

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Terry Mansfield <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

California Energy Commission

DOCKETED

09-RENEW EO-1

TN # 74642

FEB 20 2015

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Terry Mansfield
8 Stuyvesant Oval
New York, NY 10009-2425
(212) 473-7144

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Marty Carlson <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Marty Carlson
6659 SE Canyon Rd
Prineville, OR 97754-7866
(541) 447-5881

Energy - Docket Optical System

From: National Parks Conservation Association <npca@npca.org> on behalf of William G. Gonzalez <npca@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. William G. Gonzalez
200 Dashew Dr
Apt A15
Suffern, NY 10901-4289
(845) 300-3823

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Don Pew <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Don Pew
348 Indiana Ave
Girard, OH 44420-3053
na

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Linda Hunter <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Linda Hunter
PO Box 1
Pioneer, CA 95666-0001
(209) 295-8669

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Deanna Pena <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Miss Deanna Pena
9027 Concho St
Houston, TX 77036-6739
(713) 444-9781

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Ralph Roug <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Ralph Roug
24921 Muirlands Blvd
Lake Forest, CA 92630-4803
(949) 282-7474

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Harley Armentrout <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Harley Armentrout
850 Newton Way
Chino Valley, AZ 86323-6397
(928) 775-6369

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Mary Lou Buck <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Mary Lou Buck
3406 Mar Vista Cir
Charlotte, NC 28209-1513
(704) 525-2293

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Laura Gray <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Laura Gray
1430 S Orange Dr
Los Angeles, CA 90019-4122
(310) 980-3968

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Donna Chisum <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Donna Chisum
9002 Morning Harvest Ave
Bakersfield, CA 93313-5275

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Michael Misquez <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Michael Misquez
4151 Deland Ave
Pico Rivera, CA 90660-1702

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Dennis Landi <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Dennis Landi
946 Maine Ave
Long Beach, CA 90813-4027

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Peter Repak <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Peter Repak
1053 Beach Ave
Beachwood, NJ 08722-2303
(732) 473-1075

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Dennis Dehn <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Dennis Dehn
1219 SW Glendale Dr Apt B
Topeka, KS 66604-2185

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Jim May <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Jim May
10026 W Rustica St
Boise, ID 83709-5302

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Eddie Hines <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Eddie Hines
1287 Sherburne Ave
Saint Paul, MN 55104-2532

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Anne-Catherine Roch-Levecq <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Dr. Anne-Catherine Roch-Levecq
317 Diamante Way
Oceanside, CA 92056-3764
(858) 353-6232

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Ruth Isaks <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Ruth Isaks
205 Main St Apt 118
Salem, NH 03079-3116
(978) 934-3662

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Linda Harroun <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Linda Harrou
2624 8th Ave Apt 5
Oakland, CA 94606-2174

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Al McAfee <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Al McAfee
8018 Watkins Dr
Saint Louis, MO 63105-2517
(314) 863-1683

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Janet Shipes <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Janet Shipes
9470 Martinique Dr
Cutler Bay, FL 33189-1749
(305) 253-7759

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Elizabeth Cross <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Elizabeth Cross
72286 Desert Dr
Rancho Mirage, CA 92270-4918

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Mary Motz <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Mary Motz
2632 Brown Rd
Sewickley, PA 15143-8644
(412) 741-2688

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Chris Sandow <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Chris Sandow
1309 Walnut Grove Rd
La Fayette, GA 30728-4024
(706) 638-0546

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Nancy Crutcher <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Nancy Crutcher
339 1/2 E Baker St
Bloomington, IL 61701-6851
(309) 533-2863

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Irene Stewart <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Irene Stewart
PO Box 552
Savona, BC V0K 2J0

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of J. Woodworth <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. J. Woodworth
27011 E Eastland Dr
Newman Lake, WA 99025-9510

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Vicki Maher <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Vicki Maher
2345 Swans Cv
Fenton, MI 48430-3006

Energy - Docket Optical System

From: National Parks Conservation Association <npca@npca.org> on behalf of J. J. Moran <npca@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about both our California desert--part of our environmental heritage and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way. With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring. These routes are irreplaceable so it is imperative they are maintained.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands. It is well known that our night lighting is detrimental to bird flight patterns and interferes with flora and fauna health.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. J. J. Moran
5315 Holly St
Bellaire, TX 77401-4805

Energy - Docket Optical System

From: National Parks Conservation Association <npca@npca.org> on behalf of Tina Brenza <npca@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Dr. Tina Brenza
6693 Buckhorn Trl
Loves Park, IL 61111-3571
(815) 397-3820

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Wayne Kelly <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Wayne Kelly
1257 Siskiyou Blvd
1133
Ashland, OR 97520-2241
(541) 201-1159

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of George Bourlotos <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. George Bourlotos
1 Rutgers Ct
Belleville, NJ 07109-2539
(973) 759-5867

