

Final

SANTA BARBARA WILDFIRE RESILIENCY PROJECT

Site-Specific Work Plan for Stevens Park

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

January 2026



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115 S. La Cumbre Lane
Suite 300
Santa Barbara, CA 93105
805.880.0922
esassoc.com



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CONTENTS

Site-Specific Work Plan for Stevens Park

	<u>Page</u>
Existing Conditions	1
Approach	3
Safety Plan.....	3
Work Activity Schedule	3
Proposed Materials / Tools	4
Work Site Contacts	4
Biological Surveys	4
Pre-Activity Biological Surveys.....	4
Work Area Checks and Site Monitoring	4
Post-Activity Biological Surveys	6
Conclusions.....	6
References.....	7

Figures

Figure 1 Stevens Park Survey Area Map	2
Figure 2 Stevens Park Work Areas 1–18.....	5

Tables

Table 1 Survey Timing	6
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Appendices

- A. Work Area Descriptions
- B. Survey Reports

Acronyms and Other Abbreviations

Abbreviation	Definition
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 Stevens Park

Existing Conditions

Stevens Park is regionally located within the City of Santa Barbara on the southern coast of California. Stevens Park totals 26 acres and is located in the foothill zone of the High Fire Hazard Area, approximately 1.2 miles north of Highway 101 (**Figure 1**). The Park is in the San Roque neighborhood, south of the Santa Ynez Mountains, and is bisected by California State Route 192 going west to east. Land use of the surrounding area is residential and a Community Wildfire Protection Plan (CWPP) “Critical Facility” (Cater Water Treatment Plant) to the north. Stevens Park is located within the United States Geological Survey (USGS) 7.5-minute *Santa Barbara* topographic quadrangle in Sections 00 and 5 of Township 4 North and Range 27 West, and Assessor’s Parcel Numbers (APNs) 055-160-025, 055-160-048, 055-160-053, 055-160-047, 055-032-001. Stevens Park is centered at approximately 34.450811 latitude and -119.734379 longitude, and elevation of the park ranges from 250 to 500 feet above mean sea level (msl) with steep east and west facing slopes. The majority of Stevens Park soil is made up of Orthents 50-75% slopes, which is derived from mixed alluvium. Much of the Park also contains Elder sandy loam 2-9% slopes, which is well drained and derived from alluvium derived from mixed sources (NRCS 2023).

Stevens Park has four different vegetation alliances observed within the Stevens Park Survey Area 2024. These alliances consist of *Artemisia* California-*Salvia leucophylla* Shrubland Alliance (California sagebrush-purple sage scrub), *Avena* spp. - *Bromus* sp. Herbaceous Semi-Natural Alliance (Wild oats and annual brome grasslands), *Platanus racemosa* - *Quercus agrifolia* Woodland Alliance (California sycamore - coast live oak riparian woodlands), and *Quercus agrifolia* Woodland Alliance (Coast live oak woodland and forest).



Source: City of Santa Barbara, 2025

Figure 1
Stevens Park Survey Area Map

Approach

The City of Santa Barbara Fire Department is responsible for implementing the objectives stated in the 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 crew leaders and delineated 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

805-331-5406

Mike Lopez

Fire Services Specialist – Crew Lead

mlopez@santabarbaraca.gov

805-448-1091

Monique O’Conner

Open Space Planner / Biologist

moconner@santabarbaraca.gov

805-560-7576

Biological Surveys

Pre-Activity Biological Surveys

All work areas had a pre-activity survey conducted prior to any vegetation management activities occurring (**Figure 2**). Pre-activity biological surveys were conducted by Pax Environmental biologist Patrice Ringelstein in Work Area 1 on September 5, 2025, immediately ahead of the start of vegetation management activities. Additional pre-activity surveys occurred on October 6, 13, 15, and 27, 2025, by Pax Environmental biologist Patrice Ringelstein and the City’s internal staff biologist, Monique O’Conner. One final pre-activity survey was conducted on December 15, 2025, in Work Area 2, to support additional vegetation management following a break in work activities due to rain.

Prior to the onset of vegetation management within Stevens Park, the City’s internal biologist Monique O’Conner presented a Worker Environmental Awareness Program Training on September 5, 2025.

Work Area Checks and Site Monitoring

One day of site monitoring occurred on October 2, 2025, by Pax Environmental biologist Patrice Ringelstein. Site monitoring was scheduled due to intensive clearing of woody vegetation being cleared in Work Area 1. Patrice Ringelstein was present to identify target non-native species for removal, flag native species for protection, and provide guidance on the safe removal of target species.



