



# DESERT RENEWABLE ENERGY CONSERVATION PLAN

## Components of the DRECP

Implementation of the Desert Renewable Energy Conservation Plan (DRECP) will involve the Renewable Energy Action Team (REAT) agencies—U.S. Bureau of Land Management (BLM), California Department of Fish and Wildlife (CDFW), California Energy Commission (CEC), U.S. Fish and Wildlife Service (USFWS)—and other existing and potential partners (California State Lands Commission, California Public Utilities Commission, counties, private applicants). Various actions will need to be taken by the REAT agencies and other partners with regard to Covered Activities, some involving overlapping geographic areas and jurisdictions. As described in detail in Volumes I and II, actions addressed in the DRECP include the following: BLM Land Use Plan Amendment (LUPA), CDFW Natural Community Conservation Plan (NCCP), and USFWS General Conservation Plan (GCP), including CEC and CSLC permit applications.



This chart geographically depicts the relationships among these actions. Please see the individual maps indicated at right.

Maps on this chart schematically portray the relationships among the DRECP assembly components and are not intended to depict in detail ownerships or overlaps among DRECP assembly components. Refer to detailed maps and tables in the body of the document for more specific information.



### LLPA Lands

Legislatively & Legally Protected Areas

Total Acreage: 7,567,000

*The DRECP does not directly affect the existing management activities of LLPA lands.*



### LUPA Lands

Land Use Plan Amendment

Agency: Bureau of Land Management (BLM)

Total Acreage: 9,834,000



### NCCP Lands

Natural Communities Conservation Plan

Agency: California Dept. of Fish & Wildlife (CDFW)

Total Acreage: 18,986,000



### GCP Lands

General Conservation Plan

Agency: US Fish & Wildlife Service (USFWS)

Total Acreage: 5,420,000



### Other Lands

#### Military

Agency: US Department of Defense (DOD)

Total Acreage: 3,019,000

*The DRECP does not directly affect the existing management activities of military lands.*