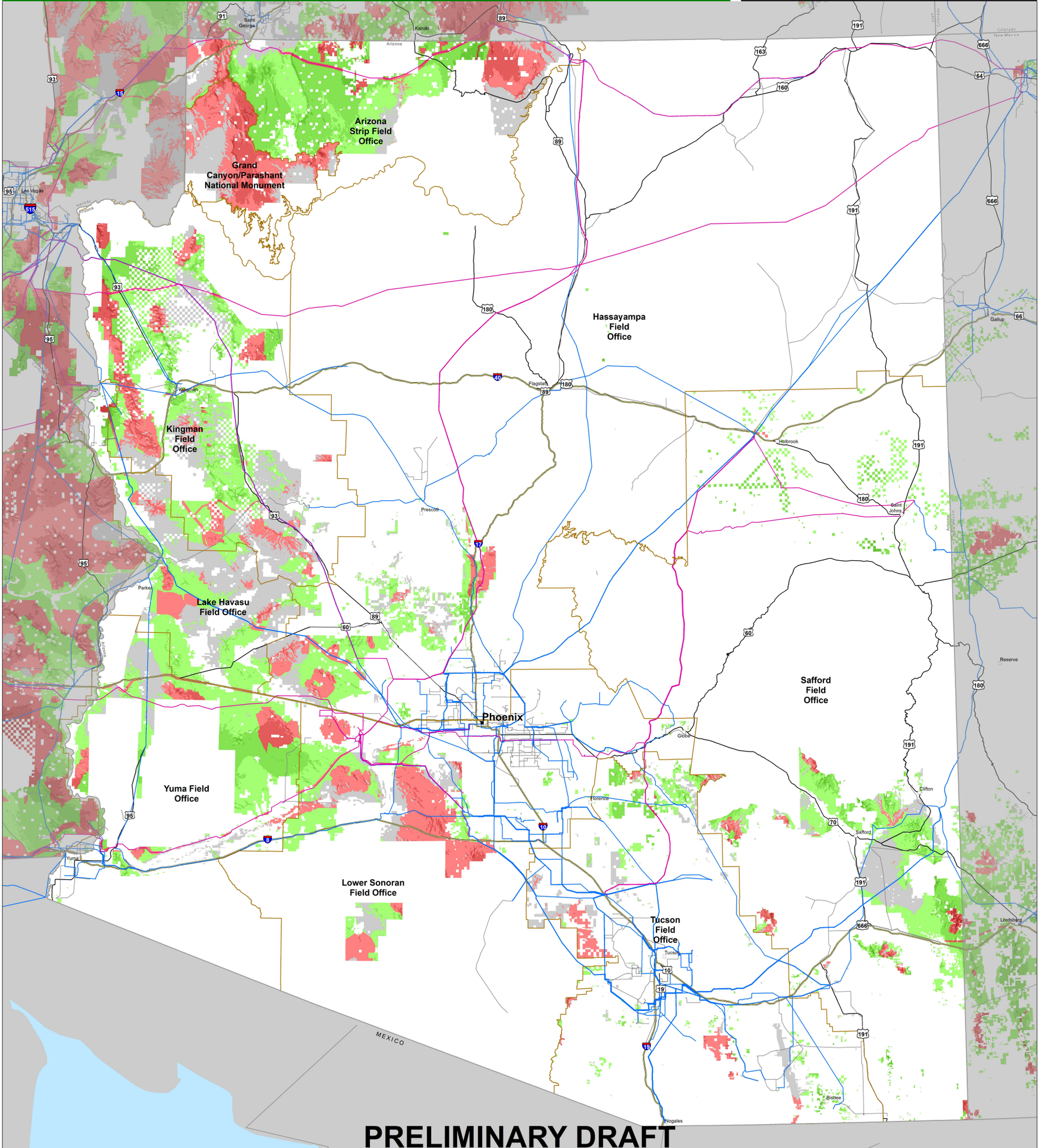
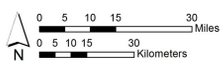


PRELIMINARY DRAFT Wind Resources and Wind Energy Development Exclusions on BLM-Administered Lands in Arizona

Map Prepared September 2014
Property of the U.S. Department of the Interior



PRELIMINARY DRAFT



Interstate
 U.S. Route
Existing Transmission (Note 1)
 500kV - 525kV
 115kV - 450kV
 Below 100kV



Exclusions (Notes 3 and 4)

- National Natural Landmark
- National Historic Trail
- Properties Listed on the National Register of Historic Places
- West Wide Energy Corridor
- Wild and Scenic River
- Wilderness Area
- Wilderness Study Area

Area of Critical Environmental Concern (Including Research Natural Area)(Note 5)

- National Conservation Area
- National Forest Reserve
- National Historic Landmark
- National Historic Park / Site
- National Historic Trail
- National Monument

Note 1
Source: Platts, Copyright 2014 by McGraw Hill

Note 2
Wind speed shown on BLM-administered land is for a hub height of 80 meters using data provided by AWS Truepower, LLC (www.awstruepower.com)

Note 3
This map was constructed using the best available geospatial data and may contain errors. Geospatial data were not available consistently for some existing and/or proposed and energy exclusions. The following exclusions are not shown on this map: right-of-way easement areas, BLM locally designated utility corridors, lands inventoried and managed for wilderness characteristics, lands acquired with federal lands for conservation purposes, and state historic trails

Note 4
Lands designated as Class I under BLM's Visual Resource Management (VRM) system are not shown on this map. However, VRM Class I lands frequently coincide with other specially designated areas (e.g., Wilderness Area, Wilderness Study Area, Area of Critical Environmental Concern) and would be represented by those mapped exclusions.

Note 5
Geospatial data are relatively complete for ACEC lands in Arizona.