### **FINAL**

# O'NEILL OAKS PRESERVE RESOURCE MANAGEMENT PLAN

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## **Acronyms and Abbreviations**

ASA Archaeological Sensitivity Assessment

BMPs Best Management Practices

Caltrans California Department of Transportation
CDFW California Department of Fish and Wildlife
CEQA California Environmental Quality Act

CFR Code of Federal Regulations

CNDDB California Natural Diversity Database

CNPS California Native Plant Society

CRAM California Rapid Assessment Method
EMP Environmental Mitigation Program
EOC Environmental Oversight Committee
EPA U.S. Environmental Protection Agency
ESLs environmentally sensitive lands

FMP Fire Management Plan FR Federal Register

FTSP Foothill/Trabuco Specific Plan
IA Implementing Agreement
IPM integrated pest management

Msl mean sea level

NCCP/HCP Natural Community Conservation Plan/Habitat Conservation Plan

NROC Nature Reserve of Orange County (renamed Natural Communities Coalition)

OCFA Orange County Fire Authority

OC Parks Orange County Parks

OCTA Orange County Transportation Authority

OSC Open Space Conservation District

PAR Property Analysis Report
PCAs Priority Conservation Areas
Regulatory Agencies USACE, SWRCB, and CDFW
RMP Resource Management Plan

SWRCB State Water Resources Control Board
TCR Trabuco Canyon Residential District
USACE U.S. Army Corps of Engineers

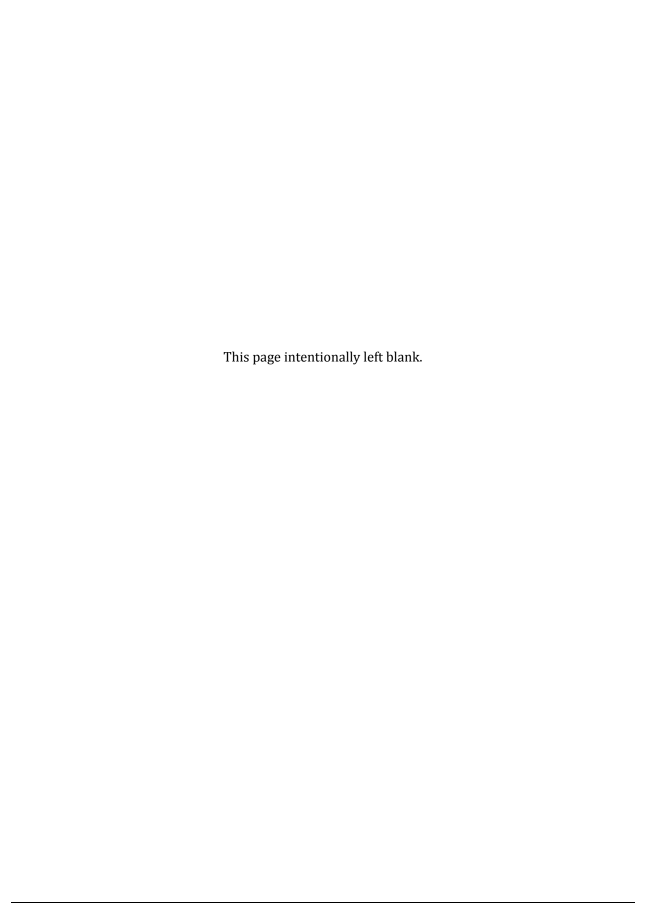
USFWS U.S. Fish and Wildlife Service

Wildlife Agencies USFWS and CDFW

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### **Executive Summary**

In 2006, Orange County voters approved the renewal of Measure M, effectively extending the half-cent sales tax to provide funding for transportation projects and programs in the county. As part of the renewed Measure M (or Measure M2), a portion of the M2 freeway program revenues were set aside for the M2 Environmental Mitigation Program (EMP) to provide funding for programmatic mitigation to offset impacts from the 13 freeway projects covered by Measure M2. The Orange County Transportation Authority (OCTA) prepared the M2 Natural Community Conservation Plan/Habitat Conservation Plan (NCCP/HCP or Plan) as a mechanism to offset potential project-related effects on threatened and endangered species and their habitats in a comprehensive manner. A key component of the Plan has included the identification and acquisition of habitat Preserves to offset habitat impacts.

The O'Neill Oaks Preserve (Preserve), purchased in May 2011, is one of seven properties acquired by OCTA as part of the M2 EMP. Currently the Preserve is being managed by OCTA, but a long-term Preserve Manager is anticipated to be in place within the next five years. The Preserve Manager is responsible for the implementation of management and monitoring tasks as outlined in this long-term Resource Management Plan (RMP). The RMP, including subsequent revisions, must be reviewed (at least every five years) and approved by the Wildlife Agencies. These revisions will occur to prioritize management actions based on potential changing Preserve needs. For the purposes of this RMP, "Wildlife Agencies" is defined as the U.S. Fish and Wildlife Service (USFWS) and the California Department of Fish and Wildlife (CDFW) as the implementing agencies of the NCCP/HCP. All updates to the RMP will be shared with the EOC as part of a public meeting. Updated versions of the RMP will be posted on the OCTA website.

Key issues addressed and management actions set forth in this RMP include:

- **Public Access** A goal of this RMP is to provide for managed public access and passive recreational opportunities within the Preserve that are compatible with the protection of biological resources. The RMP identifies a 0.73-mile trail within the Preserve approved for passive recreational use based on an evaluation of biological resources as well as coordination with the Wildlife Agencies. The Preserve Manager will implement a public access program that allows for access during limited, designated docent-led hiking and horseback riding days. The current configuration of approved trails does not connect to other regional trails due to constraints of surrounding land ownership and limits to staging and parking areas. OCTA recognizes that opportunities to connect to regional trails and planning for regional trail networks will evolve and change over time. Therefore, OCTA, and the subsequent Preserve Manager, will participate in regional trails planning efforts to evaluate possible trail connections and anticipate how (and if) future trail connections could be made.
- Invasive Species Control Invasive plants have been identified as a threat to natural communities and sensitive species on the Preserve, and invasive plant control is expected to be a long-term, ongoing management issue. The Preserve Manager will contract with a Restoration Ecologist to prepare an invasive plant treatment plan within two years of RMP adoption for review and approval. The treatment plan will prioritize invasive species for control; specify goals (eradication versus control); identify treatment locations, timelines (including potential re-treatments), and removal methods; provide realistic, measurable

success criteria and monitoring methodology; and identify areas that may need post-treatment restoration.

- **Fire Management Plan** The Orange County Fire Authority (OCFA) is responsible for fire control within the Preserve, and its first priority will be to protect life and property. The Preserve Manager will work closely with the OCFA to identify fire management guidelines. Within two years from adoption of the RMP, the Preserve Manager, in coordination with OCTA and OCFA, will develop a Fire Management Plan (FMP) that establishes policies and approaches to maximize protection of biological resources during fire suppression activities, to the degree feasible. Prior to adoption of the FMP, fire management in the Preserve will consist primarily of conducting regular maintenance of weeds along existing fire roads, and maintaining safe access for firefighters on existing fire roads.
- **Public Outreach and Education** The RMP sets forth the objective to develop and implement a public outreach and education program to inform and engage the public on Preserve values, goals, and guidelines to promote stewardship of biological resources and compliance with Preserve rules and regulations. If the public is properly informed of the biological values, goals, and activity restrictions within the Preserve, it is more likely that management goals and guidelines will be respected and followed.
- Biological Monitoring and Management The RMP sets forth Preserve-specific
  management objectives and actions to ensure the long-term viability of natural communities
  and Covered Species by protecting, managing, and enhancing populations and suitable
  habitat on the Preserve. Biological monitoring will be used to determine status, threats, and
  populations trends of Covered Species and their habitats within the Preserve.
- Adaptive Management Adaptive management provides a strategy to improve future management actions through monitoring to evaluate management effectiveness. Where success criteria are not met, adaptive management provides a structured approach to improve management outcomes. Monitoring and adaptive management on the Preserve will be a cooperative effort between OCTA, the Preserve Manager, the Wildlife Agencies, and other parties with technical expertise or information to inform monitoring and adaptive management. Bi-annual meetings will be scheduled where both policy and technical expertise can be integrated into the process of revising goals and objectives, refining conceptual models, adjusting management and/or monitoring activities, or determining the allocation of funding.
- Funding The RMP describes and outlines the financial requirements for start-up expenditures, ongoing Preserve management, adaptive management, effectiveness biological monitoring, and responding to changed circumstances. Using funds from the M2 EMP, OCTA has begun to establish a permanent, non-wasting endowment to provide funding for the commitments of Preserve management and monitoring in perpetuity.

The long-term Resource Management Plan (RMP) described herein provides guidelines for the management and monitoring of the O'Neill Oaks Preserve in accordance with the goals and objectives set forth in the Orange County Transportation Authority's (OCTA's) M2 Natural Community Conservation Plan/Habitat Conservation Plan (NCCP/HCP or Plan). The O'Neill Oaks Preserve RMP provides guidance for the ongoing protection, preservation, and adaptive management of the natural resources found within the Preserve, including control of site-specific encroachment activities, while addressing fire protection issues and accommodating safe access and recreational use of the site by the general public.

OCTA will contract with a Wildlife Agency-approved land management entity to implement the O'Neill Oaks Preserve RMP. The implementation of the RMP will be funded in perpetuity ("life of the RMP") through establishment of a non-wasting endowment held and distributed by a financial institution approved by the Wildlife Agencies. If the financial institution shows signs of mismanagement or poor appropriation of funds or enters into bankruptcy, endowment funds will be redirected to another financial institution upon approval from the Wildlife Agencies.

## 1.1 O'Neill Oaks Preserve Acquisition

The O'Neill Oaks Preserve was purchased as part of the OCTA M2 Environmental Mitigation Program (EMP) in May 2011. Located in the eastern part of unincorporated Orange County (Figures 1 and 2), the O'Neill Oaks Preserve is a component of the overall conservation strategy of the EMP to provide comprehensive mitigation to offset the environmental impacts of OCTA's 13 M2 freeway improvement projects. The EMP program is spearheaded by the Environmental Oversight Committee (EOC), which is made up of two OCTA Board of Directors members and representatives from the California Department of Transportation (Caltrans), Wildlife Agencies, USACE, environmental groups, and public members. The goal of the EOC was to identify conservation measures that protect and enhance habitats as mitigation for potential impacts associated with the M2 funded freeway improvement projects. The EOC will continue to serve as the interagency and public forum for decisions and oversight of the EMP.

Instead of mitigating the natural resource impacts of M2 freeway projects on a project-by-project basis, the EMP presents a comprehensive mitigation approach that provides not only replacement habitat within preserved open space areas, but also provides the opportunity to improve the overall functions and value of sensitive biological resources on a regional basis throughout Orange County (i.e., Plan Area). It does so by the enhancement of connectivity between EMP open space areas and other existing open space areas and preserves. Working collaboratively with the Wildlife Agencies, OCTA ultimately decided that the preparation of an NCCP/HCP would best serve as the EMP's main implementation tool.

Based on the evaluation of opportunities throughout the Plan Area, Priority Conservation Areas (PCAs) were identified as part of the open space acquisition process and include candidate parcels and properties that could be managed as preserved open space for mitigation purposes (CBI 2009). A standardized criteria and prioritization process was also developed to facilitate property

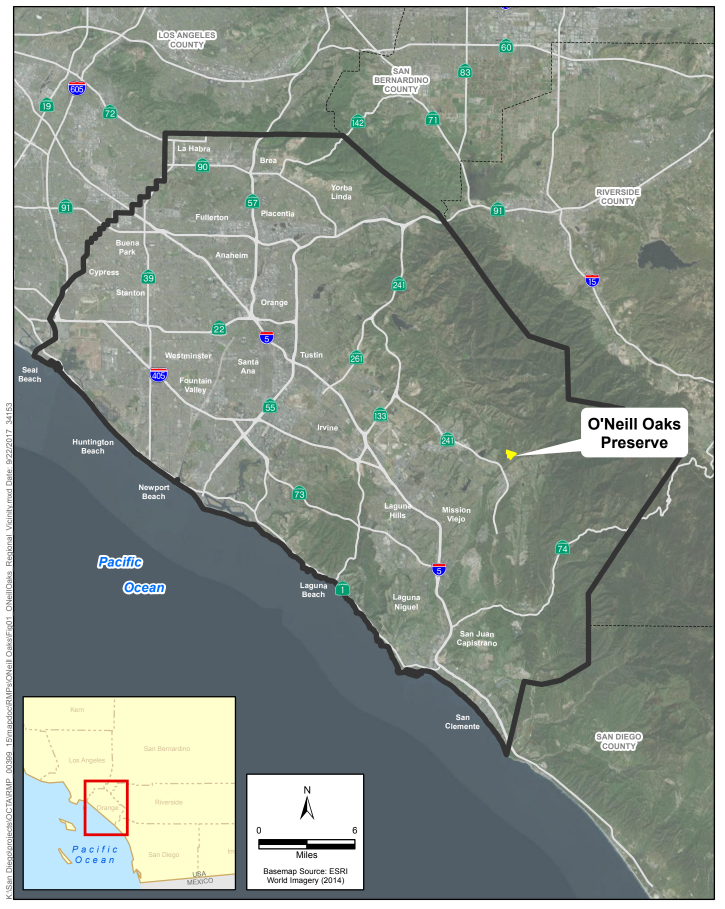




Figure 1 Regional Vicinity Map O'Neill Oaks Resource Management Plan

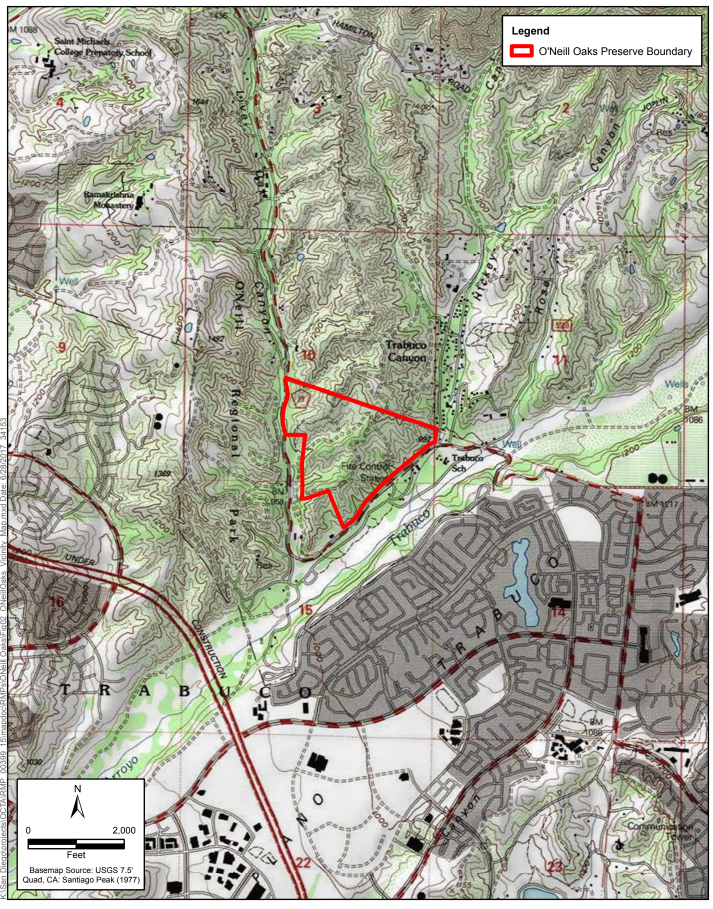




Figure 2
Preserve Vicinity Map
O'Neill Oaks Resource Management Plan

evaluation and assessment. Properties for acquisition and restoration/preservation were selected based on some of the criteria listed below:

- Contains habitats impacted by the freeway projects.
- Contains habitat for Covered Species.
- Enhances natural lands connectivity, including significant wildlife corridors.
- Has the potential to mitigate the Covered Activities.
- Adjacent to or in close proximity to already conserved lands.

The M2 NCCP/HCP complements the existing NCCP and HCPs in Orange County, which include the Central and Coastal NCCP/HCP and the Southern Subregion HCP. In support of these goals and objectives, large blocks of unprotected land that are located outside the habitat reserves established by these NCCP and HCPs will be protected by the M2 NCCP/HCP through the acquisition of these parcels and incorporation into the M2 Preserve Area. The M2 NCCP/HCP conservation strategy included the purchase of seven preserves that make up the M2 Preserve Area: Aliso Canyon (151 ac), O'Neill Oaks (116 ac), Hafen (48 ac), Saddle Creek South (83 ac), Ferber Ranch (396 ac), MacPherson (204 ac), and Hayashi (301 ac). The O'Neill Oaks Preserve is one of four preserves in the Trabuco Canyon area (Figure 3).

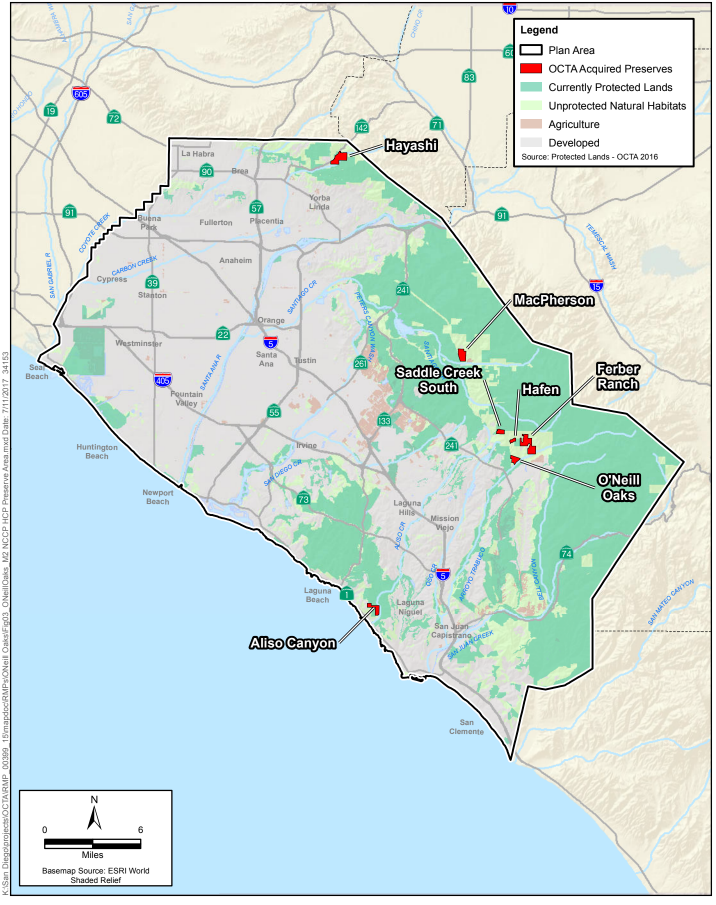
The O'Neill Oaks Preserve satisfies many of the property acquisition criteria that were utilized to evaluate potential alignment with the OCTA EMP program including being identified as a PCA; supporting Covered Species and associated natural communities; contributing to regional biological connectivity; and containing a diversity of high quality habitat types, including coastal sage scrub, oak woodland, chaparral, cliff, and rock.

### 1.2 Relevant Land Use and Conservation Plans

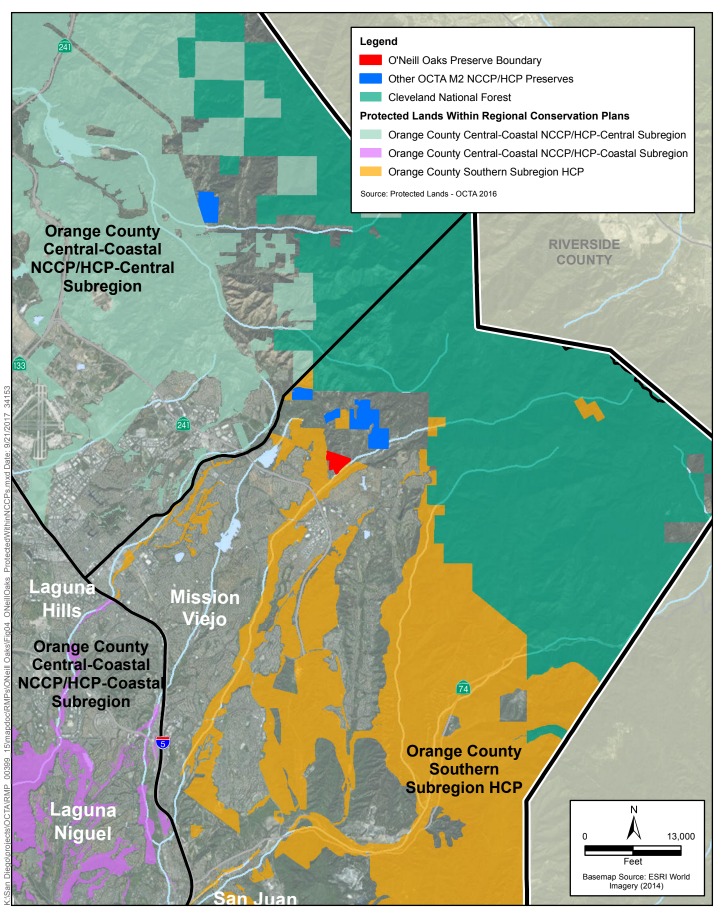
The O'Neill Oaks Preserve is located within the jurisdictional boundaries of the Foothill/Trabuco Specific Plan (FTSP) (County of Orange 1991) area. The O'Neill Oaks Preserve is in a location that supports local and regional biological connectivity between conserved open space areas such as the O'Neill Regional Park (part of the Southern Subregion HCP reserve system), the Trabuco Creek corridor, and Whiting Ranch Wilderness Park (part of the Central and Coastal NCCP/HCP reserve), as well as other, nearby open space parcels acquired by OCTA as part of the M2 NCCP/HCP. Figure 4 provides a regional perspective of how the O'Neill Oaks Preserve is located within the network of open space lands, and Figure 5 depicts other reserve areas in the nearby vicinity of the O'Neill Oaks Preserve. The following sections include a description of the relevant land use plans and conservation plans overlapping or in the vicinity of the Preserve.

### 1.2.1 Foothill/Trabuco Specific Plan

The FTSP was adopted in 1991 by the Orange County Board of Supervisors to establish regulations for development that would preserve the rural character of the area. The Preserve is one of the larger landholdings within the FTSP area. The O'Neill Oaks Preserve is located within the Trabuco Canyon Residential District (TCR) that is part of the FTSP's Land Use District's designations. The property's TCR land use designation would have allowed the construction of up to 30 dwelling units;









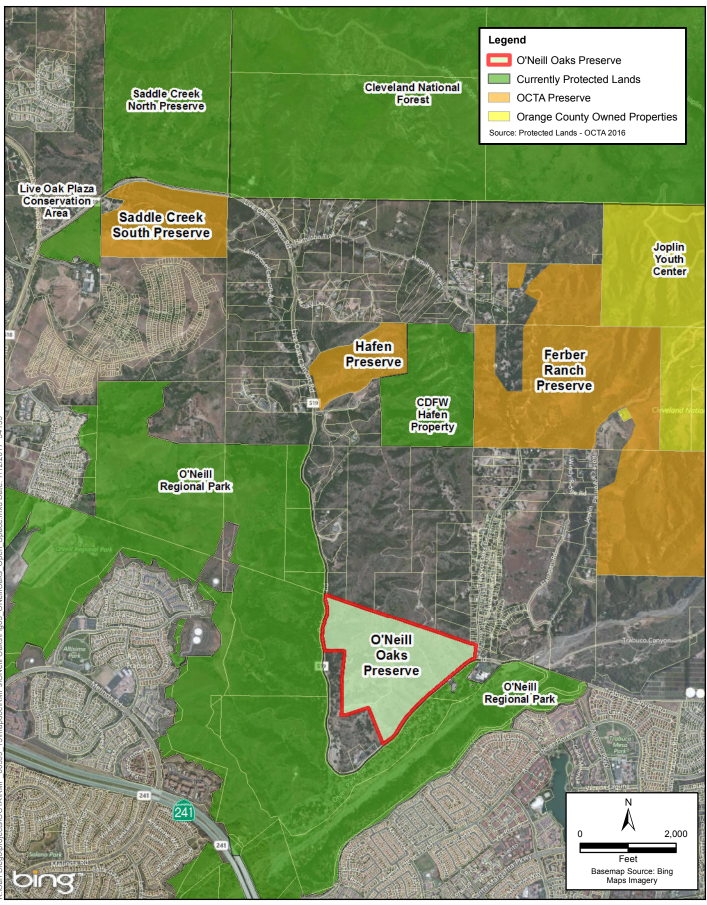




Figure 5
Open Space in Vicinity of O'Neill Oaks Preserve
O'Neill Oaks Resource Management Plan

however, OCTA's acquisition of this Preserve ensures this core segment of the Trabuco Canyon area will be preserved in perpetuity as open space.

In addition, the FTSP recognizes the importance of maintaining wildlife movement within the FTSP area. This RMP establishes a management program designed to conserve and manage the Preserve for the benefit of wildlife movement, which is consistent with the intent of the FTSP. The FTSP also depicts a network of local hiking and riding trails that are proposed for establishment upon development of properties within the FTSP. This trail system includes two trails that cross through the Preserve. These trails are discussed in greater detail in Section 3.1.3, "O'Neill Oaks Public Access Plan".

#### 1.2.2 Conservation Plans

Currently, there are two completed subregional plans in Orange County: the Central-Coastal NCCP/HCP and the Southern Subregion HCP. The Central Coastal NCCP/HCP and the Southern Subregion HCP are two large-scale conservation programs designed to protect substantial amounts of open space that serve as habitat reserves for sensitive species and habitats in the Plan Area. In addition to the formal subregional plans, a substantial land area has been set aside as open space as part of individual land planning efforts in the county. This includes open space areas within large planned communities, some parks and open space managed by cities, and other HCPs. The Cleveland National Forest is located in the southeastern portion of the Plan Area and extends into adjacent Riverside County. The Cleveland National Forest is also located north and east of the O'Neill Oaks Preserve upstream along Trabuco Creek. The Preserve Area of the M2 NCCP/HCP was designed to specifically target areas that complement the conservation efforts of these existing programs and open space areas by identifying and contributing key properties within core habitats and/or linkages that have not been permanently protected (Figure 4).

## 1.3 Covered Activities and Threats to Covered Species within Preserve

The OCTA NCCP/HCP (Section 3.1.3) authorizes specific Covered Activities within the NCCP/HCP Preserves. These Covered Activities might adversely affect some Covered Species and their habitats but most of the effects are expected to be temporary and of limited severity. Authorized Covered Activities in the Preserves include: 1) Recreational Facilities and Maintenance; 2) Management Activities; 3) Habitat Enhancement, Restoration, and Creation; 4) Species Surveys, Monitoring, and Research; and 5) Responses to Changed Circumstances. These Covered Activities were authorized under the OCTA NCCP/HCP in order to address (i.e., manage for) the threats and stressors to Covered Species and natural communities present on the various Preserves.

Prior to OCTA's acquisition, previous land use activities (now-unauthorized encroachment activities) occurred on the property. A review of historic aerial photographs of the property shows that, in general, vegetation communities have not significantly been altered since 1938. Buildings or otherwise noteworthy structures are not identified in the historic aerials. The first dirt roads on the property were graded between 1938 and 1946. Additional roads in the northern portion of the property were graded by 1953, but these are largely overgrown at present. The previous property owner (now the adjacent neighbor to the south west), allowed cattle to roam this property. Cattle were observed during the 2012 baseline biological surveys. Perimeter fencing was erected (by OCTA after the property was purchased) in order to protect the biological resources and keep the cattle

out of the O'Neill Oaks Preserve. The property has historically been used by unauthorized hikers, equestrian riders, and mountain bikers; multiple informal trails cross the property. Management of the O'Neill Oaks Preserve as part of the OCTA NCCP/HCP must address these potential threats to conserved biological resources.

These threats may include the following.

- Introduction and spread of invasive, nonnative plant and wildlife species
- Damage and clearing of native vegetation
- Erosion caused by vegetation removal and the creation of unauthorized trails and/or unauthorized use of closed trails
- Impacts to water quality and habitat in onsite streams and other aquatic resources
- Wildfire
- Harassment of wildlife species, including disturbance of nesting bird species
- Wildlife poaching
- Disruption of wildlife movement

This Preserve RMP addresses these potential threats by providing guidance for the ongoing protection and preservation of the natural resources found within the Preserve, including Covered Species and sensitive habitats, while addressing fire protection issues and accommodating safe access and recreational use of the site by the general public.

## 1.4 Management and Monitoring Goals, Objectives and Actions

## 1.4.1 OCTA M2 NCCP/HCP Goals and Objectives Relevant to the O'Neill Oaks Preserve

The M2 NCCP/HCP contains a broad set of biological goals and objectives at the landscape, natural community, and species levels that describe how the conservation actions would occur within areas important for regional conservation purposes. Goals are based on the conservation needs of the resources. Biological objectives describe in more detail the conservation or desired conditions to be achieved and have been designed to collectively achieve the biological goals. The biological goals and objectives indicate how the additional conservation of large blocks of habitat will benefit the biodiversity, natural communities, and habitat connectivity throughout key portions of the Plan Area, and provide for conservation and management of Covered Species. Biological goals for Covered Species are required by USFWS's 5-Point Policy to be included in HCPs (Federal Register (FR), Volume 65, Page 35242, June 1, 2000). The NCCP Act (Section 2810 of the Fish and Game Code) specifies the inclusion of conservation goals and objectives in the Planning Agreement. The following biological goals and objectives (documented in the M2 NCCP/HCP) are specifically applicable to the O'Neill Oaks Preserve:

• Landscape Goal 1: Protect, manage, and enhance natural landscapes that result in conservation of areas large enough to support ecological integrity and sustainable populations of Covered

Species, and are linked to each other and/or other areas of protected habitat in or adjacent to the Plan Area.

- **Landscape Objective 1.1**: OCTA will conserve and manage natural landscapes within core and linkage areas contiguous with existing protected lands.
- **Landscape Goal 2:** Protect and enhance natural and semi-natural landscapes important to maintain wildlife movement within the Plan Area.
  - o **Landscape Objective 2.1:** OCTA will acquire, protect, and manage natural landscapes that secure wildlife movement corridors and provide landscape connectivity.
- Landscape Goal 3: OCTA will protect, enhance, and/or restore natural landscapes within a range of environmental gradients and contiguous to other protected areas to allow for shifting species distributions in response to catastrophic events (e.g., fire, prolonged drought) or changed circumstances (e.g., climate change).
  - o **Landscape Objective 3.1**: OCTA will acquire and/or restore natural landscapes within elevation ranges (0–500, 500–1,000, 1,000–1,500, 1,500–2,000 feet). The conservation and restoration of Covered Species habitat in or contiguous with existing Preserve lands will benefit potential shifting species distributions in response to catastrophic events and changed circumstances.
- **Landscape Goal 4**: Protect and enhance habitat in geographically distinct areas across the Plan Area to conserve species by facilitating/promoting genetic exchange.
  - Landscape Objective 4.1: OCTA will acquire and/or restore natural landscapes within most of the major watersheds (Hydrologic Unit Code 8) and a majority of the core and linkage areas that are contributing to genetic exchange within these areas.
- **Natural Community Goal 1**: Protect, manage, and enhance natural communities to promote native biodiversity.
  - Natural Community Objectives: OCTA will acquire and/or restore chaparral, scrub, and woodland habitat to promote conservation of native biodiversity and connectivity that benefit Covered Species of these natural community types.
- **Natural Community Goal 2**: Maintain and enhance riparian and wetland function and values to benefit Covered Species and promote native biodiversity.
  - Natural Community Objective 2.1: OCTA will acquire, restore and/or enhance areas with aquatic resources (per CDFW jurisdiction). These conservation actions will protect riparian and wetlands functions and values by improving the condition and integrity of the physical streambed, aquatic and riparian habitat, and hydrology.
- **Species Goal 1:** Provide conservation of **intermediate mariposa lily** within the Plan Area and minimize and mitigate impacts associated with Covered Activities.
  - Species Objective 1.1: OCTA will acquire Preserves with occurrences of intermediate mariposa lily. OCTA will ensure that appropriate management and monitoring actions are incorporated into the RMPs for each Preserve to support sustainable populations of intermediate mariposa lily.
- **Species Goal 5**: Provide conservation of **coast horned lizard** within the Plan Area and minimize and mitigate impacts associated with Covered Activities.
  - o **Species Objective 5.1:** OCTA will acquire Preserves with natural habitat that includes areas with loose, fine soils with high sand fraction, open areas with limited overstory for basking, and other features known to support coast horned lizard and OCTA will ensure

that appropriate management monitoring actions are incorporated into the RMPs for each Preserve that include suitable habitat for coast horned lizard.

- **Species Goal 6:** Provide conservation of **orangethroat whiptail** within the Plan Area and minimize and mitigate impacts associated with Covered Activities.
  - Species Objective 6.1: OCTA will acquire Preserves that have documented occurrences
    of orangethroat whiptail. OCTA will ensure that appropriate management and
    monitoring actions are incorporated into the RMPs for each Preserve to protect and
    maintain habitat to support sustainable populations of orangethroat whiptail.
- **Species Goal 8**: Provide conservation of **cactus wren** within the Plan Area and minimize and mitigate impacts associated with Covered Activities.
  - o **Species Objective 8.1**: OCTA will protect and manage blocks of occupied cactus wren habitat to support sustainable populations and maintain habitat linkages between cactus wren populations within the Plan Area.
- **Species Goal 9**: Provide conservation of **coastal California gnatcatcher** within the Plan Area and minimize and mitigate impacts associated with Covered Activities.
  - Species Objective 9.1: OCTA will protect and manage blocks of occupied gnatcatcher nesting habitat to support sustainable populations and maintain habitat linkages between coastal California gnatcatcher populations within the Plan Area.
- Species Goal 12: Provide conservation of bobcat within the Plan Area and minimize and mitigate impacts associated with Covered Activities.
  - Species Objective 12.1: OCTA will protect and manage natural habitat that includes a combination of land cover types important for wildlife movement of mammals such as bobcat.
- **Species Goal 13**: Provide conservation of **mountain lion** within the Plan Area and minimize and mitigate impacts associated with Covered Activities.
  - Species Objective 13.1: OCTA will protect and manage natural habitat that includes a combination of land cover types important for wildlife movement of large mammals such as mountain lion.

### 1.4.2 Preserve Specific Management Objectives and Actions

The Preserve was purchased as part of the EMP because it helps achieve the conservation strategy/biological goals of the M2 NCCP/HCP by providing high quality mitigation for impacts resulting from the M2 covered freeway improvement projects. Conservation of the O'Neill Oaks Preserve ensures the preservation and enhancement of regional biological connectivity and the protection of Covered Species and their associated natural habitats. As identified in Section 1.4.1, there are a number of Plan Goals of the M2 NCCP/HCP that specifically apply to the O'Neill Oaks Preserve. In addition to the broader Plan Goals, this RMP also identifies Preserve specific management objectives and actions that support the broader Plan Goals. The Preserve-specific management objectives and actions are summarized in Table 1-1 and described in more detail in Chapter 3, "Preserve Management" and Chapter 4, "Biological Monitoring and Management". A summary checklist and annual schedule of ongoing preserve management and biological monitoring actions is included as Appendix A.

Orange County Transportation Authority Introduction

**Table 1-1. Preserve Specific Management Objectives and Actions** 

Category/Goal	Management Objectives	Management Actions	
Preserve Management (Chapter 3)			
Public Access (Section 3.1)	Offer managed public access and recreational opportunities within the Preserve that are compatible with the protection of biological resources.	<ul> <li>Identify approved trails for recreation use based on an evaluation of biological resources and land use opportunities and constraints.</li> <li>Define and implement a managed access program that allows for public access during limited, designated docent led hiking and riding days.</li> <li>Install gates, signage, and obstructions, as appropriate, to control public access.</li> <li>Monitor and control permitted activities and unauthorized activities (e.g., use or creation of unauthorized trails).</li> <li>Implement a public education and outreach program to communicate and regularly reinforce the value and purpose of the Preserve and importance of self-monitoring behavior within it.</li> </ul>	
Invasive Species Control Plan (Section 3.2)	Implement an invasive plant species control program to protect natural communities and Covered Species habitat.	<ul> <li>The Preserve Manager will contract with a Restoration Ecologist to prepare an invasive plant treatment plan within two years of RMP adoption for review and approval by the Wildlife Agencies. The treatment plan will prioritize invasive species for control; specify goals (eradication versus control); identify treatment locations, timelines (including potential re-treatments), and removal methods; provide realistic, measurable success criteria and monitoring methodology; and identify areas that may need post-treatment restoration.</li> <li>Prior to implementation of the invasive plant treatment plan, the Preserve Manager will map priority invasive species during general stewardship and biological monitoring efforts.</li> <li>Establish and implement a monitoring schedule to evaluate the</li> </ul>	
		success of invasive plant control efforts for five years following implementation or until eradication is maintained for one year without follow-up control activities.	

Category/Goal	Management Objectives	Management Actions
Habitat Restoration (Section 3.3)	Restore closed trails to 70 percent of native habitat cover.	<ul> <li>During the first five years after adoption of the RMP, the Preserve Manager will monitor conditions at decommissioned trail locations using photo monitoring methods to track progress of passive restoration.</li> <li>After five years, the Preserve Manager, in consultation with the Restoration Ecologist, may determine the need for active (versus passive) restoration, including invasive plant control and supplemental seeding, to improve the cover and quality of native habitat on closed trails.</li> </ul>
Vegetation Management (Section 3.4)	Minimize impacts to native plants and wildlife habitat resulting from management, maintenance, or other activities on the Preserve.	<ul> <li>Pruning, cutting, or clearing of native vegetation will generally be avoided except for maintenance along access roads and approved recreation trails and installation of erosion control measures, if necessary.</li> <li>The clearing of natural vegetation on the Preserve will be required to comply with the Nesting Bird Policy included in the OCTA M2 NCCP/HCP.</li> </ul>
Fire Management (Section 3.5)	Develop a Fire Management Plan (FMP) for the Preserve that maximizes protection of biological resources during fire suppression activities, to the degree feasible.	<ul> <li>Within two years from adoption of the RMP, the Preserve Manager, in coordination with OCTA and the OCFA, will develop a Fire Management Plan (FMP) that establishes policies and approaches to maximize protection of biological resources during fire suppression activities, to the degree feasible.</li> <li>Identify and map environmentally sensitive lands to be included in FMP.</li> <li>If a fire occurs on the Preserve, the Preserve Manager will inventory the condition of natural communities following the fire, and will coordinate with the Monitoring Biologist, Wildlife Agencies, and Regulatory Agencies as necessary, to determine if habitat restoration is warranted.</li> <li>Prior to implementation of the FMP, the Preserve Manager will conduct regular maintenance of weeds along existing fire roads and maintain existing roads in a condition that will provide safe access for firefighters.</li> </ul>

Category/Goal	Management Objectives	Management Actions
Nonnative Animal Species Management (Section 3.6)	Control invasive (nonnative) animal species that are known to impact native wildlife species and habitats.	<ul> <li>The Preserve Manager will work towards controlling the spread of invasive ant species.</li> <li>The Preserve Manager will monitor and address other potential infestations of invasive insects and other pathogens that can threaten native habitat.</li> <li>Implement and enforce feral and domestic animal restrictions and control.</li> </ul>
Property Management (Section 3.7)	Implement routine and ongoing property management activities to ensure that the Preserve is maintained in good condition.	<ul> <li>Collect and dispose of trash and debris regularly to maintain the Preserve in good condition for visitors and minimize impacts to Covered Species and natural communities.</li> <li>Implement the public access plan and ensuring operational activities within the Preserve avoid or minimize impacts on Covered Species and natural communities from lighting or noise.</li> <li>Monitor and maintain fencing and gates to control public access and trespassing.</li> <li>Install and maintain signs at key access points to provide visitors with information on Preserve rules, recreational features (including trails), and biological and cultural resources (as appropriate).</li> <li>Inspect and identify situations requiring erosion control.</li> </ul>
Land Uses within the Preserve (Section 3.8)	Allow selected activities on the Preserve that can be managed to minimize impacts to protected biological resources and facilitate ongoing resource preservation.	<ul> <li>Identify and allow only land uses within the Preserve that are conditionally allowed if it can be assured that the activity minimizes or avoids impacts on biological resources and ecosystem functions.</li> <li>Conduct monitoring of the Preserve to ensure prohibited uses are not occurring with the Preserve.</li> </ul>

Category/Goal	Management Objectives	Management Actions
Lands Uses Adjacent to the Preserve (Section 3.9)	Monitor and address negative edge effects from existing land uses adjacent to the Preserve.	<ul> <li>The Preserve Manager will monitor land uses adjacent to the Preserve to identify situations in which edge effects can negatively affect biological resources within the Preserve.</li> <li>The Preserve Manager will develop and implement a public awareness program within two years of the RMP approval to educate existing property owners in the vicinity of the Preserve of the Preserve's goals and objectives and steps they can take to protect the biological resources.</li> <li>Prior to implementation of the public awareness program, the Preserve Manager will regularly monitor the interface of the Preserve with urban/residential areas. The Preserve Manager will identify situations in which adjacent land uses create negative effects on biological resources and maintain a dialogue with adjacent landowners to discuss and address edge effect issues.</li> <li>To the extent practicable, the Preserve Manager and OCTA will coordinate with local land use authorities (e.g., for the CEQA public review process) to ensure that new developments adjacent to the Preserve adhere to the following adjacency guidelines.</li> </ul>
Public Outreach and Education (Section 3.10)	Develop and implement a public outreach and education program to inform and engage the public on Preserve values, goals, and guidelines to promote stewardship of biological resources and compliance with Preserve rules and regulations.	<ul> <li>Hold public meetings.</li> <li>Develop and maintain website.</li> <li>Provide educational and interpretative materials.</li> <li>Develop outreach and volunteer program.</li> <li>Develop an educational/outreach program focused on adjacent landowners to communicate information regarding Preserve management and obtain information regarding observations or concerns from adjacent landowners.</li> <li>Encourage trail user groups to participate in "self-monitoring and policing" programs.</li> </ul>

Introduction

Category/Goal	Management Objectives	Management Actions			
Biological Monitoring and M	Biological Monitoring and Management (Chapter 4)				
Covered Plant Species (Section 4.1.1)  Plants  Plan Species Goal 1 and Species Objective 1.1	Ensure the long-term viability of Covered Plants by protecting, managing, and enhancing populations and suitable habitat on the Preserve.	<ul> <li>Identify status, threats, and population trends.</li> <li>Identify anthropogenic conflicts.</li> <li>Maintain database of population size of Covered Plants on Preserve.</li> <li>Protect Covered Plants during property maintenance and/or from public access and recreational activities.</li> <li>Protect Covered Plants during fire suppression activities.</li> <li>Augment populations.</li> </ul>			
Covered Animal Species (Section 4.1.2)  Reptiles  Plan Species Goal 5 and Species Objective 5.1 and Species Goal 6 and Species Objective 6.1	Ensure the long-term viability of Covered Reptiles by protecting, managing, and enhancing suitable habitat on the Preserve.	<ul> <li>Identify status, threats, and population trends.</li> <li>Identify anthropogenic conflicts.</li> <li>Protect Covered Reptiles and habitat during property maintenance and/or from public access and recreational activities.</li> </ul>			
Covered Animal Species (Section 4.1.2)  Birds Plan Species Goal 8 and Species Objective 8.1 and 8.3, and Species Goal 9 and Species Objective 9.1 and 9.3	Ensure the long-term viability of Covered Birds by protecting, managing, and enhancing populations and suitable habitat on the Preserve.	<ul> <li>Identify status, threats, and population trends.</li> <li>Identify anthropogenic conflicts.</li> <li>Protect Covered Birds and habitat during property maintenance and/or from public access and recreational activities.</li> <li>Protect Covered Birds and habitat during fire suppression activities.</li> </ul>			
Covered Animal Species (Section 4.1.2)  Mammals  Plan Species Goal 12 and Species Objective 12.1 and Species Goal 13 and Species Objective 13.1	Ensure the long-term viability of Covered Mammals by protecting, managing, and enhancing populations and suitable habitat on the Preserve.	<ul> <li>Identify status, threats, and population trends.</li> <li>Identify anthropogenic conflicts.</li> <li>Develop a fencing approach that protects the Preserve while facilitating wildlife movement.</li> <li>Protect Covered Mammals from hunting.</li> <li>Protect Covered Mammals from public access and recreational use.</li> </ul>			

Category/Goal	Management Objectives	Management Actions
Natural Communities	Ensure the long-term viability of natural	Maintain updated vegetation map.
(Section 4.1.3)	communities by protecting, managing, and	<ul> <li>Identify operational or public use conflicts.</li> </ul>
Plan Natural Communities	enhancing these resources on the Preserve.	<ul> <li>Establish long-term monitoring plots to identify vegetation conditions and trends.</li> </ul>
Goal 1 and Natural Communities Objective		<ul> <li>Monitor nonnative invasive species eradication efforts and/or enhancement/restoration actions.</li> </ul>
(1.1-1.5) and Natural Communities Goal 2 and		Control invasive pests or disease.
Natural Communities Objective 2.1		<ul> <li>Restore natural communities impacted by altered fire regime or climate change.</li> </ul>
objective 2.1		• Protect natural communities from public access and recreational trail use.
		<ul> <li>Protect natural communities from erosion.</li> </ul>
		<ul> <li>Protect natural communities from edge effects.</li> </ul>
Adaptive Management (Section 4.2)	Preserve Manager will manage the O'Neill Oaks Preserve in accordance with the principles and procedures for adaptive management.	Key issues for a focused adaptive management approach to address uncertainties of preserve management on the O'Neill Oaks Preserve include the following:
		Public access and wildlife activity.
		Covered Plants and vegetation management.
		Trails revegetation.
		<ul> <li>Degraded habitat due to cattle grazing revegetation.</li> </ul>
		<ul> <li>Vegetation control around cactus patches.</li> </ul>
Annual Progress Reports (Section 4.3)	The Preserve Manager will prepare an Annual Progress Report that summarizes the results of research and monitoring activities, provides recommendations for future preserve management activities for the Preserve, and discusses anticipated activities for the upcoming year.	Annual reports will include updates and anticipated activities for the upcoming year and will be provide updates including, but not limited to:  Monitoring of preserved biological resources, including natural
		communities and Covered Species.
		• Fire management and control, recreational uses, access, general site maintenance, and encroachment issues.
		Habitat restoration and enhancement.
		Education and outreach.

Orange County Transportation Authority		Introduction
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This chapter describes the land uses on site and adjacent to the Preserve, as well as physical characteristics and biological resources found on the Preserve. These descriptions are based on a comprehensive baseline biological survey completed by BonTerra Consulting (2013). A copy of the 2013 Baseline Biological Surveys Technical Report that includes O'Neill Oaks is included in Appendix B.

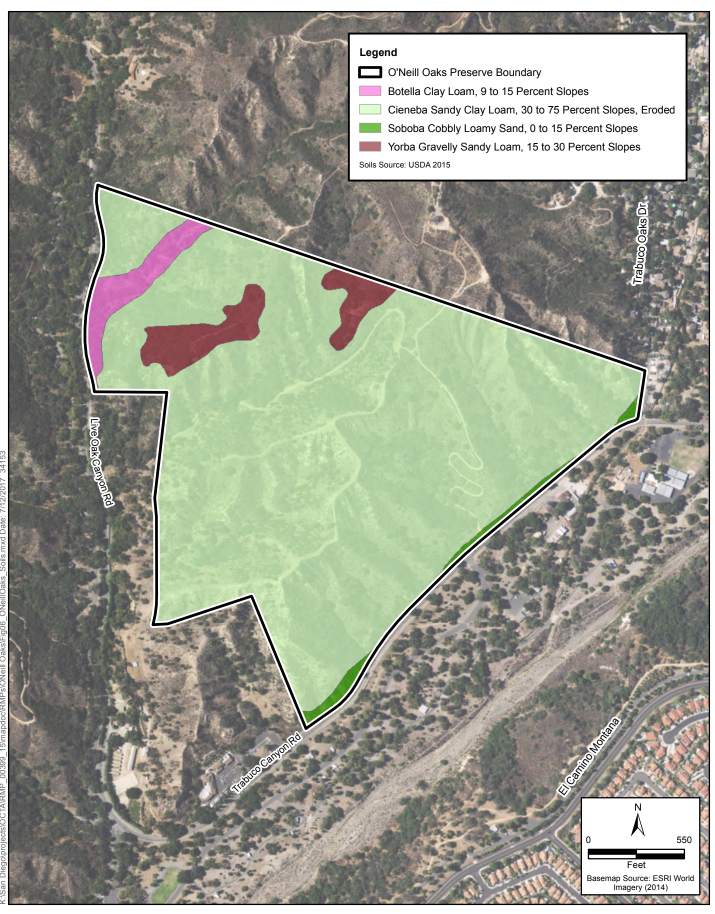
## 2.1 Preserve Setting, Adjacent Property Owners, and Land Uses

The 119-acre Preserve is located northwest of the City of Rancho Santa Margarita in Trabuco Canyon (Figures 1 and 2), and is accessed from Trabuco Oaks Drive, Live Oak Canyon Road, and Trabuco Canyon Road. Live Oak Canyon Road becomes Trabuco Canyon Road south of the Preserve's southern boundary. Surrounding land uses include the O'Neill Regional Park, miscellaneous agriculture, and areas of low density, rural and medium density residential development (Figure 5). Low intensity cattle grazing previously occurred on this Preserve. Remnant fencing (most likely from cattle management) still occurs within the Preserve. The adjacent property owner to the north of the O'Neill Oaks Preserve has an old concrete foundation, including an abandoned pool (which was filled in recent years) as well as a fire pit.

The Preserve is bisected by one main unpaved vehicular access road (Trabuco Ridge Drive) that comes off of Trabuco Canyon Road and continues north off the Preserve onto private property to the north. There is an additional portion of this internal road that veers off of the main road and curves west towards an adjacent private property near Live Oak Canyon Road. This western arm of the road has not been maintained and is therefore not in condition to facilitate vehicular access. There is one additional trail that comes in from the northern adjacent private property and connects down to Trabuco Ridge Road. This unmaintained trail is quite possibly a historic road bed, but due to lack of maintenance over the years is currently inaccessible with a vehicle.

## 2.2 Physical Characteristics

The Preserve is located on the southwestern flank of the Santa Ana Mountains and consists of predominantly rolling terrain with elevations ranging from 950 to 1,250 feet above mean sea level (msl). Three ephemeral drainages that flow in a westerly direction are located in the western half of the Preserve and several small, southeast-flowing ephemeral drainages occur along the southeastern boundary of the Preserve. Soil types mapped on the Preserve consist of Botella clay loam (9 to 15 percent slopes), Cieneba sandy loam (30 to 75 percent slopes, eroded), Soboba cobbly loamy sand (0 to 15 percent slopes), and Yorba gravelly sandy loam (15 to 30 percent slopes) (Figure 6).





### 2.3 Biological Resources

Biological surveys were conducted on the Preserve in spring/summer 2012 to establish baseline biological conditions and assess special-status species, including Covered Species, and their associated natural communities (BonTerra 2013). Subsequent ongoing monitoring results will be compared to baseline information to measure change over time. Sub regional and regional monitoring efforts undertaken by other conservation entities such as the Natural Communities Coalition (formerly Nature Reserve of Orange County) will also be considered when evaluating Preserve-level changes/trends. Baseline biological surveys consisted of the following:

- Vegetation mapping and evaluation of habitat conditions.
- Focused plant, coastal California gnatcatcher (*Polioptila californica californica*), and bat surveys.
- A jurisdictional delineation of riparian and wetland resources.

