

Map 1-1: Buffalo Planning Area, Surface Management and Sub-Surface Estate

Legend

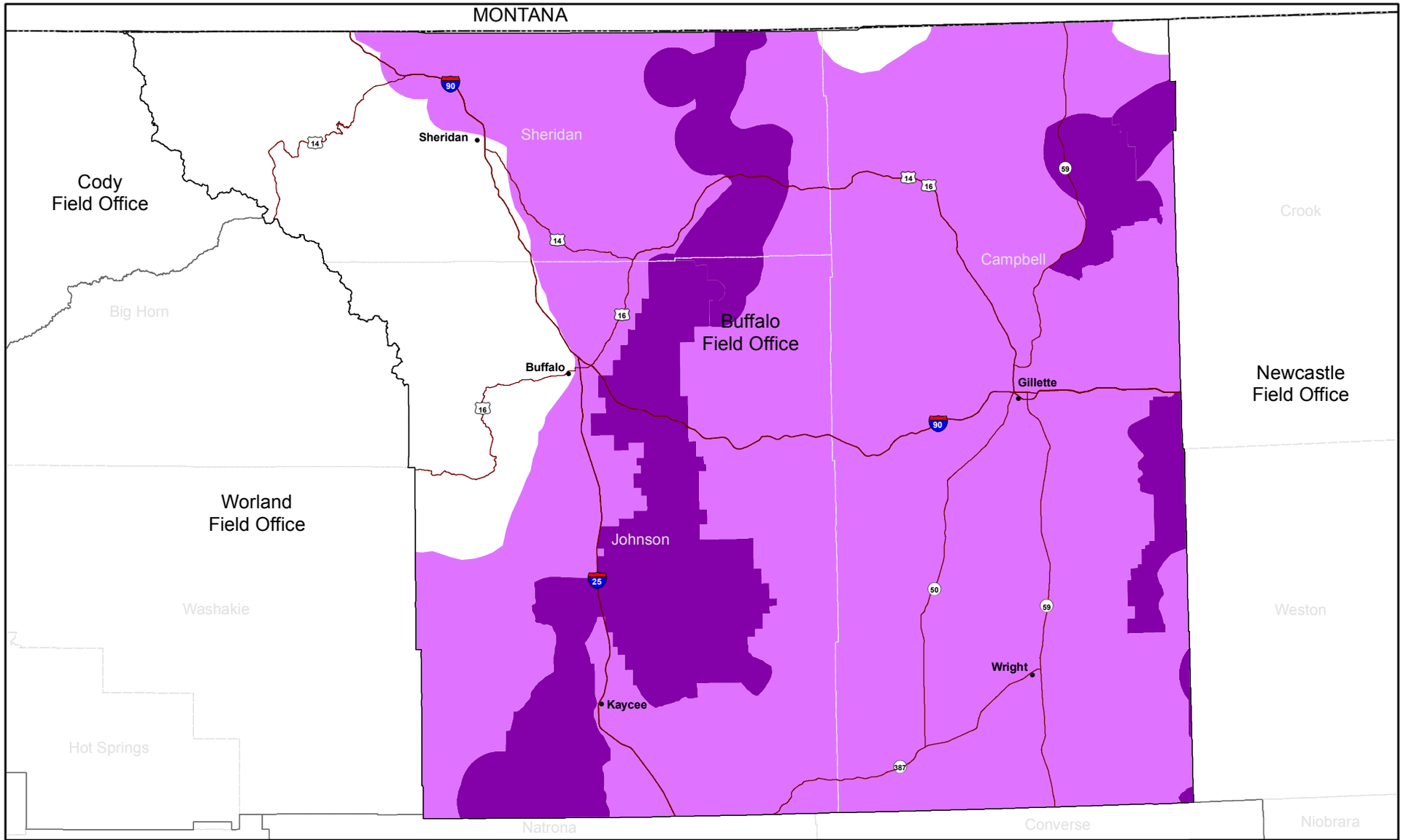
- | | | | |
|---------------------------|-----------------------|--|---------------------------|
| Bureau of Land Management | US Fish and Wildlife | Private/Other | BLM Field Office Boundary |
| US Forest Service | Department of Defense | Non-Federal Surface, Federal Sub-Surface | County Boundary |
| Other Federal | State/Local | Planning Area Boundary | State Boundary |

0 4 8 16 24 Miles

September 2015



No warranty is made by the Bureau of Land Management (BLM). The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.



