

SSPEW State:		ANYSTATE	Offices:	ANYOFFICE				
Client:		N/A						
System Name:		Headquarters						
RESOURCE CONCERNS		Air 1/ Condition; Temperature 2/	Human Social; Client Well Being	Human Economic; Financial Condition	Animal Management, Wildlife; Population/ Resource Balance	Air Quality; onsite, particulates (dust)	Plant Management; Pests	
CONSERVATION PRACTICES 3/								
Windbreak/Shelterbreak Establishment - 380	ST	4/ N/A	N/A	SI Increase	N/A	N/A	N/A	
	LT	SI to Sig Decrease	N/A	SI Increase	SI to Mod Increase	Mod to Sig Decrease	Situational	
Fence - 382	ST	Insignificant	SI Decrease	SI to Sig Increase	SI Increase	N/A	Facilitating	
	LT	Insignificant	SI Decrease	SI Increase	Insignificant	N/A	Facilitating	
Use Exclusion - 472	ST	N/A	N/A	SI Decrease	N/A	N/A	N/A	
	LT	N/A	N/A	Mod Decrease	Mod to Sig Decrease	N/A	N/A	
Upland Wildlife Habitat Management - 645	ST	N/A	Situational	SI Increase	SI Decrease	N/A	Insignificant	
	LT	N/A	Situational	SI Increase	Sig Decrease	N/A	Mod to Sig Decrease	
Pest Management, chemical - 595	ST	N/A	N/A	SI to Mod Increase	N/A	N/A	N/A	
	LT	N/A	N/A	SI to Mod Increase	Situational	N/A	Sig Decrease	

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.

SSPEW	State:		
	Client:		
	System Name:		
	RESOURCE CONCERNS		Air, Other; movement of snow
	CONSERVATION PRACTICES		
Windbreak/Shelterbreak Establishment - 380	ST		SI decrease
	LT		Sig decrease
Fence - 382	ST		N/A
	LT		N/A
Use Exclusion - 472	ST		N/A
	LT		N/A
Upland Wildlife Habitat Management - 645	ST		N/A
	LT		N/A
Pest Management, chemical - 595	ST		N/A
	LT		N/A