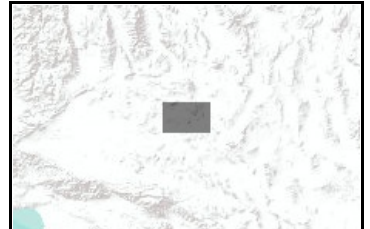


Legend

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands
- Reserve Design Envelope (Existing Cons.), DRECP Existing Conservation**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
- Wildlife Allocation
- Conservation Planning Areas, Preferred Alt.

{continued on next page







Afton Canyon

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Afton Canyon

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

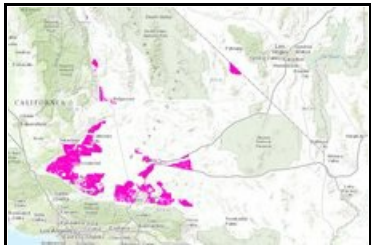


Solar Energy Zones, DRECP

<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

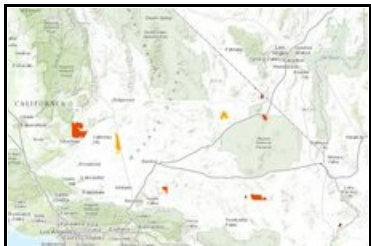


Development Focus Areas, Preferred Alt.

<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.

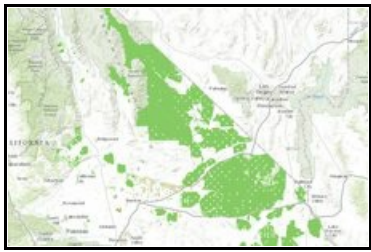


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



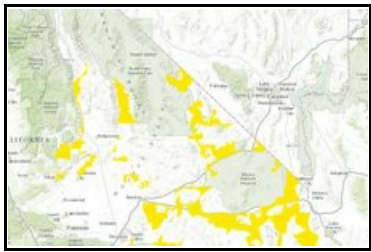
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



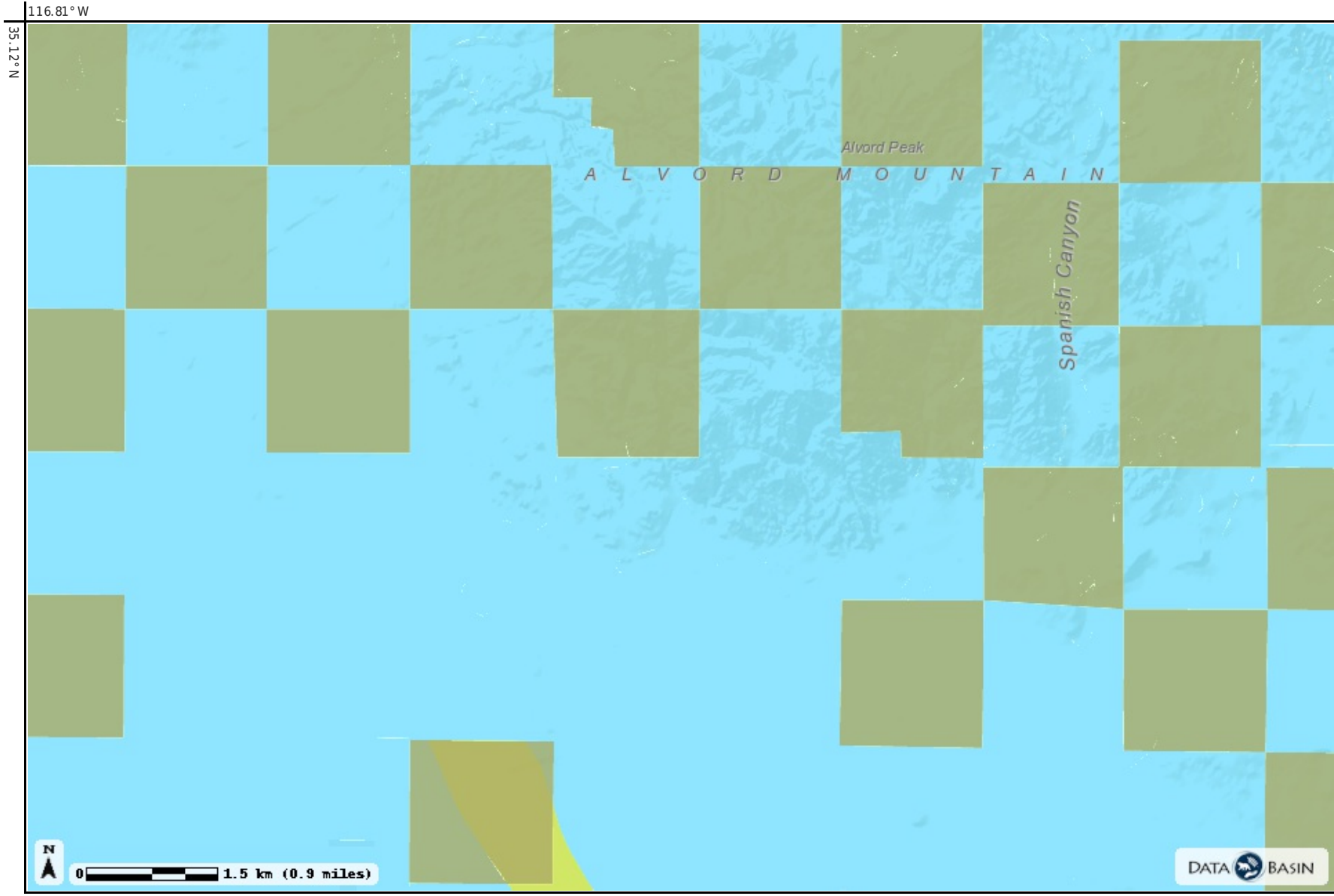
Other Lands, DRECP

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




Credits: California Energy Commission, U.S. Bureau of Land Management, 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

-  DRECP Boundary
-  Solar Energy Zones, DRECP
-  Development Focus Areas, Preferred Alt.



Study Area Lands, Preferred Alt.

Displaying: **T**ype


-  Special Analysis Areas
-  Future Assessment Areas
-  DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **E**xisting **C**onservation



-  Legislatively and Legally Protected Areas
-  Military Expansion Mitigation Lands


Reserve Design Envelope (NLCS), Preferred Alt.

-  National Landscape Conservation System

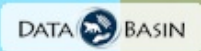
Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.

Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**men**D**ment **D**esignations

-  Areas of Critical Environmental Concern
-  Wildlife Allocation

-  Conservation Planning Areas, Preferred Alt.

(continued on next page)







Alvord Mountains

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Alvord Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

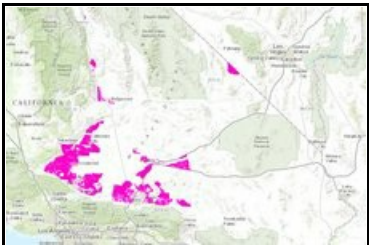
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

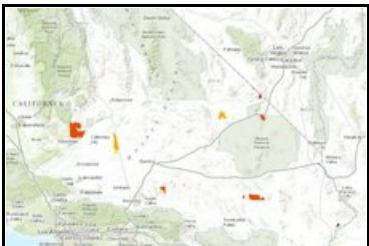
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

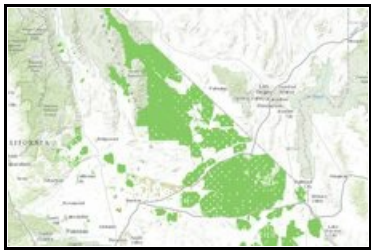
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



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.
Layers: ● Study Area Lands, Preferred Alt.

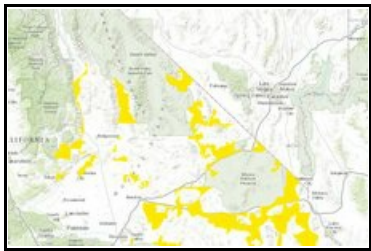


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

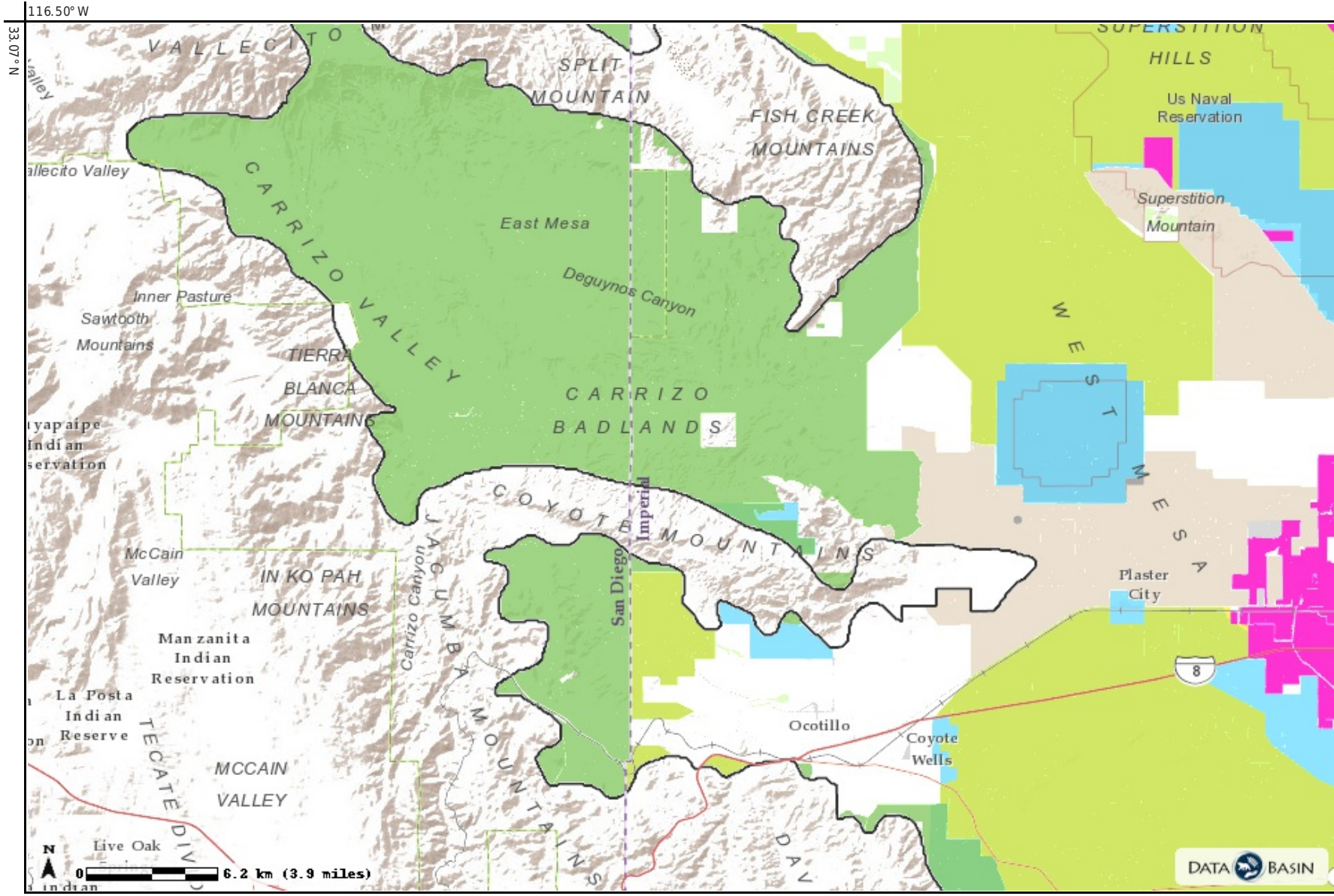


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T**ype
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**men**D**ment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

{continued on next page







Anza Borrego

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Anza Borrego

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

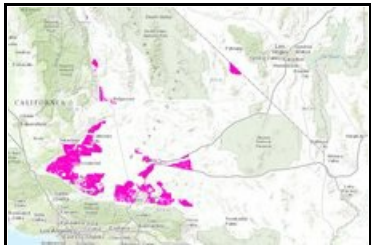


Solar Energy Zones, DRECP

<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

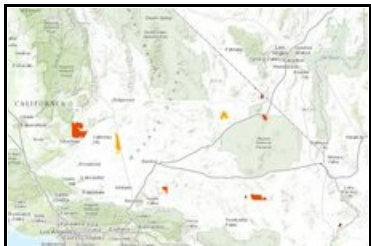


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

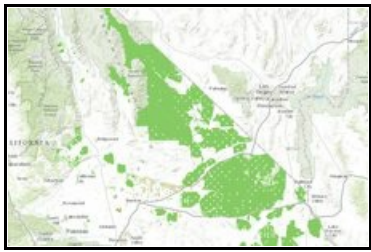


Study Area Lands, Preferred Alt.

<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.

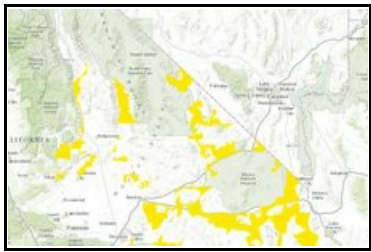


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

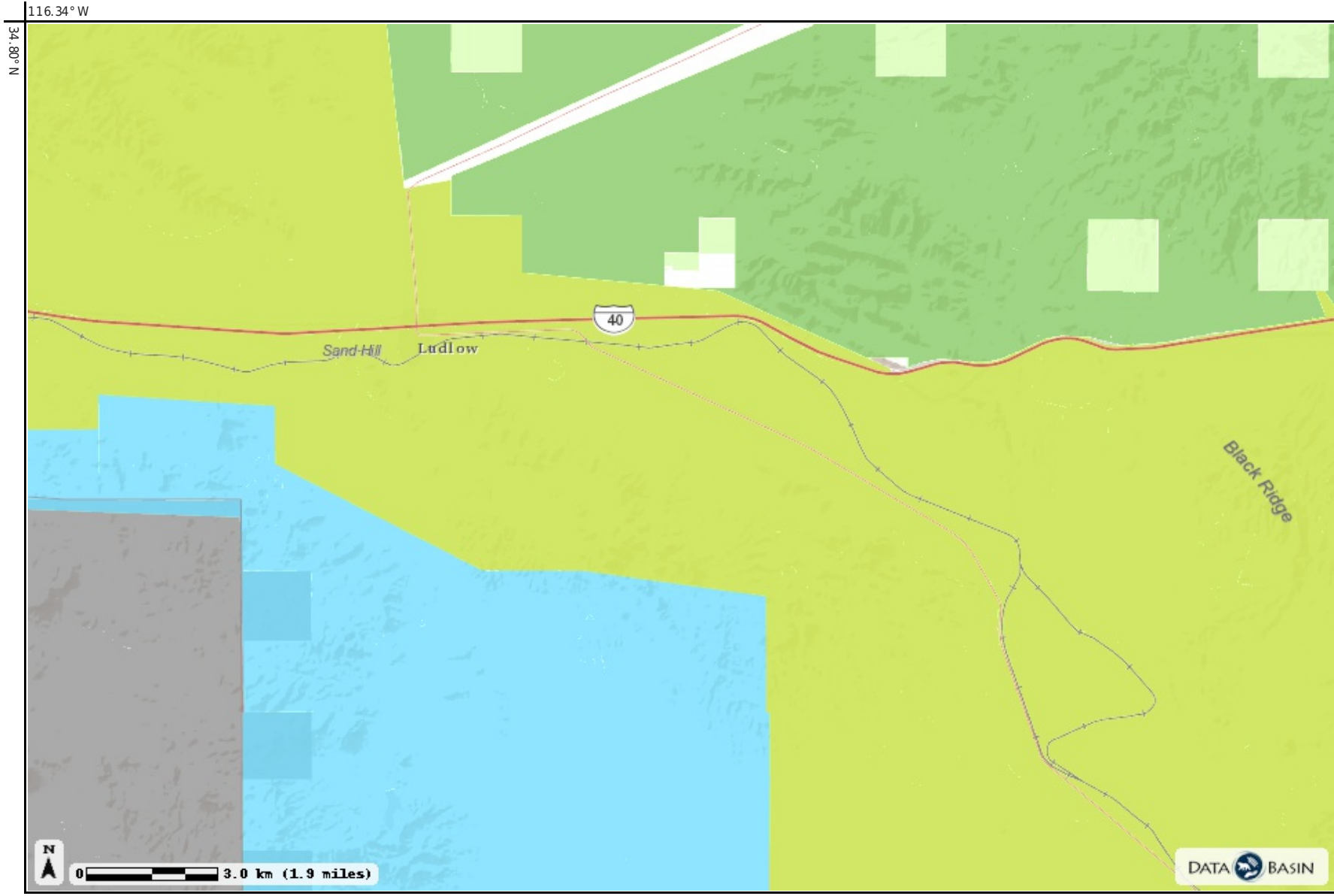


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

- National Landscape Conservation System

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

- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Ash Hill

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Ash Hill

Map Details

Credits:

Use Constraints:

Datasets



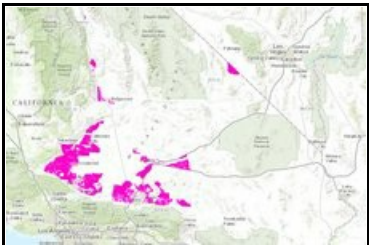
DRECP Boundary
<http://drecp.databasin.org/datasets/58fa78605578482aa27955052341ee85>

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



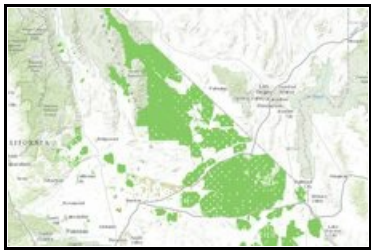
Development Focus Areas, Preferred Alt.
<http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f>

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.
Layers: ● Study Area Lands, Preferred Alt.



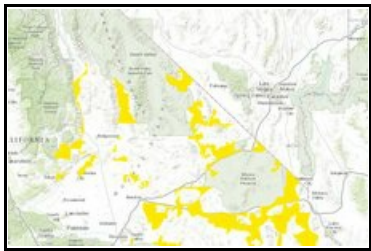
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



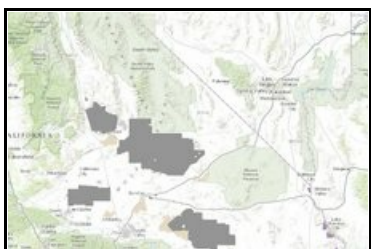
Conservation Planning Areas, Preferred Alt.

<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.



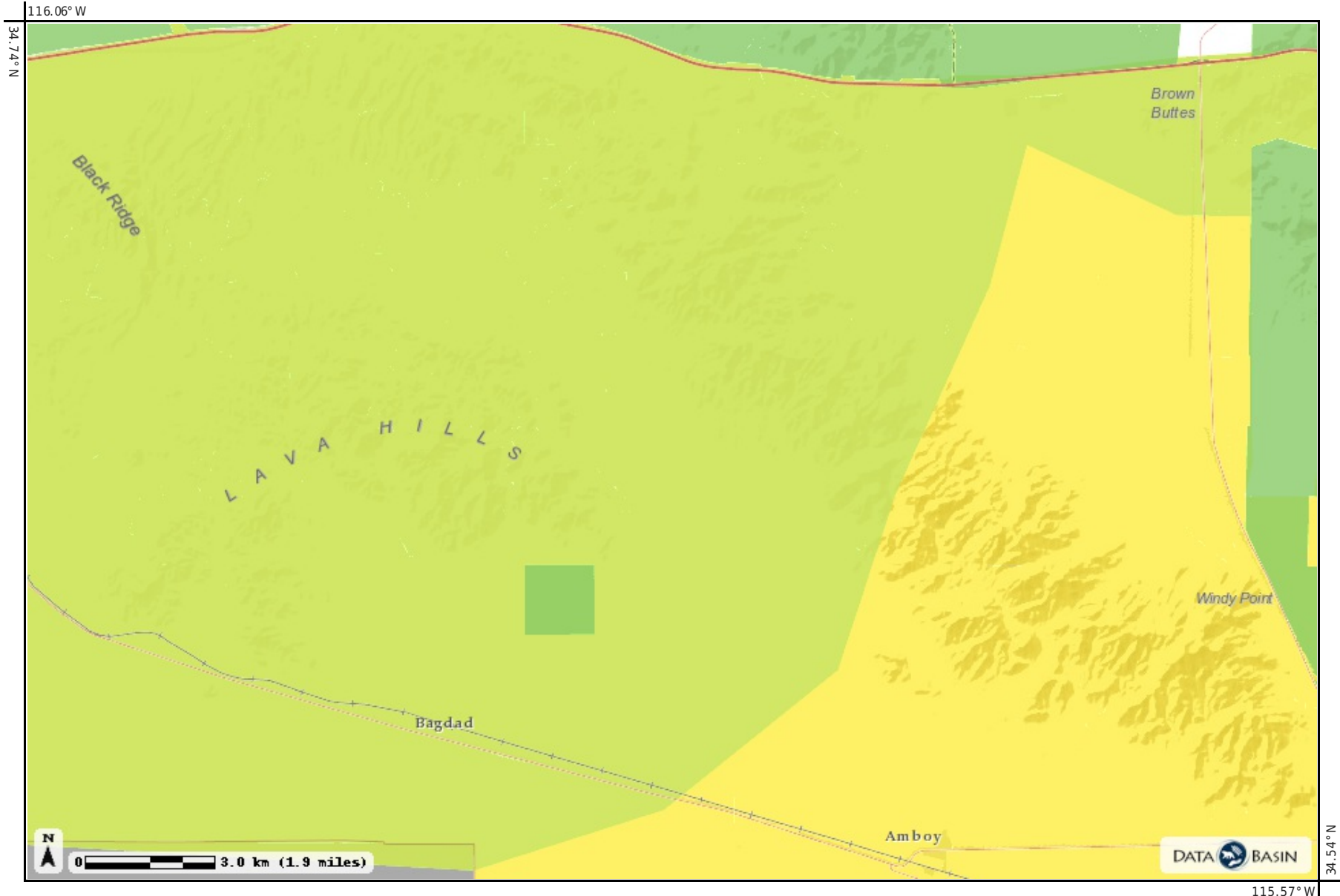
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Bagdad

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Bagdad

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

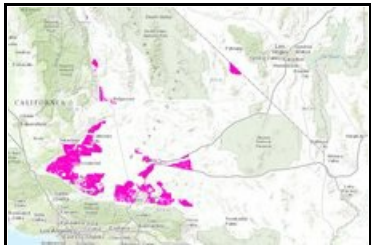


Solar Energy Zones, DRECP

<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

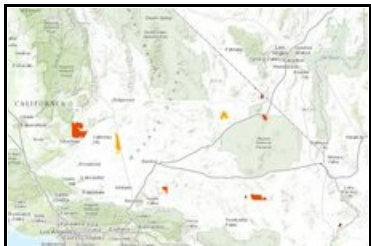


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

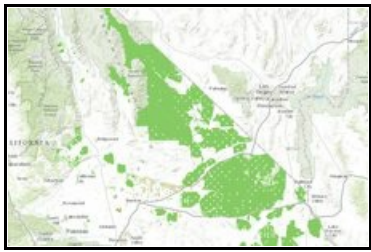


Study Area Lands, Preferred Alt.

<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.



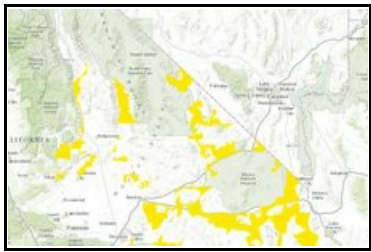
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



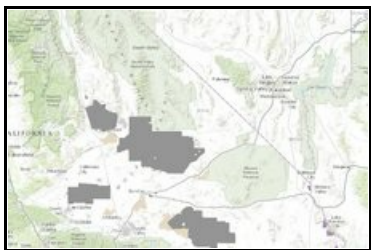
Conservation Planning Areas, Preferred Alt.

<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.



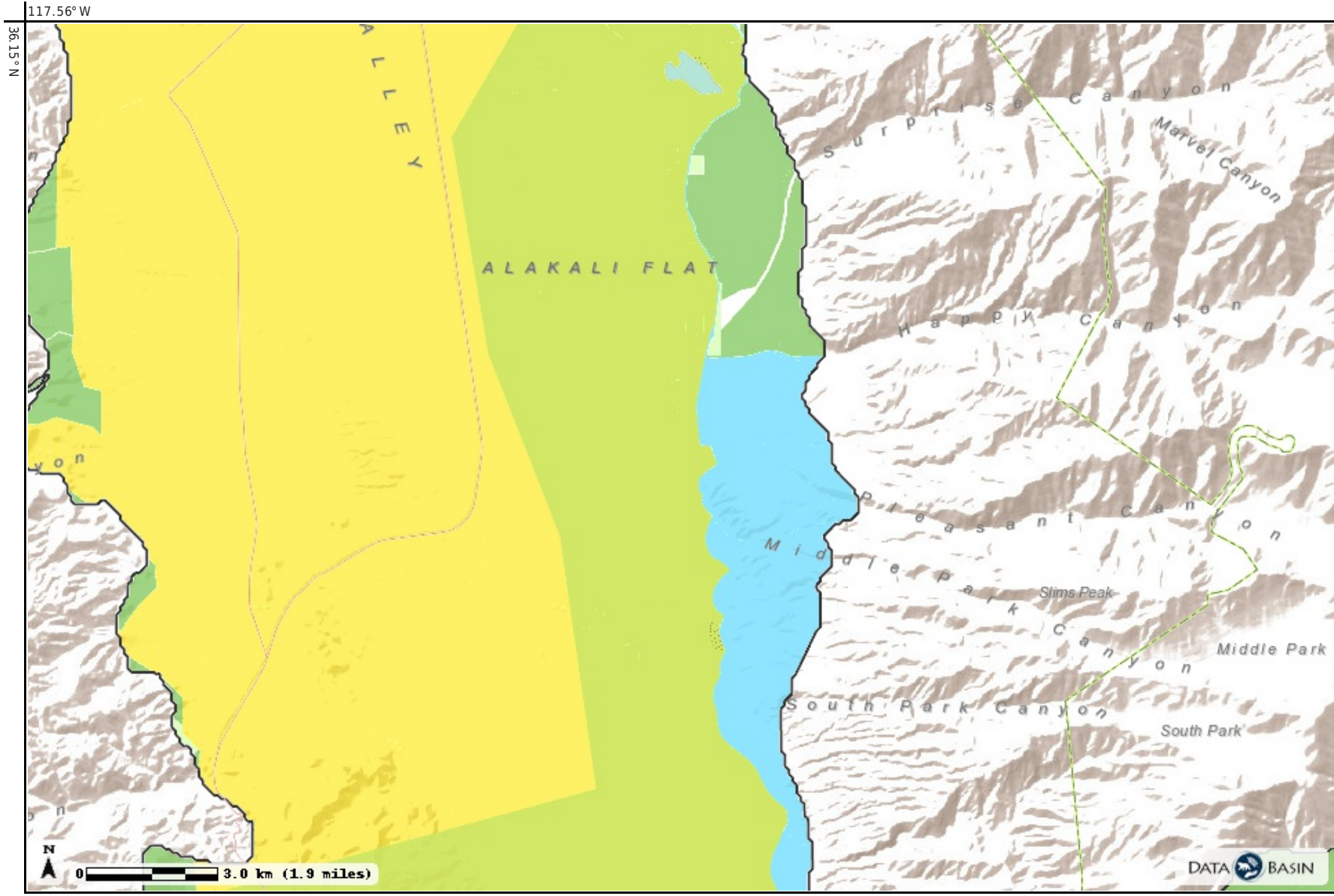
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Ballarat

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Ballarat

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

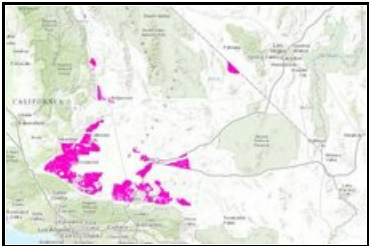
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

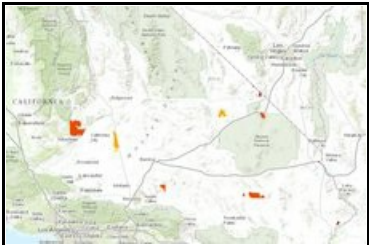
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

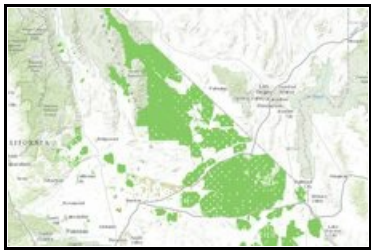
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



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.
Layers: ● Study Area Lands, Preferred Alt.



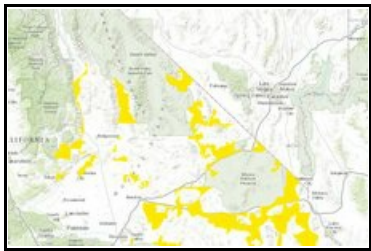
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



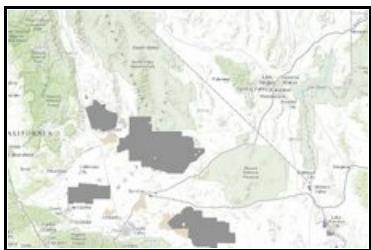
Conservation Planning Areas, Preferred Alt.

<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.



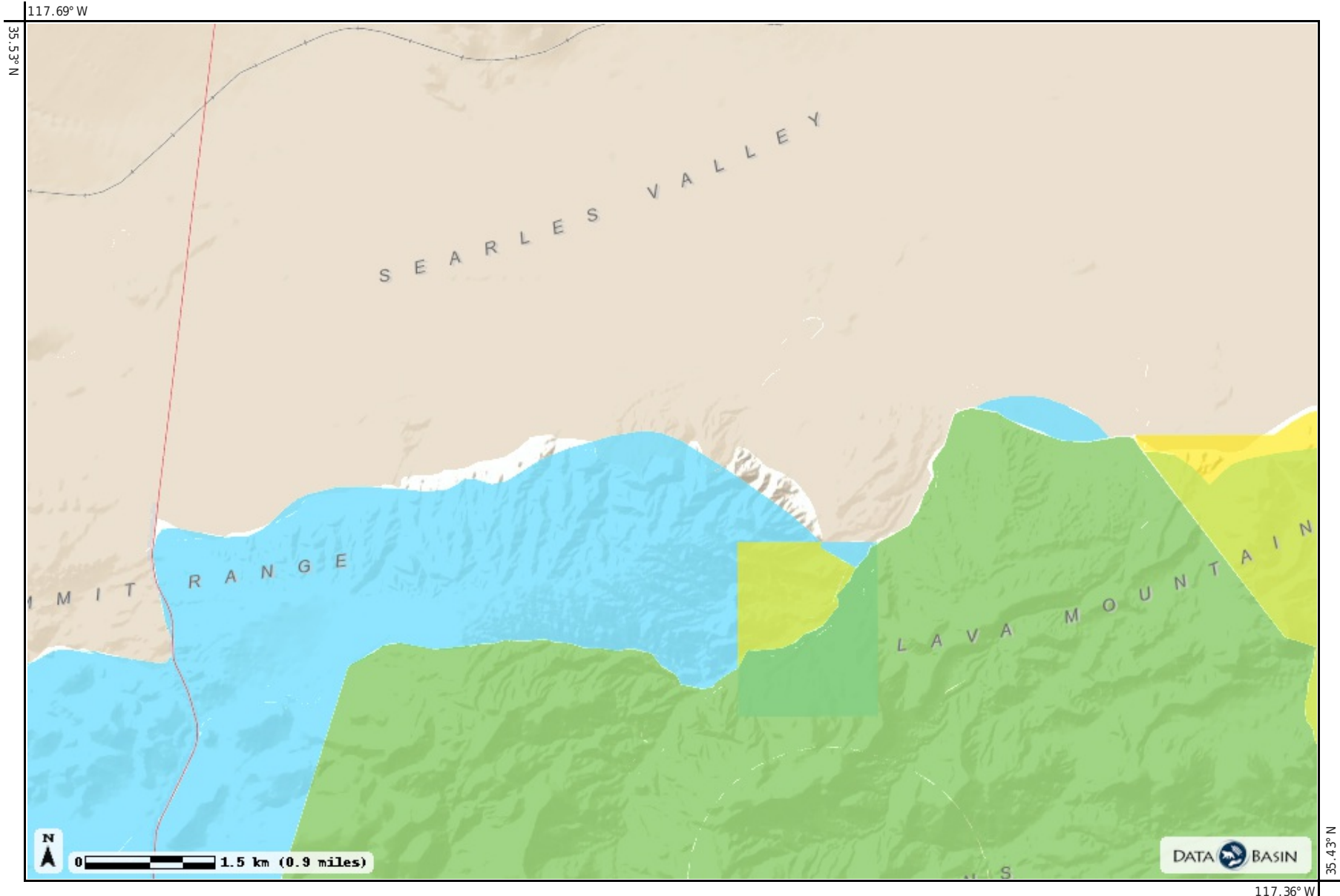
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands

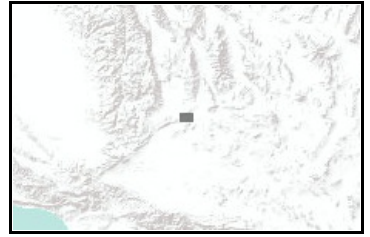
Reserve Design Envelope (NLCS), Preferred Alt.

- National Landscape Conservation System

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

- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
 - Conservation Planning Areas, Preferred Alt.

(continued on next page)







Bedrock Spring

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Bedrock Spring

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

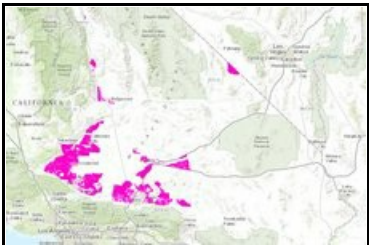


Solar Energy Zones, DRECP

<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.

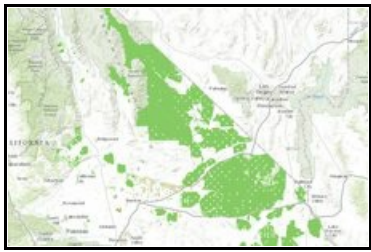


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



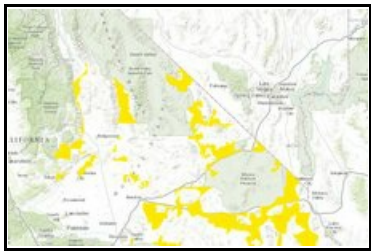
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



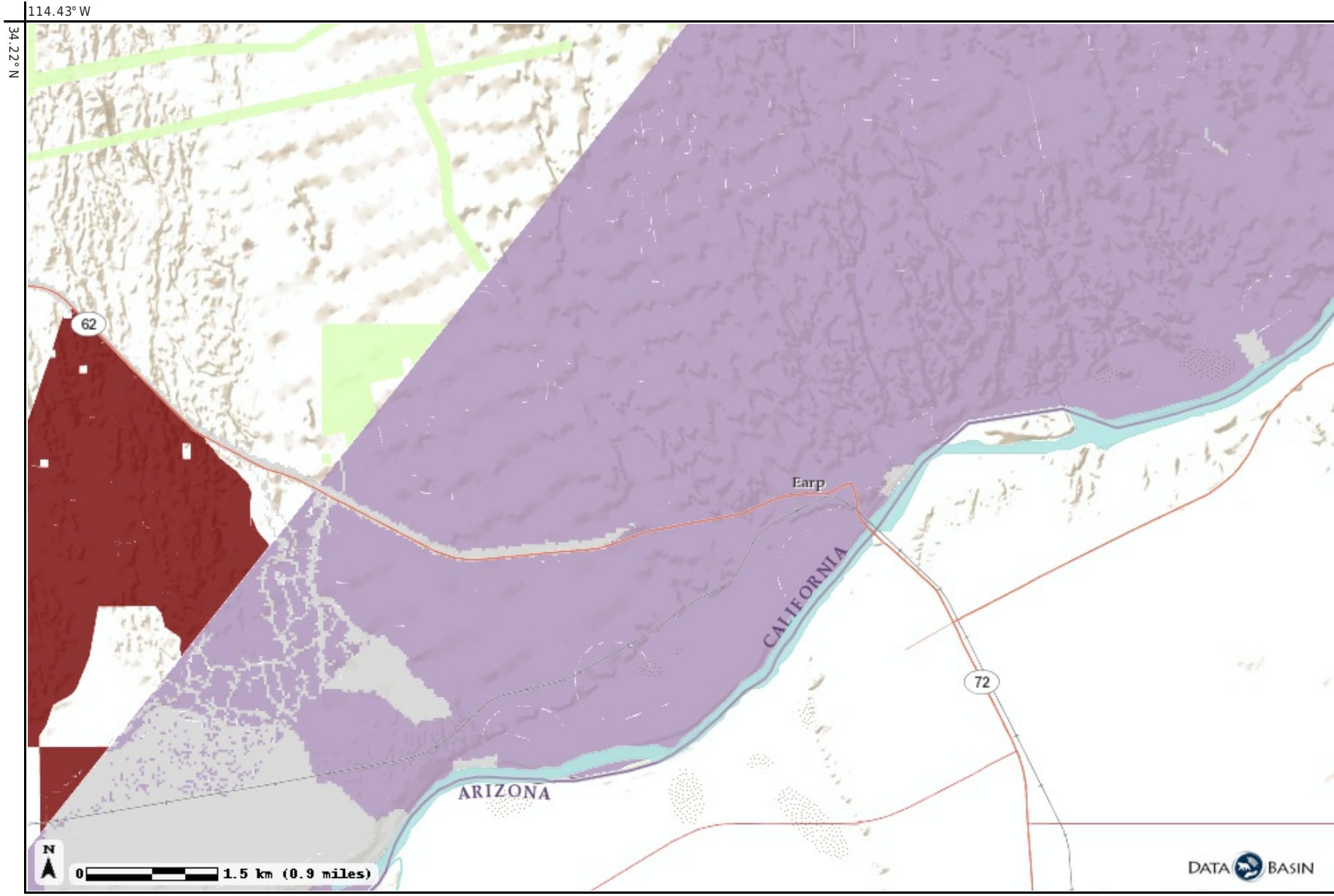
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

Displaying: **T type**

- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **Existing Conservation**

- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

- National Landscape Conservation System

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

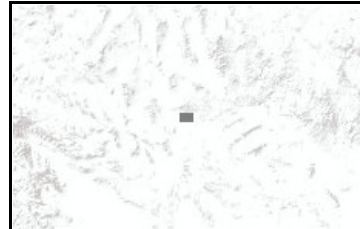
Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**

- Areas of Critical Environmental Concern
- Wildlife Allocation

- Conservation Planning Areas, Preferred Alt.

(continued on next page)





Big River



Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Big River

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

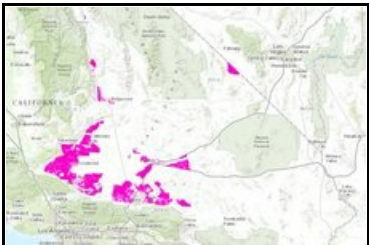


Solar Energy Zones, DRECP

<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

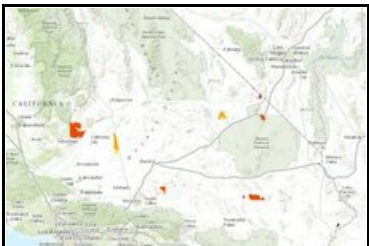


Development Focus Areas, Preferred Alt.

<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.

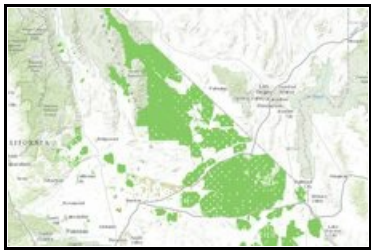


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

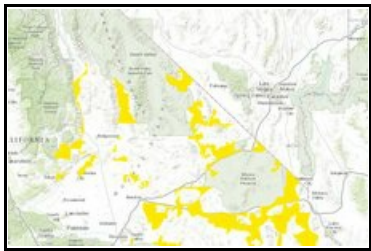


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

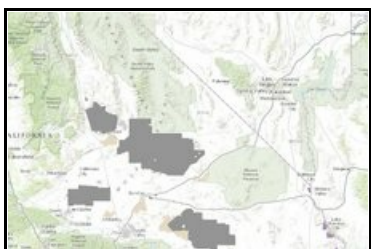


Conservation Planning Areas, Preferred Alt.

<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.

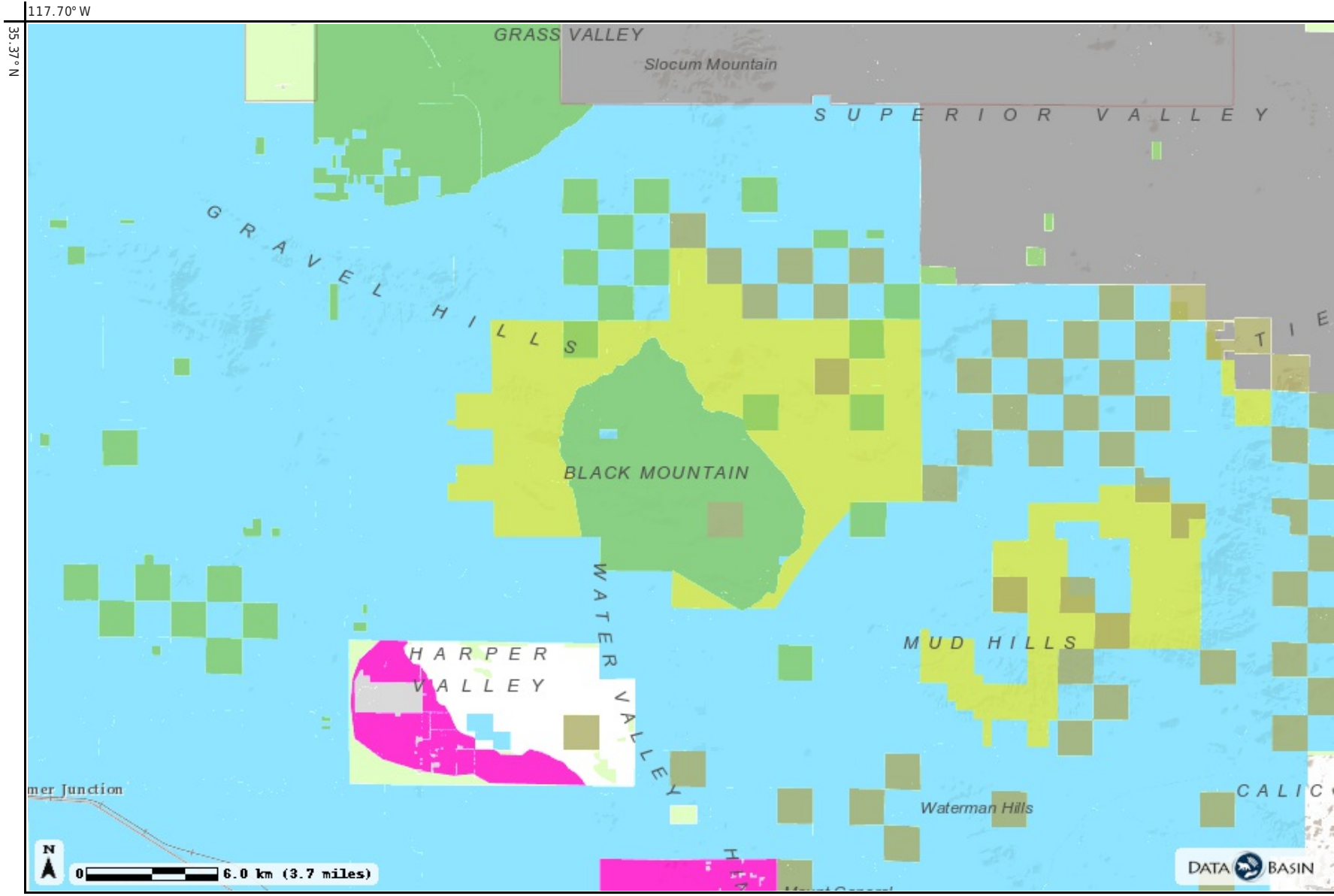


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

{continued on next page}







Black Mountain/Opal Canyon

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Black Mountain/Opal Canyon

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

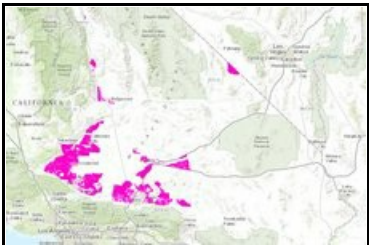


Solar Energy Zones, DRECP

<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/c77425c9badf460b9bcbcf80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

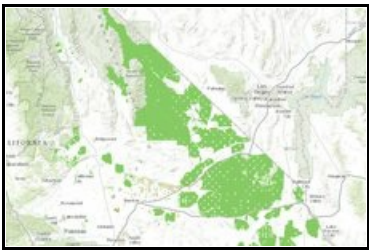


Study Area Lands, Preferred Alt.

<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.

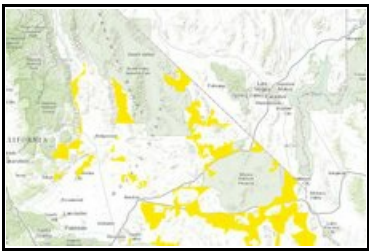


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



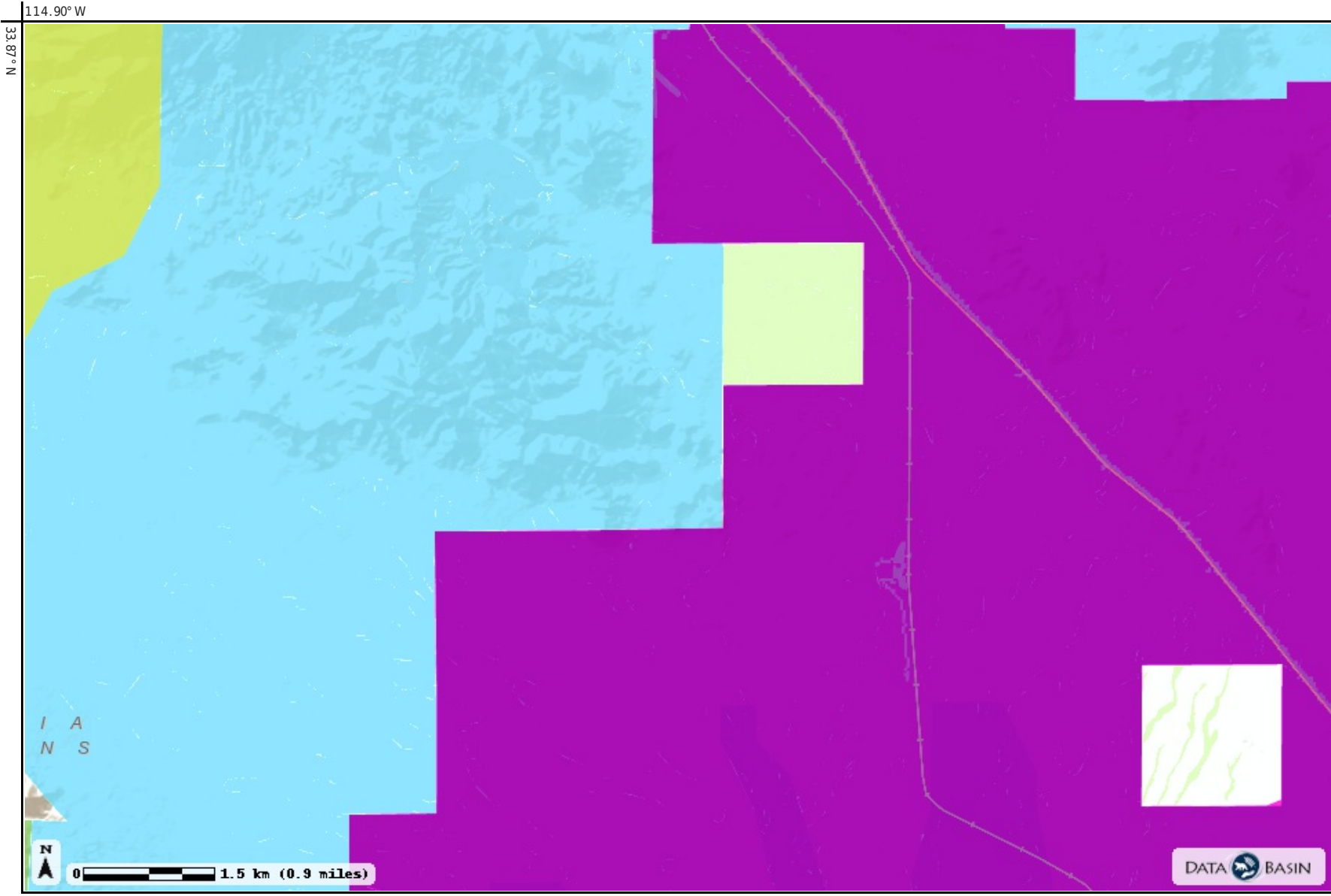
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

Black Mountain/Opal Canyon



Legend

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

Displaying: **T type**

- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **Existing Conservation**

- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

- National Landscape Conservation System

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

Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**

- Areas of Critical Environmental Concern
- Wildlife Allocation
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Blythe

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

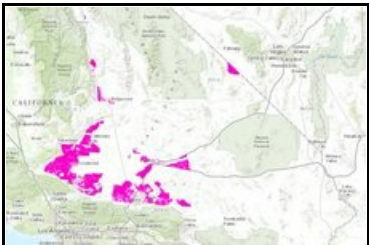


Solar Energy Zones, DRECP

<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

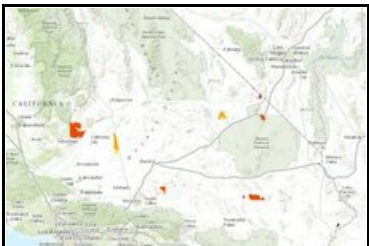


Development Focus Areas, Preferred Alt.

<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.

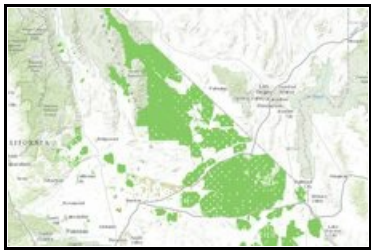


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

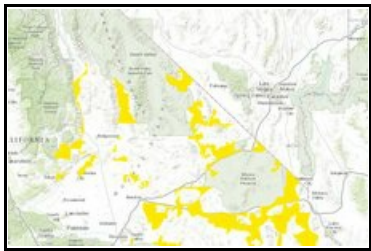


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

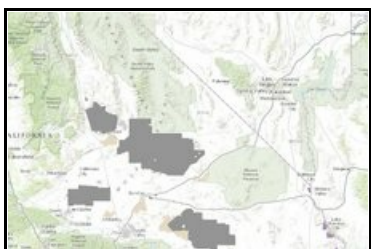


Conservation Planning Areas, Preferred Alt.

<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.

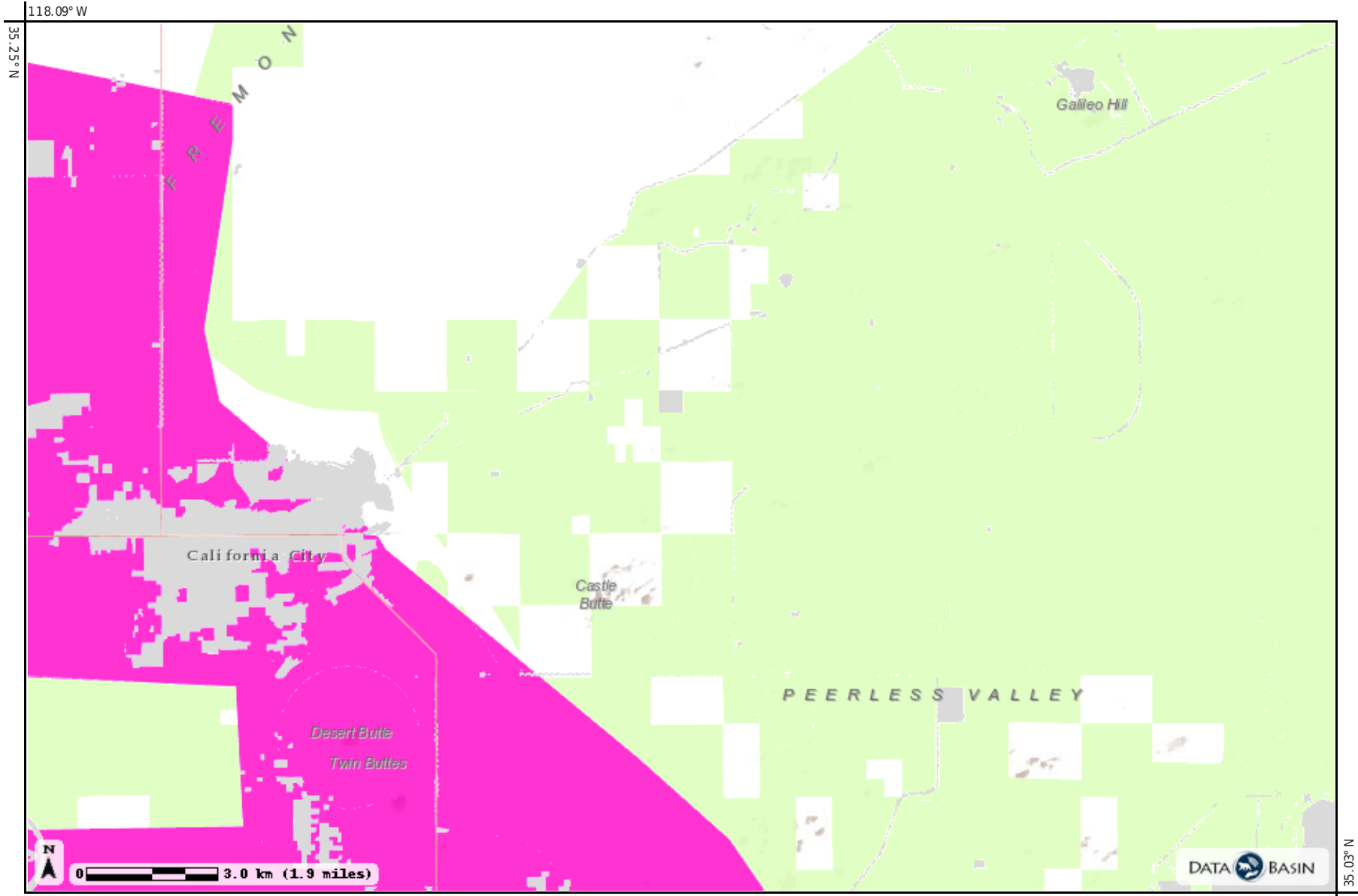


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Development Focus Areas, Preferred Alt.
- Conservation Planning Areas, Preferred Alt.

Other Lands, DRECP
Displaying: **Type**

- Impervious and Urban
- Military
- Tribal Lands
- OHV Areas

● 118° 13' 16" W Longitude, 34° 55' 27" N Latitude



Boron Dry Lakes

Map Details

Credits:

Use Constraints:

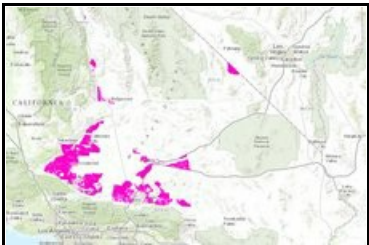
Datasets



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>

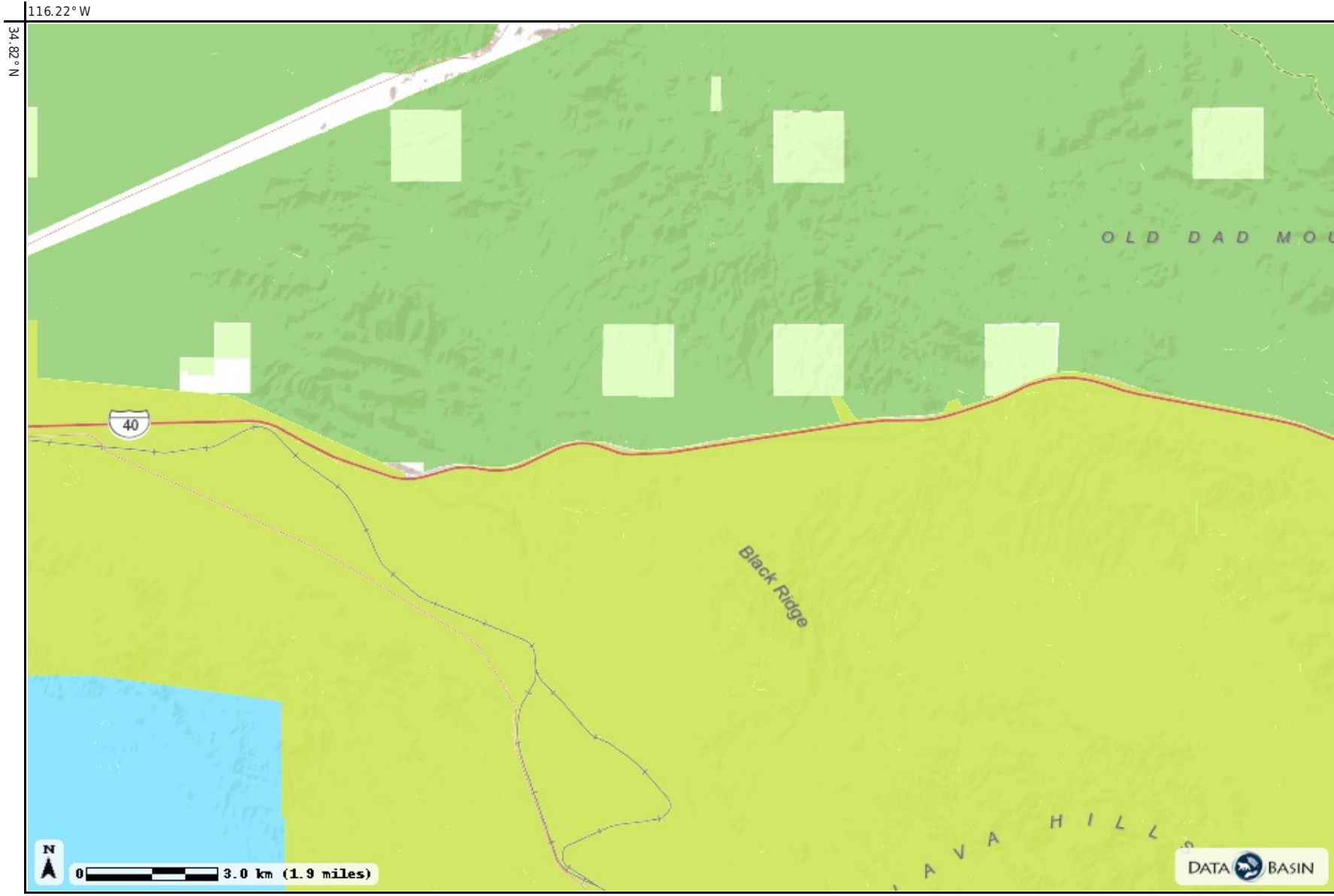
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Conservation Planning Areas, Preferred Alt.



