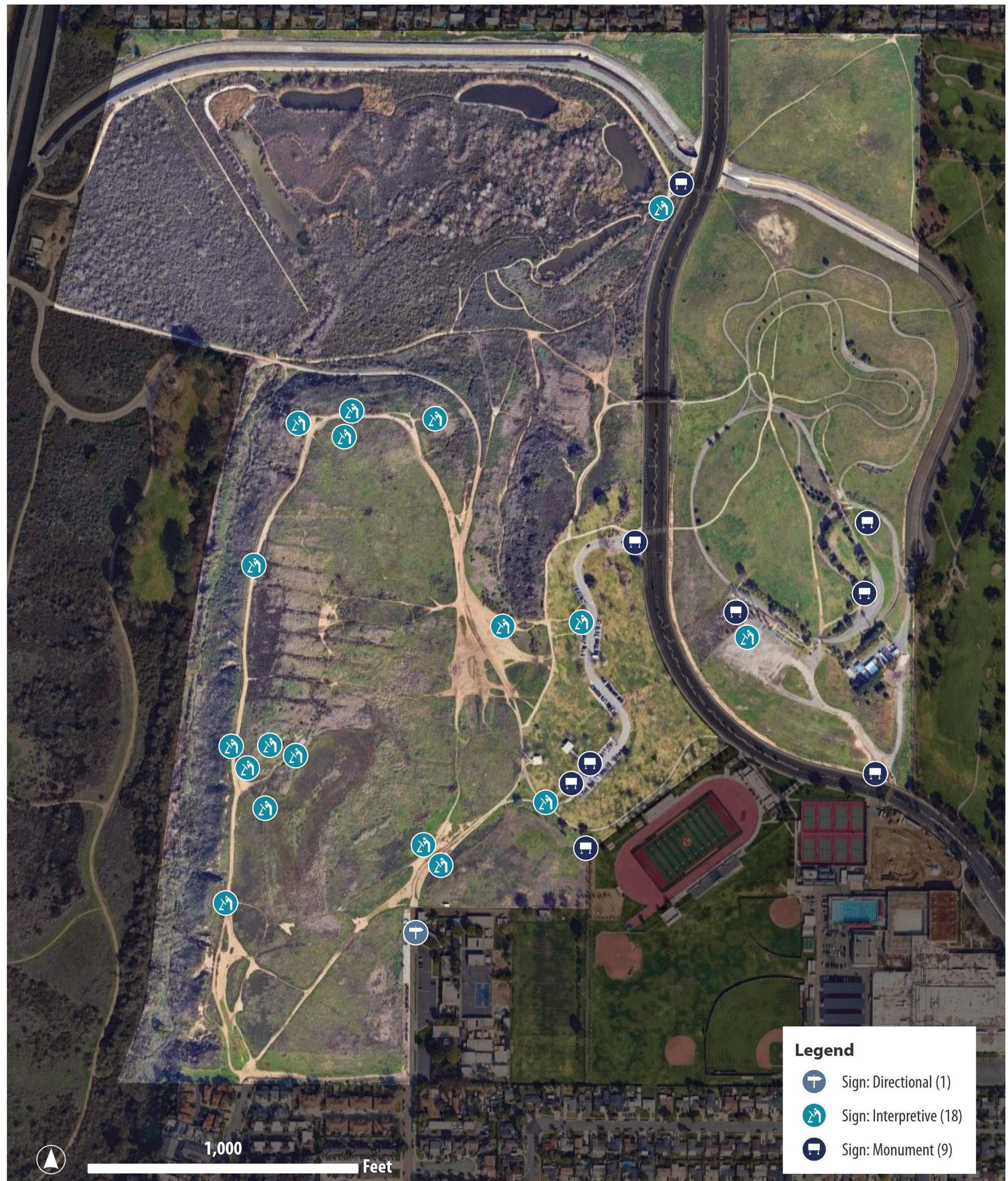




Fairview Park Signage Inventory

Inventario de Letreros en el Parque Fairview

What additional feedback would you like to share regarding the recommendations for interpretation and education? / ¿Qué comentarios adicionales le gustaría compartir con respecto a las recomendaciones para Interpretación y educación?





