

Map Title	Map Description	ArcGIS.com Link ¹	Map Service Link ²	Element(s) or Agent(s) ³	Figure(s) in Report ³
CBR MBR Boundaries	Map of all invasives for the CBR & MBR ecoregions	ArcGIS.com	Map Service		B-17
MBR Aquatic Ecosystems - Distribution	This map shows the current distribution of aquatic ecosystems, in addition to the input datasets used when these distributions were modeled.	ArcGIS.com	Map Service	Aquatic Ecosystems, Distribution	1, 2-1
MBR Aquatic/Riparian Ecosystem Status - Mohave Desert Lakes Reservoirs	This map shows the status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Aquatic Ecosystems	No Reference
MBR Aquatic/Riparian Ecosystem Status - Mohave Desert Springs Seeps	This map shows the status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Aquatic Ecosystems	4-6, B-55b, B-57b, B-58b, B-61b, B-62b, B-66b, B-67b, B-68b, B-69b, B-91b, B-93b, D-2.1.2b, D-8b
MBR Aquatic/Riparian Ecosystem Status - North American Warm Desert Lower Montane Riparian Woodland Shrubland	This map shows the status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Aquatic Ecosystems	No Reference
MBR Aquatic/Riparian Ecosystem Status - North American Warm Desert Playa	This map shows the status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Aquatic Ecosystems	No Reference
MBR Aquatic/Riparian Ecosystem Status - North American Warm Desert Riparian Woodland Mesquite Bosque Stream	This map shows the status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Aquatic Ecosystems	4-25, 4-26, 4-27, 4-28, B-54, B-55a, B-56, B-57a, B-58a, B-59, B-60a, B-61a, B-62a, B-63, B-64, B-65, B-66a, B-67a, B-68a, B-69a, B-91a, B-93a, D-2.1.3, D-8a
MBR Aquatic/Riparian Ecosystem Status - North American Warm Desert Wash	This map shows the status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Aquatic Ecosystems	No Reference
MBR Change Agent and Conservation Elements - Current and Near-term Intersect	This map shows the current and near-term intersect between several change agents and conservation elements, in addition to the dependent datasets involved in this geospatial modeling.	ArcGIS.com	Map Service	Terrestrial Groups, Terrestrial Species, Aquatic Ecosystems, Terrestrial Ecosystems	No Reference
MBR Climate Potential Climate Change Refugia	4x4 km grid cells with lost bioclimate are areas where there was currently suitable bioclimate but in 2050 climate models predict this climate envelope will no longer exist for that grid cell. Maintained bioclimate are areas that are predicted to be suitable under both current and future climate regimes.	ArcGIS.com	Map Service	Climate	13, 5-31, B-96

