Restoration Site Documentation Form

Recorded By:		
Contact information:		
Date Recorded:		
Location and Site Attribut	tes:	
Project name		
Year started		
County		
Legal	T R S	
Wildlife area and Unit		
Restored area size		
Ownership		
Elevation		
Aspect		
Slope		
Annual Precipitation*		
*http://prismmap.nacse.org/	<u>'nn/index.pntmi</u>	
Soils:		
Adjacent land use and cor	ndition:	
Site History:		
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Project Goals:		
Site Preparation:		
Seed Mix:		
Planting:		
Post-planting weed control and other management actions:		

Evaluation of Current Conditions

Date of status assessment:
Current Status:
Goals realization:
Special circumstances affecting outcomes:
Keys to present level of success:
Project site future:

Table 1: Soils, ecological sites or reference sites, and presumed dominant species.

Soils	% of	Ecological site name or	Presumed dominant species composition in
	site	reference site description	healthy condition

Table 2: Site preparation:

Date	Action	Objective(s)	Observations/Notes (chemicals, equipment used, and special issues).
Add rows as			
necessary			

Table 3: Seed Mix:

Species	Percent	Seeds/s.f.	Pure live seeds lbs/acre
Add rows as necessary			

Table 4: Planting:

Date	
Methods(s) and planting equipment	
Planting depths	
Seeding Rate (lbs per acre, or seeds	
per foot)	
Special actions taken	
Fertilizers/soil amendments	

Table 5: Post Planting Actions and Observations.

Date	Action	Observations/Notes (Weed control chemicals and equipment used,
		effectiveness, inspection observations, any special issues).

Attachments

Site map:

Pre-project images:

Post-project images: Post project characterization data: