

MSHCP Amendment: Developer Focus Group Reserve System

Kimberley Goodwin
February 6, 2025



MOJAVEMAX.COM



desert conservation
PROGRAM



UNAVOIDABLE TAKE

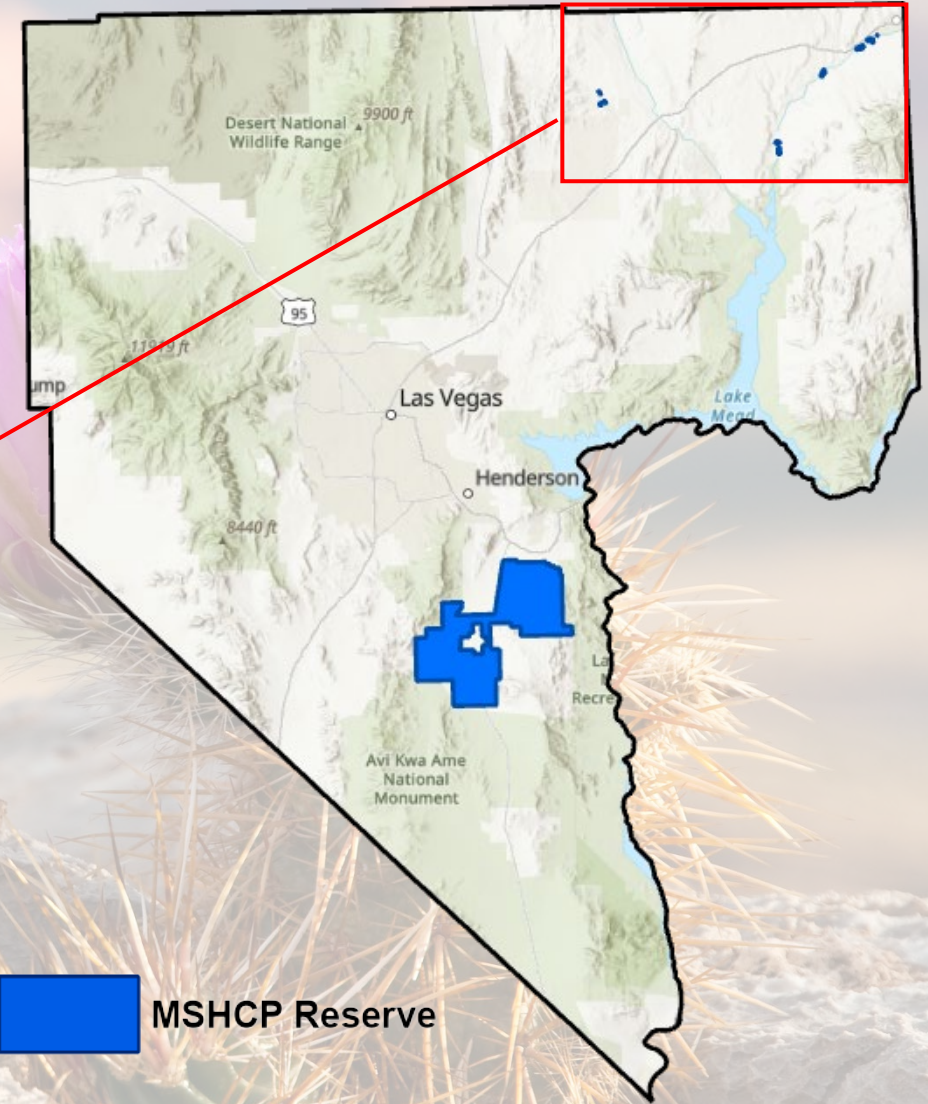


Measures to Mitigate Unavoidable Take

- Must be based on biological needs of Covered Species
- Designed to offset impacts of take resulting from Covered Activities
- Examples of HCP mitigation measures:
 - Restoration of degraded habitats
 - Land preservation (purchase, conservation easements)
 - Habitat enhancement (increase specific function of habitat)
 - Creation of new habitat or new populations
 - Threat reduction (non-native species management, fire management)
 - Translocation of impacted individuals
 - Repatriation of species to formerly occupied habitat

