Page 3, Slides 5 and 6: The US Maps are from the NREL, Dynamic Maps, GIS Data and Analysis Tools website: http://www.nrel.gov/gis/solar.html

Top Slide: PV Solar Radiation (40km)—Static Maps:

http://www.nrel.gov/gis/images/map_pv_us_annual10km_dec2008.jpg. Maps for individual months are also available at the website, in order to see variations that Steve showed.

Bottom Slide: Concentrating Solar Power Radiation (40km)—Static Maps http://www.nrel.gov/gis/images/map_csp_us_annual_may2004.jpg. Again, maps for individual months are available at the NREL site.

Page 5, slide 9: Here is a higher resolution copy of the map. The map itself is from the publication "20% Wind Energy by 2030", http://www.nrel.gov/docs/fy08osti/41869.pdf, page 12.

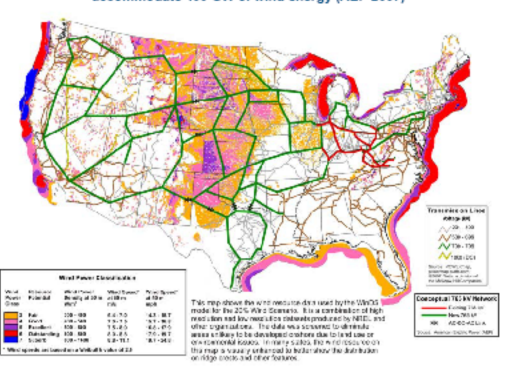


Figure 1-10. Conceptual transmission plan to accommodate 400 GW of wind energy (AEP 2007)