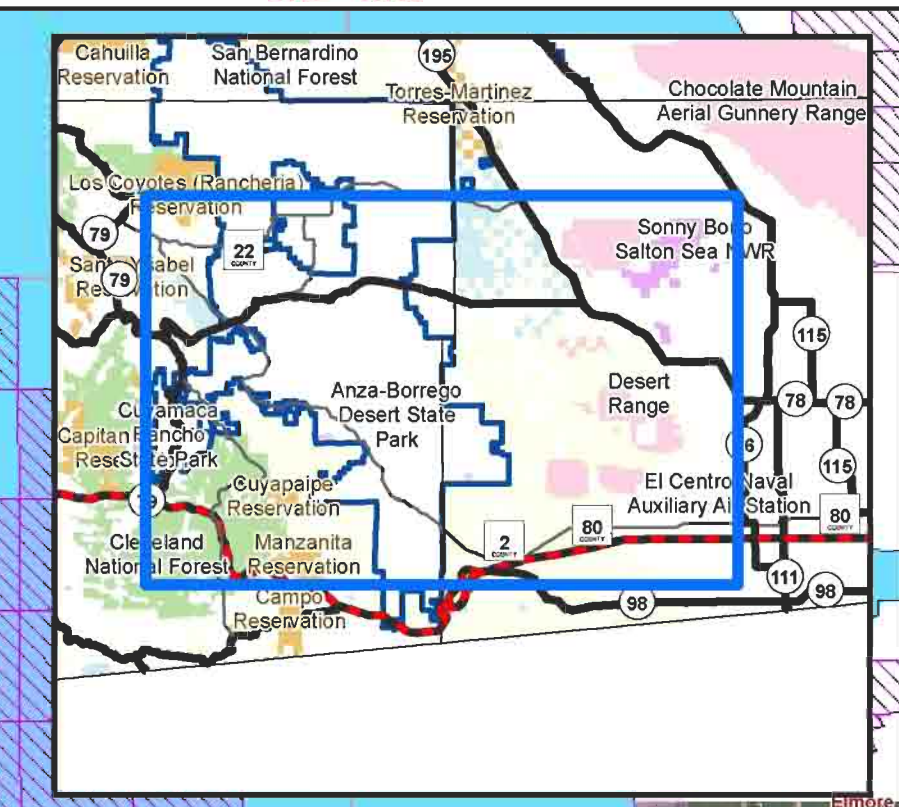
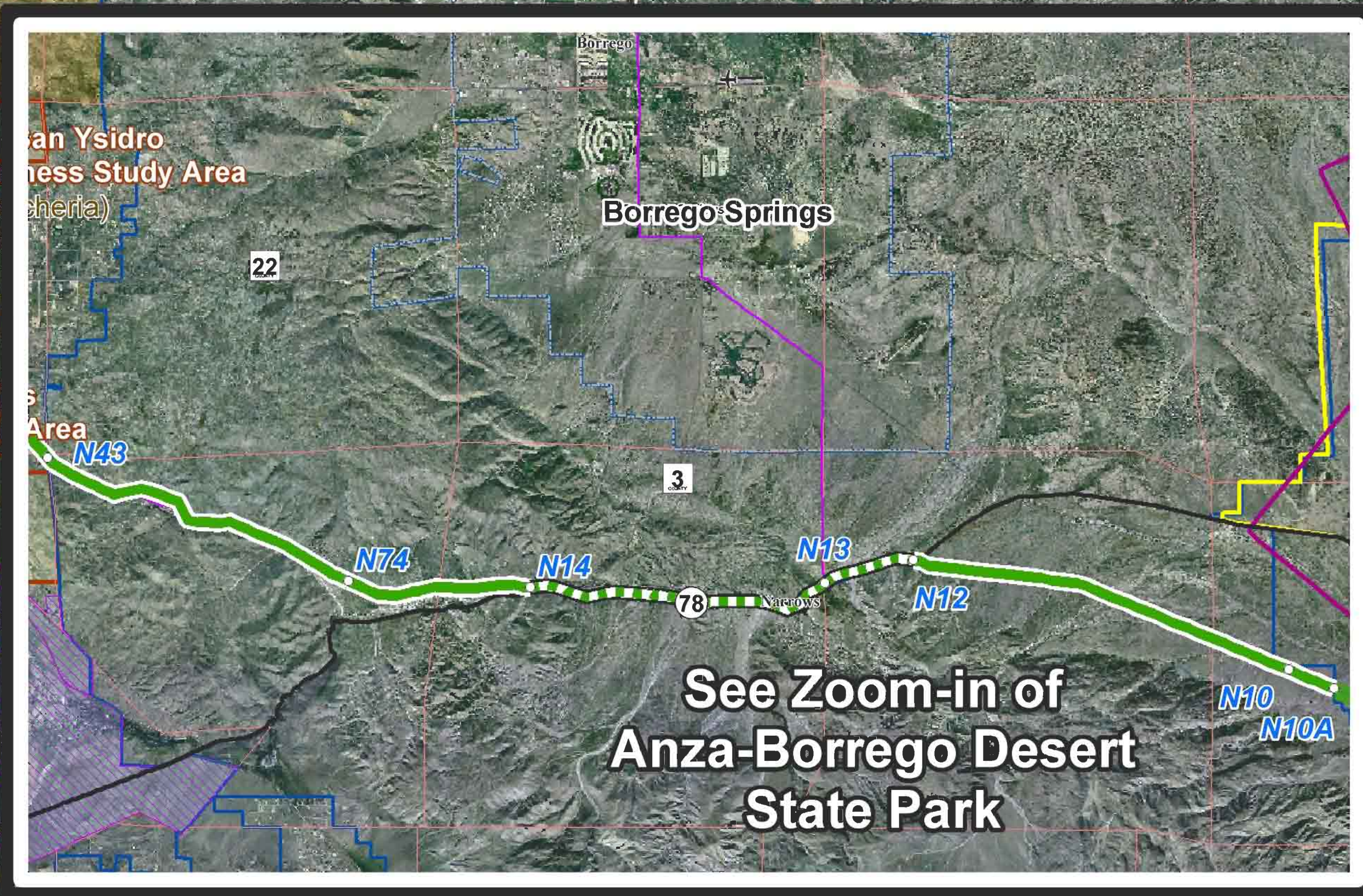


