

Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

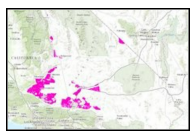


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

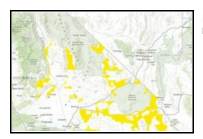


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



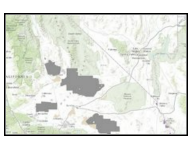
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

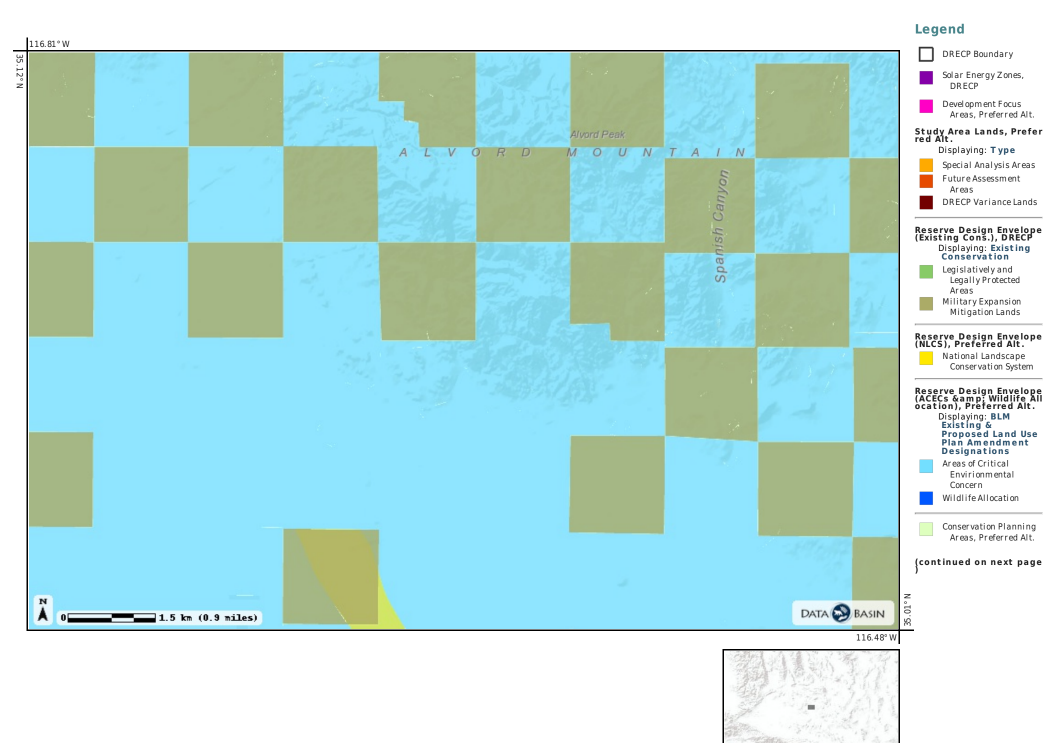


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

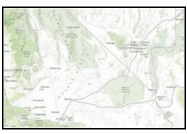


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

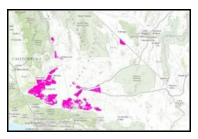


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

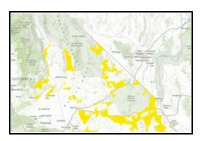


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



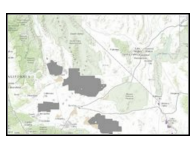
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

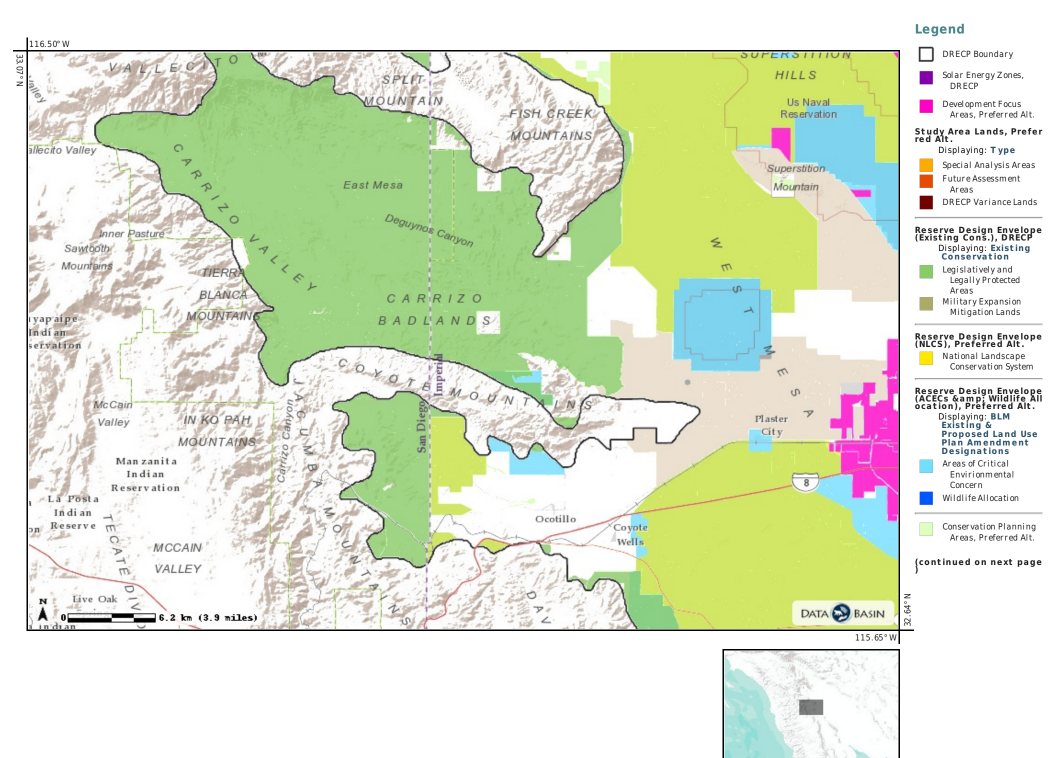
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Alvord Mountains



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

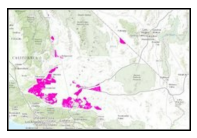


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

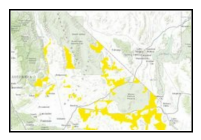


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



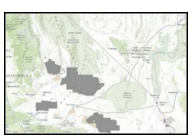
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

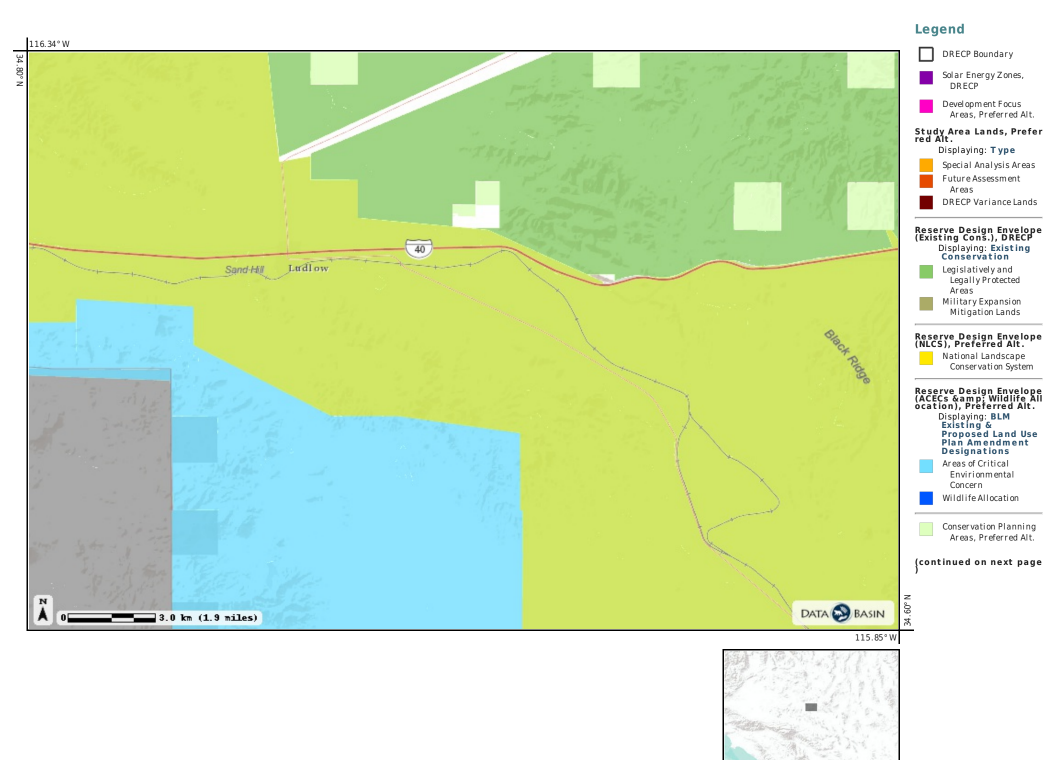


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

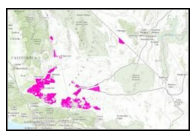


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

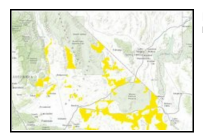


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



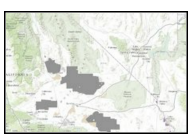
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

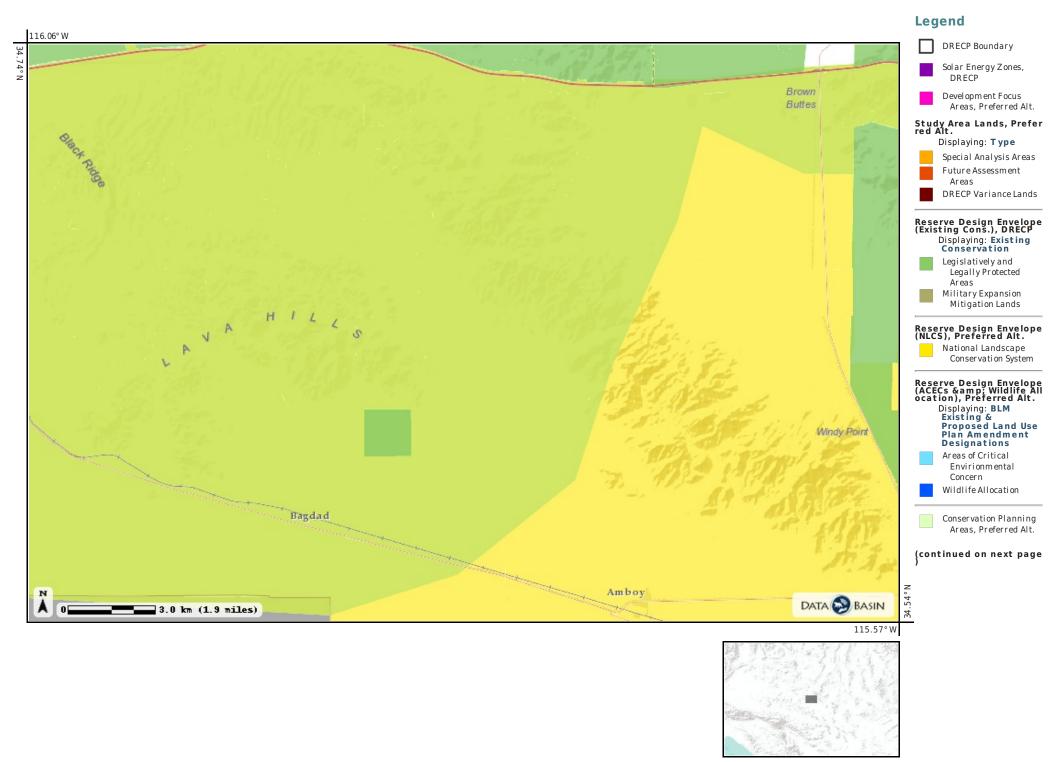


Other Lands, DRECP

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.



Bagdad

Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

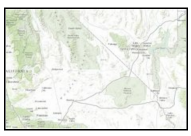


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

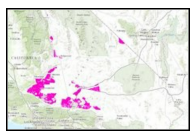


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

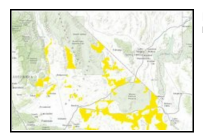


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



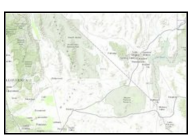
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



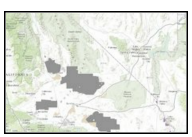
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

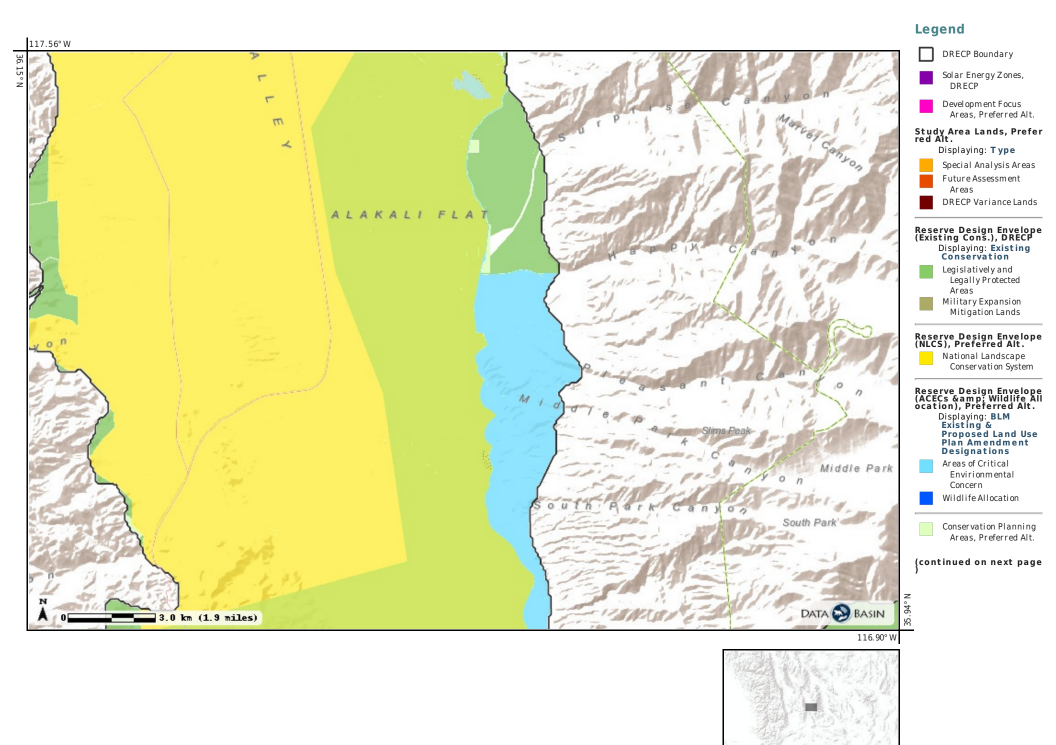


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

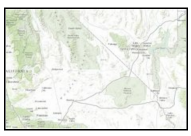


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

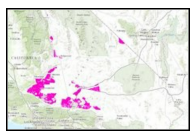


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

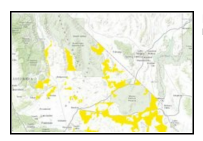


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



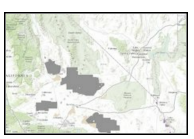
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

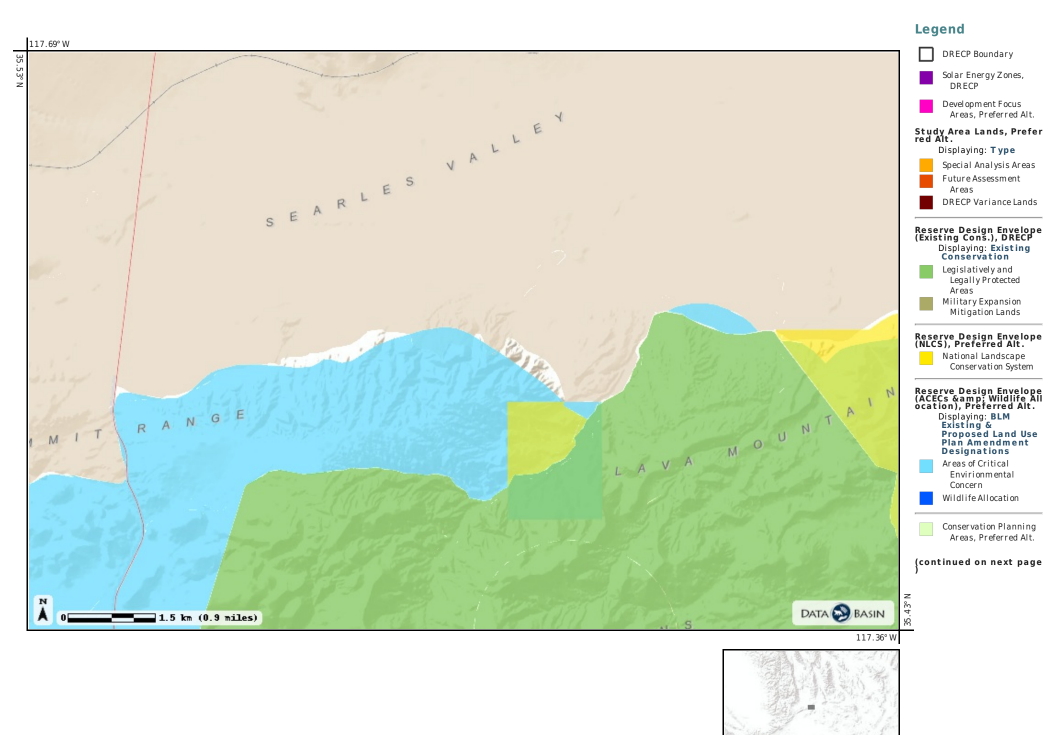


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

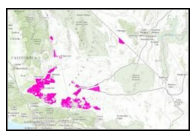


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

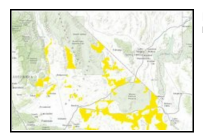


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



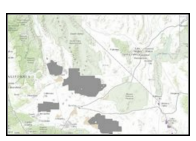
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

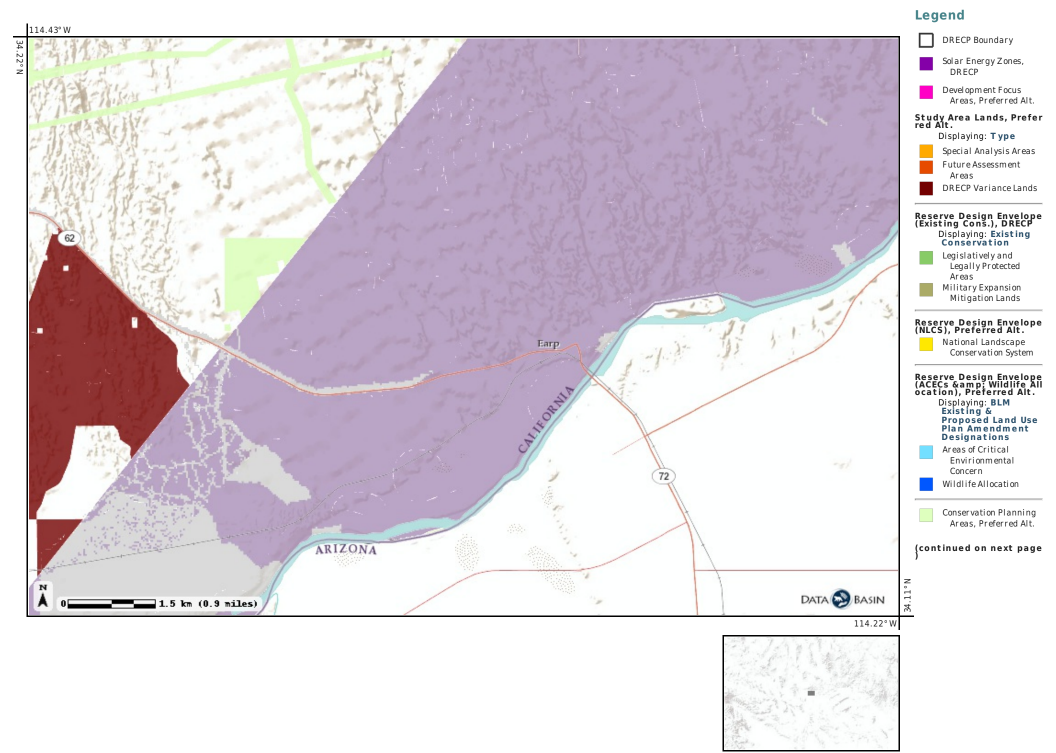


Other Lands, DRECP

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.



Big River

Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

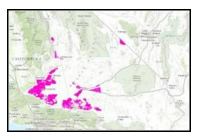


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

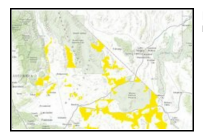


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



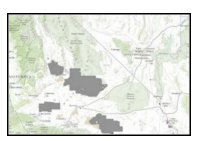
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

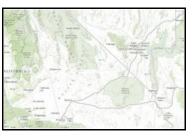


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

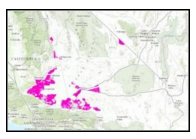


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



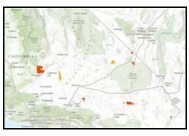
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

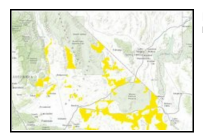


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

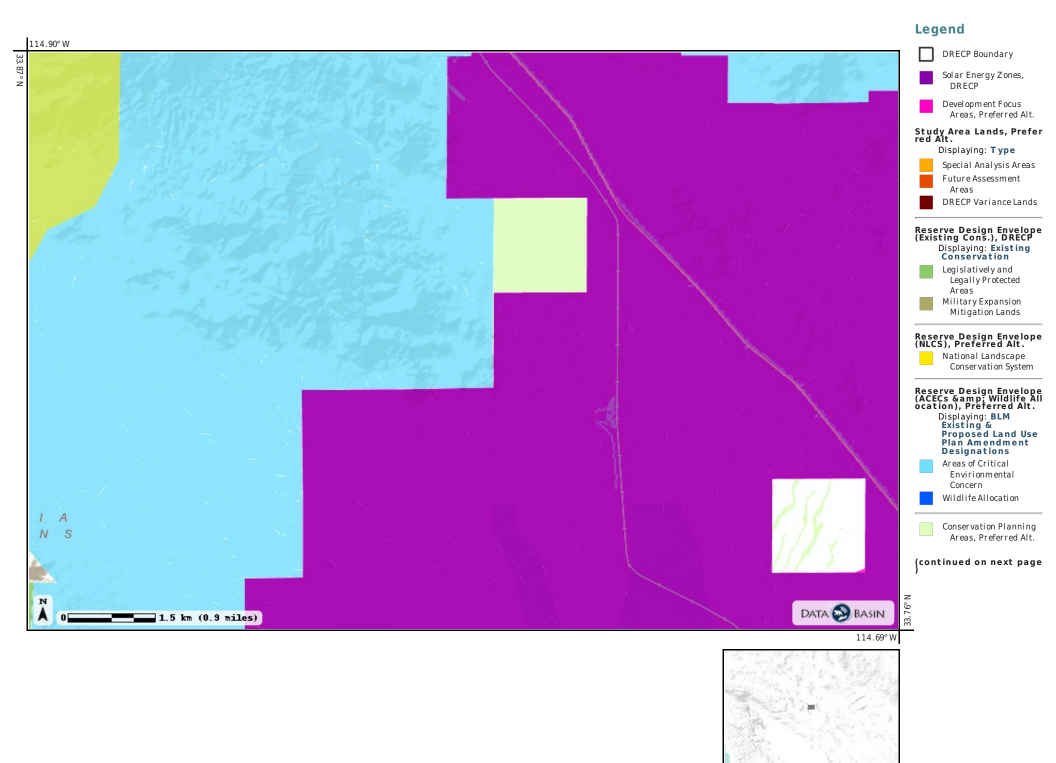


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

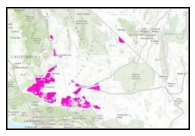


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



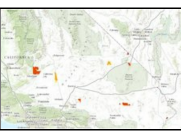
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

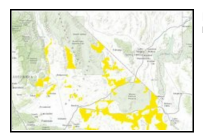


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



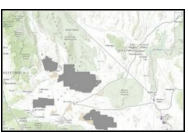
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

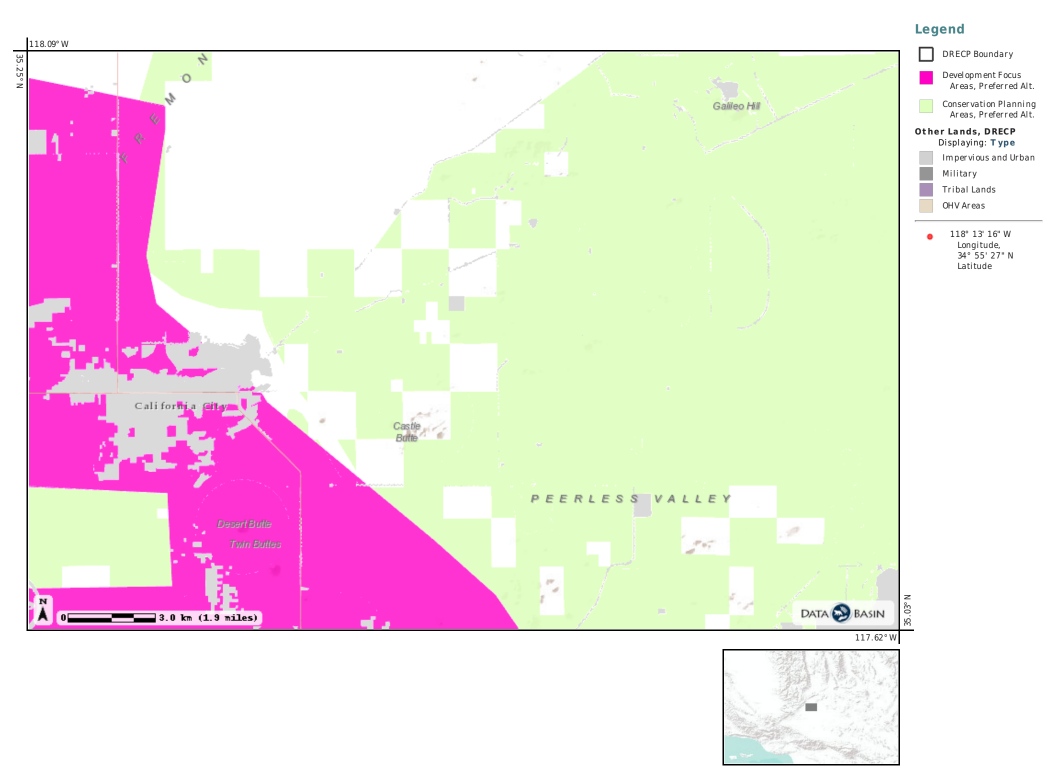


Other Lands, DRECP

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.



Credits:

Use Constraints:

Datasets

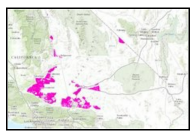


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary



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.