Source: City of Santa Barbara, 2025

Figure 2

Stevens Park Work Areas 1–18

Post-Activity Biological Surveys

Post-activity biological surveys were conducted on November 25, 2025, and January 14, 2025, by either Pax Environmental biologist Andy Fredell or Environmental Science Associates biologist Anushna Patel. 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 occurred 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
Stevens Park			
1	9/5/2025	10/2/2025	1/14/2026
2	12/15/2025	--	1/14/2026
3	10/6/2025	--	1/14/2026
4	10/6/2025	--	11/25/2025
5	10/6/2025	--	1/14/2026
6	10/6/2025	--	1/14/2026
7	10/6/2025	--	1/14/2026
8	10/6/2025	--	1/14/2026
9	10/6/2025	--	1/14/2026
10	10/13/2025	--	1/14/2026
11	10/13/2025	--	1/14/2026
12	10/15/2025 ¹	--	11/25/2025
13	10/13/2025	--	11/25/2025
14	10/15/2025 ¹	--	1/14/2026
15	10/27/2025	--	11/25/2025
16	10/27/2025	--	1/14/2026
17	10/27/2025	--	1/14/2026
18	10/27/2025	--	1/14/2026

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. No special-status plant or wildlife species were observed during any pre-activity surveys or work area checks. Prior to project implementation, City and Pax Environmental biologists conducted a Worker Environmental Awareness Program training to all crew members, which 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. After project activities were completed for each work area, Environmental Science Associates or Pax Environmental biologists 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.

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. “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 Stevens Park and Extension City of Santa Barbara Hazardous Fuels Mitigation Project*. August 13, 2025.

Appendix A

Work Area Descriptions

APPENDIX A

Work Area Descriptions

Work areas will be finalized ahead of the crew's progression, following pre-activity surveys and on-site boundary delineation.

Work Area #: 1	
	<p>Work Description: Remove all eucalyptus and acacia to the extent feasible. Follow with soil stabilization measures. Clean up downed oak in the creek bed at south end of polygon and keep "skeleton" of tree as habitat. Clean up eucalyptus bark to the extent feasible; apply herbicide treatment on cut stumps.</p>
	

Work Area #: 2	
	<p>Work Description: Remove arundo to the extent feasible, up to fence line. Leave cuts 1-2ft above ground for future herbicide treatment. Dispose of cuttings offsite and City annex yard on Yanonali street. Trim trees blocking the main trail/path.</p> 

Work Area #: 3



Work Description: Remove castor bean to the extent feasible. Bag seed heads for disposal off site.



Work Area #: 4

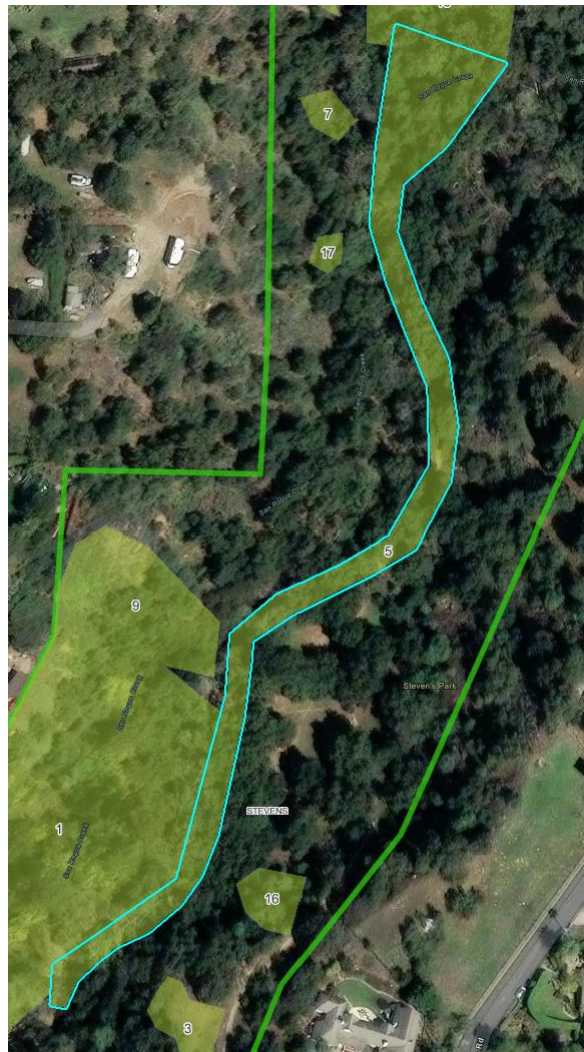


Work Description: Remove castor bean and glossy privet to the extent feasible. Stump grind / use weed wrench wherever possible. Flagged plants to be removed and natives adjacent. Check low to the ground for small castor beans.



Work Area #: 5

Work Description: Remove olive and clean up deadwood along trail corridor. Brush trail in any areas needed.



Work Area #: 6



Work Description: Remove common fig. Stump grind or use weed wrench if feasible. If not feasible, leave cut stump 1-2ft for herbicide.



Work Area #: 7



Work Description: Remove pride of madeira.



Work Area #: 8

Work Description: Remove tree tobacco, castor bean, and fennel.

**Work Area #: 9**

Work Description: Remove pride of madeira, which is especially prevalent throughout the drainage.



