INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Management of the control	Data	Elements					
INFESTATION ID: 201800	104-55WP-P(-1	MADE: 1	DATE: 9 9 18				
Project Name: SSW P	C	Ownership:					
Proclaimed Forest:	- Parner						
EXAMINER: S. (1)	ex						
Target Species Code: (75	NMEL		Life Form: ann				
Scientific Name: Conto	wer work	Common Name to calate					
% Infested:		Infested Area:					
Density: UC	M: Count: UOM: Plants or Stems or		r Individuals				
Lifestage: Dis	tribution:	Phenology: 🖓	Treat Priority	:			
Canopy Cover Describe canopy cover by either entering the actual percent, (Canopy Cover Percent) or by using canopy cover classes							
Describe canopy cover by eithe (Canopy Cover Set and Cover	Code).						
Canopy Cover Set: Cover Code: Q OS, COVEY Canopy Cover Percent 5%							
Distance to Water							
Horizontal Distance to Water: Vertical Distance to Water:							
Associated Species							
Target Species Code:	Target Species Code: Scientific Name:						
Site Information							
Elevation Av:	Min Elevation:	Ma	x Elevation:	UOM			
Aspect-Azimuth:		Aspect-Cardinal Direction:					
Percent Slope:		Slope Position:					
Soil Texture: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
	Existing Veg	etation Infor	mation				
Plant Community			·				
Class Set Name	Class Code: Class Name						
SAF Cover Type:		SRM Cover T					
Dominant Codominant Species							
Plant Code		Scientific Na	me	Ranking			

Geopolitical Location

Region:		National Forest/Gr	assland:(85 P	Adves District:			
State:		County:					
Location Information USGS Quad Number: USGS Quad Name:							
				USGS Quad Name:			
Forest Quad Number: Forest Quad Name:							
Legal Description: Meridian: Township/ Range:							
SEC:	Q SEC:	QQ SEC:	OOO SEC.	0000 5	E.C.		
GPS Datum:	Q BEC.	QQ SEC:	QQQ SEC:	QQQQ s	EC:		
011110111111111111111111111111111111111							
8 1 6 7 7 9 9 7							
Narrative (detailed description of location, direction to site and map location if applicable. Include information in locating the starting point for the traverse leg and other important description information.							
Heavily disturbed thoreline							
			18804-1				
Traverse inform	ation for start	point to sample point	nt.				
Azimuth (degree			Distance:				
Distance UOM:							
Comments							
		· · · · · · · · · · · · · · · · · · ·			performance and interest of terminal definedal		
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