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
	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	С	30	100 Flw	2 ft. x 2 ft. Small patch near seep at access road edge; heavy rec use.	NSRA
	2035	D	С	<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
barbed goatgrass	2043	W	D	5	100 V	At OHWM and up into campsites; rec use throughout.	NSRA
(Aegilops triuncialis)	2044	D	D	<1	100 Flw	along access road, incorporated private area of campground.	NSRA
,	2045	D	С	15	100 Flw	private mowed area into rec but facility uses area may be more widespread but because of mowing unable to see extent.	
	2051	D	С	5	100 Flw	1 ft. x 7 ft. Small patch along road; growing w/ CHOJUN 2050.	NSRA
	2052	D	С	5	100 Flw	1 ft. x 20 ft. narrow swath along road; heavy rec; both sides.	NSRA
	2054	D	С	5	100 Flw	1 ft. x 2 ft. small patch along road; heavy rec use.	NSRA
	2382	D	С	2	100 Frt/Dead	2 ft. x 2 ft. 3 individual plants.	NSRA
cheatgrass (<i>Bromu</i> s	076	D	С	10	75 Flw 25 V	5 ft. x 5 ft. growing around oak tree within shade/drip line adjacent to bathroom	NSRA
tectorum)	077	D	D	2	75 Flw 25 V	throughout grass area of campground, within full sun areas, not under oaks	NSRA
	001	D	D	5	100 V	camping/ parking lot/restrooom	NSRA
	003	D	С	<1	100 V	camping/ parking lot/restrooom, clustered under oak	NSRA
Italian thistle (Carduus	006	D	D	5	100 V	fairly larger number near shoreline, under oaks, rec disturbance	NSRA
pycnocephalus ssp.	011	D	С	<1	100 V	under oak tree in grassy area with heavy rec use	NSRA
pycnocephalus)	012	D	С	5	100 V	under oak tree at water edge with heavy recuse	NSRA

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

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
	062	W	С	15	100 V	under oaks and adjacent to asphault parking lot	NSRA
	064	W		10	100 V	in camprgound, adjacent to boak ramp and	NSRA
	066	W	С	30	100 V	2 ft. x 150 ft. adjacent to sidewalk leading to boatramp, in landscape area within rocks	NSRA
	000	VV	C	30	100 V	small strip in asphalt parking lot, within	NONA
	071	W	С	5	100 V	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	С	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
Italian thistle (Carduus pycnocephalus	082	D	С	1	100 V	under large oaks shade/drip, at top of grassy hill, growing with another similar thistle.	NSRA
ssp. pycnocephalus). (cont'd)	085	D	С	5	95 V 5 Flw	growing around rock outcrop and dead tree and stumps	NSRA
(oon a)	087	D	С	5	100 V	at wire fence on rock outcrop and between barbed fence and outside project road	NSRA
	091	D	С	40	100 V		NSRA
	095	D	С	2	100 V	on edges of dirt road and uder oaks to end of path; patchy throughout area	NSRA
	101	D	С	5	100 V	in oak stand, within drip lines at base of most oaks	NSRA
	106	D	С	10	100 V	at edge of entrance gate to NSRA, along landscape bolders and edge of road; rock outcrops and drainages.	NSRA
	100	D	C	10	100 V	10 ft. x 5 ft. associated with ground squirrel	NORA
	112	D	С	15	100 V	burrows	NSRA
	114	D	С	20	90 V 10 Flw	15 ft. x 15 ft. under drip line of oaks	NSRA
	120	D	С	15	90 V 10 Flw	20 ft. x 10 ft. rock outcrop on edge of dirt road	NSRA
	125	D	С	5	90 V 10 Flw	burn pile area; within dripline of oaks in open areas; concentrated patches	NSRA

