## INVASIVE SPECIES INFESTATION RECORD FIELD FORM

INFESTATION ID: 20160405 - 571 - 3 Ownership: USFS  Project Name: SSWP Ownership: USFS  Proclaimed Forest: APF  EXAMINER: LELIN S STONA  Target Species Code: SCHMOL Life Form:  Scientific Name: CHINM S MOULE Common Name PERGET INfested Area: United Are	ver classes
Proclaimed Forest:  EXAMINER: LELMS STONA  Target Species Code: SCHMOL  Scientific Name: SCHMOL  Common Name  Pradding Proclaimed Form:  Scientific Name: SCHMOL  Life Form:  Common Name  Pradding Pradd	ver classes
EXAMINER: LELMS STOWA  Target Species Code: SCHMOL Life Form:  Scientific Name: SCHMOL Common Name PROJUNA PERF.  % Infested: 1007 Infested Area: Wow Mana SCHMON Schmol SCHMON S	ver classes
EXAMINER: LELMS STOWN  Target Species Code: SCHMOL Life Form:  Scientific Name: SCHMOL Common Name PROUND PERF.  % Infested: 1007 Infested Area: Wow Mand SCHMOL SC	ver classes
Scientific Name: SCHINNS COUNTS Infested Area: Unit Work September 1964 September	ver classes
Infested:   Infested Area:   Infested	ver classes
Density: UOM: Count: UOM: Plants or Stems or Individuals in the Lifestage: Phenology: USE Treat Priority:  Canopy Cover  Describe canopy cover by either entering the actual percent, (Canopy Cover Percent) or by using canopy cover (Canopy Cover Set and Cover Code).  Canopy Cover Set: Cover Code: Canopy Cover Percent  Distance to Water  Horizontal Distance to Water: UOF Vertical Distance to Water:  Associated Species  Target Species Code: Scientific Name:    Plant Count   Cou	ver classes
Distribution: Since   Phenology: Use   Treat Priority:	ver classes
Canopy Cover  Describe canopy cover by either entering the actual percent, (Canopy Cover Percent) or by using canopy cov (Canopy Cover Set and Cover Code).  Canopy Cover Set:  Cover Code:  Canopy Cover Percent  Distance to Water  Horizontal Distance to Water:  Vertical Distance to Water:  Associated Species  Target Species Code:  Scientific Name:  Associated Species  Flore Code:  Canopy Cover Percent  Canopy Cover	ver classes
Describe canopy cover by either entering the actual percent, (Canopy Cover Percent) or by using canopy cover (Canopy Cover Set and Cover Code).  Canopy Cover Set:  Cover Code:  Canopy Cover Percent  Distance to Water  Horizontal Distance to Water:  Vertical Distance to Water:  Associated Species  Target Species Code:  Scientific Name:  Horamac  Horamac  Flocit	ver classes
Canopy Cover Set and Cover Code:  Canopy Cover Set:  Cover Code:  Canopy Cover Percent  Canopy Cover Percent  Cover Code:  Cover	
Distance to Water  Horizontal Distance to Water:  Associated Species  Target Species Code:  Scientific Name:    Colored   Colo	%
Horizontal Distance to Water: 40 ft Vertical Distance to Water:  Associated Species  Target Species Code: Scientific Name:  BROTTE  HARMAR  FLOCIE	
Associated Species  Target Species Code:  Scientific Name:  MOTTE  HERMAR  ELOCIE	
Target Species Code:  Scientific Name:  Scientific Name:  Flore Cit	
BRUTTE HERMUR ELOCIL	
BROTTE HERMUR ELOCIL	
HORMUR ELOCIL	
ELOCIL	
EEN MEL	
$\cdot$	
Site Information	
Elevation Av: Num Elevation: Num Elevation.	OM
Aspect-Azimuth: Aspect-Cardinal Direction: Land Control of the Con	
Percent Slope: 25%. Slope Position:	
Soil Texture: Same Y	
Existing Vegetation Information	egilieta esta esta esta esta esta esta esta e
Plant Community	
Class Set Name Class Code: Class Name	
SAF Cover Type: SRM Cover Type:	
Dominant Codominant Species	f 1
Plant Code Scientific Name F	Ranking
SALLEU	
QUEBER	
PERARIS	

nber: mber: ion: Township/ I Q SEC:		cation Information  USGS Que  Forest Que  QQQ SEC:	ad Name:
mber: ion: Township/ I Q SEC:	Loc Range:	USGS Que Forest Qu	ad Name:
mber: ion: Township/ I Q SEC:	Range:	USGS Que Forest Qu	ad Name:
mber: ion: Township/ I Q SEC:	Range:	USGS Que Forest Qu	ad Name:
mber: ion: Township/ I Q SEC:		Forest Qu	
ion: Township/ I Q SEC:		,	ad Name:
Township/ I Q SEC:		OOO SEC:	
Q SEC:		000 SEC:	
	QQ SEC:	OOO SEC:	
es:		₹₹₹5E€.	QQQQ SEC:
es:	<del> </del>		
		ongitude DDegrees:	
iled descrip	tion of location, di	rection to site and map	location if applicable. Include information
rting point fo	r the traverse leg ar	nd other important descri	iption information.
	rt point to sample		
s):		Distance:	
			·
		en desperation de la companya de la La companya de la co	
			tion for start point to sample point.  Distance: