# Site-Specific Work Plan, Franceschi Park

# Santa Barbara City Fire Department and Parks and Recreation Department

Wildfire Resiliency Project



### **Existing Conditions**

Franceschi Park is an open space park regionally located within the City of Santa Barbara on the southern coast of California. Originally the home of famed botanist Francesco Franceschi, this park offers unmatched city views with a unique botanical collection. Franceschi Park totals approximately 18 acres and is located in the foothill zone of the High Fire Hazard Area, bordered by Franceschi Road to the northeast, Dover Road to the south, and is partially divided by Mission Ridge Road to the south (Figure 1). Land uses of the surrounding area include residential and commercial. Franceschi Park is located within the United States Geological Survey (USGS) 7.5-minute *Santa Barbara* topographic quadrangle in Section 10 of Township 4 North and Range 27 West, and Assessor Parcel Numbers (APNs) 019-101-018, 019-090-043, 019-101-008, 019-101-009, 019-103-001, and 019-191-006 (SummitWest 2024).

Franceschi Park is centered at approximately 34.440178 latitude and -119.696053 longitude, and elevation of the park ranges from 500 to 820 feet above mean sea level (msl) on a steep, south facing slope. The majority of Franceschi Park soil is made up of Santa Lucia shaly clay loam 15-30% slopes, which is eroded, well drained, and derived from Residuum weathered from Monterey shale. The remainder of the park also contains Milpitas stony fine sandy loam 30-50% slopes, which is moderately well drained and derived from mixed alluvium (USDA 2023). This park is composed of four different vegetation communities: coast live oak woodland and forest, California sage scrub, eucalyptus groves, and wild oats and annual brome grassland.

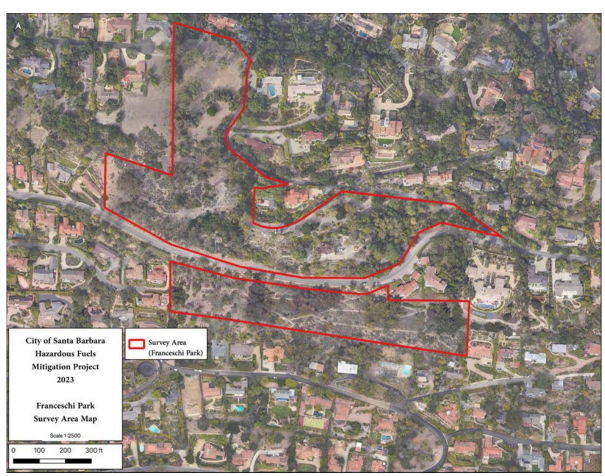


Figure 1: Franceschi Park

# Approach

Vegetation management work was performed by a City Fire Department seasonal crew from December 2024 – January 2025. In accordance with the CWPP, associated Program Environmental Impact Report (PEIR), and Franceschi Park Biological Resource Assessment (BRA), a biological evaluation/pre-activity survey was conducted on site within 10 days of scheduled work. Limits of work and environmentally sensitive areas were delineated on site prior to work commencement; following site mark-out, photo points were established for before and after photos to be included in the After-Action Report. An Environmental Awareness Training for all crew members was held by a qualified biologist prior to commencement of vegetation management activities. A biological monitor will be present for project activities around sensitive natural resources, as needed, in accordance with the Franceschi Park BRA recommended avoidance and mitigation measures.

Crews targeted invasive species, downed trees, deadwood, and hazardous vegetation to reduce fuel loads through weed whipping, hand cutting, hand pulling, chainsaw work, chipping, and flattening; details on each target work area are described in the photo document included below. Targeted invasive species include castor bean, young eucalyptus, tree spurge, olive, Peruvian peppertree, Brazilian pepper tree, onionweed, Spanish broom, and iceplant.

Crews also focused on trimming vegetation along designated walking paths, also known as trail brushing, to maintain clear site access for emergency crews in the event of a fire.

All tools were sanitized before use at the work site. If indication of plant disease, fungus, or pest is observed in any work area, tools were re-sanitized before proceeding on to the next work area. All invasives were removed by root, or stump ground, when feasible. If not feasible, the City may seek an exemption from the Integrated Pest Management (IPM) Advisory Committee to treat with herbicide to inhibit regrowth. The City did pursue and receive an exemption from the IPM Advisory Committee; cut stump treatment was performed at Franceschi Park on January 22 and 23, 2025. Invasives in seed, or at risk of spreading due to rhizomes / vegetative debris were disposed of off-site. Deadwood and mulch generated from site work was utilized on site to the greatest extent feasible.

This Site-Specific Work Plan functions as a working document. Work areas will be marked out and surveyed ahead of crew progression. This allows for all work to stay within the confines of a biological evaluation/pre-activity survey, and for adjustments to on-site conditions to be made, if needed.



Figure 2: Franceschi Park Work Areas 1-19.

#### Safety Plan

Designated work zones will be discussed with the crew by the crew lead and marked out asneeded 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 2024 – January 2025. Temporary traffic control was utilized occasionally along Mission Ridge Road. No weekend work is allowed unless an emergency necessitates it. Work is dependent on weather conditions.