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

NNIP Species	Occurrence	Discrete / Widespread (D	Concentrated /	Percent	Percent Phenology (Vegetative Flower Fruit Senescent) (V		AREA
Code	Number	/ W)	Diffuse (C / D)	Cover (%)	Flw Frt S)	2000.154.01.	7.11.127.1
	242	D	С	5	60V 40 Flw	under trees	SSRA
	243	D	С	5	60V 40 Flw	concentrated under trees	SSRA
	245	D	С	8	50 V 50 Flw	under large group of oaks	SSRA
	248	D	С	2	50 V 50 Flw	under trees near road	SSRA
						another occurrence concentrated under	
	251	D	С	5	60 V 40 Flw	oaks	SSRA
	252	D	С	5	50 V 50 Flw	under oaks near road	SSRA
	257	D	С	4	50 V 50 Flw	along opposite side of road under trees	SSRA
						near shoreline under trees, opposite of boat	
	258	D	С	5	50 V 50 Flw	ramp	SSRA
	260	D	С	1	30 V 70 Flw	small patch under trees near to shoreline	SSRA
	263	D	С	5	50 V 50 Flw	another patch under trees near shoreline	SSRA
	264	D	С	6	60 V 40 Flw	concentrated under band of oaks	SSRA
	267	D	С	4	50 V 50 Flw	larger patch under oaks near shoreline	SSRA
						spread throughout oaks in area near	
	269	W	D	2	70 V 30 Flw	shoreline	SSRA
Italian thistle	273	D	С	2	60 V 40 Flw	small patch under trees near to shoreline	SSRA
(Carduus	274	D	С	1	50 V 50 Flw	under trees near shore	SSRA
pycnocephalus	275	D	С	1	70 V 30 Flw	small patch in open at shoreline	SSRA
ssp.	278	D	C	1	50 V 50 Flw	under trees near shore	SSRA
Pycnocephalus). (cont'd)	279	D	С	1	50 V 50 Flw	under trees near shore	SSRA
(cont a)	000	_			00 1/ 40 5		0004
	280	D	С	3	60 V 40 Flw	patches under tree and in open near road	SSRA
	282	D	С	5	50 V 50 Flw	small patch under oak tree	SSRA
	283	D	С	5	60 V 40 Flw	small patch in open near trails	SSRA
	284	D	С	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	С	1	60 V 40 Flw	small patch under oaks	SSRA
	290	D	С	1	60 V 40 Flw	little patch under small oak	SSRA
			_	_		spread throughout grassland between t-line	
	294	W	D	2	70 V 30 Flw	and road	SSRA
	296	D	С	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