Work Area #: 10



Work Description: Remove castor bean.



Work Area #: 11



Work Description: Remove olive and castor bean.



Work Area #: 12



Work Description: Remove cape honeysuckle to extent feasible.



Work Area #: 13



Work Description: Remove Peruvian pepper and pride of madeira.



Work Area #: 14



Work Description: Remove one palm and treat.



Work Area #: 15



Work Description: Remove one olive tree and treat resprouting stump of one that was previously removed with herbicide.



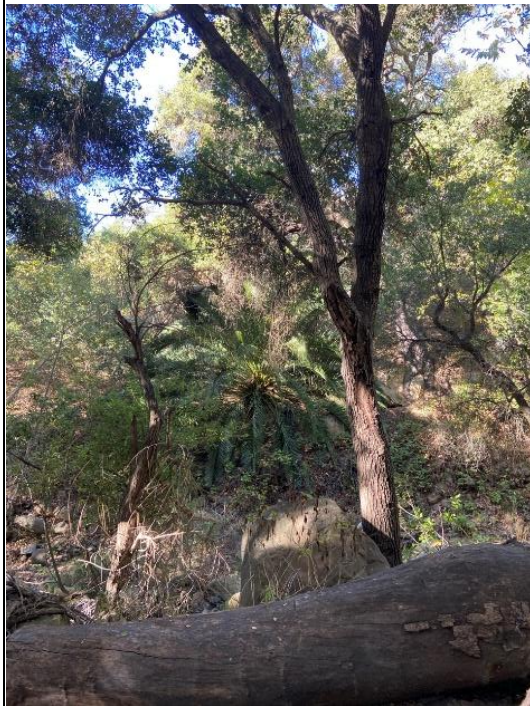
Work Area #: 16



Work Description: Remove one additional olive tree and treat resprouting stump of one previously removed with herbicide.



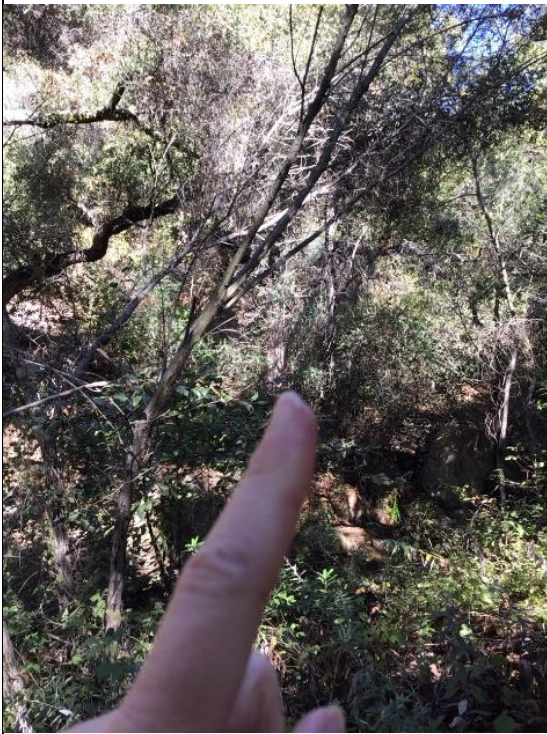
Work Area #: 17



Work Description: Cut and treat large palm.



Work Area #: 18



Work Description: Remove olive trees to extent feasible.



Appendix B

Survey Reports



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: September 5, 2025 - 9:26 AM

Public Space: Stevens Park

Work Area: 1

Activity: Pre-Activity Surveys

Activity Description: Remove all eucalyptus and acacia to the extent feasible. Follow with soil stabilization measures and active restoration. 1 seemingly inactive stick nest added to map. No other significant findings.

Observations: Castor bean individuals on northern end of work area and in drainages throughout work area. Fennel, jade, tree tobacco, eucalyptus, acacia, and other invasive plants flagged. Did not flag much along fence line at request of city of SB to keep it cordial with the neighboring landowners. Heavily flagged larger native plants including Green bark ceanothus, toyon, laurel sumac, holly leaf cherry, oak trees, and bay trees. 1 stick nest observed that appeared inactive after observing it for over an hour. A red shouldered hawk was close by but never landed there. Added location to field maps for crew to keep an eye on any potential activity.