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.
Layers: ● Other Lands, DRECP



Legend

-  DRECP Boundary
 -  Solar Energy Zones, DRECP
 -  Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T Type**
-  Special Analysis Areas
 -  Future Assessment Areas
 -  DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
- Displaying: **Existing Conservation**
-  Legislatively and Legally Protected Areas
 -  Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
-  National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
-  Areas of Critical Environmental Concern
 -  Wildlife Allocation
-
-  Conservation Planning Areas, Preferred Alt.

(continued on next page)







Bristol Mountain Roses

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

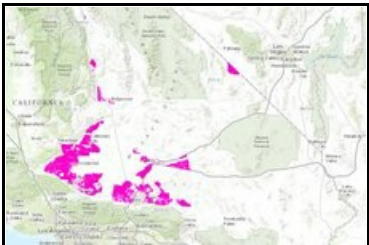


Solar Energy Zones, DRECP

<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

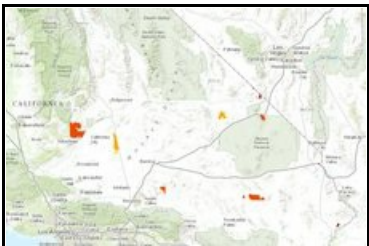


Development Focus Areas, Preferred Alt.

<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.

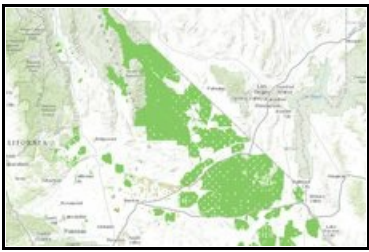


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



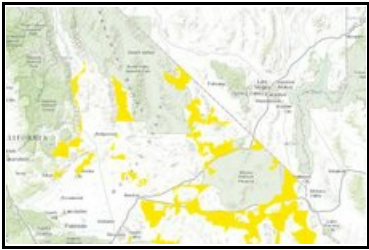
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



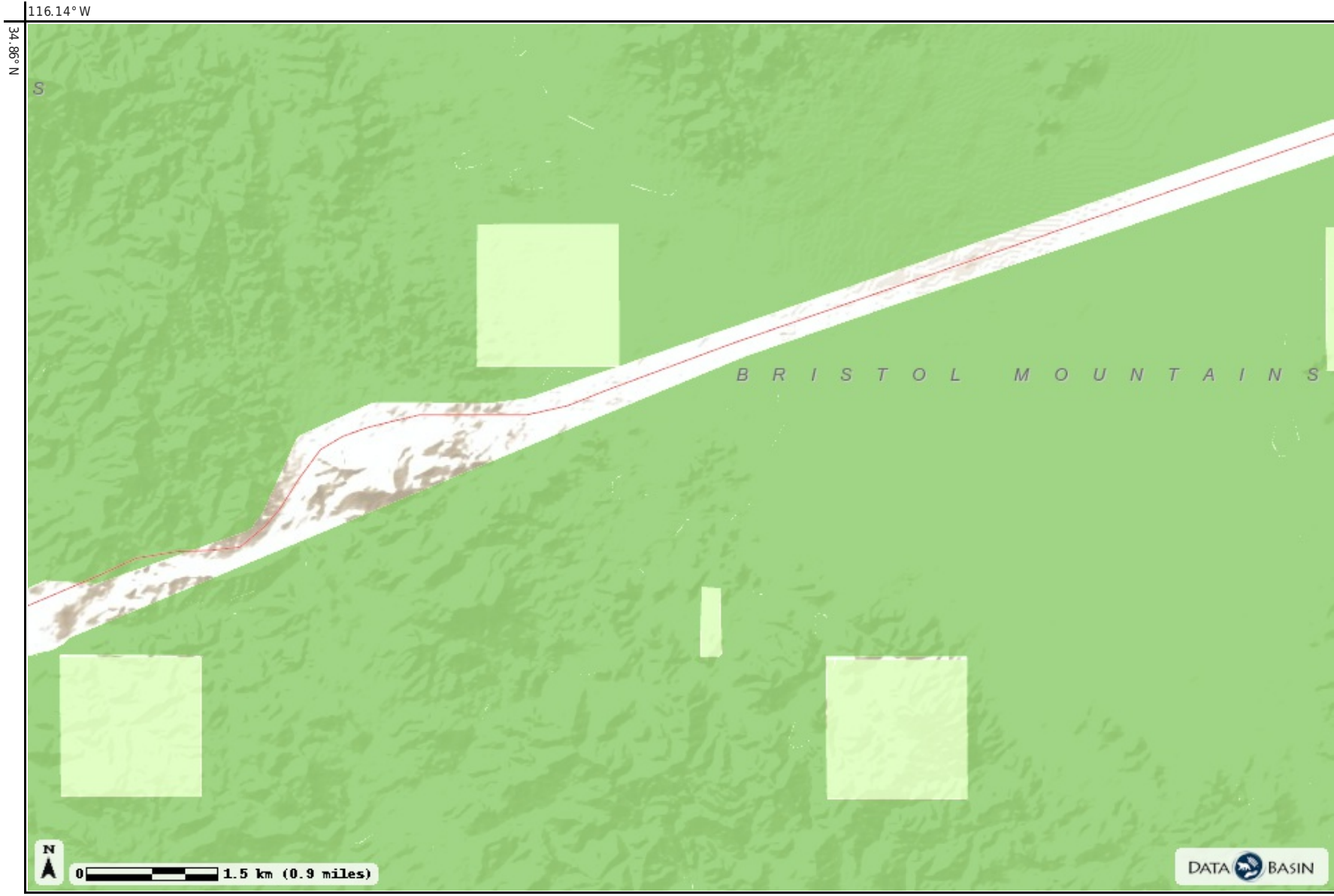
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

{continued on next page







Bristol Mountains

Legend (cont.)

Other Lands, DRECP

Displaying: **T type**

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Bristol Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

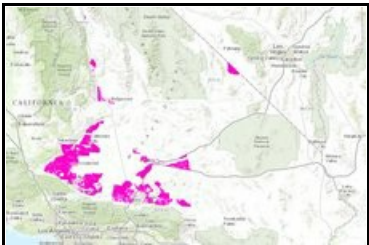


Solar Energy Zones, DRECP

<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

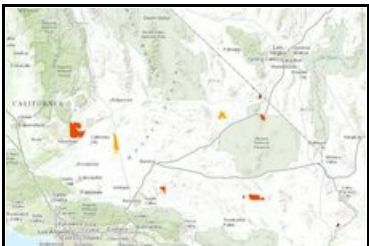


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

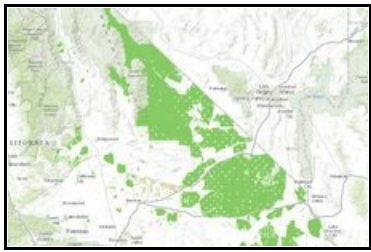


Study Area Lands, Preferred Alt.

<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.



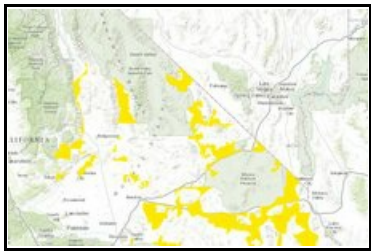
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



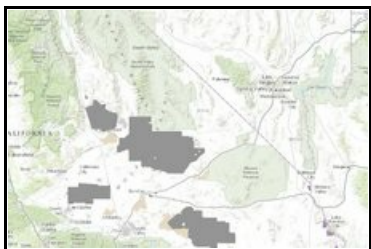
Conservation Planning Areas, Preferred Alt.

<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.



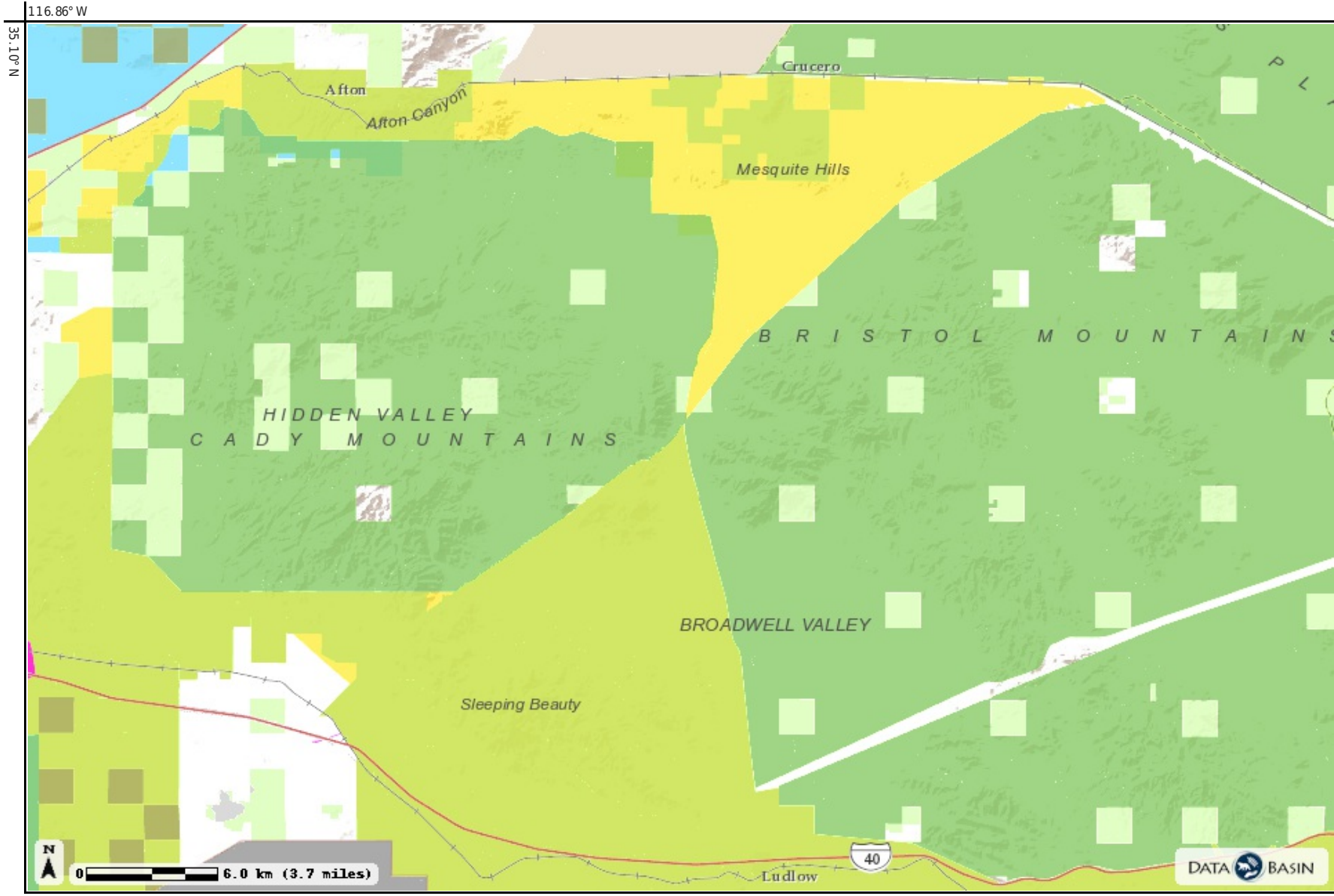
Other Lands, DRECP

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

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

Layers:

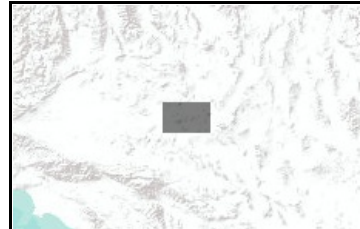
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Broadwell Dry Lake

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Broadwell Dry Lake

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

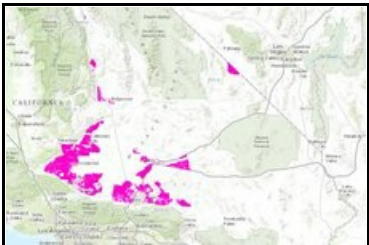


Solar Energy Zones, DRECP

<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

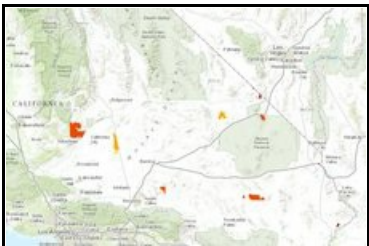


Development Focus Areas, Preferred Alt.

<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.

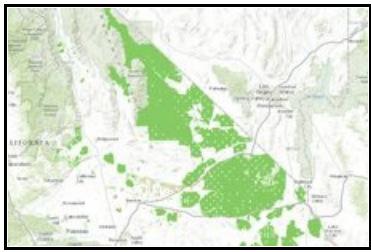


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

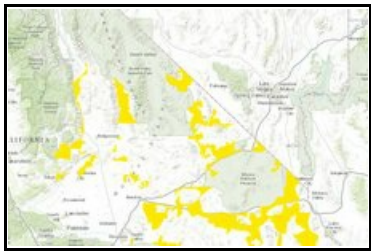


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

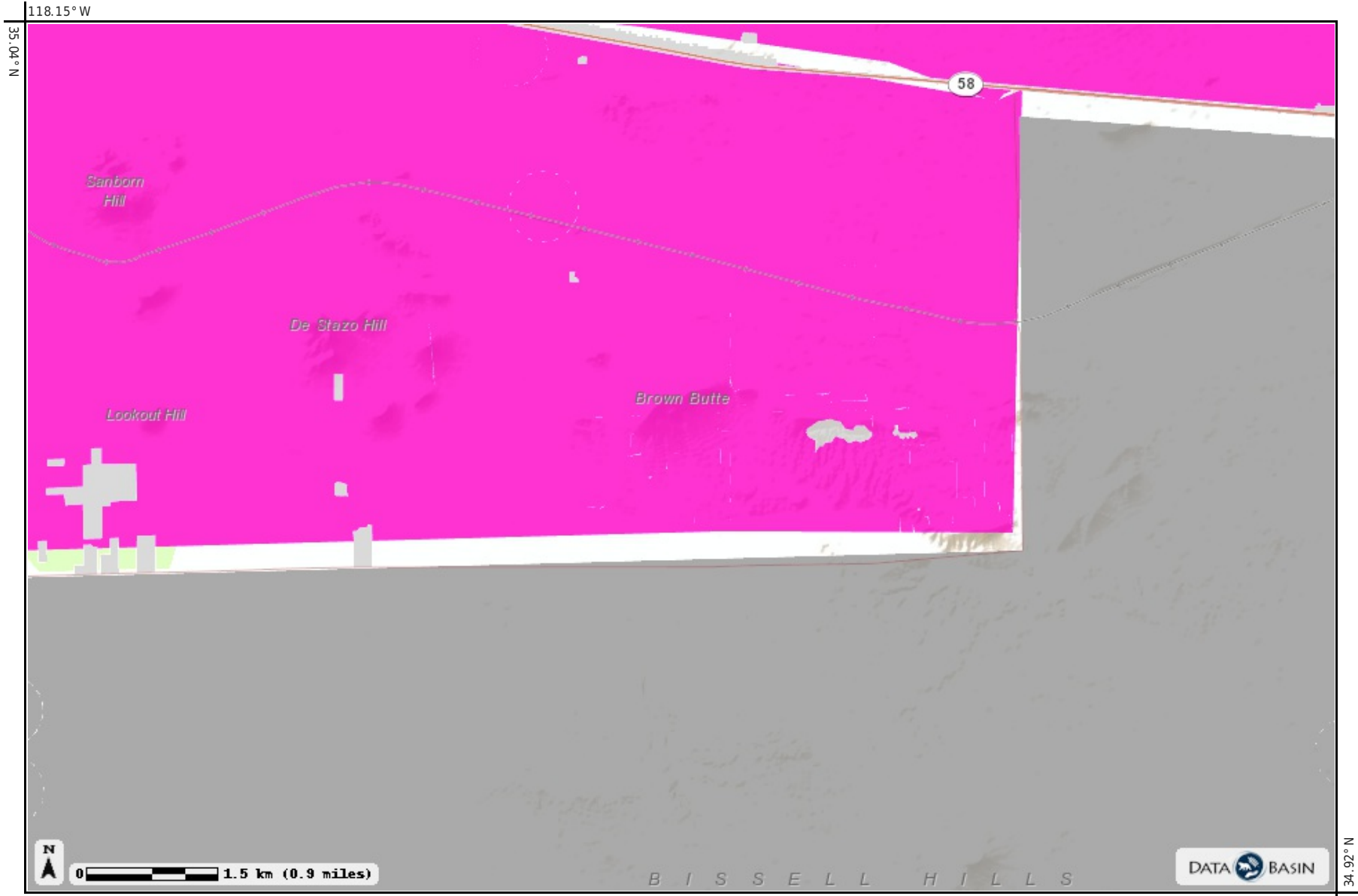


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Development Focus Areas, Preferred Alt.
- Conservation Planning Areas, Preferred Alt.

Other Lands, DRECP
Displaying: **Type**

- Impervious and Urban
- Military
- Tribal Lands
- OHV Areas

118° 13' 16" W Longitude,
34° 55' 27" N Latitude



Brown Butte/Lonely Butte

Map Details

Credits:

Use Constraints:

Datasets

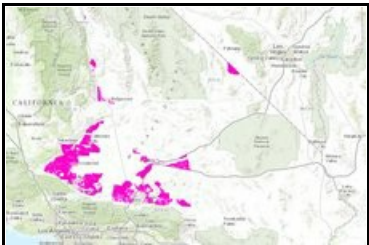


DRECP Boundary

<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.

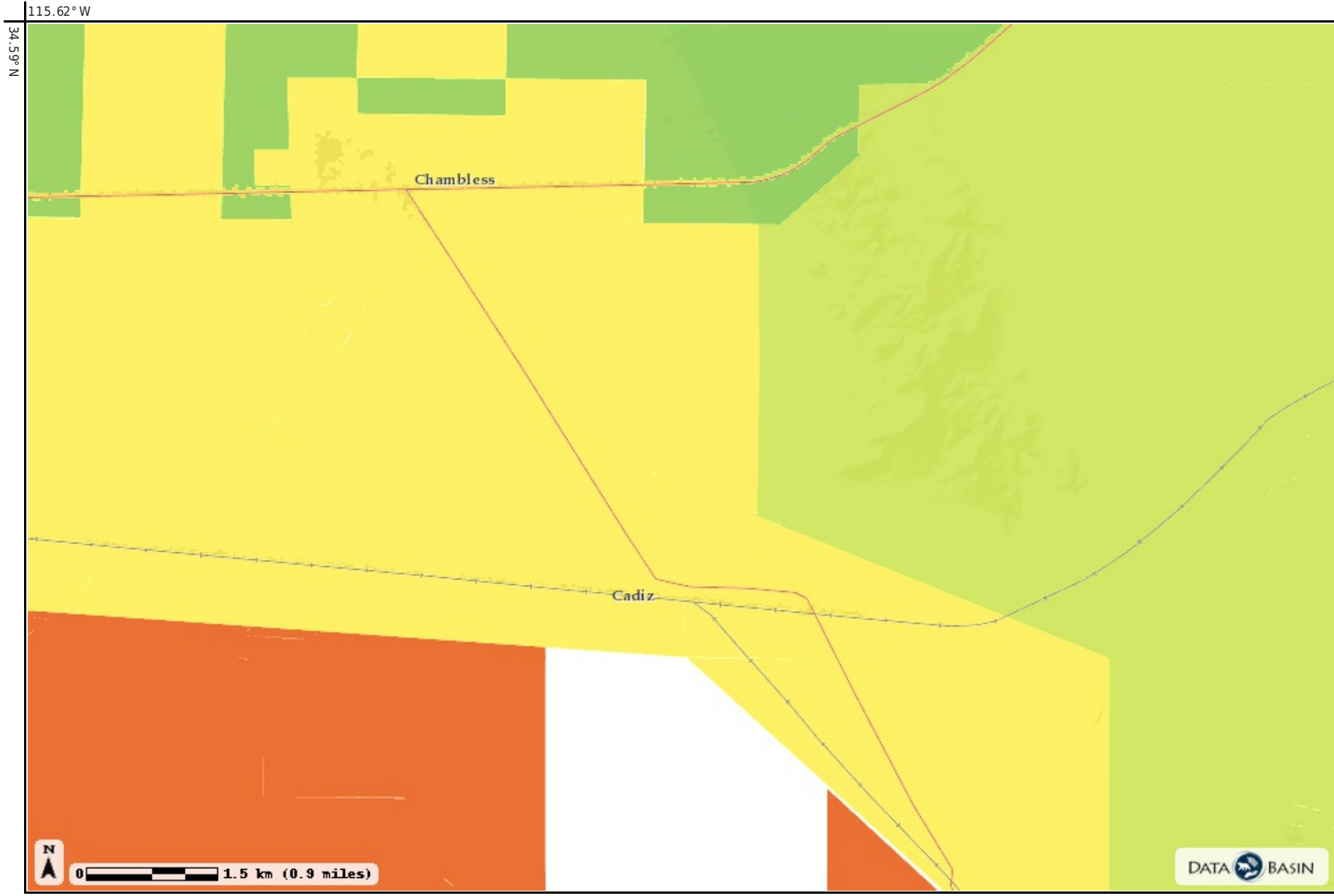


Other Lands, DRECP

<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.

Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Cadiz

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

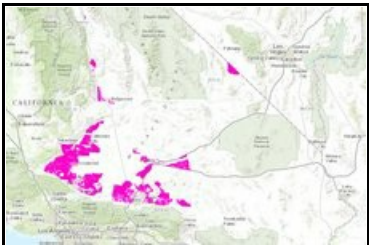


Solar Energy Zones, DRECP

<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.

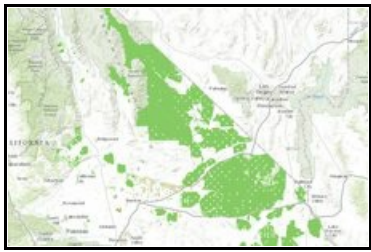


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

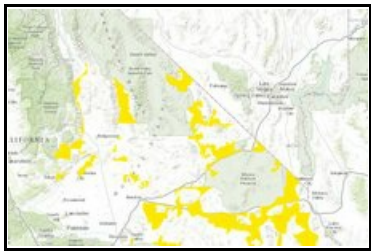


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

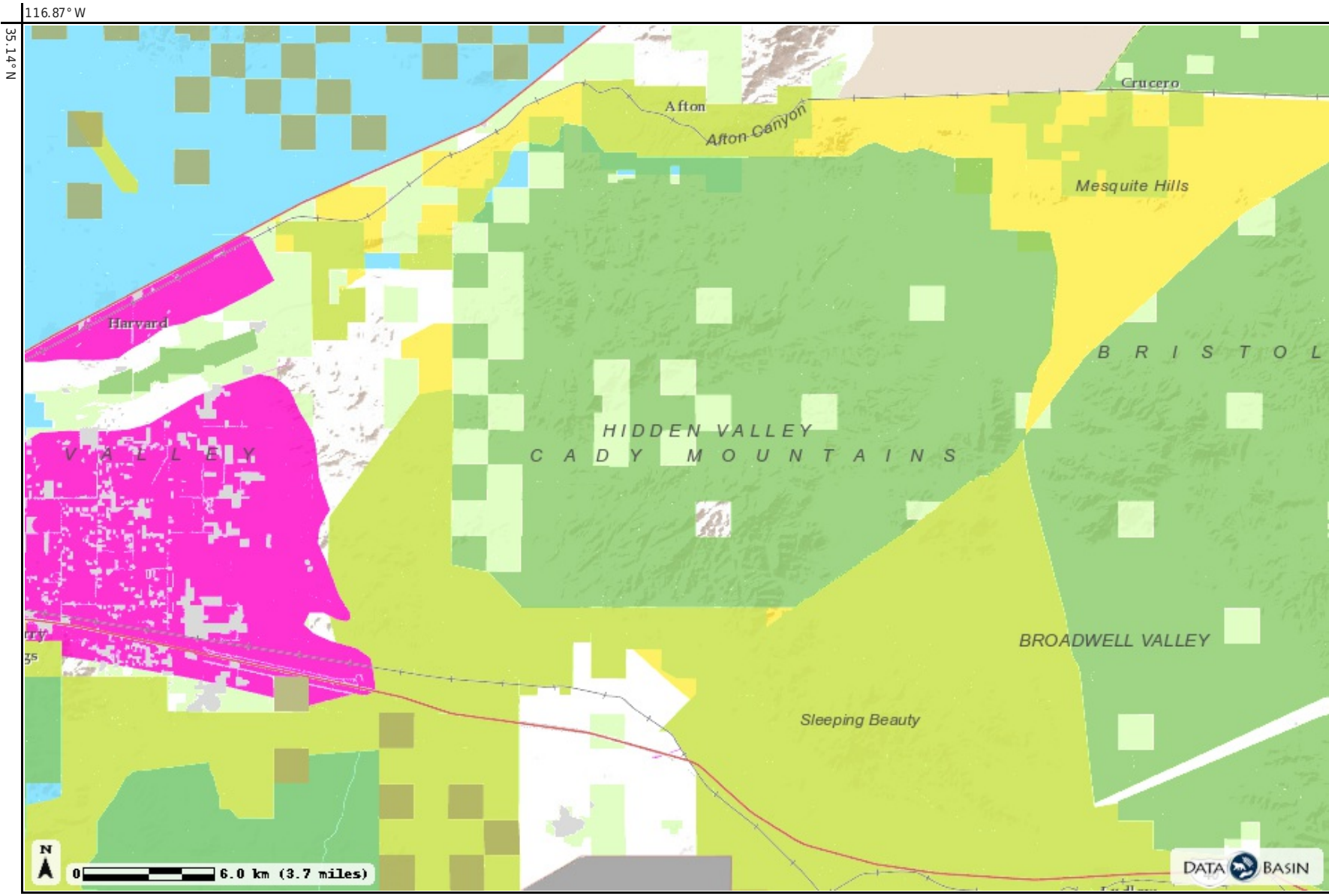


Other Lands, DRECP

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

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

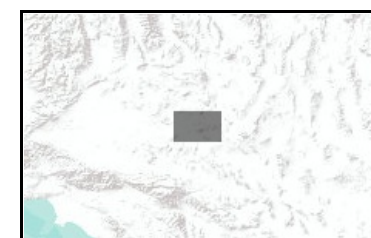
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
Displaying: **T**ype
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
 - Conservation Planning Areas, Preferred Alt.
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**men**D**ment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)







Cady Mountains

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Cady Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

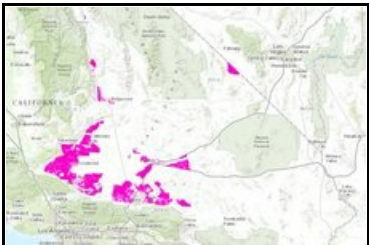


Solar Energy Zones, DRECP

<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

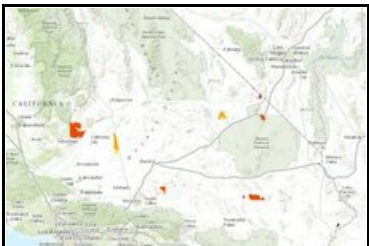


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

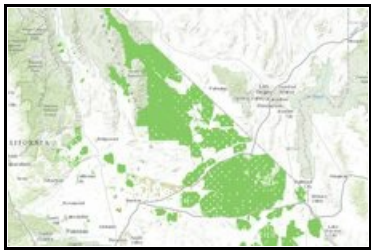


Study Area Lands, Preferred Alt.

<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.

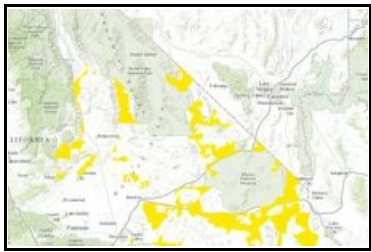


Reserve Design Envelope (Existing Cons.), DRECP

<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/e4a434b7c6894f659d7030f5d1a517a>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

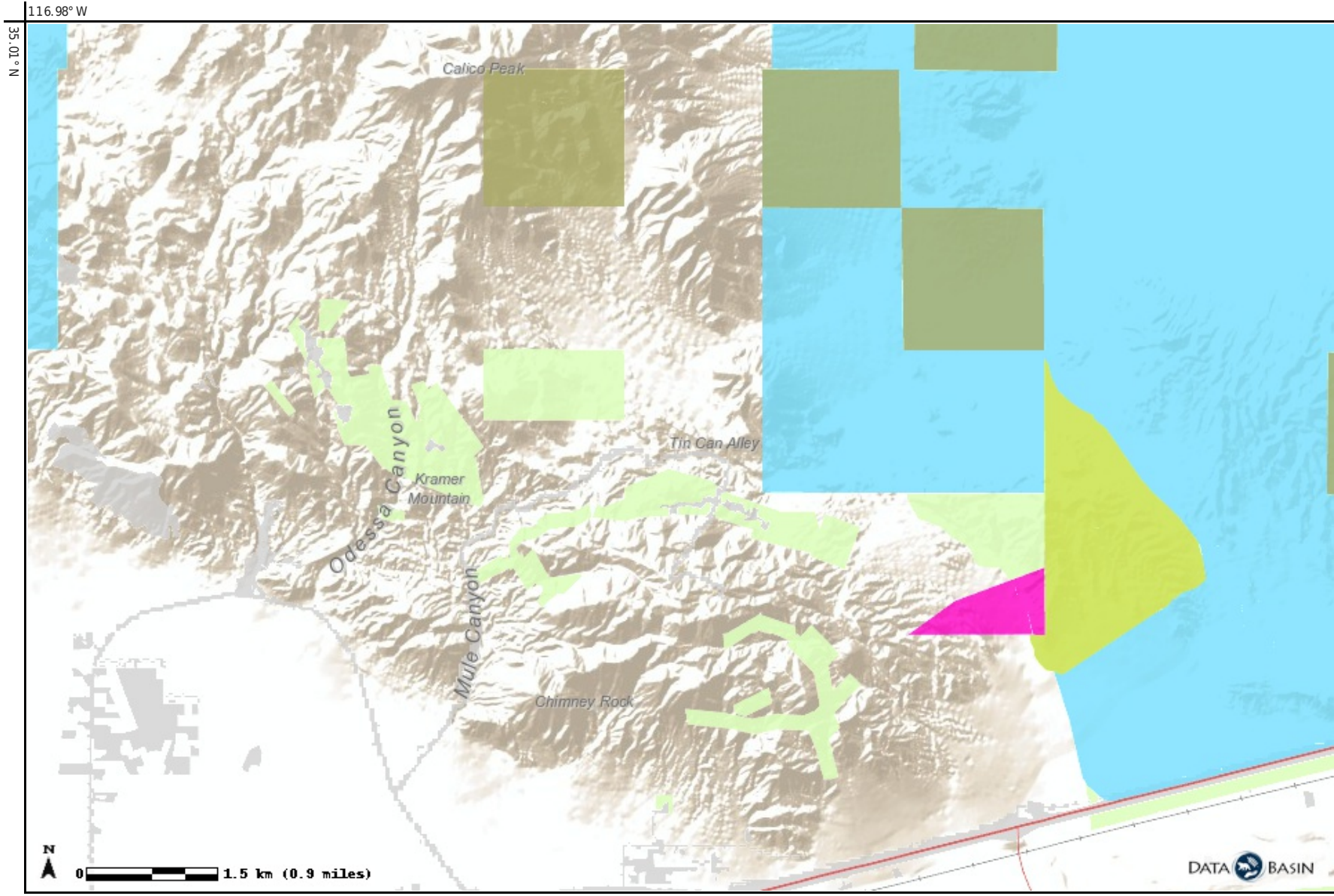


Other Lands, DRECP

<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.

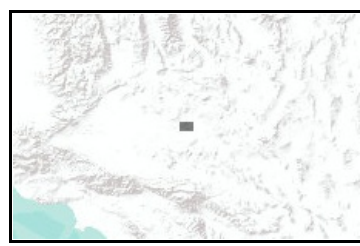
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T**ype
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCs), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**mmendment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Calico Mountains

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Calico Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

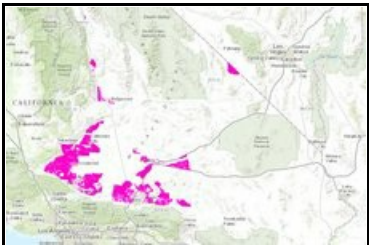


Solar Energy Zones, DRECP

<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/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

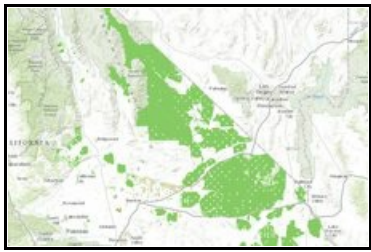


Study Area Lands, Preferred Alt.

<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.



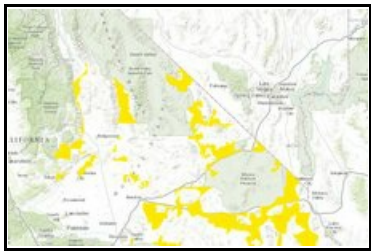
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



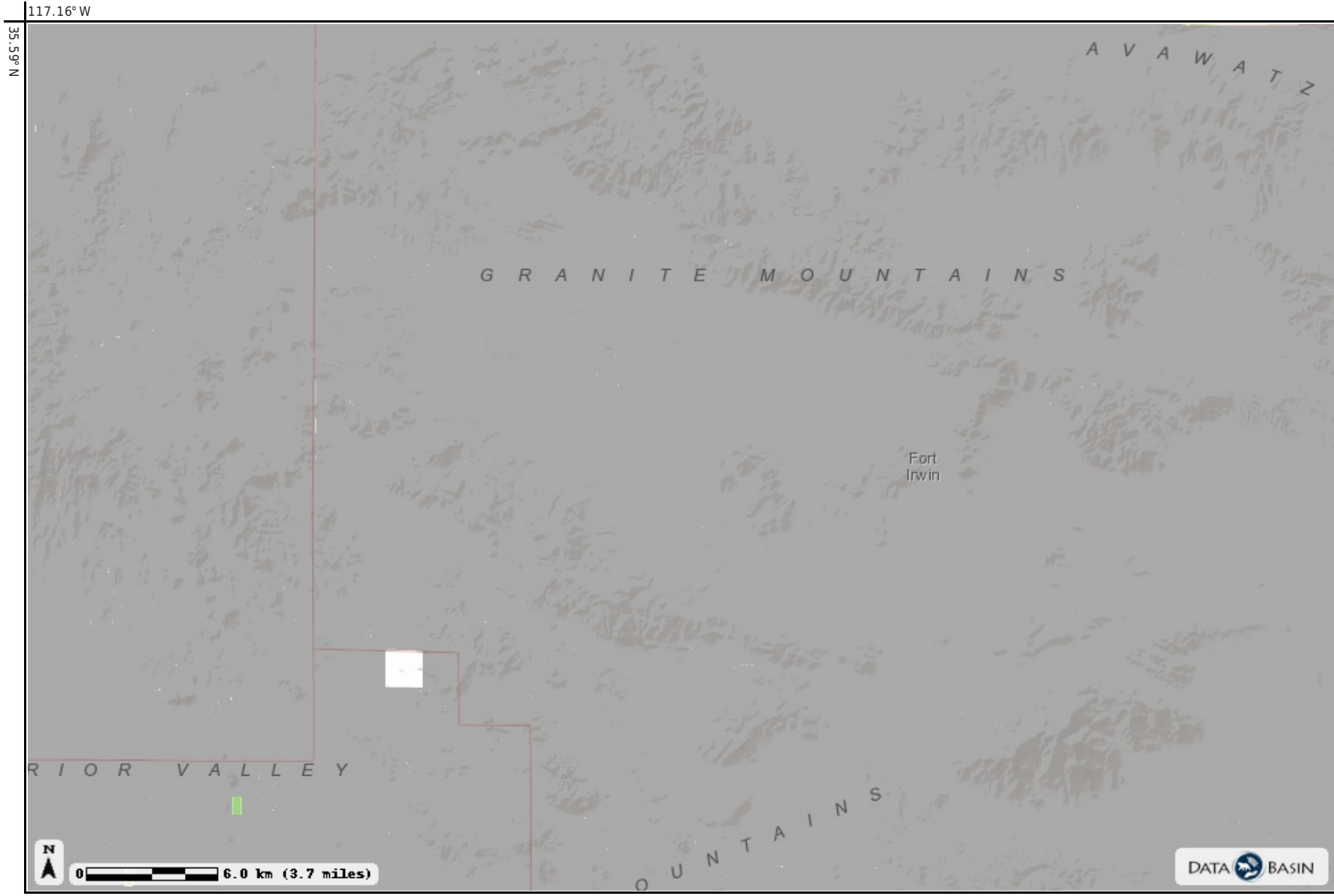
Other Lands, DRECP

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




Credits: California Energy Commission, U.S. Bureau of Land Management, 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

-  DRECP Boundary
-  Solar Energy Zones, DRECP
-  Development Focus Areas, Preferred Alt.


Study Area Lands, Preferred Alt.

- Displaying: **Type**
-  Special Analysis Areas
 -  Future Assessment Areas
 -  DRECP Variance Lands





Reserve Design Envelope (Existing Cons.), DRECP

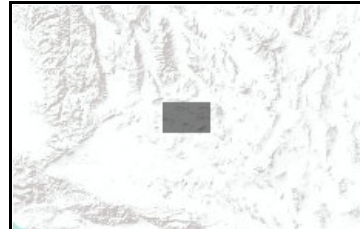
- Displaying: **Existing Conservation**
-  Legislatively and Legally Protected Areas
 -  Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

-  National Landscape Conservation System

Other Lands, DRECP

- Displaying: **Type**
-  Impervious and Urban
 -  Military
 -  Tribal Lands
 -  OHV Areas



Camp Irwin

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

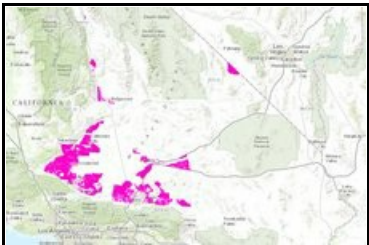


Solar Energy Zones, DRECP

<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

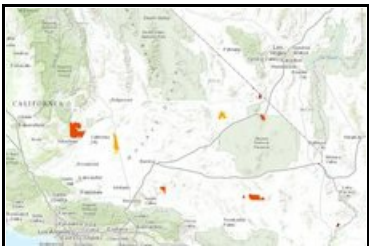


Development Focus Areas, Preferred Alt.

<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.

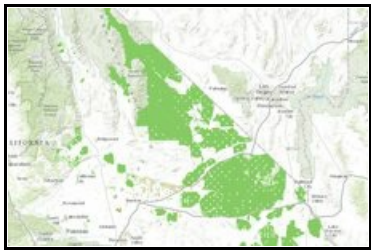


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



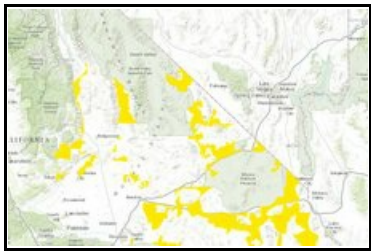
Reserve Design Envelope (Existing Cons.), DRECP

<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



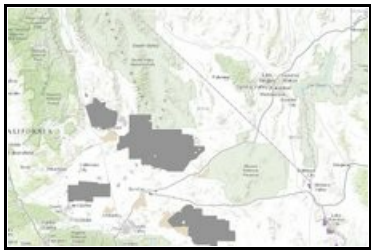
Reserve Design Envelope (NLCS), Preferred Alt.

<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.



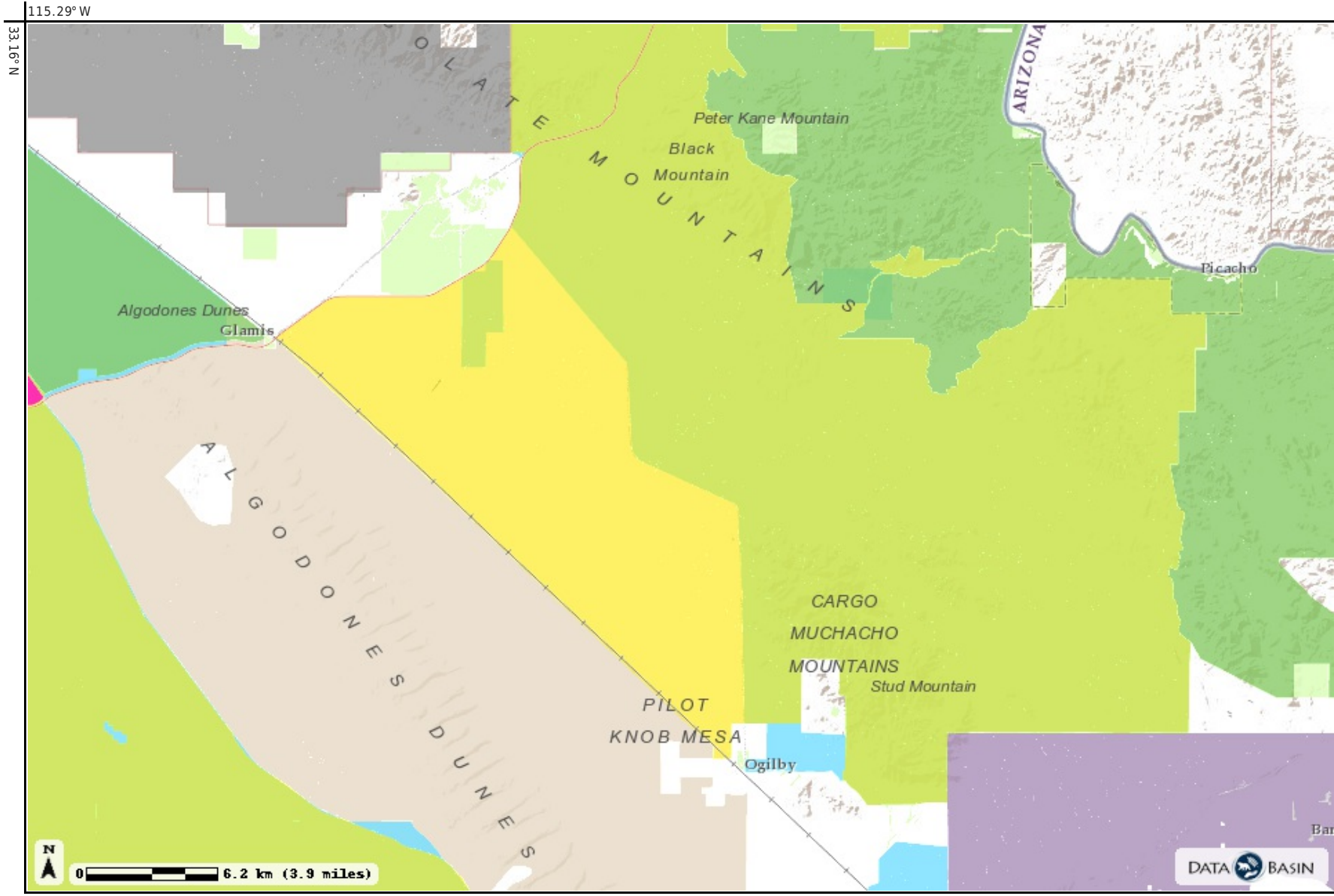
Other Lands, DRECP

<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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T**ype
- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System

- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**mplification **D**esignations
- Areas of Critical Environmental Concern
- Wildlife Allocation

- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Cargo Muchacho Mountains

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Cargo Muchacho Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

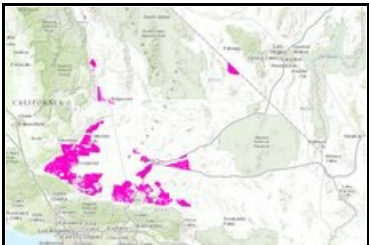


Solar Energy Zones, DRECP

<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

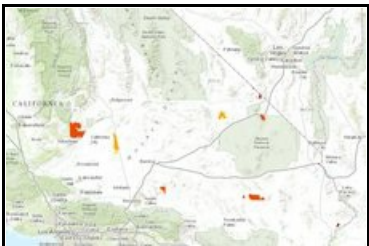


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

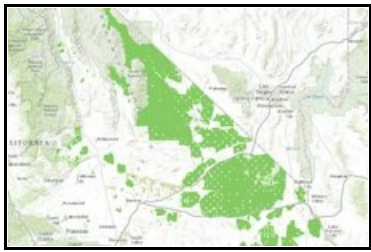


Study Area Lands, Preferred Alt.

<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.



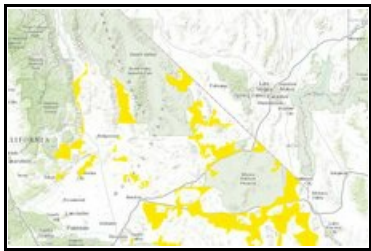
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



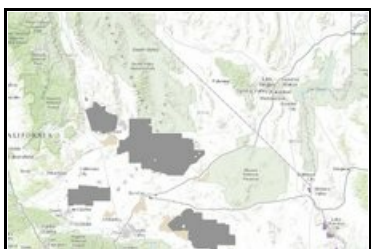
Conservation Planning Areas, Preferred Alt.

<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.



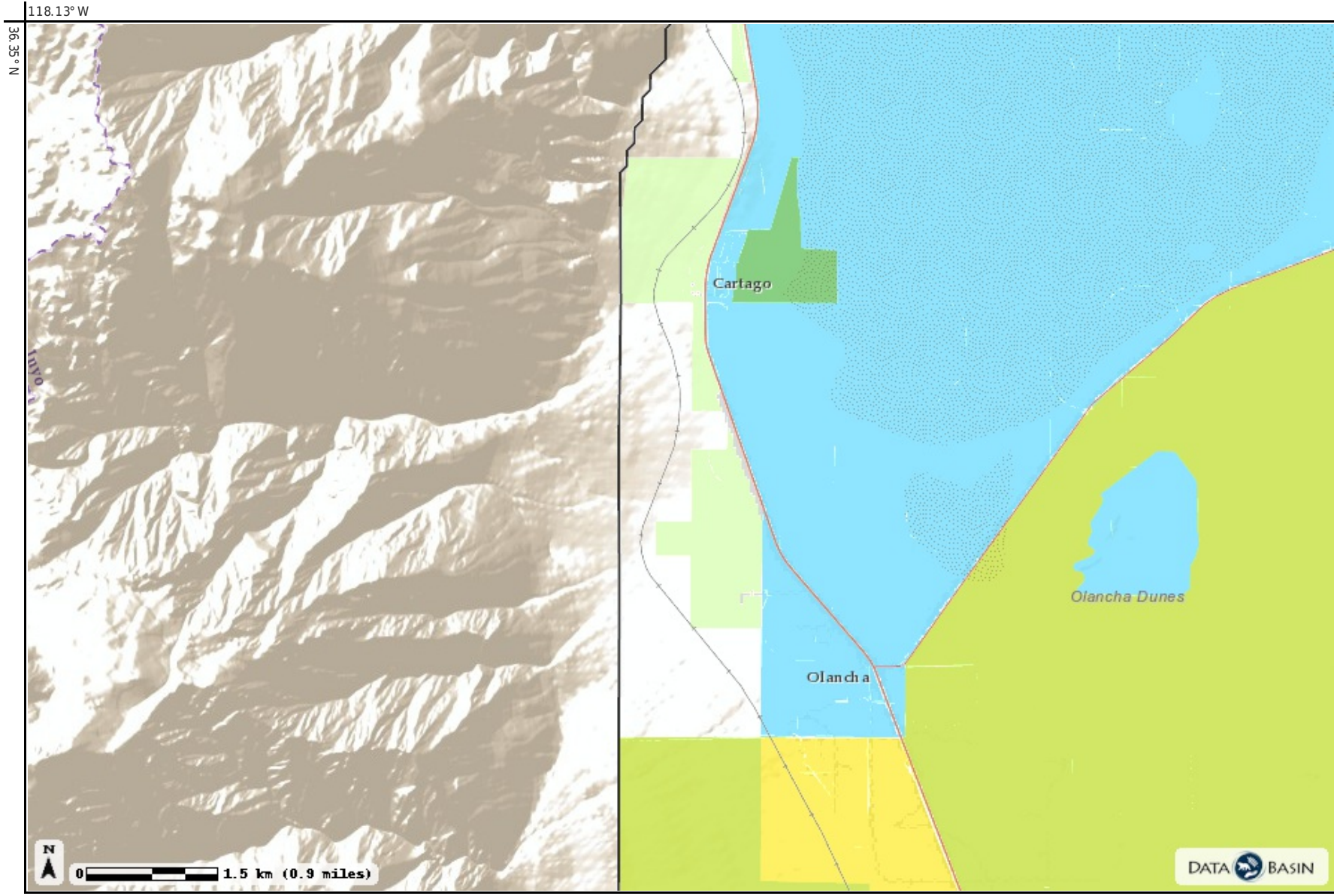
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Carthage Creek

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Carthage Creek

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

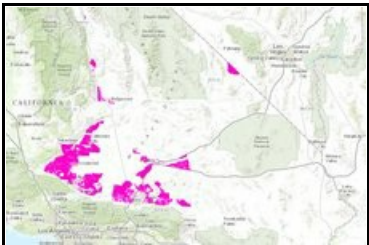


Solar Energy Zones, DRECP

<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

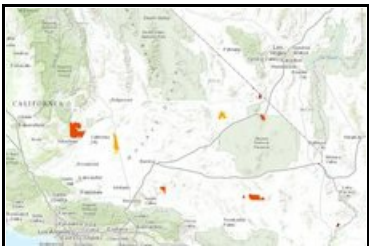


Development Focus Areas, Preferred Alt.

<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.

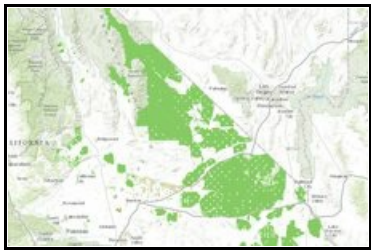


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



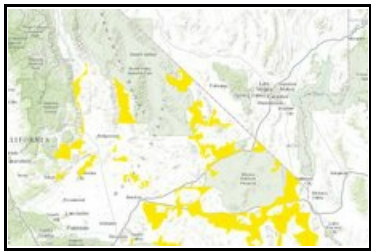
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



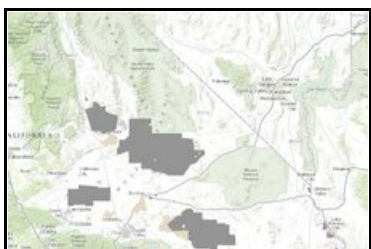
Conservation Planning Areas, Preferred Alt.

<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.



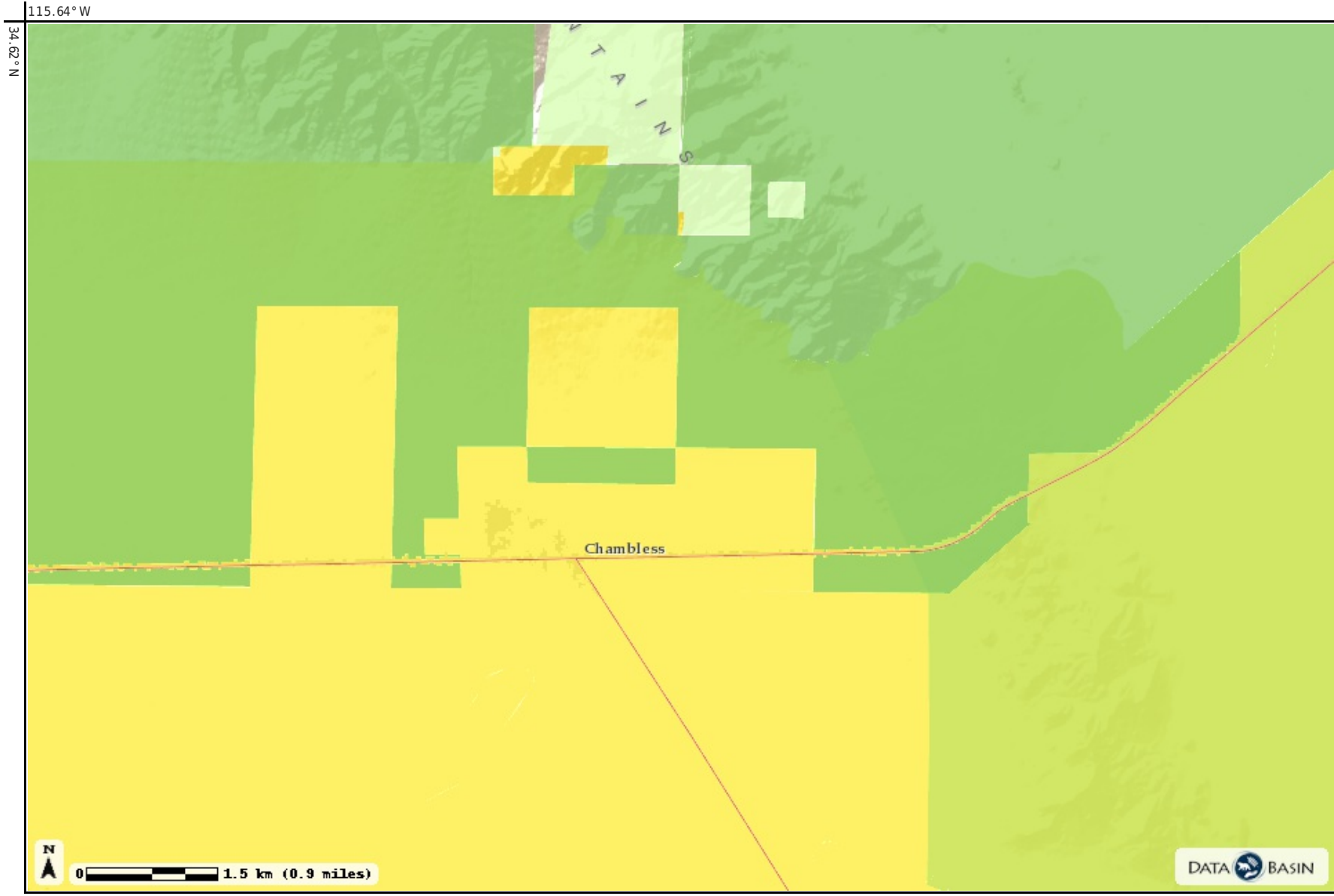
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)

115.43° W







Chambless

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

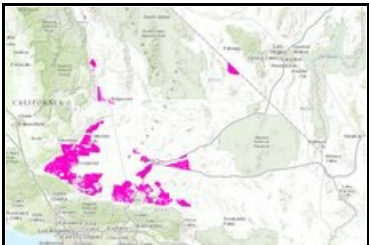


Solar Energy Zones, DRECP

<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

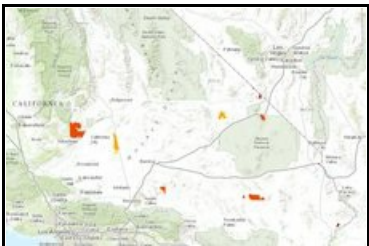


Development Focus Areas, Preferred Alt.

<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.

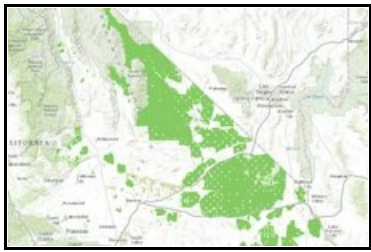


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



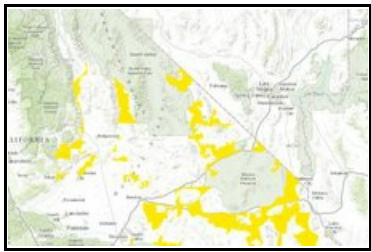
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



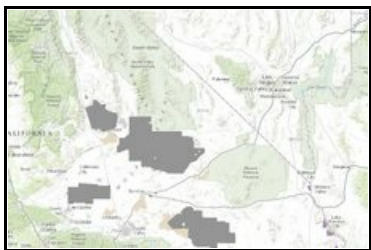
Conservation Planning Areas, Preferred Alt.

<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.



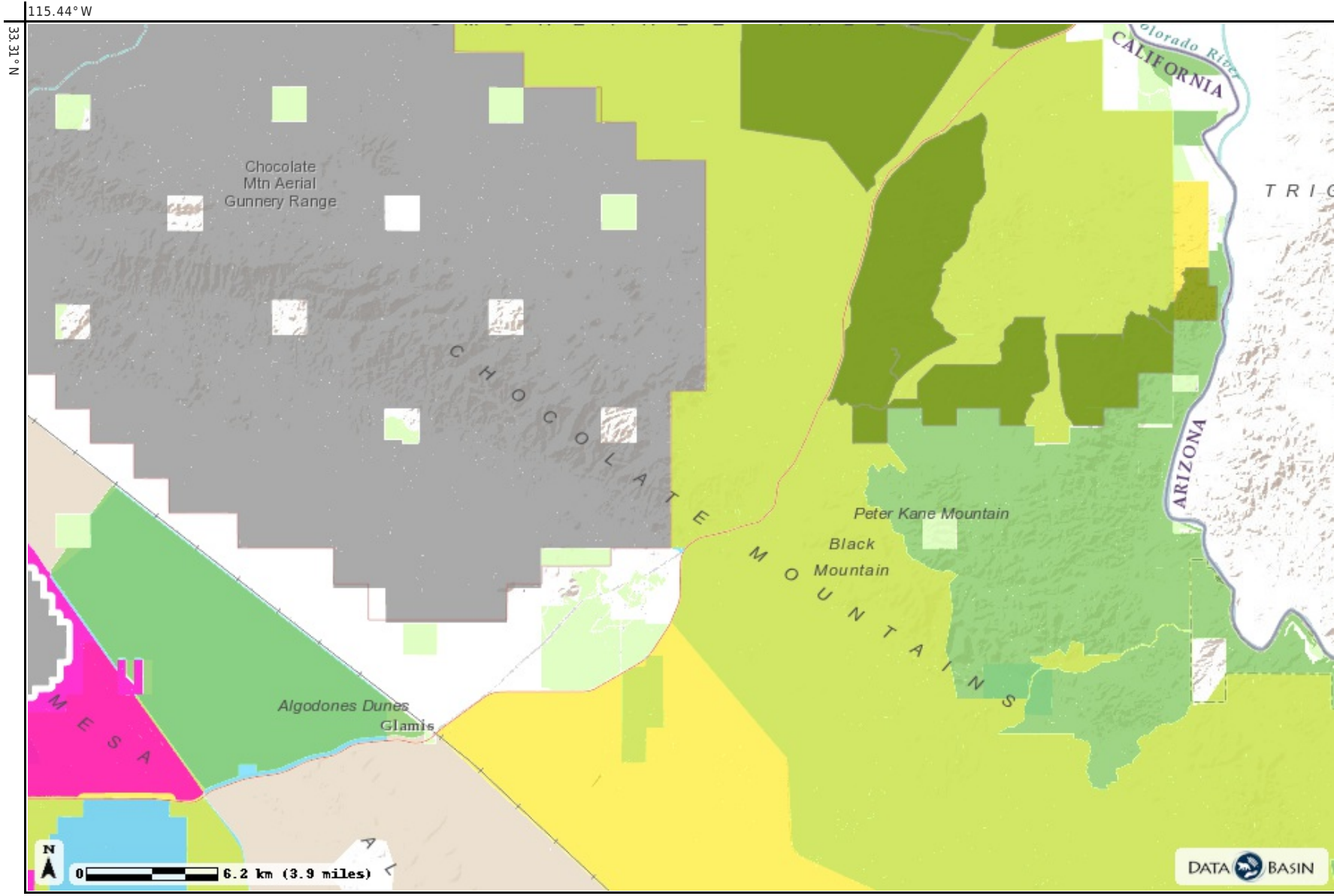
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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


- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Proposed Feinstein Bill Monument, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)




Chocolate Mountains

Legend (cont.)


