APPENDIX H CONFORMANCE WITH CONSERVATION AND MANAGEMENT ACTIONS

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Biological Resources	LUPA-BIO-1	Conduct a habitat assessment (see Glossary of Terms) of Focus and BLM Special Status Species' suitable habitat for all activities and identify and/or delineate the DRECP vegetation types, rare alliances, and special features (e.g., Aeolian sand transport resources, Joshua tree, microphyll woodlands, carbon sequestration characteristics, seeps, climate refugia) present using the most current information, data sources, and tools (e.g., DRECP land cover mapping, aerial photos, DRECP species models, and reconnaissance site visits) to identify suitable habitat (see Glossary of Terms) for Focus and BLM Special Status Species. If required by the relevant species specific CMAs, conduct any subsequent protocol or adequate presence/absence surveys to identify species occupancy status and a more detailed mapping of suitable habitat to inform sing and design considerations. If required by relevant species specific CMAs, conduct analysis of percentage of impacts to suitable habitat and modeled suitable habitat.		Existing Disturbance: Resource is not within the buffer identified in the CMA, since existing routes are not considered suitable habitat New Disturbance: Implementation activities (re-routes) that may disturb habitats would require habitat assessments	Existing route disturbance (existing 2006 WEMO baseline) is not suitable habitat. Thus, when "no" is indicated for existing disturbance the CMA does not apply. This is true for the entire baseline route network within the WEMO Planning Area. The CMA only applies for the new disturabnce.
		BLM will not require protocol surveys in sites determined by the designated biologist to be unviable for occupancy of the species, or if baseline studies inferred absence during the current or previous active season.			
		Utilize the most recent and applicable assessment protocols and guidance documents for vegetation types and jurisdictional waters and wetlands that have been approved by BLM, and the appropriate responsible regulatory agencies, as applicable.			
	LUPA-BIO-2	Designated biologist(s) (see Glossary of Terms), will conduct, and oversee where appropriate, activity-specific required biological monitoring during preconstruction, construction, and decommissioning to ensure that avoidance and minimization measures are appropriately implemented and are effective. The appropriate required monitoring will be determined during the environmental analysis and BLM approval process. The designated biologist(s) will submit monitoring reports directly to BLM.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Resource is not within the buffer identified in the CMA, since existing routes are not considered suitable habitat New Disturbance: Implementation activities (re-routes) that would disturb habitat require a designated biologist to do monitoring	
Resource Setback Standards	LUPA-BIO-3	Resource setbacks (see Glossary of Terms) have been identified to avoid and minimize the adverse effects to specific biological resources. Setbacks are not considered additive and are measured as specified in the applicable CMA. Allowable minor incursions (see Glossary of Terms), as per specific CMAs do not affect the following setback measurement descriptions. Generally, setbacks (which range in distances for different biological resources) for the appropriate resources are measured from:	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Resource is not within the buffer identified in the CMA, since existing routes are not considered suitable habitat New Disturbance: Implementation activities (re-routes) that would disturb habitat require a designated biologist to do monitoring. Implementation of reroutes could impact the Mojave River and would be assessed before the time of occurrence.	
		 The edge of each of the DRECP desert vegetation types, including but not limited to those in the riparian or wetland vegetation groups (as defined by alliances within the vegetation type descriptions and mapped based on the vegetation type habitat assessments described in LUPA-BIO-1). 			
		The edge of the mapped riparian vegetation or the Federal Emergency Management Agency (FEMA) 100-year floodplain, whichever is greater, for the Mojave River. The edge of the vegetation extent for specified Focus and BLM sensitive plant			
		 Species. The edge of suitable habitat or active nest substrates for the appropriate Focus and BLM Special Status Species. 			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Seasonal Restrictions	LUPA-BIO-4	For activities that may impact Focus and BLM Special Status Species, implement all required species-specific seasonal restrictions on pre- construction, construction, operations, and decommissioning activities.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Three seasonal route restriction occur for raptor nesting New Disturbance: Implementation activities (re-routes) that would disturb habitat require a designated biologist to do monitoring	Seasonal closures do not apply, because species affected by route network have adapted to existing system.
		Species-specific seasonal restriction dates are described in the applicable CMAs.			
		Alternatively, to avoid a seasonal restriction associated with visual disturbance, installation of a visual barrier may be evaluated on a case-by-case basis that will result in the breeding, nesting, lambing, fawning, or roosting species not being affected by visual disturbance from construction activities subject to seasonal restriction. The proposed installation and use of a visual barrier to avoid a species seasonal restriction will be analyzed in the activity/project specific environmental analysis.			
Worker Education	LUPA-BIO-S	All activities, as determined appropriate on an activity-by-activity basis, will implement a worker education program that meets the approval of the BLM. The program will be carried out during all phases of the project (site mobilization, ground disturbance, grading, construction, operation, closure/decommissioning or project abandonment, and restoration/reclamation activities). The worker education program will provide interpretation for non-English speaking workers, and provide the same instruction for new workers prior to their working on site. As appropriate based on the activity, the program will contain information about:	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Existing disturbed routes will not require worker education unless restoration activity increase disturbance. New Disturbance: New ground disturbing and implementation activities must to conform to this CMA and provide worker education. Will also require dust abatement for restoration and implementation activities.	
		Site-specific biological and nonbiological resources.			
		 Information on the legal protection for protected resources and penalties for violation of federal and state laws and administrative sanctions for failure to comply with LUPA CMA requirements intended to protect site-specific biological and nonbiological resources. 			
		 The required LUPA and project-specific measures for avoiding and minimizing effects during all project phases, including but not limited to resource setbacks, trash, speed limits, etc. 			
		Reporting requirements and measures to follow if protected resources are encountered, including potential work stoppage and requirements for notification of the designated biologist.			
		 Measures that personnel can take to promote the conservation of biological and nonbiological resources. 			
Subsidized Predators Standards	LUPA-BIO-6	Subsidized predator standards, approved by BLM, in coordination with the USFWS and CDFW, will be implemented during all appropriate phases of activities, including but not limited to renewable energy activities, to manage predator food subsidies, water subsidies, and breeding sites including the following:	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Existing disturbed routes will require raven management strategies and waste education. New Disturbance: Implementation activities (re-routes) that would disturb habitat require a designated biologist to do monitoring	
		Common Raven management actions will be implemented for all activities to address food and water subsidies and roosting and nesting sites specific to the Common Raven. These include identification of monitoring reporting procedures and requirements; strategies for refuse management; as well as design strategies.			

LLIDA Mid-		1	T	T	_
LUPA Wide	CMA#	CMA Text	Applicability	Evalenation, Why CMA is ay is not applicable	Comments
Category	CIVIA #		Applicability	Explanation: Why CMA is or is not applicable	Comments
		The application of water and/or other palliatives for dust abatement in			
		construction areas and during project operations and maintenance will be done			
		with the minimum amount of water necessary to meet safety and air quality			
		standards and in a manner that prevents the formation of puddles, which could			
		attract wildlife and wildlife predators.			
		Following the most recent national policy and guidance, BLM will take actions			
		to not introduce, dispose of, or release any non- native species into areas of			
		native habitat, suitable habitat, and natural or artificial waterways/water bodies			
		containing native species.			
		All activity work areas will be kept free of trash and debris. Particular attention			
		will be paid to "micro-trash" (including such small items as screws, nuts, washers,			
		nails, coins, rags, small electrical components, small pieces of plastic, glass or			
		wire, and any debris or trash that is colorful or shiny) and organic waste that may			
		subsidize predators. All trash will be covered, kept in closed containers, or			
		otherwise removed from the project site at the end of each day or at regular			
	ĺ	intervals prior to periods when workers are not present at the site.			
	ĺ	In addition to implementing the measures above on activity sites, each activity			
	ĺ	will provide compensatory mitigation that contributes to LUPA-wide raven			
		management.			
Restoration of Areas	LUPA-BIO-7	Where DRECP vegetation types or Focus or BLM Special Status Species habitats	Existing Disturbance: No	Existing Disturbance: Only applies to new development	
Disturbed by Construction Activities		may be affected by ground- disturbance and/or vegetation removal during pre-	New Disturbance: Yes		
But Not Converted by		construction, construction, operations, and decommissioning related activities		New Disturbance: New development activities must conform to this CMA	
Long-Term Disturbance		but are not converted by long-term (i.e., more than two years of disturbance, see			
		Glossary of Terms) ground disturbance, restore these areas following the			
		standards, approved by BLM authorized officer, following the most recent BLM			
		policies and procedures for the vegetation community or species habitat disturbance/impacts as appropriate, summarized below:			
		disturbance/impacts as appropriate, summarized below.			
		Implement site-specific habitat restoration actions for the areas affected			
		including specifying and using:			
		The appropriate seed (e.g., certified weed- free, native, and locally and			
		genetically appropriate seed)			
		o Appropriate soils (e.g., topsoil of the same original type on site or that was			
		previously stored by soil type after being salvaged during excavation and			
		construction activities)			
		o Equipment			
	1	Timing (e.g., appropriate season, sufficient rainfall)			
	ļ	o Location			
	-	Success criteria Monitoring measures			
	 	Monitoring measures Contingency measures, relevant for restoration, which includes seeding that			+
	ĺ	follows BLM policy when on BLM administered lands.			
		Salvage and relocate cactus, nolina, and yucca from the site prior to			
	ĺ	disturbance using BLM protocols. To the maximum extent practicable for short-			
	ĺ	term disturbed areas (see Glossary of Terms), the cactus and yucca will be re-			
	ĺ	planted back to the original site.			
		Restore and reclaim short-term (i.e. 2 years or less, see Glossary of Terms)			
	ĺ	disturbed areas, including pipelines, transmission projects, staging areas, and			
	ĺ	short-term construction-related roads immediately or during the most			
	ĺ	biologically appropriate season as determined in the activity/project specific			
	ĺ	environmental analysis and decision, following completion of construction			
	ĺ	activities to reduce the amount of habitat converted at any one time and			
	ĺ	promote recovery to natural habitats and vegetation as well as climate refugia			
	ĺ	and ecosystem services such carbon storage.			
	L				

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
General Closure and Decommissioning Standards	LUPA-BIO-8	All activities that are required to close and decommission the site (e.g., renewable energy activities) will specify and implement project-specific closure and decommissioning actions that meet the approval of BLM, and that at a minimum address the following:	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Specifying and implementing the methods, timing (e.g., criteria for triggering closure and decommissioning actions), and criteria for success (including quantifiable and measureable criteria). Recontouring of areas that were substantially altered from their original contour or gradient and installing erosion control measures in disturbed areas where potential for erosion exists. Restoring vegetation as well as soil profiles and functions that will support and maintain native plant communities, associated carbon sequestration and nutrient cycling processes, and native wildlife species.			
		Vegetation restoration actions will identify and use native vegetation composition, native seed composition, and the diversity to values commensurate with the natural ecological setting and climate projections.			
Water and Wetland Dependent Species Resources	LUPA-BIO-9	Implement the following general LUPA CMA for water and wetland dependent resources • Implement construction site standard practices to prevent toxic chemicals, hazardous materials, and other fluids from entering vegetation type streams, washes, and tributary networks through water runoff, erosion, and sediment transport by, at a minimum, implementing the following:	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		On project sites, vehicles and other equipment will be maintained in proper working condition and only stored in designated containment areas where runoff is collected or controlled and that are located outside of streams, washes, and distributary networks to minimize accidental fluids and hazardous materials spills.			
		equipment will be repaired upon identification. Removal and disposal of spill and related clean-up materials will occur at an approved off-site landfill. O Maintenance and operations vehicles will carry the appropriate equipment			
		and materials to isolate, clean up, and repair any hazardous material leaks, spills, or releases. • Activity-specific drainage, erosion, and sedimentation control actions, which meet the approval of BLM and the applicable regulatory agencies, will be carried out during all appropriate phases of the approved project. These actions, as needed, will address measures to ensure the proper protection of water quality, site-specific stormwater and sediment retention, and design of the project to minimize site disturbance, including the following: o Identify site-specific surface water runoff patterns and implement measures to prevent excessive and unnatural soil deposition and erosion.			
		Implement measures to maintain natural drainages and to maintain hydrologic function in the event drainages are disturbed. Reduce the amount of area covered by impervious surfaces through use of permeable pavement or other pervious surfaces. Direct runoff from impervious surfaces into retention basins.			
		Stabilize disturbed areas following grading in the manner appropriate to the soil type so that wind or water erosion is minimized. Minimize irrigation runoff by using low or no irrigation native vegetation landscaping for landscaped retention basins. Conduct regular inspections and maintenance of long-term erosion control measures to ensure long-term effectiveness.			

LUPA Wide	<u> </u>		_		
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		o Project applicants for sites that may affect intermittent and perennial streams, springs, swales, ephemeral washes, wetland vegetation, other DRECP water land covers, or sites occupied by aquatic or riparian Focus and BLM Special Status Species due to groundwater or surface water extraction will conduct hydrologic studies during project planning to determine the potential effect of groundwater and surface water extraction on the hydrologic unit. These studies will include both watershed effects as well as effects on perched, alluvial, and regional aquifers. Projects that are likely to affect ground-water resources in a manner that would result in substantial loss of riparian or wetland communities or habitat for riparian or aquatic Focus and BLM Special Status Species are prohibited.			
		 The use of evaporation ponds for water management will be avoided when the water could harm birds or other terrestrial wildlife due to constituents of 			
		concern present in the wastewater (e.g., selenium, hypersalinity, etc.). Evaporation ponds will be configured to minimize attractiveness to shorebirds (e.g., maintain water depths over two feet; maintain steep slopes along edge; enclose evaporation ponds in long-term structures; or obscure evaporation ponds from view using materials that blend in with the natural surroundings).			
		Ramps that allow the egress of wildlife from ponds or other water management infrastructure will be installed.			
Standard Practices for Weed Management	LUPA-BIO-10	Consistent with BLM state and national policies and guidance, integrated weed management actions, will be carried out during all phases of activities, as appropriate, and at a minimum will include the following:	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Thoroughly clean the tires and undercarriage of vehicles entering or reentering the project site to remove potential weeds.			
		Store project vehicles on site in designated areas to minimize the need for multiple washings whenever vehicles re-enter the project site.			
		Properly maintain vehicle wash and inspection stations to minimize the introduction of invasive weeds or subsidy of invasive weeds.			
		Closely monitor the types of materials brought onto the site to avoid the introduction of invasive weeds and non-native species.			
		Reestablish native vegetation quickly on disturbed sites. Monitor and quickly implement control measures to ensure early detection and eradication of weed invasions to avoid the spread of invasive weeds and nonnative species on site and to adjacent off-site areas.			
		Use certified weed-free mulch, straw, hay bales, or equivalent fabricated materials for installing sediment barriers.			
Nuisance Animals and Invasive Species	LUPA-BIO-11	Implement the following CMAs for controlling nuisance animals and invasive species:	Existing Disturbance: No New Disturbance: No	Existing Disturbance: Pesticide use does not occur on project site for existing routes.	
				New Disturbance: Pesticide use does not occur on project site for re-routes or staging areas	
		No fumigant, treated bait, or other means of poisoning nuisance animals including rodenticides will be used in areas where Focus and BLM Special Status Species are known or suspected to occur.			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		• Manage the use of widely spread herbicides and do not apply herbicides effective against dicotyledonous plants within 1,000 feet from the edge of a 100-year floodplain, stream and wash channels, and riparian vegetation or to soils less than 25 feet from the edge of drains. Exceptions will be made when targeting the base and roots of invasive riparian species such as tamarisk and Arundo donax (giant reed). Manage herbicides consistent with the most current national and California BLM policies.			
		Minimize herbicide, pesticide, and insecticide treatment in areas that have a high risk for groundwater contamination.			
		Clean and dispose of pesticide containers and equipment following professional standards. Avoid use of pesticides and cleaning containers and equipment in or near surface or subsurface water.			
		When near surface or subsurface water, restrict pesticide use to those products labeled safe for use in/near water and safe for aquatic species of animals and plants.			
Noise	LUPA-BIO-12	For activities that may impact Focus or BLM Special Status Species, implement the following LUPA CMA for noise:	Existing Disturbance: No New Disturbance: No	Existing Disturbance: Existing noise does not have significant impacts from WMRNP.	
				New Disturbance: New disturbance is not proposed by the WMRNP and thus this impact does not occur	
		To the extent feasible, and determined necessary by BLM to protect Focus and BLM sensitive wildlife species, locate stationary noise sources that exceed background ambient noise levels away from known or likely locations of and BLM sensitive wildlife species and their suitable habitat.			
		Implement engineering controls on stationary equipment, buildings, and work areas including sound-insulation and noise enclosures to reduce the average noise level, if the activity will contribute to noise levels above existing background ambient levels.			
		Use noise controls on standard construction equipment including mufflers to reduce noise			
General Siting and Design	LUPA-BIO-13	Implement the following CMA for project siting and design	Existing Disturbance: No New Disturbance: No	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network. New Disturbance: Type of land use does not occur for future WMRNP actions	The listed areas in the CMA are outside of the WEMO Planning Area
		• To the maximum extent practicable site and design projects to avoid impacts to vegetation types, unique plant assemblages, climate refugia as well as occupied habitat and suitable habitat for Focus and BLM Special Status Species (see "avoid to the maximum extent practicable" in Glossary of Terms).			
		• The siting of projects along the edges (i.e. general linkage border) of the biological linkages identified in Appendix D (Figures D-1 and D-2) will be configured (1) to maximize the retention of microphyll woodlands and their constituent vegetation type and inclusion of other physical and biological features conducive to Focus and BLM Special Status Species' dispersal, and (2) informed by existing available information on modeled focus and BLM Special Status Species habitat and element occurrence data, mapped delineations of vegetation types, and based on available empirical data, including radio telemetry, wildlife tracking sign, and road-kill information. Additionally, projects will be sited and designed to maintain the function of F Special Status Species connectivity and their associated habitats in the following linkage and connectivity areas:			
		O Within a 5-mile-wide linkage across Interstate 10 centered on Wiley's Well Road to connect the Mule and McCoy mountains (the majority of this linkage is within the Chuckwalla ACEC and Mule-McCoy Linkage ACEC).			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		o Within a 3-mile-wide linkage across Interstate 10 to connect the Chuckwalla			
		and Palen mountains.			
		o Within a 1.5-mile-wide linkage across Interstate 10 to connect the Chuckwalla			
		Mountains to the Chuckwalla Valley east of Desert Center.			
		 The confluence of Milpitas Wash and Colorado River floodplain within 2 miles of California State Route 78 (this linkage is entirely within the Chuckwalla ACEC). 			
		of camornia state notice 70 (this linkage is criticily within the criticiwana Acce).			
		Delineate the boundaries of areas to be disturbed using temporary			
		construction fencing and flagging prior to construction and confine disturbances,			
		project vehicles, and equipment to the delineated project areas to protect			
		vegetation types and focus and BLM Special Status Species.			
		Long-term nighttime lighting on project features will be limited to the minimum			
		necessary for project security, safety, and compliance with Federal Aviation			
		Administration requirements and will avoid the use of constant-burn lighting.			
		All long-term nighttime lighting will be directed away from riparian and wetland			
		vegetation, occupied habitat, and suitable habitat areas for Focus and BLM Special Status Species. Long-term nighttime lighting will be directed and shielded			
		downward to avoid interference with the navigation of night-migrating birds and			
		to minimize the attraction of insects as well as insectivorous birds and bats to			
		project infrastructure.			
		To the maximum extent practicable (see Glossary of Terms), restrict			
		construction activity to existing roads, routes, and utility corridors to minimize			
		the number and length/size of new roads, routes, disturbance, laydown, and			
		borrow areas. • To the maximum extent practicable (see Glossary of Terms), confine vehicular			
		traffic to designated open routes of travel to and from the project site, and			
		prohibit, within project boundaries, cross- country vehicle and equipment use			
		outside of approved designated work areas to prevent unnecessary ground and			
		vegetation disturbance.			
		To the maximum extent practicable(see Glossary of Terms) , construction of			
		new roads and/or routes will be avoided within Focus and BLM Special Status			
		Species suitable habitat within identified linkages for those Focus and BLM			
		Special Status Species, unless the new road and/or route is beneficial to minimize net impacts to natural or ecological resources of concern. These areas will have a			
		goal of "no net gain" of project roads and/or routes			
		god of the needland of project rodds and/or roddes			
		To the maximum extent practicable (see Glossary of Terms), any new road			
		and/or route considered within Focus and BLM Special Status Species suitable			
		habitat within identified linkages for those Focus and BLM Special Status Species			
		will not be paved so as not to negatively affect the function of identified linkages.			
		Use nontoxic road sealants and soil stabilizing agents.			
Biology: General	LUPA-BIO-14	Implement the following general standard practices to protect Focus and BLM	Existing Disturbance: No	Existing Disturbance: Type of land use does not occur for existing WMRNP	
Standard Practices		Special Status Species:	New Disturbance: Yes		
				New Disturbance: New implementation and ground disturbing activities must	
				conform to this CMA (re-routes)	
		Feeding of wildlife, leaving of food or trash as an attractive nuisance to wildlife,			
		collection of native plants, or harassing of wildlife on a site is prohibited.			
<u> </u>		Any wildlife encountered during the course of an activity, including			
		construction, operation, and decommissioning will be allowed to leave the area			
	<u> </u>	unharmed.			
		Domestic pets are prohibited on sites. This prohibition does not apply to the			
		use of domestic animals (e.g., dogs) that may be used to aid in official and			
		approved monitoring procedures/protocols, or service animals (dogs) under Title			
		II and Title III of the American with Disabilities Act.			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		 All construction materials will be visually checked for the presence of wildlife prior to their movement or use. Any wildlife encountered during the course of these inspections will be allowed to leave the construction area unharmed. 			
		 All steep-walled trenches or excavations used during the project will be covered, except when being actively used, to prevent entrapment of wildlife. If trenches cannot be covered, they will be constructed with escape ramps, following up-to-date design standards to facilitate and allow wildlife to exit, or wildlife exclusion fencing will be installed around the trench(s) or excavation(s). Open trenches or other excavations will be inspected by a designated biologist immediately before backfilling, excavation, or other earthwork. 			
		Minimize natural vegetation removal through implementation of crush and drive or cut or mow vegetation rather than removing entirely.			
	LUPA-BIO-15	Use state-of-the-art, as approved by BLM, construction and installation techniques, appropriate for the specific activity/project and site, that minimize new site disturbance, soil erosion and deposition, soil compaction, disturbance to topography, and removal of vegetation.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing WMRNP New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
Activity-Specific Bird and Bat CMAs	LUPA-BIO-16	For activities that may impact Focus and BLM sensitive birds, protected by the ESA and/or Migratory Bird Treaty Act of 1918, and bat species, implement appropriate measures as per the most up-to-date BLM state and national policy and guidance, and data on birds and bats, including but not limited to activity specific plans and actions. The goal of the activity-specific bird and bat actions is to avoid and minimize direct mortality of birds and bats from the construction, operation, maintenance, and decommissioning of the specific activities.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Fencing design standards will meet bird and bat guidelines New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Activity-specific measures to avoid and minimize impacts may include, but are not limited to:			
		Siting and designing activities will avoid high bird and bat movement areas that separate birds and bats from their common nesting and roosting sites, feeding areas, or lakes and rivers. For activities that impact bird and bat Focus and BLM Special Status Species, during project siting and design, conducting monitoring of bird and bat presence as well as bird and bat use of the project site using the most current survey methods and best procedures available at the time.			
		Reusing or co-locating new transmission facilities and other ancillary facilities with existing facilities and disturbed areas to reduce habitat destruction and avoid additional collision risks.			
		monopole towers or tubular towers. Where the use of guywires is unavoidable, demarcate guywires using the best available methods to minimize avian species strikes. • When fencing is necessary, use bird and bat compatible design standards.			
		Using lighting that does not attract birds and bats or their prey to project sites including using non-steady burning lights (red, dual red and white strobe, strobe-like flashing lights) to meet Federal Aviation Administration requirements, using motion or heat sensors and switches to reduce the time when lights are illuminated, using appropriate shielding to reduce horizontal or skyward illumination, and avoiding the use of high-intensity lights (e.g., sodium vapor, quartz, and halogen).			
		Implementing a robust monitoring program to regularly check for wildlife carcasses, document the cause of mortality, and promptly remove the carcasses.			