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MBR Climate Space Trends - Current and Near-term	This map shows near-term and long-term climate space trends in an overall attempt to identify risks in areas with potential significant shifts in climatic variation.	ArcGIS.com	Map Service	Climate	9, 10, 5-15, 5-16, 5-17, 5-18, 5-19, 5-20, 5-21, 5-22, A-20, A-40, A-41, A-42, A-43, A-44 D-15
MBR Conservation Elements - Aquatic Hydrologic Integrity: Hydrologic Condition	This map shows the degree of stress on hydrologic integrity, specifically the stress on surface water use, groundwater use, flow modification by diversion structures, flow modification by dams, and condition of groundwater recharge zones.	ArcGIS.com	Map Service	Hydrologic Condition	8a, 4-33, B-74
MBR Conservation Elements - Aquatic Hydrologic Integrity: Water Quality	This map shows the degree of stress on hydrologic integrity, specifically the stress on water quality from mercury and nitrate deposition, and sediment loading.	ArcGIS.com	Map Service	Water Quality	8b, 4-34, B-75
MBR Current and Near-term Landscape Condition based on Development	This map shows current and near-term development change agents. The only near-term change agent presented is for landscape condition. Additionally, all input datasets used in the modeling of these change agents and disturbed areas are included.	ArcGIS.com	Map Service	Development	A-21, B-23, B-26
MBR Development Change Agents Against Grazing and Herd Management Areas	This map gives a current and near-term spatial representation of how development change agents could potentially affecting grazing and herd management areas. Input datasets involved in this modeling are also included.	ArcGIS.com	Map Service	Climate, Landscape Condition, Development	4-10, 4-11, C-5, D-5, D-6, D-16, D-17
MBR Existing and Expansion Military Area	This map shows DOD (military) sites, installations, ranges, and training areas in the U.S. and its Territories. It also shows past, current, and future study areas related to the Twenty-Nine Palms Training Land/Airspace Acquisition Project.	ArcGIS.com	Map Service	Development	C-6
MBR Habitat Restoration Opportunities	Potential & preliminary habitat restoration areas and potential habitat connectivity restoration/enhancement sites for Mojave desert tortoise.	ArcGIS.com	Map Service		5-12, 5-13, D-10
MBR Invasive Species	This map shows risk models for invasive species within the ecoregion. Samples of invasive species are presenting -- falling within 4 categories (exotic, annual grasses, noxious forbs, and woody riparian). Bioclimate data for cheatgrass and tamarisk weed is also shown. The input dataset used for all analysis done for these models are also included.	ArcGIS.com	Map Service	Invasives	2, 4-9, 4-30, A-8, A-9, A-11, A-12, A-14, A-15, A-31, A-32, A-33, A-34, A-37, A-38, A-39, B-71
MBR Natural and Man-Made Water Bodies	This map shows current surface water bodies in MBR, including natural and man-made bodies.	ArcGIS.com	Map Service	Aquatic Ecosystem, Groundwater and Surface Water	B-11
MBR Places	This map shows all the places conservation elements. Some of the places included exhibit high biodiversity or ecological and cultural value. This map also shows other managed areas from the Protected Areas Database, as well as those that are excluded. Associated input datasets are also included; they relate to biodiversity, special areas, and development.	ArcGIS.com	Map Service	Places	4-1, C-2, C-3, C-4a&b, D-7, D-18

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MBR Recreation Related Development	This map shows current and near-term recreation development within the ecoregion. Input datasets used in the geospatial modeling for these datasets are also included, which are mainly attributes for metrics for several types of recreation (OHV, hiker, biker, camper, etc.).	ArcGIS.com	Map Service	Development	A-4, A-25, A-26, A-27, A-28, A-29, A-30
MBR Renewable Energy Development	This map shows renewable energy trends expressed as changes in the amount of area of renewables and proportional changes among them by 2025 utilizing data on renewable energy projects on federal land that have begun the BLM environmental permitting process as of May 2011. It also shows the Renewable Energy Potential Suitability for Wind, Geothermal, and Solar.	ArcGIS.com	Map Service	Development	6, 7, 5-1, 5-6, 5-14, A-23, D-11, D-12, D-13, D-14
MBR Sensitive Soils	This map shows the current and near-term intersect between a few change agents and the distribution of sensitive soils, in addition to the input datasets used in the associated geospatial modeling.	ArcGIS.com	Map Service	Terrestrial Ecosystems	4-3, B-8, B-9, B-10
MBR Terrestrial Ecosystems	This map shows the current distribution of terrestrial ecosystems, in addition to the input datasets used when these distributions were modeled.	ArcGIS.com	Map Service	Terrestrial Ecosystems	4-2
MBR Terrestrial Ecosystems - Landscape Condition Change	Current and near term landscape condition and change.	ArcGIS.com	Map Service	Landscape Condition Model	4, 3-1, 4-8, 4-29,5-4,5-5,B-27a, b
MBR Terrestrial Ecosystems - Landscape Condition Change - Mojave & Sonoran Tortoises	Areas of Mojave and Sonoran Desert tortoise habitat overlain with change in the landscape condition, from current to 2025.	ArcGIS.com	Map Service	Landscape Condition Model	F-4
MBR Terrestrial Ecosystems Status - Fire Departure - Basin Upland	Summary Indicator of Fire Regime Departure – Basin Uplands for the MBR.	ArcGIS.com	Map Service	Fire	B-73
MBR Terrestrial Ecosystems Status - Fire Departure - Montane Dry Lands	Summary Indicator of Fire Regime Departure – Montane Uplands for the MBR.	ArcGIS.com	Map Service	Fire	B-72
MBR Terrestrial Ecosystems Status - Great Basin Pinyon Juniper Woodland	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	5-25, B-33, B-76, B-94a
MBR Terrestrial Ecosystems Status - Great Basin Xeric Mixed Sagebrush Shrubland	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	B-31, B-32, B-34, B-77
MBR Terrestrial Ecosystems Status - Inter-Mountain Basins Mixed Salt Desert Scrub	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	B-35, B-78
MBR Terrestrial Ecosystems Status - Mogollon Chaparral	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	No Reference

