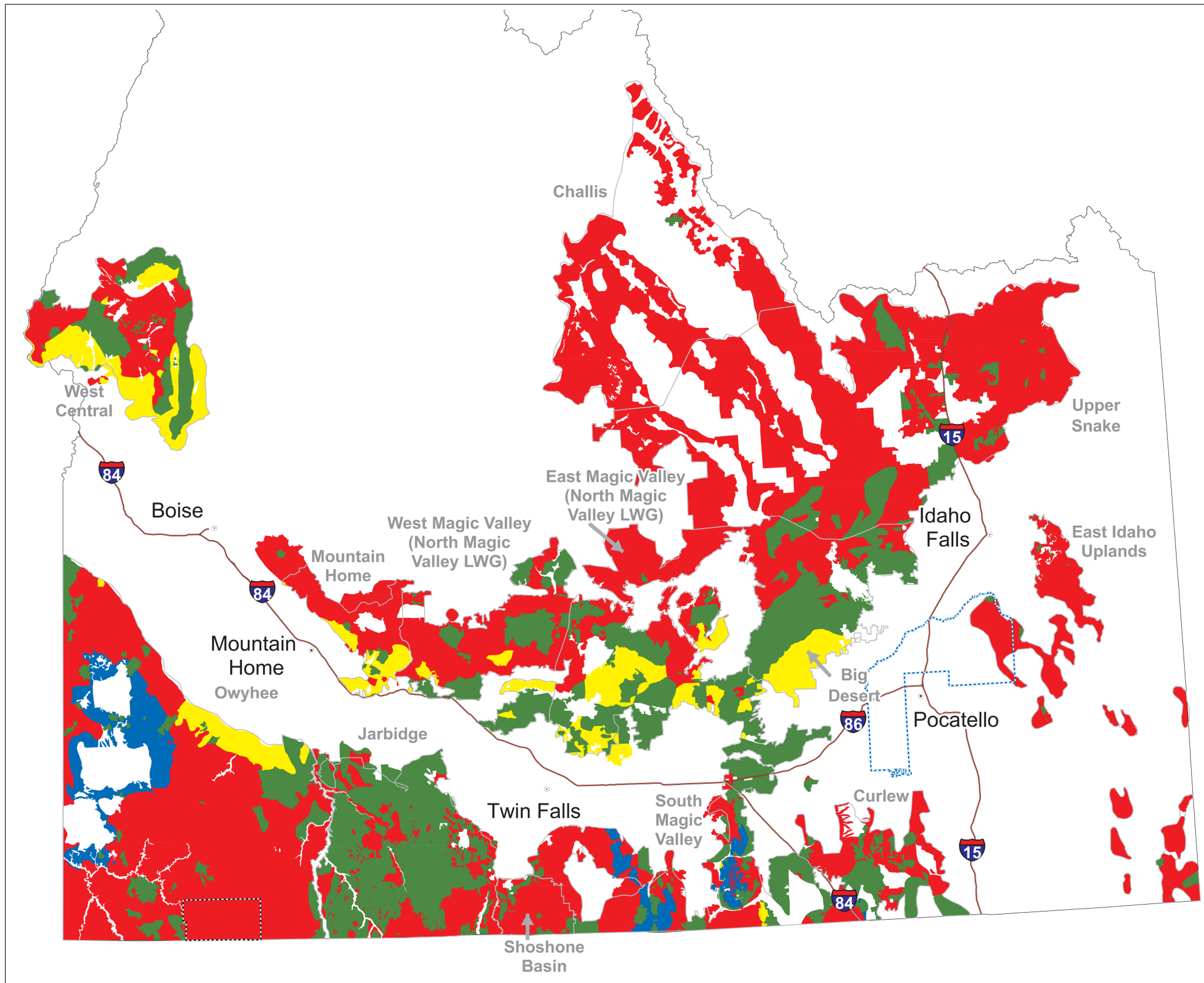




Idaho Sage-grouse Habitat Map: 2007

Inclusive of habitat changes through 12/2007



General Habitat Descriptions	
Key Sage-grouse Habitat 	Sagebrush Overstory: Areas of generally intact sagebrush that provide sage-grouse habitat during some portion of the year.
Potential Restoration Areas	
Type I 	Perennial Grassland: Sagebrush-limited areas characterized by perennial grass species composition and/or structure that should provide suitable potential nesting habitat in the future, once sufficient sagebrush cover is re-established ($\geq 10\%$ canopy cover). Includes areas characterized by native and/or introduced perennial bunchgrasses.
Type II 	Annual Grassland: Areas dominated or strongly influenced by invasive annuals such as cheatgrass (<i>Bromus tectorum</i>), medusahead rye (<i>Taeniatherum caputmedusae</i>) or similar species. Areas with sagebrush may be present, but, in general, understories are not suitable for sage-grouse.
Type III 	Conifer Encroachment: Areas where junipers (<i>Juniperus</i> spp.) and/or other conifer species are encroaching into sage-grouse habitat areas.

-  Cities
-  Interstate Highway
-  Sage-grouse Planning Area
-  Sage-grouse habitat managed by Shoshone-Bannock Tribes: Fort Hall Indian Reservation
-  Key sage-grouse habitat managed by Shoshone-Paiute Tribes: Duck Valley Indian Reservation

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



Source of Data Layers
 2007 Sage Grouse Habitat: BLM official 2007 update to sage-grouse habitat data (mixed scales)
 Roads: USGS 1:100,000 Digital Line Graph
 Cities: Idaho BLM 1:500,000 corporate dataset
 District and Field Office boundaries: Idaho BLM 1:24,000 corporate dataset

Created by the Idaho State Office
 U.S. Department of the Interior
 Bureau of Land Management
 1387 S. Vinnell Way
 Boise, Idaho 83709
 March 2007



Datum: North American Datum 1983
 Projection: UTM Zone 11
 Units: Meters