Map 1-2: Buffalo Planning Area, Greater Sage Grouse Habitat Management Areas across All Jurisdictions

Legend

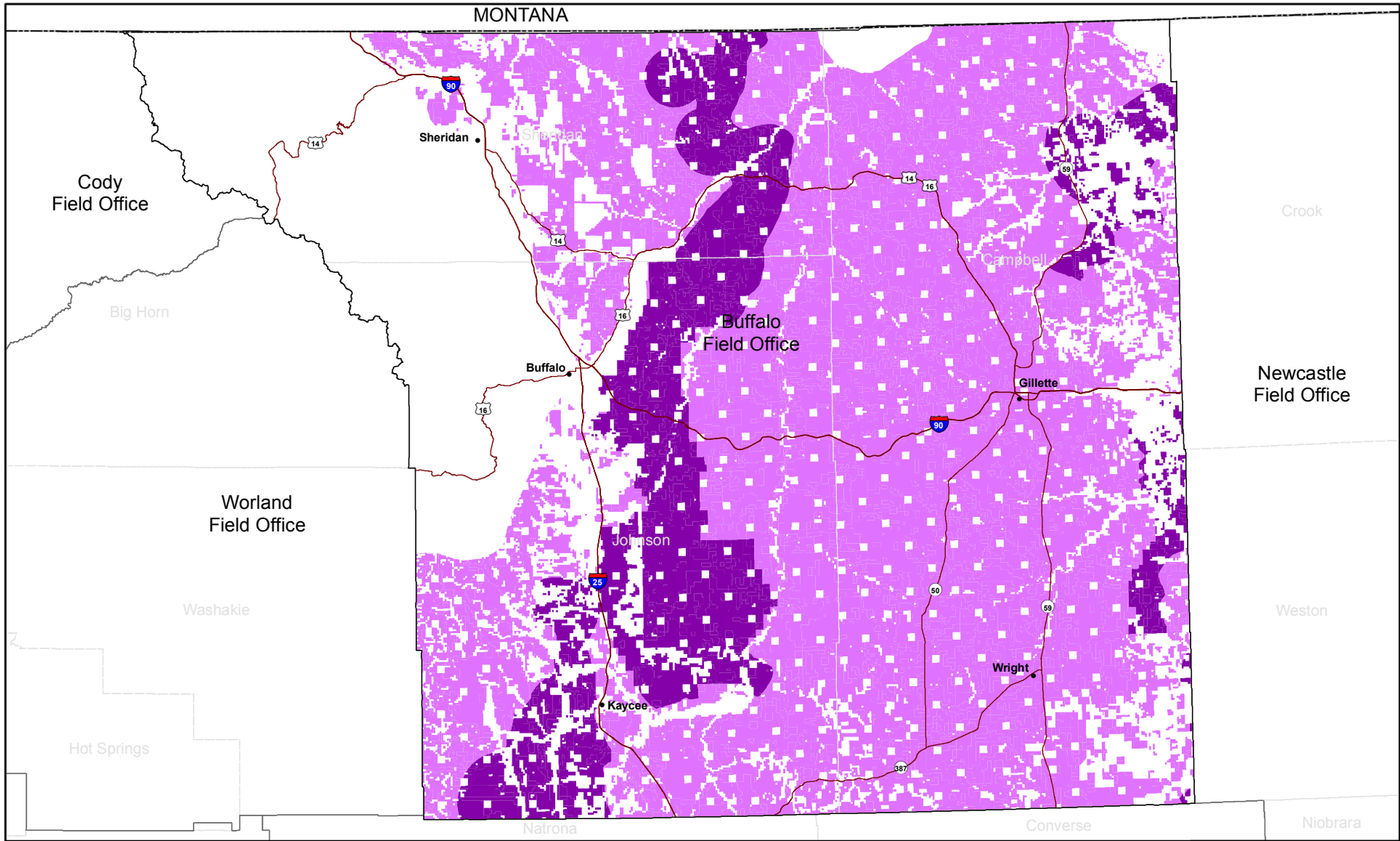
- Priority Habitat Management Areas (PHMAs)
- General Habitat Management Areas (GHMAs)
- BLM Field Office Boundary
- County Boundary
- Planning Area Boundary
- State Boundary



