

POPULATION MANAGEMENT RISK ASSESSMENT FOR SAGE GROUSE IN SHELDON PMU

Factor	Yes/No	Risks	Hi, Med, Low	Conservation Action				Responsible Party	Monitoring					03	04	05	06	07	
				No Harvest	Season Timing/Bag Limits	Permit System	Intensive L E Patrols		Aerial Lek Surveys	Brood Surveys	Wing Composition	* 10 % Questionnaire	Research, Banding and Telemetry						
Harvest	Y	Over harvest of population	L		X	X			FWS/NDOW	X		X			X	X	X	X	X
	Y	Over harvest of females and young of the year	L		X	X			FWS/NDOW	X		X			X	X	X	X	X
	N	Over harvest of marginal and isolated populations																	
	N	Over harvest of genetically unique populations																	
	Y	No harvest data for population estimates	M		X	X			FWS/NDOW	X		X			X	X	X	X	X
	N	Crippling loss																	
	Y	Poaching	L																

* Sheldon under permit system. They require that hunters provide harvest data.