

Final

# SANTA BARBARA WILDFIRE RESILIENCY PROJECT

## Site-Specific Work Plan for Honda Valley Park

Prepared for  
Santa Barbara City Fire Department and  
Parks and Recreation Department

January 2026



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# Acronyms and Other Abbreviations

<b>Abbreviation</b>	<b>Definition</b>
APN	Assessor's Parcel Number
Conservancy	California State Coastal Conservancy
CWPP	Community Wildfire Protection Plan
FPEIR	Final Program Environmental Impact Report
IPM	Integrated Pest Management
MMRP	Mitigation Monitoring and Reporting Program
msl	mean sea level
PPE	personal protective equipment
USGS	United States Geological Survey
VMU	Vegetation Management Unit

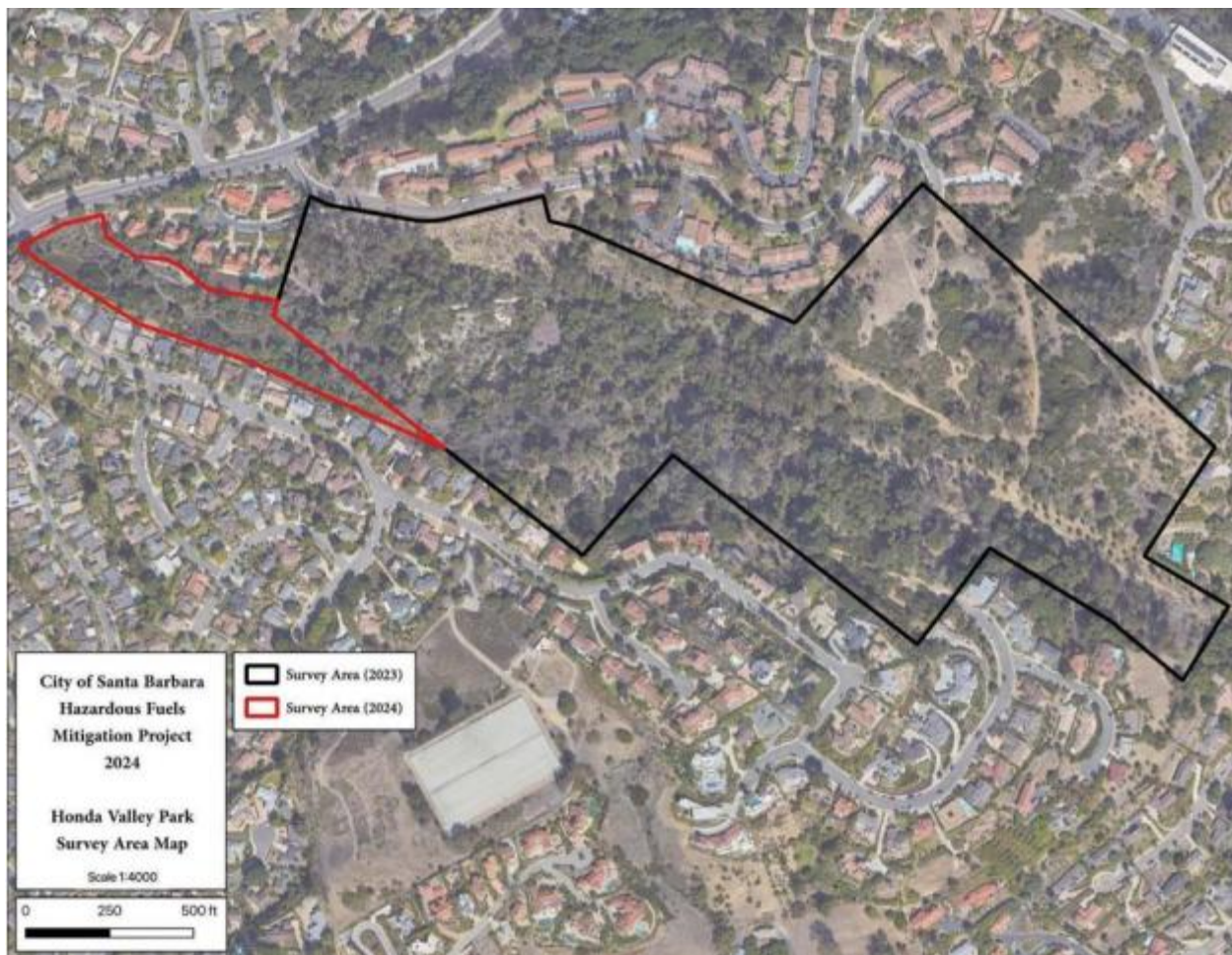
# SANTA BARBARA WILDFIRE RESILIENCY PROJECT

## Site-Specific Work Plan for Honda Valley Park

### Existing Conditions

Honda Valley Park is regionally located within the City of Santa Barbara on the southern coast of California. Honda Valley Park totals 48 acres and is located in the coastal interior zone of the High Fire Hazard Area, approximately 0.5-mile southwest of Highway 101 (**Figure 1**). The Park is bordered by Miramonte Drive to the north and La Coronilla Drive to the south. Land use of the surrounding area is residential development. Honda Valley Park is located within the United States Geological Survey (USGS) 7.5-minute Santa Barbara topographic quadrangle in Sections 21 and 28 of Township 4 North and Range 27 West, and Assessor's Parcel Numbers (APNs) 035-040-028, 035-040-014, 035-040-019, and 035-040-021. Honda Valley Park is centered at approximately 34.407894 latitude and -119.712925 longitude, and elevation of the park ranges from 130 to 400 feet above mean sea level (msl) with approximately 5-10% slopes. The majority of Honda Valley Park soil is made up of Arnold loamy sand 15-30% and 30-50% slopes, which is eroded, somewhat excessively drained, and derived from Residuum weathered from very soft sandstone. Some of the park also contains Ayar clay 50-75% slopes, which is well drained and derived from Residuum weathered from mudstone or calcareous shale (NRCS 2023). Honda Valley Extension totals approximately 4 acres and is attached to the western edge of Honda Valley Park. The Extension is located within additional APNs 035-470-011, 035-470-010, and 035-470-009, and the soil is also made up of Arnold loamy sand 15-30% and 30-50% slopes (NRCS 2023).

Honda Valley has six different vegetation alliances observed within the Honda Valley Park Survey Area in 2023, and four vegetation alliances were observed within the Honda Valley Extension Survey Area in 2024. These alliances consist of *Avena* spp. - *Bromus* sp. Herbaceous Semi-Natural Alliance (Wild oats and annual brome grasslands), *Baccharis pilularis* Shrubland Alliance (Coyote brush scrub), *Eucalyptus* spp. - *Ailanthus altissima* - *Robinia pseudoacacia* Woodland Semi-Natural Alliance (Eucalyptus, tree of heaven, and black locust groves), *Quercus agrifolia* Woodland Alliance (Coast live oak woodland and forest), *Platanus racemosa* - *Quercus agrifolia* Woodland Alliance (California sycamore - coast live oak riparian woodlands), *Rhus integrifolia* Shrubland Alliance (Lemonade berry scrub shrublands), and *Toxicodendron diversilobum* Shrubland Alliance (Poison oak scrub shrubland).



