

# UTAH GREATER SAGE-GROUSE PROPOSED LAND USE PLAN AMENDMENT AND FINAL ENVIRONMENTAL IMPACT STATEMENT

## CONTENTS

### VOLUME I

Abstract  
Dear Reader Letter  
Executive Summary  
Chapter 1. Introduction  
Chapter 2. Alternatives

### VOLUME II

Chapter 3. Affected Environment  
Chapter 4. Environmental Consequences

### VOLUME III

Chapter 4. Environmental Consequences (*continued*)  
Chapter 5. Cumulative Impacts  
Chapter 6. Consultation and Coordination  
References  
Glossary  
Index

### VOLUME IV (*Appendices*)

A Maps  
B Adaptive Management  
C Greater Sage-Grouse Monitoring Framework  
D Mitigation Strategy Utah Greater Sage-Grouse LUPA  
E Greater Sage-Grouse Disturbance Cap Guidance  
F Applying Lek Buffer Distances  
G Required Design Features  
H Stipulations Associated with Fluid Mineral Leasing

**VOLUME V** (*Appendices not printed; available on the project website:*  
[http://www.blm.gov/ut/st/en/prog/planning/SG\\_RMP\\_rev.html](http://www.blm.gov/ut/st/en/prog/planning/SG_RMP_rev.html))

I Detailed No Action Alternative  
J Methodology for Calculating a Substantial Livestock Grazing  
Reduction under Alternative C2  
K Fire and Invasives Assessment Tool  
L Baseline Disturbance Inventory

**VOLUME IV** *(continued)*

- M** Predation of Greater Sage-Grouse in the Utah Sub-Regional Planning Area
- N** Greater Sage-Grouse Habitat Baseline and Habitat Update Protocol
- O** Biological Assessment for the Utah Greater Sage-Grouse Land Use Plan Amendment and Final Environmental Impact Statement
- P** US Forest Service Biological Evaluation for the Land Use Plan Amendment and Final Environmental Impact Statement for the Conservation of Greater Sage-Grouse in Utah, including the Ashley, Fishlake, Manti-La Sal, Dixie, and Uinta-Wasatch-Cache National Forest Plans
- 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
- X** Response to Comments on the Draft Land Use Plan Amendment/ Environmental Impact Statement