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MBR Terrestrial Ecosystems Status - Mojave Mid-Elevation Mixed Desert Scrub	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	3, 5, 12, 4-13, 4-14, 4-15, 4-16, 5-9, 5-24, B-36, B-79, B-95a, F-9, F-10
MBR Terrestrial Ecosystems Status - North American Warm Desert Active Stabilized Dune	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	B-38, B-81
MBR Terrestrial Ecosystems Status - North American Warm Desert Badland	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	No Reference
MBR Terrestrial Ecosystems Status - North American Warm Desert Bedrock Cliff Outcrop	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	No Reference
MBR Terrestrial Ecosystems Status - North American Warm Desert Pavement	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	No Reference
MBR Terrestrial Ecosystems Status - Sonora Mojave Mixed Salt Desert Scrub	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	B-95c
MBR Terrestrial Ecosystems Status - Sonora Mojave Semi-Desert Chaparral	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	B-94b
MBR Terrestrial Ecosystems Status - Sonoran Mid-Elevation Desert Scrub	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	No Reference
MBR Terrestrial Ecosystems Status - Sonoran Mojave Creosotebush White Bursage Desert Scrub	This map shows the current and near-term status of aquatic ecosystems, in addition to the input datasets used for the analysis and distribution modeling that were involved in producing these status datasets.	ArcGIS.com	Map Service	Terrestrial Ecosystems	4-17, 4-18, 4-19, 4-20, 5-7, 5-23, B-37, B-80, B-95b
MBR Terrestrial Group Species Assemblage - All	This map shows the current distribution of species assemblages for the ecoregion, typified by the type of environment each species assemblage is usually found (soil, tree type, or specific place). The input datasets used in the associated geospatial modeling are also included.	ArcGIS.com	Map Service	Terrestrial Group	No Reference

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MBR Terrestrial Group Species Assemblage Status -Azonal Carbonate Rock Crevices	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	No Reference
MBR Terrestrial Group Species Assemblage Status -Azonal Noncarbonate Rock Crevices	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	No Reference
MBR Terrestrial Group Species Assemblage Status - Carbonate Alpine	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	No Reference
MBR Terrestrial Group Species Assemblage Status -Clay Soil Patches	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	No Reference
MBR Terrestrial Group Species Assemblage Status -Gypsum Soil	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	B-52a, b & c, B-88a
MBR Terrestrial Group Species Assemblage Status - Migratory Shorebirds Waterfowl Stopovers	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	B-53a&b, B-88b
MBR Terrestrial Group Species Assemblage Status - Montane Conifer	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	No Reference