#### Proposed Materials / Tools

- Weed whippers
- Chainsaws
- Tarps
- Loppers
- Pole saw
- Hedge trimmers
- Pulaskis

- Shovels
- Rakes
- Mowers
- Roll-off dumpster, as needed
- Front loader, as needed (for large rounds)
- Garlon 4 Ultra

# Work Site Contacts

Mark vonTillow	Mike Lopez	Monique O'Conner
Wildland Specialist	Fire Services Specialist - Crew Lead	Open Space Planner / Biologist
mvontillow@santabarbaraca.gov	mlopez@santabarbaraca.gov	moconner@santabarbaraca.gov
805-331-5406	805-448-1091	805-560-7576

### Pre-Activity Biological Surveys

Pre-activity biological surveys were conducted in Work Areas 1-19 within 10 days of scheduled crew work. The pre-activity surveys were conducted by qualified biologists from Environmental Science Associates (ESA) and Pax Environmental (Pax) Andy Fredell and Robin Hutchinson on 12/16/2024, 1/6/2025, and 1/21/2025. During the pre-activity surveys, Work Areas were assessed for presence of sensitive biological resources and habitats. Native species encountered were flagged for avoidance, and non-native vegetation was flagged so that it may be removed. The purpose of the survey was to confirm the location and presence of sensitive biological resources present on the site, those that were documented and discussed in the park's BRA, and plant specimens of cultural significance. All preactivity surveys were conducted in accordance with the requirements in the City's Community Wildlife Protection Plan Final Program Environmental Impact Report (FPEIR) Mitigation Monitoring and Reporting Program (MMRP), and Franceschi Park BRA, to protect sensitive biological resources.

All pre-activity biological surveys were reconnaissance-level, and no USFWS protocol-level surveys for special status species occurred. Additionally, the surveys were conducted in winter, outside of the identifiable/blooming period for some plant species (Table 1). Negative results do not guarantee species absence from the survey area. The survey dates, biologists, and activities are summarized in the table below. Raw survey reports are included as Attachment 1.

Table 1. Pre and Post Activity Surveying and Reporting Schedule

Work	Nork Pre-Activity Survey		Work Area Check(s)		Post-Activity Reporting	
Area	Date	Biologist	Date	Biologist	Date	Biologist
1	12/16/2024	Andy Fredell			1/21/2025	Andy Fredell
2	12/16/2024	Andy Fredell			1/21/2025	Andy Fredell
3	12/16/2024	Andy Fredell			1/21/2025	Andy Fredell
4	12/16/2024	Andy Fredell			1/21/2025	Andy Fredell
5	12/16/2024	Andy Fredell			1/21/2025	Andy Fredell
6	12/16/2024	Andy Fredell			1/21/2025	Andy Fredell
7	12/16/2024	Andy Fredell			1/21/2025	Andy Fredell
8	12/16/2024	Andy Fredell			2/6/2025	Anushna Patel
9	1/6/2025	Robin Hutchinson			1/21/2025	Andy Fredell
10	12/16/2024	Andy Fredell			2/6/2025	Anushna Patel
11	1/6/2025	Robin Hutchinson			2/6/2025	Anushna Patel
12	1/6/2025	Robin Hutchinson			2/6/2025	Anushna Patel
13	1/6/2025	Robin Hutchinson			2/6/2025	Anushna Patel
14	1/6/2025	Robin Hutchinson			2/6/2025	Anushna Patel
15	1/6/2025	Robin Hutchinson			2/6/2025	Anushna Patel
16	1/6/2025	Robin Hutchinson			2/6/2025	Anushna Patel
17	1/6/2025	Robin Hutchinson			2/6/2025	Anushna Patel
18	1/21/2025	Andy Fredell			2/6/2025	Anushna Patel
19	1/21/2025	Andy Fredell			2/6/2025	Anushna Patel

### Conclusions

No significant environmental impacts are anticipated as a result of the proposed project. Prior to project implementation, Pax biologist Andy Fredell 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. Culturally significant botanical specimens were identified in Work Areas 14, 16, and 17. The species were flagged for avoidance and post-activity surveys confirmed they were not impacted during vegetation clearance. No other sensitive botanical resources were observed within the Franceschi work areas. An After-Action Report ("before" and "after" photo documentation) will be submitted following completion of all Project related work activities.

### References

- City of Santa Barbara (City). 2021. Community Wildfire Protection Plan (CWPP). February 2021.
- City of Santa Barbara (City). 2021. City of Santa Barbara Community Wildfire Protection Plan Final Program Environmental Impact Report (FPEIR) Mitigation Monitoring and Reporting Program (MMRP). January 2021.
- SummitWest Environmental, Inc. *Biological Resource Assessment for Franceschi Park*, City of Santa Barbara Hazardous Fuels Mitigation Project. December 1, 2023.
- United States Department of Agricultural (USDA). 2023. Natural Resources Conservation Service (NRCS) Web Soil Survey. *Soil Survey Area: Santa Barbara County, California*. https://websoilsurvey.sc.egov.usda.gov/. Accessed August 2023.

### Work Area Descriptions

Work Areas will be finalized ahead of crews progression, following pre-activity survey / site mark out.



#### Work Area #: 1

**Work Description:** Limb up large live eucalyptus to the extent feasible.

**Habitat Description:** The work area consists of a single eucalyptus with many suckers present. The rest of the work area is composed of germinating annual grasses, mulch, and bare ground. No other resources were observed within the work area.