September 2015



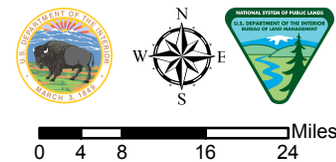
No warranty is made by the Bureau of Land Management (BLM). The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.



Map 1-3: Buffalo Decision Area, Greater Sage Grouse Habitat Management Areas for BLM Administered Lands

Legend

-  Priority Habitat Management Areas (PHMAs)
-  General Habitat Management Areas (GHMAs)
-  BLM Field Office Boundary
-  County Boundary
-  Planning Area Boundary
-  State Boundary



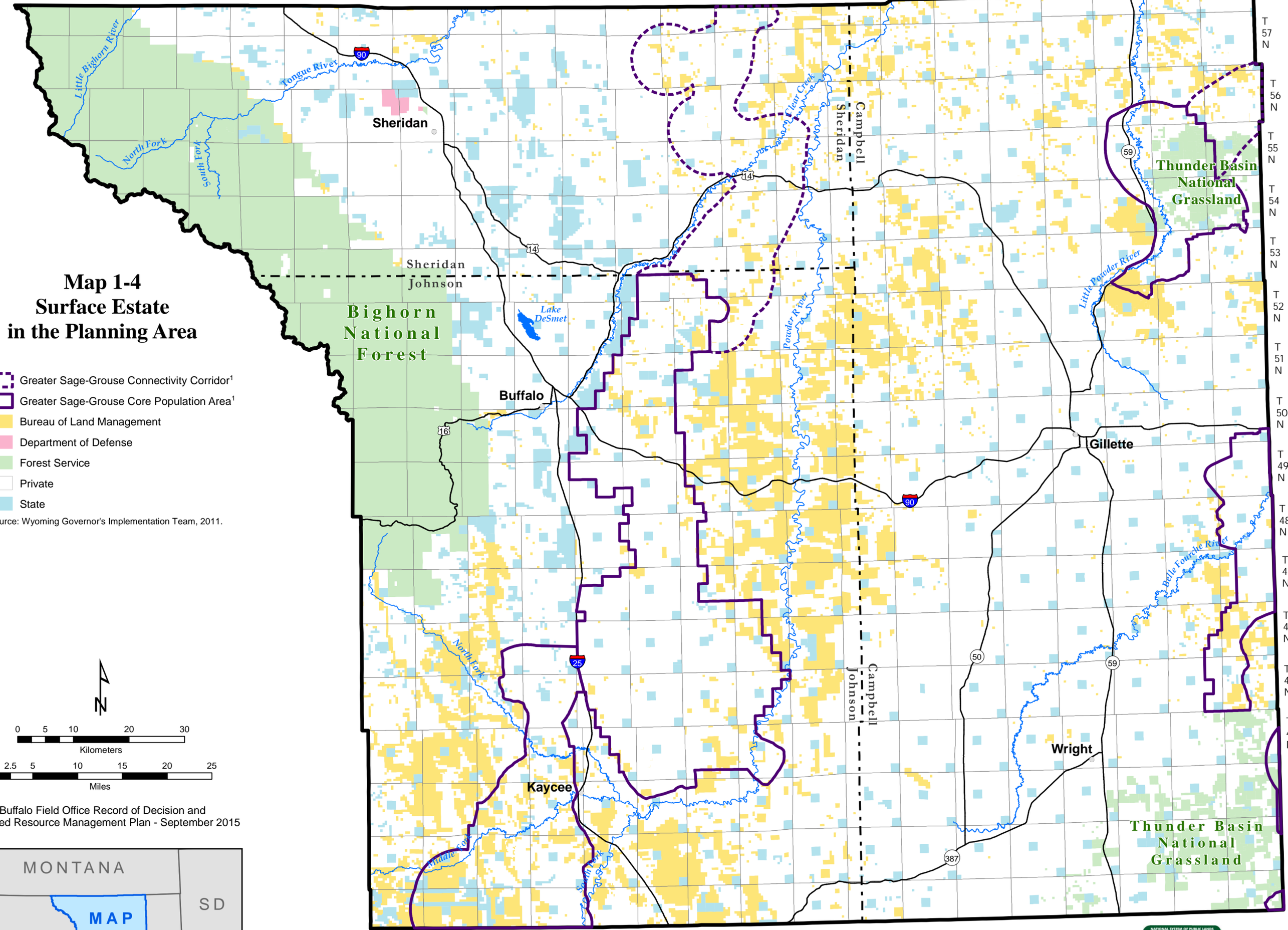
September 2015



No warranty is made by the Bureau of Land Management (BLM). The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

