



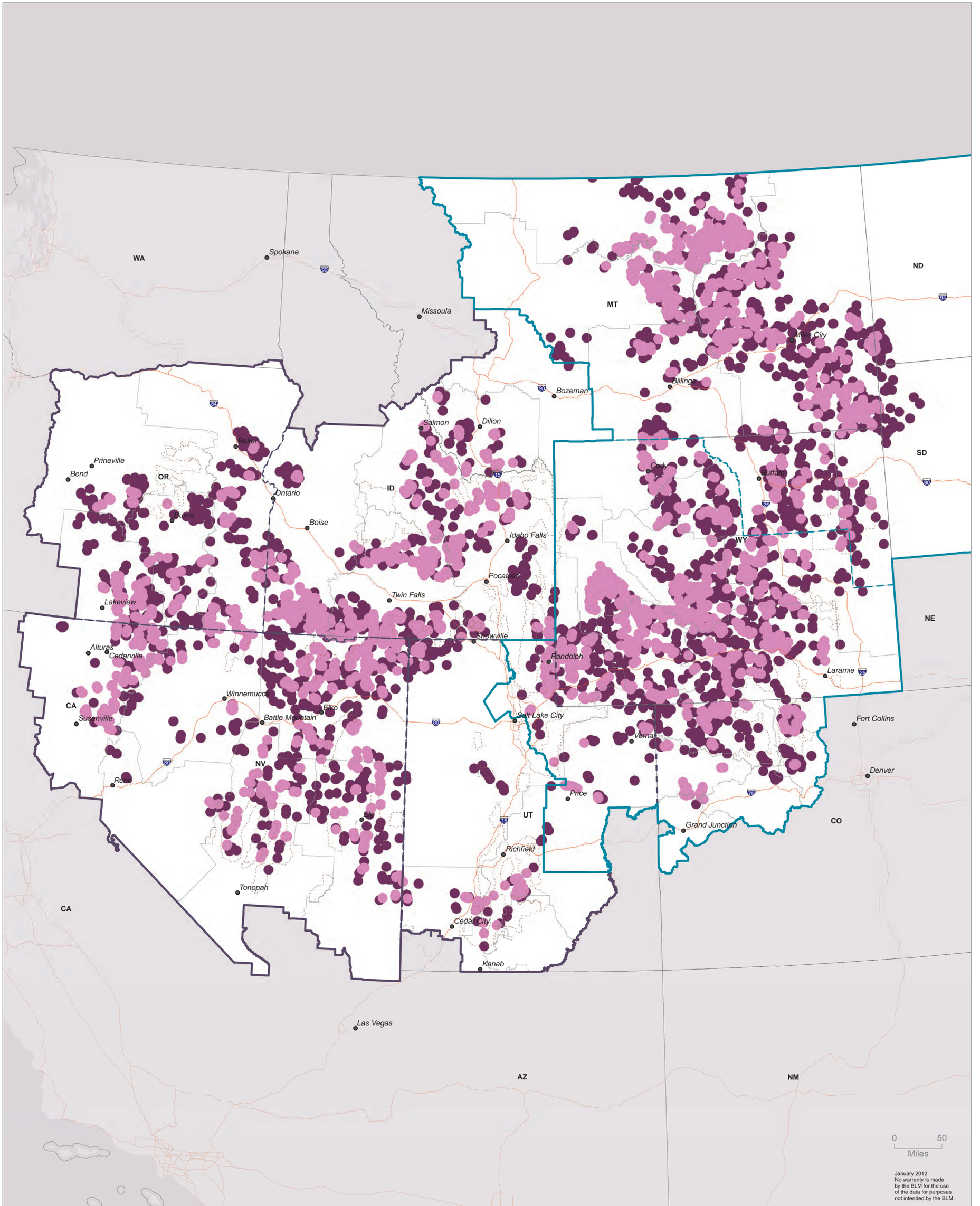
# National Greater Sage-Grouse Planning Strategy

## Range-wide Breeding Bird Densities



Greater sage-grouse range-wide breeding bird densities at 75% and 100% of the breeding population. The BLM and The Nature Conservancy together produced this data to assist in conservation planning. Lek-count data was used to delineate high abundance population centers that contain 25, 50, 75, and 100% of the known breeding population (only 75% and 100% breeding bird densities are shown).

Range-wide breeding bird densities do not depict priority habitat.



0 50  
Miles

January 2012  
No warranty is made  
by the BLM for the use  
of the data for purposes  
not intended by the BLM.

### Breeding Bird Densities

- 75% breeding bird density
- 100% breeding bird density

### Planning Boundaries

- Eastern sage-grouse planning region
- Western sage-grouse planning region
- Eastern sub-region
- Western sub-region

- BLM District Office boundary
- USFS priority forest or grassland

Source: BLM and The Nature Conservancy 2010