## Approach

The City of Santa Barbara Fire Department is responsible for implementing the objectives stated in the Community Wildfire Protection Plan (CWPP). The Fire Department and the Parks and Recreation Department have historically not had the resources available to closely manage and maintain the High Fire Hazard Areas and specified Vegetation Management Units (VMUs) identified in the CWPP. These Departments jointly secured Wildfire Resilience Grants, awarded by the California State Coastal Conservancy (Conservancy), and CalFire, which provide funding for the Wildfire Resiliency Project, of which this report is a component. Recognized CWPP VMUs have unique hazards, include or are adjacent to resources threatened by wildfire, have the potential for extreme fire behavior, and pose various challenges for fire protection. Before receiving the Conservancy and CalFire funding referenced herein, City fire crews responded to management needs on a short-term, as needed/quick response basis, without the necessary resources in place for a comprehensive response. Although the Parks and Recreation Department conducts vegetation management activities to meet defensible space requirements, a comprehensive, sustainable approach is needed.

The Wildfire Resiliency Project aims to reduce fire risk while avoiding disruption of the natural ecosystem via (1) maintaining defensible space around adjacent homes, (2) maintaining and improving the necessary fire access roads/fuel breaks to access High Fire Hazard Areas, (3) vegetation management targeted at high-fire risk invasive species removal and associated native plant restoration efforts, (4) fuel load reduction in at-risk areas, and (5) community outreach and education around fuels management. Site specific biological planning documents need to be in place before the aforementioned project work can occur.

Vegetation management methods will be implemented on a site-specific basis, including but not limited to: vegetation lifting via hand cutting, weed whipping, tree removal focused on hazardous deadwood and high-fire-risk invasive species, chipping, grazing, cutting of mosaic patterns to change the fuels continuity, active restoration (planting of container plants and/or seed application), and passive restoration (promoting the natural succession and recolonization by native/fire resilient species via selective maintenance).

## Safety Plan

Designated work zones will be discussed with the crew by the crew lead and marked out as-needed on site. All crew members will always wear appropriate personal protective equipment (PPE). Crew members using mechanized tools will be properly trained. Work will not occur during rain or other unsafe weather conditions.

## Work Activity Schedule

Work schedule will between Monday and Thursday, between the hours of 8:00 a.m. to 4:30 p.m., from December 2025 – January 2026. No weekend work is allowed unless an emergency necessitates it. Work is dependent on weather conditions.

## Proposed Materials / Tools

- Weed whippers
- Mowers
- Chainsaws
- Tarps
- Loppers
- Pole saw
- Hedge trimmers
- Pulaskis
- Shovels
- Rakes
- Portable restroom/wash station
- Roll-off dumpster, as needed
- Front loader, as needed
- Chipper
- Aerial track lift
- Skid steer
- Aerial lift truck
- Standard rigging and cutting equipment
- Herbicide (as approved by IPM Committee)

## Work Site Contacts

**Mark vonTillow**

Wildland Specialist

[mvontillow@santabarbaraca.gov](mailto:mvontillow@santabarbaraca.gov)

805-331-5406

**Mike Lopez**

Fire Services Specialist – Crew Lead

[mlopez@santabarbaraca.gov](mailto:mlopez@santabarbaraca.gov)

805-448-1091

**Monique O’Conner**

Open Space Planner / Biologist

[moconner@santabarbaraca.gov](mailto:moconner@santabarbaraca.gov)

