INVASIVE SPECIES INFESTATION RECORD FIELD FORM large poly **Data Elements** INFESTATION ID: 20/80404-55/12-RL-WN1P-2-5R DATE: Ownership: Project Name: **Proclaimed Forest:** EXAMINER: CCERN Life Form: **Target Species Code:** RUSS **Common Name** Scientific Name: Infested Area: % Infested: Count: UOM: Plants or Stems or Individuals UOM: Density: Treat Priority: Phenology: Distribution: Conception Lifestage: **Canopy Cover** Describe canopy cover by either entering the actual percent, (Canopy Cover Percent) or by using canopy cover classes (Canopy Cover Set and Cover Code). Cover Code: ADS, CINRY Canopy Cover Percent 0-1% **Canopy Cover Set: Distance to Water** 22 Vertical Distance to Water: Horizontal Distance to Water: **Associated Species** Scientific Name: **Target Species Code: Site Information** UOM **Max Elevation:** Min Elevation: Elevation Av: Aspect-Azimuth: **Aspect-Cardinal Direction: Slope Position:** Percent Slope: 3386 Soil Texture: **Existing Vegetation Information Plant Community Class Name** Class Code: Class Set Name SRM Cover Type: **SAF Cover Type: Dominant Codominant Species** Scientific Name Ranking Plant Code

Geopolitical Location

National Forest/Grassland: District:				
County:				
Location Information USGS Quad Number: USGS Quad Name:				
Forest Quad Number:			USGS Quad Name:	
Forest Quad Number: Forest Quad Name: Legal Description:				
Meridian: Township/ Range:				
QQ SEC:	QQC	SEC:	QQQQ SEC:	
GPS Datum: Latitude DDegrees: Longitude DDegrees:				
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.				
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Traverse information for start point to sample point.				
Azimuth (degrees): Distance:				
Distance UOM:				
describe any detailment on the con-				
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