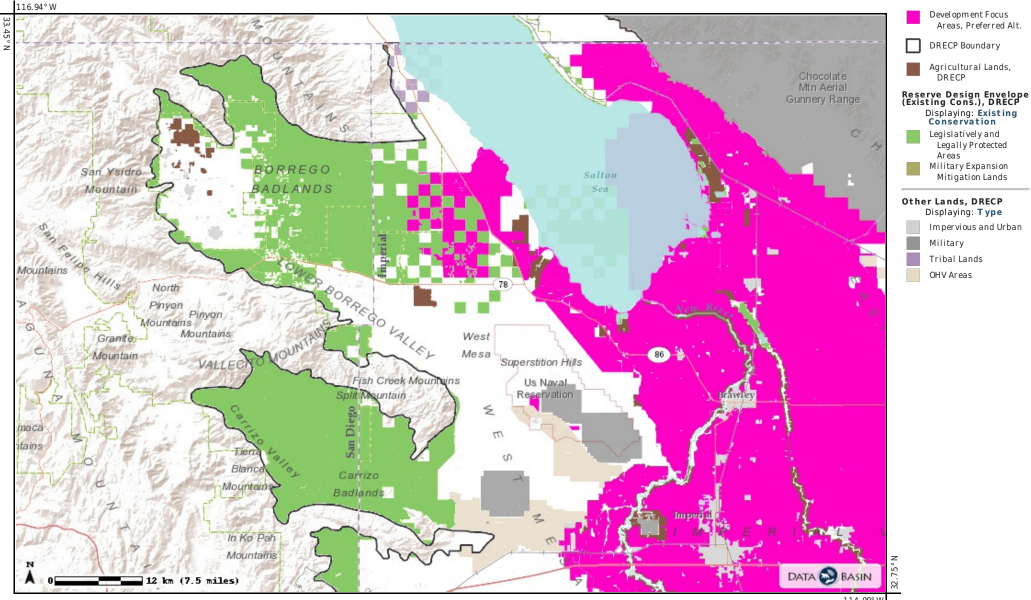
## Legend



114.99°W





# **Map Details**

# Credits:

# Use Constraints:

## Datasets



#### Development Focus Areas, Preferred Alt.

http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f

- Credits: California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
- Layers: Development Focus Areas, Preferred Alt.



## DRECP Boundary

Lavers:

http://drecp.databasin.org/datasets/58fa78605578482aa27955052341ee85

- **Credits:** Desert Renewable Energy Conservation Plan, Dudek
- Layers: DRECP Boundary



## Agricultural Lands, DRECP

http://drecp.databasin.org/datasets/a10e2002e2f6442791f14ec66fa241a9

Credits: Aerial Information Systems, California Dept. of Fish and Game

Dataset provided by Dudek.

Agricultural Lands, DRECP



# Reserve Design Envelope (Existing Cons.), DRECP

http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

- Credits: California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
- Layers: Reserve Design Envelope (Existing Cons.), DRECP



## Other Lands, DRECP

http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

- Credits: California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
- Layers: Other Lands, DRECP