805-560-7576

## Biological Surveys

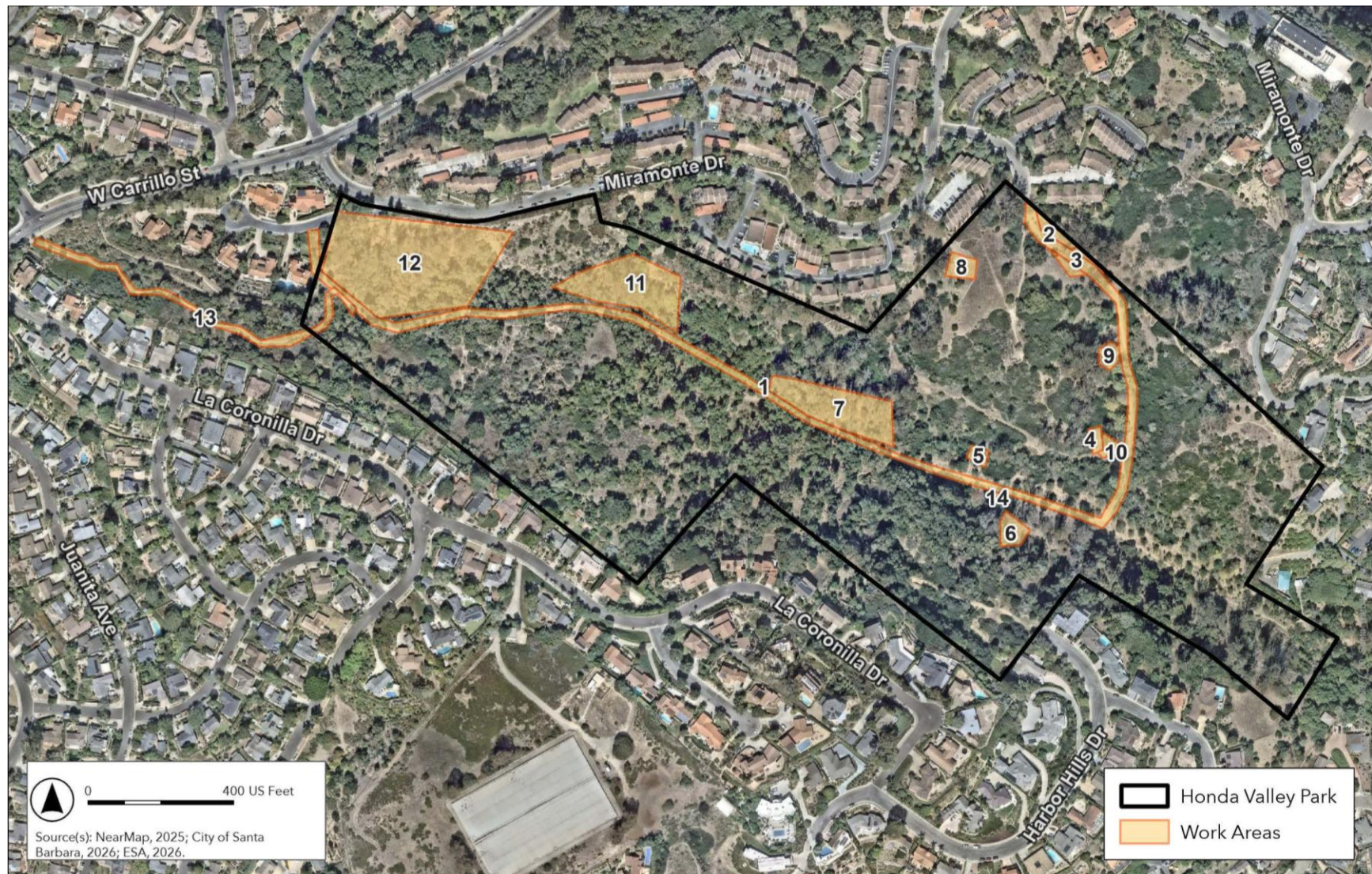
### Pre-Activity Biological Surveys

All work areas had a pre-activity survey prior to any vegetation management activities occurring (**Figure 2**). Pre-activity biological surveys were conducted by Environmental Science Associates biologist Robin Hutchinson on December 1, 2025, of Work Areas 1 through 7, 9, and 11, and on December 8, 2025, for Work Areas 8, 10, 12, and 13. Work Area 14 was surveyed by the City’s internal staff biologist, Monique O’Conner. All Work Areas were surveyed prior to the start of vegetation management activities occurring, and a Worker Environmental Awareness Training was provided to the City’s internal staff and contractor, Petersons Tree Care, to aid in the identification and avoidance of sensitive and protected biological resources within Honda Valley Park.

Due to low potential for eucalyptus trees to provide overwintering habitat for monarchs, pre-activity surveys included a visual search for monarchs. None were observed, and the eucalyptus trees within Honda Valley generally do not provide sufficient cover to support overwintering monarchs.

### Work Area Checks and Site Monitoring

One day of site monitoring occurred on December 8, 2025, by Environmental Science Associates biologist Robin Hutchinson to coincide with Petersons Tree Care beginning initial work in Honda Valley Park. Due to the presence of Santa Barbara honeysuckle, black walnut, and native oak trees adjacent to the treatment areas, initial work was monitored to provide additional protection for sensitive biological resources.



Source: City of Santa Barbara, 2025

**Figure 2**

Honda Valley Park Work Areas 1–14

## Post-Activity Biological Surveys

Post-activity biological surveys were conducted on January 16, 2026, by Pax Environmental biologist Patrice Ringelstein. Photographic documentation was taken of each work area, and each work area was inspected for its success in protecting native and sensitive biological resources. No significant findings were found, and no impacts to sensitive biological resources were observed.

The timing of each survey is included in **Table 1**.

**TABLE 1**  
**SURVEY TIMING**

Work Area	Pre-Activity and Nesting Bird Survey	Work Area Check	Post-Activity Survey
<b>Honda Valley Park</b>			
1	12/1/2025	--	1/16/2026
2	12/1/2025	--	1/16/2026
3	12/1/2025	12/8/2025, 1/12/2026	1/16/2026
4	12/1/2025	--	1/16/2026
5	12/1/2025	1/12/2026	1/16/2026
6	12/1/2025	--	1/16/2026
7	12/1/2025	1/12/2026	1/16/2026
8	12/8/2025	--	1/16/2026
9	12/1/2025	12/8/2025, 1/12/2026	1/16/2026
10	12/8/2025	1/12/2026	1/16/2026
11	12/1/2025	1/12/2026	1/16/2026
12	12/8/2025	1/12/2026	1/16/2026
13	12/8/2025	--	1/16/2026
14	12/2/2025 <sup>1</sup>	--	1/16/2026

Notes:

1 – Survey conducted by the City of Santa Barbara's internal biologist.

## Conclusions

No significant environmental impacts were observed as a result of the project. Special-status species observed during surveys include Santa Barbara honeysuckle and black walnut. The locations of sensitive botanical resources were shared with the City and contractor, and the plants were flagged for avoidance during vegetation treatment. Prior to project implementation, Environmental Science Associates conducted two Worker Environmental Awareness Program trainings. The first occurred on December 1, 2025, to the City's internal crew members. The second occurred on December 8, 2025, to Petersons Tree Care, the City's contracted tree care service. Both Worker Environmental Awareness Program trainings provided information on identifying protected species and habitats, avoiding impacts to rare and common native species, worker safety and reporting standards, contact information for key project staff, and an overview of the regulatory framework and codes governing the implementation and protection measures of the project. During project implementation, no proposed work area boundaries required adjustment to avoid impacts to protected resources. Due to significant rainfall and the City's closure during the final

weeks of December, vegetation management activities were paused. Prior to the resumption of vegetation management, Environmental Science Associates biologist Robin Hutchinson conducted Work Area Checks at Honda Valley. After project activities were completed for all of Honda Valley, for each work Pax Environmental biologist Patrice Ringelstein returned to document the conditions at each site. An After-Action Report (providing “before” and “after” photo documentation for each work area) will be submitted following completion of all Project related work activities.

Due to rainfall, no work occurred in Work Area 8. In addition, minimal treatment occurred in Work Area 12. Completion of intended vegetation management treatments will occur during the Defensible Space Season in 2026.

## References

City of Santa Barbara. 2021. *Community Wildfire Protection Plan (CWPP)*. February 2021.

City of Santa Barbara. 2021. *City of Santa Barbara Community Wildfire Protection Plan Final Program Environmental Impact Report (FPEIR) Mitigation Monitoring and Reporting Program (MMRP)*. January 2021.

NRCS (Natural Resources Conservation Service). 2023–2024. “Web Soil Survey.” [Online database.] Soil Survey Geographic (SSURGO) Database. Accessed August 2023.  
<https://websoilsurvey.nrcs.usda.gov/>.

SummitWest Environmental, Inc. 2025. *Biological Resource Assessment for Honda Valley Park and Extension City of Santa Barbara Hazardous Fuels Mitigation Project*. August 13, 2025.

# **Appendix A**

## **Work Area Descriptions**

# **APPENDIX A**

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## **Work Area Descriptions**

Work areas are finalized ahead of crew's progression, following pre-activity survey / site mark out.

### Work Area #: 1



**Work Description:** Remove the brush from the access road and clear out sediment from drains and waterbars to ensure proper drainage, particularly along steep part of road.



**Work Area #: 2**



**Work Description:** Remove castor bean to the extent feasible.



**Work Area #: 3**



**Work Description:** Remove two eucalyptus trees and thin out the remainder of the eucalyptus grove to the extent feasible.



