

Agency/Organization: University of Nevada Las Vegas

Project Name: Autogenic Restoration at the BCCE

Project Number: 2023-UNLV-2395A

Reporting Period: January 1, 2026 – March 31, 2026

Project Contact Name and Information:

Scott R. Abella
Associate Professor, Restoration Ecology
School of Life Sciences
University of Nevada Las Vegas
4505 S. Maryland Parkway
Las Vegas, Nevada 89154-4004
scott.abella@unlv.edu

QUESTION 1: What did you accomplish during this reporting period? How did these accomplishments help you reach the goal of your project? If relevant, what indicators or benchmarks were used to determine your progress?

For CBE number 606949-24, Autogenic Restoration at the Boulder City Conservation Easement, Project Number 2023-UNLV-2395A, during the reporting period, we updated the project database and planned the spring 2026 survey.

QUESTION 2: What, if any, problems were encountered? Briefly describe those problems and the manner in which they were dealt.

The growing season accelerated during March 2026 with an increase in temperatures as among the hottest months of March in southern NV history. As a result, we have moved up the scheduled survey to begin in early April 2026. This timing should correspond with peak phenology this year, including for seedling availability.

QUESTION 3: What, if any, proposed activities were not completed? Briefly describe those activities, the reasons they were not completed and your plans for carrying them out.

The main objective for this quarter was preparing for the spring 2026 survey.

QUESTION 4: What is the calculated percent of work completed?

We have completed an estimated 80% of the project.

QUESTION 5: Do you foresee any upcoming problems with future project activities?

Quarterly Progress Report (January 1, 2026 – March 31, 2026)

If so, how do you propose to overcome those problems?

We do not foresee potential problems for the main project objectives at the present time.

QUESTION 6: Is there anything else you want to tell the DCP about this project?

We plan to conduct the spring treatment surveys in early to mid-April to capture annual plant emergence and growth and seedling emergence.

QUESTION 7: What was produced during the reporting period?

During this project period, we updated the project database.