

# Map 2-7b Alternative B Utility-scale Renewable Energy Exclusion & Avoidance Areas

Lower Sonoran and Sonoran Desert  
National Monument Draft RMP/EIS

## Utility - scale Renewable Energy Development Exclusion Areas

**Prohibited Areas**  
SDNM, Designated Wilderness Areas, Anza National Historic Trail, Fred J. Weiler (PLO1015 Lands), Sentinel Plain, VRM Class I, ACEC, Cultural Public Use Sites, Developed or Intensive Use Recreation Areas

## Utility - scale Renewable Energy Development Avoidance Areas

**High and Moderate Sensitivity Areas**  
Desert Tortoise Category I, II, III Habitats, VRM Class II and III, Back Country Recreation Settings, Back Country Byways, Scenic Byways, BLM Threatened and Endangered Species Habitats, Fred J. Weiler Green Belt SRMAs, Wildlife Movement Corridors, Arizona State Threatened, Endangered, and Sensitive Species' Habitat, BLM Threatened and Endangered Candidate Species Habitat, Areas with High Locatable Mineral Potential

## Utility - scale Renewable Energy Development Low Known Sensitivity Areas

**Low Known Sensitivity Areas**  
All lands not underlining proposed allocations.

## Planning Areas

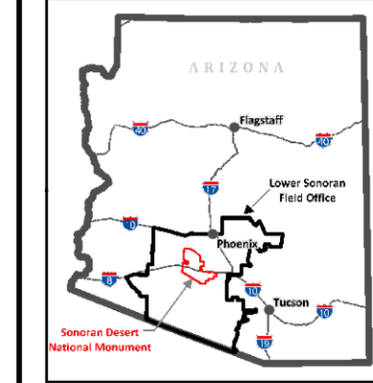
- Lower Sonoran
- Sonoran Desert National Monument

## General Reference

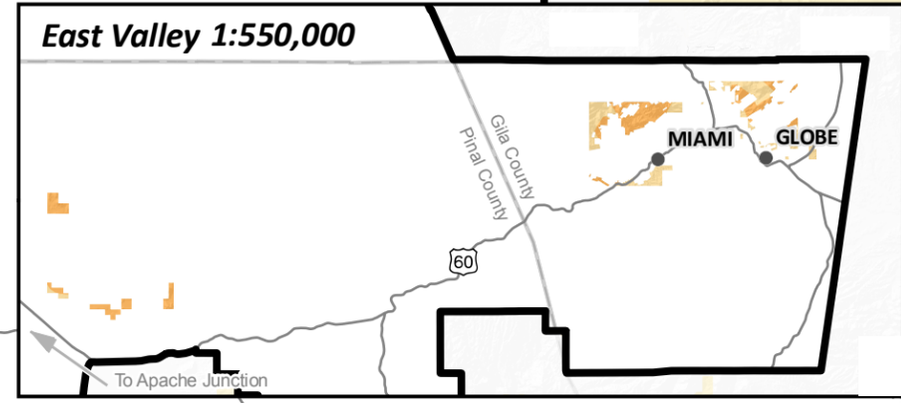
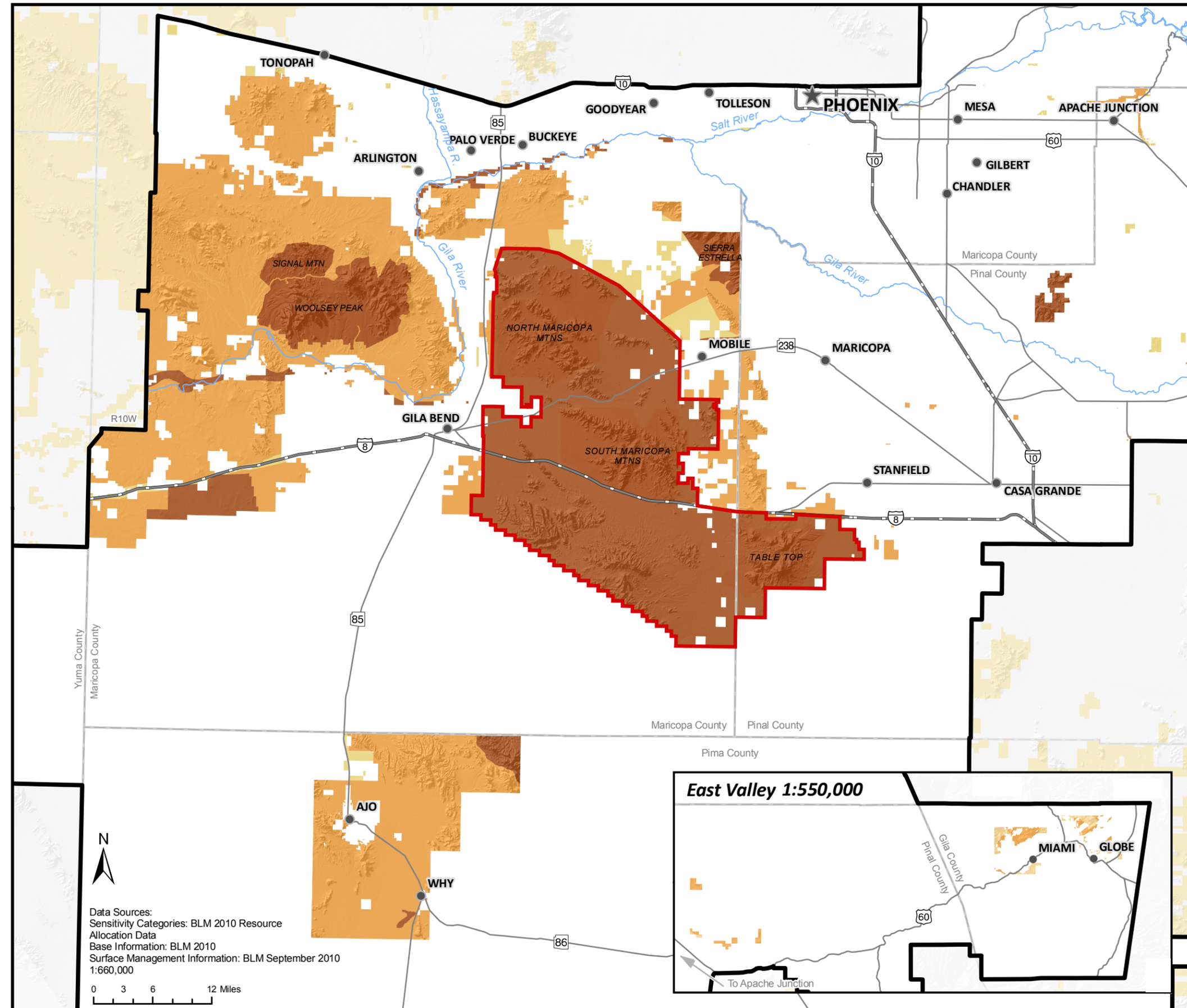
- County Boundary
- Interstate
- State Route
- River

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Gila and Salt River Meridian  
Universal Transverse Mercator  
Zone 12, Units Meters  
GRS 1980 Spheroid  
NAD83 Datum  
  
Bureau of Land Management  
Lower Sonoran Field Office  
Map Last Revised: August 2011



Data Sources:  
Sensitivity Categories: BLM 2010 Resource Allocation Data  
Base Information: BLM 2010 Surface Management Information: BLM September 2010  
1:660,000

