Alternative 3 - Plan-wide Reserve Design Envelope

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

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FIGURE G.4-1a
Draft DRECP and EIR/EIS
August 2014
FIGURE G.4-1b

Alternative 3 - Plan-wide Reserve Design - Cadiz Valley and Chocolate Mountains Ecoregion Subarea

Sources: ESRI (2014); CEC (2013); BLM (2013); CDPW (2013); USFWS (2013)

*The portion of the reserve design outside Existing Conservation Areas and BLM LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.
FIGURE G.4-1c
Alternative 3 - Plan-wide Reserve Design - Imperial Borrego Valley Ecoregion Subarea

Draft DRECP and EIR/EIS
August 2014

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*The portion of the reserve design outside Existing Conservation Areas and BLM/LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.
Alternative 3 - Plan-wide Reserve Design - Kingston and Funeral Mountains Ecoregion Subarea

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*The portion of the reserve design outside Existing Conservation Areas and BLM LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.

Draft DRECP and EIR/EIS
August 2014
FIGURE G.4-1e
Alternative 3 - Plan-wide Reserve Design - Mojave and Silurian Valley Ecoregion Subarea

Draft DRECP and EIR/EIS
August 2014

Sources: ESRI (2014); DEC (2013); BLM (2013); GFP (2013); USFWS (2013)

*The portion of the reserve design outside Existing Conservation Areas and BLM LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.
FIGURE G.4-1f

Alternative 3 - Plan-wide Reserve Design - Owens River Valley Ecoregion Subarea

Draft DRECP and EIR/EIS
August 2014

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*The portion of the reserve design outside Existing Conservation Areas and BLM LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.
Alternative 3 - Plan-wide Reserve Design - Panamint Death Valley Ecoregion Subarea

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*The portion of the reserve design outside Existing Conservation Areas and BLM LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.

FIGURE 0.4-1g

August 2014

Draft DRECP and EIR/EIS
Alternative 3 - Plan-wide Reserve Design - Piute Valley and Sacramento Mountains Ecoregion Subarea

DRECP Plan-wide Reserve Design Envelope
- Interagency Plan-wide Conservation Priority Area
- Existing Conservation
- Legislatively and Legally Protected Areas
- Military Expansion Mitigation Lands
- BLM Proposed Land Use Plan Amendment Designations
- National Landscape Conservation System
- Areas of Critical Environmental Concern
- Conservation Planning Areas

Other Lands
- Impervious and Urban Built-up Land
- Military
- Open OHV Areas - Imperial Sand Dunes
- Open OHV Areas
- Tribal Lands
- Ecoregion Subareas
- County Boundary
- DRECP Planning Area Boundary

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*The portion of the reserve design outside Existing Conservation Areas and BLM LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.

FIGURE G.4-1i

Subarea Locator

August 2014
Alternative 3 - Plan-wide Reserve Design - Providence and Bullion Mountains Ecoregion Subarea

"The portion of the reserve design outside Existing Conservation Areas and BLM LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

DRECP Plan-wide Reserve Design Envelope

Interagency Plan-wide Conservation Priority Area

Existing Conservation

Legislatively and Legally Protected Areas

Military Expansion Mitigation Lands

BLM Proposed Land Use Plan Amendment Designations

National Landscape Conservation System

Areas of Critical Environmental Concern

Conservation Planning Areas

Conservation Planning Areas *

Other Lands

Impervious and Urban Built-up Land

Military

Open OHV Areas - Imperial Sand Dunes

Open OHV Areas

Tribal Lands

Ecoregion Subareas

County Boundary

DRECP Planning Area Boundary

FIGURE G.4-1j

August 2014
Alternative 3 - Plan-wide Reserve Design - West Mojave and Eastern Slopes Ecoregion Subarea

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

The portion of the reserve design outside Existing Conservation Areas and BLM LUPA Conservation Designations on private and non-BLM public lands from which reserve areas will be assembled from willing sellers as compensation for Covered Activities.