**Work Area #: 4**



**Work Description:** Remove two young pines and stump grind.



<b>Work Area #: 5</b>	
 A photograph showing a hand pointing towards a small, thin ash tree growing on a dry, brown hillside. The background is filled with dense green brush and trees under a clear blue sky.	<b>Work Description:</b> Remove one ash tree.
 A photograph of a hillside with a red rectangular area outlined in white. The number '5' is prominently displayed in the center of this red area. A white rectangular box is positioned in the bottom right corner of the image.	

**Work Area #: 6**



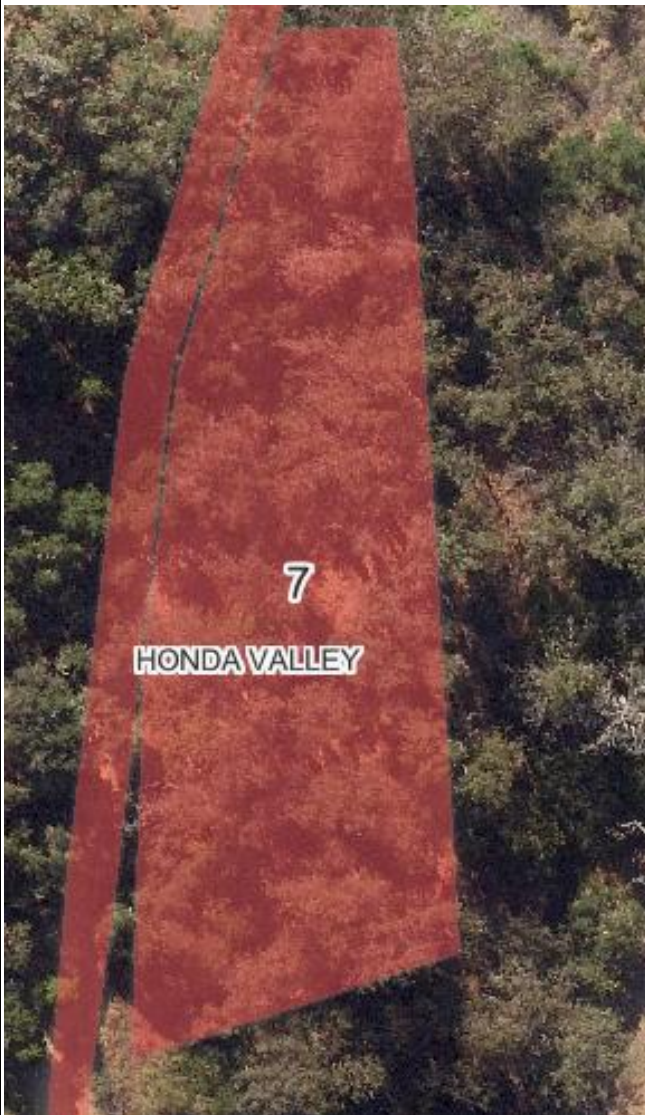
**Work Description:** Remove 2 small eucalyptus and any young eucalyptus trees <6" DBH to the extent feasible.



**Work Area #: 7**



**Work Description:** Remove/prune eucalyptus and ash to the extent feasible.



**Work Area #: 8**

**Work Description:** No vegetation management occurred in this Work Area during this reporting timeframe. Work within the 2026 Defensible Space season will include pruning of a large eucalyptus tree to the extent feasible.



**Work Area #: 9**



**Work Description:** Remove the two eucalyptus closest to the trail.



**Work Area #: 10**



**Work Description:** Remove one large eucalyptus tree.

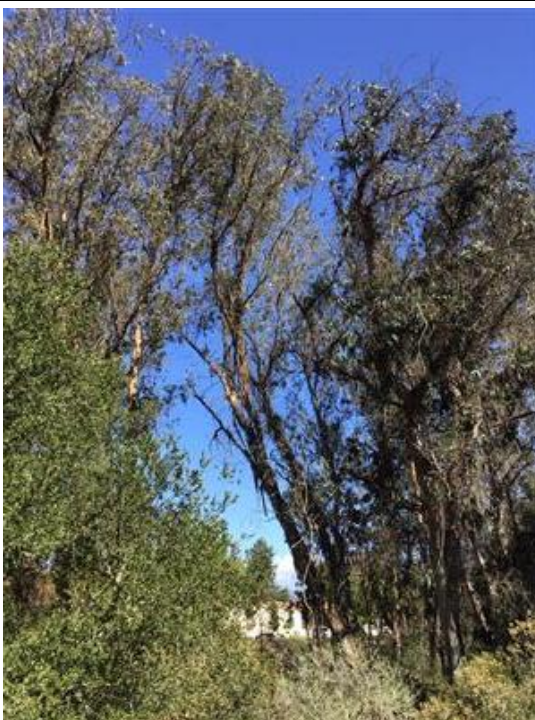


**Work Area #: 11**



**Work Description:** Remove small canary pine, 5 mid-size eucalyptus tree, and small eucalyptus trees to the extent feasible.



**Work Area #: 12**

**Work Description:** Only minor treatment was conducted in this work area during this reporting timeframe. During the 2026 Defensible Space season, additional work will include pruning and removal of eucalyptus trees in a small grove.



### Work Area #: 13



**Work Description:** Remove brush trail to the extent feasible.



### Work Area #:14



**Work Description:** Remove debris from a dead oak limb. Leave the main skeleton limb to provide habitat for wildlife.



# **Appendix B**

## **Survey Reports**



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Other Surveyor:** N/A

**Date:** December 1, 2025 10:03 AM

**Public Space:** Honda Valley Park

**Work Area:** 1

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys for access roads, drains and waterbars.