Refer to Appendix B for the biological technical report for the Preserve (BonTerra Consulting 2013). The description of biological resources in this section is based on the 2012 effort.

### 2.3.1 Vegetation

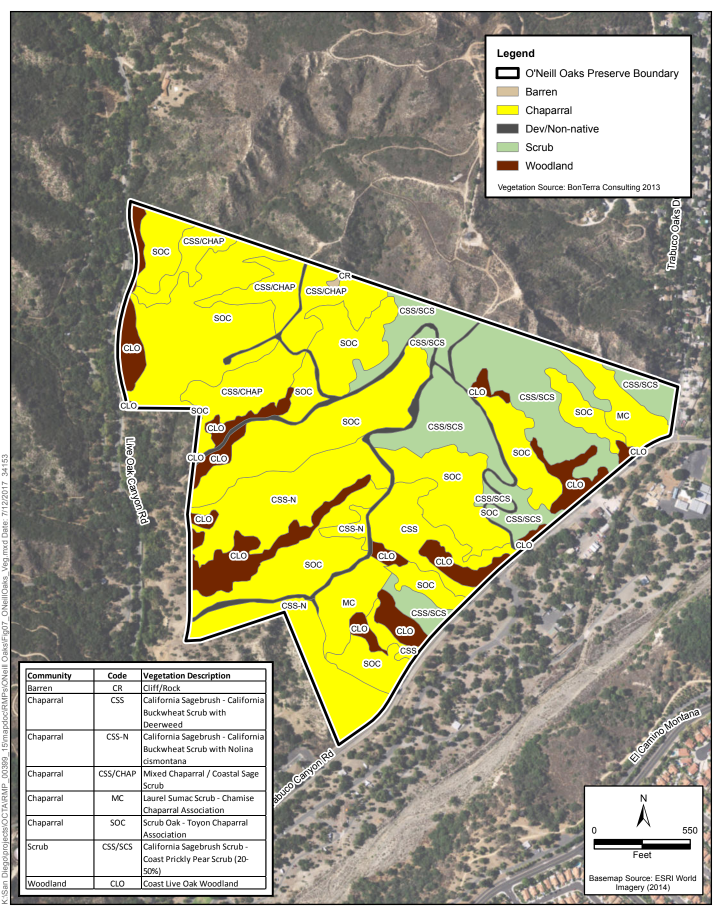
Vegetation and non-vegetated habitat types were mapped on the Preserve by BonTerra Consulting in 2012 (Figure 7). In general, vegetation and other habitats on site include scrub, chaparral, woodland, cliff and rock habitat, and disturbed/ruderal. Vegetation communities and other habitats documented in 2012 on the Preserve are summarized in Table 2-1 and shown on Figure 7. Refer to Appendix B for a complete list of plant species observed during 2012 focused plant surveys. A brief description of each vegetation type and other habitat area mapped during 2012 surveys follows Table 2-1.

Table 2-1. Summary of Vegetation Types and Other Areas from 2012 Surveys

Vegetation Types and Other Areas	Acreage
Chamise – Laurel Sumac – Lemonade Berry Chaparral with California Sagebrush – California Buckwheat Scrub	11.63
Scrub Oak – Toyon Chaparral Association	44.06
Laurel Sumac Scrub - Chamise Chaparral Association	5.80
California Sagebrush Scrub	21.43
California Sagebrush - California Buckwheat Scrub	17.73
Coast Live Oak Woodland	13.12
Cliff/Rock	0.12
Disturbed/Ruderal	3.65

## Chamise – Laurel Sumac – Lemonade Berry Chaparral with California Sagebrush – California Buckwheat Scrub

A total of 11.63 acres of chamise – laurel sumac – lemonade berry chaparral with California sagebrush – California buckwheat scrub occurs on the Preserve. This vegetation type is located on southeast-facing slopes in the northwestern corner of the property. It represents an ecotone between chaparral and scrub habitats. As such, it is co-dominated by a variety of species such as chamise, laurel sumac, lemonade berry, California sagebrush, California buckwheat, and deerweed.





### Scrub Oak - Toyon Chaparral Association

A total of 44.06 acres of scrub oak – toyon chaparral association occurs on north-facing slopes throughout the Preserve. This vegetation type is co-dominated by scrub oak and toyon (*Heteromeles arbutifolia*). Subdominant species include laurel sumac, chaparral nolina, and chamise.

### Laurel Sumac Scrub – Chamise Chaparral Association

A total of 5.80 acres of laurel sumac scrub – chamise chaparral association occurs on 2 slopes on the Preserve. This vegetation type is co-dominated by laurel sumac and chamise. Scrub oak and scrub species such as California sagebrush also occur in this vegetation type.

### California Sagebrush Scrub

A total of 21.43 acres of California sagebrush scrub occurs on the Preserve. This vegetation type is located on primarily southwest-facing slopes in the eastern half of the property. It is dominated by California sagebrush; coast prickly-pear is a sub-dominant species.

### California Sagebrush - California Buckwheat Scrub

A total of 17.73 acres of California sagebrush – California buckwheat scrub occurs on the Preserve. This vegetation type is located on southerly-facing slopes in the eastern half of the property. It is codominated by California sagebrush, California buckwheat, and deerweed. Subdominant species include coast prickly-pear, golden-yarrow (*Eriophyllum confertiflorum*), and lemonade berry. A subassociation of this vegetation type (Figure 7) contains a high density of chaparral nolina, a special status plant species (i.e., it has a California Rare Plant Rank [CRPR] of 1B.2).

#### Coast Live Oak Woodland

A total of 13.12 acres of coast live oak woodland occurs in drainage bottoms throughout the Preserve. This vegetation type is dominated by mature coast live oaks.

### Cliff/Rock

A total of 0.12 acre of cliff/rock occurs on the Preserve. This exposed rock face is located along the northern boundary of the property within the chaparral – scrub ecotone described above.

### Disturbed/Ruderal

A total of 3.65 acres of disturbed/ruderal vegetation occurs on the Preserve. Disturbed/ruderal areas consist of the dirt access roads and trails throughout the property. The majority of these roads and trails are primarily bare ground, but some areas are somewhat overgrown by non-native ruderal species such as black mustard, goldentop (*Lamarckia aurea*), and Bermuda grass (*Cynodon dactylon*). It should be noted that the northwest-southeast running trail in the northwest portion of the Preserve is entirely overgrown with native shrubs and herbs (e.g., California sagebrush, western ragweed, and sapphire woollystar [*Eriastrum sapphirinum*]); these species are also establishing on the north westernmost trail. Inclusion of these areas in the disturbed/ruderal vegetation type reflects the graded nature of the trail as opposed to its current vegetation cover.

In addition, invasive species mapping (vegetation) was recently completed by Glenn Lukos Associates (2017) and is included as Figure 16. This mapping is currently being utilized to develop an Invasive Species Management Plan (ISMP) for the Preserve. The completion and implementation of the ISMP will help meet the NCCP/HCP vegetation management commitments. This ISMP will include site-specific resource management objectives in accordance with RMP, including detailed census and mapping of invasive plant species on O'Neill Oaks Preserve, prioritization of invasive species for control based on distribution and characteristics of the target invasive species; specification of goals (eradication versus control); identification of treatment locations, timelines (including potential re-treatments), and removal methods; provision of realistic, measurable success criteria and monitoring methodology; and identification of areas that may need post-treatment restoration. The ISMP will outline target-specific control strategies for invasive species control, using an integrated pest management (IPM) approach. The IPM approach will use the least biologically intrusive control methods to be applied at the most appropriate period in the growth cycle to achieve desired control goals.

### 2.3.2 Wildlife

The Preserve provides habitat for a wide variety of wildlife species that are characteristic of scrub habitats, chaparral, woodland, cliff and rock, and disturbed/ruderal habitats. Focused surveys for coastal California gnatcatcher and bats were performed on site by BonTerra Consulting in 2012.

Wildlife species observed or detected on site in 2012 include reptiles such as orangethroat whiptail (Cnemidophorus hyperythrus), western fence lizard (Sceloporus occidentalis), and side-blotched lizard (Uta stansburiana); birds such as California quail (Callipepla californica), turkey vulture (Cathartes aura), coastal California gnatcatcher, coastal cactus wren (Campylorhynchus brunneicapillus sandiegensis), Cooper's hawk (Accipiter cooperii), red-shouldered hawk (Buteo lineatus), red tailed hawk (Buteo jamaicensis), and great horned owl (Bubo virginianus); mammals such as Yuma bat (Myotis yumanensis), Brazilian free-tailed bat (Tadarida brasiliensis), California ground squirrel (Spermophilus beecheyi), dusky-footed woodrat (Neotoma fuscipes), mountain lion (Puma concolor), mule deer (Odocoileus hemionus), and domestic cattle (Bos taurus). Refer to Appendix B (Appendix A Plant and Wildlife Compendia) for a complete list of wildlife species observed during 2012 surveys.

### Wildlife Movement and Habitat Connectivity

Wildlife movement generally consists of three types of activities: (1) wildlife dispersal, (2) seasonal migration of wildlife species, and (3) wildlife movement related to home range activities. Below are definitions of the terms used to describe the different landscape and physical features that wildlife use to travel from one area to another.

**Travel Route:** This is a landscape feature (such as a ridgeline, drainage, canyon, or riparian strip) in a larger natural habitat area that is used frequently by wildlife for local or regional travel and to provide access to necessary resources (e.g., water, food, cover, den sites). The travel route is generally preferred by wildlife species because it provides the least amount of topographic resistance in moving from one area to another; it supplies adequate food, water, and/or cover to wildlife moving between habitat areas and provides a relatively direct link between target habitat areas.

**Wildlife Corridor:** This is a piece of habitat, usually linear in nature that connects two or more habitat patches that would otherwise be fragmented or isolated from one another. Wildlife corridors are usually bordered by urban land areas or other areas unsuitable for wildlife. The corridor generally contains suitable cover, food, and/or water to support species and facilitate their movement while in the corridor. Larger landscape-level corridors (often referred to as "habitat or landscape linkages") can provide both transitory and resident habitat for a variety of species.

**Wildlife Crossing:** A wildlife crossing is a small, narrow area, relatively short in length and generally constricted in nature, that allows wildlife to pass under or through an obstacle or barrier that would otherwise hinder or prevent movement. Crossings typically are human-made and include culverts, underpasses, drainage pipes, and tunnels to provide access across or under roads, highways, pipelines, or other physical obstacles. These often represent "choke points" along a movement corridor.

The Preserve contributes to regional biological connectivity and wildlife movement due to its proximity to open space and park areas such as the adjacent O'Neill Regional Park, the Trabuco Creek corridor, and Central-Coastal NCCP reserve areas, as well as other, nearby open space parcels acquired by OCTA as part of the NCCP/HCP Preserve Area. The Preserve serves as an important piece of the regional link among open space areas in southern and central Orange County, and Trabuco Creek open space areas.

The Preserve contains ridgelines and canyons that provide a variety of travel routes for local wildlife movement. Trails and access roads on site may also be used for movement. Movement on site is expected to occur via these features, as well as between the Preserve and contiguous offsite habitat. Large mammals expected to move across the Preserve include mule deer, mountain lion, bobcats, and coyote. Baseline studies and ongoing Preserve management have detected some of these species at the Preserve.

### 2.3.3 Jurisdictional Resources

The Preserve is located on the southwestern flank of the Santa Ana Mountains, within the San Juan Creek Watershed. The site generally drains from higher elevations in the north to lower elevations in the south. Three ephemeral drainages that flow in a westerly direction are located in the western half of the Preserve and several small, southeast-flowing ephemeral drainages occur along the southeastern boundary of the site. The drainages on the Preserve flow into Trabuco Creek and eventually to the Pacific Ocean, a Traditional Navigable Water (TNW), as designated by the USACE. The tributaries of Trabuco Creek do not satisfy the USACE criteria for Relatively Permanent Waters (RPW); however, they have a connection to those larger creeks either directly, through an underground drainage system, or via sheet flow over upland areas. No "Waters of the U.S." on the Preserve exhibited the three parameters (i.e., hydrophytic vegetation, hydric soils, and wetland hydrology) to be considered a wetland.

BonTerra Consulting conducted a jurisdictional delineation in July 2012 to define the extent of resources under the jurisdiction of the USACE, SWRCB and CDFW. The jurisdictional delineation determined that the following jurisdictional resources occur on the Preserve (Figure 8).

• A total of 1.06 acres of non-wetland "Waters of the U.S." under the jurisdiction of the USACE and SWRCB.





Figure 8 Jurisdictional Resources O'Neill Oaks Resource Management Plan

• A total of 11.47 acres of streambeds and associated riparian resources under the jurisdiction of the CDFW.

As part of the jurisdictional delineation, BonTerra Consulting also evaluated the quality of the jurisdictional resources using the California Rapid Assessment Method (CRAM) at three different locations within the O'Neill Oaks Preserve. CRAM is a wetland monitoring tool that was developed in response to a monitoring framework recommended by the EPA to help states meet monitoring requirements stated in the Federal Clean Water Act (EPA 2006). Personnel from the EPA, USACE, SWRCB, and CDFW (among other agencies) participated in the development of CRAM, and it is an accepted assessment tool by these agencies. CRAM scores result from the evaluation of four equally weighted attributes: (1) buffer and landscape context, (2) hydrology, (3) physical structure, and (4) biotic structure (CWMW 2012). Refer to Appendix B for details and results of the CRAM evaluation.

# 2.3.4 Special-Status Biological Resources

This section summarizes the special-status biological resources that were observed, reported, or have the potential to occur on the O'Neill Oaks Preserve. Special-status biological resources include plant and wildlife species, as well as vegetation types and habitats, which have been afforded special status and/or recognition by the Wildlife Agencies (e.g., USFWS, CDFW, and CDFW's California Natural Diversity Database [CNDDB]), as well as private conservation organizations (e.g., California Native Plant Society [CNPS]). In addition to special-status biological resources, all Covered Species with the potential to occur on the Preserve are addressed in this section. In general, the principal reason an individual taxon (species, subspecies, or variety) is given such recognition is the documented or perceived decline of its population size or geographical extent and/or distribution resulting from habitat loss or degradation or other threats. Protection of special-status biological resources in compliance with State and Federal Wildlife Agencies, as well as local and private conservation organizations, must be addressed during Preserve management activities. Additionally, biological resource protection measures addressed in the M2 NCCP/HCP apply to the ongoing management of special-status resources on the Preserve.

The following biological evaluations have been conducted on the Preserve by BonTerra Consulting in 2012.

- Vegetation and habitat mapping.
- Focused surveys for coastal California gnatcatcher.
- Focused plant surveys.
- Jurisdictional delineation.
- Focused bat surveys (BonTerra Consulting [BioResources Consultants Inc.] in 2012).

BonTerra Consulting prepared a comprehensive Biological Technical Report (Appendix B) for the baseline surveys completed in 2012 (BonTerra Consulting 2013). The following sub-sections summarize the special-status biological resources identified during the evaluations performed by BonTerra Consulting and other supporting materials provided by OCTA.

#### **Special-Status Species**

Special-status plant species documented at the Preserve in 2012 include intermediate mariposa lily (*Calochortus weedii* var. *intermedius*) and chaparral nolina/chaparral beargrass (*Nolina cismontana*).

Special-status wildlife species documented at the Preserve in 2012 include orangethroat whiptail, Cooper's hawk (*Accipiter cooperii*), coastal cactus wren, coastal California gnatcatcher, Yuma bat (*Myotis yumanensis*), and mountain lion (*Puma [Felis] concolor*).

Tables 2-2 and 2-3 summarize the listed status of these species and provide notes on observations or potential for occurrence. Refer to Appendix B for additional information on special-status plant and wildlife species known to occur in proximity to the Preserve.

Table 2-2. Special-Status Plant Species Observed On Site during 2012 Surveys

			Status		
Species	USFWS	CDFW	CRPR	M2 NCCP/HCP Covered Species	Comments
Calochortus weedii var. intermedius Intermediate mariposa lily	None	None	1B.2	Yes	Suitable habitat present on site; species detected during baseline surveys on ridgelines and northwest, northern, southwest, southeast, southern, western, and eastern slopes in sandy, silty loam, rocky, sandy loam, cobbly sand, loamy sand soils.
Nolina cismontane Peninsular nolina	None	None	1B.2	No	Suitable habitat is present on site. Observed during baseline surveys on south-facing slopes throughout property in California sagebrush – California buckwheat scrub.

USFWS: U.S. Fish and Wildlife Service; CDFW: California Department of Fish and Wildlife; CRPR: California Rare Plant Rank

#### Legend

CRPR

1B Plants Rare, Threatened, or Endangered in California and Elsewhere CRPR Threat Code Extensions

.2 Fairly Threatened in California (20–80% of occurrences threatened; moderate degree and immediacy of threat)

Table 2-3. Special-Status Wildlife Species Observed On Site during 2012 Surveys

	Status			
Species	USFWS	CDFW	M2 NCCP/HCP Covered Species	Comments
Aspidoscelis hyperytha [Cnemidophorus hyperythra] Orangethroat whiptail	None	SSC	Yes	Observed on the Preserve.
Accipiter cooperii Cooper's hawk (nesting)	None	WL	No	Observed on the Preserve. Expected to occur for foraging and nesting; suitable foraging and nesting habitat.
Campylorhynchus brunneicapillus Cactus wren	None	SSC	Yes	Observed on the Preserve.
Polioptila californica californica Coastal California gnatcatcher	FT	SSC	Yes	Observed on the Preserve.
Puma concolor Mountain lion	None	SPM	Yes	Observed on the Preserve.

USFWS: U.S. Fish and Wildlife Service; CDFW: California Department of Fish and Wildlife

#### Legend

State (CDFW)Federal (USFWS)SSCSpecies of Special ConcernFTThreatened

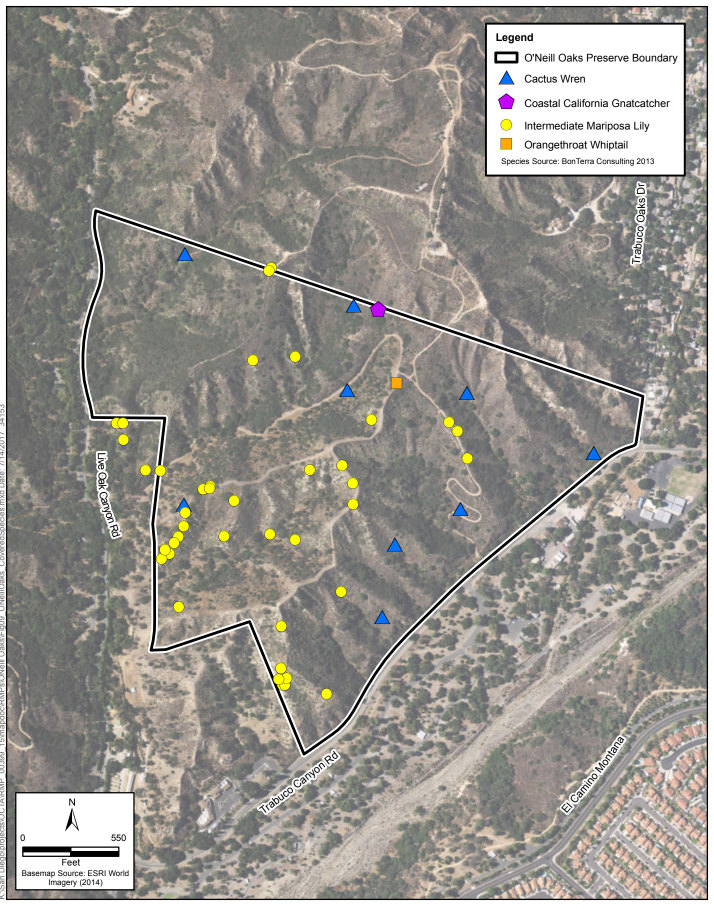
FP Fully Protected

SPM Specially Protected Mammal

WL Watch List

### **Covered Species**

The term "Covered Species" refers to the 13 species included in the permits issued to OCTA by State and Federal governments as part of the M2 NCCP/HCP. The locations of Covered Species known occurrences observed during the baseline surveys are displayed on Figure 9. For each Covered Species, a summary of whether the species has been observed/detected on site or has potential to occur, status of suitable habitat, and potential threats and stressors within the Preserve is included in Table 2-4.





Orange County Transportation Authority

Site Description

### Table 2-4. M2 NCCP/HCP Covered Species

Common / Scientific Name	Observed/ Detected On Site	Potential to Occur/ Status of Suitable Habitat On Site	Potential Threats / Stressors within Preserve
Plants			
Intermediate mariposa lily / Calochortus weedii var. intermedius	Yes. Detected in 41 locations during 2012 baseline surveys (283 individual plants).	High quality habitat within the Preserve with known occurrence. Observations from previous years are able to be located in subsequent years. Additional individuals/populations may be present.	Response to fire and fire frequency, vegetation management along access roads, direct and indirect impacts (trampling, erosion) from public access and recreational trail use, competition from nonnative plant species.
Southern tarplant / Centromadia parryi ssp. australis	None detected during 2012 baseline surveys.	No suitable habitat and not expected to occur on this Preserve.	Not applicable.
Many-stemmed dudleya / Dudleya multicaulis	None detected during 2012 baseline surveys.	Marginal suitable habitat and not expected to occur on this Preserve.	Not applicable.
Fish			
Arroyo chub / Gila orcutti	None detected during 2012 baseline surveys.	No suitable habitat and not expected to occur on this Preserve.	Not applicable.
Amphibians and Reptiles			
Coast horned lizard / Phrynosoma blainvillii	None detected during 2012 baseline surveys.	Potential habitat on site but no observations of coast horned lizard to date. There are open areas with friable soils within grassland and scrub habitats. The scrub habitat is high quality and appears undisturbed with bare ground underneath (pers. comm. Sandy DeSimone, 2015).	Invasive species, direct impacts (trampling, disturbance) from recreational trail use, illegal off-road vehicle activity, Argentine ant infestations.

Common / Scientific Name	Observed/ Detected On Site	Potential to Occur/ Status of Suitable Habitat On Site	Potential Threats / Stressors within Preserve
Orangethroat whiptail / Aspidoscelis hyperythra beldingi	Detected during 2012 baseline surveys.	Potential and occupied habitat on site. There are open areas with friable soils within grassland and scrub habitats. The scrub habitat is high quality and appears undisturbed with bare ground underneath (pers. comm. Sandy DeSimone, 2015).	Invasive species, direct impacts (trampling, disturbance) from recreational trail use, illegal off-road vehicle activity, Argentine ant infestations.
Western pond turtle / Emys marmorata	None detected during 2012 baseline surveys.	No suitable habitat and not expected to occur on this Preserve.	Not applicable.
Birds			
Southwestern willow flycatcher / Empidonax traillii extimus	None detected during 2012 baseline surveys.	No suitable habitat and not expected to occur on this Preserve.	Not applicable.
Least Bell's vireo / Vireo bellii pusillus	None detected during 2012 baseline surveys.	No suitable habitat and not expected to occur on this Preserve.	Not applicable.
Cactus wren / Campylorhynchus brunneicapillus sandiegensis	Yes. Detected at 9 locations on site during baseline surveys in 2012.	Suitable and occupied habitat is within the Preserve. The coastal sage scrub habitat within the Preserve is high quality including mature cactus patches throughout the Preserve.	Response to fire and fire frequency (direct loss of cactus patches), invasive species (loss of foraging habitat), recreational trail use (flushing of nests), predation (nest predation facilitated by taller vegetation adjacent to cactus patches, Cooper's hawk).
Coastal California gnatcatcher / Polioptila californica californica	One pair detected during 2012 baseline surveys.	Suitable and occupied habitat is within the Preserve. The coastal sage scrub habitat within the Preserve is high quality and appears undisturbed (pers. comm. Sandy DeSimone, 2015).	Type conversion (reduction of coastal sage scrub habitat due to fire and/or fire frequency), invasive species (out compete native coastal sage scrub), recreational trail use (flushing of nests), cowbird parasitism.

Common / Scientific Name	Observed/ Detected On Site	Potential to Occur/ Status of Suitable Habitat On Site	Potential Threats / Stressors within Preserve
Mammals			
Bobcat / Lynx rufus	Camera stations have documented presence during biological monitoring in 2013-2015 <sup>a</sup> .	Suitable habitat within the Preserve. Native habitat and topography of the Preserve provides cover for movement along drainages and ridgelines. The Preserve is connected to large blocks of surrounding habitat that function as movement corridors.	Fire and fire frequency (direct loss and loss of habitat cover), habitat fragmentation from fencing, human disturbances from onsite recreational trail use and preserve management activities.
Mountain lion / Puma concolor	Detected during 2012 baseline surveys and camera stations have documented presence during biological monitoring in 2013-2015 <sup>a</sup> .	Suitable habitat within the Preserve. Native habitat and topography of the Preserve provides cover for movement along drainages and ridgelines. The Preserve is connected to large blocks of surrounding habitat that function as movement corridors.	Fire and fire frequency (direct loss and loss of habitat cover), habitat fragmentation from fencing, human disturbances from onsite recreational trail use and preserve management activities.

#### **Sensitive Vegetation Types**

In addition to providing an inventory of special-status plant and wildlife species, the CNDDB also provides an inventory of vegetation types that are considered special status by State and Federal Wildlife Agencies, academic institutions, and various conservation groups (such as the CNPS), giving them a high priority for conservation on the Preserve. Special-status vegetation types observed on the Preserve consist of the following.

- Sage scrub communities, including California sagebrush scrub and California sagebrush California buckwheat scrub.
- Chaparral communities, including chamise laurel sumac lemonade berry chaparral with California sagebrush – California buckwheat scrub, scrub oak – toyon chaparral association, and laurel sumac scrub – chamise chaparral association.
- Woodland communities, including coast live oak woodland.
- Jurisdictional areas, including non-wetlands Waters of the U.S. and Waters of the State.