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MBR Terrestrial Group Species Assemblage Status - Noncarbonate Alpine	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	No Reference
MBR Terrestrial Group Species Assemblage Status -Sand Dunes Sandy Soils	In addition to current distribution of each terrestrial group species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these terrestrial group species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Group	No Reference
MBR Terrestrial Species Birds Status - Bald Eagle	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	B-51b, B-87, B-100
MBR Terrestrial Species Birds Status - Brewers Sparrow	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	B-42, B-84, B-98a, b
MBR Terrestrial Species Birds Status - Coopers Hawk	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Birds Status - Ferruginous Hawk	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Birds Status - Golden Eagle	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	B-40b, B-82b, B-97b
MBR Terrestrial Species Birds Status - Loggerhead Shrike	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference

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MBR Terrestrial Species Birds Status - Northern Harrier	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Birds Status - Prairie Falcon	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Birds Status - Sage Sparrow	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	B-49a, b, c, B-86a, 98c
MBR Terrestrial Species Birds Status - Sage Thrasher	In addition to current distribution of each bird species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these bird species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	B-50 a, b, c, B-86b
MBR Terrestrial Species Mammals Status - Big Brown Bat	In addition to current distribution of each mammal species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these mammal species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Mammals Status - Bighorn Sheep	In addition to current distribution of each mammal species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these mammal species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	4-4, 4-21, 5-26, B-39a&b, B-82a, B-97a
MBR Terrestrial Species Mammals Status - Brazilian Free-tailed Bat	In addition to current distribution of each mammal species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these mammal species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Mammals Status - Kit Fox	In addition to current distribution of each mammal species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these mammal species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference

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MBR Terrestrial Species Mammals Status - Mohave Ground Squirrel	In addition to current distribution of each mammal species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these mammal species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	B-46a, b, c, B-86c, B-98d
MBR Terrestrial Species Mammals Status - Mule Deer	In addition to current distribution of each mammal species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these mammal species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	4-5, 4-23, 4-24, 5-8, 5-30, B-41, B-83a, b, c, B-83a, b, c, B-97c, d, e
MBR Terrestrial Species Reptiles Status - Coachwhip	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Reptiles Status - Common Kingsnake	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Reptiles Status - Gila Monster	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	5-27, B-45a, b, B-85b, B-99a
MBR Terrestrial Species Reptiles Status - Glossy Snake	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Reptiles Status - Great Basin Collared Lizard	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Reptiles Status - Mohave Rattlesnake	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	B-47a, b, B-85c, B-99b

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MBR Terrestrial Species Reptiles Status - Night Snake	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Reptiles Status - Northern Rubber Boa	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Reptiles Status - Northern Sagebrush Lizard	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	B-48a, b, B-85d, B-99e
MBR Terrestrial Species Reptiles Status - Sonoran Desert Tortoise Mojave	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	11, 4-22, 5-10, 5-11, 5-28, B-28, B-43, B-85a, B-99c, F-1, F-2, F-3, F-4, F-5
MBR Terrestrial Species Reptiles Status - Sonoran Desert Tortoise Sonoran	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	5-29, B-44a, b, B-99d, F-6
MBR Terrestrial Species Reptiles Status - Western Banded Gecko	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Terrestrial Species Reptiles Status - Western Patch Nosed Snake	In addition to current distribution of each reptile species, this map shows their current and near-term status within the ecoregion. Current, long-term, and summary bioclimate data is also include for several of these reptile species. The input datasets used in the distribution model are also included.	ArcGIS.com	Map Service	Terrestrial Species	No Reference
MBR Vegetation Successional Classes	This map shows updated current LANDFIRE vegetation succession classes, in addition to the input datasets used in their geospatial modeling. Succession classes categorize current vegetation composition and structure into up to 5 successional classes defined for each LANDFIRE Biophysical Settings (BpS) Model.	ArcGIS.com	Map Service	Fire	4-7, A-17, A-18, A-35,A-36, B-30, D-19, F-7

¹ Open map in ArcGIS.com online; no software required; ² Open map in ArcMap; ArcGIS Explorer, ArcGIS JavaScript, Google Earth, or ArcGIS.com; ³ See report: http://www.blm.gov/wo/st/en/prog/more/Landscape_Approach/reas/coloplateau.html