RECOMMENDED ADDITIONAL DATA COLLECTION GOLD POINT SOLAR ENERGY ZONE

Introduction

The Solar PEIS provides in-depth data collection and environmental analysis for solar energy zones (SEZs). The primary purpose of this rigorous analysis is to provide documentation from which the BLM can tier future project authorizations, thereby limiting the required scope and effort of project-specific NEPA analyses in these priority areas. As part of the Solar Energy Program, the BLM committed to collecting additional SEZ-specific data and conducting additional analysis in order to more effectively facilitate future development in SEZs. In the Supplement to the Draft Solar PEIS (BLM and DOE 2011), the BLM presented an action plan for each SEZ; that action plan, with appropriate updates, was used as the basis for recommended additional data collection for the Gold Point SEZ presented below. Action plans described useful additional data. Additional data and analyses for SEZs will be publicly released through the Solar Energy Program Implementation Web Site (http://blmsolar.anl.gov) as they become available.

The Gold Point SEZ has a total area of 4,596 acres (18.6 km²). It is located in Esmeralda County in southwestern Nevada. The nearest residences are in Gold Point, a well-preserved ghost town and point of interest for tourists about 2 mi (3.2 km) south of the SEZ. The town is located on U.S. Department of the Interior Bureau of Land Management (BLM)-administered lands; it thrived in the early 1900s, but most of the town was abandoned in the 1940s when mining operations ceased. The town currently has only a few occupied residences.

Recommended Additional Data Collection for the Gold Point SEZ

Military and Civilian Aviation

The BLM should continue to consult with the U.S. Department of Defense regarding potential issues with military operations.

Minerals

Additional information to inform the Department of the Interior's decision on a proposed 20-year withdrawal of SEZ lands has been provided through six Mineral Reports addressing each SEZ (one report for each state in the study area). The Mineral Report for Nevada addresses the status of Minerals within the Gold Point SEZ (BLM 2012).

Water Resources

The Final Solar PEIS provided a planning-level water resources inventory of the Amargosa Valley basin was provided in the Final Solar PEIS, an assessment of ephemeral stream reaches sensitive to land disturbance, and a simplified one-dimensional groundwater modeling analysis of potential groundwater withdrawal impacts associated with solar development. The following additional data and actions would help further characterize potential impacts on water resources for the Gold Point SEZ. A more detailed discussion of each of these activities is included in the water resources action plan for the SEZs (Attachment A).

- Identify additional ephemeral stream channels and alluvial fan features for non-development areas through consultation with BLM Nevada, Nevada Division of Water Resources (NDWR), U.S. Environmental Protection Agency, and U.S. Army Corps of Engineers (USACE) with a focus on:
 - Tributaries to the unnamed intermittent stream non-development area, and
 - Alluvial fan base features located in the northwestern portion of the SEZ.
- Perform field surveys and hydrologic analyses to support jurisdictional water determinations and floodplain identifications. Tasks include:
 - Surveying tributaries of the unnamed intermittent stream and the alluvial fan base in the northwestern portion of SEZ for surface elevations, high water marks, sediment conditions, and
 - Conducting hydrologic rainfall-runoff-routing analyses to identify 100-year floodplain areas.
- Coordinate with the USACE (Sacramento District) regarding jurisdictional water determinations for the SEZ. Water features to be considered include:
 - The unnamed intermittent stream.
- Identify 100-year floodplain non-development areas (if they exist) for the unnamed intermittent stream. This task would require coordination with the Federal Emergency Management Agency and the following agencies:
 - NDWR (Floodplain Management Program), and
 - Esmeralda County.
- Monitoring and adaptive management for the SEZ should include the formation of a stakeholder committee to conduct long-term monitoring of water resources. This activity would entail:
 - Identifying key stakeholder agencies,
 - Discussing general features of a monitoring program, and
 - Working with the U.S. Geological Survey to develop groundwater monitoring well design and numerical groundwater models.

