

Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
8/6/2018	AN, KN, NH, GP	PYRAMID						
Site Location Description								
PYRAMID, NO BOAT BOUNDARY NEAR SHORIFF STATION								
Camera ID	GPS ID							
<p>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.</p> <p>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.</p>								
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)
POTPEL001	D	C	<1	100% veg	SEE IPAD	-	-	NEAR BUOY ADJ TO NO BOATING AREA
COIFLU200	-	-	14	100% veg	SEE IPAD	-	-	ALIVE = 1 FLOATING
POTPEL002	D	C	<1	100% veg	SEE IPAD	-	-	1ST COVE - SEE SAMPLE
COIFLU201	-	-	-	-	-	-	-	DEAD = 1 PLASTIC
COIFLU203	-	-	-	-	-	-	-	DEAD = 4 FLOATING
QA/QC Intials: _____ Date: _____								

*Discrete or Widespread
 ** Concentrated or Diffuse
 *** Phenology: Vegetative, Flower and/or Fruit

Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
9/7/2013	AN, KN, NH, (SP)	PYRAMID LAKE	1	9/7/2013 P1				
Site Location Description								
PYRAMID LAKE, EAST SIDE / MOVE TO WEST SIDE								
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.								
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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)
COEFU 204	-	-	-	-	SEE IPAD	-	-	BEACH @ SPANISH POINT REC MORA
CEPDEM 003	D	C	< 1%	100 VEG	SEE IPAD	-	-	FLOATING IN WATER
POTUNE 004	D	C	< 1%	100 VEG	SEE IPAD	-	-	POSS. POTPEL - FLOATING
POTUNE 005	D	C	< 1%	100 VEG	SEE IPAD	-	-	POSS. POTPEL - FLOATING
CEPDEM 006	D	C	< 1%	100 VEG	SEE IPAD	-	-	FLOATING
POTUNE 007	D	C	< 1%	100 VEG	SEE IPAD	-	-	FLOATING
CEPDEM 008	D	C	1%	100 VEG	SEE IPAD	-	-	ATTACHED - LARGE FLOATING MASS IN COVE
POTUNE 008	D	C	< 1%	100 VEG	SEE IPAD	-	-	2 FLOATING PLANTS
CEPDEM 009	D	C	< 1%	100 VEG	SEE IPAD	-	-	1-2 ATTACHED PLANTS FLOATING NEAR SURFACE
COEFU 205	-	-	-	-	SEE IPAD	-	-	FLOATING ASIAN CLAMS
QA/QC	Initials:		Date:					

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Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
8/7/2018	NJ, KN, NH (SP)	Pyramid Lake	1	8/7/2018 P2				
Site Location Description								
PYRAMID LAKE, WEST SIDE								
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.								
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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)
CERDEM00	D	C	< 1%	100 VEG	-	-		1 ATTACHED PLANT
CERDEM011	D	C	< 1%	100 VEG	-	-		1 ATTACHED PLANT
CERDEM012	D	C	< 1%	100 VEG	-	-		1 ATTACHED PLANT
CERDEM013	D	C	< 1%	100 VEG	-	-		2 FLOATING PLANTS
CERDEM014	D	C	< 1%	100 VEG	-	-		2 FLOATING PLANTS
CERDEM015	D	C	< 1%	100 VEG	-	-		2 FLOATING PLANT
WEM016	W	D	1%	100 VEG	-	-		EXTEND LINE TO RIGHT UNTIL DOT FOR CERDEM 015 + FOUND ONE CENTRAL S.
CERDEM017	W	D	1%	100 VEG	-	-		3 FLOATING PLANTS
								EXTENDS LINE TO RIGHT UNTIL DOT FOR CERDEM 016
CERDEM018	D	C	< 1%	100 VEG	-	-		1 FLOATING PLANT
QA/QC Initials:		Date:						