	LUPA Wide					
Incorporating a bird and but size and mortalist mortalists of time of general control general general control general general control general gen	Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
specificos using comer protection and beat procedures available of the ord will be provided the process of the			Incorporating a bird and bat use and mortality monitoring program during			
In the control process of the control process			operations using current protocols and best procedures available at time of			
with the part of asserties, as life and plat Conservation of sharps (BISC), with the present of with the part of a descrition operation improsts to their data but speces and with the part of a descrition operation improsts to their data but speces and the part of the pa						
with the pain of decounter generation impacts to brief and but species and in or programs generated to not decounted minimals. In MECS actions for impacts to faithful with the decounted minimals. In MECS actions for impacts to faithful with the decounted minimals. In MECS actions for impacts to faithful with the decounted minimals. In MECS actions for impacts to faithful with the decounted minimals and the decounted minimals. In MECS actions the decounted minimals are set in minimals to the procedure and an action of the procedure and action of the procedure and actions are set in minimals or in the procedure and actions and actions are set in minimals or the set of minimals or the procedure and actions and actions are minimals and the action of the procedure and actions and actions are minimals and the action of the set of minimals or the procedure and actions and actions and actions are minimals and the action of the procedure and actions are minimals and the action of the procedure and actions are minimals and actions are minimals and actions and actions are minimals and actions a		LUPA-BIO-17				
Incorporating methods for reduced documented mortals (in the SICS actions for impacts to talk and but all arright and treatments by the activity specific for it and the operational actions. The talk entering shall be provided to the control of th	Bat CMAS			New Disturbance: Yes	and bat species from existing routes and does not require BBCS.	
impacts to birds, and built submit of the activation will be determined by the activity quartic time and built approach activities. The activities of the approach by IRLA in cloreflication with 15/4%, and CDFW an appropriate, and may include, built to activate the activation of the						
specific bord and stal organizational actions. The strategy shall be approved by BUNE is conditionable with the SMS, and CRFW as appropriate, and may include by the conditional control of the state of						
in coordination with USPMS, and CDPM is appropriate, and ney include, but is not limited to: **Construction of the second and according producting program during operations using current protects and be procedure would be at time of mentioning. **Activity-specific periodical and includes and mortality mentioning program during operations. **Activity-specific periodical and includes a second procedure and includes and the procedure of the second but species, such as the second of mortality on the populations of briefs to hazardous strategies. **Out the techniques dath minimize attraction of briefs to hazardous strategies. **Out the techniques dath minimize attraction of briefs to hazardous strategies. **Out the techniques dath minimize attraction of briefs to hazardous strategies. **Out the techniques dath minimize attraction of briefs to hazardous strategies. **Out the second of the second of briefs to hazardous strategies. **Out the second of the second of briefs to hazardous strategies. **Out the second of the second of briefs to hazardous strategies. **Out the second of the sec			·	1	Comorni to this CIMA (re-routes)	
*Incorporating a bird and but use and montality monitoring program during approximation program (content processes and the procedure weeklible at latin of approximation and processes and approximation a						
Incorporating a bird and but use and mortality monitoring program during operations using current producible and best procedures available at time of mortality. The committee of mortality on the populations of and and bat sposies, such as: Use electricipies that inference attraction of lord and bat sposies, such as: O Use electricipies that inference attraction of lord and bat sposies, such as: O Use electricipies that inference attraction of lord and bat sposies, such as: O Use electricipies that inference attraction of lord and bat sposies, such as: O Use electricipies that inference attraction of lord and bat sposies, such as: O Use electricipies that inference attraction of lord and bat sposies, such as: Indigenous that the own and an electricipies, beddere dividence and an electricipies that are missistent to be or unufast antrus arbitraction and process to interessors surface areas reported to interest antrus and interest antrus and electricipies to interessors unuface areas reported to interest and interest antrus and electricipies and an electricipies and an electricipies and an electricipies and an electricipies an electricipies and electricipies						
operations using current protocols and best procedures available at time of monitoring. **Actively operating operating protections of brief and but species, such as: Actively operating content projections of brief and but species, such as:						
operations using current protocols and best procedures available at time of monitoring. **Actively operating operating protections of brief and but species, such as: Actively operating content projections of brief and but species, such as:						
operations using current protocols and best procedures available at time of monitoring. **Actively operating operating protections of brief and but species, such as: Actively operating content projections of brief and but species, such as:			• Incorporating a hird and hat use and mortality monitoring program during			1
**Actively specific operational avoidance and minimization actions that reduce the level of minimization of bold and best species, such as the level of minimization of bold and best species, such as the level of minimization of bold and best species, such as the level of minimization of bold and best species, such as the level of minimization of the level of minimization of bold and best species, such as the level of minimization of the level with the level of minimization of the level with the level of minimization of the level with substitution of the level with special of the level of the leve						
the level of mortality on the populations of bird and bits species, such as: O Use techniques that minimize attraction of birds to hazardous situations that are miscilate to be or simulate instural habitatists (e.g., bodies of water). I implement operational management techniques that minimize impacts to migratory birds during faural and executors (see fee, positioning of helicotats to decrease surface area exposed to awise species). O Evaluation and installation of the best available bird and bat detection and deterrent techniques susuable at the time of contraction. Known important focus and BUM Special Status bird areas are: • Por y lates and playes of the morth Molyare region, which include Clima Libes, and the status of the morth Molyare region, which include Clima Libes, and the status of the morth Molyare region, which include Clima Libes, and the status of the morth Molyare region, which include Clima Libes, and the status of the morth Molyare region, which include Clima Libes, and the status of the morth Molyare region, which include Clima Libes, and the status of the morth Molyare region, which include Clima Libes, and the status of the status of the morth Molyare region, which include Clima Libes, and the status of the status			1 · · · · · · · · · · · · · · · · · · ·			
O Use techniques that minimize attraction of birds to hazardous situations that are mistaken to be or simulate natural habitats (e.g., bodies of water). In preferent operational management Estimations (as the product of the produc			Activity-specific operational avoidance and minimization actions that reduce			
are mistaken to be or simulate natural habitats (e.g., bodies of vater). o Implement operational management techniques that minimize impacts to migratory bries during durnal and seasonal cycles (e.g., sociolisming of heliotats to decrease surface area exposed to warn species). Desirutions and mistaken of the best panalable bird and bat detection and deterrent technologies available at the time of construction. Romen important Florus and BMS Special Status bird areas are: 1 viry lakes and plays of the north Moleys report, which include China Lake, Kochen Lake, Harger Lake, and Searles Lake (as shown in the Audubon important Bird Areas in Appendix D) 4 Antelope Valley (as shown in the Audubon important Bird Areas in Appendix D) 4 Antelope Valley (as shown in the Audubon important Bird Areas in Appendix D) 4 The Saliants sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) 4 Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountal reparation mountain reparat			the level of mortality on the populations of bird and bat species, such as:			
are mistaken to be or simulate natural habitats (e.g., bodies of vater). o Implement operational management techniques that minimize impacts to migratory bries during durnal and seasonal cycles (e.g., sociolisming of heliotats to decrease surface area exposed to warn species). Desirutions and mistaken of the best panalable bird and bat detection and deterrent technologies available at the time of construction. Romen important Florus and BMS Special Status bird areas are: 1 viry lakes and plays of the north Moleys report, which include China Lake, Kochen Lake, Harger Lake, and Searles Lake (as shown in the Audubon important Bird Areas in Appendix D) 4 Antelope Valley (as shown in the Audubon important Bird Areas in Appendix D) 4 Antelope Valley (as shown in the Audubon important Bird Areas in Appendix D) 4 The Saliants sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) 4 Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountal reparation mountain reparat		-				
o implement operational management techniques that minimize impacts to migratory brids during durinal and seasonal cycles (e.g. positioning of heliostats to decrease surface are exposent to analy species). O Evaluation and installation of the best available bird and bat detection and deterrent technologies available bird and bat detection and available bird and bat detection and available bird and bat detection and available bird and available bird and bat detection and available bird and available bird and bat detection and available bird and bat detection and available bird available bird available bird and bat detection and available bird and bat detection and available bird available bird available bird available bird available bird and bat detection and available bird a						
migratory birds during diurnal and seasonal cycles (e.g., positioning of heliostats to decrease surface area aposped to ship species). C. Evaluation and installation of the best available bird and bat detection and deterrent technologies available at the time of construction. Known important Focus and BLM Special Status bird areas are: **Ory lakes and playse of the north Mojeve region, which include China Lake, Bird Areas in Appendix D). **Antisiope Valley (as shown in the Audubon important Bird Areas in Appendix D). **Antisiope Valley (as shown in the Audubon important Bird Areas in Appendix D). **The Sation Sea and burdering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D). **The Sation Sea and burdering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D). **The Sation Sea and burdering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D). **Documented avian mounted corridors along the north slope of the San Galariet and Sation Sati			are mistaken to be or simulate natural nabitats (e.g., bodies of water).			
migratory birds during diurnal and seasonal cycles (e.g., positioning of heliostats to decrease surface area aposped to ship species). C. Evaluation and installation of the best available bird and bat detection and deterrent technologies available at the time of construction. Known important Focus and BLM Special Status bird areas are: **Ory lakes and playse of the north Mojeve region, which include China Lake, Bird Areas in Appendix D). **Antisiope Valley (as shown in the Audubon important Bird Areas in Appendix D). **Antisiope Valley (as shown in the Audubon important Bird Areas in Appendix D). **The Sation Sea and burdering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D). **The Sation Sea and burdering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D). **The Sation Sea and burdering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D). **Documented avian mounted corridors along the north slope of the San Galariet and Sation Sati			Implement operational management techniques that minimize impacts to			
to decrease surface area exposed to axion species). C Evaluation and installation of the best available bird and bat detection and deterrent technologies available at the time of construction. Known important Focus and BLM Special Status bird areas are: Dry lakes and plays of the north Mojave region, which include China Lake, took his Lake, Harger Lake, and Searches Lake (as Shown in the Audubon important Bird Areas in Appendix D) *Antelope Yalley (as shown in the Audubon important Bird Areas in Appendix D) *Antelope Yalley (as shown in the Audubon important Bird Areas in Appendix D) *The Salton Sea and bordering areas including agricultural land of the imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) *The Salton Sea and bordering areas including agricultural land of the imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) *Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges * Other regionally important associal use areas and migratory corridors Identified in future studies or otherwise documented in the scientific literature over the term of the UIPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented through out the LUIPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian since Negetation Types. *Abderian Wegetation Types. *Abderian Wegetation Types. *Abderian Megration Types. *Audit west freshwater emergenet marsh *Audit and Temperate Massing Scrub *Audit west freshwater emergenet marsh *Audit west freshwater eme						
deterent technologies available at the time of construction. Rnown important Focus and BLM Special Status bird areas are: - Pory Valkes and palsas of the north Molpive region, which include China Lake, Koehn Lake, Harper Lake, and Seafes Lake (as shown in the Audubon important Bird Areas in Appendix D) - Antelope Valley (as shown in the Audubon important Bird Areas in Appendix D) - Lower Colorado River Valley (as shown in the Audubon important Bird Areas in Appendix D) - The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) - The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) - Obcumented avian movement corridors along the north slope of the San Gabriel and Sain Bernardino mountain ranges - Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific Rireature over the term of the LUPA. - Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific Rireature over the term of the LUPA. - The following provides the DECV registation type, and focus and BLM Special						
deterent technologies available at the time of construction. Rnown important Focus and BLM Special Status bird areas are: - Pory Valkes and palsas of the north Molpive region, which include China Lake, Koehn Lake, Harper Lake, and Seafes Lake (as shown in the Audubon important Bird Areas in Appendix D) - Antelope Valley (as shown in the Audubon important Bird Areas in Appendix D) - Lower Colorado River Valley (as shown in the Audubon important Bird Areas in Appendix D) - The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) - The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) - Obcumented avian movement corridors along the north slope of the San Gabriel and Sain Bernardino mountain ranges - Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific Rireature over the term of the LUPA. - Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific Rireature over the term of the LUPA. - The following provides the DECV registation type, and focus and BLM Special						
Known important Focus and BLM Special Status bird areas are: • Pyr lakes and playse of the north Mojew region, which include China Lake, Koehn Lake, Harper Lake, and Seetis Lake (as shown in the Audubon Important Bird Areas in Appendix D) • Antelope Valley (as shown in the Audubon Important Bird Areas in Appendix D) • Lower Colorado River Valley (as shown in the Audubon Important Bird Areas in Appendix D) • The Satton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) • The Satton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon important Bird Areas in Appendix D) • Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountains ranges • Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific iterature over the term of the LUPA The following provides the DRICP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types. • Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Argumented Commented Wesh Woodland/Scrub • Maderan Warm Semi-Desert Wash Woodland/Scrub • Soonbreactorian Semi-Desert Wash Woodland/Scrub • Soonbreactorian Semi-Desert Wash Woodland/Scrub • Soonbreactorian Familian Evergreen and Deciduous Woodland • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types.			o Evaluation and installation of the best available bird and bat detection and			
• Dry lakes and plays of the north Mojave region, which include China Lake, Koehn Lake, Anaper Lake, and Searles sake (as shown in the Audubon Important Bird Areas in Appendix D) • Antelope Valley (as shown in the Audubon Important Bird Areas in Appendix D) • Lower Colorado River Valley (as shown in the Audubon Important Bird Areas in Appendix D) • The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) • The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) • Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges • Other regionally important sessonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Special biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian and Wetland Vegetation Types and Associated Species (RIPWET) • Madrean Warm Semi-Desert Wash Woodland/Scrub • Southwestern North American Riparian (Regrafan Vegas Pour Land Control Service) • Southwestern North American Riparian (Regrafan Vegas Pour Land Control Service) • And West freshwater emergent marsh • Actificity and American Riparian (Mash Scrub) • Actificity and American Riparian Harsh • Actificity and American Riparian (Mash Scrub)			deterrent technologies available at the time of construction.			
• Dry lakes and plays of the north Mojave region, which include China Lake, Koehn Lake, Anaper Lake, and Searles sake (as shown in the Audubon Important Bird Areas in Appendix D) • Antelope Valley (as shown in the Audubon Important Bird Areas in Appendix D) • Lower Colorado River Valley (as shown in the Audubon Important Bird Areas in Appendix D) • The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) • The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) • Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges • Other regionally important sessonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Special biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian and Wetland Vegetation Types and Associated Species (RIPWET) • Madrean Warm Semi-Desert Wash Woodland/Scrub • Southwestern North American Riparian (Regrafan Vegas Pour Land Control Service) • Southwestern North American Riparian (Regrafan Vegas Pour Land Control Service) • And West freshwater emergent marsh • Actificity and American Riparian (Mash Scrub) • Actificity and American Riparian Harsh • Actificity and American Riparian (Mash Scrub)						
Koehn Lake, Harper Lake, and Searles Lake (as shown in the Audubon Important Bird Areas in Appendix D)						
Bird Areas in Appendix D) Antelope Valley (as shown in the Audubon Important Bird Areas in Appendix D) Lower Colorado River Valley (as shown in the Audubon Important Bird Areas in Appendix D) The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUBA The following provides the DRECP vegetation type, and Focus and BIM Special Status Species biological Chika to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian vegetation Types. Madrean Warm Semi-Desert Wash Woodland/Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland **Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types. Arid west freshwater emergent marsh Arid west freshwater emergent marsh **Californian Warm Temperset Marsh Secrub						
* Antelope Valley (as shown in the Audubon Important Bird Areas in Appendix D) * Lower Colorado River Valley (as shown in the Audubon Important Bird Areas in Appendix D) * The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) * Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges * Other regionally important seasonal use areas and migratory corridors lidentified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian Awetland Vegetation Types and Associated Species (RIPWET) Riparian vegetation Types * Madrean Warm Semi-Desert Wash Woodland/Scrub * Mojavean Semi-Desert Wash Woodland/Scrub * Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub * Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub * Southwestern North American Riparian Evergreen and Deciduous Woodland * Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types * Arid west freshwater emergent marsh * Arid west freshwater emergent marsh * Arid west freshwater emergent marsh						
Lower Colorado River Valley (as shown in the Audubon Important Bird Areas in Appendix D) The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges Obter regionally important seasonal use areas and migratory corridors Identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Yegetation Types Madrean Warm Semi-Desert Wash Woodland/Scrub Moigrean Semi-Desert Wash Woodland/Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Wetland Vegetation Types Avid west freshwater emergent marsh Wetland Vegetation Types Wetland Vegetation Types Avid west freshwater emergent marsh Wetland Vegetation Types Wetland Vegetation Types Avid west freshwater emergent marsh Wetland Vegetation Types Wetland Veg						
Appendix D) - The Sation Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) - Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges - Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) - Riparian vegetation Types - Madrean Warm Semi-Desert Wash Woodland/Scrub - Mojavean Semi-Desert Wash Woodland/Scrub - Sonorran-Coloradan Semi-Desert Wash Woodland/Scrub - Sonorran-Coloradan Semi-Desert Wash Woodland/Scrub - Southwestern North American Riparian Evegreen and Deciduous Woodland - Southwestern North American Riparian/Wash Scrub - Wetland Vegetation Types - Arid west freshwater emergent marsh - Californian Warm Temperate Marsh/Seep						
The Salton Sea and bordering areas including agricultural land of the Imperial Valley (as shown in the Audubon Important Bird Areas in Appendix D) Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types Madrean Warm Semi-Desert Wash Woodland/Scrub Mojavean Semi-Desert Wash Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Southmestern emergent marsh Arid west freshwater emergent marsh Aldingian Nemperate Marsh/Seep			• Lower Colorado River Valley (as shown in the Audubon Important Bird Areas in			
Valley (as shown in the Audubon Important Bird Areas in Appendix D) • Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges • Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian Awetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types • Madrean Warm Semi-Desert Wash Woodland/Scrub • Mojavean Semi-Desert Wash Woodland/Scrub • Sonora-Coloradan Semi-Desert Wash Woodland/Scrub • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian Evergreen and Deciduous Woodland • Arid west freshwater emergent marsh • Californian Warm Temperated Marsh/Seep						
Documented avian movement corridors along the north slope of the San Gabriel and San Bernardino mountain ranges Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species bloigical CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types Madrean Warm Semi-Desert Wash Woodland/Scrub Mojavean Semi-Desert Wash Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Arid wet freshwater emergent marsh Californian Warm Temperate Marsh/Seep						
Gabriel and San Bernardino mountain ranges • Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types • Madrean Warm Semi-Desert Wash Woodland/Scrub • Mojavean Semi-Desert Wash Woodland/Scrub • Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types • Arid west freshwater emergent marsh • Californian Warm Temperate Warsh/Seep			Valley (as shown in the Audubon Important Bird Areas in Appendix D)			
Gabriel and San Bernardino mountain ranges • Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types • Madrean Warm Semi-Desert Wash Woodland/Scrub • Mojavean Semi-Desert Wash Woodland/Scrub • Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types • Arid west freshwater emergent marsh • Californian Warm Temperate Warsh/Seep			Documented avian movement corridors along the north slone of the San			
Other regionally important seasonal use areas and migratory corridors identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types Naileran Warm Semi-Desert Wash Woodland/Scrub Noiavean Semi-Desert Wash Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian/Wash Scrub Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep		1				
identified in future studies or otherwise documented in the scientific literature over the term of the LUPA The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types Madrean Warm Semi-Desert Wash Woodland/Scrub Mojavean Semi-Desert Wash Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep						
The following provides the DRECP vegetation type, and Focus and BLM Special Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types • Madrean Warm Semi-Desert Wash Woodland/Scrub • Mojavean Semi-Desert Wash Scrub • Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types • Arid west freshwater emergent marsh • Californian Warm Temperate Marsh/Seep		1	identified in future studies or otherwise documented in the scientific literature			
Status Species biological CMAs to be implemented throughout the LUPA Decision Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types Middrean Warm Semi-Desert Wash Woodland/Scrub Mojavean Semi-Desert Wash Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Sonoran-Route Marerican Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian Evergreen and Deciduous Woodland Metland Vegetation Types Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep						
Area. Riparian and Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types • Madrean Warm Semi-Desert Wash Woodland/Scrub • Mojavean Semi-Desert Wash Scrub • Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub • Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types • Arid west freshwater emergent marsh • Californian Warm Temperate Marsh/Seep	1	1				
Riparian Ad Wetland Vegetation Types and Associated Species (RIPWET) Riparian Vegetation Types • Madrean Warm Semi-Desert Wash Woodland/Scrub • Mojavean Semi-Desert Wash Scrub • Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub • Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub • Southwestern North American Riparian Evergreen and Deciduous Woodland • Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types • Arid west freshwater emergent marsh • Californian Warm Temperate Marsh/Seep		1				
Riparian Vegetation Types Madrean Warm Semi-Desert Wash Woodland/Scrub Mojavean Semi-Desert Wash Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep		 		+		
Madrean Warm Semi-Desert Wash Woodland/Scrub Mojavean Semi-Desert Wash Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian/Wash Scrub Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep		1	impurium unu vvetianu vegetationi rypes anu Associateu species (KIPWEI)			
Madrean Warm Semi-Desert Wash Woodland/Scrub Mojavean Semi-Desert Wash Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian/Wash Scrub Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep		1	Riparian Vegetation Types			
Sonoran-Coloradan Semi-Desert Wash Woodland/Scrub Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep			Madrean Warm Semi-Desert Wash Woodland/Scrub			
Southwestern North American Riparian Evergreen and Deciduous Woodland Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep						
Southwestern North American Riparian/Wash Scrub Wetland Vegetation Types Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep						
Wetland Vegetation Types • Arid west freshwater emergent marsh • Californian Warm Temperate Marsh/Seep		1	Southwestern North American Riparian Evergreen and Deciduous Woodland			
Wetland Vegetation Types • Arid west freshwater emergent marsh • Californian Warm Temperate Marsh/Seep			- Couthwestern North American Dinario - https://com.h			
Arid west freshwater emergent marsh Californian Warm Temperate Marsh/Seep		 		+		
Californian Warm Temperate Marsh/Seep						
		1				
			<u> </u>			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
,	-	Southwestern North American Salt Basin and High Marsh	,	Provide the state of the state	
		Riparian and Wetland Bird Focus Species			
		Willow Flycatcher			
		Southwestern Willow Flycatcher			
		• Least Bell's Vireo			
		Western Yellow-billed Cuckoo			
		Yuma Clapper Rail			
		California Black Rail			
		Tricolored Blackbird			
		Fish Focus Species			
		Desert pupfish			
		Mohave Tui Chub			
		Owens Tui Chub			
		Owens Pupfish			
Other Riparian & Wetland Focus Species: Tehachapi Slender Salamander		The riparian and wetland DRECP vegetation types and other features listed in Table 17 will be avoided to the maximum extent practicable, except for allowable minor incursions (see Glossary of Terms for "avoidance to the maximum extent	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Demonstrated through analysis and/or implementation activities in the EIS that significant impacts will not occur.	
Salamanuer		practicable" and "minor incursion") with the specified setbacks.		New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		For minor incursion (see "minor incursion" in the Glossary of Terms) to the DRECP riparian vegetation types, wetland vegetation types, or encroachments on the setbacks listed in Table 17 , the hydrologic function of the avoided riparian or wetland communities will be maintained.			
		 Minor incursions in the riparian and wetland vegetation types or other features including the setbacks listed in Table 17 will occur outside of the avian nesting season, February 1 through August 31 or otherwise determined by BLM, USFWS and CDFW if the minor incursion(s) is likely to result in impacts to nesting birds. 			
	LUPA-BIO-RIPWET-2	Hydrologic function of the following DRECP vegetation types will be maintained:	Existing Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS	
		North American Warm Desert Alkaline Scrub and Herb Playa and Wet Flat, Southwestern North American Salt Basin and High Marsh, and other undifferentiated wetland-related land covers (i.e., "Playa," "Wetland," and "Open Water").	New Disturbance: Yes	New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
BLM Special Status Riparian Bird Species		For activities that occur within 0.25 mile of a riparian or wetland DRECP vegetation type and may impact BLM Special Status riparian and wetland birds species, conduct a pre-construction/activity nesting bird survey for BLM Special Status riparian and wetland birds according to agency-approved protocols.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: During the breeding season BLM will not adversely affect BLM Special Status riparian and wetland bird species. New implementation and ground disturbing activities must conform to this CMA (re-routes).	

LUPA Wide					
	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Based on the results of the nesting bird survey above, setback activities that are likely to impact BLM Special Status riparian and wetland bird species, including but not limited to pre-construction, construction and decommissioning, 0.25 mile from active nests Special Status during the breeding season (February 1 through August 31 or otherwise determined by BLM, USFWS and CDFW). For activities in areas covered by this provision that occur during the breeding season and that last longer than one week, nesting bird surveys may need to be repeated, as determined by BLM, in coordination with USFWS and CDFW, as appropriate. No pre-activity nesting bird surveys are necessary for activities occurring outside of the breeding season.			
Federally Listed Fish Species	LUPA-BIO-RIPWET-4	Setback pre-construction, construction, and decommissioning activities and other activities that may impact federally listed fish species, 0.25 mile from the edge of existing or newly discovered occurrences of federally listed fish species, except for minor incursions (see Glossary of Terms).	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Demonstrate in the EIS how it will/will not affect the focus species. If adverse effects are found in analysis then comply with CMA. Waiting on genetic testing for Tui Chub, which is the only possible affected federally listed fish species. New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		 Demonstrate neutral or beneficial long-term hydrologic effects on federally listed fish species and the adjoining riparian and wetland habitat prior to seeking authorization for and commencing a minor incursion. 			
	LUPA-BIO-RIPWET-5	Site and design activities to fully avoid operational impacts to existing and newly discovered occurrences of federally listed fish species.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
Tehachapi Slender Salamander	LUPA-BIO-RIPWET-6	Avoid pre-construction, construction, and decommissioning activities or other activities that may impact the Tehachapi slender salamander within 0.25 mile of existing or newly discovered occurrences of or suitable habitat for Tehachapi slender salamander, except for minor incursions (see Glossary of Terms).	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-RIPWET-7	Construct culverts or other suitable below-grade crossings for new or improved roadways that bisect suitable habitat for the Tehachapi Slender Salamander.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		 Construct barriers to reduce at-grade crossings along new or improved roadways that bisect suitable habitat. 			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Dune DRECP Vegetation Types, Aeolian Processes and Associated Species (DUNE): Aeolian Processes	LUPA-BIO-DUNE-1	Because DRECP sand dune vegetation types and Aeolian sand transport corridors are, by definition, shifting resources, activities that potentially occur within or bordering the sand dune DRECP vegetation types and/or Aeolian sand transport corridors must conduct studies to verify the location [refer to Appendix D, Figure D-7] and extent of the sand resource(s) for the activity-specific environmental analysis to determine:	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
-		Whether the proposed activity(s) occur within a sand dune or an Aeolian sand transport corridor (Abolian Sand Control of Contr			
		If the activity(s) is subject to dune/Aeolian sand transport corridor CMAs If the activity(s) needs to be reconfigured to satisfy applicable avoidance			
		requirements			
	LUPA-BIO-DUNE-2	Activities that potentially affect the amount of sand entering or transported within Aeolian sand transport corridors will be designed and operated to:	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Maintain the quality and function of Aeolian transport corridors and sand deposition zones, unless related to maintenance of existing [at the time of the DRECP LUPA ROD] facilities/operations/activities			
		Avoid a reduction in sand-bearing sediments within the Aeolian system			
		Minimize mortality to DUNE associated Focus and BLM Special Status Species			
	LUPA-BIO-DUNE-3	Any facilities or activities that alter site hydrology (e.g., sediment barrier) will be designed to maintain continued sediment transport and deposition in the Aeolian corridor in a way that maintains the Aeolian sorting and transport to downwind deposition zones. Site designs for maintaining this transport function must be approved by BLM in coordination with USFWS and CDFW as appropriate.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
Mohave Fringe-Toed Lizard	LUPA-BIO-DUNE-4	Dune formations and other sand accumulations (i.e., sand ramps, sand sheets) with suitable habitat characteristics for the Mojave fringe-toed lizard (i.e., unconsolidated blow-sand) will be mapped according to mapping standards established by the BLM National Operations Center.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		For minor incursions (see "minor incursion" in the Glossary of Terms) into sand dunes and sand transport areas the activity will be sited in the mapped zone with the least impacts to sand dunes and sand transport and Mojave fringe-toed lizards.			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-DUNE-5	If suitable habitat characteristics are identified during the habitat assessment, clearance surveys (see Glossary of Terms) for Mojave fringe-toed lizard will be performed in suitable habitat areas.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		The following CMAs will be implemented for bat Focus and BLM Special Status Species, including but not limited to those listed below:			
		California Leaf-nosed Bat			
		Pallid Bat			
		Townsend's Big-eared Bat			
Bat Species (BAT)	LUPA-BIO-BAT-1	Activities, except wind projects, will not be sited within 500 feet of any occupied	Existing Disturbance: Yes	Existing Disturbance: WMRNP has already taken this action	
		maternity roost or presumed occupied maternity roost as described below. Refer to CMA DFA-VPL-BIO-BAT-1 for distances within DFAs and VPLs.	New Disturbance: Yes	New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-BAT-2	Mines will be assumed to be occupied bat roosts, unless appropriate surveys for bat use have been conducted during all seasons (including maternity, lekking or swarming, and winter use). Mines not considered potential bat roosts are only those that have no structure/workings (adits or shafts or crevices out of view).	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Conformance is demonstrated through the EIS New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		The following CMAs will be implemented for all plant Focus and BLM Special			
		Status Species, including but not limited to those listed below			
		Alkali mariposa-lily Bakersfield cactus			
		Barstow woolly sunflower			
		Desert cymopterus			
		Little San Bernardino Mountains linanthus			
ļ		Mojave monkeyflower			
		Mojave tarplant			
<u> </u>		Owens Valley checkerbloom			
 	-	Parish's daisy Trials ribbed will unbeh			
Plant Species (PLANT): Plant Focus and BLM Special Status Species CMAs	LUPA-BIO-PLANT-1	Triple-ribbed milk-vetch Conduct properly timed protocol surveys in accordance with the BLM's most current (at time of activity) survey protocols for plant Focus and BLM Special Status Species.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of these species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	Surveys will be completed for new ground disturbance

