

Grassland Vegetation Dynamics Under Intentional Disturbance at North Campus Open Space

Lukas Lescano, Garrett Mellinger, Minh Tri Ngo

Introduction

This study assesses the progress of perennial grassland restoration on the North Campus Open Space (NCOS) Mesa using annual vegetation monitoring data from 2021 to 2025, with a focus on the immediate impact of intentional disturbance as a means of bolstering key native grass populations and suppressing exotic species abundance. NCOS is an active wetland restoration site with restored upland habitats such as native grassland, coastal sage scrub, and vernal pools (Rickard, 2024). Restoration success on the Mesa depends on both increasing native grass cover and understanding how non-native vegetation responds to restoration practices. Thus, we focus on native grass species as restoration targets and non-native grass and forb species as grassland invaders.

Prescribed fire is often used in California grasslands to manage competition because it can reduce exotic annual grasses, lower thatch cover, and create conditions that may favor native perennial species (Rickard, 2024). The fall 2023 cultural burn on the Mesa serves as an imperfect opportunity to evaluate whether fire can support restoration goals of shifting plant communities from exotic annual dominance toward native perennial grass recovery in this system and beyond. However, previous California grassland studies show that fire effects are not uniform across plant communities. Outcomes depend on which plant groups are present and when and how often burning occurs. For example, prescribed burn effects on California coastal prairie seed banks varied among native and non-native grasses and non-native forbs (Galloway et al., 2026), and burn timing and frequency influenced whether vegetation composition shifted in the intended direction (Hankins, 2013; Carlsen et al., 2017). Because native perennial grass recovery can take multiple years, we evaluate only short-term vegetation response one year after the 2023 cultural burn (Menke, 1992; Keeley et al., 2023). Specifically, we ask:

1. How does the percent cover of native grasses vary over time compared to the percent cover of exotic vegetation on the NCOS Mesa Perennial Grasslands?

- a. How does intentional disturbance influence this relationship?
- b. How do key individual species, including Stipa pulchra, Medicago polymorpha, Melilotus indicus, and Festuca perennis, vary in percent cover before and after intentional disturbance?

Methods

Our analysis used the perennial grassland (Mesa) monitoring data from 2021 to 2025, with particular focus on 2023 and 2024, the years immediately before and after the burn. Grassland surveys were conducted annually in July. Focal species were selected based on overlap with the target species of previous sheep-grazing and burn-disturbance studies at NCOS. Additionally, our percent-change figure (Figure 2) was adapted from the percent biomass change approach used in the sheep-grazing study, substituting percent change in cover for biomass (Nestor, 2025).

Within the 16.8-acre Mesa grassland, short-low-growing vegetation is monitored along permanent 30-meter transects using one-square-meter quadrats (Rickard, 2024). Quadrats were placed every 3 meters, alternating between the left and right of the transect line, with the first quadrat centered to the left of the transect start. This produced 11 quadrats per transect and 88 quadrats across the 8 transects. Each quadrat was divided into one hundred 10-centimeter squares, and percent cover was estimated for every species present.

To address our third question, whether individual focal species changed in cover before and after the burn, we used paired t-tests comparing mean percent cover in 2023 (pre-burn) and 2024 (post-burn) for each of the four focal species: Stipa pulchra, Medicago polymorpha, Melilotus indicus, and Festuca perennis. Observations were paired by transect ($n = 7$), so each test evaluated whether the per-transect change in cover between the two years differed from zero. We assessed significance at $\alpha = 0.05$ and did not apply a multiple-comparison correction, given the small number of pre-specified focal species. All tests were conducted in R using the `t.test` function.

To explore precipitation as a potential confounding influence on the time-series patterns, we obtained daily weather data from NOAA station USW00053152 in Santa Barbara (latitude: 34.4141, longitude: -119.8796) for 2020 to 2025 and summarized it to total annual precipitation. We then used a Pearson correlation to test the association between annual mean vegetation percent cover and annual precipitation. The correlation was not statistically significant ($r = 0.82$, $p = 0.09$), so we found no evidence that precipitation accounted for the observed cover trends; in any case, a correlation alone could not establish a causal relationship.

Results

Figure 1: Native Grass vs. Non-Native Vegetation Over Time

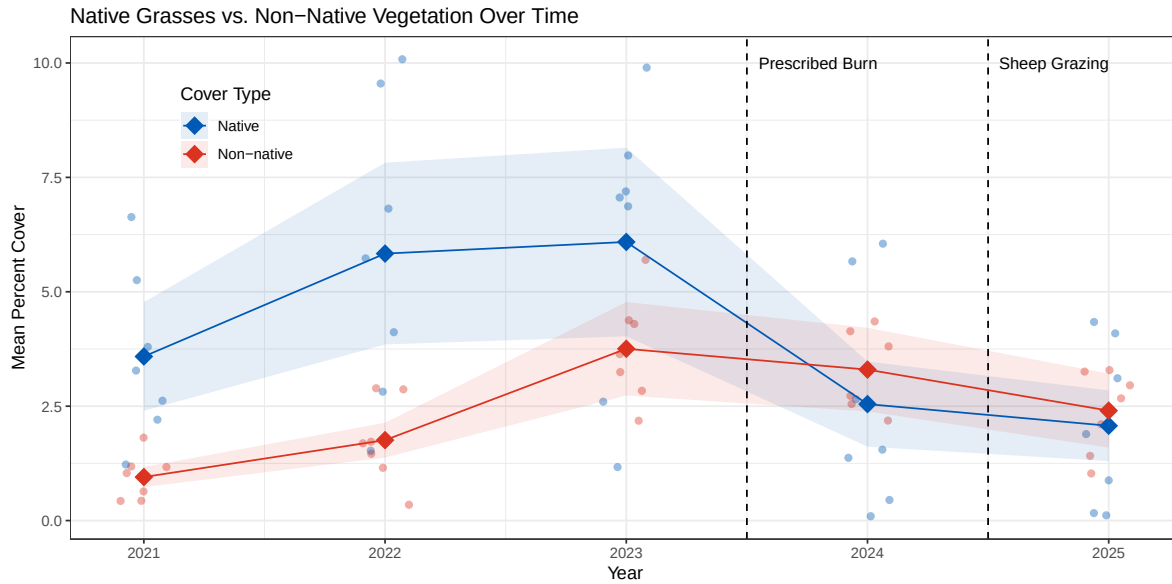


Figure 1: Mean percent cover of native grasses and non-native vegetation along the seven Mesa (GL) transects at the North Campus Open Space (NCOS) from 2021 to 2025. Filled diamonds represent the grand mean across transects, and open circles represent individual transect means. Shaded ribbons show ± 1 standard error. Dashed vertical lines indicate the Fall 2023 prescribed burn and the Fall 2024 rotational sheep grazing treatment events.

Figure 1 answers study question 1 by tracing how native and non-native grass cover varied over time. From 2021 to 2023, the mean percent cover followed restoration as usual, with both native and non-native grasses increasing. Native grasses remained the more abundant group throughout the pre-burn period. Sub-question 1a is addressed by showing that this relationship reversed: native cover dropped sharply between 2023 and 2024 while non-native cover declined only slightly, so that non-native grasses edged above native grasses afterward. By 2025, the cover of both groups declined further, and the two nearly converged, with non-native grasses remaining marginally above native grasses.