1125 W	NNIP Species	Occurrence	Discrete / Widespread (D	Concentrated /	Percent	Percent Phenology (Vegetative Flower Fruit Senescent) (V	Description	AREA
1125 W D 5 50 V 50 Flw Along dam access road DAM	Code	Number		Diffuse (C / D)	Cover (%)		2000.154.01.	
1133		1125		D	5	50 V 50 Flw	Along dam access road	DAM
1133							Rock outcrops on east side of bridge;	
1140							concentrated patches throughout fenced off	
1140		1133	D	С	10	90 V 10 Flw		DAM
1140							Densely concentrated population in rock	
1149							outcrop, south side of road and west of	
1149		1140	D	С	20	80 V 20 Flw	bridge	DAM
1149								
1149								
1150		4440	5	0		70 V 00 Flor		DAM
1157 D C <1 90 V 10 Flw 1'x 3'; discrete patch DAM								
Section Sect								
Italian thistle (Carduus 1158 W D 1 75 V 25 Flw throughout from this point towards curve in road DAM		1157	D	C	<1	90 V 10 FIW		DAIVI
1158 W D 1 75 V 25 Flw road DAM								
Italian thistle (Cardrus 1162		1150	10/	D	1	75 V 25 Elw		DAM
Carduus Decembrated Carduus Decembrated Decembra	Italian thistle	1130	VV	D	'	73 V 23 I IW	load	DAIVI
1297 D D 10 50 V 50 Flw At the base of the dam, approx 100 feet SSP.		1162	C	D	-1	90 V 10 Flw	Concentrated natches diffuse throughout	DAM
1297 D D 10 50 V 50 Flw from the Power House PH		1102		<u> </u>		30 V 10 1 W		DAIVI
1301	ssp.	1297	D	D	10	50 V 50 Flw		PH
1303								
1304 W	(cont'd)							
Small 10x10 population adjacent to DAM Small 10x10 population adjacent to DAM								
1306								
1321 D D 15 50 V 50 Flw Small 5x5 patch under TL SSRA Small 5x5 patch under TL and within open ELYCAP area SSRA 1323 D D D 5 50 V 50 Flw ELYCAP area SSRA 1325 D D D 10 50 V 50 Flw adjacent to small stock pond SSRA large 30x20 population at the intersection of McCourtney Road and SSRA entrance SSRA very large population 80x10 just south of intersection of McCourtney Road and SSRA entrance SSRA 1331 D D D 10 50 V 50 Flw entrance SSRA		1306	D	С	5	100 V		DAM
1321 D D 15 50 V 50 Flw Small 5x5 patch under TL SSRA Small 5x5 patch under TL and within open ELYCAP area SSRA 10x10 patch under the dripline of oaks and adjacent to small stock pond SSRA 1325 D D D 10 50 V 50 Flw Iarge 30x20 population at the intersection of McCourtney Road and SSRA entrance Very large population 80x10 just south of intersection of McCourtney Road and SSRA 1331 D D D 10 50 V 50 Flw entrance SSRA Iarge 25x25 population adjacent to								
Small 5x5 patch under TL and within open ELYCAP area SSRA 1325 D D D 10 50 V 50 Flw ELYCAP area SSRA 10x10 patch under the dripline of oaks and adjacent to small stock pond SSRA large 30x20 population at the intersection of McCourtney Road and SSRA entrance SSRA 1330 D D D 15 50 V 50 Flw McCourtney Road and SSRA entrance SSRA 1331 D D D 10 50 V 50 Flw entrance SSRA large 25x25 population adjacent to							,	
1323 D D 5 5 50 V 50 Flw ELYCAP area SSRA 10x10 patch under the dripline of oaks and adjacent to small stock pond SSRA 1325 D D D 10 50 V 50 Flw large 30x20 population at the intersection of McCourtney Road and SSRA entrance SSRA 1330 D D D 15 50 V 50 Flw very large population 80x10 just south of intersection of McCourtney Road and SSRA entrance SSRA 1331 D D D 10 50 V 50 Flw entrance SSRA 1332 SSRA		1321	D	D	15	50 V 50 Flw		SSRA
1325 D D 10 50 V 50 Flw 10x10 patch under the dripline of oaks and adjacent to small stock pond SSRA large 30x20 population at the intersection of McCourtney Road and SSRA entrance SSRA very large population 80x10 just south of intersection of McCourtney Road and SSRA entrance large 25x25 population adjacent to								
1325 D D 10 50 V 50 Flw adjacent to small stock pond SSRA large 30x20 population at the intersection of McCourtney Road and SSRA entrance SSRA very large population 80x10 just south of intersection of McCourtney Road and SSRA entrance south of intersection of McCourtney Road and SSRA 1331 D D D 10 50 V 50 Flw entrance SSRA large 25x25 population adjacent to		1323	D	D	5	50 V 50 Flw		SSRA
large 30x20 population at the intersection of McCourtney Road and SSRA entrance SSRA very large population 80x10 just south of intersection of McCourtney Road and SSRA 1331 D D D 10 50 V 50 Flw entrance SSRA large 25x25 population adjacent to			_	_			· · · · · · · · · · · · · · · · · · ·	
1330 D D 15 50 V 50 Flw McCourtney Road and SSRA entrance SSRA very large population 80x10 just south of intersection of McCourtney Road and SSRA 1331 D D D 10 50 V 50 Flw entrance SSRA large 25x25 population adjacent to		1325	D	D	10	50 V 50 Flw	adjacent to small stock pond	SSRA
1330 D D 15 50 V 50 Flw McCourtney Road and SSRA entrance SSRA very large population 80x10 just south of intersection of McCourtney Road and SSRA 1331 D D D 10 50 V 50 Flw entrance SSRA large 25x25 population adjacent to								
very large population 80x10 just south of intersection of McCourtney Road and SSRA 1331 D D 10 50 V 50 Flw entrance SSRA large 25x25 population adjacent to		4000	_		4.5	50 V 50 Fh		CCDA
intersection of McCourtney Road and SSRA 1331 D D 10 50 V 50 Flw entrance SSRA large 25x25 population adjacent to		1330	D	D	15	50 V 50 FIW		SSRA
1331 D D 10 50 V 50 Flw entrance SSRA large 25x25 population adjacent to Image 25x25 population adjacent to Image 25x25 population adjacent to								
large 25x25 population adjacent to		1221	_	_	10	50 V 50 Elw	entrance	CCDA
		1331	υ	U	10	50 V 50 FIW		SOKA
1335 W D 10 100% S McCourtney Deed ISSDA		1335	W	D	10	100% S	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								