Work Area #: 2

**Work Description:** Remove deadwood to the extent feasible.

**Habitat Description:** The work area is in a coast live oak woodland. Several mid-sized oak branches are located on the ground. The ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter.





Work Description: Remove Peruvian pepper and stump grind. Pull young acacia and palm out by root. **Habitat Description:** The work area is comprised of several emergent non-native trees. Ground cover in the work area is comprised of germinating annual

grasses and mulch.



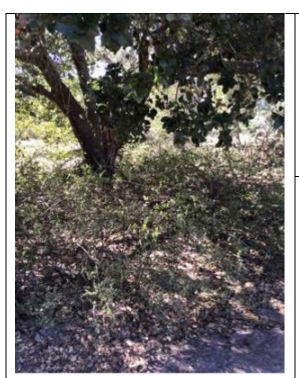


Work Area #: 4

Work Description: Lift low eucalyptus branches and remove dry eucalyptus litter to the extent feasible. Remove and stump grind young eucalyptus. Pull out all jade plant by root and dispose of off-site.

**Habitat Description:** The work area is in a eucalyptus grove with coast live oak, toyon, and jade plant. Ground cover in the work area is comprised of deer grass, germinating annual grasses, and mulch.





**Work Description**: Remove jade plant and other nonnatives from understory of oaks by root. Dispose of jade plant off-site.

**Habitat Description:** The work area is in a coast live oak woodland with several jade plants. Ground cover in the work area is comprised of leaf litter and germinating annual grasses



Work Area #: 6

**Work Description**: Remove young eucalyptus, oleander, and Peruvian pepper. Stump grind removal sites.

**Habitat Description:** The work area is in a coast live oak woodland, with Peruvian pepper and Eucalyptus trees. Ground cover in the work area is comprised of germinating annual grasses and leaf litter.







Work Description: Remove dry eucalyptus litter, understory vine, and lift low eucalyptus branches to the extent feasible. Remove young eucalyptus, cotoneaster, and pepper tree and stump grind removal sites. Assess lean and decay of mature eucalyptus in work area with Forestry team. Pull out all jade plant and ice plant by root and dispose of offsite.

**Habitat Description:** The work area is in a Eucalyptus grove with coast live oak, laurel sumac, olive, toyon, and cotoneaster. The ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter.





**Work Description**: Remove dry eucalyptus litter, deadwood, and lift low eucalyptus branches to the extent feasible. Remove all young eucalyptus and pittosporum and stump grind removal sites.

**Habitat Description:** The work area is in a Eucalyptus grove with coast live oak, laurel sumac, and toyon. The ground cover is comprised of germinating annual grasses, mulch, and leaf litter.



Work Area #: 9

**Work Description**: Remove dry eucalyptus litter and lift low eucalyptus branches to the extent feasible. Remove young eucalyptus and stump grind removal sites. Remove ice plant and euphorbia to the extent feasible and dispose of off-site. The survey was conducted on Monday Jan 6, photos taken Jan 7. Some work began on vegetation removal. Non-natives were cleared around giant rye.

**Habitat Description:** The ground cover is largely mulched.





**Work Description**: Remove young eucalyptus and stump grind removal sites if feasible, and not on steep slope. Remove dry eucalyptus litter, deadwood, and lift low eucalyptus branches to the extent feasible. Cut stump herbicide treatment utilized on eucalyptus on steep slopes.

Habitat Description: The work area is dominated by California sagebrush scrub with lemonade berry, toyon, laurel sumac, Jim bush, and tree spurge. There are some Eucalyptus groves and emergent eucalyptus suckers located in the work area. The margins of the work area are dominated by tree spurge. The ground cover is sparse and primarily composed of leaf litter.



Work Area #: 11

**Work Description**: Selectively cut and prune eucalyptus, olive, and other non-native species to create a mosaic structure, preserving natives and slope stability to the greatest extent feasible. Cut stump herbicide treatment utilized on eucalyptus on steep slopes.

**Habitat Description:** The work area habitat includes scrubby oak native oaks, as well as non-native eucalyptus and olive trees, with non-native annual vegetation in the understory.







**Work Description**: Remove young eucalyptus and lift low eucalyptus branches to the extent feasible. Cut stump herbicide treatment utilized on eucalyptus on steep slopes.

**Habitat Description:** The work area contains steep slopes, dominated by eucalyptus suckers with prickly pear and non-native annuals in the understory.





Work Description: Lift low eucalyptus branches to the extent feasible. Remove oleander, euphorbia, jade plant, and palm sprouts and dispose of off-site.

Habitat Description: The work area habitat is an oak woodland with non-native tree spurge, jade plants, and small palms in the understory. The ground cover includes a significant amount of mulch.





#### Work Area #: 14

**Work Description**: Remove vinca and dispose of offsite. Remove dry leaves from large succulent patch creating ladder fuels.

**Habitat Description:** The work area contains culturally significant botanical specimens, which were flagged for avoidance. Limited overstory exists within the work area but is surrounded by oak woodlands.



