

**San Diego Association of Governments
Dennery Canyon Restoration Project
City of San Diego
Quarterly Progress Report
Reporting Period: 07/01/2025 – 09/30/2025
Submission Date: 10/21/2025
SANDAG Contract Number: S1125503**

Quarterly Status Report Overview

The City of San Diego received the Notice to Proceed (NTP) for the Dennergy Canyon Rare Restoration Project on May 2, 2023. This quarterly progress report details work performed from July 1, 2025, through September 30, 2025. Work performed during this period included contract coordination, qualitative site assessments, and photo monitoring. Work anticipated in the next reporting period will consist of continued as-needed dethatching and weed management in Areas 1 – 4, qualitative and monitoring, and continued coordination with San Diego Wildlife Alliance Native Plant Gene Bank staff on the seed bulking effort for San Diego thornmint.

Work Performed this Period:

1. Task 1- Area 1: SD thornmint restoration and vernal pool enhancement (1.55 acres)

Work start date: October 4, 2023.

Percent complete: 50%

Weed cover remained below 1% due to the dry summer conditions; thus, weed management actions were not recommended for Area 1.

The San Diego Zoo completed processing the first round of seed bulking for San Diego thornmint, yielding approximately 17,000 seeds. These seeds will be spread on site in selected areas in late Fall 2025.

2. Task 2-Area 2: SD thornmint buffer (1.54 acres)

Work start date: October 18, 2023.

Percent complete: 50%

Weed cover remained below 5% due to the dry summer conditions; however, late September surveys found a small amount of Russian thistle growing on the eastern edge of Area 2. Crew work was scheduled to address the Russian thistle.

3. Task 3-Area 3: Otay tarplant restoration (3.36 acres)

Work start date: October 25, 2023.

Percent complete: 45%

Weed cover remained below 5% due to the dry summer conditions; surveys noted a need for dethatching near the top of the slope in Area 3. Dethatching is scheduled for October after all Otay tarplant has set seed.

4. Area 4: San Diego ambrosia, Orcutt's bird'sbeak, and vernal pool restoration and enhancement (2.23 acres)

Work start date: November 1, 2023.

Percent complete: 50%

Weed cover remained below 1% due to the dry summer conditions; thus, weed management actions were not recommended for Area 4.

5. Monitoring and Reporting

Work start date: 05/08/2023

Percent complete: 60%

City biologist staff performed qualitative monitoring visits to determine appropriate timing for weed management and dethatching efforts.

EMP Land Management Grants

Quarterly Progress Report Template

City staff completed QA/QC of annual IMG survey data. This survey data, photos, and GIS layers will be submitted to SDMMMP in Fall 2025.

City staff also prepared the quarterly progress report for work performed from April 1, 2024, through June 30, 2024, submitted to SANDAG on July 18, 2024.

6. Administrative

Work start date: 07/01/2023

Percent complete: 60%

City staff administered purchase orders, coordinated work schedules with contracted crews, reviewed contractor invoices, and processed invoices for payment.

Work Anticipated Next Period

Work anticipated in the next reporting period will include:

- 1) City Biologist staff will continue to coordinate with contractors to perform dethatching and targeted herbicide applications as needed to control invasive weed species in Areas 1-4.
- 2) City Biologist staff will continue coordinating with the San Diego Wildlife Alliance Native Plant Gene Bank on the San Diego thorn mint seed bulking effort.
- 3) City staff will select appropriate sites for San Diego thornmint seed additions and build enclosures surrounding the seeded areas to protect the emerging seedlings from predation.
- 4) City Biologist staff will conduct qualitative monitoring of invasive plant cover and occurrences of rare plant species in Areas 1-4.

Issues to Note

- 1) The Notice to Proceed for this grant was issued on May 2, 2023. Due to the delay in the issuance of the NTP, the timeline for active restoration and weed management activities had to be adjusted accordingly. These activities are now anticipated to start in September 2023.
- 2) While conducting baseline monitoring surveys, biologists noted prickly goldenfleece (*Urospermum picroides*) was present in low numbers in Area 1 and abundant in the northern part of Area 2. This is a newly documented invasive plant species for San Diego County (see Photo 5). Weed management efforts will target this species in the project area and the City plans to seek additional funding sources to help control it outside of the project area.
- 3) In 2023, the Otay tarplant continued to flower into early September. This pushed back the start date for dethatching work because we wanted to give the tarplant time to senesce and set seed before weed whipping the area.

Photographs & Figures

Area 1: Photo Monitoring



Photo 1.1: Photo point 1 shows baseline conditions for Area 1. Nonnative species cover in Area 1 is estimated at 90%. The most abundant nonnative species include Tocolote thistle (*Centaurea melitensis*), Mediterranean stork's bill (*Erodium malacoides*), Annual yellow sweetclover (*Melilotus indicus*).



Photo 1.2: Photo point 1 on September 27, 2023. Nonnative species cover in Area 1 is estimated at 90%. Most nonnative species have senesced.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 1.3: Photo point 1 on November 14, 2023. Dethatching of Area 1 occurred on October 4th and 6th, 2023.



Photo 1.4: Photo point 1 on March 8, 2024.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 1.5: Photo point 1 on June 20, 2024.



Photo 1.6: Photo point 1 on August 8, 2024

EMP Land Management Grants
Quarterly Progress Report Template



Photo 1.7: Photo point 1 on December 17, 2024.



Photo 1.8: Photo point 1 on March 10, 2025

EMP Land Management Grants
Quarterly Progress Report Template

Photo Point 1
32.58377, -117.02335 (±12ft)
06.24.2025 07:59



Photo 1.9: Photo point 1 on June 24, 2025



Photo 1.10: Photo point 1 on September 4, 2025

Area 2: Photo Monitoring



Photo 2.1: Photo point 2 shows baseline conditions for Area 2. Nonnative species cover in Area 2 is estimated at 80%. The most abundant nonnative species include Tocolote thistle, Italian ryegrass (*Festuca perennis*), slender wild oat (*Avena barbata*), and Mediterranean stork's bill.



Photo 2.2: Photo point 2 on September 27, 2023. Nonnative species cover in Area 2 is estimated at 80%. Most nonnative species have senesced.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 2.3: Photo point 2 on November 14, 2023. Dethatching of Area 2 occurred on October 18th and 20th, 2023.



Photo 2.4: Photo point 2 on March 8, 2024.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 2.5: Photo point 2 on June 20, 2024.



Photo 2.6: Photo point 2 on August 8, 2024.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 2.7: Photo point 2 on December 17, 2024



Photo 2.8: Photo point 2 on March 10, 2025.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 2.9: Photo point 2 on June 24, 2025.



Photo 2.10: Photo point 2 on September 4, 2025.

Area 3: Photo Monitoring



Photo 3.1: Photo point 3 shows baseline conditions for Area 3. Nonnative species cover in Area 3 is estimated at 85%. The most abundant nonnative species include Tocolote thistle, crown daisy, Italian ryegrass, and slender wild oat. *Note: previous reports incorrectly labeled this as photo point 4.*



Photo 3.2: Photo point 3 on September 27, 2023. Nonnative species cover in Area 3 is estimated at 85%. Most nonnative species have senesced. *Note: previous reports incorrectly labeled this as photo point 4.*

EMP Land Management Grants
Quarterly Progress Report Template



Photo 3.3: Photo point 3 on November 14, 2023. Dethatching of Area 3 occurred on November 1st, 2nd and 3rd, 2023.



Photo 3.4: Photo point 3 on March 8, 2024.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 3.5: Photo point 3 on June 20, 2024.



Photo 3.6: Photo point 3 on August 8, 2024.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 3.7: Photo point 3 on December 17, 2024.



Photo 3.8: Photo point 3 on March 10, 2025.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 3.9: Photo point 3 on June 24, 2025



Photo 3.10: Photo point 3 on September 4, 2025

Area 4: Photo Monitoring



Photo 4.1: Photo point 4 shows baseline conditions for Area 4. Nonnative species cover in Area 4 is estimated at 90%. The most abundant nonnative species include Tocolote thistle, black mustard (*Brassica nigra*), crown daisy (*Glebionis coronaria*), and Mediterranean stork's bill. *Note: previous reports incorrectly labeled this as photo point 3.*



Photo 4.2: Photo point 4 on September 27, 2023. Nonnative species cover in Area 4 is estimated at 90%. Most nonnative species have senesced. *Note: previous reports incorrectly labeled this as photo point 3.*

EMP Land Management Grants
Quarterly Progress Report Template



Photo 4.3: Photo point 4 on November 14, 2023. Dethatching of Area 4 occurred on October 25th, 26th and 20th, 2023. Note: *previous reports incorrectly labeled this as photo point 3.*



Photo 4.4: Photo point 4 on March 8, 2024.

EMP Land Management Grants
Quarterly Progress Report Template



Photo 4.5: Photo point 4 on June 20, 2024.



Photo 4.6: Photo point 4 on August 8, 2024.

EMP Land Management Grants
Quarterly Progress Report Template

Photo Point 4
32.58352, -117.02518 (±10ft)
12.17.2024 09:24



Photo 4.7: Photo point 4 on December 17, 2024

Photo Point 4
32.58355, -117.02520 (±12ft)
03.10.2025 16:28



Photo 4.8: Photo point 4 on March 10, 2025.

EMP Land Management Grants
Quarterly Progress Report Template

Photo Point 4
32.58352, -117.02518 (±12ft)
06.24.2025 08:13



Photo 4.9: Photo point 4 on June 24, 2025.

Photo Point 4
32.58353, -117.02518 (±12ft)
09.04.2025 09:46



Photo 4.9: Photo point 4 on September 4, 2025.

EMP Land Management Grants
Quarterly Progress Report Template

SDMMP Project Page

This quarterly report will be added to the Dennergy Canyon Rare Plant Restoration Project Page on the SDMMP website on 10/21/2025.

Performance Measures

Project performance measures are included in the attached Excel workbook.