 Conservation Planning Areas,
Preferred Alt.

Other Lands, DRECP

Displaying: **T**ype

 Impervious and Urban

 Military

 Tribal Lands

 OHV Areas

Chocolate Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

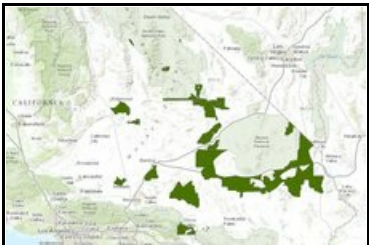


Solar Energy Zones, DRECP

<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

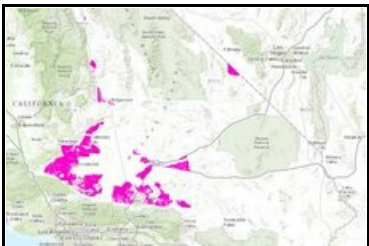


Proposed Feinstein Bill Monument, DRECP

<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

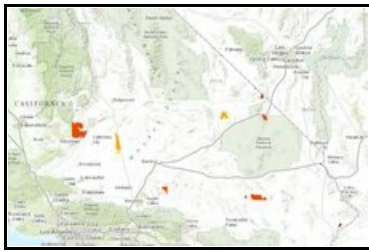


Development Focus Areas, Preferred Alt.

<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.



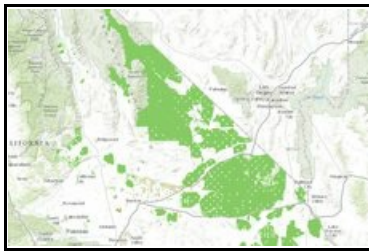
Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cbbd4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.



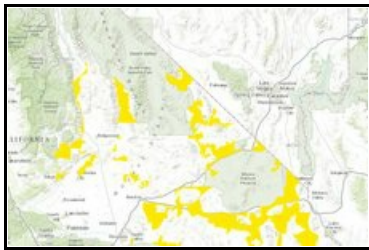
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



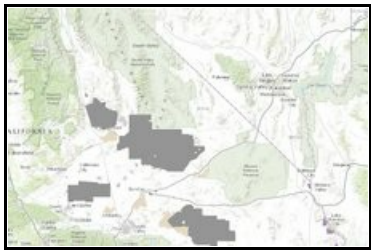
Conservation Planning Areas, Preferred Alt.

<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.



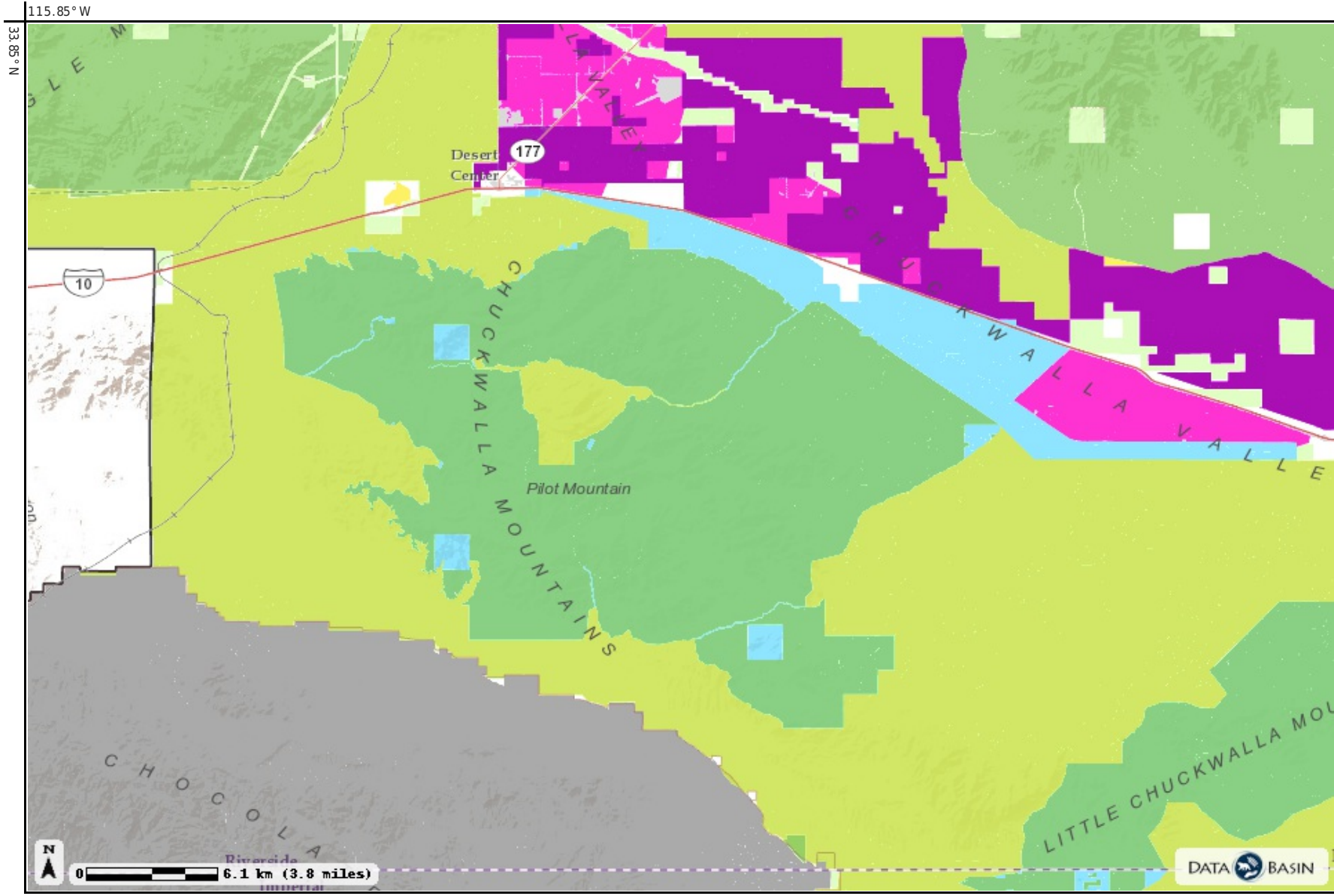
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T**ype
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**men**D**ment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

{continued on next page







Chuckwalla Well and Chuckwalla Spring

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Chuckwalla Well and Chuckwalla Spring

Map Details

Credits:

Use Constraints:

Datasets



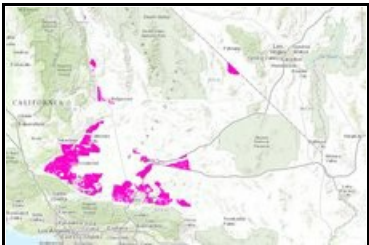
DRECP Boundary
<http://drecp.databasin.org/datasets/58fa78605578482aa27955052341ee85>

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



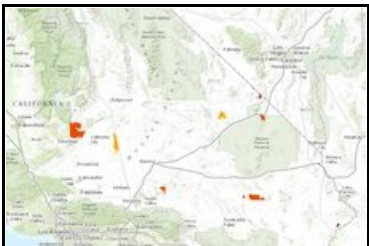
Solar Energy Zones, DRECP
<http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54>

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



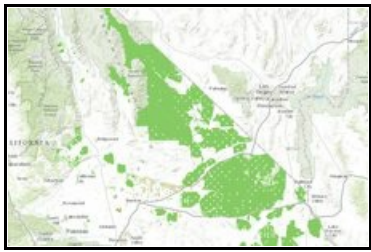
Development Focus Areas, Preferred Alt.
<http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f>

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/c75cddb4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

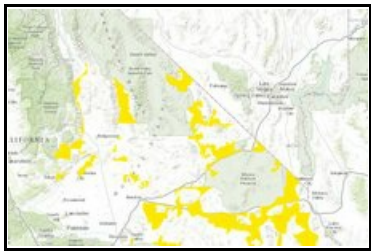


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



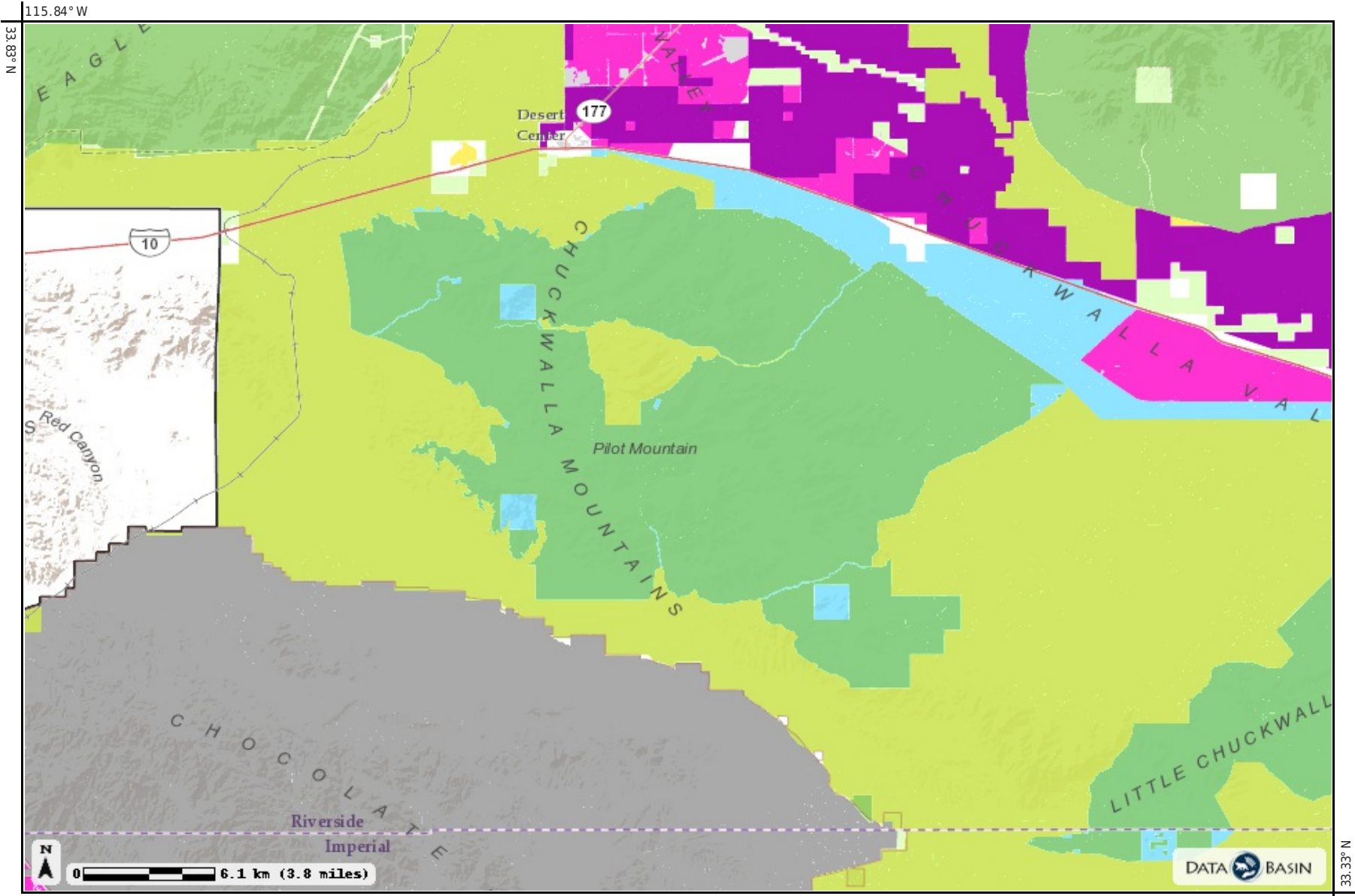
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

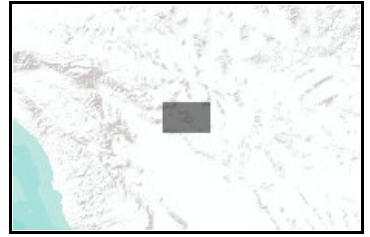
Chuckwalla Well and Chuckwalla Spring



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Conservation Planning Areas, Preferred Alt.
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)







Chuckwalla

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Chuckwalla

Map Details

Credits:

Use Constraints:

Datasets



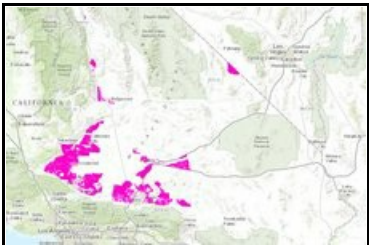
DRECP Boundary
<http://drecp.databasin.org/datasets/58fa78605578482aa27955052341ee85>

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



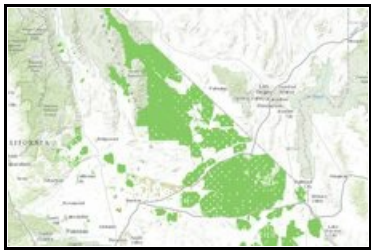
Development Focus Areas, Preferred Alt.
<http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f>

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.
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

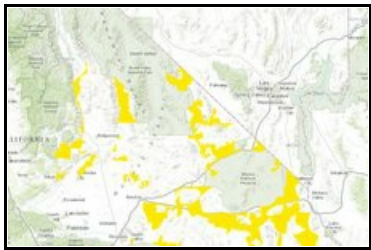


Conservation Planning Areas, Preferred Alt.

<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.

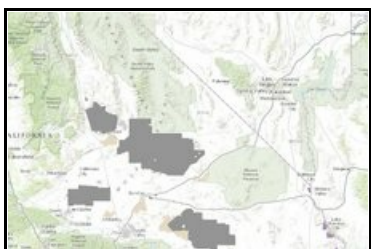


Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.

<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 & Wildlife Allocation), Preferred Alt.

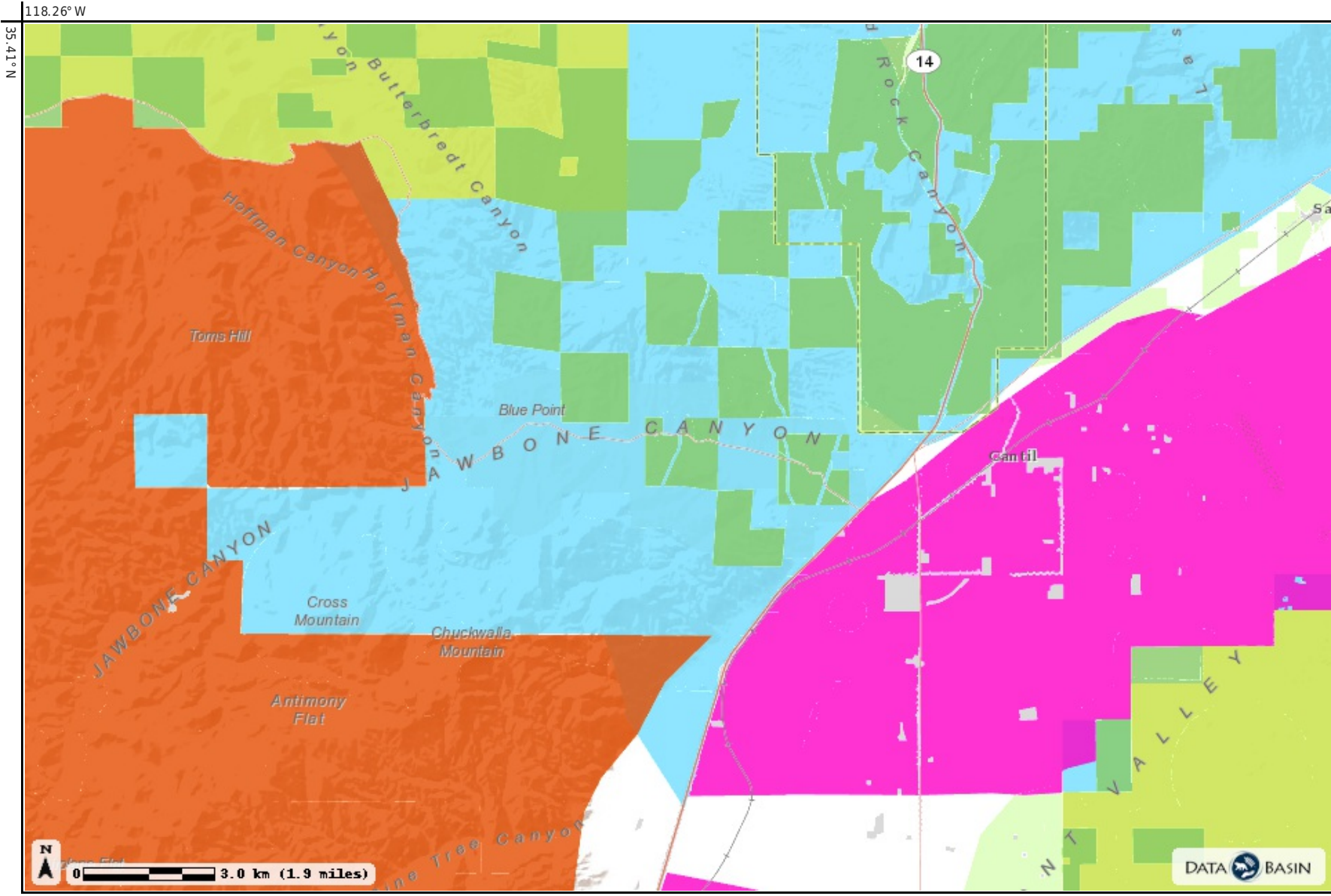


Other Lands, DRECP

<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



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.





{continued on next page



Legend (cont.)

Other Lands, DRECP

Displaying: **T type**

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



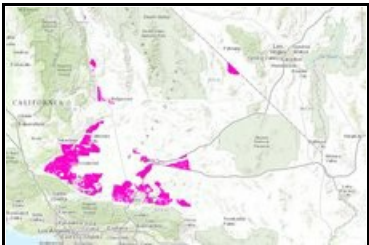
DRECP Boundary
<http://drecp.databasin.org/datasets/58fa78605578482aa27955052341ee85>

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



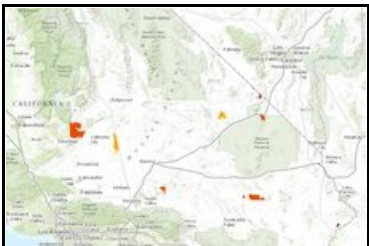
Solar Energy Zones, DRECP
<http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54>

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



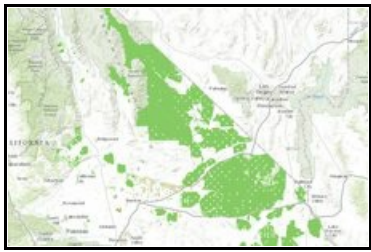
Development Focus Areas, Preferred Alt.
<http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f>

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.
Layers: ● Study Area Lands, Preferred Alt.

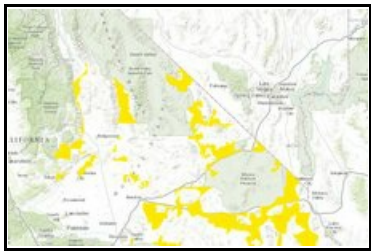


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

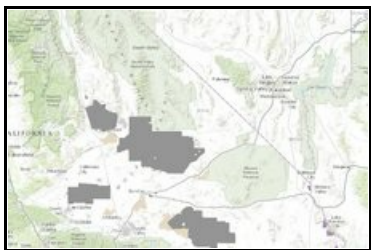


Conservation Planning Areas, Preferred Alt.

<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.

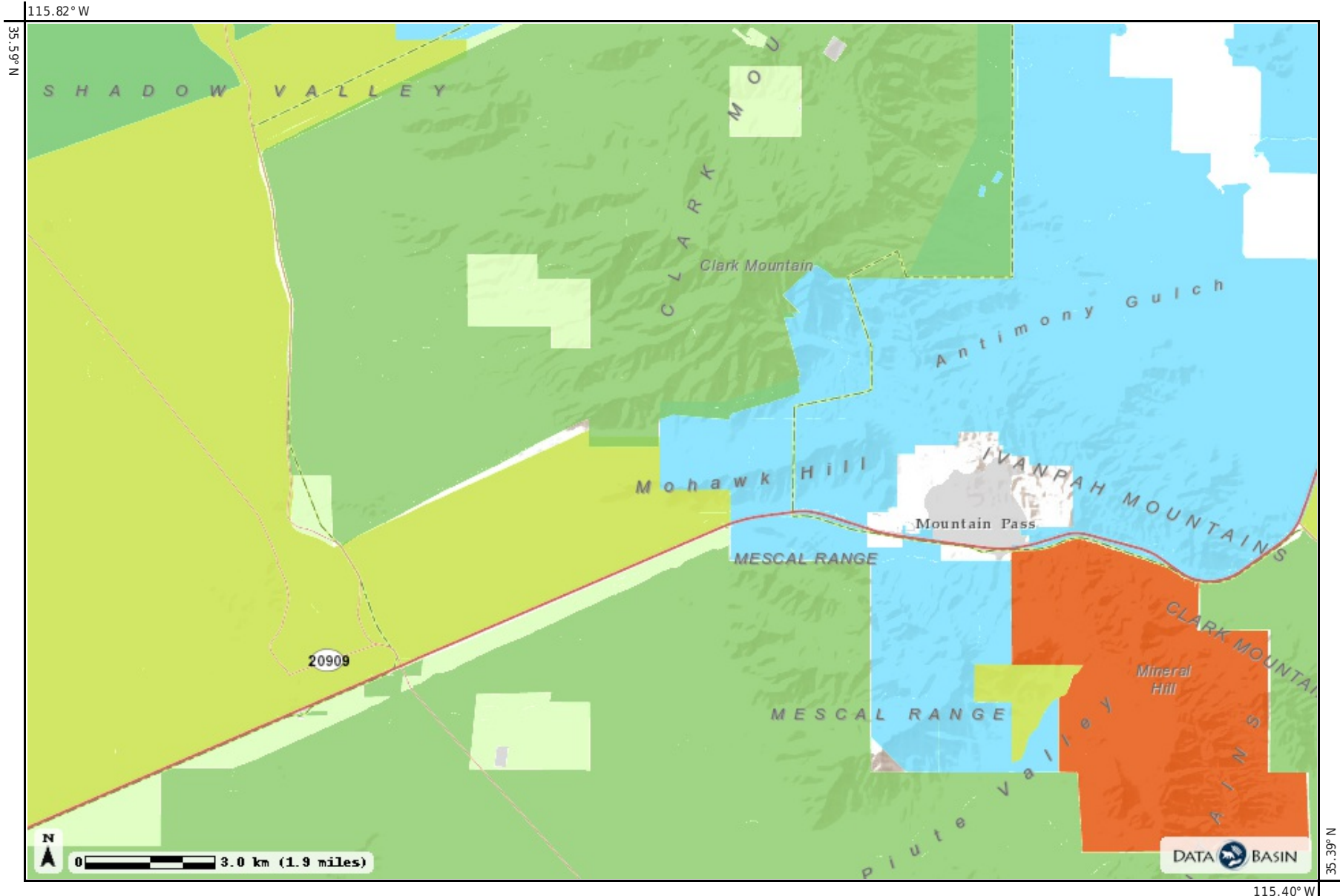


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Clark Mountain

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Clark Mountain

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

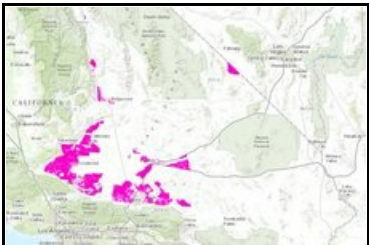


Solar Energy Zones, DRECP

<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

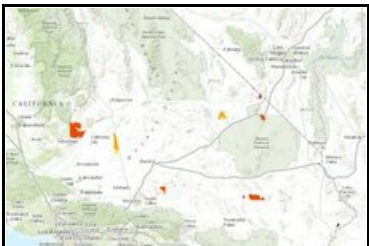


Development Focus Areas, Preferred Alt.

<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.

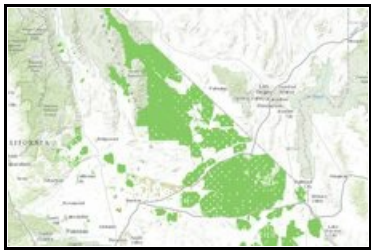


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



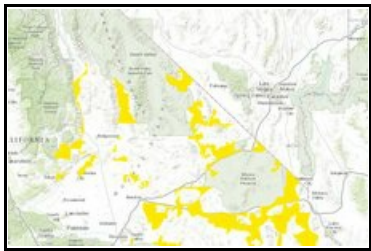
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



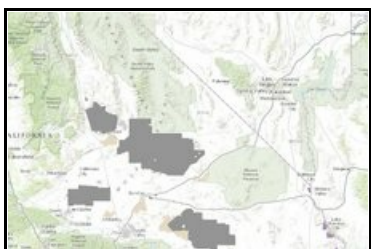
Conservation Planning Areas, Preferred Alt.

<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.



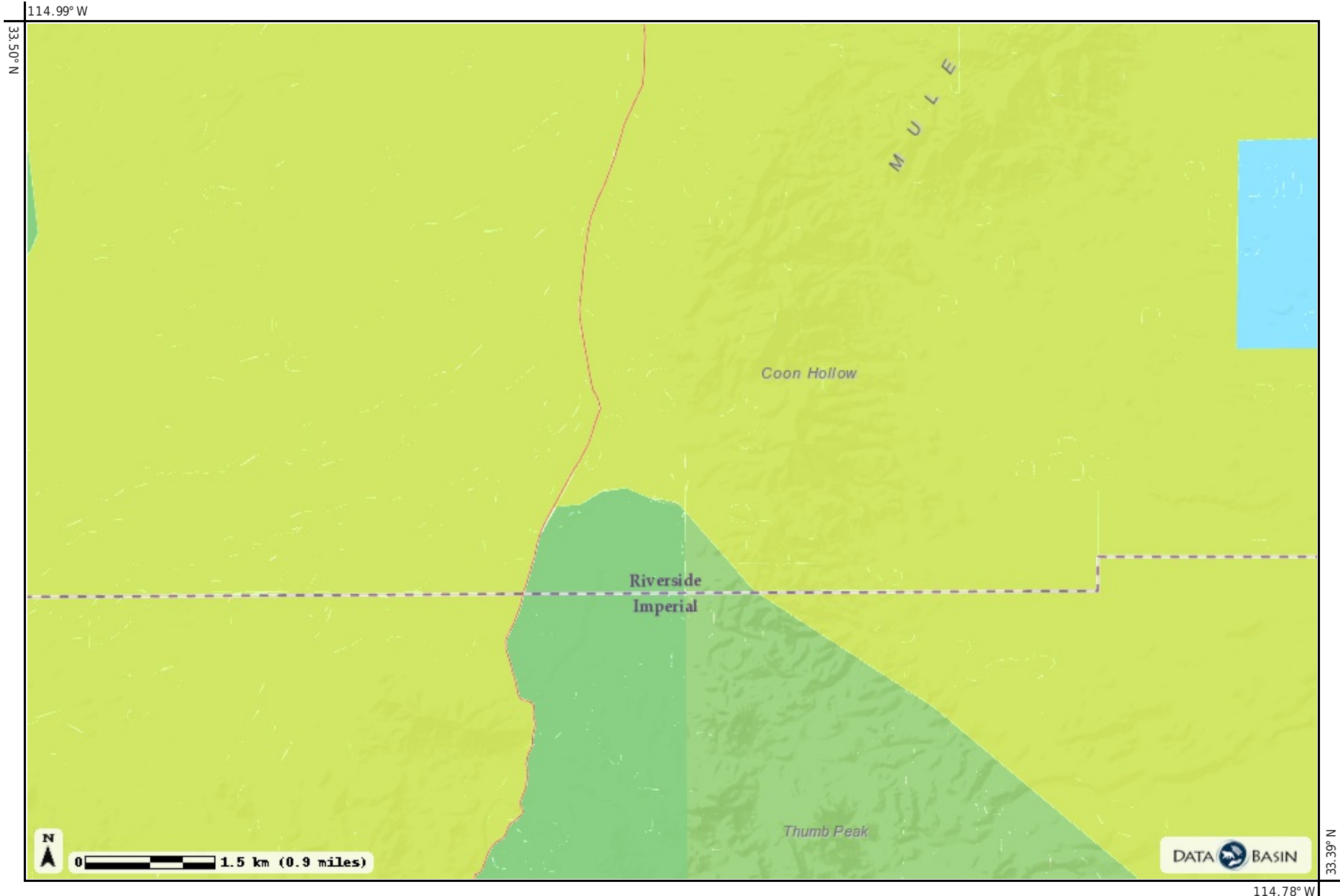
Other Lands, DRECP

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

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

Layers:

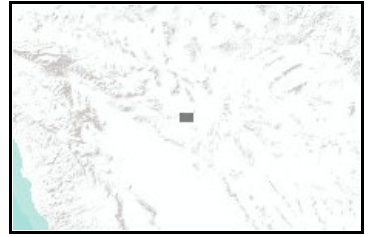
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T** type
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**mmendment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Coon Hollow

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Coon Hollow

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

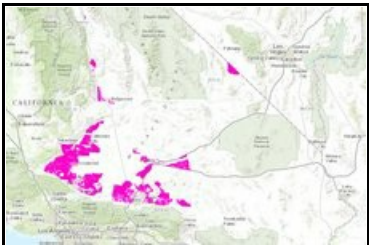


Solar Energy Zones, DRECP

<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.

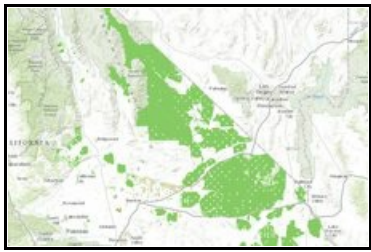


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



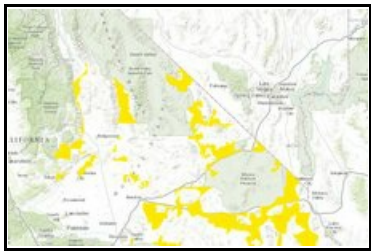
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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>

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

Layers:

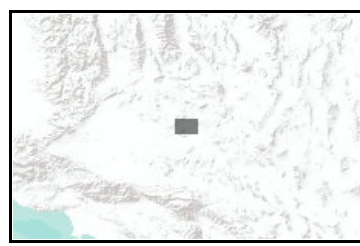
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Coyote Dry Lake

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Coyote Dry Lake

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

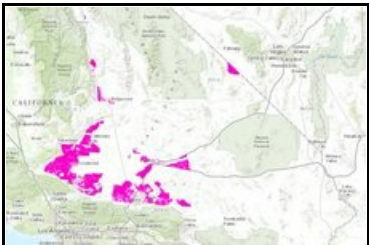


Solar Energy Zones, DRECP

<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

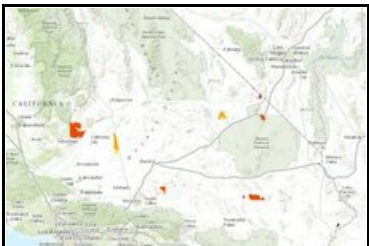


Development Focus Areas, Preferred Alt.

<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.

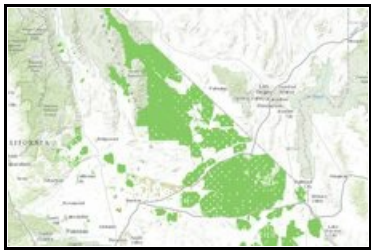


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



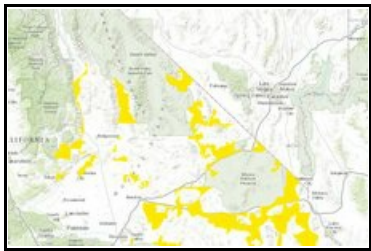
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



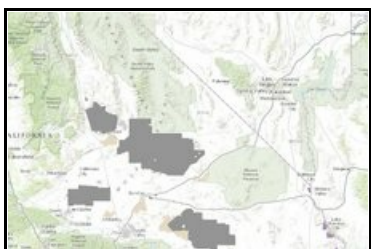
Conservation Planning Areas, Preferred Alt.

<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.



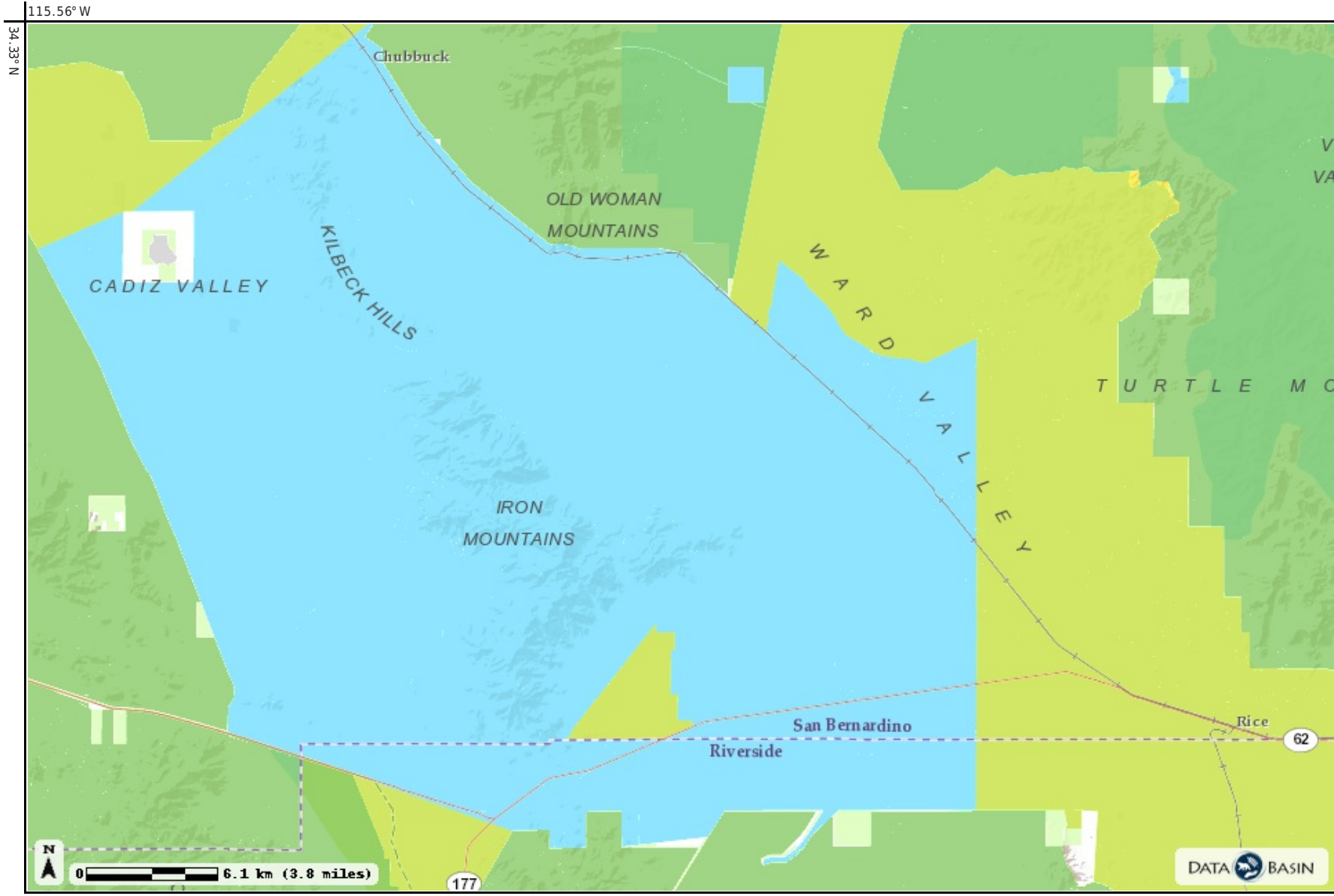
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Danby Dry Lake

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Danby Dry Lake

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

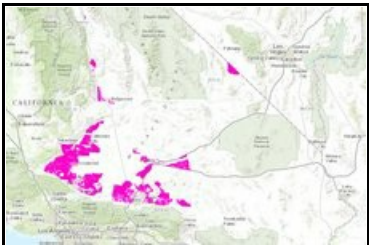


Solar Energy Zones, DRECP

<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.

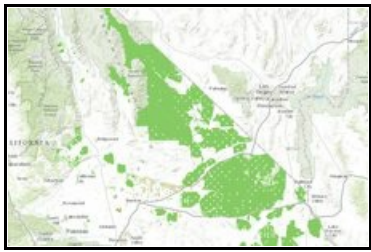


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



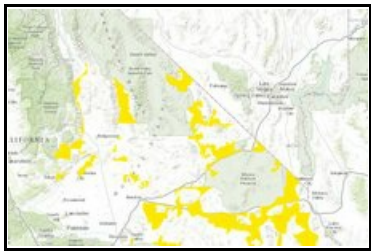
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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

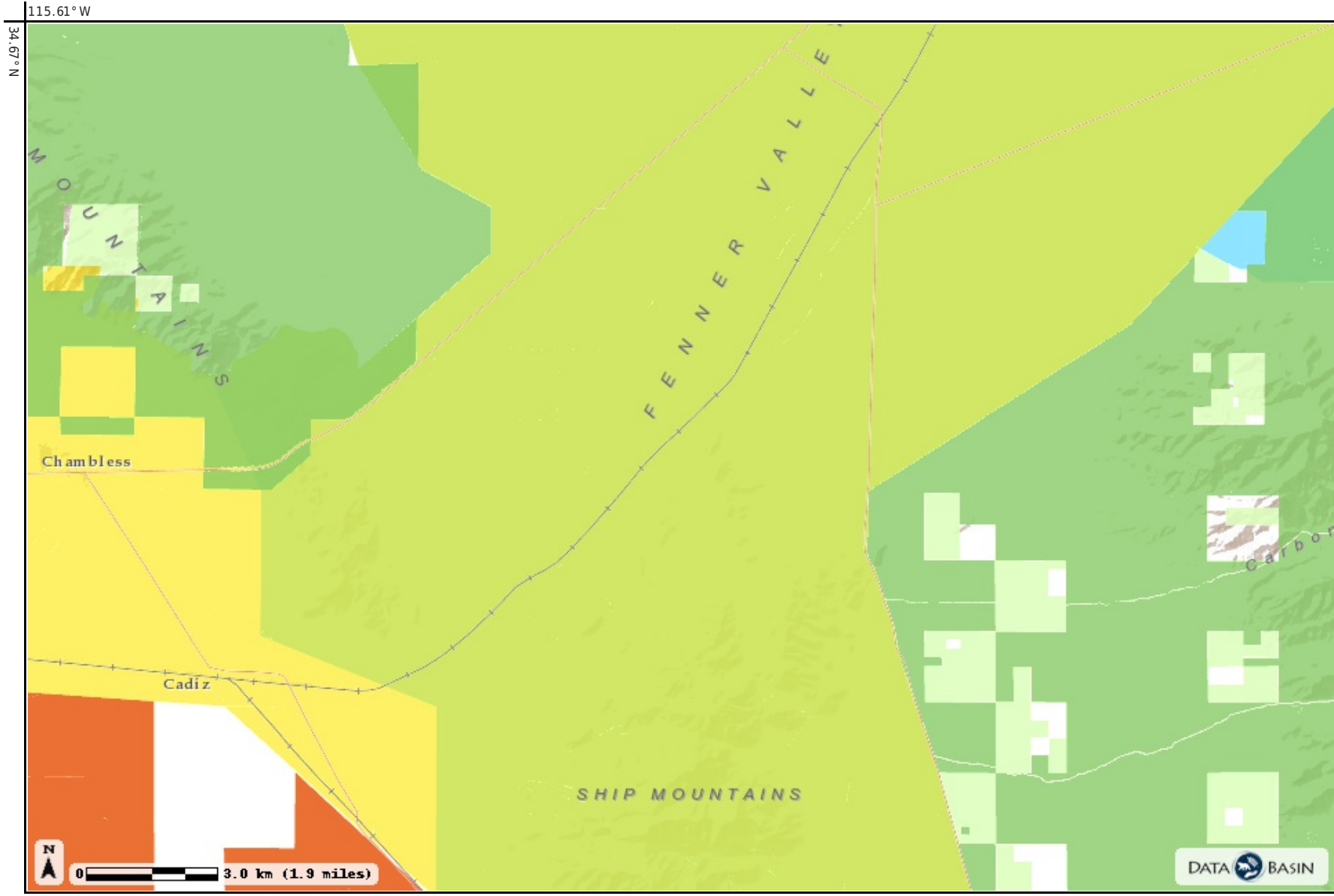
<http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

Danby Dry Lake



Legend

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

Displaying: **T type**

- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **Existing Conservation**

- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

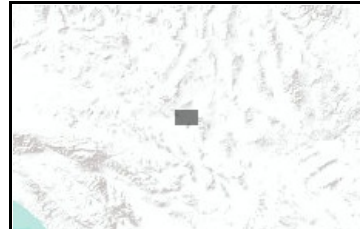
- National Landscape Conservation System

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

Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**

- Areas of Critical Environmental Concern
- Wildlife Allocation
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Danby

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Danby

Map Details

Credits:

Use Constraints:

Datasets



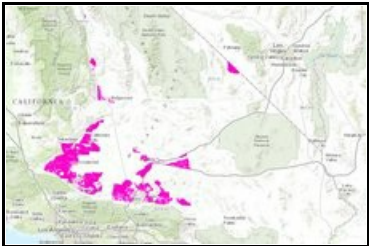
DRECP Boundary
<http://drecp.databasin.org/datasets/58fa78605578482aa27955052341ee85>

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



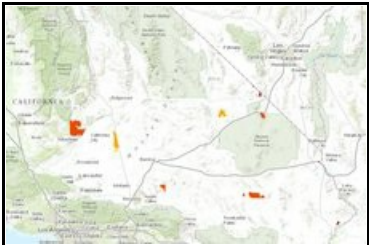
Solar Energy Zones, DRECP
<http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54>

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



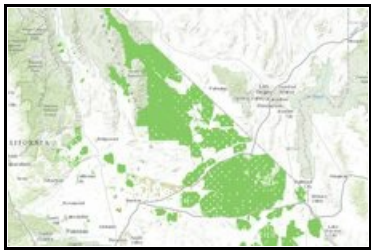
Development Focus Areas, Preferred Alt.
<http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f>

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/c75cddb4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

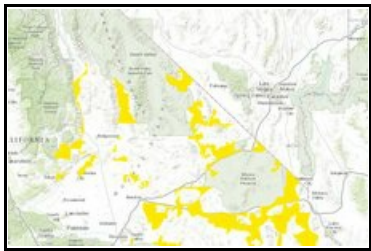


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

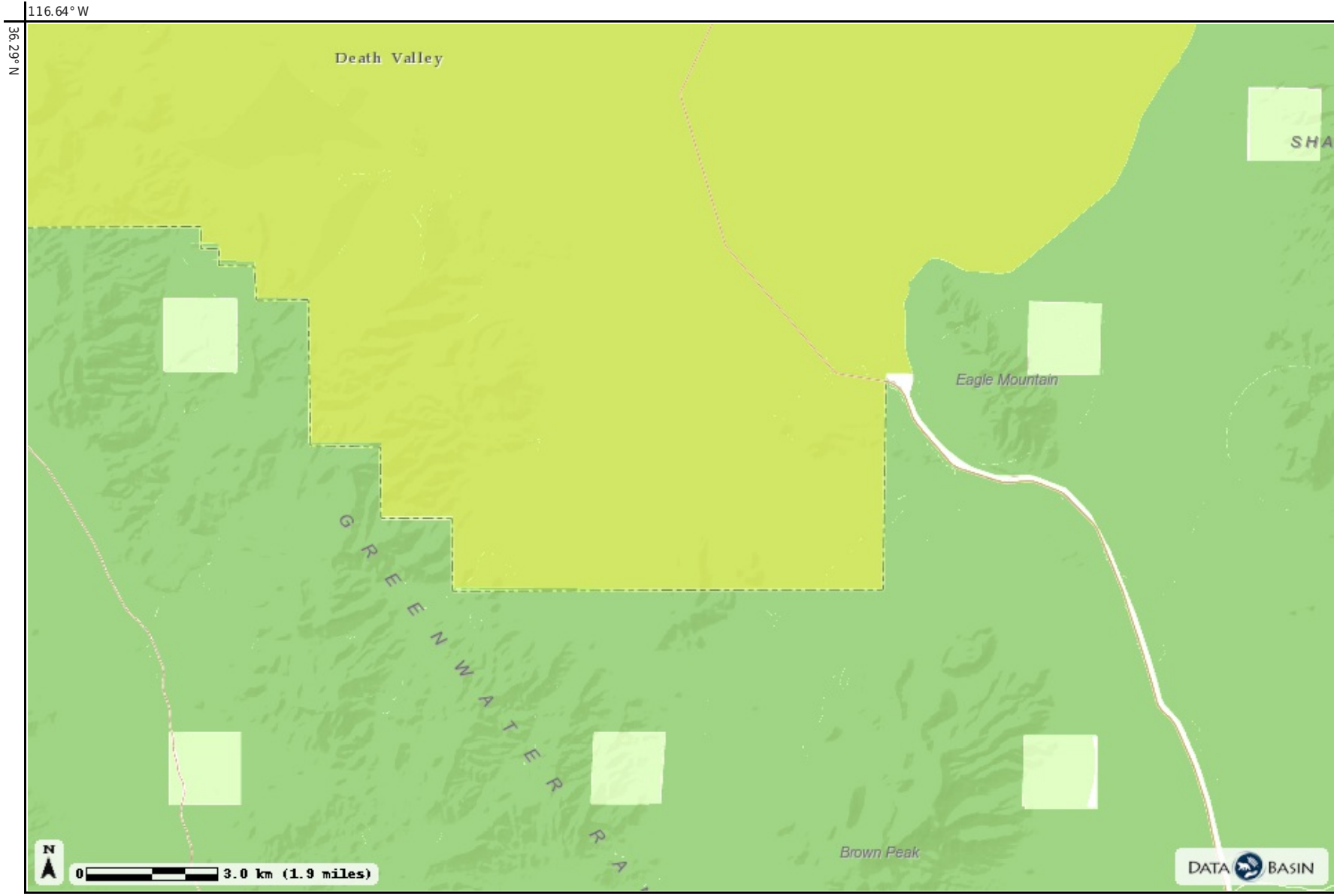


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Eagle Peak

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Eagle Peak

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

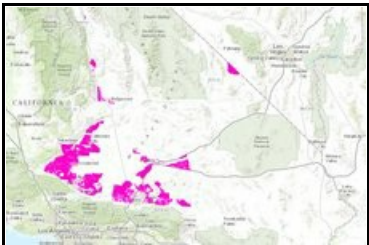
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

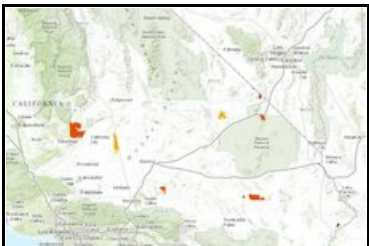
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

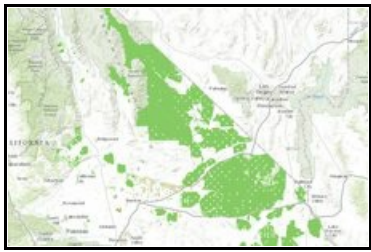
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



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.
Layers: ● Study Area Lands, Preferred Alt.

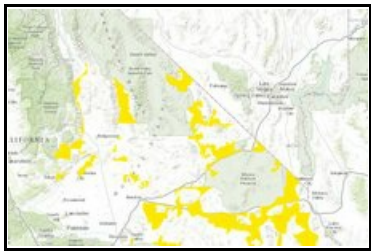


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

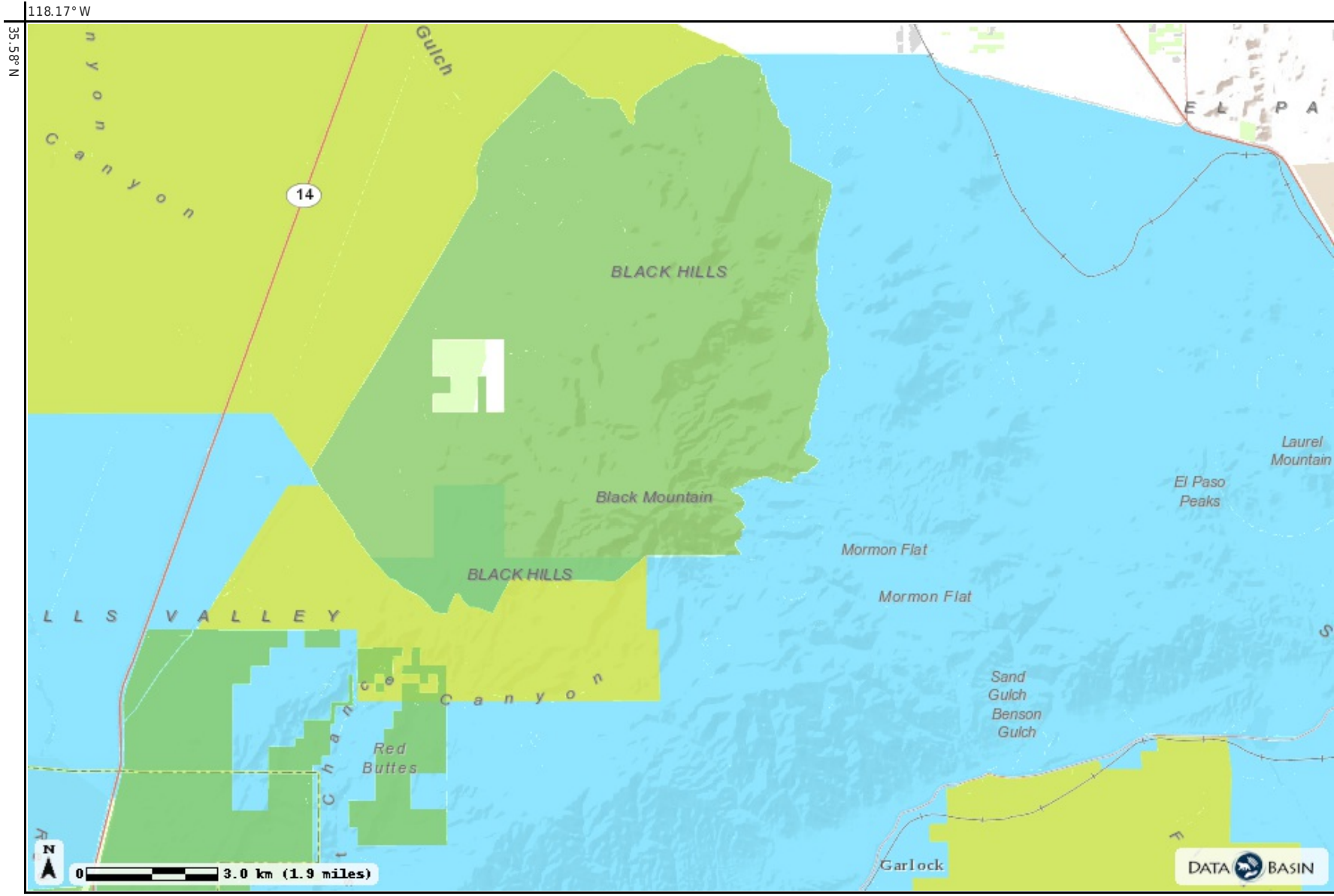


Other Lands, DRECP

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

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

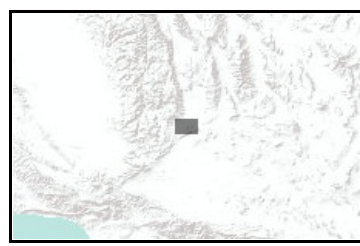
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







El Paso Mountains/Last Chance Canyon

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

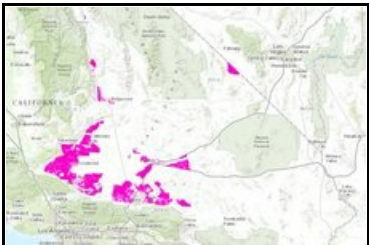


Solar Energy Zones, DRECP

<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

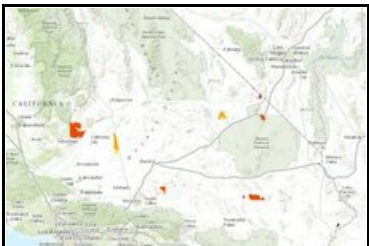


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

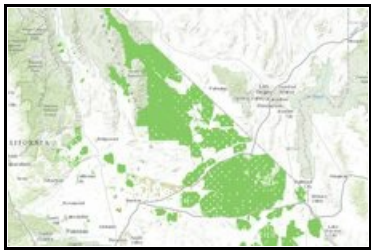


Study Area Lands, Preferred Alt.

<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.

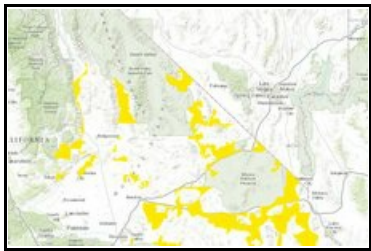


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



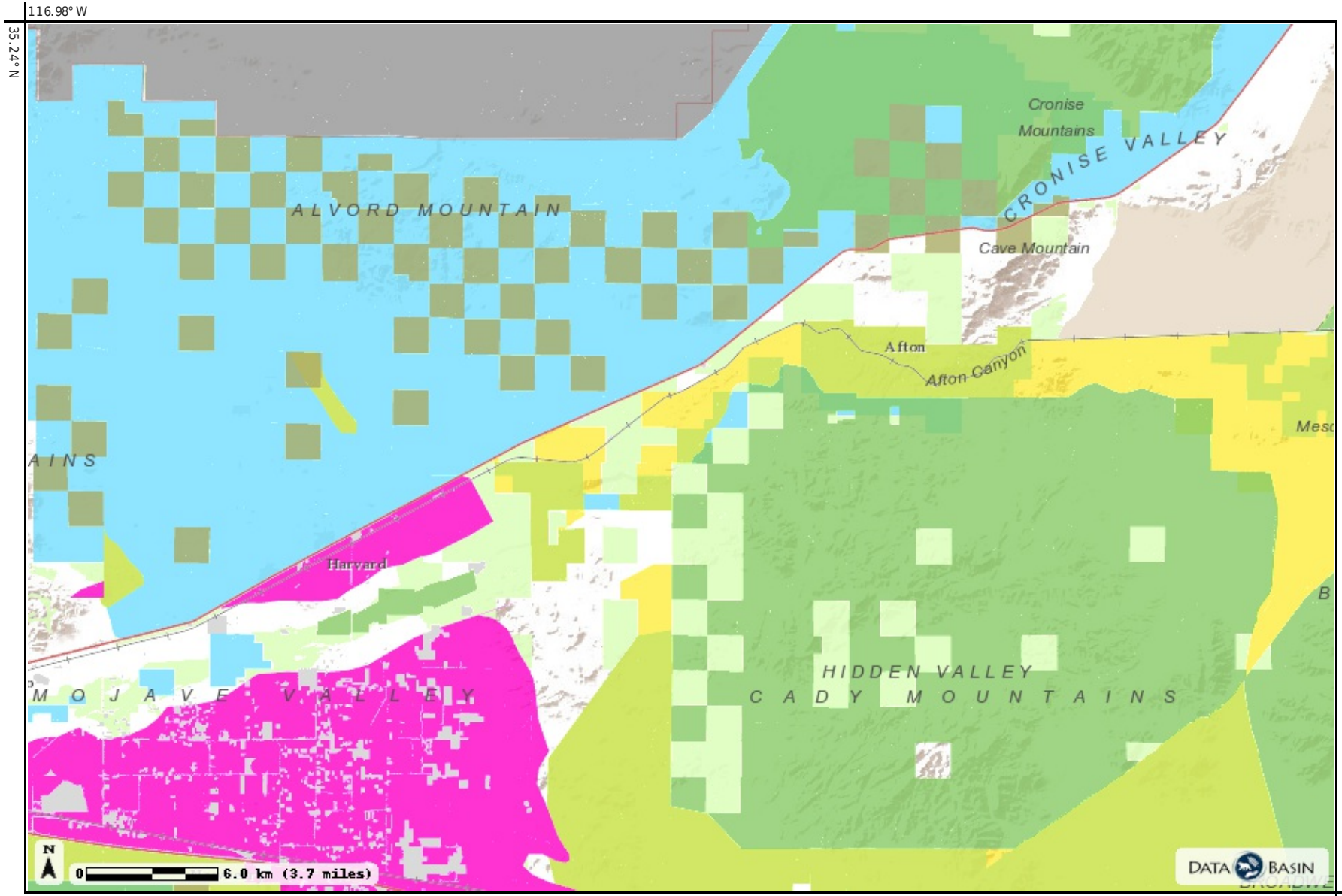
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

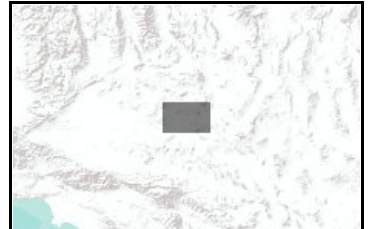
El Paso Mountains/Last Chance Canyon



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
 Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
 Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Conservation Planning Areas, Preferred Alt.
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
 Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)







Field Road

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Field Road

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

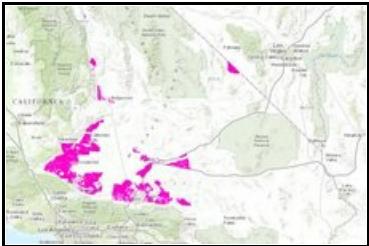
Credits: Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

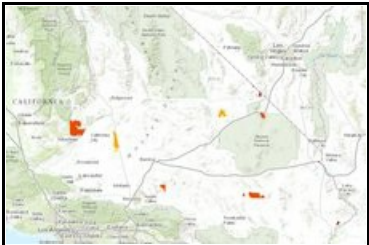
Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

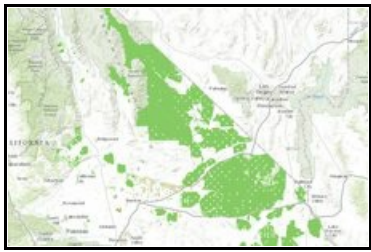
Credits: California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cddb4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

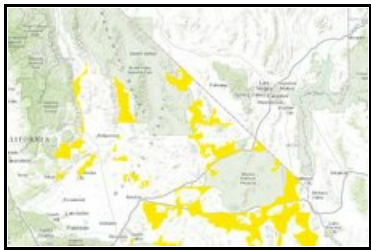


Conservation Planning Areas, Preferred Alt.

