INVASIVE SPECIES INFESTATION RECORD FIELD FORM

Data Elements DATE: 54/6/18 INFESTATION ID: 20180410-PL-MMD-7 Project Name: 55WP Ownership: Angelos KIE Proclaimed Forest: EXAMINER: S CLERY Blarnaman Target Species Code: CENMEI Life Form: Common Name to Carlote Scientific Name: Centaurea melitensis Infested Area: Wax % Infested: (a 10%) Count: Poly UOM: Plants or Stems or Individuals UOM: Density: Phenology: Thuit Treat Priority: Lifestage: Distribution: **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). **Canopy Cover Percent Cover Code:** Canopy Cover Set: **Distance to Water** Vertical Distance to Water: 10 - 50 m -115m **Horizontal Distance to Water: Associated Species** Scientific Name: **Target Species Code:** Site Information **UOM** Max Elevation: Min Elevation: **Elevation Av: Aspect-Cardinal Direction:** Aspect-Azimuth: **Slope Position: Percent Slope:** Soil Texture: **Existing Vegetation Information** upland tripanan **Plant Community** Class Name Class Code: Class Set Name SRM Cover Type: **SAF Cover Type: Dominant Codominant Species** Ranking Scientific Name Plant Code Encayupyia linear Estir Evicamoria hausedsa RINALI

Geopolitical Location

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|--|---------------|--------------|----------------|---------------------------------------|------------------|-----------|--|
| Region: Paci | | National For | rest/Grass | land: AMAR | Los Mt | District: | |
| State: Qui Informate County: Los Angolas | | | | | | | |
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| Location Information | | | | | | | |
| USGS Quad Number: | | | | USGS Quad Name: | | | |
| Forest Quad Number: | | | | Forest Quad Name: | | | |
| Legal Description: | | | | | | | |
| Meridian: | Township/ Rar | | | | | | |
| SEC: | Q SEC: | QQ SEC: QQ | | QQQ SEC: | Q SEC: QQQQ SEC: | | |
| GPS Datum: | | | | | | | |
| Latitude DDegre | | le 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: | 3). | * | | Distance: | | | |
| Distance COM. | | | | | | | |
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| Comments | | | | | | | |
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