Public Education and Interpretation

Educación Pública e Interpretación

Existing Interpretive and Signage Elements at Fairview Park

Elementos interpretativos y de señalización existentes en Fairview Park



2008 Master Plan: Interpretive and Educational Recommendations

Plan Maestro del 2008: Recomendaciones Educacionales e Interpretativas





Operations and Maintenance

Operaciones y Mantenimiento

What additional feedback would you like to share regarding the recommendations for operations and maintenance? / ¿Qué comentarios adicionales le gustaría compartir con respecto a las recomendaciones para operaciones y mantenimiento?





Operations and Maintenance

Operaciones y Mantenimiento

Long-Term Invasive Plant Management Plan

Plan de Manejo de Plantas Invasoras a Largo Plazo



GOALS AND OBJECTIVES

The primary goal of this plan is to preserve the ecological balance within Fairview Park by focusing on invasive plant management.

Key objectives include:

- Preventing excessive biomass production from invasive plants to protect native species and maintain biodiversity.
- Controlling invasive plant populations before they produce viable seeds to ensure long-term control and reduce their negative impact on wildlife habitats and native plant recruitment.
- Prioritizing management efforts for invasive species that pose the greatest threat to the park's biological resources, given limited resources available for annual control.

Specific goals for controlling high-priority invasive plants in sensitive habitat areas and fuel management zones (FMZ) include:

SENSITIVE HABITAT AREAS

- In case of limited resources, first prioritize invasive weed control efforts in or near existing sensitive habitat areas.
- Address smaller infestations of the most invasive weed species before controlling larger, more widespread, and ubiquitous weeds, especially if they risk spreading into high-quality habitats. In general, prioritize the removal of small populations of highly invasive species or species new to the area.
- Implement management strategies to reduce disturbances (e.g., off-leash dogs, trash dumping, off-trail hiking) within the park.
- Close unnecessary or unauthorized trails to minimize disturbance frequency and additional avenues for weed invasion into areas with sensitive native habitats.

FUEL MANAGEMENT ZONES

- Apply weed abatement and fuel management techniques in areas that require wildfire risk reduction, ensuring they align with the protection of sensitive habitats and native-rich areas.
- Utilize methods outlined in this plan to control target invasive species, taking care to prevent their spread within sensitive habitats and other natural areas of the park.
- Employ weed abatement methods that do not disturb the soil, avoiding practices like tilling that maintain high disturbance regimes, promoting disturbance-adapted nonnative weeds, which act as dry, flashy fuel sources during summer and fall fire seasons.
- Time weed abatement efforts to control fuel modification areas before weed seed set, managing fuel loads while simultaneously reducing nonnative weed seed contributions to the soil.

METAS Y OBJETIVOS

El objetivo principal de este plan es preservar el equilibrio ecológico dentro de Fairview Park centrándose en el manejo de plantas invasoras.

Las metas principales incluyen:

- Prevenir la producción excesiva de biomasa de plantas invasoras para proteger las plantas nativas y mantener la biodiversidad.
- Controlar las poblaciones de plantas invasoras antes de que produzcan semillas viables para garantizar el control a largo plazo y reducir su impacto negativo en los hábitats de la fauna silvestre y plantas nativas.
- Priorizar los esfuerzos de manejo de las especies invasoras que presentan la mayor amenaza a los recursos biológicos del parque, dados los limitados recursos disponibles para control anual.

Objetivos específicos para el control de plantas invasoras de alta prioridad en zonas de hábitat sensibles y Las zonas de gestión de combustible (ZGC) incluyen:

Zonas de hábitat sensibles

- En caso de recursos limitados, primero priorice los esfuerzos de control de malezas invasoras en o cerca de las áreas de hábitat sensible existentes.
- Abordar las infestaciones más pequeñas de las especies de malezas más invasoras antes de controlar las malezas más grandes, más extendidas y ubicuas, especialmente si corre el riesgo de extendiéndose a hábitats de alta calidad. En general, priorice la eliminación de pequeñas poblaciones de especies altamente invasoras o nuevas en la zona.
- Implementar estrategias de manejo para reducir las molestias (p. ej., perros sin correa, tirado de basura, caminantes fuera de los senderos) dentro del parque.
- Cierre los senderos innecesarios o no autorizados para minimizar la frecuencia de las perturbaciones y vías adicionales para la invasión de malezas en áreas con hábitats naturales.

ZONAS DE GESTIÓN DE COMBUSTIBLE

- Aplicar técnicas de reducción de malezas y manejo de combustible en áreas que requieran reducción del riesgo de incendios forestales, garantizando que se alineen con la protección de los hábitats y áreas ricas en plantas nativas.
- Utilizar los métodos descritos en este plan para controlar las especies invasoras para prevenir su propagación dentro de hábitats sensibles y otras zonas naturales del parque.
- Emplear métodos de eliminación de malezas que no perturben el suelo, evitando prácticas como la labranza que mantienen altos regímenes de perturbación, promoviendo la adaptación de las malezas no nativas, que actúan como fuentes de combustible secas y llamativas durante el verano y las temporadas de incendios de otoño.
- Cronometrar los esfuerzos de reducción de malezas para controlar las áreas de modificación de combustible antes de que se asienten las semillas de malezas, manejando las cargas de combustible y, al mismo tiempo, reduciendo las contribuciones de semillas de malezas no nativas al suelo.

Support Facilities For City Staff and Community

Instalaciones de Apoyo Para el Personal de la Ciudad y la Comunidad



Fairview Park Master Plan Update Preliminary Recommendations

Actualización del Plan Maestro de Fairview Park Recomendaciones preliminares



1. TRAILS AND PUBLIC ACCESS



2. PUBLIC EDUCATION AND INTERPRETATION



3. RESOURCE CONSERVATION AND PRESERVATION

Fairview Park Master Plan Update Preliminary Recommendations

Actualización del Plan Maestro de Fairview Park Recomendaciones preliminares



4. OPERATIONS AND MAINTENANCE



5. SITE ACTIVITIES AND USES

**Do you have any additional questions or comments?
¿Tiene alguna pregunta o comentario adicional?**

Thank you! Please drop your comment card at the sign-in
¡Gracias! Por favor, deje su tarjeta de comentarios en la mesa de inscripción.

Fairview Park Master Plan Update

Preliminary Recommendations

- A. Provide clearly defined trails and establish a designated trail system for the park.
- B. Develop and adopt design standards including widths, materials, and designated modes of travel by trail type.
- C. Establish functional and pedestrian pathways allowing for pedestrian access in both wet and dry seasons for approved trails (see Rec 1), including from the north end of Pacific Avenue to the north end of Canyon Drive. The pathway shall be planned and designed in a manner that protects the integrity of the vernal pools and the vernal pool watersheds.
- D. Provide for long-term preservation of the vernal pools and their associated watersheds, using suitable fencing, interpretive displays, and the removal of unauthorized user-defined trails that have formed through the vernal pool watersheds.
- E. Provide ADA-Accessible pathway(s) from the main parking lot to the existing paved multi-purpose path.

1. TRAILS AND PUBLIC ACCESS



- A. Provide for improved and updated signage and interpretive materials to highlight the exceptional conservation value of the site, and the importance of local and global biodiversity preservation.
- B. Provide for improved and updated signage and interpretive materials to highlight the cultural history of the site, indigenous ecology, and to recognize the site's significance to tribal communities.
- C. Utilize the site to enhance community education about (1) human health (2) ecological health and conservation of natural open space.
- D. Continue the operation of the model train railroad facilities and integrate environmental interpretive content and ecological enhancements along the model train network to provide educational opportunities to all ages while onboard the model train circuit.

2. PUBLIC EDUCATION AND INTERPRETATION



- A. Finalize and adopt the habitat restoration and enhancement opportunities technical report for Fairview Park .
- B. Relocate fly field activity currently located within the vernal pool watershed due to detrimental impacts to sensitive biological resources associated with the activity.
- C. Revegetate and restore excessive areas of barren ground and exposed soil using ecologically appropriate native vegetation.
- D. Continue the current Master Plan recommendation that calls for the removal of unsuitable fill material (imported fill material placed on the Mesa in the late 1980s), protection of culturally sensitive resources, and habitat restoration of the Fairview Park mesa. .
- E. Continue the current Master Plan recommendation that calls for stabilization and habitat restoration of the Fairview Park west bluffs to protect natural resources and public safety.

3. RESOURCE CONSERVATION AND PRESERVATION



Fairview Park Master Plan Update

Preliminary Recommendations



4. OPERATIONS AND MAINTENANCE

- A. Provide for an on-site maintenance and storage facility, or designated area on the east side for efficient storage and use of Fairview Park restoration tools and equipment, and to support the operations of the native plant growing space.
- B. Develop and adopt the Maintenance, Operations, and Management plan for Fairview Park, including the invasive species management plan.
- C. Provide an emergency and service vehicular access point into the park from Pacific Avenue. Develop protocol guidelines for vehicular use of this access point.