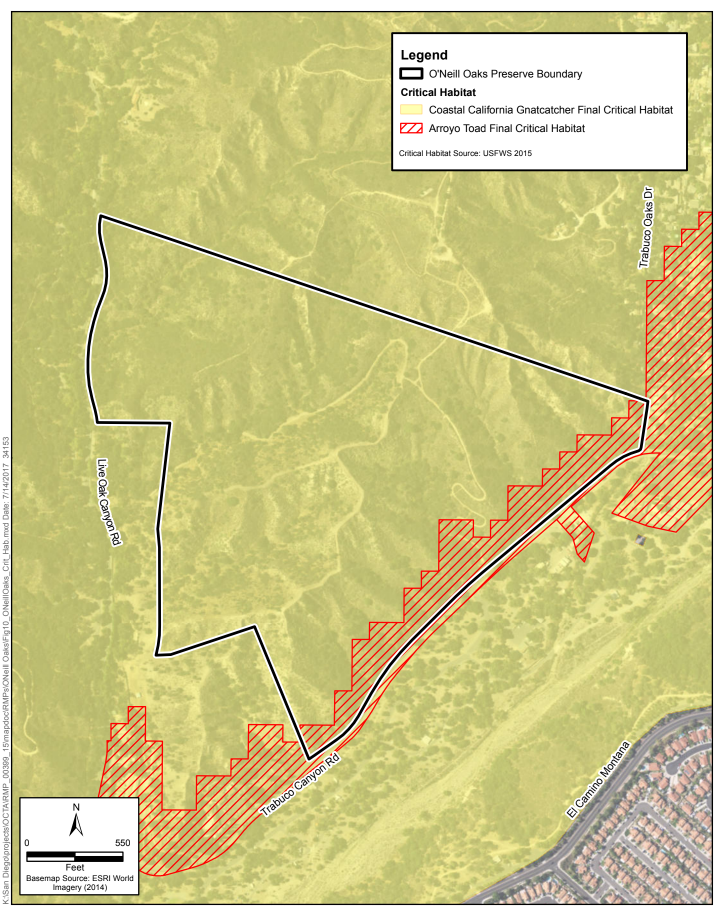
#### **Critical Habitat**

All or a portion of the Preserve includes areas designated by the USFWS as critical habitat for the arroyo toad (*Anaxyrus californicus* [*Bufo microscaphus californicus*]) and the coastal California gnatcatcher, as summarized below (Figure 10).

- On February 9, 2011, the USFWS published a final rule designating critical habitat for arroyo toad. This final rule designates 98,366 acres in Santa Barbara, Ventura, Los Angeles, San Bernardino, Riverside, Orange, and San Diego Counties as critical habitat. The southeastern edge of the Preserve is within Unit 10b of the designated critical habitat for arroyo toad.
- On December 19, 2007, the USFWS published a Final Rule revising critical habitat for the coastal California gnatcatcher. The revised critical habitat designates 197,303 acres of land in Ventura, Los Angeles, Orange, Riverside, San Bernardino, and San Diego Counties. The Preserve is within Unit 6 of the designated critical habitat for coastal California gnatcatcher.

# 2.4 Cultural Resources

An Archaeological Sensitivity Assessment (ASA) was conducted by LSA Associates, Inc. on the Preserve in 2015. The assessment included a records search, Native American coordination, field survey, and report. No archaeological resources were identified within the boundaries of the Preserve during the current study, therefore no further archaeological studies or monitoring is recommended.





Orange County Transportation Authority	Site Description
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# **Preserve Management**

The primary purpose of the O'Neill Oaks Preserve is to help fulfill the preserve acquisition component of the M2 NCCP/HCP Plan conservation strategy. However, the Preserve may also provide recreational benefits and must accommodate site-specific operational and safety activities. This chapter provides information on the Preserve management activities for the following Preserve elements to ensure that biological resources are protected while allowing for compatible uses:

- Public Access (Section 3.1)
- Invasive Plant Species Control (Section 3.2)
- Habitat Restoration (Section 3.3)
- Vegetation Management (Section 3.4)
- Fire Management (Section 3.5)
- Nonnative Animal Species Management (Section 3.6)
- Property Management (Section 3.7)
- Land Uses within the Preserve (Section 3.8)
- Land Uses Adjacent to the Preserve (Section 3.9)
- Public Outreach and Education (Section 3.10)

#### **Roles and Responsibilities**

Successful RMP implementation will depend on the cooperation of several management and implementation entities, as outlined below.

- Implementing Entity. OCTA is the NCCP/HCP administrator and the entity that will oversee implementation of conservation measures required to offset impacts from M2 freeway improvement projects, including management of the O'Neill Oaks Preserve. OCTA will identify a Preserve Manager who will serve as the long-term manager (and potential title holder) for the Preserve. OCTA will record a conservation easement or some other approved land protection instrument for the Preserve that will provide a legal mechanism to ensure each Preserve is maintained and managed in perpetuity as a habitat Preserve. The land protection instrument will be held by appropriate entities, depending upon the type of entity identified as the Preserve Manager.
- **Preserve Manager**. The Preserve Manager will consist of OCTA (interim) or an outside contractor or entity, as determined during RMP implementation. The Preserve Manager will be responsible for day-to-day Preserve management and operations. The Preserve Manager will coordinate with the OCTA NCCP/HCP Administrator and Wildlife Agencies regarding status and substantial changes to management activities. The Preserve Manager will prepare and submit Annual Progress Reports for the NCCP/HCP Administrator that summarize the results of research and monitoring activities, provide recommendations for future preserve management activities for the Preserve, and discuss anticipated activities for the upcoming year.

- Monitoring Biologist. The Monitoring Biologist may be a Preserve staff member or independent contractor. OCTA will select an individual or entity to fulfill this role. The Monitoring Biologist will be responsible for monitoring Covered Species and natural communities. The Monitoring Biologist role will be periodic based on the monitoring schedule established in the Plan. Data collection will follow accepted monitoring methods. The Monitoring Biologist will provide OCTA and Preserve Manager with monitoring reports that include data, results, and recommendations.
- Orange County Fire Authority. The Orange County Fire Authority (OCFA) will provide
  oversight regarding fire management activities, such as maintenance of fuel modification zones
  and fire access roads. OCFA will also respond to active fires to prevent the loss of human life and
  property and other resources. These activities fall into two categories, regular maintenance
  activities and emergency activities.
- Supporting Entities. Supporting entities may include technical consultants, contractors, and
  volunteers who will assist with implementing various elements of the RMP. Technical experts
  will include the following.
  - o **Biological Research and Monitoring** Wildlife biologists, botanists, and certified arborists with the appropriate expertise, licenses, and permits (depending on survey requirements).
  - Restoration Restoration ecologists will assist with habitat restoration/enhancement
    planning and monitoring activities. Restoration ecologists and contractors will implement
    restoration/enhancement programs such as site preparation, plant establishment, and
    maintenance.
  - o **General Maintenance** Other types of contractors may be retained to implement maintenance activities, including minor road maintenance and erosion control.
    - Note that the Preserve Manager may use Preserve staff for restoration and general site maintenance tasks. Additionally, volunteers may be used to assist with monitoring and research tasks, specific restoration tasks (e.g., nonnative plant eradication, planting, site maintenance activities), educational and outreach activities, or site patrols, as appropriate.
- Wildlife Agencies. Both the USFWS and CDFW will review and approve the RMP and coordinate
  with OCTA, the Preserve Manager, and supporting biologists regarding the status of preserved
  natural resources, ongoing monitoring activities, and adjustments to the management program.
  The Wildlife Agencies will review and provide comments, if necessary, on Annual Progress
  Reports for the Preserve, which will be included in the NCCP/HCP annual report.

# 3.1 Public Access

A goal of this RMP is to evaluate if managed public access and recreational opportunities within the Preserve that are appropriate / compatible with the protection of biological resources. The Preserve Manager will be responsible for enforcing access restrictions and biological protection measures as part of ongoing access management.

This section includes a discussion of existing and historic public access on the Preserve, guiding principles for defining a public access plan, elements of the proposed public access and trails system plans, and public education and enforcement guidelines.

### 3.1.1 History of Public Access on the Preserve

Prior to acquisition by OCTA, this Preserve was privately owned and contained a network of existing dirt roads and trails (Figure 11) which were used by the previous property owner for routine management of the property. The previous property owner did not authorize public access, however, trespassing was a common occurrence and included hikers, mountain bikers and equestrians. Trespassing on this Preserve during daytime and nighttime hours has been a common occurrence. The adjacent property owner to the north of the O'Neill Oaks Preserve has an old concrete foundation, including an abandoned pool (which was recently filled in) as well as a fire pit. These abandoned features have become a hotspot for loitering as well as a fire hazard.

The Preserve is bisected by one main unpaved vehicular access road (Trabuco Ridge Drive) that comes off of Trabuco Canyon Road and continues north off the Preserve onto private property to the north. There is an additional portion of this internal road that veers off of the main road and curves west towards an adjacent private property near Live Oak Canyon Road. This western arm of the road has not been maintained and is therefore not in condition to facilitate vehicular access. There is one additional trail that comes in from the northern adjacent private property and connects down to Trabuco Ridge Road. This unmaintained trail is quite possibly a historic road bed, but due to lack of maintenance over the years is currently inaccessible with a vehicle.

# 3.1.2 Guiding Principles for Defining a Public Access Plan

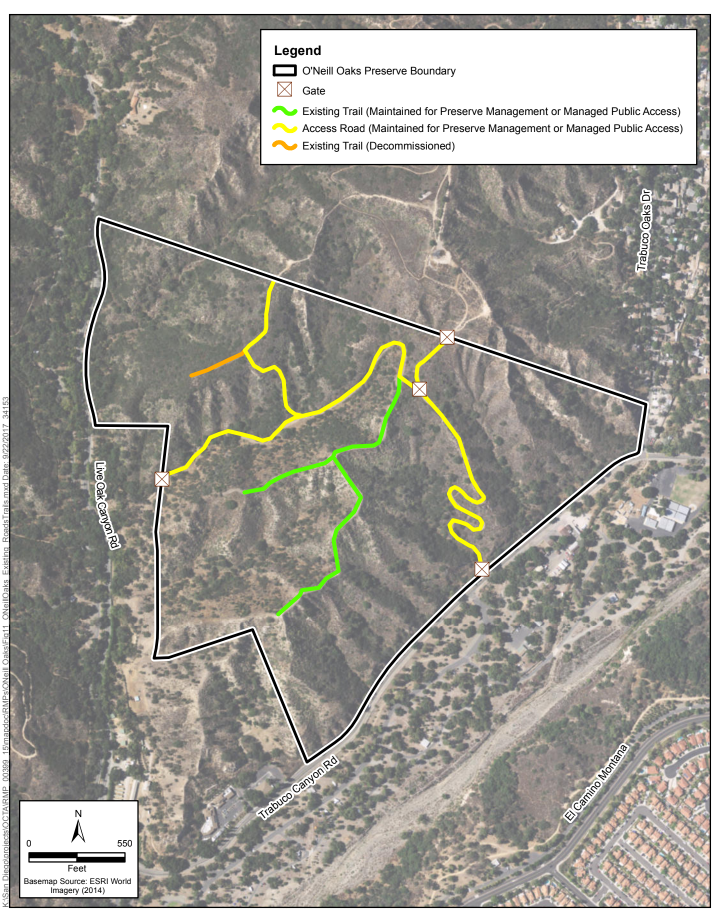
During the OCTA M2 NCCP/HCP Draft Environmental Impact Report/Environmental Impact Statement public comment period between November 2014 and February 2015, OCTA received specific comments relating to public access to the Preserves. In order to develop a public access program that took these public comments into consideration, OCTA convened three stakeholder focus group meetings. These focus group meetings resulted in feedback from regional land managers, Preserve neighbors, user groups and environmental stakeholders. General principles for public access were drafted that adhered to the M2 EMP objectives and addressed the need to provide complementary access opportunities. A general framework for public access on the OCTA Preserves was established as part of this outreach effort. These general principles and framework are outlined below.

#### Adhere to M2 EMP Objectives

a. The M2 freeway projects will potentially impact protected biological resources. State and Federal laws require that impacts on these resources be mitigated. The M2 sales tax includes funding to mitigate for these impacts. In order to provide this mitigation, OCTA is coordinating with the Wildlife Agencies and developing an NCCP/HCP. Undeveloped properties that possess habitat and biological resources that are similar to those potentially affected by the construction of the M2 freeway projects have been purchased and are integrated into the NCCP/HCP¹ as Preserves. These Preserves will remain undeveloped and will be protected in perpetuity.

O'Neill Oaks Preserve 3-3 Resource Management Plan

<sup>&</sup>lt;sup>1</sup> The M2 EMP has also funded multiple restoration projects. These public access principles and guidelines do not apply to the restoration project areas as they are owned and managed by separate entities.





- b. OCTA Preserves are conservation properties (required mitigation) that are integrated into the Wildlife Agencies' and regulatory agencies' permitting process to facilitate issuance of permits for the M2 freeway projects.
- c. The Preserves will be conserved in perpetuity. The NCCP/HCP permits will require that these Preserves have a biologist review the condition of the biological resources (including wildlife movement) on a regular basis to ensure that the resources are protected and that threats are adequately addressed. The biologist will make management recommendations and work with the Wildlife Agencies and Preserve Manager to ensure the resources are not degrading. These required conditions will remain in perpetuity.

#### **Provide Complementary Access Opportunities**

- Recreational access is an important co-benefit but not the principle public purpose for which properties are acquired by OCTA under the EMP. Access must be established and managed so as to ensure the permit conditions of the NCCP/HCP and Implementing Agreement are adhered to in perpetuity. The NCCP/HCP stipulates that recreational access be limited to passive activities such as walking, jogging, hiking, bird watching, non-competitive mountain biking, equestrian use, and limited picnicking. Certain inherent dangers exist on the Preserves and include; mountain lions, rattlesnakes, poisonous insects, poison oak, extremes in weather, loose rocks, and steep/rugged terrain.
- Access (including public access programs) should be provided consistent with the constraints of
  protecting habitat and species resources, historical resources, terrain, surrounding land uses,
  limits of allowable impacts within Preserves, parking and/or staging area opportunities, suitable
  trails, access points, management costs, and community support.
- Where public access can be provided while adhering to the goals of the NCCP/HCP, existing fire and utility roads should initially form the core trail system within Preserves while making best efforts to maintain consistency and compatibility with regional trail systems. Trails should be minimized where possible to preserve intact and naturally functioning habitat. Minimizing the amount of trails on the Preserves is important as this will limit the edge effects and the proportion of the property that is exposed to potential disturbance. Single track trails may be utilized if the trail helps to form a core system and/or complete a loop within the Preserve and the use of the trail does not negatively affect sensitive resources. OCTA will be required to ensure that the number, size, and location of the trail system does not increase to more than what is approved by the Wildlife Agencies. Installation of fencing may also be necessary along certain trails to discourage off-trail activities. All trails will require maintenance to keep them safe. These tasks will be more realistic to manage if the trail system is smaller and well-defined.
- Partnerships with community and user groups should be developed to help manage and staff access as well as docent activities and responsibilities.
- A robust and sustained public education program should be established to communicate and
  regularly reinforce the history, purpose and value of the Preserve system. The message should
  include that preserving these lands in perpetuity not only benefits biological resources, but also
  provides protection of historical vacant lands and view sheds which add value to the
  community.

The following is a **Draft Model Public Access Framework** for OCTA Preserves.

- 1. The default form of public access is managed or structured access by the Preserve Manager which may include limits on the dates, times, purpose, and amount of access, including some degree of supervision, potentially augmented, as conditions warrant, by:
  - a. Docent-led managed access through partnerships with community and user groups;
  - b. Self-managed access through partnerships with community and user groups;
  - c. A permit system; and/or
  - d. Open access days and locations.
- 2. Public access is scalable and can be actively and adaptively managed by changing the form, frequency, numbers, times of day, days of week and month, and season that activities are conducted depending upon circumstances and status of resource protection, observed impacts, and compatibility of different user groups
- 3. Some Preserves may have extremely limited or no public access opportunities because of significant habitat value<sup>2</sup>, safety concerns, relative isolation, lack of trails or trail connections, and/or conflicts with surrounding land uses.
- 4. Enforcement of public access limitations and violations of access rules and policies is progressive and aimed at education and diversion of the activity to other more suitable locations rather than punishment.
- 5. Repeated violation of access rules and policies and/or evidence of damage or harm to the Preserves may result in fines significant enough to force change in behavior and restricted public access or closures until resource protection can be assured. Fines may vary and, depending on the type and severity of the impact, could result in a per acre cost to restore and offset damage to a Preserve. The Preserve Manager should have the capacity to actively cite repeat violators and pursue damage reimbursements.

#### 3.1.3 O'Neill Oaks Public Access Plan

In order to properly assess if access is appropriate, each Preserve needs to be individually analyzed to determine what type(s) of access would be compatible. The intention is that each of the OCTA M2 Preserves would result in a specific access program based on the Draft Model Public Access Framework developed as a result of public input and the public outreach focus groups. The framework needs to be applied to each individual Preserve as each Preserve has its own set of limitations and resources. These considerations were factored into the development of the managed access plan as described in this section.

The O'Neill Oaks Preserve is located north of where Live Oak Canyon Road turns east and becomes Trabuco Canyon Road (within the elbow). Both of these roads are paved County roads. Signs are posted along Live Oak Canyon Road (from Santiago Canyon Road to Trabuco Canyon Road)

O'Neill Oaks Preserve 3-6 Resource Management Plan

<sup>&</sup>lt;sup>2</sup> Significant habitat value can be defined as habitat that imperiled species are reliant upon in order to help prevent their extinction, fragmentation or reduction in range.

communicating that this portion of the road does not allow parking at any time and that vehicles will be towed if parked along this segment of road (Figure 12). The Preserve does not currently include the necessary space for adequate staging areas (parking/restroom facilities) to facilitate open public access.

Private property occurs to the north, southwest and east of the O'Neill Oaks Preserve. O'Neill Regional Park (County Park) is located directly northwest and southeast of the Preserve (Figure 13). Currently, there are no safe access routes for the public to access the O'Neill Oaks Preserve from O'Neill Regional Park. Trabuco Canyon Road and/or Live Oak Canyon Road create a barrier between these two parcels.

OCTA would be willing to consider allowing public access on the Preserve to coincide with access events scheduled at the Ferber Ranch Preserve. The Ferber Ranch Preserve public access plan will be open during limited, designated docent led hiking and riding days. O'Neill Oaks access could follow a schedule and coincide and/or compliment the Ferber Ranch public access program. During access events, public use will be contained to the O'Neill Oaks Preserve as private property surrounds the Preserve and there is currently no safe connection to O'Neill Regional Park.

The OCFA Fire Station #18 is located directly across Live Oak Canyon Road from the O'Neill Oaks Preserve. OCTA has authorized OCFA staff to utilize the main access road (Trabuco Ridge Drive) of the O'Neill Oaks Preserve for cardiovascular training. Note that this training does not involve any physical alteration or motorized vehicles onto the Preserve. OCTA considers this activity as a complimentary benefit as OCFA presence on the Preserve facilitates better communication between our agencies and also could deter arson activity. OCTA will continue to allow the Station #18 crew on the Preserve, as long as the Preserves' biological resources are not negatively impacted by this activity.

OCTA anticipates that with the help of community partnerships access events would occur more frequently. This would be in line with the 1(a) and 1(d) of the Draft Model Public Access Framework (Framework). Pursuant to item 2 of the Framework, access is scalable and may increase or decrease from this proposed baseline. The public access will continue to follow the Framework outlined herein.

A long-term Preserve Manager is anticipated to be in place within the next five years. Once the long-term Preserve Manager is established the public access program will be defined and adaptively managed based on the outcome of the previous docent-led access days. The level of public access may increase or decrease, depending on how biological resources respond to the type, amount, and frequency of access. The public access program will adhere to the Guiding Principles and Framework established in Section 3.1.2 and will depend on a variety of factors including the management capabilities of the selected Preserve Manager, as well as community partnerships.

The Preserve Manager will monitor the Preserve related to public access. The intensity (e.g. number of days accessible) of the recreational use at the Preserve will be determined based on the demonstrated ability to implement recreational activities in a manner that does not negatively impact the conserved resources and on the availability of funding and volunteer resources to oversee and monitor the recreational use. The Preserve Manager and OCTA, in coordination with the Wildlife Agencies, will revise the Public Access Plan to ensure compatibility with biological resource goals and objectives, as warranted.

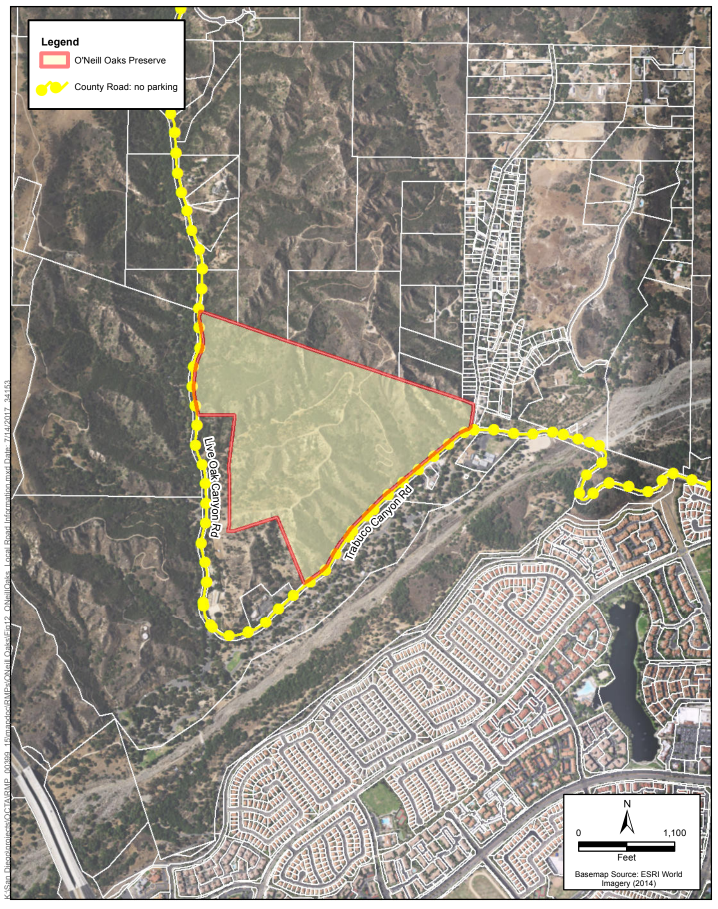
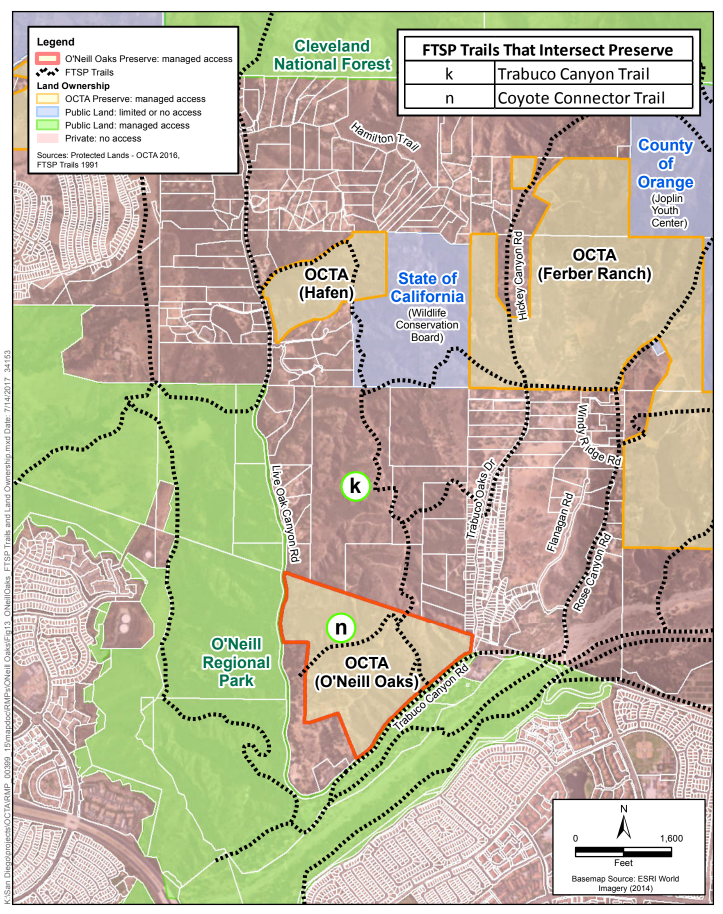




Figure 12 Local Road Information O'Neill Oaks Resource Management Plan





#### **Approved Roads and Trails**

The final design of the O'Neill Oaks Preserve approved roads and trails network was determined based on avoidance and minimization of impacts to sensitive biological resources as well as coordination with the Wildlife Agencies. In addition, published scientific research was also reviewed including the paper, *An Efficient Monitoring Framework and Methodologies for Adaptively Managing Human Access on NCCP Lands and Other Reserves in Southern California*" (Irvine Ranch Conservancy 2011) to help finalize the Preserve's trail network.

Based on a review and analysis of the existing trails and biological constraints on the O'Neill Oaks Preserve, the trails depicted on Figure 14 will be designated as approved trails for recreational and management use. The trail system will include existing dirt roads and medium width trails. During approved events, trails will be open during daylight hours only and access will be restricted during nighttime hours to reduce impacts (noise and light) to wildlife species and to ensure the safety of the public.