Ecological Resources

Vegetation and Plant Communities. The following additional data-gathering action would help further characterize potential impacts on vegetation and plant communities for the Gold Point SEZ:

• Identify and map the location and areal extent of desert riparian, desert dry wash, greasewood flat, and playa habitats within the SEZ. Identify and map the location and areal extent of these habitats outside the SEZ that may be

affected by hydrologic changes, including groundwater elevations, and changes in water, sediment, and contaminant inputs associated with runoff. Such efforts could help determine habitat characteristics, including water source, hydrologic regime, and dominant plant species.

Wildlife. The following additional data-gathering actions would help further characterize potential impacts on wildlife resources for the SEZ:

- Conduct pre-disturbance surveys within the SEZ to determine the use of the SEZ as a movement/migratory corridor or as important habitat for mule deer.
- Identify and map the location and areal extent of wash and playa habitat within the SEZ. These areas are important habitat for a number of wildlife species.

Aquatic Biota. Investigations recommended under the water resources action plan would be useful in characterizing and protecting habitat available to aquatic biota. Most washes and dry lakes in the SEZ are typically dry and contain water only for brief periods following precipitation. They may or may not contain aquatic biota; therefore, preliminary evaluations of these surface water features could be conducted to determine the potential for aquatic communities to be present. Any aquatic biota found in these features would likely be desiccation-adapted aquatic invertebrates typical of the region. The primary value of these features may be to nonaquatic animals that consume aquatic biota within the SEZ.

Special Status Species. The following additional data-gathering actions would be useful in further characterizing and protecting habitat available to special status species:

Conduct pre-disturbance surveys within the SEZ to determine the presence and abundance of those special status species that are (1) federally listed, proposed for listing, or candidates for listing under the Endangered Species Act (ESA); (2) protected by the State of Nevada; or (3) designated as sensitive by the Nevada BLM State Office. These species are listed in Table 1. Surveys should focus on areas identified as potentially suitable, and the suitability of these habitats to support these special status species should be determined in the field. All field-determined suitable habitats for special status species should be mapped. Target species and survey protocols should be developed in coordination with the U.S. Fish and Wildlife Service and Nevada Department of Wildlife.

Common Name	Scientific Name	Listing Status ^b	Habitat ^c
Plants			
Eastwood milkweed	Asclepias eastwoodiana	BLM-S	Endemic to Nevada in Esmeralda, Lander, Lincoln, and Nye Counties in open areas on a wide variety of basic (pH usually >8) soils, including calcareous clay knolls, sand, carbonate or basaltic gravels, or shale outcrops, generally barren and lacking competition. Frequently occurs in small washes or other moisture-accumulating microsites at elevations between 4,700 and 7,100 ft. ^d Nearest recorded occurrence is 30 mi ^e northeast of the SEZ. About 37,900 acres ^f of potentially suitable habitat occurs in the SEZ region.
Holmgren lupine	Lupinus holmgrenianus	BLM-S	Inhabits dry desert slopes, washes, and valleys on volcanic substrates, in association with sagebrush and pinyon-juniper woodland. Elevation ranges between 4,600 and 8,200 ft. Nearest recorded occurrence is 9 mi west of the SEZ. About 119,700 acres of potentially suitable habitat occurs in the SEZ region.
Tonopah pincushion cactus	Sclerocactus nyensis	BLM-S; NV-P	Endemic to Esmeralda and Nye Counties, Nevada, on dry rocky soils and low outcrops of rhyolite, tuff, and possibly other rock types, on gentle slopes in open areas or under shrubs in the upper salt desert and lower sagebrush zones. Elevation ranges between 5,700 and 5,800 ft. Known to occur in Esmeralda County, Nevada. About 2,370,300 acres of potentially suitable habitat occurs in the SEZ region.
<i>Birds</i> Ferruginous hawk	Buteo regalis	BLM-S	Winter resident in project area in grasslands, sagebrush and saltbrush habitats, as well as the periphery of pinyon-juniper woodlands throughout the project area. Known to occur in Esmeralda County, Nevada. About 790,000 acres of potentially suitable habitat occurs in the SEZ region.
Golden eagle	Aquila chrysaetos	BLM-S	An uncommon to common permanent resident and migrant in southern Nevada. Habitat includes rolling foothills, mountain areas, and desert shrublands. Nests on cliff faces and in large trees in open areas. About 3,330,000 acresi of potentially suitable habitat occurs within the SEZ region.
Greater sage-grouse	Centrocercus urophasianus	ESA-C; BLM-S	Plains, foothills, and mountain valleys dominated by sagebrush. Lek sites are located in relatively open areas surrounded by sagebrush or in areas where sagebrush density is low. Nesting usually occurs on the ground where sagebrush density is higher. Some populations may travel up to 60 mi between summer and winter habitats. Known to occur in Esmeralda County, Nevada. About 312,800 acres of potentially suitable habitat occurs in the SEZ region.
Loggerhead shrike	Lanius ludovicianus	BLM-S	A common winter resident in lowlands and foothills in southern Nevada. Prefers open habitats with shrubs, trees, utility lines, or other perches. Highest density occurs in open-canopied foothill forests. About 3,300,000 acres of potentially suitable habitat occurs within the SEZ region.
Long-eared owl	Asio otus	BLM-S	An uncommon yearlong resident in southern Nevada. Occurs in desert shrubland environments in proximity to riparian areas such as desert washes. Nests in trees using old nests from other birds or squirrels. About 3,210,000 acres of potentially suitable habitat occurs within the SEZ region.