5. SITE ACTIVITIES AND USES

- A. Continue to build partnerships with organizations invested in environmental conservation and expand opportunities to participate in community-based restoration, stewardship, and nature-based educational activities.
- B. Provide continuing opportunities for tribal coordination and participation in the implementation of the updated Fairview Park Master Plan.
- C. Provide for a potential native plant growing space on the east side of the park in a location that avoids impacts to native habitat. The growing space shall be planned and designed in consultation with a qualified restoration ecologist.

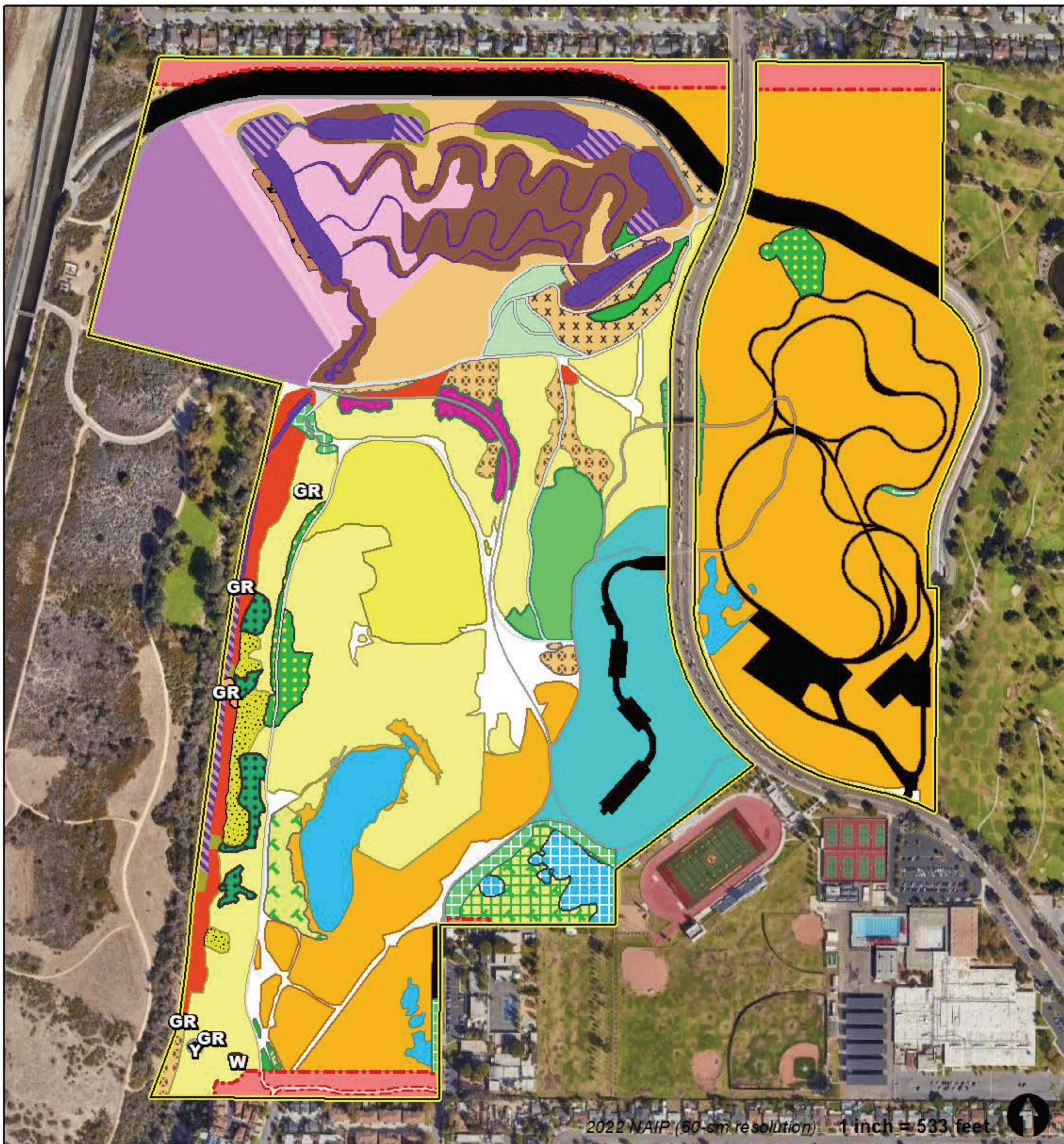


Resource Conservation & Preservation

Conservación y preservación de los recursos

Vegetation Map

Mapa de la vegetación



Fairview Park Boundary		Map Code 2023 Vegetation Map Unit Common Name	
		1720 Black Willow - Red Willow Riparian Woodland and Forest	4210 Wild Oats and Annual Brome Grasslands
		1740 Fremont Cottonwood – Red Willow Woodland and Forest	4250 Upland Black Mustard and Tocalote Fields
		1810 Mulefat Thickets	4255 Upland Shortpod Mustard and Tocalote Fields
		1820 Arroyo Willow Thickets	4270 Poison Hemlock or Fennel Patches
		1830 Southern California Walnut Groves (W)	4310 Fiddleneck – Phacelia Fields
		1840 Sandbar Willow Thickets	6135 California Bulrush – Cattail Marsh
		1845 Sandbar Willow – Blue Elderberry Thicket (Habitat Creation Project)	6500 Clustered Tarplant Fields
		1910 Giant Reed (GR)	6550 Clustered Tarplant Fields (Restoration Area)
		2310 Coyote Brush Scrub	6600 Pale Spike Rush Vernal Pool Bottoms
		2315 Coyote Brush Scrub (Disturbed)	6650 Pale Spike Rush Vernal Pool Bottoms (Restoration Area)
		3110 California Sagebrush Scrub	8120 Coast Prickly Pear Scrub
		3120 California Sagebrush – California Buckwheat Scrub	9100 Introduced Trees (Y)