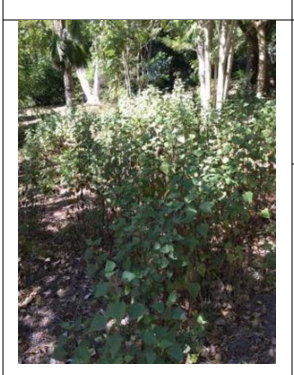


Work Description: Thin out bamboo.

**Habitat Description:** The work area habitat includes oaks, palms, and bamboo in the overstory, with a

sparse grass understory.



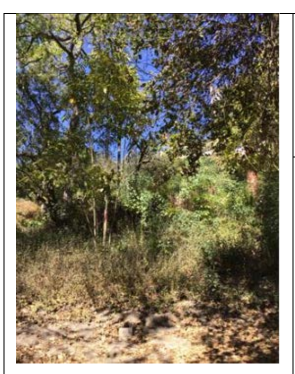


Work Area #: 16

Work Description: Pull out all thoroughwort, onionweed, and asparagus weed, and dispose of offsite.

Habitat Description: Franceschi significant plants were flagged for protection in the understory. Eucalyptus is the dominant overstory and intermediate species.



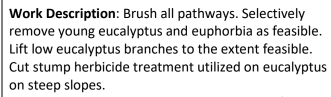


**Work Description**: Remove young ash and stump grind removal sites. Remove the vining lantana from understory.

**Habitat Description:** Franceschi significant plants flagged for protection. Small and intermediate nonnative woody species are common in the overstory.



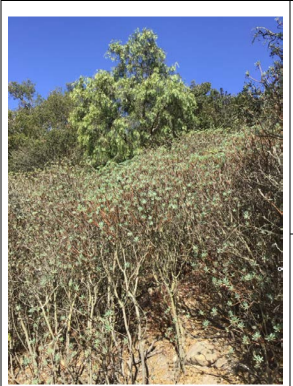
Work Area #: 18



Habitat Description: The work area is a mix of Eucalyptus, coast sage scrub, and coast live oak woodlands with laurel sumac, toyon, lemonade berry, and Jim bush among other natives. Large stands of Euphorbia are present in the work area. Ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter.







**Work Description**: Remove euphorbia and other nonnative invasives around natives to the extent feasible. Cut stump herbicide treatment utilized on eucalyptus on steep slopes.

Habitat Description: The work area is a mix of coast live oak woodlands, coast sage scrub, and Eucalyptus grove with laurel sumac, toyon, lemonade berry, and Jim bush among other natives. Large stands of Euphorbia are present in the work area. The ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter.



# Attachment 1



Surveyor(s): Andy Fredell

Other Surveyor: N/A

**Date**: December 16, 2024 8:39 AM

Public Space: Franceschi Park

Work Area: Other

**Activity**: Pre-Activity Surveys

**Activity Description: WEAP Training** 

Observations: N/A

**Other Notes:** WEAP training was provided for the work crew and city representatives prior to Project

activities at Franceschi Park.



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			Sign-in Sheet	
	Date: Project:	December 16, 2024 Santa Barbara Fire Resilie	ancy Project	
	Project No.:	PSA No. 28,569, D20240	08/7	
	training conduction Barbara, Califoratraining, including State, and Fed and Reporting	ed Individuals were present to teer by ESA on December : romia. All undersigned individ- ing: the environmental rescur- eral regulations applicable to Program; resources to identi- nt species and habitats; and	for the Worker Environmental Awareness Program ("WEAP") 16, 2024, held at 8:00am PST at Franceschi Park, in Santa duals understand and agree with the contents of the WEAP roces present; the Project's best management practices; Looal, the Project; the terms of the Project's Mitgation, Monitoring, ify Federal and State protected plant and wildlife species and appropriate measures to avoid undue impact to special status.	
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Caption: WEAP Attendance Documentation, Franceschi Park



Surveyor(s): Andy Fredell

Other Surveyor: N/A

**Date**: December 16, 2024 8:12 AM

**Public Space:** Franceschi Park

Work Area: 1

**Activity**: Pre-Activity Surveys

**Activity Description:** No significant findings.

**Observations:** Work area consists of a single eucalyptus with many suckers present. The rest of the work area is composed of germinating annual grasses, mulch, and bare ground. No other resources were observed within the work area.

Other Notes: N/A





**Caption:** Franceschi Park, Work Area 1, Photopoint1

**Location:** -119.25217413123326, 34.445706256495846



Surveyor(s): Andy Fredell

Other Surveyor:

**Date**: December 16, 2024 8:55 AM

**Public Space:** Franceschi Park

Work Area: 2

**Activity**: Pre-Activity Surveys

**Activity Description:** No significant findings

**Observations:** Work area is an oak woodland. Several mid-sized oak branches are located on the ground. Ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter.

Other Notes: N/A





**Caption:** Franceschi Park, Work Area 1, Photopoint 1

**Location:** -119.6963, 34.442028



Surveyor(s): Andy Fredell

Other Surveyor:

**Date**: December 16, 2024 9:16 AM

**Public Space:** Franceschi Park

Work Area: 3

**Activity**: Pre-Activity Surveys

**Activity Description:** No significant findings.

**Observations:** Work area is comprised of several emergent non-native trees. Ground cover in the work

area is comprised of germinating annual grasses and mulch.

