Date	Surveyors (circle recorder)	Site	Site Visit	
8/6/2011	8 AH, KN, NH, 6P)	PLAMID		
Site Locat	ion Description			
PYRAMIO	"NO BOAT BORDEN NEAR SHORIF	FOTATION		
Camera ID	GPS ID			
Camera ID	JOI OILD			

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)
POTRECOOI	0	C	41	100% VEG	Set 1940	_	-	NEAR BUDY ADD TO NO BOATING AREA
Coxfru 200	5	-	24	四个小块	SEE IVAD		_	MINE = 1 FROMMHG
POTPEC 002	v	0	21	100%, VEG	SEE ITAD	1		1STONE - SE SAMME
colfiu 201		_				_	-	DENN = 1 PrOATH
O2hu 203	_		fig.				-	READ = 4 FLOATING
3-1000 2003								
· ·		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	3	
-						-		
QA/QC	Intials		-	Date:	J. 100			

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Date 9/4-hous	Surveyors (circle recorder)	Site	Site Visit		
9/7/2018	AN, KN, NH, (SP)	PARAMID LANG	1	6/7/2018 P1	
Site Location	on Description				
PYRAMID W	THE EAST SIDE / MOVE TO WEST SIA				~
				1	
Camera ID	GPS ID				100:00 X 6 - 10 - 5 - 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. 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*	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)
CO25W 204	-	_	_		SOU PAY	.61-1	-	BEALU C SPANISH POINT LEC MEN
COLDON OB	D	C	1 5%	100 VEG	SEE IDA-0	_		FIGHTHE HWATER
POTUMY-004		C	2/5/0	100 NAP.	50% 1740	_	-	1055. POTPE - ROANHG
10004005	D	C	4197.	100 vela	SE IPAD		-	POS. 107EL-FLOANTS
CALDEM DOL	P	C	L19%	100 189	SEE IPAD	-	_	FLOAMING
POTUHE 007	0	C	117.	100 154	SEE IPAD	-	7	ROATHOS.
CEPPOMOOS	0	C	19%	100 VEG	SEE IYAHO	_	_	ATTACHED - LARGE FLOATING MASS IN COVE
POTUNIC 003	D	C	L190	100 VEG	SEE YAO	-	_	2 FLOATING PLANTS
Coepen and	D	Ċ	(17.	100 VZ	See IPAN	_		1-2 ANTARUTION PLANTS FROATHING HOME SUFFICE
LORG U 20S	7	-	-		SOU IPAY	-		WOATHIG ASIAN CLAMS
QA/QC	Intials:			Date:	0. 0.000 min.s.			

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Date	Surveyors (circle recorder)	Site	Site Visit		
3/7/2018	M KN, NH(,SP)	PYRAMIN LANCE	1	8/7/2019 PZ	
Site Locati	on Description				
Pyrmib	LAKE, WEST SINS			1440	
Camera ID	GPS ID				

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)
CERPEMOO	р	C	21%	100 VEG			San	PATTAUTED PATT
CALDOM OIL	D	\mathcal{C}	< 10%	100 45				1 ATTACHED RAFT
CORREM 012	D	0	< 107.	100 Vig		-		1 ATTACHED PLATE
cularmo13	P	v	L 190	100 VE				2 ROATHG PATTS
CERRON 014	D	0	11070	(00 VEG				2 FLOATING PLANTS
cautem 015	D	U	11%	100 VEG	-	-		2 FLOANHG PLAN
rally ore	W	D	190	100 VEG		-		THEND LILLE TO RIGHT UNIT LOT FOR CERCEON OIS + FOR
COLOZNI 017	W	n	19/3	100 VEG				3 FLOATING PLANTS
ā .								EXTATO LIHE TO RIGHT WHIL UP FOR CERTON OIL
EUEM 018	D	0	41%	100 46	_	-		I KOATIHG PLATE

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Date	Surve	yors (ci	ircle record	ler)	Site		Site Visit		
			Ju , er)		PYRAMIO	LAKE	1	3/7/2015 P3	
Site Locatio	n Desc	ription							
PYCAMID	UNC	E, u	EST SIDE	• 51		-77 8	540 - F3		
Camera ID				GPS ID					
Y									
estimate acre vegetation co	class: mposit	(1) up to ion, and	0.01-ac; (2) any nearby	0.01 to 0.1-ac. A	dditional data ns (e.g., speci	collected wi al-status pla	ill include: spe int occurrence	100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and 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 FERC	
								ikely to remain accurate (e.g., annual grasses, which change distributions yearly), 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*		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)	
COLDEM 019	D	0	L10%	100 169	1840			1 FLOATING	
CELDEM 010	W	D	10%	100 456	[PAD	-		I FUDATOR, I ATTACHED MILLI-PULT, SUBMERGED FOR	
alamo21	0	C	4170	100 vdg	IRAD		-	TROANING RANTS	
							-		
QA/QC	Intials			Date:					

