**Priority Habitat Management Areas (PHMAs) in WY are:** GRSG habitats that have the highest conservation value for maintaining or increasing GRSG populations. The management in these areas is focused towards maintaining, enhancing, and where necessary restoring conditions suitable for GRSG across the seasonal ranges included as PHMA (breeding, brood-rearing, winter, and connectivity).

The BLM **Objective** for PHMA is to maintain and restore habitat conditions that will support persistent and healthy GRSG populations through management to conserve and enhance habitats while minimizing habitat loss and degradation.

PHMA – Key Management Highlights for DEIS Alternatives

Program	Alts I & 2	Alt 4	Alts 5 & 6
Oil and Gas (and Geothermal)	<ul> <li>Open with No Surface         Occupancy (NSO) ≤0.6         mi of leks</li> <li>Open with Timing         Limitations (TL) &gt;0.6         mi of leks</li> </ul>	· ·	<ul> <li>Open with NSO ≤0.6         mi of leks</li> <li>Open with TL &gt;0.6 mi         of leks</li> </ul>
Disturbance Cap	<ul> <li>5% at project (DDCT) scale. Includes fire and agriculture</li> </ul>	<ul> <li>3% at the project (DDCT) scale. Does not include fire or agriculture</li> <li>3% at the landscape (HAF fine scale) scale. Does not include fire or agriculture</li> </ul>	<ul> <li>5% at the project (DDCT) scale. Includes fire and agriculture</li> <li>3% at the landscape (HAF fine scale) scale. Does not include fire or agriculture</li> </ul>
Wind and Solar	• Avoidance	• Exclusion	• Avoidance
Rights-of-Way	<ul> <li>Avoidance</li> <li>Identified transmission corridor Open in PHMA</li> </ul>	<ul> <li>Avoidance</li> <li>Identified transmission corridor Open in PHMA</li> </ul>	<ul> <li>Avoidance</li> <li>Identified transmission corridor Open in PHMA</li> </ul>