Date	Surveyors (circle recorder)	Site	Site Visit	
3/23/2017	K. Bartron, S. Pitt (A Lackyer)	DC silverwood lake		
Site Locatio	n Description			
Faverd o	f Silverwood (northcast end)	A1		
Camera ID	Laverne GPS ID	IPMD1	a1 = 12	

Quantitative data: if a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	DJW*	CID**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
MYRSP1 001	D	C	10 %	100/VEG	34.2836 -117.3326	118- 3018	20'x20'	In boat slip, where HOR vessel is Kept at Silvoward Morina
CERDEM COZ	W	D	157	1007.VEG	34. 2977	3019-	SADEAD	Entire cove — widespread
POTORI COB	D	C	470	1007. VEG	34.2977	3021 - 3022	30'x30'	n n n
CERPOEM 004	W	D	137.	100% VEG	34.2989 -117.3017		EHMRE LOVE	Tr. Cf. II.
POTURI 005	W	D	3%	1007. VEG	34 79199	0	COVE	IC II
MYRSP1 006	D	C	100%	1007.VEG	34.2997 -117.3023	3024	100'x75'	
CEROEM OOF	D	C	57.	1007. VEG	34.3000 -117.3030	3025	124.7	Along shore
MAREN OOB	D	C	57.	1007.100	1,	3026	239.8'	Alongshore
MY88P1 609	D	C	27.	1007. VEG	34:29B2 -117.3045	_	100 x 100	
MYESPI 010	W	D	15%	1007.466	34,2969 -117,3048	3027	LOVE	Entire cove - widespread
QA/QC	Intials	:		Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
3/28/2017	L. K. Bartron, S. Pitts, A. Lockur	") Silverwood Lake	1	70 - 186 1500 - 187 1500
Site Location	on Description			
Far end o	f Silverward (NE)			
1				
Camera ID	Laverne GPS ID	1PM-01		

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#		Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
MYRSPI OII	D	C	30%	1007.VEG	34.3002 -117.3033	3023	100'×100'	Zinduiduals plus cove to the west of point
OFRDEM DIZ	W	\triangleright	67.	1007. VEG	34.2977 -117.3062		727.5	Along saddle edge line close to shoe
CELDEM 013	D	C	40 7.	1007.4G	34,3010 -117,3052	3029	40'x30'	Entre cave
CERDEM DIA	D.	<u></u>	107.	1007.46	34, 3011 -117, 3053	3030	50 -	Vegetaton linealong share.
CEMPEM 015	W	C	307.	100].VEG	34.2962 -117.3059	3031	CONE	Appoximolely 30 from share, all around cove.
MYKSP1 016	D	C	5 %	100146	34, 3009		40'X15'	Along shoveline.
MYRSPI 017	D	C	10%	100% VEG	34. 2011		30'x15'	Packy shore
CEREDEM 013	D	D	2 %	1007.4-6	34.3016 -117.3096	3032	206'	Rocky shoreline
CERDEM 019	Ď	C	17.	1007.VEG	34.2964		100'×15'	Rocky shore / grany for dam.
POTPEC 020	Ď	D	57.	257.FLW		3033	134	Focky shore.
QA/QC	Intials:			Date:				J., m. 19

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit				- 20 11/20 17/20
3/28/2017	(A. Lackyon) K. Bartron, S. Pitts	Silvenvood Lake	1	1 12			
Site Location	on Description		ALIBERTAL DE COMPANI		THE PARTY OF THE P	erere en sansakte pari	DESTRUCTION OF THE PARTY OF THE
NEando	f Shemad Lake						
Camera ID	Laverne GPS ID	IPM-01					

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
CERPEM 021	D	D	27.	1007.VEG	34,3028 -117.3115	3033	238′	Mixed in with POTPEC 020
MYRSPI 022	D	ی	417.	100% VEG	34.3044 -117,3144		90'x 10'	I individual, along with dam/rock base.
CERLICEM 023	W	C	57.	1007.VEG	34, 2963 -117. 3163	3035	277'	Line along racky share.
CERDEM 024	D	0	17.	1007. VEG	34, 3015 -117, 3186	_	45 ×45	Large floating mass, mid-lake,
Carban 025	D	D	57.	1007,456			1,195	Along racky shoreline.
				·				
QA/QC	Intials			Date:			·	<u> </u>