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

		Site Visit	Site	Surveyors (circle recorder)	ate
_ 01	King a orthoga, ~ for UNK?	1	PYKAMIO	ALL KN, NH (SP)	3/8/2018
				n Description	ite Location
			M; CHMASH ISLAND	T of WROWIN THIS OF DOW	Sw poenox
		· I		GPS ID	Camera ID
			S		

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)
840em 022	W	D	1%	100 VEG		_	-	PORT + LIHE (NEEDS TO SE CONTECTO)
, ,								PERCESENTANCE PHOTOS @ 331 AM - 8:35 ON 19AD
olfru lob						ļ.		MAP PANT SETWEET PONT + LAT - I FLOMPING, PERO
Cours Ols	0	\circ	<17.	100 VEG	-	-	-	SOE PHOTO; FLORE PLOATING
OTUNK 024	W	0	1%	100 1/26	_	-		2 plants (1 point + connect to line
DTUNK 015		0	41%	100 vol		-	+	I troating plant
GTUNK 026	0	\mathcal{C}	۷ ا تا ه	100 VEG		_	2	I flooting plant.
ialosm ozt	D	0	410%	100 VG	_			Goaling Punt.
OT VHY OIR	Ŋ	С	407.	100 VEG	_		-	(floatr)
-					W			
AVQC	Intials:			Date:		,		· · · · · · · · · · · · · · · · · · ·

^{*}Discrete or Widespread

MN

* ISLAND POT VUK DIEF THAN, OTHER POT VIKE

^{**} Concentrated or Diffuse

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

Date	Surveyors (circle recorder)		ler)	Site		Site Visit		
3/9/2018					PYRAMID L	AKE	1	
Site/Locatio	n Desc	cription						
NEPRE MAJE!	HA;	WSIDE	O LAVE					
Camera ID				GPSID				
estimate acre	class:	(1) up to	0.01-ac; (2)	0.01 to 0.1-ac. A	dditional data o	collected wil	ll include: spe	100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and acies, 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 FERC
Project Boun Qualitative da	dary the	e extent widesp	of the popul	ation extending tences of NNIP, or	seyond the bou for those whic	ındary will b h detailed m	e estimated. apping is uni	ikely to remain accurate (e.g., annual grasses, which change distributions yearly), 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*		Percent Cover	Percent Phenology***	UTMs		Approx. Area (sq. ft) or Acre Class	Description: nearby sources of dispersal (e.g., roads), surrounding
C010tm 029	D	C	< 17.	100 VEG	_	2000	_	1 FOATHG
DEEDETA 030	W	D	17	100 VEG	1800	20-	_	MULTIPLE SUBMORGED RATTS IN SHALLOW PARTS OF CAE.
POT UNIX 031	D	C	47.	100 VEG	1840		_	SAME WHICH AT ISVAND WHENOWH - BAEGOED SHOVE TO KEY-
coefiu 207				_	_	22		ON SHORETIME - MUNECOUS HALF SHELLS ON BETEH
OCH 200	144	-			-	4	_	1 Itis V traging
								9
1	å ,							
	Bi							
QA/QC	Intials			Date:				
*Discrete or W	/idespre	ead						-

^{**} Concentrated or Diffuse

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

Date	Surveyors (circle recorder)	Site	Site Visit	
8/14/2018	AH, EN,(SP)	OUAL		
Site Locatio	n Description			
Camera ID	GPS ID			F-02