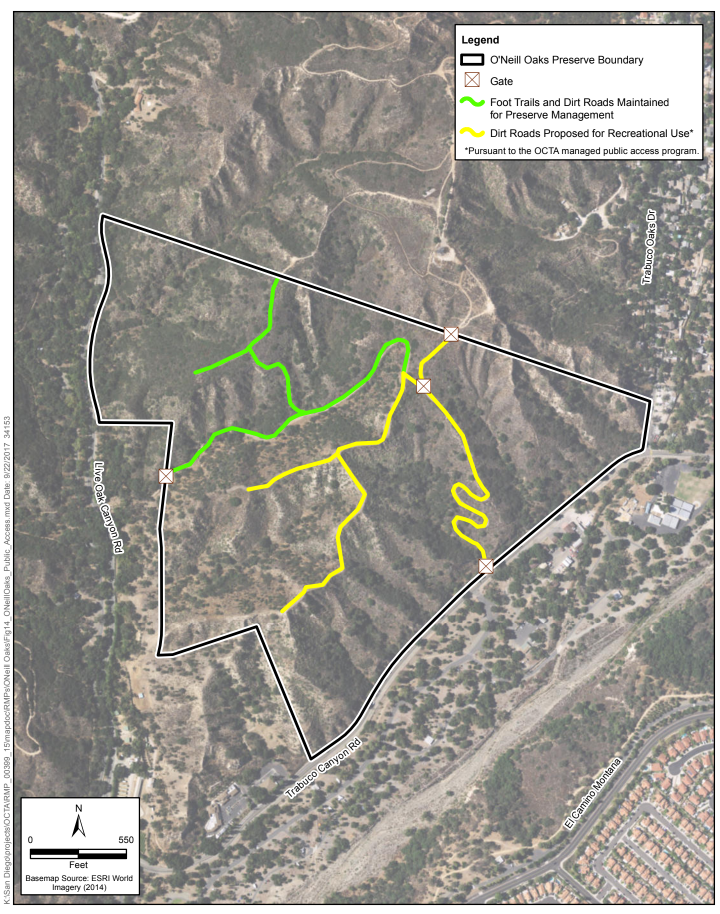
#### Foothill/Trabuco Specific Plan Trails

The FTSP was adopted in 1991 and has had a number of amendments approved over the years. The Recreational Element of the FTSP includes a map (Exhibit II-8 of the FTSP) showing local trails with the FTSP boundary. A number of these trails intersect with the OCTA Preserves (see Figure 13). The FTSP identifies policies for local riding and hiking trails (Section 5.0 of the FTSP) that occur on private property. If a property is planned for residential development and has a local trail shown in Exhibit II-8 of the FTSP adjacent to or within its boundaries, the FTSP outlines a set of conditions that would be applied during the development approval process to address implementation of local trails. The acquisition and establishment of the OCTA Preserves under the Plan does not trigger the residential development approval process as set forth in the FTSP. However, the identification of local riding and hiking trails in the FTSP emphasizes the need for OCTA to participate in ongoing regional trails planning in this region.

The FTSP identified two trails within the boundaries of the O'Neill Oaks Preserve. These trails are named the Trabuco Canyon Trail (k) and Coyote Connector Trail (n). These trails traverse the O'Neill Oaks Preserve and then continue on to privately owned lands (see Figure 13).

The trails depicted in the FTSP and how they relate to the management of the O'Neill Oaks Preserve are discussed in further detail below.

- **Trabuco Canyon Trail (k)** This trail is an existing dirt road that enters the Preserve from the north. This road is currently being utilized and maintained for management of the Preserve. Trabuco Canyon Trail continues through the OCTA owned Preserve and then onto private property. In the future, if the adjacent private property owner(s) communicates to OCTA that they would allow public use of this trail, OCTA would be willing to coordinate and discuss additional use of this trail within the Preserve.
- Coyote Connector Trail (n) The Coyote Connector Trail is an existing unpaved road that has not been maintained in recent years. The Coyote Connector Trail continues through the OCTA owned Preserve and continues onto private property to the west. A fence line and gate are necessary along this boundary of the Preserve as the adjacent property owner manages livestock (particularly cattle). Previous to OCTA purchasing this Preserve, cattle roamed the O'Neill Oaks property. In order to protect the habitat of O'Neill Oaks the fence line was established. In the future, if the adjacent private property owner(s) allow public use of this trail,





OCTA would be willing to coordinate and discuss additional use of this trail within the Preserve. Currently, the adjacent private property owner(s) does not allow public access. This arrangement would also have to ensure that livestock would not have access to the O'Neill Oaks Preserve.

OCTA recognizes that regional trails planning evolves and changes over time. OCTA will participate in regional trails planning efforts to evaluate possible trail connections and anticipate how (and if) future trail connections could be made. This requirement will be extended to the Preserve Managers if and when OCTA transfers ownership and responsibility for managing a Preserve to another entity.

#### Staging and Parking Areas

Staging and/or parking does not exist at the O'Neill Oaks Preserve. Street parking near the O'Neill Oaks Preserve, along Live Oak Canyon Road is prohibited (see Figure 12). Currently, OCTA has been partnering with OC Parks (O'Neill Regional Park) during public access events at Ferber Ranch in order to minimize impacts on neighbors and streets due to traffic and parking in front of private residences. O'Neill Regional Park is approximately 0.50 mile south of the O'Neill Oaks Preserve and offers adequate staging areas for the use of the Regional Park and also offers more than 23 miles of trails that are open to the public (during park operating hours).

#### 3.1.4 Public Education and Enforcement of Public Access

Public education and involvement are critical components for ensuring successful management and public support of the Preserve System. If the public is properly informed of the biological values, goals, and activity restrictions within the Preserve, it is more likely that management goals and guidelines will be respected and followed. The OCTA NCCP/HCP Administrator and Preserve Managers will coordinate to determine the most effective methods and materials for educating the public. They may include the following:

- Hold annual public meetings to present information regarding Preserve goals, guidelines, restrictions, and compatible uses. These meetings may be held concurrently with the annual NCCP/HCP reporting meeting and a regularly scheduled Environmental Oversight Committee meeting and will be announced with the property public notice.
- Establish information on OCTA's website that provides information on the Preserve, Preserve Manager contact information, and links to additional information on Preserve goals and guidelines.
- Provide signs, displays, and pamphlets that explain Preserve rules and management goals.
- Develop a volunteer program that addresses a variety of education and management issues, including, but not limited to, preparation of educational materials, trail repair, erosion control, invasive species removal, native habitat and plant restoration, trash removal, biological monitoring, and management patrols.
- Prevent and remove illegal trails, trail modifications (e.g., bike jumps), and other intrusions into the Preserve, and enforce land use and recreational activity restrictions.
- Encourage two-way communication with adjacent residents to collect and disseminate Preserve information.

Ongoing management of the Preserve must monitor and control permitted activities and unauthorized activities (e.g., use of closed trails, illegal dumping of waste materials and debris, and encroachment) in sensitive areas to protect biological resources on the Preserve. Damage caused by unauthorized public access is potentially one of the greatest threats to Preserves near urban population centers. Without enforcement, it is often difficult to change human behavior, especially in areas that have been used historically for activities that are not compatible with biological resource protection (e.g., off-road vehicle use).

Preserve monitoring and enforcement will consist of regular patrols of the Preserve by the Preserve Manager and staff to communicate safety measures, resource protection measures, and recreational use and access guidelines to public users. Public outreach and education, including educational materials, docents, and volunteers will supplement Preserve patrol efforts.

All persons using the Preserve for general access or recreational purposes, as well as persons responsible for authorized management and maintenance activities, will be encouraged to participate in "self-monitoring and policing" programs to minimize impacts on protected biological resources. For example, trail user groups will be encouraged to self-monitor and police their community to minimize off-trail activities and other abuses to habitat resources within the Preserve.

The Preserve Manager will be responsible for enforcing public access guidelines and ensuring that only permitted recreational and general access activities occur within the Preserve. Enforcement of Preserve guidelines falls into two categories of offenses: minor and major infractions.

- Minor infractions (e.g., hiking on a closed trail, bringing a dog into the Preserve, unauthorized
  equestrian use, excess irrigation running onto the Preserve from an adjacent property) shall be
  handled by the Preserve Manager through discussion and education of the offending party and a
  warning process. The Preserve Manager can work with other Preserve Managers and local
  community groups on a public education program to explain goals and regulations as well as
  educate the public on the area's resources (see Section 3.10, "Public Outreach and Education").
- Major infractions (e.g., illegal off-road vehicle use, cutting new trails, illegal dumping, vandalism, illegal encampments [itinerant workers and transients], illegal hunting, and excessive repeat offenders of minor infractions) may require coordination between the Preserve Manager and law enforcement officials. Perpetrators of major infractions are often not caught due to the delay in response time.

If allowed by State and local regulations, the Preserve Manager and staff should be given the authority to issue citations and impose fines for misuse of trails and other Preserve facilities, trespassing, and other unauthorized or illegal activities. Alternatively, the Preserve Manager may involve local law enforcement agencies to enforce biological protection measures and to restrict prohibited activities, including issuing citations and fines. Fines levied for abuse of Preserve facilities resulting in harm to species or sensitive habitat will be sufficient to discourage repeat occurrences (subject to existing laws and regulations).

The Preserve Manager will make adjustments, as needed, to site access and recreational activities (including adjusting hours/days of use and restricting road and preserve access) to ensure protection of biological resources. Repeated offenses (minor and/or major) by the same user or users will provide grounds for permanent loss of access to the entire Preserve as a means of avoiding unacceptable adverse impacts on habitats/species within the Preserve. This will be enforced with the use of local law enforcement as well as public education regarding the reasons for closure and the corrective actions needed to reopen it.

Repeated offenses by multiple users will provide grounds for the temporary closure of trail segments and, when necessary, the entire Preserve as a means of avoiding unacceptable adverse impacts to habitats/species within the Preserve. Such temporary closures, again paired with public education efforts, will also serve to inform users regarding the need and reasons to obey Preserve rules and regulations, thereby reducing future recreational impacts on biological resources of the Preserve.

The Preserve Manager will install and/or maintain fencing, barriers, or signage at key access points, as necessary, to restrict public access and limit unauthorized activities thereby protecting resources and facilitating public safety.

# 3.2 Invasive Plant Species Control

The O'Neill Oaks Preserve has a relatively low percentage of invasive plant species and is generally undisturbed from surrounding development or historical agricultural activities. Even so, there are pockets of invasive species identified during baseline surveys and the potential for invasive plants have been identified as a threat to natural communities and species on the Preserve. Invasive plant species control is expected to be a long-term, ongoing management issue.

OCTA has contracted with a Restoration Ecologist to prepare an invasive species management plan for this Preserve. This management plan is currently under development. Mapping of the invasive species has been conducted and is shown in Figure 15. The management plan will prioritize invasive species for control; specify goals (eradication versus control); identify treatment locations, timelines (including potential re-treatments), and removal methods; provide realistic, measurable success criteria and monitoring methodology; and identify areas that may need post-treatment restoration. The treatment plan will set forth target-specific control strategies for invasive species control, using an integrated pest management (IPM) approach. The IPM approach uses the least biologically intrusive control methods and is applied at the most appropriate period in the growth cycle to achieve desired control goals. Invasive control strategies may include mechanical and chemical methods.

The invasive plant management plan will be reviewed and approved by the Wildlife Agencies. The management plan should include the following measures.

- Development of an accurate mapping of invasive plant species. The Preserve Manager in coordination with the Monitoring Biologist and Restoration Ecologist will map priority invasive species and create a spatial dataset of invasive species locations. Priority species include, but are not necessarily limited to, giant reed, salt cedar, pampas grass, and cardoon. The mapping of invasive plant species will be maintained over time through surveys completed by the Preserve Manager, Monitoring Biologist, or volunteers, focusing on areas that function as natural conduits for dispersal (trails, streams, disturbed areas). Surveys will be conducted during general stewardship monitoring, biological monitoring, or volunteer patrols. The invasive species map will be updated yearly based on mapping results.
- Chemical control will be conducted using herbicides compatible with biological goals and objectives. Pest control applicators qualified and licensed under the California Department of Pesticide Regulations will provide recommendations for chemical control.
- Best Management Practices (BMPs) will be identified for the disposal of invasive plant materials removed from the Preserve at a landfill or secure, onsite location to avoid spreading invasive

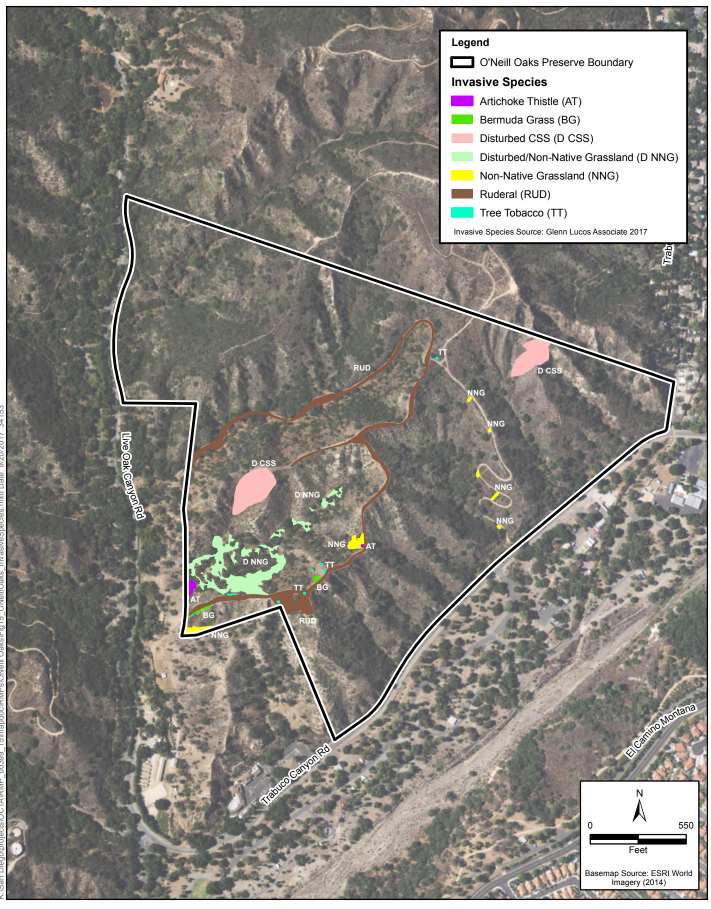




Figure 15 Invasive Species O'Neill Oaks Resource Management Plan

seeds or propagules. Onsite storage may include chipping, mulching, and periodic spot-treatment of compost piles with herbicide to kill any germinating or re-sprouting invasive plants.

- A monitoring schedule will be established to evaluate the success of invasive plant control efforts for five years following implementation or until eradication is maintained for one year without follow-up control activities. Monitoring will be conducted by the Preserve Manager during stewardship monitoring and by the Restoration Ecologist during initial removal activities and then annually for up to five years following initial activities. Regular monitoring and annual assessments will evaluate re-growth of target species (giant reed, salt cedar, pampas grass, and cardoon), unauthorized encroachment, and related vandalism and damage.
- Situations where the implementation of habitat restoration should be implemented in conjunction with invasive plant removal to improve native habitat cover and quality will be identified.

The Preserve Manager will implement remedial actions where necessary, based on monitoring results. These may include re-treatments, adjustments to invasive plant control methods or timing, and modifications to site protection measures. The Preserve Manager will continue to collaborate with the Restoration Ecologist to receive input regarding site conditions, changes in control methods or timing of actions, and adjustments to monitoring frequencies. Results of the implementation and monitoring of the invasive plant species control plan will be included in the Annual Reports.

### 3.3 Habitat Restoration

Habitat restoration activities may be required and/or desirable in response to different threats, stressors, and habitat conditions. This RMP identifies habitat restoration as a potential activity within the O'Neill Oaks Preserve associated with trail closures and areas degraded by grazing (Section 3.1), invasive plant species control (Section 3.2), response to fire events (Section 3.5), and biological monitoring and management (Chapter 4). At this point in time, specific habitat restoration activities have been identified for trail closures. Additional restoration activities associated with other priorities may be warranted in the future based on monitoring and future conditions.

# 3.3.1 Habitat Restoration of Closed Trails/Areas Degraded by Grazing

Some of the existing foot trails on the existing smaller foot trails on the Preserve will be closed for public access (see Section 3.1 and Figure 9) and initially allowed to passively restore back to natural habitat. In addition, portions of the western side of the Preserve were degraded from cattle grazing over the years and by fencing and controlling access, these areas will also be allowed to passively restore back to healthier cover of natural habitat. During the first five years after adoption of the RMP, the Preserve Manager will monitor conditions at these locations using photo monitoring methods to track progress of passive restoration. After five years the goal will be to have native plant cover of at least 70 percent. Results of the effectiveness of passive restoration will be reported in the Annual Report. After five years, the Preserve Manager, in consultation with the Restoration Ecologist, may determine the need for active (versus passive) restoration, including invasive plant control and supplemental seeding, to improve the cover and quality of native habitat.

If active restoration is determined necessary, the Preserve Manager will have the Restoration Ecologist develop a Restoration Plan that will be reviewed and approved by the Wildlife Agencies. This plan will include a fine-scale map of treatment area(s), along with guidelines for (1) site preparation, including any needed soils treatments, grading, supplemental water, and weed control; (2) plant establishment, including planting and seeding palettes and methods; and/or (3) follow-up maintenance, including weed control, supplemental water, pest control, and re-planting/re-seeding. The Restoration Plan should consider current site conditions, including soils, hydrological conditions, accessibility, proximity to municipal water sources, existing invasive plant species, and existing onsite and adjacent biological resources. The Restoration Ecologist will monitor active restoration on a quarterly basis for a minimum of one year following implementation. Monitoring will include a qualitative assessment of native plant cover, including progress towards meeting the 70-percent coverage goal; identification of invasive plant species establishment; documentation of unauthorized encroachment and related vandalism and damage; and identification of necessary remedial actions, including additional native seeding, adjustments to invasive plant control methods and timing, and modifications to site protection measures.

# 3.4 Vegetation Management

Pruning, cutting, or clearing of native vegetation will generally be avoided except for maintenance along access roads and trails and installation of erosion control measures, if necessary. The clearing of natural vegetation on the Preserve will be required to comply with the Nesting Bird Policy included in the OCTA M2 NCCP/HCP (a version of the policy has been slightly edited to be applicable for preserve management and is included as Appendix D). In addition, Preserve vegetation management activities will be implemented consistent with Sections 3.3 and 3.4 of the FTSP. The Preserve Manager will be responsible for ensuring all staff working within the Preserve understands and follow procedures set forth for vegetation management.

The Preserve Manager will have General Maintenance staff to perform vegetation management along the designated access roads within the Preserve to allow for vehicle access for preserve management and fire protection activities. Vegetation management will be a combination of physical trimming of vegetation and possible application of herbicide treatment along the edges of access roads. Herbicide treatment is limited to the use of Glyphosate, and is only applied to foliage growing on the fire roads. This herbicide has been selected in order to avoid impacts to surrounding vegetation, including native trees. Impacts on narrow endemic plant populations, including intermediate mariposa lily, will be avoided by flagging known occurrences and avoiding herbicide treatments 10 feet from known occurrences.

# 3.5 Fire Management

The OCFA is responsible for fire control within the Preserve, and their first priority will be to protect life and property. OCTA will work closely with OCFA to identify fire management guidelines, including specific fire and brush maintenance zone specifications and access route locations that minimize impacts on sensitive biological resources, and will identify areas that should be avoided to preserve sensitive biological resources. This information will be included in the Fire Management Plan.

## 3.5.1 Fire Management Plan

Within two years from adoption of the RMP, the Preserve Manager, in coordination with OCTA and OCFA, will develop a Fire Management Plan (FMP) that establishes policies and approaches to maximize protection of biological resources during fire suppression activities, to the degree feasible. The FMP will identify environmentally sensitive lands (ESLs) that should be avoided to minimize irreparable impacts on biological resources during fire suppression activities. The ESLs will include Covered Species locations and sensitive natural communities (e.g., native grassland). A map will be prepared that shows fire management and ESLs consistent with the OCFA regional fire management program and will include the following.

- Preferred access points and access routes on the Preserve, fire hydrants, and potential staging areas for fire suppression activities.
- Covered Species, sensitive species, and sensitive natural communities that are highly susceptible to fire or fire suppression activities (e.g., coast prickly pear scrub, and locations of previously recorded cactus wren, coastal California gnatcatcher, and rare plant observations). The ESL map should distinguish between areas that should be protected from fire versus areas that should be protected from surface disturbance (e.g., grading) based on the ability of target resources to recover from these impacts.
- Location of bulldozer lines, if these are a potential component of the fire suppression strategy for the Preserve.
- Emergency access procedures.

## 3.5.2 Strategy and Approach

The FMP will emphasize a fire suppression strategy of controlling any smaller fires on site, where feasible. Larger fires that originate outside the Preserve and move across the Preserve may require suppression tactics within the Preserve. In these cases, OCFA will establish defenses within and nearby any adjacent homes to protect life and property. The final suppression tactics will be derived from current or predicted fire weather, topography, fuels (fire behavior), and the surrounding resources (lives and property) that are at risk. Once these have been identified OCFA will develop a strategy for suppressing the fire and will coordinate with OCTA and keep OCTA informed as to the course of action necessary. OCFA will engage OCTA to gain concurrence or an understanding of what actions are necessary. The Preserve Manager, OCTA, and OCFA will collaborate to define the least damaging suppression strategies within the FMP and delineate this preferred area(s) graphically. Strategies should avoid ESLs during fire suppression activities, to the degree feasible.

Public and firefighter safety will be the primary consideration before and during a wildfire. Accordingly, the following measures will be implemented at the Preserve.

- Prohibit all public access during a red flag warning or when an active fire threatens the Preserve.
- Post fire danger signs at trail heads.
- Post signs with phone numbers for Preserve users to call and report suspicious activity or fires to the 911 dispatch center.

- Post signs instructing Preserve users to immediately report fire activity to the 911 dispatch center or fire agency. The contact information for OCFA headquarters is (714) 573-6000.
- In the event of a fire on the Preserve or a fire approaching the Preserve, the Preserve Manager will provide assistance to OCFA, as necessary.

### 3.5.3 Post-Fire Response

The Preserve Manager will inventory the condition of natural communities following a fire on the Preserve, and will coordinate with the Monitoring Biologist, and Wildlife Agencies as necessary, to determine if habitat restoration is warranted. The OCTA NCCP/HCP Administrator and Preserve Manager will work with the Wildlife Agencies, and OCFA, as necessary, to determine if fire severity and frequency meet the requirements of a Changed Circumstance as defined in the NCCP/HCP and utilize funding as appropriate to implement post-fire restoration. Options for funding this restoration include (1) using funds allocated for adaptive management, (2) reallocating funds from existing management priorities, as appropriate, (3) pursuing outside funding sources, or (4) seeking authorization to use Changed Circumstance funding.

Post-fire management activities may include, but are not limited to the following.

- Conduct emergency post-fire erosion control, where necessary.
- Repair/restore damaged fences, roads, or other official Preserve structures to pre-fire conditions.
- Monitor post-fire recovery closely. Implement control measures to remediate any resulting erosion, sedimentation, and invasion by nonnative plant species.
- Coordinate with OCFA to recontour any dozer lines created within the Preserve. Restoration or dozer lines by OCFA will include, but not be limited to, recontouring lines, removing berms, scattering previously cut brush over lines, and potentially replanting available cactus pads.
   These activities will be agreed upon and coordinated between OCFA and Preserve Manager.
- Plan all post-fire actions (e.g., habitat restoration, invasive species removal, erosion control, or trail stabilization) in consultation with the Wildlife Agencies prior to project initiation and permitted if necessary by State and Federal regulation programs. The Preserve Manager will use current information on best approaches and strategies for post-fire restoration, including erosion control, seeding, and success criteria.

# 3.6 Nonnative Animal Species Management

Nonnative animal species are potential threats and stressors to wildlife protection and productivity on the Preserve. The Preserve Manager will be responsible for the following measures specific to nonnative animal species management, including nonnative species control and feral and domestic animal restrictions and control.

## 3.6.1 Invasive Nonnative Species Control

The Preserve Manager will work towards controlling the spread of invasive ant species as follows.

- Inspect irrigation/supplemental water runoff from adjacent landowners onto the Preserve and taking steps to educate landowners or rectify the problems by other means such as coordination with local governments regarding irrigation or other urban runoff ordinances or capturing runoff in a vegetated swale on site to contain and limit adverse effects on the Preserve.
- Control irrigation/supplemental water application used for onsite restoration activities to avoid any overflow, which may attract and sustain nonnative ants by increasing soil moisture.
- Ensure that native plant materials used for habitat restoration do not contain invasive ant or other species by inspecting all container stock before it enters the Preserve.
- Empty all trash receptacles located on the Preserve on a regular basis (as applicable).

The Preserve Manager will also need to monitor and address other potential infestations of invasive insects and other pathogens that can threaten native habitat. The Preserve Manager will stay current on the latest information and science of invasive insects or other pathogens (e.g. goldspotted oak borer) and monitor for signs of infestations as part of general stewardship monitoring. If an infestation is identified, the Preserve Manager will coordinate with the OCTA NCCP/HCP Administrator and the Wildlife Agencies on any appropriate control actions.

#### 3.6.2 Feral and Domestic Animal Restrictions and Control

With the exception of service animals, all dogs are prohibited within the Preserve. In general, control of feral and domestic animals will consist of the following.

- Documentation of feral or domestic animal activity.
- Establishment of a removal program or refer the infraction to the local animal control agency if a problem with feral animals or animal control is identified.
- Prohibit Preserve Management personnel from housing or allowing domestic pets on the Preserve.

# 3.7 Property Management

Property management includes routine and ongoing property management activities conducted by the Preserve Manager and staff or contractors to ensure that the Preserve is maintained in good condition.

### 3.7.1 Trash and Debris

The Preserve Manager will be responsible for collecting and disposing of trash and debris regularly to maintain the Preserve in good condition for visitors and minimize impacts on Covered Species and natural communities. Secure litter containers (e.g., closed, wildlife-proof garbage cans and recycling bins) will be provided at access points at Preserve boundaries, as appropriate. If necessary, regularly scheduled garbage collection will be implemented to minimize attraction of nuisance species.