Other Notes:





Caption: Franceschi Park, Work Area 3, Photopoint 1

**Location:** -119.696277, 34.441753



Surveyor(s): Andy Fredell

Other Surveyor:

**Date**: December 20, 2024 9:40 AM

**Public Space:** Franceschi Park

Work Area: 4

**Activity**: Pre-Activity Surveys

Activity Description: No significant findings. Resources flagged.

**Observations:** Work area is in a Eucalyptus grove with coast live oak, toyon, and jade plant. Ground cover in the work area is comprised of deer grass, germinating annual grasses, and mulch. Representative native species flagged pink for avoidance and non-natives flagged orange for removal.

Other Notes:





Caption: Franceschi Park, Work Area 4, Photopoint 1

**Location:** -119.69692, 34.441899



Surveyor(s): Andy Fredell

Other Surveyor:

**Date**: December 20, 2024 10:00 AM

Public Space: Franceschi Park

Work Area: 5

**Activity**: Pre-Activity Survey

Activity Description: No significant findings. Resources flagged.

**Observations:** Habitat in work area 5 is a coast live oak woodland with several jade plants. Ground cover in the work area is comprised of leaf litter and germinating annual grasses. Representative native species flagged pink for avoidance and non-natives flagged orange for removal.

Other Notes:





Caption: Franceschi Park, Work Area 5, Photopoint 1

**Location:** -119.69632, 34.441597



Surveyor(s): Andy Fredell

Other Surveyor:

**Date**: December 20, 2024 10:15 AM

Public Space: Franceschi Park

Work Area: 6

**Activity**: Pre-Activity Survey

Activity Description: No significant findings. Resources flagged.

**Observations:** Work area is in a coast live oak woodland, with Peruvian pepper and Eucalyptus trees. Ground cover in the work area is comprised of germinating annual grasses and leaf litter. Representative native species flagged pink for avoidance and non-natives flagged orange for removal.

Other Notes:





Caption: Franceschi Park, Work Area 6, Photopoint 1

**Location:** -119.696405, 34.441231



Surveyor(s): Andy Fredell

Other Surveyor:

Date: December 16, 2024 10:38 AM

Public Space: Franceschi Park

Work Area: 7

**Activity**: Pre-Activity Survey

**Activity Description:** No significant findings. Representative vegetation species were flagged.

**Observations:** Work area is in a Eucalyptus grove with coast live oak, laurel sumac, olive, toyon, and cotoneaster. Ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter. Representative native species flagged pink for avoidance and non-natives flagged orange for removal.

Other Notes:





**Caption:** Franceschi Park, Work Area 7, Photopoint 1

**Location:** -119.696617, 34.44112





Caption: Franceschi Park, Work Area 7, Photopoint 2

**Location:** -119.696845, 34.441622



Surveyor(s): Andy Fredell

Other Surveyor:

**Date**: December 16, 2024 10:48 AM

Public Space: Franceschi Park

Work Area: 8

**Activity**: Pre-Activity Survey

Activity Description: No significant findings. Resources flagged.

**Observations:** Work area is in a Eucalyptus grove with coast live oak, laurel sumac, and toyon. Ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter. Representative native species flagged pink for avoidance and non-natives flagged orange for removal.





Caption: Franceschi Park, Work Area 8, Photopoint 1

**Location:** -119.696254, 34.440719





Caption: Franceschi Park, Work Area 8, Photopoint 2

**Location:** -119.696946, 34.440868



**Surveyor(s)**: Andy Fredell

Other Surveyor:

Date: December 16, 2024 11:18 AM

Public Space: Franceschi Park

Work Area: 10

**Activity**: Pre-Activity Surveys

**Activity Description:** Pre-activity clearance and resource flagging.

**Observations:** Work area 10 is dominated by California sagebrush scrub with lemonade berry, toyon, laurel sumac, Jim bush, and tree spurge. There are some Eucalyptus groves and emergent eucalyptus suckers located in the work area. The margins of the work area are dominated by tree spurge. The ground cover is sparse and primarily composed of leaf litter. Representative native individuals flagged (pink) for avoidance and some non-natives not identified in the work plan flagged (orange) for removal. No significant findings.

Other Notes: N/A





Caption: Franceschi Park, Work Area 10, Photopoint 1

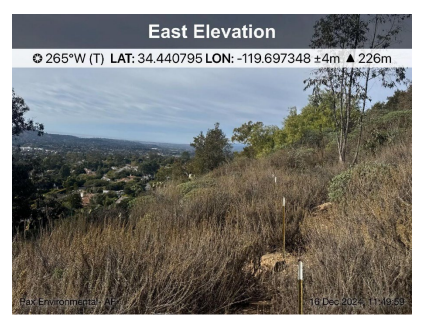
**Location:** -119.696693, 34.440254



Caption: Franceschi Park, Work Area 10, Photopoint 2

**Location:** -119.69748, 34.440486





Caption: Franceschi Park, Work Area 10, Photopoint 3

**Location:** -119.697348, 34.440795



**Surveyor(s)**: Robin Hutchinson

Other Surveyor: N/A

Date: January 6, 2025 7:36 AM

**Public Space:** Franceschi Park

Work Area: 9

**Activity**: Pre-Activity Surveys

Activity Description: Survey for planned removal of euphorbia, castor bean, small eucalyptus from slope

Observations: Survey conducted on Monday Jan 6, photos taken Jan 7. Some work began on vegetation

removal. Non-natives were cleared around giant rye. The ground cover is largely mulched.