**Observations:** Asparagus ferns, cotoneaster along road edge

**Other Notes:** N/A

**Photo Points:**


**Caption:** WA 1, PP1, Honda Valley Park

**Location:** 34.408875, -119.717773

**Note:** View from western end of WA 1



**Caption:** WA 1, PP2, Honda Valley Park

**Location:** 34.407566, -119.712674

**Note:** Erosion along the road.



**Caption:** WA 1, PP3, Honda Valley Park

**Location:** 34.409274, -119.711354

**Note:** View of work area from the eastern end



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:** N/A

**Date:** January 16, 2026 7:00 AM

**Public Space:** Honda Valley Park

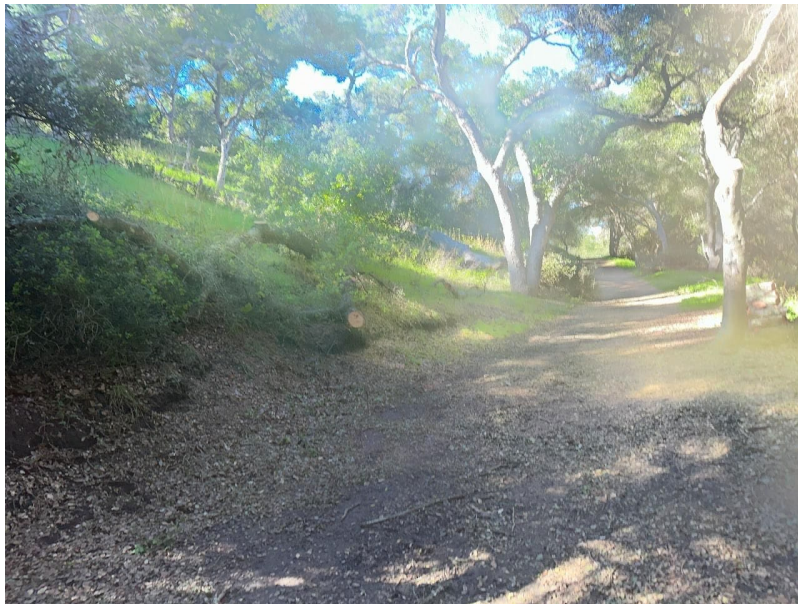
**Work Area:** 1

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Access road clear. Drainages were lined with rocks and cleared.

**Other Notes:**

**Photo Points:****Caption:** WA 1, PP1, Honda Valley Park**Note:****Location:** -119.240499, 34.450249**Caption:** WA 1, PP2, Honda Valley Park**Note:****Location:** -119.240497, 34.450256



**Caption:** WA 1, PP3, Honda Valley Park

**Note:**

**Location:** -119.240501, 34.450268



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 1, 2025 11:08 AM

**Public Space:** Honda Valley Park

**Work Area:** 2

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys to remove castor bean.

**Observations:** Castor bean and tree tobacco in WA. No significant observations.

**Other Notes:** N/A



**Photo Points:**



**Caption:** WA 2, PP1, Honda Valley Park

**Location:** 34.409015, -119.711106



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:07 AM

**Public Space:** Honda Valley Park

**Work Area:** 2

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Castor bean removed

**Other Notes:**



**Photo Points:**



**Caption:** WA 2, PP1, Honda Valley Park

**Note:**

**Location:** -119.240485, 34.450278



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 1, 2025 11:16 AM

**Public Space:** Honda Valley Park

**Work Area:** 3

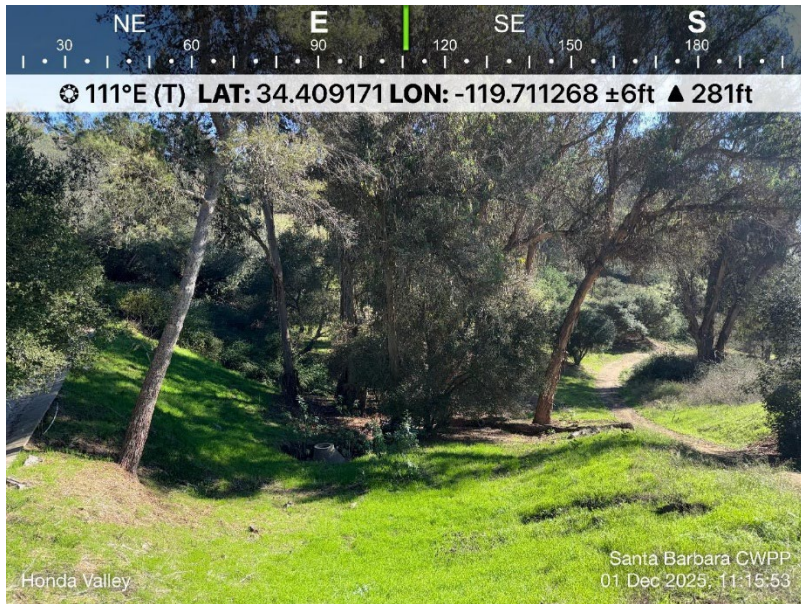
**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys for removing eucalyptus.

**Observations:** Some oak trees near the base of eucalyptus. To be avoided during vegetation treatment.



**Photo Points:**



**Caption:** WA 3, PP1, Honda Valley Park

**Location:** 34.409049, -119.711153



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 8, 2025 10:14 AM

**Public Space:** Honda Valley Park

**Work Area:** 3

**Activity:** Site Monitoring and Work Area Checks

**Activity Description:** Work Area check for removal of eucalyptus. Initial removal activities were monitored.

**Observations:** Eucalyptus targeted for removal were selected to avoid impacts to oaks.

**Other Notes:** N/A



**Photo Points:**



**Caption:** WA 3, PP1, Honda Valley Park

**Location:** 34.408794, -119.710682



**Caption:** WA 3, PP2, Honda Valley Park

**Location:** 34.408788, -119.710692



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Other Surveyor:**

**Date:** January 12, 2026 10:31 AM

**Public Space:** Honda Valley Park

**Work Area:** 3, 5, 7, 9, 10, 11, 12

**Activity:** Site Monitoring and Work Area Checks

**Activity Description:** Work area checks in HV following a break in activities due to rain.

**Observations:** No significant findings. No impacts to protected resources observed.

**Other Notes:**



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:08 AM

**Public Space:** Honda Valley Park

**Work Area:** 3

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** A few eucalyptus removed and/or thinned. Oaks intact.

**Other Notes:**

**Photo Points:****Caption:** WA 3, PP1, Honda Valley Park**Note:****Location:** -119.240499, 34.450284**Caption:** WA 3, PP2, Honda Valley Park**Note:****Location:** -119.240526, 34.450287





## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 1, 2025 10:58 AM

**Public Space:** Honda Valley Park

**Work Area:** 4

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys to remove pines.

**Observations:** No constraints observed in removing 2 pines. No significant observations.

**Other Notes:** N/A



**Photo Points:**



**Caption:** WA 4, PP1, Honda Valley Park

**Note:**

**Location:** -119.710665, 34.407459



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:10 AM

**Public Space:** Honda Valley Park

**Work Area:** 4

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Pines removed. No significant findings.

**Other Notes:**

**Photo Points:****Caption:** WA 4, PP1, Honda Valley Park**Note:****Location:** -119.240513, 34.45028



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 1, 2025 10:51 AM

**Public Space:** Honda Valley Park

**Work Area:** 5

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys for non-native ash and olive trees.

**Observations:** Some oaks nearby that should be avoided during vegetation treatment.

**Other Notes:** N/A



**Photo Points:**



**Caption:** WA 5, PP1, Honda Valley Park

**Location:** 34.407367, -119.711817



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:11 AM

**Public Space:** Honda Valley Park

**Work Area:** 5

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Ash and olive trees removed. Oaks intact.