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

8/29/2017 A. Lack	er K. Bartron, S. Pitts		7 7	
	ACA, IEL DON'TIDITY 11 13	Silverward		
Site Location Descrip	ition			
Camera ID Laverr	e GPS ID	IPM-01		

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	CID**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx.	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
CERDEM OZLO	D	D	1	100 VEG	34, 2962 -117.3163	3037	50'x10'	Racky shoveline, no road access
402-00M 027	W	D	5	100 VEG	4, 2957 -117, 3181	3038	6,076ft2	Racky shoreline no road access
POTPEC 023	D	C	2	25 FLW 75 VEG	34, 2957 -117, 3191	3039	30×30	facky shareline, no road occess
POTARI 029	D	C	-	100 VEG	34, 2957 -117, 3191	3039	30 x36 1	Racky shareline no roads
MYRSPI 030	D	C	1	100 VEG	34.3029 -117.3223		50'x 15'	Packy shareline no roads: 2 plants
Cazoom 031	W	D	10	100 VEG	34, 2955 -117, 3195			Packy stronglime no roads
POTPEL 032	D	С		25 FLW 75 VEG	34. 2955 -117. 3195		30'×30'	
MYRSPI 033	D	C	100	100 VEG	34.2992		10/10	2 individuals, floating mals
MYRS 1 034		C	10	100 VEG	34.2952 -117.3207	2-1-	10'x10'	1 individual
MYREP1 035	Ι.	C	90	100 VEG	34, 2990 -117, 3235		10'x5'	I individual, floating mat
QA/QC	Intials:		•	Date:		•		

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
8/29/1	VA. Luckyer) K. Bertron, S. 7. Hs	Silverwood Lake	567	
Site Loca	tion Description			
Camera I	D Lavern GPSID	IPM 1		

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, rearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

D C C	10%. 15%.	100% veg	34 . 2968 -117 . 3046	3022	.335ac	Entire cove.
c						
	27.			3027	. 335 ac	* same polyopen as MYRSP1100
		7)	34. 2967 -117.3046		30' x30'	It only at tip of cove
<u> </u>	11/	" "	34, 2968 -117, 3046	3022	4'x4'	individual
カ	15%	11	-117, 3024		\$.77 ac	Entire cove
D	151.	11	34.2976			Entire cove
C	2%	1	34.2974		4' 14'	Individual
0	22	11	34. 2989		1.64 LC	antive cove
C	32		34.2990		1,26550	I sput location in come
n	122	11: 7			1.85€ 60	Same polygon as MYRSPI WE
	0	0 82	0 22 "	0 82 11 34.2929 -117,3019 C 32 11 34.2990 -117,3017 0 122 11 34,2929 -117,3019	0 82 11 34.2929 -117,3019 C 32 11 34.2990 -117,3017 0 122 11 34,2929 -117,3019	0 82 11 34.2929 1.6A/AC C 32 11 34.2990 1.26590 D 122 11 34.2929 1.8550 AC

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
2/19/17	LB, AL, SP	SILVERWOOD	Lake 1	
Site Locat	on Description			

Camera ID	(averhe GPSID)	10m 01		
	10000			

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Area (sq.	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
CEPEN III	N	0	1 1 10 76	100 veg_	34, 2921		5,0K50.[te fip of penninsule
CEP SPP112	W	0	5%	100 veg.	34.3000		0.2637a	c along shoveline
CERTIFIED 113	W	D	37.	100 vec	34. 3006 -117.3032		.275500	in cove
MYRSPI HAT	D	С	47.	100 00	34,3007		4,09742	in cove
CERSPPIS	W	1)	8%	100 VPG	34,3011		0.534ac	in cove
MYRSPING	C	Ħ	3%		34.3011		0.29640	'1 ''
CERSPY 17	W	D	8%	100 009	34.3009		.6503 ac	along rocky shore
MYR571118	17	D	4%	100 veg	34.3009		4,656	along rocky share
CERSEP 119	W	D	5%	100 veg	34,3014		.5442 66	", ", ", "
POTPEC120	b	С	17.	100 049	34.3012 -117,3085		10'×10'	individual
QA/QC	Intials:			Date:	- 50 (50 (50 (50 (50 (50 (50 (50 (50 (50	or Decreed —	4	