NNIP Species Code	Occurrence Number	Discrete / Widespread (D	Concentrated / Diffuse (C / D)	Percent Cover (%)	Percent Phenology (Vegetative Flower Fruit Senescent) (V	Description	AREA
	1341	/ W)	D	5	Flw Frt S) 100% S	adjacent to McCourtney Road	SSRA
	1342	D	D	5	100% S		SSRA
	1342	U	U	5	100% 3	small 5x5 population under the dripline of	SSKA
	1344	D	D	10	100 V		SSRA
	1348	D	С	15	50 V 50 Flw		SSRA
	1349	W	D	40	50 V 50 Flw	Very large 70x30 population under the dripline of oaks	SSRA
	2018	D	С	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	С	<1	100 Frt/S	2 ft. x 2 ft. Sm patch @ road outcrop @ access road edge; heavy rec use; extends along road.	NSRA
		_		7.		under all oaks in shade line - little rec use in	
	2047	W	С	20-40	100 Flw/S	area	NSRA
Italian thistle	2201	W	С	60	100 Flw	concentrated under shoreline oak trees	NSRA
(Carduus	2303	D	D	5	100 S	5 ft. x 5 ft.	NSRA
pycnocephalus	2305	D	D	15	100 Frt/S	24.88 square meters.	NSRA
ssp.	2307	D	D	10	100 Frt/S	5 ft. x 5 ft.	NSRA
Pycnocephalus).	2316	D	С	20	50 Frt 50 S	10 ft. x 10 ft. under oak.	NSRA
(cont'd)	2318	D	D	20	50 Frt 50 S	5 ft. x 5 ft.	NSRA
	2322	D	С	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	С	15	100 Frt		NSRA
	2330	D	C	5	100 Frt	5 ft. x 5 ft. Under oak tree.	NSRA
	2331	D	С	30	100 Frt/Dead	30 ft. x 30 ft.	NSRA
	2334	D	С	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	С	35	100 Frt/Dead	20 ft. x 20 ft.	NSRA
	2340	D	С	30	100 Frt/Dead		NSRA
	2341	D	D	15	100 Frt/Dead		NSRA
	2352	D	D	1	100 Frt/Dead	10 ft. x 10 ft. 1 plant.	NSRA
	2355	D	С	20	100 Frt/Dead	20 ft. x 15 ft. Under oak.	NSRA
	2357	D	D	5	100 Frt/Dead		NSRA
	2366	D	С		100 Frt/Dead	33.66 meters along road, in patches.	NSRA
	2367	D	С	50	100 Frt/Dead		NSRA
	2368	D	C	50	100 Frt/Dead		NSRA
	2371	D	С		100 Frt/Dead	25.19 meters along road in patches.	NSRA
	2376	D	С	25	100 Frt/Dead		NSRA