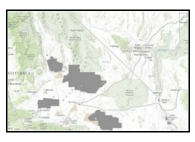
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

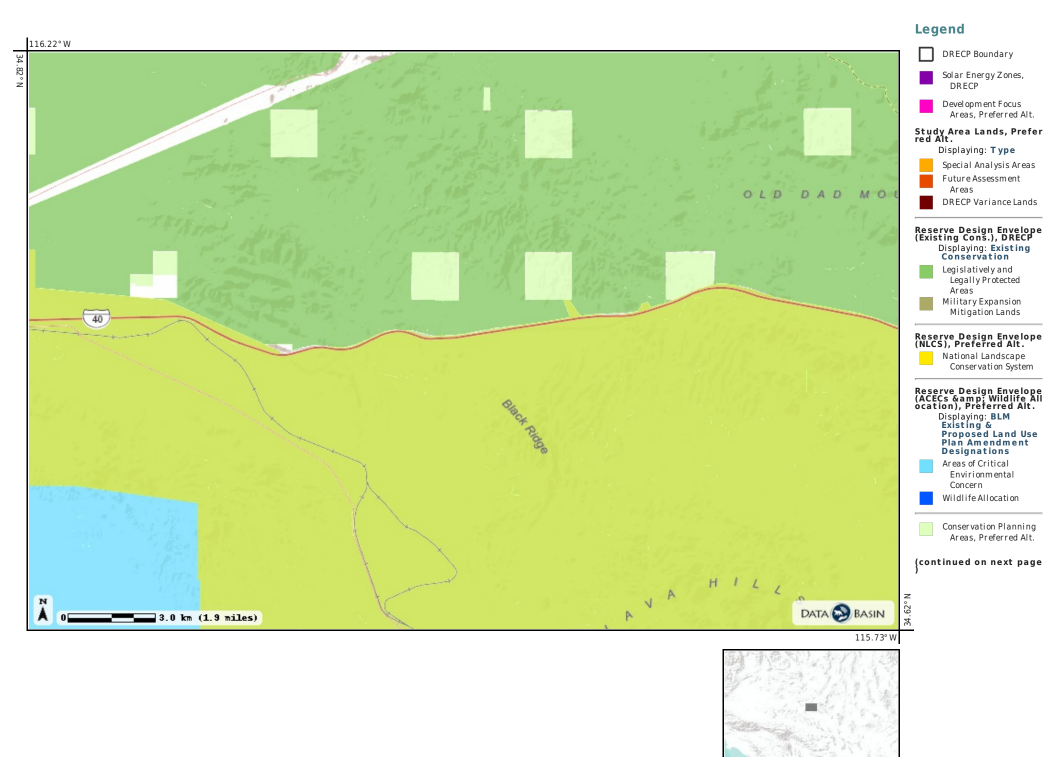


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

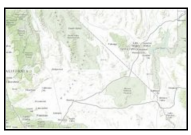


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

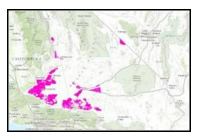


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

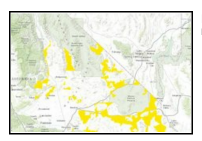


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



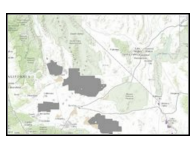
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

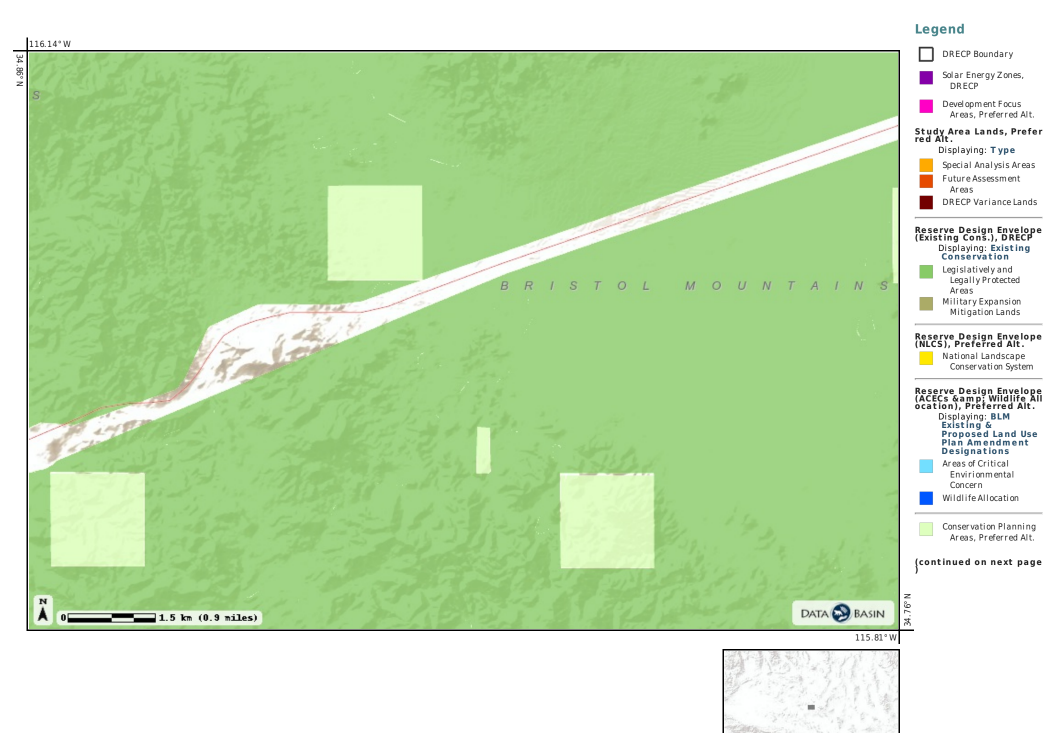


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

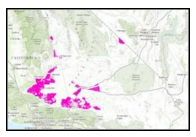


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



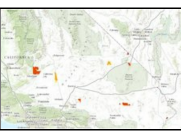
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

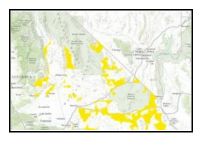


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



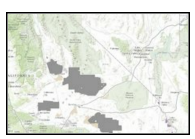
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

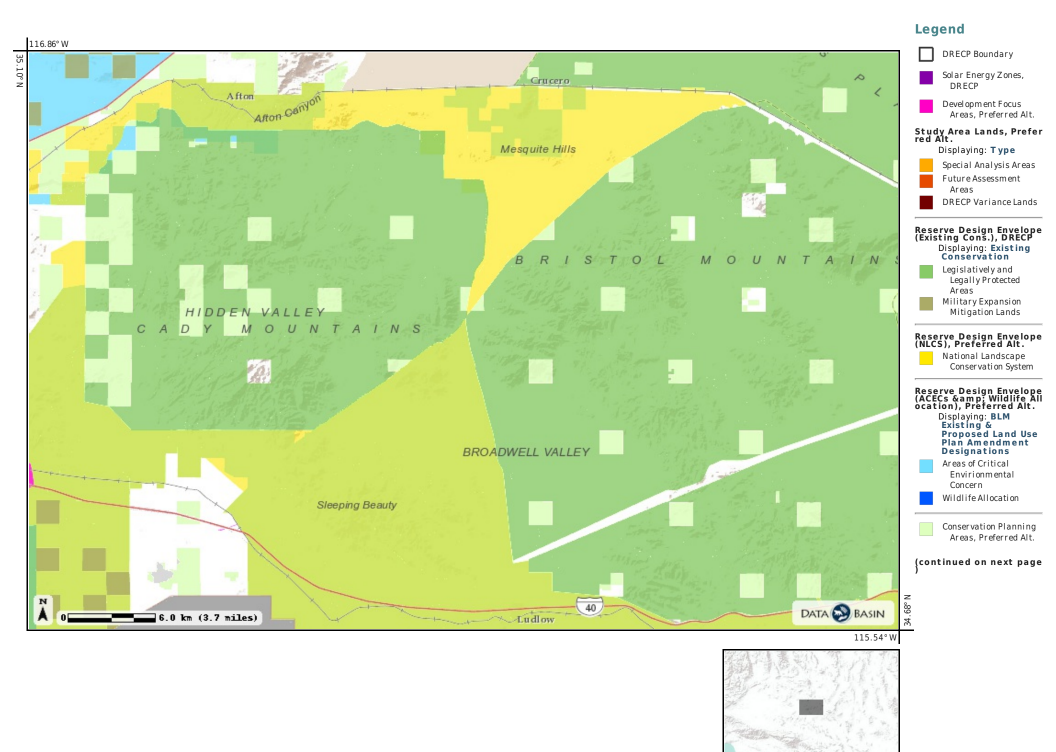
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Bristol Mountains



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

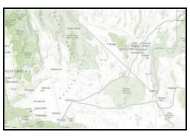


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

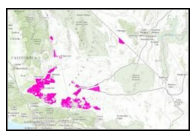


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

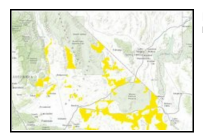


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



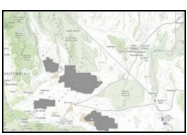
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



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.



Credits:

Use Constraints:

Datasets

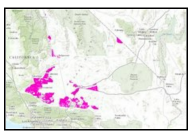


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary



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.



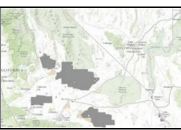
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

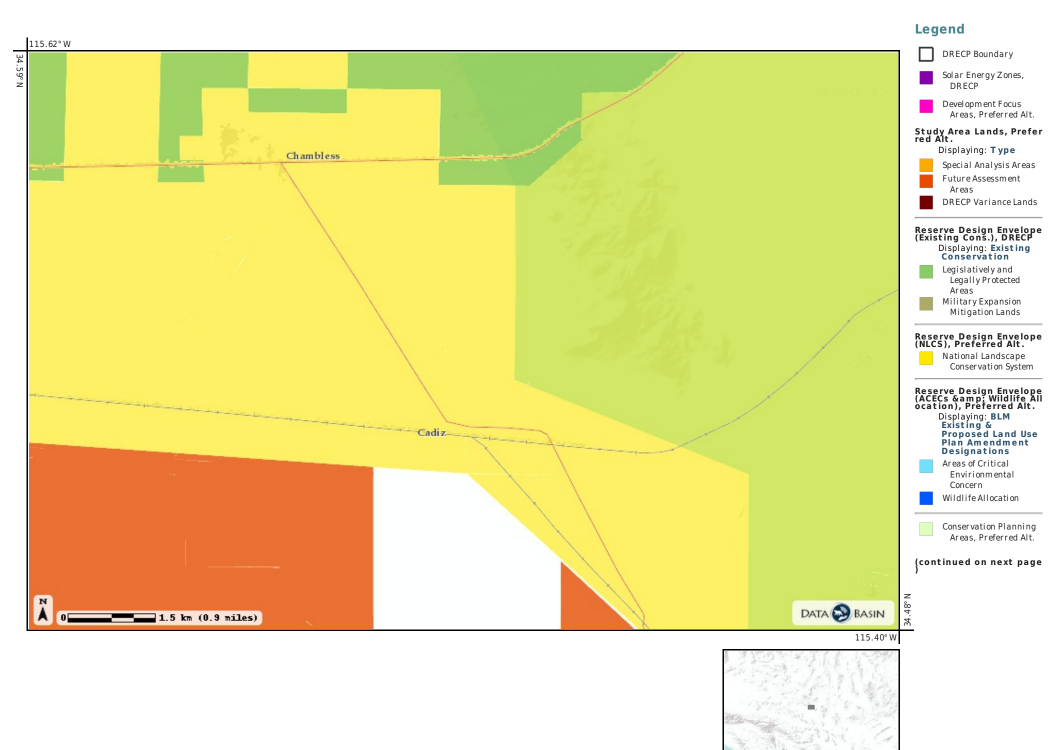


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

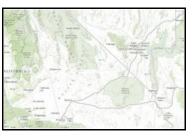


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

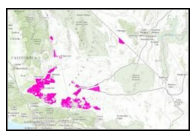


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

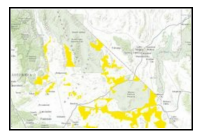


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



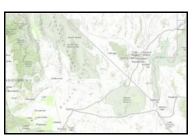
Reserve Design Envelope (ACECs & Didlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



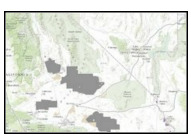
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

Credits: California Energy Connection, 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: • Conservation Planning Areas, Preferred Alt.

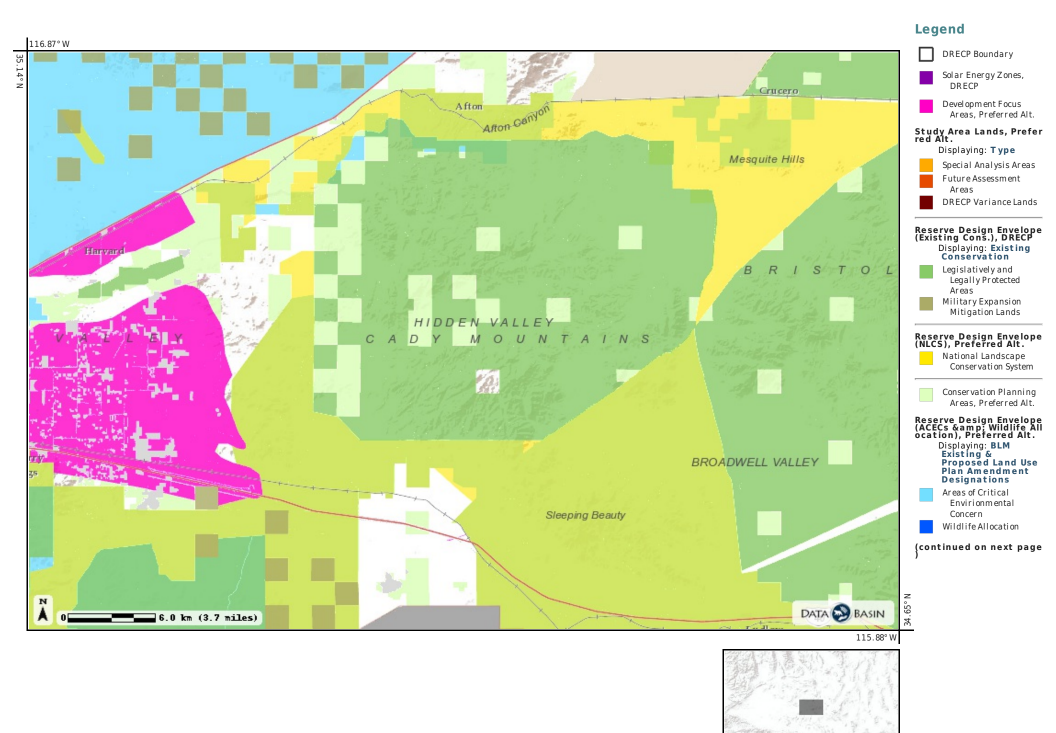


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

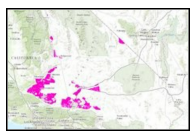


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

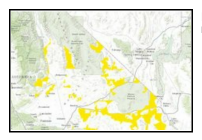


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



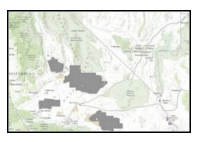
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & Design Env



Other Lands, DRECP

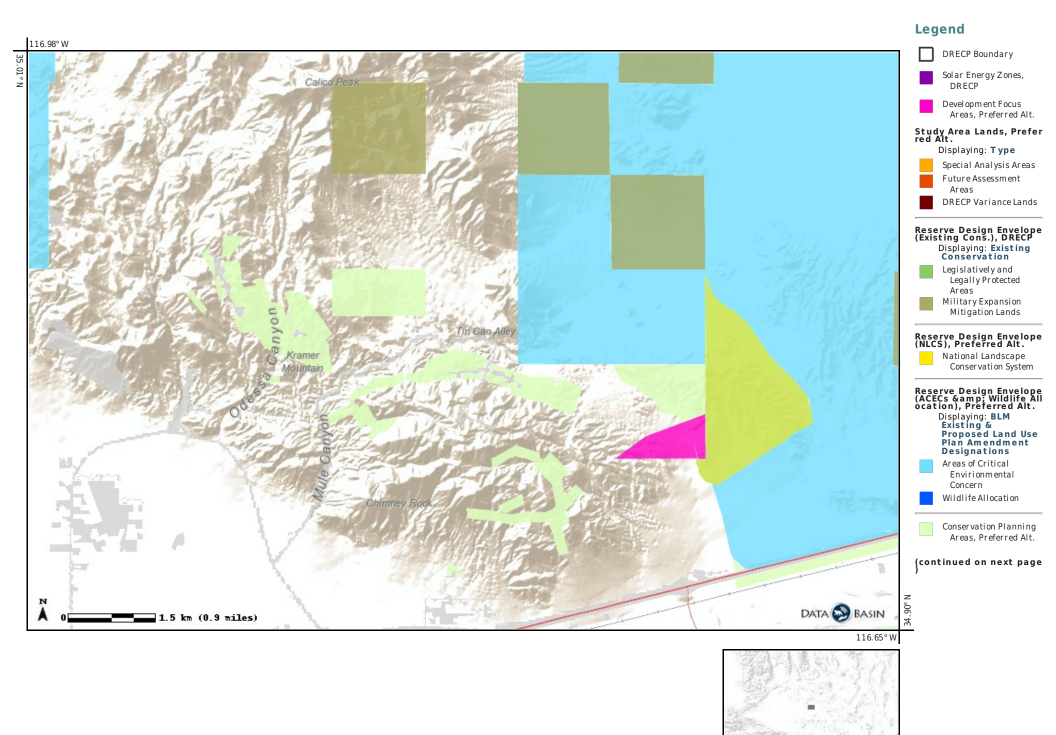
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Cady Mountains



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

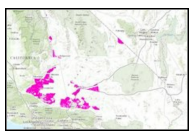


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



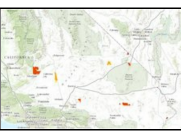
Development Focus Areas, Preferred Alt.

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.

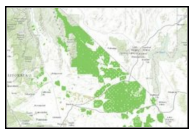


Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

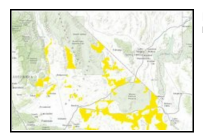


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



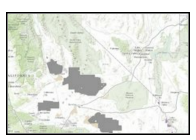
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

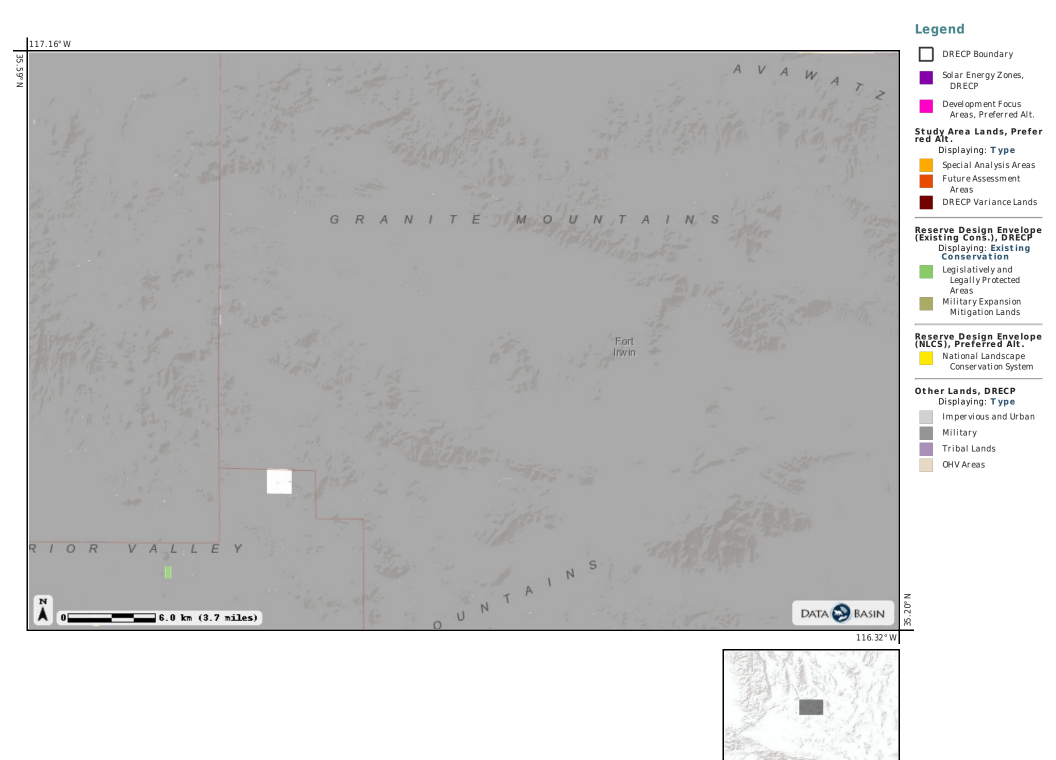
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Calico Mountains



Credits:

Use Constraints:

Datasets

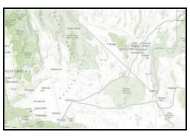


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

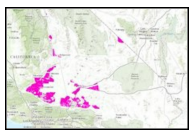


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



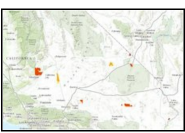
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

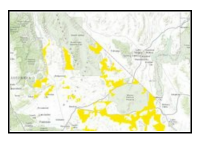


Reserve Design Envelope (Existing Cons.), DRECP http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 Credits:

Conservation Plan (DRECP) and EIR/EIS.

Layers: • Reserve Design Envelope (NLCS), Preferred Alt.

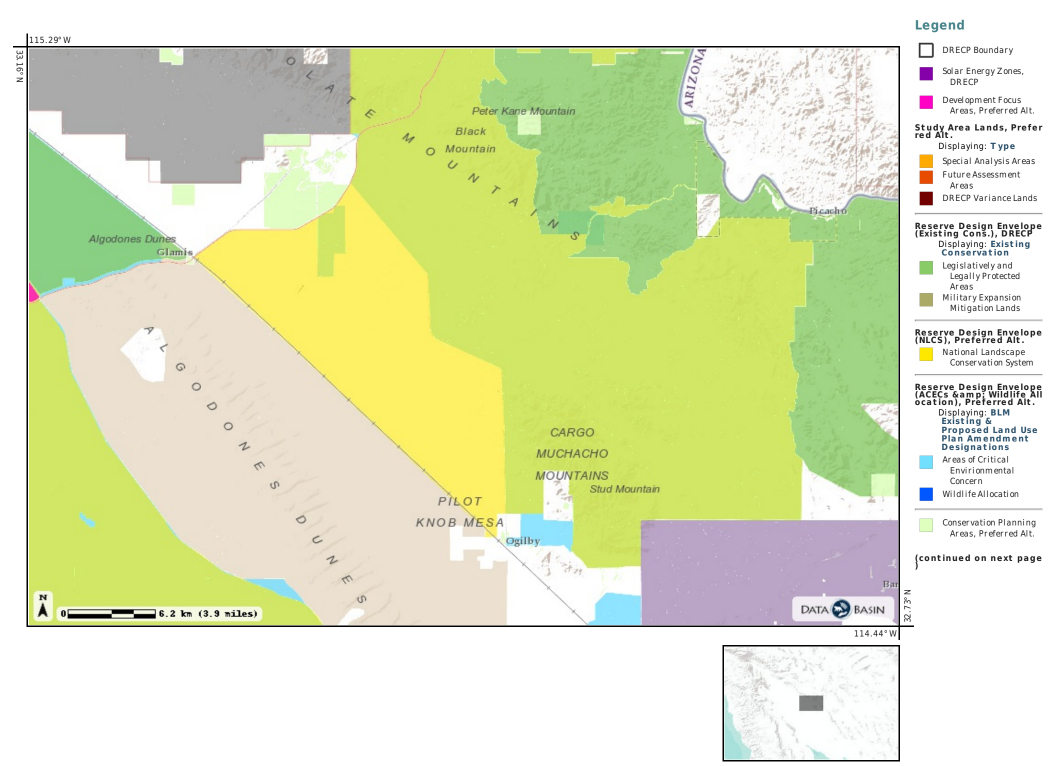


Other Lands, DRECP

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

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

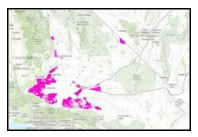


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



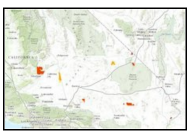
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

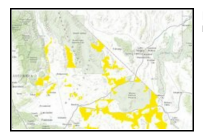


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



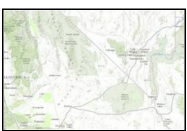
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



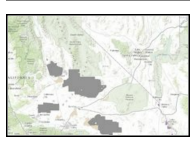
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

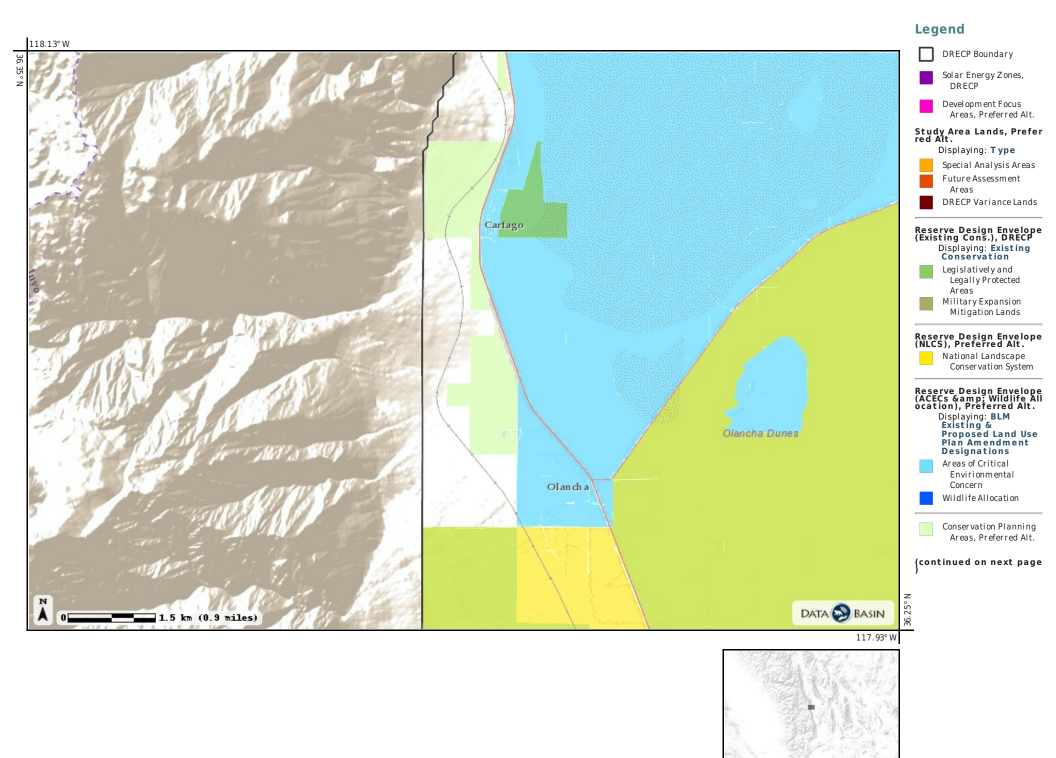
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Cargo Muchacho Mountains



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

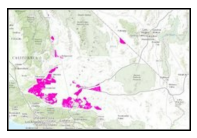


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

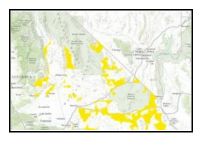


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



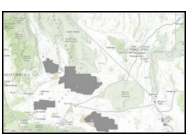
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



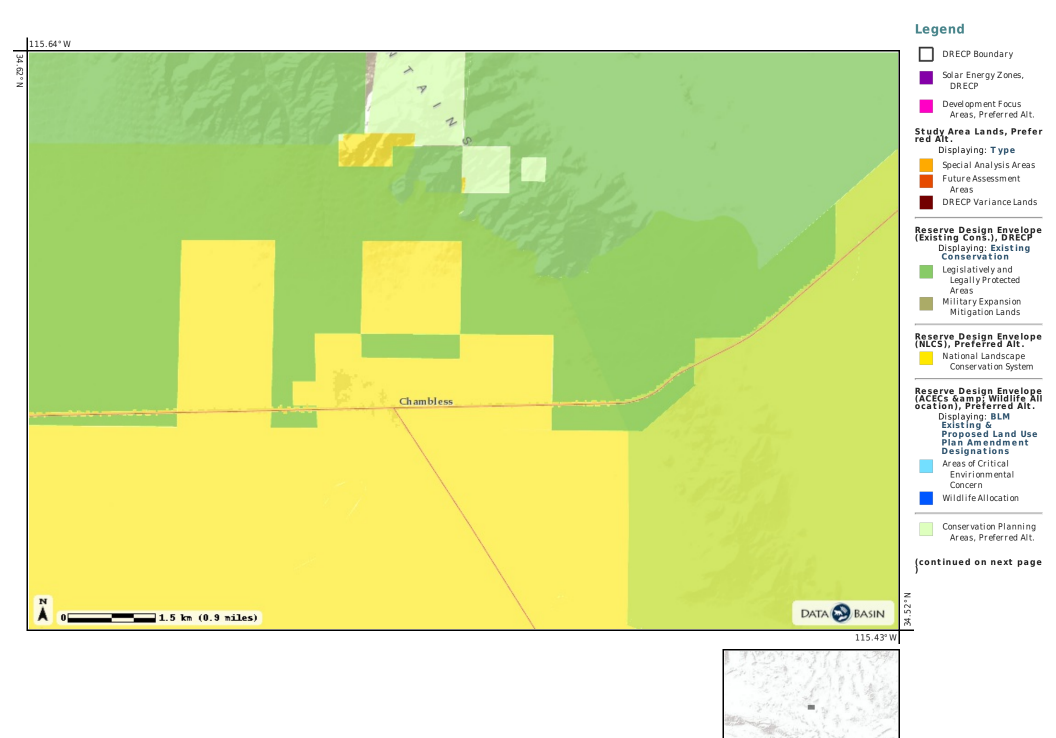
Other Lands, DRECP

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



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

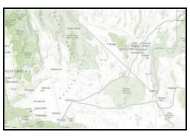


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

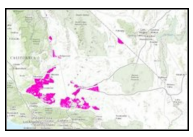


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



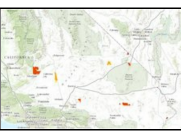
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

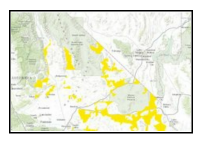


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



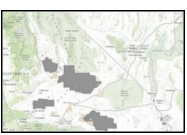
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

Credits: California Energy Connection, 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: • Conservation Planning Areas, Preferred Alt.



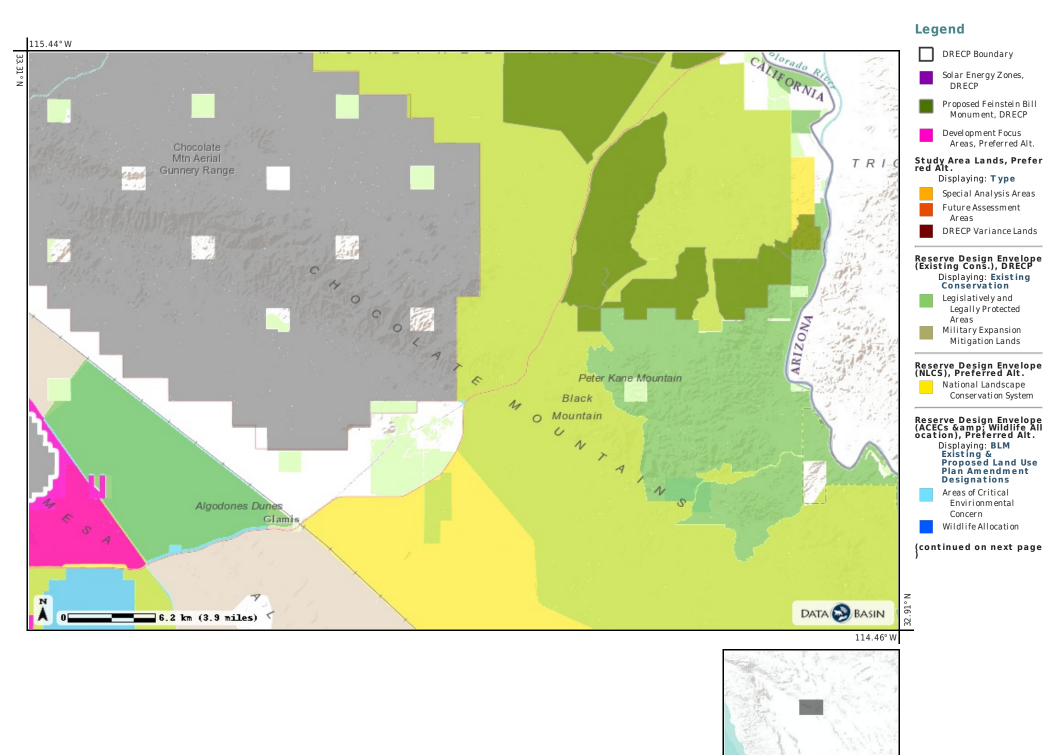
Other Lands, DRECP

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



Conservation Planning Areas, Preferred Alt. Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

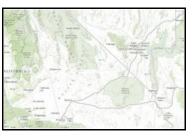


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary



Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



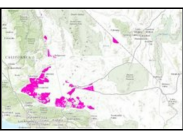
Proposed Feinstein Bill Monument, DRECP

http://drecp.databasin.org/datasets/d3fe8e0076d94e239043086a60ec2e88

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: • Proposed Feinstein Bill Monument, DRECP



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.



Study Area Lands, Preferred Alt.

Layers:

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

Study Area Lands, Preferred Alt.



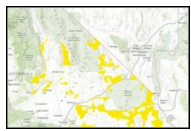
Reserve Design Envelope (Existing Cons.), DRECP

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.

• Reserve Design Envelope (Existing Cons.), DRECP



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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.

