAM
	2016	D	D	16	50 V 50 Flw	50 ft. x 50 ft. small patch along road.	DAM
	2024	D	C	30	95 V 5 Flw	15 ft. x 15 ft. At rock outcrop; disturbed area; heavy rec use. ELYCAP throughout.	NSRA
	2033	D	C	50	100 V	Concentrated patch at backwater cove. ELYCAP surrounds heavy rec use.	NSRA
	2036	D	C	30	95 V 5 Flw	mixed with CENMEL, heavy rec use at backwater cove.	NSRA
	2037	D	C	40	100 V	concentrated patch, heavy rec use.	NSRA
	2038	D	C	20	100 V	patch at water and scattered throughout campsite, rec use.	NSRA

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yellow starthistle (<i>Centaurea solstitialis</i>). (cont'd)	2039	D	C	<1	95 V 5 Flw	2 ft. x 2 ft. Small patch in between mowed area and campsites; heavy rec use; all campsites mowed.	NSRA
	2040	D	C	15	100 V	extends around point ~ 20 ft. from OHWM. Diffuse, patchy; heavy rec use - area mowed; new CENSOL growth since mowing.	NSRA
	2301	D	D	3	50 Flw 50 Frt	80 ft. x 10 ft.	NSRA
	2309	D	D	5	50 Flw 50 Frt	5 ft. x 10 ft.	NSRA
	2311	D	C	20	50 Flw 50 Frt	20 ft. x 15 ft.	NSRA
	2312	W	C	30	50 Flw 50 Frt	213.6 square meters. In lpad.	NSRA
	2325	D	C	25	50 Flw 50 Frt	16.4 meter line along fenceline.	NSRA
	2342	W	D	--	50 Flw 50 Frt	46.62 meter line along roadside	NSRA
	2344	W	D	--	50 Flw 50 Frt	41.08 meter line one side of entrance road.	NSRA
	2345	W	D	--	50 Flw 50 Frt	40.82 meter line other side of entrance road.	NSRA
	2350	W	C	50	50 Flw 50 Frt	80 ft. x 40 ft.	NSRA
	2353	D	C	40	50 Flw 50 Frt	10 ft. x 15 ft.	NSRA
	2354	D	D	10	50 Flw 50 Frt	40 ft. x 40 ft.	NSRA
	2358	W	C	40	50 Flw 50 Frt	1551 square meters.	NSRA
	2360	D	D	10	50 Flw 50 Frt	15 ft. x 10 ft.	NSRA
	2032	D	C	5	100 V	Small area, diffuse. Heavy rec use.	NSRA
	2042	D	C	<1	100 V	1 plant. Single plant at rock outcrop - area previously mowed.	NSRA
	2046	D	C	<1	100 V	1 plant in mowed private area - may be more widespread	NSRA
2050	D	C	<1	100 V	1 ft. x 1 ft. single plant growing w/ AEGTRI 2051.	NSRA	
2053	D	C	15	100 V	small patch; diffuse throughout; heavy use.	NSRA	
2327	D	C	5	100 Dead	50 ft. x 30 ft.	NSRA	
bindweed (<i>Convolvulus arvensis</i>)	2001	W	D	30	100 Flw	8 ft x 100 ft. Woven throughout grass on roadside.	DAM
Bermudagrass (<i>Cynodon dactylon</i>).	019	W	D	<1	100 V	line along shoreline edge, rec use heavy	NSRA

