## BLM-Administered Lands in the Six-State Study Area Available for Solar Energy ROW Application Under the Modified BLM Alternatives Considered in the Supplement to the Draft Solar PEIS Map Prepared October 2011 Property of the U.S. Departments of Energy and the Interior for use in preparation of their Supplement to the Draft Programmatic Environmental Impact Statement for Solar Energy Development in Six Southwestern States \*The lands available under the no action alternative include both the pink and blue areas. Oregon ldaho BLM Administrative Division BLM-administered Lands not Available for Solar Development Lands Available for Application – No Action\* (97,921,069 Acres) Lands available for Application – Modified Program Alternative (Variance Areas, 20,324,863 Acres) Wyoming Lands available for Application - Modified SEZ Alternative (285,417 Acres) Salt Lake City Arcata Field Office Eagle Lake <u>Field</u> Nevada Royal Gorge Field Office **Carson City** Ukiah Field Office Kansas Moab Field <u>Office</u> Wah Wah -Valley DeTilla Gulch Milford Flats South Millers Cedar City Field Office Fourmile La Jara East Escalante Valley Dolores Field Office Monticello Field Office Gold Point Antonito Los Southeast East St. George Field Office Oklahoma Amargosa Valley California Hollister Field Office Dry Lake Barstow Field Office Needles Field Office Ariz on a Riverside Field Office East Brend Gillespie<sup>\*</sup> <u>Field</u> Summary of Potentially Developable BLM-Administered Land under the No Action Alternative, the Modified Program Alternative, and the Modified SEZ Alternative<sup>a</sup> Sonoran Field Office BLM-Administered BLM-Administered BLM-Administered Lands Constituting Lands Constituting Lands Constituting Modified Program Modified SEZ Alternative (acres) Alternative (acres) Alternative (acres) Texas Office 1,354,559 153,627 10,815,285 7,282,258 111,059 16,308 Mexico 70,300,000 40,760,443 9,207,288 60,395 11,783,665 4,292,279 29,964 77,800,000 New Mexico 52,700,000 18,098,240 1,962,671 18,658 97,921,069 20,324,863 440,200,000 <sup>a</sup> Values include areas of less than 247 acres (1 km<sup>2</sup>), which were not included in values N 0 25 50 75 100 presented in the Draft Solar PEIS