■ Reserve Design Envelope (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dilling Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & amp; Wildlife Allocation), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

Chocolate Mountains



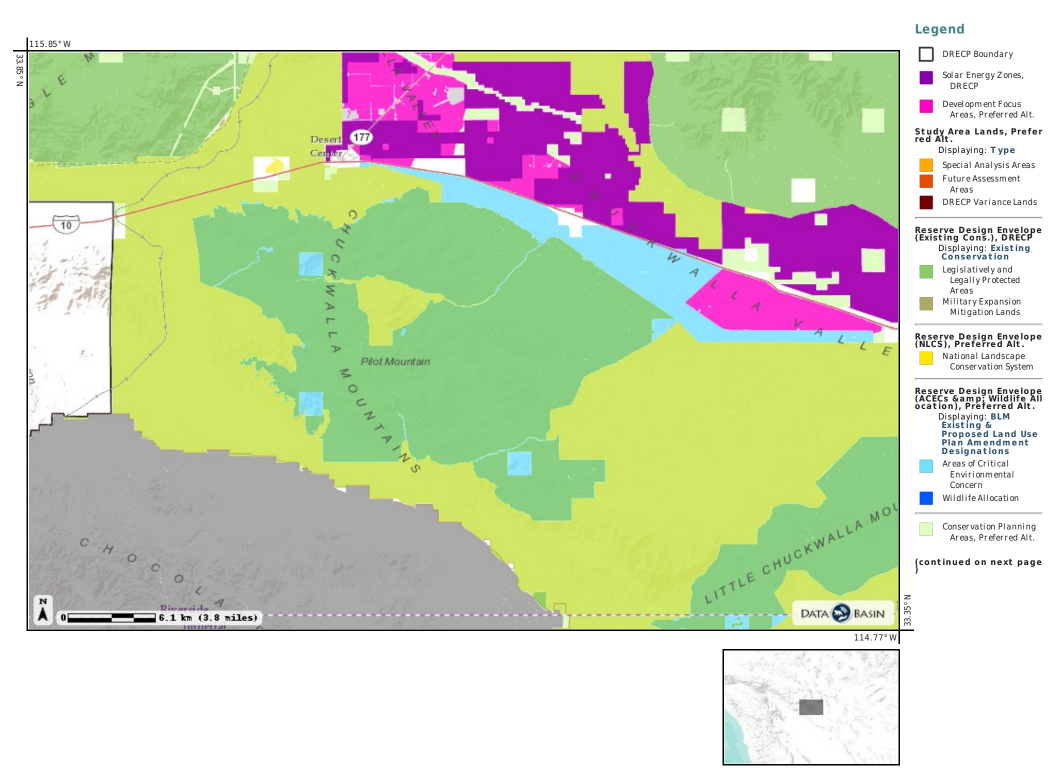
Other Lands, DRECP

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



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

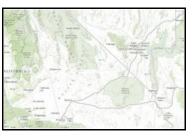


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

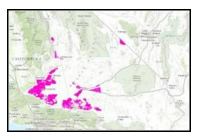


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

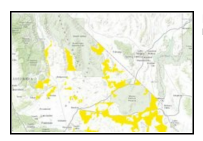


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



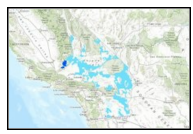
Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



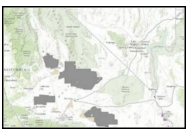
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

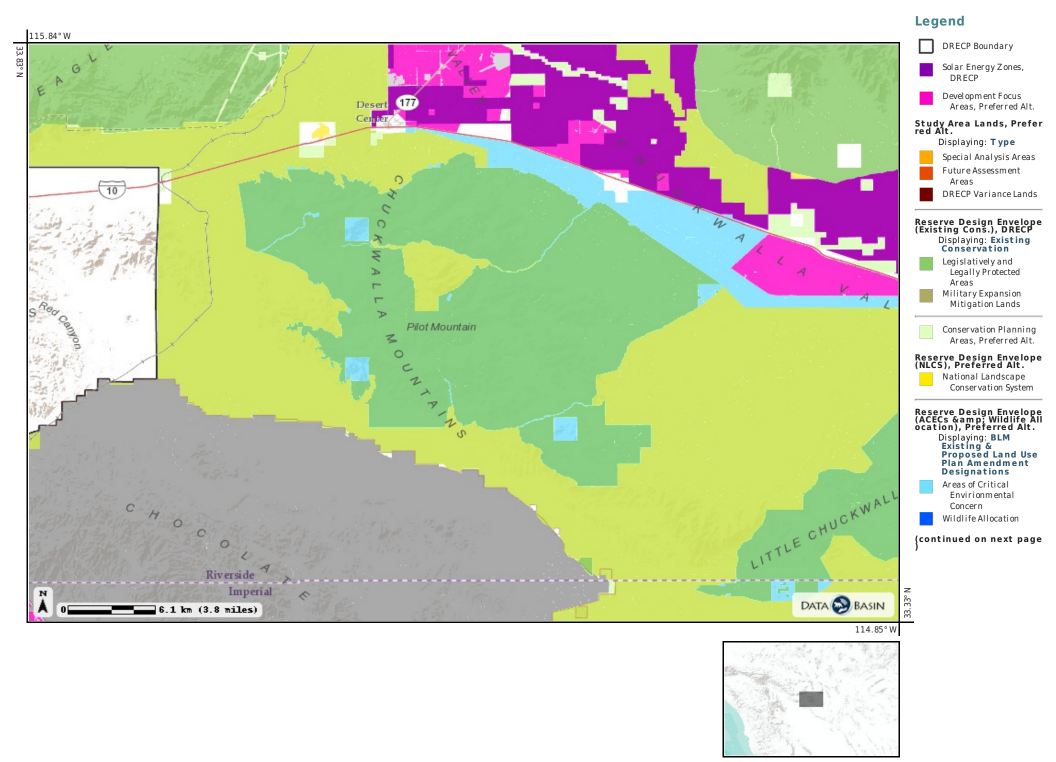
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Chuckwalla Well and Chuckwalla Spring



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

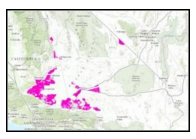


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.



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



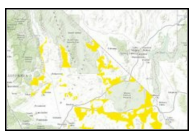
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



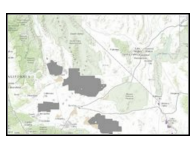
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & amp; Wildlife Allocation), Preferred Alt.



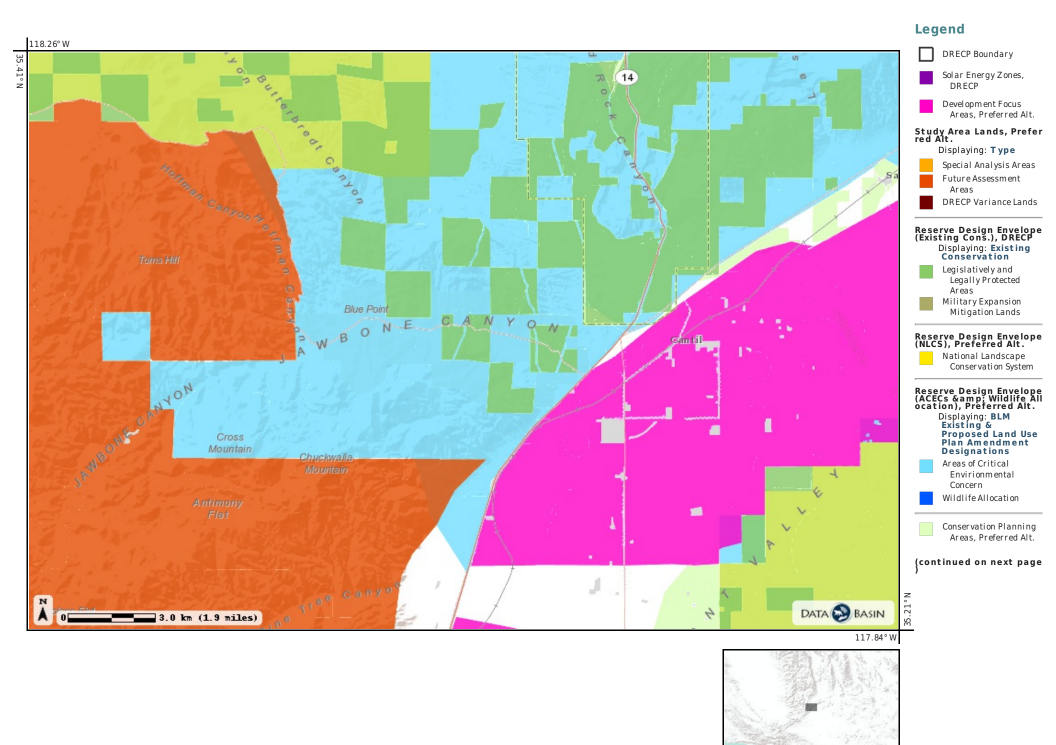
Other Lands, DRECP

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



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

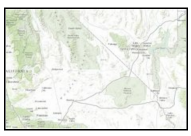


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

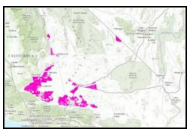


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: ● Solar Energy Zones, DRECP



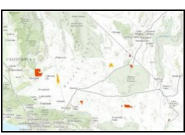
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

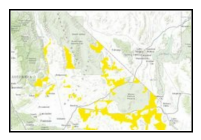


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



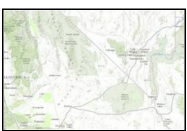
Reserve Design Envelope (ACECs & Didlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



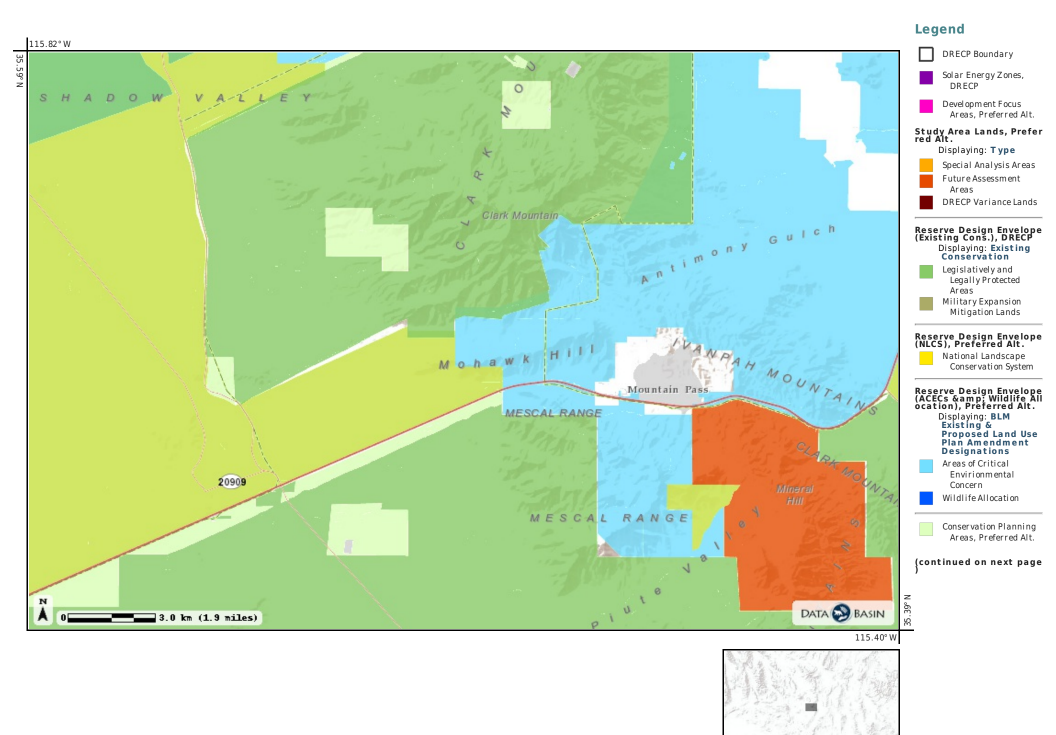
Other Lands, DRECP

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



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

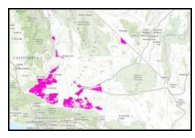


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

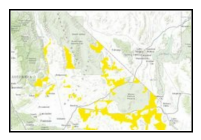


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



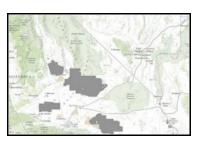
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

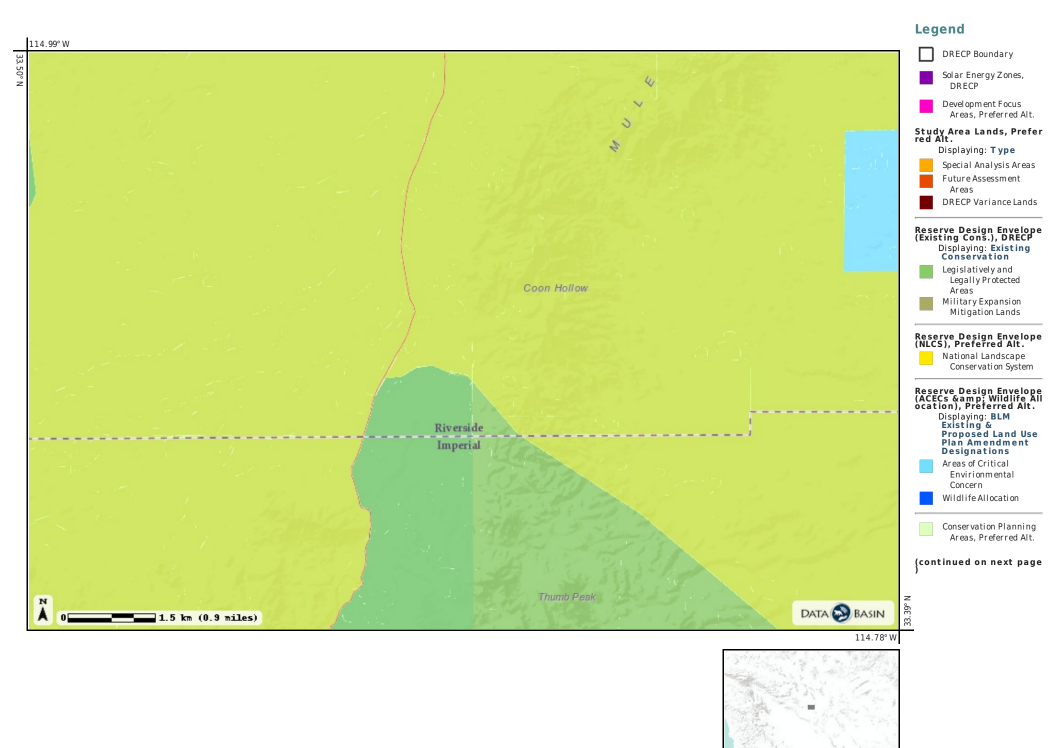
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Clark Mountain



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

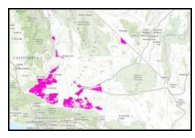


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



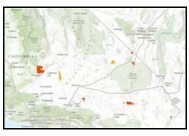
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

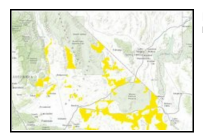


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



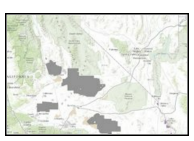
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



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

Coon Hollow



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

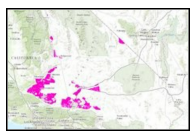


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

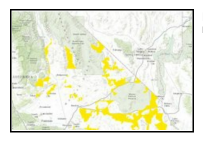


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



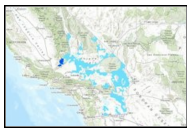
Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

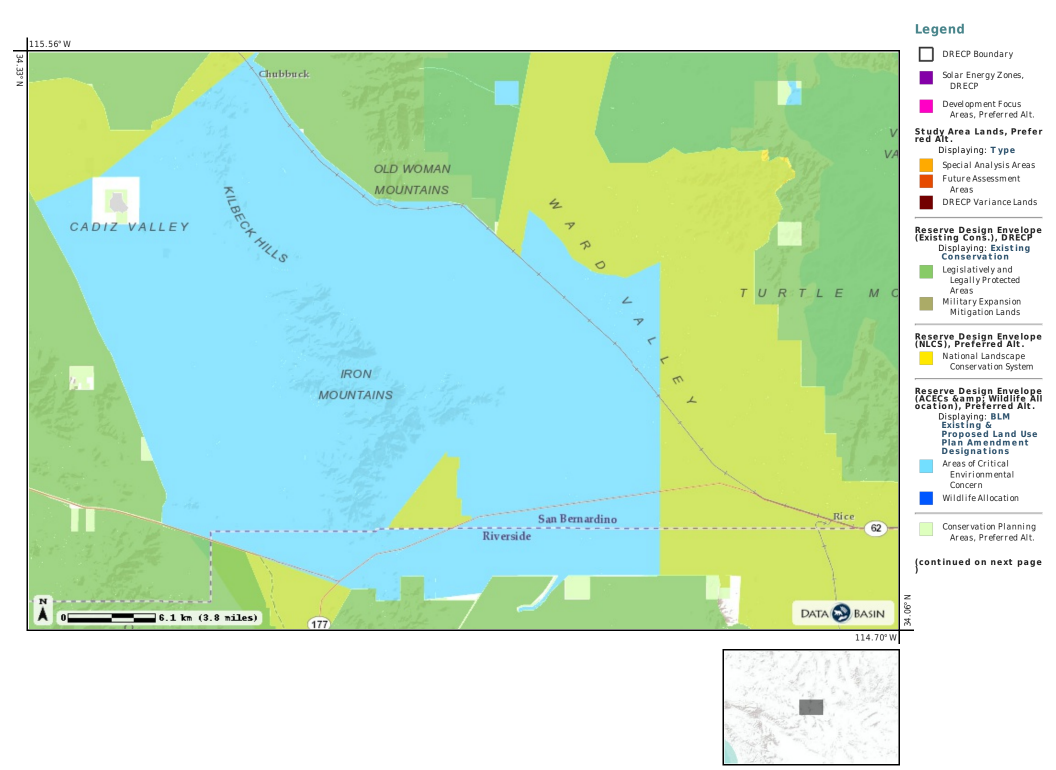


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

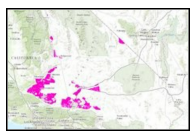


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

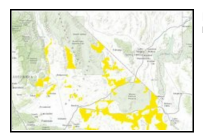


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



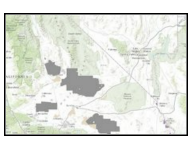
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

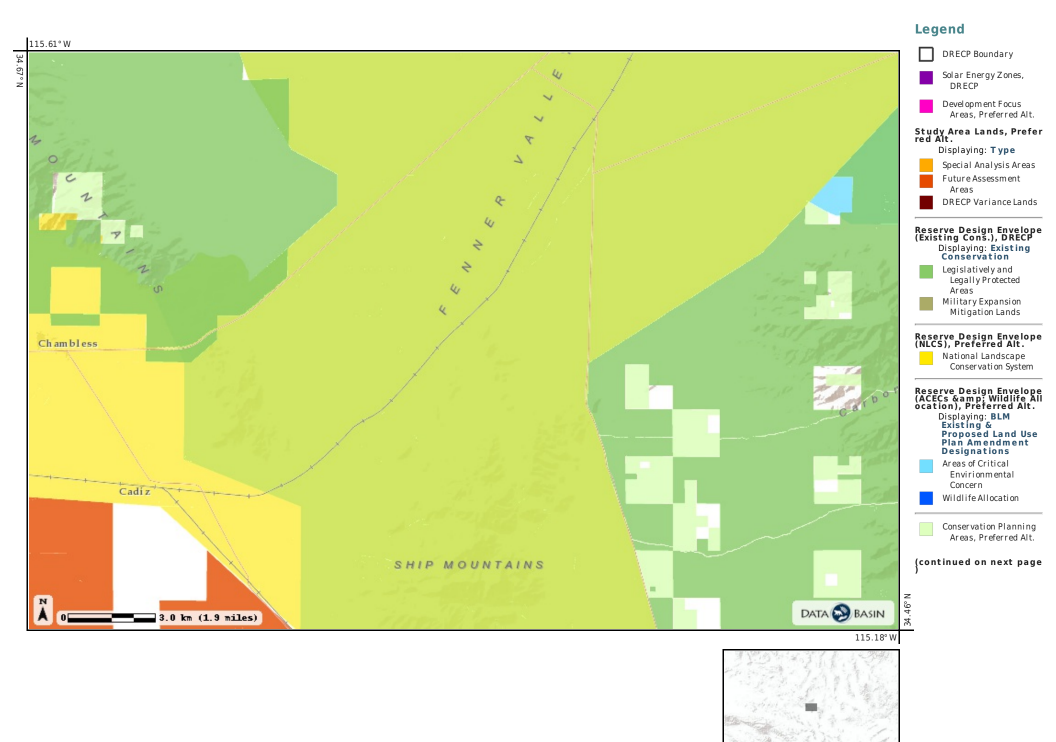


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

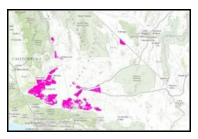


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

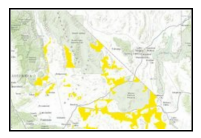


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



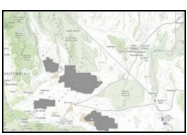
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

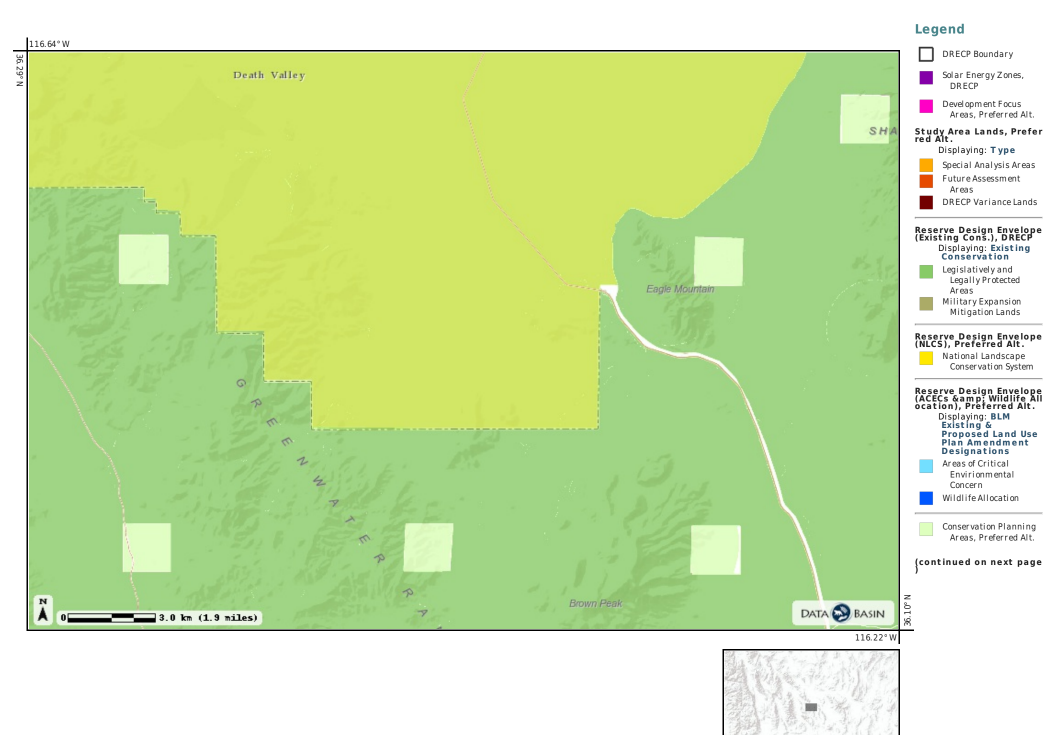


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

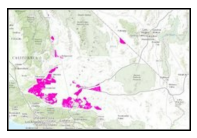


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

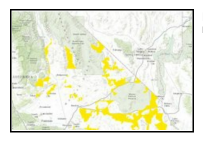


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



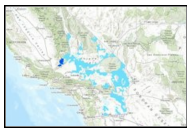
Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

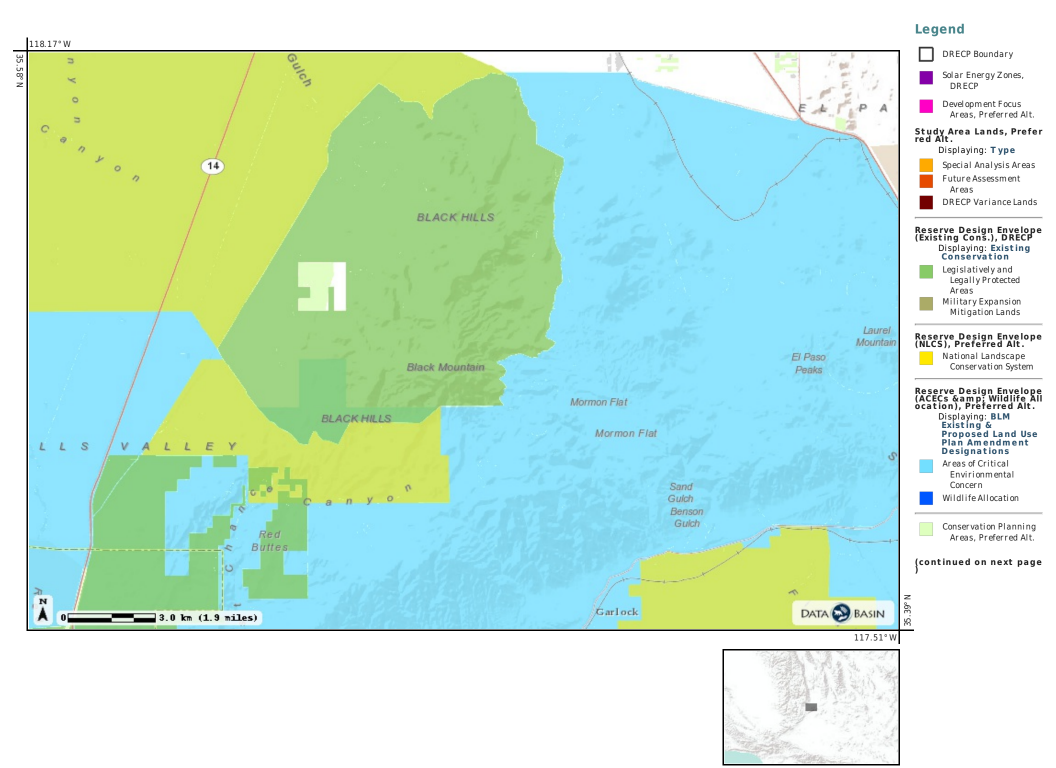


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

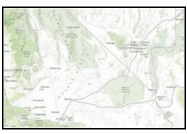


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

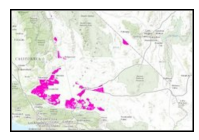


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.

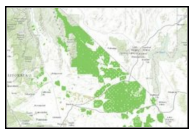


Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

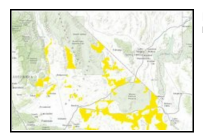


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



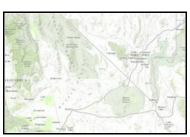
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



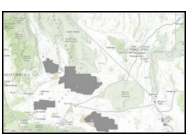
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

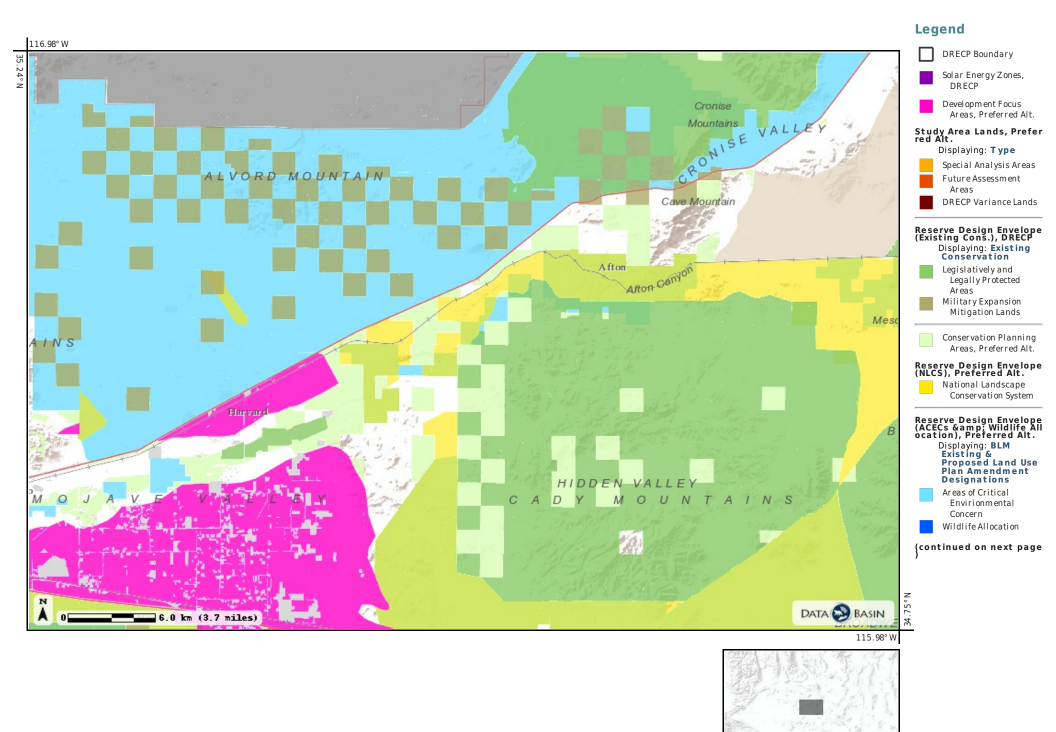
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

El Paso Mountains/Last Chance Canyon



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

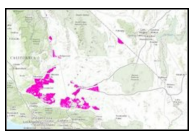


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.



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



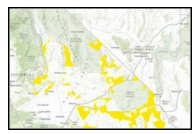
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



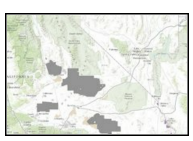
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & amp; Wildlife Allocation), Preferred Alt.