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Bermudagrass (<i>Cynodon dactylon</i>). (cont'd)	041	W	C	5	100 V	extend line along arm of reservoir.	NSRA
	068	D	C	100	100 V	at edge of road to boatramp, between road and waterline, between boat ramp and waterline	NSRA
	069	W	D	40	100 V	at edge of boatramp, throughout edge of campground to reservoir edge, at OHWM and below	NSRA
	073	D	C	7	100 V	along wateredge	NSRA
	097	D	C	25	100 V	in area at edge of water; open area with recreation; occurs along most of reservoir edge at OHWM and lower	NSRA
	108	D	D	2	100 V	adjacent to edge of reservoir at jetski cove and barbed wire boundary	NSRA
	116	D	C	10	100 V	reserved site; at water edge	NSRA
	117	D	C	5	100 V	edge of grassland	NSRA
	117	D	D	5	100 V	extend line around cove. High water and below.	NSRA
	151	W	C	<1	100 V	disturbed soil	SSRA
	157	W	D	60	100 V	rec use, veg management	SSRA
	164	D	C	7	100 V	drainage; both sides of road	NSRA
	220	D	C	<1	100 V	middle of dirt road	SSRA
	232	D	C	1	100 V	along water's edge w/ no other vegetation	SSRA
	235	D	C	5	100 V	areas surrounding drainage, associated with <i>Carex</i> sp. and large <i>Juncus</i> , curly doc	SSRA
	238	D	C	<1	100 V	competitors; near edge of water	SSRA
	250	W	C	<1	100 Fr	all along the shoreline in a thin band	SSRA
	1121	W	D	50	100 V	3' x 1000'+; along edge of entire road	DAM
	1129	D	C	10	95 V 5 Flw	Rock outcrops in fenced off area north side of road	DAM
	1139	W	D	5	50 V 50 Flw	Dense in rip-rap and slope east of bridge, south side of roadside	DAM
1153	D	C	1	80 V 20 Flw	Along roadside at edge of asphalt	DAM	
1163	C	D	<1	90 V 10 Flw	At edge of asphalt of Camp Far West Road (west side); 1 foot wide at edge	DAM	
1295	D	D	30	100 V	At base of the dam, just beyond the powerhouse	DAM	
2049	D	C	<1	100 V	1 ft. x 1 ft. Small patch at access road edge; heavy rec in area.	NSRA	

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Medusahead (<i>Elymus caput-medusae</i>).	007	D	D	<1	100 Flw	spread into grassy area near store and parking lot, rec disturbance	NSRA
	008	D	D	5	50 V 50 Flw	in grassy area with lots of rec use	NSRA
	021	W	D	20	50 V 50 Flw	rec use, roads, throughout grass area near rec site, grassy	NSRA
	024	W	D	20	50 V 50 Flw	large number in grassland near old road and t-line, grazing	NSRA
	030	D	C	<1	100 Flw	small patch (10 plants) road, grazing, rec use	NSRA
	031	D	C	<1	100 Flw	few plants on roadside, rec use, road use, grazing, grassy	NSRA
	034	W	D	22	50 V 50 Flw	in veg in center of road	NSRA
	046	W	D	32	50 Flw 50 V	throughout grassland, between dirt and paved road	NSRA
	083	W	D	15	50 V 50 Flw	widespread throughout grassland/slope area	NSRA
	086	W	D	2	80 V 20 Flw	throughout open grassland	NSRA
	088	W	D	5	80 V 20 Flw	throughout open grassland	NSRA
	092	W	D	2	70 V 30 Flw	single point for entire area; along side of dirt road of overflow camping	NSRA
	100	W	D	7	70 V 30 Flw	overflow camp dirt road intersection, in island where two roads meet.	NSRA
	103	W	D	2	70 V 30 Flw	diffuse overall with concentrated patches in openings of oaks	NSRA
	104	D	C	2	70 V 30 Flw	concentrated patches in open areas of oak woodland	NSRA
	107	D	C	50	60 V 40 Flw	concentrated patches throughout area	NSRA
	109	W	D	6	70 V 30 Flw	open grassland adjacent to drainage and below main road to NSRA	NSRA
	110	W	C	5	70 V 30 Flw	throughout grassland ; diffuse overall with concentrated patches	NSRA
	115	W	C	15	60 V 40 Flw	throughout grassland; generally widespread; concentrated intermittent patches	NSRA
	119	D	C	2	80 V 20 Flw	discrete patches in widespread area	NSRA
122	D	C	2	80 V 20 Flw	rock outcrop in front of residential area and main NSRA access road	NSRA	
127	W	D	2	80 V 20 Flw	discrete patches throughout open grassland	NSRA	