R 91 W R 90 W R 89 W R 88 W R 87 W R 86 W R 85 W R 84 W R 83 W R 82 W R 81 W R 80 W R 79 W R 78 W R 77 W R 76 W R 75 W R 74 W R 73 W R 72 W R 71 W R 70 W R 69 W

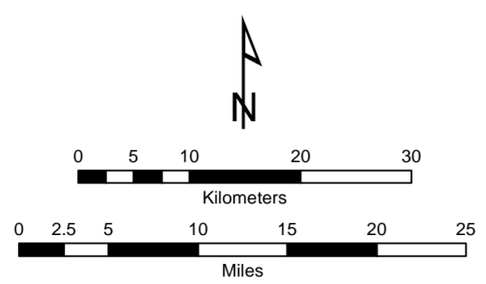
T 57 N
T 56 N
T 55 N
T 54 N
T 53 N
T 52 N
T 51 N
T 50 N
T 49 N
T 48 N
T 47 N
T 46 N
T 45 N
T 44 N
T 43 N
T 42 N
T 41 N



Map 1-4 Surface Estate in the Planning Area

- Greater Sage-Grouse Connectivity Corridor¹
- Greater Sage-Grouse Core Population Area¹
- Bureau of Land Management
- Department of Defense
- Forest Service
- Private
- State

¹Source: Wyoming Governor's Implementation Team, 2011.