TABLE 1 Special Status Species That May Occur on the Gold Point SEZ^a

TABLE 1 (Cont.)

Common Name	Scientific Name	Listing Status ^b	Habitat ^e	
Prairie falcon	Falco mexicanus	BLM-S	Year-round resident in the project area, primarily in open habitats in mountainous areas, steppe, grasslands, or cultivated areas. Nests in well- sheltered ledges of rocky cliffs and outcrops. Known to occur in Esmeralda County, Nevada. About 2,387,300 acres of potentially suitable habitat occurs in the SEZ region.	
Swainson's hawk	Buteo swainsoni	BLM-S; NV-P	Summer breeding resident in the SEZ region. Savanna, open pine-oak woodlands, grasslands, and cultivated lands. Nests typically in solitary trees, bushes, or small groves; sometimes nests near urban areas. Knowr to occur in Esmeralda County, Nevada. About 735,600 acres of potentially suitable habitat occurs in the SEZ region.	
Western burrowing owl	Athene cunicularia hypugaea	BLM-S	Open grasslands and prairies, as well as disturbed sites such as golf courses, cemeteries, and airports throughout the SEZ region. Nests in burrows constructed by mammals (prairie dog, badger, etc.). Known occur in Esmeralda County, Nevada. About 3,082,700 acres of potentially suitable habitat occurs in the SEZ region.	
<i>Mammals</i> Big brown bat	Eptesicus fuscus	BLM-S	Occurs throughout the southwestern United States in various habitat types. Uncommon in hot desert environments but may occur in areas in close proximity to water sources such as lakes and washes. Roosts in buildings, caves, mines, and trees. About 2,350,000 acres of potentially suitable habitat occurs within the SEZ region.	
Brazilian free-tailed bat	Tadarida brasiliensis	BLM-S; NV-P	Year-round resident in project area. Forages in desert grassland, old fields, savanna, shrubland, and woodland habitats as well as urban areas Roosts in old buildings, caves, mines, and hollow trees. Nearest recorde occurrence is 15 mi west of the SEZ. About 2,651,850 acres of potentially suitable habitat occurs in the SEZ region.	
California myotis	Myotis californicus	BLM-S	A common year-round resident in southern Nevada. Occurs in a variety of habitats, including desert, chaparral, woodlands, and forests. Roosts primarily in crevices but will also use buildings, mines, and hollow trees About 2,400,000 acres of potentially suitable habitat occurs within the SEZ region.	
Fringed myotis	Myotis thysanodes	BLM-S; NV-P	Year-round resident in project area. Wide range of habitats, including lowland riparian, desert shrub, pinyon-juniper, and sagebrush habitats. Roosts in buildings and caves. Known to occur in Esmeralda County, Nevada. About 3,051,200 acres of potentially suitable habitat occurs in the SEZ region.	
Hoary bat	Lasiurus cinereus	BLM-S	The most widespread North American bat species, occurs throughout southern Nevada in various habitat types. Occurs in habitats such as woodlands, foothills, desert shrublands, and chaparral. Roosts primarily in trees. About 780,000 acres of potentially suitable habitat occurs within the SEZ region.	