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Medusahead (<i>Elymus caput-medusae</i>). (cont'd).	145	W	D	25	100 Flw	rec area grassland along old roads/tracks; signs of grazing; widespread throughout area	SSRA
	149	W	D	10	100 Flw	continues into grassland of rec area; blue heron rookery nearby	SSRA
	153	W	D	10	100 Flw	in grassland of rec area, fairly heavy presence; some disturbance	SSRA
	159	W	D	1	70 V 30 Flw	concentrated patches in/near drainages	NSRA
	161	D	C	30	70 V 30 Flw	20 ft. x 30 ft. adjacent to drainage and oak stand in open grassland; discrete and concentrated patches	NSRA
	162	W	D	2	70 V 30 Flw	concentrated patches in widespread grassland; btwn oaks	NSRA
	166	D	C	5	70 V 30 Flw	concentrated patches in widespread grassland; btwn oaks	NSRA
	167	W	D	10	70 V 30 Flw	day use area adjacent oto boatramp	NSRA
	169	D	C	5	70 V 30 Flw	patchy, concentrated areas throughout grassland	NSRA
	175	W	D	2	70 V 30 Flw	concentrated patches in widespread grassland	NSRA
	198	C	D	1	70 V 30 Flw	concentrated patches; diffuse throughout	SSRA
	199	C	D	5	70 V 30 Flw	btwn line and interior oak and drainage; concentrated patches; diffuse throughout	SSRA
	205	W	D	10	70 V 30 Flw	concentrated patches throughout widespread grassland	SSRA
	210	D	D	5	70 V 30 Flw	concentrated patches; widespread throughout	SSRA
	215	W	D	15	70 V 30 Flw	diffuse throughout grassland; possible camping area	SSRA
	221	W	D	5	70 V 30 Flw	meadow north of drainage and west of edge of reservoir; adjacent to dirt road	SSRA
	224	W	D	5	70 V 30 Flw	continuous from fence to edge of water with some concentrated patches	SSRA
	229	W	D	5	70 V 30 Flw	concentrated patches but widespread throughout meadow	SSRA
	233	D	C	10	70 V 30 Flw	concentrated patch between dirt road and edge of water. Also in concentrated patches in meadow between dirt road and fence on CFW Road	SSRA
	239	W	D	5	70 V 30 Flw	concentrated patches, diffuse throughout	SSRA
241	D	C	10	70 V 30 Flw	concentrated patch under oaks	SSRA	

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Medusahead (<i>Elymus caput-medusae</i>). (cont'd).	246	D	C	10	70 V 30 Flw	concentrated patch under oaks	SSRA
	247	W	D	5	70 V 30 Flw	concentrated patches, diffuse throughout area	SSRA
	253	W	D	5	70 V 30 Flw	more ELYCAP through area	SSRA
	255	W	D	5	70 V 30 Flw	more ELYCAP through area	SSRA
	256	W	D	5	80 V 20 Flw	along roadside	SSRA
	261	W	D	10	70 V 30 Flw	spread throughout grasslands in areas	SSRA
	262	W	D	10	70 V 30 Flw	spread throughout grasslands in areas	SSRA
	268	W	D	10	70 V 30 Flw	spread throughout grasslands in area	SSRA
	270	D	C	1		small patch of grass	SSRA
	271	D	D	5	60 V 40 Flw	occurrence right near the tip of the recreation area	SSRA
	276	W	D	5	70 V 30 Flw	spread throughout open area along shoreline	SSRA
	277	D	C	1	70 V 30 Flw	concentrated under oaks	SSRA
	281	W	D	5	70 V 30 Flw	spread throughout open area along shoreline	SSRA
	286	W	D	5	70 V 30 Flw	spread throughout open area along shoreline	SSRA
	287	D	C	1	60 V 40 Flw	small patches under trees	SSRA
	288	W	D	5	70 V 30 Flw	spread throughout open area in interior grasslands	SSRA
	291	D	W	5	70 V 30 Flw	occurrence on interior along edge of rec area	SSRA
	292	W	D	5	70 V 30 Flw	spread under the transmission lines	SSRA
	293	W	D	2	70 V 30 Flw	spread throughout grasslands in area	SSRA
	1100	W	D	10	100 V	Throughout lower field; Hydro station	PH
	1104	W	D	5	100 V	Hill slope adjacent to dam	PH
	1127	W	D	10	100 V	Along dam access road	DAM
	1135	W	D	10	80 V 20 Flw	Entire area east of bridge and north of road	DAM
1136	W	D	10	80 V 20 Flw	Concentrated patches, diffuse throughout, east and south of road	DAM	
1141	W	D	20	70 V 30 Flw	Densely concentrated population in rock outcrop, south side of road and west of bridge	DAM	
1144	W	D	30	100 V	CFW Road, west side, adjacent to residential; recently mowed along road	DAM	

