



Utah

Greater Sage-Grouse

Draft

Land Use Plan Amendment and Environmental Impact Statement

Volume IV: Appendices G - W



US Department of the Interior
Bureau of Land Management

US Department of Agriculture
Forest Service

October 2013



The Bureau of Land Management's multiple-use mission is to sustain the health and productivity of the public lands for the use and enjoyment of present and future generations. The Bureau accomplishes this by managing such activities as outdoor recreation, livestock grazing, mineral development, and energy production, and by conserving natural, historical, cultural, and other resources on public lands.

The Forest Service mission is to sustain the health, diversity, and productivity of the Nation's forests and grasslands to meet the needs of present and future generations.

DOI-BLM-UT-9100-2013-0002-EIS

Cover Photo: Steve Ting

APPENDICES

- G Detailed No Action Alternative
- H Required Design Features for Fire and Fuels
- I Best Management Practices for Locatable Minerals and Required Design Features for Other Solid Minerals
- J Required Design Features for Fluid Minerals
- K Stipulations Associated with Land Use Authorizations
- L Required Design Features for Preventing West Nile Virus
- M Draft Greater Sage-Grouse Wildland Fire and Invasive Species Assessment
- N Greater Sage-Grouse Habitat Baseline
- O Forest Service Draft Wildlife and Botany Specialist Report
- P Forest Service Draft Management Indicator Species Report
- Q Livestock Grazing Allotments in Greater Sage-Grouse Occupied Habitat
- R Oil and Gas Reasonably Foreseeable Development Scenario for Greater Sage-Grouse Occupied Habitat in Utah Sub-Region
- S BLM ACEC Evaluation and Forest Service Zoological Areas
- T Detailed Employment and Earnings Data
- U Non-Market Valuation Methods
- V Great Basin Vegetation Modeling using Vegetation Dynamics Development Tool
- W Economic Impact Analysis Methodology

This page intentionally left blank.