Figure 2: Mean Percent Cover Change Before and After the Burn

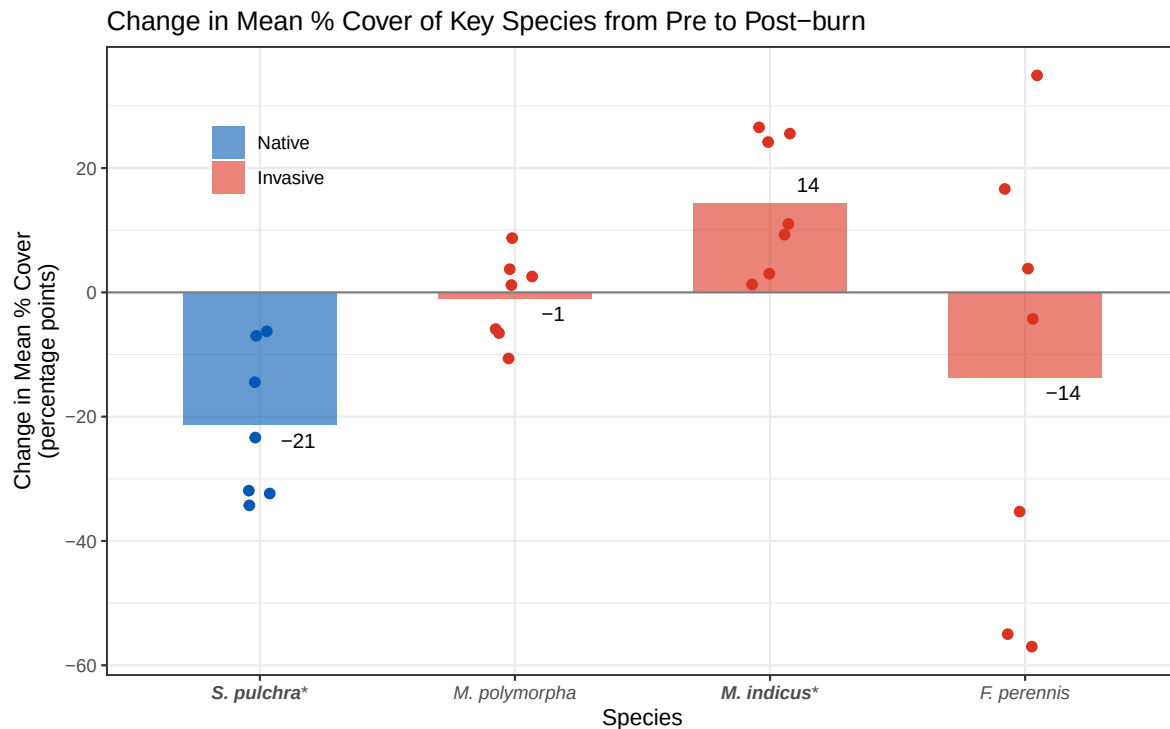


Figure 2: Change in mean percent cover of four key grassland species on the NCOS Mesa from 2023 (pre-burn) to 2024 (one year post-burn). Bars represent the mean percent-point change in cover across the seven Mesa transects for each species, and individual points show transect-level percent-point changes. The gray horizontal line marks no change; values above zero indicate increased cover and values below zero indicate decreased cover. Blue denotes the native species *Stipa pulchra*, and red denotes the invasive species *Medicago polymorpha*, *Melilotus indicus*, and *Festuca perennis*. Asterisks mark species with a statistically significant change in cover between the two years (paired t-test, $p < 0.05$). On average, *S. pulchra* cover declined and *M. indicus* cover increased, both significantly, whereas *F. perennis* declined and *M. polymorpha* changed little, neither significantly.

Table 1: Paired t-test results comparing mean percent cover of four focal species before (2023) and after (2024) the prescribed burn along Mesa (GL) transects at NCOS (n = 7 transects). Significant p-values ($p < 0.05$) are bolded. Tests were conducted without correction for multiple comparisons.