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
						30 ft. x 10 ft. Under oaks - small	
	2381	D	С	5	100 Frt/Dead	populations.	NSRA
	2383	D	С	5	100 Frt/Dead	10 ft. x 10 ft. ~ 10 individuals.	NSRA
	2385	D	С	15	100 Frt/Dead	25 ft. x 25 ft. ~ 50 individuals.	NSRA
	2387	D	С	15	100 Frt/Dead	50 ft. x 50 ft.	NSRA
	2388	D	С	10	100 Frt/Dead	1 ft. x 1 ft. 1 individual plant.	NSRA
	2391	D	С	30	100 Frt/Dead	5 ft. x 5 ft.	NSRA
	2392	D	С	25	100 Frt/Dead	25 ft. x 20 ft.	NSRA
	2393	D	С	20	100 Frt/Dead	5 ft. x 20 ft. Along fence line, between oaks.	NSRA
	2395	D	С	90	100 Frt/Dead	2 ft. x 2 ft. ~ 3 individuals.	NSRA
	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
Maltese	049	D	D	1	100 V	near snag and rock outcrop	NSRA
starthistle	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
(Centaurea	110			10	100 V	discrete patches on edge of dirt oradk;	THO TO T
melitensis)	118	D	С	5	100 V	mostly basal leaves	NSRA
	013	D	С	<1	100 V	scatterd at the waters edge, heavy rec use	NSRA
	009	D	С	<1	100 V	small patch in grassy area, heavy rec use	NSRA
	017	D	С	<1	100 V	small patch near small drainage, with rec use, <10 plants	NSRA
	029	D	С	<1	100 V	small patch just below road and above drainage in grassland, grazing, rec use, road	NSRA
	043	D	С	5	100 V	5 ft. x 5 ft. rock outcrop in day use area	NSRA
						early veg (basal veg only seen), adjacent to	
	055	D	С	?	100 V	paved road	NSRA
and the same the order of the						at edge of paved campground, diffuse	
yellow starthistle (Centaurea	075	D	С	2	100 V	throughout ditch at edge of road	NSRA
solstitialis)	093	D	С	5	100 V	2 ft. x 5 ft. next to drainage; localized in one spot; several patches along creek edge	NSRA
	099	D	С	2	100 V	along edge or reservoir; diescret and concentrated patches between dirt road and reseroir edge.	NSRA

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
	123	W	D	80	50 V 50 Flw	6.1 ac. Remapped polygon, entire dam face.	DAM
	148	D	С	<1	100 V	small ptach near raised mond I ngrassland; evidence of grazing; roads, rec use; approx 50 plants	SSRA
	150	D	С	30	100 V	motly on side of fence next to road, but gegin to spread into rec area, roaduse, some CARPYC	SSRA
	154	D	С	<1	100 V	a few plants in patch near edge of reservoir in grassland; rec use	SSRA
	172	D	С	5	100 V	overlap with CARPYC171; larger area; previously mowed.	NSRA
	196	D	С	1	100 V	concentrated patches; esp at edge of reservoir	SSRA
	202	С	D	50	50 V 50 Flw	btwn barbed fence and CFW Road	SSRA
yellow starthistle	208	D	С	1	100 V	concentrated patches adj to drainage on both sides and under oaks	SSRA
(Centaurea solstitialis). (cont'd)	218	D	С	<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	С	5	100 V	culvert on lakeside of road; 5x5 area surroundingculvert	NSRA
	1101	D	С	1	100 V	Along hill slope	PH
	1105 1117	W	D D	75 20	50 V 50 Flw	Extended population via line, along road	DAM DAM
	1117	W	D D	25	50 V 50 Flw 50 V 50 Flw	2 ac along hillside, remapped old point. 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

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)		AREA
	1142	С	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
	1142	W	D	75	50 V 50 Flw	change to line; concentrated along access	DAM
	1159	C	D	5	75 V 25 Flw	Concentrated patchfrom this point towards	DAM
	1296	D	С	1	100 V	small concentrated patches between edge of reservoir and dirt road	NSRA
	1300	W	D D	10 25	100 V 50 V 50 Flw		PH DAM
	1305 1329	D VV	D D	10	50 V 50 FIW	area at the junction of McCourtney road and	SSRA
yellow starthistle (Centaurea solstitialis).	1332	D	D	10	100 V	large 80x10 population along the roadside	SSRA
(cont'd)	1351	D	D	10	100 V		SSRA
	2000	D	С	70	100 V		DAM
	2004	W	D	20	100 V	10 ft. x 362 ft. Mapped via line, along back side of levee. extend point into line - concentrated along	DAM
	2004 2007	W	C D	20 10	100 V 100 V	access road.	DAM DAM
	2010 2016	W D	D D	25 16	50 V 50 Flw 50 V 50 Flw	230 ft. x 2 ft.	DAM DAM
	2024	D	С	30	95 V 5 Flw	15 ft. x 15 ft. At rock outcrop; disturbed	NSRA
	2033	D	С	50	100 V	Concentrated patch at backwater cove. ELYCAP surrounds heavy rec use.	NSRA
	2036	D D	C C	30	95 V 5 Flw	mixed with CENMEL, heavy rec use at backwater cove.	NSRA
	2037	D	C	40 20	100 V 100 V	patch at water and scattered throughout	NSRA NSRA