Gold Point SEZ Data Needs

TABLE 1 (Cont.)

Common NameListing Scientific NameListing StatusbLong-legged myotisMyotis volansBLM-S			Habitat ^c Common to uncommon year-round resident in southern Nevada. Uncommon in desert and arid grassland environments. Most common in woodlands above 4,000 ftj elevation. Forages in chaparral, scrub, woodlands, and desert shrublands. Roosts in trees, caves, and crevices. About 2,300,000 acres of potentially suitable habitat occurs within the SEZ region.		
		M-S			
Nelson's bighorn sheep	Ovis canadensis nelsoni	BLM-S	Visually open, steep rocky terrain in mountainous habitats of the eastern Mojave and Sonoran Deserts in California. Rarely uses desert lowlands but may use them as corridors for travel between mountain ranges. Known to occur in Esmeralda County, Nevada. About 941,500 acres of potentially suitable habitat occurs in the SEZ region.		
Pale kangaroo mouse	Microdipodops NV-P pallidus		Known from southwestern Nevada and southeastern California. Inhal fine sands in alkali sink and desertscrub dominated by shadscale (<i>Atriplex confertifolia</i>) or big sagebrush (<i>Artemisia tridentata</i>). Often burrows in areas of soft, windblown sand piled at the bases of shrubs Known to occur in Esmeralda County, Nevada. About 1,251,250 acre of potentially suitable habitat occurs in the SEZ region.		
Pallid bat	Antrozous BLM-S; pallidus NV-P		Year-round resident in project area. Low-elevation desert communition including grasslands, shrublands, and woodlands. Day roosts in cave crevices, and mines. Nearest recorded occurrence is 15 mi west of the SEZ. About 2,616,400 acres of potentially suitable habitat occurs in SEZ region.		
Silver-haired bat	Lasionycteris BLM-S noctivagans		Year-round resident in project area. Primarily high-elevation (1,600 t 8,500 ft) forested areas comprising aspen, cottonwood, white fir, piny juniper, subalpine fir, willow, and spruce communities. Roost and nursery sites occur in tree foliage, cavities, or under loose bark. Rarel hibernates in caves. Nearest recorded occurrence is 15 mi west of the SEZ. About 2,609,400 acres of potentially suitable habitat occurs in t SEZ region.		
Townsend's big-eared bat	2		Year-round resident in project area. Near forests and shrubland habita below 9,000-ft elevation throughout the SEZ region. Roosts and hibernates in caves, mines, and buildings. Nearest recorded occurrenc 8 mi west of the SEZ. About 2,347,800 acres of potentially suitable habitat occurs in the SEZ region.		
Western pipistrelle	1 10		A common year-round resident of deserts, grasslands, and woodlands in southern Nevada. Occurs in various habitats including mountain foothill woodlands, desert shrublands, desert washes, and pinyon-juniper woodlands. Roosts primarily in rock crevices; occasionally in mines and caves. About 3,270,000 acres of potentially suitable habitat occurs within the SEZ region.		
Western <i>Myotis</i> BLM-S small-footed <i>ciliolabrum</i> myotis		BLM-S	Year-round resident in project area. Variety of woodlands and riparian habitats at elevations below 9,000 ft. Roosts in caves, buildings, mines, and crevices of cliff faces. Nearest recorded occurrence is 9 mi south of the SEZ. About 3,374,000 acres of potentially suitable habitat occurs in the SEZ region.		

Footnotes on next page.

TABLE 1 (Cont.)

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Common		Listing	
Name	Scientific Name	Status ^b	Habitat ^c

^a The listings for (1) federally listed, proposed for listing, or candidates for listing under the ESA, and (2) Nevada BLM State Office sensitive species have been updated since the release of the Draft Solar PEIS.