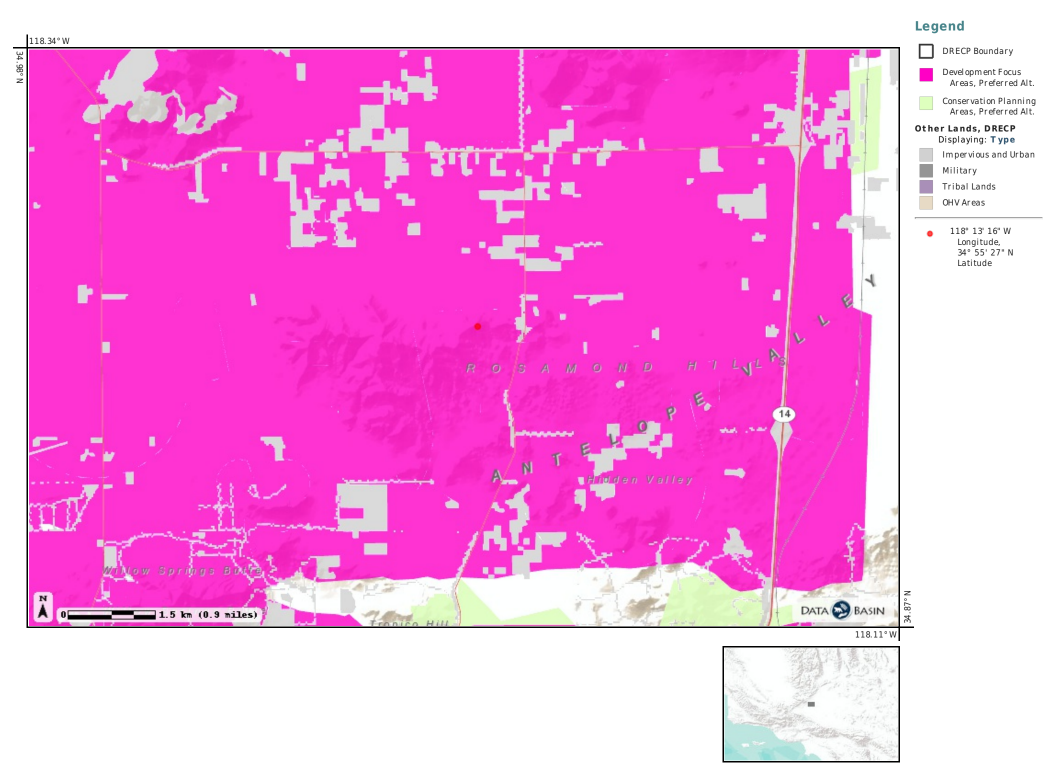


Other Lands, DRECP

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.



Credits:

Use Constraints:

Datasets

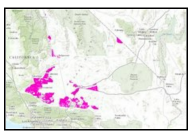


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary



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.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

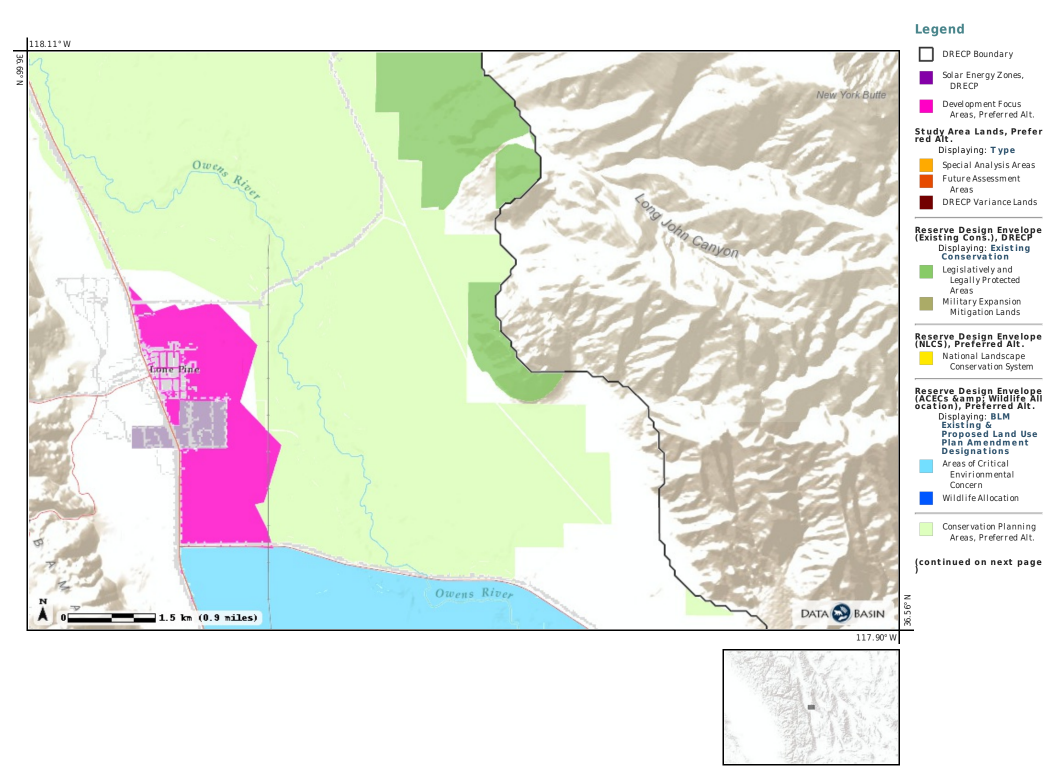


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

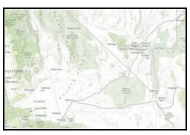


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

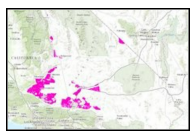


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

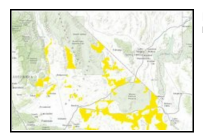


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



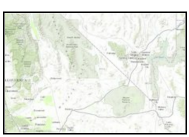
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



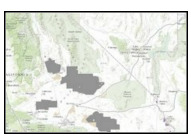
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

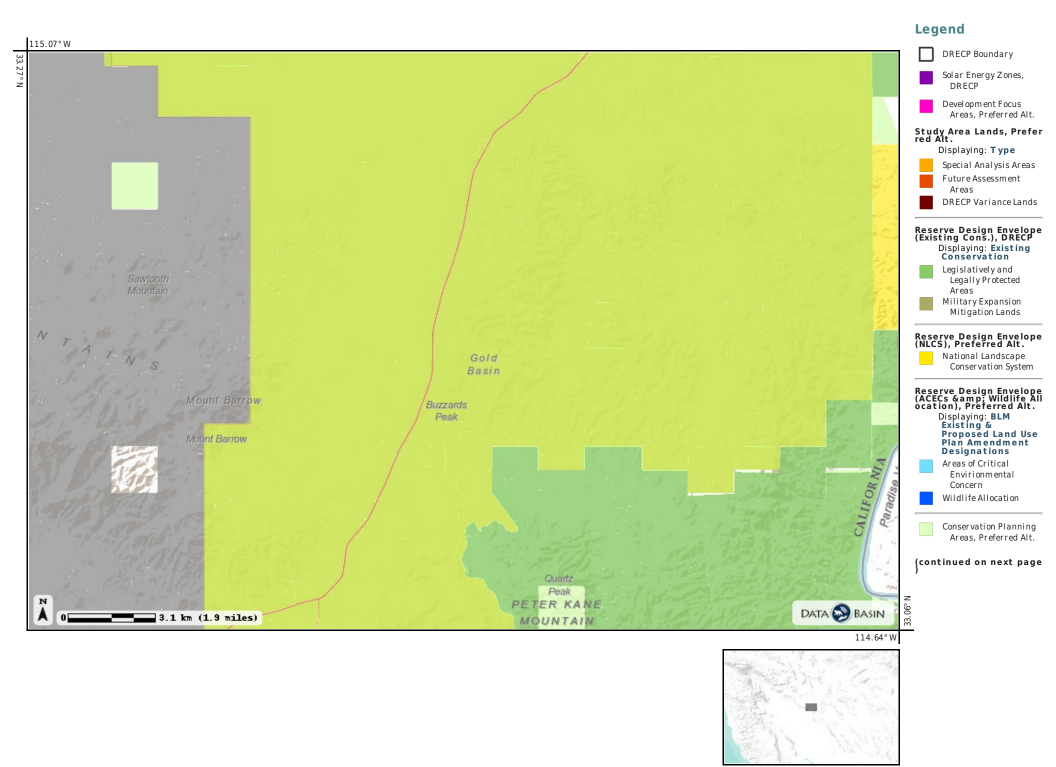


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

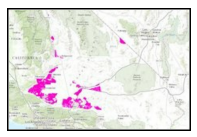


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

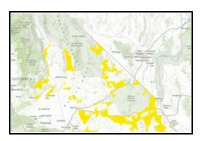


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



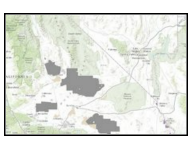
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

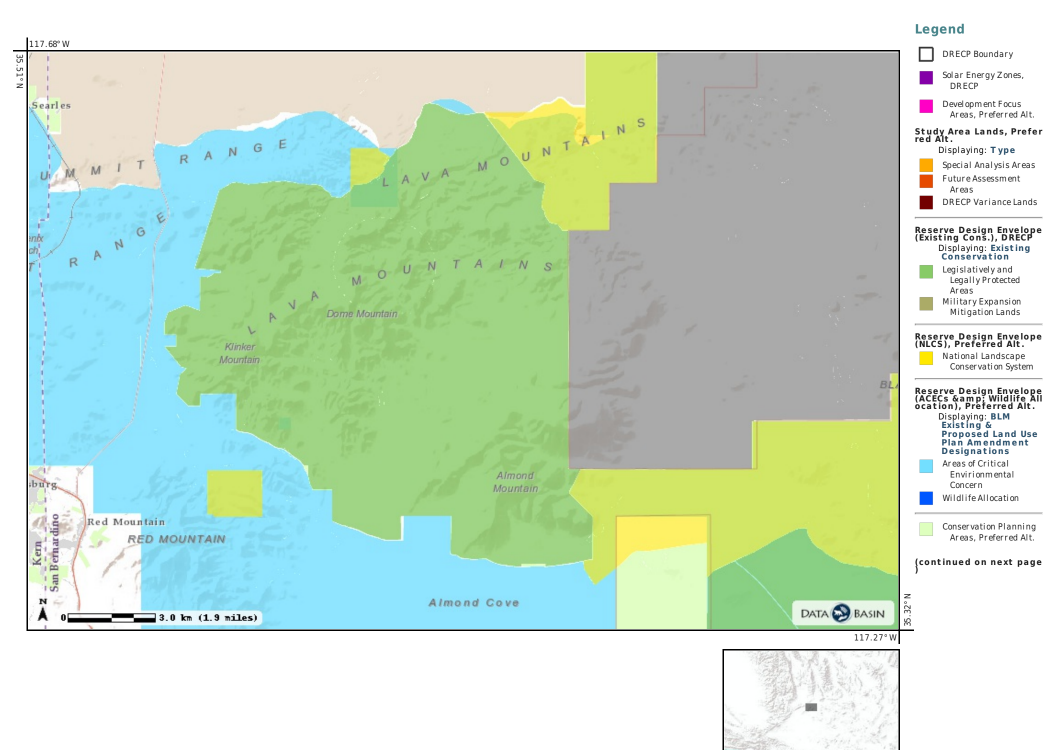


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

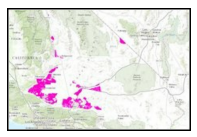


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



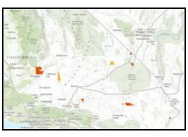
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

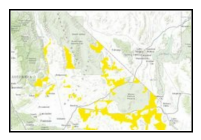


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



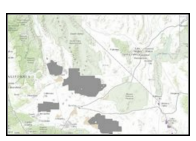
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

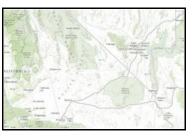


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

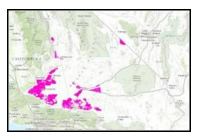


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

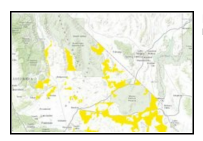


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



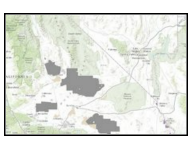
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

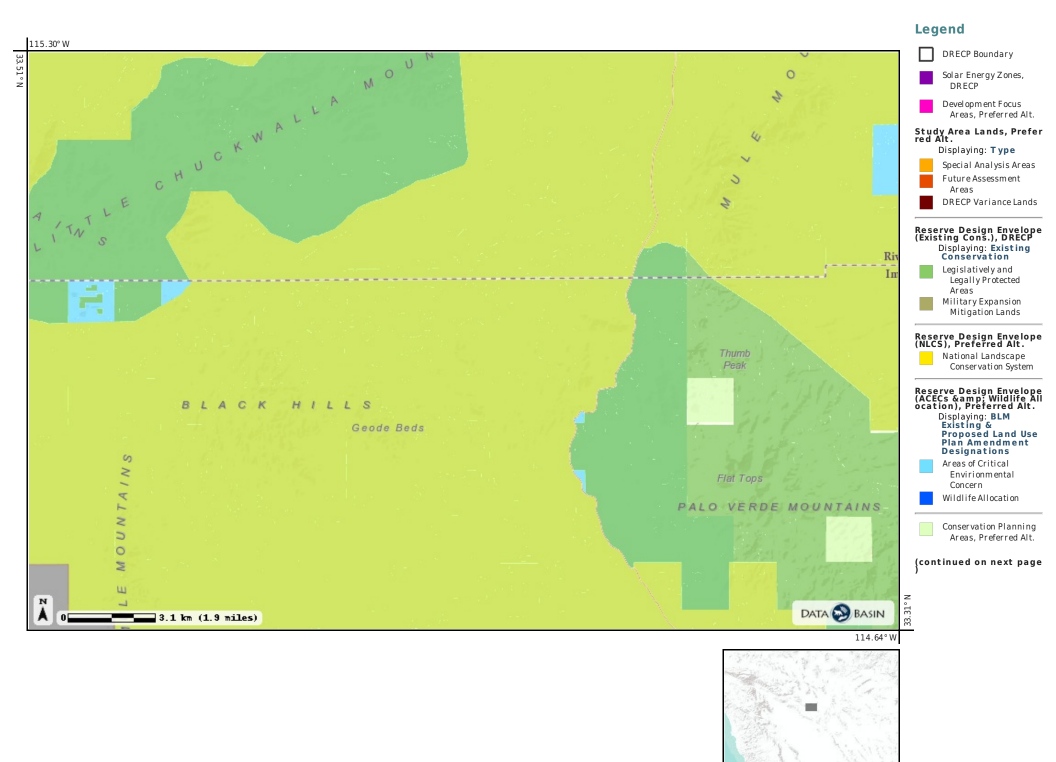


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

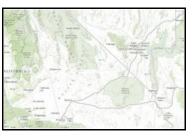


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

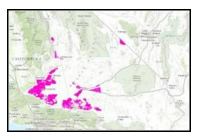


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

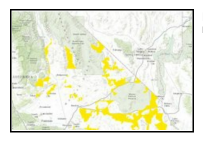


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



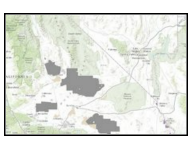
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



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

Hauser Beds MOU



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

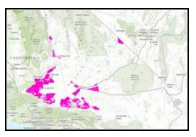


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



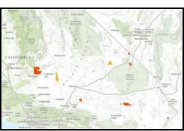
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

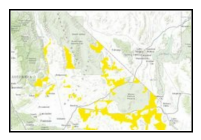


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



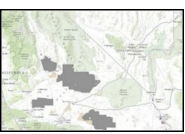
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

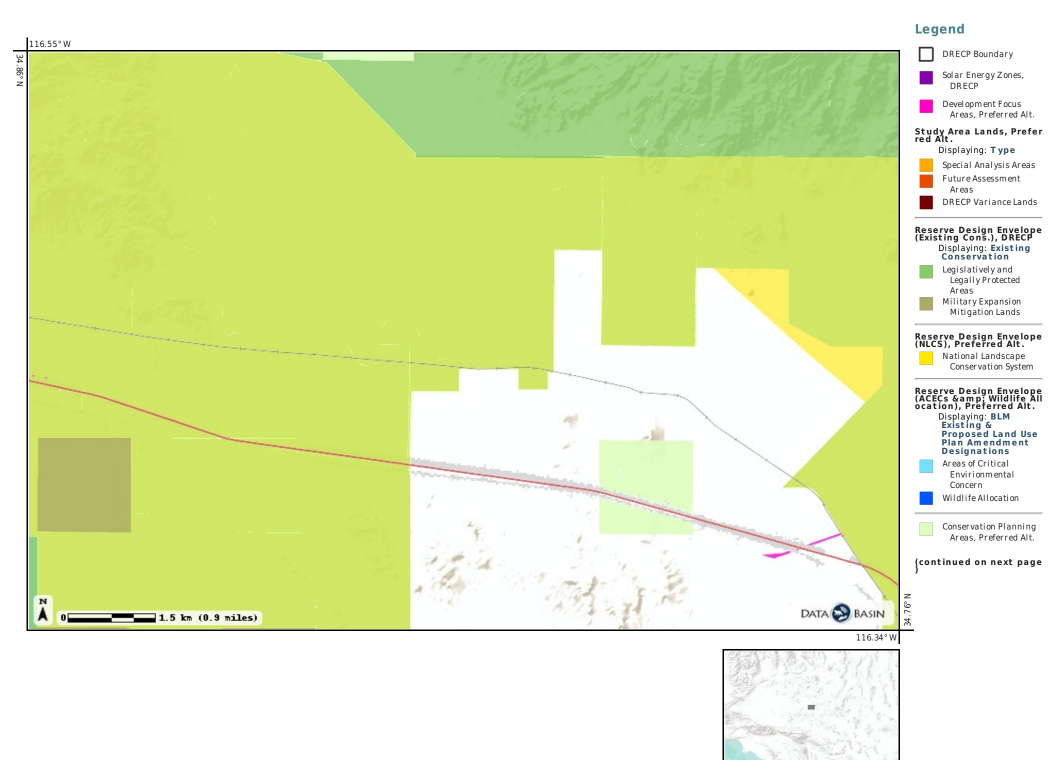


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

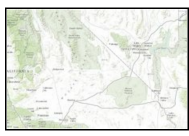


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

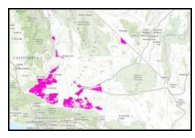


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

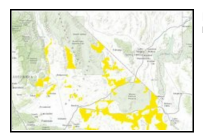


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



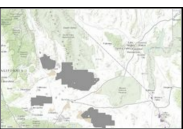
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

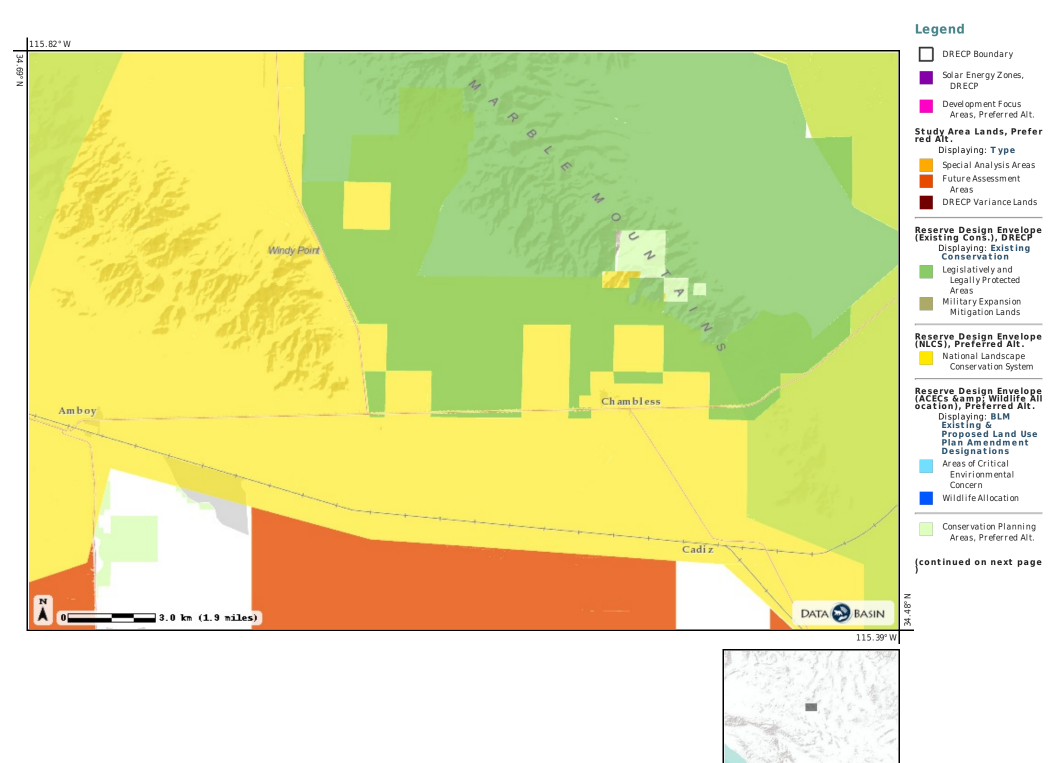


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

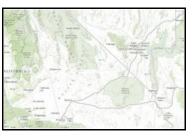


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

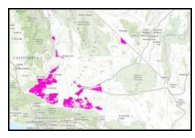


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

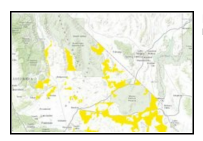


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



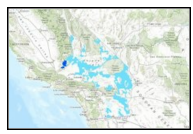
Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



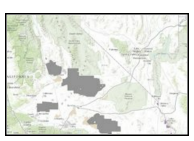
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

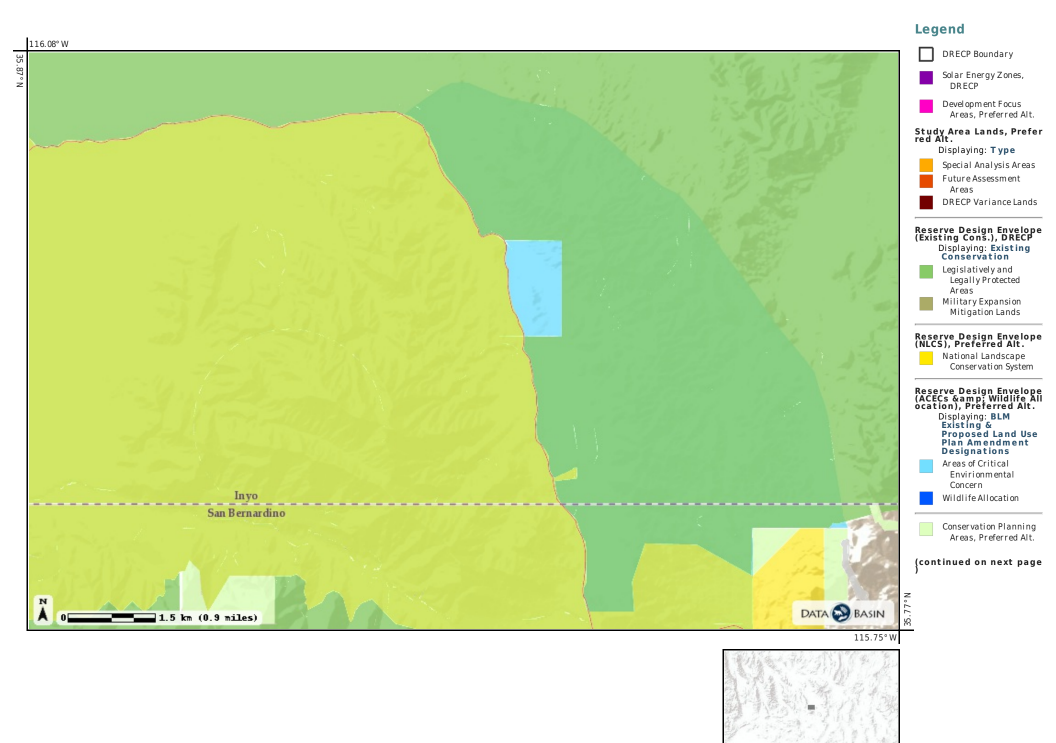


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

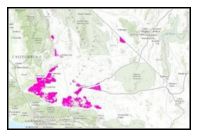


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



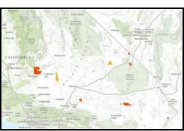
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

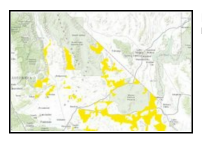


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



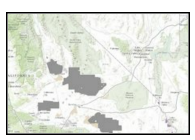
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

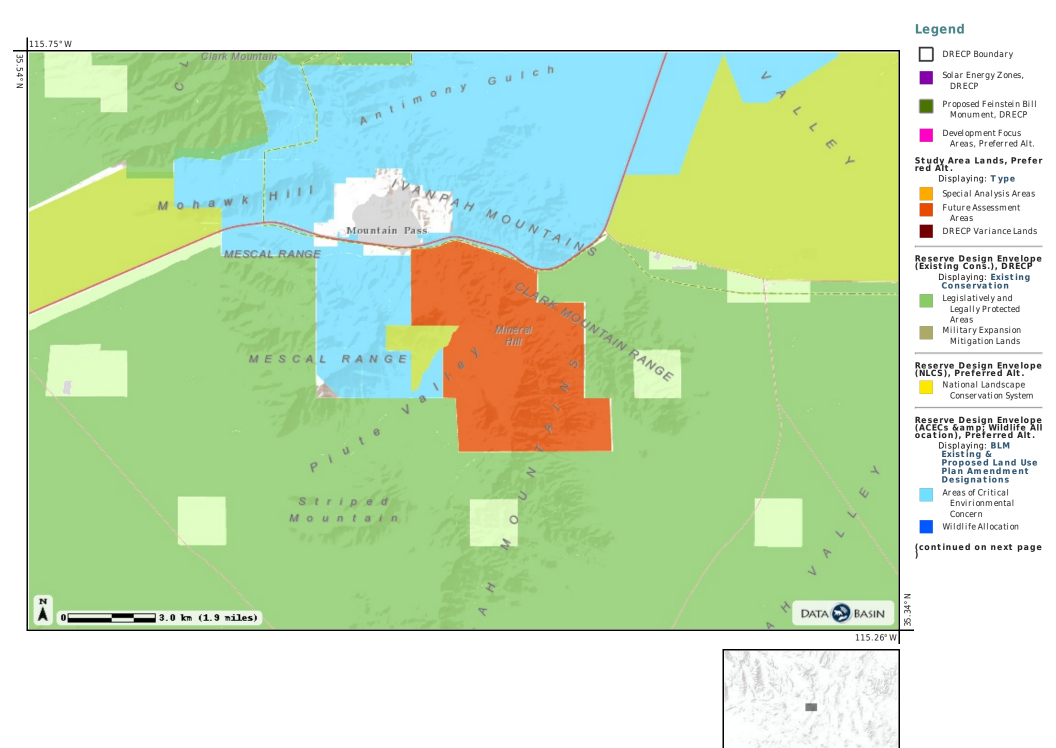


Other Lands, DRECP

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.



Legend (cont.) Conservation Planning Areas, Preferred Alt.

Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

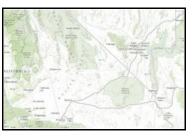


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary



Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



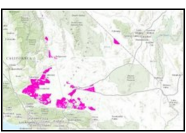
Proposed Feinstein Bill Monument, DRECP

http://drecp.databasin.org/datasets/d3fe8e0076d94e239043086a60ec2e88

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: • Proposed Feinstein Bill Monument, DRECP



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.



Study Area Lands, Preferred Alt.

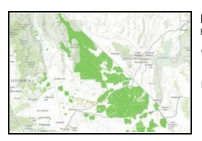
Layers:

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

Study Area Lands, Preferred Alt.



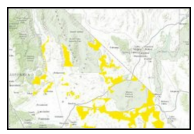
Reserve Design Envelope (Existing Cons.), DRECP

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & amp; Wildlife Allocation), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

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

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.

• Other Lands, DRECP Layers:



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

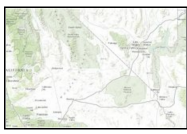


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

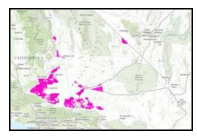


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

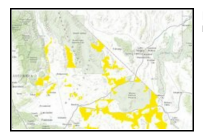


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



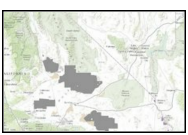
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & amp; Wildlife Allocation), Preferred Alt.