**Other Notes:**



**Photo Points:**



**Caption:** WA 5, PP1, Honda Valley Park

**Note:**

**Location:** -119.240507, 34.450269



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 1, 2025 10:45 AM

**Public Space:** Honda Valley Park

**Work Area:** 6

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys to remove eucalyptus.

**Observations:** Some small oak trees nearby, restoration site at bottom of canyon.

**Other Notes:** N/A

**Photo Points:****Caption:** WA 6, PP1, Honda Valley Park**Location:** 34.406853, -119.711218**Caption:** WA 6, PP2, Honda Valley Park**Location:** 34.407072, -119.711058



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:13 AM

**Public Space:** Honda Valley Park

**Work Area:** 6

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Young eucalyptus trees removed. Oaks intact.

**Other Notes:**



**Photo Points:**



**Caption:** WA 6, PP1, Honda Valley Park

**Note:**

**Location:** -119.24048, 34.450277



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 1, 2025 9:40 AM

**Public Space:** Honda Valley Park

**Work Area:** 7

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys for removal of eucalyptus in the bottom of the canyon.

**Observations:** 3 black walnuts withing the treatment area immediately adjacent to eucalyptus that are intended to be removed. These black walnuts were flagged for avoidance. Castor bean, tree tobacco, ivy, and broom within work area.

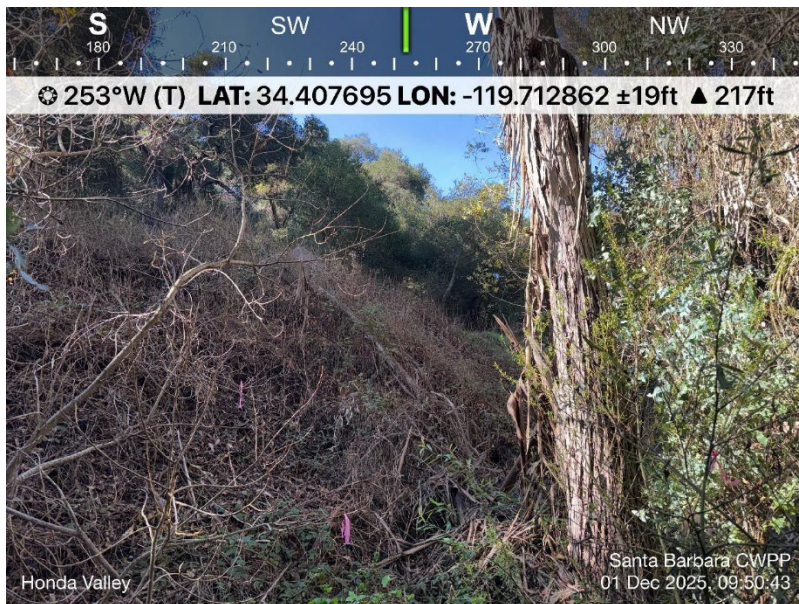
**Other Notes:** N/A

**Photo Points:**


**Caption:** WA 7, PP1, Honda Valley Park

**Note:** Photo of black walnut near base of eucalyptus

**Location:** 34.407672, -119.712626



**Caption:** WA 7, PP2, Honda Valley Park

**Note:** Photo of black walnut and willows near base of eucalyptus



**Location:** 34.40776, -119.712925



**Caption:** WA 7, PP3, Honda Valley Park

**Note:** Black walnuts near base of eucalyptus

**Location:** 34.407571, -119.713057



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:14 AM

**Public Space:** Honda Valley Park

**Work Area:** 7

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Eucalyptus and ash trees removed and/or pruned. Native oak and walnut trees look intact.

**Other Notes:**

**Photo Points:****Caption:** WA 7, PP1, Honda Valley Park**Note:****Location:** -119.240491, 34.45027



**Caption:** WA 7, PP2, Honda Valley Park

**Note:**

**Location:** -119.24049, 34.450274



**Caption:** WA 7, PP3, Honda Valley Park

**Note:**

**Location:** -119.240491, 34.450275



**Caption:** WA 7, PP4, Honda Valley Park

**Note:**

**Location:** -119.240491, 34.450279



**Caption:** WA 7, PP5, Honda Valley Park

**Note:**

**Location:** -119.240494, 34.450281



**Caption:** WA 7, PP6, Honda Valley Park

**Note:**

**Location:** -119.240495, 34.450282



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 8, 2025 10:45 AM

**Public Space:** Honda Valley Park

**Work Area:** 8

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys for pruning of large eucalyptus.

**Observations:** Some small oaks in the vicinity, but they are easily avoidable. No significant findings.

**Other Notes:** N/A

**Photo Points:**


**Caption:** WA 8, PP1, Honda Valley Park

**Location:** 34.408912, -119.71199



**Caption:** WA 8, PP2, Honda Valley Park

**Location:** 34.408791, -119.711932



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:17 AM

**Public Space:** Honda Valley Park

**Work Area:** 8

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** No work occurred in this work area due to rain.

**Other Notes:**



**Photo Points:**



**Caption:** WA 8, PP1, Honda Valley Park

**Note:**

**Location:** -119.240499, 34.450275



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 1, 2025 11:04 AM

**Public Space:** Honda Valley Park

**Work Area:** 9

**Activity:** Pre-Activity Survey

**Activity Description:** Pre-activity survey for removal of two eucalyptus.

**Observations:** Oak and black walnut near base of eucalyptus. Careful removal, or biological monitoring during removal of eucalyptus is recommended.

**Other Notes:** N/A



**Photo Points:**



**Caption:** WA 9, PP1, Honda Valley Park

**Location:** 34.408265, -119.710464



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 8, 2025 10:16 AM

**Public Space:** Honda Valley Park

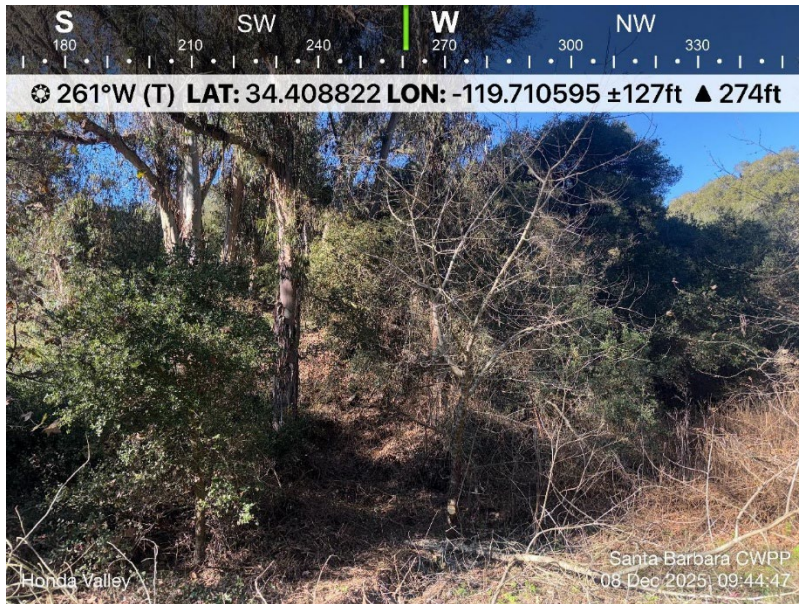
**Work Area:** 9

**Activity:** Site Monitoring and Work Area Checks

**Activity Description:** Work Area check and monitoring for removal of eucalyptus.

**Observations:** Black walnut was lightly pruned to provide clearance for removal of eucalyptus. Pruning location recommended and approved by city arborist.

