

Map 3-3 Soil Erosion

Mohave County Wind Farm Project

Legend

-  Wind Farm Site*
- Soil Erosion Based on Wind and Water**
-  Not highly erodible land
-  Potentially highly erodible land
-  Highly erodible land

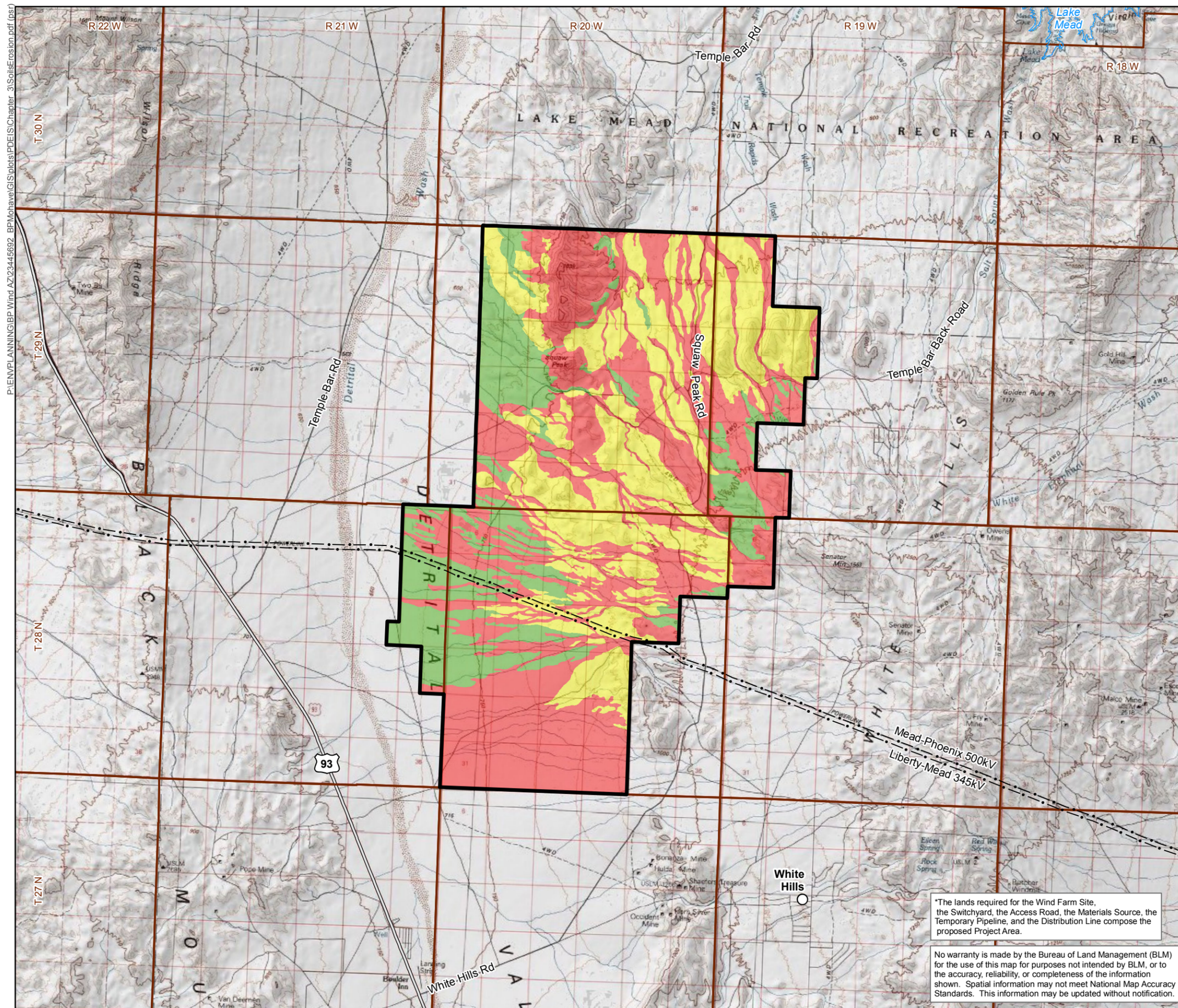
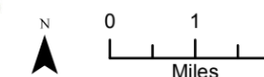
Soil Unit ID	Erosion Status
15, 17, 52, 60, 63, 64, 95, and 154	Not highly erodible land
44, 66, 67, 116, 118, 138, 150, and 152	Potentially highly erodible land
3, 5, 8, 9, 16, 25, 26, 28, 41, 54, 94, 97, 135, 136, 139, and 151	Highly erodible land

Note:
All soils in the project area are classified as Not Prime Farmland

General Features

-  Community
-  Existing Transmission Line
-  U.S. Highway
-  Township and Range Boundary
-  Lake

Source:
Project Area Boundary: BPWE North America 2011
Transmission Lines: Platts, A Division of the McGraw-Hill Companies, Inc. - POWERmap (Platts analytical database: 2009)
Base: ALRIS 1997-2008
SSURGO Soils: USDA 2008
Base topographic data created with Copyright: © 2011 National Geographic Society, i-cubed



*The lands required for the Wind Farm Site, the Switchyard, the Access Road, the Materials Source, the Temporary Pipeline, and the Distribution Line compose the proposed Project Area.

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