



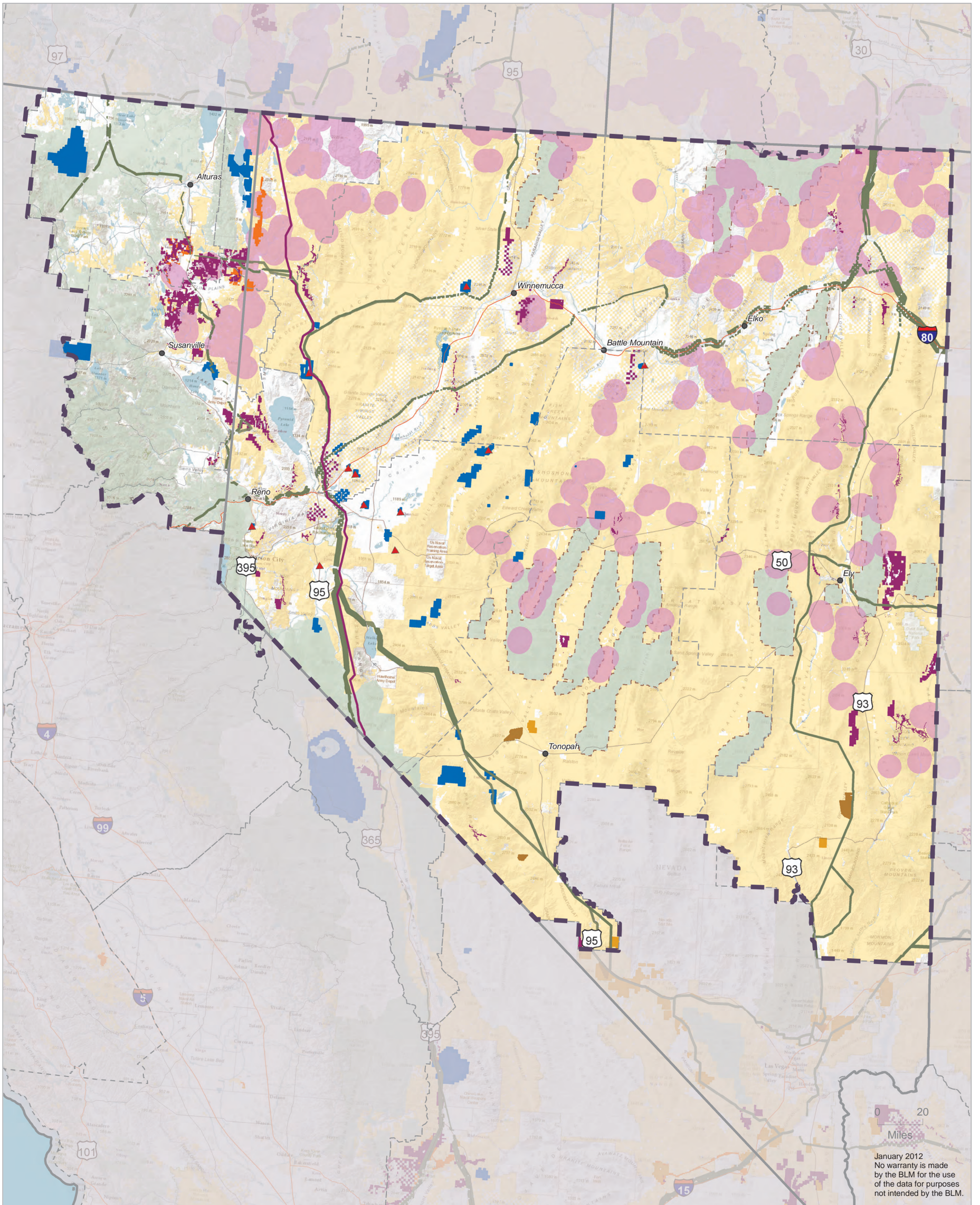
National Greater Sage-Grouse Planning Strategy

Nevada and Northeast California Energy



Solar and geothermal projects as well as energy corridors and power plants are displayed for the Nevada and northeast California sub-region, including BLM and Forest Service lands. Many of the nation's mineral resources and energy corridors

coincide with important sage-grouse habitats across the western US, which could potentially affect sage-grouse if habitats are lost, fragmented, or degraded.



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

- Solar projects (existing or in permitting)
- Solar Energy Zone
- Geothermal (existing, leased, or in permitting)
- Wind (site testing areas and projects: pending, fast track, or authorized)
- Transmission lines (locations approximate)
- West Wide Energy Corridor
- Existing power plant
- Renewable energy ROW (preliminary and verified)
- 75% breeding bird density
- Bureau of Land Management (BLM)
- USDA Forest Service (USFS)
- All other surface ownerships
- Nevada and northeastern California sub-region
- BLM District Office boundary
- USFS priority forest or grassland

