
Appendix C

Mojave Desert Tortoise Data Sheet

Date of survey: 8/25/2023 Survey biologist(s): Eilleen Salas
(day, month, year) (name, email, and phone number)

Site description: Off-site Improvement Area located southeast of the intersection of Lafayette Street and Central Road
(project name and size; general location)

County: San Bernardino County Quad: Apple Valley Location: 34.591776°N 117.171485°W
(UTM coordinates, lat-long, and/or TRS; map datum)

Circle one 100% coverage or Sampling Area size to be surveyed: 9 acres Transect #: 13 Transect length: 1,005 ft

GPS Start-point: 34.590578, -117.171001 Start time: 10:20am am/pm
(easting, northing, elevation in meters)

GPS End-point: 34.593209, -117.172101 End time: 11:50am am/pm
(easting, northing, elevation in meters)

Start Temp: 28 °C End Temp: 31 °C

Live Tortoises

| Detection number | GPS location | | Time | Tortoise location <small>(in burrow: all of tortoise beneath plane of burrow opening, or not in burrow)</small> | Approx MCL ≥180 mm? <small>(Yes, No or Unknown)</small> | Existing tag # and color, if present |
|------------------|--------------|----------|------|--|---|--------------------------------------|
| | Easting | Northing | | | | |
| 1 | | | | | | |
| 2 | | | | | | |
| 3 | | | | | | |
| 4 | | | | | | |
| 5 | | | | | | |
| 6 | | | | | | |
| 7 | | | | | | |
| 8 | | | | | | |

Tortoise Sign (burrows, scats, carcasses, etc)

| Detection number | GPS location | | Type of sign <small>(burrows, scats, carcass, etc)</small> | Description and comments |
|------------------|--------------|----------|---|--------------------------|
| | Easting | Northing | | |
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |

No live tortoise or tortoise sign were observed during the survey.

The survey area consisted of the 1M Warehouse offsite survey area located southeast of the intersection of Lafayette Street and Central Road. The entire offsite area was surveyed on foot using 10m transects.