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Medusahead (<i>Elymus caput-medusae</i>). (cont'd).	1148	W	D	20	75 V 25 Flw	CFW Road, east side, adjacent to barbed fence and other side of fence (towards reservoir); all the way to the reservoir	DAM
	1154	W	D	10	75 V 25 Flw	Entire east side of Camp Far West Road	DAM
	1160	W	D	10	70 V 30 Flw	West side of Camp Far West Road (from curve)	DAM
	1298	W	D	15	100 V	widespread throughout grassland/slope area	PH
	1324	D	D	5	100 V	adjacent to stock pond	SSRA
	1326	D	D	10	80 V 20 Flw	large 100x20 area adjacent to stock pond	SSRA
	1333	D	D	5	80 V 20 Flw	along roadside, just south of McCourtney Road and SSRA entrance intersection	SSRA
	1336	D	D	5	80 V 20 Flw	adjacent to McCourtney Road	SSRA
	1340	D	D	15	80 V 20 Flw	adjacent to McCourtney Road	SSRA
	1346	W	D	30	80 V 20 Flw	large 50x20 area under the TL	SSRA
	1350	D	D	40	80 V 20 Flw	very large 120x70 area under the TL	SSRA
	2030	W	C	60	100 Flw	Clarkia revisit within population; nearby rec use.	NSRA
	2203	W	D	20	100 Frt	spread along shoreline.	NSRA
	2302	D	D	5	100 Frt	10 ft. x 10 ft.	NSRA
	2304	D	C	10	100 Frt	30 ft. x 10 ft.	NSRA
	2306	D	D	5	100 Frt	5 ft. x 10 ft.	NSRA
2380	W	D	70	100 Frt/Dead	200 ft. x 100 ft.	NSRA	
2399	D	C	5	100 V	20 ft. x 20 ft. throughout area between water edge and road	NSRA	
Klamathweed (<i>Hypericum perforatum</i>).	002	D	C	<1	100 V	camping/ parking lot/restroom, previous years blooms	NSRA
	004	D	C	<1	100 V	in grasses behind restroom, camping, fishing, rec. etc.	NSRA
	005	D	C	<1	100 V	in same field, same disturbances	NSRA
	010	D	C	<1	100 V	a few in small area of grass, heavy rec use	NSRA
	014	W	D	<1	100 V	scattered throughout grassy hillslope with heavy rec use	NSRA
	020	W	D	<1	100 V	scattered in grassy slope above small ????, <50 plants, rec use heavy, also old pavement	NSRA

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Klamathweed (<i>Hypericum perforatum</i>), (cont'd).	022	W	D	<1	100 V	scattered in grassy area across road from shoreline, rec use , grazing	NSRA
	027	D	C	<1	100 V	scattered in grassland and under oak, cattle grazing, rec use, road	NSRA
	033	W	D	20	100 V	throughout grassland, grazing	NSRA
	037	W	C	15	100 V	10 ft. x 20 ft. dead stocks, growing around rock outcrop	NSRA
	045	D	D	5	100 V	10 ft. x 20 ft. in ditch flowing into reservoir, backwater	NSRA
	047	W	D	5	100 V	throughout grassland area	NSRA
	051	W	D	10	100 V	growing throughout grassland, adjacent to culvert, grassy area	NSRA
	052	D	C	25	100 V	rock outcrop in disturbed rec area	NSRA
	056	D	D	10	100 V	at campground, near campsites at edge of water	NSRA
	058	D	C	100	100 V	20 ft. x 5 ft. at campground, between oaks and throughout oak stand	NSRA
	060	D	C	100	100 V	edge of campground	NSRA
	063	W	D	100	100 V	growing within oak stand, adjacent to boat ramp area	NSRA
	065	W	D	50	100 V	in campground, adjacent to boat ramp and restroom bldg.	NSRA
	067	D	C	50	100 V	2 ft. x 2 ft. in rock landscape at boat ramp	NSRA
	070	W	C	35	100 V	in dayuse area at waterline, between dirt road and waterline	NSRA
	074	W	C	5	100 V	throughout peninsula, concentrated patches throughout grassland	NSRA
	081	W	C	2	100 V	concentrated at mapped point to diffuse or no cover throughout campground	NSRA
	084	W	D	1	100 V	patchy and diffuse throughout grassland	NSRA
	089	D	C	5	100 V	5 ft. x 5 ft. small concentrated population	NSRA
	090	W	D	2	100 V	overflow camping area; dense patches along drainage edge, parking areas, dirt road edges	NSRA
094	D	C	5	100 V	along campground dirt road at end of property; diffuse along road edge	NSRA	
1299	D	D	10	100 V	small 5x5 area at the base of the dam approx 100 feet from the Power House	PH	