Species	t-statistic	df	p-value
<i>F. perennis</i>	1.013	6	0.350
<i>M. polymorpha</i>	0.381	6	0.716
<i>M. indicus</i> *	-3.508	6	0.013
<i>S. pulchra</i> *	4.658	6	0.003

A paired t-test showed that two of our four focal species changed significantly in cover between 2023 and 2024 (Table 1). *Stipa pulchra*, the native restoration target, declined by roughly 21 percent between years ($t = 4.66$, $df = 6$, $p = 0.003$), the largest change of any species. This decline tracks the post-burn drop in aggregate native grass cover in Figure 1, since *Stipa pulchra* is the dominant native grass on the Mesa. In contrast, *Melilotus indicus* increased by roughly 14 percent between years ($t = -3.51$, $df = 6$, $p = 0.013$). The other two invasive species did not change significantly: *Festuca perennis* declined on average (about 14 percent) but had no statistical significance ($p = 0.350$), and *Medicago polymorpha* showed little average change but also had no significance ($p = 0.716$). Together, these results show that the burn did not affect species uniformly; responses were species-specific rather than predictable from nativity alone, with one native declining sharply, one invasive increasing sharply, and the remaining two invasives showing no significant change.

Discussion

The NCOS 2024 Monitoring Report provides context for the cultural burn, allowing 2023 and 2024 to be interpreted as pre and post-burn comparison years. The decline in *Stipa pulchra* is important because it shows that the key native perennial grass indicator did not recover immediately one year after the burn. This alone does not determine the efficacy of intentional disturbance, but it identifies *S. pulchra* as a central species in continued monitoring efforts on the Mesa. Further, the report notes that *Melilotus indicus* emerged after fire at NCOS, a pattern reinforced by its post-burn proliferation in our results. This supports the idea that intentional disturbance created immediate conditions favorable for *M. indicus*, a non-native forb, and cannot simply be interpreted as suppressing invaders or promoting native grass recovery. The decline in *S. pulchra* and increase in *M. indicus* suggest that the Mesa’s ongoing post-burn trajectory must be evaluated through species-level comparisons, not only broad native versus non-native cover.

Previous grassland studies show that the effects of prescribed fire are species-specific and timescale-dependent. Grassland species are known to show varying degrees of reestablishment following fire (Berleman et al., 2016), which helps explain why the NCOS burn produced contrasting responses among focal species, and not a single community-wide recovery pattern. Additionally, the non-native persistence we observed after fire is consistent with research showing that one burn may not significantly reduce non-native abundance, especially when deeper persistent seedbanks remain largely unaffected by surface fire (Galloway et al., 2026). The decline in native grass cover should therefore be interpreted as an early response rather than a final restoration outcome. *Stipa pulchra* recovery may unfold over multiple years after prescribed burning, and restoration indicators may be idiosyncratic and do not always move steadily and predictably toward target conditions (Keeley et al., 2023; Matthews et al., 2009). The key question here is whether continued monitoring shows the community eventually moving towards native perennial grassland.

Limitations

Several features of the data limit interpretation. Cover was estimated ocularly, so values are subjective and can vary between observers and years, and sampling was restricted to eight fixed transects, which may not represent the full spatial variation of the Mesa. With only eight transects and five survey years, both the t-tests and the precipitation correlation had limited statistical power.

Key confounding variables were also poorly resolved. Two of these potential confounding variables are precipitation and temperature, but the daily NOAA values (precipitation in inches, maximum temperature in Fahrenheit) had to be aggregated to annual summary values to match the yearly surveys, discarding the within-season timing that matters most and likely explaining why our precipitation correlation was not significant.

Temporal resolution is the final constraint. Surveys occur once per year in summer, when these grasses are largely dormant, so they miss the seasonal dynamics where much of the variation occurs. The annual cadence also cannot separate the Fall 2023 burn from the Fall 2024 grazing in the 2025 data, and a single post-burn year is too short to capture native perennial recovery.

References

J. W. Bartolome et al. (2004) Hankins (2013) Berleman et al. (2016) Rau et al. (2008) Carlsen et al. (2017) Matthews, Spyreas, and Endress (2009) Keeley et al. (2023) Galloway et al. (2026) J. Bartolome et al. (2019) Menke (1992) Rickard (2024) Nestor (2025)

Bartolome, James W., Jeffrey S. Fehmi, Randall D. Jackson, and Barbara Allen-Diaz. 2004. "Response of a Native Perennial Grass Stand to Disturbance in California's Coast Range

- Grassland.” *Restoration Ecology* 12 (2): 279–89. <https://doi.org/https://doi.org/10.1111/j.1061-2971.2004.00355.x>.
- Bartolome, James, Atalie Brown, Peter Hopkinson, Michele Hammond, Luke Macaulay, and Felix Ratcliff. 2019. “Evaluating Prescribed Fire Effect on Medusa Head and Other Invasive Plants in Coastal Prairie at Point Pinole.” *Grasslands* 29 (1). <https://content-calpoly.edu.s3.amazonaws.com/spranch/1/documents/Bartolome%20et%20al.%202019.pdf>.
- Berleman, Sasha A., Katharine N. Suding, Danny L. Fry, James W. Bartolome, and Scott L. Stephens. 2016. “Prescribed Fire Effects on Population Dynamics of an Annual Grassland.” *Rangeland Ecology & Management* 69 (6): 423–29. <https://doi.org/https://doi.org/10.1016/j.rama.2016.07.006>.
- Carlsen, Tina M., Erin K. Espeland, Lisa E. Paterson, and Don H. MacQueen. 2017. “Optimal Prescribed Burn Frequency to Manage Foundation California Perennial Grass Species and Enhance Native Flora.” *Biodiversity and Conservation* 26 (11): 2627–56. <https://doi.org/10.1007/s10531-017-1376-y>.
- Galloway, Esther M., Max R. Musto, Georgia L. Vasey, and Karen D. Holl. 2026. “PRESCRIBED BURN IMPACTS ON CALIFORNIA COASTAL PRAIRIE SEED BANKS.” *Madroño* 73. <https://doi.org/10.3120/0024-9637-260004>.
- Hankins, Don L. 2013. “The Effects of Indigenous Prescribed Fire on Riparian Vegetation in Central California.” *Ecological Processes* 2 (1): 24. <https://doi.org/10.1186/2192-1709-2-24>.
- Keeley, Jon E., Robert C. Klinger, Teresa J. Brennan, Dawn M. Lawson, John La Grange, and Kathryn N. Berg. 2023. “A Decade-Long Study of Repeated Prescription Burning in California Native Grassland Restoration.” *Restoration Ecology* 31 (7): e13939. <https://doi.org/https://doi.org/10.1111/rec.13939>.
- Matthews, Jeffrey W., Greg Spyreas, and Anton G. Endress. 2009. “Trajectories of Vegetation-Based Indicators Used to Assess Wetland Restoration Progress.” *Ecological Applications* 19 (8): 2093–2107. <https://doi.org/https://doi.org/10.1890/08-1371.1>.
- Menke, John W. 1992. “Grazing and Fire Management for Native Perennial Grass Restoration in California Grasslands.” *Fremontia* 20 (2): 22–25. <https://ucanr.edu/sites/default/files/2010-09/51815.pdf>.
- Nestor, Abby. 2025. “Evaluating Sheep Grazing as a Strategy for Restoring the North Campus Open Space (NCOS) Grasslands.” <https://escholarship.org/uc/item/9jp6r7zs>.
- Rau, Benjamin M., Jeanne C. Chambers, Robert R. Blank, and Dale W. Johnson. 2008. “Prescribed Fire, Soil, and Plants: Burn Effects and Interactions in the Central Great Basin.” *Rangeland Ecology & Management* 61 (2): 169–81. <https://doi.org/https://doi.org/10.2111/07-037.1>.
- Rickard, Alison. 2024. “North Campus OpenNorth Campus Open Space Restoration Project Monitoring Report: Year 7, December 2024.” <https://escholarship.org/uc/item/16p046mb>.