

Updates to the Western Solar Plan

Draft Programmatic Environmental Impact Statement

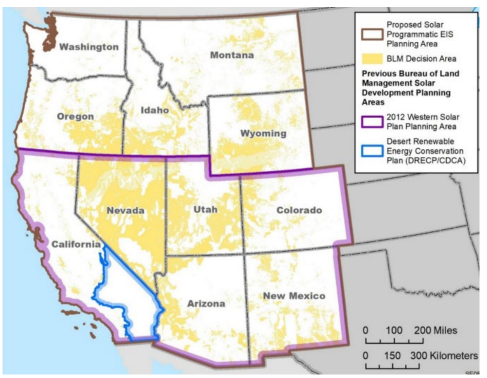
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Introduction

- <u>BLM's multiple-use mission includes supporting</u>
 <u>America's energy needs</u>
 - 9,400 megawatts of solar energy permitted
 - Solar development interest increasing and expanding
 - Updated plan needed for better solar array siting
- The updated Western Solar Plan:
 - Covers more states and more projects
 - Keep sensitive areas off-limits
 - Improves required protective measures for projects
 - Requires further project-specific reviews
 - Eliminates the current variance process



Solar Programmatic EIS (Western Solar Plan) Planning Area





Why is BLM Updating Solar Planning?

• Guide solar proposals to better locations:

- Identify solar application areas with fewer resource conflicts, more development interest and overall improved likelihood of success.
- Exclude areas with known sensitive resources

• Address changes since 2012:

- Growing interest and competitive cost for renewable energy
- Advancements in photovoltaic (PV) and battery technology
- Increased development interest in northern states
- National goals to increase renewable energy generation



Gemini Solar Project; Nevada





Key Elements in Updated Western Solar Plan

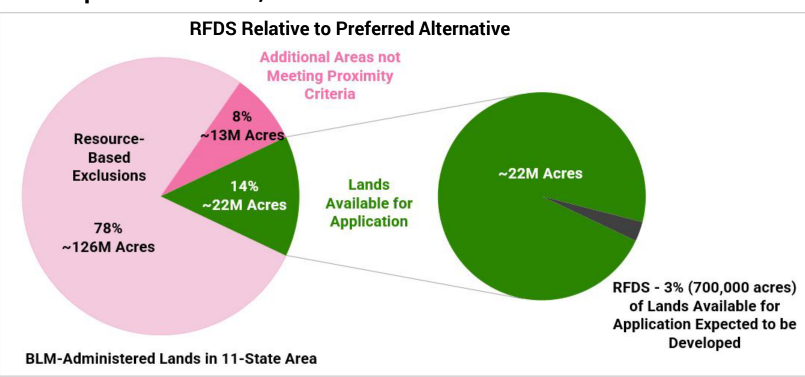
2012 Western Solar Plan - No Action Alternative	2023/2024 Draft Programmatic EIS - Action Alternatives
6-state planning area (Arizona, California, Colorado, Nevada, New Mexico, Utah)	11-state planning area (Previous 6-states + Idaho, Montana, Oregon, Washington, and Wyoming)
Created discrete "Solar Energy Zones" and conditionally allowed development on other lands through a variance process	Identifies broad areas open to applications which will be subject to site-specific screening and further analysis
Applies to solar projects 20 megawatts or larger	Applies to solar projects 5 megawatts or larger
Allows development in areas with 5% slope or less	Alternative 1 removes the slope limitation; Alternatives 2-5 allows development in areas with 10% slope or less
Limits development in areas with solar intensity less than 6.5 kWh/m ² /day	Removes limit for development based on solar intensity
Identified exclusion criteria to make certain areas off-limits	Builds on 2012 exclusion criteria by adding and strengthening
Created programmatic design features to mitigate impacts for all solar projects	Updates and additions made to programmatic design features





Reasonably Foreseeable Development Scenario

- Based on acres needed to meet renewable energy goals through 2045
- Same scenario regardless of alternative
- Based on "Solar Futures Study" (Department of Energy)
- Anticipates about 700,000 acres of BLM-administered lands



State	RFDS, Estimated BLM Area Developed by 2045 (acres)				
Arizona	198,210				
California	109,972				
Colorado	45,207				
Idaho	89,574				
Montana	5,387				
Nevada	48,119				
New Mexico	11,123				
Oregon	51,387				
Utah	39,793				
Washington	71,781				
Wyoming	27,255				
Total	697,809				