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Klamathweed (<i>Hypericum perforatum</i>). (cont'd).	102	W	C	8	100 V	adjacent of CFW road and barbed wire fence border	NSRA
	105	D	C	3	100 V	along edge of access roads; concentrated patches, diffuse overall. Open grassy areas in oak woodland	NSRA
	111	W	C	5	100 V	throughout grassland ; diffuse overall with concentrated patches	NSRA
	1320	D	C	20	100 V	15x15 area within a grove of oaks	SSRA
	121	W	D	1	100 V	concentrated patches at edge of road, widespread throughout	NSRA
	126	W	D	2	100 V	discrete patches throughout open grassland	NSRA
	1327	W	D	15	--	large 100x20 area between poles AO-14 and AO-13	SSRA
	129	W	D	1	100 V	underdripline of oak stand	NSRA
	1334	D	D	5	100 S	adjacent to McCourtney Road	SSRA
	1339	D	D	5	100 S	adjacent to McCourtney Road	SSRA
	1343	D	D	10	100 V	small 5x5 area adjacent to McCourtney Road	SSRA
	1345	D	D	10	100 V	small 5x5 area adjacent to McCourtney Road	SSRA
	146	W	D	30	100 V	in rec area grasslands along with ELYCAP and CARPYC; grazing	SSRA
	1347	D	D	2	100 V	large 40x20 area beneath TL	SSRA
	152	W	D	<1	100 V	more found in grassland of SSRA; grassland	SSRA
	158	W	D	1	100 V	grassy area; some concentrated patches; new growth in oak stand	NSRA
	173	D	C	5	100 V	overlap with CARPYC171; larger area; CENSOL 172.	NSRA
	174	D	C	10	95 V 5 Flw	rock outcrop in middle of grassland; concentrated patches in widespread area	NSRA
	197	D	C	<1	80 V 20 Flw	concentrated patched under pine trees	SSRA
201	C	D	<1	100 V	adjacent to CHOJUN 200	SSRA	

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Klamathweed (<i>Hypericum perforatum</i>). (cont'd).	206	D	C	1	90 V 10 Flw	concentrated patches throughout	SSRA
	209	D	C	<1	100 V	small concentrated populations near drainage and edge of water	SSRA
	212	D	D	1	100 V	concentrated pacht but spreads diffusly throughout	SSRA
	217	D	C	1	90 V 10 Flw	concentrated patches at reservoir edge; in and around drainage	SSRA
	222	D	C	<1	80 V 20 Flw	concentrated patches in middle of meadow described in ELYCAP 221 and below road and water's edge	SSRA
	226	D	C	1	95 V 5 Flw	concentrated patches in meadow on both sides of drainage and along CFW Road	SSRA
	228	D	C	<1	100 V	at water's edge in concentrated patches or individual plants; in meadow in small patches	SSRA
	231	D	C	2	80 V 20 Flw	concentrated patches; diffuse throughout meadow	SSRA
	237	D	C	<1	90 V 10 Flw	concentrated patches, diffuse throughout	SSRA
	240	D	C	<1	90 V 10 Flw	small patch in open grassland	SSRA
	244	D	C	<1	90 V 10 Flw	a few patches under oaks	SSRA
	249	W	D	2	80 V 20 Flw	strung along near roadside	SSRA
	254	D	C	<1	90 V 10 Flw	small patch under oaks	SSRA
	259	W	D	2	80 V 20 Flw	strung along near roadside	SSRA
	265	W	D	1	80 V 20 Flw	strung along near roadside	SSRA
	272	D	W	2	90 V 10 Flw	occurrence near tip of the rec area	SSRA
	295	W	D	1	80 V 20 Flw	spread along the road in rec area	SSRA
	1302	D	D	5	50 V 50 Flw	found along the hillslope adjacent to the Power House	PH
	1103	D	D	1	100 V	Near water	PH
	1106	D	C	5	100 V	10' x 10'	PH
	1108	D	C	10	100 V	5' x 5'	DAM
	1109	D	D	1	100 V	2' x 2'	DAM
	1111	D	C	20	50 V 50 Flw	5' X 5'	DAM
	1112	D	D	3	50 V 50 Flw	10' X 20'	DAM
	1119	D	C	5	50 V 50 Flw	5' x 50'+; along roadside	DAM
	1130	D	C	15	85 V 15 Flw	15 ft. x 5 ft. Along fenced area between bridge and gate north of road	DAM
	1132	D	C	30	95 V 5 Flw	2 ft. x 3 ft. Rock outcrop east of bridge, along roadside, north of road	DAM