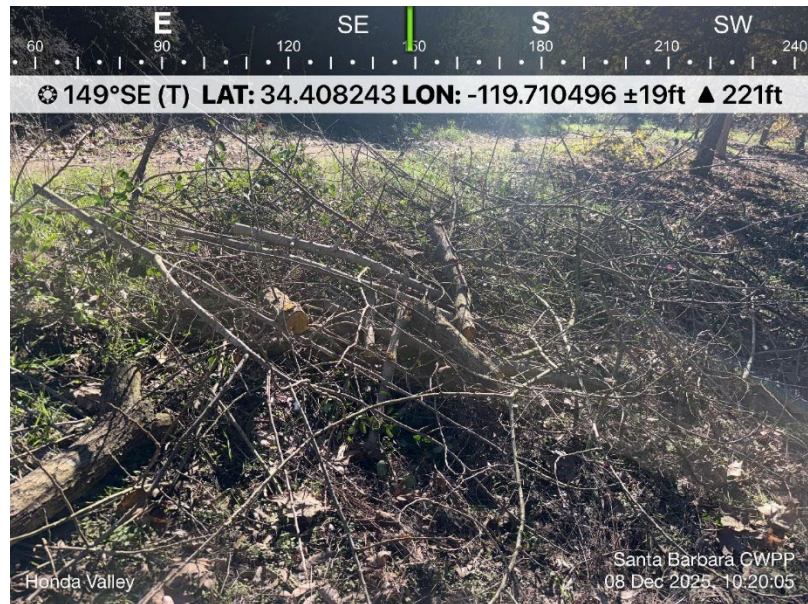
**Other Notes:** N/A

**Photo Points:****Caption:** WA 9, PP1, Honda Valley Park**Location:** 34.408256, -119.710482**Caption:** WA 9, PP2, Honda Valley Park**Location:** 34.408251, -119.710509



**Caption:** WA 9, PP3, Honda Valley Park

**Location:** 34.408256, -119.710535



**Caption:** WA 9, PP4, Honda Valley Park

**Location:** 34.408243, -119.710541



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:19 AM

**Public Space:** Honda Valley Park

**Work Area:** 9

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Eucalyptus trees removed. Native oak trees are intact.

**Other Notes:**



**Photo Points:**



**Caption:** WA 9, PP1, Honda Valley Park

**Note:**

**Location:** -119.240491, 34.450264



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 8, 2025 10:43 AM

**Public Space:** Honda Valley Park

**Work Area:** 10

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys for removal of one eucalyptus tree.

**Observations:** Toyon near base, avoidable and impacts not a concern

**Other Notes:** N/A



**Photo Points:**



**Caption:**

**Note:**

**Location:** 34.408679, -119.711595



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:20 AM

**Public Space:** Honda Valley Park

**Work Area:** 10

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Eucalyptus tree removed. Toyon intact.

**Other Notes:**

**Photo Points:****Caption:** WA 10, PP1, Honda Valley Park**Note:****Location:** -119.240485, 34.450268**Caption:** WA 10, PP2, Honda Valley Park**Note:****Location:** -119.240489, 34.450265



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 1, 2025 1:17 PM

**Public Space:** Honda Valley Park

**Work Area:** 11

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity survey to remove eucalyptus and young pine.

**Observations:** Pampas grass, cotoneaster near eastern edge of work area should also be removed if feasible. No significant findings.

**Other Notes:** n/a



**Photo Points:**



**Caption:** WA 11, PP1, Honda Valley Park

**Location:** 34.408755, -119.714472



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:22 AM

**Public Space:** Honda Valley Park

**Work Area:** 11

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Smaller eucalyptus trees removed - it appears that one small one was left intact. Oaks intact. Did not observe pampas grass or cotoneaster – was removed during treatment.

**Other Notes:**

**Photo Points:****Caption:** WA 11, PP1, Honda Valley Park**Note:****Location:** -119.240491, 34.450272



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 8, 2025 11:02 AM

**Public Space:** Honda Valley Park

**Work Area:** 12

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys for removing/pruning eucalyptus.

**Observations:** Some tree tobacco upslope in work area, cotoneaster, rock rose to be removed. Santa Barbara honeysuckle present ~25ft from base of eucalyptus which shall be avoided. Other native species, including oaks and a black walnut, are also near the base of the eucalyptus trees but are easily avoidable.

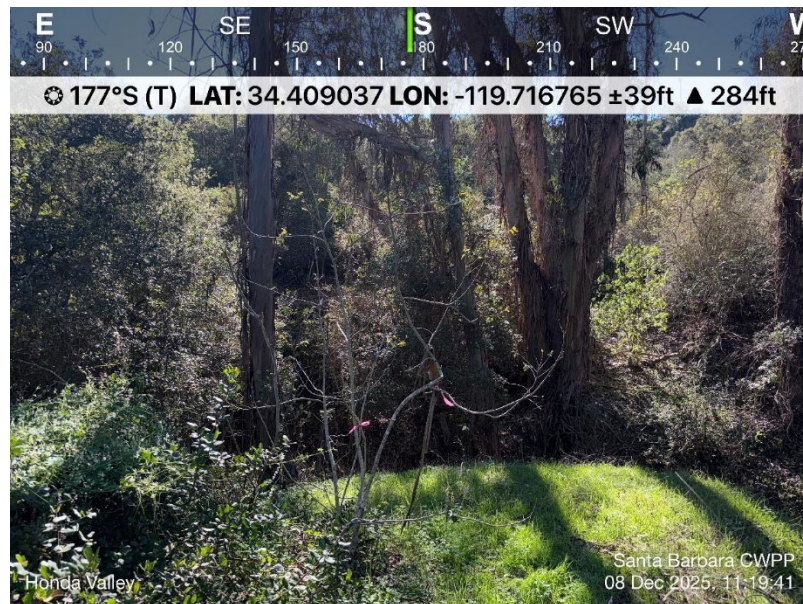
**Other Notes:** N/A

**Photo Points:****Caption:** WA 12, PP5, Honda Valley Park**Location:** 34.409129, -119.716703**Caption:** WA 12, PP2, Honda Valley Park**Note:** Santa Barbara honeysuckle in work area**Location:** 34.409061, -119.716692



**Caption:** WA 12, PP3, Honda Valley Park

**Location:** 34.409029, -119.716645



**Caption:** WA 12, PP4, Honda Valley Park

**Location:** 34.409008, -119.716883



**Caption:** WA 12, PP5, Honda Valley Park

**Location:** 34.409108, -119.717192



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:25 AM

**Public Space:** Honda Valley Park

**Work Area:** 12

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Eucalyptus trees pruned and/or removed. Native species are intact. Some portions of the intended removal did not occur due to excessive rainfall.