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date Surveyors (circle recorder)	Site	Site Visit		
8/29/17/ AL, JP, KB	Silverwood Lake		1000	
Site Location Description				
		N.		DISS NOT SEED OF THE SEED OF T
Camera ID Laure GPSID	IPM 1			C. Dor produ

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	DJW*	C D**	Percent Cover	Percent Phenology***	. UTMs	Photo#	Area (sq.	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
MRSP1121	w	D	4%	100 veg	34.3013	- 2	5,440ft2	along rocky shore
POT PEC 122	D	C	17.	75000	34.3016	P.	15' x 15'	" " "
POTPEC123		D	6%	50.Pl)	34.3024		.6131 ac	B 1/2 //
CERSPIL	W	D	21/1	100 veg	34,3024 -117,3112	L	.599 ac	
CERSPP125	377	C	21	100 veg	34.3039	1 200	15' x 15'	single individual
CERSPPAL	0	_	5%	100 ves	34,3048		.272 ac	along rock dam
CELSPP 127		C	2%	100 ves	34.3029	Q% 6 1	15'x15"	Single individual
CERSTP128		C	2 1/.	100 reg	34. 3034		15'x15'	Single individual
CERSPILA	-	J	5%	100 49	34. 3035 -117.3273		.373 ac	along raky shore
POTCR 1130	3	D	27.	100 vkg	34. 3037	3051	1,392ft	cove
QA/QC	Intials			Date: /				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

recorder)	Site	Site Visit	
	Silverwood		
GPS ID	TPM 1	st one was in act	
	(GPS ID	Silverwood	Silverwood

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

Qualitative data: For widespread occurrences of NNIP, or for those which detailed mapping is unlikely to remain accurate (e.g., annual grasses, which change distributions yearly), describe general distribution and extent within the study area, and estimate acre class: (3) up to 0.1-ac; (4) 0.1 to 0.25-ac; (5) 0.26 to 4.0 ac; and (6) greater than 4.0 ac.

NNIP Code & Number	D W*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
M412591131	W	D	37.	100 Vrg	34.3037 -117.3284	3051	1988 Ft2	glong cody Short
CCR 589132	W	D	10%.	100 pa	34.3035	/	·629ac	4) " "
POTPEC 133	D	D	3 %	50 Fl J 50 veg	34.3027 - 117.3308	/	2,29862	sandy cove /rocky shareline
POTPAC1241	D	C	6%	50 fl	34.3025 -117.3310	3052	1,105 FF	, , ,
CERSTIS5	6	C	3%	100 veg	34. 3025 - 117. 3310	3052	1,255 AZ	Sandy cove
CERSP1136	Ð	D	57.	100 veg	34. 3022	/	.331 ac	sandy cove/rocky shore
MYR591137	P	C	2%	100 veg	34.3023 -117.3314	/	20' x 20'	rocky shore / sandy cove
HOTILL	D	C	25%	50 fl J 50 vcg	34.3005 -117,3316	3053	20',20	sandy cove
CERSPP 139	3	D	8%	100 Veg	34, 3006 -117,3317	3054	9,172 ft	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
MHR5(1 140	D	C	47	100 veg	34,3309 -117,3317	3054	20' x 20	11 11
QA/QC	Intials:			Date:				

^{*}Discrete or Widespread

UNK 133 = POTILL 138 = Potamogeton illinoenis

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
B/29/	7 AL, SY, K-B	STUENDOUD Lake		
Site Loca	tion Description			
Camera II	I Laverne GPSID	JPM 1		
	- 440011			