Please provide your comment on the Draft Solar Programmatic EIS, at:

https://eplanning.blm.gov/eplanning-ui/project/2022371/510



Summary Description of Action Alternatives for the 11-State Planning Area

Action Alternatives	Alternative 1 (Resource-Based Exclusions Only)	Alternative 2 (Resource-Based Exclusions and >10% Slope)	Alternative 3 (Transmission Proximity)	Alternative 4 (Previously Disturbed Lands)	Alternative 5 (Previously Disturbed Lands and Transmission Proximity)		
What lands are open to application for solar energy development?	Solar application areas are all lands in 11-state planning area except for the excluded areas described below.	Solar application areas are lands in 11-state planning area except for the excluded areas described below.	Solar application areas are lands within 10 miles of existing and/or planned transmission lines >100 kV except for the excluded areas described below.	Solar application areas are previously disturbed (which have diminished resource integrity) except for the excluded areas described below.	Solar application areas are previously disturbed lands (which have diminished integrity) within 10 miles of existing and/or planned transmission lines >100 kV except for the excluded areas described below.		
What lands are excluded from solar energy development?	No slope-based exclusion applies to Alternatives 2-5 as a general resource protection measure.						
		sion Criteria are applied to all Action Alternatives. For example, exclusion criteria would prohibit ent in all designated and proposed critical habitat areas for species protected under the ESA or rvation Lands.					
What about remaining lands that are not solar application areas or excluded under resource-based exclusion criteria or the slope restriction?	Not applicable (no remaining lands)	Not applicable (no remaining lands)	No development outside of these areas. Remaining areas are excluded.				
Do design features apply to the solar application areas?	alternatives to avoid, mi	ied to all Action Alternatives. Design features are project requirements incorporated into the imize, and/or compensate for adverse impacts. For example, an ecological design feature all unnecessary lighting at night to limit attracting wildlife, particularly migratory birds.					

The 11-state planning area consists of Arizona, California (excluding the Desert Renewable Energy Conservation Planning area), Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming.



U.S. Department of the Interior Bureau of Land Management

BLM Land Use Allocations by Alternative

		N	lo Action Alternat	tive	Alterna	ative 1	Alternative 2 Alternative 3 Alternative 4			Alternative 5							
										Exclus	sion Areas		Exclusio	on Areas		Exclusio	on Areas
Planning Area State	BLM Planning Area	Priority Areas	Lands Available for Application (variance areas in six state area)	Exclusion Areas	Lands Available for Application	Resource- Based Exclusion Areas	Lands Available for Application	Resource- Based Exclusion Areas	Lands Available for Application	Resource- Based Exclusion Areas	Additional Areas Not Meeting Transmission Proximity Criteria	Lands Available for Application	Resource- Based Exclusion Areas	Additional Areas Not Meeting Disturbed Lands Criteria	Lands Available for Application	Resource- Based Exclusion Areas	Additional areas Not Meeting Transmission Proximity or Disturbed Lands Criteria
Arizona	12,109,337	198,948	2,861,429	9,048,960	4,886,293	7,223,044	3,285,400	8,823,937	2,292,321	8,861,753	955,263	887,183	8,823,937	2,398,218	725,628	8,861,753	2,521,955
California	4,150,345	0	117,933	4,032,412	1,145,205	3,005,140	220,088	3,930,257	157,698	3,932,003	60,664	116,417	3,930,257	103,671	89,258	3,932,003	129,084
Colorado	8,354,306	22,038	135,548	8,196,717	2,281,931	6,072,374	813,551	7,540,775	548,225	7,561,299	244,782	329,854	7,540,755	483,697	235,270	7,561,299	557,738
Idaho	11,774,992	0	7,055,043	4,719,949	2,650,929	9,124,063	1,835,601	9,939,392	1,473,202	10,005,023	296,767	942,187	9,939,392	893,414	866,830	10,005,023	903,139
Montana	8,043,025	0	4,011,886	4,031,139	1,229,774	6,813,252	715,863	7,327,163	209,796	7,328,457	504,772	513,232	7,327,163	202,631	149,389	7,328,457	565,179
Nevada	47,272,125	61,834	6,863,590	40,346,702	18,332,220	28,939,905	12,371,628	34,900,497	6,988,748	35,096,891	5,186,487	2,424,286	34,900,497	9,947,342	1,587,446	35,096,891	10,587,789
New Mexico	13,493,392	29,716	3,915,370	9,548,306	6,301,088	7,192,304	5,000,154	8,493,238	2,987,559	8,525,548	1,980,285	1,765,014	8,493,238	3,235,140	1,301,315	8,525,548	3,666,529
Oregon	15,718,197	0	10,965,383	4,752,813	2,553,861	13,164,335	1,125,451	14,592,746	714,957	14,611,765	391,475	408,071	14,592,746	717,380	308,340	14,611,765	798,093
Utah	22,767,896	17,659	1,815,742	20,934,494	9,883,743	12,884,153	6,562,857	16,205,038	3,768,382	16,273,746	2,725,767	1,938,117	16,205,038	4,624,740	1,570,779	16,273,746	4,923,370
Washington	437,237	0	412,062	25,175	355,229	82,008	125,135	312,103	106,458	312,103	18,676	94,975	312,103	30,159	81,211	312,103	43,923
Wyoming	18,047,498	0	9,139,769	8,907,717	5,417,541	12,629,957	4,124,996	13,922,502	2,980,130	13,971,708	1,095,661	1,779,148	13,922,502	2,345,848	1,444,249	13,971,708	2,631,541
TOTAL	162,168,351	330,195	47,293,756	114,544,384	55,037,816	107,130,534	36,180,723	125,987,628	22,227,475	126,480,296	13,460,580	11,198,484	125,987,629	24,982,238	8,359,715	126,480,295	27,328,341