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

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

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)		AREA
		,			, , ,	spread into grassy area near store and	
	007	D	D	<1	100 Flw	parking lot, rec disturbance	NSRA
	800	D	D	5	50 V 50 Flw	in grassy area with lots of rec use	NSRA
						rec use, roads, throughout grass area near	
	021	W	D	20	50 V 50 Flw	rec site, grassy	NSRA
						large numbe rin grassland near old road	
	024	W	D	20	50 V 50 Flw	and t-line, grazing	NSRA
						small pacth (10 plants) road, grazing, rec	
	030	D	С	<1	100 Flw	use	NSRA
						few plants on roadside, rec use, road use,	
	031	D	С	<1	100 Flw	grazing, grassy	NSRA
	034	W	D	22	50 V 50 Flw	in veg in center of road	NSRA
						throughout grassland, between dirt and	
	046	W	D	32	50 Flw 50 V		NSRA
						widespread throughout grassland/slope	
	083	W	D	15	50 V 50 Flw	area	NSRA
Medusahead	086	W	D	2	80 V 20 Flw	throughout open grassland	NSRA
(Elymus caput-	088	W	D	5	80 V 20 Flw	throughout open grassland	NSRA
medusae).						single point for entire area; along side of dirt	
	092	W	D	2	70 V 30 Flw	road of overflow camping	NSRA
						overflow camp dirt road intersection, in	
	100	W	D	7	70 V 30 Flw	island where two roads meet.	NSRA
						diffuse overall with concentrated patches in	
	103	W	D	2	70 V 30 Flw	openings of oaks	NSRA
						concentrated patches in open areas of oak	
	104	D	С	2	70 V 30 Flw	woodland	NSRA
	107	D	С	50	60 V 40 Flw	concentrated patches throughout area	NSRA
						open grassland adjacent to drainage and	
	109	W	D	6	70 V 30 Flw	below main road to NSRA	NSRA
						throughout grassland; difffuse overall with	
	110	W	С	5	70 V 30 Flw	concentrated patches	NSRA
						throughout grassland; generally	
						widespread; concentrated intermittent	
	115	W	С	15	60 V 40 Flw		NSRA
	119	D	C	2	80 V 20 Flw	discrete patches in widspread area	NSRA
		_		_		rock outcrop in front of residental area and	
	122	D	С	2	80 V 20 Flw		NSRA
		_		_	33 . 23		
	127	W	D	2	80 V 20 Flw	discrete patches throughout open grassland	NSRA

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
	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	С	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	С	5	70 V 30 Flw	concentrated patches in widespread grassland; btwn oaks	NSRA
	167	W	D	10	70 V 30 Flw		NSRA
Medusahead (Elymus caput-	169	D	С	5	70 V 30 Flw	patchy, conentrated areas throughout grassland	NSRA
medusae).						concentrated patches in widespread	
(cont'd).	175	W	D	2	70 V 30 Flw		NSRA
	198	С	D	1	70 V 30 Flw		SSRA
	199	С	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	· · · · · · · · · · · · · · · · · ·	SSRA
	210	D	D	5	70 V 30 Flw	concentrated patches; widesprread throughout	SSRA
	215	W	D	15	70 V 30 Flw		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		SSRA
	229	W	D	5	70 V 30 Flw	concentrated patches but widespread throughout meadow	SSRA
		_	_			concentrated patch between dirt road and edge of water. Also in concentrated patches in meadow between dirt road and	
	233	D	С	10	70 V 30 Flw		SSRA
	239	W	D	5	70 V 30 Flw		SSRA
	241	D	С	10	70 V 30 Flw	concentrated patch under oaks	SSRA