RESERVE SYSTEM

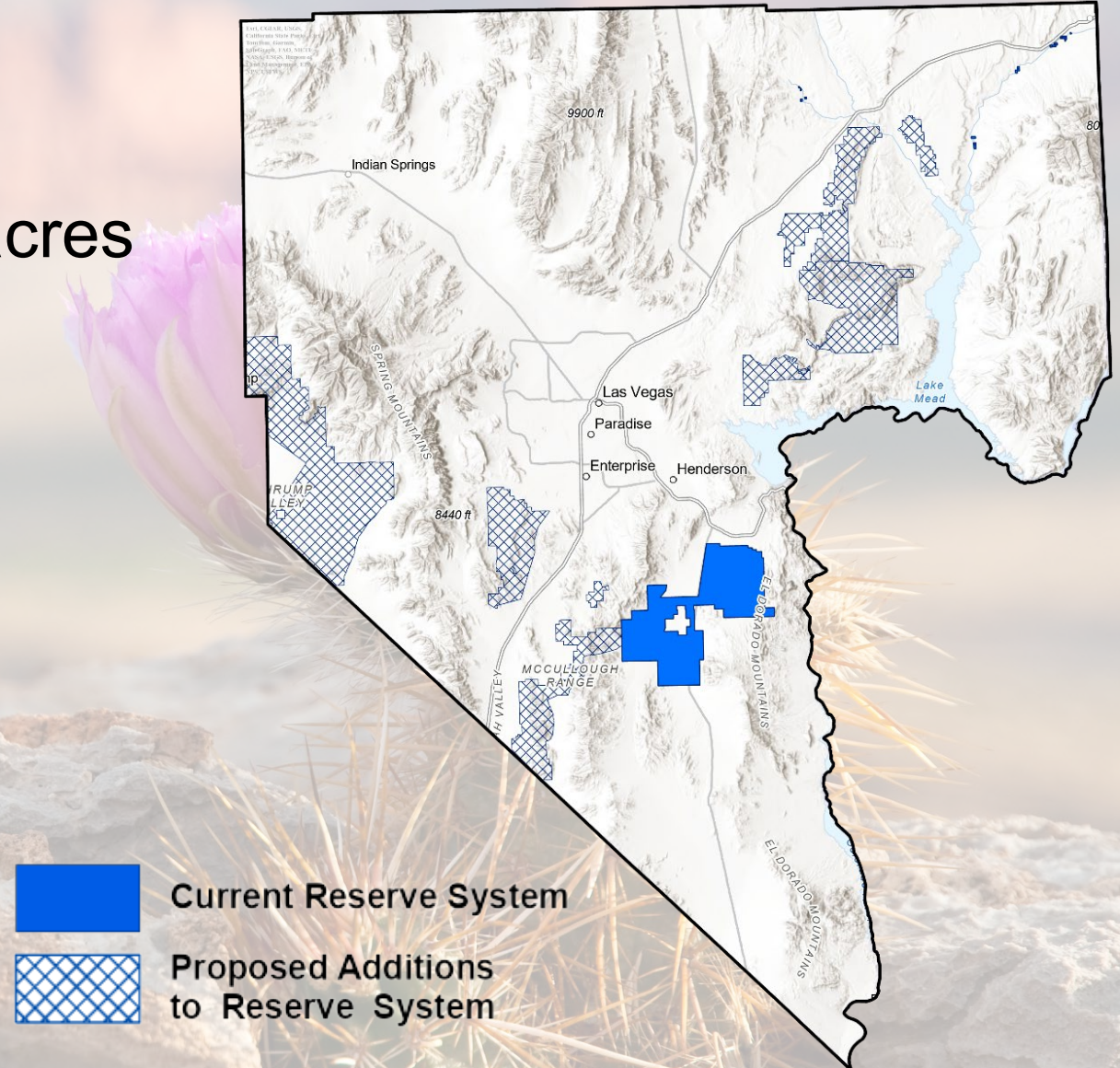
Current properties = 88,049 acres



PROPOSED RESERVE SYSTEM



Proposed Additions = 358,964 acres

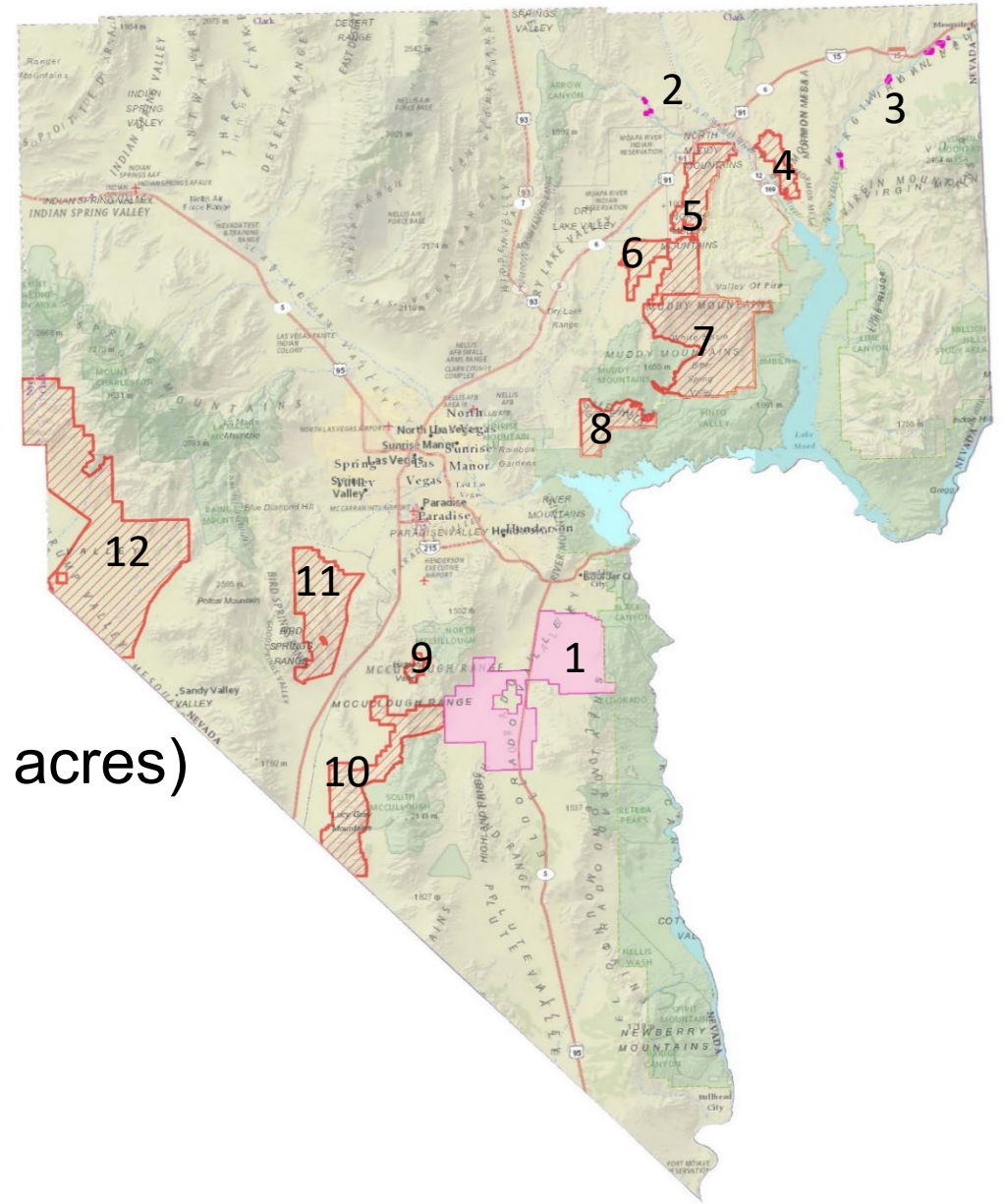


PROPOSED RESERVE SYSTEM



1. BCCE (87,628 acres)
2. Muddy River Reserve Unit (116 acres)
3. Virgin River Reserve Unit (665 acres)
4. Mesa Milkvetch (8,417 acres)
5. Muddy Mountains (33,430 acres)
6. California Wash (10,120)
7. Bitter Springs (61,813 acres)
8. Gale Hills (16,355 acres)
9. Jean Lake (2,645 acres)
10. Desert Tortoise Protective Corridor (45,881 acres)
11. Bird Springs Valley (39,327 acres)
12. Stump Springs (140,976 acres)

Total Reserve System = 447,013 acres



RESERVE SYSTEM ESTABLISHMENT



Programmatic Cooperative Agreement between County and BLM with FWS oversight:

- Describe specific management and funding responsibilities within the SMAs
- Ensures durability of mitigation actions carried out on cooperatively managed lands

Other required planning efforts:

- Legal descriptions for each SMA
- Resource Management Plan update
- Management Plans for each SMA
- Travel and Transportation Planning for each SMA

RESERVE SYSTEM MANAGEMENT



- Fencing highways, freeways, and primary county roads;
- Removing, restoring, or rehabilitating closed roads;
- Cleaning illegal dump sites;
- Removing or controlling invasive or exotic plant infestations;
- Improving habitat connectivity by increasing the size of existing culverts, increasing the number of culverts, or constructing alternative means of crossings;
- Additional law enforcement patrols;
- Restoration of habitat and corridors;
- Creating artificial nests or burrow sites;
- Developing water resources for wildlife;

RESERVE SYSTEM MANAGEMENT



- Fencing designated areas to protect plant Covered Species; and
- Increasing education outreach (e.g. handouts, kiosks, signs, community events).
- Weed Management Plan
- Fire Management Plan