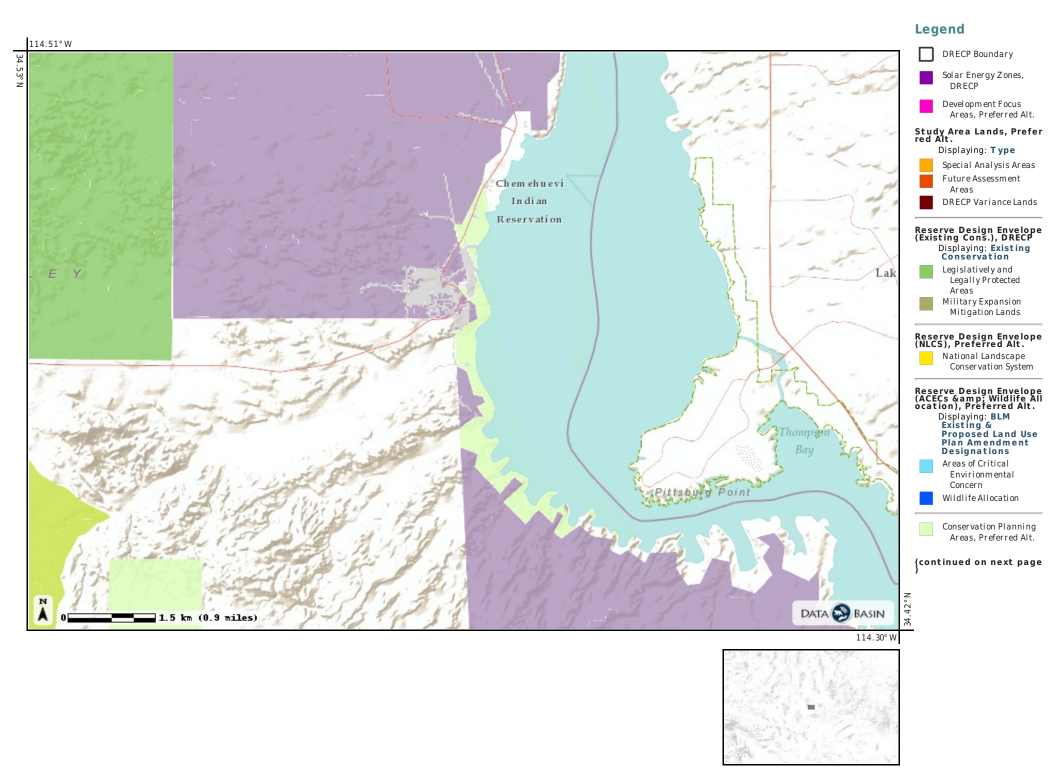


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

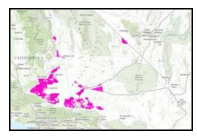


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

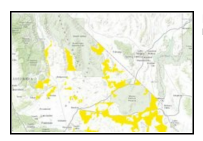


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



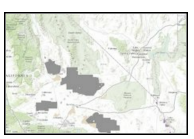
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

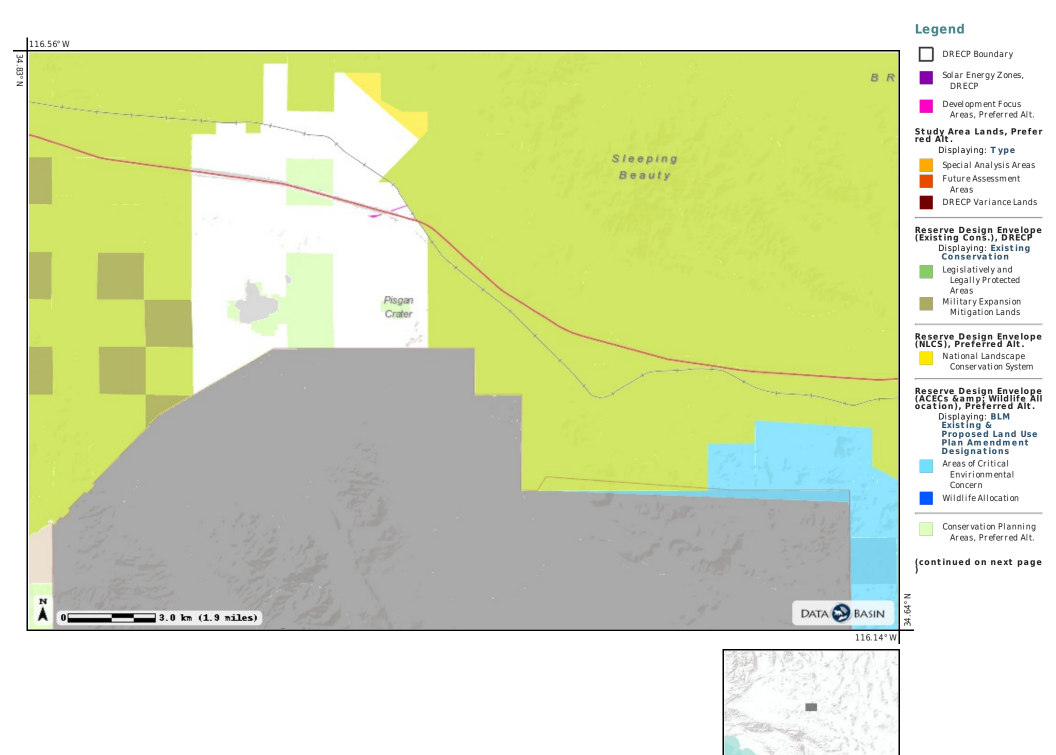
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Lake Havasu



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

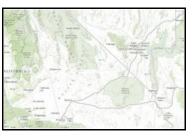


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

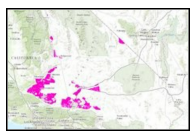


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

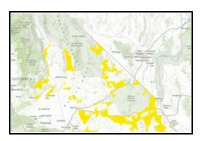


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



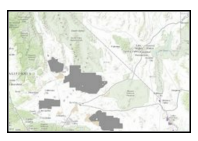
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

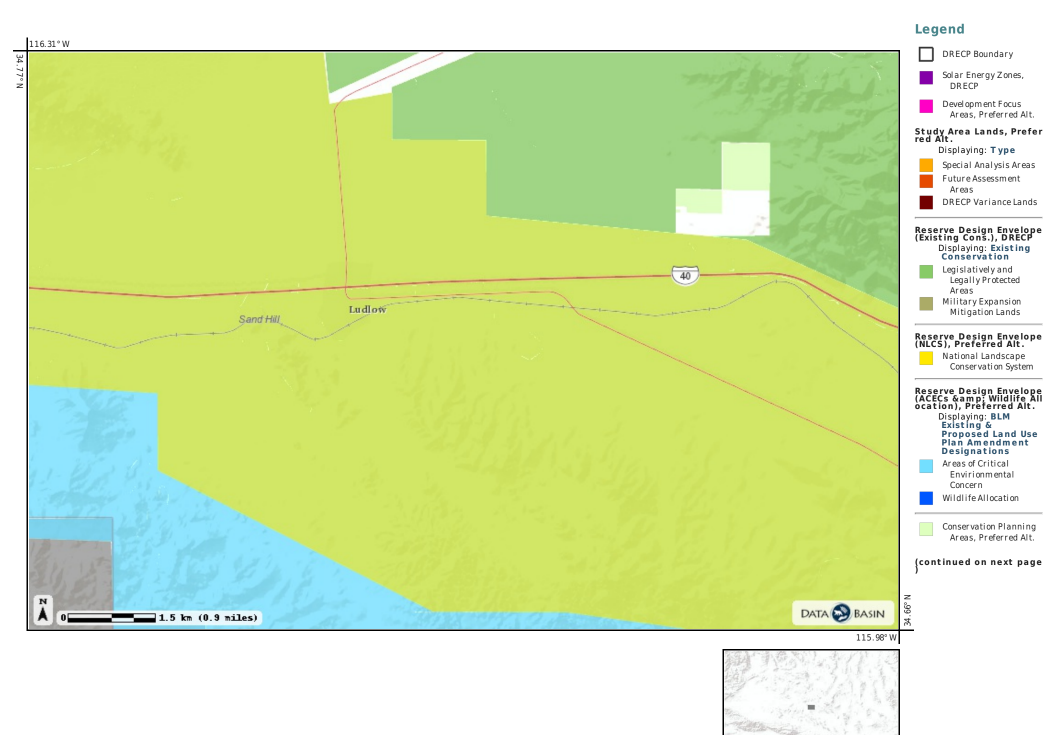
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Lavic Siding



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

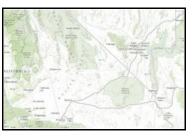


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

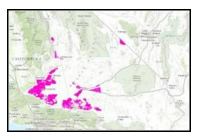


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

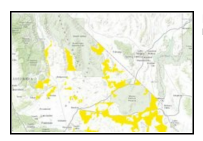


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



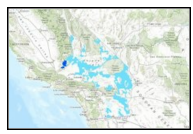
Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



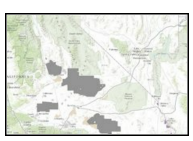
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

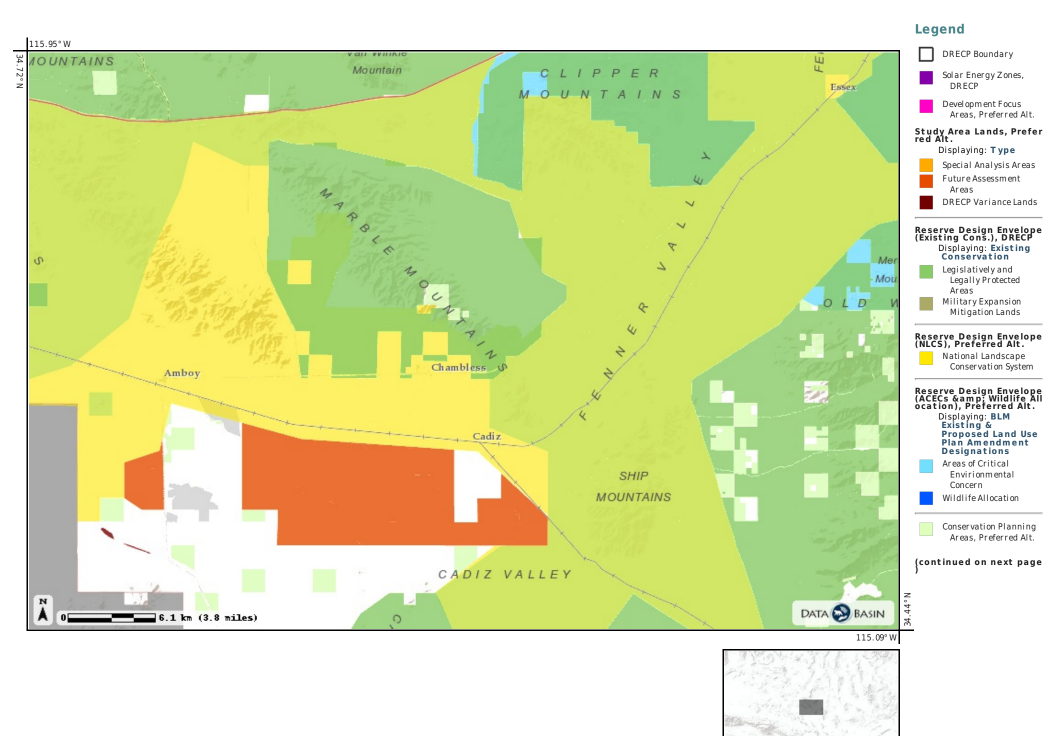
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Ludlow Obsidian



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

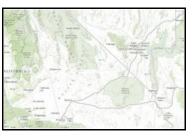


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

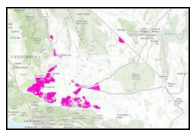


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



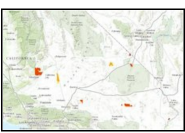
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

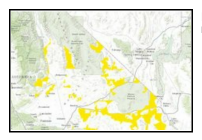


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



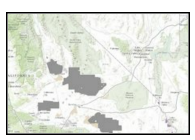
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

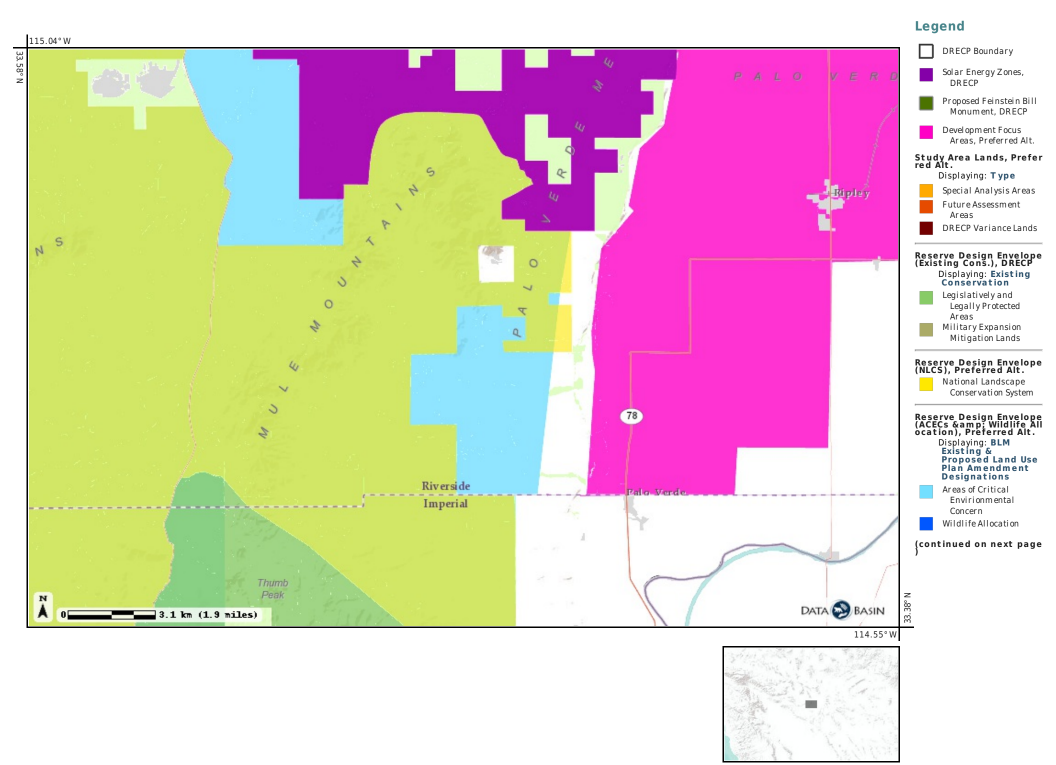
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Marble Mountains



Legend (cont.) Conservation Planning Areas, Preferred Alt. Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary



Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



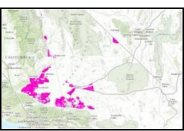
Proposed Feinstein Bill Monument, DRECP

http://drecp.databasin.org/datasets/d3fe8e0076d94e239043086a60ec2e88

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: • Proposed Feinstein Bill Monument, DRECP



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.



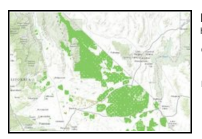
Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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: • Study Area Lands, Preferred Alt.



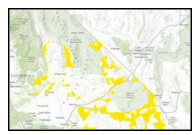
Reserve Design Envelope (Existing Cons.), DRECP

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



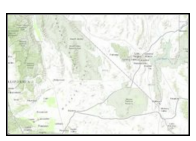
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & amp; Wildlife Allocation), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

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

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.

• Other Lands, DRECP Layers:



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

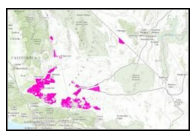


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

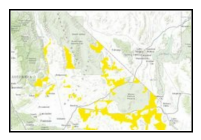


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



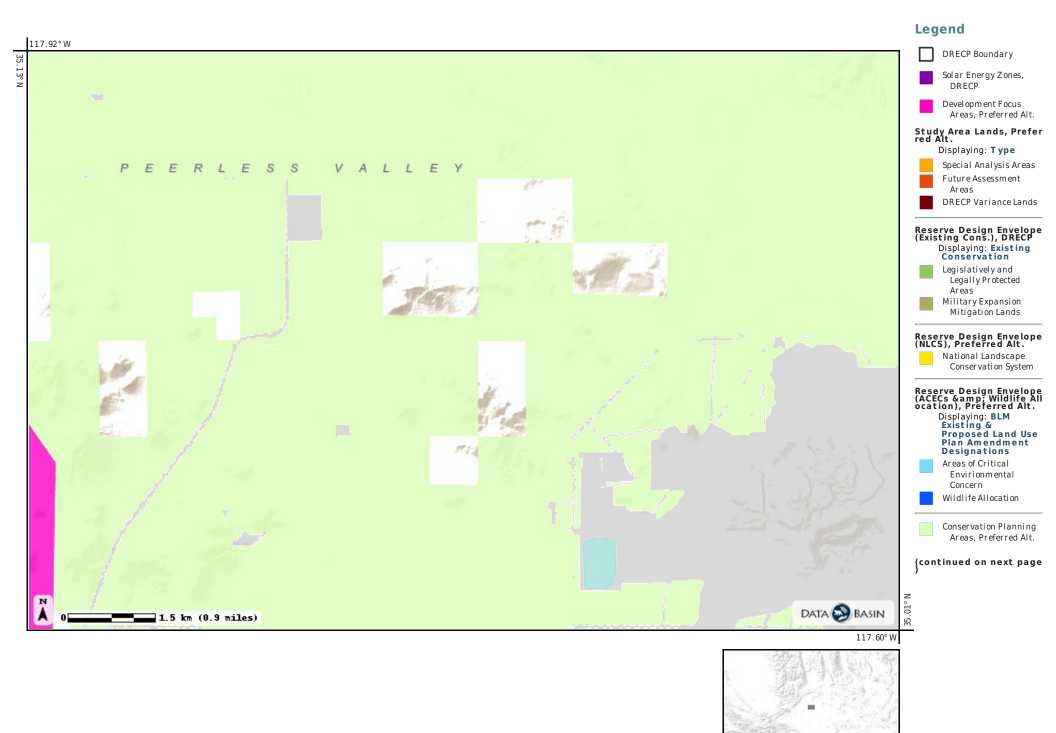
Other Lands, DRECP

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



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

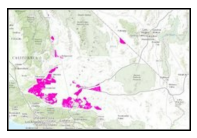


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

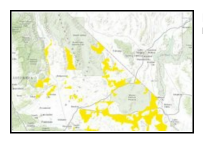


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



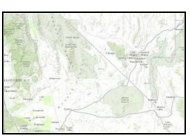
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



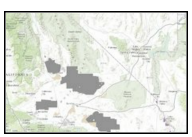
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

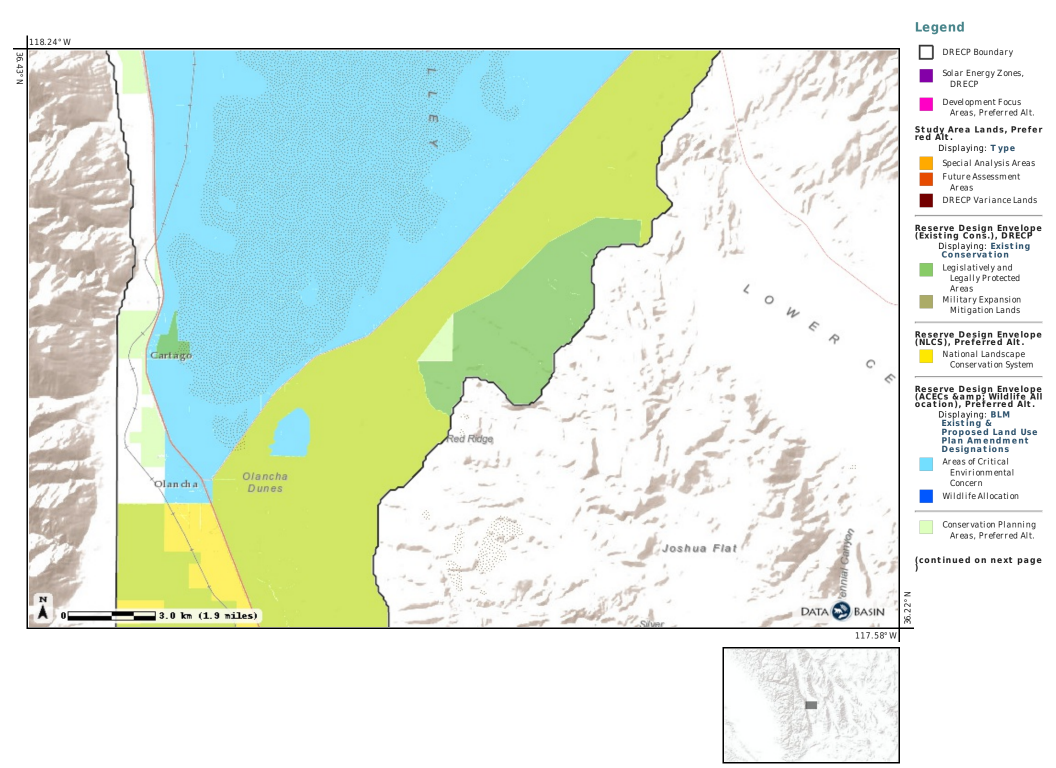
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

North Edwards



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

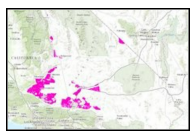


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



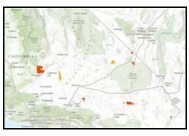
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

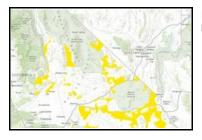


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



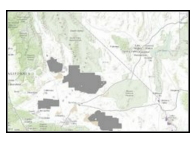
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



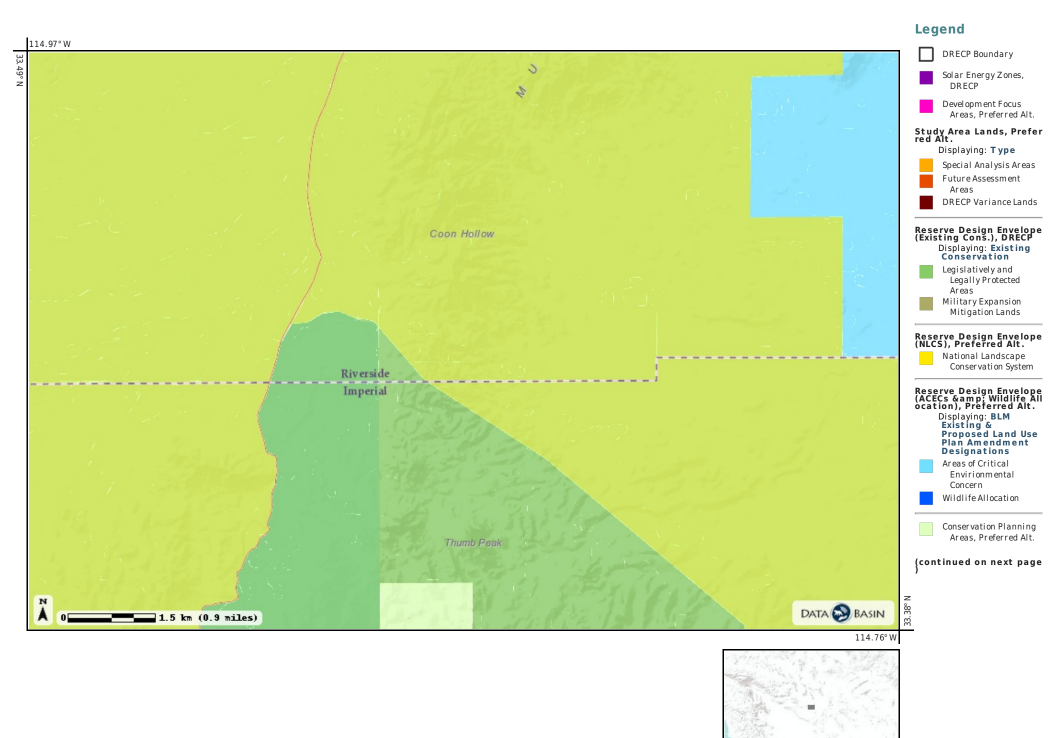
Other Lands, DRECP

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



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

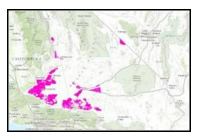


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

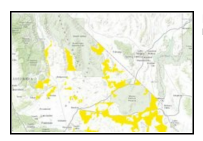


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



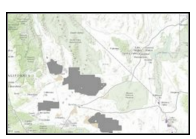
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



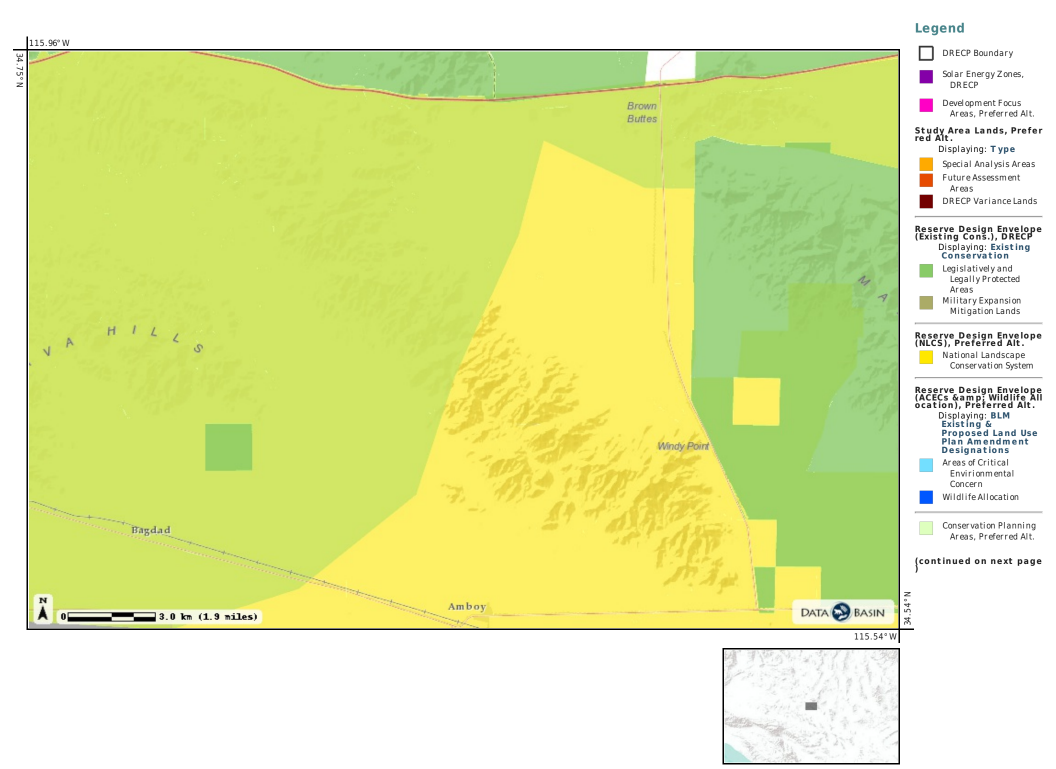
Other Lands, DRECP

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



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

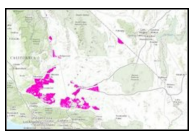


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

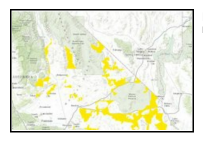


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



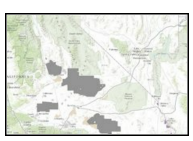
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



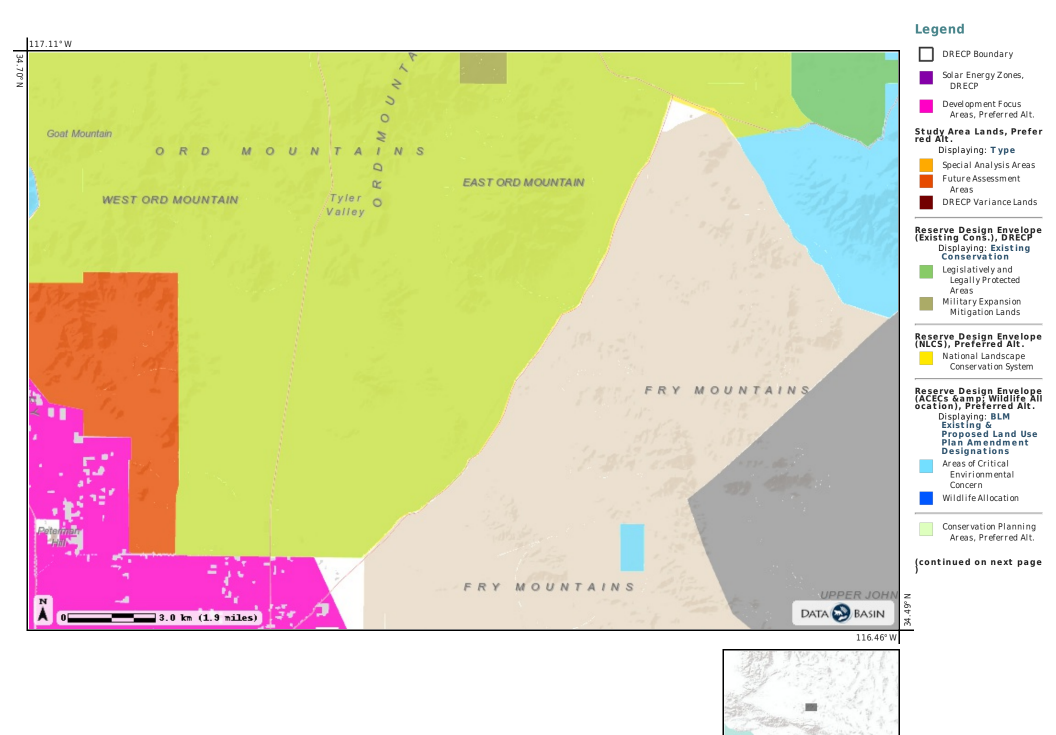
Other Lands, DRECP

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



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

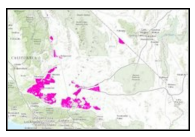


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



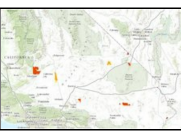
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

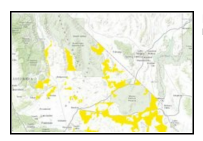


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



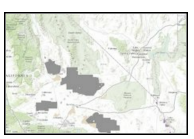
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

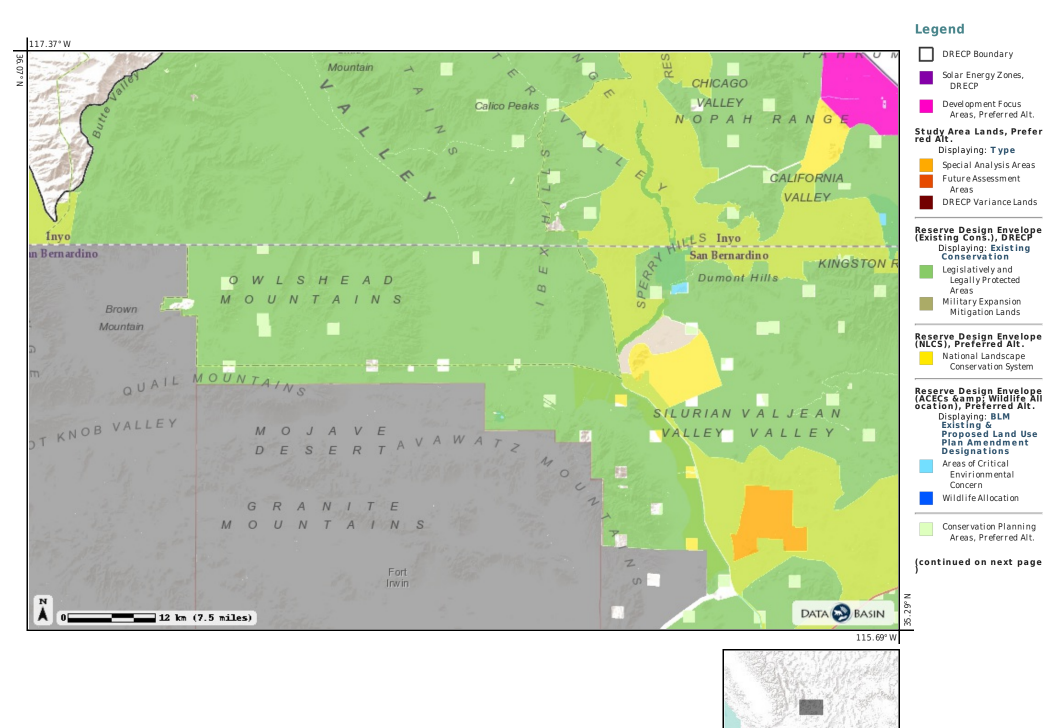
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Ord Mountain