- ^b BLM-S = listed as a sensitive species by the BLM; ESA-C = candidate for listing under the ESA; NV-P = protected in the state of Nevada under *Nevada Revised Statutes* (NRS) 501.110 (animals) or NRS 527 (plants).
- ^c For plant species, potentially suitable habitat was determined by using Southwest Regional Gap Project (SWReGAP) land cover types (USGS 2005). For terrestrial vertebrate species, potentially suitable habitat was determined by using SWReGAP habitat suitability and land cover models. Area of potentially suitable habitat for each species is presented for the SEZ region, which is defined as the area within 50 mi (80 km) of the SEZ center.
- ^d To convert ft to m, multiply by 0.3048.
- ^e To convert mi to km, multiply by 1.609.
- $^{\rm f}$ To convert acres to km², multiply by 0.004047.
 - The Draft Solar PEIS presented a table of special status species for which potential impacts need to be evaluated prior to development in the Gold Point SEZ. The list of species presented in Table 11.6.12.1-1 of the Draft Solar PEIS also includes species listed by the State of Nevada and species ranked by the State of Nevada as S1 or S2 or species of concern. No additional special status species were identified as potentially present in the SEZ in the Final Solar PEIS. On the basis of the design features presented in the Final Solar PEIS, the potential for impacts on these additional species will also need to be addressed before development could occur in the SEZ.
 - Identify and map the location and areal extent of ephemeral wetland habitats, including desert wash and playa habitats within the SEZ, including habitat characteristics (such as water source, hydrologic regime, and dominant plant species), both within the wetland boundaries and in adjacent non-wetland habitats. A species potentially associated with these habitats includes the Eastwood milkweed.

Visual Resources

A summary of the Final Solar PEIS visual contrast analysis for the Gold Point SEZ is provided in Table 2. This table includes only the sensitive visual resource areas (SVRAs) and sensitive viewing locations (SVLs) that would be subject to moderate or strong visual contrast from solar energy development in the Gold Point SEZ, which are the following:

- Queer Mountain Wilderness Study Area (WSA)
- Magruder Mountain

Feature Type	Feature Name	Distance from SEZ at Point of Closest Approach ^d	Total Acreage/Mileage Visible within 25 mi	Percentage of Total Acreage/Mileage Visible within 25 mi	Notes
WSAs	Queer Mountain (85,294 acres)	7.0 mi south of the SEZ	1,276 acres	1.5	Moderate levels of visual contrast would be expected for some high- elevation viewpoints in the WSA, with weaker contrasts expected for lower elevation viewpoints in the WSA. Visible area of the WSA is about 8.7 to 12 mi from the southern boundary of the SEZ.
Other Areas of Interest (non- management areas)	Magruder Mountain NA ^e	8 mi west of the SEZ	NA	NA	Because of the close proximity and elevated viewpoints on Magruder Mountain, moderate visual contrasts could be observed by viewers on the mountain. The mountain is a sacred site to the Timbisha Shoshone; the summit is about 4,000 ft higher than the SEZ.

TABLE 2 Summary of Potential Visual Impacts on SVRAs and SVLs within the 25-mi (40-km) Viewshed of the Gold Point SEZ

^a To convert mi to km, multiply by 1.609.

^b To convert acres to km², multiply by 0.004047

^c Mileage (within all columns) is used only for trails or roads, unless otherwise specified.

^d Distances are based on the Draft PEIS analysis dated December 2010; any alterations to the SEZ boundaries may result in changes to the distance at the point of closest approach.

^E NA = data not available.

In addition, the following other lands and resource areas would be subject to moderate or strong visual contrasts from solar development:

- State Route 266
- Community of Gold Point.

The following steps could be taken to better understand potential impacts on these areas from solar development in the Gold Point SEZ:

- Key observation points (KOPs) within these areas should be identified through working with the management agency or other local stakeholders.
- Viewshed analyses from the KOPs should be conducted to determine how much of the SEZ would be in view from each KOP.
- As deemed necessary, based on viewshed analysis results, wireframe Google EarthTM visualizations of hypothetical solar facilities in the SEZ depicting the 80% development scenario could be prepared to better estimate potential impacts.