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Klamathweed (<i>Hypericum perforatum</i>). (cont'd).	1134	W	D	5	95 V 5 Flw	Concentrated patches, diffuse throughout	DAM
	1137	W	D	10	95 V 5 Flw	Concentrated patches, diffuse throughout, east and south of road; concentrated in rock outcrops	DAM
	1143	C	D	2	80 V 20 Flw	Concentrated patch near rock outcrop	DAM
	1146	W	D	5	70 V 30 Flw	CFW Road, east side, adjacent to barbed fence and other side of fence (towards reservoir); in concentrated patches, diffuse throughout; east side and other side of fence (towards reservoir)	DAM
	1151	D	C	5	75 V 25 Flw	At water's edge, in cove	DAM
	1152	D	C	2	75 V 25 Flw	Rock outcrops in fenced off area north side of road; concentrated patches in rock outcrop	DAM
	1156	D	C	2	70 V 30 Flw	Concentrated patches along roadside, widespread throughout	DAM
	1161	C	D	1	70 V 30 Flw	Concentrated patches, diffuse throughout	DAM
	2005	D	C	6	100 Flw	10 ft. x 10 ft. 6 individuals tucked in blackberry.	DAM
	2006	W	D	8	100 Flw	50 ft. x 100 ft. just on edge of project boundary.	DAM
	2009	D	C	10	100 Flw	6 ft. x 6 ft. 3 plants.	DAM
	2011	D	C	5	100 Flw	5 ft. x 5 ft. Small patch near tailrace and large rocks on road.	DAM
	2014	W	D	67	100 Flw	adjacent to the lake side of the road	DAM
	2017	D	C	5	100 Flw	10 ft. x 10 ft. 5 individuals on drop off.	DAM
	2020	D	C	15	100 Flw	~10 plants up access road to powerplant.	PH
	2022	W	C	50	100 Flw	10 ft. x 20 ft. Along access road, both sides. Rec use heavy in area. CENSOL other side of boundary fence.	NSRA
	2028	W	D	10	100 Flw	diffuse to concentrated throughout grasslands; heavy rec use.	NSRA
	2029	W	D	20	100 Flw	Throughout grassland; heavy rec use in area, mixed with ELYCAP.	NSRA
	2034	W	D	60	5 V 95 Flw	Entire hillslope covered. Heavy rec use. ELYCAP throughout.	NSRA
	2048	W	D	20-60	5 V 95 Flw	throughout all grasslands; heavy rec in area.	NSRA