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

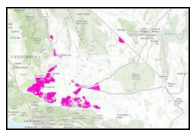


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



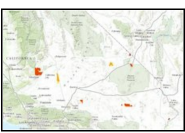
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

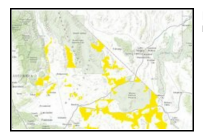


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



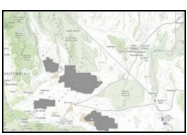
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

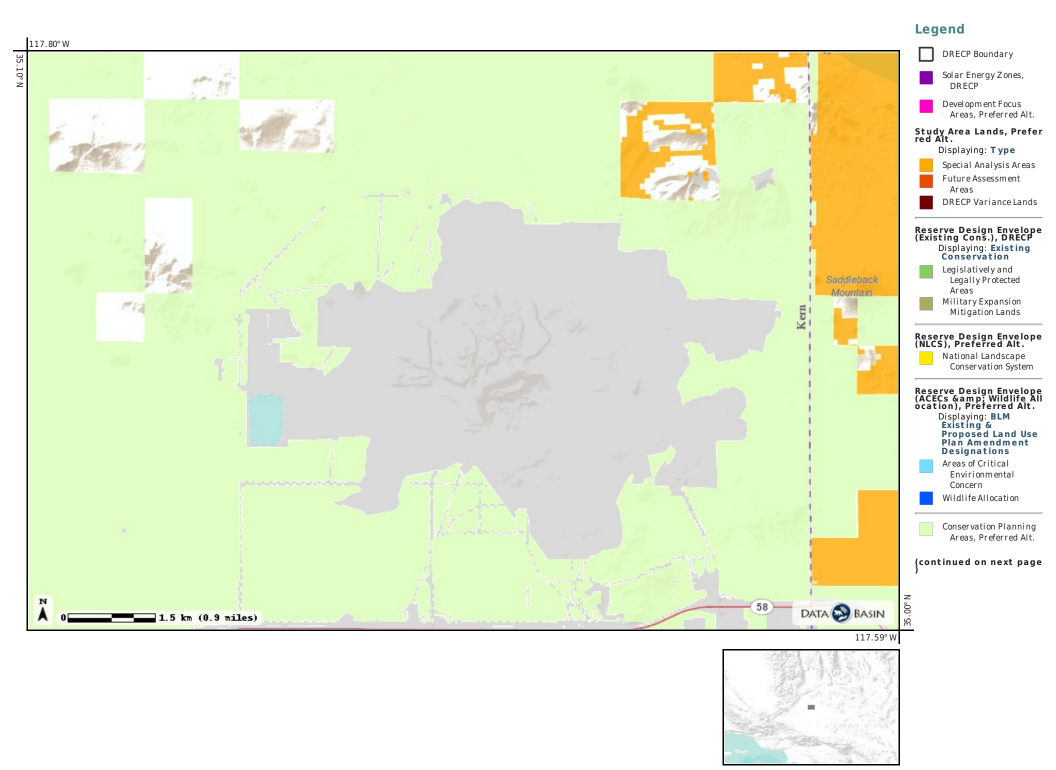
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Owlhead Mountain



Other Lands, DRECP

Displaying: **Type**Impervious and Urban

impervio

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

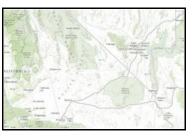


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

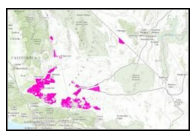


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

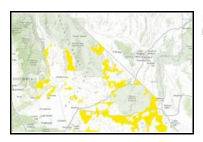


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



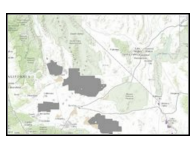
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

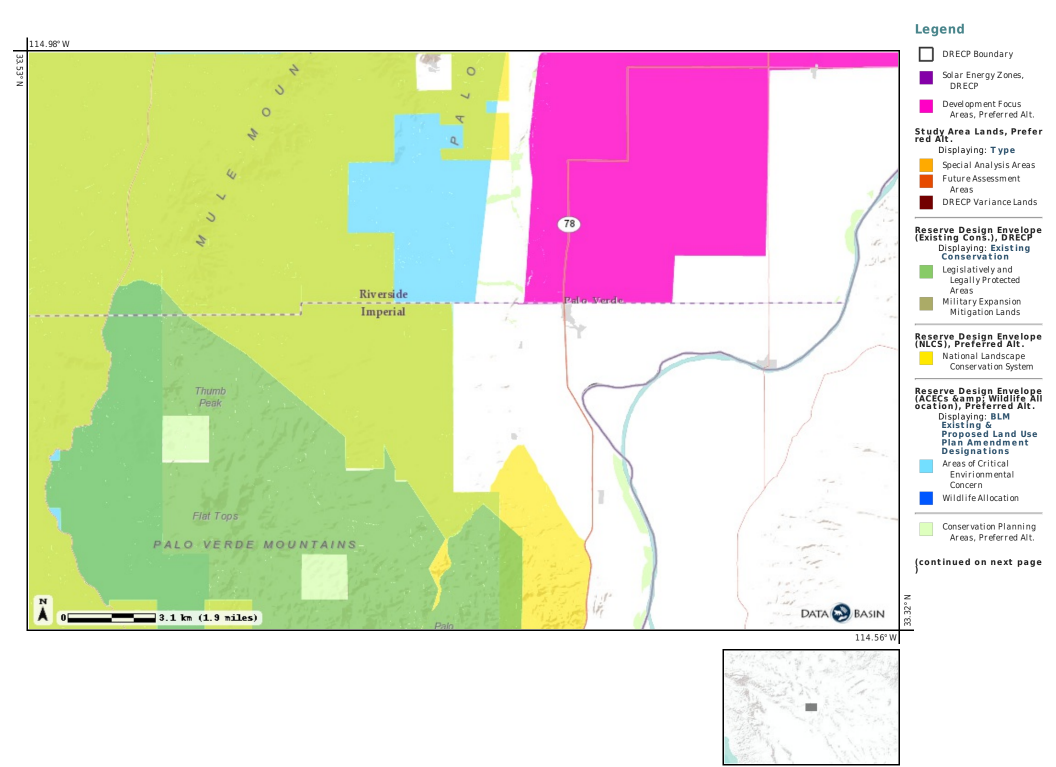
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Pacific Borax Company Boron



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

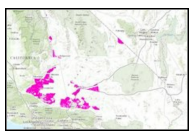


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



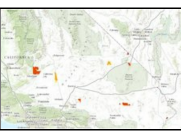
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

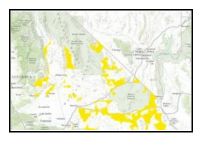


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



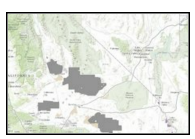
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



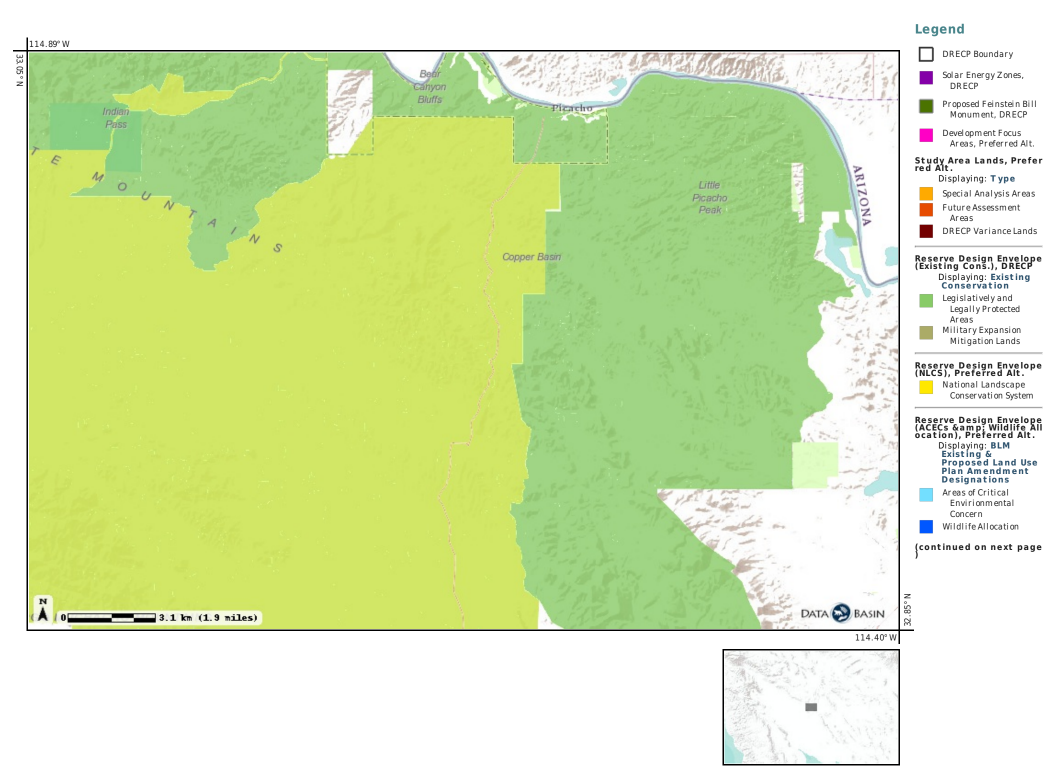
Other Lands, DRECP

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



Legend (cont.) Conservation Planning Areas, Preferred Alt. Other Lands, DRECP Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

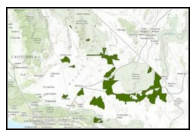


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



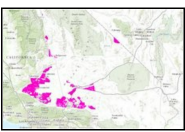
Proposed Feinstein Bill Monument, DRECP

http://drecp.databasin.org/datasets/d3fe8e0076d94e239043086a60ec2e88

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: • Proposed Feinstein Bill Monument, DRECP



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.



Study Area Lands, Preferred Alt.

Layers:

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

• Study Area Lands, Preferred Alt.



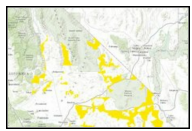
Reserve Design Envelope (Existing Cons.), DRECP

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.

Lavers: • Reserve Design Envelope (Existing Cons.), DRECP



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.

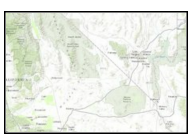


Reserve Design Envelope (ACECs & Design Envelope (ACEC) & Design Envelo

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 Credits:

Conservation Plan (DRECP) and EIR/EIS.

Layers: • Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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.

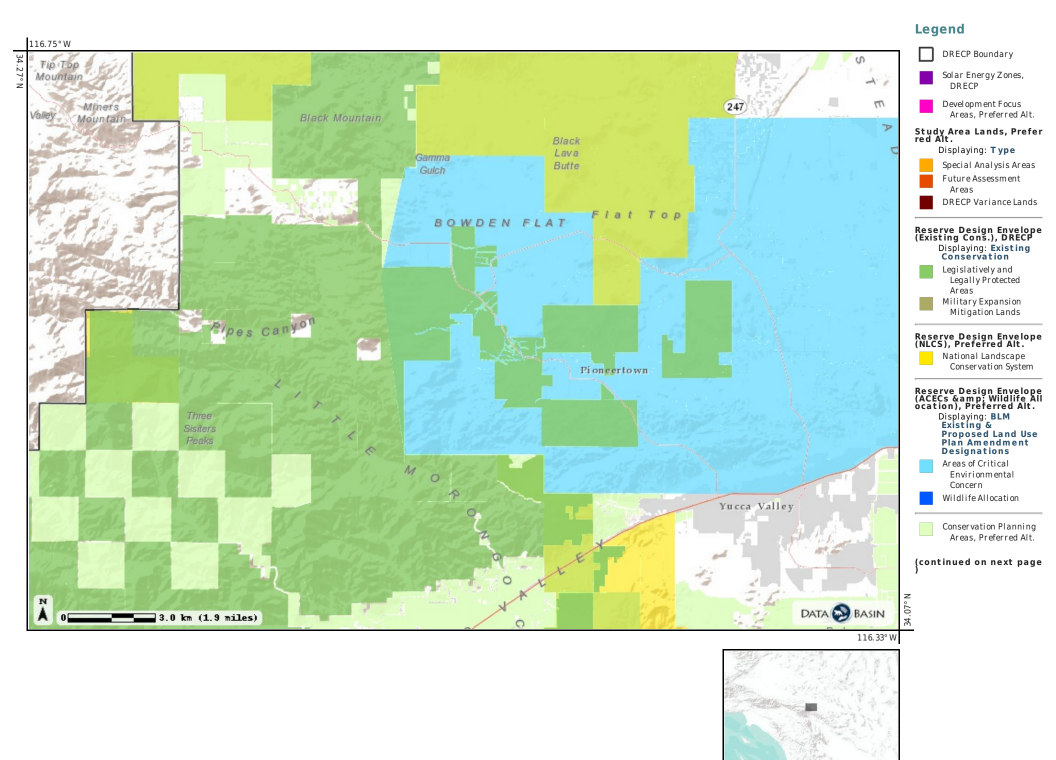
Layers: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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.

• Other Lands, DRECP Layers:



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

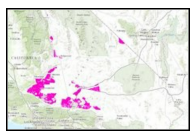


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

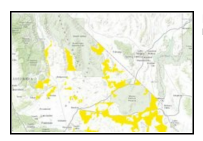


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



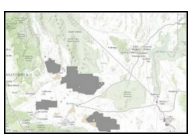
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



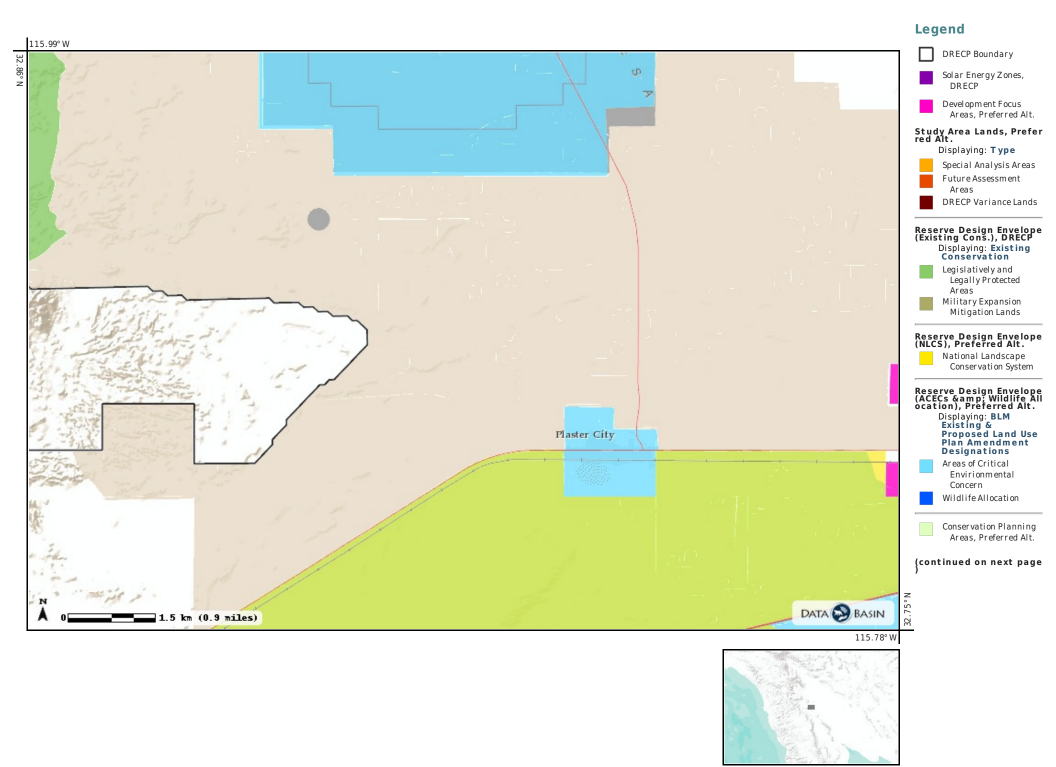
Other Lands, DRECP

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



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

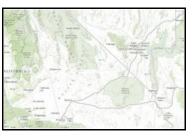


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

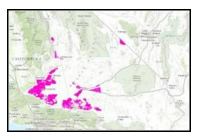


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

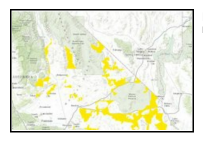


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



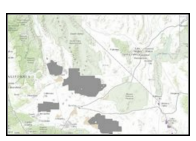
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



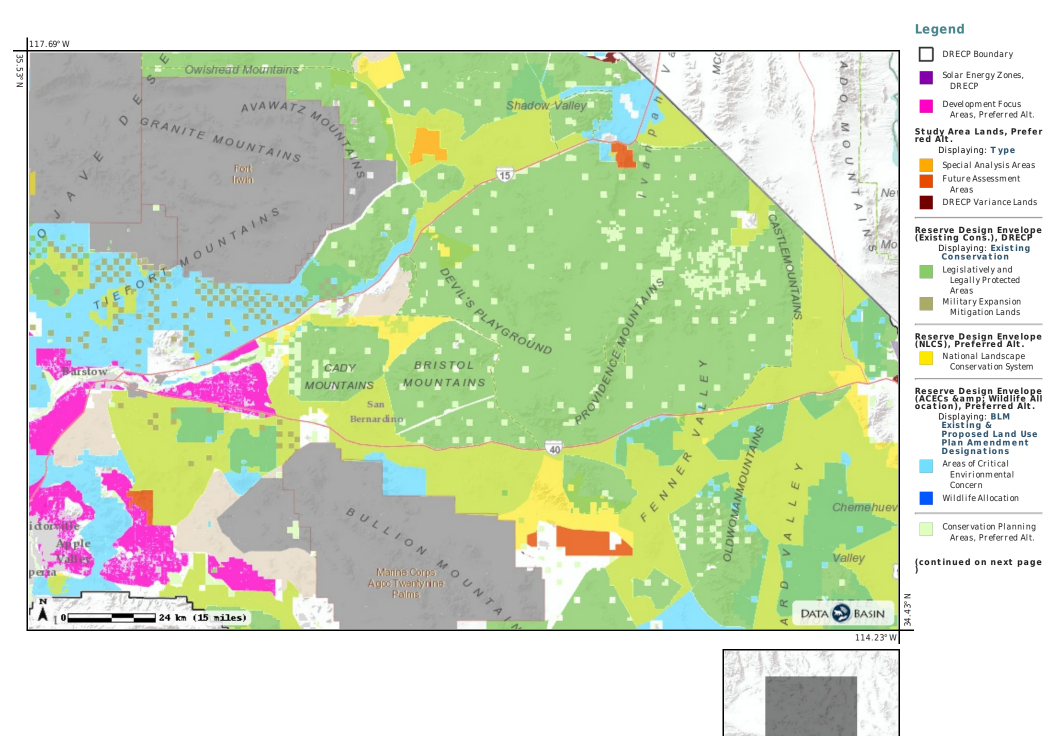
Other Lands, DRECP

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



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

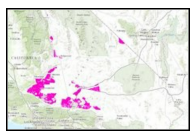


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

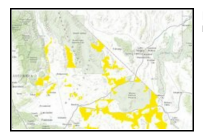


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



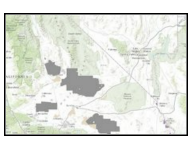
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

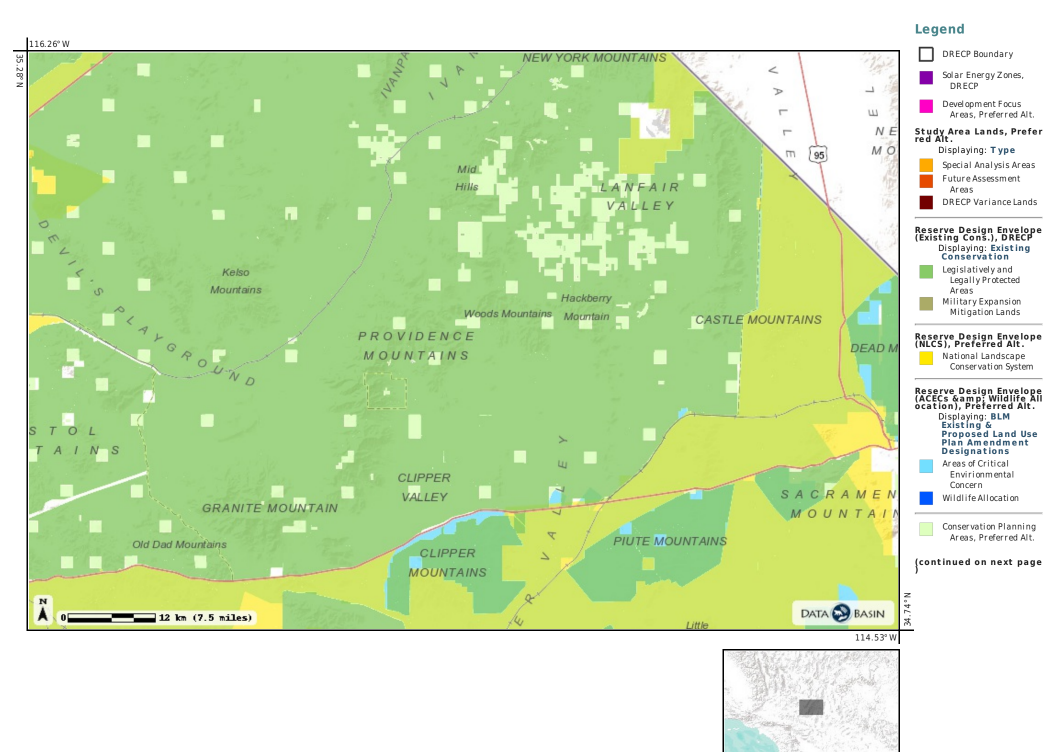


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

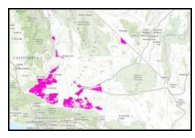


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

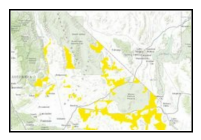


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



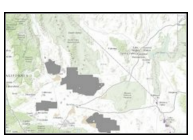
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

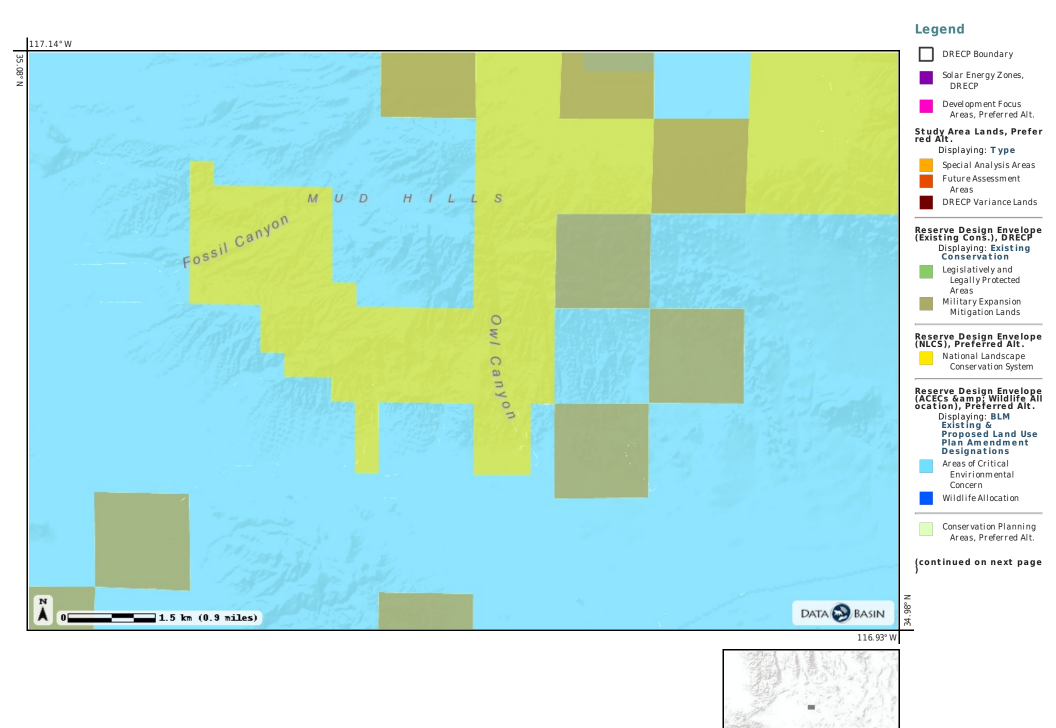


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

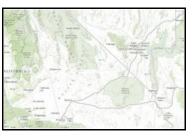


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

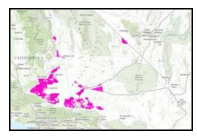


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

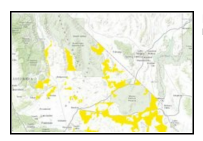


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



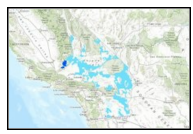
Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



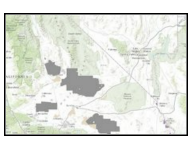
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

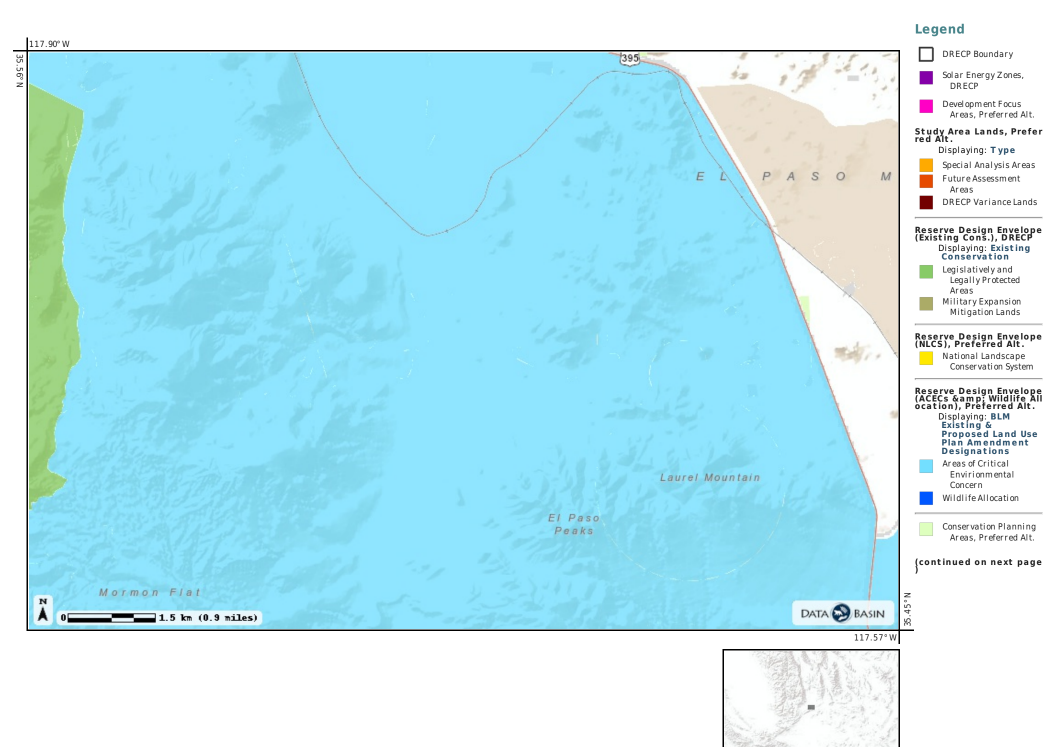
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Rainbow Basin



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

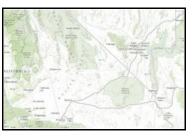


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

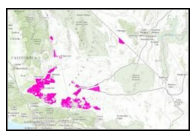


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

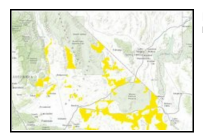


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

Credits: California Energy Connection, 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: • Conservation Planning Areas, Preferred Alt.