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Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit						
8/7/2013	AH, KH, NH, EP	PYRAMID LAKE	1	8/7/2013 P3					
Site Location Description									
PYRAMID LAKE, WEST SIDE									
Camera ID		GPS ID							
<p>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.</p> <p>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.</p>									
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)	
CEDEM019	D	C	<1%	100 veg	1PAD	-	-	1 floating	
CEDEM020	W	D	1%	100 veg	1PAD	-	-	1 floater, 1 attached mill - plant submerged for 10min to CEDEM 019 - connect to polygon	
CEDEM021	D	C	<1%	100 veg	1PAD	-	-	1 floating plant	
QA/QC	Initials:		Date:						

*Discrete or Widespread
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 *** Phenology: Vegetative, Flower and/or Fruit

Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
9/8/2013	AJ, KN, NH (SP)	PYRAMID	1	Rupp & arthosa ~ POT UNK?				
Site Location Description								
SW PORTION OF PYRAMID, WEST OF DAM; CH-MASU ISLANDS								
Camera ID		GPS ID						
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COLDEM 022	W	D	1%	100 VEG	-	-	-	POINT + LINE (NEEDS TO BE CONTACTED) REPRESENTATIVE PHOTOS @ 8:31 AM - 8:35 ON 1/1/13
COLFEM 206								MAP POINT BETWEEN POINT + LINE - 1 FLOATING, PERIOD
COLDEM 023	D	C	<1%	100 VEG	-	-	-	SEE PHOTO; FLOR FLOATING
POTUNK 024	W	D	1%	100 VEG	-	-	-	2 plants (1 point + connect to line)
POTUNK 025	D	C	<1%	100 VEG	-	-	-	1 floating plant
POTUNK 026	D	C	<1%	100 VEG	-	-	-	1 floating plant.
COLDEM 027	D	C	<1%	100 VEG	-	-	-	1 floating plant.
POTUNK 028	D	C	<1%	100 VEG	-	-	-	1 floatin)
QA/QC					Initials:		Date:	

*Discrete or Widespread

** Concentrated or Diffuse

*** Phenology: Vegetative, Flower and/or Fruit

AJ

X ISLANDS POT UNK DIFF THAN 1 OTHER POT UNK

Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
8/9/2018	AH, KN, NH, SD	PYRAMID LAKE	1					
Site/Location Description								
NEPA MARINA; W SIDE OF LAKE								
Camera ID		GPS ID						
<p>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.</p> <p>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.</p>								
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)
COLEUM 029	D	C	<1%	100 VEG	-	-	-	1 FLOATING
COLEUM 030	W	D	1%	100 VEG	1PA0	-	-	MULTIPLE SUBMERGED PLANTS IN SHALLOW PARTS OF LAKE.
POT UNK 031	D	C	47%	100 VEG	1PA0	-	-	SAME UNK AS ISLAND UNKNOWN - BAKED SAMPLE TO KEY - SAME SYMLOC AS COASTAL
COLEUM 207	-	-	-	-	-	-	-	ON SHORELINE - NUMEROUS HALF SHELLS ON BEACH
COLEUM 209	-	-	-	-	-	-	-	1 INDIV FLOATING
QA/QC	Initials:	Date:						

*Discrete or Widespread

** Concentrated or Diffuse

*** Phenology: Vegetative, Flower and/or Fruit

11/14/2013
Non-native Invasive Plant Form

Date	Surveyors (circle recorder)		Site	Site Visit				
8/14/2013	AM, EN, SP		OWAN					
Site Location Description								
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.								
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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)
POTUNK 032	D	C	<1%	100% VEG	—	SEE 11740		2 PLANTS - SEE 11740
CORFUM 219						2 PHOTOS		3 COLLECTED + 2 HAVE SHELLS
POTUNK 033	D	C	<1%	100% VEG	—	1 PHOTO 1 PHOTO		ORANGE CLIPBOARD
CORFUM 220						1 PHOTO PHLO		FILIPINATIP
CORFUM 221	—	—	—	—	—	2 PHOTO PHOTOS	—	2 ORNED SHELLS
CORFUM 223								CORFUM LINE : MANY SHELLS FOUND ALONG SHORELINE : DISPERSED ~ 25 SHELLS
UNK IN 224						1 PHOTO PHOTO 2		1 BROKEN STEM → PEARLY MUSSEL
POTUNK 034	D	C	<1%	100% VEG		—	—	DEW SAMPLE
UNK IN 225								SAME AS PREVIOUS BROKEN UNK IN 224 → PEARLY MUSSEL
UNK IN 226								GRAY BLUE → PEARLY MUSSEL
QA/QC	Initials:		Date:					