Other Notes: Scattered natives flagged for avoidance





**Caption:** Franceschi Park, Work Area 9, Photopoint 1 **Location:** -119.6962612989482, 34.44038714115421





Caption: Nonnatives cleared around giant rye, Work Area 9, Photopoint 2

**Location:** -119.6963124639251, 34.4403803249875



**Surveyor(s)**: Robin Hutchinson

Other Surveyor: N/A

Date: January 6, 2025 7:28 AM

**Public Space:** Franceschi Park

Work Area: 11

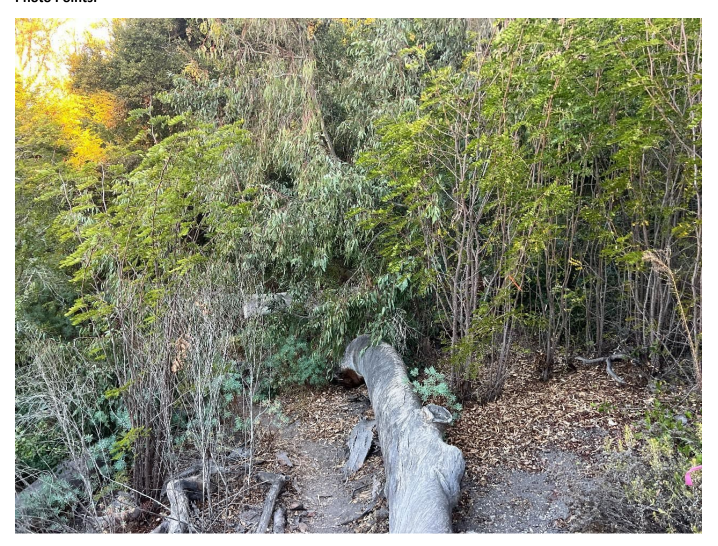
**Activity**: Pre-Activity Surveys

**Activity Description:** Pre-activity survey for the removal of smaller olive trees, eucalyptus, other non-

native annuals.

**Observations:** Some scattered native vegetation flagged for avoidance. Habitat includes scrubby oak native oaks, as well as non-native eucalyptus and olive trees, with non-native annual vegetation in the understory.





Caption: Franceschi Park, Work Area 11, Photopoint 1

**Location:** -119.6963092872125, 34.43999705373723





Caption: Franceschi Park, Work Area 11, Photopoint 2

**Location:** -119.69600298812783, 34.44001886783786



**Surveyor(s)**: Robin Hutchinson

Other Surveyor:

Date: January 6, 2025 7:37 AM

**Public Space:** Franceschi Park

Work Area: 12

**Activity**: Pre-Activity Surveys

Activity Description: Pre-activity survey for the removal of small eucalyptus and other non-natives on

steep slope above road

**Observations:** No significant findings. Work area contains steep slopes, dominated by eucalyptus

suckers with prickly pear and non-native annuals in the understory.





Caption: Franceschi Park, Work Area 12, Photopoint 1

**Location:** -119.69562071805558, 34.43978960007435



**Surveyor(s)**: Robin Hutchinson

Other Surveyor:

Date: January 6, 2025 7:08 AM

**Public Space:** Franceschi Park

Work Area: 13

**Activity**: Pre-Activity Surveys

Activity Description: Pre-activity survey for the removal of euphorbia, jade plant, small palms

**Observations:** Franceschi significant ornamentals flagged for avoidance. Habitat is an oak woodland with non-native tree spurge, jade plants, and small palms in the understory. Ground cover includes a significant amount of mulch.





**Caption:** Franceschi Park, Work Area 13, Photopoint 1

**Location:** -119.69429741712405, 34.43977868258591



**Surveyor(s)**: Robin Hutchinson

Other Surveyor:

Date: January 6, 2025 7:12 AM

**Public Space:** Franceschi Park

Work Area: 14

**Activity**: Pre-Activity Surveys

**Activity Description:** Pre-activity survey for the removal of ivy, other vining non-natives, and some smaller saplings from the area above groundskeeper's cabin.

**Observations:** Franceschi culturally-significant botanical specimens flagged for avoidance. Limited overstory exists within the work area but is surrounded by oak woodlands.





**Caption:** Franceschi Park, Work 14, Photopoint 1

**Location:** -119.69426802972245, 34.44021008532361



**Surveyor(s)**: Robin Hutchinson

Other Surveyor:

Date: January 6, 2025 7:18 AM

**Public Space:** Franceschi Park

Work Area: 15

**Activity**: Pre-Activity Surveys

**Activity Description:** Pre-activity survey for the removal of smaller bamboo patches, thoroughwort,

small nonnative saplings.

 $\textbf{Observations:} \ \textbf{Franceschi significant ornamentals flagged for avoidance.} \ \textbf{Habitat includes oaks, palms,}$ 

and bamboo in the overstory, with a sparse grass understory.