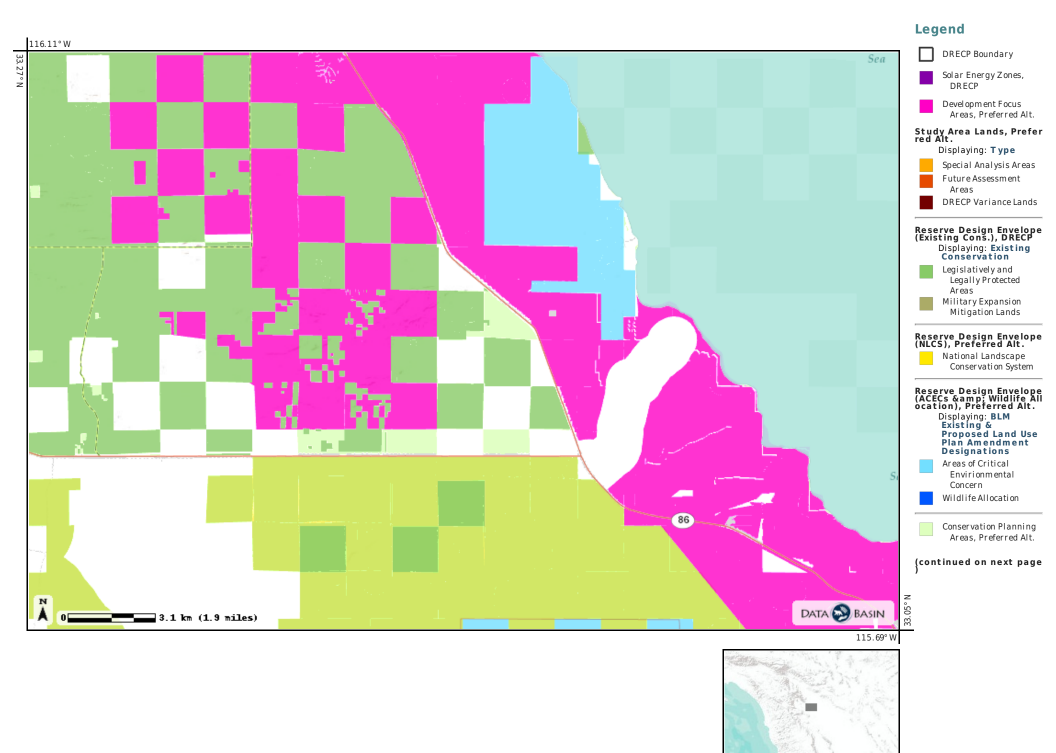


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

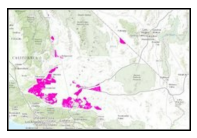


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

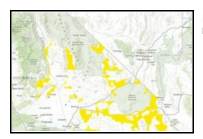


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



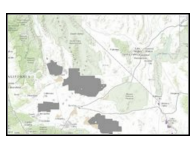
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

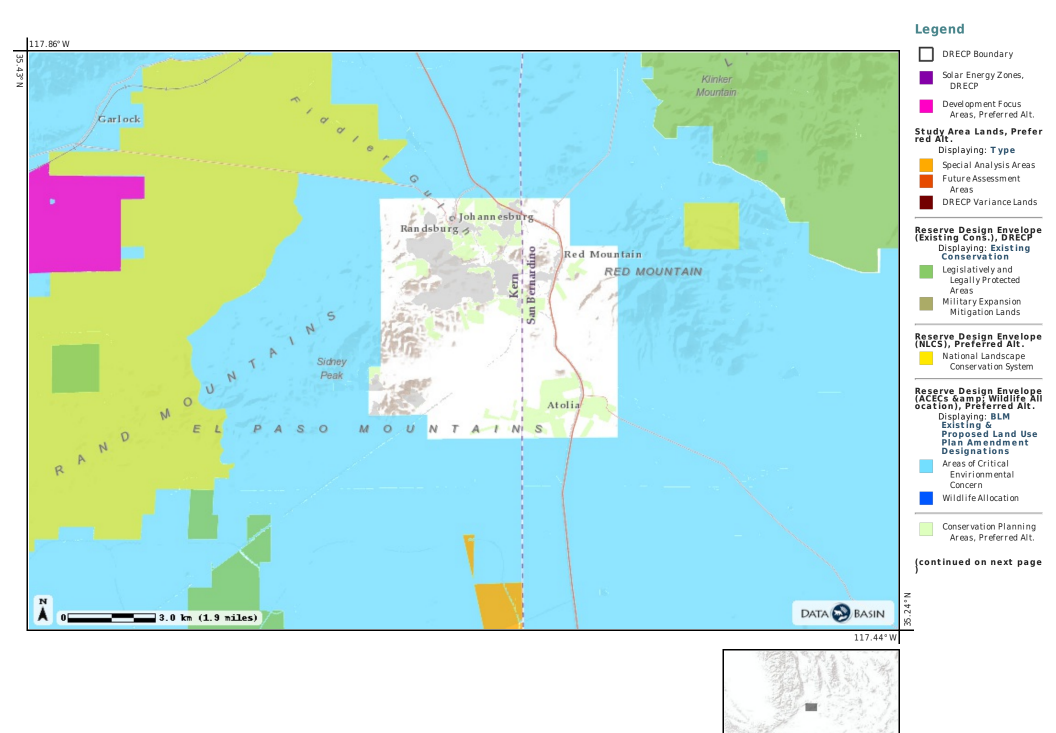
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Rainbow Rock



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

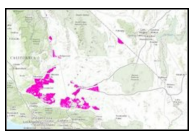


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

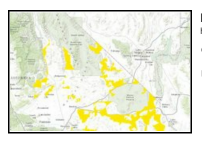


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



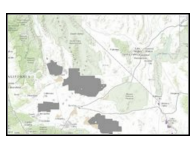
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

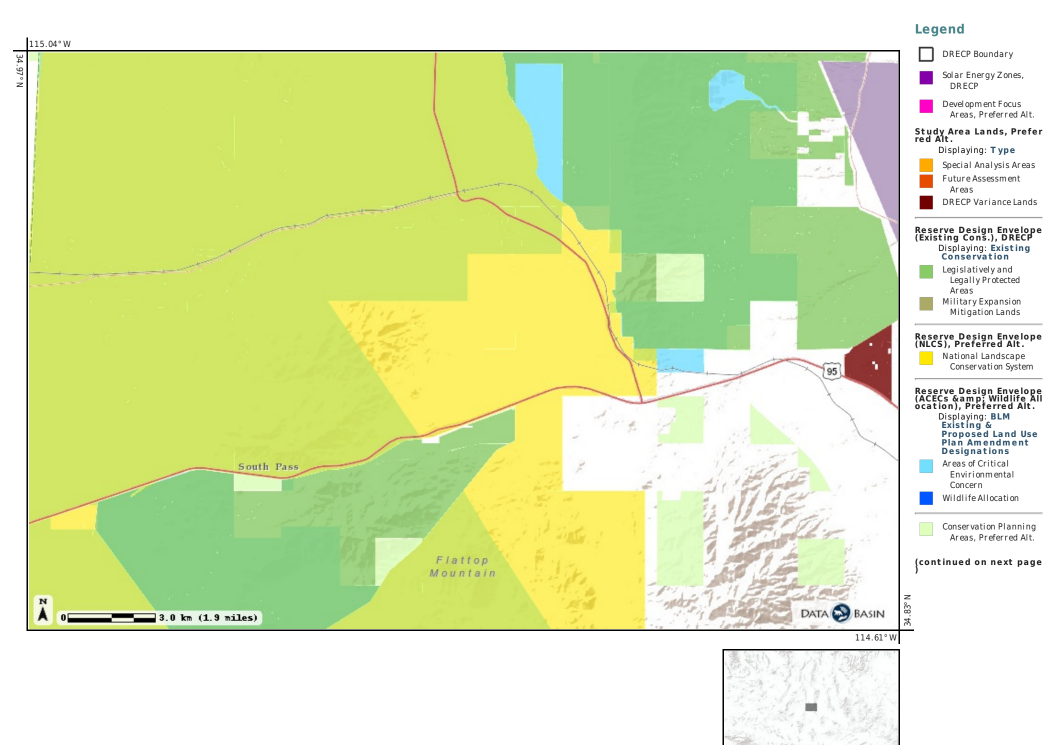


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

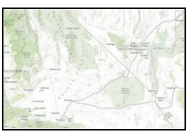


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

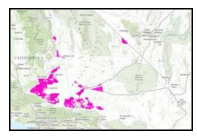


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

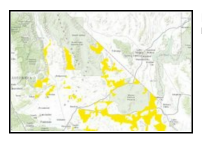


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

• Reserve Design Envelope (ACECs & Design Envelope), Preferred Alt.



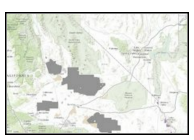
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

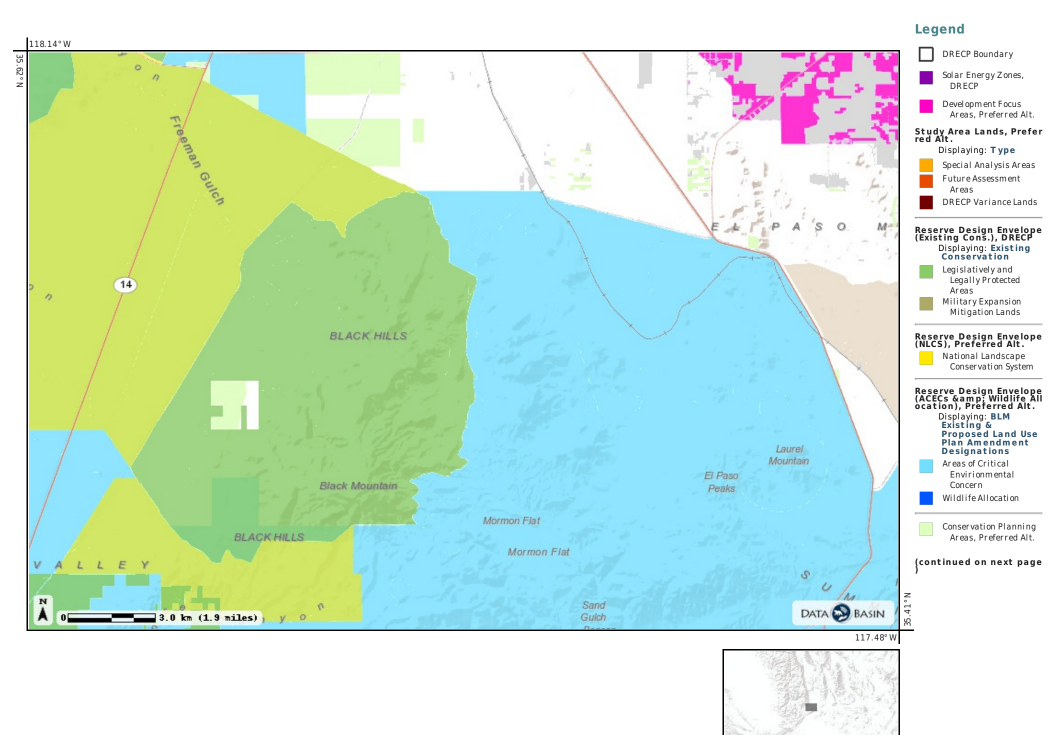
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Sacromento Mountains Wood



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

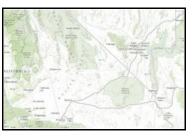


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

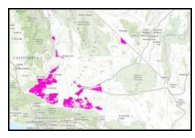


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

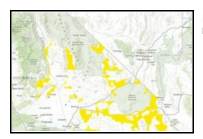


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

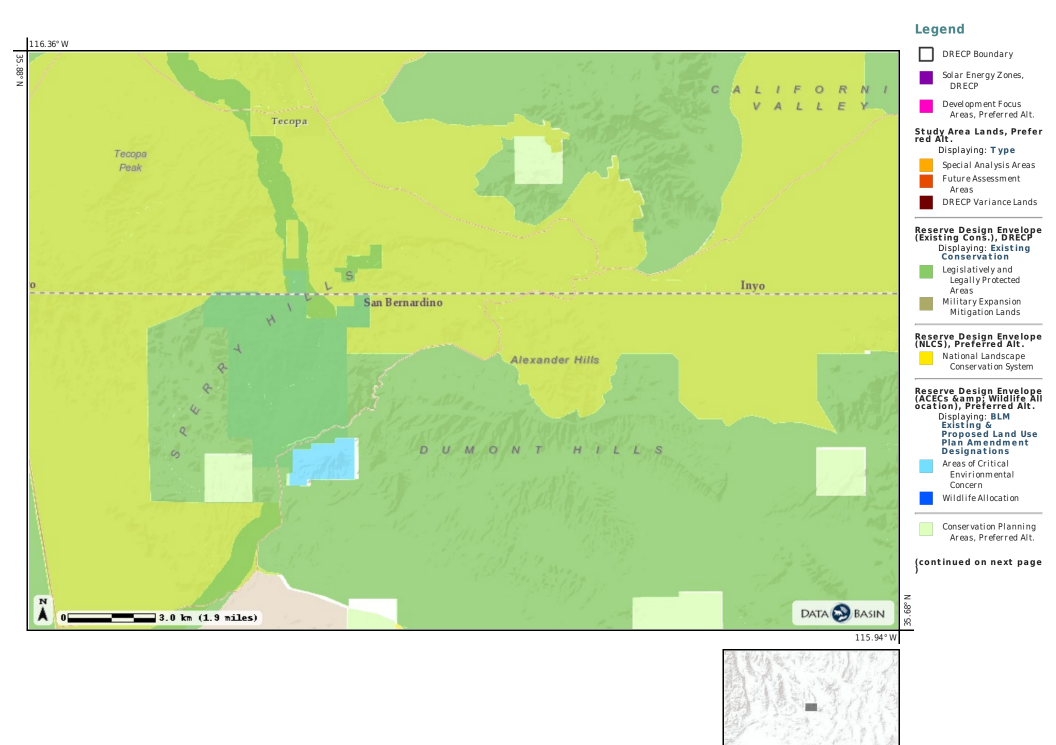


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

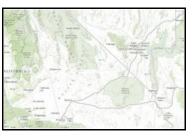


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

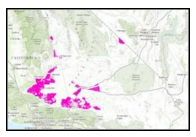


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



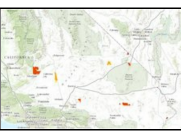
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

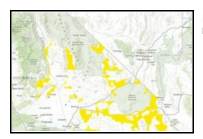


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



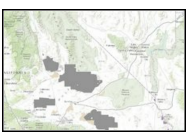
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

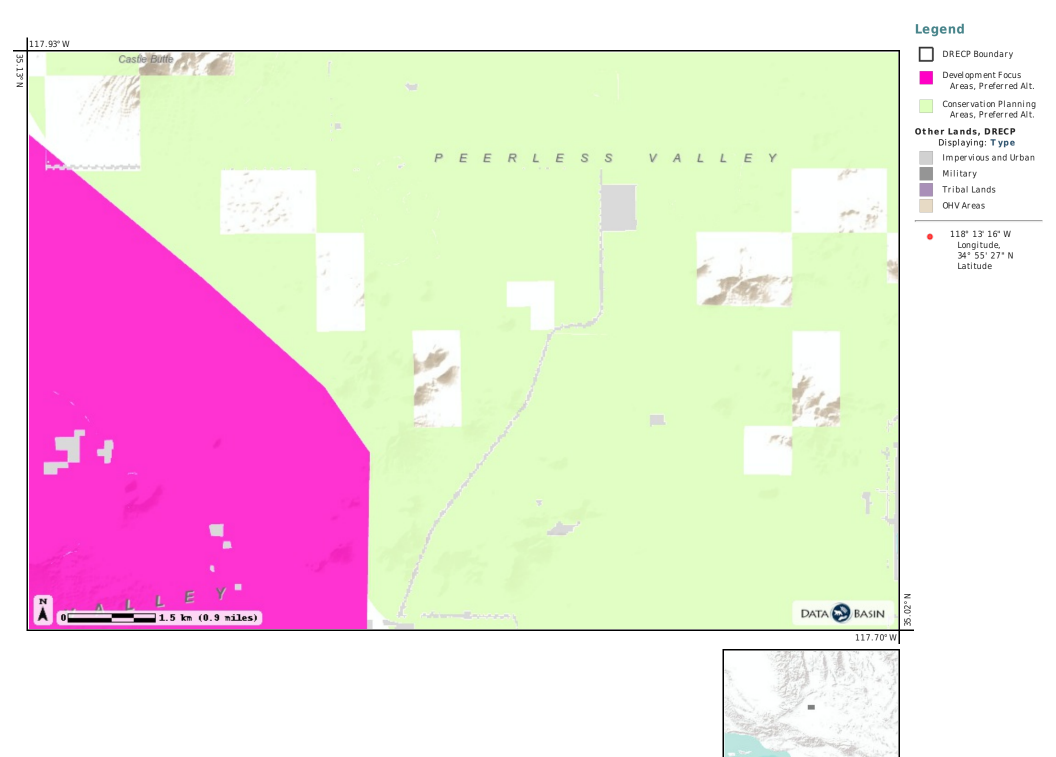


Other Lands, DRECP

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.



Credits:

Use Constraints:

Datasets

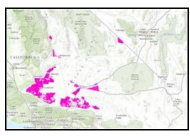


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: DRECP Boundary



Development Focus Areas, Preferred Alt. http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f

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.

• Development Focus Areas, Preferred Alt. Layers:



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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 Credits:

Conservation Plan (DRECP) and EIR/EIS.

Layers: • Conservation Planning Areas, Preferred Alt.



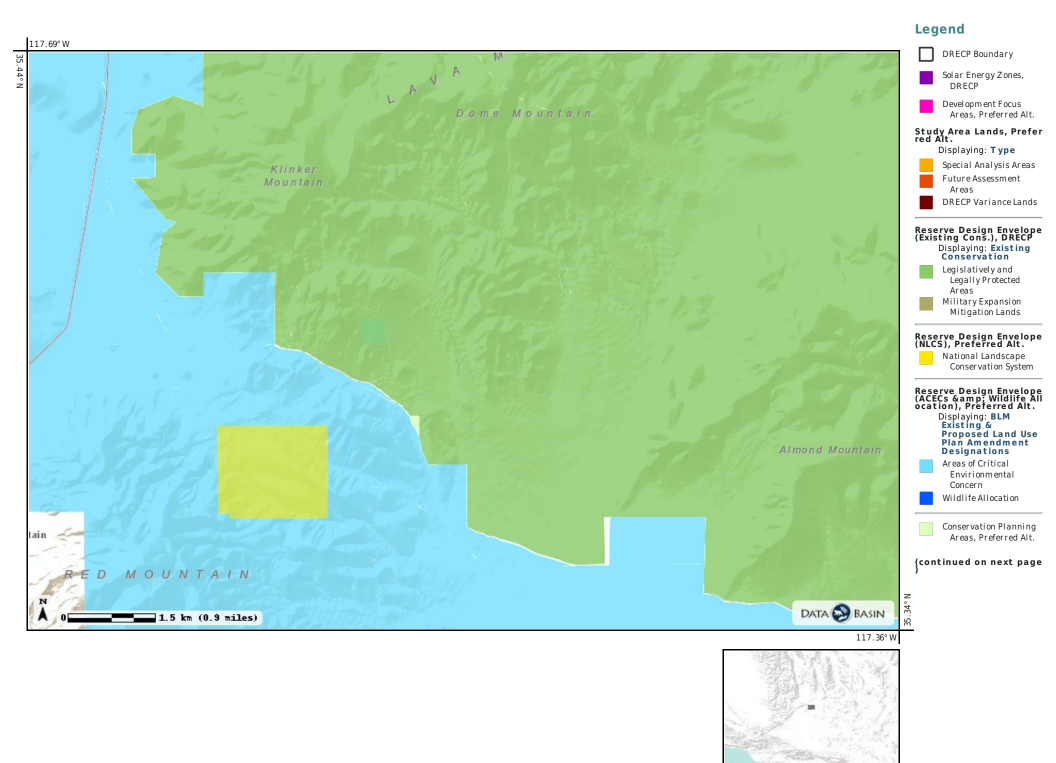
Other Lands, DRECP

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.

• Other Lands, DRECP Layers:



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

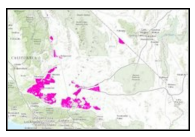


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



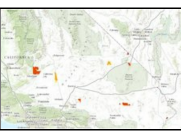
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

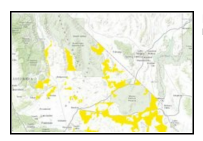


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



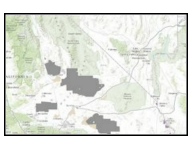
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

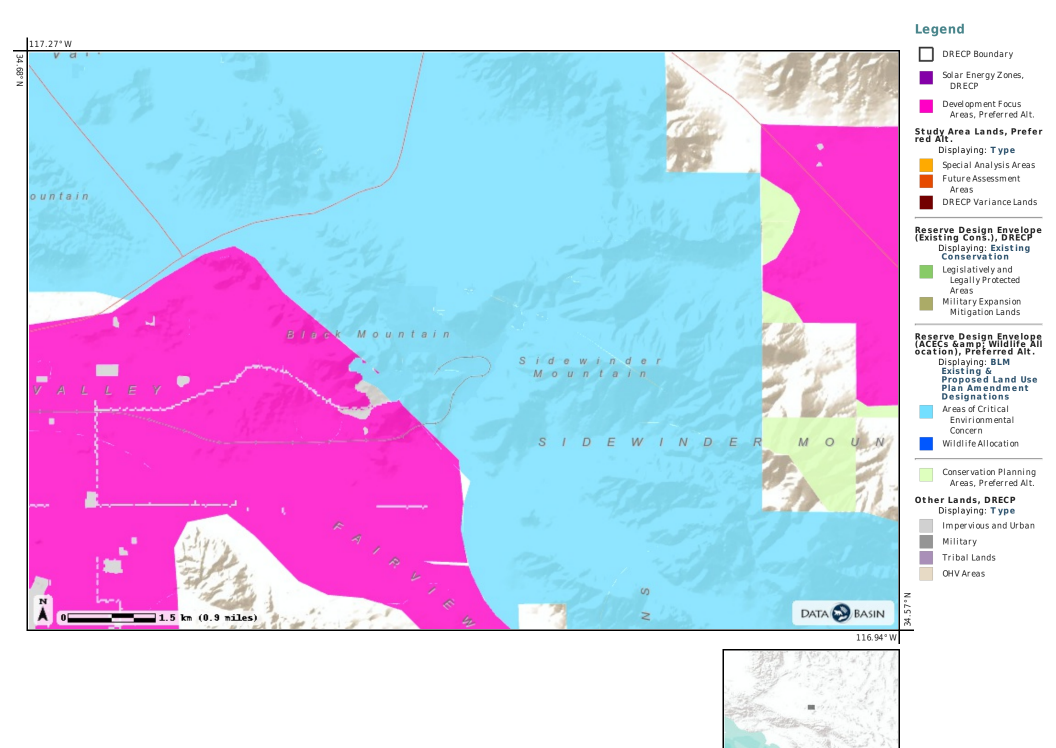


Other Lands, DRECP

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.



Credits:

Use Constraints:

Datasets

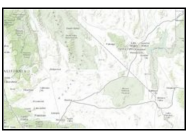


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

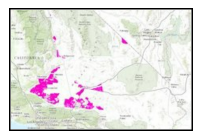


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



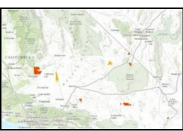
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.



Reserve Design Envelope (Existing Cons.), DRECP http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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 Credits:

Conservation Plan (DRECP) and EIR/EIS.

Layers: • Reserve Design Envelope (Existing Cons.), DRECP



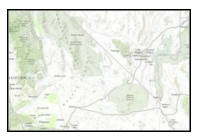
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Dildlife Allocation), Preferred Alt.



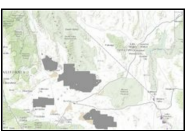
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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.

• Conservation Planning Areas, Preferred Alt. Layers:

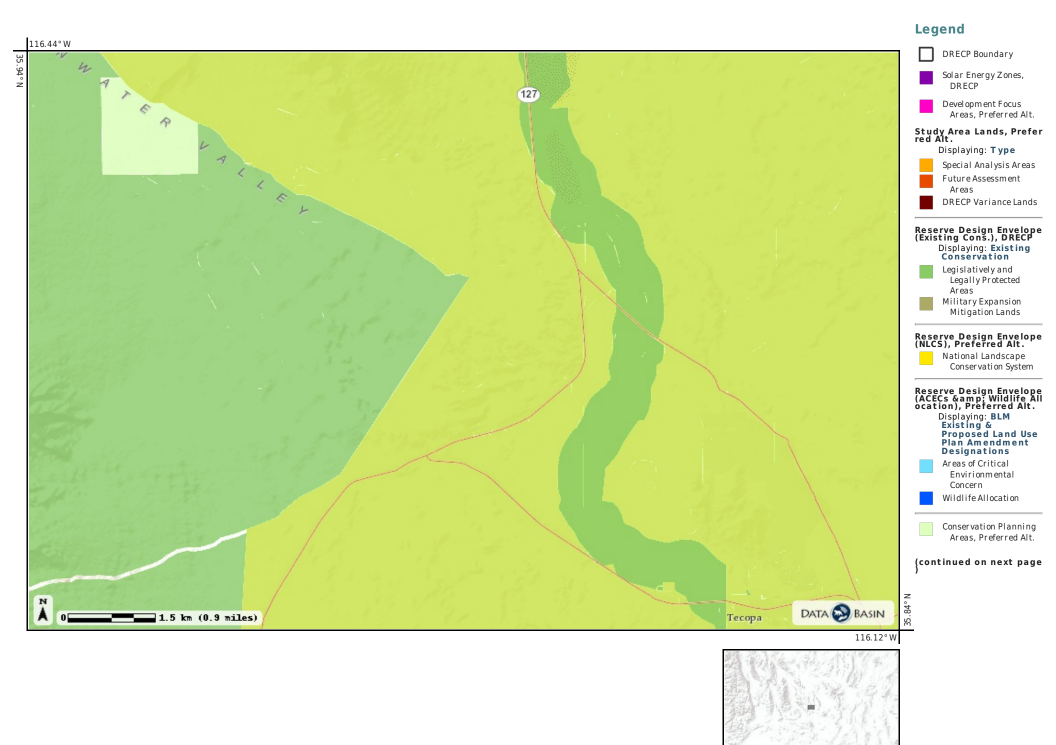


Other Lands, DRECP

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

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 Credits:

Conservation Plan (DRECP) and EIR/EIS.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

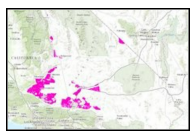


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

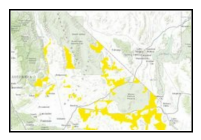


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



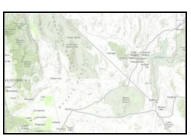
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



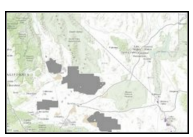
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

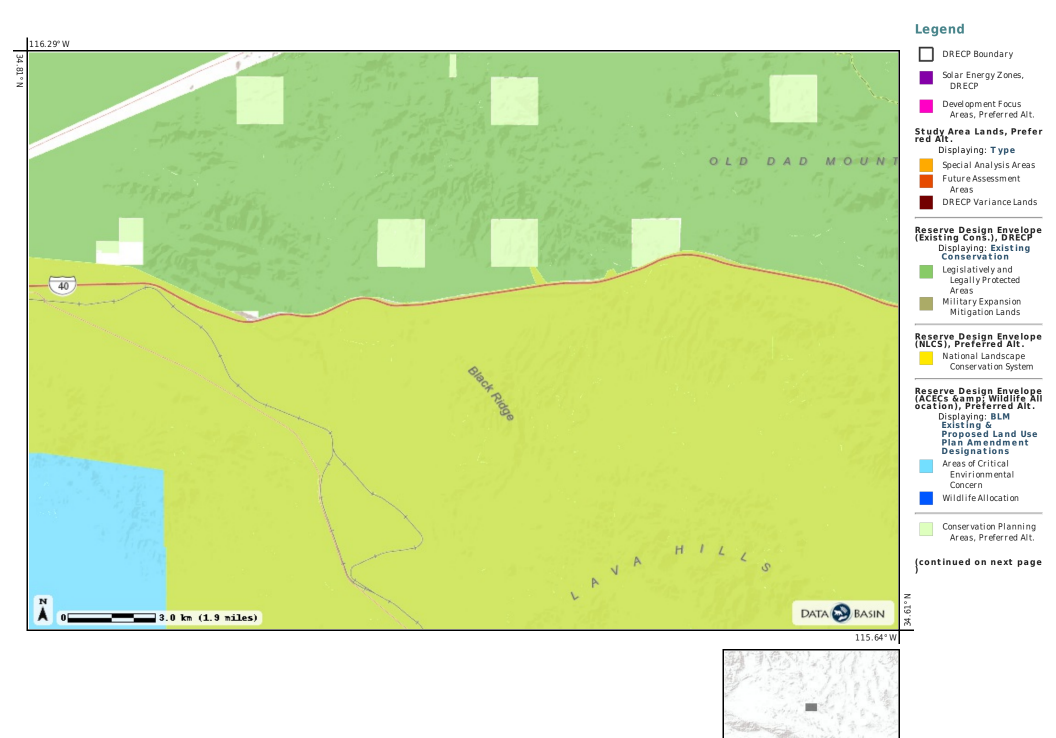


Other Lands, DRECP

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.