Other Notes: n/a

Photo Points:**Caption:** WA 1, PP1, Stevens Park**Note:** n/a**Location:** 34.450334, -119.240473**Caption:** WA 1, PP2, Stevens Park**Note:** n/a



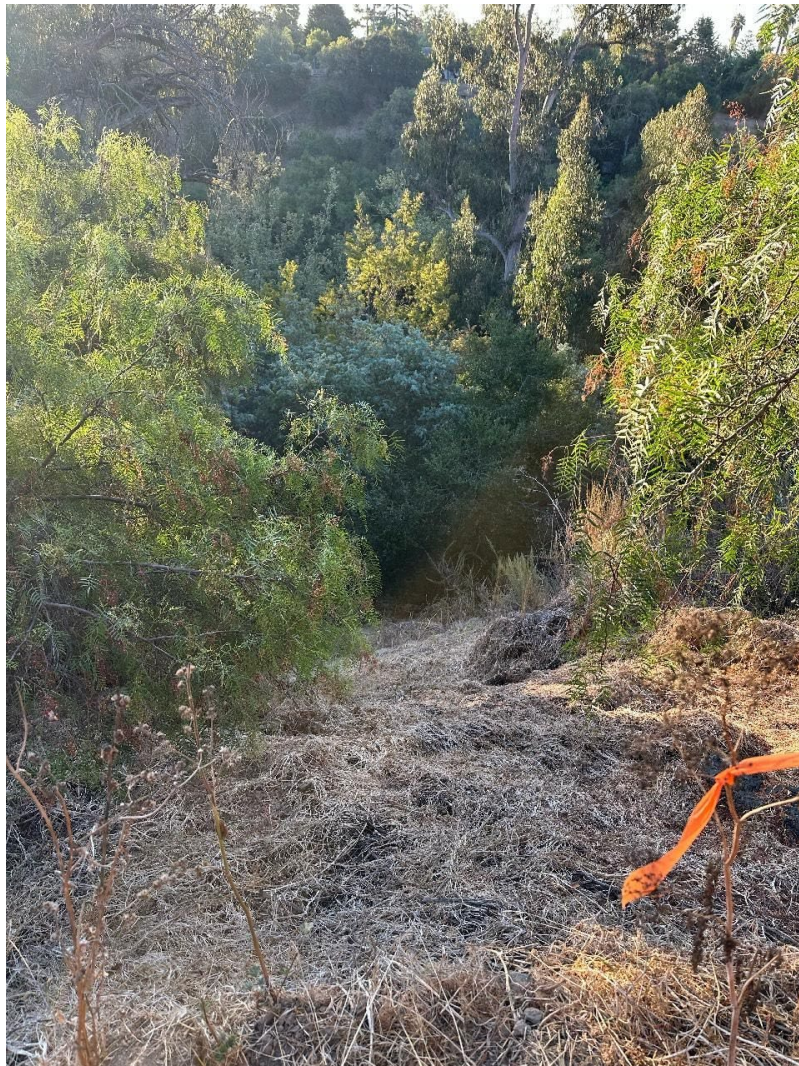
Location: 34.450347, -119.240483



Caption: WA 1, PP3, Stevens Park

Note: n/a

Location: 34.450342, -119.240482



Caption: WA 1, PP4, Stevens Park

Note: n/a

Location: 34.450344, -119.240483



Caption: WA 1, PP5, Stevens Park

Note: n/a

Location: 34.450349, -119.240481



Caption: WA 1, PP6, Stevens Park

Note: n/a

Location: 34.45035, -119.240482



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 2, 2025 - 11:07 AM

Public Space: Stevens Park

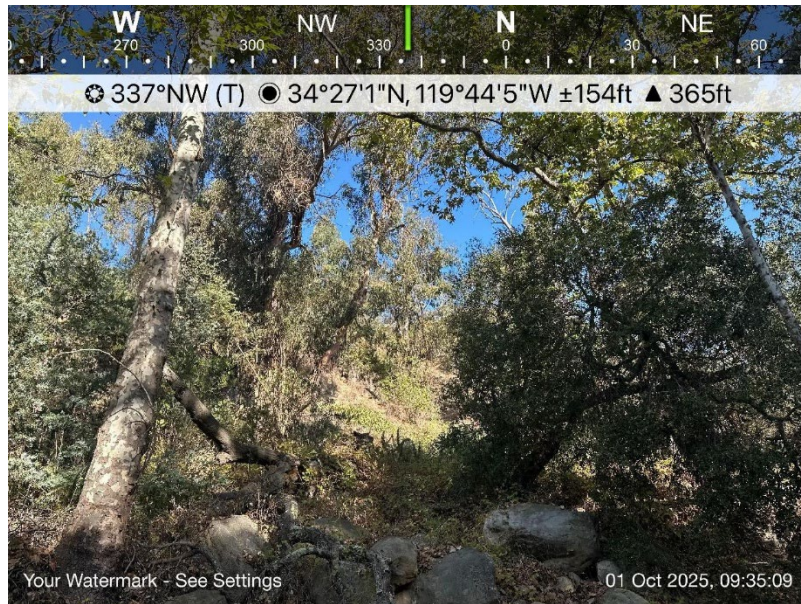
Work Area: 1

Activity: Site Monitoring and Work Area Checks

Activity Description: Monitoring and actively flagging individual natives during invasive tree removal.

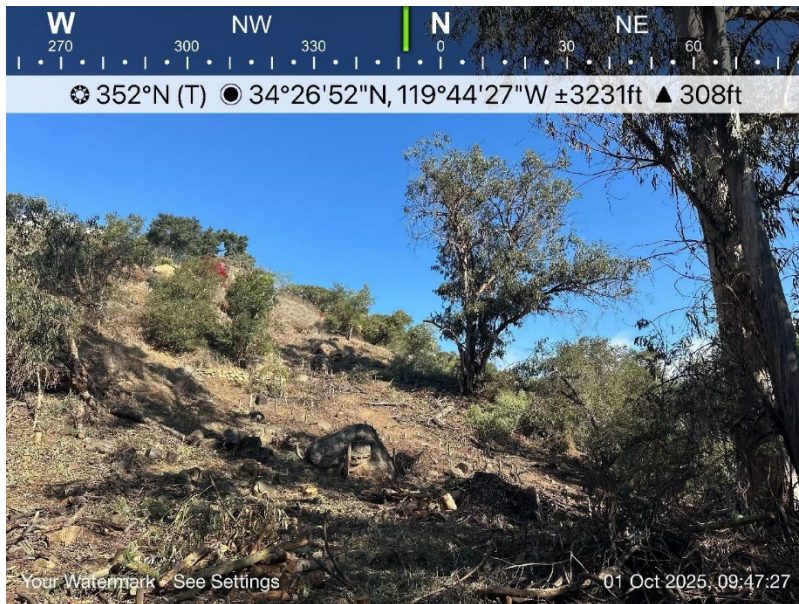
Observations: Ongoing removal of eucalyptus, acacia, pepper, and olive trees.

Other Notes: n/a

Photo Points:**Caption:** WA 1, PP1, Stevens Park**Note:** n/a**Location:** 34.450403, -119.734769**Caption:** WA 1, PP2, Stevens Park**Note:** n/a



Location: 34.450498, -119.735638



Caption: WA 1, PP3, Stevens Park

Note: n/a

Location: 34.449696, -119.735203



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Other Surveyor:

Date: January 14, 2026 10:50 AM

Public Space: Stevens Park

Work Area: 1

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and general surveys.

Observations: Castor bean removed, general site photos taken from other side of creek for better vantage point. No significant findings.

Other Notes: N/A



Photo Points:



Caption: WA 1, PP1, Stevens Park

Location: 34.450601, -119.734613



Caption: WA 1, PP2, Stevens Park

Location: 34.450614, -119.734636



Caption: WA 1, PP3, Stevens Park

Location: 34.451394, -119.734143



Caption: WA 1, PP4, Stevens Park

Location: 34.451389, -119.734151



Caption: WA 1, PP5, Stevens Park

Location: 34.451334, -119.73443



Caption: WA 1, PP6, Stevens Park

Location: 34.450952, -119.734626



Caption: WA 1, PP7, Stevens Park

Location: 34.450951, -119.734625



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Date: December 15, 2025 11:43 AM

Public Space: Stevens Park

Work Area: 2

Activity: Pre-Activity Surveys

Activity Description: Remove arundo to the extent feasible, up to fence line. Leave cuts 1-2ft above ground for future herbicide treatment. Dispose of cuttings offsite and City annex yard on Yanonali street. 10/14 - some arrundo left for privacy? Crew please trim the tree blocking the path - AV

Observations: Area consists of non native grasses and ornamental vegetation along the fence line. No significant observations.

Other Notes: N/A



Photo Points:



Caption: WA 2, PP1, Stevens Park

Location: 34.450679, -119.733208



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 12:57 PM

Public Space: Stevens Park

Work Area: 2

Activity: Post-Activity Surveys

Activity Description: Post-activity photo and general survey.

Observations: Arundo removed. No significant observations.

Other Notes: N/A



Photo Points:



Caption: WA 2, PP1, Stevens Park

Location: 34.452062, -119.733382



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 6, 2025 - 8:52 AM

Public Space: Stevens Park

Work Area: 3

Activity: Pre-Activity Surveys

Activity Description: Remove castor bean to the extent feasible. Bag seed heads for disposal off site. No significant findings.

Observations: No significant findings.

Other Notes: n/a

Photo Points:**Caption:** WA 3, PP1, Stevens Park**Note:** n/a**Location:** 34.450423, -119.734308**Caption:** WA 3, PP2, Stevens Park**Note:** n/a



Location: 34.450418, -119.734306



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 12:57 PM

Public Space: Stevens Park

Work Area: 3

Activity: Post-Activity Surveys

Activity Description: Post-activity photo and general survey.

Observations: No significant findings. Castor bean successfully removed.

Other Notes: N/A

Photo Points:**Caption:** WA 3, PP1, Stevens Park**Location:** -119.733628, 34.451741**Caption:** WA 3, PP2, Stevens Park**Location:** 34.451741, -119.733628



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 6, 2025 - 9:11 AM

Public Space: Stevens Park

Work Area: 4

Activity: Pre-Activity Surveys

Activity Description: Remove castor bean and glossy privet to the extent feasible. Stump grind / use weed wrench wherever possible.

