

Threat	Priority Landscapes	Prioritization	Reason for Prioritization	SubActivity (Conservation Action)	Barriers to implementation and/or Level of Scientific Uncertainty	Is expert elicitation needed? (Y/N)
Fire	States include California, Idaho, Nevada, Oregon, Utah, and Washington. Sage-grouse management zones III, IV, V and VI.	Tier 1: Substantial-imminent	Wildfires continue to create large-scale habitat loss and fragmentation. Existing efforts have not been sufficient to conserve the most critical habitats.	Pre-suppression Planning Efforts	<ul style="list-style-type: none"> <li>Insufficient human capital and financial resources</li> <li>Inability to use certain tools within Wilderness Study Areas and designated Wilderness to both combat fire and to restore landscapes post fire</li> <li>Uncertain about effectiveness of fuel breaks</li> <li>Lack of successful restoration techniques</li> </ul>	
				Fuel Reduction Threats		
				Fuel Breaks		
				Wildfire Restoration: Seeding (Native Only)		
				Wildfire Restoration: Seeding (Non-Native)		
				Wildfire Restoration Seeding (Native/Non-Native Mix)		
				Wildfire Planting		
				Wildfire Restoration: Vegetation Management/Habitat Enhancement		
Weeds/Annual Grasses	States include California, Idaho, Nevada, Oregon, Utah, and Washington. Sage-grouse management zones III, IV, V	Tier 1	Exotic annual grasses continue to create large-scale habitat loss and fragmentation (quality and quantity) and fuel the wildfire	Nonwildfire Restoration: Vegetation Management/Habitat Enhancement	<ul style="list-style-type: none"> <li>Insufficient financial resources given the scale of the problem</li> <li>Timeframe implementing changes through NEPA</li> <li>Difficult to make grazing changes on</li> </ul>	