**Caption:** Franceschi Park, Work Area 15, Photopoint 1 **Location:** -119.6940565240539, 34.4402661490042



**Surveyor(s)**: Robin Hutchinson

Other Surveyor:

Date: January 6, 2025 7:55 AM

**Public Space:** Franceschi Park

Work Area: 16

**Activity**: Pre-Activity Surveys

**Activity Description:** Pre-activity survey for the removal of thoroughwort, asparagus weed and small non-native eucalyptus saplings.

**Observations:** Franceschi significant plants flagged for protection in the understory. Eucalyptus is the dominant overstory and intermediate species.





**Caption:** Franceschi Park, Work Area 16, Photopoint 1

**Location:** -119.69389115583978, 34.440232562392154



**Surveyor(s)**: Robin Hutchinson

Other Surveyor:

Date: January 6, 2025 7:10 AM

**Public Space:** Franceschi Park

Work Area: 17

**Activity**: Pre-Activity Surveys

**Activity Description:** Pre-activity survey for the removal of lantana, pittosporum, other non-natives.

**Observations:** Franceschi significant plants flagged for protection. Small and intermediate non-native

woody species are common in the overstory.





**Caption:** Franceschi Park, Work Area 17, Photopoint 1

**Location:** -119.69384706759125, 34.440280475855275



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

**Date**: January 21, 2025 10:00 AM

**Public Space:** Franceschi Park

Work Area: 1

**Activity**: Post-Activity Surveys

**Activity Description:** Post work photo taken.

**Observations:** No significant findings or impacts. Planned work has been completed.

Other Notes: N/A





Caption: Franceschi Park, Work Area 1, Photopoint 1

**Location:** -119.695973, 34.441946



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

**Date**: January 21, 2025 10:10 AM

**Public Space:** Franceschi Park

Work Area: 2

**Activity**: Post-Activity Surveys

Activity Description: Post-work photo taken.

**Observations:** No significant findings or impacts. Planned work has been completed.

Other Notes: N/A





**Caption:** Franceschi Park, Work Area 2, Photopoint 1

**Location:** -119.696269, 34.442043



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

**Date**: January 21, 2025 10:15 AM

**Public Space:** Franceschi Park

Work Area: 3

**Activity**: Post-Activity Surveys

Activity Description: Post-work photo taken.

**Observations:** No significant findings or impacts. Planned work has been completed.

Other Notes: N/A





Caption: Franceschi Park, Work Area 3, Photopoint 1

**Location:** -119.696287, 34.441765



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

**Date**: January 21, 2025 10:20 AM

**Public Space:** Franceschi Park

Work Area: 4

**Activity**: Post-Activity Surveys

Activity Description: Post-work photo taken.

**Observations:** No significant findings or impacts. Planned work has been completed.

Other Notes: N/A





Caption: Franceschi Park, Work Area 4, Photopoint 1

**Location:** -119.696911, 34.441915



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

**Date**: January 21, 2025 10:25 AM

**Public Space:** Franceschi Park

Work Area: 5

**Activity**: Post-Activity Surveys

Activity Description: Post-work photo taken.

**Observations:** No significant findings or impacts. Planned work has been completed.

Other Notes: N/A





Caption: Franceschi Park, Work Area 5, Photopoint 1

**Location:** -119.69634, 34.441622



Surveyor(s): Andy Fredell

Other Surveyor:

**Date**: January 21, 2025 10:30 AM

Public Space: Franceschi Park

Work Area: 6

**Activity**: Post-Activity Surveys

Activity Description: Post-work photo taken.

**Observations:** No significant findings or impacts. Planned work has been completed.

Other Notes: N/A





Caption: Franceschi Park, Work Area 6, Photopoint 1

**Location:** -119.696427, 34.441233



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

**Date**: January 21, 2025 10:35 AM

**Public Space:** Franceschi Park

Work Area: 7

**Activity**: Post-Activity Surveys

**Activity Description:** Post-work photos taken.

**Observations:** No significant findings or impacts. Planned work has been completed.

Other Notes: N/A





Caption: Franceschi Park, Work Area 7, Photopoint 1

**Location:** -119.696636, 34.441134





Caption: Franceschi Park, Work Area 7, Photopoint 2

**Location:** -119.696856, 34.441613



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

**Date**: January 21, 2025 10:45 AM

**Public Space:** Franceschi Park

Work Area: 9

**Activity**: Post-Activity Surveys

Activity Description: Post-work photo taken.

**Observations:** No significant findings or impacts. Planned work has been completed.

Other Notes: N/A





Caption: Franceschi Park, Work Area 9, Photopoint 1

**Location:** -119.696315, 34.440396



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

Date: January 21, 2025 7:15 AM

Public Space: Franceschi Park

Work Area: 18

**Activity**: Pre-Activity Surveys

Activity Description: No significant findings. Resources flagged.

**Observations:** Work area is a mix of Eucalyptus grove, coast sage scrub, and coast live oak woodlands with laurel sumac, toyon, lemonadeberry, and Jim bush among other natives. Large stands of Euphorbia are present in the work area. Ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter. Representative native species flagged pink for avoidance and non-natives flagged orange for removal.





Caption: Franceschi Park, Work Area 18, Photopoint 1

**Location:** -119.69396663744892, 34.43919176810319





Caption: Franceschi Park, Work Area 18, Photopoint 2

**Location:** -119.694891, 34.439084



**Surveyor(s)**: Andy Fredell

Other Surveyor: N/A

Date: January 21, 2025 8:45 AM

Public Space: Franceschi Park

Work Area: 19

**Activity**: Pre-Activity Surveys

Activity Description: No significant findings. Resources flagged.