**Other Notes:**



**Photo Points:**



**Caption:** WA 12, PP1, Honda Valley Park

**Note:**

**Location:** -119.240481, 34.450274



**Caption:** WA 12, PP2, Honda Valley Park

**Note:**

**Location:** -119.240483, 34.450273



**Caption:** WA 12, PP3, Honda Valley Park

**Note:**

**Location:** -119.240496, 34.450265



**Caption:** WA 12, PP4, Honda Valley Park

**Note:**

**Location:** -119.240493, 34.450269



## Santa Barbara CWPP Log

**Surveyor(s):** Robin Hutchinson

**Date:** December 8, 2025 11:30 AM

**Public Space:** Honda Valley Park

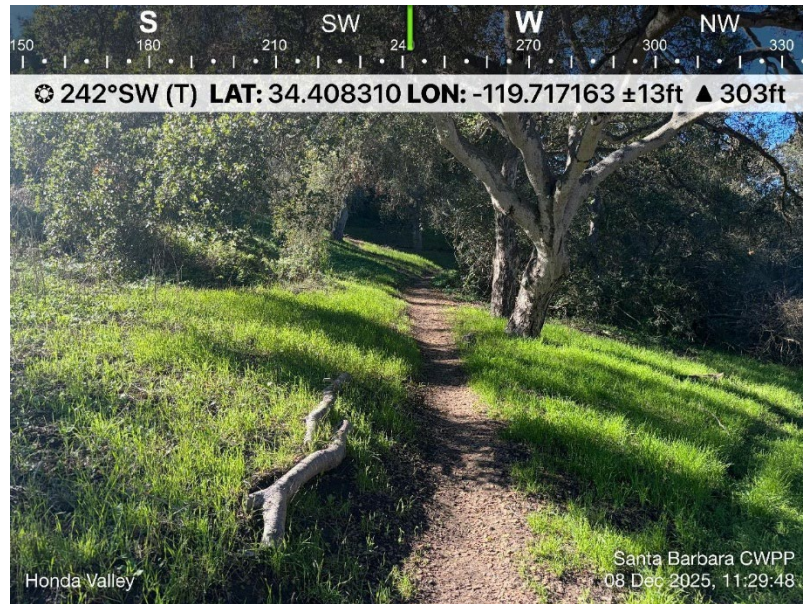
**Work Area:** 13

**Activity:** Pre-Activity Surveys

**Activity Description:** Pre-activity surveys for trail brushing.

**Observations:** Cape ivy forming ladder fuels. Additionally, pittosporum, jade plant, cotoneaster and broom are along the trail. Some small oaks are present and were flagged for avoidance.

**Other Notes:** N/A

**Photo Points:****Caption:** WA 13, PP5, Honda Valley Park**Location:** 34.408326, -119.717157**Caption:** WA 13, PP2, Honda Valley Park**Location:** 34.408231, -119.717491



**Caption:** WA 13, PP3, Honda Valley Park

**Note:** Pittosporum

**Location:** 34.408261, -119.717922



**Caption:** WA 13, PP4, Honda Valley Park

**Location:** 34.408466, -119.718948



**Caption:** WA 13, PP5, Honda Valley Park

**Note:** End of trail

**Location:** 34.408971, -119.720353



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 6:28 AM

**Public Space:** Honda Valley Park

**Work Area:** 13

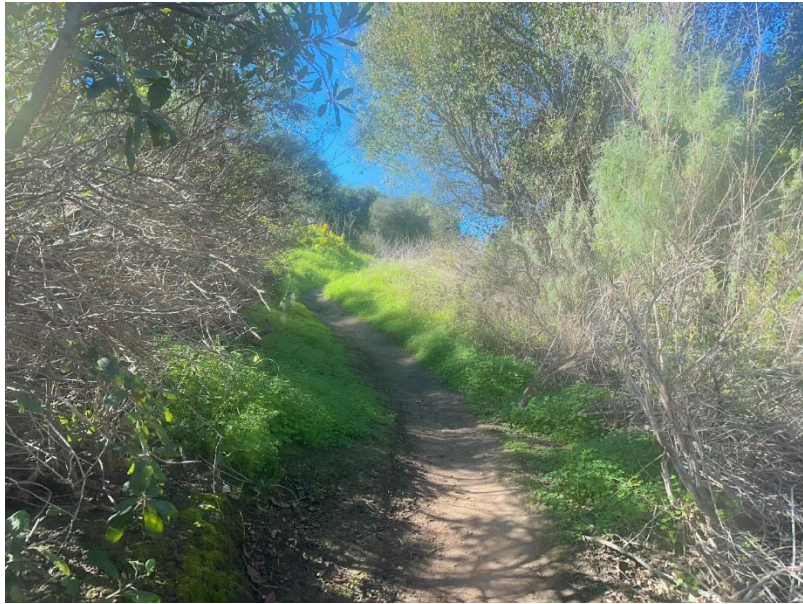
**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Trail has been brushed. Many invasive such as cape ivy, jade plant, and broom still present along on either side of the trail, which may be treated during the Defensible Space Season.

**Other Notes:**

**Photo Points:****Caption:** WA 13, PP1, Honda Valley Park**Note:****Location:** -119.240495, 34.450266



**Caption:** WA 13, PP2, Honda Valley Park

**Note:**

**Location:** -119.240485, 34.45027



**Caption:** WA 13, PP3, Honda Valley Park

**Note:**

**Location:** -119.240508, 34.450276



**Caption:** WA 13, PP4, Honda Valley Park

**Note:**

**Location:** -119.240503, 34.450277



## Santa Barbara CWPP Log

**Surveyor(s):** Patrice Ringelstein

**Other Surveyor:**

**Date:** January 16, 2026 7:27 AM

**Public Space:** Honda Valley Park

**Work Area:** 14

**Activity:** Post-Activity Surveys

**Activity Description:** Post-activity survey. No significant findings.

**Observations:** Dead oak limb bucked up and chipped with main thick branch left in place.

**Other Notes:**



**Photo Points:**



**Caption:** WA 14, PP1, Honda Valley Park

**Note:**

**Location:** -119.240504, 34.450272