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-PLANT-2	Implement an avoidance setback of 0.25 mile for all Focus and BLM Special Status Species occurrences. Setbacks will be placed strategically adjacent to occurrences to protect ecological processes necessary to support the plant Species (see Appendix Q, Baseline Biology Report, in the Proposed LUPA and Final EIS [2015], or the most recent data and modeling).	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Compacting existing routes are not suitable habitats, and do not adversly affect special status species plants within .25 mile buffer of existing routes New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	Setbacks will be adhered to for new disturbance (re-routes)
	LUPA-BIO-PLANT-3	Impacts to suitable habitat for Focus and BLM Special Status plant species should be avoided to the extent feasible, and are limited [capped] to a maximum of 1% of their suitable habitat throughout the entire LUPA Decision Area. The baseline condition for measuring suitable habitat is the DRECP modeled suitable habitat for these species utilized in the EIS analysis (2014 and 2015), or the most recent suitable habitat modeling.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		 For those plants with Species Specific DFA Suitable Habitat Impact Caps listed in Table 23, those caps apply in the DFAs only. Refer to CMA DFA-PLANT-1. 			
Special Vegetation Features (SVF)	LUPA-BIO-SVF-1	For activity-specific NEPA analysis, a map delineating potential sites and habitat assessment of the following special vegetation features is required: Yucca clones, creosote rings, Saguaro cactus, Joshua tree woodland, microphyll woodland, Crucifixion thorn stands. BLM guidelines for mapping/surveying cactus, yuccas, and succulents shall be followed.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-SVF-2	Yucca clones larger than 3 meters in diameter (longest diameter if the clone forms an ellipse rather than a circular ring) shall be avoided.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-SVF-3	Creosote bush rings (see Glossary of Terms) larger than 5 meters in diameter (longest diameter if the "ring" forms an ellipse rather than a circle) shall be avoided.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-SVF-4	Saguaro cactus should be managed in such a way as to provide long-term habitat for the California populations not just individual plants, except in DFAs.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-SVF-5	Joshua tree woodland (<i>Yucca brevifolia</i> Woodland Alliance): impacts to Joshua tree woodlands (see Glossary of Terms) will be avoided to the maximum extent practicable (see Glossary of Terms), except for minor incursions (see Glossary of Terms).	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-SVF-6	Microphyll woodland: impacts to microphyll woodland (see Glossary of Terms) will be avoided, except for minor incursions (see Glossary of Terms).	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-SVF-7	Crucifixion thorn stands: (Castela emoryi Shrubland Special Stands) Crucifixion thorn stands with greater than 100 individuals will be avoided.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
General Vegetation Management (VEG)	LUPA-BIO-VEG-1	Management of cactus, yucca, and other succulents will adhere to current up-to-date BLM policy.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-VEG-2	Promote appropriate levels of dead and downed wood on the ground, outside of campground areas, to provide wildlife habitat, seed beds for vegetation establishment, and reduce soil erosion, as determined appropriate on an activity-specific basis.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-VEG-3	Allow for the collection of plant material consistent with the maintenance of natural ecosystem processes.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-VEG-4	Within the Bishop Field Office area, provide yearlong protection of endangered, threatened, candidate, and sensitive plant and animal habitats. Yearlong protection means that no discretionary actions which would adversely affect target resources will be allowed.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-VEG-5	All activities will follow applicable BLM state and national regulations and policies for salvage and transplant of cactus, yucca, other succulents, and BLM Sensitive plants.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-VEG-6	BLM may consider disposal of succulents through public sale, as per current up- to-date state and national policy.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Project not within the range or habitat of this species, because existing route network is not suitable habitat New Disturbance: New implementation and ground disturbing activities must	
				conform to this CMA (re-routes)	
Individual Focus Species (IFS): Desert Tortoise	LUPA-BIO-IFS-1	Activities within desert tortoise linkages, identified in Appendix D, that may have a negative impact on the linkage will require an evaluation, in the environmental document(s), of the effects on the maintenance of long- term viable desert tortoise populations within the affected linkage. The analysis will consider the amount of suitable habitat, including climate refugia, required to ensure long-term viability within each linkage given the linkage's population density, long-term demographic and genetic needs, degree of existing habitat disturbance/impacts, mortality sources, and most up-to-date population viability modeling. Activities that would compromise the long-term viability of a linkage population or the function of the linkage, as determined by the BLM in coordination with USFWS and CDFW, are prohibited and will require reconfiguration or re-siting.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Demonstrated in the EIS that route designations will not ave significant impacts on desert tortoise linkages New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-IFS-2	Construction of new roads and/or routes will be avoided to the maximum extent practicable (see Glossary of Terms) within desert tortoise habitat in tortoise conservation areas (TCAs) or tortoise linkages identified in Appendix D, unless the new road and/or route is beneficial to minimize net impacts to natural or ecological resources of concern for desert tortoise. TCAs and identified linkages should have the goal of "no net gain" of road density.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: New roads/routes are not being designated New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Any new road considered within a TCA or identified linkage will not be paved and will be designed and sited to minimize the effect to the function of identified linkages or local desert tortoise populations and shall have a maximum speed limit of 25 miles per hour.			
	LUPA-BIO-IFS-3	Roads requiring the installation of long-term desert tortoise exclusion fencing for construction or operation will incorporate wildlife underpasses (e.g., culverts) to reduce population fragmentation.			
	LUPA-BIO-IFS-3	All culverts for access roads or other barriers will be designed to allow unrestricted access by desert tortoises and will be large enough that desert tortoises are unlikely to use them as shelter sites (e.g., 36 inches in diameter or larger). Desert tortoise exclusion fencing may be utilized to direct tortoise use of culverts and other passages.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	This is a BLM standard management practice.
	LUPA-BIO-IFS-4	In areas where protocol and clearance surveys are required (see Appendix D),	Existing Disturbance: No	Existing Disturbance: Type of land use does not occur for existing West Mojave	
		prior to construction or commencement of any long-term activity that is likely to adversely affect desert tortoises, desert tortoise exclusion fencing shall be installed around the perimeter of the activity footprint (see Glossary of Terms) in accordance with the Desert Tortoise Field Manual (USFWS 2009) or most up-to-date USFWS protocol. Additionally, short-term desert tortoise exclusion fencing will be installed around short-term construction and/or activity areas (e.g., staging areas, storage yards, excavations, and linear facilities), as appropriate, per the Desert Tortoise Field Manual (USFWS 2009) or most up-to-date USFWS protocol.	New Disturbance: Yes	Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		• Exemption from desert tortoise protocol survey requirements can be obtained from BLM, in coordination with USFWS, and CDFW as applicable, on a case-by-case basis if a designated biologist determines the activity site does not contain the elements of desert tortoise habitat, is unviable for occupancy, or if baseline studies inferred absence during the current or previous active season.			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Construction of desert tortoise exclusion fences will occur during the time of year when tortoise are less active in order to minimize impacts and to accommodate subsequent desert tortoise surveys. Any exemption or modification of desert tortoise exclusion fencing requirements will be based on the specifics of the activity and the site-specific population and habitat parameters. Sites with low population density and disturbed, fragmented, or poor habitat are likely to be candidates for fencing requirement exemptions or modifications. Substitute measures, such as on-site biological monitors in the place of the fencing requirement, may be required, as appropriate. After an area is fenced, and until desert tortoises are removed, the designated			
		biologist is responsible for ensuring that desert tortoises are not being exposed to extreme temperatures or predators as a result of their pacing the fence. Remedies may include the use of shelter sites placed along the fence, immediate translocation, removal to a secure holding area, or other means determined by the BLM, USFWS, and CDFW, as applicable.			
		 Modification or elimination of the above requirement may also be approved if the activity design will allow retention of desert tortoise habitat within the footprint. If such a modification is approved, modified protective measures may be required to minimize impacts to desert tortoises that may reside within the activity area. 			
		 Immediately prior to desert tortoise exclusion fence construction, a designated biologist (see Glossary of Terms) will conduct a clearance survey of the fence alignment to clear desert tortoises from the proposed fence line's path. 			
		 All desert tortoise exclusion fencing will incorporate desert tortoise proof gates or other approved barriers to prevent access of desert tortoises to work sites through access road entry points. 			
		Following installation, long-term desert tortoise exclusion fencing will be inspected for damage quarterly and within 48 hours of a surface flow of water due to a rain event that may damage the fencing.			
		 All damage to long-term or short-term desert tortoise exclusion fencing will be immediately blocked to prevent desert tortoise access and repaired within 72 hours. 			
	LUPA-BIO-IFS-5	Following the clearance surveys (see Glossary of Terms) within sites that are fenced with long-term desert tortoise exclusion fencing at designated biologist (see Glossary of Terms) will monitor initial clearing and grading activities to ensure that desert tortoises missed during the initial clearance survey are moved from harm's way.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		A designated biologist will inspect construction pipes, culverts, or similar structures: (a) with a diameter greater than 3 inches, (b) stored for one or more nights, (c) less than 8 inches aboveground and (d) within desert tortoise habitat (such as, outside the long-term fenced area), before the materials are moved, buried, or capped.			
		As an alternative, such materials shall be capped before storing outside the fenced area or placing on pipe racks. Pipes stored within the long-term fenced area after completing desert tortoise clearance surveys will not require inspection.			
	LUPA-BIO-IFS-6	When working in areas where protocol or clearance surveys are required (see Appendix D), biological monitoring will occur with any geotechnical boring or geotechnical boring vehicle movement to ensure no desert tortoises are killed or burrows are crushed.	Existing Disturbance: No New Disturbance: No	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: Type of land use does not occur for existing West Mojave Route Network	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-IFS-7	A designated biologist (see Glossary of Terms) will accompany any geotechnical testing equipment to ensure no tortoises are killed and no burrows are crushed.	Existing Disturbance: No New Disturbance: No	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: Type of land use does not occur for existing West Mojave Route Network	
	LUPA-BIO-IFS-8	Inspect the ground under the vehicle for the presence of desert tortoise any time a vehicle or construction equipment is parked in desert tortoise habitat outside of areas fenced with desert tortoise exclusion fencing. If a desert tortoise is seen, it may move on its own. If it does not move within 15 minutes, a designated biologist may remove and relocate the animal to a safe location.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Already being implemented through current BLM managment New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-IFS-9	Vehicular traffic will not exceed 15 miles per hour within the areas not cleared by protocol level surveys where desert tortoise may be impacted.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Already being implemented through current BLM managment New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
Flat-Tailed Horned Lizard	LUPA-BIO-IFS-10	Comply with the conservation goals and objectives, criteria, and management planning actions identified in the most recent revision of the Flat-tailed Horned Lizard Rangewide Management Strategy (RMS). Activities will include appropriate design features using the most current information from the RMS and RMS Interagency Coordinating Committee to minimize adverse impacts during siting, design, pre-construction, construction, operation, and decommissioning; ensure that current or potential linkages and habitat quality are maintained; reduce mortality; minimize other adverse impacts during operation; and ensure that activities have a neutral or positive effect on the species.	Existing Disturbance: No New Disturbance: No	Existing Disturbance: Flat-tailed horned lizard not found in WEMO Planning Area New Disturbance: Flat-tailed horned lizard not found in WEMO Planning Area	
Bendire's Thrasher	LUPA-BIO-IFS-11	If Bendire's thrasher is present, conduct appropriate activity-specific biological monitoring (see Glossary of Terms) to ensure that Bendire's thrasher individuals are not directly affected by operations (i.e., mortality or injury, direct impacts on nest, eggs, or fledglings).	Existing Disturbance: No New Disturbance: No	Existing Disturbance: Bendire's thrasher not found in WEMO Planning Area New Disturbance: Bendire's thrasher not found in WEMO Planning Area	
Burrowing Owl	LUPA-BIO-IFS-12	If burrowing owls are present, a designated biologist (see Glossary of Terms) will conduct appropriate activity-specific biological monitoring (see Glossary of Terms) to ensure avoidance of occupied burrows and establishment of the 656 feet (200 meter) setback to sufficiently minimize disturbance during the nesting period on all activity sites, when practical.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Burrowing owl not found within 656 feet of existing WMRNP New Disturbance: New ground disturbing and implemenation activities with affects to burrowing owls must conform to this CMA	
	LUPA-BIO-IFS-13	If burrows cannot be avoided on-site, passive burrow exclusion by a designated biologist (see Glossary of Terms) through the use of one-way doors will occur according to the specifications in Appendix D or the most up-to-date agency BLM or CDFW specifications. Before exclusion, there must be verification that burrows are empty as specified in Appendix D or the most up-to-date BLM or CDFW protocols. Confirmation that the burrow is not currently supporting nesting or fledgling activities is required prior to any burrow exclusions or excavations.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Burrowing owl burrows are not found on routes for existing WMRNP New Disturbance: New ground disturbing and implemenation activities with affects to burrowing owls must conform to this CMA (re-routes)	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-IFS-14	Activity-specific active translocation of burrowing owls may be considered, in coordination with CDFW.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Burrowing owl not not currently disturbed by WMRNP New Disturbance: New ground disturbing and implemenation activities with affects to burrowing owls must conform to this CMA (re-routes)	
California Condor	LUPA-BIO-IFS-15	All activities will be designed and sited in a manner to avoid or minimize the likelihood of contact, injury, and mortality of California condors. If a condor is identified at a site, the BLM biological staff and USFWS will be immediately notified for guidance.	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	
	LUPA-BIO-IFS-16	Flight activity (e.g., surveys, construction, as well as operation and maintenance activities) related to any activities will not be allowed in the airspace extending to 3,000 feet above condor nest sites.	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	
	LUPA-BIO-IFS-17	In the range of the California condor, structures supported by guy wires will be marked with recommended bird deterrent devices at the appropriate spacing intervals.	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	
	LUPA-BIO-IFS-18	In the range of the California condor, all equipment and work-related materials that are potentially hazardous to condors, including but not limited to items that can be ingested, picked up, or carried away (e.g., loose-wires, open containers with fluids, some construction materials, etc.) will be kept in closed containers either in the work area or placed inside vehicles when they are not being used and at the end of every work day.	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	
	LUPA-BIO-IFS-19	In the range of the California condor, when feasible, ethylene glycol-based anti- freeze or other ethylene glycol-based liquid substances will be avoided, and propylene glycol-based antifreeze will be used. Vehicles and equipment using ethylene glycol based substances will be inspected before and after field use as well as during storage on sites for leaks and puddles. Standing fluid will be remediated without unnecessary delay.	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	
	LUPA-BIO-IFS-20	Activities that are determined to have a potential risk of taking condors will implement the best detect, deter, and curtailment strategy available at the time of the activity to minimize adverse effects, and avoid or minimize the likelihood of condor injury and mortality. (An example of a 2015 curtailment strategy is shutting down wind generation operations when condor(s) are present, or wind generation facilities switching to night operations only). The strategy must be approved by the BLM and USFWS, in coordination with CDFW as appropriate.	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	
	LUPA-BIO-IFS-21	If condors begin to regularly visit a site, BLM may require, in coordination with USFWS, and CDFW as appropriate, the implementation of additional measures to minimize potential impacts to condors. These measures will be based on best available data, activity and areas specifics, and may include, but are not limited to:	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Barriers, including welded wire fabric or hardware cloth, will be installed to prevent access around any facility element that poses a danger to condors.			
		Stainless steel lines, rather than poly chemical lines will be used to preclude condors from obtaining and ingesting pieces of poly chemical lines.			
		Landing deterrents attached to the walking perching substrates, such as porcupine wire or Daddi Long Legs *.			
	LUPA-BIO-IFS-22	Operations and/or activities that reach an activity-specified trigger for condor injury and/or mortality as determined by BLM and USFWS, and CDFW as appropriate, will curtail operations and/or activities using best available techniques, as determined by BLM and USFWS, and CDFW as appropriate. (An example of a 2015 curtailment strategy is shutting down wind generation operations when condor(s) are present, or wind generation facilities switching to night operations only.) If curtailment techniques are not viable or available, then operations and/or activities will be suspended until the injury and/or condor mortality issue is resolved to the satisfaction of BLM and USFWS, and CDFW, as appropriate.	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	
	LUPA-BIO-IFS-23	In the range of the California condor, if an activity may have an impact on California condors, a Condor Operations Strategy (COS) will be developed and implemented on a activity-specific basis in order to avoid and/or reduce the likelihood of injury and mortality from activities. The COS shall be approved by BLM in coordination with USFWS, and CDFW as appropriate for third party activities, and may include, but is not limited, to detailing specifics on: the activity specific detect, deter and curtailment strategy; monitoring approach to detect condor use of the site; adaptive management approach if condors are found to visit the site; and, activity-specific measures that assist in the recovery of condor.	Existing Disturbance: No New Disturbance: No	California Condor do not nest in the WEMO planning area, but are known to fly through the planning area. FWS stated that new ground disturbing and activities that could affect this linkage would require consultation and possible CMA conformance.	
Golden Eagle	LUPA-BIO-IFS-24	Provide protection from loss and harassment of active golden eagle nests through the following actions:	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: WEMO does not propose new activities within 1-mile of any active or alternative golden eagle nest within an active golden eagle territory New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		 Activities that may impact nesting golden eagles, will not be sited or constructed within 1-mile of any active or alternative golden eagle nest within an active golden eagle territory, as determined by BLM in coordination with USFWS as appropriate. 			
	LUPA-BIO-IFS-25	Cumulative loss of golden eagle foraging habitat within a 1 to 4 mile radius around active or alternative golden eagle nests (as identified or defined in the most recent USFWS guidance and/or policy) will be limited to less than 20%. See CONS-BIO-IFS-5 for the requirement in Conservation Lands.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: All existing disturbance within 0 to 4 mile radius is less than 20% New Disturbance: New ground disturbing and implementation activities that increase disturbance to over 20% must conform to this CMA	
	LUPA-BIO-IFS-26	For activities that impact golden eagles, applicants will conduct a risk assessment per the applicable USFWS guidance (e.g. the Eagle Conservation Plan Guidance) using best available information as well as the data collected in the pre-project golden eagle surveys.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Existing disturbance does not impact nests New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-IFS-27	If a permit for golden eagle take is determined to be necessary, an application will be submitted to the USFWS in order to pursue a take permit.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Permits for take fo golden eagle will not occur for the WMRNP New Disturbance: If a permit for a golden eagle take is necessary for future disturbance, BLM must conform to this CMA	
	LUPA-BIO-IFS-28	In order to evaluate the potential risk to golden eagles, the following activities are required to conduct 2 years of pre-project golden eagle surveys in accordance with USFWS Eagle Conservation Plan Guidance as follows:	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Permits for take fo golden eagle will not occur for the WMRNP New Disturbance: If a permit for a golden eagle take is necessary, BLM must conform to this CMA	
		Wind projects and solar projects involving a power tower		comonities and and	
		Other activities for which the BLM, in coordination with USFWS, and CDFW as appropriate, determines take of golden eagle is reasonably foreseeable or there is a potential for take of golden eagle			
	LUPA-BIO-IFS-29	For active nests with recreational conflicts that risk the occurrence of take, provide public notification (e.g., signs) of the sensitive area and implement seasonal closures as appropriate.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: No existing routes are expected to have recreational conflicts that would result in a take New Disturbance: If a recreational conflict arises for the WMRNP that could result in a take, BLM must conform to this CMA	
	LUPA-BIO-IFS-30	For activities where ongoing take of golden eagles is anticipated, develop advanced conservation practices per USFWS Eagle Conservation Plan Guidance.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: WMRNP will not result in ongoing take New Disturbance: New ground disturbing and implementation-level activities (re-routes) that will result in ongoing take must conform to this CMA	
	LUPA-BIO-IFS-31	As determined necessary by BLM in coordination with USFWS, and CDFW as appropriate, for activities/projects that are likely to impact golden eagles implement site-specific golden eagle mortality monitoring in support of the preconstruction, pre-activity risk assessment surveys.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Existing route network is not likely to result in an increae in golden eagle mortality New Disturbance: New ground disturbing and implementation-level activities (re-routes) that are likely to impact golden eagle mortality must conform to this CMA	
Swainson's Hawk	LUPA-BIO-IFS-32	Avoid use of rodenticides and insecticides within five miles of active Swainson's hawk nest.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: If occurs in Antelope Valley, determine in EIS that effects will not occur	
Desert Bighorn Sheep	LUPA-BIO-IFS-33	Access to, and use of, designated water sources for desert bighorn sheep will not be impeded by activities in designated and new utility corridors.	Existing Disturbance: No New Disturbance: No	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: Type of land use does not occur for existing West Mojave Route Network	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-IFS-34	Transmission projects and new utility corridors will minimize effects on access to, and use of, designated water sources for desert bighorn sheep.		Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: Type of land use does not occur for existing West Mojave Route Network	
Mohave Ground Squirrel	LUPA-BIO-IFS-35	Protocol surveys (see Glossary of Terms) are required for activities in Mohave ground squirrel key population centers and linkages as indicated in Appendix D. Results of protocol surveys will be provided to BLM and CDFW to consult on, as appropriate, for third party activities.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network that impact key population centers and linkages New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	Confirm with Carrie's anaylsis
	LUPA-BIO-IFS-36	Activities in Mohave ground squirrel key population centers, as identified in Appendix D, requiring an Environmental Impact Statement are required to assess the effect of the activity on the long term function of the affected key population center.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Demonstrate in EIS tha significant impacts are not likely to occur New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Activities within a key population center, as identified in Appendix D, must be designed to avoid adversely impacting the long-term function of the affected key population center.			
	LUPA-BIO-IFS-37	Activities in key population centers will be sited in previously disturbed areas, areas of low habitat quality and in areas with low habitat intactness, to the maximum extent practicable (see Glossary of Terms).	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Existing route network is sited in previously disturbed areas New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-IFS-38	Disturbance of suitable habitat from activities, requiring an EA or EIS, within the Mohave ground squirrel key population centers and linkages (as identified in Appendix D) will not occur during the typical dormant season (August 1 through February 28) unless absence is inferred and supported by protocol surveys or other available data during the previous active season.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-IFS-39	During the typical active Mohave ground squirrel season (February 1 through August 31), conduct clearance surveys throughout the site, immediately prior to initial ground disturbance in the areas depicted in Appendix D. In the cleared areas, perform monitoring to determine if squirrels have entered cleared areas. Contain ground disturbance to within areas cleared of squirrels.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Detected occurrences of Mohave ground squirrel will be flagged and avoided, with a minimum avoidance area of 50 feet, until the squirrels have moved out of harm's way. A designated biologist (see Glossary of Terms) may also actively move squirrels out of harm's way.			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-BIO-IFS-40	Activities sited in a Mohave ground squirrel linkage (see Appendix D) that may impact the linkage are required to analyze the potential effects on connectivity through the linkage. The activity must be designed to maintain the function of the linkage after construction/implementation and during project/activity operations. Linkage function will be assessed by considering pre- and post-activity ability of the area to support resident Mohave ground squirrels and provide for dispersal of their offspring to key population centers outside the linkage, and dispersal through the linkage between key population centers.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Activities that occur in Mohave ground squirrel linkages shown in Appendix D must be configured and located in a manner that does not diminish Mohave ground squirrel populations in the linkage.			
	LUPA-BIO-IFS-41	For any ground-disturbing (e.g., vegetation removal, earthwork, trenching) activities, occurrences of Mohave ground squirrel will be flagged and avoided, with a minimum avoidance area of 50 feet, until the squirrels have moved out of harm's way. A designated biologist (see Glossary of Terms) may also actively move squirrels out of harm's way.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	LUPA-BIO-IFS-42	Rodenticides will not be used to manage rodents on activity within the range of the Mohave ground squirrel. Use of rodenticide inside of buildings is allowed.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
Compensation	LUPA-BIO-COMP-1	Impacts to biological resources, identified and analyzed in the activity specific environmental document, from activities in the LUPA Decision Area will be compensated using the standard biological resources compensation ratio, except for the biological resources and specific geographic locations listed as compensation ratio exceptions, specifics in CMAS LUPA-BIO-COMP-2 through -4, and previously listed CMAs. Compensation acreage requirements may be fulfilled through non-acquisition (i.e., restoration and enhancement), land acquisition (i.e., preserve), or a combination of these options, depending on the activity specifics and BLM approval/authorization.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Compensation not required for existing disturbance New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Compensation for the impacts to designated desert tortoise critical habitat will be in the same critical habitat unit as the impact (see Table 18). Compensation for impacts to desert tortoise will be in the same recovery unit as the impact.			
		Refer to CMA LUPA-COMP-1 and 2 for the timing requirements for initiation or completion of compensation.			
	LUPA-BIO-COMP-2	Birds and Bats – The compensation for the mortality impacts to bird and bat Focus and BLM Special Status Species from activities will be determined based on monitoring of bird and bat mortality and a fee re-assessed every 5 years to fund compensatory mitigation. The initial compensation fee for bird and bat mortality impacts will be based on pre-project monitoring of bird use and estimated bird and bat species mortality from the activity. The approach to calculating the operational bird and bat compensation is based on the total replacement cost for a given resource, a Resource Equivalency Analysis. This involves measuring the relative loss to a population (debt) resulting from an activity and the productivity gain (credit) to a population from the implementation of compensatory mitigation actions. The measurement of these debts and gains (using the same "bird years" metric as described in Appendix D) is used to estimate the necessary compensation fee.		Existing Disturbance: Bird and bats impacts do not occur for existing West Mojave Route Network New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Each activity, as determined appropriate by BLM in coordination with USFWS, and CDFW as applicable, will include a monitoring strategy to provide activity-specific information on mortality effects on birds and bats in order to determine the amount and type of compensation required to offset the effects of the activity, as described above and in detail in Appendix D. Compensation will be satisfied by restoring, protecting, or otherwise improving habitat such that the carrying capacity or productivity is increased to offset the impacts resulting from the activity. Compensation may also be satisfied by non-restoration actions that reduce mortality risks to birds and bats (e.g., increased predator control and protection of roosting sites from human disturbance). Compensation will be consistent with the most up to date DOI mitigation policy.			
	LUPA-BIO-COMP-3	Golden eagle – BLM and third-party initiated activities, will provide specific golden eagle compensation in accordance with the most up to date BLM or USFWS policies, including applicable USFWS Eagle Conservation Plan Guidance.	Existing Disturbance: Yes New Disturbance: Yes	Existing Disturbance: Analyzed in the EIS; No effect. All nests located in areas underneath 10 and 20% disturbance. New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes) to compensation requirements	
	LUPA-BIO-COMP-4	Golden eagle – Third-party applicant/activity proponents are required to contribute to a DRECP-wide golden eagle monitoring program, if the activity/project(s) has been determined, through the environmental analysis, to likely impact golden eagles.	Existing Disturbance: No New Disturbance: No	Existing Disturbance: BLM is not third-party New Disturbance: BLM is not third-party	
Air Resources	LUPA-AIR-1	All activities must meet the following requirements:	Yes	Conformance is demonstrated through the EIS	
		Applicable National Ambient Air Quality Standards (Section 109)			
		State Implementation Plans (Section 110)			
		Control of Pollution from Federal Facilities (Section 118) including non-point source			
		Prevention of Significant Deterioration, including visibility impacts to			
		mandatory Federal Class I Areas (Section 160 et seq.) • Conformity Analyses and Determinations (Section 176[c])			
		Apply best management practices on a case by case basis			
		Applicable local Air Quality Management Jurisdictions (e.g., 403 SCAQMD)	No		
	LUPA-AIR-2	Because project authorizations are a federal undertaking, air quality standards for fugitive dust may not exceed local standards and requirements.	No	Type of land use does not occur within WMRNP	There are no NAAQS or CAAQS standards for fugitive dust. Fugitive dust is a pre-cursor to PM-10 and not a criteria pollutent alone.
	LUPA-AIR-3	Where impacts to air quality may be significant under NEPA, requiring analysis through an Environmental Impact Statement, require documentation for activities to include a detailed discussion and analysis of Ambient Air Quality conditions (baseline or existing), National Ambient Air Quality Standards, criteria pollutant nonattainment areas, and potential air quality impacts of the proposed project (including cumulative and indirect impacts and greenhouse gas emissions). This content is necessary to disclose the potential impacts from temporary or cumulative degradation of air quality. The discussion will include a description and estimate of air emissions from potential construction and maintenance activities, and proposed mitigation measures to minimize net PM ₁₀ and PM _{2.5} emissions. The documentation will specify the emission sources by pollutant from mobile sources, stationary sources, and ground disturbance. A Construction Emissions Mitigation Plan will be developed.	Yes	Conformance is demonstrated through the EIS	A Conformtiy determination would have required the development of a Construction Emission Mitigation Plan.
	LUPA-AIR-4	Because fugitive dust is the number one source of PM_{10} and $PM_{2.5}$ emissions in the Mojave and Sonoran Deserts, fugitive dust impacts to air quality must be analyzed for all activities/projects requiring an Environmental Impact Statement and Environmental Assessment.	Yes	Conformance is demonstrated through the EIS	Fugitive dust is a pre-cursor material for PM-10 and not a pre-cursor material for PM-2.5! Fugitive dust is much larger than 2.5 microns. Predictive modelling is always required as part of a NEPA analysis to determine if emissions would exceed NAAQS de minimus standards.

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		The NEPA air quality analysis may include modelling of the sources of PM10 and PM2.5 that occur prior to construction and/or ground disturbance from the activity/project, and show the timing, duration and transport of emissions off site. When utilized, the modeling will also identify how the generation and movement of PM10 and PM2.5 will change during and after construction and/or ground disturbance of the activity/project under all activity/project specific NEPA alternatives. The BLM air resource specialist and Authorizing Officer will determine if modelling is required as part of the NEPA analysis based on estimated types and amounts of emissions.			
	LUPA-AIR-5	A fugitive Dust Control Plan will be developed for all projects where the NEPA analysis shows an impact on air quality from fugitive dust.	No	Type of land use does not occur within WMRNP	BMPs for AQ are designed to minimize the production of fugitive dust and other pre-cursors materials. Use more restrictive, project specific BMPs for AQ if the potential for fugitive dust is greater based on soils and geomorphology.
		II.4.2.1.3 Comprehensive Trails and Travel Management			
		Components of a Designated Travel Network			
		In 2006, the BLM issued Instruction Memorandum No. 2006-173, which established policy for the use of terms and definitions associated with the management of transportation-related linear features. It also set a data standard and a method for storing electronic transportation asset data. According to the memorandum, all transportation assets are defined as follows:			
		Road: A linear route declared a road by the owner, managed for use by low-clearance vehicles having four or more wheels, and maintained for regular and continuous use. These may include ROW roads granted by the BLM to other entities.			
		 Primitive Road: A linear route managed for use by four-wheel drive or high- clearance vehicles. These routes do not normally meet any BLM road design standards. 			
		 Trail: A linear route managed for human-powered, stock, or OHV forms of transportation or for historical or heritage values. Trails are not generally managed for use by four-wheel drive or high-clearance vehicles. 			
		Designated Roads, Primitive Roads, and Trails are categorized as follows:			
		Tier 1: Roads and Primitive Roads with high values for commercial, recreational, casual uses, and/or to provide access to other recreation activities.			
		Tier 2: Roads and Primitive Roads with high values for recreation and other motorized access (i.e., important through routes).			
		Tier 3: Primitive Roads and Trails with high value for motorized and non-motorized recreational pursuits (i.e., spur routes).			
		Off-Highway Vehicle Management OHVs are synonymous with off-road vehicles. As defined in 43 CFR 8340.0-5 (a): Off-road vehicle means any motorized/battery-powered vehicle capable of, or designed for, travel on or immediately over land, water, or other natural terrain.			
		In accordance with 43 CFR 8342.1, the BLM's regulations for OHV management, "the authorized officer shall designate all public lands as open, limited, or closed to [OHVS]." As such, all public lands within the Planning Area have been designated in one of three OHV designation categories, as follows:			
		Open Area Designations are used for intensive OHV or other transportation use areas where there are no special restrictions or where there are no compelling resource protection needs, user conflicts, or public safety issues to warrant limiting cross-country travel.			
		Limited Area Designations are used where travel must be restricted to meet specific resource/resource use objectives. For areas classified as limited, the BLM must consider a range of possibilities, including travel that will be limited to the following:			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		o Types or modes of travel, such as foot, equestrian, bicycle, and motorized			
		o Existing roads and trails			
		 Time or season of use; limited to certain types of vehicles (OHVs, motorcycles, 			
		all-terrain vehicles, high clearance, etc.); limited to licensed or permitted vehicles			
	_	or use o BLM administrative use only			
	+	Other types of limitations			
	+	Closed Area Designations prohibit vehicular travel, both motorized and			
		mechanized, transportation cross-country and on routes, except for where valid			
		rights continue to allow access, such as within a designated Wilderness Area.			
		Areas are designated closed if closure to all vehicular use is necessary to protect			
		resources, promote visitor safety, or reduce use conflicts.			
		Back Country Byways Program			
		The BLM developed the Back County Byway Program to complement the			
		National Scenic Byway Program established by the U.S. Secretary of Transportation. Back County Byways highlight the spectacular nature of the			
		western landscapes. These routes vary from narrow graded roads that are			
		passable only during a few months of the year to two-lane paved highways with			
		year-round access.			
		BLM will comply with the policy and guidelines of the BLM Back Country Byway			
		Program and intent to showcase routes with high scenic and outstanding natural,			
		cultural, historic or other values consistent with the designation. Where			
		appropriate and feasible, BLM will highlight the spectacular nature of the			
		western landscapes through education and interpretation along linear travel			
		routes which provide recreational driving opportunities that allow for the			
		experiences of solitude and isolation by:			
		Maintaining or improving access to BLM recreational destinations and activities			
		. Undertaining which is a considered and a fine allowing debates to head a constant			
		 Helping meet the increasing demand for pleasure driving in back country environments. 			
		Facilitating effective partnerships at the local, state, and national levels			
		Contributing to local and regional economies through increased tourism			
		Increasing public awareness of the availability of outstanding recreation			
		attractions on public lands			
		Enhancing the visitors' recreation experience and communicate the multiple-			
		use management message through an effective wayside interpretive program			
		Increasing the visibility of BLM as a major supplier of outdoor recreation			
	+	opportunities • Managing the increased use created through the program to minimize impacts			
		to the environment			
		Contributing to the National Scenic Byways Program in a way that is uniquely			
		suited to national public lands managed by BLM			
		Back country byways are designated by the type of road and the vehicle needed			
		to safely travel the byway. Some back country byways vary from a single track			
		bike trail to a low speed paved road that traverses back country areas. Segments			
		of Back Country Byways are subdivided into four types based on the			
	_	characteristic of the road.			
		Due to their remoteness, byway travelers should always inquire locally as to byway access and road conditions.			
-		Type I – Roads are paved or have an all-weather surface and have grades that			
		are negotiable by 2-wheel drive vehicles and passenger cars. Most of these roads			
		are narrow, slow speed, secondary routes though public lands.			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		• Type II – Roads that require high-clearance type vehicles such as trucks or 4-			
		wheel drive vehicles. These roads are usually not paved, but may have some type			
		of surfacing. Grades, curves, and road surface are such that they can be negotiated with a 2-wheel drive high clearance vehicle without undue difficulty.			
		linegotiated with a 2-wheel drive high clearance vehicle without undue difficulty.			
		• Type III – Roads require 4-wheel drive vehicles or other specialized vehicles			
		such as dirt bikes, all-terrain vehicles (ATVs), etc. These roads are usually not			
		surfaced, but are managed to provide for safety and resource protection needs.			
		These roads can often have steep grades, uneven tread surfaces, and other characteristics that will require specialized vehicles to negotiate usually at slow			
		speeds.			
		Type IV – Trails are managed specifically to accommodate dirt bike, mountain			
		bike, snowmobile or all-terrain vehicle use. Most of these routes are single track			
		trails.			
LUPA-Wide Conservation and Management Actions	LUPA-CTTM-1	Maintain and manage adequate Road, Primitive Road, and Trail Access to and within SRMAs, ERMAs, OHV Open Areas, and Level 1, 2, and 3 Recreation	Yes	Conformance is demonstrated through the EIS	
for Comprehensive Trails		Facilities.			
and Travel Management		T delities.			
	LUPA-CTTM-2	Avoid activities that would have a significant adverse impact on use and	No	BLM does not do activities to reduce enjoyment	
		enjoyment within 0.5 mile from centerline of tier 2 Roads/Primitive Roads, and			
		300 feet from centerline of tier 3 primitive roads/trails. If avoidance of Tier 2 and 3 roads, primitive roads and trails is not practicable, relocate access to the same			
		or higher standard and maintain the setting characteristics and access to			
		recreation activities, facilities, and destinations.			
	LUPA-CTTM-3	Manage other significant linear features such as Mojave Road, Bradshaw Trail, or	Yes	Conformance is demonstrated through the EIS	
		other recognized linear features to protect their important recreation activities,			
		experiences and benefits. Prohibit activities that have a significant adverse impact on use and enjoyment within 0.5 mile (from centerline) of such linear			
		features.			
	LUPA-CTTM-4	If residual impacts to Tier 1 and Tier 2 roads/primitive roads, Back Country	Yes	Conformance is demonstrated through the EIS and no adverse impacts occur	
		Byways, or significant linear features occur from adjacent DFAs or other			
		activities, commensurate compensation in the form of enhanced recreation			
		operations, access, recreation facilities or opportunities will be required.			
	LUPA-CTTM-5	Manage OHV use per the appropriate Transportation and Travel Management	Yes	Conformance is demonstrated through the EIS	
		Plan/RMP and/or the SRMA Objectives as outlined in Appendix C as Open,			
		Limited or Closed.			
	LUPA-CTTM-6	Manage Back Country Byways as a component of BLM Recreation and Travel and Transportation Management program.	Yes	Conformance is demonstrated through the EIS	
	LUPA-CTTM-7	Manage Recreation Facilities consistent with the objectives for the recreation	Yes	Conformance is demonstrated through the EIS	
		management areas and facilities (see also Section II.4.2.1.10).			
0.11.0					
Cultural Resources and Tribal Interests	LUPA-CUL-1	Continue working with the California Office of Historic Preservation (OHP) to	Yes	Action is taken in the WMRNP through PA and HPMP	
Tribui liiterests		develop and implement a program for record keeping and tracking agency actions that meets the needs of BLM and OHP organizations pursuant to existing			
		State and National agreements and regulation (BLM State Protocol Agreement;			
		BLM National Programmatic Agreement).			
	LUPA-CUL-2	Using relevant archaeological and environmental data, identify priority	Yes	Action is taken in the WMRNP through PA and/or HPMP	
		geographic areas for new field inventory, based upon a probability for unrecorded significant resources and other considerations.			
	LUPA-CUL-3	Identify places of traditional cultural and religious importance to federally	Yes	Conformance is demonstrated through the EIS	
		recognized Tribes and maintain access to these locations for traditional use.			
	LUPA-CUL-4	Design activities to minimize impacts on cultural resources including places of	Yes	Conformance is demonstrated through the EIS	
		traditional cultural and religious importance to federally recognized Tribes.			
	LUPA-CUL-5	Develop interpretive material to correspond with recreational uses to educate	Yes	Conformance is demonstrated through the EIS	
		the public about protecting cultural resources and avoiding disturbance of		_	
		archaeological sites.			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-CUL-6	Develop partnerships to assist in the training of groups and individuals to participate in site stewardship programs.	Yes	Conformance is demonstrated through the EIS	
	LUPA-CUL-7	Coordinate with visual resources staff to ensure VRM Classes consider cultural resources and tribal consultation to include landmarks of cultural significance to Native Americans (TCPs, trails, etc.).	Yes	Conformance is demonstrated through the EIS	
	LUPA-CUL-8	Conduct regular contact and consultation with federally recognized Tribes and individuals, consistent with statute, regulation and policy.	Yes	Conformance is demonstrated through the EIS	
	LUPA-CUL-9	Promote DRECP desert vegetation types/communities by avoiding them where possible, then use required compensatory mitigation, off-site mitigation, and other means to ensure Native American vegetation collection areas and practices are maintained.	Yes	Conformance is demonstrated through the EIS	
	LUPA-CUL-10	Promote and protect desert fan palm oasis vegetation type/communities by avoiding where possible, then use required compensatory mitigation, off-site mitigation, and other means to ensure Native American cultural values are maintained.	Yes	Action is taken in the WMRNP where resources are found	
	LUPA-CUL-11	Promote and protect desert microphyll woodland vegetation type/communities to ensure Native American cultural values are maintained.	Yes	Action is taken in the WMRNP where resources are found	
Lands and Realty	LUPA-LANDS-1	Identify acquired lands as right-of-way exclusion areas when development is incompatible with the purpose of the acquisition.	No	Type of land use does not occur within WMRNP	Route Designation not associated with right-of- way
	LUPA-LANDS-2	Prioritize acquisition of land within and adjacent to conservation designation allocations. Acquired land in any land use allocation in this Plan will be managed according to the applicable allocation requirements and/or for the purposes of the acquisition. Management boundaries for the allocation may be adjusted to include the acquired land if the acquisition lies outside the allocation area through a future land use plan amendment process.	No	Type of land use does not occur within WMRNP	Not an acquisition action
	LUPA-LANDS-3	Within land use allocations where renewable energy and ancillary facilities are not allowed, an exception exists for geothermal development. Geothermal development will be an allowable use if a geothermal-only DFA overlays the allocation and the lease includes a no surface occupancy stipulation with exception of three specific parcels in the Ocotillo Wells SRMA (refer to the Ocotillo Wells SRMA Special Unit Management Plan in Appendix C).	No	Type of land use does not occur within WMRNP	Not associated with a renewable or geothermal project
	LUPA-LANDS-4	Nonfederal lands within the boundaries of BLM LUPA land use allocations are not affected by the LUPA.	No	Type of land use does not occur within WMRNP	Not associated with a renewable or geothermal project
	LUPA-LANDS-5	The MUCs used to determine land tenure in the CDCA Plan will be replaced by areas listed in the CMAs below.	No	Type of land use does not occur within WMRNP	Not a Land Tenure Action
	LUPA-LANDS-6	Any activities on Catellus Agreement lands will be consistent with deed restrictions	Yes	When type of land use occurs, utilize deed restrictions	Need to identify if route is on catellus land and identify if restriction exist. Utilize land acquistion layer and check attribute tabel for case number for new route designation in implementation-level decisions. 43419
	LUPA-LANDS-7	Any activities on Catellus Agreement lands will be subject to the approval of the California State Director.	Yes	Need statement in EIS regarding Catellus Lands, and that new route designation and implementation activities that affect Catellus Lands will be evaluated on a case-by-case basis	
	LUPA-LANDS-8	The CDCA Plan requirement that new transmission lines of 161kV or above, pipelines with diameters greater than 12 inches, coaxial cables for interstate communications, and major aqueducts or canals for interbasin transfers of water will be located in designated utility corridors, or considered through the plan amendment process outside of designated utility corridors, remains unchanged. The only exception is that transmission facilities may be located outside of designated corridors within DFAs without a plan amendment. This CMA does not apply the Bishop and Bakersfield RMPs.	No	Type of land use does not occur within WMRNP	Not a transmission line project
Exchanges with the State of California	LUPA-LANDS-8	Continue land exchanges with the State of California, as per the LUPA goals and objectives in Section II.4.1.4. Refer to Appendix F.	No	Type of land use does not occur within WMRNP	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-LANDS-9	Enter into land exchanges with the California State Lands Commission (CSLC) which convey BLM lands suitable for, or developed as, large-scale renewable energy related projects in exchange for CSLC school lands located in and adjacent to designated conservation areas. These exchanges will follow the procedures outlined in Memorandum of Agreement Relating to Land Exchanges to Consolidate Land Parcels signed by the BLM and CSLC on May 21, 2012.	No t	Type of land use does not occur within WMRNP	
	LUPA-LANDS-10	Prioritize land exchange proposals from the CSLC on available lands if there are competing land tenure proposals (e.g., land sale or exchange), CSLC proposals that enhance revenues for schools will generally be given priority.	No	Type of land use does not occur within WMRNP	
Livestock Grazing	LUPA-LIVE-1	Adopt the Standards of Rangeland Health and Guidelines for Grazing Management, as detailed below, for the CDCA. This CMA does not apply in the Bishop and Bakersfield RMPs. Standards of Rangeland Health and Guidelines for Grazing Management	Yes	Conformance is demonstrated through the EIS	
		Standards of Rangeland Health and Guidelines for Grazing Management			
		Regional Public Land Health Standards and Guidelines are required for all BLM administered lands in accordance with Part 43 of the CFR subsection 4180. These regulations require that State Directors, in consultation with Resource Advisory Councils, develop Standards for Rangeland Health and Guidelines for grazing management.			The Regional Public Land Health Standards and Guidelines adopted by the State Director and DAC for public rangelands in the CDD must be approved by the Secretary of Interior before they can be fully implemented and enforced. This has yet to occur.
		The BLM in coordination and consultation with the California Desert District Advisory Committee (see Section 601 of the FLPMA as amended) developed standards and guidelines for the CDCA and used the following land use plan amendments to analyze the specific standard and guideline and to provide the public and opportunity to comment.			
		Northern and Eastern Colorado Desert Management Plan—NECO—ROD signed Dec. 2002 (BLM 2002a)			
		Northern and Eastern Mojave Desert Management Plan—NEMO—ROD signed Dec. 2002 (BLM 2002b)			
		West Mojave Plan—WEMO—ROD signed March 2006 (BLM 2006) The regulations require approval by the Secretary of the Interior prior to full implementation of standards and guidelines. Until approval is received, the fallback standards and guidelines will be used. The standards and guidelines will be used.			
		The regulations require approval by the Secretary of the Interior prior to full implementation of the California Desert District standards and guidelines. Until approval is received, the fallback standards and guidelines will be used in the 5 Desert District Offices.			
		Bakersfield and Bishop Field Offices are covered under the Central California Standards and Guidelines and require no additional approval to continue to use that document.			
		Standards and Guidelines for the CDCA Standards of land health are expressions of levels of physical and biological condition or degree of function required for healthy lands and sustainable uses, and define minimum resource conditions that must be achieved and sustained (BLM 2001).			The use of the fallback Standards and Guidelines define the minimum resource conditions that must be achieved and sustained. See 43 CFR 4180.2(f)(1)(i)(ii)(iii)(iv).
		Guideline. A practice, method or technique determined to be appropriate to ensure that standards can be met or that significant progress can be made toward meeting the standard. Guidelines are tools such as grazing systems, vegetative treatments, or improvement projects that help managers and permittees achieve standards. Guidelines may be adapted or modified when monitoring or other information indicates the guideline is not effective, or a better means of achieving the applicable standard becomes appropriate (H-4180-1 Rangeland Health Standards).			
		The following Standards for the CDCA are from the NECO, NEMO, WEMO, and Palm Springs South Coast Resource Management Plan (PSSCRMP) land use plan amendments.			
		Soils			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
<u> </u>		Soils exhibit infiltration and permeability rates that are appropriate to soil type,	,,		
		climate, geology, land form, and past uses. Adequate infiltration and permeability	,		
		of soils allow accumulation of soil moisture necessary for optimal plant growth			
		and vigor, and provide a stable watershed, as indicated by:			
		Canopy and ground cover are appropriate for the site.			
		• There is a diversity of plant species with a variety of root depths.			
		 Litter and soil organic matter are present at suitable sites. 			
		 Microbiotic soil crusts are maintained and in place at appropriate locations. 			
		 Evidence of wind or water erosion does not exceed natural rates for the site. 			
		Soil permeability, nutrient cycling, and water infiltration are appropriate for			
		the soil type.			
		Native Species			
		Healthy, productive, and diverse habitats for native species, including Special			
		Status Species (federal threatened and endangered, federally proposed, federal			
		candidates, BLM sensitive, or California State threatened and endangered, and			
		Unique Plant Assemblages), are maintained in places of natural occurrence, as			
		indicated by:			+
		Photosynthetic and ecological processes are continuing at levels suitable for the site season, and processitation regimes.	2		
		site, season, and precipitation regimes.			+
		 Plant vigor, nutrient cycle, and energy flow are maintaining desirable plants and ensuring reproduction and recruitment. 			
		Plant communities are producing litter within acceptable limits.			
		Age class distribution of plants and animals are sufficient to overcome mortality	,		
		fluctuations.			
		Distribution and cover of plant species and their habitats allow for reproduction			
		and recovery from localized catastrophic events.			
		Alien and noxious plants and wildlife do not dominate a site or do not require			
		action to prevent the spread and introduction of noxious/invasive weeds.			
		deads to prevent the spread and maddaction of noxidasy invasive weeds.			
		Appropriate natural disturbances are evident.			
		Populations and their habitats are sufficiently distributed and healthy to			
		prevent the need for new listing as Special Status Species.			
		Riparian/Wetland and Stream Function			
		Wetland systems associated with subsurface, running, and standing water			
		function properly and have the ability to recover from major disturbances.			
		Hydrologic conditions are maintained, as indicated by:			
		Vegetative cover adequately protects banks and dissipates energy during peak			
		water flows.			
		 Dominant vegetation is an appropriate mixture of vigorous riparian species. 			
		• Recruitment of preferred species is adequate to sustain the plant community.			
			-		
		Stable soils store and release water slowly.		 	+
		Plant species present indicate soil moisture characteristics are being			
		maintained.			
		There is minimal cover of shallow-rooted invader species, and they are not displacing doop rooted pating species.			
		displacing deep-rooted native species.	+		+
		 Shading of stream courses and water courses is sufficient to support riparian vertebrates and invertebrates. 			
		Stream is in balance with water and sediment being supplied by the watershed.			
		- Stream is in balance with water and sediment being supplied by the Watershed.			
		Stream channel size (depth and width) and meander is appropriate for soils,			
		geology, and landscape.			
		Adequate organic matter (litter and standing dead plant material) is present to			
		protect the site from excessive erosion and to replenish soil nutrients through			
		decomposition.			
		Water Quality			
		Surface and groundwater complies with objectives of the Clean Water Act and			
l		other applicable water quality requirements, including meeting the California			
		State standards, as indicated by:			
	•		•	•	•

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		The following do not exceed the applicable requirements: chemical			
		constituents, water temperature, nutrient loads, fecal coliform, turbidity,			
		suspended sediment, and dissolved oxygen. • Standards are achieved for riparian, wetlands, and water bodies.		+	
		Aquatic organisms and plants (e.g., macro-invertebrates, fish, algae, and plants)			
		indicate support for beneficial uses.			
		Monitoring results or other data show water quality is meting the Standard.			
		The following Guidelines for grazing in the CDCA are from the NECO, NEMO, WEMO, and PSSCRMP land use plan amendments.			
		Facilities will be located away from riparian-wetland areas whenever they			
		conflict with achieving or maintaining riparian-wetland functions.			
		The development of springs and seeps or other projects affecting water and			
		associated resources will be designed to protect the ecological functions and			
		processes of those sites.			
		 Grazing activities at an existing range improvement that conflict with achieving proper functioning conditions (PFC) and resource objectives for wetland systems 			
		(lentic, lotic, springs, adits, and seeps) would be modified so PFC and resource			
		objectives can be met, and incompatible projects would be modified to bring			
		them into compliance. The BLM would consult, cooperate, and coordinate with			
		affected interests and livestock producers prior to authorizing modification of			
		existing projects and initiation of new projects. New range improvement facilities would be located away from wetland systems if they conflict with achieving or	5		
		maintaining PFC and resource objectives.			
		mantaning i re and resource objectives.			
		• Supplements (e.g., salt licks) will be located one-quarter mile or more away			
		from wetland systems so they do not conflict with maintaining riparian-wetland			
		functions. • Management practices will maintain or promote perennial stream channel			
		morphology (e.g., gradient, width/depth ratio, channel roughness, and sinuosity)			
		and functions that are appropriate to climate and landform.			
		Grazing management practices will meet state and federal water quality			
		Standards. Impoundments (stock ponds) having a sustained discharge yield of less than 200 gallons per day to surface or groundwater, are excepted from			
		meeting state drinking water standards per California State Water Resources			
		Control Board Resolution Number 88-63.			
		• Refer to the most-up-to-date BLM Fire Policy for information related to			
		suppression and use of wildland fire within the planning area. • In years when weather results in extraordinary conditions, seed germination,			
		seedling establishment, and native plant species growth should be allowed by			
		modifying grazing use.			
		Grazing on designated ephemeral rangeland could be allowed only if reliable			
		estimates of production have been made, an identified level of annual growth or			
		residue to remain on site at the end of the grazing season has been established,			
		and adverse effects on perennial species are avoided.			
		During prolonged drought, range stocking will be reduced to achieve resource			
		objectives and/or prescribed perennial forage utilization. Livestock utilization of			
		key perennial species on year-long allotments should be checked about March 1			
		when the Palmer Severity Drought Index/Standardized Precipitation Index			
		indicates dry conditions are expected to continue.			
		Through the assessment process or monitoring efforts, the extent of invasive			
		and/or exotic plants and animals should be recorded and evaluated for future			
		control measures. Methods and prescriptions should be implemented, and an			
		evaluation would be completed to ascertain future control measures for			
		undesirable species.			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Restore, maintain or enhance habitats to assist in the recovery of federally listed threatened and endangered species. Restore, maintain or enhance habitats of Special Status Species including federally proposed, federal candidates, BLM sensitive, or California State threatened and endangered to promote their conservation.			
		Grazing activities should support biological diversity across the landscape, and native species and microbiotic crusts are to be maintained.			
		Experimental research efforts should be encouraged to provide answers to grazing management and related resource concerns through cooperative and collaborative efforts with outside agencies, groups, and entities.			29-Palms expansion and the translocation of desert toroises in portions of the Ord Mountain Allotment.
		Livestock utilization limits of key perennial species will be as shown in (see Table 19) for the various range types.			
		Monitoring Monitoring of grazing allotment resource conditions would be routinely assessed to determine if public Land Health Standards are being met. In those areas not meeting one or more Standards, monitoring processes would be established where none exist to monitor indicators of health until the Standard or resource objective has been attained. Livestock trail networks, grazed plants, livestock facilities, and animal waste are expected impacts in all grazing allotments and these ongoing impacts would be considered during analysis of the assessment and monitoring process. Activity plans for other uses or resources that overlap an allotment could have prescribed resource objectives that may further constrain grazing activities (e.g., ACEC). In an area where a Standard has not been met, the results from monitoring changes to grazing management required to meet Standards would be reviewed annually. During the final phase of the assessment process, the Range Determination includes the schedule for the next assessment of resource conditions. To attain Standards and resource objectives, the best science would be used to determine appropriate grazing management actions. Cooperative funding and assistance from other agencies, individuals, and groups would be sought to collect prescribed monitoring data for indicators of each Standard.			
LUPA-Wide Conservation and Management Actions for Livestock Grazing	LUPA-LIVE-1	Adopt the Standards of Rangeland Health and Guidelines for Grazing Management, as detailed below, for the CDCA. This CMA does not apply in the Bishop and Bakersfield RMPs.	Yes	Conformance is demonstrated through the EIS	
	LUPA-LIVE-2	In the CDCA only, accept grazing permit/lease donations in accordance with legislation in the Fiscal Year 2012 Appropriations Act (Public Law 112-74).	Yes		This has only occurred in NFO and RFO to date.
	LUPA-LIVE-3	In the Bishop and Bakersfield RMPs, determine whether continued livestock grazing would be compatible with achieving land use plan management goals and objectives in the event that the permit/lease is relinquished.	No	Type of land use does not occur within WMRNP	
	LUPA-LIVE-4	If the BLM determines that the grazing allotment is to be put to a different public purpose than grazing, follow the notification requirements outline in the Grazing Regulations at 43 CFR 4110.4-2(b) and BLM Instruction Memorandum (IM) 2011-181 (BLM 2011), or future policy replacing IM 2011-181.	Yes	Conformance is demonstrated through the EIS	
	LUPA-LIVE-5	For grazing allotments within the CDCA that BLM has received a voluntary request for relinquishment prior to fiscal year 2012, continue the planning process for making these allotments unavailable for grazing.	Yes	Conformance is demonstrated through the EIS	Two requests in 2005 approved due to the Ft. Irwin expansion.
	LUPA-LIVE-6	Complete the process for approving rangeland health standards and guidelines for the CDCA Plan (NEMO, WEMO, NECO and PSSCRMP).	Yes	Conformance is demonstrated through the EIS	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-LIVE-7	Make Pilot Knob, Valley View, Cady Mountain, Cronese Lake, and Harper Lake allotments, allocations unavailable for livestock grazing and change to management for wildlife conservation and ecosystem function. Reallocate the forage previously allocated to grazing use in these allotments to wildlife and ecosystem functions. Pilot Knob was closed in the WEMO plan amendment. The Cronese Lake, Harper Lake, and Cady Mountain allotments were closed as mitigation for the impacts to the Agassiz's desert tortoise resulting from the Fort Irwin expansion. All forage allocated to livestock grazing in these allotments will be reallocated to wildlife use and ecosystem function.	Yes	Conformance is demonstrated through the EIS	
	LUPA-LIVE-8	The following vacant grazing allotments within the CDCA will have all vegetation previously allocated to grazing use reallocated to wildlife use and ecosystem functions and will be closed and unavailable to future livestock grazing: Buckhorn Canyon, Crescent Peak, Double Mountain, Jean Lake, Johnson Valley, Kessler Springs, Oak Creek, Chemehuevi Valley, and Piute Valley.	Yes	Conformance is demonstrated through the EIS	
	LUPA-LIVE-9	Allocate the forage that was allocated to livestock use in the Lava Mountain and Walker Pass Desert allotments (which have already been relinquished under the 2012 Appropriations Act) to wildlife use and ecosystem function and permanently eliminate livestock grazing on the allotments.	Yes	Conformance is demonstrated through the EIS	
Minerals	LUPA-MIN-1	High Potential Mineral Areas (identified in CA GEM data)	No	Type of land use does not occur within WMRNP	
		 These areas have been identified as mineral lands having existing and/or historic mining activity and a reasonable probability of future mineral resource development. These identified areas will be designated as mineral land polygons on DRECP maps, recognized as probable future development areas for planning purposes and allowable use areas. 			
		If an activity is proposed in a High Potential Mineral Area, analyze and consider			
	LUPA-MIN-2	the mineral resource value in the NEPA analysis. Existing Mineral/Energy Operations	Yes	Existing authorizations will be maintained and unchanged for the current WMRNP	
		Existing authorized mineral/energy operations, including existing authorizations, modifications, extensions and amendments and their required terms and conditions, are designated as an allowable use within all BLM lands in the LUPA Decision Area, and unpatented mining claims subject to valid existing rights. Amendments and expansions authorized after the signing of the DRECP LUPA ROD are subject to applicable CMAs, including ground disturbance caps within Ecological and Cultural Conservation Areas, subject to valid existing rights, subject to governing laws and regulations.			
	LUPA-MIN-3	Existing High Priority Mineral/Energy Operations Exclusion Areas	No	Type of land use does not occur within WMRNP	
		Existing high-priority operation footprints and their identified expansion areas are excluded from DFA and conservation CMAs, but must comply with LUPA- wide CMAs subject to the governing laws and regulations.			
		High priority operation exclusions are referenced by name with their respective footprint (acreage) below.			
		 MolyCorp REE (General Legal Description: 35° 26'N; 115° 29'W)—10,490.9 surface acres 			
		o Briggs Au, Etna (General Legal Description: 35º 56'N; 117º 11'W)−3,216.9 surface acres			
		o Cadiz Evaporites (General Legal Description: 34º 17'N; 115º 23'W)—2,591.5 surface acres			
		o Searles Dry Lake (Evaporate) Operation (General Legal Description: 35º 43'N; 117º 19'W)—72,000 surface acres			
		o Bristol Dry Lake (Evaporate) Operation (General Legal Description: 34º 29'N; 115º 43'W)—3,500 surface acres			
		o Mesquite Gold Mine (General Legal Description: 33º 04'N; 114º 59'W)—4,500 surface acres			
		 Hector Mine (Hectorite Clay) (General Legal Description: 34º 45'N; 116º 25'W)—1,500 surface acres 			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		o Castle Mountain/Viceroy Mine (Gold) (General Legal Description: 35º 17'N;			
		115º 3'W)—5,000 surface acres			
	LUPA-MIN-4	Access to Existing Operations	Yes	Conformance is demonstrated through the EIS	
		Established designated, approved, or authorized access routes to the			
		aforementioned existing authorized operations and areas will be designated as			
		allowable uses.			
		 Access routes to Plans of Operations and Notices approved under 43 CFR 3809 will be granted subject to valid existing rights listed in 43 CFR 3809.100. 			
		will be granted subject to valid existing rights listed in 43 CFR 3809.100.			
	LUPA-MIN-5	Areas Located Outside Identified Mineral Areas	No	Type of land use does not occur within WMRNP	
		Areas which could not be characterized due to insufficient data and mineral			
		potential may fluctuate dependent on market economy, extraction technology,			
		and other geologic information- requiring periodic updating. Authorizations are			
		subject to the governing laws and regulations and LUPA requirements.			
	LUPA-MIN-6	New or expanded mineral operations will be evaluated on a case-by-case basis,	Yes	BLM standard practices and regulations will be utilized for authorization	
		and authorizations are subject to LUPA requirements, and the governing laws and regulations.			
National Recreation	LUPA-NRT-1	The Nadeau Road NRT was designated by the Secretary of the Interior in June	No	The WMRNP is not designating any NRT routes	
Trails		2013. The California Desert District nominates the Sperry Wash Road, El Mirage			
		Interpretive Trail East, and El Mirage Interpretive Trail West for NRT designation.			
	LUPA-NRT-2	The Nadeau NRT Management Corridor will be protected and activities impacting	No	The WMRNP is not designating any NRT routes	
		use and enjoyment of the trail will be avoided within 0.5 mile from centerline of			
		the route.			
Paleontology	LUPA-PALEO-1	If not previously available, prepare paleontological sensitivity maps consistent	Yes	BLM Standard Practice	
		with the Potential Fossil Yield Classification for activities prior to NEPA analysis.			
	LUPA-PALEO-2	Incorporate all guidance provided by the Paleontological Resources Protection	Yes	BLM Standard Practice	
		Act.			
	LUPA-PALEO-3	Ensure proper data recovery of significant paleontological resources where	Yes	BLM Standard Practice	
		adverse impacts cannot be avoided or otherwise mitigated.			
	LUPA-PALEO-4	Paleontological surveys and construction monitors are required for ground	No	The WMRNP is not proposing new ground disturbance, however if future new	
		disturbing activities that require an EIS.		ground disturbing and implementation activities that require an EIS occur for	
				the WMRNP then the BLM must conform to this CMA	
Recreation and Visitor	LUPA-REC-1	Maintain, and where possible enhance, the recreation setting characteristics –	Yes	Conformance is demonstrated through the EIS	
Services		physical components of remoteness, naturalness and facilities; social	1.03	comormance is demonstrated an ough the Lib	
		components of contact, group size and evidence of use; and operational			
		components of access, visitor services and management controls.			
	LUPA-REC-2	Cooperate with the network of communities and recreation service providers	Yes	Conformance is demonstrated through the EIS	
		active within the planning area to protect the principal recreation activities and			
		opportunities, and the associated conditions for quality recreation, by enhancing			
		appropriate visitor services, and by identifying and mitigating impacts from development, inconsistent land uses and unsustainable recreation practices such			
		as minimizing impacts to known rockhounding gathering areas.			
		as minimizing impacts to known rockhodnomig gathering areas.			
	LUPA-REC-3	Manage lands not designated as SRMAs or ERMAs to meet recreation and visitor	Yes	Conformance is demonstrated through the EIS	
		services and resource stewardship needs as described in Resource Management			
		Plans (RMPs).			
	LUPA-REC-4	Prohibit activities that have a significant adverse impact and that do not enhance	No	Level 1 and 2 recreation facilities are not impacted by the WMRNP	
		conservation or recreation values within one mile of Level 1 and Level 2			
-	LUPA-REC-5	Recreation facility footprint.	No	Loyal 2 regrestion facilities are not imposted by the MARADAID	
	LOFA-NEC-3	Avoid activities that have a significant adverse impact and that do not enhance conservation or recreation values within one-half mile of Level 3 Recreation	No	Level 3 recreation facilities are not impacted by the WMRNP	
		facility footprint including route access and staging areas. If avoidance is not			
		practicable, the facility must be relocated to the same or higher recreation			
		standard and maintain recreation objectives and setting characteristics.			
	LUPA-REC-6	Limit signage to that necessary for recreation facility/area identification,	Yes	Conformance is demonstrated through the EIS	
		interpretation, education and safety/regulatory enforcement.			
<u> </u>			l		<u> </u>

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-REC-7	Refer to local RMPs, RMP amendments, and activity level planning for specially designated areas for Vehicular Stopping, Parking, and Camping limitations.	Yes	Conformance is demonstrated through the EIS	
	LUPA-REC-8	Provide on-going maintenance of recreation and conservation facilities, interpretive and regulatory signs, roads, and trails.	Yes	Conformance is demonstrated through the EIS	
Soil and Water General	LUPA-SW-1	Stipulations or conditions of approval for any activity will be imposed that provide appropriate protective measures to protect the quantity and quality of all water resources (including ephemeral, intermittent, and perennial water bodies) and any associated riparian habitat (see biological CMAs for specific riparian habitat CMAs). The water resources to which this CMA applies will be identified through the activity-specific NEPA analysis.	Yes	Conformance is demonstrated through the EIS	
	LUPA-SW-2	Buffer zones, setbacks, and activity limitations specifically for soil and water (ground and surface) resources will be determined on an activity/site-specific basis through the environmental review process, and will be consistent with the soil and water resource goals and objectives to protect these resources . Specific requirements, such as buffer zones and setbacks, may be based, in part, on the results of the Water Supply Assessment defined below. In general, placement of long-term facilities within buffers or protected zones for soil and water resources is discouraged, but may be permitted if soil and water resource management objectives can be maintained.		Conformance is demonstrated through the EIS	
	LUPA-SW-3	Where a seeming conflict between CMAs within or between resources arises, the CMA(s) resulting in the most resource protection apply.	Yes	Conformance is demonstrated through the EIS	
	LUPA-SW-4	Nothing in the "Exceptions" below applies to or takes precedence over any of the CMAs for biological resources.	? No	Type of land use does not occur within WMRNP	Minimal impacts and adequite mitigation may apply on a project specific basis. LUP-SW-4 is to broad based and does not take into consideration site specific projects and the status of biological resources for a specific project that may have minimal impacts to limited biological resources and/or can be adequatly mitigated for limited biological resoirces. This would also tie the hand of the AO's discrestionary authority under the CFRs.
Groundwater Resources	LUPA-SW-5	Exceptions to any of the specific soil and water stipulations contained in this section, as well as those listed below under the subheadings "Soil Resources," "Surface Water," and "Groundwater Resources," may be granted by the authorized officer if the applicant submits a plan, or, for BLM-initiated actions, the BLM provides documentation, that demonstrates:	Yes	Conformance is demonstrated through the EIS	
		 The impacts are minimal (e.g., no predicted aquifer drawdown beyond existing annual variability in basins where cumulative groundwater use is not above perennial yield and water tables are not currently trending downward) or can be adequately mitigated. 			
Soil Resources	LUPA-SW-6	In addition to the applicable required governmental safeguards, third party activities will implement up-to-date standard industry construction practices to prevent toxic substances from leaching into the soil.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-7	Prepare an emergency response plan, approved by the BLM contaminant remediation specialist, that ensures rapid response in the event of spills of toxic substances over soils.	Yes	BLM Standard practice	
	LUPA-SW-8	As determined necessary on an activity specific basis, prepare a site plan specific to major soil types present (25% of footprint or laydown surfaces) in Wind Erodibility Groups 1 and 2 and in Hydrology Soil Class D as defined by the USDA Natural Resource Conservation Service to minimize water and air erosion from disturbed soils on activity sites.	Yes	Conformance is demonstrated through the EIS	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-SW-9	The extent of desert pavement within the proposed boundary of an activity shall be mapped if it is anticipated that the activity may create erosional or ecologic impacts. Mapping will use the best available data and standards, as determined by BLM. Disturbance of desert pavement within the boundary of an activity shall be limited to the extent possible. If disturbance from an activity is likely to exceed 10% of the desert pavement mapped within the activity boundary, the BLM will determine whether the erosional and ecologic impacts of exceeding the 10% cap by the proposed amount would be insignificant and/or whether the activity should be redesigned to minimize desert pavement disturbance.		Conformance is demonstrated through the EIS	
	LUPA-SW-10	The extent of additional sensitive soil areas (cryptobiotic soil crusts, hydric soils, highly corrosive soils, expansive soils, and soils at severe risk of erosion) shall be mapped if it is anticipated that an activity will impact these resources. To the extent possible, avoid disturbance of desert biologically intact soil crusts, and soils highly susceptible to wind and water erosion.	Yes	Conformance is demonstrated through the EIS	
	LUPA-SW-11	Where possible, side casting shall be avoided where road construction requires cut- and-fill procedures.	Yes	Conformance is demonstrated through the EIS	
Surface Water	LUPA-SW-12	Except in DFAs, exclude long-term structures in, playas (dry lake beds), and Wild and Scenic River corridors, except as allowed with minor incursions (see definition in the Glossary of Terms).	No	Type of land use does not occur within WMRNP	WMRNP does not propose long-term structures
	LUPA-SW-13	BLM will manage all riparian areas to be maintained at, or brought to, proper functioning condition.	Yes	Conformance is demonstrated through the EIS	
	LUPA-SW-14	All relevant requirements of Executive Orders 11988 (Floodplain Management) and 11990 (Protection of Wetlands) will be complied with.	Yes	Conformance is demonstrated through the EIS	
	LUPA-SW-15	Surface water diversion for beneficial use will not occur absent a state water right.	Yes	Conformance is demonstrated through the EIS	BLM often uses a Statement of Diversion and Use for water diversions or the protection of key water sources. A Statement is technically not considered a State Water Right.
	LUPA-SW-16	The 100-year floodplain boundaries for any surface water feature in the vicinity of the project will be identified. If maps are not available from the Federal Emergency Management Agency (FEMA), these boundaries will be determined via hydrologic modeling and analysis as part of the environmental review process. Construction within, or alteration of, 100-year floodplains will be avoided where possible, and permitted only when all required permits from other agencies are obtained.	Yes	Conformance is demonstrated through the EIS	
Groundwater	LUPA-SW-17	An activity's groundwater extraction shall not contribute to exceeding the estimated perennial yield for the basin in which the extraction is taking place. Perennial yield is that quantity of groundwater that can be withdrawn from the groundwater basin without exceeding the long-term recharge of the basin or unreasonably affecting the basin's physical, chemical, or biological integrity. It is further clarified arithmetically below.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-18	Water extracted or consumptively used for the construction, operation, maintenance, or remediation of the project shall be solely for the beneficial use of the project or its associated mitigation and remediation measures, as specified in approved plans and permits.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-19	Water flow meters shall be installed on all extraction wells permitted by BLM.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-20	After application of applicable avoidance and minimization measures, all remaining unavoidable residual impacts to surface waters from the proposed activity shall be mitigated to ensure no net loss of function and value, as determined by the BLM.	Yes	Conformance is demonstrated through the EIS	
	LUPA-SW-21	Consideration shall be given to design alternatives that maintain the existing hydrology of the site or redirect excess flows created by hardscapes and reduced permeability from surface waters to areas where they will dissipate by percolation into the landscape.	No	Type of land use does not occur within WMRNP	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-SW-22	All hydrologic alterations shall be avoided that could reduce water quality or quantity for all applicable beneficial uses associated with the hydrologic unit in the project area, or specific mitigation measures shall be implemented that will minimize unavoidable water quality or quantity impacts, as determined by BLM in coordination with USFWS, CDFW, and other agencies, as appropriate. These beneficial uses may include municipal, domestic, or agricultural water supply; groundwater recharge; surface water replenishment; recreation; water quality enhancement; flood peak attenuation or flood water storage; and wildlife habitat.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-23	A Water (Groundwater) Supply Assessment shall be prepared in conjunction with	n No	Type of land use does not occur within WMRNP	
		the activity's NEPA analysis and prior to an approval or authorization. This assessment must be approved by the BLM in coordination with USFWS, CDFW, and other agencies, as appropriate, prior to the development, extraction, injection, or consumptive use of any water resource. The purpose of the Water Supply Assessment is to determine whether over-use or over-draft conditions exist within the project basin(s), and whether the project creates or exacerbates these conditions. The Assessment shall include an evaluation of existing			
		All relevant groundwater basins or sub-basins and their relationships.			
		 All known aquifers in the basin(s), including their dimensions, whether confined or unconfined, estimated hydraulic conductivity and transmissivity, groundwater surface elevations, and direction and movement of groundwater. 			
		All surface water basin(s) related to water runoff, delivery, and supply, if different from the groundwater basin(s).			
		 All sites of surface outflow (springs or seeps) contained within the basin(s), including historic sites. 			
		 All other surface water bodies in the basins(s), including rivers, streams, ephemeral washes/drainages, lakes, wetlands, playas, and floodplains. 			
		The water requirements of the proposed project and the source(s) of that water.			
		 An analysis demonstrating that water of sufficient quantity and quality is available from identified source(s) for the life of the project. 			
		 An analysis of potential project-related impacts on water quality and quantity needed for beneficial uses, reserved water rights, existing groundwater users, or habitat management within or down gradient of the groundwater basin within which the project would be constructed. 			
		 The above analyses shall be in the form of a numerical groundwater model. The model extent shall encompass the groundwater basin within which the project would be constructed, and any groundwater-dependent resources within or down gradient of that basin. 	n		
		The primary product of the Water Supply Assessment shall be a baseline water budget, which shall be established based on the best-available data and hydrologic methods for the identified basin(s). This water budget shall classify and describe all water inflow and outflow to the identified basin(s) or system using best-available science and the following basic hydrologic formula or a derivation: $P - R - E - T - G = \Delta S$			
		where P is precipitation and all other water inflow or return flow, R is surface runoff or outflow, E is evaporation, T is transpiration, G is groundwater outflow (including consumptive component of existing pumping), and ΔS is the change in storage. The volumes in this calculation shall be in units of either acre-feet per			
		Water use by groundwater-dependent resources is implicitly included in the definition of perennial yield. For example, in many basins the transpiration component (T) includes water use by groundwater-dependent vegetation. Similarly, groundwater outflow (G) includes discharge to streams, springs, seeps, and wetlands. If one or more budget components is altered, then one or more of the remaining components must change for the hydrologic balance to be maintained. For example, an increase in the consumptive component of groundwater pumping can lower the water table and reduce transpiration by groundwater-dependent vegetation. The groundwater that had been utilized by the groundwater-dependent vegetation would then be considered "captured" by groundwater numping. Similarly, increased groundwater consumption can			

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		The Water Supply Assessment shall also address:			
		Estimates of the total cone of depression considering cumulative drawdown			
		from all potential pumping in the basin(s), including the project, for the life of the			
		project through the decommissioning phase			
		 Potential to cause subsidence and loss of aquifer storage capacity due to groundwater pumping 			
		Potential to cause injury to other water rights, water uses, and land owners			
		Totalida to coose injuly to outer water rights) water uses, and land owners			
		Changes in water quality and quantity that affect other beneficial uses			
		Effects on groundwater dependent vegetation and groundwater discharge to			
		surface water resources such as streams, springs, seeps, wetlands, and playas			
		that could impact biological resources, habitat, or are culturally important to			
		Native Americans			
		Additional field work that may be required, such as an aquifer test, to evaluate			
		site specific project pumping impacts and if necessary, establish trigger points that can be used for a Groundwater Water Monitoring and Mitigation Plan			
		that can be used for a Groundwater water Monitoring and Mitigation Plan			
		The mitigation measures required, if there are significant or potentially			
		significant impacts on water resources include but are not limited to, the use of			
		specific technologies, management practices, retirement of active water rights,			
		development of a recycled water supply, or water imports			
	LUPA-SW-24	A Groundwater Monitoring and Reporting Plan, and Mitigation Action Plan shall	No	Type of land use does not occur within WMRNP	
	E01 A-310-24	be prepared to verify the Water Supply Assessment and adaptively manage water		Type of faild use does not occur within www.niv	
		use as part of project operations. This plan shall be approved by BLM, in			
		coordination with USFWS, CDFW, and other agencies as appropriate, prior to the			
		development, extraction, injection, or consumptive use of any water resource.			
		The quality and quantity of all surface water and groundwater used for the			
		project shall be monitored and reported using this plan. Groundwater monitoring			
		includes measuring the effects of a project's groundwater extraction on groundwater surface elevations, groundwater flow paths, changes to			
		groundwater-dependent vegetation, and of aquifer recovery after project			
		decommissioning. Surface water monitoring, if applicable, shall monitor for			
		changes in the flows, water volumes, channel characteristics, and water quality			
		as a result of a project's surface water use. Monitoring frequency and geographic			
		scope and reporting frequency shall be decided on a project and site-specific			
		basis and in coordination with the appropriate agencies that manage the water			
		and land resources of the region. The geographic scope may include at the very least, all basins/sub-basins that potentially receive inflow from the basin where			
		the proposed project may be sited, and all basins/sub-basins that may potentially			
		contribute inflow to the basin where the proposed project is located. The plan			
		shall also detail any mitigation measures that may be required as a result of the			
		project. This plan and all monitoring results shall be made available to BLM. BLM			
	1	will make the plan and results available to USFWS, CDFW, and other applicable			
		agencies.			
	LUPA-SW-25	Where groundwater extraction, in conjunction with other cumulative impacts in	No	Type of land use does not occur within WMRNP	
	1	the basin, has potential to exceed the basin's perennial yield or to impact water			
		resources, one or more "trigger points," or specified groundwater elevations in			
	1	specific wells or surface water bodies, shall be established by BLM. If the			
		groundwater elevation at the designated monitoring wells falls below the trigger			
		point(s)(or exceeds the trigger pumping rate), additional mitigation measures, potentially including cessation of pumping, will be imposed.			
	1	potentially including econdition of partifility, will be imposed.			
					I .

LUPA Wide			1		
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-SW-26	Groundwater pumping mitigation shall be imposed if groundwater monitoring data indicate impacts on water-dependent resources that exceed those anticipated and otherwise mitigated for in the NEPA analysis and ROD, even if the basin's perennial yield is not exceeded. Water-dependent resources include riparian or phreatophytic vegetation, springs, seeps, streams, and other approved domestic or industrial uses of groundwater. Mitigation measures may include changes to pumping rates, volume, or timing of water withdrawals; coordinating and scheduling groundwater pumping activities in conjunction with other users in the basin; acquisition of project water from outside the basin; and/or replenishing the groundwater resource over a reasonably short timeframe. For permitted activities, permittees may also be required to contribute funds to basin-wide groundwater monitoring networks in basins such as those encompassed by the East Riverside DFA or in the Calvada Springs/South Pahrump Valley area, and to cooperate in the compilation and analysis of groundwater data.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-27	Water-conservation measures shall be required in basins where current groundwater demand is high and has the future potential to rise above the estimated perennial yield (e.g., Pahrump Valley). These measures may include the use of specific technology, management practices, or both. A detailed discussion and analysis of the effectiveness of mitigation measures must be included. Application of these measures shall be detailed in the Groundwater Water Monitoring and Mitigation Plan.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-28	Groundwater extractions from adjudicated basins, such as the Mojave River Basin, may be subject to additional restrictions imposed by the designated authority; examples include the Mojave Water Agency and San Bernardino County (see County Ordinance 3872). Where provisions of the adjudication allow for acquisition of water rights, project developers could be required to retire water rights at least equal in volume to those necessary for project operation or propose an alternative offset based on the conditions unique to the adjudicated basin.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-29	Groundwater pumping mitigation may be imposed if monitoring data indicate impacts on groundwater or groundwater-dependent habitats outside the DRECP area, including those across the border in Nevada. See LUPA-SW-26 for potential mitigation measures.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-30	Activities shall comply with local requirements for any long term or short term domestic water use and wastewater treatment.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-31	The siting, construction, operation, maintenance, remediation, and abandonment of all wells shall conform to specifications contained in the California Department of Water Resources Bulletins #74-81 and #74-90 and their updates.	No	Type of land use does not occur within WMRNP	
	LUPA-SW-32	Colorado River hydrologic basin - The concepts, principles and general methodology used in the Colorado River Accounting Surface Method, as defined in U.S. Geological Survey Scientific Investigations Report 2008-5113 (USGS 2009), and existing and future updates or a similar methodology, are considered the best available data for assessing activity/project related ground water impacts in the Colorado River hydrologic basin. The best available data and methodology shall be used to determine whether activity/project-related pumping would result in the extracted water being replaced by water drawn from the Colorado River. If activity/project-related groundwater pumping results in the static groundwater level at the well being near (within 1 foot), equal to, or below the Accounting Surface in a basin hydrologically connected to the Colorado River, that consumption shall be considered subject to the Law of the River (Colorado River Compact of 1922 and amendments). In such circumstances, BLM shall require the applicant to offset or otherwise mitigate the volume of water causing drawdown below the Accounting Surface. Details of such mitigation measures and the right to the use of water shall be described in the Groundwater Water Monitoring and Mitigation Plan.	No	Type of land use does not occur within WMRNP	

LUPA Wide	I				
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Soil, Water, and Water-	LUPA-SW-33	Stipulations for groundwater development in the proximity of Devils Hole: Any	No	Type of land use does not occur within WMRNP	
Dependent Resources	2017/1011/33	development scenario for an activity within 25 miles of Devils Hole shall include a	NO	Type of faild use does not occur within www.kiv	
Restricted to Specific		plan to achieve zero-net or net-reduced groundwater pumping to reduce the risk			
Areas on BLM Lands		of adversely affecting senior federal reserved water rights, the designated critical			
		habitat of the endangered Devils Hole pupfish, and the free-flowing			
		requirements of the Wild and Scenic Amargosa River. This plan will require			
		operators to acquire one or more minimization water rights (MWRs) in the over-			
		appropriated, over-pumped, and hydraulically connected Amargosa Desert			
		Hydrographic Basin in Nevada. The MWR(s) shall be: (1) an amount equal (at			
		minimum) to that which is needed for construction and operations; (2)			
		historically fully utilized, preferably for agricultural use; and (3) senior and closer			
		to Devils Hole than the proposed point of diversion.			
		to bevils hole than the proposed point of diversion.			
	LUPA-SW-34	Stipulations for groundwater development in the Calvada Springs/South	No	Type of land use does not occur within WMRNP	
		Pahrump Valley area: Activities in this area shall be required to acquire one or		772 2	
		more MWRs in the Pahrump Valley Hydrographic Basin in Nevada. The acquired			
		MWR(s) must: (1) be at least equal to the amount proposed to be required and			
		actually used for project construction and operations; and (2) be fully utilized for			
		at least the prior ten years.			
			1		
	LUPA-SW-35	Stipulations for activities in the vicinity of Death Valley National Park, Joshua Tree	No	Type of land use does not occur within WMRNP	
		National Park, or Mojave National Preserve: The NEPA for activities involving			
		groundwater extraction that are in the vicinity of Death Valley National Park,			
		Joshua Tree National Park, or the Mojave National Preserve shall analyze and			
		address any potential impacts of groundwater extraction on Death Valley			
		National Park, Joshua Tree National Park, or Mojave National Preserve. BLM will			
		consult with the National Park Service on this process. The analysis or analyses			
		shall include:			
		 Potential impacts on the water balances of groundwater basins within these parks and preserves 			
		A map identifying all potentially impacted surface water resources in the			
		vicinity of the project, including a narrative discussion of the delineation methods	;		
		used to discern those surface waters in the field			
		 Any project-related modifications to surface water resources, both temporary and permanent 			
		Analysis of any potential impacts on perennial streams, intermittent streams,			
		and ephemeral drainages that could negatively impact natural riparian buffers			
		• Impacts of any project proposed truncation, realignment, channelization, lining,			
		or filling of surface water resources that could change drainage patterns, reduce			
		available riparian habitat, decrease water storage capacity, or increase water flow	1		
		velocity or sediment deposition, in particular where stormwater diverted around			
		or through the project site is returned to natural drainage systems downslope of			
		the project			
		Any potential indirect project-related causes of hydrologic changes that could			
		exacerbate flooding, erosion, scouring, or sedimentation in stream channels			
		Alternatives and mitigation measures proposed to reduce or eliminate such			
Visual Resources	LUPA-VRM-1	impacts	N-	TTM do a control VDM	
Management		Manage Visual Resources in accordance with the VRM classes shown on Figure 9.		TTM does not require VRM	
	LUPA-VRM-2	Ensure that activities within each of the VRM Class polygons meets the VRM	No		
		objectives described above, as measured through a visual contrast rating process.	1		
L			1	1	

LUPA Wide					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-VRM-3	Ensure that transmission facilities are designed and located to meet the VRM	No		
		Class objectives for the area in which they are located. New transmission lines			
		routed through designated corridors where they do not meet VRM Class			
		Objectives will require RMP amendments to establish a conforming VRM			
		Objective. All reasonable effort must be made to reduce visual contrast of these			
		facilities in order to meet the VRM Class before pursing RMP amendments. This			
		includes changes in routing, using lattice towers (vs. monopole), color treating			
		facilities using an approved color from the BLM Environmental Color Chart CC-			
		001 (dated June 2008, as updated on April 2014, or the most recent version) (vs.			
		galvanized) on towers and support facilities, and employing other BMPs to reduce contrast. Such efforts will be retained even if an RMP amendment is			
		determined to be needed. Visual Resource BMPs that reduce adverse visual			
		contract will be applied in VDM Class conforming situations. For a reference of			
Wilderness Characteristics	LUPA-WC-1	Complete an inventory of areas for proposed activities that may impact	No	Type of land use does not occur within WMRNP	
Characteristics		wilderness characteristics if an updated wilderness characteristics inventory is			
	LUPA-WC-2	not available. Employ avoidance measures as described under DFAs and approved transmission	No	Type of land use does not occur within WMRNP	
	LUPA-WC-2	corridors.	INO	Type of land use does not occur within wiviking	
	LUPA-WC-3	For inventoried lands found to have wilderness characteristics but not managed	No	Type of land use does not occur within WMRNP	
		for those characteristics compensatory mitigation is required if wilderness			
		characteristics are directly impacted. The compensation will be:			
		2:1 ratio for impacts from any activities that impact those wilderness			
		characteristics, except in DFAs and transmission corridors			
		1:1 ratio for impact from any activities that impact the wilderness			
		characteristics in DFAs and transmission corridors			
		Wilderness compensatory mitigation may be accomplished through acquisition			
		and donation, by willing landowners, to the federal government of (a) wilderness inholdings, (b) wilderness edge holdings that have inventoried wilderness			
		characteristics, or (c) other areas within the LUPA Decision Area that are			
		managed to protect wilderness characteristics. Restoration of impaired			
		wilderness characteristics in Wilderness, Wilderness Study Area, and lands			
		managed to protect wilderness characteristics could be substituted for			
		acquisition.			
	LUPA-WC-4	For areas identified to be managed to protect wilderness characteristics,	No	Type of land use does not occur within WMRNP	
		identified in Figure 7, the following CMAs are required:			
		Include a no surface occupancy stipulation for any leasable minerals with no			
		exceptions, waivers, or modifications.			
		 Exclude these areas from land use authorizations, including transmission. 			
		Close areas to construction of new roads and routes. Vehicles will continue to			
		be permitted on existing designated routes.			
		Close areas to mineral material sales.			
		• Prohibit commercial or personal-use permits for extraction of materials (e. g. no			
		wood-cutting permits).			
	-	Manage the area as VRM II.			
		Require that new structures and facilities are related to the protection or			
		enhancement of wilderness characteristics or are necessary for the management			
		of uses allowed under the land use plan.			
		Make lands unavailable for disposal from federal ownership.			
	LUPA-WC-5	Manage the following Wilderness Inventory Units to protect wilderness	No	Type of land use does not occur within WMRNP	
		characteristics:	ļ		
		• 132A-2 / 132A-3 / 132B / 136 / 136-1 / 145-1-1 / 145-2-1 / 145-3-1 / 149-2 /			
		150-2-2 / 158-1 / 158-2 / 159 / 159-1 / 159A-1 / 160 / 160-1 / 160B-2A / 160B-2E	3		
		/ 160B-2F / 160B-3A / 160B-4A / 160B-3B / 160B-4B / 170-1 / 170-3 / 193-1 /			
		206-1-1 / 206-1-2 / 206-1-3 / 206-1-4 / 222-2-1 / 251-1 / 251-1-1 / 251-1-2 / 251	1		
		2-2 / 251-3 / 251A / 252 / 259-1 / 259-2 / 266-1 / 276-1 / 276-3 / 277 / 277A-1 /			
		278 / 280 / 294-1 / 294-2 / 295 / 295A / 304-2 / 305-1 / 305-2 / 307-1 / 307-2 / 307-1-1 / 307-1-2 / 307-1-3 / 312-1 / 312-2 / 312-3 / 322-1 / 325-1 / 325-2 / 325-3 /			
		307-1-1 / 307-1-2 / 307-1-3 / 312-1 / 312-2 / 312-3 / 322-1 / 325-1 / 325-2 / 325-3 / 325-4 / 325-5 / 325-7 / 325-8 / 315-14 / 325-17 / 329 / 352-2 / 352A / 352A-1			
		/ 354 / 355-1 / 355-2 / 355-3			
		1 22-1 222-1 222-2	l		

Transmission					
Category	CMA #	CMA Text	Applicability	Explanation: Why CMA is not applicable	Comments
Biological Resources	LUPA-TRANS-BIO-1	Where feasible and appropriate for resource protection, site transmission	No	The WMRNP is not proposing new	
		activities along roads or other previously disturbed areas to minimize new surface		distruabance. New projects applicable to	
		disturbance, reduce perching opportunities for the Common Raven, and minimize		this CMA would be evaluated through a	
		collision risks for birds and bats.		separate NEPA analysis.	
	LUPA-TRANS-BIO-2	Flight diverters will be installed on all transmission activities spanning or within	No	Type of land use does not occur for the	
		1,000 feet of stream and wash channels, canals, ponds, and any other natural or		WMRNP	
		artificial body of water. The type of flight diverter selected will be subject to			
		approval by BLM, in coordination with USFWS and CDFW as appropriate, and will			
		be based on the best available scientific and commercial data regarding the			
		prevention of bird collisions with transmission and guy wires.			
	LUPA-TRANS-BIO-3	, , ,	No	Type of land use does not occur for the	
		extent practicable, being located across canyons or on ridgelines. Site and design		WMRNP	
		sufficient distance between transmission lines to prevent electrocution of			
		condors.			
	LUPA-TRANS-BIO-4	Siting of transmission activities will be prioritized within designated utility	No	Type of land use does not occur for the	
		corridors, where possible, and designed to avoid, where possible, and otherwise		WMRNP	
		minimize and offset impacts to sand transport processes in Aeolian corridors,			
		rare vegetation alliances and Focus and BLM Special Status Species. Transmission			
		substations will be sited to avoid Aeolian corridors, rare vegetation alliances, and			
		sand-dependent Focus and BLM Special Status Species habitats.			
Cultural Resources &	LUPA-TRANS-CUL-1	For transmission (and renewable energy) activities, require the applicant to pay	No	Type of land use does not occur for the	
Tribal Interests	LOTA MANS COL I	all appropriate costs associated with the following processes, through the	NO	WMRNP	
		appropriate BLM funding mechanism:		WWWW	
		All appropriate costs associated with the BLM's analysis of the DRECP			
		geodatabase and other sources for cultural resources sensitivity.			
		geodatabase and other sources for cultural resources sensitivity.			
		All appropriate costs associated with preliminary sensitivity analysis.			
		All appropriate costs associated with the Section 106 process including the			
		identification and defining of cultural resources. These costs may also include			
		logistical, travel, and other support costs incurred by tribes in the consultation			
		process.			
		All appropriate costs associated with updating the DRECP cultural resources			
		geodatabase with project specific results.			
	LUPA-TRANS-CUL-2	Consistent and in compliance with the NHPA Programmatic Agreement, signed	No	Type of land use does not occur for the	
		February 5, 2016, or the most up to date signed version – for transmission (and		WMRNP	
		renewable energy) activities, a compensatory mitigation fee will be required			
		within the LUPA Decision Area to address cumulative and some indirect adverse			
		effects to historic properties. The mitigation fee will be calculated in a manner			
		that is commensurate to the size and regional impacts of the project. Refer to the			
		NHPA Programmatic Agreement for details regarding the mitigation fee.			
	LUPA-TRANS-CUL-3	For transmission (and renewable energy) activities, the management fee rate will	No	Type of land use does not occur for the	
		be determined through the NHPA programmatic Section 106 consultation process		WMRNP	
	1	that will be completed as part of the DRECP land use plan amendment.	l	i	

Transmission			1		
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is not applicable	Comments
	LUPA-TRANS-CUL-4	For transmission (and renewable energy) activities, demonstrate that results of cultural resources sensitivity, based on the DRECP geodatabase, and other sources, are used as part of the initial planning pre-application process and to select of specific footprints for further consideration.	No	Type of land use does not occur for the WMRNP	
	LUPA-TRANS-CUL-5	For transmission (and renewable energy) activities, provide a statistically significant sample survey as part of the pre-application process, unless the BLM determines the DRECP geodatabase and other sources are adequate to assess cultural resources sensitivity of specific footprints.	No	Type of land use does not occur for the WMRNP	
	LUPA-TRANS-CUL-6	For transmission (and renewable energy) activities, provide justification in the application why the project considerations merit moving forward if the specific footprint lies within an area identified or forecast as sensitive for cultural resources by the BLM.	No	Type of land use does not occur for the WMRNP	
	LUPA-TRANS-CUL-7	For transmission (and renewable energy) activities, complete the NHPA Section 106 Process as specified in 36 CFR Part 800, or via an alternate procedure, allowed for under 36 CFR Part 800.14 prior to issuing a ROD or ROW grant on any utility-scale renewable energy or transmission project. For utility-scale solar energy developments, the BLM may follow the Solar Programmatic Agreement.	No	Type of land use does not occur for the WMRNP	
Wilderness Characteristics	LUPA-TRANS-WC-1	Allow transmission activities in areas inventoried and identified as lands with wilderness characteristics.	No	Type of land use does not occur for the WMRNP	
	LUPA-TRANS-WC-2	For inventoried lands found to have wilderness characteristics impacted by transmission activities, compensatory mitigation is required at a 1:1 ratio if wilderness characteristics are directly impacted. This may be accomplished through acquisition and donation, from willing landowners, to the federal government of (a) wilderness inholdings, (b) wilderness edge holdings that have inventoried wilderness characteristics, or (c) other areas within the LUPA Decision Area that are managed to protect wilderness characteristics. Restoration of impaired wilderness characteristics in Wilderness, Wilderness Study Area, and lands managed to protect wilderness characteristics could be substituted for acquisition.	No	Type of land use does not occur for the WMRNP	

Compensation					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	LUPA-COMP-1	For third party actions, compensation activities must be initiated or completed within 12 months from the time the resource impact occurs (e.g. ground disturbance, habitat removal, route obliteration, etc. for construction activities; wildlife mortality, visual impacts, etc. due to operations).	Existing Disturbance: No New Disturbance: No	New Disturbance: BLM not third-party	
		BLM will determine, in the environmental analysis, the activity/project-level timing of the compensation (i.e. initiated, completed or a combination) based on the specific resources being impacted, and scope and content of the activity.			
		 A 6 month extension may be authorized, subject to approval by the authorizing officer, dependent on the resources impacted and compensation due diligence of the project developer. 			
	LUPA-COMP-2	For BLM initiated activities, compensation activities will be initiated or completed within 12 months from the time the resource impact occurs (e.g. ground disturbance, habitat removal, route obliteration, etc. for construction activities; wildlife mortality, visual impacts, etc. due to operations), subject to federal budget appropriations.	New	Existing Disturbance: Existing route network does not require compensation activities New Disturbance: New implementation and ground disturbing activities (re-routes) must conform to this CMA	
		BLM will determine, in the environmental analysis, the activity/project-level timing of its compensation (i.e. initiated, completed or a combination) based on the specific resources being impacted, and scope and content of its activity.			
		o The estimated costs and 12 month timing of required compensation will be built into the activity/project design and environmental analysis.			

Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Dune Vegetation Types, Aeolian Processes and Associated Species: North American Warm Desert Dune & Sand Flats	CONS-BIO-DUNE-1	All long-term structures will be setback 0.25 mile from Aeolian corridors and Mojave fringe-toed lizard suitable habitat.	Existing Disturbance: No New Disturbance: No	WMRNP does not create long-term structures	
	CONS-BIO-DUNE-2	All activities will be sited and/or configured to maintain the spatial extent, habitat quality, and ecological function of Aeolian transport corridors unless related to maintenance of existing (at the time of the DRECP LUPA ROD) facilities/activities.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Existing route network does not need to conform to this CMA; BLM did not pave or construct new roads/routes New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
		Roads will not be paved, unless paving is needed to meet another resource			
		Newly constructed roads and/or routes may be considered if they benefit minimization measures for natural, cultural and ecological resources of concern.			
Plant Focus & BLM Special Status Species	CONS-BIO-PLANT-1	Occurrences of plant Focus and BLM Special Status Species, including in designated transmission corridors, will be avoided, to the maximum extent practicable (see "unavoidable impacts to resources" in the Glossary of Terms).	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Resource is not within existing project footprint, since existing routes are not considered suitable habitat New Disturbance: Implementation activities (reroutes) that may disturb habitats would require	
Individual Focus Species: Desert Tortoise	CONS-BIO-IFS-1	All activities, except transmission, that will result in the long-term removal of habitat supporting an adult desert tortoise density (i.e., individuals 160mm or more) of more than 5 per square mile or more than 35 individuals total are prohibited. The number of desert tortoises on an activity site will be based on estimates derived from the protocol surveys described previously using the USFWS's pre-activity survey protocol.	Existing Disturbance: No New Disturbance: Yes	habitat assessments Existing Disturbance: Type of land use does not occur for existing WMRNP New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	CONS-BIO-IFS-2	All activities, except transmission, in desert tortoise TCAs or linkages, as identified in Appendix D, that will result in long-term removal of habitat supporting more than 5 adult individuals are prohibited. The number of desert tortoises on-site is based on estimates derived from the protocol surveys described previously using the USFWS's pre-activity survey protocol.	-	Existing Disturbance: Type of land use does not occur for existing WMRNP New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	
	CONS-BIO-IFS-3	Ground disturbance caps as per Table 20 are reflected in the individual ACEC Special Unit Management Plans and maps in Appendix B. Refer to the California Desert National Conservation Lands, Section II.2.1, and ACECs, Section II.2.2, for a description of how the BLM Conservation Lands Ground Disturbance Cap will be applied, including measured, activity approval and the disturbance mitigation strategy. The same implementation methodology is repeated in CMAs NLCS-DIST-2 and ACEC-DIST-2. Table 20 provides the specific desert tortoise conservation area and linkage ground disturbance caps in the BLM LUPA conservation designations.	Existing Disturbance: No New Disturbance: Yes	Existing Disturbance: Type of land use does not occur for existing WMRNP New Disturbance: New implementation and ground disturbing activities must conform to this CMA (re-routes)	

Category	CMA #	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
ndividual Focus Species:	CONS-BIO-IFS-4	All activities will be avoided in the vicinity of Corn Springs and Milpitas Wash,	Existing	Existing Disturbance: WMRNP is not located in or	
ila Woodpecker		except as administratively necessary or necessary to support existing facilities, as	Ü	near the area specified in the CMA.	
		determined by BLM, in order to protect previously occupied and future restored	New	•	
		suitable nesting habitat for the Gila woodpecker.	Disturbance: No	New Disturbance: WMRNP is not located in or	
				near the area specified in the CMA.	
				•	
ndividual Focus Species:	CONS-BIO-IFS-5	The cumulative loss of foraging habitat within a 4 mile radius around active or	Existing	Existing Disturbance: All documented golden	
iolden Eagle		alternative golden eagle nests will be limited to less than 10% in BLM LUPA		eagle nests that are located in CDNCL and ACECs	
		conservation designations.	New	that are under 10% disturbance	
			Disturbance:		
			Yes	New Disturbance: New implementation and	
				ground disturbing activities must conform to this	
				CMA (re-routes)	
ndividual Focus Species:	CONS-BIO-IFS-6	BLM designated routes and trails will be appropriately seasonally signed to limit	Yes	The WMRNP is established on existing disturbed	
esert Bighorn Sheep		use to the routes and trails, if necessary to reduce impacts from recreational use		routes and trails. New ground disturbing and	
		to lambing and rearing.		implementation activities must conform to this	
				CMA.	
	CONS-BIO-IFS-7	For non-BLM Lessee's, domestic livestock will not be allowed to be trailed	No	Type of land use does not occur within the	BLM is not third-party
		(transported on foot [herded]) through known or likely to be occupied bighorn		WMRNP	
		sheep habitat, to minimize exposure and disease transmission to bighorn sheep.			
		Vehicular movement of livestock will be allowable. Livestock will not be allowed			
		to exit the vehicle transport, except in emergencies, while on BLM- administered			
		land.			
		For BLM Lessee's, consistent with existing (at time of DRECP LUPA ROD) leases	Yes	Conformance is demonstrated through the EIS	
		and allotment plans, domestic livestock will be controlled and moved to minimize			
		exposure and disease transmission to bighorn sheep, using techniques including			
		but not limited to fencing with adequate buffers, vehicle transport, and timing.			
		Vehicular movement of livestock will be allowable. Livestock will remain in the			
		vehicle transport, except in emergencies, while on BLM-administered land, unless			
		at the destination.			
		For BLM grazing Lessee's, trailing of domestic sheep between discontiguous	Yes	Conformance is demonstrated through the EIS	
		allotments, may be permittable if done in a manner, including timing, which	163	comormance is demonstrated through the Lis	
		prevents interaction with bighorn sheep and avoids disease transmission from			
		domestic sheep to bighorn sheep.			
			Yes	Conformance is demonstrated through the EIS	
		to eliminate trailing within allotments (movement of domestic livestock on foot			
		or herding) through known or likely to be occupied bighorn sheep habitat will be			
		considered and analyzed using the best available science on domestic livestock			
		disease transmission to bighorn sheep.			
	CONS-BIO-IFS-8	To reduce the impact on bighorn sheep from domestic livestock in grazing	Yes	Conformance is demonstrated through the EIS	
		allotments, BLM will: • Accept voluntarily retirement of allotments			
	+	Accept voluntarily retirement or allotments Accept donation of allotments as one component of mitigation	1		
		Require specific terms and conditions in renewed grazing permits, as needed			
		and the second of the second o			
		Consider converting domestic sheep allotments to cattle allotments			
		Consistent with existing or renewed grazing allotment plans, remove or alter			
	I	livestock fencing to enhance bighorn sheep movements.	1		1

Ecological and Cultura Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Individual Focus Species: Mohave Ground Squirrel	CONS-BIO-IFS-9	Long-term vegetation removal within key population centers and linkages from activities, requiring an EA or EIS, that may impact the Mohave ground squirrel is prohibited, unless the activity is compatible with Mohave ground squirrel conservation and management. Compatible land uses are those described in the BLM LUPA for ACECs where Mohave ground squirrel occur.	Yes	Conformance is demonstrated through the EIS	
	CONS-BIO-IFS-10	To the maximum extent practicable (see Glossary of Terms) and/or as allowed under existing permits, establish and maintain fencing to exclude cattle, horses, sheep, and other potential grazers from areas that are protected and managed for Mohave ground squirrel and from vegetation stands that are important foraging habitat, including winterfat and spiny hopsage.	Yes	Will be implemented in the WMRNP for future activities to the maximum extent practicable in affected areas	
Comprehensive Trails & Travel Management	CONS-CTTM-1	Refer to the individual California Desert National Conservation Lands and ACEC Special Unit Management Plans in Appendix A and B, respectively, for specific objectives, management actions and allowable uses. Manage roads/trails consistent with California Desert National Conservation Lands/ACEC goals and objectives and as designated in Trails and Travel Management Plans (TTMPs) or Resource Management Plans (RMPs).	Yes	Conformance is demonstrated through the EIS	
Recreation & Visitor Services	CONS-REC-1	In California Desert National Conservation Lands and ACECs that overlap with SRMAs and ERMAs, manage in accordance with the Special Unit Management Plans for the SRMA/ERMA and the applicable ecological and cultural conservation unit. If there is a conflict between the California Desert National Conservation Lands or ACEC management and the SRMA/ERMA management, the BLM will apply the most protective management (i.e., management that best supports natural and cultural resource conservation and limits impacts to the values for which the conservation unit was designated).	Yes	Conformance is demonstrated through the EIS	
	CONS-REC-2	Maintain targeted recreation activities, experiences and benefits as consistent with the protection of the values for which the ecological and cultural conservation unit was designated. Maintain, and where possible enhance, the recreation setting characteristics: physical components of remoteness, naturalness and facilities; social components of contact, group size and evidence of use; and operational components of access, visitor services and management controls.	Yes	Conformance is demonstrated through the EIS	
	CONS-REC-3	Design public access features (access roads, roadside stops, trailheads, interpretive sites, etc.) to support or enhance conservation values for California Desert National Conservation Land units and ACECs.	Yes	Conformance is demonstrated through the EIS	

California Desert NCL					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Comprehensive Trails &Travel Management	NLCS-CTTM-1	Comprehensive Trails and Travel Management – Trails and Travel Management in California Desert National Conservation Lands will be in accordance with the applicable Transportation and Travel Management Plan. Future Transportation and Travel Management Plan. Future Transportation and Travel Management Plans for National Conservation Lands would be developed in accordance to the appropriate BLM guidance and policy. The California Desert National Conservation Land designation will be addressed in those subsequent plans with an emphasis on routes that provide for the conservation, protection, and restoration, as well as recreational use and enjoyment of the California Desert National Conservation Lands that is compatible with the values for which the areas were designated.	Yes	Conformance is demonstrated through the EIS	
Cultural Resources & Tribal Interests	NLCS-CUL-1	Any adverse effects to historic properties resulting from allowable uses will be addressed through the Section 106 process of the National Historic Preservation Act and the implementing regulations at 36 CFR Part 800. Resolution of adverse effects will in part be addressed via alternative mitigation that includes regional synthesis and interpretation of existing archaeological data in addition to mitigation measures determined through the Section 106 consultation process.	Yes	Action is already taken in the WMRNP through PA and/or HPMP	
Ground Disturbance Caps	NLCS-DIST-1	Ground Disturbance Caps — Development in California Desert National Conservation Lands are limited by the 1% ground disturbance cap which is the total ground disturbance (existing [past and present] plus future), or to the level allowed by collocated ACEC(s) with its smaller ground disturbance cap units, whichever is more restrictive. Refer to Appendix B for the ACEC Special Unit Management Plans. The ground disturbance caps will be used, managed and implemented following the methodology in the California Desert National Conservation Lands and ACEC land allocation sections, and repeated in, NLCS-DIST-2 and ACEC-DIST-2.	Yes	Conformance is demonstrated through the EIS	
	NLCS-DIST-2	Ground Disturbance Cap Management and Implementation. Specifically, the ground disturbance caps would be implemented as a limitation and objective using the following process:	Yes	Conformance is demonstrated through the EIS	
		 Limitation: If the ground disturbance condition of the California Desert National Conservation Lands and/or ACEC unit is below the designated ground disturbance cap (see calculation method), the ground disturbance cap is a limitation on ground-disturbing activities within the California Desert National Conservation Lands and/or ACEC, and precludes approval of future discretionary ground disturbing activities (see exceptions below) above the cap. 			

ategory	CMA#	CMA Text Objective, triggering disturbance mitigation: If the ground disturbance	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Objective triggering disturbance mitigation: If the ground disturbance			
		objective, tribbering distandance mitibation in the ground distandance			
		condition of the California Desert National Conservation Lands and/or ACEC is			
		at or above its designated cap, the cap functions as an objective, triggering the			
		specific ground disturbance mitigation requirement. Ground disturbance			
		mitigation is unique to ground disturbance cap implementation and a discrete			
		form of compensatory mitigation, separate from other required mitigation in			
		the DRECP LUPA (see Glossary of Terms). The ground disturbance mitigation			
		requirement remains in effect for all (see exceptions below) activities until			
		which time the California Desert National Conservation Lands and/or ACEC			
		drops below the cap, at which time the cap becomes a limitation and the			
		ground disturbance mitigation is no longer a requirement. If ground			
		disturbance mitigation opportunities do not exist in a unit (see below for			
		"unit" of measurement), ground disturbing activities (see exceptions below)			
		will not be allowed in that unit until which time opportunities for ground			
		disturbance mitigation in the unit become available (see types and forms of			
		ground disturbance mitigation below) or the unit recovers and drops below	1		
		the cap.			
			ĺ		
		Actions necessary to control the immediate impacts of an emergency that			
		are urgently needed to reduce the risk to life, property, or important natural,			
		cultural, or historic resources, in accordance with 43 Code of Federal			
		Regulations (CFR) 46.150, are an exception to the ground disturbance cap			
		limitation, objective and ground disturbance mitigation requirements. Ground			
		disturbance from emergency actions will count in the ground disturbance			
		, ·			
		calculation for other activities, and also be available for ground disturbance			
		mitigation opportunities and restoration, as appropriate.			
		Calculating ground disturbance: Ground disturbance will be calculated on BLM			
		managed land at the time of an individual proposal, by BLM for a BLM initiated			
		action or by a third party for an activity needing BLM approval or authorization,			
		for analysis in the activity-specific National Environmental Policy Act (NEPA)			
		document. Once BLM approves/accepts or conducts a calculation for a ACEC, that			
		calculation is considered the baseline of past and present disturbance and is valid			
		for 12 months, and can be used by other proposed activities in the same unit.			
		Ground disturbances, that meet the criteria below, would be added into the			
		calculation for the 12 month period without having to revisit the entire			
		calculation. After a 12 month period has passed and a proposed action triggers			
		the disturbance calculation, BLM will examine the existing ground disturbance			
		calculation to determine: 1) if the calculation is still reliable, in which case add in			
		any additional disturbance that has occurred since that calculation; or 2) if the			
		,	ĺ		
		disturbance must be recalculated in its entirety. Once completed for a specific	1		
		activity, the ground disturbance calculation may be used throughout the activity's			
		environmental analysis. However, the BLM may recalculate the affected unit(s) or			
		portions of the unit(s) if it determines such recalculation is necessary for the			
		BLM's environmental analysis.	ĺ		
			1		
			1		

California Desert NC				5 1 11 111 011 011	
Category	CMA #	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Unit of measurement: When calculating the ground disturbance, it is necessary			
		to identify the appropriate unit level at which the disturbance will be calculated.			
		For ground disturbing activities that occur within California Desert National			
		Conservation Lands, the disturbance calculation will be based on the California			
		Desert National Conservation Lands, ACEC unit boundary, or the boundary of the			
		disturbance cap area(s), whichever area is smaller. If there is overlap between			
		California Desert National Conservation Lands and an ACEC, the calculation will			
		take place based on the smallest unit. If an activity/project overlaps two or more			
		smaller units, the cap will be calculated, individually, for all affected units.			
		Ground disturbance includes: The calculation shall include existing ground			
		disturbance in addition to the estimated ground disturbance from the proposed			
		activity (future) determined at the time of the individual proposal:			
		Authorized/approved ground disturbing activities – built and not yet built			
		BLM identified routes – all routes, trails, etc., authorized and unauthorized,			
		identified in the Ground Transportation Linear Feature (GTLF) and/or other			
		BLM route network database (i.e., BLM local databases that contain the best			
		available data on routes and trails, replacement for GTLF, etc.), following			
		applicable BLM standards and policy for identification of routes (authorized			
		and unauthorized)			
		 Assumptions may be used to identify the percentage/degree/area/etc. of 			
		ground disturbance for a specific authorized/approved activity or activity-type			
		based on:			
		 Activity-specific environmental analysis, such as NEPA or ESA Section 7 			
		Biological Assessment			
		 Known and documented patterns of ground disturbance 			
		 Other documented site-specific factors that limit or play a role in ground 			
		disturbance, such as topography, geography, hydrology (e.g. desert washes			
		obliterating authorized routes on a regular basis), historical and predicted			
		patterns of use			
		Any unauthorized disturbance that can be seen at a 1:10,000 scale using the			
		best available aerial imagery			
		Ground disturbance from wildfire, animals, or other disturbances that can be			
		seen at a 1:10,000 scale using the best available aerial imagery			
		Historic Route 66 maintenance - potential ground disturbance estimates:			
		 As part of the ground disturbance calculation, the potential disturbance 			
		associated with estimated operations related to the maintenance of Historic			
		Route 66 will automatically be included in the ground disturbance	1		
		calculation as existing ground disturbance for the units specified below,	1		
		until which time these estimated acres are no longer necessary due to			
		approved operations:	1		
		■ South Amboy-Mojave California Desert			
		National Conservation Lands 221 acres			
		■ Bristol Mountains ACEC 92 acres			
		■ Chemehuevi ACEC 43 acres			
		■ Pisgah ACEC 86 acres			

California Desert NCL	1				
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		The estimated ground disturbance acreage includes disturbance			
		associated with potential access to the locations if no current access exists.			
		 The estimated ground disturbance acres for maintenance of Historic 			
		Route 66 in the before mentioned conservation units is not approval of			
		these activities by BLM. Activities associated with the management and			
		maintenance of Historic Route 66 on BLM administered land will follow all			
		applicable laws, regulations and policies.			
	+	Exceptions to the disturbance calculation:			
		Actions necessary to control the immediate impacts of an emergency that			
		are urgently needed to reduce the risk to life, property, or important natural,			
		cultural, or historic resources, in accordance with 43 CFR 46.150, will not be			
		required to conduct a disturbance calculation. If the actions are ground			
		disturbing, that disturbance will count towards the disturbance cap when next			
		calculated for non-emergency activities.			
	+	Actions that are authorized under a Department of Interior (DOI) or BLM	+		
		NEPA Categorical Exclusion will not be required to conduct a disturbance			
		calculation; however, these actions are not exempt from the disturbance			
		mitigation requirement if a unit is at or above its cap. Although the BLM is not			
		required to calculate the disturbance cap before approving an activity under a Categorical Exclusion, if the BLM knows an area is at or exceeding the cap, the			
		disturbance mitigation requirements would apply to that activity.			
		BLM authorized/approved research or restoration activities that are			
		designed or intended to promote and enhance the nationally significant			
		landscape values for which the California Desert National Conservation Land			
		was designated.			
		Actions that are entirely within the footprint of an existing			
		authorized/approved site of ground disturbance that is within the calculation			
		above.			
		Livestock grazing permit renewals (however, water developments or other			
		range improvements requiring an Environmental Assessment or			
		Environmental Impact Statement would be subject to the disturbance			
		calculation and any mitigation requirements).			
		Ground disturbance mitigation: The purpose of ground disturbance mitigation			
		(disturbance mitigation) is to allow actions to occur in California Desert National			
		Conservation Lands and/or ACEC that is at or above its designated disturbance			
		cap(s), while at the same time providing a restoration mechanism that will, over			
	1	time, improve the condition of the unit(s) and take them below their cap.			
	1	Disturbance mitigation is compensatory. Disturbance mitigation is unique to			
		ground disturbance cap implementation and a discrete form of compensatory			
	1	mitigation, separate from other required mitigation in the DRECP (see Glossary of			
	1	Terms).			
	1	Distrushance without on way only be used for account distrushment the six of		-	
		Disturbance mitigation may only be used for ground disturbance that is otherwise			
		allowed by the LUPA and consistent with the purposes for which the California			
	1	Desert National Conservation Lands and/or ACEC was designated. Areas used for			
		disturbance mitigation are still considered disturbed until which time they meet			
		the "Ground Disturbance Recovery" criteria in the description below.			
4			1		

tegory	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Unit for implementing disturbance mitigation: The appropriate unit level for	,	, , ,	
		implementing disturbance mitigation is the same as that used for calculating			
		ground disturbance. For ground disturbing activities that occur within California			
		Desert National Conservation Lands, the disturbance mitigation will be required			
		within the California Desert National Conservation Lands, ACEC boundary, or the			
		·			
		boundary of the disturbance cap area(s), whichever area is smaller. If there is			
		overlap between California Desert National Conservation Lands and an ACEC, the			
		disturbance mitigation will take place in the smallest unit. If an activity/project			
		overlaps two or more smaller units, disturbance mitigation will be required for all			
		units that are at or over their specified disturbance cap.			
		No disturbance mitigation required: If the calculated ground disturbance for the			
		unit(s) is under the cap:	-		
		No disturbance mitigation required; use activity design features to minimize			
		new ground disturbance and help stay below cap.			
		Disturbance mitigation required: If the calculated ground disturbance is at or			
		above the unit(s) cap, disturbance mitigation is required:			
		 Use activity design features to minimize new ground disturbance to the extent practicable. 			
		For the portion of the proposed activity that is located on land within an			
		area previously disturbed by an authorized/approved action that has been			
		terminated the required disturbance mitigation ratio is 1.5 (1½):1.			
		For the portion of the proposed activity that is located on undisturbed land			
		or land disturbed by unauthorized activities, the required disturbance			
		mitigation ratio is 3:1.			
		Although the BLM is not required to calculate the ground disturbance cap			
		before approving/authorizing an activity under a Categorical Exclusion, if the			
		BLM knows an area is at or exceeding the cap, the disturbance mitigation			
		requirements would apply to that activity.			
		In the rare circumstance where the BLM authorizes activities on areas			
		restored (e.g., as disturbance or other forms of mitigation), the required			
		disturbance mitigation ratio requirement is doubled, that is, 3:1 or 6:1,			
		respectively.			
		If disturbance mitigation opportunities do not exist in a unit, ground-			
		disturbing activities (see exceptions below) will not be allowed in that unit			
		until which time opportunities for disturbance mitigation in the unit become			
		available (see types and forms of disturbance mitigation below) or the unit			
		recovers and drops below the cap.			
		Exceptions to the disturbance mitigation requirement:			
		Any portion of the proposed activity that is located on land previously			
		disturbed by an existing, valid authorized/approved action.			
		Livestock grazing permit renewals (however, water developments or other			
		range improvements requiring an Environmental Assessment or			
		Environmental Impact Statement would be subject to the disturbance			
		calculation and any mitigation requirements).			
	1	 Land use authorization assignments and renewals with no change in use. 			

alifornia Desert NCL				E 1 11 111 0141 1 1 1 1 1 1 1 1 1 1 1 1 1	
ategory	CMA #	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		BLM authorized/approved activities that are designed and implemented to			
		reduce existing ground disturbance, such as ecological, cultural, or habitat			
		restoration or enhancement activities.			
		Non-discretionary actions, where BLM has no authority to require			
		compensatory mitigation.			
		Types and forms of disturbance mitigation:			
		Restoration of previously disturbed BLM lands within the boundary of the			
		specific California Desert National Conservation Lands and/or ACEC unit(s)			
		being impacted.			
		Acquisition of undisturbed lands within the boundary of the specific			
		California Desert National Conservation Lands and/or ACEC unit being			
		impacted.			
		Ground disturbance mitigation can be "nested" (i.e., combined) with other			
		resource mitigation requirements, when appropriate. For example, a parcel			
		restored for desert tortoise habitat mitigation may also satisfy the disturbance			
		mitigation requirement if the parcel is within the appropriate unit of California			
		Desert National Conservation Lands, ACEC boundary, or smaller disturbance			
		cap unit.			
		Ground Disturbance Recovery			
		In general, California Desert National Conservation Lands and/or ACEC ground			
		disturbance recovery would be determined during the decadal ground			
		,			
		disturbance threshold ecoregion trend monitoring assessments (see below, and			
		Monitoring and Adaptive Management). California Desert National Conservation			
		Lands and/or ACEC recovery may be assessed at intermediate intervals, in			
		between the decadal assessments, at BLM's discretion based on adequate			
		funding and staffing. Between the decadal assessments, BLM will assume			
		disturbed areas and units (same as used for calculations and mitigation) are not			
		yet recovered until data is presented and BLM determines the area meets one of			
		the two criteria below:			
		Field verification that disturbed area(s) are dominated by the establishment			
		of native shrubs, as appropriate for the site, and demonstrated function of			
		ecological processes (e.g., water flow, soil stability).			
		coological processes (e.g., water now, son stasmit),			
		Ground disturbance can no longer be seen at the 1:10,000 scale using the			
		best available aerial imagery.			
		Areas within California Desert National Conservation Lands and/or ACEC(s) may	+		
		be determined recovered by BLM at any time, once one of the two criteria above			
		are met, prior to the entire unit (of calculation and mitigation) being determined			
		recovered. Areas determined recovered by BLM would be removed from the			
		subsequent ground disturbance calculation for that unit.			
	*** 65 1 *** 55 4				
nds & Realty	NLCS-LANDS-1	Renewable energy activities and related ancillary facilities are not allowed. New	No	Type of land use does not occur within	Not a renewable energy project
		transmission and interconnect (i.e. generation tie lines) lines are allowed in		WMRNP	
		designated corridors only. California Desert National Conservation Lands are a			
		right-of-way avoidance areas for all other land use authorizations. Right-of-way			
		avoidance areas are defined as areas to be avoided but may be available for			
		location of right-of-ways with special stipulations.	1		
		·	<u> </u>		
	NLCS-LANDS-2	Avoid use authorizations that negatively affect the values for which the California	No	Type of land use does not occur within	Designation was completed already for the
		Desert National Conservation Lands are designated, unless mitigation, including		WMRNP	WMRNP
		compensatory mitigation, result in a net benefit to the California Desert National			
		Conservation Lands.			

ategory	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	NLCS-LANDS-3	Public access will be designed to facilitate or enhance the use, enjoyment,	Yes	Conformance is demonstrated through the EIS	
		conservation, protection, and restoration of California Desert National			
		Conservation Land values identified for the ecoregion.			
	NLCS-LANDS-4	All lands within California Desert National Conservation Lands are identified for	No	Type of land use does not occur within	Not a disposal action
		retention. If the BLM determines that disposal through exchange would result in		WMRNP	
		a net benefit to the values of the California Desert National Conservation Lands, it			
		may consider that exchange through a land use plan amendment.			
	NLCS-LANDS-5	Site authorizations that protect or enhance conservation values, such as those	No	Type of land use does not occur within	This is not a restoration project.
		granted as compensatory mitigation or for habitat restoration, are allowed.		WMRNP	
		Compensatory mitigation measures sited on California Desert National			
		Conservation Lands are not be limited to mitigation for activities on BLM-			
		managed public land.			
inerals	NLCS-MIN-1	High Potential Mineral Areas	No	Type of land use does not occur within	
				WMRNP	
		• In California Desert National Conservation Lands and ACECs, determine if			
		reasonable alternatives exist outside of the California Desert National			
		Conservation Lands and ACECs prior to proposing mineral resource			
		development within one of these areas.			
		In California Desert National Conservation Lands, subject to valid existing			
		rights, if mineral resource development is proposed on a parcel of public land			
		administered by the BLM for conservation purposes and designated as part of			
		the NLCS within the CDCA, pursuant to Omnibus Public Land Management Act			
		Section 2002(b)(2)(D):			
		 Identify, analyze, and consider the resources and values for which that 			
		parcel of public land is administered for conservation purposes.			
		Determine whether development of mineral resources is compatible			
		with the BLM's administration of that parcel of public land for conservation			
		purposes. If development is incompatible, the mineral resource would not			
		be developed, subject to valid existing rights.			
		Approve any operation for which valid existing rights have been			
		determined, subject to the applicable CMAs in the DRECP LUPA, including			
		LUPA-MIN-1 through 6.			
		In California Desert National Conservation Lands, to protect the values for			
		which a California Desert National Conservation Land unit was designated, and			
		avoid, minimize, and compensate impacts to those values that results in net			
		benefit for California Desert National Conservation Lands values, all Plans of			
		Operation will meet the performance standards found at 43 CFR 3809.420,			
		specifically 43 CFR 3809.420(a)(3)—Land-use plans, and 43 CFR			
		3809.420(b)(7)—Fisheries, wildlife and plant habitat, and will be subject to the			
		regulations found at 43 CFR 3809.100 and 43 CFR 3809.101, if applicable.			
	NLCS-MIN-2	For the purposes of locatable minerals, California Desert National Conservation	Yes	Existing authorizations will be maintained and	
		Lands are treated as "controlled" or "limited" use areas in the CDCA, requiring a		unchanged for the current WMRNP	
	I	Plan of Operations for greater than casual use under 43 CFR 3809.11.	1	Í	I

California Desert NCL Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Category	NLCS-MIN-3	California Desert National Conservation Lands are available for mineral material sales and solid mineral leases, and would require mitigation, including compensatory mitigation, that results in net benefit for California Desert National Conservation Lands values consistent with applicable statutes and regulations.	No	Type of land use does not occur within WMRNP	Comments
	NLCS-MIN-4	California Desert National Conservation Lands are available for geothermal leasing only in the specified areas where a DRECP LUPA DFA overlaps with the California Desert National Conservation Lands and the geothermal lease contains a specific no surface occupancy stipulation.	No	Type of land use does not occur within WMRNP	
	NLCS-MIN-5	Geothermal and other leasing must protect groundwater quality and quantity.	No	Type of land use does not occur within WMRNP	
National Scenic & Historic Trails	NLCS-NSHT-1	Management of National Scenic and Historic Trails – Manage National Scenic and Historic Trails as units of the BLM's NLCS per PL 111-11, and components of the National Trails System under the National Trails System Act. Where National Scenic and Historic Trails overlap California Desert National Conservation Lands or other NLCS units (e.g., Wilderness Areas), the more protective CMAs or land use allocations apply.	Yes	Conformance is demonstrated through the EIS	
	NLCS-NSHT-2	Management Corridor – The National Trail Management Corridor, on BLM land, has a width generally 1 mile from the centerline of the trail, 2-mile total width. Where the National Trail Management Corridors overlap California Desert National Conservation Lands or other NLCS units, the more protective CMAs or land use allocations will apply.	Yes	Conformance is demonstrated through the EIS	
	NLCS-NSHT-3	Site Authorization – NSHT Management Corridors are right-of-way avoidance areas for land use authorizations. Sites authorizations will require mitigation, including compensatory mitigation resulting in net benefit to the NSHT. Authorizations that interfere with the Nature and Purpose for which the NSHT was established are not be allowed, as required by the National Trail Systems Act.	No	Type of land use does not occur for the WMRNP	
	NLCS-NSHT-4	Linear Rights-of-Way – Generally, the NSHT Management Corridors are avoidance areas for linear rights-of-way, except in existing designated transmission/utility corridors, which are available for linear rights-of-way. Cultural landscapes, high potential historic sites, and high potential route segments within or along National Historic Trail Management Corridors are excluded from transmission activities, except in existing designated transmission/utility corridors. For all linear rights-of-way adversely impacting NSHT Management Corridors, the BLM will follow the protocol in BLM Manual 6280 to coordinate, as required, and complete an analysis showing that the development does not substantially interfere with the nature and purposes of the NSHT, and that mitigation results in a net benefit to the NSHT.		Type of land use does not occur for the WMRNP	
	NLCS-NSHT-5	Renewable Energy Rights-of-Way – Renewable energy activities are not be allowed within NSHT Management Corridors, except in LUPA approved DFAs. Where development may adversely impact NSHT Management Corridors, the BLM will follow the protocol in BLM Manual 6280 as required and complete an analysis to ensure that it does not substantially interfere with the nature and purposes of the NSHT, avoids activities incompatible with NSHT nature and purposes, and that mitigation, including compensatory mitigation, results in a net benefit to the NSHT.	No	Type of land use does not occur for the WMRNP	

tegory	CMA #	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	NLCS-NSHT-6	Land Tenure – All lands within NSHT Management Corridors are identified for retention. If the BLM determines that disposal through exchange would result in a net benefit to the values of the NSHT, it may consider that exchange through a land use plan amendment.	No	Type of land use does not occur for the WMRNP	
	NLCS-NSHT-7	Locatable Minerals – For the purposes of locatable minerals, NSHT Management Corridors are treated as "controlled" or "limited" use areas in the CDCA, requiring a Plan of Operations for greater than casual use under 43 CFR 3809.11.		Type of land use does not occur for the WMRNP	
	NLCS-NSHT-8	Mineral Material Sales – NSHT Management Corridors are available for mineral material sales if the sale does not conflict or cause adverse impact on resources, qualities, values, settings, or primary uses or substantially interfere with nature and purpose of NSHT, and avoids activities inconsistent with NHST purposes. The sale must require mitigation/compensation and must result in net benefit to NSHT values.	No	Type of land use does not occur for the WMRNP	
	NLCS-NSHT-9	Solid Mineral Leases – NSHT Management Corridors will be available for solid mineral leases if the lease does not conflict or cause adverse impact on resources, qualities, values, settings, or primary uses or substantially interfere with nature and purpose of NSHT, and avoids activities inconsistent with NHST purposes. The lease must require mitigation/compensation and result in net benefit to NSHT values.		Type of land use does not occur for the WMRNP	
	NLCS-NSHT-10	Geothermal Leasable Minerals – NSHT Management Corridors are available for geothermal leasing in LUPA approved DFAs only and with a no surface occupancy stipulation, as long as the action would not substantially interfere with the nature and purposes of the NSHT, and will follow the most recent national policy and guidance.		Type of land use does not occur for the WMRNP	
	NLCS-NSHT-11	Recreation and Visitor Services – Commercial and competitive Special Recreation is a discretionary action and will be considered on a case-by-case basis for activities consistent with the NSHT nature and purposes.	Yes	Conformance is demonstrated through the EIS	
	NLCS-NSHT-12	Cultural Resources – Any adverse effects to historic properties resulting from allowable uses will be addressed through the Section 106 process of the National Historic Preservation Act and the implementing regulations at 36 CFR Part 800.	Yes	Action is already taken in the WMRNP through PA and/or HPMP	
	NLCS-NSHT-13	Cultural Resources – All high potential NHT segments will be assumed to contain remnants, artifacts and other properties eligible for the National Register of Historic Places, pending evaluation.	Yes	Action is already taken in the WMRNP through PA and/or HPMP	
	NLCS-NSHT-14	Visual Resources Management – All NSHT Management Corridors are designated as VRM Class I or II dependent on the CMA's or land use allocation, except within existing approved transmission/utility corridors (VRM Class III) and DFAs (VRM Class IV). However, state of the art VRM BMPs for renewable energy will be employed commensurate with the protection of nationally significant scenic resources and cultural landscapes to minimize the level of intrusion and protect trail settings.	No	TTM does not require VRM	

California Desert NCL					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	NLCS-NSHT-15	Mitigation Requirements – If there is overlap between a National Scenic or Historic Trail, National Trail Management Corridor on BLM land, or trail under study for possible designation and a DFA, BLM Manual 6280 must be followed. Efforts will be made to avoid conflicting activities and approved activities will be subject to mitigation for adverse impacts to the resources, qualities, values, settings, and primary use or uses (RQVs), including, but not limited to, the following: avoidance, the cost of trail relocation, on-site mitigation and off-site mitigation. Compensation can include acquisition or restoration of corridor RQVs, features and landscapes will be at a minimum of 2:1, and must result in a net benefit to the overall trail corridor. Proposed development of high potential route segments must not substantially interfere with the nature and purposes of the National Scenic or Historic Trail.	No	Type of land use does not occur for the WMRNP	
Recreation & Visitor Services	NLCS-REC-1	Commercial and competitive Special Recreation Permits are a discretionary action and will be issued on a case by case basis, for activities that do not diminish the values of the California Desert National Conservation Lands unit and will be prohibited if the proposed activities would adversely impact the nationally significant ecological, cultural or scientific values for which the area was designated.	Yes	Conformance is demonstrated through the EIS	
	NLCS-SW-1	Apply for water rights on a case by case basis to protect water dependent California Desert National Conservation Land values.	No	Type of land use does not occur for the WMRNP	

ACEC	ı	1	ı	1	1
ACECs Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Cultural Resources &	ACEC-CUL-1	Survey, identify and record new cultural resources within ACEC boundaries	Yes	Action is already taken in the WMRNP through	Commencs
Tribal Interests	7.020 002 2	prioritizing ACECs where the relevant and important criteria include cultural	163	PA and/or HPMP	
		resources.		77. 01.07.0. 111.111	
	ACEC-CUL-2	Update records for existing cultural resources within ACECs, prioritizing ACECs	Yes	Action is already taken in the WMRNP through	
		where the relevant and important criteria include cultural resources.		PA and/or HPMP	
	ACEC-CUL-3	Develop baseline assessment of specific natural and man-made threats to cultural	Yes	Action is already taken in the WMRNP through	
		resources in ACECs (i.e., erosion, looting and vandalism, grazing, OHV), prioritizing		PA and/or HPMP	
		ACECs where the relevant and important criteria include cultural resources.			
	ACEC-CUL-4	Provide on-going monitoring for cultural resources based on the threat	Yes	Action is already taken in the WMRNP through	
		assessment, prioritizing ACECs where the relevant and important criteria include		PA and/or HPMP	
		cultural resources.			
	ACEC-CUL-5	Identify, develop or incorporate standard protection measures and best	Yes	Action is already taken in the WMRNP through	
	ACEC-CUL-6	management practices to address threats.	V	PA and/or HPMP	
	ACEC-CUL-6	Where specific threats are identified, implement protection measures consistent with agency NHPA Section 106 responsibilities.	Yes	Action is already taken in the WMRNP through PA and/or HPMP	
Ground Disturbance Cap	ACEC-DIST-1	Development in ACECs is limited by specified ground disturbance caps which are	Yes	Conformance is demonstrated through the EIS	
		the total ground disturbance (existing [past and present] plus future). The specific			
		ACEC ground disturbance caps are delineated in each of the individual ACEC			
		Special Unit Management Plans (Appendix B). The ground disturbance caps will			
		be used, managed and implemented following the methodology for California			
		Desert National Conservation Lands and ACECs identified in Section II.2 and			
		repeated in CMAs NLCS-DIST-2, and ACEC-DIST-2.			
	ACEC-DIST-2	Specifically, the ground disturbance caps would be implemented as a limitation	Yes	Conformance is demonstrated through the EIS	
		and objective using the following process:			
		Limitation: If the ground disturbance condition of the ACEC is below the			
		designated ground disturbance cap (see calculation method), the ground			
		disturbance cap is a limitation on ground-disturbing activities within the			
		California Desert National Conservation Lands and/or ACEC, and precludes			
		approval of future discretionary ground disturbing activities (see exceptions			
		below) above the cap.			
		Objective, triggering disturbance mitigation: If the ground disturbance			
		condition of the ACEC is at or above its designated cap, the cap functions as an			
		objective, triggering the specific ground disturbance mitigation requirement.			
		Ground disturbance mitigation is unique to ground disturbance cap			
		implementation and a discrete form of compensatory mitigation, separate from other required mitigation in the DRECP LUPA (see Glossary of Terms). The			
		ground disturbance mitigation in the DRECF LOPA (see Glossary of Territs). The			
		exceptions below) activities until which time the ACEC drops below the cap, at			
		which time the cap becomes a limitation and the ground disturbance			
		mitigation is no longer a requirement. If ground disturbance mitigation			
		opportunities do not exist in a unit (see below for "unit" of measurement),			
		ground disturbing activities (see exceptions below) will not be allowed in that			
		unit until which time opportunities for ground disturbance mitigation in the			
		unit become available (see types and forms of ground disturbance mitigation			
		below) or the unit recovers and drops below the cap.			