BLM's Preferred Alternative – Alternative 3, Close to Transmission



Transmission line on public lands in California, source: BLM

- Guides applications to lands with lower resource conflicts that are also closer to existing and potential transmission
- Seeks to avoid and minimize land disturbance and reduce habitat fragmentation, resource degradation, and environmental and cultural resource impacts
- Provides broad land area to support siting for 20year development scenario
- Supports national renewable energy goals
- Final Plan can incorporate aspects within the range of all alternatives



Resource Areas Addressed in the Solar Programmatic EIS

- Acoustic Environment
- Air Quality
- Climate Change
- Cultural Resources
- Ecological Resources
 - \circ Vegetation
 - $\circ\,$ Aquatic Biota
 - $\circ \text{ Wildlife}$
 - Special Status Species
- Environmental Justice
- Geology and Soil Resources
- Hazardous Materials and Waste
- Health and Safety
- Lands and Realty

- Military and Civilian Aviation
- Minerals
- Paleontological Resources
- Rangeland Resources

 Livestock Grazing
 - Wild Horses and Burros
- Recreation
- Socioeconomics

- Specially Designated Areas and Lands with Wilderness Characteristics
- Transportation
- Tribal Interests
- Visual Resources
- Water Resources
- Wildland Fire



Figure from Solar Programmatic EIS Visual Resources Analysis



Please provide your comment on the Draft Solar Programmatic EIS, at: https://eplanning.blm.gov /eplanningui/project/2022371/510

Design Features

- Design features are project requirements that have been incorporated into all the alternatives to avoid, minimize, or compensate for adverse impacts.
- The proposed design features in the Draft Solar Programmatic EIS would update the design features established through the Western Solar Plan that are currently in effect
- Design features are presented in Appendix B of the Programmatic EIS, and address all of the resource areas evaluated. They include requirements for specific plans to address resource-specific impacts.

Bird and Bat Conservation Strategy (includes Nesting Bird Management Plan) **Decommissioning and Site Reclamation Plan Dust Abatement Plan** Hazardous Materials and Waste Management Plan Health and Safety Plan **Lighting Plan Spill Prevention and Emergency Response Plan Stormwater Pollution Prevention Plan** Threatened and endangered species protection plan **Transportation Plan Traffic Management Plan Vegetation/Weed Management Plan** Worker Education and Awareness Plan (WEAP)

Individual Plans Required for Projects through Updated Design Features





Exclusion Criteria

- Exclusion criteria identify lands that would be excluded from solar energy application under each of the action alternatives based on the presence of certain resources
 - BLM has identified 21 different exclusions in the Draft Programmatic EIS
 - Areas excluded will change over time as land use plans are revised or amended
 - Maps for the action alternatives reflect exclusion criteria to the extent that GIS data is available
 - Some resource exclusions remain unmapped due to information sensitivity or lack of GIS data
 - There is also an exclusion for slope increased from 5% to 10% from 2012 plan
- 2012 Western Solar Plan exclusion criteria were reviewed and updated based on:
 - BLM experience in permitting and monitoring
 - Public and cooperating agency input, including updated information on resources and technology





Resource-Based Exclusion Criteria (see Table 2.1-3 of the Draft EIS for additional detail)