**Observations:** Work area is a mix of coast live oak woodlands, coast sage scrub, and Eucalyptus grove with laurel sumac, toyon, lemonadeberry, and Jim bush among other natives. Large stands of Euphorbia are present in the work area. Ground cover in the work area is comprised of germinating annual grasses, mulch, and leaf litter. Representative native species flagged pink for avoidance and non-natives flagged orange for removal.

**Other Notes:** Some non-natives flagged for removal not included in the work plan include acacia and Spanish broom.





Caption: Franceschi Park, Work Area 19, Photopoint 1

**Location:** -119.695925, 34.439425





Caption: Franceschi Park, Work Area 19, Photopoint 2

**Location:** -119.696652, 34.439363



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 9:20 AM

Public Space: Franceschi Park

Work Area: 8

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.





Caption: Franceschi Park, Work Area 8, Photopoint 1

**Location:** -119.69625842351935, 34.44074719819316

### Other Photos:



Caption: Franceschi Park, Work Area 8, Photopoint 2

**Location:** -119.69625842351935, 34.44074719819316



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 9:37 AM

Public Space: Franceschi Park

Work Area: 10

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.





Caption: Franceschi Park, Work Area 10, Photopoint 1

**Location:** -119.69667079344875, 34.44028885315741

### Other Photos:



**Caption:** Franceschi Park, Work Area 10, Photopoint 2

**Location:** -119.69667079344875, 34.44028885315741





Caption: Franceschi Park, Work Area 10, Photopoint 3

**Location:** -119.69737848233592, 34.440784548674124



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:02 AM

Public Space: Franceschi Park

Work Area: 11

**Activity**: Post-Activity Surveys

**Activity Description:** Post activity survey and photos

**Observations:** Removed flagging from site. Work completed. No issues or significant findings observed.





Caption: Franceschi Park, Work Area 11, Photopoint 1

**Location:** -119.69632558959854, 34.44000029890193

#### **Other Photos:**



Caption: Franceschi Park, Work Area 11, Photopoint 2

**Location:** -119.69632558959854, 34.44000029890193



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:10 AM

Public Space: Franceschi Park

Work Area: 12

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.





Caption: Franceschi Park, Work Area 12, Photopoint 1

**Location:** -119.6956464105211, 34.439818596612696



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:16 AM

Public Space: Franceschi Park

Work Area: 13

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.





Caption: Franceschi Park, Work Area 13, Photopoint 1

**Location:** -119.69429886292971, 34.439775957283295



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:23 AM

Public Space: Franceschi Park

Work Area: 14

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos.

**Observations:** Work completed. No issues or significant findings observed.





**Caption:** Franceschi Park, Work Area 14, Photopoint 1

**Location:** -119.69425190545888, 34.440244016486254



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:23 AM

Public Space: Franceschi Park

Work Area: 15

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.





Caption: Franceschi Park, Work Area 15, Photopoint 1

**Location:** -119.69425190545888, 34.440244016486254



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:25 AM

Public Space: Franceschi Park

Work Area: 16

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.





**Caption:** Franceschi Park, Work Area 16, Photopoint 1 **Location:** -119.6940842586558, 34.44021146892266

### Other Photos:



**Caption:** Franceschi Park, Work Area 16, Photopoint 2 **Location:** -119.6940842586558, 34.44021146892266



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:28 AM

Public Space: Franceschi Park

Work Area: 17

**Activity**: Post-Activity Surveys

**Activity Description:** Post activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.





Caption: Franceschi Park, Work Area 17, Photopoint 1

**Location:** -119.69386104636865, 34.4402911030195



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:48 AM

Public Space: Franceschi Park

Work Area: 18

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.





Caption: Franceschi Park, Work Area 18, Photopoint 1

**Location:** -119.69485617739898, 34.43916598495528

### Other Photos:



Caption: Franceschi Park, Work Area 18, Photopoint 2

**Location:** -119.69398248996623, 34.4392342150761



Surveyor(s): Anushna Patel, Robin Hutchinson

Other Surveyor:

**Date**: February 6, 2025 10:40 AM

Public Space: Franceschi Park

Work Area: 19

**Activity**: Post-Activity Surveys

**Activity Description:** Post-activity survey and photos

**Observations:** Work completed. No issues or significant findings observed.

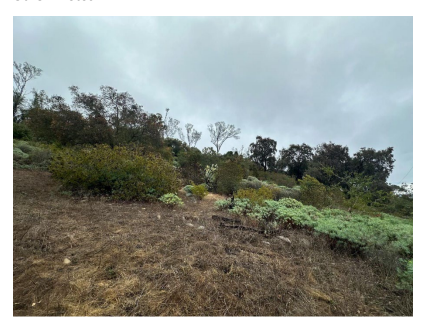




Caption: Franceschi Park, Work Area 19, Photopoint 1

**Location:** -119.69596797775074, 34.43941576081557

#### **Other Photos:**



Caption: Franceschi Park, Work Area 19, Photopoint 2

**Location:** -119.69596797775074, 34.43941576081557