		3125 California Sagebrush – California Buckwheat Scrub (Restoration Area)	9150 Irrigated Lawn and Ornamental Landscaping Trees
		3145 California Sunflower Bush – Ashy Buckwheat Scrub (Disturbed)	9300 Urban/Disturbed
		3150 California Buckwheat Scrub	9310 Urban-Sidewalk/Bridge/Trail
		3195 Purple Sage Scrub (Introduced Vegetation Community/Restoration Area)	9315 Natural Soil or Reconstructed West Bluff Trail
		3330 Coast Goldenbush Scrub	9320 Fuel Modification Zone
		3335 Coast Goldenbush Scrub (Disturbed)	9330 Anthropogenic Areas of Little or No
			9800 Water Body
			9810 Rip-rap/Concrete Pond Liner
			Vernal Pool High Estimated High Flood Mark



Resource Conservation & Preservation

Conservación y preservación de los recursos

Habitat Restoration Opportunities

Oportunidades de restauración de hábitat



Map Code | Habitat Restoration Targets (Common Veg Name)

1810 Mulefat Thickets	Fairview Park Boundary
1830 Southern California Walnut Groves (W)	Improper Fill Material (Extent in 2023)
3120 California Sagebrush – California Buckwheat Scrub	
3140 California Sunflower Bush – Ashy Buckwheat Scrub	
3190 California Sagebrush – Coast Prickly Pear Scrub	
3210 Black Sage Scrub	
4310 Fiddleneck – Phacelia Fields	
6500 Clustered Tarplant Fields	



Resource Conservation & Preservation

Conservación y preservación de los recursos

Habitat Enhancement Opportunities

Oportunidades de mejora del hábitat



Map Code | Habitat Enhancement Targets (Common Veg Name)

1820 Arroyo Willow Thickets	Fairview Park Boundary
1830 Southern California Walnut Groves (W)	Improper Fill Material (Extent in 2023)
2310 Coyote Brush Scrub	
3120 California Sagebrush – California Buckwheat Scrub	
3195 Purple Sage Scrub (Introduced Vegetation Community/Restoration Area)	
3330 Coast Goldenbush Scrub	
4310 Fiddleneck – Phacelia Fields	
6500 Clustered Tarplant Fields	
6600 Pale Spike Rush Vernal Pool Bottoms	
8120 Coast Prickly Pear Scrub	