*Discrete or Widespread

** Concentrated or Diffuse

*** Phenology: Vegetative, Flower and/or Fruit

INVOLUT
Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
5/14/2008	AN, KN, SP	WAL						
Site Location Description								
Camera ID	GPS ID							
<p>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.</p> <p>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.</p>								
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)
CO2FLU 209								1 DEAD - HALF-SHELL
CO2FLU 210								1 DEAD - HALF-SHELL
CO2FLU 211								7 DEAD - HALF SHELLS
CO2FLU 212								1 DEAD
CO2FLU 213								6 HALF SHELLS + 3 WITHOU SHELLS: ALL DEAD
CO2FLU 214						IPAD		1 DEAD, SEE IPAD PHOTO, OUTSIDE LAKE NEAR SHORELINE
CO2FLU 215								2 DEAD
CO2FLU 216						IPAD x 2		14 HALF SHELLS, 1 WHOLE
CO2FLU 217								1 HALF SHELL
CO2FLU 218						IPAD		1 OPENING SHELL SEE IPAD PHOTO
QA/QC	Initials:			Date:				

*Discrete or Widespread

** Concentrated or Diffuse

*** Phenology: Vegetative, Flower and/or Fruit

11/15/2018
Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
8/14/2018	AH, KN (S)	GDAN						
Site Location Description								
Camera ID	GPS ID							
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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)
Coefm 234								1 HALF SHELL
Coefm 235								~25 HALF SHELLS IN BEACH COVE * NEED TO GPS POLYGON OF BEACH COVE
Coefm 236								ALONG BEACH SHOULDER ~ 15, DOWN FC CURVED * NEED TO GPS LINE
Coefm 237								ADJ TO ROAD, BRUNT CAPTAINS + ROAD IN BACKGROUND P * NEED TO GPS POLYGON ~ 20
Coefm 238								ALONG BEACH SHOULDER, NEAR TREES, ~ 10
LINK IN 239								1 BROKEN UNKOWN SHELL WHITE + BEIGE @ OBSERVATION PT
Coefm 240								~ 12 SHELL FRAGMENTS IN WATER DOWN FC BEACH
Coefm 241								BEACH + SHOULDER COVERED IN HALF SHELLS ~ 100 * DRAWING OUT THE WAY TO FENCE ALONG SHOULDER
LINK IN 242								PIECES OF SHELL ON ROCK @ EDGE OF FENCE
QA/QC	Initials:	Date:						

- * Discrete or Widespread
- ** Concentrated or Diffuse
- *** Phenology: Vegetative, Flower and/or Fruit

Non-native Invasive Plant Form

12/14
INVERT

Date	Surveyors (circle recorder)	Site	Site Visit	
8/14	AN, KN (SP)	QUATE		

Site Location Description

Camera ID	GPS ID	
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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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UNKNOWN 227								POTTS SWAN OR NZ MUDFLAT? ATTACHED ON MUD FLATS AREA OF SHORELINE
COEFM 228								DIFFUSELY SCATTERED AMONG SHOULDER
POTUS POTUS 035								FLOATING IN WATER - POTUS
POTUS POTUS 036								POTUS - FLOATING
WHHV 229						1 iPad photo		1 shell connected w/ broken edge
RMCAH 230								1 DEAD MOLL.
POTUS 037	D	C	< 1%	100 VEG				SAME AS CHUKASH ISLAND @ MIKAMID
COEFM 231								1 BROKEN HALF SHELL
UNKNOWN 232								BLUE GRAY, PURPLE CLAM SHELLS; PEARLY MUSSEL
COEFM 233								1 HALF SHELL