Observations: I flagged plants to be removed and natives adjacent. Noted that crew be careful to not cut the bay trees as they look similar to the privet. Also check low to the ground for small castor beans popping up. I flagged a few but there may be more.

Other Notes: n/a

Photo Points:**Caption:** WA 4, PP1, Stevens Park**Note:** n/a**Location:** 34.449325, -119.735211**Caption:** WA 4, PP2, Stevens Park**Note:** n/a



Location: 34.449469, -119.735302



Santa Barbara CWPP Log

Surveyor(s): Andy Fredell

Other Surveyor: N/A

Date: November 25, 2025 7:16 AM

Public Space: Stevens Park

Work Area: 4

Activity: Post-Activity Surveys

Activity Description: Remove castor bean and glossy privet to the extent feasible. Stump grind / use weed wrench wherever possible.

Observations: No significant findings, work complete. Flagging removed from the work area.

Other Notes: N/A

Photo Points:

Caption: WA 4, PP1, Stevens Park

Location: 34.447986, -119.734962



Caption: WA 4, PP2, Stevens Park

Location: 34.44947, -119.735235



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 6, 2025 - 8:37 AM

Public Space: Stevens Park

Work Area: 5

Activity: Pre-Activity Surveys

Activity Description: Remove olive and clean up deadwood along trail corridor. Brush trail in any area where it is needed. NOTE: rare plants present in the northern section of polygon.

Observations: Flagged rare plants observed at northern end of polygon. There are several Olive trees outside of the polygon to the east along the hillside. I flagged them and the natives surrounding in case they are going to be removed.

Other Notes: n/a

Photo Points:**Caption:** WA 5, PP1, Stevens Park**Note:** n/a**Location:** 34.453615, -119.733146**Caption:** WA 5, PP2, Stevens Park**Note:** n/a



Location: 34.451917, -119.733452



Caption: WA 5, PP3, Stevens Park

Note: n/a

Location: 34.451936, -119.733473



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 10:51 AM

Public Space: Stevens Park

Work Area: 5

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and general surveys. Olive and deadwood removed, and brushing along the trail is complete.

Observations: Trail has been cleaned up. No significant findings.

Photo Points:**Caption:** WA 5, PP1, Stevens Park**Location:** 34.450605, -119.73463**Caption:** WA 5, PP2, Stevens Park**Location:** 34.450915, -119.734315



Caption: WA 5, PP3, Stevens Park

Location: 34.452549, -119.733351



Caption: WA 5, PP4, Stevens Park

Location: 34.452548, -119.733338



Caption: WA 5, PP5, Stevens Park

Location: 34.452556, -119.73334



Caption: WA 5, PP6, Stevens Park

Location: 34.452554, -119.733337



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 6, 2025 - 8:34 AM

Public Space: Stevens Park

Work Area: 6

Activity: Pre-Activity Surveys

Activity Description: Remove common fig. Stump grind or use weed wrench if feasible. If not feasible, leave cut stump 1-2ft for herbicide.

Observations: No significant findings.

Other Notes: n/a

Photo Points:**Caption:** WA 6, PP1, Stevens Park**Note:** n/a**Location:** 34.453048, -119.732298



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 12:47 PM

Public Space: Stevens Park

Work Area: 6

Activity: Post-Activity Surveys

Activity Description: Post-Activity photos and surveys.

Observations: No significant observations. Fig has been removed.

Other Notes: N/A



Photo Points:



Caption: WA 6, PP1, Stevens Park

Location: 34.453096, -119.73233



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 6, 2025 - 8:39 PM

Public Space: Stevens Park

Work Area: 7

Activity: Pre-Activity Surveys

Activity Description: Remove pride of madera. Madera in drainage along hillside.

Observations: A lot of natives (potentially special-status) surround madera. Communicated with crew to be cautious to only remove madera. No significant findings.

Other Notes: n/a

Photo Points:**Caption:** WA 7, PP1, Stevens Park**Location:** 34.453446, -119.73382**Caption:** WA 7, PP2, Stevens Park**Location:** 34.453309, -119.733808



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 11:39 AM

Public Space: Stevens Park

Work Area: 7

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and general surveys.

Observations: No significant observations. Madera has been removed, and native vegetation protected.

Other Notes: N/A

Photo Points:**Caption:** WA 7, PP1, Stevens Park**Location:** 34.453331, -119.733722**Caption:** WA 7, PP2, Stevens Park**Location:** 34.453318, -119.733725



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 6, 2025 - 9:01 AM

Public Space: Stevens Park

Work Area: 8

Activity: Pre-Activity Surveys

Activity Description: Remove tree tobacco and fennel.

Observations: Castor bean also present within work area and flagged in case it should be removed. No significant findings.

Other Notes: n/a



Photo Points:



Caption: WA 8, PP1, Stevens Park

Note: n/a

Location: 34.449601, -119.734871



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 10:40 AM

Public Space: Stevens Park

Work Area: 8

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and surveys.

Observations: No significant findings. Tree tobacco, castor bean, and fennel removed.

Other Notes: N/A



Photo Points:



Caption: WA 8, PP1, Stevens Park

Location: 34.449634, -119.734821



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 6, 2025 - 7:50 AM

Public Space: Stevens Park

Work Area: 9

Activity: Pre-Activity Surveys

Activity Description: Remove pride of madera. Use weed wrench wherever possible. Pride of madera is mostly throughout drainage.

Observations: Flagged adjacent larger native plants including coyote brush, giant wild rye, and mallow for protection. No significant findings.

Other Notes: n/a

Photo Points:**Caption:** WA 9, PP1, Stevens Park**Location:** 34.451725, -119.734557**Caption:** WA 9, PP2, Stevens Park**Location:** 34.450276, -119.240468



Caption: WA 9, PP3, Stevens Park

Location: 34.451723, -119.7347



Caption: WA 9, PP4, Stevens Park

Location: 34.451728, -119.734692



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 11:05 AM

Public Space: Stevens Park

Work Area: 9

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and general surveys.

Observations: No significant findings. Pride of madera removed, native vegetation protected in place.

Other Notes: N/A

Photo Points:**Caption:** WA 9, PP1, Stevens Park**Location:** 34.451653, -119.73444**Caption:** WA 9, PP2, Stevens Park**Location:** 34.451661, -119.734421



Caption: WA 9, PP3, Stevens Park

Location: 34.451664, -119.73442



Caption: WA 9, PP4, Stevens Park

Location: 34.451663, -119.734415



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 13, 2025 - 7:38 AM

Public Space: Stevens Park

Work Area: 10

Activity: Pre-Activity Surveys

Activity Description: Remove euphorbia.

Observations: Did not observe any euphorbia within or around work area. I observed Multiple bay trees, poison oak, and a disturbed Hillside, where euphorbia may have previously been removed observed.

Other Notes: n/a



Photo Points:



Caption: WA 10, PP1, Stevens Park

Note: n/a

Location: 34.449365, -119.734855



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 10:38 AM

Public Space: Stevens Park

Work Area: 10

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and surveys.

Observations: No significant observations.

Other Notes: N/A



Photo Points:



Caption: WA 10, PP1, Stevens Park

Location: 34.44934, -119.734865



Caption: WA 10, PP2, Stevens Park

Location: 34.449342, -119.734867



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 13, 2025 - 7:49 AM

Public Space: Stevens Park

Work Area: 11

Activity: Pre-Activity Surveys

Activity Description: Remove olives and pepper tree.

Observations: Large pepper tree towards northeastern edge of work area. Several olive trees observed on southeastern edge of work area. Native plants observed include bay trees, coast live oaks, hollyleaf cherry, and lemonade berry. No significant findings.

Other Notes: n/a

Photo Points:**Caption:** WA 11, PP1, Stevens Park**Location:** 34.448661, -119.734385**Caption:** WA 11, PP2, Stevens Park**Location:** 34.449031, -119.734475



Caption: WA 11, PP3, Stevens Park

Location: 34.448862, -119.734621



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 1:05 PM

Public Space: Stevens Park

Work Area: 11

Activity: Post-activity surveys

Activity Description: Post-activity photos and general surveys.

Observations: No significant findings. Olives and pepper trees removed, native vegetation protected.

Photo Points:**Caption:** WA 11, PP1, Stevens Park**Location:** 34.448585, -119.734401**Caption:** WA 11, PP2, Stevens Park**Location:** 34.448441, -119.734409



Caption: WA 11, PP3, Stevens Park

Location: 34.44837, -119.734414



Caption: WA 11, PP4, Stevens Park

Location: 34.448286, -119.734416



Santa Barbara CWPP Log

Surveyor(s): Andy Fredell

Other Surveyor: N/A

Date: November 25, 2025 7:06 AM

Public Space: Stevens Park

Work Area: 12

Activity: Post-Activity Surveys

Activity Description: Removal of cape honeysuckle

Observations: No significant findings, work complete

Other Notes: N/A

Photo Points:

Caption: WA 12, PP1, Stevens Park

Location: 34.447422, -119.734997



Caption: WA 12, PP2, Stevens Park

Location: 34.44744, -119.735005



Santa Barbara CWPP Log

Surveyor(s): Patrice Ringelstein

Other Surveyor: n/a

Date: October 13, 2025 - 7:22 AM

Public Space: Stevens Park

Work Area: 13

Activity: Pre-Activity Surveys

Activity Description: Remove Peruvian pepper tree.

Observations: 2 pepper trees observed within work area and another 2-3 outside of work area on the hillside to the south. There is a stick nest in a sycamore to the north of the work area. No activity while surveying. Likely inactive.