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
	246	D	С	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	70 7 00 1 111	small patch of grass	SSRA
	2.0			•		occurrence right near the tip of the	00101
	271	D	D	5	60 V 40 Flw	recreation area	SSRA
				- ŭ	00 1 10 1 111	spread throughout open area along	00101
	276	W	D	5	70 V 30 Flw	shoreline	SSRA
	277	D	C	1	70 V 30 Flw	concetrated under oaks	SSRA
	211			'	70 7 00 1 10	spread throughout open area along	00101
Medusahead	281	W	D	5	70 V 30 Flw	shoreline	SSRA
(Elymus caput-	201	**			76 7 66 7 111	spread throughout open area along	00101
medusae).	286	W	D	5	70 V 30 Flw	shoreline	SSRA
(cont'd).	287	D	C	1	60 V 40 Flw	small patches under trees	SSRA
	201	<u> </u>		'	00 V 40 I IW	spread throughout open area in interior	OOICA
	288	W	D	5	70 V 30 Flw	grasslands	SSRA
	200	**			70 00110	occurrence on interior along edge of rec	00101
	291	D	W	5	70 V 30 Flw	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
	1121	**		10	100 V	/ Hong dam doccos road	D7 (IVI
	1135	W	D	10	80 V 20 Flw	Entire area east of bridge and north of road	DAM
						Concentrated patches, diffuse throughout,	
	1136	W	D	10	80 V 20 Flw	east and south of road	DAM
						Densely concentrated population in rock outcrop, south side of road and west of	
	1141	W	D	20	70 V 30 Flw	bridge	DAM
	1144	W	D	30	100 V	CFW Road, west side, adjacent to residential; recently mowed along road	DAM

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
	4440				75.1/05.51	CFW Road, east side, adjacent to barbed fence and other side of fence (towards	5.44
	1148	W	D	20	75 V 25 Flw	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
	4400	147		4.0	70.14.00 51	West side of Camp Far West Road (from	544
	1160	W	D	10	70 V 30 Flw	curve)	DAM
			_		400.14	widespread throughout grassland/slope	L
	1298	W	D	15	100 V	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 entance intersection	SSRA
	1336	D	D	5	80 V 20 Flw	adjacent to McCourtney Road	SSRA
Medusahead	1340	D	D	15	80 V 20 Flw	adjacent to McCourtney Road	SSRA
(Elymus caput-	1346	W	D	30	80 V 20 Flw	large 50x20 area under the TL	SSRA
medusae).	1350	D	D	40	80 V 20 Flw	very large 120x70 area under the TL	SSRA
(cont'd).		_			33 7 23 7 111	Clarkia revisit within population; nearby rec	00.0
	2030	W	С	60	100 Flw	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
						20 ft. x 20 ft. throughout area between water	
	2399	D	С	5	100 V	edge and road	NSRA
	002	D	С	<1	100 V	camping/ parking lot/restrooom, previous years blooms	NSRA
	004	D	С	<1	100 V	in grasses behind restroom, camping, fishing, rec. etc.	NSRA
	005	D	С	<1	100 V	in same field, same disturbances	NSRA
Klamathweed (<i>Hypericum</i>	010	D	С	<1	100 V	a few in small area of grass, heavy rec use	NSRA
perforatum).	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

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
	022	W	D	<1	100 V	orrer entre, tee elec , greening	NSRA
	027	D	С	<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	С	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
						growing throughout grassland, adjacent to	
	051	W	D	10	100 V	culvert, grassy area	NSRA
	052	D	С	25	100 V	rock outcrop in distubed rec area	NSRA
	056	D	D	10	100 V	at campground, near campsites at edge of water	NSRA
Klamathweed	058	D	С	100	100 V	20 ft. x 5 ft. at campground, between oaks and throughout oak stand	NSRA
(Hypericum	060	D	С	100	100 V	edge of campground	NSRA
perforatum). (cont'd).	063	W	D	100	100 V	groing within oak stand, adjacent to boat	NSRA
	065	W	D	50	100 V	in camprogund, adjacent to boak ramp and restroom bldg.	NSRA
	067	D	С	50	100 V		NSRA
	070	W	С	35	100 V		NSRA
	074	W	С	5	100 V	throughout peninsula, concentrated patches throughout grassland	NSRA
	081	W	С	2	100 V	concentrated at mappped point to diffuse or no cover throughout campground	NSRA
	084	W	D	1	100 V	patchy and diffuse throughout grassland	NSRA
	089	D	С	5	100 V	5 ft. x 5 ft. small concentrated population	NSRA
	090	W	D	2	100 V		NSRA
	094	D	С	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