	ſ	1		1	1
ACECs Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Category	CMA #	■ Actions necessary to control the immediate impacts of an emergency that are urgently needed to reduce the risk to life, property, or important natural, cultural, or historic resources, in accordance with 43 Code of Federal Regulations (CFR) 46.150, are an exception to the ground disturbance cap limitation, objective and ground disturbance mitigation requirements. Ground disturbance from emergency actions will count in the ground disturbance calculation for other activities, and also be available for ground disturbance mitigation opportunities and restoration, as appropriate. Calculating ground disturbance: Ground disturbance will be calculated on BLM managed land at the time of an individual proposal, by BLM for a BLM initiated action or by a third party for an activity needing BLM approval or authorization, for analysis in the activity-specific National Environmental Policy Act (NEPA) document. Once BLM approves/accepts or conducts a calculation for a ACEC, that calculation is considered the baseline of past and present disturbance and is valid for 12 months, and can be used by other proposed activities in the same unit. Ground disturbances, that meet the criteria below, would be added into the calculation for the 12 month period without having to revisit the entire calculation After a 12 month period has passed and a proposed action triggers the disturbance calculation, BLM will examine the existing ground disturbance calculation be that has occurred since that calculation; or 2) if the disturbance must be recalculated in its entirety. Once completed for a specific activity, the ground disturbance calculation may be used throughout the activity's environmental analysis. However, the BLM may recalculate the affected unit(s) or portions of the unit(s) if it determines such recalculation is necessary for the BLM's environmental analysis.		Explanation: Why CMA is or is not applicable	Comments
		Unit of measurement: When calculating the ground disturbance, it is necessary to identify the appropriate unit level at which the disturbance will be calculated. For ground disturbing activities that occur within an ACEC, the disturbance calculation will be based on the ACEC unit boundary, or the boundary of the disturbance cap area(s), whichever area is smaller. If there is overlap between California Desert National Conservation Lands and an ACEC, the calculation will take place based on the smallest unit. If an activity/project overlaps two or more smaller units, the cap will be calculated, individually, for all affected units.			
		Ground disturbance includes: The calculation shall include existing ground disturbance in addition to the estimated ground disturbance from the proposed activity (future) determined at the time of the individual proposal:			
		Authorized/approved ground disturbing activities – built and not yet built			
		 BLM identified routes – all routes, trails, etc., authorized and unauthorized, identified in the Ground Transportation Linear Feature (GTLF) and/or other BLM route network database (i.e., BLM local databases that contain the best available data on routes and trails, replacement for GTLF, etc.), following applicable BLM standards and policy for identification of routes (authorized and unauthorized) 			

ategory	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
atcgory	CIVIA II	Assumptions may be used to identify the percentage/degree/area/etc. of	Аррисавитту	Explanation: vily citize is or is not applicable	Comments
		• Assumptions may be used to identify the percentage/degree/area/etc. of ground disturbance for a specific authorized/approved activity or activity-type			
		based on:			
		Activity-specific environmental analysis, such as NEPA or ESA Section 7			
		Biological Assessment			
		Known and documented patterns of ground disturbance			
		Other documented site-specific factors that limit or play a role in ground			
		disturbance, such as topography, geography, hydrology (e.g. desert washes			
		obliterating authorized routes on a regular basis), historical and predicted			
		patterns of use			
		Any unauthorized disturbance that can be seen at a 1:10,000 scale using the			
		best available aerial imagery			
		Ground disturbance from wildfire, animals, or other disturbances that can be			
		seen at a 1:10,000 scale using the best available aerial imagery			
		seen at a 1.10,000 scale using the best available acrial imagery			
		Historic Route 66 maintenance - potential ground disturbance estimates:			
		Thistoric Noute of maintenance - potential ground disturbance estimates.			
		As part of the ground disturbance calculation, the potential disturbance		<u> </u>	
		associated with estimated operations related to the maintenance of Historic			
		Route 66 will automatically be included in the ground disturbance			
		calculation as existing ground disturbance for the units specified below,			
		until which time these estimated acres are no longer necessary due to			
		approved operations:			
		South Amboy-Mojave California Desert			
		National Conservation Lands 221 acres			
		■ Bristol Mountains ACEC 92 acres			
		■ Chemehuevi ACEC 43 acres			
		■ Pisgah ACEC 86 acres			
		The estimated ground disturbance acreage includes disturbance			
		associated with potential access to the locations if no current access exists.			
		The estimated ground disturbance acres for maintenance of Historic			
		Route 66 in the before mentioned conservation units is not approval of			
		these activities by BLM. Activities associated with the management and			
		maintenance of Historic Route 66 on BLM administered land will follow all			
		applicable laws, regulations and policies.			
		Exceptions to the disturbance calculation:			
		Actions necessary to control the immediate impacts of an emergency that			
		are urgently needed to reduce the risk to life, property, or important natural,			
		cultural, or historic resources, in accordance with 43 CFR 46.150, will not be			
		required to conduct a disturbance calculation. If the actions are ground			
		disturbing, that disturbance will count towards the disturbance cap when next			
		calculated for non-emergency activities.			
		Actions that are authorized under a Department of Interior (DOI) or BLM			
		NEPA Categorical Exclusion will not be required to conduct a disturbance			
		calculation; however, these actions are not exempt from the disturbance			
		mitigation requirement if a unit is at or above its cap. Although the BLM is not			
		required to calculate the disturbance cap before approving an activity under a			
		Categorical Exclusion, if the BLM knows an area is at or exceeding the cap, the			
	1	disturbance mitigation requirements would apply to that activity.			

	Ī	1	ı	1	1
ACECs Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
<u> </u>		BLM authorized/approved research or restoration activities that are	, ,	· · · · · · · · · · · · · · · · · · ·	
		designed or intended to promote and enhance the relevant and important			
		values for which the ACEC was designated.			
		Actions that are entirely within the footprint of an existing			
		authorized/approved site of ground disturbance that is within the calculation			
		above.			
		Livestock grazing permit renewals (however, water developments or other)			
		range improvements requiring an Environmental Assessment or			
		Environmental Impact Statement would be subject to the disturbance			
		calculation and any mitigation requirements).			
		Ground disturbance mitigation: The purpose of ground disturbance mitigation			
		(disturbance mitigation) is to allow actions to occur in California Desert National			
		Conservation Lands and/or ACEC that is at or above its designated disturbance			
		cap(s), while at the same time providing a restoration mechanism that will, over			
		time, improve the condition of the unit(s) and take them below their cap.			
		Disturbance mitigation is compensatory. Disturbance mitigation is unique to			
		ground disturbance cap implementation and a discrete form of compensatory			
		mitigation, separate from other required mitigation in the DRECP (see Glossary of			
		Terms).			
		Disturbance mitigation may only be used for ground disturbance that is otherwise			
		allowed by the LUPA and consistent with the purposes for which the California			
		Desert National Conservation Lands and/or ACEC was designated. Areas used for			
		disturbance mitigation are still considered disturbed until which time they meet			
		the "Ground Disturbance Recovery" criteria in the description below.			
		Unit for implementing disturbance mitigation: The appropriate unit level for			
		implementing disturbance mitigation is the same as that used for calculating			
		ground disturbance. For ground disturbing activities that occur within an ACEC,			
		the disturbance mitigation will be required within the ACEC unit boundary, or the			
		boundary of the disturbance cap area(s), whichever area is smaller. If there is			
		overlap between California Desert National Conservation Lands and an ACEC, the			
		disturbance mitigation will take place in the smallest unit. If an activity/project			
		overlaps two or more smaller units, disturbance mitigation will be required for all units that are at or over their specified disturbance cap.			
		units that are at or over their specified disturbance cap.			
		No disturbance mitigation required: If the calculated ground disturbance for the	<u> </u>		
		unit(s) is under the cap:			
	1	No disturbance mitigation required; use activity design features to minimize	†	1	
		new ground disturbance and help stay below cap.			
		Disturbance mitigation required: If the calculated ground disturbance is at or			
		above the unit(s) cap, disturbance mitigation is required:			
		Use activity design features to minimize new ground disturbance to the			
		extent practicable.			
		For the portion of the proposed activity that is located on land within an			
		area previously disturbed by an authorized/approved action that has been			
		terminated the required disturbance mitigation ratio is 1.5 (1½):1.			
		For the portion of the proposed activity that is located on undisturbed land			
		or land disturbed by unauthorized activities, the required disturbance			
		mitigation ratio is 3:1.			

ACECs					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Although the BLM is not required to calculate the ground disturbance cap			
		before approving/authorizing an activity under a Categorical Exclusion, if the			
		BLM knows an area is at or exceeding the cap, the disturbance mitigation			
		requirements would apply to that activity.			
		In the rare circumstance where the BLM authorizes activities on areas			
		restored (e.g., as disturbance or other forms of mitigation), the required			
		disturbance mitigation ratio requirement is doubled, that is, 3:1 or 6:1,			
		respectively.			
		 If disturbance mitigation opportunities do not exist in a unit, ground- 			
		disturbing activities (see exceptions below) will not be allowed in that unit			
		until which time opportunities for disturbance mitigation in the unit become			
		available (see types and forms of disturbance mitigation below) or the unit			
		recovers and drops below the cap.			
		Exceptions to the disturbance mitigation requirement:			
		Any portion of the proposed activity that is located on land previously disturbed by an existing well-depth arised (agreement action).			
		disturbed by an existing, valid authorized/approved action.			
		Livestock grazing permit renewals (however, water developments or other)			
		range improvements requiring an Environmental Assessment or			
		Environmental would be subject to the disturbance calculation and any			
		mitigation requirements).			
		Land use authorization assignments and renewals with no change in use.			
		BLM authorized/approved activities that are designed and implemented to			
		reduce existing ground disturbance, such as ecological, cultural, or habitat			
		restoration or enhancement activities.			
		 Non-discretionary actions, where BLM has no authority to require 			
		compensatory mitigation.			
		Types and forms of disturbance mitigation:			
		Restoration of previously disturbed BLM lands within the boundary of the			
		specific ACEC unit(s) being impacted.			
		Acquisition of undisturbed lands within the boundary of the specific ACEC			
		unit being impacted.			
		Ground disturbance mitigation can be "nested" (i.e., combined) with other			
		resource mitigation requirements, when appropriate. For example, a parcel			
		restored for desert tortoise habitat mitigation may also satisfy the disturbance			
		mitigation requirement if the parcel is within the appropriate unit of California			
		Desert National Conservation Lands, ACEC boundary, or smaller disturbance			
 		cap unit. Ground Disturbance Recovery			
		In general, California Desert National Conservation Lands and/or ACEC ground			
		disturbance recovery would be determined during the decadal ground			
		disturbance threshold ecoregion trend monitoring assessments (see below, and			
		Monitoring and Adaptive Management). California Desert National Conservation			
		Lands and/or ACEC recovery may be assessed at intermediate intervals, in			
		between the decadal assessments, at BLM's discretion based on adequate			
		funding and staffing. Between the decadal assessments, BLM will assume			
		disturbed areas and units (same as used for calculations and mitigation) are not			
		vet recovered until data is presented and BLM determines the area meets one of			
		the two criteria below:			

ACECs					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
		Field verification that disturbed area(s) are dominated by the establishment			
		of native shrubs, as appropriate for the site, and demonstrated function of			
		ecological processes (e.g., water flow, soil stability).			
		Ground disturbance can no longer be seen at the 1:10,000 scale using the			
		best available aerial imagery.			
		Areas within California Desert National Conservation Lands and/or ACEC(s) may			
		be determined recovered by BLM at any time, once one of the two criteria above			
		are met, prior to the entire unit (of calculation and mitigation) being determined			
		recovered. Areas determined recovered by BLM would be removed from the			
		subsequent ground disturbance calculation for that unit.			
ands & Realty	ACEC-LANDS-1	Renewable energy activities are not allowed. ACECs are right-of-way avoidance	No	Type of land use does not occur within the	Not a renewable energy project
		areas for all other land use authorizations, except when identified as right-of-way		WMRNP	
		exclusion areas in the individual unit's Special Management Plan (Appendix B).			
		Transmission is allowed. Re-powering of an existing wind facility is allowed if the			
		re-power project remains within the existing approved wind energy ROW and			
		reduces environmental impacts.			
	ACEC-LANDS-2	All lands within Areas of Critical Environmental Concern are identified for	No	Type of land use does not occur within the	Not a disposal action
		retention. If the BLM determines that disposal through exchange would result in		WMRNP	
		a net benefit to the values of the ACEC, it may consider that exchange through a			
		land use plan amendment.			
Minerals	ACEC-MIN-1	High Potential Mineral Areas	No	Type of land use does not occur within the WMRNP	Not a mineral extraction project
		In California Desert National Conservation Lands and ACECs, determine if			
		reasonable alternatives exist outside of the California Desert National			
		Conservation Lands/ACEC areas prior to proposing mineral resource			
		development within one of these areas.			
	ACEC-VRM-1	Manage Manzanar ACEC to conform to VRM Class II standards.	No	TTM does not require VRM	

Wildlife Allocation					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Lands & Realty	WILD-LANDS-1	Renewable energy activities and related ancillary facilities are not allowed.	No	Type of land use does not occur for the WMRNP	Not a renewable energy project
	WILD-LANDS-2	Applications for use authorizations that provide a benefit to the management area or serve public interests may be allowed, unless prohibited by statute.	Yes	Type of land use does not occur for the WMRNP	Re-routes will not reduce enhancement of recreation.
	WILD-LANDS-3	Use authorization applications, excluding renewable energy projects and related ancillary facilities, will be evaluated in accordance with whether they are compatible with and not contrary to the wildlife values or the protection and enhancement of wildlife and plant habitat for that Allocation.	No	Type of land use does not occur for the WMRNP	Authorizations are not changed for this project
	WILD-LANDS-4	All lands within Wildlife Allocations are identified for retention. If the BLM determines that disposal through exchange would result in a net benefit to the values of the Wildlife Allocation, it may consider that exchange through a land use plan amendment.	No	Type of land use does not occur for the WMRNP	Not a disposal action

SRMAs					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Biological Resources- Vegetation	SRMA-VEG-1	Vegetative Use Authorizations: Commercial collection of seed is an allowable use in designated OHV Open Areas. CMAs within SRMAs apply to this kind of activity	No	The existing WMRNP does not take this action, however, if new ground disturbing or implementation activities take this action then the BLM must conform to this CMA	
Comprehensive Trails and Travel Management	SRMA-CTTM-1	Refer to the individual SRMA Special Unit Management Plans (Appendix C) for SRMA/Recreation Management Zone specific objectives, management actions, and allowable uses. Protect SRMAs for their unique/special recreation values. Manage roads/primitive roads/trails consistent with SRMA objectives and as designated in Transportation and Travel Management Plan/RMPs.	Yes	Conformance is demonstrated through the EIS	
Lands and Realty	SRMA-LANDS-1	Renewable energy development is not an allowable use in SRMAs due to the incompatibility with the values of the SRMA. Two exceptions to this management action are: • Geothermal development is an allowable use if a geothermal-only DFA overlays the SRMA designation and complies with a "no surface occupancy"		Type of land use does not occur within the WMRNP	Not a renewable energy project
		restriction; with exception of the Ocotillo Wells SRMA (refer to the technology specifics for the DFA and the Special Unit Management Plan in Appendix C) • If DRECP variance land designation overlays the SRMA, renewable energy may be allowed on a case-by-case basis if the proposed project is found to be compatible with recreation values and the Special Unit Management Plan			
		(Appendix C) specific to the SRMA. Re-powering of an existing wind facility is allowed if the re-power project remains within the existing approved ROW and reduces environmental and recreation impacts.			
	SRMA-LANDS-2	Acquired land within the SRMAs will be managed according to the goals and objectives of the SRMA, and activities on these lands will be consistent with the CMAs for SRMAs.	Yes	Conformance is demonstrated through the EIS	
	SRMA-LANDS-3	Lands within SRMAs are available for disposal. However, disposal actions are only available to parties that will manage the land in accordance with the recreational values identified in the Special Unit Management Plan (Appendix C) for the SRMA.		Type of land use does not occur within the WMRNP	Not a disposal action
Recreation & Visitor Services	SRMA-REC-1	Manage SRMAs for their targeted recreation activities, experiences and benefits. Maintain (and where possible enhance) the recreation setting characteristics—physical components of remoteness, naturalness and facilities; social components of contact, group size and evidence of use; and operational components of access, visitor services and management controls.	Yes	Conformance is demonstrated through the EIS	
	SRMA-REC-2	In SRMAs that overlap with California Desert National Conservation Lands and ACECs, manage in accordance with the Special Unit Management Plans for the SRMA/ERMA and the applicable ecological and cultural conservation unit (Appendices A, B, and C). If there is a conflict between the California Desert National Conservation Lands or ACEC management and the SRMA/ERMA management, the BLM will apply the most protective management (i.e., management that best supports natural and cultural resource conservation and limits impacts to the values for which the conservation unit was designated).	Yes	Conformance is demonstrated through the EIS	
	SRMA-REC-3	SRMA objectives and desired recreation setting characteristics described in the Special Unit Management Plans (Appendix C) may be refined and/or zoned in activity-level planning, based on visitor-use surveys and other monitoring.	Yes	Conformance is demonstrated through the EIS	

SRMAs					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Visual Resources	SRMA-VRM-1	Manage the Alabama Hills SRMA to conform to VRM Class II standards.	No	TTM does not require VRM	
Management					

ERMAs					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
General	ERMA-LUPA-1	Renewable energy activities and related ancillary facilities are not allowed where an ERMA overlaps with California Desert National Conservation Lands, ACEC, or Wildlife Allocation, or is not allowed in a specific ERMA as described in the Special Unit Management Plan (see Appendix C).		Type of land use does not occur for the WMRNP	
	ERMA-LUPA-2	In areas where renewable energy activities and related ancillary facilities are an allowable use, the CMAs related to renewable energy activities and related ancillary facilities for General Public Lands apply (refer to Section II.4.2.10), including but not limited to:	No	Type of land use does not occur for the WMRNP	
		 Renewable energy activities and related ancillary facilities that may have a measurable (i.e., the effect can be evaluated) adverse impact (direct, indirect or cumulative)on the biological or cultural conservation strategies, including individual California Desert National Conservation Lands, ACEC and/or Wildlife Allocation units of the DRECP LUPA are not allowed. 			
		 Renewable energy activities and related ancillary facilities that may have a measureable (i.e., the effect can be evaluated) adverse impact (direct, indirect or cumulative) on the recreation design, including individual SRMAs and ERMAs, of the DRECP LUPA are not allowed. 			
		 Renewable energy activities and related ancillary facilities that may have a measurable (i.e., the effect can be evaluated) adverse impact (direct, indirect, or cumulative) on the renewable energy and transmission design, including individual DFAs and VPLs, are not allowed. 			
Recreation and Visito Services	r ERMA-REC-1	When considering land use authorizations within ERMAs, retain to the extent practicable recreation activities and associated qualities and conditions within these areas.	Yes	If any re-routes impact land authorizations, BLM must conform to this CMA	

\	C040 #	COMA Tarak	A	Fundamental Mills Chart 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Biological Resources: North American Warm	DFA-VPL-BIO-DUNE-	, ,	No	Type of land use does not occur for existing	
Desert Dune and Sand	1	avoid dune vegetation (i.e., North American Warm Desert Dune and Sand Flats).		WMRNP.	
lats		Unavoidable impacts (see "unavoidable impacts to resources" in the Glossary of			
		Terms) to dune vegetation will be limited to transmission projects, except			
		transmission substations, and access roads that will be sited to minimize			
		unavoidable impacts.			
		For unavoidable impacts (see "unavoidable impacts to resources" in the			
		Glossary of Terms) to dune vegetation, the following will be required:			
		Access roads will be unpaved.			
		 Access roads will be designed and constructed to be at grade with the 			
		ground surface to avoid inhibiting sand transportation.			
	DFA-VPL-BIO-DUNE-	·	No	Type of land use does not occur for existing	
	2	types downwind inside and outside of the DFAs, all activities will be designed and		WMRNP.	
		operated to facilitate the flow of sand across activity sites, and avoid the trapping			
		or diverting of sand from the Aeolian corridor. Buildings and structures within the			
		site will take into account the direction of sand flow and, to the extent feasible,			
		build and align structures to allow sand to flow through the site unimpeded.			
		Fences will be designed to allow sand to flow through and not be trapped.			
•	DFA-VPL-BIO-IFS-1	To the maximum extent practicable (see Glossary of Terms), activities will be	Yes	Already implemented in the WMRNP	
IFS): Desert Tortoise		sited in previously disturbed areas, areas of low quality habitat, and areas with			
		low habitat intactness in desert tortoise linkages and the Ord-Rodman TCA,			
		identified in Appendix D.			
Nohave Ground Squirrel	DFA-VPL-BIO-IFS-2	Within the Mohave ground squirrel range configure solar panel and wind turbine	No	Type of land use does not occur for existing	
		arrays to allow areas of native vegetation that will facilitate Mohave ground		WMRNP.	
		squirrel movement through the project site. This may include raised and/or			
		rotating solar panels or open space between rows of panels or turbines. Fences			
		surrounding sites should be permeable for Mohave ground squirrels.			
ats	DFA-VPL-BIO-BAT-1	Wind projects will not be sited within 0.5 mile of any occupied or presumed	No	Type of land use does not occur for existing	
		occupied maternity roost.		WMRNP.	
ire	DFA-VPL-BIO-FIRE-1	Implement the following standard practice for fire prevention/protection:	No	Type of land use does not occur for existing	
revention/Protection				WMRNP.	
		Implement site-specific fire prevention/protection actions particular to			
		the construction and operation of renewable energy and transmission			
		project that include procedures for reducing fires while minimizing the			
		necessary amount of vegetation clearing, fuel modification, and other			
		construction-related activities. At a minimum these actions will include			
		designating site fire coordinators, providing adequate fire suppression	1		
		equipment (including in vehicles), and establishing emergency response	1		
		information relevant to the construction site.			
iological Compensation	DFA-VPL-BIO-COMP-	Impacts to biological resources from all activities in DFAs and VPLs will be	No	Type of land use does not occur for existing	
	1	compensated using the same ratios and strategies as LUPA-BIO-COMP-1 through	1	WMRNP.	
	I	4, with the exception identified below in DFA-VPL-BIO-COMP-2.	1	1	

Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
eutego. y	_	Exception to the biological resources standard compensation ratio of 1:1 - desert tortoise intact linkage habitat compensation ratio of 2:1 applies to the identified modeled intact linkage habitat (Appendix D) in two linkages—Ord-Rodman critical habitat unit to Joshua Tree National Park, and Fremont-Kramer critical habitat unit to the Ord-Rodman critical habitat unit, as identified in Appendix D. Maintenance and enhancement of the function of these two linkages is essential to the function of the Ord-Rodman critical habitat unit.		Type of land use does not occur for existing WMRNP.	
Comprehensive Trails and Travel Management	DFA-VPL-CTTM-1	Avoid Tier 1, Tier 2, Tier 3 roads/primitive roads/trails, Backcountry Byways, and other significant linear features (as defined in the LUPA-wide CMAs). If avoidance is not practicable, relocate access to the same or higher standard and maintain the recreation setting characteristics and access to recreation activities, facilities, and destination.	No	Type of land use does not occur for existing WMRNP.	
	DFA-VPL-CTTM-2	If residual impacts to Tier 1 and Tier 2 roads/primitive roads/trails, Backcountry Byways, or other significant linear features cannot be protected and maintained, commensurate compensation in the form of an enhanced recreation operations, recreation facilities or opportunities will be required.	No	Type of land use does not occur for existing WMRNP.	
Cultural Resources and Tribal Interests		BLM developed and maintains a geodatabase for Cultural Resources and Cultural Resources investigations in a GIS. The geodatabase is regularly updated with newly recorded and re-recorded resource and investigation data. However, while the geodatabase includes location information (feature classes or shapefiles), the associated information about each resource or investigation (attribute data) is limited or inconsistent. As it exists now, the geodatabase cannot be used for predictive analyses like those recommended in A Strategy for Improving Mitigation Policies and Practices of the Department of the Interior (DOI 2014). However, with some updates, the geodatabase will be a powerful tool for identifying potential conservation priorities as well as development opportunities. Many of the CMAs below are intended to facilitate the update of BLM's geodatabase, and require its use when the updates are complete.			
	DFA-VPL-CUL-1	The following CMAs are for renewable energy and transmission land use authorizations only, in DFAs and VPLs. All other activities in DFAs and VPs are subject to the NHPA Section 106 process.	No	Turn of land use does not seem for existing	
	DIA-VFL-COL-1	For renewable energy activities and transmission, require the applicant to pay all appropriate costs associated with the following processes, through the appropriate BLM funding mechanism: • All appropriate costs associated with the BLM's analysis of the DRECP	No	Type of land use does not occur for existing WMRNP.	
		geodatabase and other sources for cultural resources sensitivity.			
		All appropriate costs associated with preliminary sensitivity analysis.	No		
		 All appropriate costs associated with the Section 106 process including the identification and defining of cultural resources. These costs may also include logistical, travel, and other support costs incurred by tribes in the consultation process. 	No		
		 All appropriate costs associated with updating the DRECP cultural resources geodatabase with project specific results. 	No		

DFAs and VPLs					
Category	CMA #	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	DFA-VPL-CUL-2	Consistent and in compliance with the NHPA Programmatic Agreement, signed February 5, 2016, or the most up to date signed version -for renewable energy activities and transmission, a compensatory mitigation fee will be required within the LUPA Decision Area to address cumulative and some indirect adverse effects to historic properties. The mitigation fee will be calculated in a manner that is commensurate to the size and regional impacts of the project. Refer to the Programmatic Agreement for details regarding the mitigation fee.	No	Type of land use does not occur for existing WMRNP.	
	DFA-VPL-CUL-3	For renewable energy activities and transmission, the management fee rate will be determined through the NHPA programmatic Section 106 consultation process that will be completed as part of the DRECP land use plan amendment.	No	Type of land use does not occur for existing WMRNP.	
	DFA-VPL-CUL-4	For renewable energy activities and transmission, demonstrate that results of cultural resources sensitivity, based on the DRECP geodatabase, and other sources, are used as part of the initial planning pre-application process and to select of specific footprints for further consideration.	No	Type of land use does not occur for existing WMRNP.	
	DFA-VPL-CUL-5	For renewable energy activities and transmission, provide a statistically significant sample survey as part of the pre-application process, unless the BLM determines the DRECP geodatabase and other sources are adequate to assess cultural resources sensitivity of specific footprints.	No	Type of land use does not occur for existing WMRNP.	
	DFA-VPL-CUL-6	For renewable energy activities and transmission, provide justification in the application why the project considerations merit moving forward if the specific footprint lies within an area identified or forecast as sensitive for cultural resources by the BLM.	No	Type of land use does not occur for existing WMRNP.	
	DFA-VPL-CUL-7	For renewable energy activities and transmission, complete the NHPA Section 106 Process as specified in 36 CFR Part 800, or via an alternate procedure, allowed for under 36 CFR Part 800.14 prior to issuing a ROD or ROW grant on any utility-scale renewable energy or transmission project. For utility-scale solar energy developments, the BLM may follow the Solar Programmatic Agreement.	No	Type of land use does not occur for existing WMRNP.	
Livestock Grazing	DFA-VPL-LIVE-1	Avoid siting solar developments in active livestock grazing allotments. If a ROW is granted for solar development in an active livestock grazing allotment, prior to solar projects being constructed in active livestock allotments, an agreement must be reached with the grazing permittee/lessee on the 2-year notification requirements. If any rangeland improvements such as, but not limited to, fences, corrals, or water storage projects, are to be impacted by energy projects, reach agreement with the BLM and the grazing permittee/lessee on moving or replacing the range improvement. This may include the costs for NEPA, clearances, and materials.	No	Type of land use does not occur for existing WMRNP.	
	DFA-VPL-LIVE-2	In California Condor use areas, wind energy ROWs will include a term and condition requiring the permittee and wind operator to eliminate grazing of livestock.	No	Type of land use does not occur for existing WMRNP.	
	DFA-VPL-LIVE-3	Include no surface occupancy stipulation on geothermal leases in active grazing	No	Type of land use does not occur for existing	
Vegetation	DFA-VPL-VEG-1	allotments. Vegetative Use Authorizations: Commercial collection of seed in DFAs and VPLs is	No	WMRNP. Type of land use does not occur for existing	