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	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
POTUNE 81312	D	C	4170	100% 45		res 1940		2 PLANTS - SEE LAD
Cornu era					00 00 00 00 00 00 00 00 00 00 00 00 00	2 124995		3 confection + 2 that sterry
POTUNIZ 033	0	C	41%	100 7 VB		1 PAPO		billinge Clip bother
08ky 220	,					11990		FILEPRATE
Corpu 221		- 1			-	211740 phores		2 ORTHOD SHELLS
confurra								coefice Litt: Marry strees four Anothy SHORELINE: Differ
UHICHN 224					. IL	1PAO PHOTOEZ		1 BROKEN STEEL -> PEAKLY MSSEL
PAKUNK 034	D	C	41%	100 % VB		_		Dey Sample
LNK HV 225								SAME AS PERMOUS BROKEN WHISH 224 -> PEARLY MISSEL
UNK IN/ 726						10		GRAY BLUE -> PEAKLY MUSSER
QA/QC	Intials:			Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Date	Surveyors (circle recorder)		Site	N. W. O	Site Visit			
5/14/2018	Location Description						1	
Site Location	on Desc	ription					LENGTH N. O.	
,								
Camera ID				GPS ID	_			
Camera ID		10.00		GFSID				
Quantitative	data: If	a plant p	opulation is	estimated to co	ver 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 acr	e class:	(1) up to	0.01-ac; (2)	0.01 to 0.1-ac. A	Additional data	collected wi	ill include: spe	cies, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding
vegetation c	omposit	ion, and	any nearby	resource conce	ns (e.g., specia	Il-status pla	nt occurrence	s), and approx. f area covered. If a population is identified on the perimeter of the FERC
				lation extending		The second secon	A REAL PROPERTY AND ADDRESS OF THE PARTY AND A	
								ikely to remain accurate (e.g., annual grasses, which change distributions yearly),
describe ger	eral dis	tribution	and extent	within the study	area, ano estin	late acre cia).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			Percent	Percent			Approx. Area (sq.	Description: nearby sources of dispersal (e.g., roads), surrounding
& Number	I IIIW~	CID**	Cover	Phenology***	UTMs	Photo#	ft) or Acre	regetation composition, and any nearby resource concerns (e.g., special-
d (valilibei	1	1	00101	i nenology	1		Class	status plant occurrences)
100							9.50	1 DENO - HALF-SHELL
CORFLU 200				10 00				
				12.50			26	1 DEATO - HALF-SHELL
CO2FU 210	-						-	7 Date - HAME SHELLS
501 C . 11								4 (FUA - LANT SUE TE
CORFIL 211					1	1		I DEAO
COEFU 212							8	-3.49
1								6 HAN SHOUS + 3 WHOU SHOUS JUDIAD
CORFLU 213	3							
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IPAO		I DEAD, SEE IPAD PHOTO, OUTSIDE CANE METER SHORELING
CO2 RU 214	1					1(7)10	-	
CO25/2 215								2 0000
	-				+	Ippro		14 HARF SHEWS I WHAT
Caefu 214				95		×2		2003

GERLUZIF

CAZKU 213

Intials:

Date:

IPAD

I may star

1 OPENSI SHOUL

SEE IPAOPHOTO

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Date	Surve	yors (cl	rcle record	er)	Site		Site Visit	
8/14/2018					GUANZ	44.2	A contract to	
Site Locatio					1000			
Camera ID				GPS ID				
0 474 47	1-110		1-41 1			. 0 4 14		100 & // lineary were to the havendary. If amolton already southed noise on he taken and
								100-ft (if linear) - map to the boundary. If smaller, single central point can be taken and cies, GPS-derived location, nearby sources of dispersal (e.g., roads), surrounding
vegetation co	mnoeit	(1) up to ion and	anv nearhy	resource concer	uullional uala ne (e.g., enecis	il-status nia	nt occurrence	s), and approx. f area covered. If a population is identified on the perimeter of the FERC
				ation extending				of and approved the population of an approved the population of th
Qualitative da	ta: For	widespr	ead occurre	nces of NNIP, or	for those whic	h detailed n	napping is uni	ikely to remain accurate (e.g., annual grasses, which change distributions yearly),
describe gen	eral dis	tribution	and extent	within the study	area, and estin	nate acre cla	iss: (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.
				-			Approx.	Description: nearby sources of dispersal (e.g., roads), surrounding
NNIP Code	אום l	CID**	Percent	Percent	UTMs	Photo#	Area (sq.	vegetation composition, and any nearby resource concerns (e.g., special-
& Number	D 11	الماكا	Cover	Phenology***	011113	1 1101011	ft) or Acre	status plant occurrences)
	_	- 3				_	Class	
		-	Carro and Carron Common					1 HALF SHELL
Coeriu 234	-					-		25 HAVE SHOWS IN BOUNT COVE
Corru 235						THE P		
00000000						-		AND TO GIK PAYGOL OF BEAUTICATE AND HG GORALT SHOREWHE ~ 15 , DANK FICCITURE
Corpu 236								× NORD TO EXCLUTE.
90,11								AD TO ROMO, BANCH TOATTANS + POA IN BACEDET P
Contru 237					, 10 m			* NEED TO GRS PONGOL ~ 20
								Mary BEAULT SHOREWITE, NEAR THEES, ~10
waren 238							15	
The same of the sa		200						I BROKEN UNKNOWN STELL WHITE + BEGE @ ONERLOOK PT
VHKIN 239	-	0.33				+		12 Ster HANT IN WARRE JOHN FE BEFTER
740								1 12 Shell Higher in which journ the best of
CONTILL 240								BOTHUL + SHONELINE LARGED IN HALF SHELLS ~ 100
COLFU LAI								
								PIELB OF SHELL OH ROUGE EDGE OF FEHER ATOMS STORESTE
UNK 1 NW 242								,
	3555							The same of the sa

QA/QC

Date:

Intials:

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Surveyors (circle recorder)	Site	Site Visit	
AH, KN (SP)	avani	4	
tion Description			
GPSID		10 00000	
	3		Samuel Committee
	AH, KN (SP) ition Description	AH, KN (SP) ition Description	AH, KN (SP) AUATU Ition Description

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)
WAN 227		1000			0.00			OF Shorenite of Shorenite
oefu erb	- 1					100		PIFFUSEN/ SLATTERED MING SHORELINE
POTRS								Fromity it whose - Porpus
POTIVS							ē.	POTPUS - FLOATING
HIHV 229					V.	1 IPAN whole		I shell connected w/ bother edge
WCAH 230								1 DEDRO 14014.
MUNY 037	- 5	C	21%	100 VEG			55	SAND AS CHUCAGH ISLAND C MIRAMID
231	2							I BROKEN HANT SHELL
MICHU 232					-			But gran, prepre chan signific hout, persery Mussel
DRKW 133		Î						I thoughten
DA/QC	Intials:	-		Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Date	Surveyors (circle recorder)	Site	Site Visit	
8/16/2018	AH, KN, (SP)	ELDERBERRY BREBAY		
Site Location	on Description			
Camera ID	I Pad GPS	ID		7.
Camera 15	11.0	10		

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)
POTUNK 039	D	С	470	100 VEG		18A-0 8.13am		4-5 FLOATING INDIVIOUALS
Paruthe-039	ρ	0	Z17,	100 VEG		1029		ASS SAGO, MOTE SPLIT; Changed pt to poly
MANUELO DO	0	C	417.	100 VEG		1034		1 plant
101V4L 041	Ø	0	L17.	100 VEG				1 plant.
10TUHIC042	0	0	L 17.	100 VEG		-		1 plan
POTULIKO 43	P	0	Z19.	100 VEG		_		1 plant
POTULO 44	Ŋ	0	<12	100 /26		_		1 plant
HOTHEDAS	W	D	170	100 006		1PAD0		1 pt -7 1 polygon
POTUNK 046	0	С	41%	100 veg				1 plant
POTUNE 047	W	D	10%	100 NEG		11:11		COVE DE PLATEZ: NETTRE BOAT DOUC
QA/QC	Intials:			Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Date	Surveyors (circle recorder)	Site	Site Visit	
811/1900,	AL, KN(58)	QD .	The second second second	
Cita I and	on Description		THE RESIDENCE OF THE PARTY OF T	
SITE LOCAL	on Describuon		The state of the s	
Site Locat	on Description			
Site Locat	on Description			
Camera ID				

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)
10112 U 048	W	D	(17)	100 UFG				5 PLATITS
is pec 349	0	C	2170	100 VEG				1 PATZYI
10 C 50 m	W	D	110%	100 NEG				NUMBERUS PATENTES OF POTUNIC
FOMEL OSI	W	0	102	100 VEG				HENDER OTHER INLET
Pother 252	,	0	410%	100 VEG				PARLETES OF POTUNE
POTPEL OS3	0	С	4/5/0	100 VEG	100 100 100			9
POTELOSA	W	0	1 51,	100 VEG				LARGE PATCHES
Ante 155	W	0	17.	100 VEG				+ Partit -> I LINE LOTS OF PARTO
POTPEC 056	W	()	1%	10016				NUMERO-S PASSIFES
BSPEC 057	-0	C	11060	100 vch				1 enpret.
QA/QC	Intials	:		Date:		No. of Street,		

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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

Date	Surveyors (circle recorder)	Site	Site Visit	
3/17/2018	AH (SP)	ENGLEGILL/		
Site Locat	ion Description			
EURUBE	UN FOREBRY		7	
, a 197.3	7	19 10 10 10 10 10 10 10 10 10 10 10 10 10		¥
Camera ID	■ GPS III			
			ACCURATE AND A TOTAL AND A STATE OF A STATE AND A	

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.	Description: nearby sources of dispersal (e.g., roads), surrounding vegetation composition, and any nearby resource concerns (e.g., special-status plant occurrences)
PUTPEC 158	D	С	L19.	100 VEG				1 PLOTIT
10TPEL BA	D	\Box	10%	100 VEG				1 KOANKE PATH
POMPET DOD	D	С	11%	100 VEG				A FLOMING PAIN
Porpec obl	P	C	L1070	100 VEG				1 ATTACHED PLANT
POTPEL 062	W	b	<10%	100 VEG				SEVENAL SMALL PARTHES MASTI
10 pc 063	W	0	1 %	100 VEG	25/2			~15 PAN-45J
POPPER 064	W	D	17,	100 VEG				COVE 216 E46 STEM @ TOP = POTUAL
POT PENOUS	D	C	11%	100 VEG				1 PLANT
QA/QC	Intials:			Date:				

^{*}Discrete or Widespread

^{**} Concentrated or Diffuse

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