Other Notes: n/a



Photo Points:



Caption: WA 13, PP1, Stevens Park

Location: 34.449771, -119.735395



Santa Barbara CWPP Log

Surveyor(s): Andy Fredell

Other Surveyor: N/A

Date: November 25, 2025 7:25 AM

Public Space: Stevens Park

Work Area: 13

Activity: Post-Activity Surveys

Activity Description: Remove Peruvian pepper tree.

Observations: No significant findings. Work complete.

Other Notes: N/A

Photo Points:

Caption: WA 13, PP1, Stevens Park

Location: 34.449463, -119.73523



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 12:53 PM

Public Space: Stevens Park

Work Area: 14

Activity: Post-Activity Surveys

Activity Description: Post-Activity Surveys

Observations: No significant observations. Pre-activity survey conducted by City staff (no significant findings).

Other Notes: N/A



Photo Points:



Caption: WA 14, PP1, Stevens Park

Location: 34.453511, -119.733699



Santa Barbara CWPP Log

Surveyor(s): Lauren Harrison

Other Surveyor: n/a

Date: October 27, 2025 - 7:16 AM

Public Space: Stevens Park

Work Area: 15

Activity: Pre-Activity Surveys

Activity Description: Pre-activity survey and photos. Olive tree to be removed.

Observations: Large, downed oak (not downed recently, appears to be somewhat rooted still), dead parts to be pruned back.

Other Notes: n/a



Photo Points:



Caption: WA 15, PP1, Stevens Park

Location: 34.448301, -119.734923



Caption: WA 15, PP2, Stevens Park

Location: 34.447914, -119.735076



Santa Barbara CWPP Log

Surveyor(s): Andy Fredell

Other Surveyor: N/A

Date: November 25, 2025 7:11 AM

Public Space: Stevens Park

Work Area: 15

Activity: Post-Activity Surveys

Activity Description: Remove olive

Observations: No significant findings, work complete

Other Notes: N/A



Photo Points:



Caption: WA 15, PP1, Stevens Park

Location: 34.44794, -119.735059



Santa Barbara CWPP Log

Surveyor(s): Lauren Harrison

Other Surveyor: n/a

Date: October 27, 2025 - 8:08 AM

Public Space: Stevens Park

Work Area: 16

Activity: Pre-Activity Surveys

Activity Description: Pre-activity surveys and photos.

Observations: Some olive seedlings and saplings around larger olive.

Other Notes: n/a

Photo Points:**Caption:** WA 16, PP1, Stevens Park**Location:** 34.4508, -119.733939



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 12:58 PM

Public Space: Stevens Park

Work Area: 16

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and general surveys.

Observations: No significant observations. Olive tree removed.

Other Notes: N/A



Photo Points:



Caption: WA 16, PP1, Stevens Park

Location: 34.451417, -119.73398



Santa Barbara CWPP Log

Surveyor(s): Lauren Harrison

Other Surveyor: n/a

Date: October 27, 2025 - 8:57 AM

Public Space: Stevens Park

Work Area: 17

Activity: Pre-Activity Surveys

Activity Description: Pre-activity surveys and photos.

Observations: No abnormal findings. Palm to be removed.

Other Notes: n/a



Photo Points:



Caption: WA 17, PP1, Stevens Park

Location: 34.452892, -119.733569



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 11:36 AM

Public Space: Stevens Park

Work Area: 17

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and surveys.

Observations: No significant findings. Palm removed.

Other Notes: N/A

Photo Points:**Caption:** WA 17, PP1, Stevens Park**Location:** 34.452856, -119.733528



Santa Barbara CWPP Log

Surveyor(s): Lauren Harrison

Other Surveyor: n/a

Date: October 27, 2025 - 8:30 AM

Public Space: Stevens Park

Work Area: 18

Activity: Pre-Activity Surveys

Activity Description: Pre-activity survey & photos.

Observations: Newly fallen sycamore tree within WA. Flagged some castor bean in the creek bed for removal. Flagged some SB honeysuckle to be protected. Olive to be removed as well.

Other Notes: n/a

Photo Points:**Caption:** WA 18, PP1, Stevens Park**Location:** 34.453567, -119.733537**Caption:** WA 18, PP2, Stevens Park**Location:** 34.453738, -119.733093



Santa Barbara CWPP Log

Surveyor(s): Anushna Patel

Date: January 14, 2026 12:51 PM

Public Space: Stevens Park

Work Area: 18

Activity: Post-Activity Surveys

Activity Description: Post-activity photos and general surveys.

Observations: No significant observations. Olive and castor bean removed.

Other Notes: N/A

Photo Points:**Caption:** WA 18, PP1, Stevens Park**Location:** 34.453515, -119.733708**Caption:** WA 18, PP2, Stevens Park**Location:** 34.453509, -119.733708



Caption: WA 18, PP3, Stevens Park

Location: 34.453509, -119.733707



Caption: WA 18, PP4, Stevens Park

Location: 34.453508, -119.733705



Caption: WA 18, PP5, Stevens Park

Location: 34.453507, -119.733704