FIGURE G.4-1k

August 2014
FIGURE G.4-2a
Alternative 3 - Plan-wide DFAs

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

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Alternative 3 - Plan-wide DFAs - Cadiz Valley and Chocolate Mountains Ecoregion Subarea

Sources: ESRI (2014); CEC (2013); BLM (2013); CDPW (2013); USFWS (2013)

*Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

FIGURE G.4-2b

Draft DRECP and EIR/EIS

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FIGURE G.4-2c

Alternative 3 - Plan-wide DFAs - Imperial Borrego Valley Ecoregion Subarea

*Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

August 2014

Operating and Under Construction Renewable Energy Projects
Renewable Energy Development
Development Focus Areas
Conceptual Transmission

Study Area Lands
Future Assessment Areas

Existing Conservation
Legislatively and Legally Protected Areas
Military Expansion Mitigation Lands

Other Lands
Impervious and Urban Built-up Land
Military
Open OHV Areas
Ecoregion Subareas
County Boundary
DRECP Planning Area Boundary

Conceptual Transmission* Study Area Lands

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.
FIGURE G.4-2d
Alternative 3 - Plan-wide DFAs - Kingston and Funeral Mountains Ecoregion Subarea

Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)
Alternative 3 - Plan-wide DFAs - Mojave and Silurian Valley Ecoregion Subarea

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.
FIGURE G.4-2f
Alternative 3 - Plan-wide DFAs - Owens River Valley Ecoregion Subarea

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

Subarea Locator

August 2014
Alternative 3 - Plan-wide DFAs - Panamint Death Valley Ecoregion Subarea

FIGURE G.4-2g

Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

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Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)
Alternative 3 - Plan-wide DFAs - Pinto Lucerne Valley and Eastern Slopes Ecoregion Subarea

FIGURE G.4-2h

Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

Operating and Under Construction Renewable Energy Projects

Renewable Energy Development

Development Focus Areas

Conceptual Transmission*

Study Area Lands

Future Assessment Areas

Existing Conservation

Legislatively and Legally Protected Areas

Military Expansion Mitigation Lands

Other Lands

Impervious and Urban Built-up Land

Military

Open OHV Areas - Imperial Sand Dunes

Open OHV Areas

Tribal Lands

Ecoregion Subareas

County Boundary

DRECP Planning Area Boundary

*Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

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Operating and Under Construction Renewable Energy Projects

Renewable Energy Development
- Conceptual Transmission*

Study Area Lands
- Future Assessment Areas

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

Other Lands
- Impervious and Urban Built-up Land
- Military
- Open OHV Areas - Imperial Sand Dunes
- Open OHV Areas
- Tribal Lands
- Ecoregion Subareas
- County Boundary
- DRECP Planning Area Boundary

Alternative 3 - Plan-wide DFAs - Piute Valley and Sacramento Mountains Ecoregion Subarea

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

August 2014
FIGURE G.4-2j

Operating and Under Construction Renewable Energy Projects

Renewable Energy Development
Development Focus Areas
Conceptual Transmission

Study Area Lands
Future Assessment Areas
Future Assessment Area Boundary

Existing Conservation
Legislatively and Legally Protected Areas
Military Expansion Mitigation Lands

Other Lands
Impervious and Urban Built-up Land
Military
Open OHV Areas
Tribal Lands
Ecoregion Subareas

Subarea Locator

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives; and is not intended for siting or alignment purposes.

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Operating and Under Construction Renewable Energy Projects

Renewable Energy Development
- Development Focus Areas
- Conceptual Transmission*

Study Area Lands
- Future Assessment Areas

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

Other Lands
- Impervious and Urban Built-up Land
- Military
- Open OHV Areas - Imperial Sand Dunes
- Open OHV Areas
- Tribal Lands
- Ecoregion Subareas
- County Boundary
- DRECP Planning Area Boundary

Sources: ESRI (2014); CEC (2013); BLM (2013); CDFW (2013); USFWS (2013)

*Transmission lines shown are based on the DRECP Transmission Technical Group (TTG) Report, which provides a conceptual transmission plan for the DRECP alternatives and is not intended for siting or alignment purposes.

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