Resource Conservation & Preservation

Conservación y preservación de los recursos

Other Management Opportunities

Otras oportunidades de gestión



Other Management Opportunities

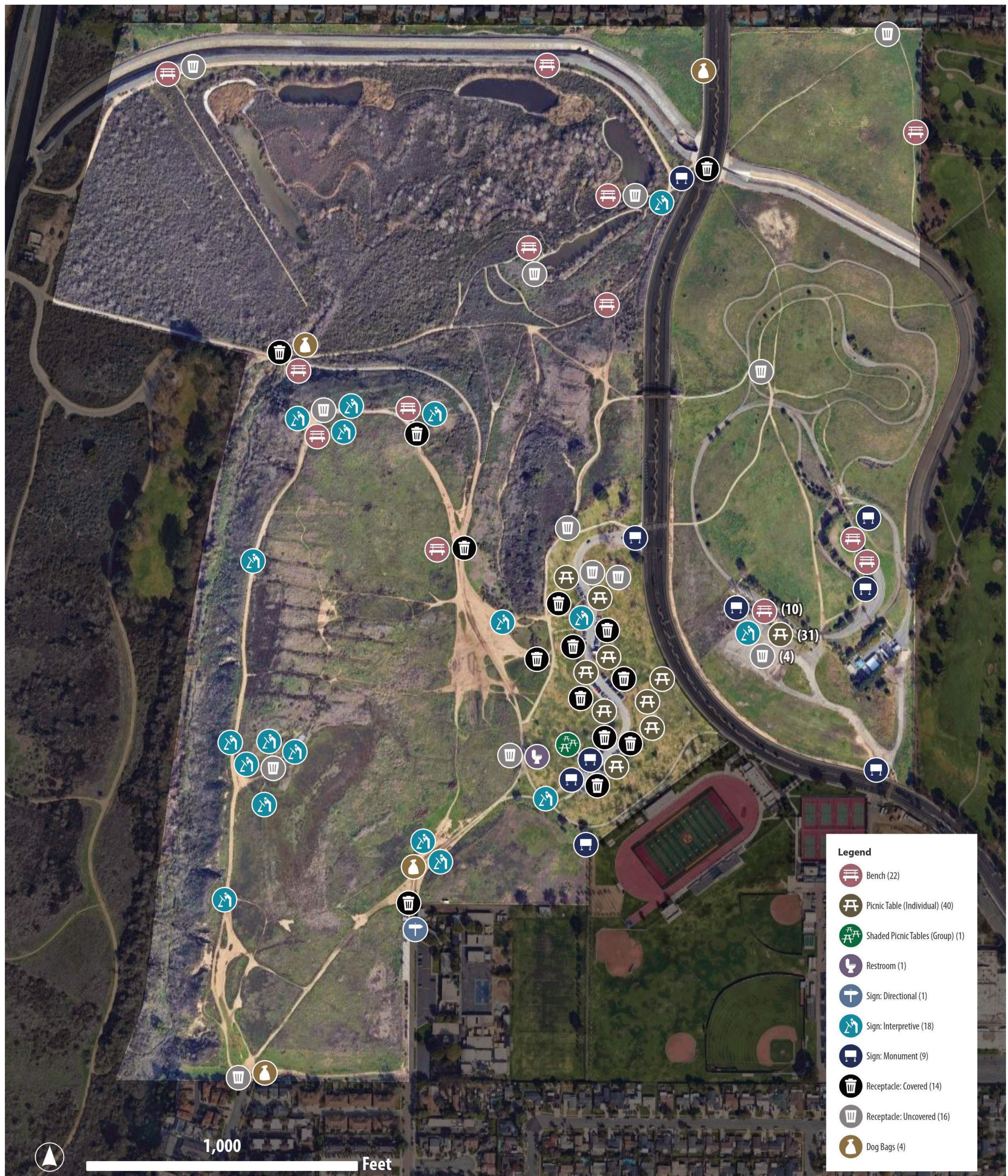
- 1 | High-Priority Invasive Plant Management (Entire Park Area)
- 2 | Long-Term Management Plan for Vernal Pool Habitat
- 3 | Fuel Modification Zone (FMZ) Plan that Anticipates Native Plant Palette Tolerant of Annual Summer Mowing
- 4 | Native Vegetation Enhancement, Including Wintering Burrowing Owl Habitat
- 5 | Nature Play Programming for Portions of the Manicured Lawn Area



Site Activities and Uses

El Uso y Actividades en el Parque

What additional feedback would you like to share regarding the recommendations for site activities and uses? / ¿Qué comentarios adicionales le gustaría compartir con respecto a las recomendaciones para el uso y actividades en el parque?





Site Activities and Uses Actividades y el Uso del Parque

Proposed Site Features

Características propuestas del sitio





Trails and Public Access

Senderos y acceso público

What additional feedback would you like to share regarding the recommendations for trails and public access? / ¿Qué comentarios adicionales le gustaría compartir con respecto a las recomendaciones para senderos y acceso público ?