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	DJW*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	vegetation o		ispersal (e.g., roads), surrounding nearby resource concerns (e.g., special-
CER599 141	س	D	8/.	100 veg	34.3001	/	.2193gc	Sindy	cover / rocky	shore
M4RSP1 142	D	c	3%,	100 veg	34.3001 - 117.3318	/	26' 1 20'	"	"	
CE2 SPP 143	W	D	(e'/.	100 veg_	34. 2995	/	5,022 Ct2	11	11	
POT PEC144	D	C	5%.	100 vg	34 2994 - 117, 3331	_	20' x20'	7)	4	
POTREC145	D	C	5%	100 veg	34.2993	4	26' 26'	1	- "	
CERS1814/.	D	D	6/1	IDD VLG	34. 2993		9.6669	,,,	",	
PUTPEC 147	<u> </u>	D	4%	50 reg)	34.2989	/	184 Ft In	1.	"	
POTPEC143		D	57.	50 fl 50 vrg	34.2982 - 117.334Le	/	312, leftlin	./	. "	
CER579149		D	10%	100 veg	34,2908 -117,3344	/	1.2 ac	3.06	'n	
MYRSPIISO		D	7%	100 veg	34.2986 -117.3346	_	285 At line	,,	"	
QA/QC	Intials			Date: /.			* Comment			

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date,	Surveyors (circle recorder)	Site	Site Visit	
8/30/17	VALIKB, SP	Bilverwood lake		THE PARTY OF THE P
Site Locati	on Description			
Camera ID	GPS ID	IPM 1		

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number			Percent Cover	Percent Phenology***	UTMs	Photo#	Approx.	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
CERSPPISI	W	D	7%	100% VIG	34. 2975 -117. 3347	3055	.313 ac	cove w/trash & heavy recreational use
POTCRI 152	D	C	1 %	100 vig	-117.3348	3055	15'x15'	
POTPEC 153	D	D	3%	100 veg	34, 2975	3055	146 A line	
CERSPP154	1,/	D	12%	100 199	34. 2966 -117. 3340	3057	1.432 ac	Der cove
PUTPEC 155	12	D	41	100 VEA	34, 2965		310.2A 11	
MYRSPI 156		D	37.	100 veg	34. 2965	3058	.274 cc	11 11
MYRSP1 157	100	C	21/	100 46	34. 2969	3059 3058	75'x75'	Near shore restrooms
CERSPPISE	12.22	D	5%	102 veg	34. 2973	3040	. 382 ac	Rocks showing near bothosoms
POTTEC159	70.00	C	2%	100 veg	34. 2973	3060		11 1. 11 11
POTCZI 160		C	27.	J	34. 2971	30lel	51.0741.	ne Rocky share small occ.
QA/QC	Intials			Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

te Surveyo	rs (circle recorder)	Site	Site Visit		
130 N (AL),	KB D SP	Silverwood Lake		72 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
e Location Descrip	otion		The state of the s		
		Marie Commission of the Commis			
			The second secon		and the state of t
amera ID LAVEN		IPM-01			

Quantitative data: if a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

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NNIP Code & Number	D W*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
MYRSPI IUI	D	С	47.	100 veg	34, 2971 -117, 3312	/	99.83 Ft 14	e Small occ. on roder short
CERSON 162	W	D	10%	100 veg	34.2947 -117.3306	/	.5067ac	Along, rocky shore
		7	4%	50 VCG	34, 2967 - 117, 3306	/	282,141:	ne ", ", "
CERSPAILY	W	D	5%	100 veg	34. 2961	_	.373 ac	Rocky shoreline + sardy cares
CERSPPILES	W	D	3 y.	100 veg	34.29(e) -117.3283		9,145 92	1, " " " "
POTPEC146	W	D	4%	101 46		3063 -	480.7 Fl	1, 10 10 10
UNK 167	Ď	C	< 1%	75% W.T.	34 2958 -117, 3271	3067	5×5'	
POTPEL 168	w	D	3%	100 VEG	34. 2956 -117. 3271		483.7ft	
POTCK1169	W	D	6%	100 VEG	34.2956 -117,3271	***************************************	5080ft2	7:
Porc4 170	W	0.	67.	100 VEG	34. 2952 -117,3259		5999 ft 2	
QA/QC	Intials:			Date:				