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)		AREA
	102	W	С	8	100 V	adjacent ot CFW road and barbed wire fence border	NSRA
	105	D	С	3	100 V		NSRA
	111	W	С	5	100 V	throughout grassland; difffuse overall with concentrated patches	NSRA
	1320	D	С	20	100 V	Ÿ	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			SSRA
	129	W	D	1	100 V	underdripline of oak stand	NSRA
Klamathweed	1334	D	D	5	100 S		SSRA
(Hypericum	1339	D	D	5	100 S		SSRA
perforatum). (cont'd).	1343	D	D	10	100 V		SSRA
(cont u).	1345	D	D	10	100 V		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	С	5	100 V	overlap with CARPYC171; larger area; CENSOL 172.	NSRA
	174	D	С	10	95 V 5 Flw		NSRA
	197	D	С	<1	80 V 20 Flw		SSRA
	201	С	D	<1	100 V	adjacent to CHOJUN 200	SSRA

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

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
	1134	W	D	5	95 V 5 Flw	Concentrated patches, diffuse throughout	DAM
					00 1 0 1	Concentrated patches, diffuse throughout,	
						east and south of road; concentrated in rock	
	1137	W	D	10	95 V 5 Flw	outcrops	DAM
	1143	C	D	2	80 V 20 Flw		DAM
	1146	W		E	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
	1146 1151	W D	D C	5 5	75 V 25 Flw		DAM
						Rock outcrops in fenced off area north side of road; concentrated patches in rock	
Klamathweed	1152	D	С	2	75 V 25 Flw		DAM
(Hypericum perforatum).	1156	D	С	2	70 V 30 Flw	Concentrated patches along roadside, widespread throughout	DAM
(cont'd).	1161	С	D	1	70 V 30 Flw	Concentrated patches, diffuse throughout	DAM
	2005	D	С	6	100 Flw		DAM
	2006	W	D	8	100 Flw	50 ft. x 100 ft. just on edge of project boundary.	DAM
	2009	D	С	10		6 ft. x 6 ft. 3 plants.	DAM
						5 ft. x 5 ft. Small patch near tailrace and	
	2011	D	С	5	100 Flw		DAM
	2014	W	D	67	100 Flw	adjacent to the lake side of the road	DAM
	2017	D	С	5	100 Flw	10 ft. x 10 ft. 5 individuals on drop off.	DAM
	2020	D	С	15	100 Flw		PH
			_			10 ft. x 20 ft. Along access road, both sides. Rec use heavy in area. CENSOL other side	
	2022	W	С	50	100 Flw	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

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
	2200	W	D	40	100 Flw	50 ft x 300 ft	NSRA
						30 ft x 300 ft. Occurs along majority of	
	2202	W	D	50	100 Flw	shoreline.	NSRA
						80 ft. x 10 ft. Along parking lot on mower	
	2300	D	D	2	50 Frt 50 S	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
Klamathweed	2329	D	D	5	100 Frt/Dead	60 ft. x 20 ft.	NSRA
(Hypericum	2332	D	D	2	100 Frt/Dead	40 ft. x 10 ft.	NSRA
perforatum).	2333	W	D	10	100 Frt/Dead	300 ft. x 200 ft.	NSRA
(cont'd).	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
						0.5914 HA (hectares). Associated with	
	2373	W	D	10	100 Frt/Dead	HYPPER 121	NSRA
	2375	W	D	5	100 Frt/Dead	200 ft. x 75 ft.	NSRA
	2377	D	С	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

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)		AREA
	2386	W	D	<10	100 Frt/Dead	1703 square meters.	NSRA
	2389	D	С	75	100 Frt/Dead	120 ft. x 30 ft.	NSRA
	2390	D	С	60	100 Frt/Dead	35 ft. x 50 ft. Under oak.	NSRA
						50 ft. x 50 ft. Open areas adjacent to oaks	
	2394	W	D	<5	100 Frt/Dead	into road.	NSRA
Klamathweed	2396	W	D	20	100 Frt/Dead	20 ft. x 15 ft. ~ 10 plants.	NSRA
(Hypericum	2397	W	D	10	100 Frt/Dead	30 ft. x 30 ft.	NSRA
perforatum).	2398	W	D	15	100 Frt/Dead	30 ft. x 30 ft.	NSRA
(cont'd).	186	W	D	10	100 Flw	remapped extent as line along road.	DAM