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Taylor Ingram <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Taylor Ingram
4101 W 133rd St # B
Hawthorne, CA 90250-5909

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Diane Argenzio <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Diane Argenzio
21 Adele Crk
Carbondale, CO 81623-9805
(555) 555-5555

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Janet Schmidt <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Janet Schmidt
181 Forever Farm Way
Lake Toxaway, NC 28747-9605
(828) 966-9433

Energy - Docket Optical System

From: National Parks Conservation Association <npca@npca.org> on behalf of Debbie Donnelly <npca@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Debbie Donnelly
2231 Pleasant Dr
Catonsville, MD 21228-4814
(410) 719-7572

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Luise Perenne <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Luise Perenne
10091 San Pablo Ct
Fountain Valley, CA 92708-6722
(714) 965-1614

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Marie Foley <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Marie Foley
314 Alexandria Dr
Vernon Hills, IL 60061-1727

Energy - Docket Optical System

From: National Parks Conservation Association <npca@npca.org> on behalf of Donna Rich <npca@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Donna Rich
3145 Jane Ln
Haltom City, TX 76117-4027
(682) 552-4008

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Robert Leggett <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Robert Leggett
PO Box 650
Great Falls, VA 22066-0650
(703) 430-8680

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Donna Tomeo <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Miss Donna Tomeo
452 Broadway
Massapequa Park, NY 11762-1354

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Barbara Bradshaw <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Barbara Bradshaw
62 Snyder Ln
Springfield, PA 19064-1627

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Brittany Norton <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Brittany Norton
309 Laurel Ave
Libertyville, IL 60048-2129

Energy - Docket Optical System

From: National Parks Conservation Association <npca@npca.org> on behalf of Emily Rankin <npca@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Emily Rankin
173 S Batavia St
Orange, CA 92868-2814

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Alicia Addeo <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Alicia Addeo
970-85th Av. N, #210
Saint Petersburg, FL 33702-3358

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Barbara Barnard <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mrs. Barbara Barnard
415 Russell Ave
Gaithersburg, MD 20877-2808

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Fred Bretschger <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

* Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.

* Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.

* Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.

* Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.

* Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.

* Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Fred Bretschger
10 White Oaks Ln
Saint Paul, MN 55127-2633
(651) 481-7876

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Art Kolter <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Art Kolter
PO Box 20414
Juneau, AK 99802-0414

Energy - Docket Optical System

From: National Parks Conservation Association <nPCA@npca.org> on behalf of Eric Schmidt <nPCA@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Mr. Eric Schmidt
25 Dowd Dr
Charlestown, RI 02813-1111
(401) 322-7776

Energy - Docket Optical System

From: National Parks Conservation Association <npca@npca.org> on behalf of Valerie Schuchardt <npca@npca.org>
Sent: Friday, February 20, 2015 12:41 PM
To: Energy - Docket Optical System
Subject: DRECP NEPA/CEQA

Feb 20, 2015

Mr. Chris Beale

1516 Ninth Street, MS-46, Dockets Office, MS-4, Docket No. 09-RENEW
EO-01
Sacramento, CA 95814-5512

Dear Mr. Beale,

As someone who cares about our California desert and our renewable energy future, it is essential that the 22.5 million acre Desert Renewable Energy Conservation Plan is finalized in a thoughtful way.

With this in mind and with the goal of protecting our national parks, wilderness areas, wildlife and wild places for future generations, I strongly encourage you to improve this important plan in order to better protect its public resources:

- * Protect Mojave National Preserve, adjacent Wilderness Study Areas, and key desert bighorn sheep habitat by not allowing the Soda Mountain Solar project to be sited next door to Mojave NP, as better locations for the project abound.
- * Protect the remarkable Silurian Valley adjacent to Death Valley National Park by designating the landscape as National Conservation Lands.
- * Better protect Joshua Tree National Park by preventing development in the Eagle Mountain region. We must safeguard public lands in this region from further threats and protect important habitat for desert bighorn sheep, golden eagles, and desert tortoise.
- * Do not allow for renewable energy Development Focus Areas (DFA) to be designated in sensitive lands. The Lucerne region, the desert tortoise research natural area, Cadiz dunes area, and the Mountain Pass area should not be considered for DFAs.
- * Protect wildlife routes and bird migration areas by supporting the protection of Sonoran Desert Thorn Woodlands, Sand Movement corridors, and important wetlands like the Wild and Scenic Amargosa River, Salt Creek, and Bonanza Spring.
- * Analyze how this plan impacts the National Park Service. Despite the significant acreage of our national parks in the plan area, the draft does not include discussion of how renewable energy projects will impact their viewsheds, clear night skies, and wildlife-rich neighboring lands.

Thank you for standing up for the California Desert!

Sincerely,

Ms. Valerie Schuchardt
3819 Chestnut Rd
Baltimore, MD 21220-4041
(443) 413-3864