

Figure 1 -Burn Unit 14, 19, 18, 22, and MRS-16 Sand Gilia Densities Compared

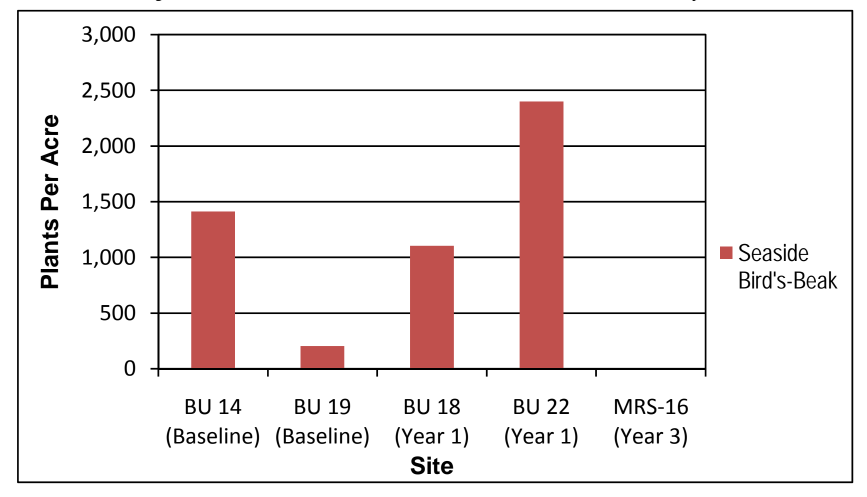


Figure 2 – Burn Unit 14, 19, 18, 22, and MRS-16 Seaside Bird's-Beak Densities Compared

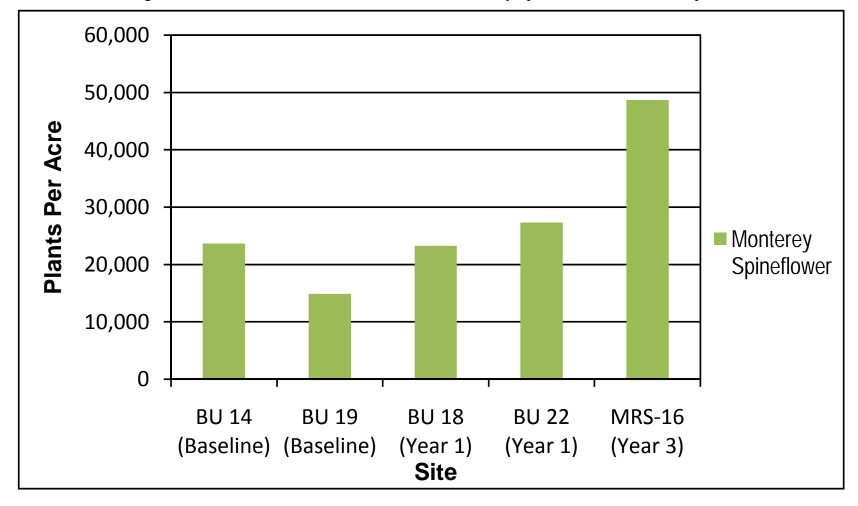


Figure 3 – Burn Unit 14, 19, 18, 22, and MRS-16 Monterey Spineflower Densities Compared

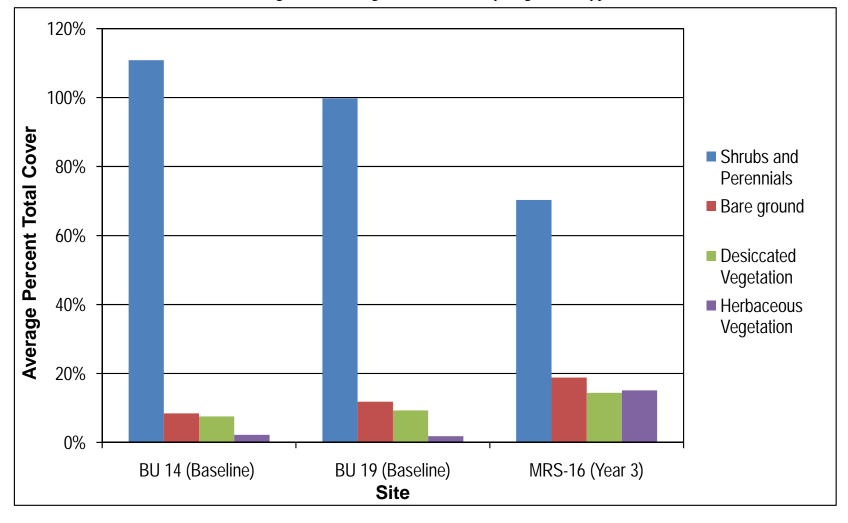


Figure 4 – Average Percent Cover by Vegetation Type

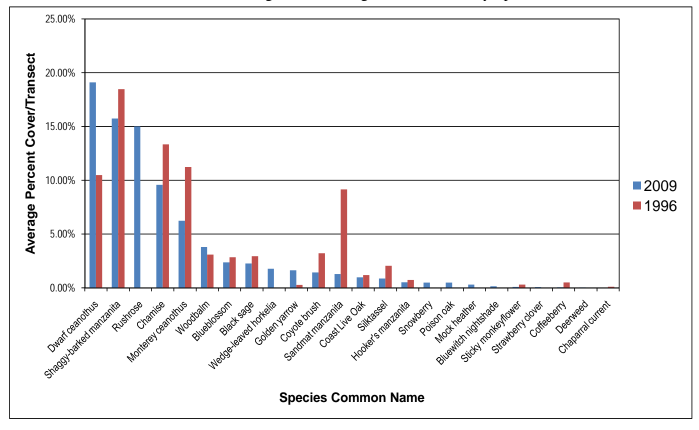


Figure 5 – Average Percent Cover by Species in MRS-16

1996, Baseline = before prescribed burn. 2009, Year 3 = third year following prescribed burn.