This additional analysis may help judge potential visual contrast more accurately for most KOPs. For KOPs of particularly high sensitivity (e.g., the WSA), a site visit with photography and superimposition of the wireframe models onto the photos might be required or desired.

Paleontological Resources

The BLM Regional Paleontologist may have additional information regarding Potential Fossil Yield Classification (PFYC) identifications in Nevada. A preliminary paleontological survey could be conducted to determine the PFYC of the SEZ, in order to update the temporary assignment of PFYC Class 2 used in the Draft Solar PEIS.

Cultural Resources and Native American Concerns

A Class II sample survey was conducted by SWCA Environmental Consultants (SWCA 2013) on 220 acres, or approximately 5% of the SEZ. A summary of the results of the survey are available on the Gold Point SEZ page of the BLM Solar Energy Program Implementation Web site (http://blmsolar.anl.gov/sez/nv/goldpoint/). A cultural sensitivity map was also prepared as part of the sample survey effort and is presented with the survey summary.

The following additional data collection efforts could reduce the uncertainty about potential impacts on cultural resources:

Conduct a Class I literature file search to better understand (1) the site distribution pattern in the vicinity of the SEZ, (2) potential trail networks

through existing ethnographic reports, and (3) overall cultural sensitivity of the landscape.

Continue with government-to-government consultation, including follow-up to recent ethnographic studies with Tribes not included in the original studies to determine whether those Tribes have similar concerns. The Gold Point SEZ falls in the traditional use area of primarily the Western Shoshone and the Owens Valley branch of the Northern Paiute. The Timbisha Shoshone are the closest Western Shoshone with lands in Lida, Nevada, approximately 6 mi (9.7 km) from the Gold Point SEZ. Potential topics presented in the Draft Solar PEIS and/or in an ethnographic study with the Timbisha Shoshone Tribe to be discussed during consultation include Magruder Mountain, Mount Jackson, Stonewall Mountain, Pigeon Spring, The Doctor Rock, Lida Valley, spiritual trails, rock art sites, ceremonial areas and healing places, places of historic encounters, and plant and animal resources. The completed ethnographic study is available on the Gold Point SEZ page of the BLM Solar Energy Program Implementation Web site (http://blmsolar.anl.gov/sez/nv/goldpoint/).

References

BLM and DOE, 2011, Supplement to the Draft Programmatic Environmental Impact Statement for Solar Energy Development in Six Southwestern States, DES 11-49, DOE/EIS-0403D-S, Oct.

BLM, 2012, Assessment of the Mineral Potential of Public Lands Located within Proposed Solar Energy Zones in Nevada, prepared by Argonne National Laboratory, Argonne, Ill., July. Available at http://solareis.anl.gov/documents/index.cfm.

SWCA Environmental Consultants, 2013, *Class II Cultural Resources Inventory of the Amargosa Valley, Dry Lake Valley North, Gold Point, and Millers Solar Energy Zones, Nye, Lincoln, and Esmeralda Counties, Nevada,* prepared for the Bureau of Land Management, January.

ATTACHMENT A: WATER RESOURCES ACTION PLAN

As part of the Solar Energy Program, the BLM committed to collecting additional SEZspecific data and conducting additional analysis in order to more effectively facilitate future development in SEZs. In the Supplement to the Draft Solar PEIS (BLM and DOE 2011), the BLM presented a water resources action plan applicable for each SEZ; that action plan is presented below with appropriate updates. Additional data and analyses obtained on the basis of recommendations in this water resources action plan will be publicly released through the Solar Energy Program Implementation Web Site (<u>http://blmsolar.anl.gov</u>) as they become available.

The main action plan items relating to water resources applicable for all SEZs were discussed in the water resources action plan presented in the Supplement to the Draft Solar PEIS. The following sections explain each action plan item, identify items that were completed as part of the Final Solar PEIS, and provide some additional consideration for consultation with other federal, state, and local agencies and feasible timelines for the additional work.