# 3.7.2 Lighting and Noise

The Preserve Manager will be responsible for implementation of the public access plan and ensuring operational activities within the Preserve avoid or minimize impacts on Covered Species and natural communities from lighting or noise. To the degree feasible, lighting in or adjacent to the Preserve will be eliminated except where essential for roadway use, facility use, safety, or security purposes. The Preserve Manager will work with adjacent land owners and the County of Orange to shield light sources adjacent to conserved habitat so that lighting is focused downward. The Preserve will be closed during nighttime hours, which will reduce the need for additional lighting within the Preserve. As part of the public outreach efforts, the Preserve Manager will prepare and disseminate informational materials to adjacent neighbors and Preserve visitors to educate the public about the importance of minimizing edge effects such as nighttime lighting and noise.

# 3.7.3 Fencing

OCTA (with assistance from OC Parks) has installed fencing around the exterior of the property using five-strand, smooth wire. Barbed wire was used in specific locations in order to keep cattle out of the Preserve. Fence type and placement was designed to limit human access but maintain wildlife movement. CDFW fencing specialists were contacted in order to assure that the fencing would not inhibit wildlife movement. In some locations, sections of the smooth wire fencing has been reduced in order to facilitate better wildlife movement. In addition, gates have been installed to control access to access roads and trails. The Preserve Manager will be responsible for monitoring and maintaining fencing and gates to control public access and trespassing. Fencing and locks should be inspected on a regular basis (a minimum of two times per year). Damaged or missing fencing or locks should be replaced as soon as possible, but not more than one month after detection.

The Preserve Manager will identify situations that warrant the installation of additional fencing or natural barriers within the Preserve around areas that require enhancement control of public access. Natural barriers may include dense plantings of prickly, thorny, or rash-inducing plant species such as California wild rose (*Rosa californica*), cactus (*Opuntia* sp.), or poison oak (*Toxicodendron diversilobum*), as well as large rocks or logs.

There is remnant barbed wire fencing within the interior of the O'Neill Oaks Preserve. The Preserve Manager will identify interior fencing that should be removed and develop a plan for removal methods. Chain link fencing (erected by the previous property owner) also exists along portions of the southern perimeter. This fencing will be replaced with wildlife friendly fencing in the near future.

# 3.7.4 Signage

The Preserve Manager will be responsible for installing and maintaining signs at key access points to provide visitors with information on Preserve rules, recreational features (including trails), and biological resources (as appropriate). The Preserve Manager should install signs at Preserve boundaries, selected roads, and natural features to indicate permitted and prohibited uses in the Preserve, including appropriate visitor behavior, trail use, safety, and resource protection. Signage may include (but is not limited to) the following.

• Speed limit signs along roads within the Preserve that are accessible to vehicles.

- Road/trail map signs that indicate roads and trails that are open to the public, as well as trail closures.
- Interpretative signs or kiosks that provide information on protected resources.
- Temporary signage indicating active habitat restoration/enhancement areas.
- Rules and regulations signs that indicate prohibited activities including (but not necessarily limited to) hunting, dumping, and dog walking.

The Preserve Manager should inspect all signage on a regular basis to ensure that signs are still in place and not damaged. Damaged or missing signs should be replaced as soon as possible after detection.

# 3.7.5 Hydrology and Erosion Control

The Preserve Manager will complete all management and operations of the Preserve in a manner designed to maintain natural hydrologic processes to the extent possible. This includes avoiding water contamination or excessive erosion that could affect hydrological systems. Minimizing impacts on hydrological systems will preserve natural ecosystem structure and function.

The Preserve Manager will inspect and identify situations requiring erosion control. Using erosion control BMPs, the Preserve Manager will install appropriate erosion control measures during regular maintenance and operation activities. These may include rice straw wattles, hay bales, silt fencing, sediment traps, and/or sandbags. These devices will be used on slopes below newly graded roads or fuel management/fire control areas to prevent erosion and deposition of materials in sensitive habitat areas, as necessary. These BMPs will also be used as necessary to reduce bank erosion (excess scour and undercutting) or sedimentation in existing streams or aquatic resources caused by changes in hydrology due to upstream/off-Preserve development activities. These activities will utilize stream bioengineering practices utilizing native materials and biodegradable structures with the goal of achieving long-term self-sustainable conditions or dynamic equilibrium.

The Preserve Manager will inspect vulnerable areas (e.g., trails, streams or aquatic resources, and fuel maintenance areas) immediately after a heavy rain storm to identify problems with erosion and sedimentation. Where erosion or sedimentation is identified, the Preserve Manager will follow BMPs (e.g., install control devices) as soon as possible to avoid further damage. In addition, access will be restricted to limit further damage or where required for safety purposes.

# 3.8 Land Uses within the Preserve

Permitted activities include those shown to have a minimal impact on biological resources and ecosystem functions, while prohibited activities are those expected to have a detrimental effect on those resources.

#### 3.8.1 Allowed Uses

The following land uses are conditionally allowed if it can be assured that the activity minimizes or avoids impacts on biological resources and ecosystem functions, while allowing certain recreational, operational, and safety uses within the Preserve.

- Allow limited passive recreational activities within the Preserve (e.g., hiking and equestrian uses) during daylight hours; refer to Section 3.1, "Public Access", for additional information on conditionally allowed recreational uses within the Preserve.
- Provide access onto the Preserve for Preserve management, public services (e.g., fire management), or law enforcement in response to violations of Preserve rules and regulations.
- Allow restoration and enhancement of native plant communities, including the removal of nonnative species, planting or seeding native trees, shrubs and herbaceous vegetation.
- Allow for the restoration and stabilization of streambeds and banks using native bio-engineering
  practices using natural and biodegradable material if necessary following fire, flood, or other
  natural disaster or unauthorized anthropogenic activities causing unnatural degradation.
- Allow for the maintenance of road with the least environmentally damaging practices.

#### 3.8.2 Prohibited Uses

The following activities are prohibited in the Preserve because they are not compatible with Preserve management, necessitate a much more rigorous level of Preserve management, present a liability to OCTA, and/or have a high potential to adversely affect biological resources.

- Residential, commercial, industrial, institutional, or landfill development; agricultural uses such
  as row crops, orchards, improved pastures, nurseries, greenhouses, and feedlots; livestock
  grazing (unless part of a habitat management strategy); itinerant worker camps; and mineral
  extraction.
- The creation of new trails or roads for the purposes of off-road vehicle use, mountain biking, or other recreational or other uses without prior authorization by the Wildlife Agencies.
- Recreational activities within the Preserve such as the following:
  - Active recreation, including ball fields, golf courses, improved park facilities, off-road vehicle use, or any other recreational activity that requires conversion of native habitats (e.g., clearing, grubbing, or planting of nonnative vegetation or turf grasses), facility construction (e.g., equestrian facilities, buildings, or paved pathways), or that otherwise negatively affects natural vegetation or wildlife habitat values.
  - Shooting, target practice, hunting.
  - o Paint-ball.
  - o Off-road vehicle use.
  - Dog walking, whether leashed or unleashed.
  - o Geocaching.
  - Unmanned aerial vehicle (recreational drones).

# 3.9 Land Uses Adjacent to the Preserve

The Preserve Manager will monitor land uses adjacent to the Preserve to identify situations in which edge effects can negatively affect biological resources within the Preserve. The types of adjacency issues that will be monitored will include, but are not limited to, trespassing, drainage, lighting,

noise, invasive planting, pet and livestock control, and fuel modification zones. The Preserve Manager will enforce trespassing regulations and prevent and remove illegal intrusions into the Preserve. Barriers (fencing, rocks/boulders, appropriate vegetation) and/or signage will be installed where necessary to protect the Preserve's sensitive biological resources and direct public access to appropriate locations. Additionally, educational information will be disseminated to adjacent residents and landowners to heighten their awareness of the Preserve's role in achieving the M2 NCCP/HCP biological goals, and provide information regarding approved access, fire management, and other adjacency issues.

OCTA will coordinate with adjacent landowners and local jurisdictions to address edge effect issues primarily through public outreach, education, and dialogue. OCTA does not have land use authority, and if legal or enforcement actions are deemed necessary, OCTA and/or the Preserve Manager will coordinate with the local jurisdictions or enforcement entities as appropriate. For new development adjacent to the Preserve, OCTA and/or the Preserve Manager will, to the extent practicable, provide input and direction through the public review process (e.g., the California Environmental Quality Act [CEQA] and permitting process) on appropriate adjacency guidelines.

## 3.9.1 Existing Land Use

The Preserve Manager will develop and implement a public awareness program within two years of the RMP approval to educate existing property owners in the vicinity of the Preserve of the Preserve's goals and objectives and steps they can take to protect the biological resources. In coordination with the OCTA NCCP/HCP Administrator, the Preserve Manager will develop flyers and other education materials that describe the types of activities that can occur on an adjacent property that can have negative effects on biological resources. OCTA will provide information on how an adjacent property owner can minimize these impacts. The types of issues that will be addressed will include, but not be limited to the following.

- Drainage adjacent property owners will be encouraged to monitor drainage and irrigation that flows from their property onto the Preserve. Excessive irrigation can promote invasive plant and animal species (e.g., argentine ants) to expand into the Preserve.
- Lighting lighting of properties adjacent to the Preserve should be directed away from the Preserve wherever feasible and consistent with public safety. Adjacent property owners will be encouraged to use low-pressure sodium lighting whenever possible.
- Invasive plant species certain types of landscaping can introduce invasive nonnative plant species into the Preserve. Adjacent property owners will be provided with information on ways that they can landscape with species less likely to negatively impact the Preserve or use native species that reflect the adjacent native habitat.
- Invasive pests recently coast live oak and sycamore trees within the Trabuco Canyon area were identified as being affected by the pest invasive shot hole borer (ISHB; *Euwallacea* sp.). In addition, the invasive goldspotted oak borer beetle was also found within the county. These pests and diseases damage trees and shrubs and are a serious threat to the Preserve ecosystem. OCTA will continue to partner with other land managers in the region for the latest survey methodology to help ensure early detection of these species. OCTA is currently a member of the Orange County Invasive Tree Pests group administered by the University of California system. This multi-agency group shares information and resources related to the ongoing research, education, and outreach activities for the ISHB, goldspotted oak borer

beetle, and other invasive pest/pathogen tree mortality issues specific to Orange County. In addition, OCTA will include information about these pests as part of the public outreach program.

As part of general stewardship monitoring, the Preserve Manager will regularly monitor the interface of the Preserve with urban/residential areas. The Preserve Manager will identify situations in which adjacent land uses create negative effects on biological resources and will identify possible solutions. The Preserve Manager will maintain a dialogue with adjacent landowners to discuss and address edge effect issues. The Preserve Manager may make suggestions on ways to minimize effects, but OCTA does not have land use authority of the adjacent properties and cannot directly enforce actions on the adjacent properties. If circumstances arise where legal or enforcement actions are deemed necessary, OCTA and/or the Preserve Manager will coordinate with the local jurisdictions or enforcement entities as appropriate.

#### 3.9.2 Future Land Use

To the extent practicable, the Preserve Manager and OCTA will coordinate with local land use authorities (e.g., for the CEQA public review process) to ensure that new developments adjacent to the Preserve adhere to the following adjacency guidelines.

- Drainage all developed and paved areas must prevent the release of toxins, chemicals, petroleum products, excess water, exotic plant materials, and other elements that might degrade or harm the natural environment or ecosystem processes within the Preserve. This will be accomplished using a variety of methods, including natural detention basins, grass swales, or mechanical trapping devices.
- Lighting lighting of all developed areas adjacent to the Preserve should be directed away from the Preserve wherever feasible and consistent with public safety. Low-pressure sodium lighting should be used whenever possible.
- Noise uses adjacent to the Preserve should be designed to minimize noise impacts. Berms or
  walls should be constructed adjacent to commercial areas and any other use that may introduce
  noises that could affect or interfere with wildlife utilization of the Preserve.
- Invasive species –invasive nonnative plant or animal species should not be introduced into areas immediately adjacent to the Preserve. All open space slopes immediately adjacent to the Preserve should be planted with native species that reflect the adjacent native habitat.
- Fuel modification zones fuel modification zones should be fully contained on adjacent properties for all new development. Prior to implementing new developments adjacent to the Preserve, the local fire authority should review and approve proposed fuel modification treatments to ensure that no new fuel modification will be required within the Preserve.

# 3.10 Public Outreach and Education

Public outreach and education are critical components to ensuring successful management and public support of the Preserve. A public that is informed of the Preserve's biological values, goals, and activity restrictions is more likely to respect and follow Preserve guidelines. The OCTA NCCP/HCP Administrator and Preserve Manager will coordinate the most effective methods and materials for educating the public, which may include management tasks described below.

- Hold Public Meetings the Preserve Manager will hold annual public meetings to present goals, guidelines, restrictions, and compatible uses. These meetings may be held concurrently with the annual M2 NCCP/HCP reporting meeting and a regularly scheduled Environmental Oversight Committee meeting.
- Develop and Maintain Website the Preserve Manager, in coordination with OCTA, will post information on the OCTA website regarding Preserve goals and guidelines, public outreach and volunteer activities, contact information, and links to other relevant Preserve information.
- Provide Educational and Interpretive Materials the Preserve Manager will provide signs, displays, and pamphlets that explain Preserve rules and management goals and provide interpretive information on the natural resources found onsite.
- Develop Outreach and Volunteer Programs the Preserve Manager will, to the extent feasible, develop a volunteer program that addresses education and management needs including (but not limited to) preparation of educational materials, trail repair, erosion control, invasive species removal, habitat restoration and enhancement, trash removal, biological monitoring, and management patrols.
- Develop an Educational/Outreach Program to Inform the Public and Adjacent Landowners the Preserve Manager will implement a program that may include distributing brochures in surrounding neighborhoods, working with homeowner's associations in the vicinity, developing an informational website, installing educational kiosks, providing outdoor experiences, etc. The Preserve Manager will coordinate with stakeholder groups and the Wildlife Agencies to encourage volunteer opportunities, such as trash pick-up and invasive species removal, to support RMP goals and objectives. Other activities to encourage on the Preserve include the Audubon Christmas bird counts that could supplement Preserve monitoring data and inform management strategies.
- Encourage Trail User Groups to participate in "Self-Monitoring and Policing" Programs the Preserve Manager will collaborate with local and regional trail user groups to minimize instances of off-trail activities and other abuses to habitat resources within the Preserve.

The Preserve Manager will also collaborate with local entities to encourage scientific research on the Preserve and accommodate scientific research within the Preserve by allowing access to researchers, students, and other external conservation entities. Scientific research projects are subject to approval by the Preserve Manager, who will informally discuss the costs and benefits of the proposed work with the Wildlife Agencies as necessary. Potential research includes (but is not limited to) Covered Species biological or ecological studies, wildlife movement studies, climate change studies, habitat restoration, or nonnative species control.

# **Biological Monitoring and Management**

The primary purpose of the Preserve is to meet biological preservation requirements of the M2 NCCP/HCP Plan. However, the Preserve will also provide recreational benefits and must accommodate site-specific operational and safety activities. This section provides goals, objectives, and management tasks to ensure that biological resources are protected.

#### **Types of Monitoring**

There are several types of monitoring that may potentially occur on the Preserve. Refer to the M2 NCCP/HCP Plan (Sections 7.1 and 7.2.7.4) for a full discussion of monitoring types. These types are summarized below.

- **Baseline (Inventory) Monitoring.** Identifies and characterizes the status of conserved resources, including threats and stressors, for management planning and future comparisons (e.g., trend analysis). Baseline surveys of the O'Neill Oaks Preserve were completed in 2013, and the results are summarized in Appendix B (BonTerra Consulting 2013).
- General Stewardship Monitoring. Identifies general management issues and documents
  whether management actions are completed. This monitoring is conducted in perpetuity by the
  Preserve Manager during regular monitoring visits (monthly or as appropriate). The Preserve
  Manager may be assisted by biologists and other technical experts, as needed; monitoring
  personnel may record incidental data on observations, status, and threats to biological
  resources.
- **Effectiveness Monitoring.** Assesses status, trends, and threats to biological resources. This monitoring is conducted by the Monitoring Biologist(s) in perpetuity, according to the frequency and protocols in Table 4-1, and requires expertise in wildlife biology, botany, and, possibly, restoration ecology (Table 4-2).
- Targeted Monitoring. Answers specific management questions (hypotheses) and determines the effect of management actions on Covered Species and natural communities. Targeted monitoring is conducted by the Preserve Manager and/or Monitoring Biologist with input from outside sources (e.g., sampling design, data collection, analyses), as needed. Results are used to develop or refine management actions and BMPs. Targeted monitoring needs will be identified and prioritized as a result of baseline, stewardship, or effectiveness monitoring.
- Regional Monitoring. Identifies threats and trends to biological resources at the regional or landscape-level. OCTA may contribute Preserve monitoring data to regional assessments, as appropriate/feasible, but will not collect data outside the Preserve. OCTA will coordinate data collection methods with the Wildlife Agencies and other regional land managers to facilitate regional comparisons. OCTA will provide access for other entities to collect biological monitoring data on the Preserve, as appropriate, and will submit Preserve data to an appropriate data repository, such as the Biogeographic Information and Observation System, CNDDB, or other regional databases. OCTA will encourage scientific studies and surveys on the Preserve by academic institutions and other external conservation entities where these activities contribute to the understanding and management of Covered Species and natural communities.

#### **Monitoring Methods**

Monitoring and adaptive management on the Preserve will ensure that OCTA is in compliance with M2 NCCP/HCP Plan requirements. Monitoring establishes baseline conditions, identifies threats and trends, measures the effectiveness of conservation and management actions, and provides information to adaptively manage biological resources and improve the health and stewardship of the Preserve. Refer to the M2 NCCP/HCP Plan (Section 7.2.7.4) for an expanded discussion of monitoring guidelines. Modifications to monitoring methods will require consultation with the Wildlife Agencies as necessary, and will be documented in Annual Reports.

Adaptive management provides a strategy to improve future management actions through monitoring to evaluate management effectiveness. Where success criteria are not met, adaptive management provides a structured approach to improve management outcomes. Monitoring and adaptive management on the Preserve will be a cooperative effort between OCTA, the Preserve Manager, Monitoring Biologist and other supporting biologists, external entities conducting research on the Preserve, and the Wildlife Agencies. Refer to the M2 NCCP/HCP Plan (Sections 7.2.7.2 and 7.2.7.3) for an expanded discussion of the adaptive management approach and guidelines. Adaptive management is built into Preserve management through the use of phased monitoring and evaluation to modify management actions based on monitoring results. Adaptive management measures will be coordinated with the Wildlife Agencies for approval prior to implementation.

#### Management Goals, Objectives, and Implementation Strategies

Goals and objectives guide decision-making and provide a standard for measuring management effectiveness and, ultimately, the biological success of the M2 NCCP/HCP Plan (Atkinson et al. 2004, Lewison and Deutschman 2014). Goals are "broad, concise visionary statements that set the overall direction for monitoring and management, while objectives are concrete, measurable statements that detail how a specific goal can be attained" (Lewison et al. 2011). A single goal may have multiple objectives. Further, each objective may require one or more implementation strategies (management tasks) (Lewison et al. 2011).

Plan goals and objectives applicable to the Preserve are presented in Section 1.4.1, while Preserve-specific goals, objectives, and management tasks are summarized in Table 1-1 and detailed in Sections 3.1 to 3.10. Preserve-level objectives are based on current information (Chapter 2, "Site Description"). Additional refinement of objectives to ensure they meet SMART criteria (see below) should be included in Annual Work Plans, based on site evaluations and monitoring results. SMART criteria (Adamcik et al. 2004, Lewison et al. 2011, SDMMP 2013, Lewison and Deutschman 2014) are defined as follows.

- **Specific** objectives will be detailed, clear, concise, and unambiguous.
- **Measurable** objectives will include criteria for measuring progress.
- Achievable objectives will not be unrealistic to achieve nor below acceptable standards.
- **Results-oriented** objectives will specify an end result.
- **Time-fixed** objectives will specify an end-point for being met.

#### **Management Prioritization**

All management actions will be identified as either Priority 1 or Priority 2 objectives. Priority designations establish a logical stepwise process and do not necessarily infer differences in importance, as described below. Refer to the M2 NCCP/HCP Plan (Section 7.2.7.3, "Adaptive Management Guidelines") for additional information on prioritization of management actions.

- Priority 1 Actions. These actions identify threats and negative trends that may require
  management and are, thus, a predecessor to Priority 2 (management) actions. Priority 1
  objectives are ongoing and generally accomplished through stewardship monitoring,
  effectiveness monitoring, and general Preserve management. These actions are funded through
  the established Preserve management budget.
- **Priority 2 Actions.** These actions identify specific management actions identified through Priority 1 actions. Priority 2 actions will be implemented in consultation with the Wildlife Agencies as necessary, and will be further prioritized based on (1) alignment with Plan goals and objectives, (2) regional context (e.g., value or importance of a Preserve for a given resource), (3) level of threat, (4) expected effectiveness of proposed action (e.g., availability of proven methods to effect change), (5) logical sequencing (e.g., invasive species control may precede restoration), (6) catastrophic events (e.g., wildfire may necessitate a shift in priorities), (7) funding and staffing, and (8) SMARTness of objectives (i.e., well-defined objectives are easier to achieve than poorly defined objectives). In general, Priority 2 actions will be funded by using adaptive management funds, reallocating stewardship monitoring and Preserve management funds, or obtaining outside funding (e.g., grants).

# 4.1 Biological Monitoring and Management

Biological monitoring and management are critical to protection and long-term viability of biological resources and ecosystem functions on the Preserve, and are guided by all management goals (Table 1-1). Monitoring indicates status, threats, and trends of biological resources, including Covered Species and natural communities, while management provides measures to minimize adverse impacts on these resources. Monitoring and management objectives and management tasks for Covered Species and natural communities are described below. Table 4-1 indicates frequency and methods for monitoring Covered Species on the Preserve, while Table 4-2 indicates required qualifications for monitoring personnel.

Monitoring and management objectives and tasks that influence biological resources occur under other Preserve management elements, as well. These elements are referenced in the following sections, as appropriate.

Pursuant to Chapter 7 of the OCTA NCCP/HCP, OCTA will not be responsible for collecting additional biological monitoring data (outside of their Preserves) for regional assessments but may contribute to such efforts, as appropriate/feasible, through the collection of comparable data. Data comparability will be facilitated through regular interaction with the Wildlife Agencies and Preserve Managers in other NCCP/HCP areas to support the use of similar methods, coordination of survey schedules, and other relevant efforts regarding monitoring issues. OCTA will provide access to Preserves for other entities to collect regional biological monitoring data, as appropriate, and will submit Preserve data to an appropriate data repository, such as the Biogeographic Information and

Observation System (BIOS), California Natural Diversity Database (CNDDB), or other regional databases.

Table 4-1 provides protocols and a timeline for effectiveness monitoring of biological resources on the Preserve. Protocols may be refined or updated based on new information or to ensure consistency with regional monitoring efforts. OCTA will coordinate regularly with the Wildlife Agencies and Preserve Managers in other NCCP/HCP areas to ensure the most current, established protocols are used. The Preserve Manager and Monitoring Biologist, in consultation with the Wildlife Agencies and other species experts, will review and select the most appropriate monitoring method(s) to address resource-specific management questions. Targeted monitoring will likely require development of an experimental approach and quantitative or semi-quantitative sampling, and will be designed on an as-needed basis.

Table 4-1. Effectiveness Monitoring for O'Neill Oaks Preserve

Туре	Frequency	Protocols/Methods
Vegetation		
Comprehensive	10 Years	Conduct comprehensive vegetation mapping using the classification system from A Manual of California Vegetation, second edition, <sup>a</sup> and Vegetation Classification Manual for Orange County (release pending).
Invasive Species	Annually	Conduct invasive plant surveys along natural conduits for dispersal (trails, creeks and streams, disturbed areas) during general stewardship or biological monitoring, or through volunteer patrols.
Statistical Sampling	4 years	Conduct quantitative vegetation sampling to detect changes in species composition, cover, and structure using a sampling design and data collection protocols developed in conjunction with the Natural Communities Coalition (formerly known as Nature Reserve of Orange County [NROC]). Sampling design will include stratified random sampling that considers habitat of various types and sizes, and includes adequate replication for statistical analyses.
<b>Covered Species</b>		
Plants		
Rare Plant Surveys	3 to 5 years, depending on precipitation conditions	Conduct special-status plant surveys following CNPS and CDFW survey guidelines. <sup>c</sup> In addition to population counts or estimates, collect covariate data on vegetation composition and cover, invasive nonnative plants and other threats, and map the perimeter of the population or suitable habitat. Conduct surveys during the appropriate blooming periods for each target plant species, which will vary depending on rainfall and temperature. Monitor reference populations to determine appropriate survey times (generally between March and July).

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Туре	Frequency	Protocols/Methods
Reptiles		
Coast horned lizard	4 years	Conduct focused visual encounter surveys for terrestrial reptiles during the peak activity period for the species, following the time-constrained search methodology. <sup>d</sup> Devote enough time to each survey area to allow for complete coverage. Expend equal effort (staff hours) in each search
		area.
Orangethroat whiptail	4 years	Conduct focused visual encounter surveys for terrestrial reptiles during the peak activity period for the species, following the time-constrained search methodology. <sup>d</sup> Devote enough time to each survey area to allow for complete coverage. Expend equal effort (staff hours) in each search area.
Birds		
Cactus wren	4 years	Because of similar habitat requirements, surveys for cactus wren will be conducted simultaneously with coastal California gnatcatcher surveys, using the same protocols. <sup>e</sup>
Coastal California gnatcatcher	4 years	Conduct two surveys in suitable habitats with at least one week between site visits; conduct surveys in late winter/early spring. Conduct all visits during the morning hours, and survey no more than 100 acres of suitable habitat per visit. With the exception of timing and number of visits, surveys will follow USFWS coastal California gnatcatcher protocol, which includes playing tape vocalizations. <sup>e</sup>
Mammals		1 7 7 7
Bobcat	4 years	Set up and monitor wildlife movement cameras for at least six months prior to effectiveness monitoring to document wildlife movement on the Preserve. A qualified wildlife biologist will assess camera results to determine wildlife movement and connectivity.
Mountain lion	4 years	Set up and monitor wildlife movement cameras for at least six months prior to effectiveness monitoring to document wildlife movement on the Preserve. A qualified wildlife biologist will assess camera results to determine wildlife movement and connectivity.

- <sup>a</sup> Sawyer, J. O., T. Keeler-Wolf, and J. M. Evens 2009. *A Manual of California Vegetation*, second edition. California Native Plant Society. Sacramento CA.
- b Deutschman, D., S. Strahm, D. Bailey, J. Franklin and R. Lewison 2008. *Improving Statistical Sampling and Vegetation Monitoring for Open Space in Central Orange County*. Prepared for The Nature Reserve of Orange County (NROC).
- <sup>c</sup> California Native Plant Society (CNPS). 2001. *CNPS Botanical Survey Guidelines*. Sacramento CA. Available: <a href="http://www.cnps.org/cnps/rareplants/pdf/cnps\_survey\_guidelines.pdf">http://www.cnps.org/cnps/rareplants/pdf/cnps\_survey\_guidelines.pdf</a>. Accessed: August 29 2012.
- <sup>d</sup> Corn, P. S., and R. B. Bury. 1990. *Sampling Methods for Terrestrial Amphibians and Reptiles*. USDA Forest Service, General and Technical Report PNW-GTR-256, 34 pp.
- <sup>e</sup> USFWS. 1997. *Coastal California Gnatcatcher* (Polioptila californica californica) *Presence/Absence Survey Guidelines*. Report from Carlsbad, California, Field Office, Dated July 28, 1997.
- <sup>f</sup> USFWS. 2001. *Least Bell's Vireo Survey Guidelines*. Report from Carlsbad, California, Field Office, dated January 19, 2001. 3 pp.

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Table 4-2 defines the skills and experience for qualified biologists to complete effectiveness monitoring. Baseline monitoring will require a biologist with at least three years of experience with the general biological resources of Orange County to identify and evaluate threat to Covered Species and habitats.

Table 4-2. Qualified Biologist Skills and Expertise Requirements

Туре	Task	Skills and Expertise
Vegetation		
Covered Species Plants Rare Plant Surveys	Comprehensive Mapping, Invasive Species Mapping, Statistical Sampling  Effectiveness Monitoring	Botanist with at least three years of experience mapping southern California vegetation communities; working knowledge of the classification system used in <i>A Manual of California Vegetation</i> , second edition. <sup>a</sup> and <i>Vegetation Classification Manual for Orange County</i> (release pending).  Botanist with experience conducting floristic field surveys; knowledge of plant taxonomy and plant community ecology
		and classification; familiarity with plants of the area, including special-status and locally significant plants; familiarity with appropriate State and Federal statutes related to plants and plant collecting; and experience analyzing impacts of a project on native plants. <sup>b</sup>
Reptiles		
Coast horned lizard	Effectiveness Monitoring	Biologist with at least two years of independent experience conducting herpetological surveys; should have demonstrated experience in handling coast horned lizard.
Orangethroat whiptail	Effectiveness Monitoring	Biologist with at least two years of independent experience conducting herpetological surveys; should have demonstrated experience in handling orangethroat whiptail.
Birds		1 0 0 1
Cactus wren	Effectiveness Monitoring	Trained ornithologist with at least 40 hours of observation in the field of the target species and documented experience locating and monitoring nests of the target species.
Coastal California gnatcatcher	Effectiveness Monitoring	Trained ornithologist with at least 40 hours of observation in the field of the target species and documented experience locating and monitoring nests of the target species; must have a current a USFWS Section 10(a)(1)(A) permit for coastal California Gnatcatcher.
Mammals		
Bobcat	Effectiveness Monitoring	Trained wildlife biologist with at least five years of independent experience evaluating wildlife movement and habitat connectivity.
Mountain lion	Effectiveness Monitoring	Trained wildlife biologist with at least five years of independent experience evaluating wildlife movement and habitat connectivity.

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Type	Task	Skills and Expertise

- <sup>a</sup> Sawyer, J. O., T. Keeler-Wolf, and J. M. Evens 2009. *A Manual of California Vegetation*, second edition. California Native Plant Society. Sacramento CA.
- b California Native Plant Society (CNPS). 2001. *CNPS Botanical Survey Guidelines*. Sacramento CA. Available: <a href="http://www.cnps.org/cnps/rareplants/pdf/cnps\_survey\_guidelines.pdf">http://www.cnps.org/cnps/rareplants/pdf/cnps\_survey\_guidelines.pdf</a>. Accessed: August 29 2012.

### 4.1.1 Covered Plant Species

Covered Plant Species considered in this section include intermediate mariposa lily, which has been detected on the Preserve, and many-stemmed dudleya, which is considered potentially occurring based on the presence of suitable habitat. These species have similar threats and management needs and thus, are addressed together. Identified threats include off-road activity, equestrian use, and grazing (Appendix B); additional threats may include invasive plant species, other recreational activities, and road maintenance. Refer to Section 2.3.4 (Table 2-4), Appendix B, and the M2 NCCP/HCP Plan (Section 7.2.8.1) for additional information on the onsite status, habitat requirements, and threats to these species.

The following preserve-specific management objectives and tasks have been developed to address Species Goal 1 and Species Objective 1.1 from the M2 NCCP/HCP (see Section 1.4.1).

**Management Objective**: Ensure the long-term viability of Covered Plants by protecting, managing, and enhancing populations and suitable habitat on the Preserve.

Management Task 4.1.1.a: Identify Status, Threats, and Population Trends (Priority 1)

- Utilize baseline surveys to identify and map Covered Plants on the Preserve.
- Conduct effectiveness monitoring every three to five years to determine status and threats to Covered Plants, using survey methodology outlined in Table 4-1. Refine the Covered Species map based on survey results.
- In addition to population counts or estimates, collect covariate data on vegetation composition and cover and invasive plants and other threats. Map the perimeter of the population or suitable habitat.
- Summarize monitoring results (including findings and recommendations) in Annual Reports. Share data with other regional Preserve Managers to help decipher regional trends. Revise Conceptual Model (M2 NCCP/HCP, Section 7.2.8.1), as appropriate.

Management Task 4.1.1.b: Identify Anthropogenic Conflicts (Priority 1)

- Conduct general stewardship monitoring at specified intervals (e.g., monthly, quarterly) to record and/or track impacts on Covered Plants from vegetation management along access roads, trail use, and other potential disturbance activities. Record incidental observations of Covered Plants.
- Refine Covered Species map, based on monitoring results.

Management Task 4.1.1.c: Maintain Database of Population Size of Covered Plants on Preserve (Priority 1)

• Per requirements outlined in Section 5.6.2.2 of the M2 NCCP/HCP, "Covered Plant Species Policy," the OCTA NCCP/HCP Administrator is responsible for maintaining a ledger-type

accounting system to track credits and debits for Covered Plants conservation and impacts. Using the results from the baseline surveys and subsequent surveys as part of general stewardship and/or effectiveness monitoring, the Preserve Manager will maintain a database of Covered Plant occurrences (locations) and population (number of individuals). Surveys must be completed by a qualified biologist (see Table 4-2) and include appropriate documentation (e.g., completing form for CNDDB). The Preserve Manager will keep track of the data of each observation and make sure surveys are not double-counting previous observations. Whenever there are updates to this dataset, the Preserve Manager will provide the information to the OCTA NCCP/HCP Administrator, who will provide documentation to the Wildlife Agencies (during submission of the Annual Report) for review and approval to receive additional credits under the Covered Plant Species Policy.

Management Task 4.1.1.d: Protect Covered Plants during Property Maintenance and/or from Public Access and Recreational Activities (Priority 1)

- Implement specific management actions where baseline surveys indicate Covered Plant populations are directly or indirectly impacted by anthropogenic (operational or recreational) threats. Specific management actions may include (but are not limited to) modifications to vegetation management activities along access roads, invasive plant control, public access, and trail use management.
- Within five years of RMP adoption, implement targeted monitoring to assess potential conflicts
  with vegetation management along access roads. Monitoring targets may include (but are not
  limited to) vegetation cover and composition and invasive species cover. Monitoring may
  include quantitative methods (e.g., point-intercept, quadrats) and an experimental design
  (Chapter 3, "Preserve Management").
- Where impacts are detected, protect Covered Plant populations by fencing, signage, or possibly, trail closures or realignment, as appropriate.

Management Task 4.1.1.e: Protect Covered Plants during Fire Suppression Activities (Priority 1)

- Include Covered Plant populations on the ESL map to ensure that impacts are avoided or minimized during fire suppression activities. Update the ESL map based on stewardship or effectiveness monitoring.
- Include strategies to minimize direct impacts on Covered Plants in the FMP.

Management Task 4.1.1.f: Augment Populations (Priority 2)

- Restore/expand Covered Plant populations where monitoring indicates declines due to fire, disturbance, or other factors. Methods may include population augmentation through introduction of propagules (e.g., seed, bulb) collected on site or from a site in proximity, and invasive plant control. Site selection for population expansion should consider suitable habitat parameters (vegetation, soils, topography), as determined through monitoring or focused studies (e.g., soil sampling).
- The Preserve Manager will coordinate with the Monitoring Biologist and Restoration Ecologist to determine feasibility of augmentation and BMPs for implementation.
- Develop a species-specific restoration plan that specifies propagule source, augmentation methods, monitoring methods, and success criteria.

- Implement targeted monitoring to determine success of restoration/expansion efforts.

  Monitoring may include quantitative methods, an experimental design, and success criteria.
- Implement adaptive management (e.g., remedial measures, alternative introduction strategies) where success criteria are not met.
- Fund restoration efforts through (1) funds allocated for adaptive management, (2) reallocation of existing management priorities as appropriate, and/or (3) funds set aside for Changed Circumstances, if appropriate.

#### 4.1.2 Covered Animal Species

#### Reptiles

Covered Reptile Species considered in this section include coast horned lizard (potentially occurring) and orangethroat whiptail (detected). These species have similar habitat requirements, threats, and management needs and, thus, are addressed together. Identified threats include mortality and habitat destruction from illegal off-road vehicle use, equestrian activity, and nonnative ant species (coast horned lizard) (Appendix B); additional threats may include invasive plant species, other recreational activities, and road maintenance. Refer to Section 2.3.4 (Table 2-4), Appendix B, and the M2 NCCP/HCP Plan (Section 7.2.8.4) for additional information on status, habitat requirements, and threats.

The following preserve-specific management objectives and tasks have been developed to address Species Goal 5 and Species Objective 5.1 and Species Goal 6 and Species Objective 6.1 from the M2 NCCP/HCP (see Section 1.4.1).

**Management Objective**: Ensure the long-term viability of Covered Reptiles by protecting, managing, and enhancing suitable habitat on the Preserve.

Management Task 4.1.2.1.a: Identify Status, Threats, and Population Trends (Priority 1)

- Utilize baseline surveys to identify and map Covered Reptiles on the Preserve.
- Conduct effectiveness monitoring surveys once every 4 years, using survey methodology outlined in Table 4-1. Develop or refine the Covered Species map based on survey results.
- In addition to population counts or estimates, collect covariate data on vegetation composition and cover and invasive plants and other threats.
- Refer to vegetation mapping and invasive species mapping to inform the assessment of habitat condition for Covered Reptiles.
- Summarize monitoring results (including findings and recommendations) in Annual Reports. Share data with other regional Preserve Managers to help decipher regional trends. Revise Conceptual Model (M2 NCCP/HCP Plan, Sections 7.2.8.4), as appropriate.

Management Task 4.1.2.1.b: Identify Anthropogenic Conflicts (Priority 1)

• Conduct general stewardship monitoring at specified intervals (e.g., monthly, quarterly) to record and/or track impacts on Covered Reptile habitat from trail use, illegal off-road vehicle activity, vegetation management along access roads, and other potential disturbance activity. Record incidental observations of Covered Reptile Species.

- Evaluate the need to implement targeted monitoring to assess potential conflicts with vegetation management along roads and/or with public access and recreational trail use. Monitoring targets may include (but are not limited to) observations of trampling species and/or presence of juveniles. Monitoring may include quantitative methods and an experimental design.
- Refine Covered Species map, based on monitoring results.

Management Task 4.1.2.1.c: Protect Covered Reptiles and Habitat during Property Maintenance and/or from Public Access and Recreational Activities (Priority 1)

- Evaluate vegetation management methods along access roads within five years of RMP adoption to determine if modifications are needed to protect Covered Reptiles.
- Evaluate public access and recreational trail use along roads and trails within five years of RMP adoption to determine if modifications are needed to protect Covered Reptiles.
- Implement specific management actions where surveys indicate anthropogenic threats in or
  adjacent to suitable habitat. Specific management actions may include (but are not limited to)
  vegetation management along access roads, invasive plant and animal control, and public access
  and trail use management, and habitat restoration.
- Where impacts are detected, protect Covered Reptiles and habitat by fencing, signage, or possibly, trail closures or realignment, as appropriate.

#### Birds

Covered Bird Species considered in this section include cactus wren and coastal California gnatcatcher; both species have been detected on the Preserve. Because these species have similar habitat requirements, threats, and management needs, they are addressed together in this section. Identified threats include habitat loss, degradation, and fragmentation (Appendix B); additional threats may include altered fire regime, invasive plant and animal species, edge effects, small population size, drought, and pesticides. Refer to Section 2.3.4 (Table 2-4), Appendix B, and the M2 NCCP/HCP Plan (Sections 7.2.8.5 and 7.2.8.6) for additional information on status, habitat requirements, and threats for these species.

Other Covered Bird Species (least Bell's vireo and southwestern willow flycatcher) are not addressed in this RMP because these species were not detected during baseline surveys and it was determined that there is no potential habitat on the Preserve. If these species are observed on the Preserve, it will necessitate development of species-specific management objectives and management tasks; guidance for these additional species, if necessary, is provided in the M2 NCCP/HCP Plan (Section 7.2.8.7).

The following preserve-specific management objectives and tasks have been developed to address Species Goal 8 and Species Objective 8.1 and 8.3, and Species Goal 9 and Species Objective 9.1 and 9.3 from the M2 NCCP/HCP (see Section 1.4.1).

**Management Objective**: Ensure the long-term viability of Covered Birds by protecting, managing, and enhancing populations and suitable habitat on the Preserve.

Management Task 4.1.2.2.a: Determine Status, Threats and Population Trends (Priority 1)

• Utilize baseline surveys to identify and map Covered Birds and habitat on the Preserve.

- Conduct effectiveness monitoring every four years to determine Covered Bird population status (size, distribution) and threats, using survey methodology outlined in Table 4-1. In addition to population counts, collect covariate data on threats. Refine Covered Species map based on survey results.
- Map and inventory cactus patches on the Preserve within two years of RMP adoption following protocols used by the Natural Communities Coalition on other Orange County preserves.
- Refer to vegetation mapping and invasive species mapping to inform the assessment of coastal sage scrub habitat.
- Summarize monitoring results (including findings and recommendations) in Annual Reports. Share data with other regional Preserve Managers to help decipher regional trends. Revise Conceptual Models (M2 NCCP/HCP, Sections 7.2.8.5 and 7.2.8.6), as appropriate.

Management Task 4.1.2.2.b: Identify Anthropogenic Conflicts (Priority 1)

- Conduct general stewardship monitoring at specified intervals (e.g., monthly, quarterly) to record and/or track impacts on coastal sage scrub habitat from trail use, vegetation management along access roads, and other potential disturbance activity. In addition, record incidental observations of Covered Birds.
- Refine Covered Species map, based on monitoring results.

Management Task 4.1.2.2.c: Protect Covered Birds and Habitat during Property Maintenance and/or from Public Access and Recreational Activities (Priority 1)

- Implement specific management actions where surveys indicate anthropogenic threats in or adjacent to suitable habitat or where surveys show a decline in Covered Bird populations or habitat; assess attribute and climatic data for potential causal effects (e.g., type conversion of coastal sage scrub to another vegetation type, surface disturbance). Specific management actions may include (but are not limited to) vegetation management along access roads, invasive plant and animal control, public access and trail use management, and habitat restoration.
- Evaluate vegetation management methods along access roads as well as public access and recreational trail use within five years of RMP adoption to determine if modifications are needed to protect Covered Birds and habitat.
- Implement targeted monitoring to identify significant impacts on bird populations or habitat from invasive animal species (e.g. cowbirds), vegetation management along roads, or from public access and recreational trail use. Monitoring targets may include (but are not limited to) vegetation cover and composition, invasive species cover, bird presence or absence, or nesting success. Monitoring may include quantitative methods and an experimental design.
- Where impacts are detected, protect Covered Birds and habitat by fencing, signage, or, possibly, trail closures or realignment, as appropriate.

Management Task 4.1.2.2.d: Protect Covered Birds and Habitat during Fire Suppression Activities (Priority 1)

- Include Covered Bird locations and cactus patches (once they are mapped) on the ESL map to ensure that impacts are avoided or minimized during fire suppression activities. Update the ESL map based on stewardship or effectiveness monitoring.
- Include strategies to minimize direct impacts on Covered Birds in the Fire Management Plan.

#### **Mammals**

Covered Mammal Species considered in this section include bobcat and mountain lion; both species have been detected on the Preserve. Because these species have similar habitat requirements, threats, and management needs, they are addressed together in this section. Identified threats include habitat loss and illegal hunting (Appendix B); additional threats may include vehicular mortality, altered fire regime, invasive plant and animal species, pesticides, and edge effects. Refer to Section 2.3.4 (Table 2-4), Appendix B, and the M2 NCCP/HCP Plan (Section 7.2.8.8) for additional information on status, habitat requirements, and threats.

The following Preserve-specific management objectives and tasks have been developed to address Species Goal 12 and Species Objective 12.1 and Species Goal 13 and Species Objective 13.1 from the M2 NCCP/HCP (see Section 1.4.1).

**Management Objective**: Ensure the long-term viability of Covered Mammals by protecting, managing, and enhancing populations and suitable habitat on the Preserve.

Management Task 4.1.2.3.a: Determine Status, Threats, and Population Trends (Priority 1)

- Evaluate the need for ongoing photo monitoring surveys to identify sign of bobcat and mountain lion use on the Preserve.
- Conduct effectiveness monitoring every four years to assess wildlife movement and connectivity, using survey methodology outlined in Table 4-1. Coordinate results with researchers conducting regional wildlife movement assessments (e.g., Dr. Winston Vickers, mountain lion radio-collar tracking) as well as other regional land managers (i.e., Natural Communities Coalition and Irvine Ranch Conservancy) to evaluate the role of the Preserve in facilitating large mammal presence and movement.
- Summarize monitoring results (including findings and recommendations) in Annual Reports. Share data with other regional Preserve Managers to help decipher regional trends. Revise Conceptual Models (M2 NCCP/HCP, Section 7.2.8.8), as appropriate.

Management Task 4.1.2.3.b: Identify Anthropogenic Threats (Priority 1)

- Conduct general stewardship monitoring at specified intervals (e.g., monthly, quarterly) to record and/or track impacts on natural habitat used by Covered Mammals from trail use, vegetation management, and other potential disturbance activity. In addition, record incidental observations of Covered Mammals.
- Refine Covered Species map, based on monitoring results.

Management Task 4.1.2.3.c: Develop a Fencing Plan that Protects the Preserve While Facilitating Wildlife Movement (Priority 1)

- Inventory and map existing fencing as part of baseline surveys or general stewardship
  monitoring and identify future fencing needs. Use fencing mapping and signs of wildlife trail use
  (general stewardship monitoring) to determine if fencing modifications are needed for the
  Preserve within two years of the adoption of the RMP.
- Ensure that all installed fencing is wildlife friendly (i.e., allows for wildlife movement; e.g., remove bottom strand of exterior fence along key areas of the Preserve that are actively used by wildlife, thereby improving wildlife movement while retaining access control functions). Monitor to ensure that the fencing remains in good condition and is tight.

Management Task 4.1.2.3.d: Protect Covered Mammals from Hunting (Priority 1)

- Implement patrols and enforcement measures within the first year of Preserve management to ensure hunting is not occurring within the Preserve. Hunting is an illegal activity within the Preserve. The Preserve Manager will install appropriate signage that clearly indicates that hunting is not permitted on the Preserve.
- The Preserve Manager will establish a patrol and enforcement schedule to ensure that hunting restrictions are actively enforced within the Preserve. Patrol frequency will depend on the level of public access on the Preserve.

Management Task 4.1.2.3.e: Protect Covered Mammals from Public Access and Recreational Use (Priority 1)

- The Preserve Manager, Monitoring Biologist, and OCTA will evaluate wildlife movement
  monitoring data in conjunction with public access and recreation uses within two years of RMP
  adoption to determine whether these uses should be limited or prohibited within the Preserve
  to minimize human-wildlife interactions.
- Evaluate the need to implement targeted monitoring to determine effectiveness of trail closures in enhancing Covered Mammals use of the site or, specifically, wildlife movement. Monitoring targets may include a number of animal occurrences over time or amount of movement. Monitoring may include quantitative methods and an experimental design.
- Implement specific management actions where surveys indicate anthropogenic threats in or
  adjacent to movement corridors or when coordination shows a decline in Covered Mammal
  presence or movement within the region. Specific management actions may include (but are not
  limited to) property management, public access and trail use management, and habitat
  restoration.

#### 4.1.3 Natural Communities

Natural communities considered in this section include scrub, chaparral, and woodland habitats. Threats to these communities are varied and include invasive species, pests and disease, habitat degradation (altered fire regime, drought), public uses (including recreation), erosion, and edge effects. This section provides guidelines for monitoring and managing these communities. Refer to Section 2.3.4, Appendix B, and the M2 NCCP/HCP Plan (Section 7.2.8.9) for additional information on sensitive natural communities.

The following Preserve-specific management objectives and tasks have been developed to address Natural Communities Goal 1 and Natural Communities Objective (1.1-1.5) and Natural Communities Goal 2 and Natural Communities Objective 2.1 from the M2 NCCP/HCP (see Section 1.4.1).

**Management Objective**: Ensure the long-term viability of natural communities by protecting, managing, and enhancing these resources on the Preserve.

Management Task 4.1.3.a: Update Vegetation Map (Priority 1)

- Utilize vegetation map developed during baseline surveys (2012) as initial vegetation map for management and monitoring.
- Conduct comprehensive vegetation mapping according to the schedule and methods in Table 4-1 as part of effectiveness monitoring. Refine a vegetation map for the Preserve.

- Compare updated vegetation mapping results with the vegetation baseline or most recent vegetation map to identify vegetation changes, including natural communities in decline. Assess the Preserves for threats to natural communities during vegetation mapping and updates.
- Include vegetation mapping results and management recommendations in the Annual Report; incorporate management recommendations into Annual Work Plans, as appropriate.

Management Task 4.1.3.b: Identify Operational or Public Use Conflicts (Priority 1)

- Conduct general stewardship monitoring at specified intervals (e.g. monthly, quarterly) to record and/or track impacts on natural communities from trail use, erosion, invasive species, or unauthorized activities.
- Implement management actions to offset impacts, as appropriate. Where impacts are extensive, develop detailed plans (e.g., restoration, invasive plant eradication, erosion control) prior to implementation, in consultation with the Wildlife Agencies.

Management Task 4.1.3.c: Establish Long-term Monitoring Plots to Identify Vegetation Condition and Trends (Priority 1)

- Supplement vegetation mapping with quantitative data collection to assess vegetation condition
  and habitat quality for Covered Species. Within two years from the adoption of the RMP, identify
  vegetation survey locations and implement baseline surveys. Conduct quantitative vegetation
  monitoring in established plots every four years to detect changes in species composition, cover,
  and structure (Table 4-1). Conduct monitoring using a sampling design and data collection
  protocols developed in conjunction with Natural Communities Coalition. Sampling design will
  include stratified random sampling that considers habitat of various types and sizes, and
  includes adequate replication for statistical analyses.
- Use sampling results to detect vegetation trends on the Preserve by habitat type, and assess
  habitat conditions for Covered Species. Assess attribute and climatic data for potential causal
  effects. Where sampling indicates a decline in habitat quality that can be attributed to
  anthropogenic threats, identify and implement specific management actions including (but not
  limited to) vegetation management, invasive species control, habitat restoration, erosion
  control, public access and trail use management, fire management, and enforcement of policies
  related to the wildland/urban interface.
- Share data with other regional Preserve Managers to help decipher regional trends. Regional results will inform status and management priorities for natural communities at the Plan level.

Management Task 4.1.3.d: Monitor Nonnative Invasive Species Eradication Efforts and/or Enhancement/Restoration Actions (Priority 1)

- Monitor nonnative invasive species efforts to ensure that success criteria (as specified in the
  eradication plans) are met (Section 3.2). Additional eradication effort and/or
  enhancement/restoration actions will be recommended in Annual Reports, as warranted.
  Eradication and restoration plans will be developed and implemented by a qualified Restoration
  Ecologist.
- The Restoration Ecologist will be responsible for coordinating with the Preserve Manager or staff members and Restoration Contractor regarding site conditions and required remedial measures. It is anticipated that habitat enhancement/restoration monitoring activities may include monitoring one or more of the following activities:

- Site preparation
- Weed control
- Plant establishment
- General site conditions
- Specific monitoring activities and frequencies will be identified in site-specific restoration/enhancement plans and Annual Reports (management recommendations) in coordination with the Wildlife Agencies. It is anticipated that monitoring for some activities will occur only in the early phases of implementation, and others will occur throughout the restoration program.
- Implement targeted monitoring to evaluate habitat restoration success. Success criteria may include habitat structure, cover, and composition. Where success criteria are not met, modified or alternative management strategies may be required.

Management Task 4.1.3.e: Control Invasive Pests or Disease (Priority 1)

- The Preserve Manager or Monitoring Biologist will inventory natural communities at risk from invasive pests or disease (e.g., oak woodlands), and will coordinate with the Wildlife Agencies, Monitoring Biologist, and other entities to identify appropriate actions and BMPs to eliminate or reduce the threat from these species (e.g., treatment, removal, and restoration).
- OCTA and the Preserve Manager will work with the Wildlife Agencies to develop and implement
  an invasive species pest/disease control plan that includes both treatment and post-treatment
  restoration, if needed. Treatment and restoration will be funded by (1) using funds allocated for
  adaptive management, (2) reallocating funds from existing management priorities as
  appropriate, (3) pursuing outside funding sources, or (4) seeking authorization to use Changed
  Circumstance funding. Habitat restoration will be implemented using current information on
  best approaches and strategies for restoration.
- Implement targeted monitoring to evaluate the success of pest or disease control actions. Success criteria may include number of trees without disease. Where success criteria are not met, modified or alternative management strategies may be required.