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



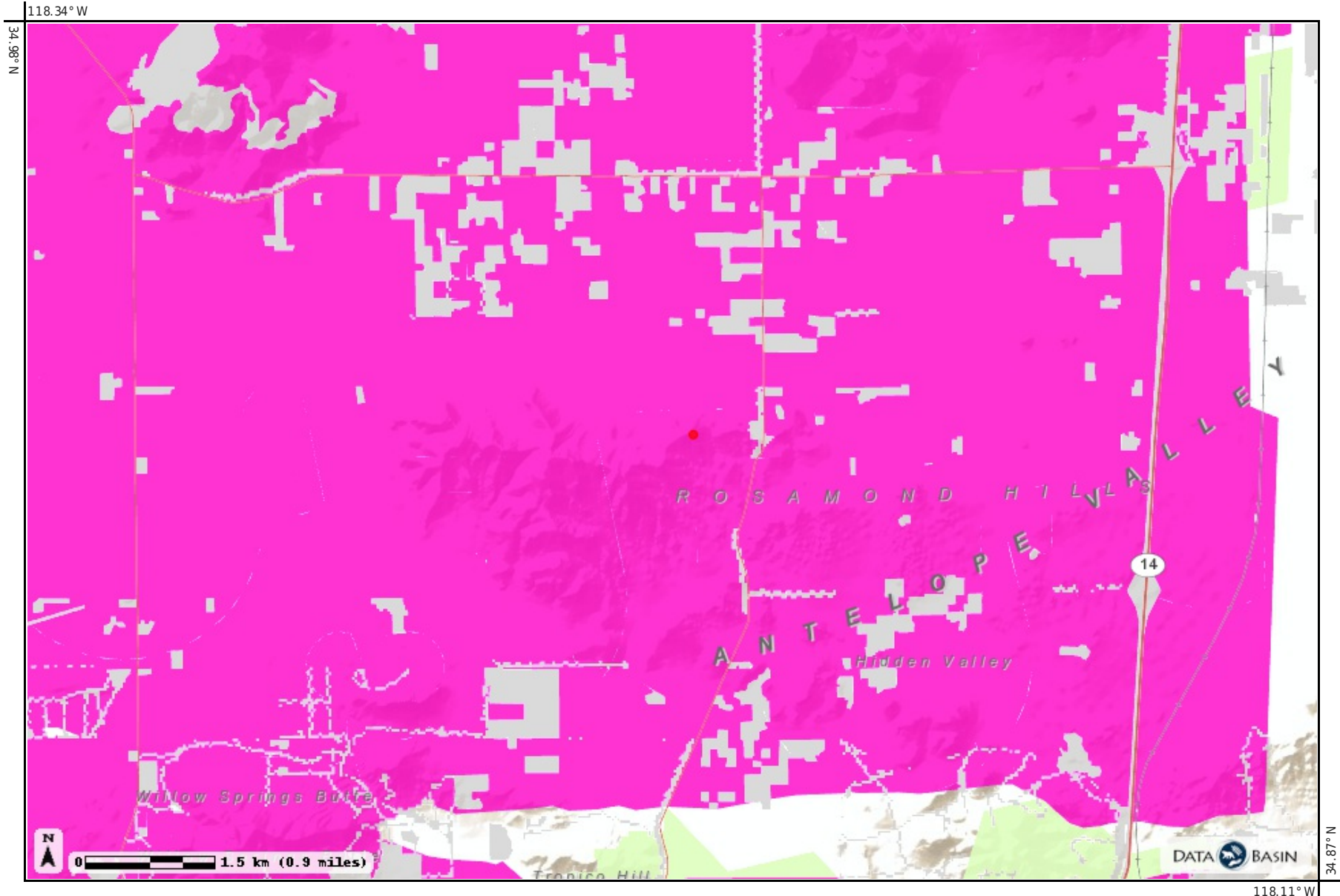
Other Lands, DRECP

<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

Field Road



Gem Hill

Map Details

Credits:

Use Constraints:

Datasets

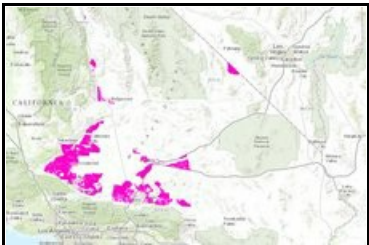


DRECP Boundary

<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.

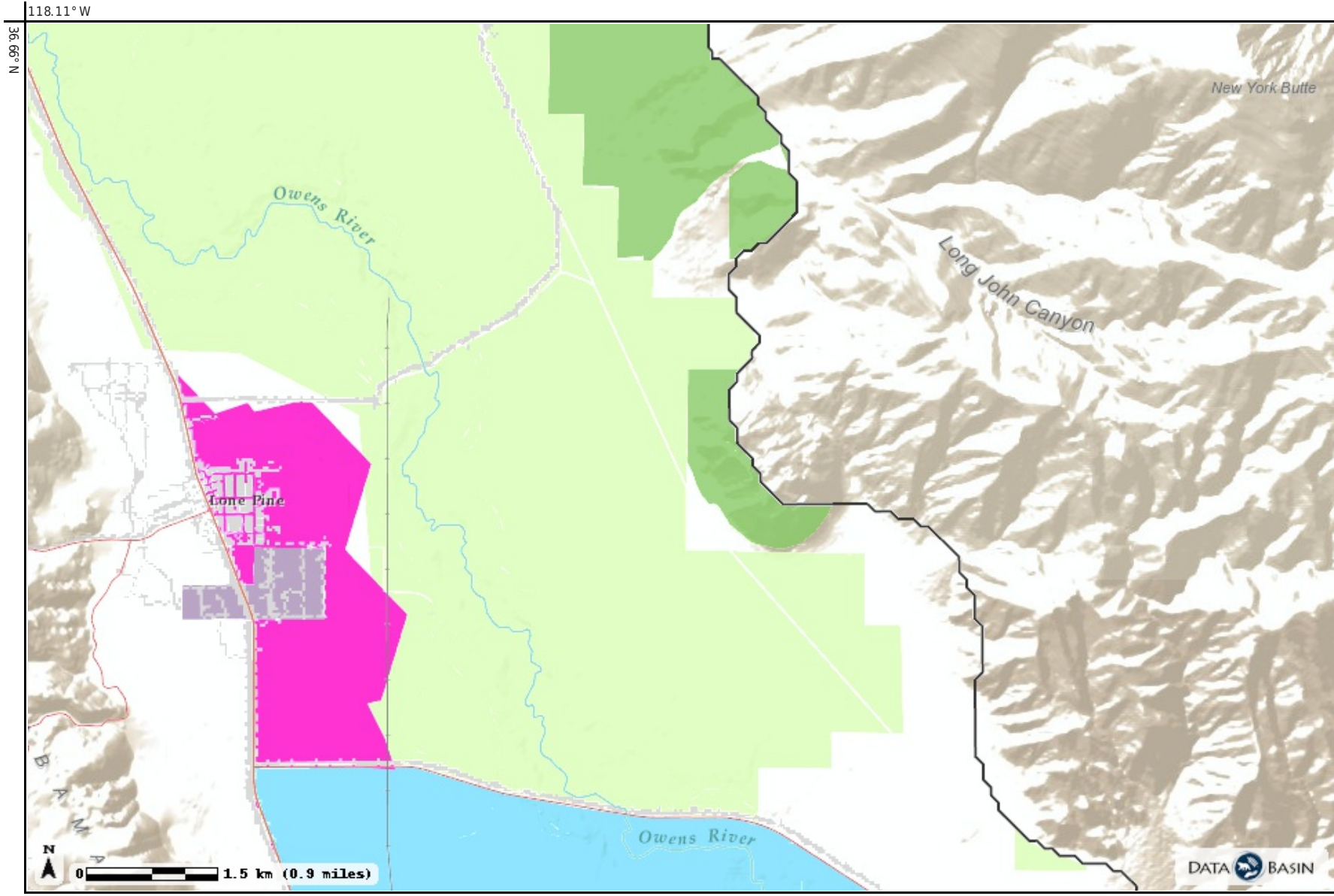


Other Lands, DRECP

<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.

Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

Displaying: **T type**

- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **Existing Conservation**

- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

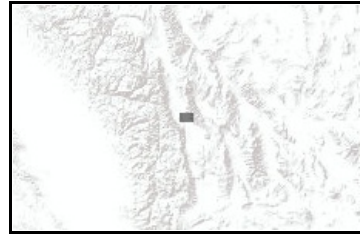
- National Landscape Conservation System

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

Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**

- Areas of Critical Environmental Concern
- Wildlife Allocation
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Gem Valley

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Gem Valley

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

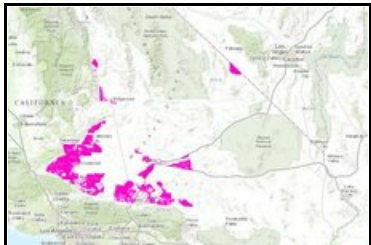


Solar Energy Zones, DRECP

<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

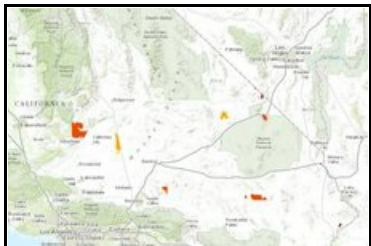


Development Focus Areas, Preferred Alt.

<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.

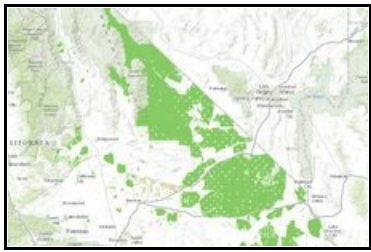


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



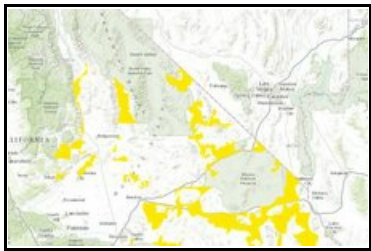
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



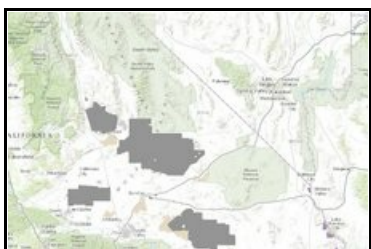
Conservation Planning Areas, Preferred Alt.

<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.



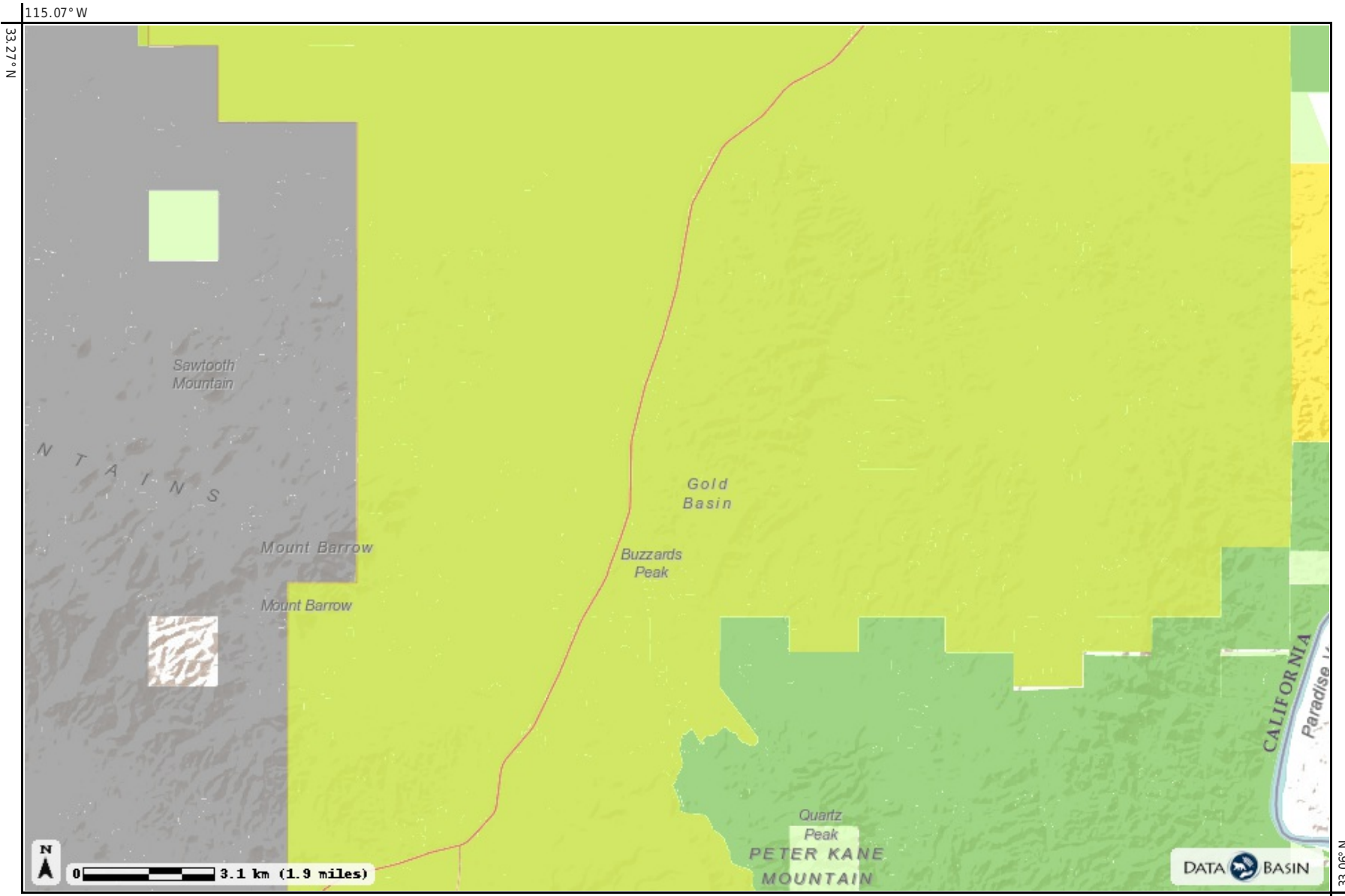
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Gold Basin

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Gold Basin

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

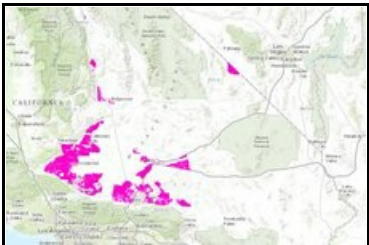


Solar Energy Zones, DRECP

<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

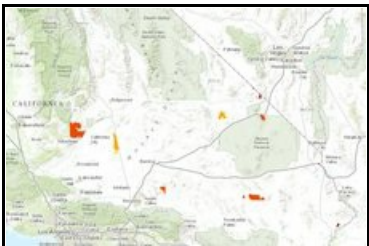


Development Focus Areas, Preferred Alt.

<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.

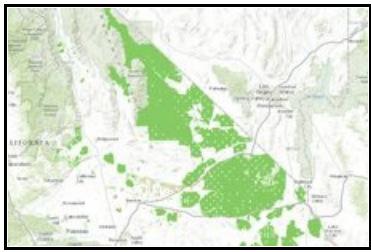


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



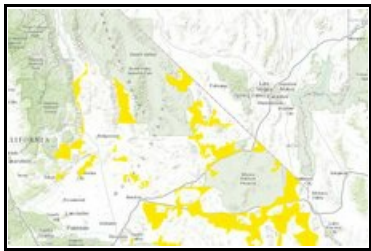
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



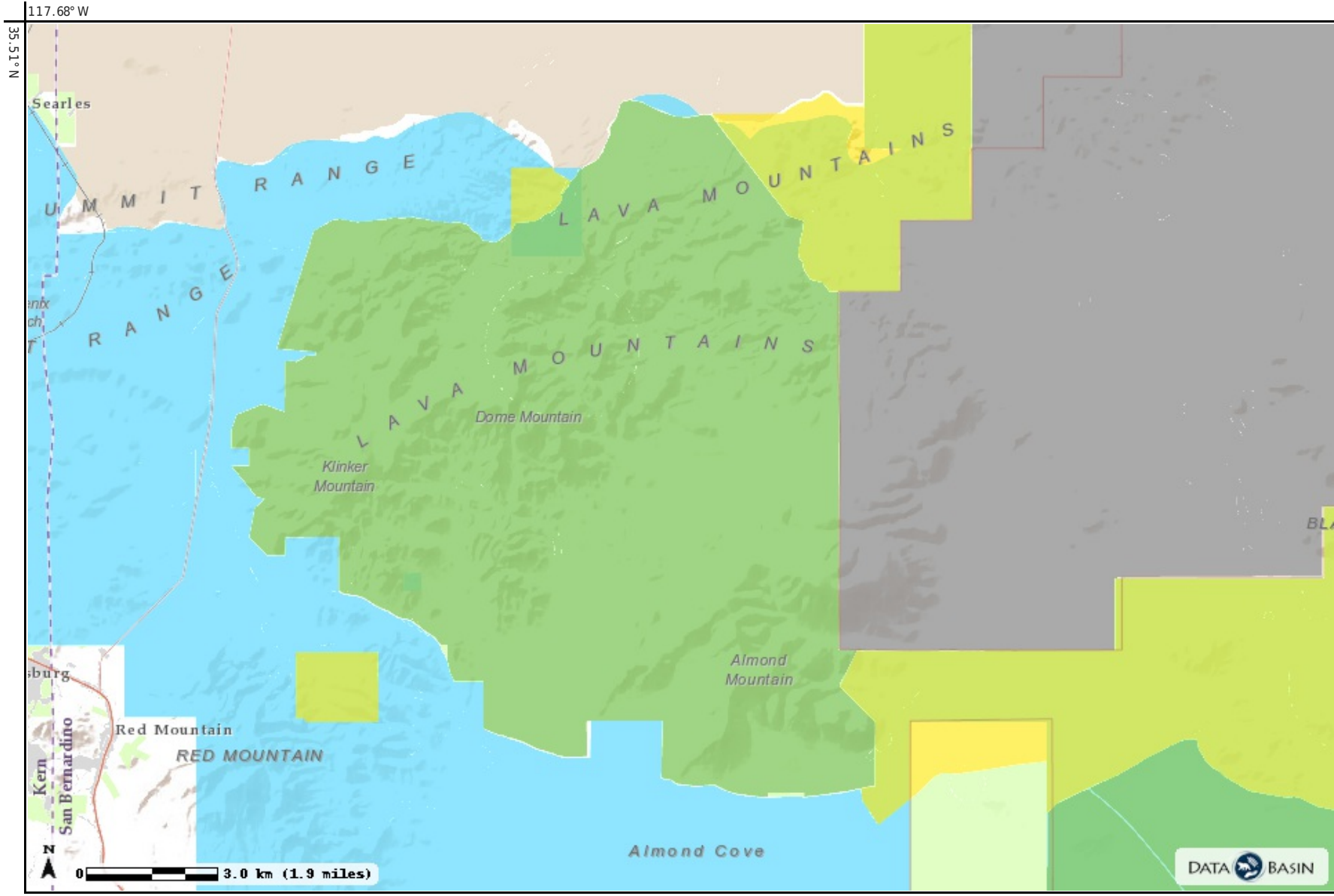
Other Lands, DRECP

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

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

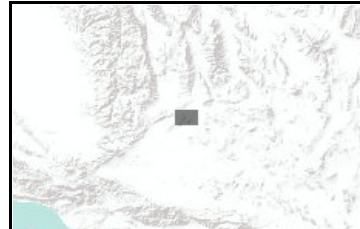
Layers:

- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T**ype
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**mendment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.
- (continued on next page)







Golden Valley

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

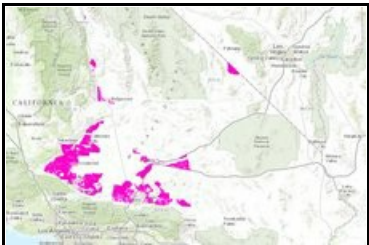


Solar Energy Zones, DRECP

<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

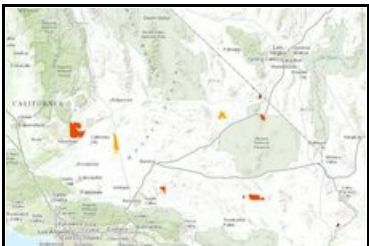


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

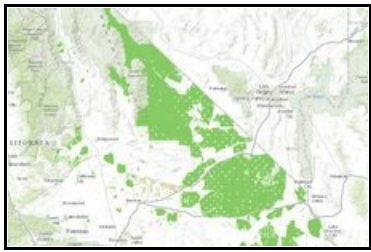


Study Area Lands, Preferred Alt.

<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.

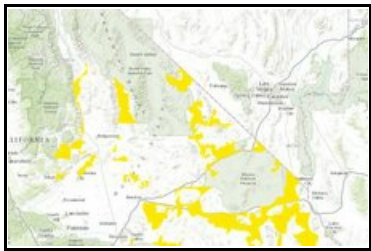


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

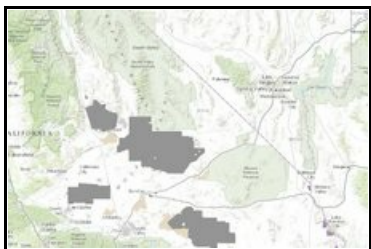


Conservation Planning Areas, Preferred Alt.

<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.

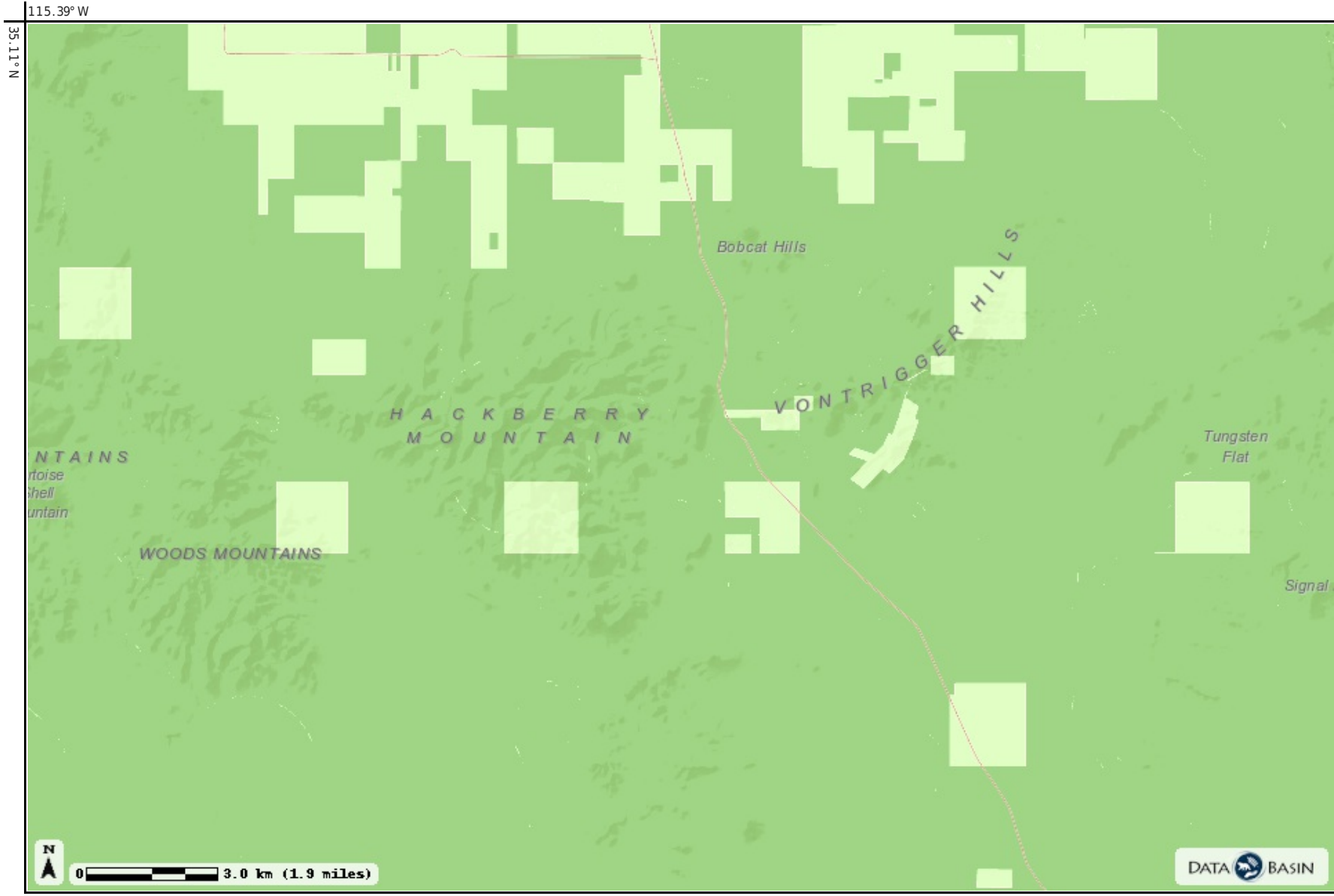


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Hackberry Wash

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Hackberry Wash

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

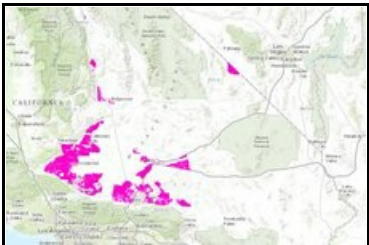


Solar Energy Zones, DRECP

<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

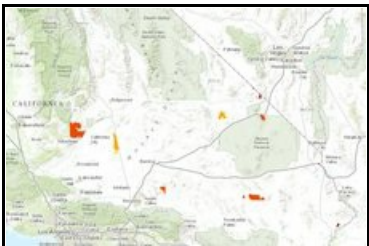


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

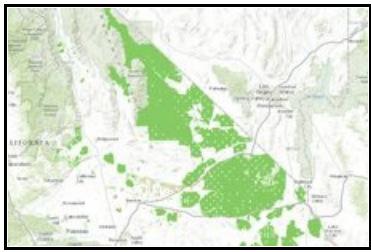


Study Area Lands, Preferred Alt.

<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.



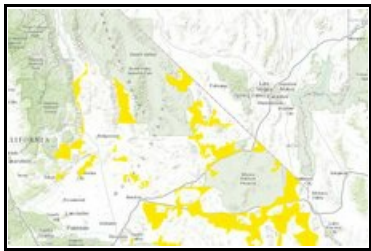
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



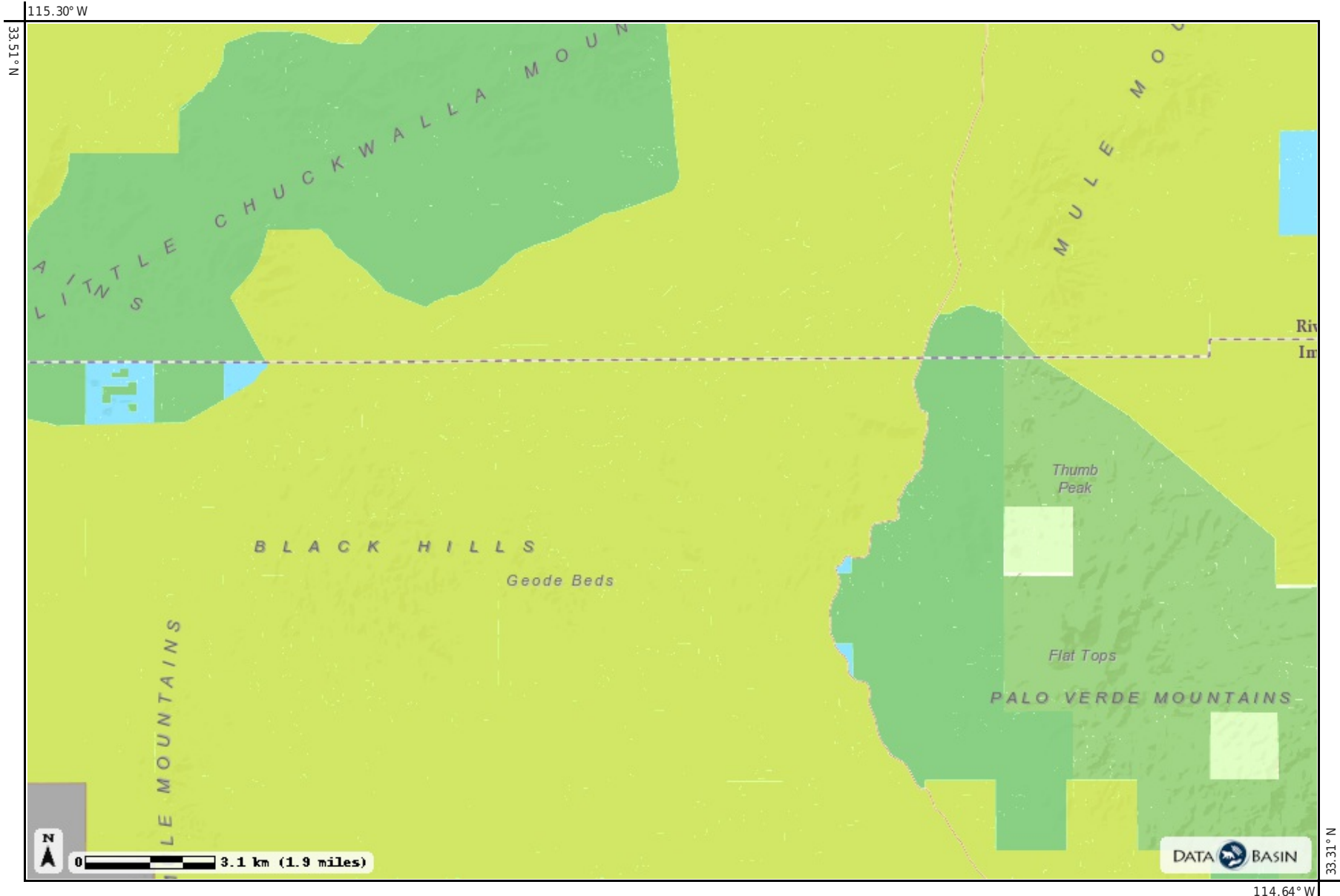
Other Lands, DRECP

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

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

Layers:

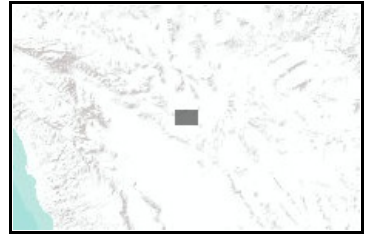
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Hauser Beds MOU

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

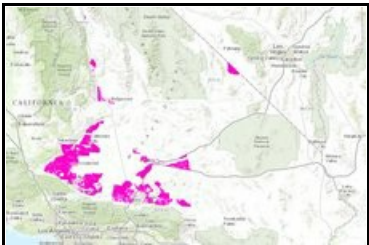


Solar Energy Zones, DRECP

<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

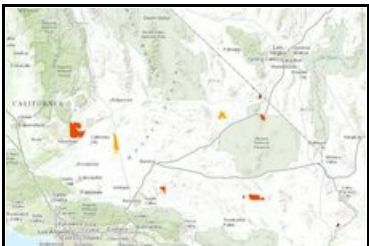


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

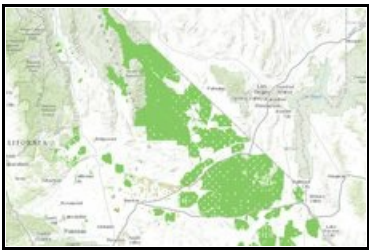


Study Area Lands, Preferred Alt.

<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.

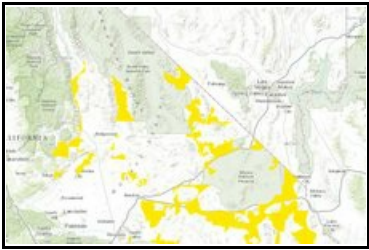


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Hector Hills

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Hector Hills

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

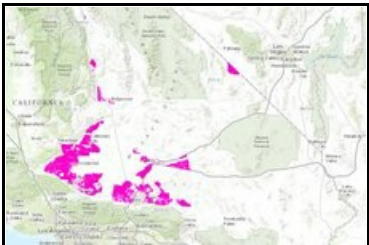


Solar Energy Zones, DRECP

<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

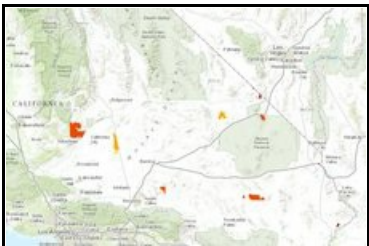


Development Focus Areas, Preferred Alt.

<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.

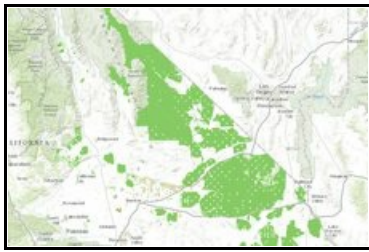


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



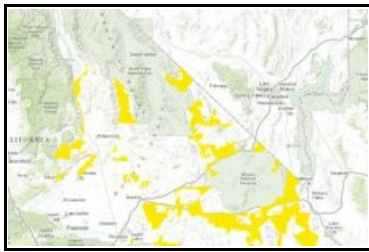
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



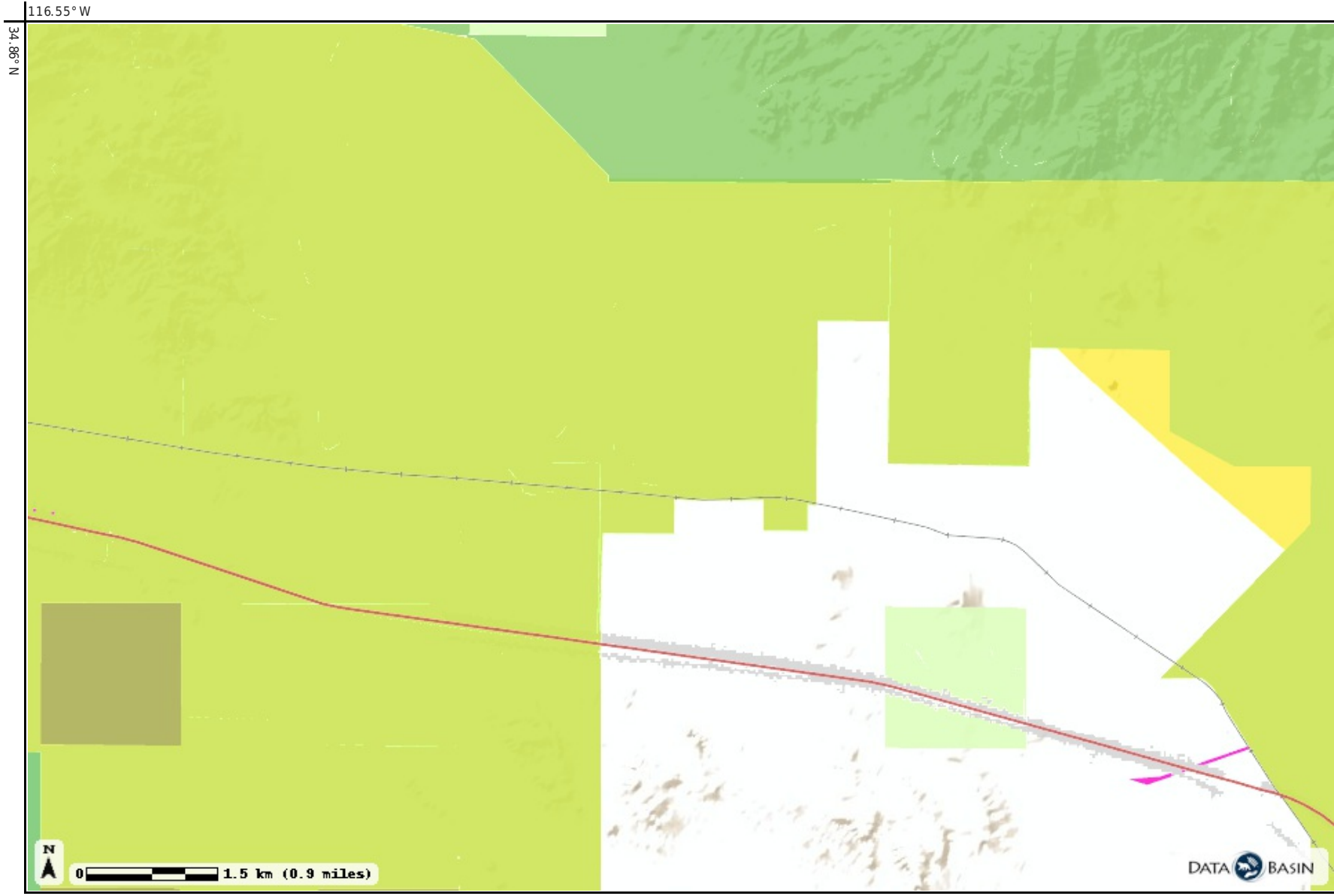
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Jasper Hill

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Jasper Hill

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

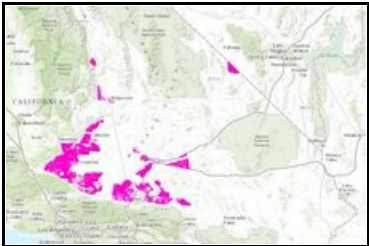
Credits: Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

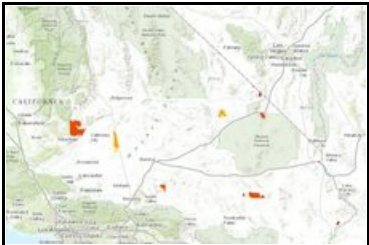
Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

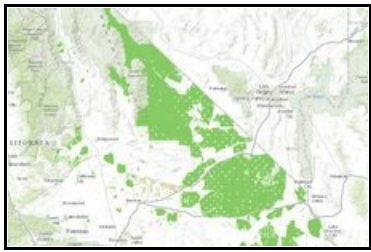
Credits: California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



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.
Layers: ● Study Area Lands, Preferred Alt.



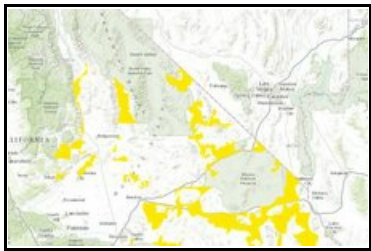
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



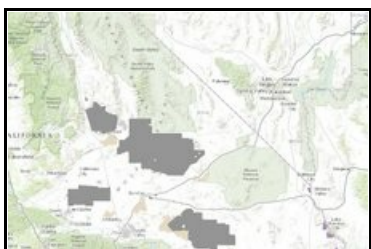
Conservation Planning Areas, Preferred Alt.

<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.



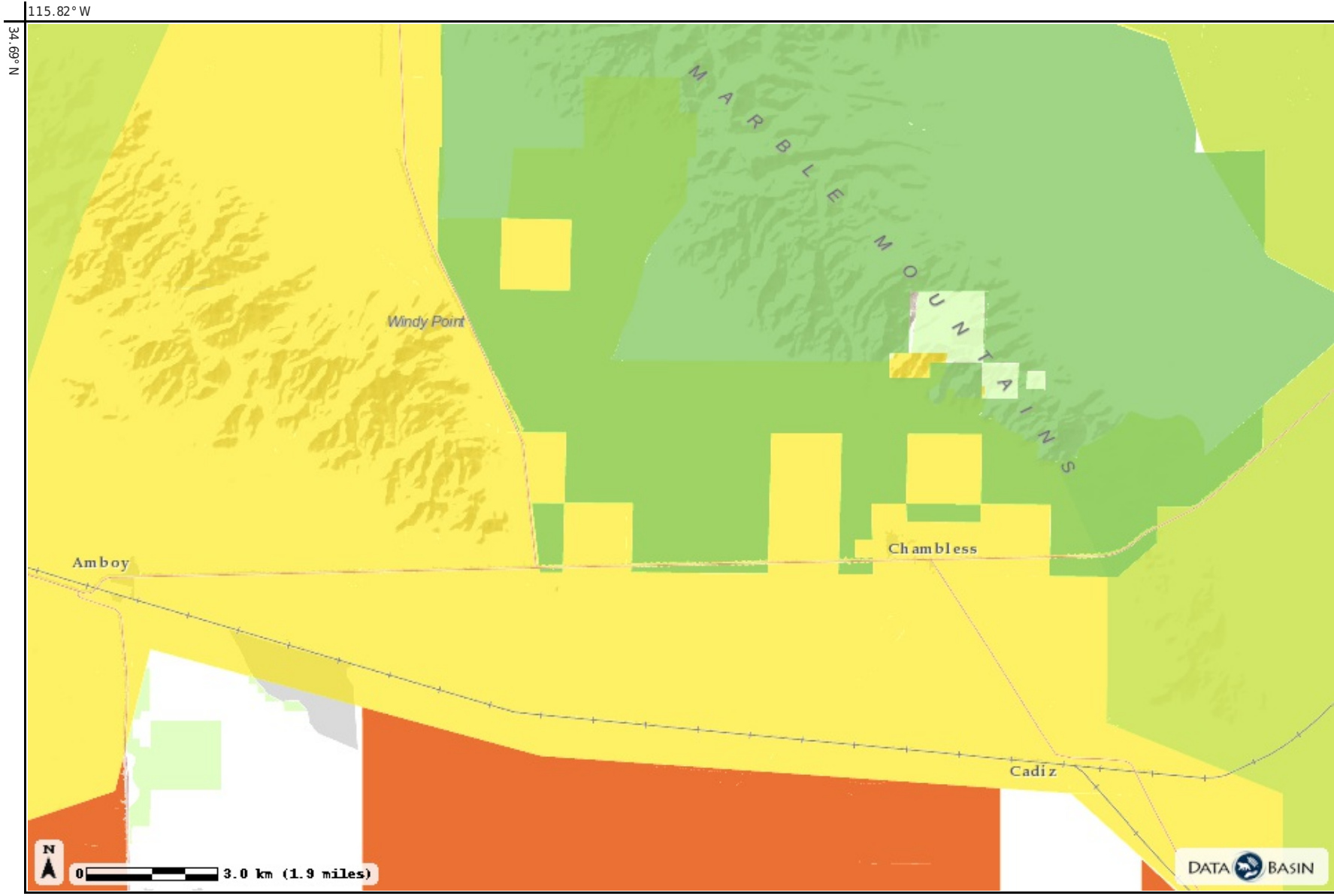
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Kelbaker Road

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Kelbaker Road

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

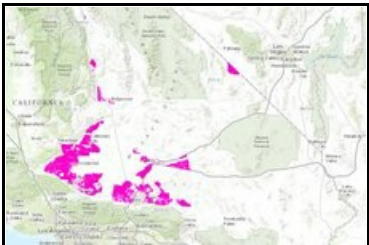


Solar Energy Zones, DRECP

<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

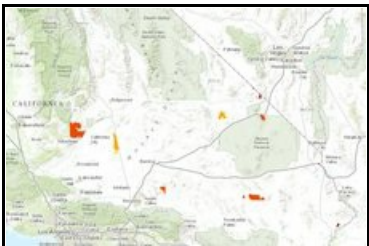


Development Focus Areas, Preferred Alt.

<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.

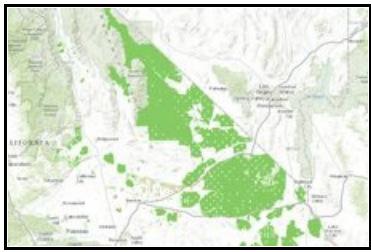


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

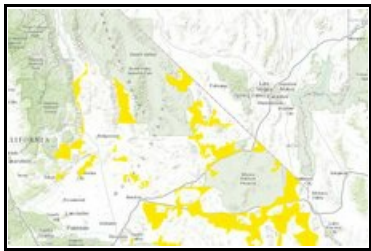


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

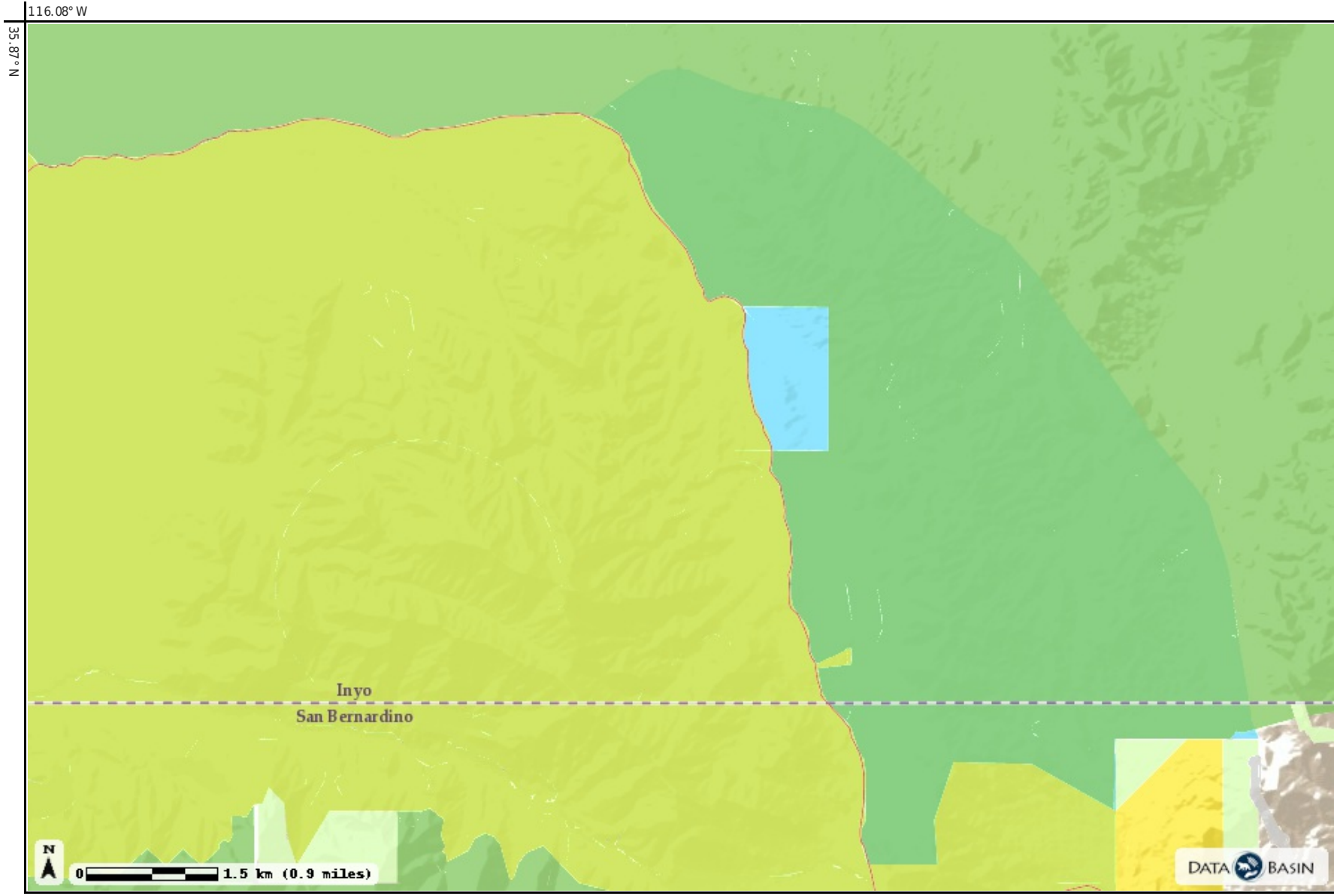


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

Displaying: **T type**

- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **Existing Conservation**

- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

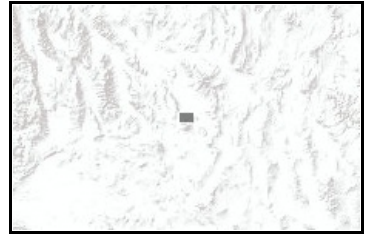
- National Landscape Conservation System

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

Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**

- Areas of Critical Environmental Concern
- Wildlife Allocation
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Kingston Mountain

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Kingston Mountain

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

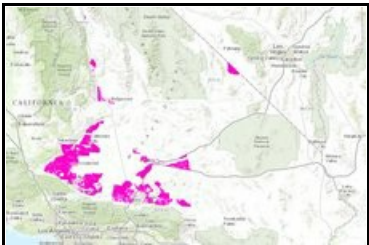


Solar Energy Zones, DRECP

<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

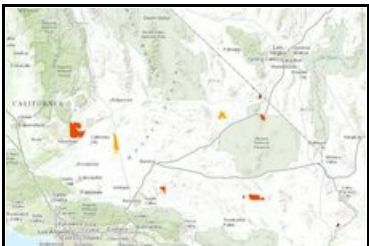


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

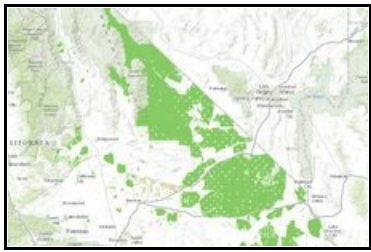


Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cddb4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.



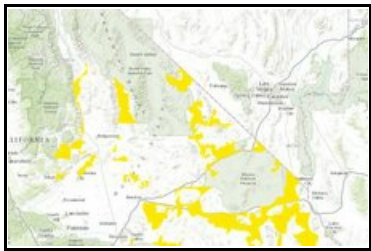
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



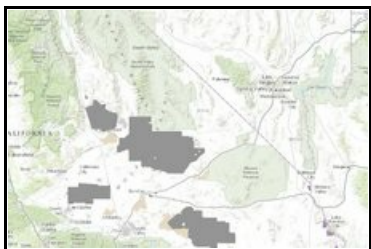
Conservation Planning Areas, Preferred Alt.

<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.



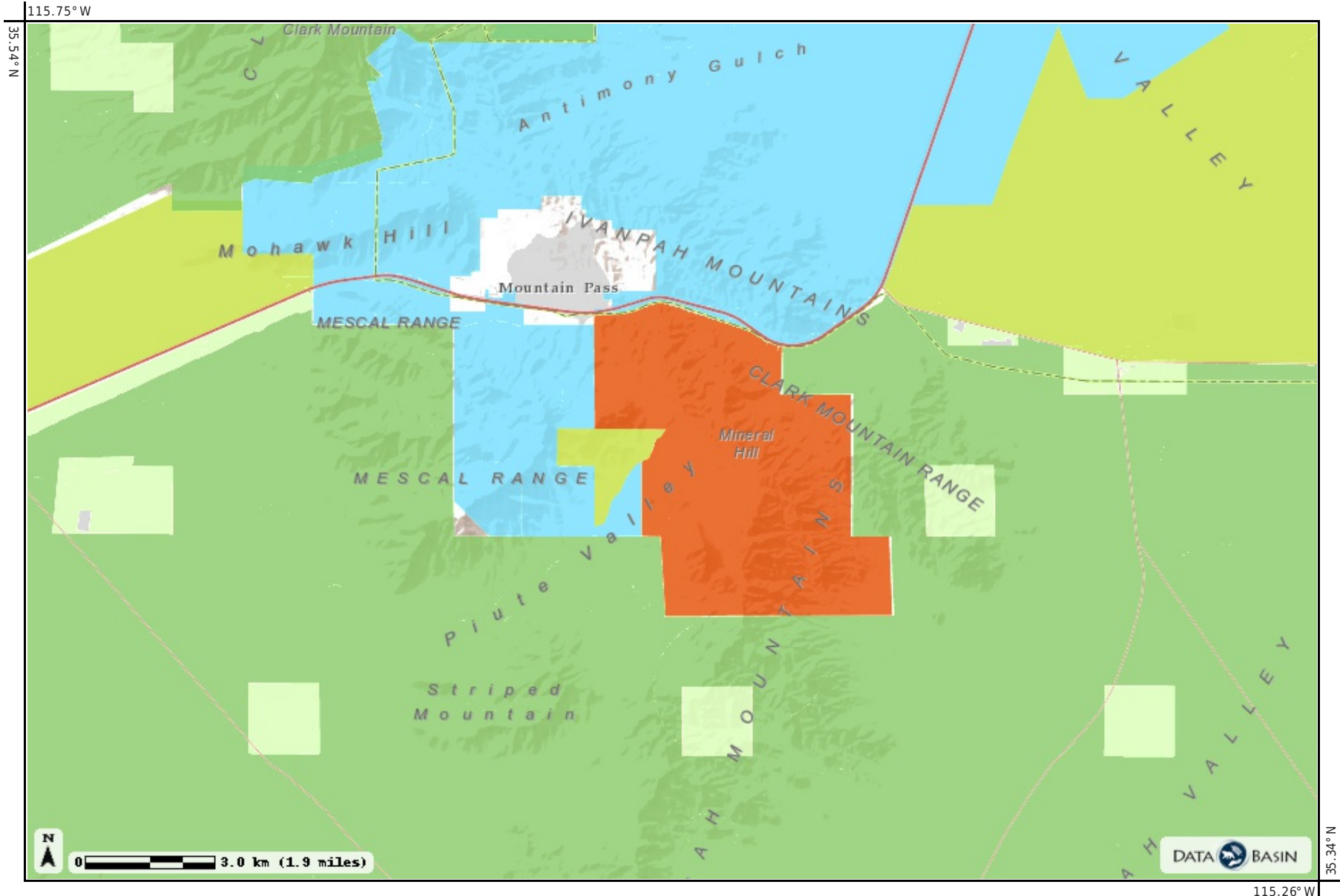
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Proposed Feinstein Bill Monument, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

- National Landscape Conservation System

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


- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)

Kokoweef




Legend (cont.)


 Conservation Planning Areas,
Preferred Alt.

Other Lands, DRECP

Displaying: **T**ype

 Impervious and Urban

 Military

 Tribal Lands

 OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

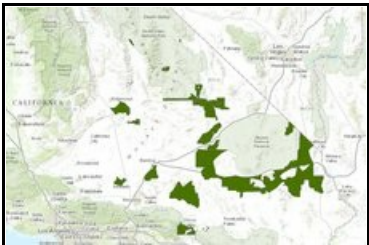
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

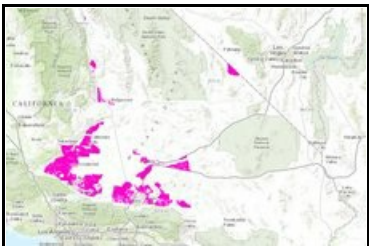
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Proposed Feinstein Bill Monument, DRECP

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

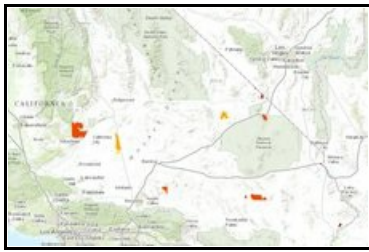
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Proposed Feinstein Bill Monument, DRECP



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.



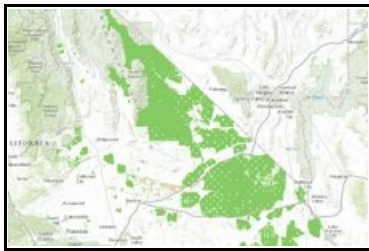
Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cbbd4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.



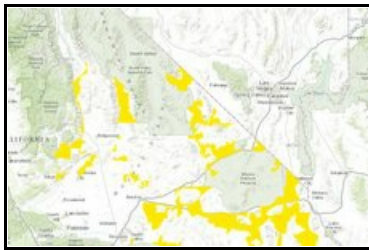
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



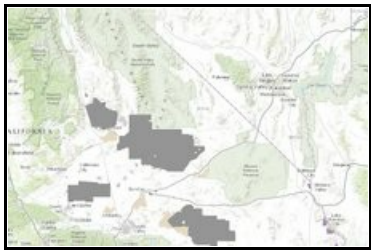
Conservation Planning Areas, Preferred Alt.

<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.



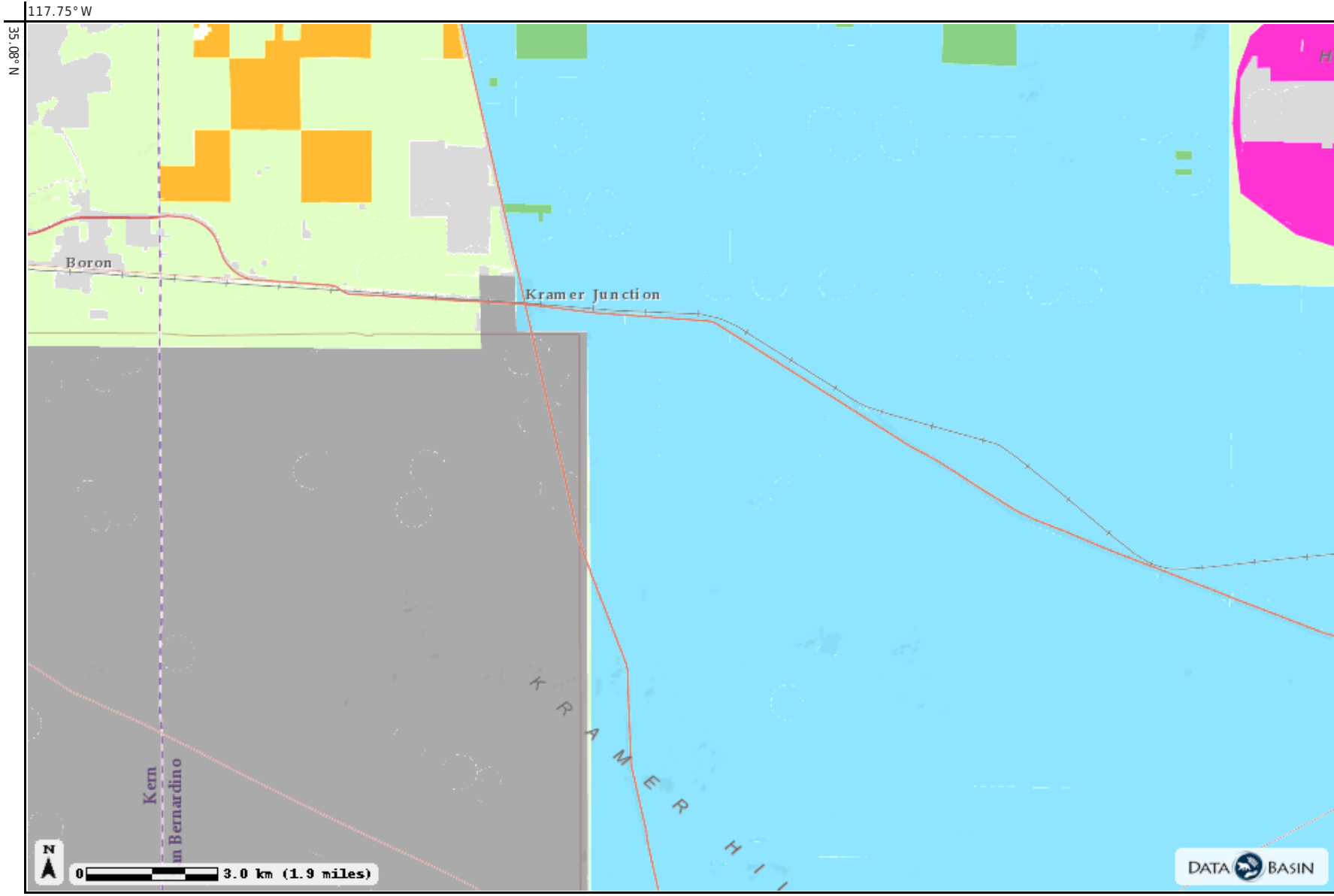
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Conservation Planning Areas, Preferred Alt.
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)







Kramer Hills

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Kramer Hills

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

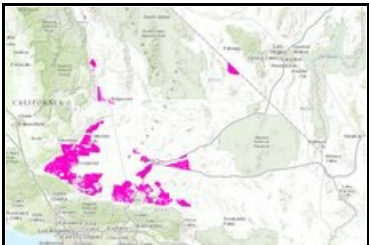


Solar Energy Zones, DRECP

<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

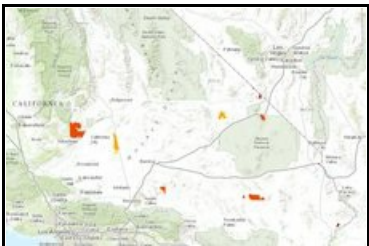


Development Focus Areas, Preferred Alt.

<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.

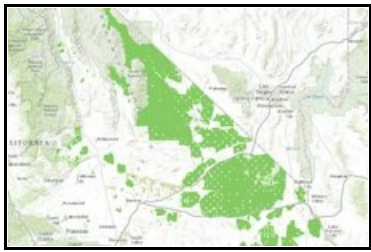


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

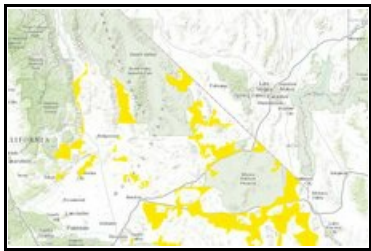


Reserve Design Envelope (Existing Cons.), DRECP

<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/e4a434b7c6894f659d7030f5d1a517a>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

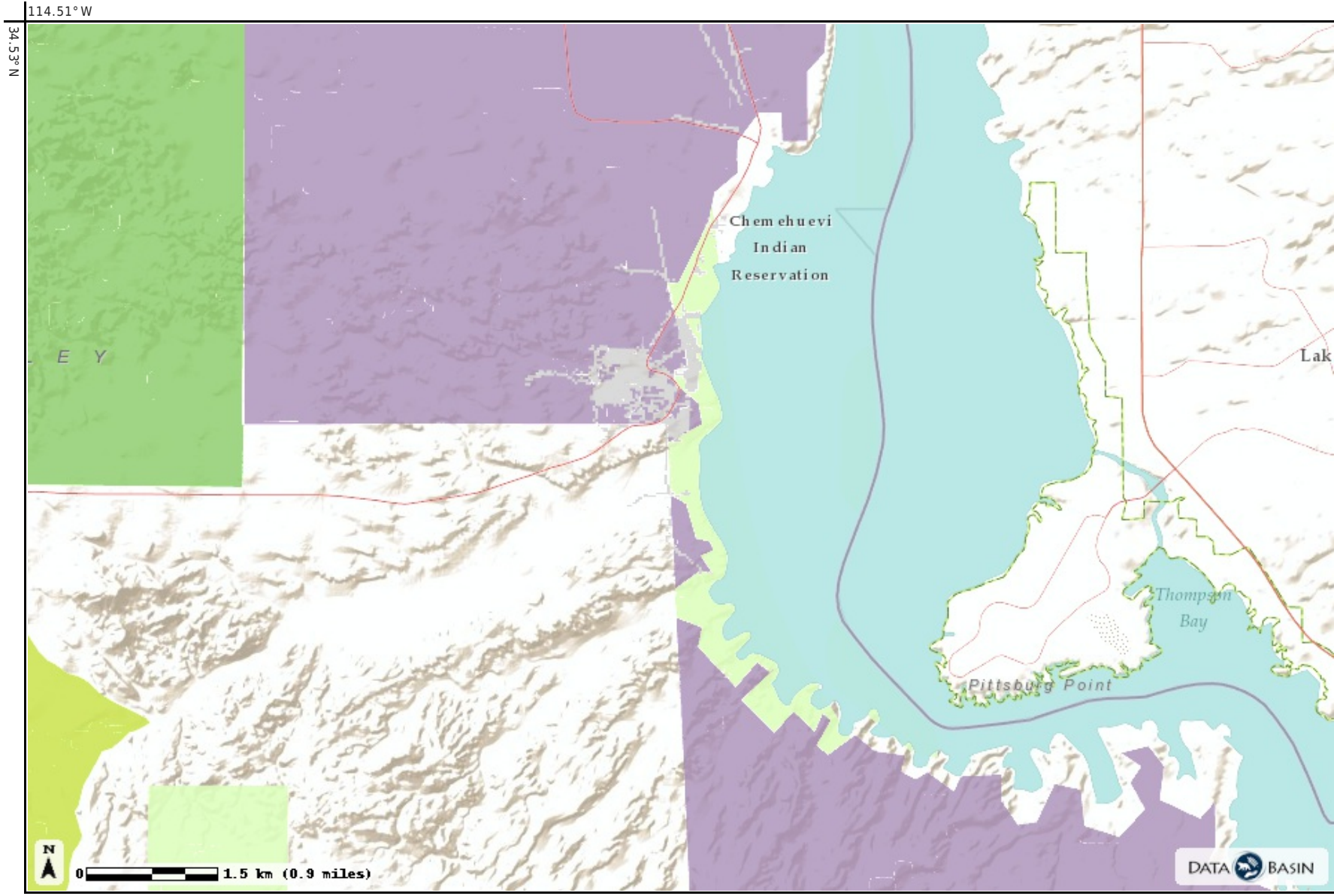


Other Lands, DRECP

<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.

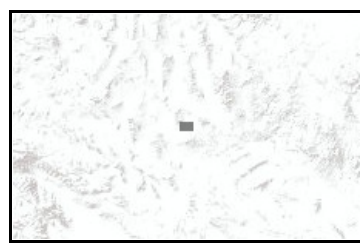
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Lake Havasu

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Lake Havasu

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

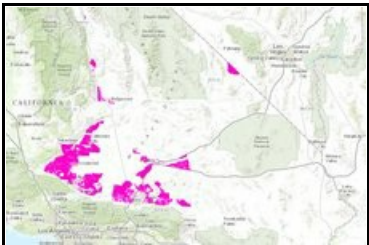


Solar Energy Zones, DRECP

<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

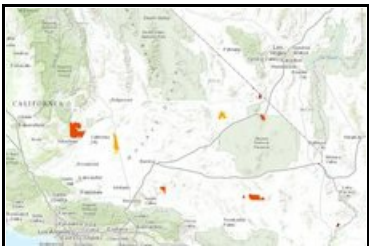


Development Focus Areas, Preferred Alt.

<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.

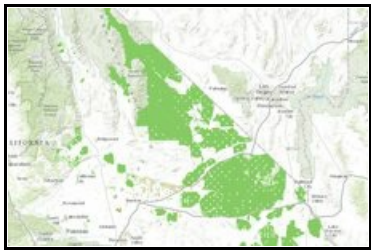


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

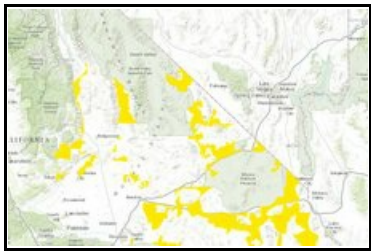


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

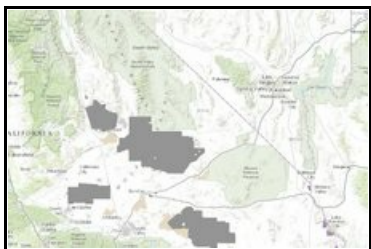


Conservation Planning Areas, Preferred Alt.

<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.

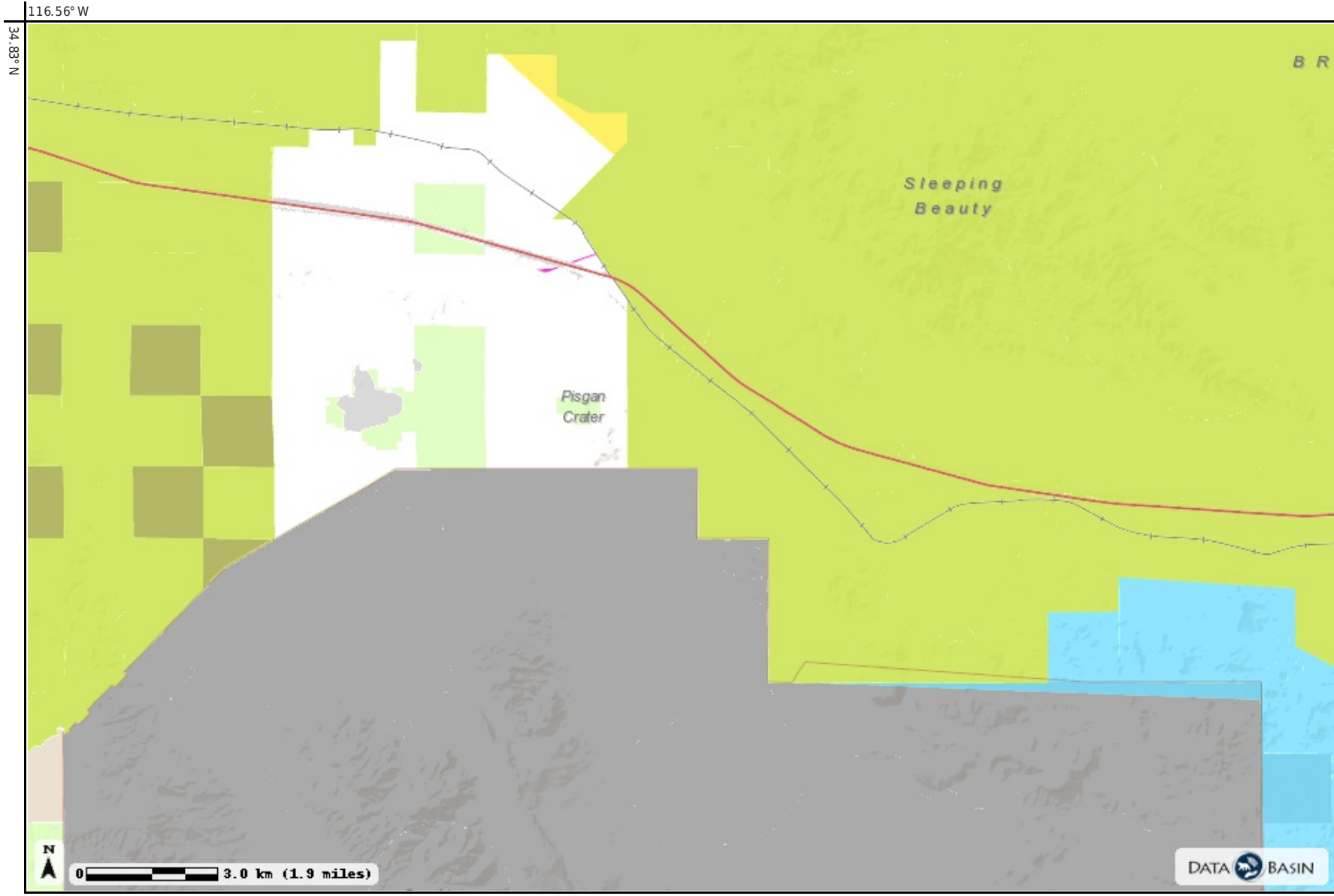


Other Lands, DRECP

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

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

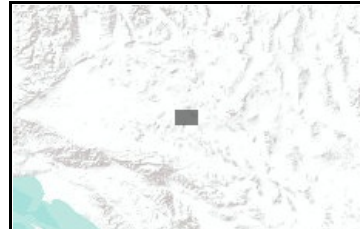
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Lavic Siding

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Lavic Siding

Map Details

Credits:

Use Constraints:

Datasets



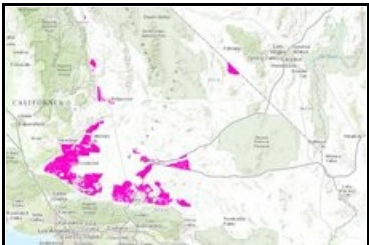
DRECP Boundary
<http://drecp.databasin.org/datasets/58fa78605578482aa27955052341ee85>

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



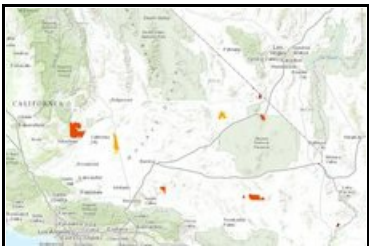
Solar Energy Zones, DRECP
<http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54>

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



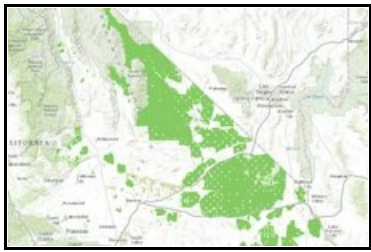
Development Focus Areas, Preferred Alt.
<http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f>

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.
Layers: ● Study Area Lands, Preferred Alt.



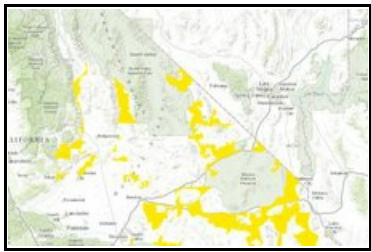
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



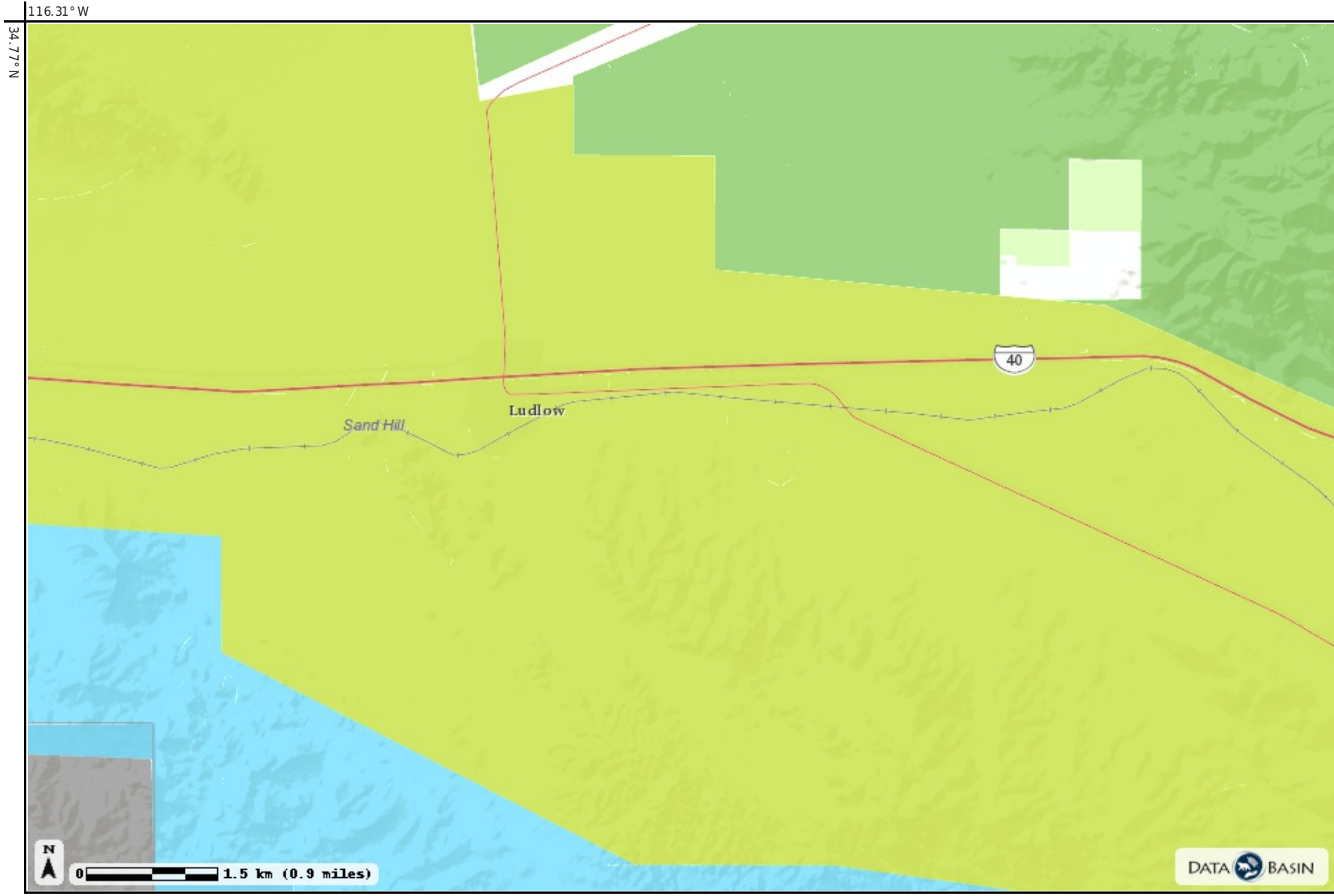
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)

115.98° W

34.66° N







Ludlow Obsidian

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Ludlow Obsidian

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

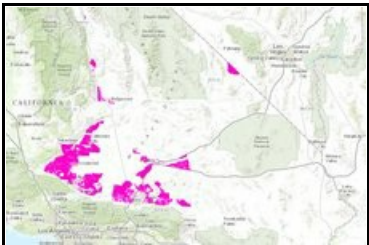


Solar Energy Zones, DRECP

<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

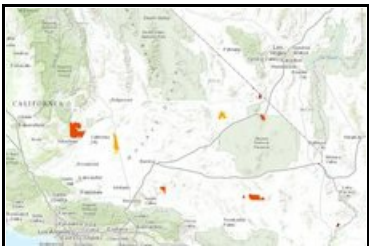


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

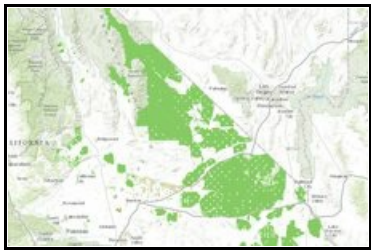


Study Area Lands, Preferred Alt.

<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.



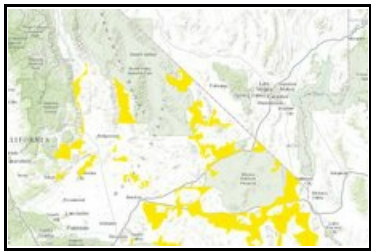
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



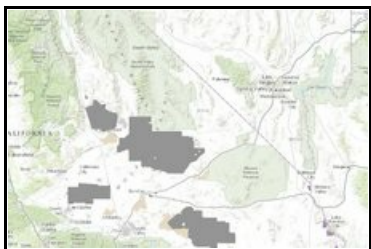
Conservation Planning Areas, Preferred Alt.

<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.



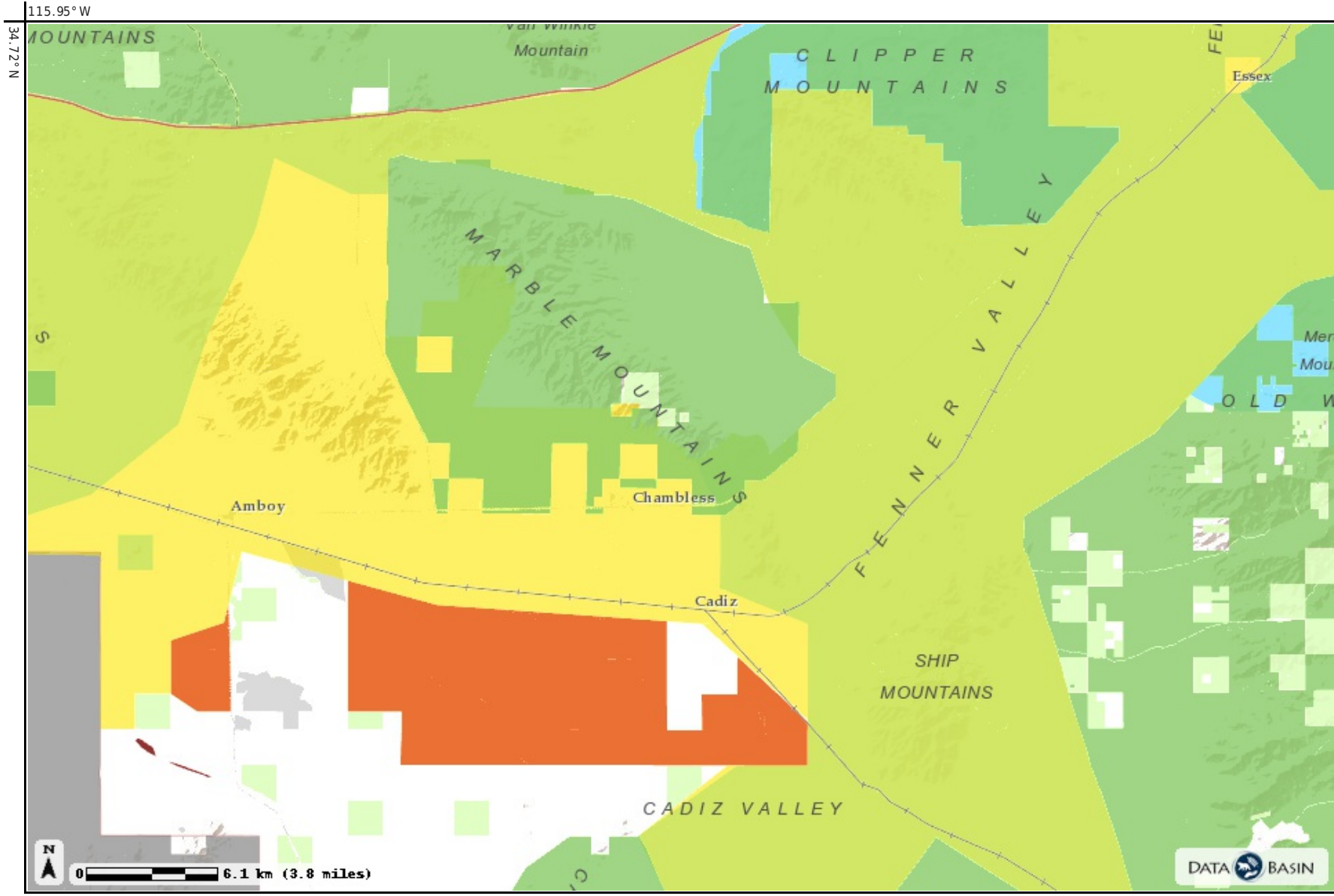
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Marble Mountains

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Marble Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

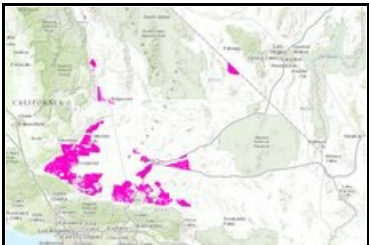


Solar Energy Zones, DRECP

<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

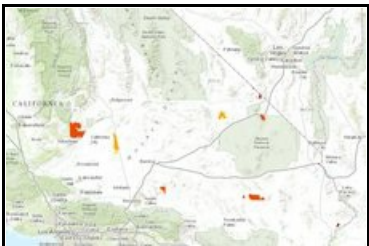


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

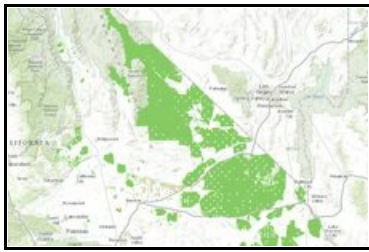


Study Area Lands, Preferred Alt.

<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.

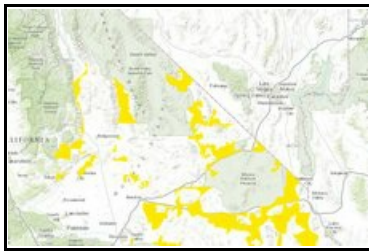


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

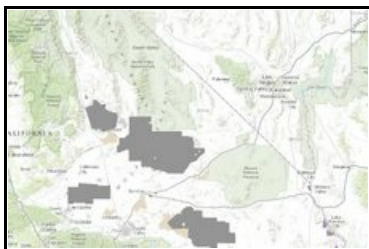


Conservation Planning Areas, Preferred Alt.

<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.

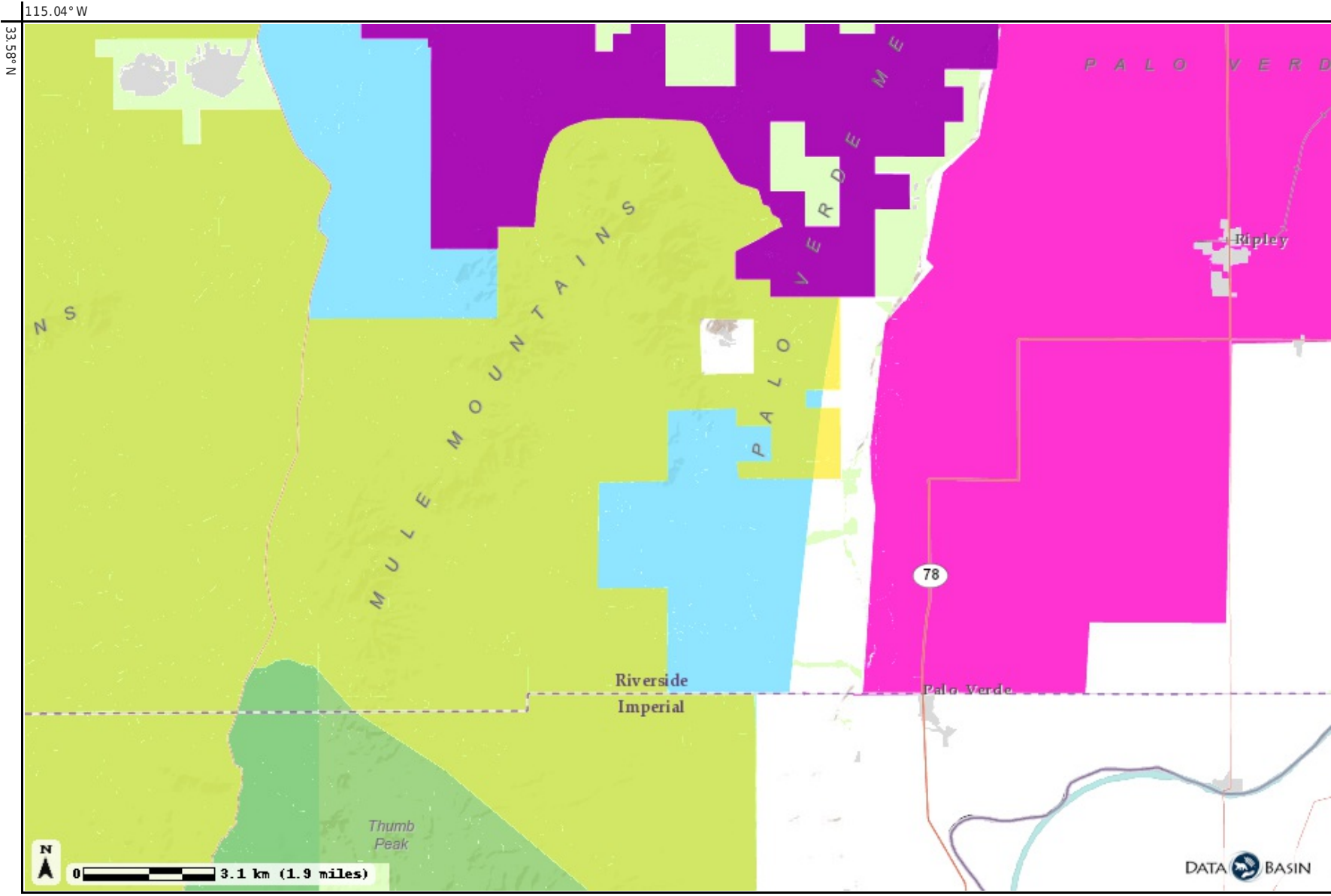


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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


- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Proposed Feinstein Bill Monument, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)

Mule Mountains




Legend (cont.)


 Conservation Planning Areas,
Preferred Alt.

Other Lands, DRECP

Displaying: **T**ype

 Impervious and Urban

 Military

 Tribal Lands

 OHV Areas

Mule Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

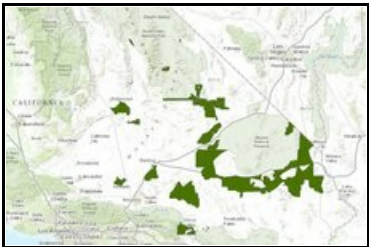
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

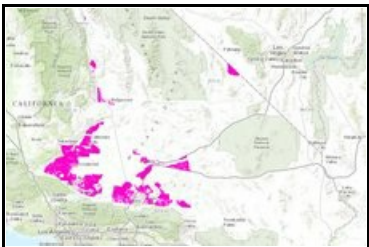
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Proposed Feinstein Bill Monument, DRECP

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

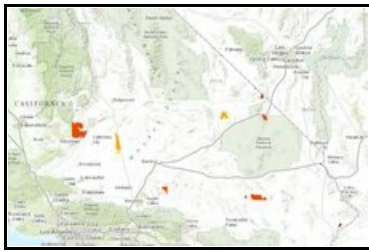
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Proposed Feinstein Bill Monument, DRECP



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.



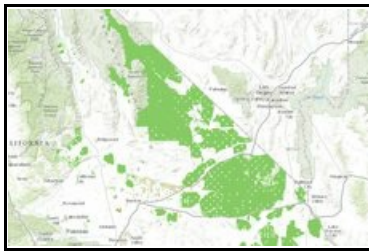
Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cbbd4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.



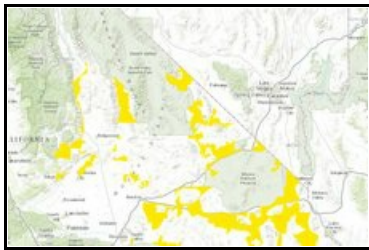
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



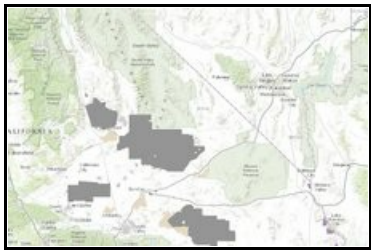
Conservation Planning Areas, Preferred Alt.

<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.



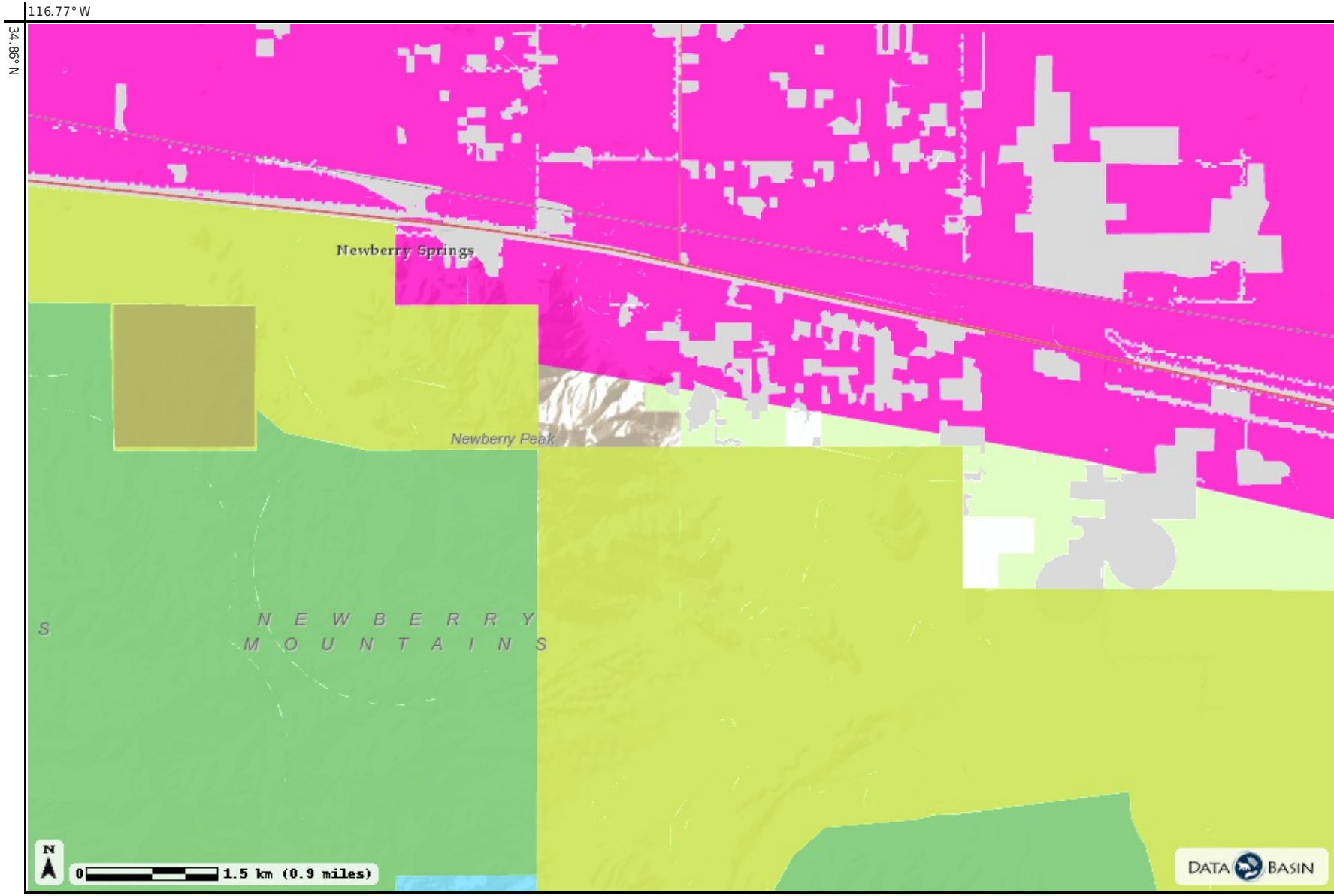
Other Lands, DRECP

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

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

Layers:

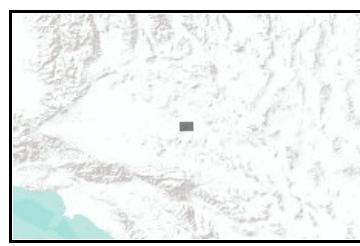
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)



Newberry Nodules

Legend (cont.)

- Other Lands, DRECP**
Displaying: **T type**
- Impervious and Urban
 - Military
 - Tribal Lands
 - OHV Areas

Newberry Nodules

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

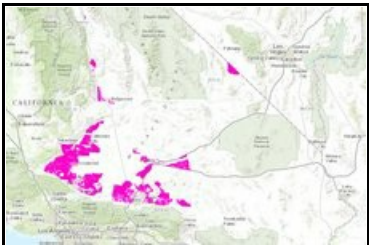


Solar Energy Zones, DRECP

<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.

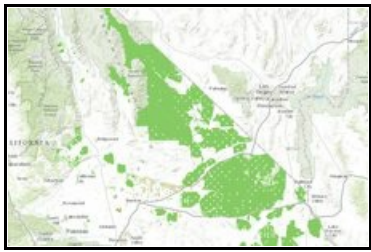


Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cddb4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.



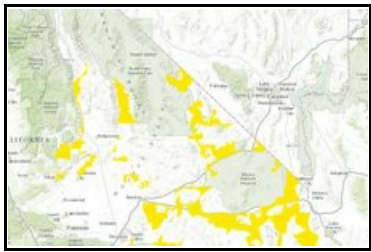
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



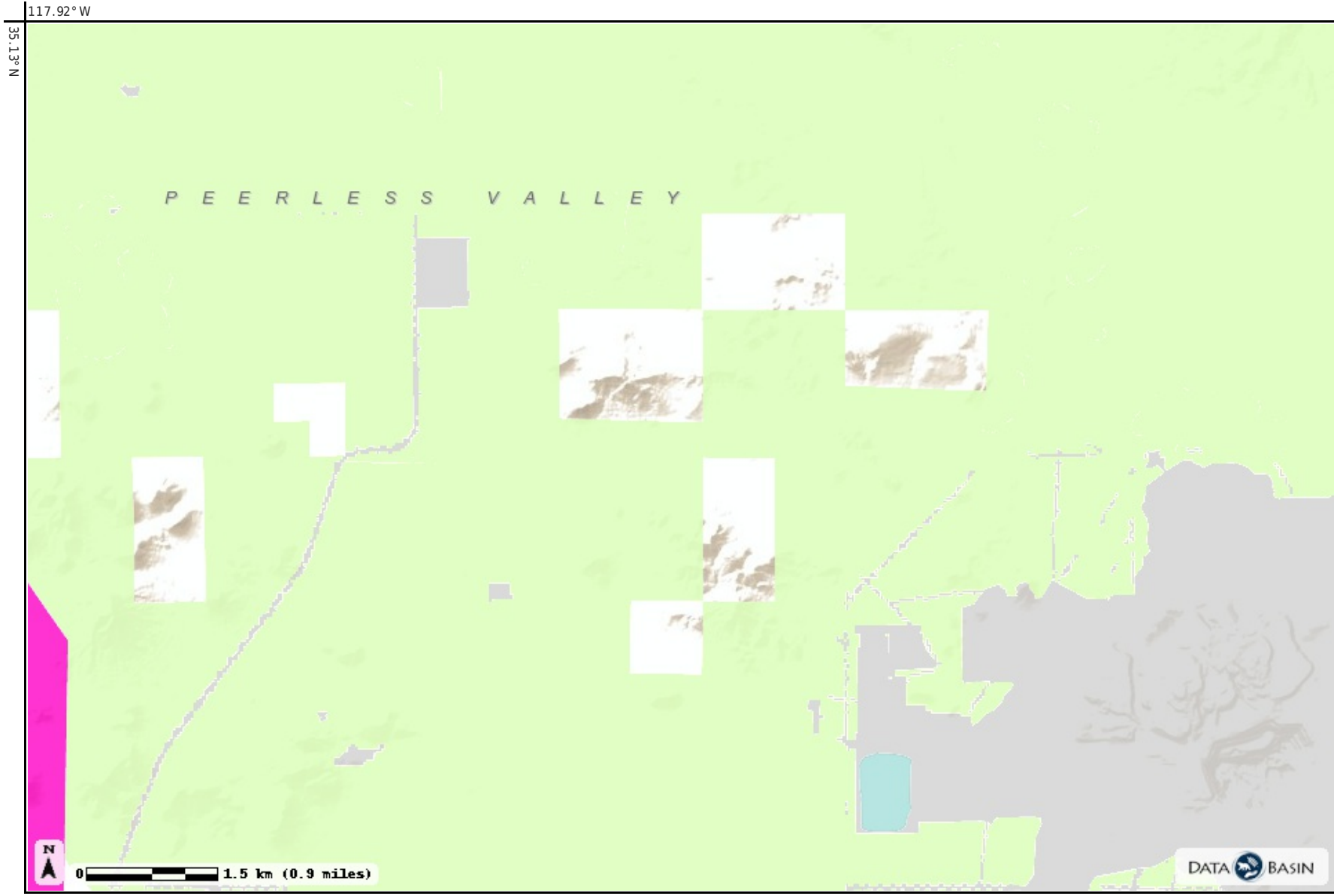
Other Lands, DRECP

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




Credits: California Energy Commission, U.S. Bureau of Land Management, 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

-  DRECP Boundary
-  Solar Energy Zones, DRECP
-  Development Focus Areas, Preferred Alt.



Study Area Lands, Preferred Alt.

Displaying: **Type**


-  Special Analysis Areas
-  Future Assessment Areas
-  DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **Existing Conservation**



-  Legislatively and Legally Protected Areas
-  Military Expansion Mitigation Lands


Reserve Design Envelope (NLCS), Preferred Alt.

-  National Landscape Conservation System

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

Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**

-  Areas of Critical Environmental Concern
-  Wildlife Allocation

-  Conservation Planning Areas, Preferred Alt.

(continued on next page)





North Edwards



Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

North Edwards

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

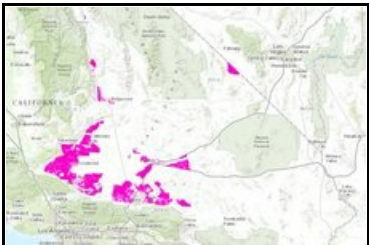


Solar Energy Zones, DRECP

<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

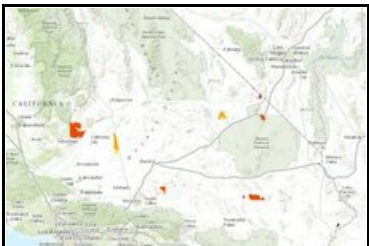


Development Focus Areas, Preferred Alt.

<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.

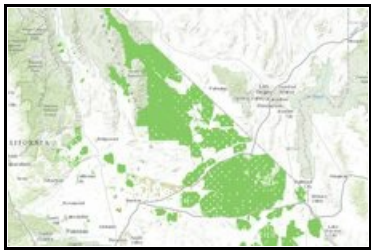


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



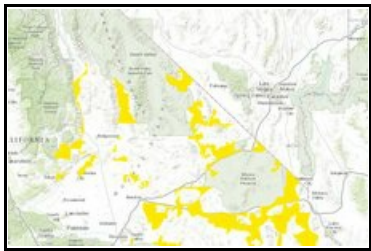
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



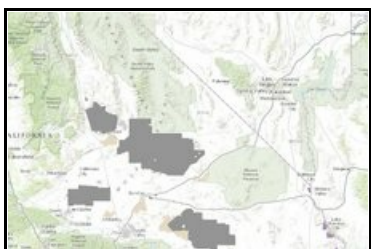
Conservation Planning Areas, Preferred Alt.

<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.



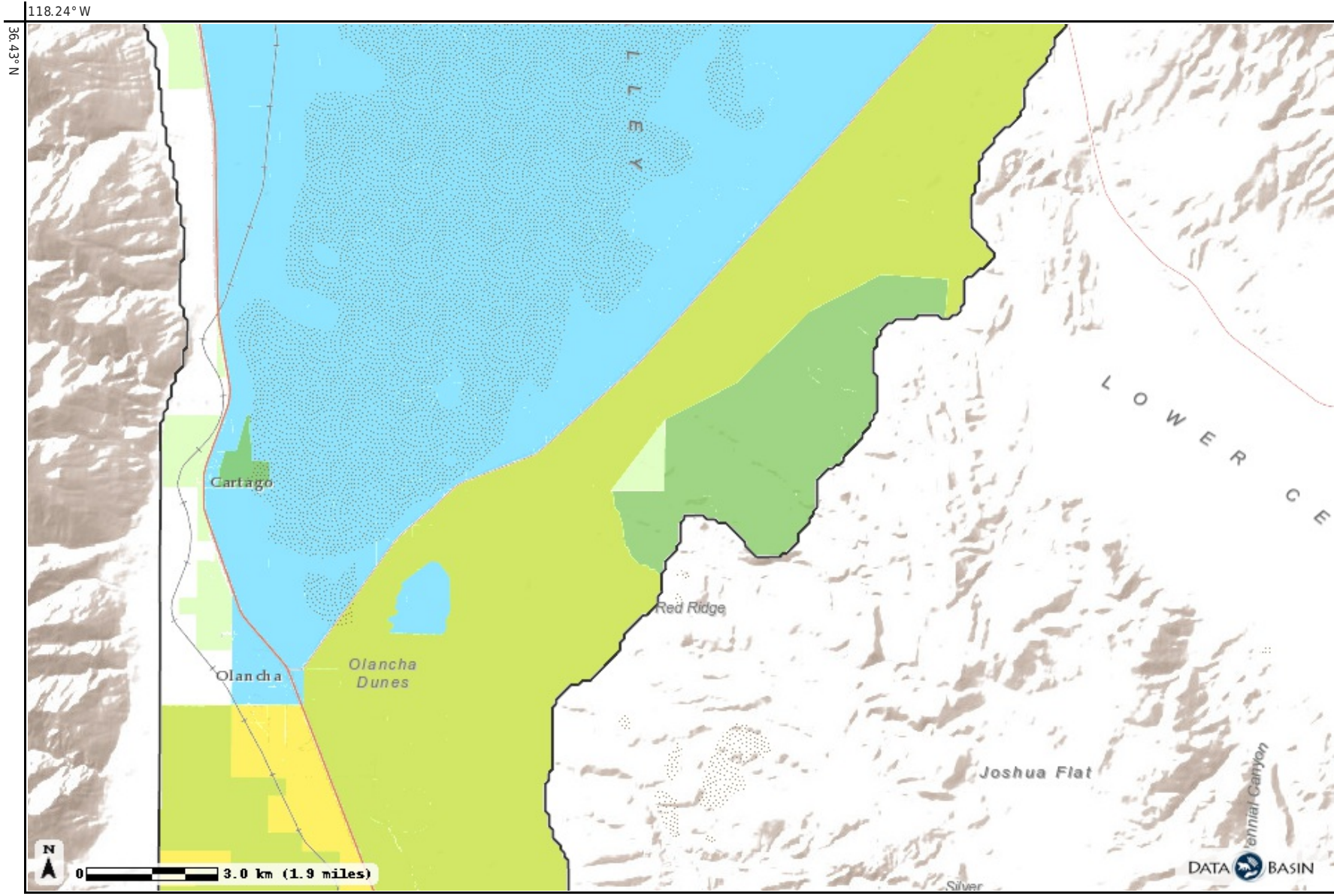
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Olancha

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

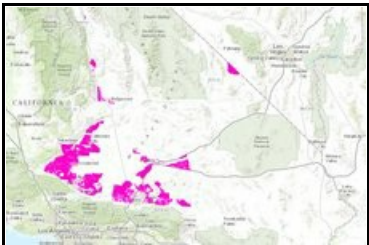
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

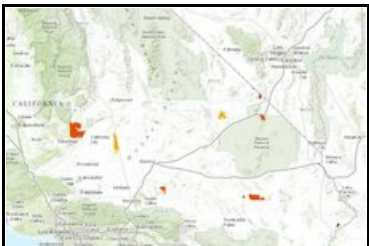
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

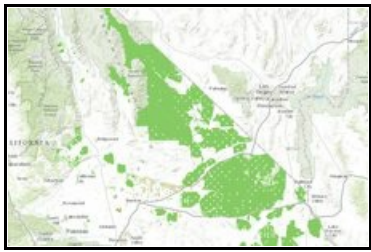
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cddb4099b4a409a09ff6e720f7c32>

- Credits:** California Energy Commission, U.S. Bureau of Land Management, 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.

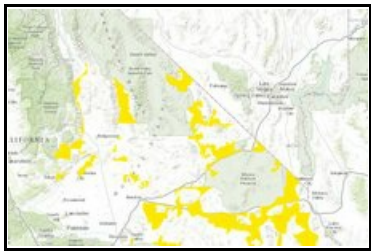


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

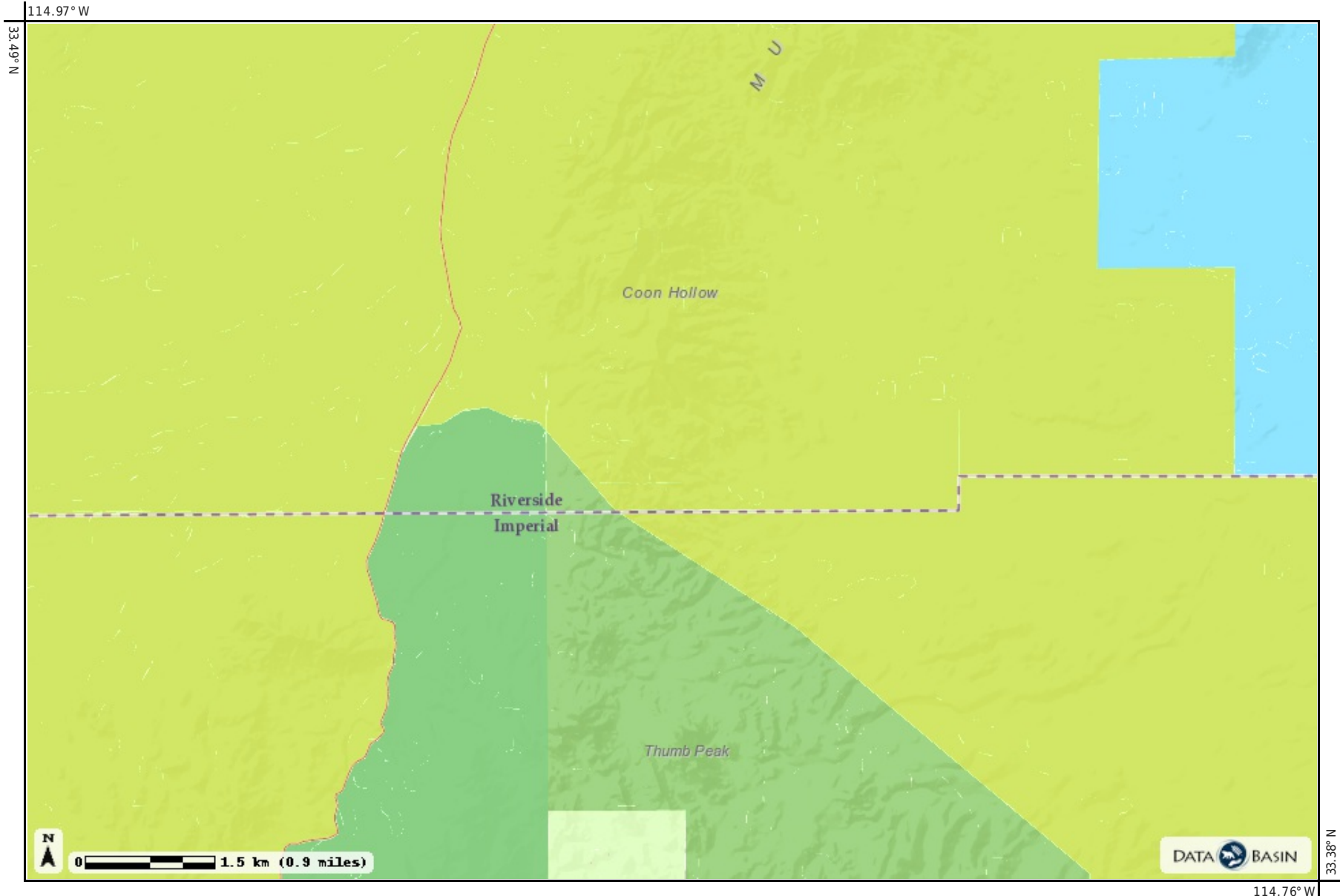


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

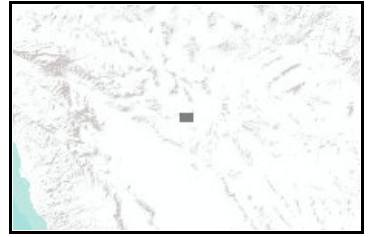
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System

- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
- Wildlife Allocation

- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Opal Hill Mine

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Opal Hill Mine

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

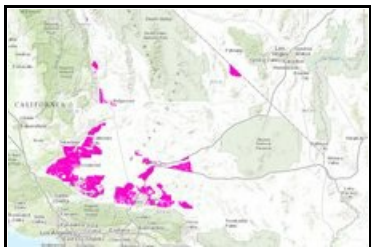


Solar Energy Zones, DRECP

<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.

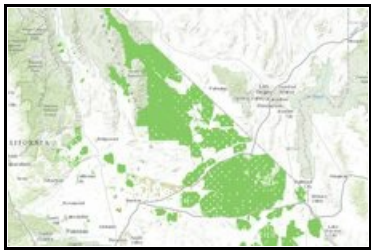


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



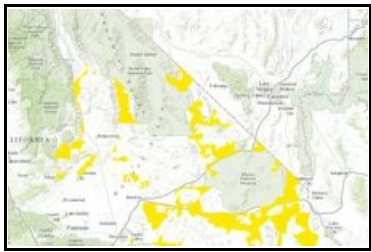
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



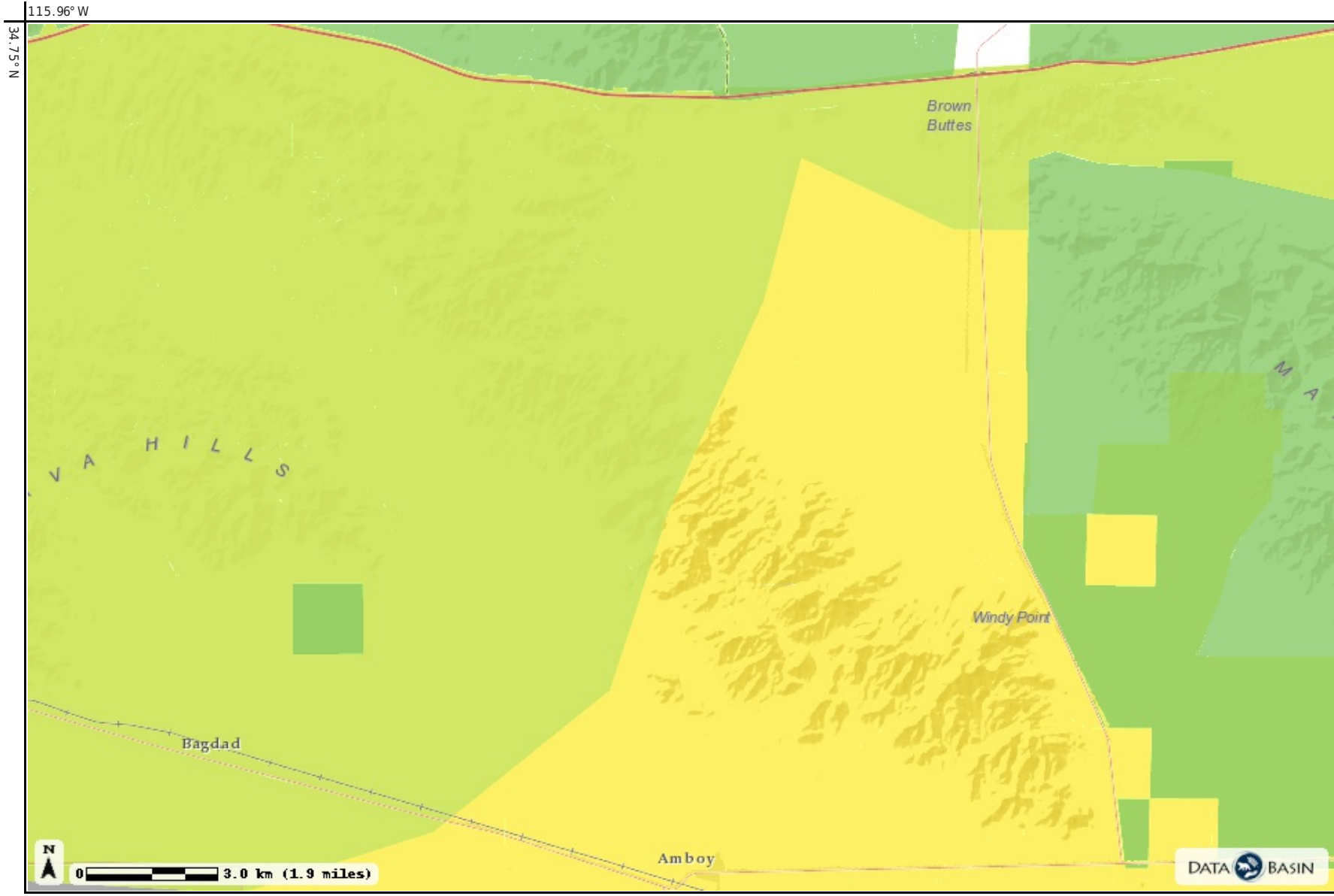
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T** type
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**mmendment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Orange Blossom

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Orange Blossom

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

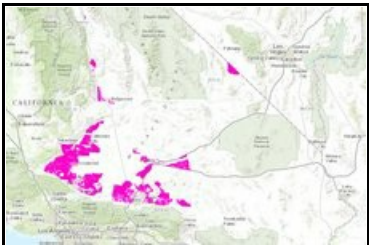


Solar Energy Zones, DRECP

<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/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

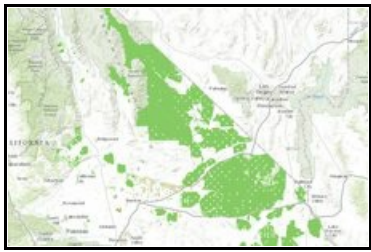


Study Area Lands, Preferred Alt.

<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.

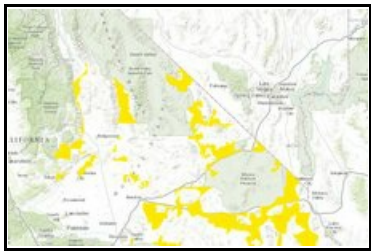


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

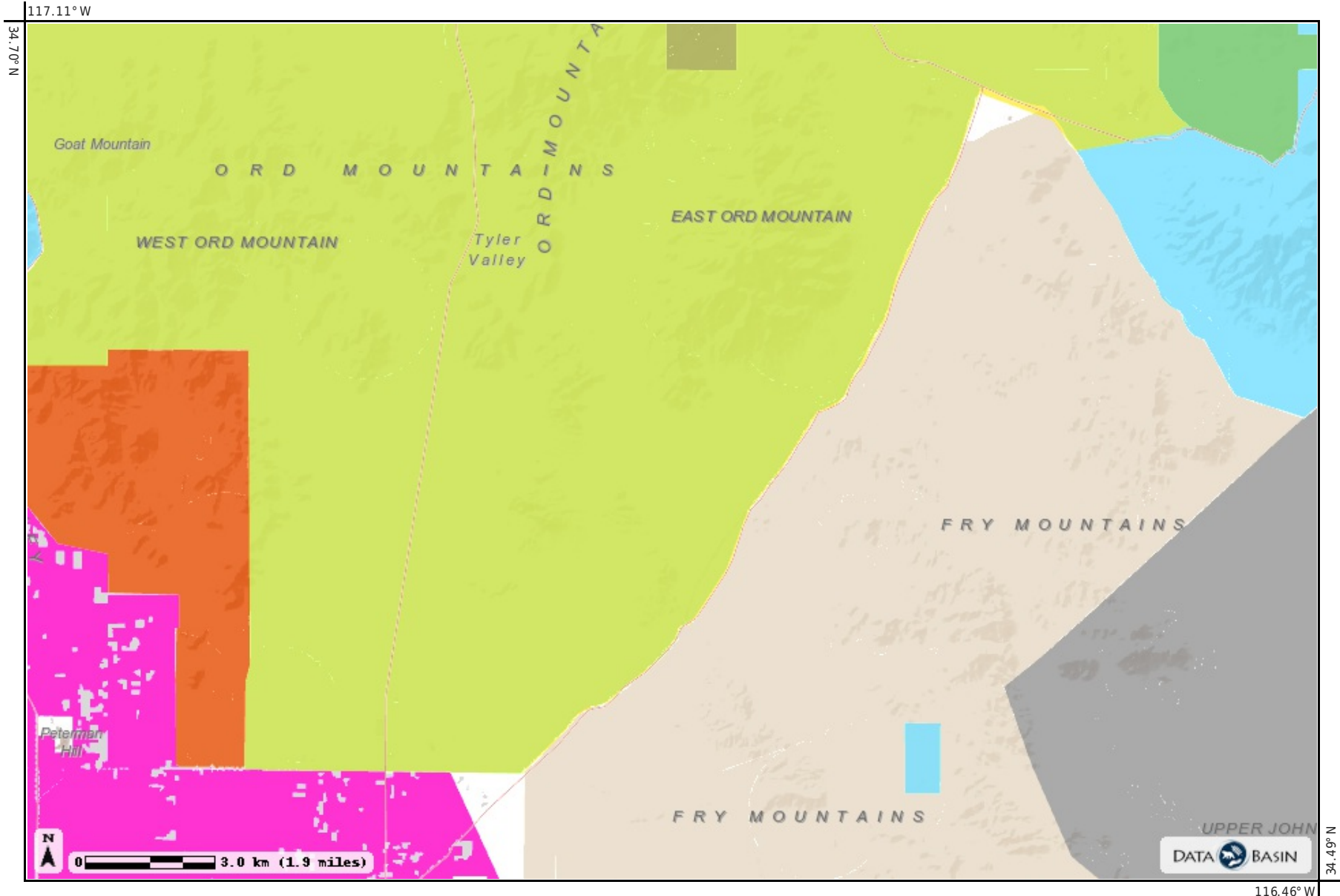


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Ord Mountain

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Ord Mountain

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

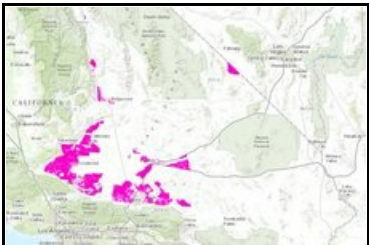


Solar Energy Zones, DRECP

<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

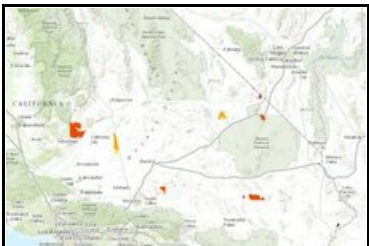


Development Focus Areas, Preferred Alt.

<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.

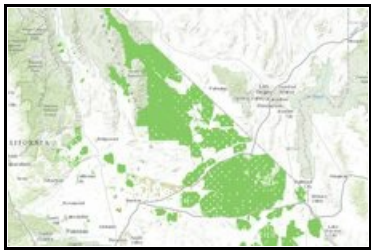


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



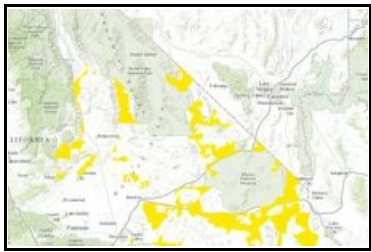
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



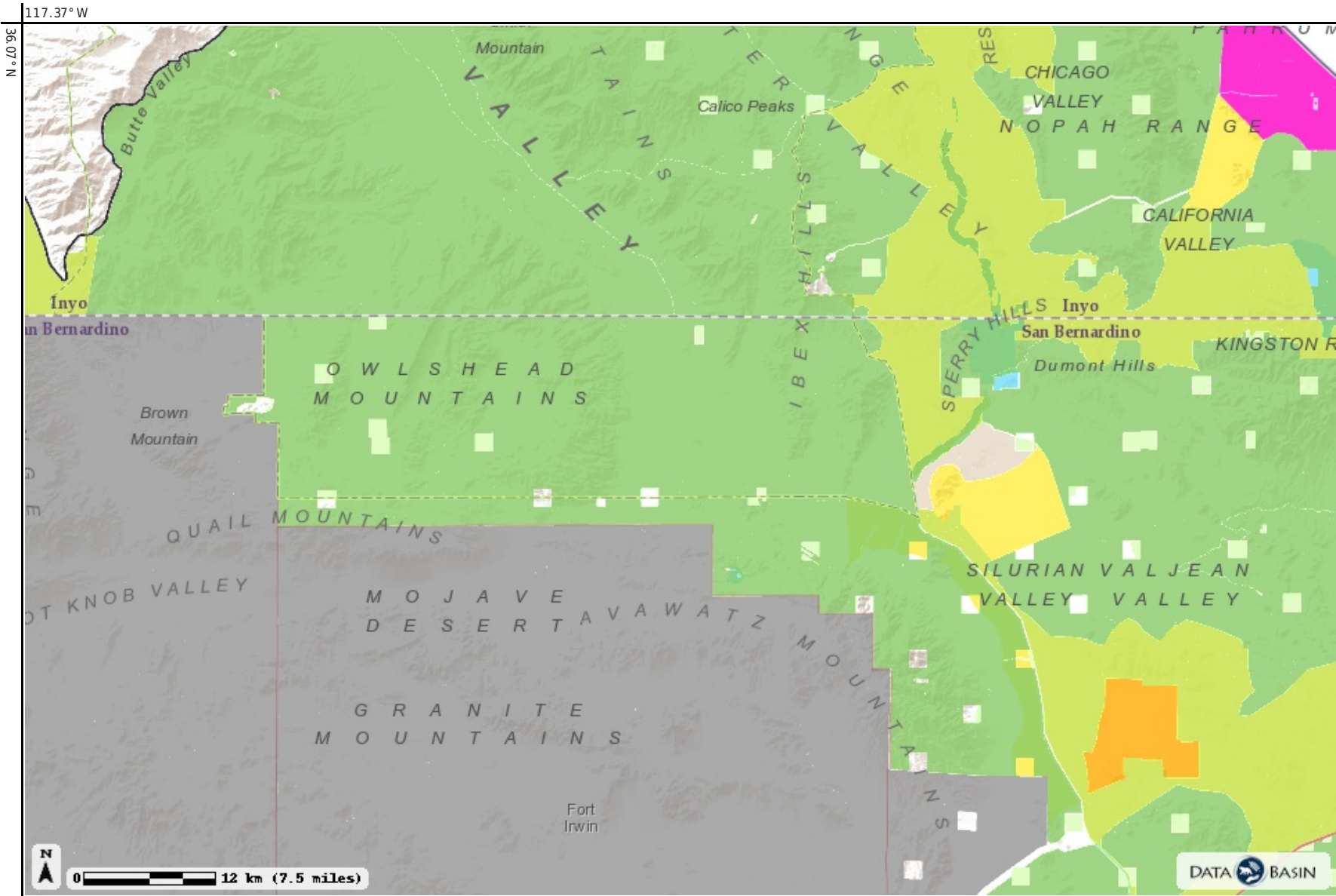
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Owlhead Mountain

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Owlhead Mountain

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

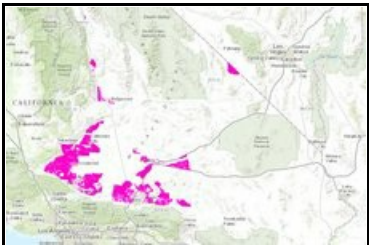


Solar Energy Zones, DRECP

<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.

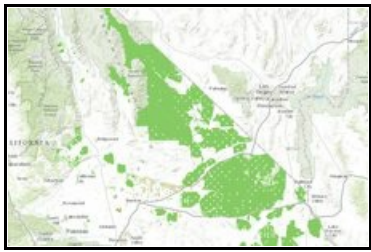


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



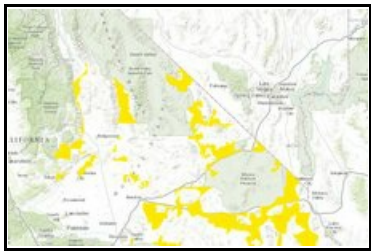
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



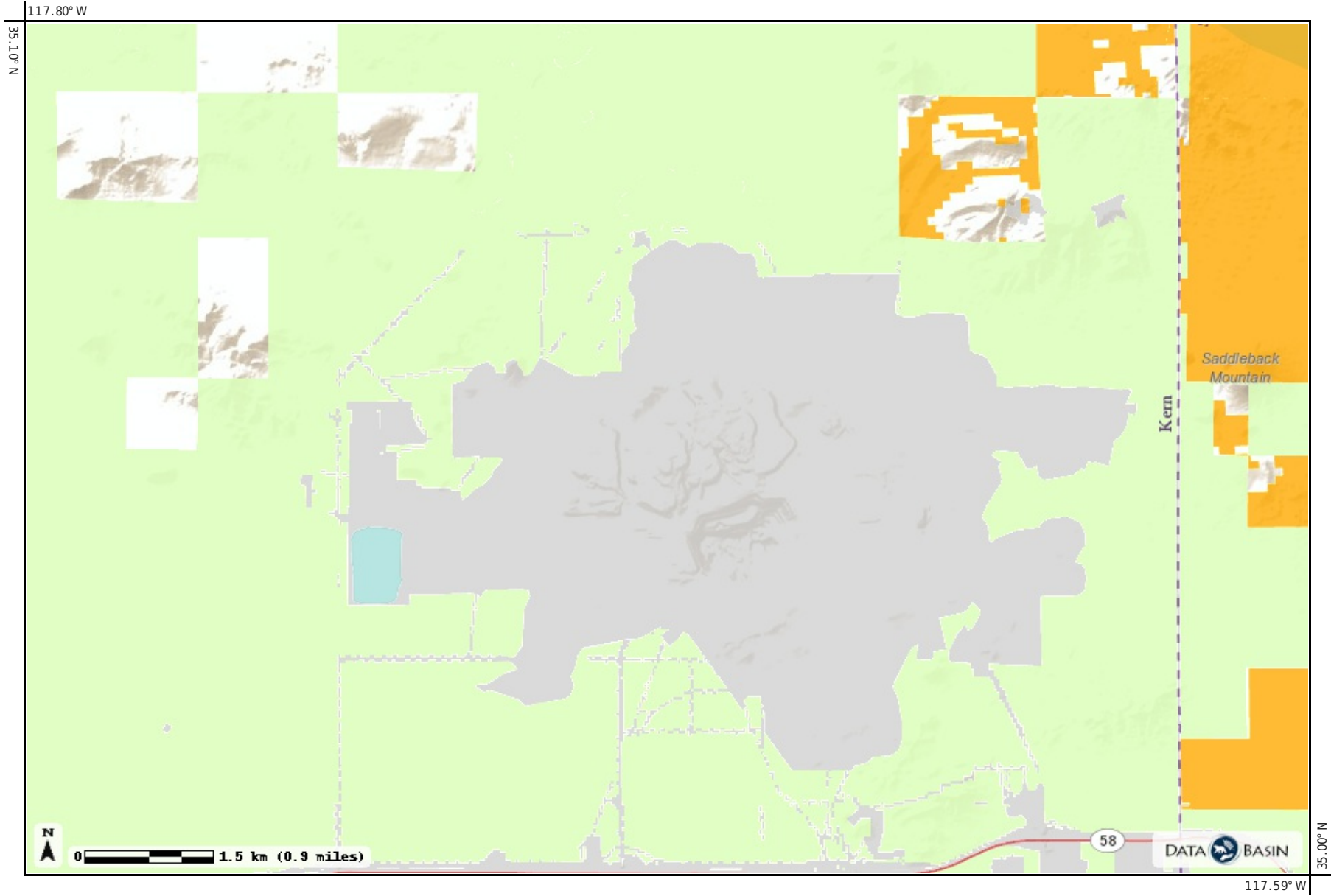
Other Lands, DRECP

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

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

Layers:

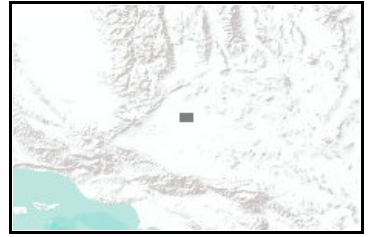
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Pacific Borax Company Boron

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Pacific Borax Company Boron

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

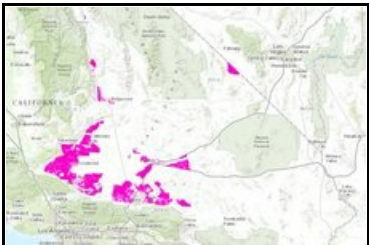


Solar Energy Zones, DRECP

<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

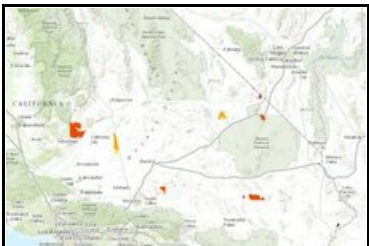


Development Focus Areas, Preferred Alt.

<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.

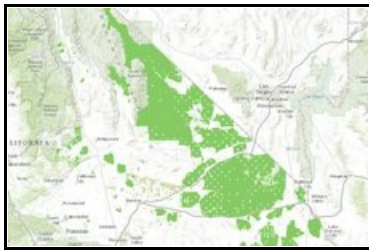


Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cdbc4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.



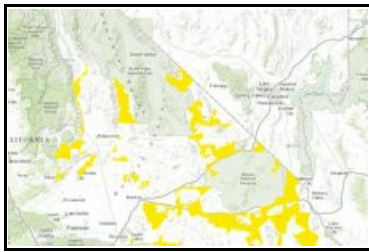
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



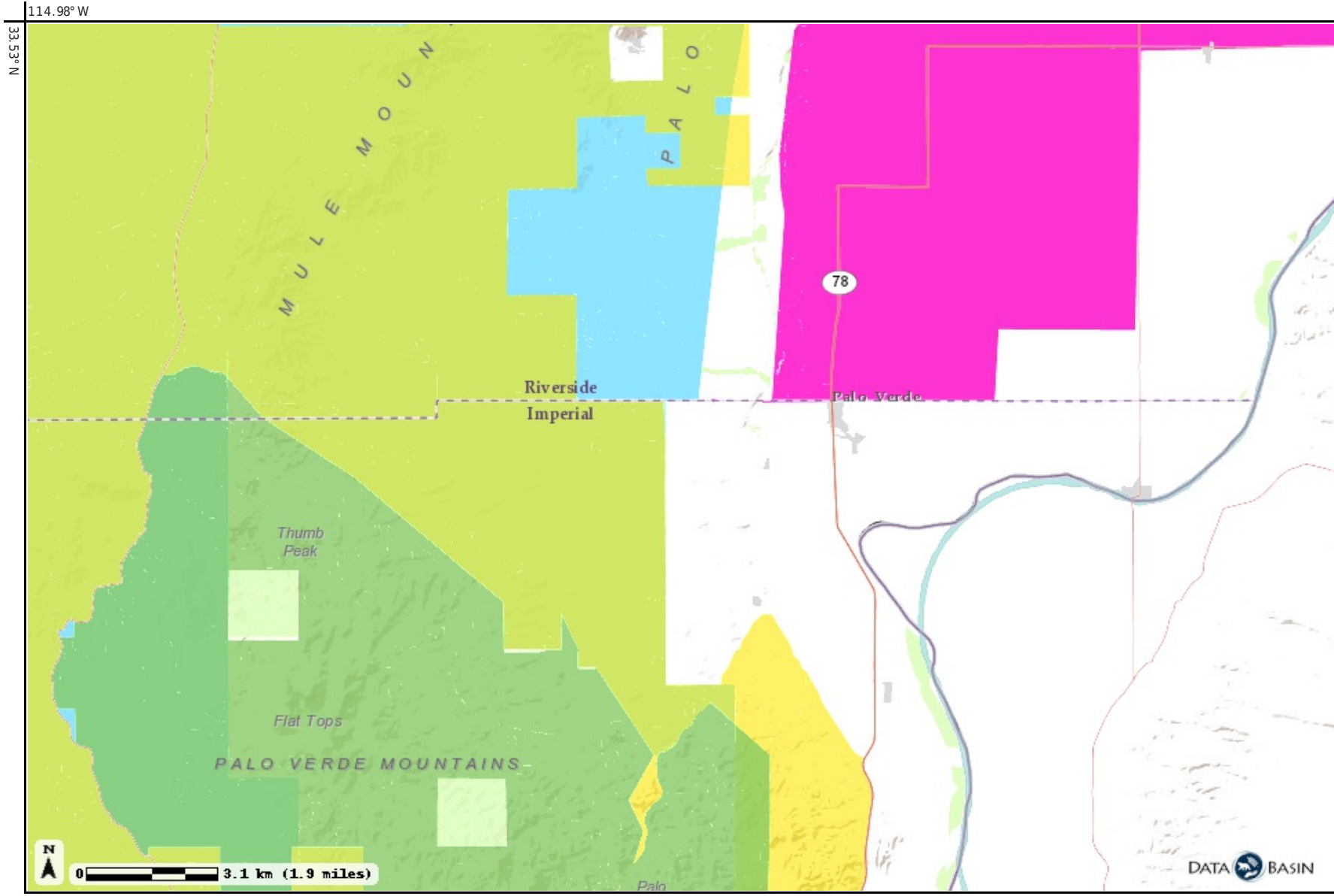
Other Lands, DRECP

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

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

Layers:

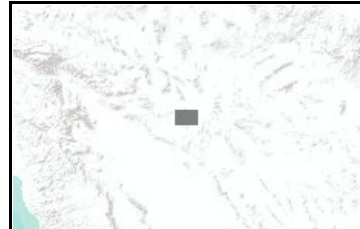
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Pebble Terrace

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Pebble Terrace

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

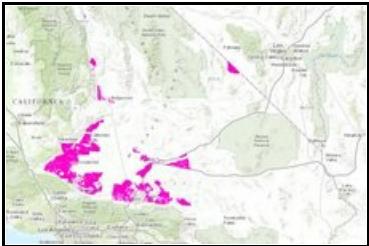
Credits: Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

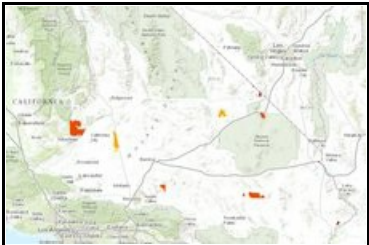
Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

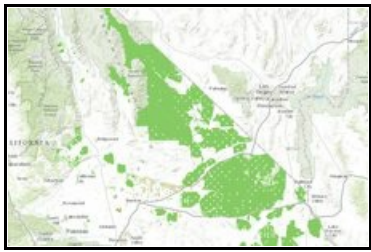
Credits: California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



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.

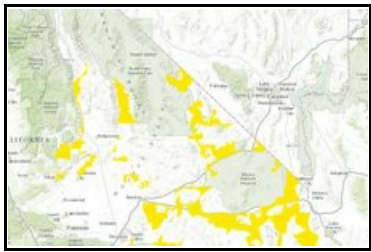


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

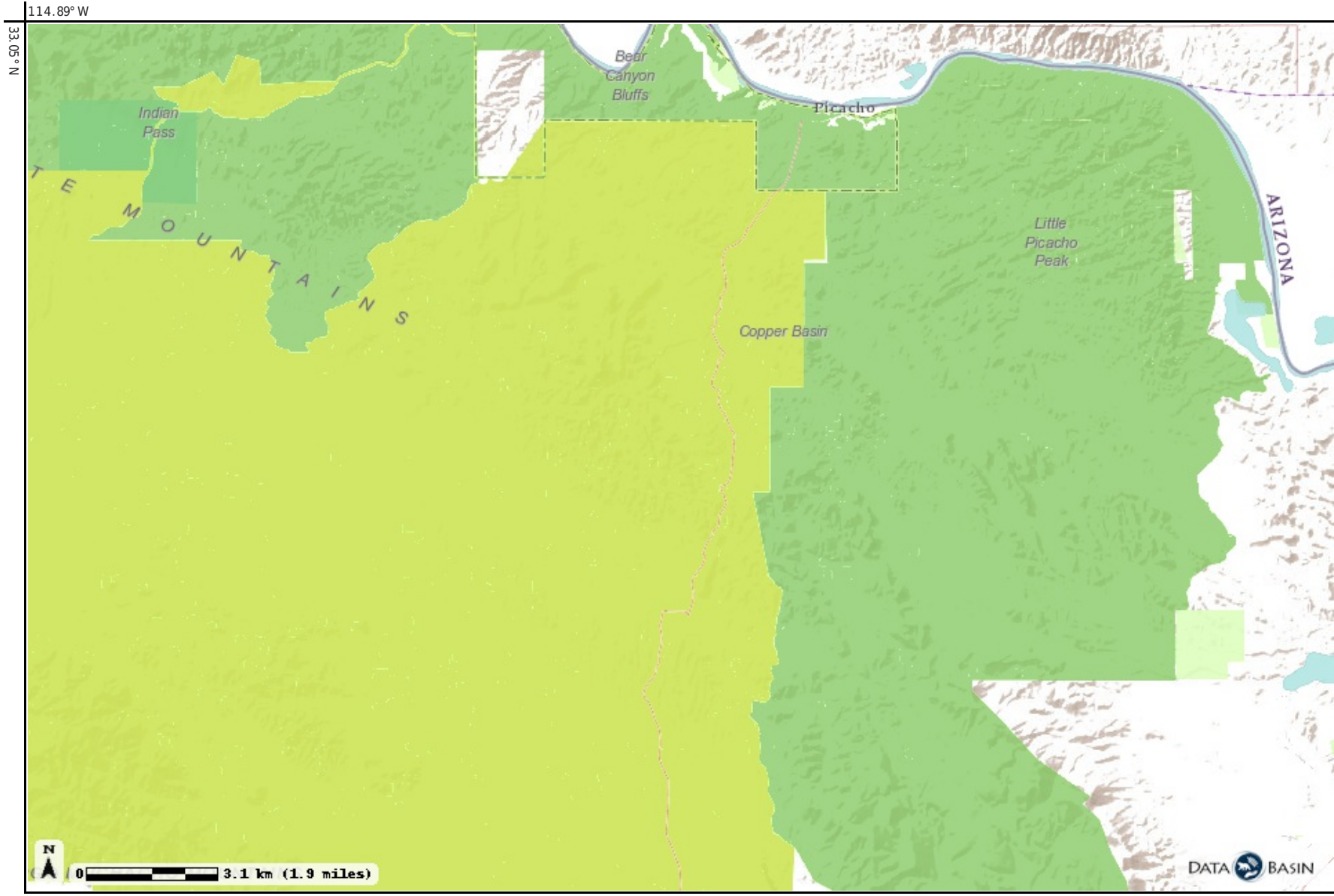


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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


- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Proposed Feinstein Bill Monument, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)

Picacho Region




Legend (cont.)


 Conservation Planning Areas,
Preferred Alt.

Other Lands, DRECP

Displaying: **T**ype

 Impervious and Urban

 Military

 Tribal Lands

 OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

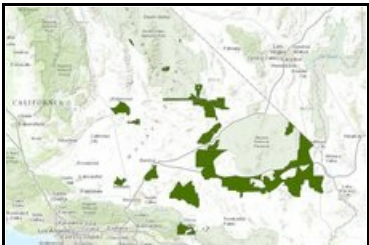


Solar Energy Zones, DRECP

<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

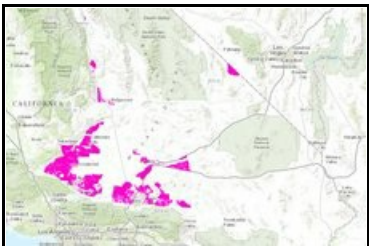


Proposed Feinstein Bill Monument, DRECP

<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

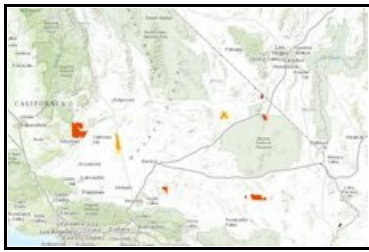


Development Focus Areas, Preferred Alt.

<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.



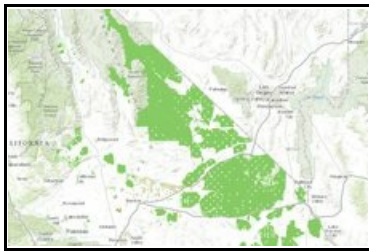
Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cbbd4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.



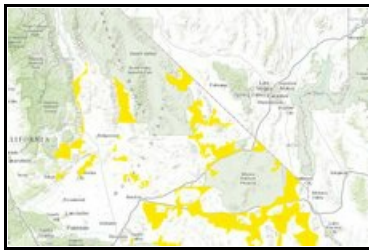
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



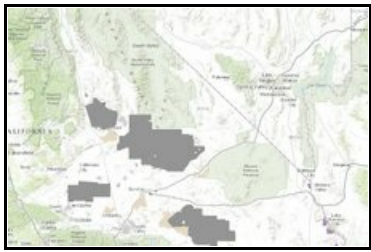
Conservation Planning Areas, Preferred Alt.

<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.



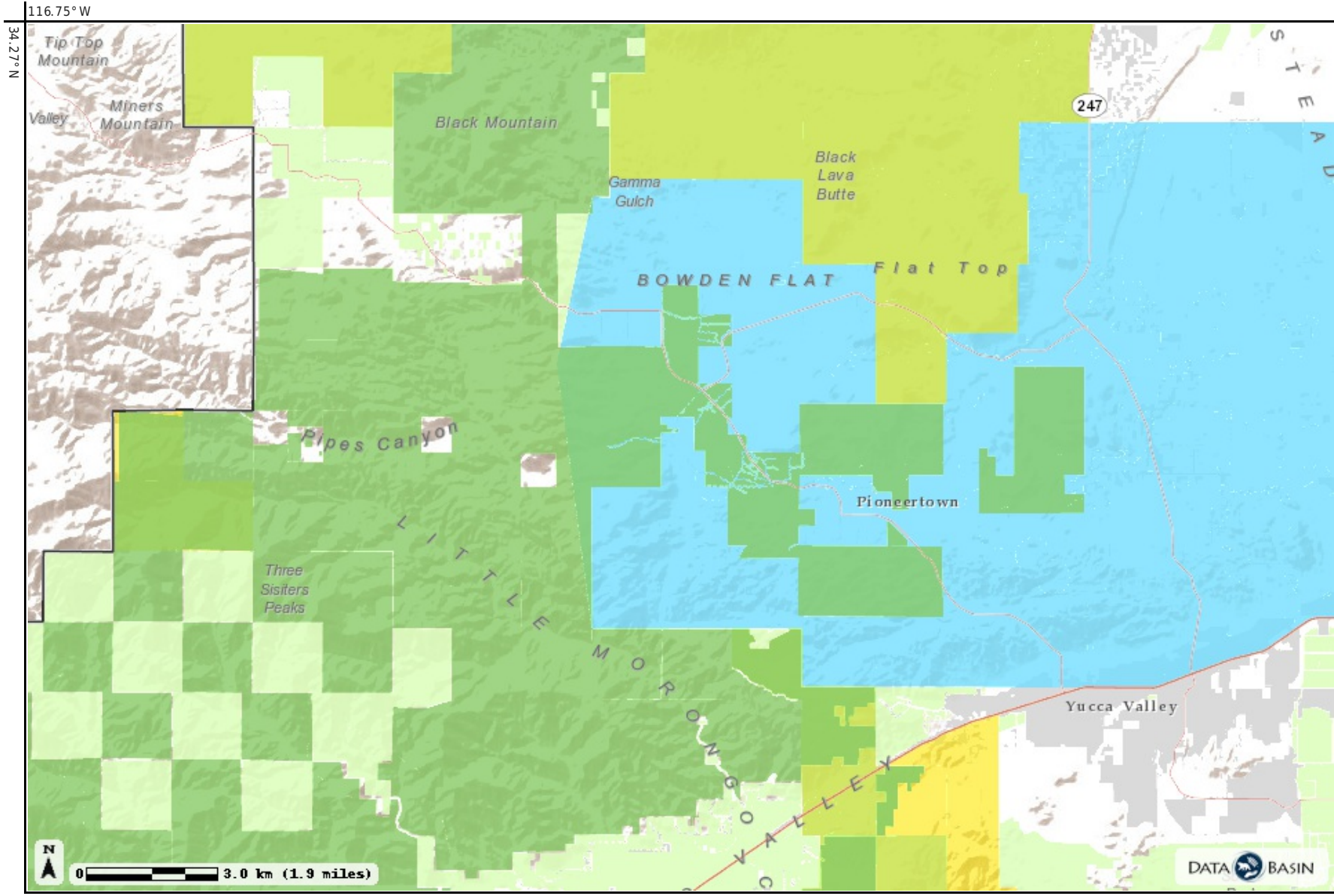
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

{continued on next page







Pipes Canyon

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Pipes Canyon

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

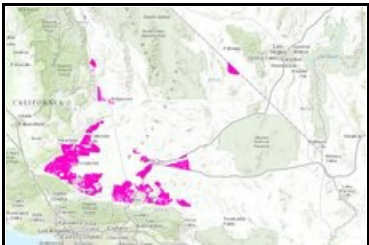


Solar Energy Zones, DRECP

<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

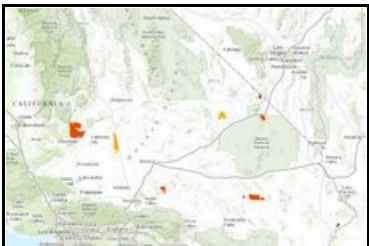


Development Focus Areas, Preferred Alt.

<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.

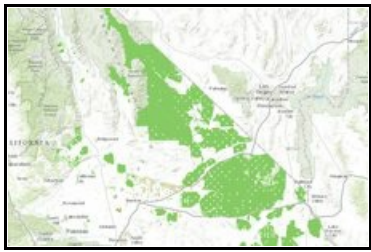


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

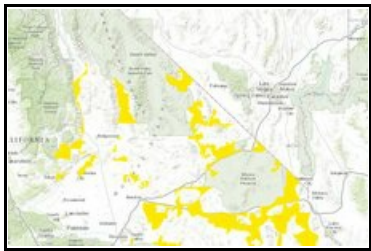


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

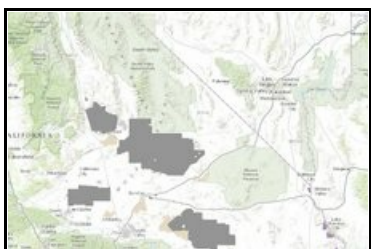


Conservation Planning Areas, Preferred Alt.

<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.

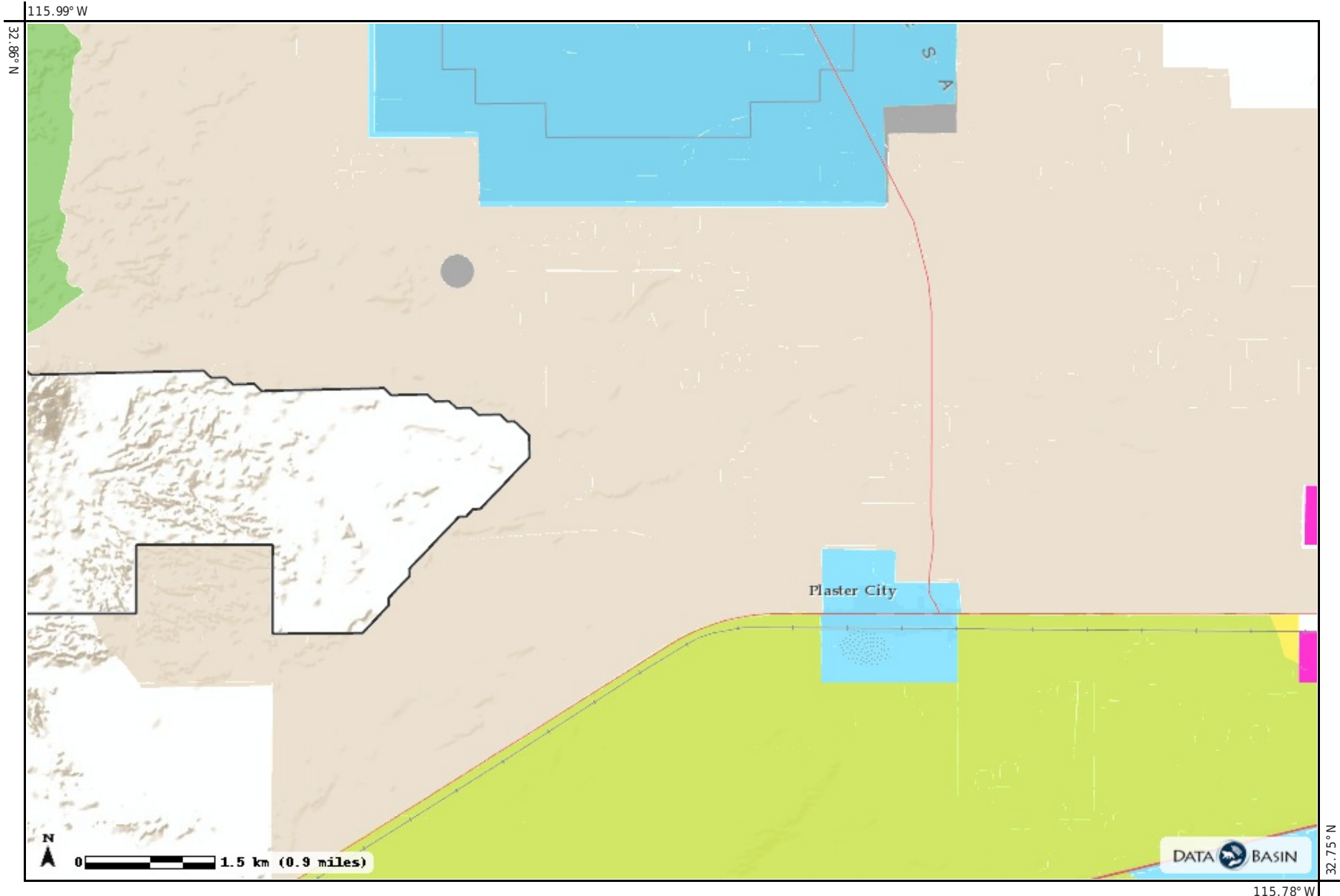


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T**ype
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**mmendment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Plaster City

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Plaster City

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

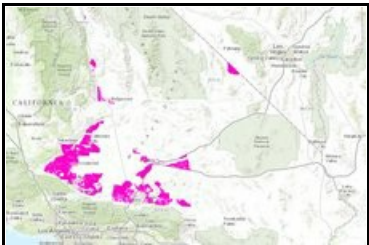
Credits: Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



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>

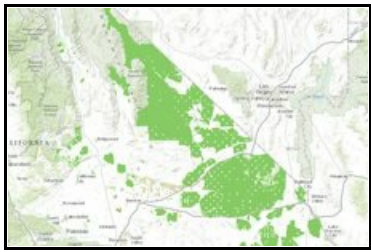
Credits: California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cddb4099b4a409a09ff6e720f7c32>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.



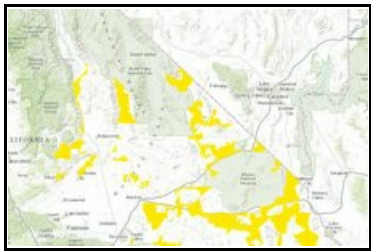
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



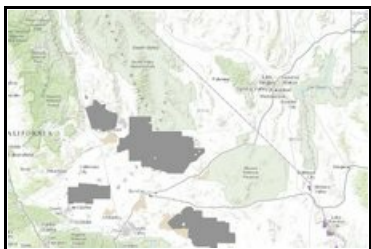
Conservation Planning Areas, Preferred Alt.

<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.



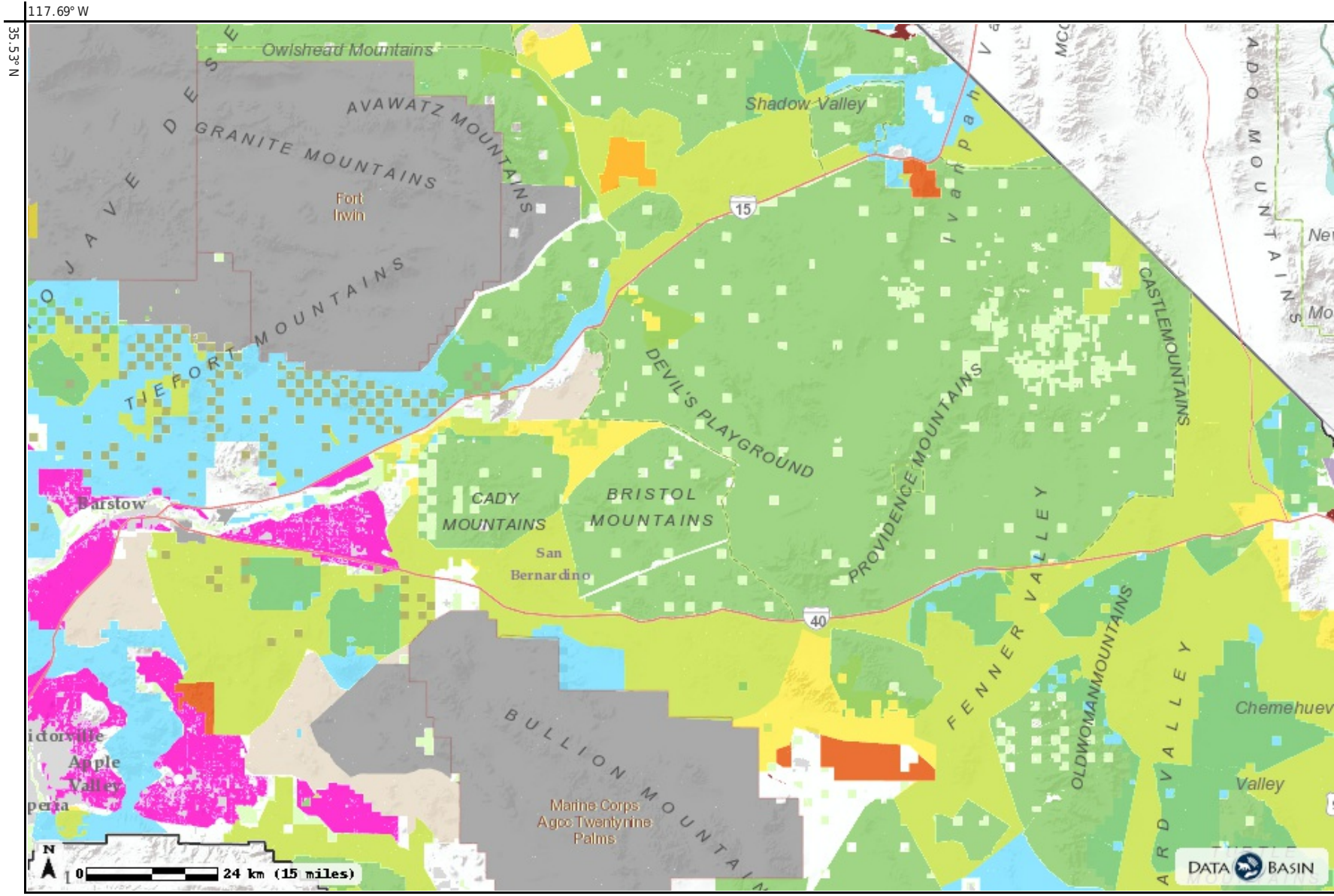
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Providence Mountains 1

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *type*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

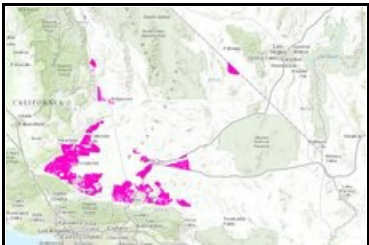


Solar Energy Zones, DRECP

<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

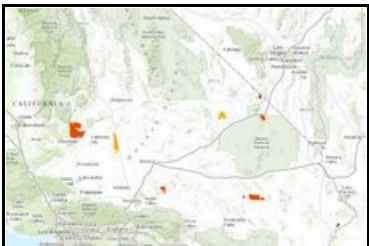


Development Focus Areas, Preferred Alt.

<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.

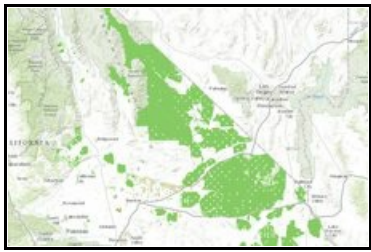


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



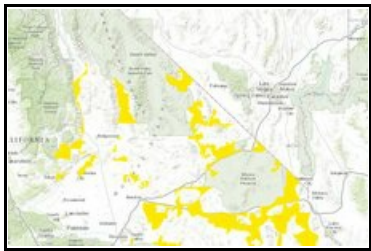
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



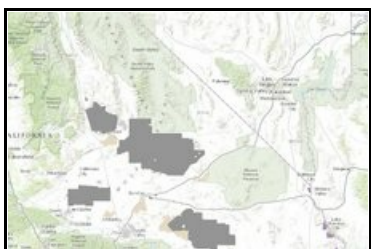
Conservation Planning Areas, Preferred Alt.

<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.



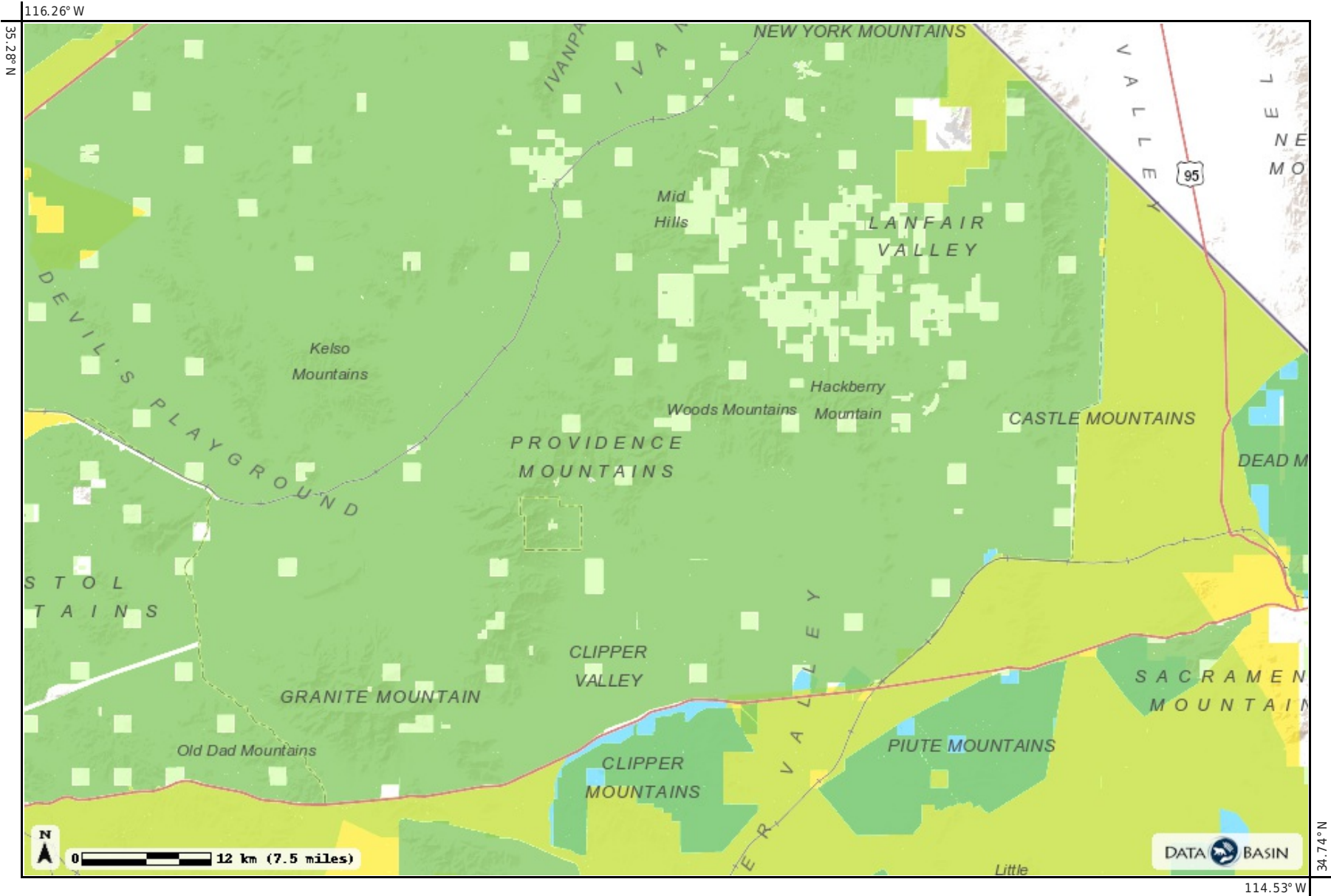
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System

- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
- Wildlife Allocation

- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Providence Mountains 2

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

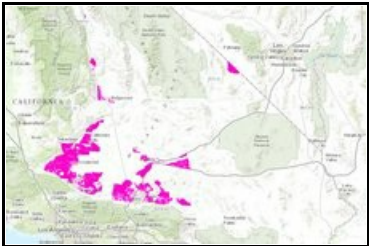
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

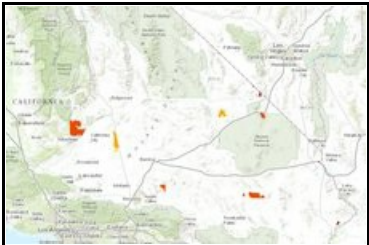
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

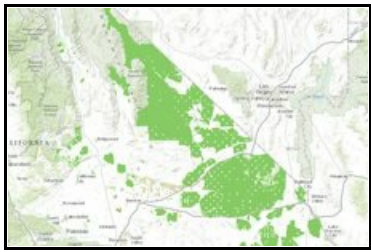
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



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.
Layers: ● Study Area Lands, Preferred Alt.



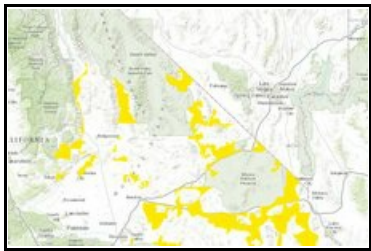
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



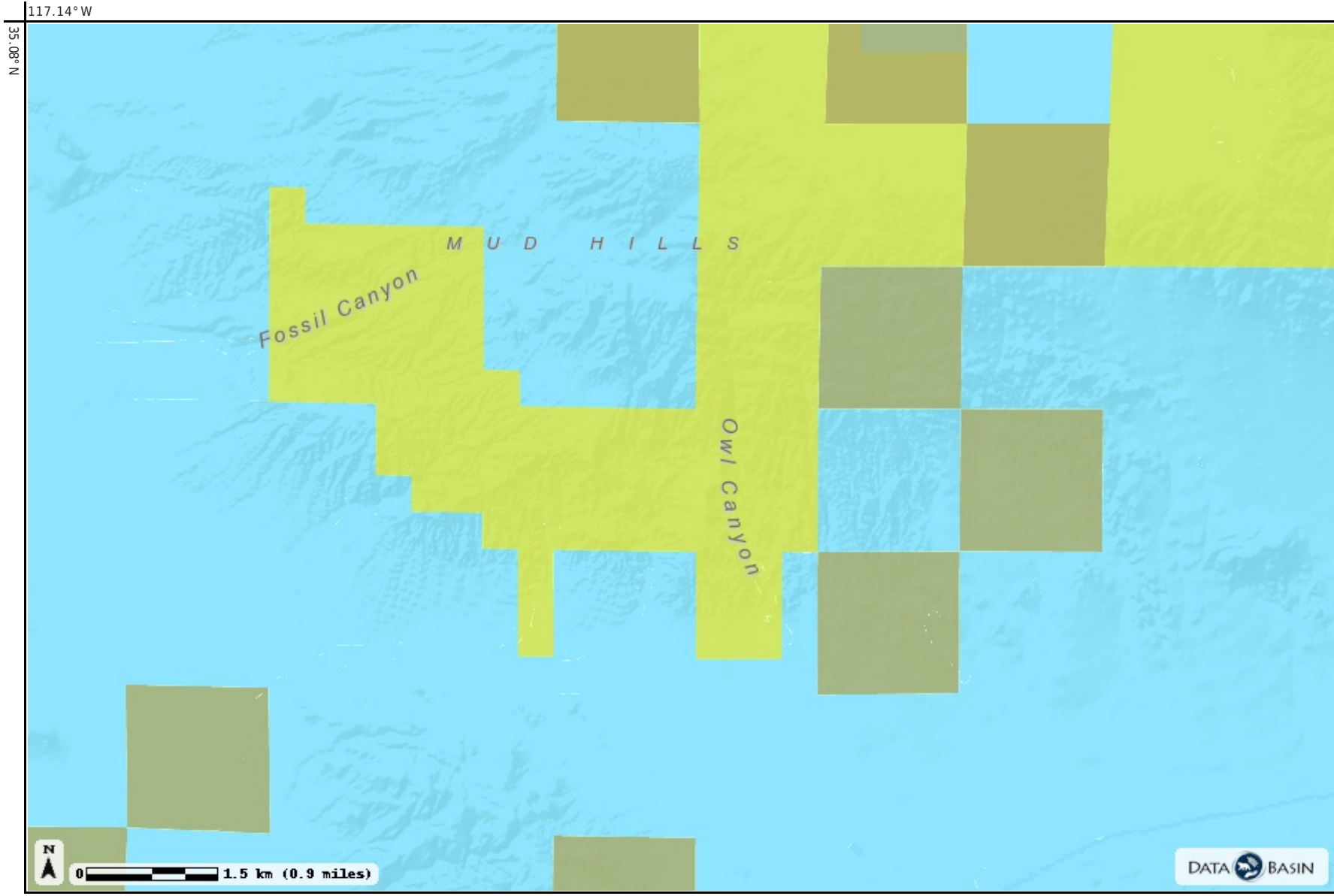
Other Lands, DRECP

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




Credits: California Energy Commission, U.S. Bureau of Land Management, 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

-  DRECP Boundary
-  Solar Energy Zones, DRECP
-  Development Focus Areas, Preferred Alt.


Study Area Lands, Preferred Alt.

- Displaying: **T type**
-  Special Analysis Areas
 -  Future Assessment Areas
 -  DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP


- Displaying: **Existing Conservation**
-  Legislatively and Legally Protected Areas
 -  Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

-  National Landscape Conservation System

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

- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
-  Areas of Critical Environmental Concern
 -  Wildlife Allocation

-  Conservation Planning Areas, Preferred Alt.

(continued on next page)





Rainbow Basin



Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Rainbow Basin

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

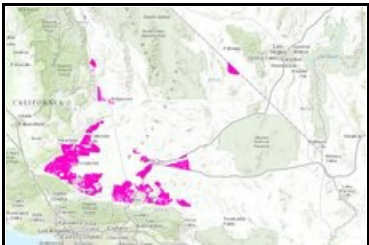


Solar Energy Zones, DRECP

<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

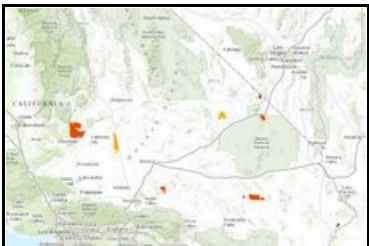


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

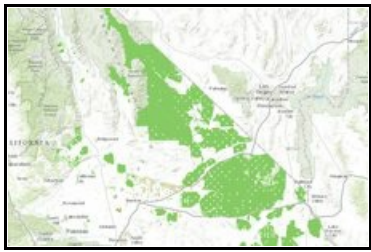


Study Area Lands, Preferred Alt.

<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.



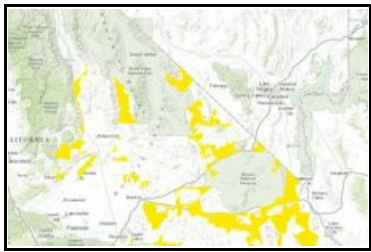
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



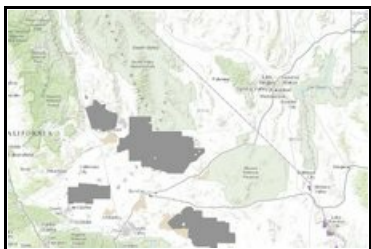
Conservation Planning Areas, Preferred Alt.

<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.



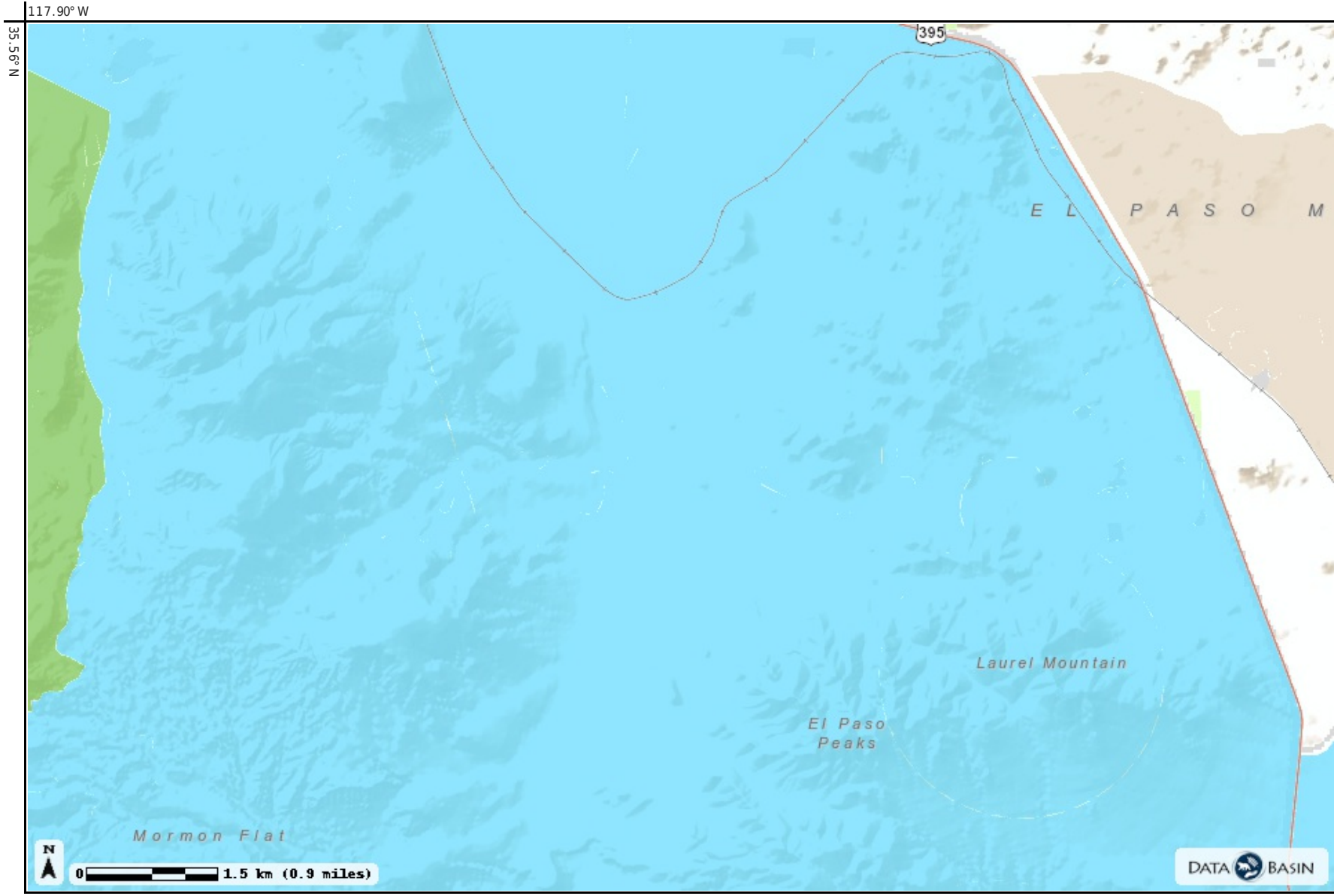
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

Displaying: **T type**

- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **Existing Conservation**

- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

- National Landscape Conservation System

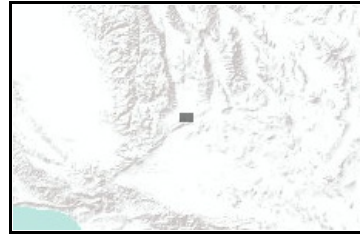
Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.

Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**

- Areas of Critical Environmental Concern
- Wildlife Allocation

- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Rainbow Ridge

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Rainbow Ridge

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

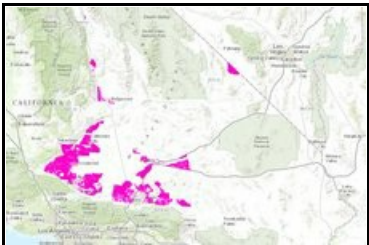


Solar Energy Zones, DRECP

<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

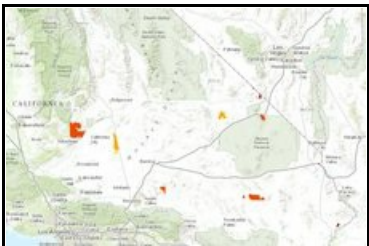


Development Focus Areas, Preferred Alt.

<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.

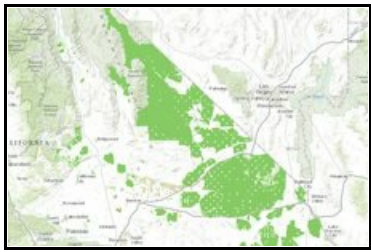


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



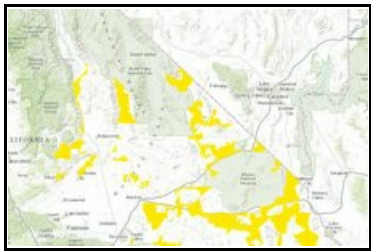
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



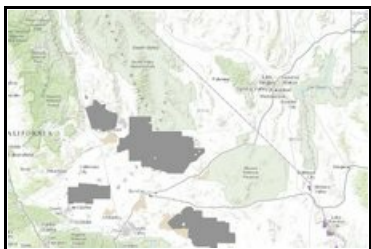
Conservation Planning Areas, Preferred Alt.