1 Planning-Level Inventory of Water Resources

The Draft Solar PEIS summarized surface water and groundwater resources for individual SEZs at the programmatic level, but a more in depth or planning-level inventory was needed to provide a common resource for developers of individual SEZs. The following planning-level inventory data was provided in the Final Solar PEIS for all of the SEZs (sources in parentheses):

- Maps of basin valley and surrounding mountain ranges
 - All canals and perennial, intermittent, ephemeral streams (U.S. Geological Survey [USGS] National Hydrography Dataset [NHD])
 - HUC8 (8-digit, 4th-level hydrologic unit code) watersheds (USGS NHD)
 - Groundwater wells (USGS National Water Information System [NWIS] and Water Science Centers, National Resources Conservation Service [NRCS])
 - Springs (USGS NWIS)
 - Groundwater basin(s) (state water agency)
 - Wetlands (USFWS National Wetlands Inventory [NWI] or state agency)
 - Playas and dry lakes (USGS NHD or state agency)
 - Meteorological station locations (USGS NWIS, Western Regional Climate Center [WRCC], state agency climate stations, e.g., California Irrigation Management Information System [CIMIS] in California)
- Tabular information
 - Canals and perennial and intermittent streams (USGS NHD)
 - Total length of ephemeral stream channels (USGS NHD)
 - Total length of stream channels by stream order (USGS NHD)
 - Annual, seasonal, peak discharge values (USGS NWIS and Water Science Centers)
 - HUC8 watershed areas (USGS NHD)

- Groundwater basins—area, generic properties (state water agency, PEIS, USGS NWIS and Water Science Centers, NRCS)
- Wetlands—areas, types (USFWS NWI or state agency)
- Springs—names, elevations, flows (USGS NWIS or state agency)
- Climate—precipitation, snowfall, evapotranspiration (USGS NWIS, WRCC, state agencies)

The following planning-level inventory data were not provided in the Final Solar PEIS, but would be useful to assemble prior to solar development in any SEZ:

- Google EarthTM/geographic information system (GIS) data files, providing links to datasets (USGS NWIS)
 - Stream gages—flows and water quality
 - Groundwater wells—depth to groundwater and water quality
 - Meteorological stations-temperatures, precipitation, snowfall, etc.

2 Floodplain Determinations

In May 27, 1977, the President signed Executive Order 11988 "Floodplain Management," which states that federal agencies should avoid surface disturbance activities within identified 100-year floodplains (*Federal Register*, Volume 42, page 117, May 27, 1977). Only a few SEZs (Afton, Dry Lake, Imperial East, and Gillespie) have prior floodplain analyses available to map exclusion floodplain areas. Identifying 100-year floodplain areas must be performed in order to define non-development areas within SEZs. Given the episodic and sometimes catastrophic nature of rainfall-runoff events in the desert southwest, floodplain analyses could extend beyond the 100-year floodplain to regions susceptible to extreme flooding events (e.g. alluvial fans, high gradient areas).

Except for the SEZs listed above, floodplain determinations had not been completed at the time of publication of the Final Solar PEIS and are still needed. Floodplain determinations require field surveys, consultations with the Federal Emergency Management Agency (FEMA) and state/local flood control agencies, and hydrologic analyses. The primary steps to identifying floodplain areas include the following:

- Identifying of main surface drainage pathways within and adjacent to SEZs
- Consulting with FEMA and state/local flood control agencies regarding floodplain mapping protocols
- Conducting field surveys
 - Channel geometries
 - High-water-mark indicator maps
 - Ground-truthing NHD channel networks
- Performing hydrologic analyses
 - Analysis of flood frequency
 - Hydraulic modeling of runoff routing

- Determination of inundation areas
- Obtaining approvals (BLM-coordinated)
 - FEMA/agency for floodplains

3 Jurisdictional Waters Determinations

Section 404 of the Clean Water Act (CWA) requires a permitting process for dredging and filling activities affecting "jurisdictional waters" of the United States. The U.S. Army Corps of Engineers (USACE) and EPA oversee the permitting process and make determinations on what constitutes jurisdictional water on a case-by-case basis. Jurisdictional water determinations can be made by using a variety of techniques, including topographic maps and aerial photographs, field surveys, and hydrologic analyses. The appropriate method for jurisdictional water determinations must be coordinated with the appropriate offices of the USACE and EPA. If field surveys are required, coordination with field surveys for floodplain determinations should be made. Jurisdictional water determinations for the SEZs had not been completed at the time of publication of the Final Solar PEIS and are still needed. Jurisdictional water determinations will not define non-development areas within SEZs but will determine where CWA Section 404 permitting will be required.

