



California State Wildlife Action Plan (SWAP) 2015

Sonoran Desert Region Desert Scrub Habitat

What are the sensitive species found in the desert scrub habitat? The following

41 desert scrub dependent species from this region are found to be sensitive:

Amphibian [1]

COUCH'S SPADEFOOT

Reptile [6]

CALIFORNIA LEGLESS LIZARD GILA MONSTER

DESERT TORTOISE MOJAVE FRINGE-TOED LIZARD FLAT-TAIL HORNED LIZARD RED DIAMOND RATTLESNAKE

Bird [24]

BANK SWALLOW

NORTHERN HARRIERS

BENDIRE'S THRASHER

PURPLE MARTIN

SHORT-EARED OWL

CALIFORNIA CONDOR

CRISSAL THRASHER

GRAY VIREO

SWAINSON'S HAWK

GOLDEN EAGLES

TRICOLORED BLACKBIRD

LARGE-BILLED SAVANNA SPARROW VERMILION FLYCATCHER
LEAST BELL'S VIREO WILLOW FLYCATCHER
LOGGERHEAD SHRIKE YELLOW WARBLER

LONG-EARED OWL YELLOW-BREASTED CHAT
LUCY'S WARBLER YELLOW-HEADED BLACKBIRD

Mammal [10]

AMERICAN BADGER PALLID BAT
BIGHORN SHEEP PRONGHORN

CALIFORNIA LEAF-NOSED BAT SOUTHERN GRASSHOPPER MOUSE

MOJAVE GROUND SQUIRREL WESTERN MASTIFF BAT MOJAVE RIVER VOLE WESTERN YELLOW BAT

What do we find important for recovering and sustaining healthy desert scrub habitat? Ecological conditions that are found to be most critical to sustain healthy desert scrub habitat in this region are:

- Area and extent

Biotic interactions

Connectivity

- Water regime

Community structure and

composition

Degraded ecological conditions that are found to be impacting the desert scrub habitat in this region are:

Changes in carbon dioxide level

- Changes in precipitation

- Changes in air temperature

 change in frequency or intensity of extreme events

- Changes in spatial extent

Changes in community structure or composition

 Changes in biotic interactions (altered community dynamics)

- Habitat fragmentation

Human related activities and issues that are found to be sources of potential impacts to the desert scrub habitat are:

Renewable energy development and operations

- Utility & Service Lines

Housing & urban areas

- Roads & railroads

Invasive plant & animal species

 Annual and Perennial Non-Timber Crops

More questions?

1. Come talk to us and ask questions at scoping meetings!

2. Check our Website: http://www.dfg.ca.gov/SWAP/

3. Provide written comments

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