<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

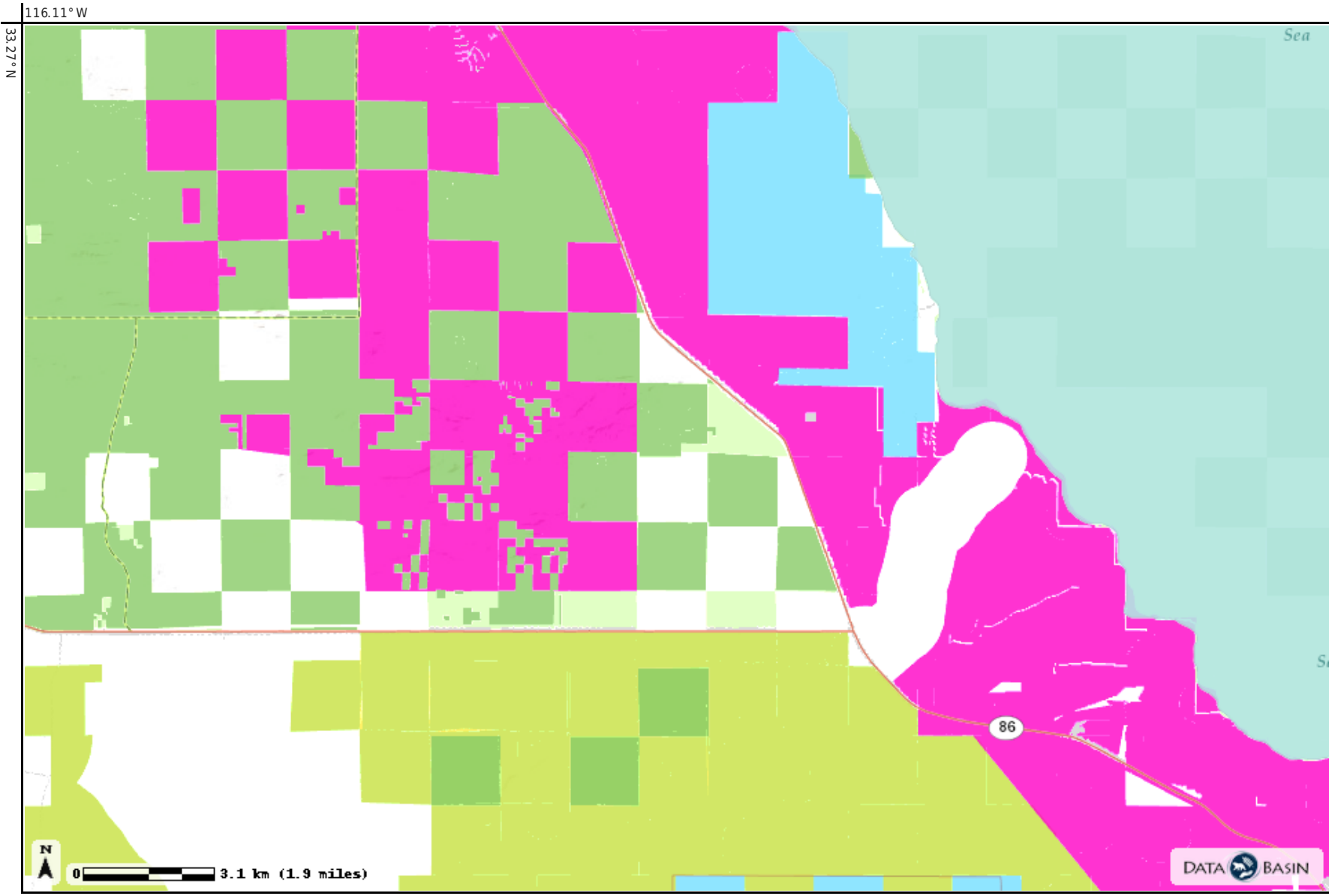
<http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

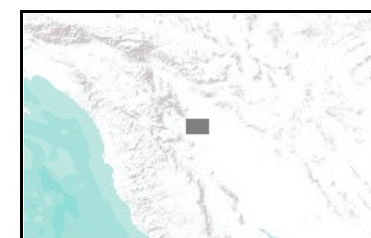
Rainbow Ridge



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Rainbow Rock

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Rainbow Rock

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

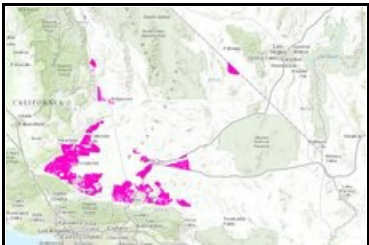


Solar Energy Zones, DRECP

<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

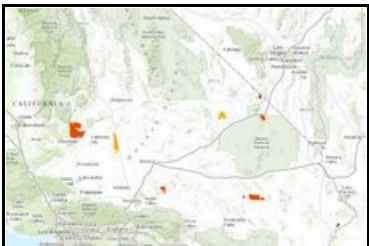


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

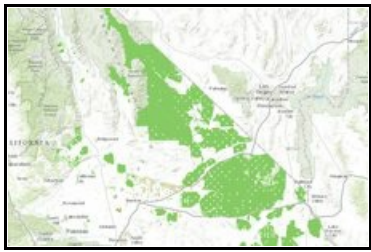


Study Area Lands, Preferred Alt.

<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.

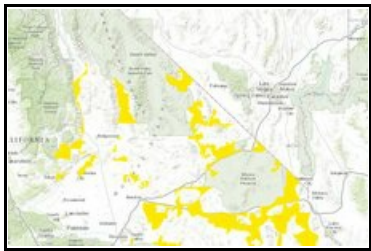


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

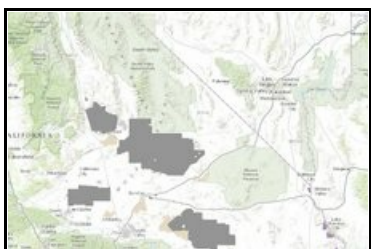


Conservation Planning Areas, Preferred Alt.

<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.

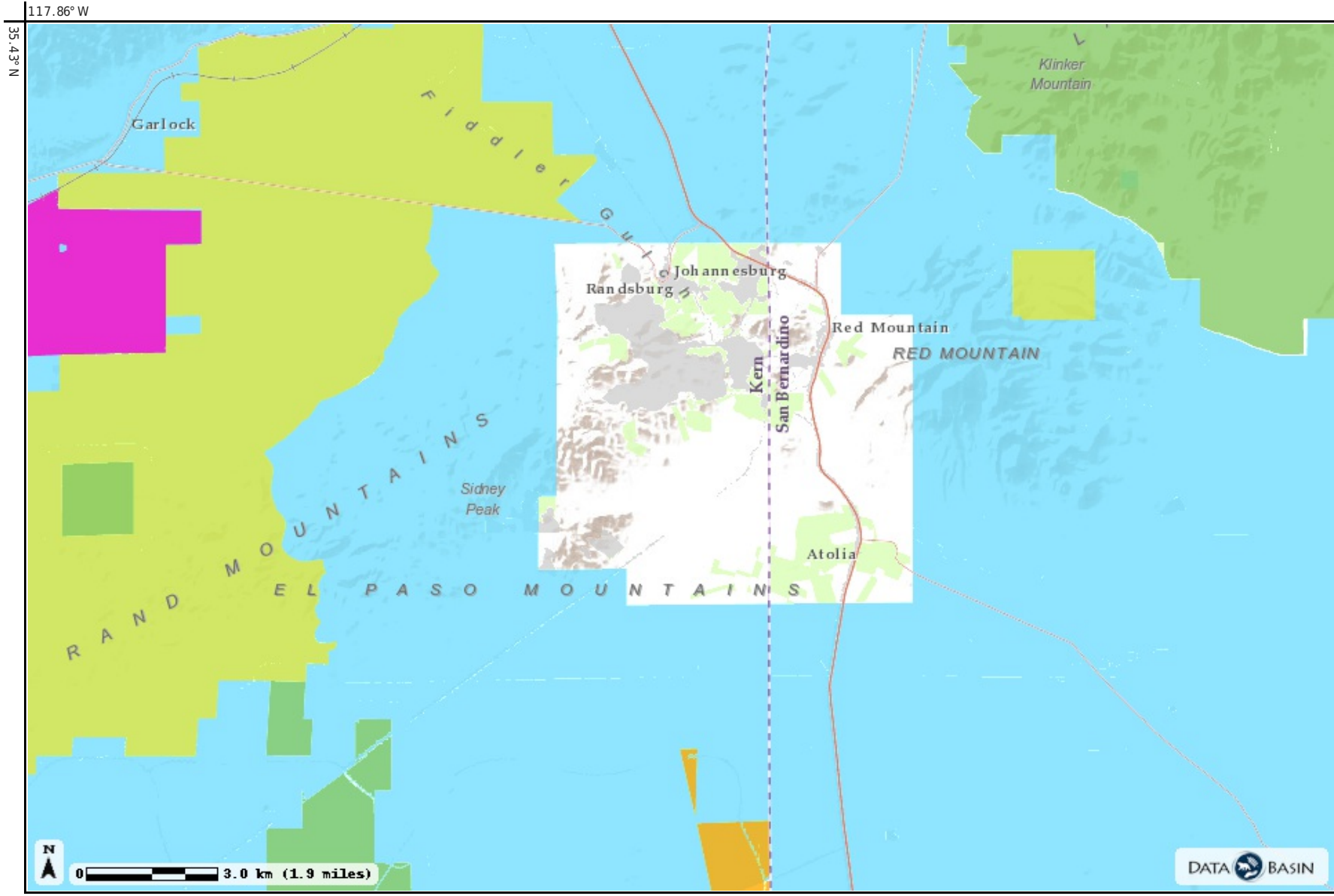


Other Lands, DRECP

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

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

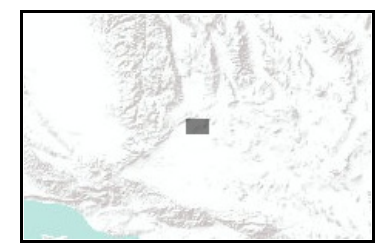
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Rand Mountains

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *type*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Rand Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

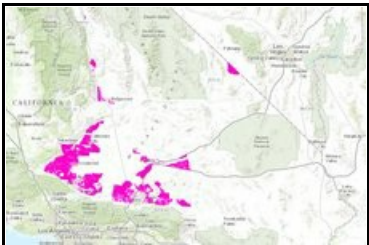


Solar Energy Zones, DRECP

<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

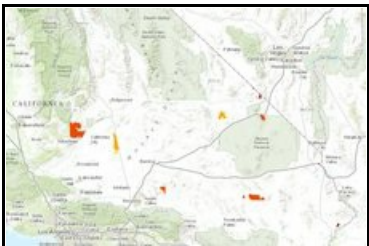


Development Focus Areas, Preferred Alt.

<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.

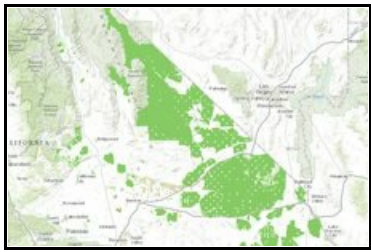


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

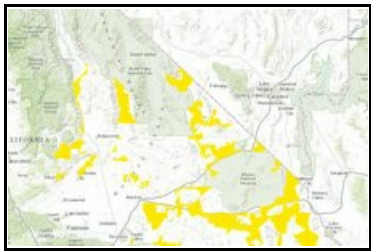


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

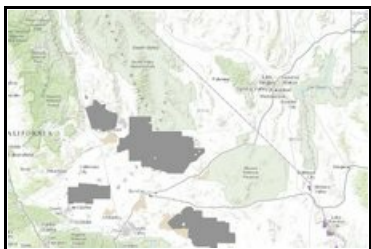


Conservation Planning Areas, Preferred Alt.

<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.



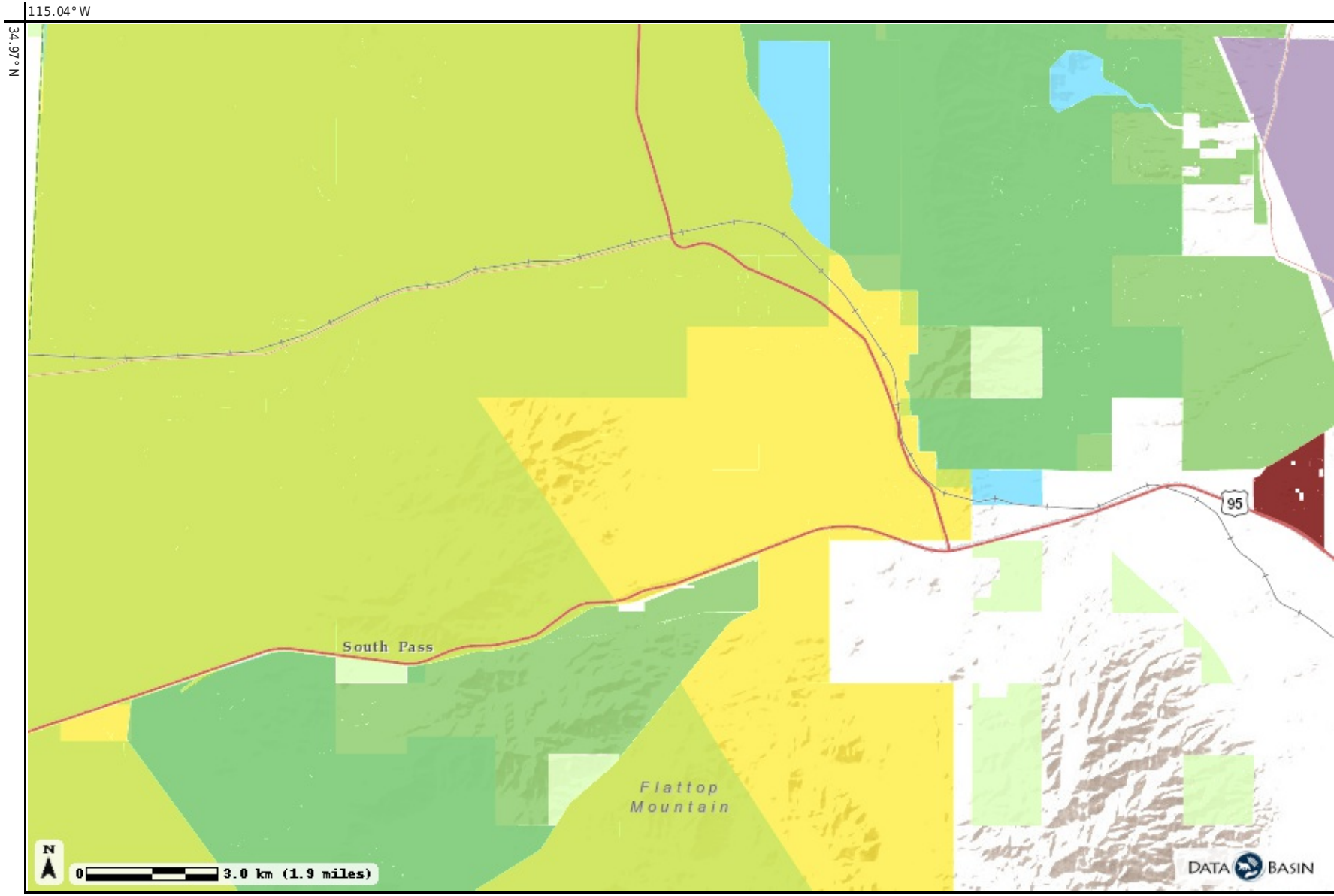
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

Rand Mountains



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T** type
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

{continued on next page







Sacramento Mountains Wood

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Sacramento Mountains Wood

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

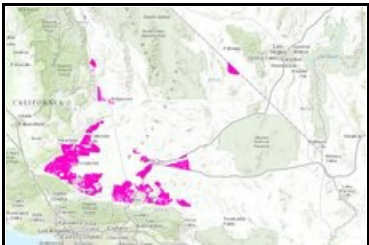


Solar Energy Zones, DRECP

<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

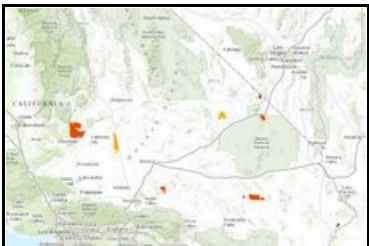


Development Focus Areas, Preferred Alt.

<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.

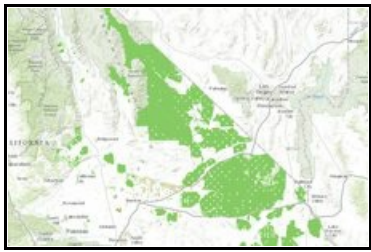


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

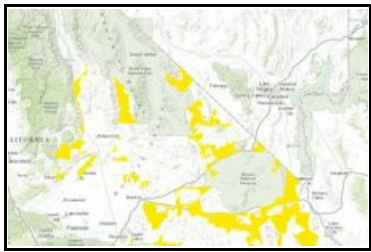


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

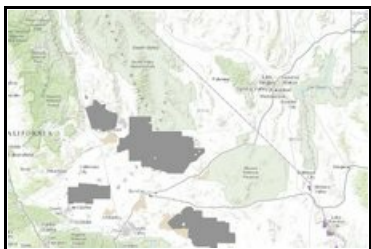


Conservation Planning Areas, Preferred Alt.

<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.

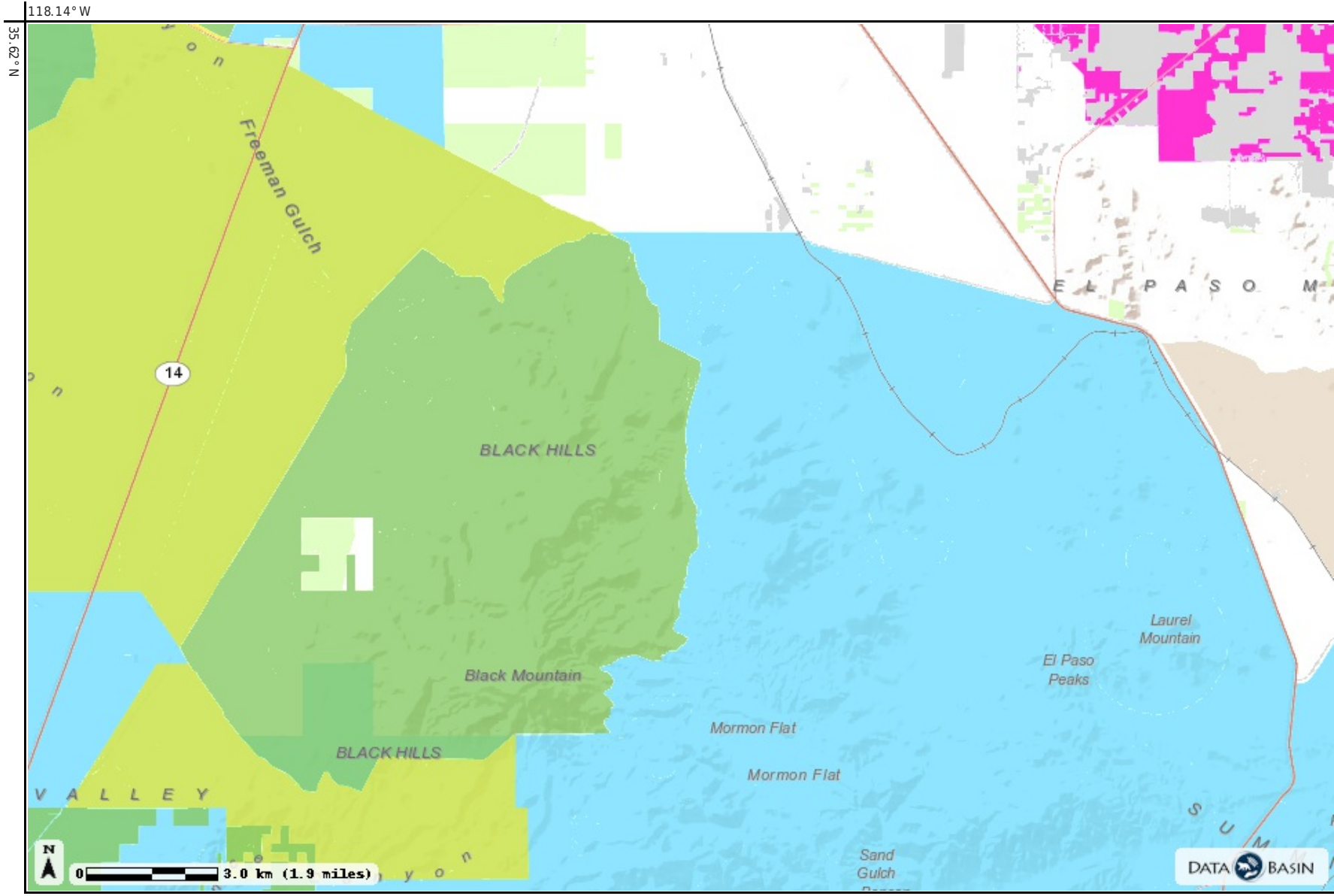


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
 Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
 Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
 Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Sheep Springs

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Sheep Springs

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

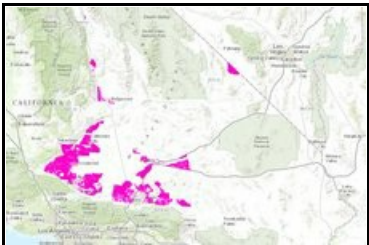


Solar Energy Zones, DRECP

<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

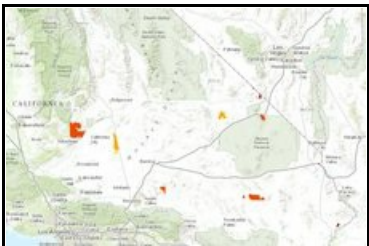


Development Focus Areas, Preferred Alt.

<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.

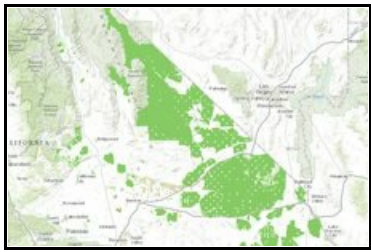


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



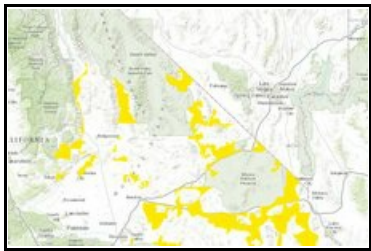
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



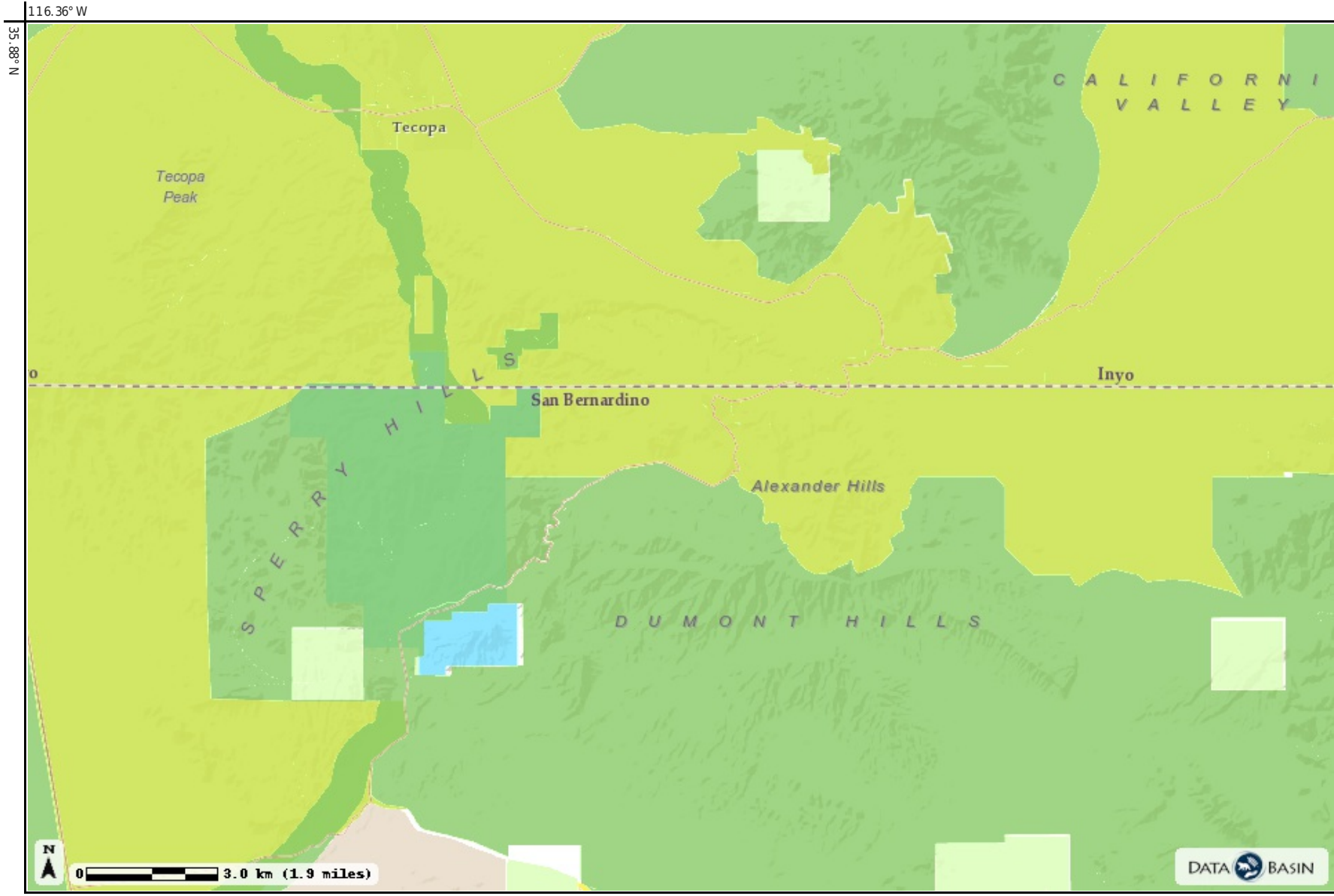
Other Lands, DRECP

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

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

Layers:

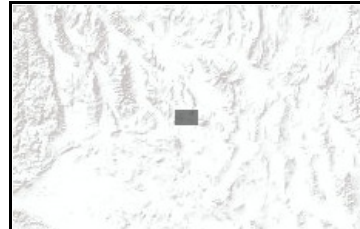
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T ype**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Sperry Wash

Legend (cont.)

Other Lands, DRECP

Displaying: **T type**

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Sperry Wash

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

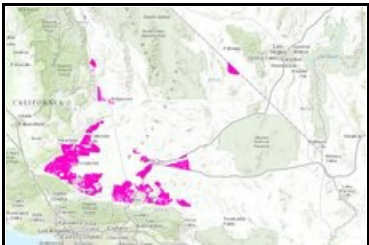


Solar Energy Zones, DRECP

<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

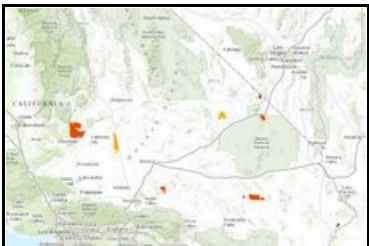


Development Focus Areas, Preferred Alt.

<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.

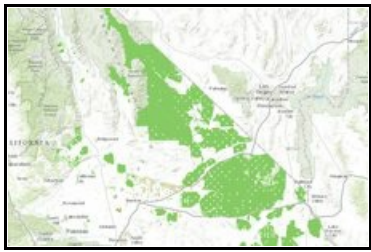


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

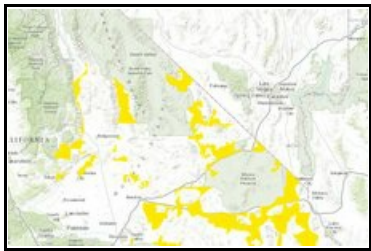


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

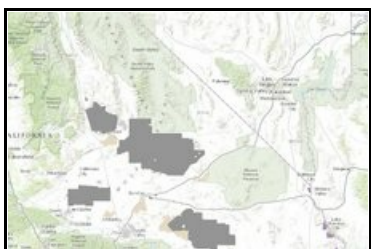


Conservation Planning Areas, Preferred Alt.

<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.

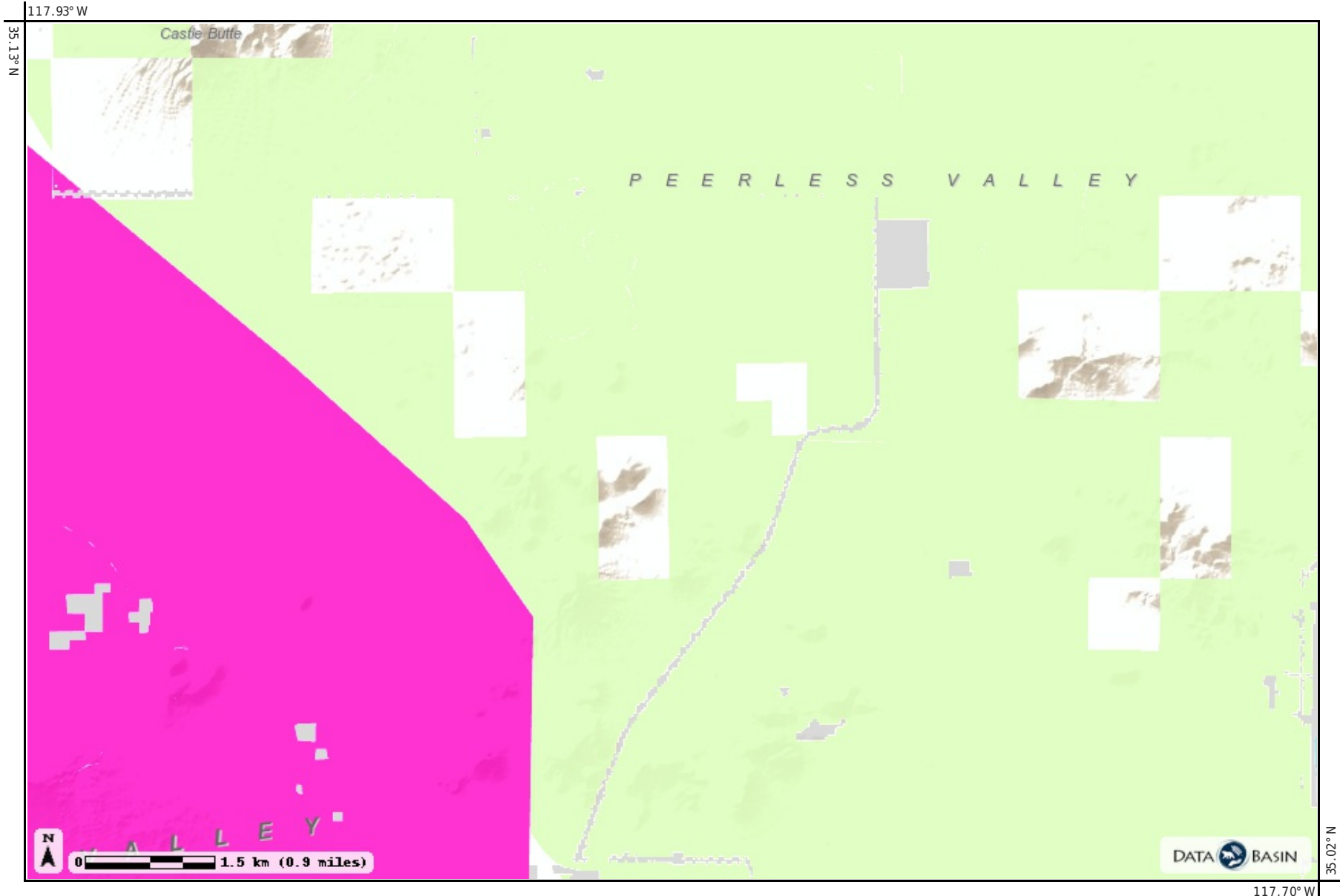


Other Lands, DRECP




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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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




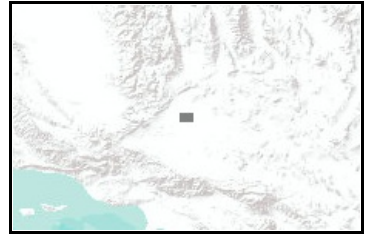
Legend

-  DRECP Boundary
-  Development Focus Areas, Preferred Alt.
-  Conservation Planning Areas, Preferred Alt.

Other Lands, DRECP
Displaying: **Type**

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

 118° 13' 16" W
Longitude,
34° 55' 27" N
Latitude



SPRC claim & vicinity

Map Details

Credits:

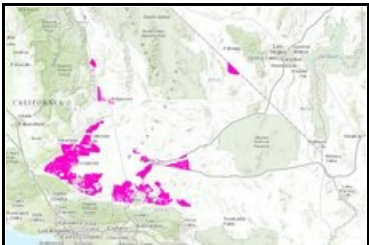
Use Constraints:

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.



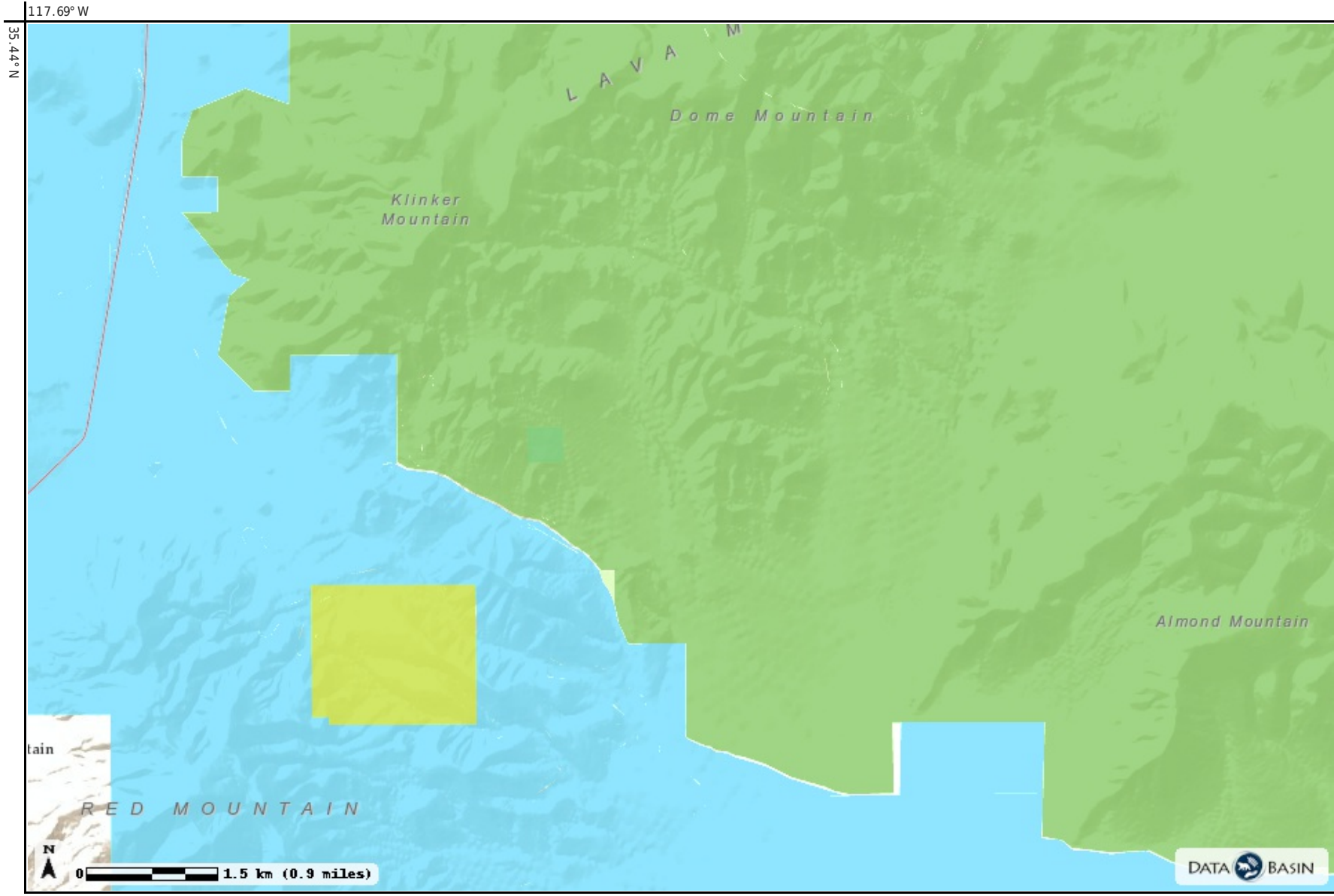
Conservation Planning Areas, Preferred Alt.
<http://drecp.databasin.org/datasets/1586087ff9cf40dfad19c320ad595d94>

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.
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
- Solar Energy Zones, DRECP
- Development Focus Areas, Preferred Alt.

Study Area Lands, Preferred Alt.

Displaying: **Type**

- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

Reserve Design Envelope (Existing Cons.), DRECP

Displaying: **Existing Conservation**

- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

Reserve Design Envelope (NLCS), Preferred Alt.

- National Landscape Conservation System

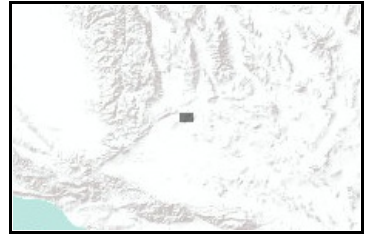
Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.

Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**

- Areas of Critical Environmental Concern
- Wildlife Allocation

- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Steam Well

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Steam Well

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

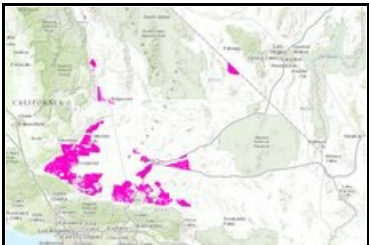


Solar Energy Zones, DRECP

<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

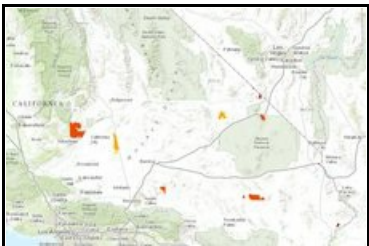


Development Focus Areas, Preferred Alt.

<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.

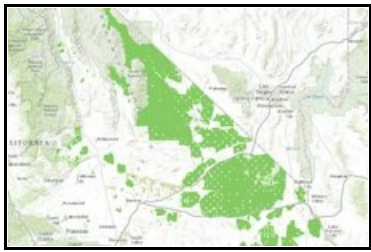


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

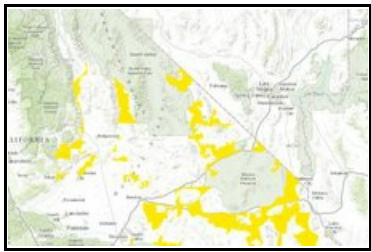


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



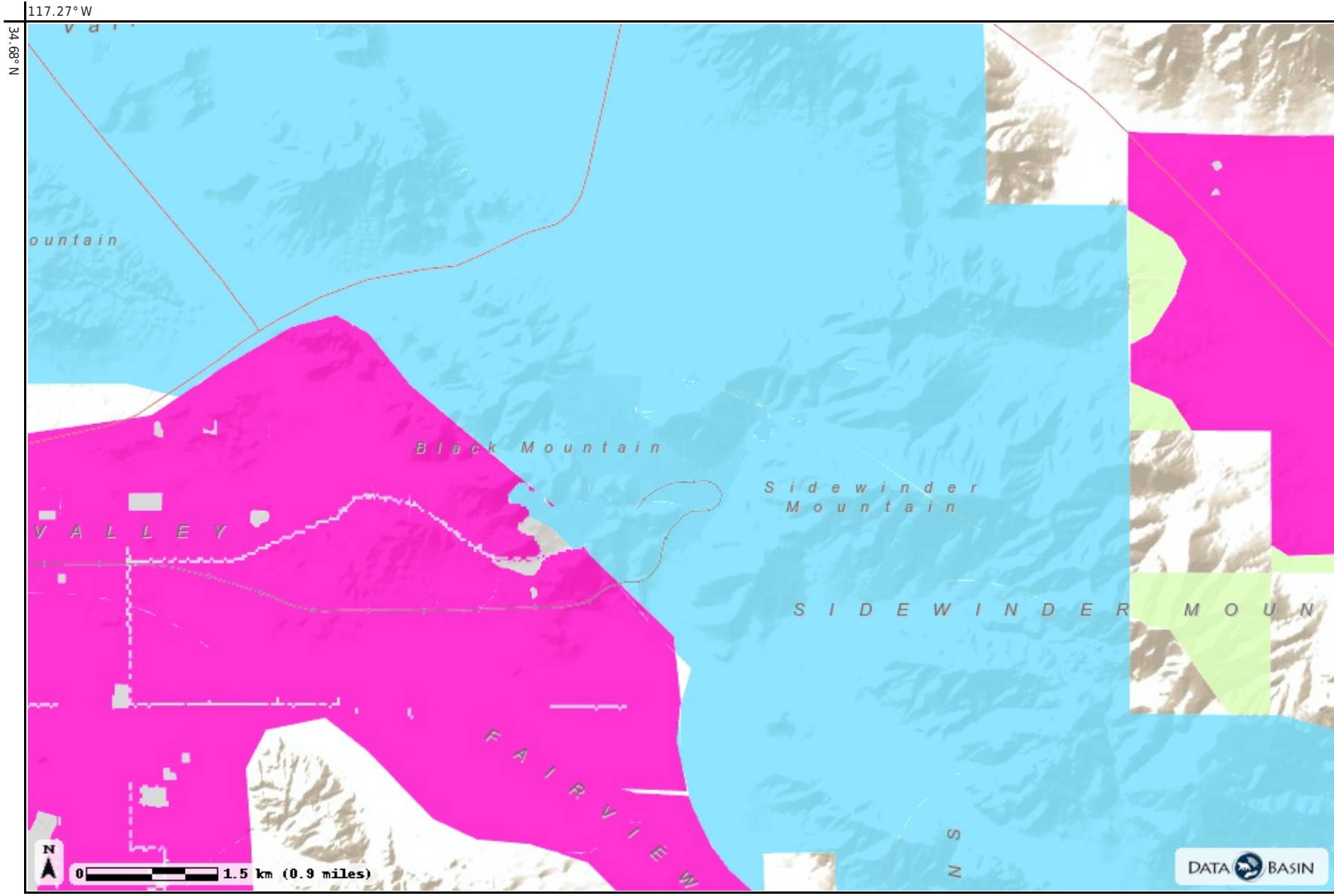
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

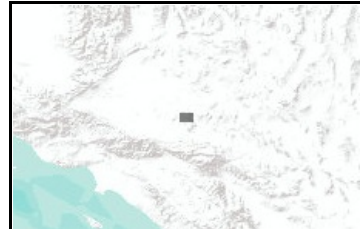
Steam Well



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.
- Other Lands, DRECP**
- Displaying: **T Type**
- Impervious and Urban
 - Military
 - Tribal Lands
 - OHV Areas

116.94° W



Stoddard Well

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

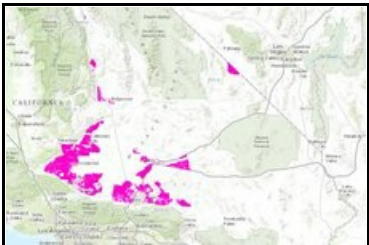


Solar Energy Zones, DRECP

<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

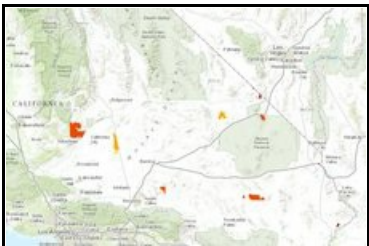


Development Focus Areas, Preferred Alt.

<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.

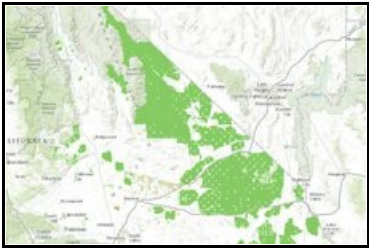


Study Area Lands, Preferred Alt.

<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.

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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



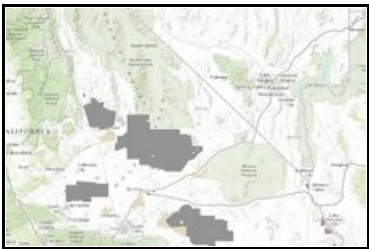
Conservation Planning Areas, Preferred Alt.

<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.



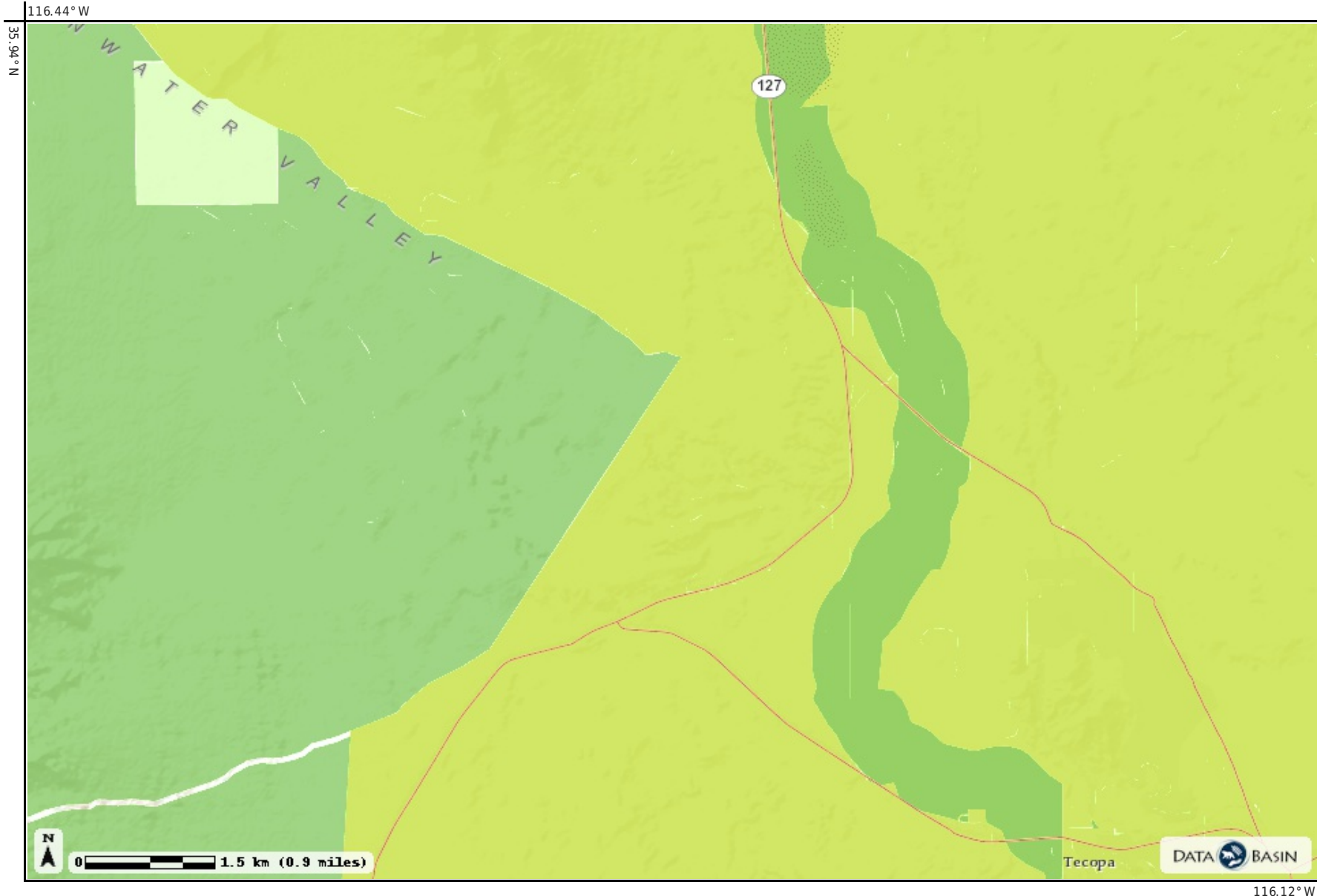
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Tecopa

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Tecopa

Map Details

Credits:

Use Constraints:

Datasets



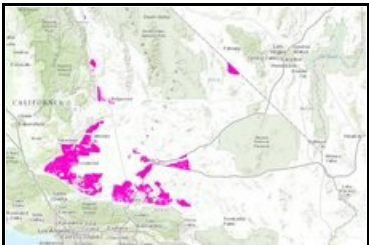
DRECP Boundary
<http://drecp.databasin.org/datasets/58fa78605578482aa27955052341ee85>

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



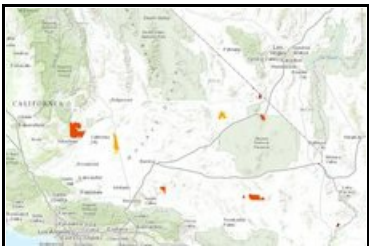
Solar Energy Zones, DRECP
<http://drecp.databasin.org/datasets/2eedba2f1ef34444b372906bf6653a54>

Credits: Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



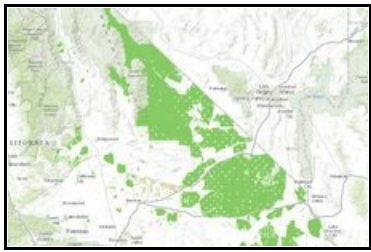
Development Focus Areas, Preferred Alt.
<http://drecp.databasin.org/datasets/c77425c9badf460b9bbcf80517bcf91f>

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.
Layers: ● Study Area Lands, Preferred Alt.

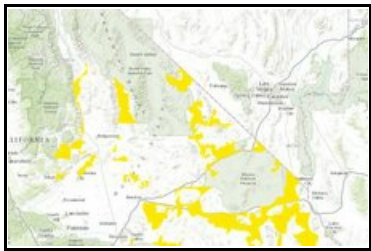


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

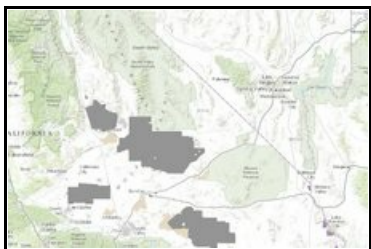


Conservation Planning Areas, Preferred Alt.

<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.

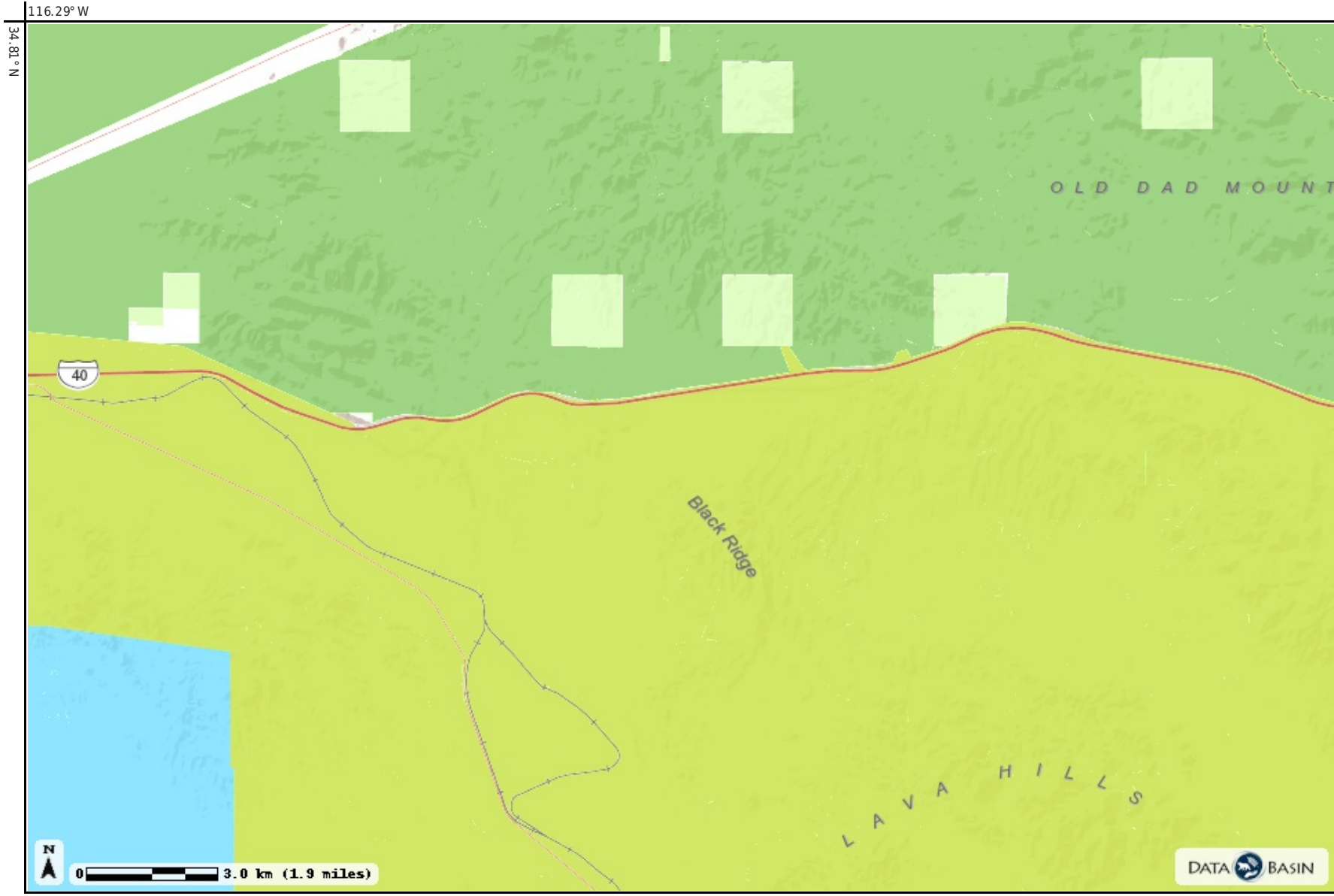


Other Lands, DRECP

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

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

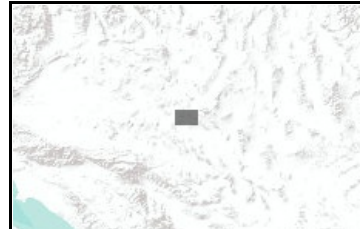
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Thulite Spot

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Thulite Spot

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

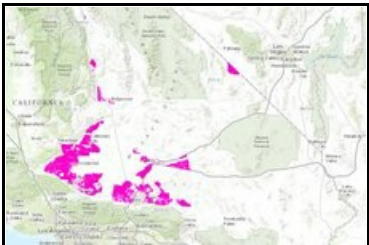


Solar Energy Zones, DRECP

<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

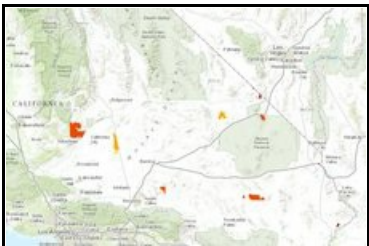


Development Focus Areas, Preferred Alt.

<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.

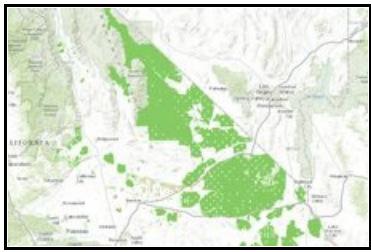


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

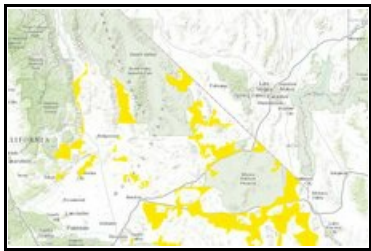


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

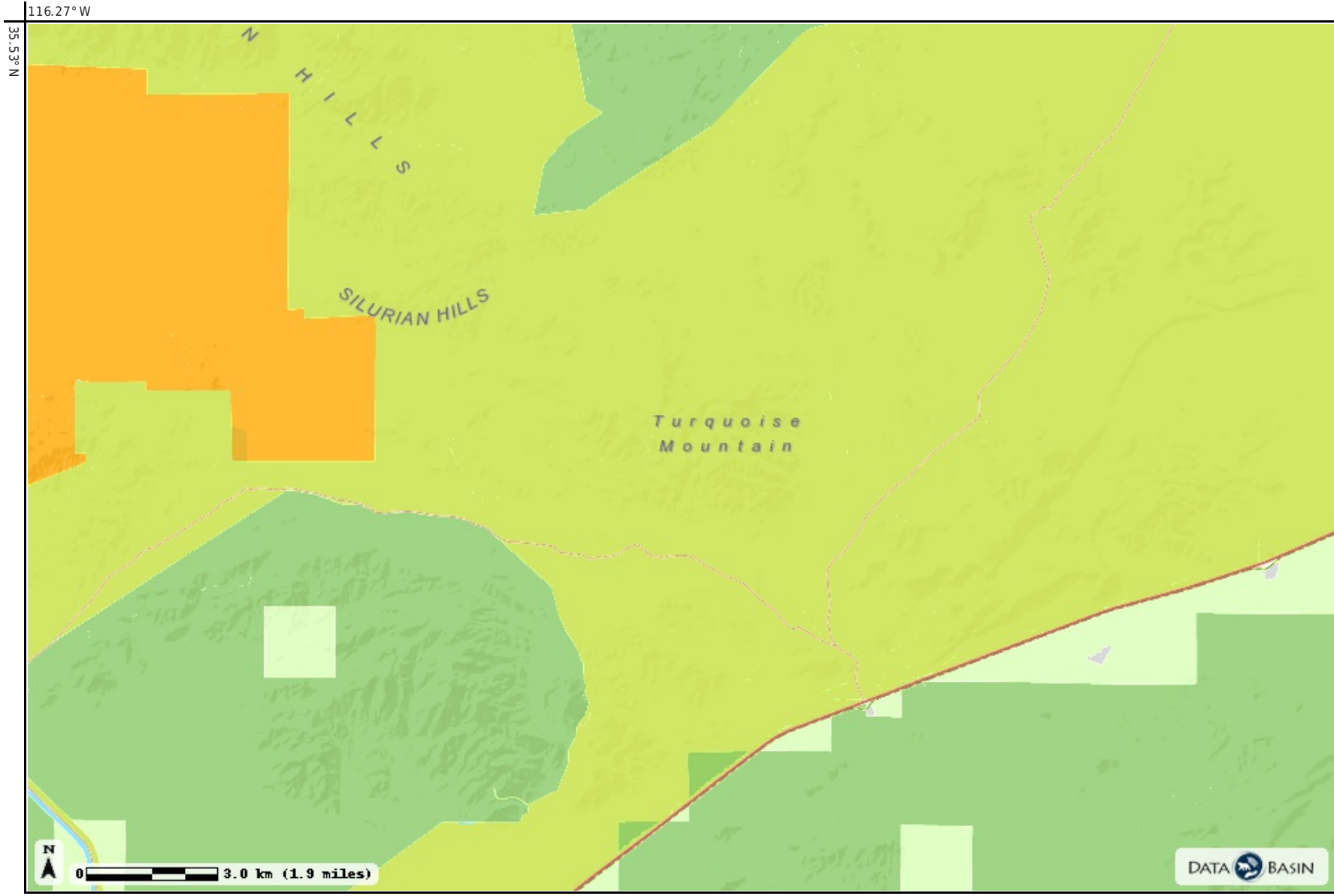


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T ype**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)

115.61° W







Toltec Mine

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Toltec Mine

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

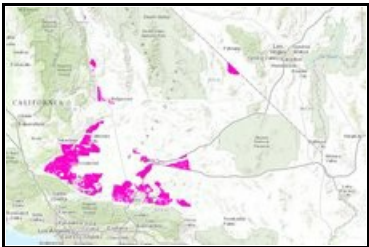
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

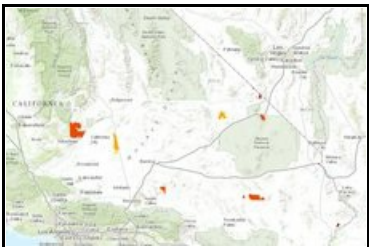
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

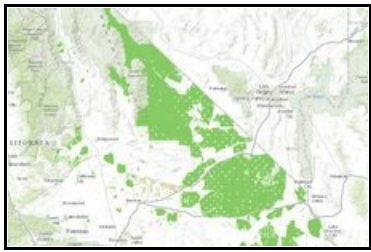
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



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.
Layers: ● Study Area Lands, Preferred Alt.