4 Significant Ephemeral Waters Determinations

In addition to floodplains and jurisdictional waters, several commenters and cooperators on the Draft Solar PEIS had concerns regarding the loss of ephemeral stream networks because of their importance to hydrology, geomorphology, and habitat. The Draft Solar PEIS identified significant washes to be excluded from development that showed physical evidence of conveying substantial flood flows (these areas will likely overlap with 100-year floodplain mapping). The Final Solar PEIS identified sensitive stream reaches for each SEZ on the basis of available geospatial datasets and professional judgment. Further analyses should be performed to identify dense ephemeral stream networks that overlap with critical habitat, provide significant groundwater connectivity, or constitute critical geomorphic features necessary for maintaining connected features (e.g., dunes, eolian transport corridors, and active alluvial fans). These additional analyses should use high-resolution imagery to identify stream reaches not accounted for in FPEIS analysis, as well as include consultation with local BLM offices, cooperating federal agencies, and state agencies regarding critical ephemeral stream networks for habitat, hydrologic, and geomorphic value.

5 Monitoring and Adaptive Management Programs

Careful siting and planning of solar facilities can reduce adverse impacts on surface water and groundwater resources, but there are many unknowns regarding both surface water and groundwater processes. Establishing a robust monitoring program and analysis tools for SEZs would gain important information on whether surface water or groundwater resources are being affected by solar facilities. Monitoring programs would need to incorporate stakeholder involvement including appropriate federal/state/local agencies (e.g., local BLM offices, USGS Water Science Centers, USFWS, National Park Service [NPS], state water resources agencies) that conduct water resources monitoring. The Final Solar PEIS recommended a process and methods and tools for developing SEZ monitoring programs for water resources. The process should include identifying a stakeholder monitoring committee including agencies involved with water rights and resources. The committee should oversee the development and implementation of a monitoring program. The basic components of surface water and groundwater monitoring programs should include recommended monitoring parameters, measuring frequency, a plan for stakeholder involvement. The monitoring program could also include new or modified design features for the SEZ, such as a requirement to have water flow meters on groundwater pumps to accurately measure extractions (to be used in groundwater models and analyses to support long, term monitoring programs).

6 Groundwater Analyses

Utility-scale solar energy facilities have the potential to affect groundwater. For the Final Solar PEIS, an analysis of potential groundwater impacts for each SEZ was done quantitatively using a simple one-dimensional groundwater modeling approach (BLM and DOE 2012, Appendix O) and qualitatively by summarizing available information relative to groundwater processes and comparing that information to estimates of potential groundwater extractions for the four main solar energy technologies evaluated. The level of groundwater analysis needed for each SEZ will vary depending on the proposed level of water use (e.g., less detailed analyses may be needed for photovoltaic [PV] facilities than for higher water use facilities such as parabolic trough).

Seven SEZs were identified in the Final PEIS that would benefit from a more quantitative analysis: Afton, Amargosa Valley, Brenda, Dry Lake, Dry Lake Valley North, Imperial East, and Riverside East. At these seven SEZs, numerical groundwater models are being used to better address two major concerns: potential drawdown impacts on surface water features (e.g., loss of springs, change in river discharge) and drawdown impacts on other groundwater users and groundwater processes. Where there are existing groundwater models, the following will be added:

- Groundwater model refinements for SEZ analysis, and
- Analyses of full build-out pumping scenarios.

Where there are not existing groundwater models, the following will be provided:

- Simplified, superposition-based, groundwater modeling; and
- Analyses of full build-out pumping scenarios.

The groundwater models and reports for these SEZ will be released through the SEZ pages of the Solar Energy Program Implementation Web Site (<u>http://blmsolar.anl.gov/sez</u>) as they become available.