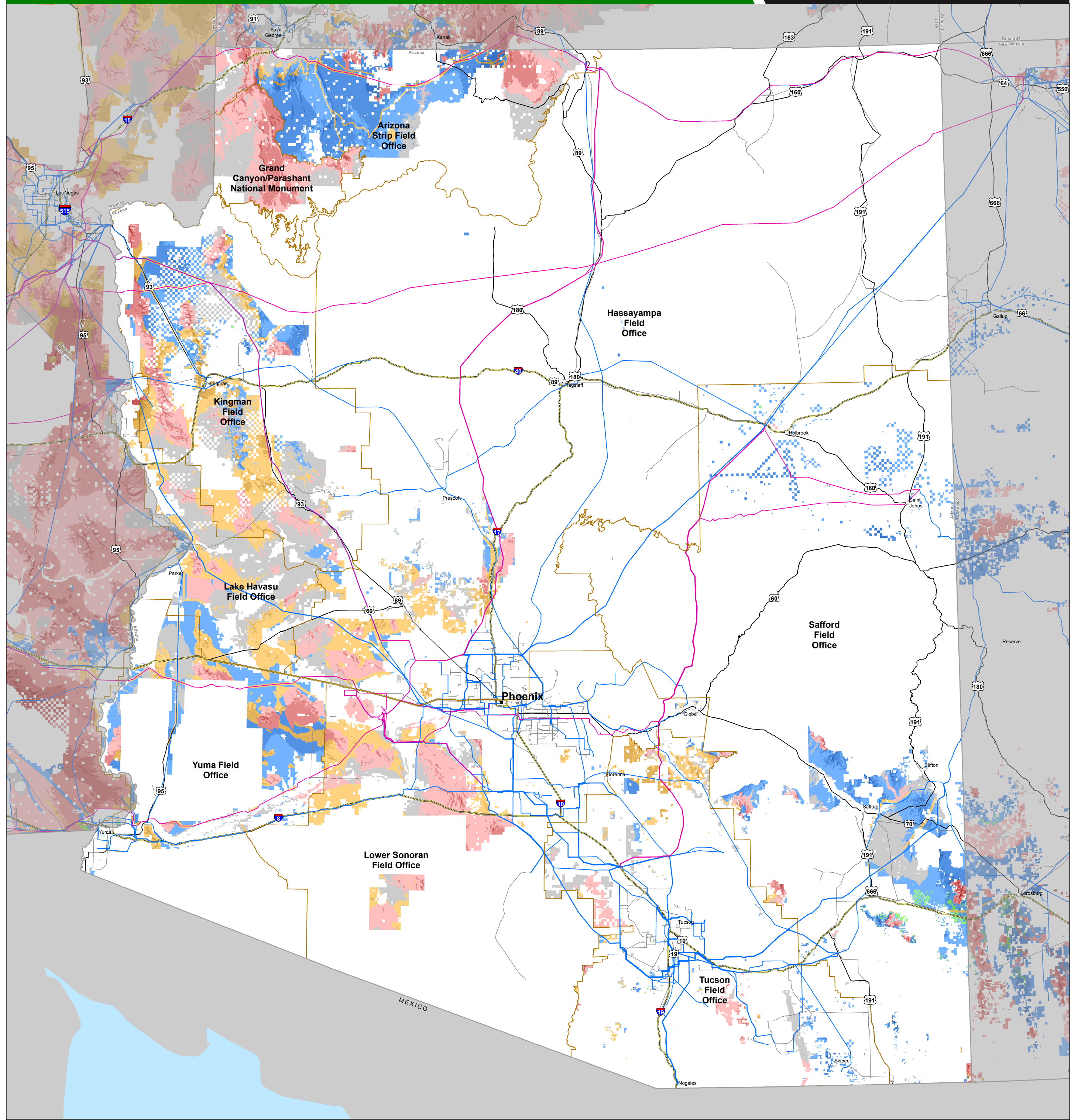
Wind Resources, Exclusions, and Resource Sensitivities on BLM-Administered Lands in Arizona

Map Prepared October 2016 (Note 1)



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↓ 0 5 10 15 30 Miles			Excl	usions	High Level of Siting Considerations	Moderate Level of Siting Considerations	Note 1 This map was constructed using the best available geospatial data	Note 5 Decisions made as part of the Desert Renewable Energy Conservation
N 0 5 10 15 30 N Kilometers	Excluded Areas	Mapped Areas 2,921,389 acres	Area of Critical Environmental Concern DRECP California Desert National Conservation	National Scenic Trail Other Designated NLCS Lands (Note 7)	California Condor, Mexican Spotted Owl, and Northern Spotted Owl Designated Critical Habitat	Bald Eagle, Golden Eagle, and Aplomado Falcon Potentially Suitable Habitat Distribution (Note 8)	and may contain errors. Geospatial data are not complete across the mapped area for some resources. Acreage estimates are based on BLM State Office boundaries, which in some cases differ slightly	Plan (DRECP) have been incorporated into this map as reflected in the DRECP Record of Decision issued in September 2016.