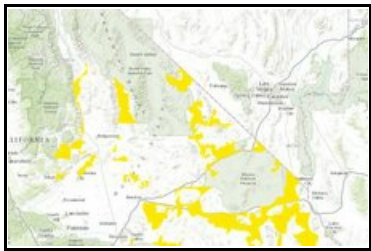


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

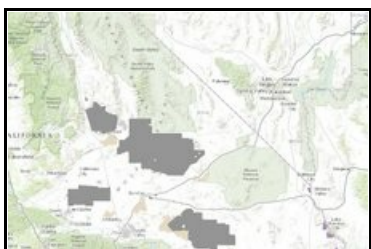


Conservation Planning Areas, Preferred Alt.

<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.

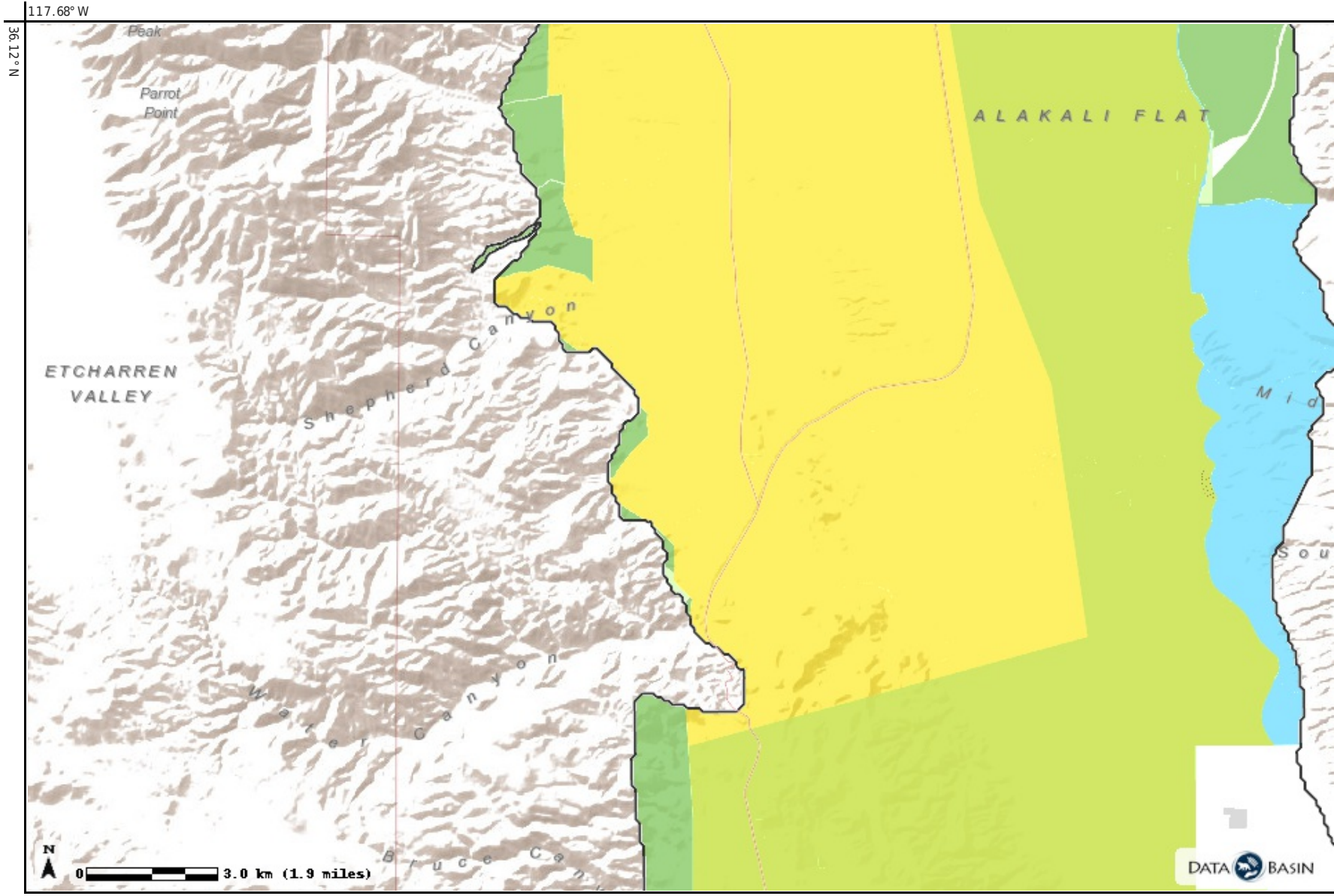


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Trona

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

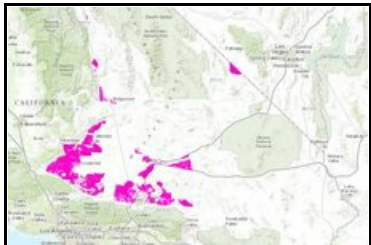


Solar Energy Zones, DRECP

<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

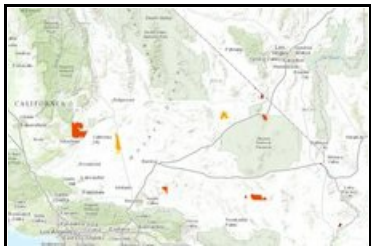


Development Focus Areas, Preferred Alt.

<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.

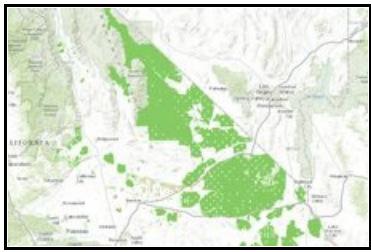


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



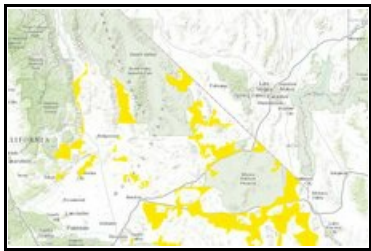
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



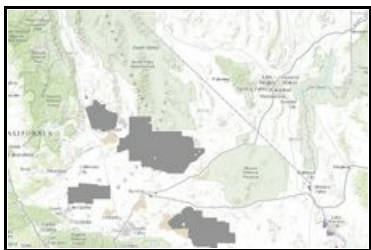
Conservation Planning Areas, Preferred Alt.

<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.



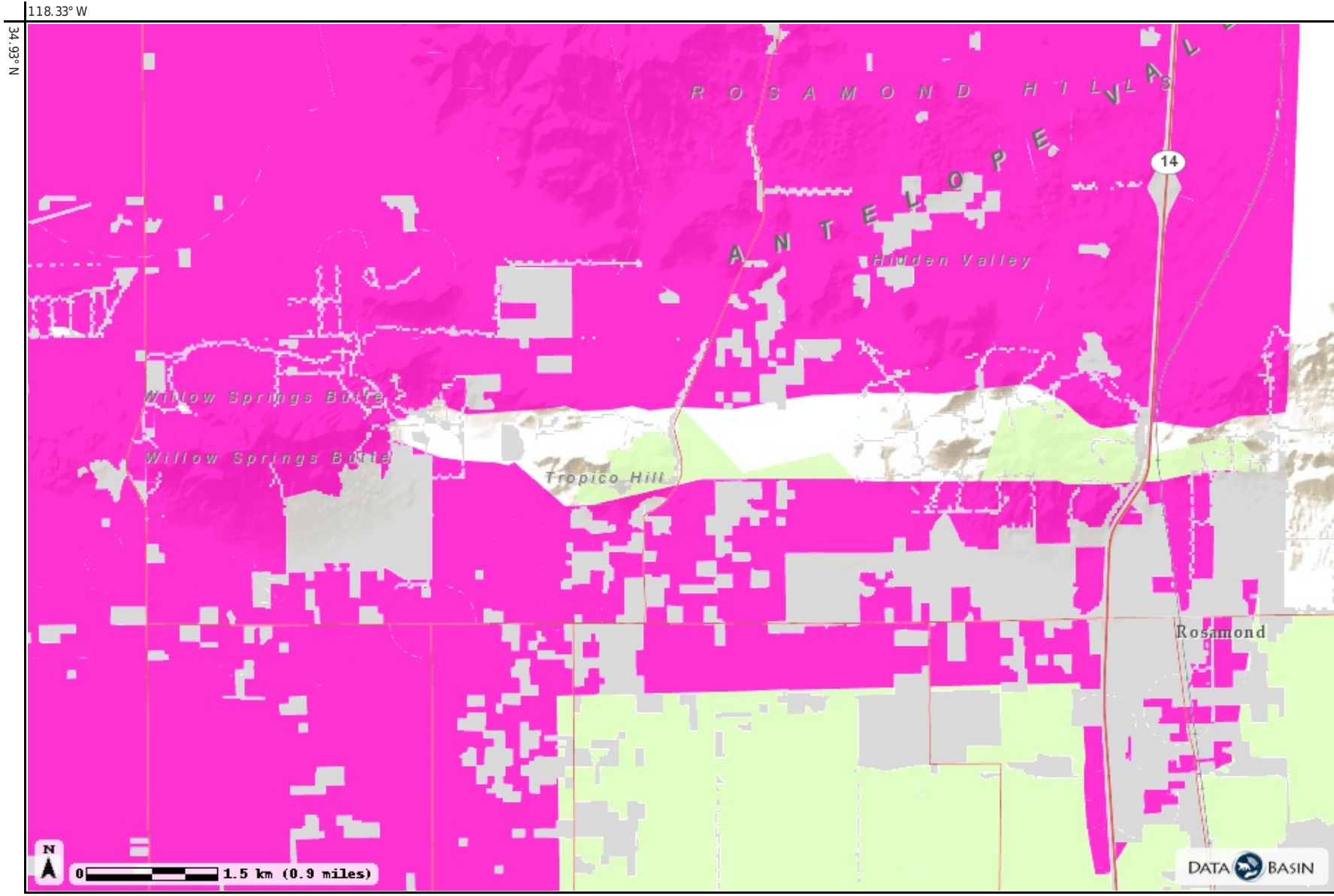
Other Lands, DRECP

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

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

Layers:

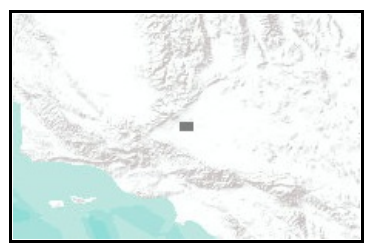
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
 Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
 Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
 Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Tropic Hill

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Tropico Hill

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

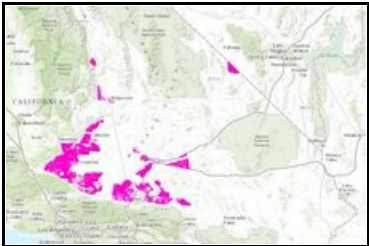
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

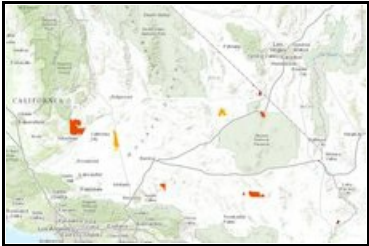
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



Development Focus Areas, Preferred Alt.

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

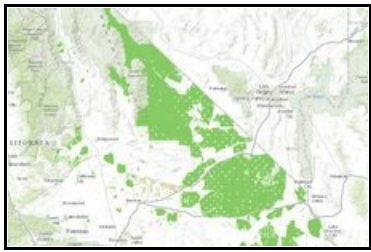
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



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.
Layers: ● Study Area Lands, Preferred Alt.



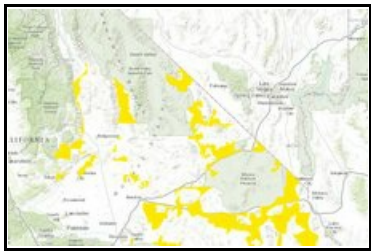
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



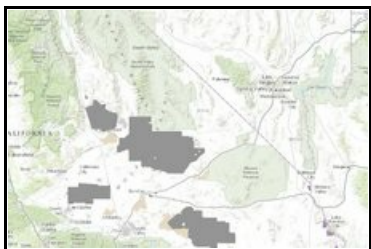
Conservation Planning Areas, Preferred Alt.

<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.



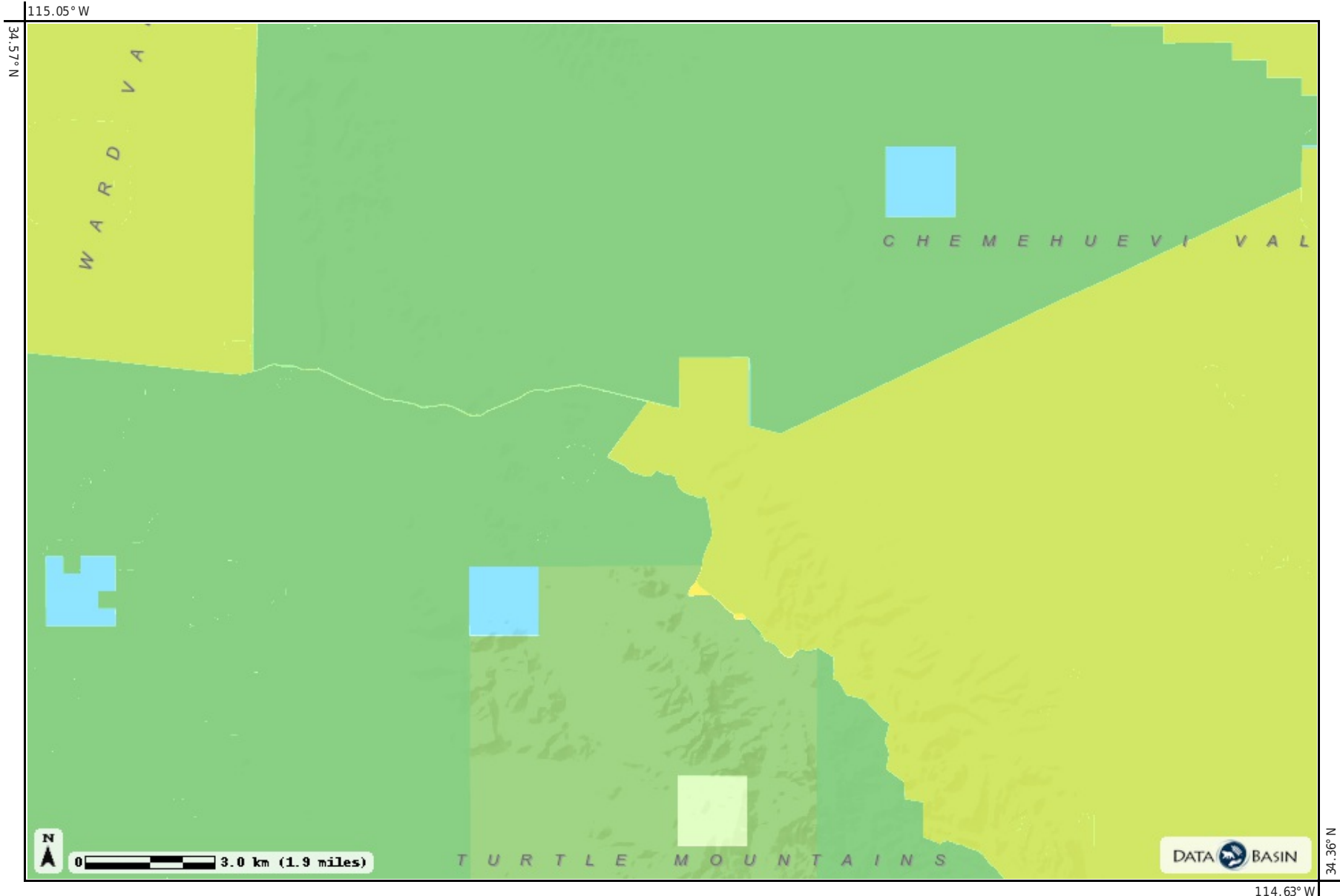
Other Lands, DRECP

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

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

Layers:

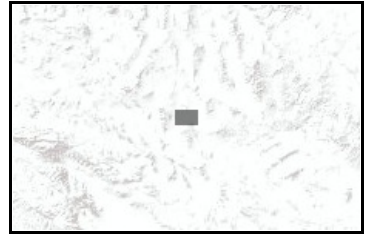
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **Type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Turtle Mountains

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Turtle Mountains

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

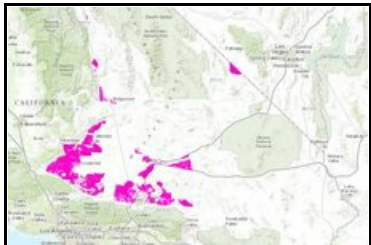


Solar Energy Zones, DRECP

<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

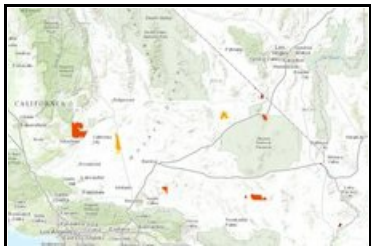


Development Focus Areas, Preferred Alt.

<http://drecp.databasin.org/datasets/c77425c9badf460b9bbc80517bcf91f>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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.

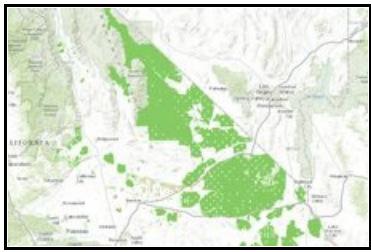


Study Area Lands, Preferred Alt.

<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.



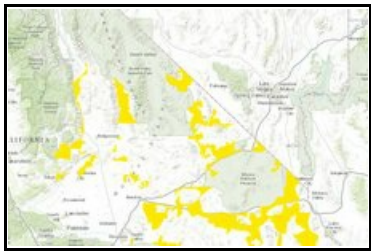
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



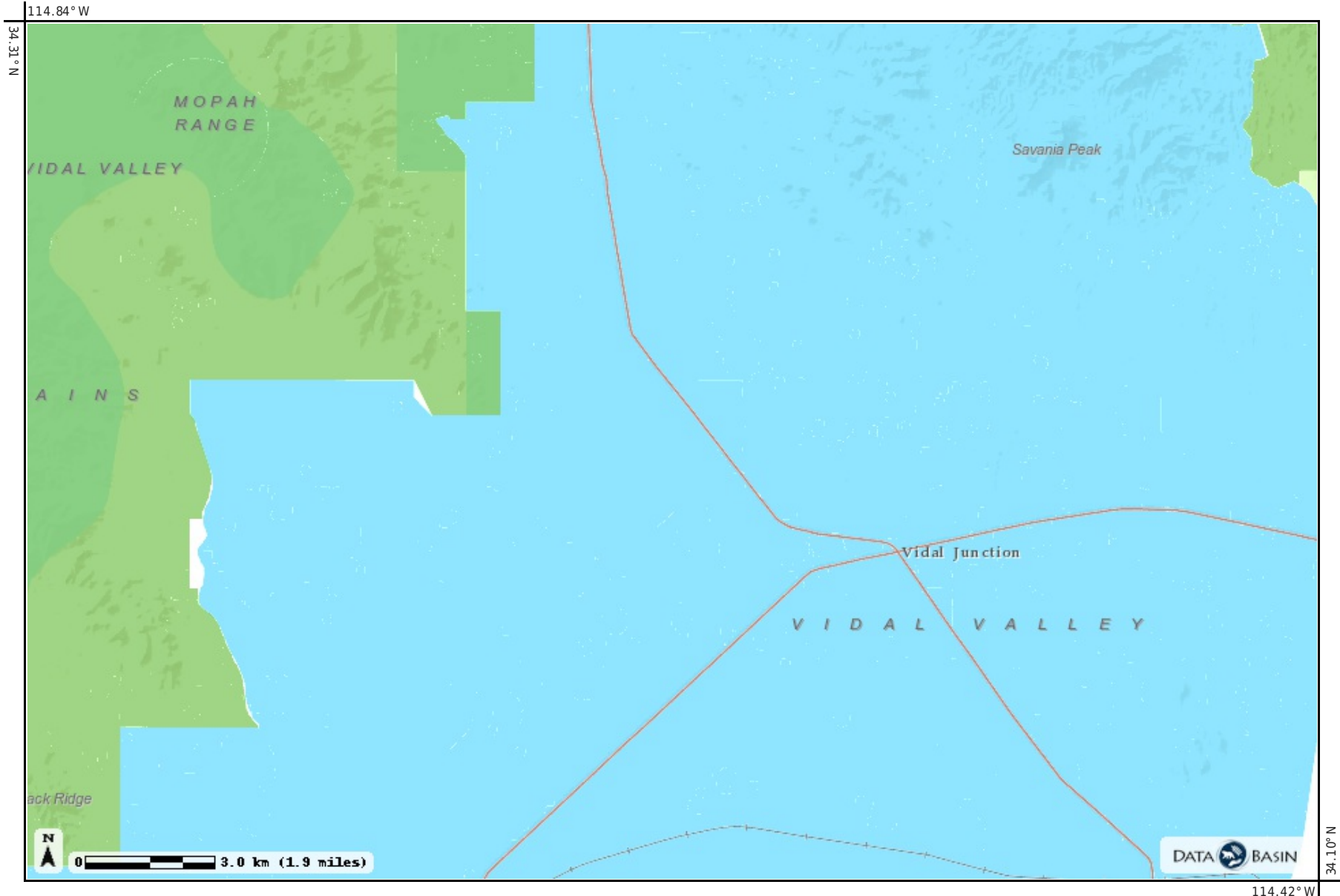
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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



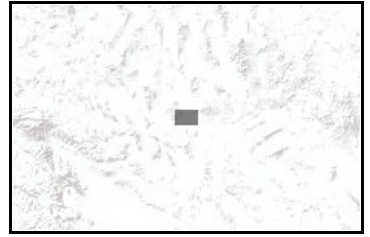
Legend

- DRECP Boundary
- Solar Energy Zones, DRECP
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
- Future Assessment Areas
- DRECP Variance Lands

- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands

- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
- Wildlife Allocation

- Conservation Planning Areas, Preferred Alt.
- Other Lands, DRECP**
- Displaying: **T type**
- Impervious and Urban
- Military
- Tribal Lands
- OHV Areas



Vidal Junction

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

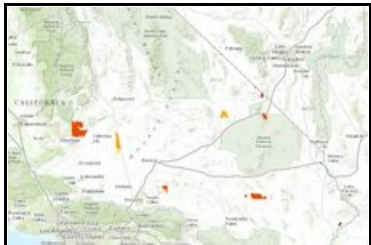
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



Solar Energy Zones, DRECP

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

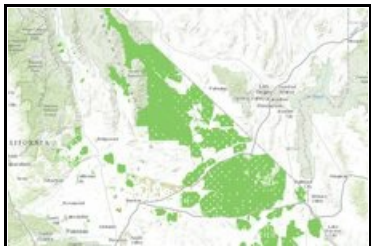
- Credits:** Developed for the Department of Interior, Bureau of Land Management by Argonne National Laboratory.
Layers: ● Solar Energy Zones, DRECP



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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



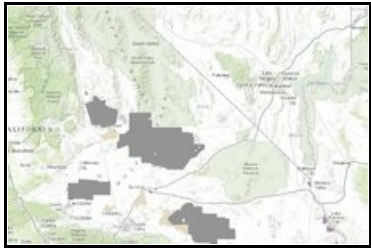
Conservation Planning Areas, Preferred Alt.

<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.



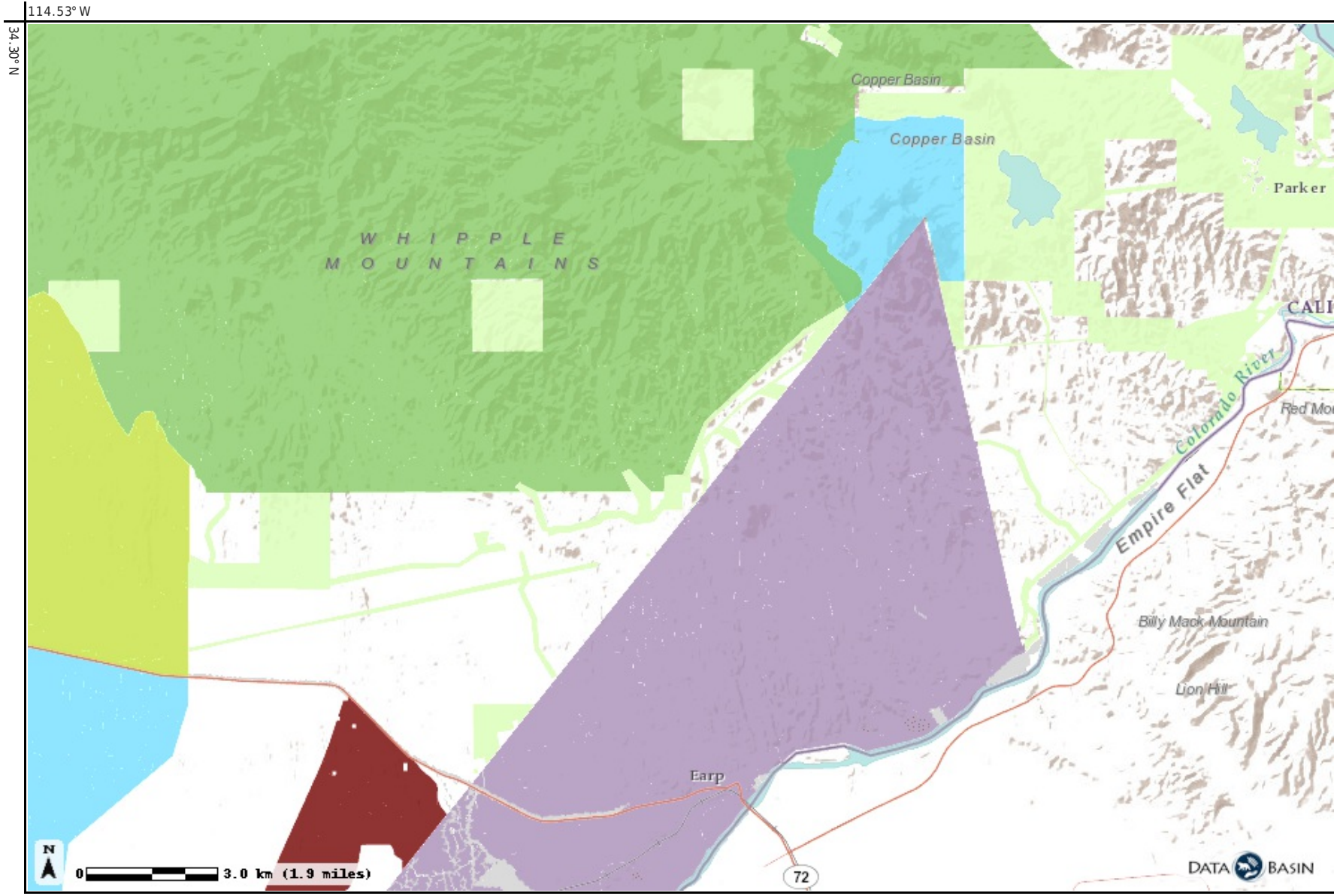
Other Lands, DRECP

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

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

Layers:

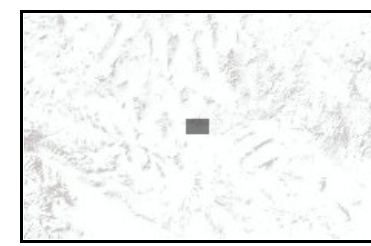
- Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP Preferred Alt.**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Wall Canyon

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Wall Canyon

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

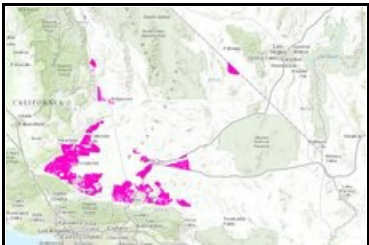


Solar Energy Zones, DRECP

<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

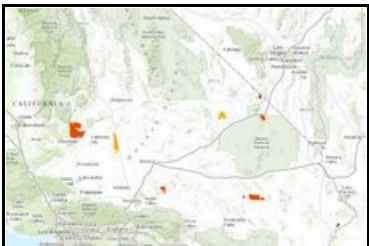


Development Focus Areas, Preferred Alt.

<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.

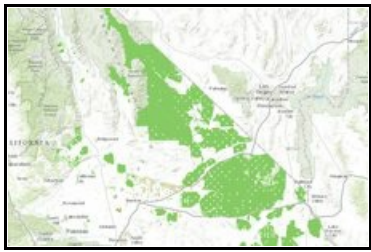


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.



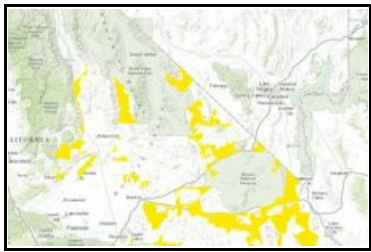
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.



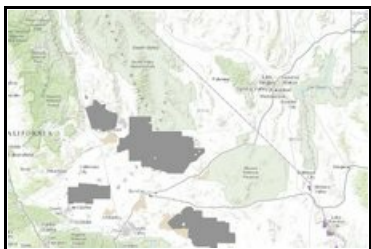
Conservation Planning Areas, Preferred Alt.

<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

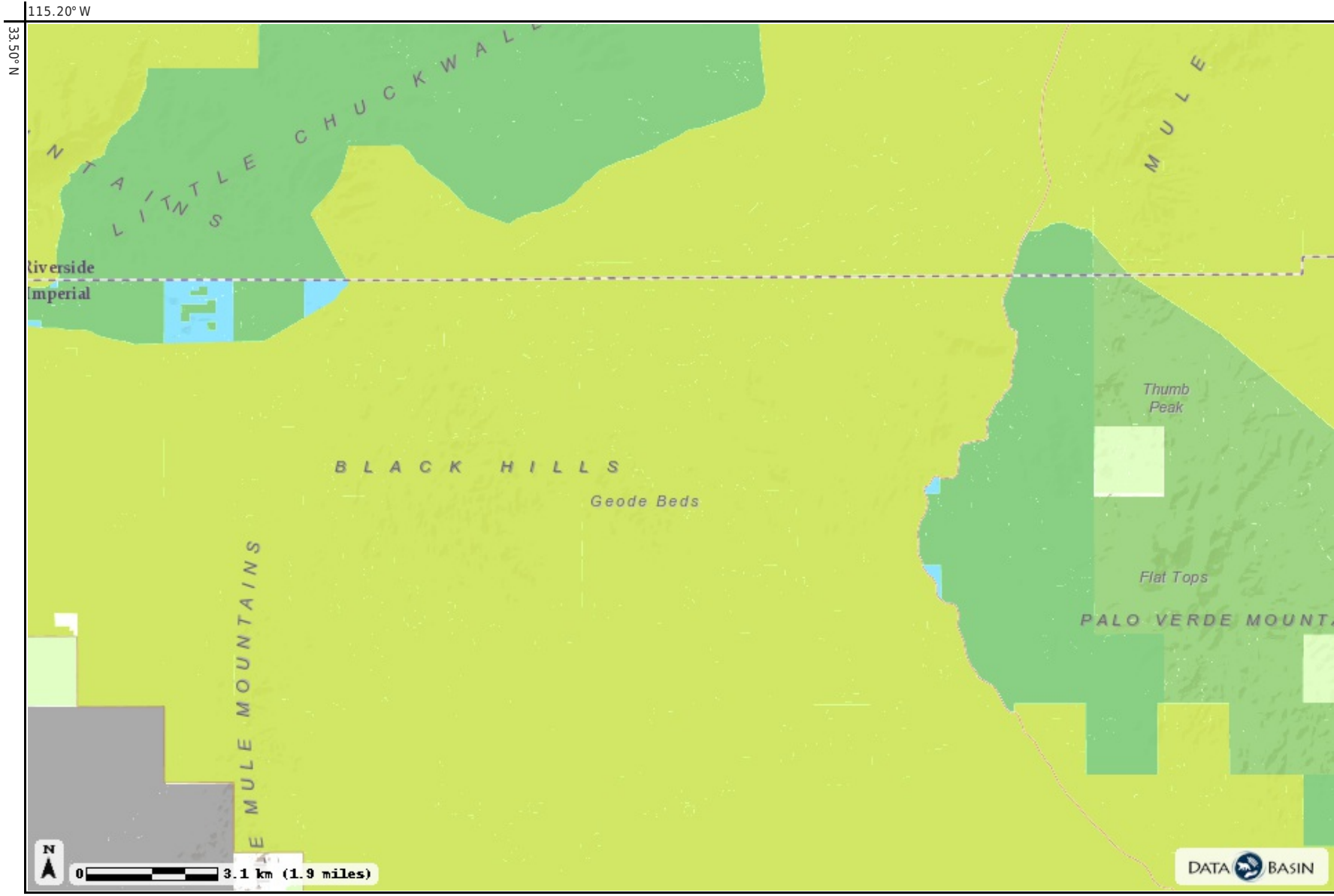
<http://drecp.databasin.org/datasets/5b4b5ed7757245469476d508a08902a2>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

Wall Canyon



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

(continued on next page)







Wiley Well

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Wiley Well

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

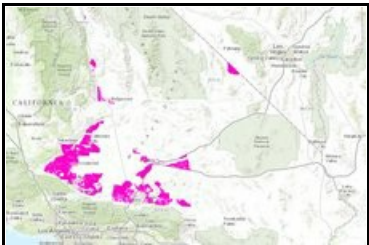
- Credits:** Desert Renewable Energy Conservation Plan, Dudek
Layers: ● DRECP Boundary



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>

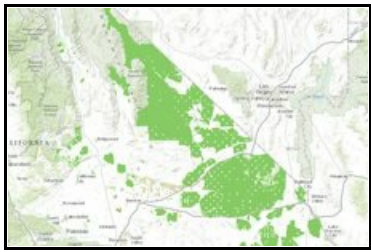
- Credits:** California Energy Commission, U.S. Bureau of Land Management, California Department of Fish and Wildlife, U.S. Fish and Wildlife Service, Dudek, DRAFT Desert Renewable Energy Conservation Plan (DRECP) and EIR/EIS.
Layers: ● Development Focus Areas, Preferred Alt.



Study Area Lands, Preferred Alt.

<http://drecp.databasin.org/datasets/c75cddb4099b4a409a09ff6e720f7c32>

- Credits:** California Energy Commission, U.S. Bureau of Land Management, 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.



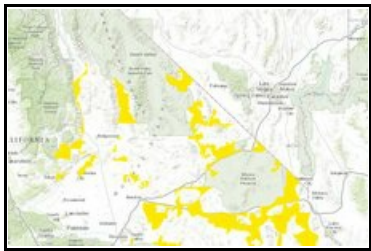
Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.



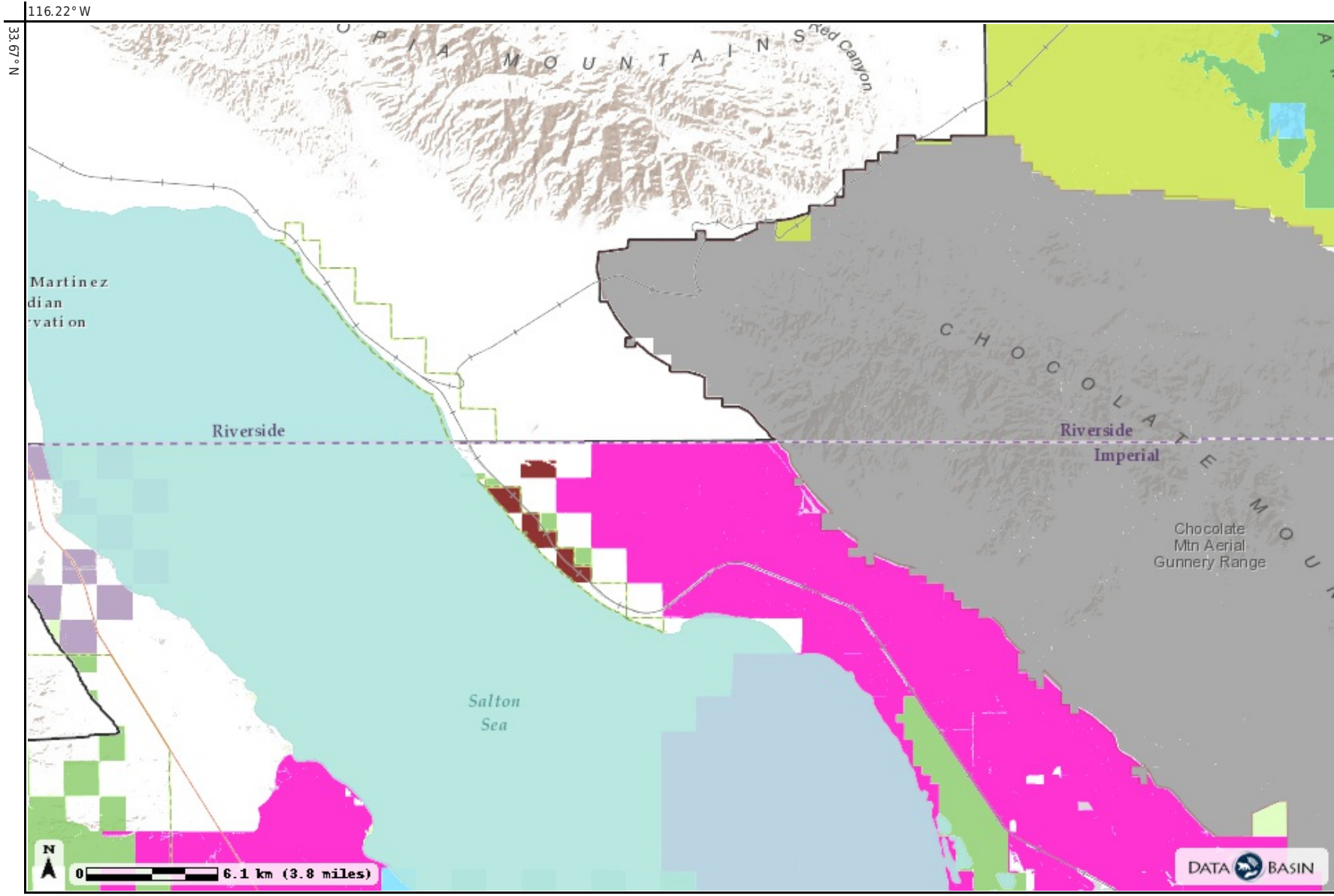
Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T y p e**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Conservation Planning Areas, Preferred Alt.
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)







Wiley Wells

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Wiley Wells

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

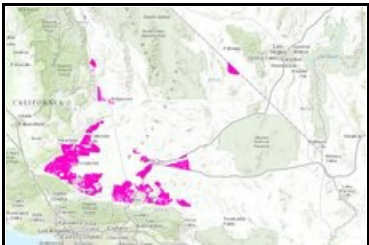


Solar Energy Zones, DRECP

<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

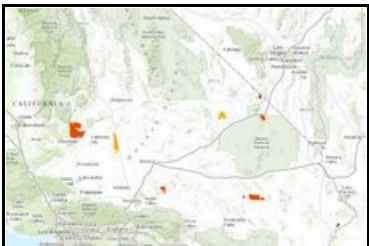


Development Focus Areas, Preferred Alt.

<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.

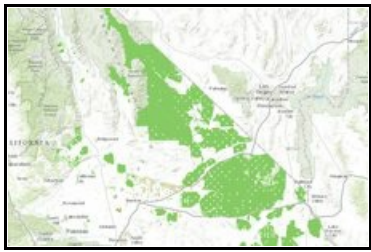


Study Area Lands, Preferred Alt.

<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.

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

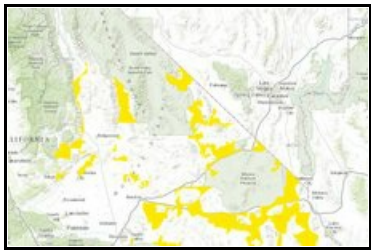


Conservation Planning Areas, Preferred Alt.

<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.

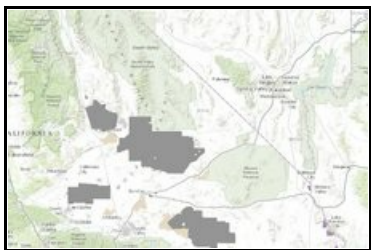


Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.

<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 & Wildlife Allocation), Preferred Alt.

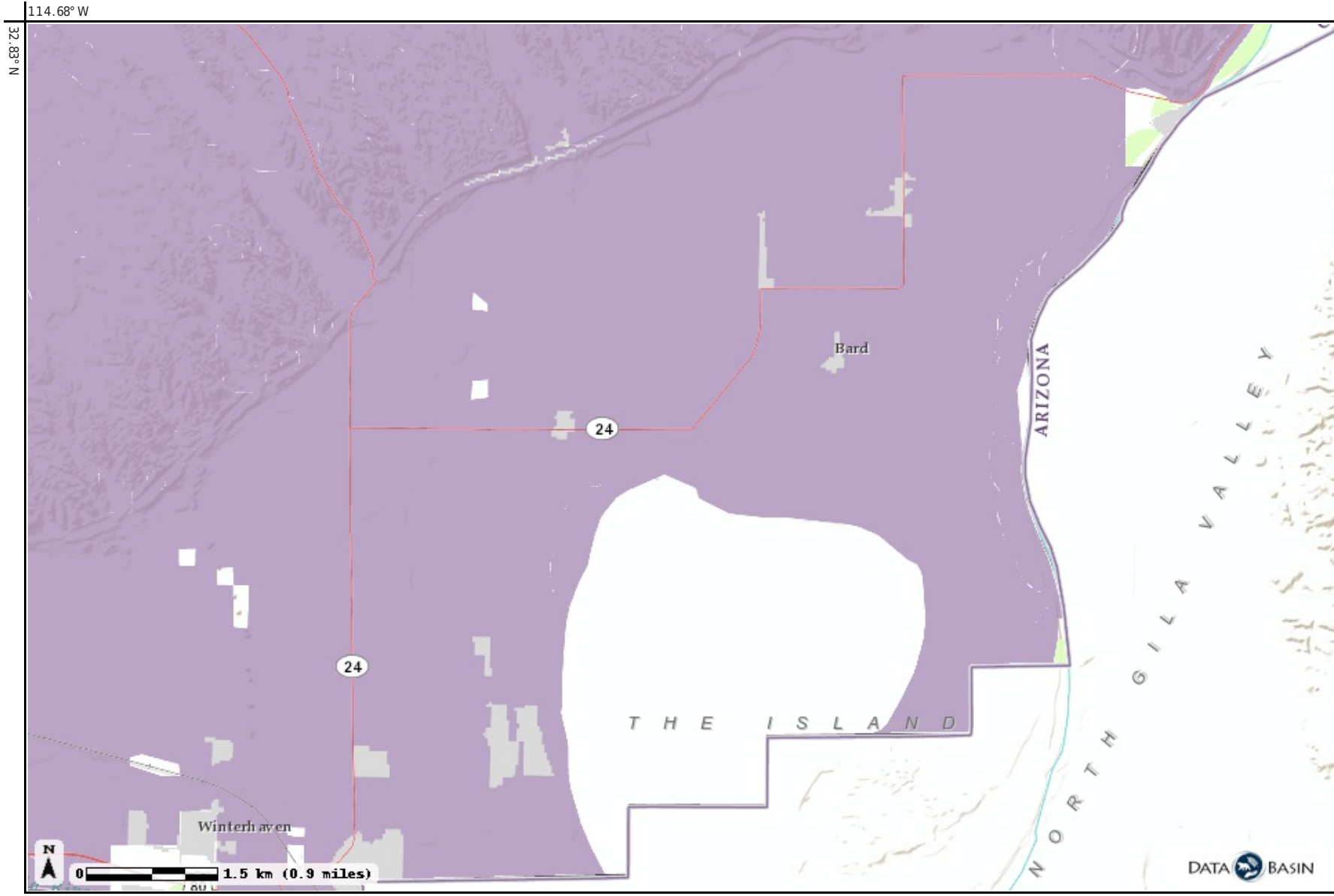


Other Lands, DRECP

<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.

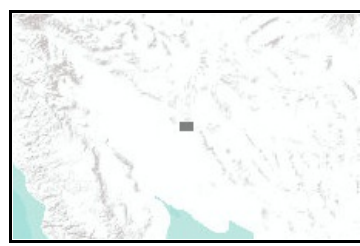
Layers: ● Other Lands, DRECP



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

{continued on next page







Winterhaven Geodes

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

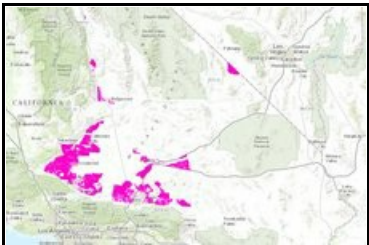


Solar Energy Zones, DRECP

<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

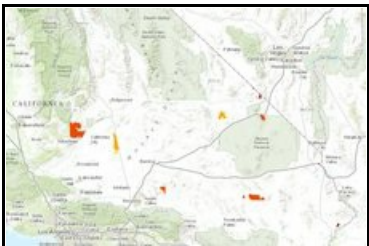


Development Focus Areas, Preferred Alt.

<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.

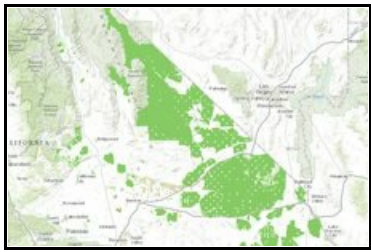


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

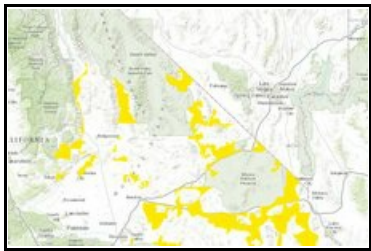


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & 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.

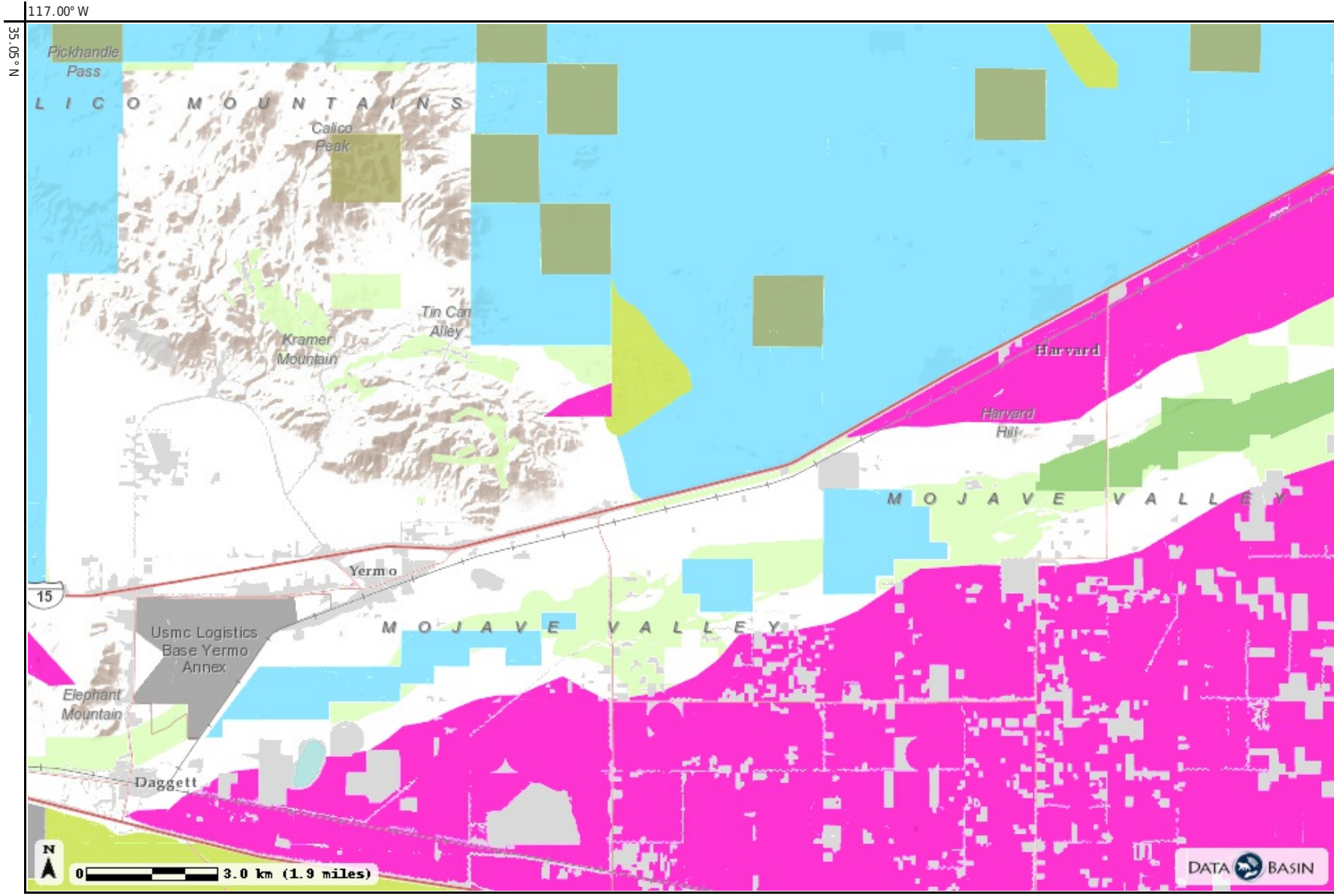


Other Lands, DRECP

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

Credits: California Energy Commission, U.S. Bureau of Land Management, 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

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T type**
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **Existing Conservation**
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Conservation Planning Areas, Preferred Alt.
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **BLM Existing & Proposed Land Use Plan Amendment Designations**
- Areas of Critical Environmental Concern
 - Wildlife Allocation

(continued on next page)

116.50° W







Yermo

Legend (cont.)

Other Lands, DRECP

Displaying: **T** *ype*

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

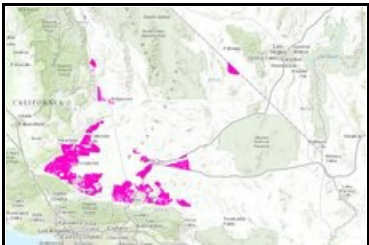


Solar Energy Zones, DRECP

<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

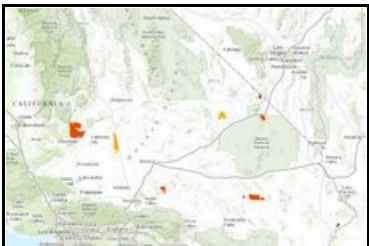


Development Focus Areas, Preferred Alt.

<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.

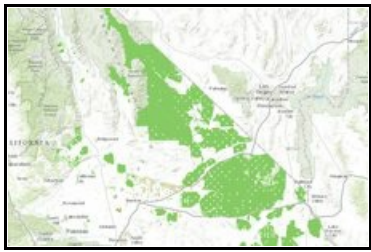


Study Area Lands, Preferred Alt.

<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.

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

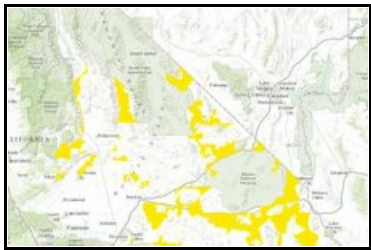


Conservation Planning Areas, Preferred Alt.

<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.

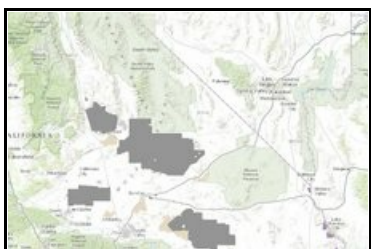


Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.

<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 & Wildlife Allocation), Preferred Alt.

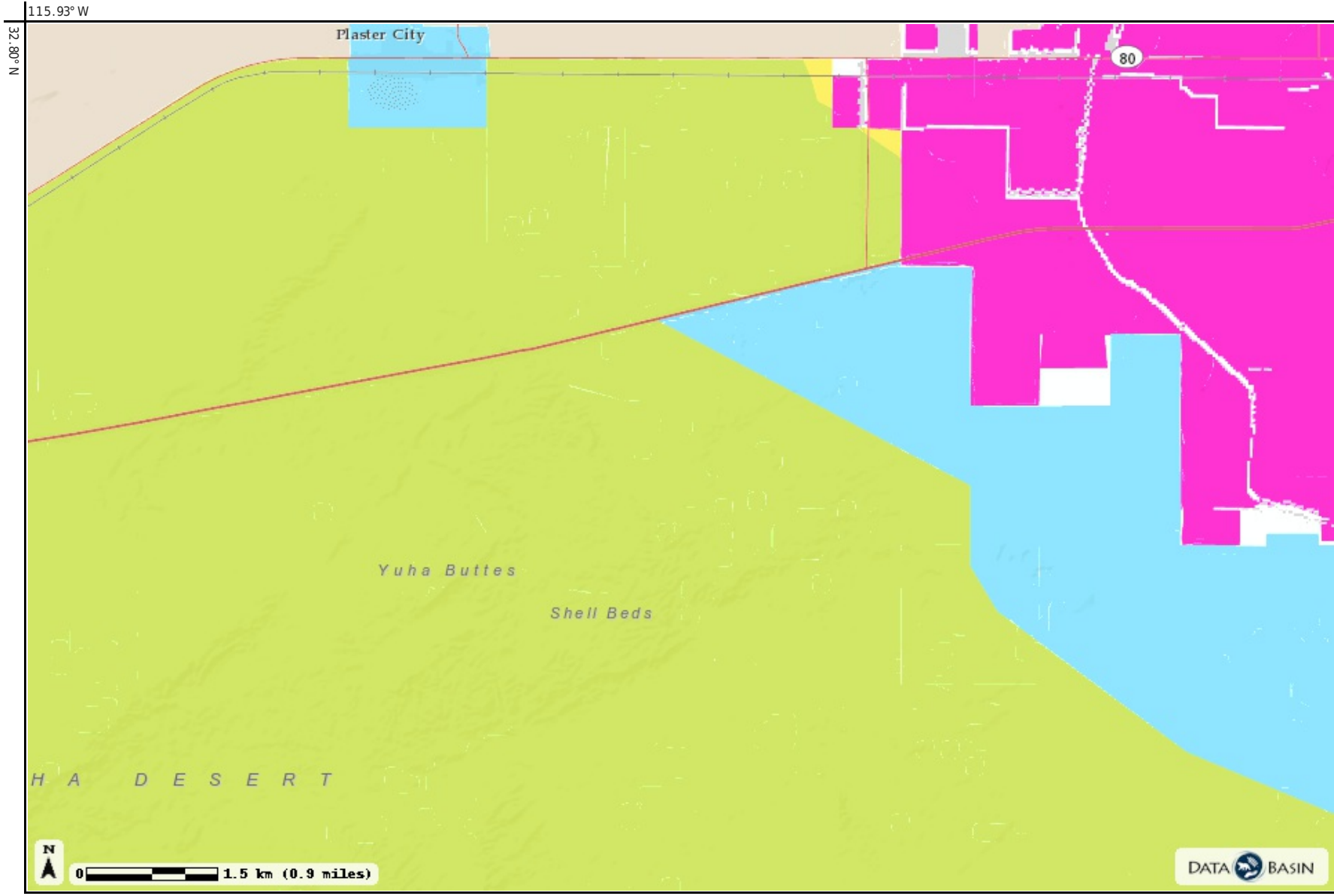


Other Lands, DRECP

<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



Legend

- DRECP Boundary
 - Solar Energy Zones, DRECP
 - Development Focus Areas, Preferred Alt.
- Study Area Lands, Preferred Alt.**
- Displaying: **T**ype
- Special Analysis Areas
 - Future Assessment Areas
 - DRECP Variance Lands
-
- Reserve Design Envelope (Existing Cons.), DRECP**
- Displaying: **E**xisting **C**onservation
- Legislatively and Legally Protected Areas
 - Military Expansion Mitigation Lands
-
- Reserve Design Envelope (NLCS), Preferred Alt.**
- National Landscape Conservation System
-
- Reserve Design Envelope (ACECs & Wildlife Allocation), Preferred Alt.**
- Displaying: **B**LM **E**xisting & **P**roposed **L**and **U**se **P**lan **A**men**D**ment **D**esignations
- Areas of Critical Environmental Concern
 - Wildlife Allocation
-
- Conservation Planning Areas, Preferred Alt.

{continued on next page }







Yuha Basin

Legend (cont.)

Other Lands, DRECP

Displaying: **T**ype

-  Impervious and Urban
-  Military
-  Tribal Lands
-  OHV Areas

Yuha Basin

Map Details

Credits:

Use Constraints:

Datasets



DRECP Boundary

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

Credits: Desert Renewable Energy Conservation Plan, Dudek

Layers: ● DRECP Boundary

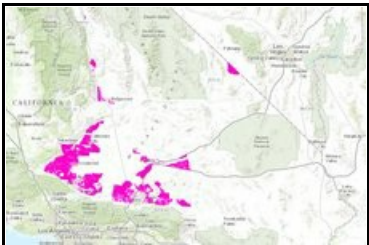


Solar Energy Zones, DRECP

<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

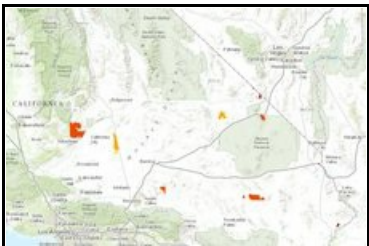


Development Focus Areas, Preferred Alt.

<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.

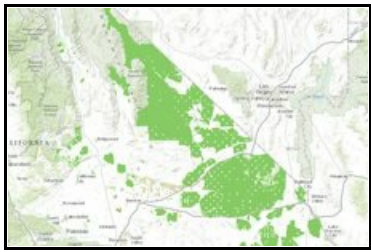


Study Area Lands, Preferred Alt.

<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.

Layers: ● Study Area Lands, Preferred Alt.

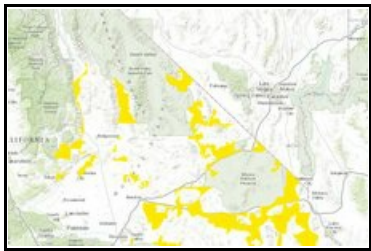


Reserve Design Envelope (Existing Cons.), DRECP

<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 & Wildlife 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 & Wildlife Allocation), Preferred Alt.

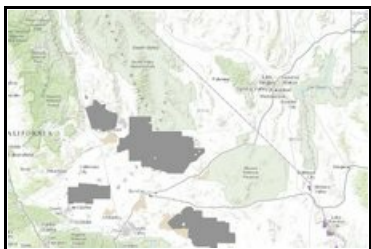


Conservation Planning Areas, Preferred Alt.

<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>

Credits: California Energy Commission, U.S. Bureau of Land Management, 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