Thulite Spot

Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

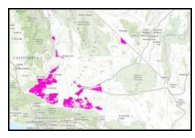


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

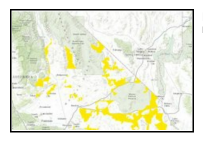


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



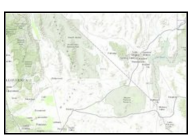
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

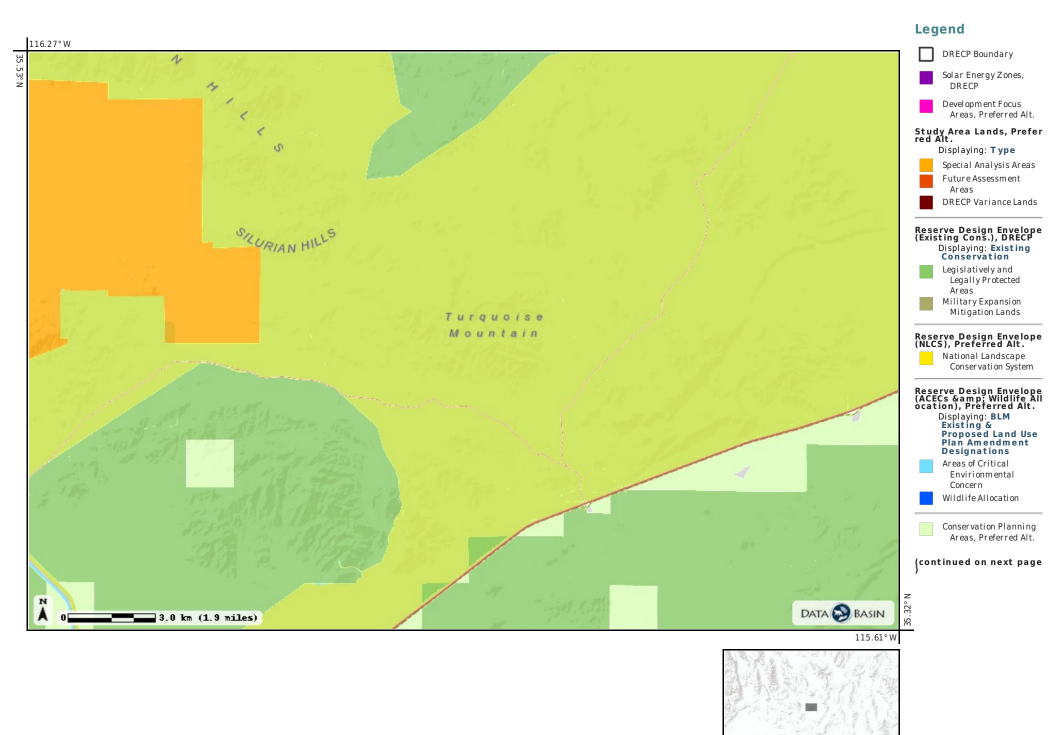


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

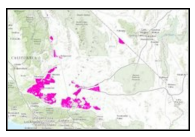


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



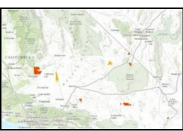
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

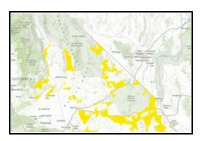


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



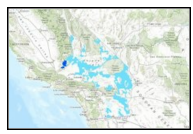
Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



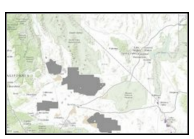
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

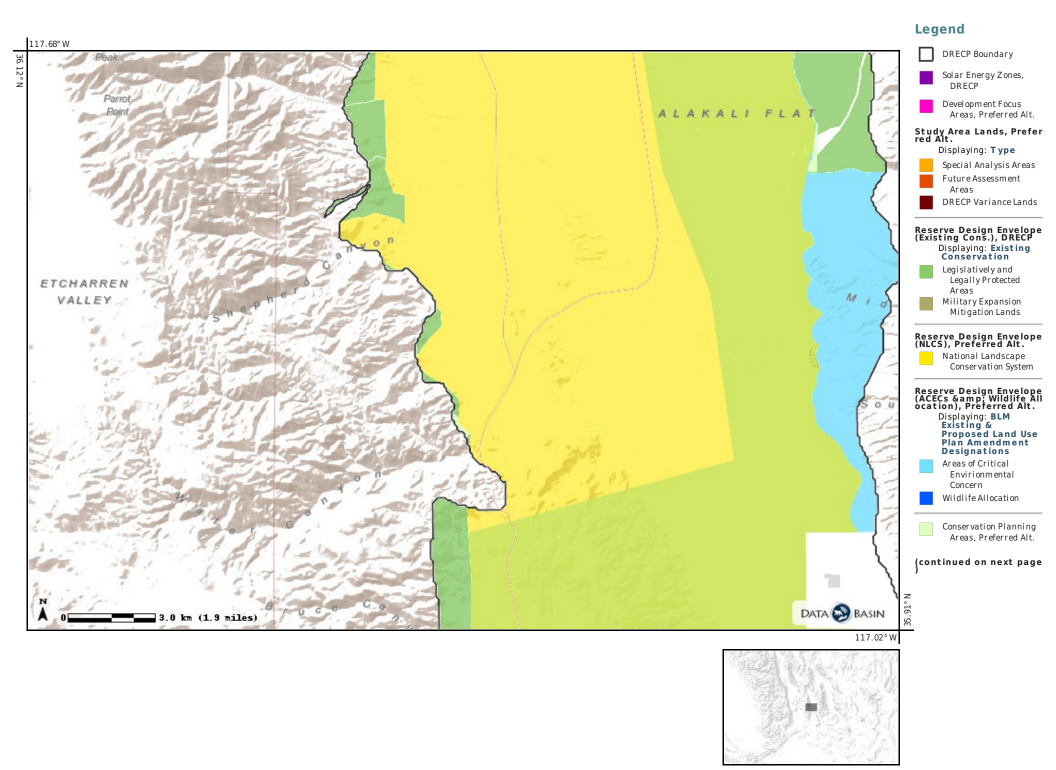


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

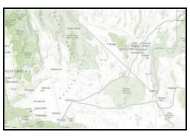


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

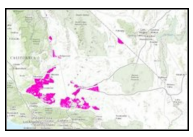


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



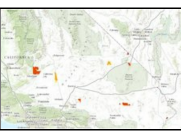
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

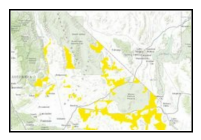


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



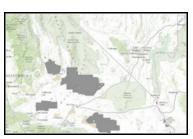
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

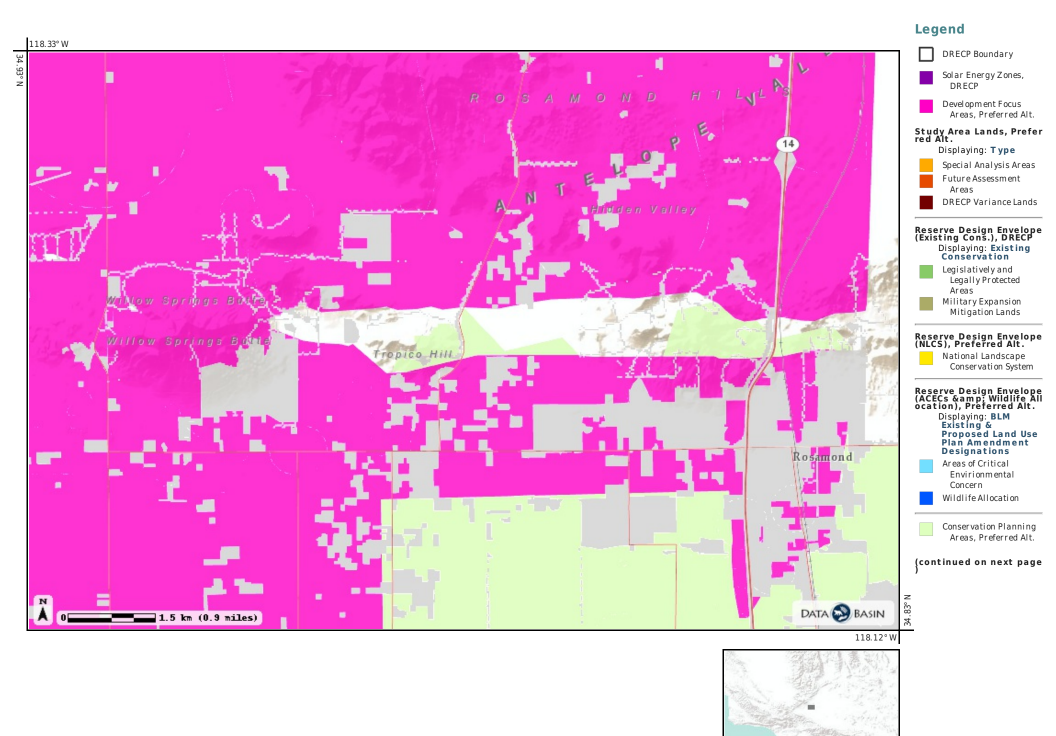


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

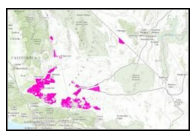


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

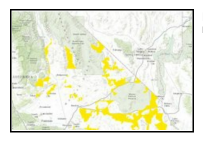


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



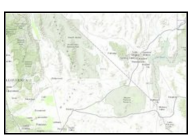
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



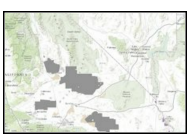
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

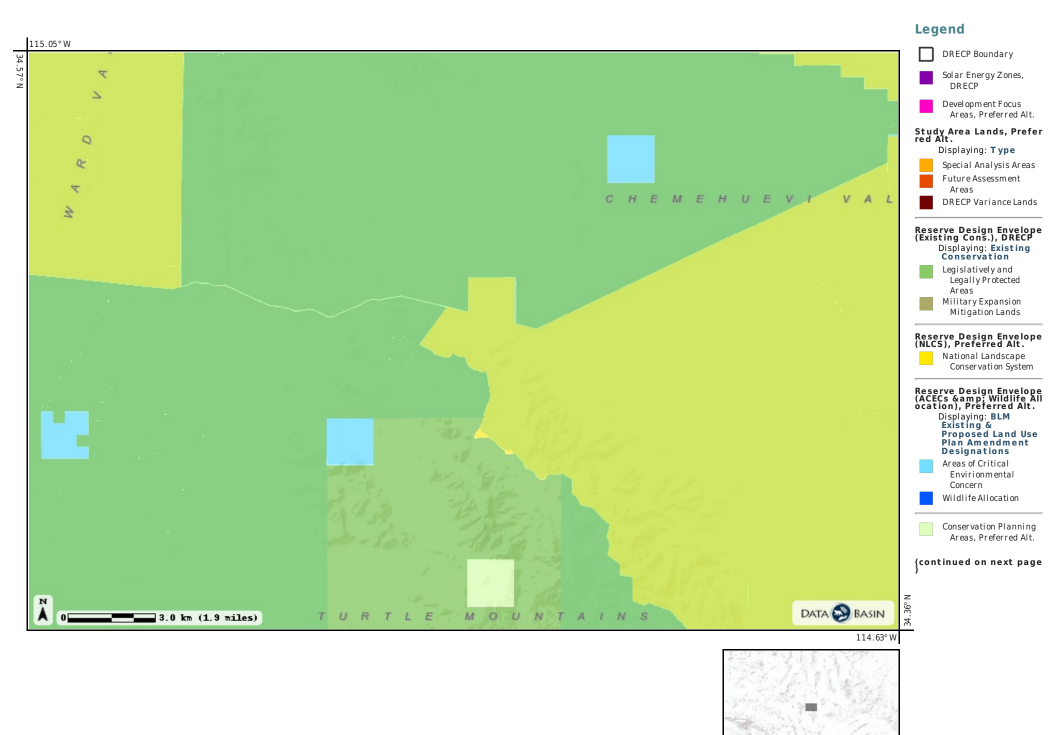


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

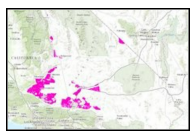


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

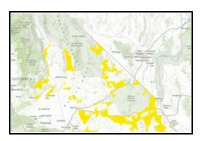


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



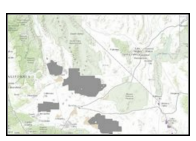
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

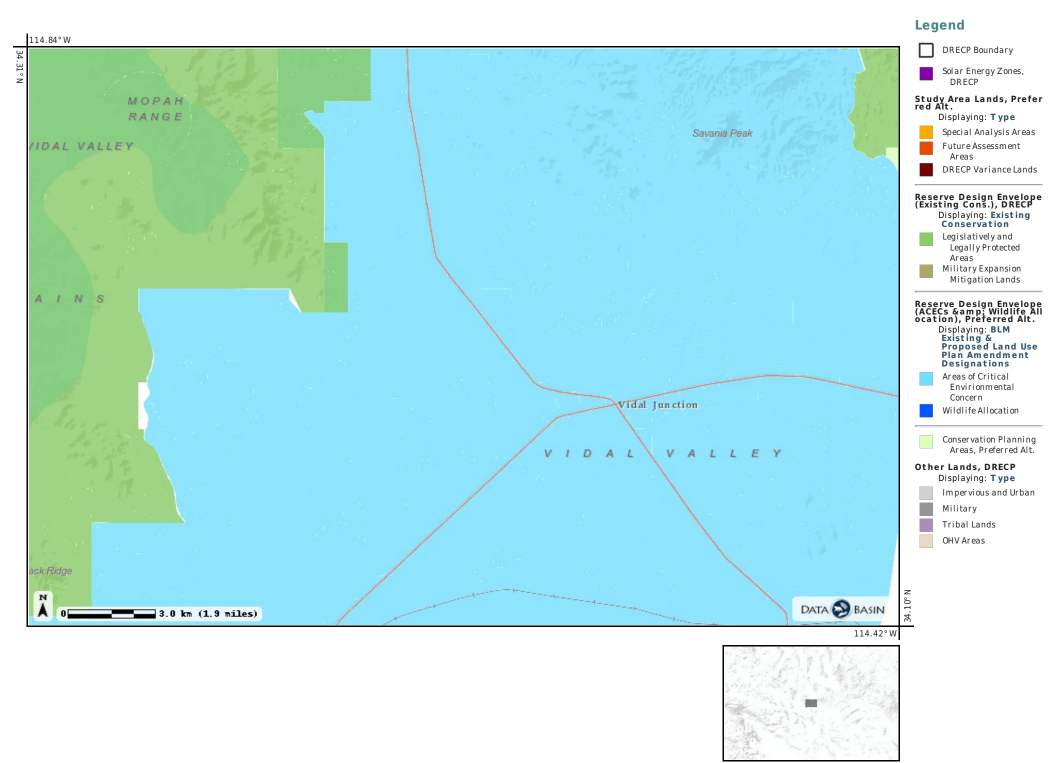
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Turtle Mountains



Credits:

Use Constraints:

Datasets

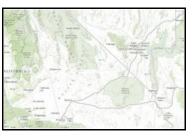


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary



Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



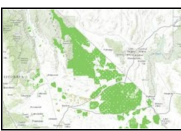
Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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: • Study Area Lands, Preferred Alt.



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



Reserve Design Envelope (ACECs & Design Envelope (ACEC) & Design Envelo

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:



Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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 Credits:

Conservation Plan (DRECP) and EIR/EIS.

Layers: • Conservation Planning Areas, Preferred Alt.

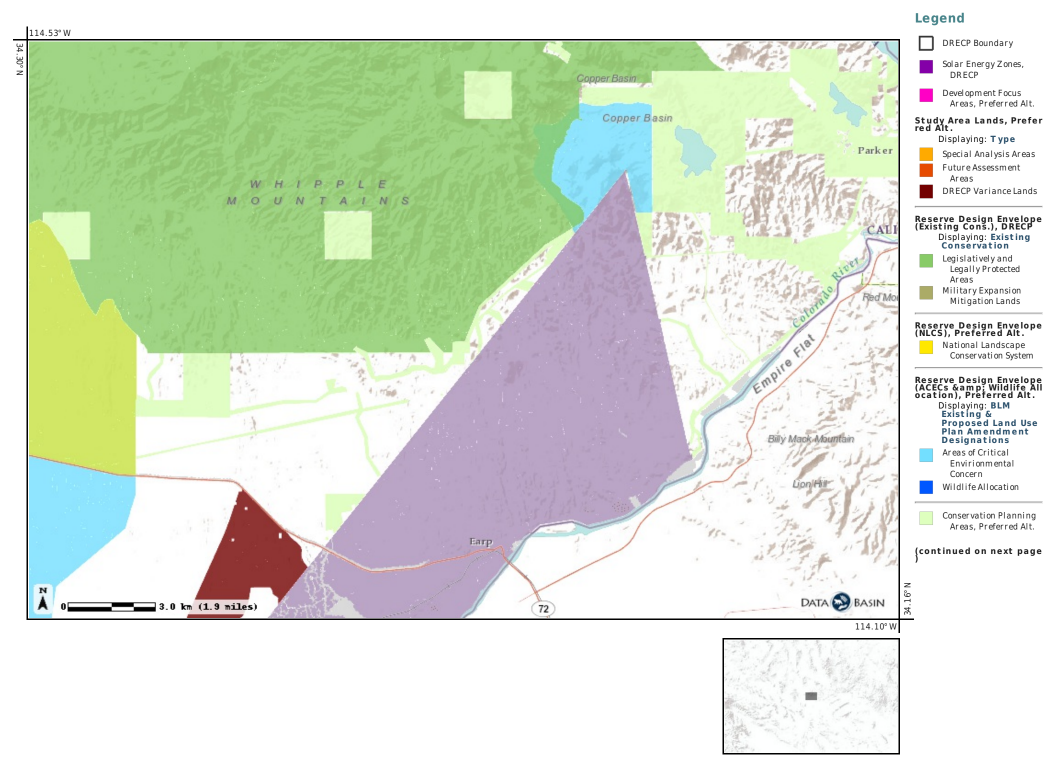


Other Lands, DRECP

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

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

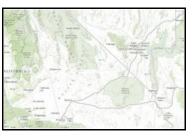


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

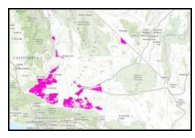


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

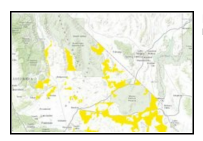


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



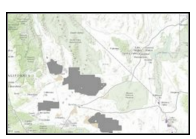
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

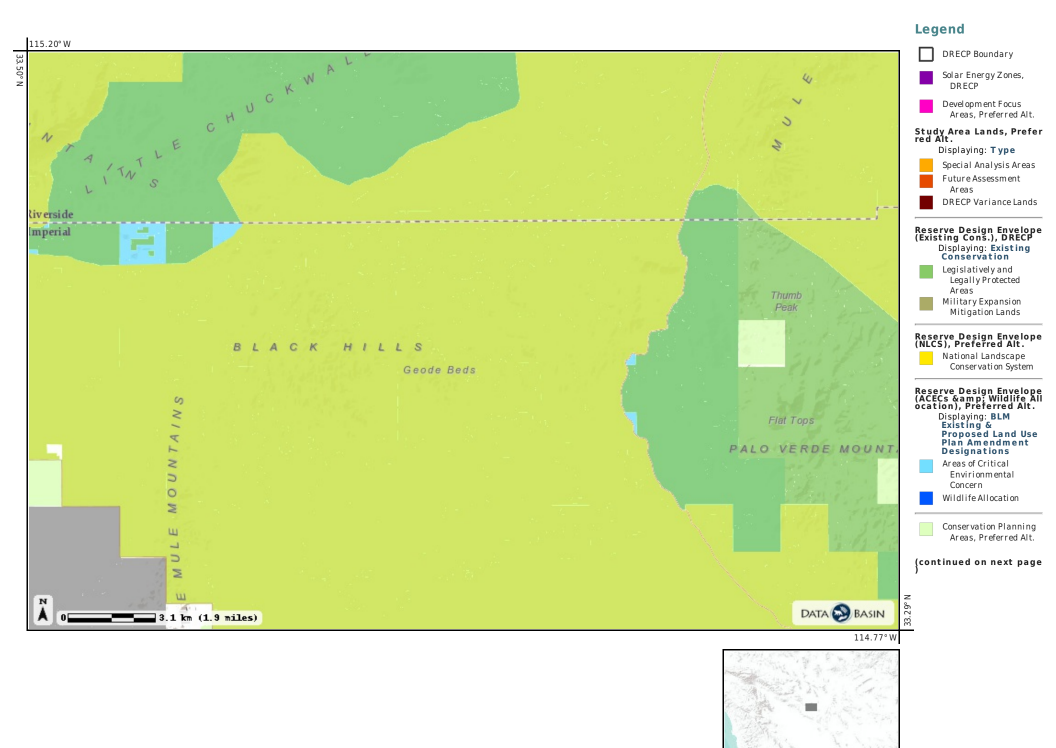


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

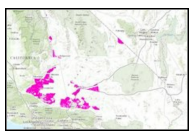


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



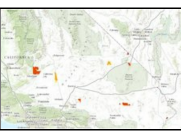
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

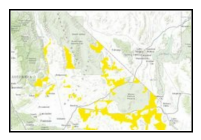


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



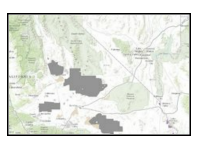
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.

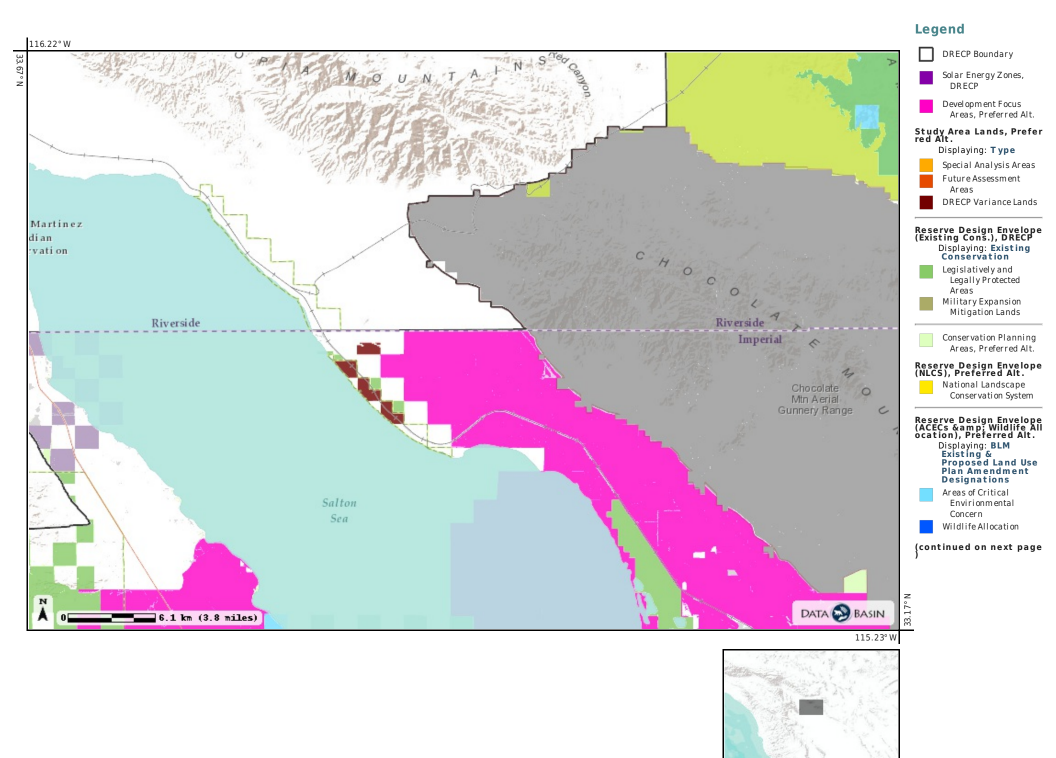


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets

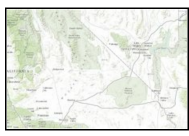


DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

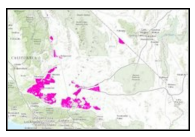


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



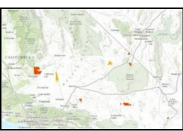
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.



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



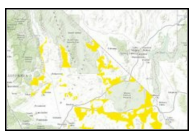
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



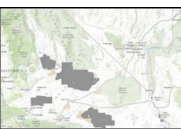
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & amp; Wildlife Allocation), Preferred Alt.

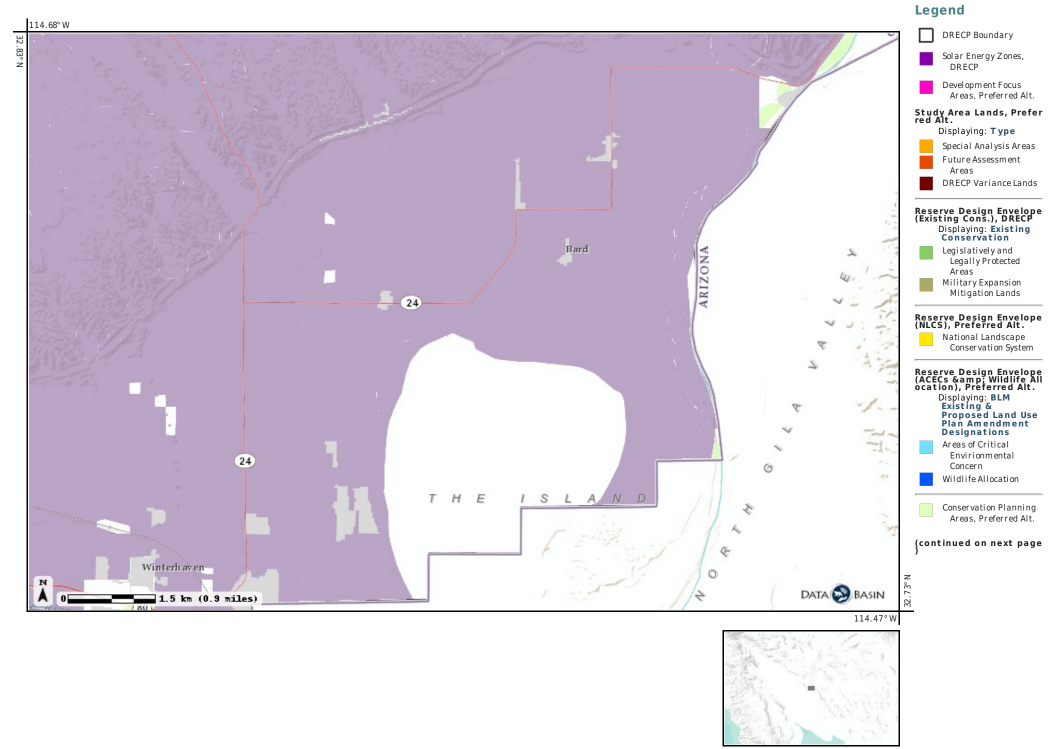


Other Lands, DRECP

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.



Other Lands, DRECP

Displaying: **Type**

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

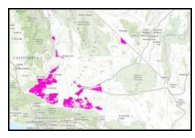


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

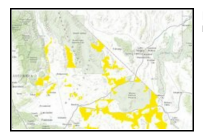


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



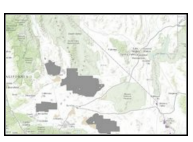
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Other Lands, DRECP

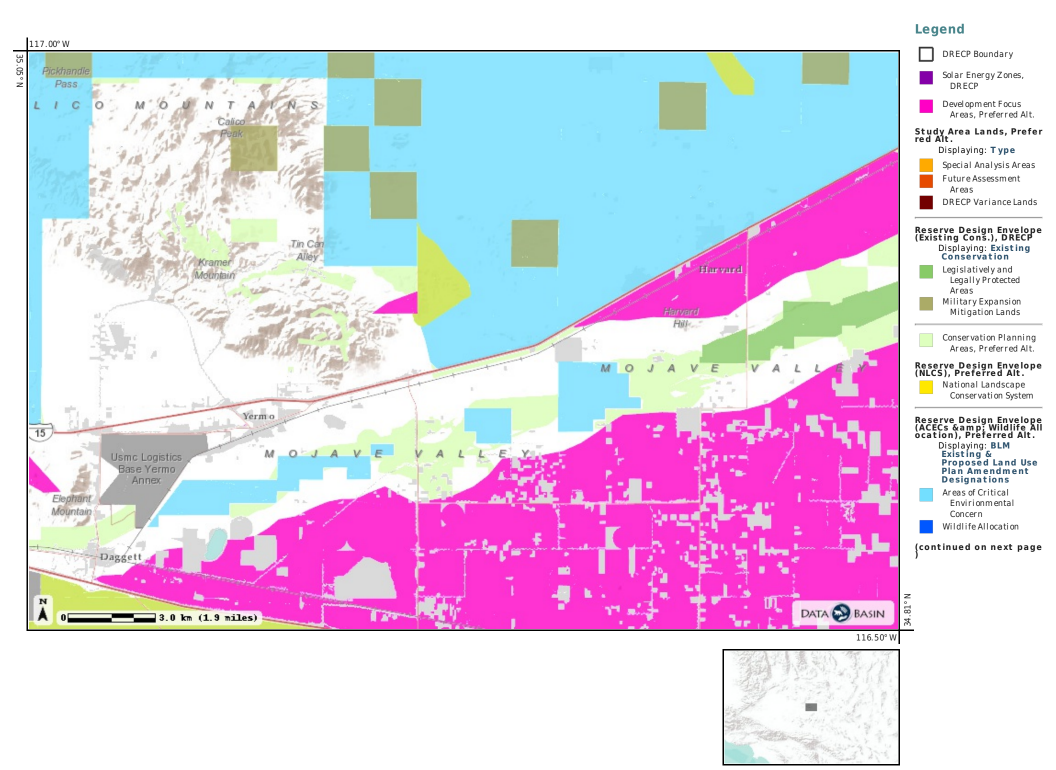
http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2

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

Winterhaven Geodes



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

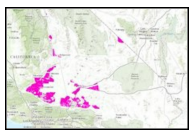


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



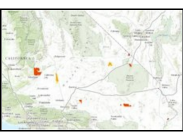
Development Focus Areas, Preferred Alt.

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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.



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



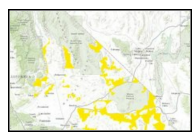
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



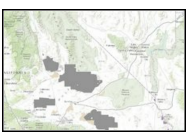
Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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.

■ Reserve Design Envelope (ACECs & amp; Wildlife Allocation), Preferred Alt.

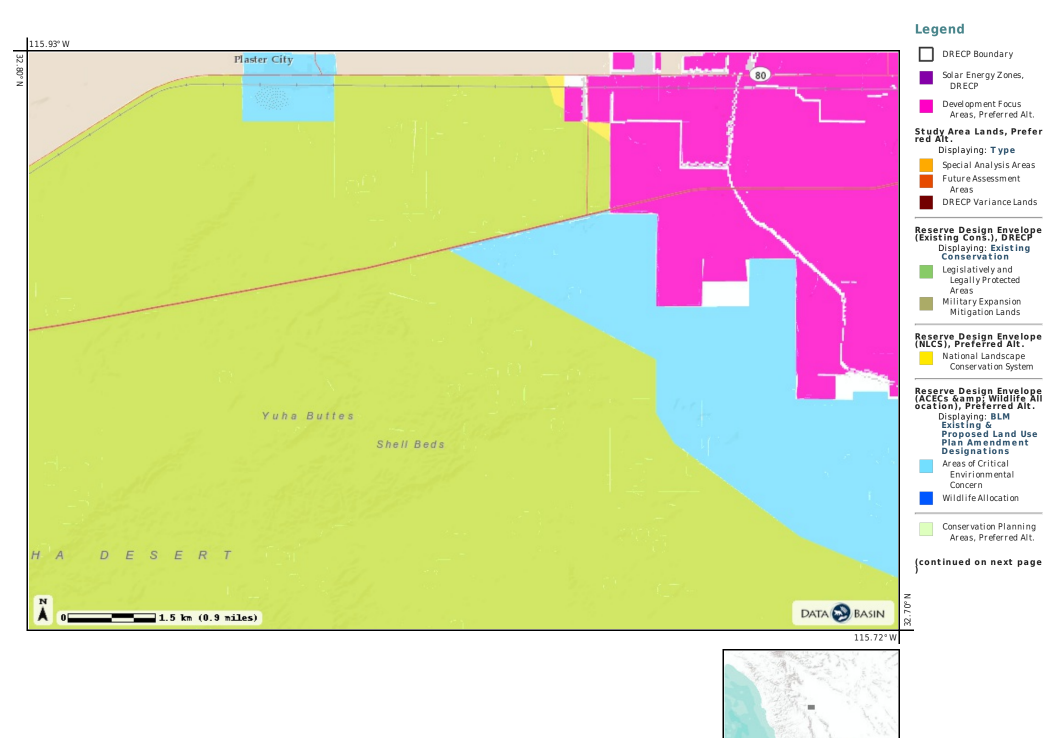


Other Lands, DRECP

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.



Other Lands, DRECP Displaying: Type

Impervious and Urban

Military

Tribal Lands

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: • DRECP Boundary

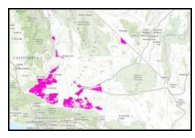


Solar Energy Zones, DRECP

http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.

Layers: • Solar Energy Zones, DRECP



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.



Study Area Lands, Preferred Alt.

http://drecp.databasin.org/datasets/c75cdbd4099b4a409a09ff6e720f7c32

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.

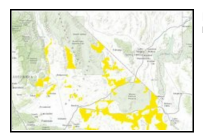


http://drecp.databasin.org/datasets/5364342818f64f8aab455311ca8b2201

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



Reserve Design Envelope (NLCS), Preferred Alt.

http://drecp.databasin.org/datasets/e4a434b7c6894f659d7030f5d1ac517a

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 (NLCS), Preferred Alt.



Reserve Design Envelope (ACECs & Dildlife Allocation), Preferred Alt.

http://drecp.databasin.org/datasets/35badb2e37c642918400b3389c90f690

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 (ACECs & Design Envelope), Preferred Alt.



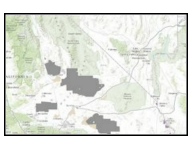
Conservation Planning Areas, Preferred Alt.

http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94

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: • Conservation Planning Areas, Preferred Alt.



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.