QA/QC Initials: _____ Date: _____

*Discrete or Widespread
 ** Concentrated or Diffuse
 *** Phenology: Vegetative, Flower and/or Fruit

Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
3/16/2018	AN, KN, SP	ELDERBERRY SOCIETY	1					
Site Location Description								
Camera ID	GPS ID							
IPad								
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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POTUNK038	D	C	<1%	100 VEG		IPAD 8:30am		4-5 FLOATING INDIVIDUALS
POTUNK039	D	C	<1%	100 VEG		IPAD 10:29		PASS SAGO, MORE SPLIT ; changed pt to poly
POTUNK040	D	C	<1%	100 VEG		10:34		1 plant
POTUNK041	D	C	<1%	100 VEG		—		1 plant.
POTUNK042	D	C	<1%	100 VEG		—		1 plant
POTUNK043	D	C	<1%	100 VEG		—		1 plant
POTUNK044	D	C	<1%	100 VEG		—		1 plant
POTUNK045	W	D	1%	100 VEG		IPAD 11:05		1 pt → 1 polygon
POTUNK046	D	C	<1%	100 VEG		—		1 plant
POTUNK047	W	D	10%	100 VEG		IPAD 11:11		COVE OF PLANTS; NEAR BOAT DOCK
QA/QC		Initials:	Date:					

*Discrete or Widespread

** Concentrated or Diffuse

*** Phenology: Vegetative, Flower and/or Fruit

Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
8/11/2008	AN, JNSP	ED						
Site Location Description								
Camera ID	GPS ID							
<p>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.</p> <p>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.</p>								
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)
POTPEC 048	W	D	<1%	100 VEG				5 PLANTS
POTPEC 249	D	C	<1%	100 VEG				1 PATCH
POTPEC 250	W	D	<1%	100 VEG				NUMEROUS PATCHES OF POTUNIC
POTPEC 051	W	D	10%	100 VEG				INCLUDES OTHER INLET
POTPEC 052	W	D	<1%	100 VEG				PATCHES OF POTUNIC
POTPEC 053	D	C	<1%	100 VEG				?
POTPEC 054	W	D	1%	100 VEG				LARGE PATCHES
POTPEC 155	W	D	1%	100 VEG				PATCH → LINE LOTS OF PATCHES
POTPEC 056	W	D	1%	100 VEG				NUMEROUS PATCHES
POTPEC 057	D	C	<1%	100 VEG				1 PLANT
QA/QC	Initials:		Date:					

*Discrete or Widespread

** Concentrated or Diffuse

*** Phenology: Vegetative, Flower and/or Fruit

Non-native Invasive Plant Form

Date	Surveyors (circle recorder)	Site	Site Visit					
9/17/2018	AM (SP)	EVERBERRY						
Site Location Description								
EVERBERRY FOREBAY								
Camera ID	GPS ID							
<p>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.</p> <p>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.</p>								
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)
POTPEL 058	D	C	< 1%	100 VEG				1 PLANT
POTPEL 059	D	C	< 1%	100 VEG				1 FLOATING PLANT
POTPEL 060	D	C	< 1%	100 VEG				4 FLOATING PLANTS
POTPEL 061	D	C	< 1%	100 VEG				1 ATTACHED PLANT
POTPEL 062	W	D	< 1%	100 VEG				SEVERAL SMALL PATCHES PLANT
POTPEL 063	W	D	1%	100 VEG				~ 15 PLANTS
POTPEL 064	W	D	1%	100 VEG				COVER 216 246 STEM @ TOP = POTPEL
POTPEL 065	D	C	< 1%	100 VEG				1 PLANT
QA/QC	Initials:	Date:						

*Discrete or Widespread

** Concentrated or Diffuse

*** Phenology: Vegetative, Flower and/or Fruit