Exclusion No.	Exclusion Type	Description	Exclusion Status for Alternatives Analysis
1	Areas of Critical Environmental Concern (ACECs)	All ACECs identified in applicable land use plans.	Mapped
2	Threatened and Endangered Species	All designated and proposed critical habitat areas for species protected under the ESA (https://ecos.fws.gov/ecp/report/critical-habitat). Known occupied habitat for certain ESA-listed species, based on current available information or surveys of project areas.	Partially mapped
3	Lands with Wilderness Characteristics	All areas for which an applicable land use plan establishes protection for lands with wilderness characteristics.	Partially mapped
4	Recreation	Developed recreational facilities and all Special Recreation Management Areas (SRMAs) identified in applicable land use plans.	Mapped
5	Habitat Areas	Dixie valley toad habitat, Wyoming toad habitat, and Carson wandering skipper habitat. All areas where the BLM has agreements with USFWS and/or state agency partners and other entities to manage sensitive species habitat in a manner that would preclude solar energy development, including habitat protection and other recommendations in conservation agreements/strategies.	Unmapped
6	Greater Sage-Grouse and Gunnison Sage-Grouse	Greater sage-grouse and Gunnison sage-grouse habitat as identified for exclusion in applicable land use plans.	Mapped
7	Land Use Designations	All areas designated as no surface occupancy (NSO) in applicable land use plans. All ROW exclusion areas identified in applicable land use plans. All ROW avoidance areas identified in applicable land use plans to the extent the purpose of the ROW avoidance is incompatible with solar energy development.	Mapped
8	Desert Tortoise	All desert tortoise translocation sites identified in applicable resource management plans, project-level mitigation plans, or Biological Opinions.	Unmapped
9	Big Game	All big game migratory corridors identified in applicable land use plans to the extent the land use plan decision prohibits utility-scale solar energy development. All big game winter ranges identified in applicable land use plans to the extent the land use plan decision prohibits utility-scale solar energy development.	Unmapped
10	Natural Areas and Other Conservation Areas	Research Natural Areas and Outstanding Natural Areas identified in applicable land use plans. All Backcountry Conservation Areas identified in applicable land use plans.	Partially mapped



Resource-Based Exclusion Criteria (see Table 2.1-3 of the Draft EIS for additional detail)

Exclusion No.	Exclusion Type	Description	Exclusion Status for Alternatives Analysis
11	Visual Resources	Lands classified as visual resource management (VRM) Class I or II throughout the 11-state planning area and, only in Utah (and small parts of Arizona and Colorado), some lands classified as Class III in applicable land use plans.	Mapped
12	National Scenic Byways	All National Scenic Byways, including all BLM Back Country Byways (BLM State Director approved) identified in applicable BLM land use plans, including any associated corridor or lands identified for protection through an applicable land use plan.	Unmapped
13	National Recreation, Water, or Side and Connecting Trails	All Secretarially designated National Recreation Trails (including National Water Trails) and Connecting and Side Trails identified in applicable BLM and local land use plans, including any associated corridor or lands identified for protection through an applicable land use plan.	Unmapped
14	National Conservation Lands	 All units of BLM National Conservation Lands: National Monuments National Conservation Areas and other areas similarly designated for conservation, including Cooperative Management and Protection Areas, Outstanding Natural Areas, Forest Reserves, and National Scenic Areas. National Trails System All National Scenic and Historic Trails designated by Congress, trails recommended as suitable for designation through a congressionally authorized National Trail Feasibility Study, or such qualifying trails identified as additional routes in law, including any trail management corridors identified for protection through an applicable land use plan, Trails undergoing a Congressionally authorized National Trail Feasibility Study will also be excluded pending the outcome of the study. National Wild and Scenic Rivers: All designated Wild and Scenic Rivers, including any associated corridor and lands identified for protection through an applicable river corridor plan (or comprehensive river management plan). Absent a river plan, protection corridors are ¼ mile to either side of the river from the ordinary highwater mark, unless otherwise provided by law. Areas outside a designated wild and scenic river's river values. All segments of rivers determined to be eligible or suitable for Wild or Scenic River status as identified in applicable land use plan, including any associated corridor and lands identified for protection through an applicable land use plan. 	Mapped



Resource-Based Exclusion Criteria (see Table 2.1-3 of the Draft EIS for additional detail)