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Klamathweed (<i>Hypericum perforatum</i>). (cont'd).	2200	W	D	40	100 Flw	50 ft x 300 ft	NSRA
	2202	W	D	50	100 Flw	30 ft x 300 ft. Occurs along majority of shoreline.	NSRA
	2300	D	D	2	50 Frt 50 S	80 ft. x 10 ft. Along parking lot on mower tracks.	NSRA
	2308	D	D	2	100 Frt/S	50 ft x. 30 ft.	NSRA
	2310	D	D	10	50 Flw 50 Frt	5 ft. x 5 ft.	NSRA
	2313	D	D	10	50 Frt 50 S	20 ft. x 20 ft.	NSRA
	2314	D	D	5	50 Frt 50 S	15 ft. x 10 ft.	NSRA
	2315	D	D	15	50 Frt 50 S	38.94 meter long line.	NSRA
	2317	W	D	5	50 Frt 50 S	250 ft. x 60 ft.	NSRA
	2319	W	D	10	20 Flw 80 Frt	200 ft. x 150 ft.	NSRA
	2320	D	D	5	50 Frt 50 Dead	25 ft. x 30 ft.	NSRA
	2321	D	D	2	50 Frt 50 Dead	30 ft. x 30 ft.	NSRA
	2323	W	D	3	10 Flw 90 Frt/Dead	100 ft. x 10 ft. Along fenceline.	NSRA
	2326	D	D	1	50 Frt 50 Dead	100 ft. x 40 ft.	NSRA
	2329	D	D	5	100 Frt/Dead	60 ft. x 20 ft.	NSRA
	2332	D	D	2	100 Frt/Dead	40 ft. x 10 ft.	NSRA
	2333	W	D	10	100 Frt/Dead	300 ft. x 200 ft.	NSRA
	2335	D	D	2	100 Frt/Dead	100 ft. x 30 ft.	NSRA
	2336	D	D	2	100 Frt/Dead	30 ft. x 10 ft. Under/near oaks.	NSRA
	2339	D	D	3	100 Frt/Dead	41.14 meter line along roadside.	NSRA
	2343	D	D	2	100 Frt/Dead	25 ft. x 10 ft.	NSRA
	2346	D	D	2	100 Frt/Dead	60 ft. x 10 ft.	NSRA
	2347	D	D	1	100 Frt/Dead	100 ft. x 20 ft.	NSRA
	2348	D	D	5	100 Frt/Dead	20 ft. x 20 ft.	NSRA
	2349	D	D	10	100 Frt/Dead	10 ft. x 15 ft.	NSRA
	2351	D	D	5	100 Frt/Dead	20 ft. x 30 ft.	NSRA
	2356	D	D	5	100 Frt/Dead	2016 square meters.	NSRA
	2359	D	D	5	100 Frt/Dead	40 ft. x 40 ft.	NSRA
	2361	D	D	2	100 Frt/Dead	150 ft. x 50 ft.	NSRA
	2362	D	D	2	100 Frt/Dead	50 ft. x 50 ft.	NSRA
	2364	W	D	--	15 Flw 85 Frt/Dead	43.73 meters along road	NSRA
	2370	W	D	--	100 Frt/Dead	35.63 meters along road	NSRA
2372	W	D	--	20 Flw 80 Frt/Dead	42.24 meters along road.	NSRA	
2373	W	D	10	100 Frt/Dead	0.5914 HA (hectares). Associated with HYPPER 121	NSRA	
2375	W	D	5	100 Frt/Dead	200 ft. x 75 ft.	NSRA	
2377	D	C	5	100 Frt/Dead	10 ft. x 10 ft. ~ 10 plants.	NSRA	
2378	W	D	15	100 Frt/Dead	0.7436 HA.	NSRA	
2384	W	D	<5	100 Frt/Dead	1213 square meters.	NSRA	

South Sutter Water District
 Camp Far West Hydroelectric Project
 FERC Project No. 2997

NNIP Species Code	Occurrence Number	Discrete / Widespread (D / W)	Concentrated / Diffuse (C / D)	Percent Cover (%)	Percent Phenology (Vegetative Flower Fruit Senescent) (V Flw Frt S)	Description	AREA
Klamathweed (<i>Hypericum perforatum</i>). (cont'd).	2386	W	D	<10	100 Frt/Dead	1703 square meters.	NSRA
	2389	D	C	75	100 Frt/Dead	120 ft. x 30 ft.	NSRA
	2390	D	C	60	100 Frt/Dead	35 ft. x 50 ft. Under oak.	NSRA
	2394	W	D	<5	100 Frt/Dead	50 ft. x 50 ft. Open areas adjacent to oaks into road.	NSRA
	2396	W	D	20	100 Frt/Dead	20 ft. x 15 ft. ~ 10 plants.	NSRA
	2397	W	D	10	100 Frt/Dead	30 ft. x 30 ft.	NSRA
	2398	W	D	15	100 Frt/Dead	30 ft. x 30 ft.	NSRA
	186	W	D	10	100 Flw	remapped extent as line along road.	DAM