^{*}Discrete or Widespread

CERSPP = CERDEM

UNX 167 = POTBER = Potamogeton berchtoldic

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
0/30/201	7 AL, 4B (5P)	SILVORWOOD LAKE		
Site Locat	ion Description			
	10			
0	I A some long!	D 12: 0:		
Camera ID	GPS GPS	D 10M-01		

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	77 III	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	status plant occurrences)
Calson 171	2	0	6%	100 VEG	34. 2956 -117. 3269	-	. 2938 AC	NOT OF PETWINGUA - PON'T EDIT IN GIS; SEPARATE POLYGONS PLZ
CEKSH 172	ω	D	57.	100 VEG	34. 29 4 8 -117. 3258	3068	.5388 AC	THEST SHAMITE POWGOIN
POTREZI73	W	D	4%	100 VEG	34 2952	3068	168,4 FT2	
POTEC 174		C	17.	125 KW	34. 2935 -117 3273		10×10/	
OTAL 175		C	2	25 FLW	34, 2929 -117, 3294	_	15×15'	
1245PP 176		0	309.	100 VEG	34. 2928 -117. 3276	_	3.019 AL	
MYKSP) 177	W	D	20	100 VEG	34, 2928 -117, 3276		1192 172	SAME POLYGON FOR CERSPP 176 (LINE = POLYGON
POTREC 173	D	0	3	25 FW 75 VEG	34 3917 -117, 3293		20'x20'	
POFFEE 179		C	اضد	looned	34. 315	_	10/201	
ERSP180	_	0	100	100 VEG	34,2992	3046	1 3 W?	2 DEHSE PATCHES IN NORTHERN PORTION OF SILVERWARD LAKE
QA/QC	Intials	:		Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder		A CONTRACTOR OF THE PARTY OF TH	Site Visit			
(9/30/20r.	1 M. KB (SP)	514	EEWOO WE	= 1	E383	2010.55	200
Site Locatio	on Description			2 2 3 1 10 7			
				•			
Camera ID	LANGIZNE G	PS ID	401				
			100		98.88		

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
CERTI 191	D	0	90	100 VEG	34. 2990 -117. 3235	3050	55'×50	
POTER 132	D	C	2	100 VEG	34.2914		15'×15'	
ROTPER 193	Ð	C	2	25 FW 75 VEG	34,2899 -117,3291		25'x25'	
POTTEC 134		c	3	25 FLW 75 VEG	34 1 2895 -117 3283	-	25 x25'	
BTCR1 135	D	C	5	100 VEG	34, 1895 -117, 3283		39.05FT	
POTCEI 1360	D	C	10	100 VEG	34 2592		72.4FT2	
CELSAP 197		ם	3 9	100 VEG	3A 2895 -117 3301		4.383 AZ	BOOK SMETONGON AS MYESPI 188
MYBSP1 188	I	D	15	100 159	34 2895 -117, 3301		2637 612	SAME ROYGOLL AS CEXSIP 187
Cel 509 139		C	60	100 VEG	34 2877 -117 3306	3069	40'×10'	·
190 Salve	D	C	2	50 KG 50 KW	34 2880 -117 3317	-	10/10/	
QA/QC	Intials:			Date:	107			

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
3/30/20	HAL, N.B. (SP)	SIMPRICAD LACE		
Site Locati	on Description			
Swary	bas valve, we storm state			
Camera ID	LANEYENE GPS ID	[PM-0]	241 20040014	

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code 8 Number	DJW*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Area (ea	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
POTPIEC 191	D	0	107.	SO KW SO VEG	34. 2972 -117. 3329		10/10/	
POTPEC 192	W	C	87.	50 FW 50 VEG	34. 2864 -117. 3323	- 1	336 FT2	
POTUR 193	D	C	67.	100 VEG	34 · 2857 -117 · 3354		5104 Fr	
POTREC 194	b	0	4%	50 FEW 50 VEG	34, 2857 -117, 3350	-	161.75	HHE
tarsap 195	W	D	40 %	100 VEG	34, 2865 -117, 3368		5-353 AL	POW/GON SAME AS MYKSPI 196
196 1964Y	N	D	38%	100 veg	34.2365	-	4,345	UNE = POWGON FOR CERSOPO 195
arssp197	D	C	30	100169	34,2861	3070	4766	POWGON SAME AS MYRSPI 198
1/18/198		C	20	100/4	34,, 2861 -117, 3425	3070	4766	raygot same to cerssi 197
Derfor 199	_	C	60	100 VEG	34.285B -117.3424		40'x40'	SAME AJHYRSP1200
1480 200		C	20	100 100	34, 285B -117 342A		40 'x40'	SAME AS CERSPI 199
QA/QC	Intials:			Date:	F117 5424		1	