Exclusion No.	Exclusion Type	Description	Exclusion Status for Alternatives Analysis
15	National Natural Landmarks	National Natural Landmarks identified in applicable land use plans, including any associated lands identified for protection through an applicable land use plan.	Mapped
16	National Register of Historic Places (NRHP)	Lands within the boundaries of properties listed in the NRHP, including National Historic Landmarks, and any additional lands outside the designated boundaries identified for protection through an applicable land use plan.	Partially mapped
17	Tribal Interest Areas	Traditional cultural properties (TCPs) and Native American sacred sites that are identified through consultation with Tribes and recognized by the BLM or that are the subject of a Memorandum of Understanding between the BLM and a Tribe or Tribes.	Partially mapped
18	Old Growth Forests	Old Growth Forests identified in applicable land use plans.	Unmapped
19	Lands Previously Found to Be Inappropriate for Solar Energy Development	Lands found to be inappropriate for solar energy development through a prior environmental review process.	Mapped
20	Acquired Lands	All lands acquired by the BLM using funds from the Land and Water Conservation Fund or the Southern Nevada Public Land Management Act, as amended (Public Law 105-263).	Mapped
21	State- or Area-Specific	In Nevada, lands in the Ivanpah Valley, Coal Valley, and Garden Valley. Area surrounding Chaco Culture National Historical Park consistent with Public Land Order No. 7923. Rio Grande Natural Area (as established by Public Law 109-337).	Mapped



Requirements for Further Environmental Analysis

• This Programmatic EIS:

- Builds a consistent framework to have solar proposals avoid areas with high levels of resource conflicts
- Identifies areas with fewer known resource conflicts
- **Does not** affirmatively designate particular areas as suitable for development
- Does not approve any solar project
- Project-specific screening and detailed analysis will be required to:
 - Ensure consistency with the applicable land use plan
 - Conduct detailed environmental review
 - Consider Areas of Special Concern, resource-related impacts, public concerns, and proximity to important resources



Sweetwater Solar Facility, Wyoming. Source: BLM

Even in areas identified as available for application, BLM may not approve solar applications.



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Requirements for Further Environmental Analysis



BLM Restoration Landscapes

- Areas of Special Concern were identified based on input from the National Park Service (NPS), U.S. Fish and Wildlife Service (USFWS), cooperating agencies, and BLM subject matter experts
- Appendix H presents 4 categories of Areas of Special Concern: BLM Restoration Landscapes, Oil and Gas Lease Areas, Big Game Use Areas, and NPS Areas of Special Concern
- Developers would propose avoidance and/or other mitigation measures for projects that intersect with these areas





Socioeconomic Considerations

Introduction

OBJECTIVES

- Describe a Socioeconomic Analysis
- Solicit input from communities, within the 11-state planning area, on what BLM needs to know to best assess potential impacts?
- Identify potential socioeconomic impacts from the proposed Western Solar Plan updates (e.g. planning).
- Evaluate the degree to which planning could impact local communities and regional economies.

The public comment period goes through April 18, 2024







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Socioeconomic Considerations

What is Socioeconomic Analysis?

ASSESSMENT OF:

- Social, economic, and environmental justice conditions within the 11-western states
- Potential for changes in these conditions by proposed planning updates

SOCIAL CONDITIONS	ECONOMIC CONDITIONS
 Population size and distribution 	 Employment patterns and unemployment
Demographics	 Industries and economic sectors
Lifestyles	 Major local and regional employers
Orientation to natural resources and public lands	Sources of income
Community characteristics (history, culture,	Role of BLM-managed lands in local or regional
values, resiliency, vulnerability)	economy
	Payments to counties
ENVIRONMENTAL JUSTICE	Potential financial impacts to communities
How planning impacts may disproportionately and	Economic resilience and vulnerability
adversely affect low-income and minority	
populations and tribal communities	

Please provide your comment on the Draft Solar Programmatic EIS, at: https://eplanning.blm.gov/eplanning-ui/project/2022371/510

We want to hear from you!





Socioeconomic Considerations

A Request for Input

QUESTIONS TO CONSIDER

- 1. Are there additional factors that the BLM has not considered to properly evaluate impacts of this planning effort on your community and the local and regional economy?
- 2. Are there groups or individuals in your community who may be particularly impacted by the proposed planning updates? If so, how?
- 3. How might the BLM's Western Solar Plan updates impact your lives (consider access to recreation, cultural and Tribal concerns, job opportunities, housing, community cohesion, livestock grazing and rangelands, environmental justice communities, etc.)?

We want to hear from you!



Providing Effective Comments for the Utility-Scale Solar Programmatic EIS

- Limit comments to the 11 states evaluated in the EIS.
- Provide information relevant to the resource areas evaluated in the EIS.
- Provide input on the 5 action alternatives including elements from all alternatives to be adopted in a Final Plan.
- Provide input on the identified exclusion criteria or design features.
- Provide information about how solar energy development might impact your lives (consider access to recreation, cultural and Tribal concerns, job opportunities, housing, community cohesion, livestock grazing and rangelands, environmental justice communities, etc.)

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Public Comment Period open through April 18, 2024

Comment on the BLM Project website: https://eplanning.blm.gov/eplanning-ui/project/2022371/510

• Use the QR code to view the project website and provide comments on the Draft EIS