DESERT LINK 500 kV



State Plane Coordinate System
California Zone 8, NAD 83
Lambert Conformal Conic Projection
1983 North American Datum
Central Meridian: -116.25
First Standard Parallel: 32.78
Second Standard Parallel: 33.88
False Easting: 600000.00
False Northing: 1000000.00
Linear Unit: Foot US

Legend			
■	Existing 500 kV Substation		Unincorporated Town
■	Existing 138 kV / 115 kV / 69 kV Substation		Section Line
—	Existing 500 kV Transmission Line		Park, Preserve, Reserve, and/or Open Space
—	Existing 230 kV Transmission Line		Off-Road Vehicle Area
—	Existing 69 kV Transmission Line		Anza - Borrego Desert State Park
—	Existing IID Transmission Line		Federal Wilderness Area
—	Interstate		Desert Range
—	Major Road		Restricted Area
—	Road		Military Height Limitation Area - 0 Feet
—	Canal		Military Height Limitation Area - 20 Feet
—	Railroad		Military Height Limitation Area - 20 - 200 Feet
	Municipality		Preferred Substation Site
			Bureau of Land Management Land
			State Land
			Indian Land
			U. S. Forest Service Land
			Federal Land
			Department of Defense Land
			Vista Irrigation District Land
			500 kV Link
			Proposed Project
			Underbuild Proposed Project
			Consolidated ROW Proposed Project and 92 kV / 69 kV Transmission Line to be Undergrounded in Road ROW

Figure 2

SUNRISE POWERLINK

Proposed Project
Desert Link

SDGE
Semptra Energy utility

Map Extent: Imperial County, California
Date: 07/25/06
Figure 2-1B
Author: gpr