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
9/30/2019) Am. VB (SP)	SILVERUSOO WHILE		
Site Locati	on Description	0.10,25,000,410,500		
		Y Y	\$1.00 Feb	
Camera ID	LAWSENE GPS 1	D IFM 01		78-24

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. If area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	CID**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
POTHEC 201	D	0		25 FW 75 VEG	34. 2839 -117. 3425		15/x15/	
102 WAR	D	0	60	100 VEG	34 2836 -117. 3345	-	30'x 30'	
CEY41203	W	D	30	100 486	34. 2825 117. 3386	-	11 ACKES	
MIESP1204	W	0	18	100 VEG	3A 2825 -117, 2386		3106 × 30	KOZP ACLINE, BUT WIDEN BY WIDTH
bree 205		C	6	50 459	34,2913		134.3 =	
CENTERP 2006	tw	D	7	100 VEG	32 445		ACKES	MAKE SAME AS WHE MYESPI 207
MKSP1 207	W	D	5	100 VEG		_	697,3	LINE SAME AS POWGON FOR CONSPP 204
* 67 1-2								
-								
QA/QC	Intials			Date:	411			

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date ,,	Surveyors (circle recorder)	Site	Site Visit	
919111	7 VB. W. AV	Siver war lake	1	
Site Local	tion Description			
NOOH F	navina	-10	The state of the s	
Camera II	GPS ID	1DM 01_		

Quantitative data: if a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
CD439 108	W	D	5%	100 VEG	34 . 2776 -117 · 3238		6.079 AC	THIS PONYGOU SHOULD BE SAME AS MYRSP 1 209
Myrash 209	W	D	370	100 VEG	34 2176 -117 . 3288		2,165 FT	THIS LINE IS SAME AS POLYGON FOR CORSPP 208
CERSPE 210	45-200	D	67.	100 VEG	34.2959 -117.3065		3.67 Ac	
POTAEC 211	W	D	2%	50 FLW 50 VEG	34.2710		172 FT	
POTREC 212	D	C	27.	SO VEG	34.2799 -117.3241	_	314 FT	
POTPEL 213	D	C	27.	SO FW SO VEG	34.2916	_	135.6 FT	
WHK 214	D	C	170	100 VEG	34.2916 -117.3267	-	10'x 10'	
POTOL 215	b	ن	27.	100 VB	34. 2922 -117. 3275	****	10'x10'	
POTPEC 216	W	D	37,	50 KW 50 VEG	34.2831		54F.8FT	
POTPEL 217		D	29.	50 FLW 50 KG	34, 2642 -117, 3293		439.8 FT	
QA/QC	Intials	10		Date:		12. (2.)		

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Surveyors (circle recorder)	Site	Site Visit		
3/31/2017/AL, KB, (SP)	SILVERWOOD LANGE		7.545.50 m — — — — — — — — — — — — — — — — — —	
Site Location Description		CONTRACTOR OF THE PERSON		
EAST SIDE OF SILVEREWSOD	- 1000			
N-155				-85
Camera ID LANGUE GPS ID	1PM-01		58/9	

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	CID**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
(495P) 218	W	10	10	100 veg.	34.2799	/	5.204 W	videspread along shoreline
MPSP1 219	W	0	U	100 veg.	34.1799		A all FA	indespread, we same poyyan as CERPP 218
POTOEC 120	0	0	5	2554W,75VQ	34. 2859		235pt	in cove an Share
POTCOT 221	70	0	1/	wag.	34 2840		20130	point location in lave
1010C1 222	D	C	2	100 VEG	34-2966 -117.326		20×20'	
POTCKI 223	D	D	2	100 VEG	34.2967 -117.3263	-	102.9 FT	
POTOKI 224	D	C	3	100 VEG	34 . 2 9 93 -117 . 2850	30 78	168.3 FF	PT LOCATION IN COLF
POTCU 1 225	D	0	2	100 VFG	34.2895	_	5'x5'	
CERSPP 226	W	D	7	100145	34. 2394 -117. 3247		2.94000	
MYRSPI 227	W	P	4	100 VEG	24. 2894 -117. 3247	_	2147 FT	SAME POLYGON CEESPY 226
QA/QC	Intials			Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
13/12017	M, KB.SP	SI-VARNOOD LAKE	The state of the s	
Site Location	on Description			
EAST SIDE	OF SILVOUNDOB			
0.0.0				91
Camera ID	LAMBETTE GPSID	18M-01		

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	C(D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
POTPEZ 22B	D	D	4	100 VEG	54, 2995 -117, 3239		240.5 FT × 25'	
POTPEC 229	D	D	3	25 FZW 75 VEG	34. 2883 -117. 3256		432.3FT ×30'	
POTCE 230	D	C	15	100 VEG	34. 2901 -117. 3222	-	12'×12'	
POTREC 231	D	D	6	25 FLW 75 VEG	34.2901	3093	124.1'x	
CERSPP 232	W	0	12	100 VEG	34. 2901 -117, 3173	3083	4.092 AC	SAME AS MYESPI 233
MRSP1233	W	D	10	100 VEG	34 - 2901	3033	2069 FT	SAME POYGON AK CERSPP 232
POTUL 234	D	C	30	100/49	34. 2909 -114. 3185	_	10/x10/	
POTORI 235	1	D	6	100VEG	34 · 2915 -17, 3196	_	82.92×	
POTREC236		C	5	25 FW 75 NEG	34, 2915 -117, 3196		10/4/01	
POTREC237		D	8	75 FW	34, 2927 -117, 3207	300 1934-193	324.7 FT	
QA/QC	Intials:			Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date Surveyors (circle recorder)	Site	Site Visit	
3/31/2017 Dr. , KB, (5°)	Swamon LANE		
Site Location Description			
ENST SIDE OF SILVERWOOD			
0.00			
Camera ID AVERNE G	PSID IPM-01		
Camera ID	PSID		7 22

Quantitative data: If a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. f area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

Qualitative data: For widespread occurrences of NNIP, or for those which detailed mapping is unlikely to remain accurate (e.g., annual grasses, which change distributions yearly), describe general distribution and extent within the study area, and estimate acre class: (3) up to 0.1-ac; (4) 0.1 to 0.25-ac; (5) 0.26 to 4.0 ac; and (6) greater than 4.0 ac.

NNIP Code & Number	DJW*	CID**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
porcel 233	D	0	15	25 FW 75 VEG	34.2927 -117.3207		10×10'	
MYRSPI 239	D	0	10	100 VEG	34. 2946 -117 3212		20 × 20	
POTPEC 240	D	C	5	50 FLW 50 VEG	34 . 2944	in the state of th	10/x10/	
Cer-59 241	W	0	20	100 VEG	34. 2924 -117. 3208	_	2316 AU	MALE MYRSP1 242 SAME AT THIS POLYGON FAR COKSPP 241
MY459 242	W	D	15	100 VEG	34. 2924 -117. 3200	_	1697 FT	BALE LIHE SAME AT POWGON CLORSPP 241
ULIK 243	D	٥	15	100 VEG	34 2951 -117 3208	3094 3085	515'	
78T(R1 244	Q.	C	lu	100/09	34 - 2957		545	
CAISP 245	W	D	10	100 AEG	34 2962 -117, 3161	/	7.09 AL	
MY05P1246	W	D	6	100 VEG	34,2962	_	3595 FT	MUSAME AS CERUSPO 245 POLYGON
Myrcy 1247		C	25	106 JEG	24. 2954 -117 3248	3090	100 100	NEDE ROCK OFCHOP BUOYED OFF
QA/QC	Intials	:		Date:				

^{*}Discrete or Widespread

LNK 243 = POTBER = Potamogeton berchtoldic

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (circle recorder)	Site	Site Visit	
8/31/20	AL, KB, SP	SLUERWOOD LAKE	N I I I I I I I I I I I I I I I I I I I	
ite Locat	ion Description			
MERCHALL.	IS OF NE QUADRANT OF LAK	LE CONTRACTOR OF THE PARTY OF T		
1000				
Camera ID	AND THE RESERVE AND ADDRESS OF THE PARTY AND ADDRESS.			