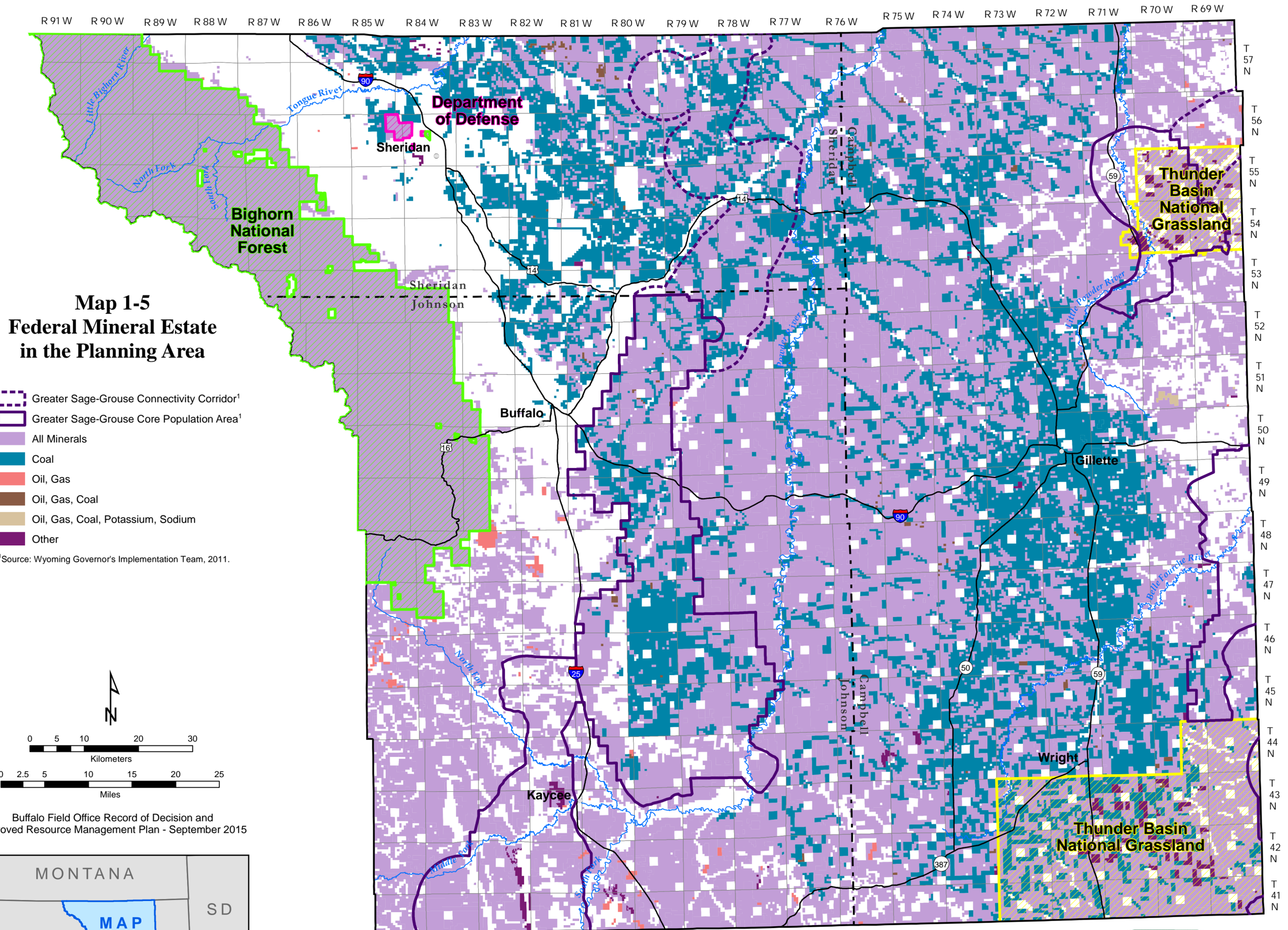
Buffalo Field Office Record of Decision and
Approved Resource Management Plan - September 2015



Note: The BLM does not administer federally owned surface estate within the administrative boundaries of Bighorn National Forest or Thunder Basin National Grassland, including deciding which Forest Service lands are available for fluid mineral leasing or how a lease can be developed. The area within these boundaries is not part of the RMP analysis. The BLM administers federally owned fluid mineral estate within these USFS units in conjunction with the USFS and their land use management plans.



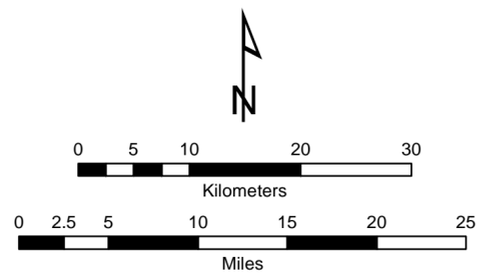
NO WARRANTY IS MADE BY THE BUREAU OF LAND MANAGEMENT FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM.



**Map 1-5
Federal Mineral Estate
in the Planning Area**

- Greater Sage-Grouse Connectivity Corridor¹
- Greater Sage-Grouse Core Population Area¹
- All Minerals
- Coal
- Oil, Gas
- Oil, Gas, Coal
- Oil, Gas, Coal, Potassium, Sodium
- Other

¹Source: Wyoming Governor's Implementation Team, 2011.



Buffalo Field Office Record of Decision and
Approved Resource Management Plan - September 2015



Note: The BLM does not administer federally owned surface estate within the administrative boundaries of Bighorn National Forest or Thunder Basin National Grassland, including deciding which Forest Service lands are available for fluid mineral leasing or how a lease can be developed. The area within these boundaries is not part of the RMP analysis. The BLM administers federally owned fluid mineral estate within these USFS units in conjunction with the USFS and their land use management plans.



NO WARRANTY IS MADE BY THE BUREAU OF LAND MANAGEMENT
FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM.