

State:		ANYSTATE			
Client:		N/A			
System Name:		Forest CMU 3c (western slopes)			
RESOURCE CONCERNS		Soil 1/ Erosion; classic gully (trails) 2/	Plant Suitability; Growth and development	Human Economic; Profitability	Human Social; client well being
CONSERVATION PRACTICES 3/					
Forest Site Preparation, mechanical - 490	ST	4/ SI to Mod Increase	SI Increase	SI Decrease	N/A
	LT	SI to Mod Increase	Mod to Sig Increase	Mod Increase	N/A
Tree/Shrub Establishment - 612	ST	N/A	N/A	Mod Decrease	N/A
	LT	SI to Mod Decrease	Sig Increase	SI Decrease	SI Increase
Riparian Forest Buffer - 391	ST	N/A	N/A	Mod Decrease	N/A
	LT	N/A	Sig Increase	SI Decrease	SI Increase
Forest Harvest Trails & Landings - 655	ST	SI to Sig Increase	N/A	SI Increase	Mod Increase
	LT	N/A	N/A	Mod Increase	Sig Increase
Critical Area Planting - 342	ST	N/A	SI Increase	SI to Mod Decrease	N/A
	LT	Sig Decrease	Mod to Sig Increase	Situational	N/A
Pest Management, chemical - 595	ST	N/A	Situational	Situational	N/A
	LT	N/A	Situational	Situational	N/A
Use Exclusion - 472	ST	N/A	N/A	Mod Decrease	SI Increase
	LT	Sig Decrease	N/A	Mod Decrease	Mod to Sig Increase
Forest Stand Improvement, mechanical - 666	ST	N/A	SI Increase	SI Increase	N/A
	LT	N/A	Mod to Sig Increase	Mod to Sig Increase	SI Increase

1/ Enter the broad resource considerations illustrated in the CPPE matrix located in Section V FOTG

2/ Enter resource problems that correspond to the resource considerations.

3/ Enter conservation practices from the FOTG that contribute toward solving the identified problems.

4/ Enter practice effects illustrated in the CPPE matrix or localized practice effects data sheets.

Effects on the **problem**: N/A = Not Applicable; Neg. = Negligible; SI = Slight; Mod. = Moderate; Sig. = Significant; Dec. = Decrease; Inc. = Increase.