Table 6-47
Interim Action Ranges MRA Number of Grids per Density of Sand (Monterey) Gilia after Small-scale Excavation in South Range 44 SCA and Central Area NCAs

ESCA RP 2014 Annual Natural Resources Report

| IAR MRA - South Range 44 NCAs and Central Range 44 SCAs |  |  |  |
| :---: | :---: | :---: | :---: |
| Estimated Density of Sand (Monterey) Gilia Based on Year Since Small-scale Excavation |  |  |  |
| Year | Pre-Activity (2010-2011 baseline) | $\begin{aligned} & \hline \text { Year 2 } \\ & (2013) \end{aligned}$ | $\begin{aligned} & \text { Year } 3 \\ & (2014) \end{aligned}$ |
| Number of Grids Affected by Acitivity | -- | 26 |  |
| Density |  |  |  |
| 0 plants/grid cell (percent of grids) | -- | 0 | $\begin{gathered} 16 \\ (62 \%) \end{gathered}$ |
| 1-50 plants/grid cell (percent of grids) | $\begin{gathered} 14 \\ (100 \%) \end{gathered}$ | $\begin{gathered} 3 \\ (100 \%) \end{gathered}$ | $\begin{gathered} 9 \\ (35 \%) \end{gathered}$ |
| 51-100 plants/grid cell (percent of grids) | 0 | 0 | 0 |
| 101-500 plants/grid cell (percent of grids) | 0 | 0 | $\begin{gathered} 1 \\ (4 \%) \end{gathered}$ |
| >500 plants/grid cell (percent of grids) | 0 | 0 | 0 |
| Number of Occupied Grid Cells | 14 | 3 | 10 |
| Total Grid Cells Sampled in 2014 | -- | 3 | 26 |