DFAs and VPLs					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Visual Resources	DFA-VPL-VRM-1	Encourage development in a planned fashion within DFAs (e.g., similar to the	No	TTM does not require VRM	
Management		planned unit development concept used for urban design—i.e., in-fill vs.			
		scattered development, use of common road networks, Generator Tie Lines etc.,			
		use of similar support facility designs materials and colors etc.) to avoid industrial			
		sprawl.			
	DFA-VPL-VRM-2	Development in DFAs and VPLs are required to incorporate visual design	No	TTM does not require VRM	
		standards and include the best available, most recent BMPs, as determined by			
		BLM (e.g. Solar, Wind, West Wide Energy Corridor, and Geothermal PEISs, the			
		"Best Management Practices for Reducing Visual Impacts of Renewable Energy			
		Facilities on BLM-Administered Lands", and other programmatic BMP			
		documents).			
	DFA-VPL-VRM-3	Required Visual Resource BMPs. All development within the DFAs and VPLs will	No	TTM does not require VRM	
		abide by the BMPs addressed in the most recent version of the document			
		"Reducing Visual Impacts of Renewable Energy Facilities on BLM-Administered			
		Lands", or its replacement, including, but not limited to the following:			
		• Transmission:			
		o Color-treat monopoles Shadow Gray per the BLM Environmental Color			
		Chart CC001 unless a more effective color choice is selected by the local			
		Field Office VRM specialist.			
		Lattice towers and conductors will have non-specular qualities.			
		o Lattice Towers will be located a minimum of 3/4 miles away from Key			
		Observation Points such as roads, scenic overlooks, trails, campgrounds,			
		navigable rivers and other areas people tend to congregate and located			
		against a landscape backdrop when topography allows.			
		Solar – Color treat all facilities Shadow Gray from the BLM Environmental			
		Color Chart CC001 unless a more effective color is selected by the Field Office			
		VRM specialist, including but not limited to:			
		Concentrated solar thermal parabolic trough panel backs			
		Solar power tower heliostats			
		o Solar power towers			
		Cooling towers			
		o Power blocks			
		Wind – Color treat all facilities Shadow Gray with the exception of the wind			
		turbine and towers 200 vertical feet or more.			
		Night Sky – BMPs to minimize impacts to night sky including light shielding			
		will be employed			

Development Focus Are Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Renewable Energy	DFA-RE-1	In order to use the DRECP's BLM LUPA streamlined process for renewable energy in DFAs and transmission, project proponents must first consult with appropriate representatives of the Department of Defense to ensure the proposed renewable energy and/or transmission activity will not cause an unacceptable risk to national security. Refer to additional detail in LUPA Section IV.4 and Appendix E. Specifically, the following process will be implemented:	No	Type of land use does not occur for the WMRNP	
		specifically, the following process will be implemented.			
		 For renewable energy and transmission activities proposed in red areas (see Appendix E), the DRECP BLM LUPA streamlined process will not be available unless a letter is obtained from the Department of Defense Siting Clearinghouse stating that military impacts have been mitigated. 			
		For renewable energy and transmission activities proposed in orange or yellow areas (see Appendix E), the DRECP BLM LUPA streamlined process will be not be available until Department of Defense representatives at the regional level have been consulted and have been provided a minimum of 30 days to assess potential mission impacts. If the regional representatives conclude within the 30 day period that there is a significant possibility that a proposed activity presents an unacceptable risk to national security, the BLM will not streamline the proposed activity process and will require additional environmental analysis regarding Department of Defense impacts, unless a letter is obtained from the Department of Defense Siting Clearinghouse stating that military impacts have been mitigated.			
Biological Resources	DFA-BIO-IFS-1	Conduct the following surveys as applicable in the DFAs as shown in Table 21 .	No	Type of land use does not occur for the WMRNP	Check to make sure no DFAs overlap WEMO planning area
	DFA-BIO-IFS-2	Implement the following setbacks shown below in Table 22 as applicable in the DFAs.	No	Type of land use does not occur for the WMRNP	F 2
Desert Tortoise	DFA-BIO-IFS-3	Protocol surveys, as described in DFA-BIO-IFS-1 and shown in Table 21 , are required for development in the desert tortoise survey areas (see Appendix D). Based on the results of the protocol surveys the identified desert tortoises will be translocated, or the activity will be redesigned/relocated as described below:	No	Type of land use does not occur for the WMRNP	
		If protocol surveys identify 35 or fewer desert tortoises in potential impact areas on an activity site, the USFWS and CDFW (for third party activities) will be contacted and provided with the protocol survey results and information necessary for the translocation of identified desert tortoises. Pre-construction and construction, and other activities will not begin until the clearance surveys for the site have been completed and the desert tortoises have been translocated. Translocation will be conducted in coordination with the USFWS and CDFW, as appropriate, per the protocols in the Desert Tortoise Field Manual (USFWS 2009) and the most up-to-date USFWS protocol.			
		 If protocol surveys identify an adult desert tortoise density (i.e., individuals 160 millimeters or more) of more than 5 per square mile or more than 35 individuals total on a project site, the project will be required to be redesigned, re-sited, or relocated to avoid and minimize the impacts of the activity on desert tortoise. 			

Development Focus Areas					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Mohave Ground Squirrel	DFA-BIO-IFS-4	The DFA in the "North of Edwards" Mohave ground squirrel key population center is closed to renewable energy applications and any activity that is likely to result in the mortality (killing) of a Mohave ground squirrel until Kern and San Bernardino counties complete county General Plan amendments/updates that include renewable energy development and Mohave ground squirrel conservation on nonfederal land in the West Mojave ecoregion and the CDFW releases a final Mohave Ground Squirrel Conservation Strategy, or for a period of 5 years after the signing of the DRECP LUPA ROD, whichever comes first. If Kern and San Bernardino counties and CDFW do not complete their respective plans within the 5-year period, prior to opening the DFA to renewable energy applications and other impacting activities, BLM will assess new Mohave ground squirrel information, in coordination with the CDFW, to determine if modifications to the DFA or CMAs are warranted based on new Mohave ground squirrel information.	No	Type of land use does not occur for the WMRNP	
	DFA-BIO-IFS-5	Once the planning criteria in CMA DFA-BIO-IFS-4 , are met, the DFA in the "North of Edwards" Mohave ground squirrel key population center will be reevaluated. If Kern and San Bernardino counties receive Mohave ground squirrel take authorizations from the CDFW through completed Natural Community Conservation Plans or county-wide conservation strategies that address Mohave ground squirrel conservation at a landscape level and include renewable energy development areas on nonfederal land in the West Mojave ecoregion, the "North of Edwards" key population center DFA will be eliminated and the management changed to General Public Lands, as part of adaptive management.	No	Type of land use does not occur for the WMRNP	
Plants	DFA-BIO-PLANT-1	Impact to suitable habitat (see Glossary of Terms) for the following plant Focus Species within the DRECP Plan Area will be capped (see "DFA Suitable Habitat Impacts Cap" in the Glossary of Terms) in the DFAs as described below and in Table 23. The suitable habitat impact cap for these plant species is to be measured in DFAs as a group, not individually.	No	Type of land use does not occur for the WMRNP	
		Triple-ribbed milk-vetch is an avoidance species in DFAs, therefore none of its suitable habitat is to be impacted.			
Recreation	DFA-REC-1	Retain, to the extent possible, the identified recreation setting characteristics: physical components of remoteness, naturalness and facilities; social components of contact, group size and evidence of use; and operational components of access, visitor services and management controls (see recreation setting characteristics matrix).	Yes	Conformance is demonstrated through the EIS	
	DFA-REC-2	Avoid large-scale ground disturbance within one-half mile of Level 3 Recreation facility footprint including route access and staging areas. If avoidance isn't practicable, the facility must be relocated to the same or higher standard and maintain recreation objectives and setting characteristics.	Yes	Conformance is demonstrated through the EIS	
	DFA-REC-3	SRMAs are exclusion areas for renewable energy development due to the incompatibility with the values of SRMAs. Two exceptions to this management action are: 1. geothermal development is an allowable use in the few instances in Imperial County where a geothermal-only DFA overlays the SRMA designation and the lease includes a "no surface occupancy" stipulation, with exception of three specific parcels in the Ocotillo Wells SRMA (the Special Unit Management Plan in Appendix C)	No	Type of land use does not occur for the WMRNP	

Development Focus Ar Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
curegory	COLA	the VPL at Antimony Flat in Kern County overlaying the SRMA, renewable energy may be allowed on a case-by-case basis if the proposed project is found to be compatible with the specific SRMA values.	Applicability	Expandion. Will carrie to or to not applicable	Comments
	DFA-REC-4	When considering large-scale development in DFAs, retain to the extent possible existing, approved recreation activities.	No	Type of land use does not occur for the WMRNP	
	DFA-REC-5	For displacement of dispersed recreation opportunities, commensurate compensation in the form of enhanced recreation operations, recreation facilities or opportunities will be required. If recreation displacement results in resource damage due to increased use in other areas, mitigate that damage through whatever measures are most appropriate as determined by the Authorized Officer.	No	Type of land use does not occur for the WMRNP	Research further when Geodatabase is complete to confirm
	DFA-REC-6	Where activities in DFAs displace authorized facilities, similar new recreation facilities/campgrounds (including but not limited to the installation of new structures including pit toilets, shade structures, picnic tables, installing interpretive panels, etc.), will be provided.	Yes	Conformance is demonstrated through the EIS	
	DFA-REC-7	If designated vehicle routes are directly impacted by activities (includes modification of existing route to accommodate industrial equipment, restricted access or full closure of designated route, pull outs, and staging area's to the public, etc.), mitigation will include the development of alternative routes to allow for continued vehicular access with proper signage, with a similar recreation experience. In addition, mitigation will also include the construction of an "OHV touring route" which circumvents the activity area and allows for interpretive signing materials to be placed at strategic locations along the new touring route, if determined to be appropriate by BLM.		Conformance is demonstrated through the EIS	
	DFA-REC-8	Impacts from activities in a DFA to Special Recreation Permit activities will be mitigated by providing necessary planning and NEPA compliance documentation for Special Recreation Permit replacement activities, as determined appropriate on a case-by case basis.	Yes	Conformance is demonstrated through the EIS	
	DFA-REC-9	If residual impacts to SRMAs occur from activity impacts in a DFA, commensurate mitigation through relocation or replacement of facilities or compensation (in the form of a recreation operations and enhancement fund) will be required.	Yes	Conformance is demonstrated through the EIS	
	DFA-REC-10	Within ERMAs, impacts from development projects that do not enhance conservation or recreation goals will require commensurate mitigation through relocation or replacement of facilities.	Yes	Conformance is demonstrated through the EIS	
Lands and Realty	DFA-LANDS-1	Lands within DFAs are available for disposal.	No	Type of land use does not occur for the WMRNP	Not a disposal action
	DFA-LANDS-2	Development of acquired lands within DFAs is allowed, at the discretion of the BLM California State Director, unless development is incompatible with the purposes of the acquisition and any applicable deed restrictions.	No	Type of land use does not occur for the WMRNP	Route Designation, no new facilities proposed
	DFA-LANDS-3	Lands proposed for exchange in DFAs will be segregated from the public land laws for 5 years, but wind, solar, geothermal and transmission applications and their associated facilities are allowed.	No	Type of land use does not occur for the WMRNP	Project is not associated with a land exchange.
	DFA-LANDS-4	Review withdrawn lands in DFAs upon receipt of a ROW application and if appropriate modify to allow for issuance of ROW grants.	No	Type of land use does not occur for the WMRNP	Not a right-of-way application
	DFA-LANDS-5	Cost recovery funding used to process a ROW application may be used to adjudicate and remedy any conflicting land withdrawals, if necessary.	No	Type of land use does not occur for the WMRNP	Not a right-of-way application
	DFA-LANDS-6	Make public lands in DFAs available for selection by the CSLC in lieu of base lands within DFAs. Base lands are School Lands the State of California was entitled to but did not receive title to due to prior existing encumbrances.	No	Type of land use does not occur for the WMRNP	Not a disposal action
	DFA-LANDS-7	Transmission facilities are an allowable use and will not require a plan amendment within DFAs.	No	Type of land use does not occur for the WMRNP	Not a Transmission line project

Development Focus Areas	1		1		
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Visual Resources Management	DFA-VRM-1	Manage all DFAs as VRM Class IV to allow for industrial scale development. Employ best management practices to reduce visual contrast of facilities.	No	Type of land use does not occur for the WMRNP	
	DFA-VRM-2	Regional mitigation for visual impacts is required in DFAs. Mitigation is be based on the VRI class and the underlying visual values (scenic quality, sensitivity, and distance zone) for the activity area as it stands at the time the ROD is signed for the DRECP LUPA. Compensatory mitigation may take the form of reclamation of other BLM lands to maintain (neutral) or enhance (beneficial) visual values on VRI Class II and III lands. Other considerations may include acquisition of conservation easements to protect and sustain visual quality within the viewshed of BLM lands. The following mitigation ratios will be applied in DFAs:	No	Type of land use does not occur for the WMRNP	
		VRI Class II 1:1 ratio			
		• VRI Class III ½ (0.5) : 1 ratio			
		VRI Class IV, no mitigation required			
		Additional mitigation will be required where activities affect viewsheds of specially designated areas (e.g., National Scenic and Historic Trails).			
Wild Horses and Burros	DFA-WHB-1	Incorporate all guidance provided by the Wild Free-Roaming Horses and Burros Act of 1971, its amendments, associated regulations, and any pertinent court rulings into the project/activity proposal, as appropriate.	Yes	Conformance is demonstrated through the EIS	
	DFA-WHB-2	Development that would reduce burros' access to forage, water, shelter, or space or impede their wild, free-roaming behavior in Herd Management Area is not allowed	No	Type of land use does not occur for the WMRNP	WMRNP does not do development
	DFA-WHB-3	Mitigation can only occur on lands that the animals were found at the passage of the Wild Free-Roaming Horses and Burros Act of 1971. Expansion of the boundaries of a Herd Management Area back into the Herd Areas would require a land use plan amendment, the cost of which would be incurred by the applicant proposing to develop in the Herd Management Area, if part of the proposed mitigation package.	No	Type of land use does not occur for the WMRNP	WMRNP is on existing disturbed land and does not require mitigation
Wilderness Characteristics	DFA-WC-1	Renewable energy activities are allowed in DFAs that have been inventoried and identified as lands with wilderness characteristics.	No	Type of land use does not occur for the WMRNP	WMRNP does not do renewable energy activities
	DFA-WC-2	For inventoried lands found to have wilderness characteristics in DFAs, compensatory mitigation is required at a 1:1 ratio if wilderness characteristics are directly impacted. This may be accomplished through acquisition and donation, from willing landowners, to the federal government of (a) wilderness inholdings, (b) wilderness edge holdings that have inventoried wilderness characteristics, or (c) other areas within the LUPA Decision Area that are managed to protect wilderness characteristics. Restoration of impaired wilderness characteristics in Wilderness, Wilderness Study Area, and lands managed to protect wilderness characteristics could be substituted for acquisition.	No	Type of land use does not occur for the WMRNP	WMRNP is on existing disturbed land and does not require mitigation

	1	1		1	Ī
Variance Process Lands	CMA#	CMA Text	Annlinahilibu	Fundamention: Why CMA is an is not applicable	Community
			Applicability	Explanation: Why CMA is or is not applicable	Comments
Renewable Energy	LUVPL-BIO-RE-1	All renewable energy activities, during the planning phase, must establish	No	Type of land use does not occur for the WMRNP	
		baseline conditions for Focus and BLM Special Status bird and bat species using			
		protocols and methodologies approved by BLM in coordination with USFWS,			
		and CDFW as appropriate.			
	VPL-BIO-RE-2	As part of a renewable energy activity proposal that may affect bird and bat	No	Type of land use does not occur for the WMRNP	
		Focus and BLM Special Status Species, a proven (e.g., peer reviewed) technology			
		solution to bird and bat Focus and BLM Special Status Species injury and			
		mortality must be incorporated into the activity design and operation as a			
		mandatory element.			
	VPL-BIO-RE-3	As part of a renewable energy activity proposal that may conflict with	No	Type of land use does not occur for the WMRNP	
		Department of Defense operations, a proven (e.g., peer reviewed) technology			
		solution to Department of Defense conflicts must be incorporated as a			
		mandatory element.			
	VPL-BIO-RE-4	Each utility-scale renewable energy activity must result in a no net increase in	No	Type of land use does not occur for the WMRNP	
		ground disturbance within the specific ROW grant area.	1		
	VPL-BIO-RE-5	The VPL at Antimony Flat in Kern County will remain as a VPL or be removed	No	Type of land use does not occur for the WMRNP	
		based on consistency with the Kern County General Plan Update. If removed,		***************************************	
		renewable energy activities would no longer be an allowable use in the SRMA.			
		Tenestable energy activities would no longer se an anomalie ase in the similar			
Lands & Realty	VPL-LANDS-1	Lands within VPLs are available for disposal.	No	Type of land use does not occur for the WMRNP	Not a disposal action
Recreation & Visitor Services	VPL-REC-1	The VPL at Antimony Flat in Kern County will remain as a VPL or be removed	No	Type of land use does not occur for the WMRNP	
		based on consistency with the Kern County General Plan Update. If removed,			
		renewable energy activities would no longer be an allowable use in the SRMA.			
Visual Resources	VPL-VRM-1	Manage all Variance Process Lands as VRM Class III.	No	Type of land use does not occur for the WMRNP	
Management					
	VPL-VRM-2	Regional mitigation is required for visual impacts in VPLs. Mitigation will be	No	Type of land use does not occur for the WMRNP	
		based on the VRI class and the underlying visual values (scenic quality,			
		sensitivity, and distance zone) for the development area as it stands at the time			
		the ROD is signed for the DRECP. Compensatory mitigation may take the form of			
		reclamation of other BLM lands to maintain (neutral) or enhance			
		(beneficial) visual values on VRI Class II and III lands. Other considerations			
		may include acquisition of conservation easements to protect and sustain visual			
		quality within the viewshed of BLM lands. The following mitigation ratios will be			
		applied in VPLs:			
		VRI Class II 2:1 ratio			
		VRI Class III 1:1 ratio			
		VRI Class IV no mitigation required			
		Additional mitigation will be required where activities affect viewsheds of			
		specially designated areas (e.g., National Scenic and Historic Trails).			
			l		

General Public Lands Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	GPL-1	DRECP LUPA Biological and Cultural Conservation Design – Activities that may have a measurable (i.e. the effect can be evaluated) adverse impact (direct, indirect or cumulative) on the biological or cultural conservation strategies, including individual California Desert National Conservation Lands, ACEC and/or Wildlife Allocation units of the DRECP LUPA are not allowed.	Yes	Already implemented for the WMRNP	
	GPL-2	DRECP LUPA Recreation Design - Activities that may have a measureable (i.e. the effect can be evaluated) adverse impact (direct, indirect or cumulative) on the recreation design, including individual SRMAs and ERMAs, of the DRECP LUPA are not allowed.		Already implemented for the WMRNP	
	GPL-3	DRECP LUPA Renewable Energy and Transmission Design - Activities that may have a measurable (i.e. the effect can be evaluated) adverse impact (direct, indirect, or cumulative) on the renewable energy and transmission design, including individual DFAs and VPLs, are not allowed.	No	Type of land use does not occur for existing WMRNP.	
	GPL-4	Renewable Energy Activities – A renewable energy activity that is not transmission aligned (see Glossary of Terms), as per the DRECP energy development design, is not allowed.	No	Type of land use does not occur for existing WMRNP.	
	GPL-5	DRECP LUPA – Activities that may have a measurable (i.e. the effect can be evaluated) adverse impact (direct, indirect, or cumulative) on the LUPA-wide structure, and implementation of the DRECP LUPA are not allowed.	Yes	Already implemented for the WMRNP	
Comprehensive Trails and Travel Management	GPL-CTTM-1	Avoid Tier 1, Tier 2, Tier 3 roads/primitive roads/trails, Backcountry Byways, and other significant linear features (as defined in the LUPA-wide CMAs). If avoidance is not practicable, relocate access to the same or higher standard and maintain the recreation setting characteristics and access to recreation activities, facilities, and destination.	Yes	Already implemented for the WMRNP	
	GPL-CTTM-2	If residual impacts to Tier 1 and Tier 2 roads/primitive roads/trails, Backcountry Byways, or other significant linear features cannot be protected and maintained, commensurate compensation in the form of an enhanced recreation operations, recreation facilities or opportunities will be required.	Yes	Already implemented for the WMRNP	
		The following CMAs are for renewable energy and transmission land use authorizations. All other activities will be subject to the NHPA Section 106 process.			
Cultural Resources and Tribal Interests	GPL-CUL-1	For renewable energy activities and transmission, the applicant is required to pay all appropriate costs associated with the following processes, through the appropriate BLM funding mechanism:	No	Type of land use does not occur for existing WMRNP.	
		 All appropriate costs associated with the BLM's analysis of the DRECP geodatabase and other sources for cultural resources sensitivity. 			
		All appropriate costs associated with preliminary sensitivity analysis. All appropriate costs associated with the Section 106 process including the			
		identification and defining of cultural resources. These costs may also include logistical, travel, and other support costs incurred by tribes in the consultation process.			
		All appropriate costs associated with updating the DRECP cultural resources geodatabase with project specific results.			

General Public Lands			1		
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
	GPL-CUL-2	For renewable energy activities and transmission, management fee, defined at a per acre rate and annual escalation provision for the life of the grant, will paid to the BLM as partial mitigation for the cumulative effects on cultural resources across the DRECP Plan Area and may be used to develop regional research designs and other forms of off-site and compensatory mitigation.	No	Type of land use does not occur for existing WMRNP.	
	GPL-CUL-3	For renewable energy activities and transmission, the management fee rate will be determined through the NHPA programmatic Section 106 consultation process that will be completed as part of the DRECP LUPA.	No	Type of land use does not occur for existing WMRNP.	
	GPL-CUL-4	For renewable energy activities and transmission, applicant must demonstrate that results of cultural resources sensitivity, based on the DRECP geodatabase, and other sources, are used as part of the initial planning pre-application process and to select of specific footprints for further consideration.	No	Type of land use does not occur for existing WMRNP.	
	GPL-CUL-5	For renewable energy activities and transmission, applicants will provide a statistically significant sample survey as part of the pre-application process, unless the BLM determines the DRECP geodatabase and other sources are adequate to assess cultural resources sensitivity of specific footprints.	No	Type of land use does not occur for existing WMRNP.	
	GPL-CUL-6	For renewable energy activities and transmission, applicants will provide justification in the application why the project considerations merit moving forward if the specific footprint lies within an area identified or forecast as sensitive for cultural resources by the BLM.	No	Type of land use does not occur for existing WMRNP.	
	GPL-CUL-7	For renewable energy activities and transmission, applicants will complete the NHPA Section 106 Process as specified in 36 CFR Part 800, or via an alternate procedure, allowed for under 36 CFR Part 800.14 prior to issuing a ROD or ROW grant on any utility-scale renewable energy or transmission project. For utility-scale solar energy developments, the BLM may follow the Solar Programmatic Agreement, if applicable.	No	Type of land use does not occur for existing WMRNP.	
Lands and Realty	GPL-LANDS-1	Lands within GPL are unavailable for disposal.	No	Type of land use does not occur for existing WMRNP.	Not a disposal action
	GPL-LANDS-2	Cost recovery funding used to process a ROW application may be used to adjudicate and remedy any conflicting land withdrawals, if necessary.	No	Type of land use does not occur for existing WMRNP.	Not a cost recovery project
Livestock Grazing	GPL-LIVE-1	Avoid siting solar developments in active livestock grazing allotments. If a ROW is granted for solar development in an active livestock grazing allotment, prior to solar projects being constructed in active livestock allotments, an agreement must be reached with the grazing permittee/lessee on the 2-year notification requirements. If any rangeland improvements such as, but not limited to, fences, corrals, or water storage projects, are to be impacted by energy projects, reach agreement with the BLM and the grazing permittee/lessee on moving or replacing the range improvement. This includes the costs for NEPA, clearances, and materials.			
	GPL-LIVE-2	In California condor use areas, wind energy ROWs will include a term and condition requiring the permittee and wind operator to eliminate grazing of livestock.			
	GPL-LIVE-3	A no surface occupancy stipulation will be included on geothermal leases in active grazing allotments. Recreation and Visitor Services			

General Public Lands					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Recreation and Visitor Services	GPL-REC-1	Retain, to the extent possible, the identified recreation setting characteristics: physical components of remoteness, naturalness and facilities; social components of contact, group size and evidence of use; and operational components of access, visitor services and management controls (see recreation setting characteristics matrix).	Yes	Already implemented for the WMRNP	
	GPL-REC-2	Avoid large-scale ground disturbance within one-half mile of Level 3 Recreation facility footprint including route access and staging areas. If avoidance isn't practicable, the facility must be relocated to the same or higher standard and maintain recreation objectives and setting characteristics.	Yes	Already implemented for the WMRNP	
	GPL-REC-3	When considering large-scale development in the GPL areas, retain to the extent possible existing, approved recreation activities.	No	Type of land use does not occur for existing WMRNP.	
		GPL Recreation Mitigation Measures If impacts to recreation opportunities or setting characteristics identified in RMPs, or activity plans for designated recreation areas (SRMA, ERMA, OHV Areas, etc.), from proposed activities are identified, one or more of the following mitigation measures will be applied.			
PL Recreation Mitigation leasures	GPL-REC-4	For displacement of dispersed recreation opportunities, commensurate compensation in the form of enhanced recreation operations, recreation facilities or opportunities will be required. If recreation displacement results in resource damage due to increased use in other areas, mitigate that damage through whatever measures are most appropriate as determined by the Authorized Officer.	Yes	Already implemented for the WMRNP	Not reducing access to campgrounds
	GPL-REC-5	Where activities displace authorized facilities, similar new recreation facilities/campgrounds (including but not limited to the installation of new structures including pit toilets, shade structures, picnic tables, installing interpretive panels, etc.), will be provided.	No	Type of land use does not occur for existing WMRNP.	WMRNP not displacing
	GPL-REC-6	If designated vehicle routes are directly impacted by activities (includes modification of existing route to accommodate industrial equipment, restricted access or full closure of designated route, pull outs, and staging area's to the public, etc.), mitigation will include the development of alternative routes to allow for continued vehicular access with proper signage, with a similar recreation experience. In addition, mitigation will also include the construction of an "OHV touring route" which circumvents the activity area and allows for interpretive signing materials to be placed at strategic locations along the new touring route, if determined to be appropriate by the Authorized Officer.	No	Type of land use does not occur for existing WMRNP.	WMRNP not doing development
	GPL-REC-7	Impacts from third-party activities to authorized Special Recreation Permit activities will be mitigated by providing necessary planning and NEPA compliance documentation for Special Recreation Permit replacement activities, as determined appropriate on a case-by-case basis.	No	Type of land use does not occur for existing WMRNP.	BLM not third-party
	GPL-REC-8	If residual impacts to SRMAs occur from third party activity impacts in GPLs areas, commensurate mitigation through relocation or replacement of facilities or compensation (in the form of a recreation operations and enhancement fund) will be required.		Type of land use does not occur for existing WMRNP.	BLM not third-party
	GPL-REC-9	Within ERMAs, impacts from third-party development projects that do not enhance conservation or recreation goals will require commensurate mitigation through relocation or replacement of facilities.	No	Type of land use does not occur for existing WMRNP.	

General Public Lands					
Category	CMA#	CMA Text	Applicability	Explanation: Why CMA is or is not applicable	Comments
Visual Resources Management	GPL-VRM-1	Development in GPLs is required to incorporate visual design standards and include the best available, most recent BMPs, as determined by BLM (e.g. Solar, Wind, West Wide Energy Corridor, and Geothermal PEISs, the Best Management Practices for Reducing Visual Impacts of Renewable Energy Facilities on BLM-Administered Lands, and other programmatic BMP documents).	No	TTM does not require VRM	
	GPL-VRM-2	Required Visual Resource BMPs. All development will abide by the BMPs addressed in the most recent version of the document "Reducing Visual Impacts of Renewable Energy Facilities on BLM-Administered Lands" or its replacement, including, but not limited to the following: • Transmission:	No	TTM does not require VRM	
		Color-treat monopoles Shadow Gray per the BLM Environmental Color Chart CC001 unless a more effective color choice is selected by the local Field Office VRM specialist. Lattice towers and conductors will have non-specular qualities. Lattice Towers will be located a minimum of 3/4 miles away from Key			
		Observation Points such as roads, scenic overlooks, trails, campgrounds, navigable rivers and other areas people tend to congregate and located against a landscape backdrop when topography allows.			
		Solar – Color treat all facilities Shadow Gray from the BLM Environmental Color Chart CC001 unless a more effective color is selected by the Field Office VRM specialist, including but not limited to:			
		Concentrated solar thermal parabolic trough panel backs			
		Solar power tower heliostats			
		o Solar power towers			
		Cooling towers Power blocks			
		Wind – Color treat all facilities Shadow Gray with the exception of the wind turbine and towers 200 vertical feet or more.			
		Night Sky – BMPs to minimize impacts to night sky including light shielding will			
	GPL-VRM-3	be employed. Regional mitigation is required for visual impacts in GPLs. Mitigation will be based on the VRI class and the underlying visual values (scenic quality, sensitivity, and distance zone) for the development area as it stands at the time the ROD is signed for the DRECP. Compensation may involve reclamation of visual impacts that are present within other areas designated as BLM VRM Class I or II lands (so that they are no longer visible in the long term), mitigation on BLM lands inventoried as having equal to or greater visual resource values, or amending RMP for lands located within VRM Class III or IV to a higher level of protection (VRM Class I or II) for areas that are visually intact with no cultural modifications and have visual resource inventoried values that are equal to or greater in value and place a protective Visual ACEC delineated around the compensatory mitigated area. The following mitigation ratios will be applied:	No	TTM does not require VRM	
		VRI Class II 2:1 ratio			
		VRI Class III 1:1 ratio			
		VRI Class IV no mitigation required			
		Additional mitigation will be required where projects affect viewsheds of specially designated areas (e.g., National Scenic and Historic Trails).			