

Table 1

Summary of Suitability Ratings for Potential OHV Park Sites

◆ Table 1a. Site Value Ratings by Criteria—Potential Visitation and Benefits

Proposed Site	Ease of Visitation	Quality of User Experience	Cost/Maintenance	Potential Visitation and Benefits Rating*	Site Suitability Rating
OHV-17	High	Low	High	Medium	●
OHV-19	Medium-Low	Medium	Medium	Medium	●
OHV-24/38	High	Medium	High	High	●
OHV-28	High	Medium	High	High	●
OHV-34	Medium	Medium	Medium	Medium	●
OHV-35	Medium	High	Medium	Medium	●
OHV-37	Medium	Low	Low	Low	○
OHV-39	Low	Medium	Medium	Low	○

◆ Table 1b. Site Value Ratings by Criteria—Cultural Resources

Proposed Site	Cultural Resources within Site Boundary	Sacred Lands File Search Results	Cultural Resources Constraints Rating	Site Suitability Rating
OHV-17	Low	Positive	Moderate	●
OHV-19	Low	Positive	Moderate	●
OHV-24/38	High	Positive	Moderate to High	○
OHV-28	Low	Positive	Low	●
OHV-34	Medium	Negative	Moderate	●
OHV-35	Medium	Negative	Moderate	●
OHV-37	Low	Positive	Low	●
OHV-39	Low	Positive	Low	●

◆ Table 1c. Site Value Ratings by Criteria—Biological Resources

Proposed Site	Unique Resources to Consider	Biological Constraints Rating	Site Suitability Rating
OHV-17	San Diego thornmint, San Diego fairy shrimp, Quino checkerspot butterfly, western spadefoot toad, coastal California gnatcatcher, least Bell's vireo, Crotch's bumble bee	High**	○
OHV-19	Golden eagle, Crotch's bumble bee	High	○
OHV-24/38	Otay tarplant, San Diego button-celery, spreading navarretia, Riverside fairy shrimp, San Diego fairy shrimp, western spadefoot toad, coastal California gnatcatcher, least Bell's vireo, western burrowing owl, Crotch's bumble bee	High	○
OHV-28	Southwestern willow flycatcher, mountain lion, Crotch's bumble bee	Low	●
OHV-34	Western spadefoot toad, Crotch's bumble bee	Low	●
OHV-35	Southwestern pond turtle, Crotch's bumble bee	Low	●
OHV-37	Dehesa nolina, Hermes copper butterfly, Townsend's big-eared bat, pallid bat, Crotch's bumble bee	Medium	●
OHV-39	Mojave tarplant, Quino checkerspot butterfly, Townsend's big-eared bat, Stephens' kangaroo rat, Crotch's bumble bee	Medium	●

RATINGS KEY

- Suitable site
- Somewhat suitable site
- Unsuitable site

NOTES

* This overall rating prioritizes ease of visitation, trail network potential size, and cost of development. Based on user feedback, the criteria having the most weight in the overall rating may be different.

** Rating is lower if the park is constrained to disturbed areas.