MSHCP Amendment: Conservation Focus Group Adaptive Management

Kimberley Jenkins January 28, 2025





desert conservation















ADAPTIVE MANAGEMENT



What is it?

- A tool for addressing uncertainty in the conservation and management of Covered Species and their habitat
- Identify problems, design and implement strategies, monitor and evaluate results, then adjust approach to achieve desired outcomes

Uncertainties: ecosystem functions, effectiveness of management actions, survey approaches or models, or changed climatic conditions

ADAPTIVE MANAGEMENT



desert conservation

Adaptive Management Evaluation

- Occurs every 10 years
- Evaluate species monitoring results against pre-defined triggers
- If a trigger is met, begin Adaptive Management Process
- Continues until actions are successful in resolving or improving upon an issue



TRIGGERS



Example Triggers

Monitoring Type	Species/Habitat Monitored	Trigger
Invasive Species Monitoring	Invasive Species	 Newly established invasive plant species Increasing cover of invasive plant species relative to baseline.
Habitat Quality	All Covered Species Habitat	 Decreasing habitat quality across reserve lands during the assessment period
Species Monitoring	Desert Tortoise	 Decreasing metric across desert upland reserve lands during the assessment period
Species Monitoring	Southwestern Willow Flycatcher	 Decreasing detections during the breeding season across riparian reserve lands during the assessment period
Species Monitoring	Gila Monster	 Decreasing suitable habitat across reserve lands during the assessment period
Species Monitoring	Las Vegas Bearpoppy	 Non-federal development in areas of occupied and potentially suitable habitat has exceeded 9% of baseline within Plan Area

ADAPTIVE MANAGEMENT



- Revisions to monitoring protocols or ecosystem indicators can be made through the adaptive management process at any time
- Monitoring and Adaptive Management Plan is considered a "living document"
- Reviewed, revised, and updated at least every 10 years