		2,521,505 acres	Land (Note 5) DRECP Development Focus Area Restricted to Solar and/or Geothermal Energy	Properties Listed on the National Register of Historic Places Resource Management Plan Wind Exclusion Area	DRECP Extensive Recreation Management Area Department of Defense Area of High Risk of Adverse Impact	BLM Back-Country Byway DRECP Variance Land Department of Defense Restricted Airspace and	from state boundaries. Mapping is intended for use in large-scale win energy planning and is not suitable for individual project siting or review. Topography, roadway accessibility, economic factors, and	Note 6 Although it is a National Conservation Area, the California Desert Conservation Area is not excluded from wind energy development.
	Potentially Developable Areas		Area	Right of Way Exclusion Area Sage Grouse Priority Habitat Management Area,	Desert Tortoise Designated Critical Habitat Designated BLM Utility Corridor Designated Critical Habitat for ESA-Listed Species	Military Training Route Desert Wildlife Management Area Designated Special Status Species Management Area	other resources were not considered in this mapping effort. Appendix B of the West-Wide Wind Mapping Project Final Report identifies the geospatial data layers used in this effort. The final	Note 7 Other designated NLCS lands include Cooperative Management and
High Level of Siting Considerations Moderate Level of Siting Considerations		2,629,320 acres 3,304,215 acres	DRECP Special Recreation Management Area	except in Wyoming, and Lake, Malheur, and Harney Counties in Oregon Sagebrush Focal Area, except in Wyoming	No Surface Occupancy Restriction Area Resource Management Plan Wind Avoidance Area	Important Bird Area Land Purchased by Private Funds and Donated to BLM	report may be found at http://wwmp.anl.gov/. Note 2	Protection Areas, National Forest Reserves, and Outstanding Natural Areas.
Other		38,451 acres		Special Recreation Management Areas in California, not in the DRECP Visual Resource Management Class I Area	Right of Way Avoidance Area Sage-Grouse General Habitat Management Area, except in Idaho, Utah, and Wyoming	Long Term Visitor Use Area National Scenic Highway / All American Road NPS-Identified Area of High Potential Resource Conflict	Source: Platts. Copyright 2016 by McGraw Financial. Note 3 Wind speed shown on BLM-administered land is for a hub height of	Note 8 Potentially suitable habitat distribution is determined on the basis of distribution models that represent areas where species are predicted
U.S. Route	5 6 7 8 9 Wind Speed in Meters / Second (Notes 3 &	10 and Greater	Characteristics National Conservation Area (Note 6)	Wild and Scenic River Wilderness Area	Sage-Grouse Priority Habitat Management Area in Wyoming, and Lake, Malheur, and Harney Counties in	Off Highway Vehicle Open Area, except in DRECP Sage-Grouse General Habitat Management Area in	80 meters using data provided by AWS Truepower, LLC (www.awstruepower.com).	to occur based on habitat associations. These distribution models are developed as part of the U.S. Geological Survey Southwest Regional Gap Analysis Project.
Existing Transmission (Note 2) On BLM-Administered Lands			National Historic Landmark Wilderness Study Area National Historic Park / Site National Historic Trail	Oregon Sagebrush Focal Area in Wyoming Utah Test and Training Range	Idaho, Utah, and Wyoming Sharp-Tailed Grouse Habitat Special Recreation Management Area, except in California	Note 4 Excluded lands include those lands that are excluded from wind development on the basis of existing land use plan decisions and potential policy changes. Wind projects proposed on BLM-administered lands that are not excluded will have varying levels of siting considerations during siting		
	ministrative Boundary Low Wind I	Resources (below 5 m/sec)	National Monument National Natural Landmark on BLM-Administered Land		Visual Resource Management Class II Area	State Scenic Highway Visual Resource Management Class III Area USFWS-Identified Priority Desert Tortoise Connectivity Area	reviews due to the presence of certain environmental resources or land use restrictions. Some potentially developable lands will have a high level of siting considerations, and some will have a moderate level of siting considerations. Other BLM-administered lands with potentially developable wind resources do not have known environmental resources or land use restrictions that are likely to require more extensive consideration in siting	
Below 100kV						Wildlife Management Areas, except in California		o be developable and have not been mapped with respect to exclusions or WWCM043