Quantitative data: if a plant population is estimated to cover greater than 0.1-ac or if greater than 100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and estimate acre class: (1) up to 0.01-ac; (2) 0.01 to 0.1-ac. Additional data collected will include: species, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences), and approx. If area covered. If a population is identified on the perimeter of the FERC Project Boundary the extent of the population extending beyond the boundary will be estimated.

NNIP Code & Number	D W*	CID**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx.	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
CERSY MAS	D	0	759.	100 VEG	34. 2933 -117.3279		20'x20'	4
CL/187249	D	C	507	100VEG	34 2854	_	10/x10/	
CENSP1250	D.	O,	75%	100 VEG	34.2837 -117.3314	_	20'x20'	
GOLSPP 251	D	C	30 7.	100 VEG	34. 283Z -117, 3313	-1	20'x20'	The first terms of the second
MYRSP1262	D	C	5%	100 VEG	34 2532 -117. 3313	_	20'x20'	. J. J. J. V 12(1), O
Celsp 253	D	C	307.	100 VEG	34, 2841 -117, 3297	-	2695 FZ	
CEUSA 254	D	C	1.7.	100 VB	34.2909 -117 3306		5'×5'	
cargo 255	0	C	60%	100 VEG	34.2819 -117.3296	_	15 × 25°	
carpy 256	P	c	20%	100 VEG	34. 2794 -1.7. 7254		10 2 10	
Color 257	Þ	C	25	100 26	94.2819 -117.3372	_	10×10'	
QA/QC	Intials:			Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit

Date	Surveyors (ci	rcle recorder		Site	Site Visit	
8/31/20	12 An, KB, 1	(50)		SILVERWOOD L	ME	
	tion Description					
TRATISE	TUTS OF SOU	nteren re	mort of	LAKE		
Comprel	DIII LANGRICE	la	SPS ID	10M-01		
Camera I	CHO EYZIVE		DE O ID	I PRI O		<u> </u>
Quantitati	e data: If a plant p	opulation is es	stimated to cove	r greater than 0.1-a	c or if greater than 1	100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and
estimate a ve: etation Project Bo	cre class: (1) up to composition, and undary the extent	0.01-ac; (2) 0.0 any nearby res of the populati	01 to 0.1-ac. Ad source concerns ion extending be	ditional data collect s (e.g., special-statu eyond the boundary	ted will include: spe us plant occurrence will be estimated.	cies, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding s), and approx. f area covered. If a population is identified on the perimeter of the FER
estimate a veretation Project Bo Qualitative	cre class: (1) up to composition, and undary the extent data: For widespr	0.01-ac; (2) 0.0 any nearby resolute of the population	01 to 0.1-ac. Ad source concerns ion extending be set of NNIP, or for	ditional data collect s (e.g., special-statu syond the boundary or those which deta	ted will include: spe us plant occurrence will be estimated. uiled mapping is unl	icies, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding

NNIP Code & Number	D W*	C D**	Percent Cover	Percent Phenology***	UTMs	Photo#	Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
CORSEP 258	D	C	sa7.	100 VEG	34,2861		10/410	÷ 1
LEASOP 259	D	C	75%	100 VEG	34 2346 -117 3414		115F-2	
GE1597 260	D	C	10%	100 VEZ)	34 , 2841 -117, 3393	_	10'x10'	
CEPSP 261	W	0	15%	looved -	34. 2835 117. 8329		4.01AW	Throughout maring and sattered though but
MYRSDIZLES	1	1)	15°W	100 veg	23 11	-04.	1.476 ac	throughout maring and sattered trough but
	, v							edge
								jî e.
		;			_			D)
QA/QC	Intials	<u> </u>		Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

^{***} Phenology: Vegetative, Flower and/or Fruit