Management Task 4.1.3.f: Restore Natural Communities Impacted by Altered Fire Regime or Climate Change (Priority 2)

- The Preserve Manager will coordinate with the Monitoring Biologist and Wildlife Agencies to determine if habitat restoration is warranted for natural communities that have been altered due to habitat type conversion or prolonged drought to the degree that they can no longer support Covered Species at levels that existed at Preserve acquisition. Where restoration is warranted, implement per guidelines in Section 3.3, "Habitat Restoration", as appropriate.
- The Preserve Manager and OCTA will work with the Wildlife Agencies to conduct restoration efforts where determined necessary and appropriate by (1) using funds allocated for adaptive management, (2) reallocating funds from existing management priorities as appropriate, (3) pursuing outside funding sources, or (4) seeking authorization to use Changed Circumstance funding. Habitat restoration will be implemented using current information on best approaches and strategies for restoration, and restoration will be appropriate for current climatic conditions.

Management Task 4.1.3.g: Protect Natural Communities from Public Access and Recreational Trail Use (Priority 1)

- Evaluate the effects of public access and recreational trail use on natural communities within five years of RMP adoption to determine if modifications are needed to protect sensitive natural communities.
- Implement targeted monitoring, as warranted, to assess potential conflicts with public access and recreational trail use. Monitoring targets may include (but are not limited to) vegetation cover and composition and invasive species cover. Monitoring may use quantitative or semi-quantitative methods and an experimental design, and will be conducted in conjunction with other non-quantitative efforts to monitor trail use and activity (stewardship monitoring).
- Where recreational impacts are identified, protect sensitive natural communities by limiting and adjusting access during the certain seasons, trail closures, or trail realignments, as appropriate.

Management Task 4.1.3.h: Protect Natural Communities from Erosion (Priority 1)

- The Preserve Manager will inspect and identify areas vulnerable to erosion within two years of RMP adoption.
- The Preserve Manager and Restoration Contractor will identify and implement management actions to reduce erosion, including erosion control BMPs (e.g., sand bags, swales), closure of trails within and adjacent to creeks and streams, and improvements to flood control features.

Management Task 4.1.3.i: Protect Natural Communities from Edge Effects (Priority 1)

- The Preserve Manager will implement policies to minimize edge effects and encroachment from urban development to the Preserve. These include feral and domestic animal restrictions and control, trespassing, illegal intrusions, illegal off-road vehicle use, runoff, and vegetation management.
- The Preserve Manager will install signage and implement monitoring, patrols, and enforcement within the first year of Preserve management and in perpetuity thereafter to reduce impacts on natural communities at the wildland-urban interface. The frequency of patrols will depend upon the level and type of disturbances in and adjacent to the Preserve.

# 4.2 Adaptive Management

Adaptive management provides a strategy to improve future management actions through monitoring to evaluate management effectiveness. Where success criteria are not met, adaptive management provides a structured approach to improve management outcomes. Monitoring and adaptive management on the Preserve will be a cooperative effort between OCTA, the Preserve Manager, Monitoring Biologist and other supporting biologists, external entities conducting research on the Preserve, and the Wildlife Agencies. Refer to the M2 NCCP/HCP Plan (Sections 7.2.7.2 and 7.2.7.3) for an expanded discussion of the adaptive management approach and guidelines. Adaptive management is built into Preserve management through the use of phased monitoring and evaluation to modify management actions based on monitoring results.

Adaptive management deals with reducing uncertainty and improving management effectiveness through iterative monitoring and evaluation. Some of the key issues for a focused adaptive

management approach to address uncertainties of preserve management on the O'Neill Oaks Preserve include the following.

- Public Access and Wildlife Activity. Use wildlife movement cameras to monitor and gauge
  wildlife activity to evaluate changes in the O'Neill Oaks Preserve public access policies. This
  monitoring would be collected while the levels of public access are being reviewed and
  potentially changed.
- Covered Plants and Vegetation Management. Closely monitor the response of Covered Plant Species (e.g., intermediate mariposa lily) to vegetation management actions along the side of access roads.
- Trails/Grazed areas Revegetation. Collect photo monitoring of the revegetation of closed trails and degraded habitat areas due to past grazing to determine if passive restoration was successful. If not, determine if active restoration is needed.
- **Vegetation Control around Cactus Patches**. Research current approaches for vegetation management around cactus patches to determine if this is needed at the O'Neill Oaks Preserve to protect and/or improve cactus wren populations.

The accumulation of understanding and subsequent adaptation of a management strategy depends on feeding information obtained from monitoring results back into the decision-making process. The link between the technical and decision-making steps requires regular interaction and an exchange of information between the technical staff and decision-makers. This will be accomplished by bi-annual meetings involving the Preserve Managers from each of the OCTA M2 Preserves, Monitoring Biologists, NCCP/HCP Administrator, and the Wildlife Agencies where both policy and technical expertise can be integrated into revising goals and objectives, refining conceptual models, adjusting management and/or monitoring activities, or allocating funding. Meetings should be timed such that any new information discussed assists with the planning of upcoming seasonal work (i.e., invasive species control, vegetation management, or biological surveys). Timing some meetings to coordinate with other regional conservation planning meetings is encouraged to maximize communication and cooperation in the region.

# 4.3 Annual Progress Reports

The M2 NCCP/HCP requires that Annual Progress Reports documenting the status of the EMP open space properties be submitted to the NCCP/HCP Administrator for incorporation into the M2 NCCP/HCP annual report each year. The Preserve Manager will prepare an Annual Progress Report that summarizes the results of research and monitoring activities, provides recommendations for future preserve management activities for the Preserve, and discusses anticipated activities for the upcoming year. It is anticipated that the Annual Progress Report will be completed by the end of February each year. This report will be shared with the Wildlife Agencies and/or will be available upon request. Status updates and anticipated activities for the upcoming year will be provided for one or more of the following, depending on specific activities performed each year.

- Monitoring of preserved biological resources, including natural communities and Covered Species.
- Fire management and control, recreational uses, access, general site maintenance, and encroachment issues.

- Habitat restoration and enhancement.
- Education and outreach.

Depending on the results of monitoring activities, recommendations for adjustments to the management of resources and activities will be summarized in the Annual Progress Reports. Any adjustments to the management of resources and activities will be identified in coordination with supporting biologists, and Wildlife Agencies. Depending on the results of ongoing management and evaluations, adjustments to annual management activities may include, but are not limited to, the following:

- Modifications of existing, or the addition of new, monitoring and survey activities.
- Modifications to resource-protection measures, including the designation of restricted areas of the Preserve, road closures, and seasonal limitations on recreational use, among other measures.
- Site-specific habitat restoration and enhancement activities, including restoration of disturbed areas and control of specific invasive plant species.
- Control of nonnative animal species.
- Specific fire-management activities, including site-specific fuel-modification efforts, staging areas, and access.
- As-needed site-maintenance activities, including road repair, site-specific erosion control, and debris clean-up, among other activities.
- Modification of educational and outreach activities, including additional site tours, new signage, interpretive handout materials, and additional community coordination and outreach efforts.
- Changes to the frequency of managed access events consistent with the Public Access Plan.

# **5.1** Financial Requirements

As described and outlined in this RMP, OCTA will be required to fund the following types of management and monitoring activities on O'Neill Oaks.

- **Start-up Expenditures**. These will include preparation of Invasive Plant Species Treatment Plan, preparation of a Fire Management Plan, and additional installation and/or removal of fencing for public access control and wildlife movement.
- Preserve Management. This includes all general Preserve management activities such as access control, enforcement, fencing, maintenance, signage, public outreach, vegetation management, invasive species control, erosion control, and fire management. In addition, this includes periodic and ongoing biological assessments, a comprehensive annual assessment to identify major threats, Preserve-specific biological monitoring above and beyond effectiveness biological monitoring, Preserve-level data management, and Preserve-level annual reporting.
- Adaptive Management. The Preserve Manager will be expected to manage, and be responsible for managing, the O'Neill Oaks Preserve following the principles and procedures of adaptive management. A separate budget line-item will be set aside to fund additional and specific adaptive management actions that are above and beyond the general adaptive management steps undertaken by the Preserve Manager. The adaptive management funding is estimated to be five percent of the Preserve Management budget.
- **Effectiveness Biological Monitoring.** Comprehensive biological monitoring (following established protocols) will occur every four years for Covered Species and every 10 years for comprehensive vegetation mapping.
- **Changed Circumstances.** Events that meet the triggers of a Changed Circumstance as set forth in the M2 NCCP/HCP will be managed as they arise.

OCTA has developed initial estimates of the financial requirements for the long-term Preserve management and monitoring based on an accumulated experience with the costs and responsibilities associated with OCTA's interim management role for the O'Neill Oaks Preserve. Using these initial estimates, OCTA has developed an initial estimate of the endowment funding requirements. The final endowment funding requirements will be based on a Property Analysis Report (PAR) or PAR-like analysis that will be completed by OCTA. This analysis will itemize and define the long-term obligations using the Preserve-specific information detailed in this RMP. It is expected that additional years of interim habitat management would provide a database and sounder basis for estimating the cost of long-term management costs. The final endowment funding level will be based upon actual negotiated long-term management contracts for the Preserve. OCTA will coordinate with the Wildlife Agencies for the review and approval for the PAR analysis and determination of the permanent endowment funding requirements.

# **5.2 Funding Sources**

OCTA will establish and manage a permanent, non-wasting endowment to provide funding for the long-term commitments of Preserve management and monitoring. There will be an endowment that will cover the annual expenses for all Preserve management and monitoring, and program management. OCTA will, most likely, contract with local management entities and biological firms for Preserve management and biological monitoring services.

OCTA will accumulate funding for the endowment using the ongoing revenue generated for the M2 EMP. OCTA estimates it will take approximately 10 years, but no longer than 15 years, from the signing of the Implementing Agreement (IA) to accumulate sufficient funding for the endowment using unappropriated funds from the annual revenue stream.

Once OCTA has established a permanent, non-wasting endowment and the endowment has been reviewed and approved by the Wildlife Agencies, the endowment will be deemed as adequate funding to carry out the obligations under the Plan, and the Wildlife Agencies will not require additional funding from OCTA.

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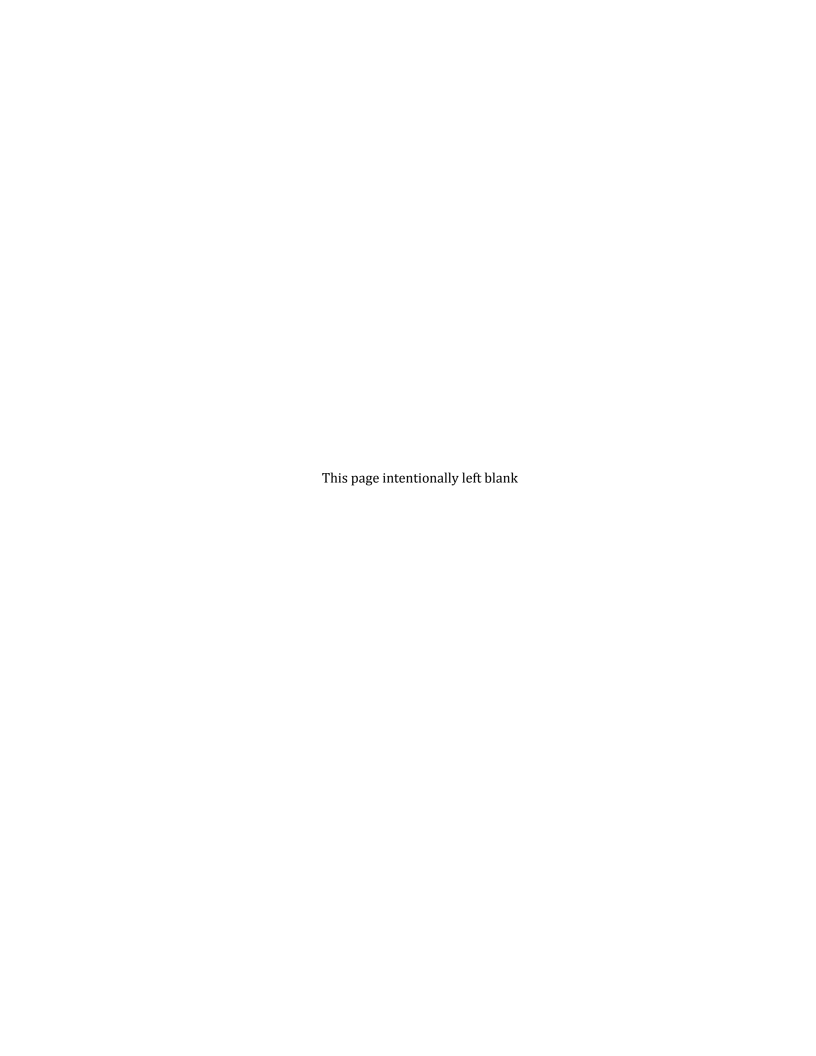
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# Appendix A

# **Checklist of Ongoing Preserve Management and Biological Monitoring Activities**



Orange County Transportation Authority Appendix A

#### Appendix A - Checklist for Ongoing Preserve Management and Biological Monitoring Actions

Management Monitoring Monitoring Preserve **Management Action** Frequency Category Preserve Management (Chapter 3) Implement a managed access program that allows for public access during **Public Access** Ad hoc  $\circ$ (Section 3.1) limited, designated docent led hiking and riding days. Install, monitor, and maintain gates, signage, and obstructions, as Part of monthly 0 appropriate, to control public access. visits Monitor and control permitted activities and unauthorized activities (e.g., use Part of monthly 0 or creation of unauthorized trails). visits Implement a public education and outreach program focused on public Ad hoc 0 access. Prior to implementation of the invasive plant treatment plan, the Preserve **Invasive Species** Part of monthly 0 Control Plan Manager will map priority invasive species during general stewardship visits (Section 3.2) monitoring efforts. Evaluate the success of invasive plant control efforts for five years following Per invasive implementation of invasive species control treatment plan or until species control 0 eradication is maintained for one year without follow-up control activities. treatment plan **Habitat Restoration** During the first five years after adoption of the RMP, the Preserve Manager Quarterly 0 will monitor conditions at 10 to 15 representative trail locations using photo (Section 3.3) monitoring methods to track progress of passive restoration. Vegetation Pruning, cutting, or clearing of native vegetation will generally be avoided As needed, but except for maintenance along access roads and approved recreation trails, Management following and installation of erosion control measures, if necessary. (Section 3.4) nesting bird 0 policy and seasonal restrictions The Preserve Manager will conduct regular maintenance of weeds along Fire Management Annual existing fire roads and maintain existing roads in a condition that will provide 0 (Section 3.5) safe access for firefighters.

Catagory	Management Action	Frequency	Preserve Management	Stewardship Monitoring	Effectiveness Monitoring	<b>Fargeted</b> Monitoring
Nonnative Animal Species Management (Section 3.6)	The Preserve Manager will work towards controlling the spread of invasive ant species.	Part of monthly visits		0		
	The Preserve Manager will monitor and address other potential infestations of invasive insects and other pathogens that can threaten native habitat.	Part of monthly visits		0		_
	Implement and enforce feral and domestic animal restrictions and control.	Part of monthly visits		0		
Property Management (Section 3.7)	Implement routine and ongoing property management activities to ensure that the Preserve is maintained in good condition.	Ad hoc and part of monthly visits	0	0		
Land Uses within the Preserve (Section 3.8)	Conduct monitoring of the Preserve to ensure prohibited uses are not occurring with the Preserve.	Part of monthly visits and enforcement patrols	0	0		
Lands Uses Adjacent to the Preserve (Section 3.9)	The Preserve Manager will monitor land uses adjacent to the Preserve to identify situations in which edge effects can negatively affect biological resources within the Preserve.	Part of monthly visits		0		
	Prior to implementation of the public awareness program, the Preserve Manager will regularly monitor the interface of the Preserve with urban/residential areas. The Preserve Manager will identify situations in which adjacent land uses create negative effects on biological resources and maintain a dialogue with adjacent landowners to discuss and address edge effect issues.	Ad hoc and part of monthly visits	0	0		
	To the extent practicable, the Preserve Manager and OCTA will coordinate with local land use authorities (e.g., for the CEQA public review process) to ensure that new developments adjacent to the Preserve adhere to the following adjacency guidelines.	Ad hoc	0			
Public Outreach and Education (Section 3.10)	Hold public meetings.	Annual	0			

Category	Management Action	Frequency	Preserve Management	Stewardship Monitoring	Effectiveness Monitoring	Targeted Monitoring
	Provide educational and interpretative materials and maintain website.	Ongoing	0			
	Implement outreach and volunteer program.	Ongoing	0			
	Encourage trail user groups to participate in "self-monitoring and policing" programs.	Ad hoc and part of monthly visits	0	0		
Biological Monitoring	and Management (Chapter 4)					
Covered <b>Plant</b> Species (Section 4.1.1)	Conduct periodic monitoring and assessment of Covered Plant Species known populations and search for new occurrences.	Part of monthly visits		0		
	Conduct protocols surveys of Covered Plant Species.	Every 3-5 years, depending on rainfall			0	
	Update and maintain database of population size of Covered Plants on Preserve.	Annual	0			
Covered <b>Reptile</b> Species (Section 4.1.2)	Conduct periodic monitoring and assessment of Covered Reptile Species and their habitat.	Part of monthly visits		0		
	Conduct protocols surveys of Covered Reptile Species.	Every 4 years			0	
Covered <b>Bird</b> Species (Section 4.1.2)	Conduct periodic monitoring and assessment of Covered Bird Species and their habitat.	Part of monthly visits		0		
	Conduct protocols surveys of Covered Bird Species.	Every 4 years	_	_	0	
	Update and maintain database of cactus patches and cactus wren nest.	Annual	0	0		

Category	Management Action	Frequency	Preserve Manageme	Stewardshi Monitoring	Effectivene Monitoring	Targeted Monitoring
Covered <b>Mammal</b> Species (Section 4.1.2)	Conduct periodic monitoring and assessment of Covered Mammal Species and their habitat.	Part of monthly visits		0		
	Conduct protocols surveys of Covered Mammal Species.	Every 4 years			0	
	Monitor fencing to evaluate ways to facilitate wildlife movement while maintaining control of unauthorized access.	Part of monthly visits		0		
Natural Communities (Section 4.1.3)	Conduct comprehensive update of vegetation map.	Every 10 years			0	
	Monitor vegetation plots/transects to identify vegetation condition and trends.	Every 4 years			0	
	Monitor threats to natural communities from non-native species, invasive pests or disease, unauthorized public access, erosion, and/or edge effects.	Part of monthly visits		0		
Adaptive Management (Section 4.2)	Monitor public access and wildlife activity during the initial establishment of managed public access program.	Quarterly				0
	Monitor effectiveness of methods to protect Covered Plants from vegetation management activities along access roads.	Annual				0
	Monitor success of revegetation of closed trails and grazed areas through photo monitoring to determine if additional habitat restoration is warranted	Quarterly				0
	Evaluate vegetation growth surrounding cactus patches to determine if vegetation control is warranted.	Annual				0
Annual Progress Reports (Section 4.3)	The Preserve Manager will prepare an Annual Progress Report that summarizes the results of research and monitoring activities, provides recommendations for future preserve management activities for the Preserve, and discusses anticipated activities for the upcoming year.	Annual	0			

Orange County Transportation Authority Appendix A

Table A-2 – Annual Schedule for Preserve Management and Biological Monitoring Actions

Action	Frequency / Schedule	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	025	2026	2027	2028	2029	2030	2031	032	2033	2034	035	2036	2037	2038	2039	2040
Adopt RMP	Schedule	7	2	2	2	2	X	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	7	2	2	2	2	2	2	
-																														
Preserve Management																														
Prepare Invasive Species Control Plan	Within two years of RMP adoption							X																						
Implement and monitor success of invasive species control actions	Five years after invasive species control plan								X	X	Х	X	X																	
Prepare Fire Management Plan	Within two years of RMP adoption								X																					
Effectiveness Monitoring																														
- Rare Plants	Three to five years	В								X				Х				X				X				X				Х
- Reptiles	Four years	В								X				X				X				X				X				Х
- Birds	Four years	В					X			X				X				X				X				X				Х
- Mammals	Four years	В								X				X				X				X				X				X
- Natural Communities Quantitative <sup>1</sup>	Four years					В	В			Х				X				X				Х				X				X
- Natural Communities Comprehensive	10 years	В										X										X								
Targeted Monitoring																														
Monitor public access and wildlife activity	Five years after beginning of access plan						X	X	X	X	X																			

Orange County Transportation Authority Appendix A

Table A-2 – Annual Schedule for Preserve Management and Biological Monitoring Actions

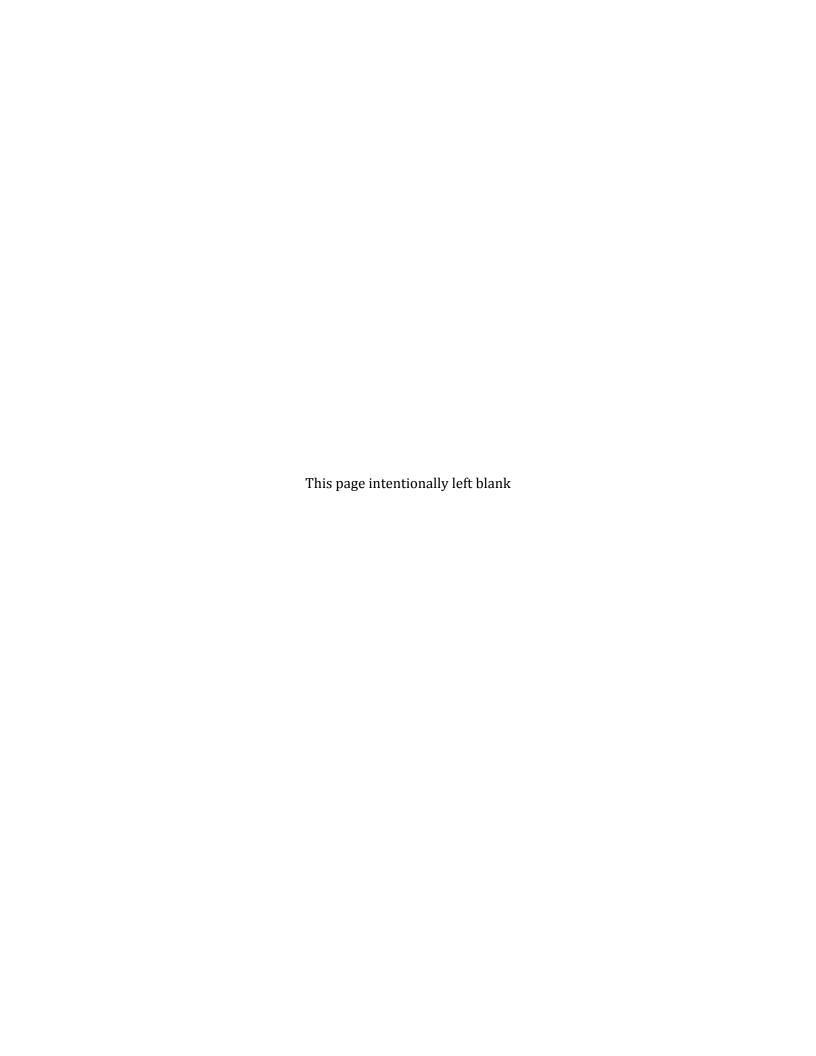
Action	Frequency / Schedule	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
Monitor effectiveness of covered plant protection along access roads	Seven years after adoption						X	X	X	X	X	X	X																	
-	Five years after RMP adoption						X	Х	X	Х	X																			
	Every few years after RMP adoption						X		X																					

#### B = Baseline Survey

<sup>&</sup>lt;sup>1</sup>Methodologies to complete quantitative monitoring of natural communities are currently being reviewed with the other regional conservation entities and the Wildlife Agencies. Pilots programs have been initiated at other OCTA Preserves. This monitoring will initiated at the Hayashi Preserve once methodologies are finalized.

Appendix B

Baseline Biological Surveys Technical Report for the South County Properties. Measure M2 Freeway Environmental Mitigation Program Acquisition Properties Evaluation in Orange County, California







# BASELINE BIOLOGICAL SURVEYS TECHNICAL REPORT FOR THE SOUTH COUNTY PROPERTIES

MEASURE M2 FREEWAY ENVIRONMENTAL MITIGATION PROGRAM ACQUISITION PROPERTIES EVALUATION IN ORANGE COUNTY, CALIFORNIA

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December 2013

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# **ATTACHMENTS**

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# 1.0 INTRODUCTION

This Biological Technical Report has been prepared to support California Environmental Quality Act (CEQA) documentation and resource management planning for the Measure M2 Freeway Environmental Mitigation Program (EMP) Acquisition Properties Evaluation Project. The EMP project includes five separate Orange County Transportation Authority (OCTA) acquisition properties (Hayashi, Ferber Ranch, O'Neill Oaks, Hafen, and Saddle Creek South), located in unincorporated Orange County, California (Exhibit 1). Due to the regional separation between the Hayashi property (located in northeast Orange County) and the remaining four properties (located in southeast Orange County), this report only covers the four properties in southeast Orange County (hereinafter collectively referred to as the "south county properties"). A separate Biological Technical Report has been prepared for the Hayashi property.

This information has been reported in accordance with accepted scientific and technical standards that are consistent with the requirements of the U.S. Fish and Wildlife Service (USFWS) and the California Department of Fish and Wildlife (CDFW<sup>1</sup>).

#### 1.1 BACKGROUND

# 1.1.1 Project Description

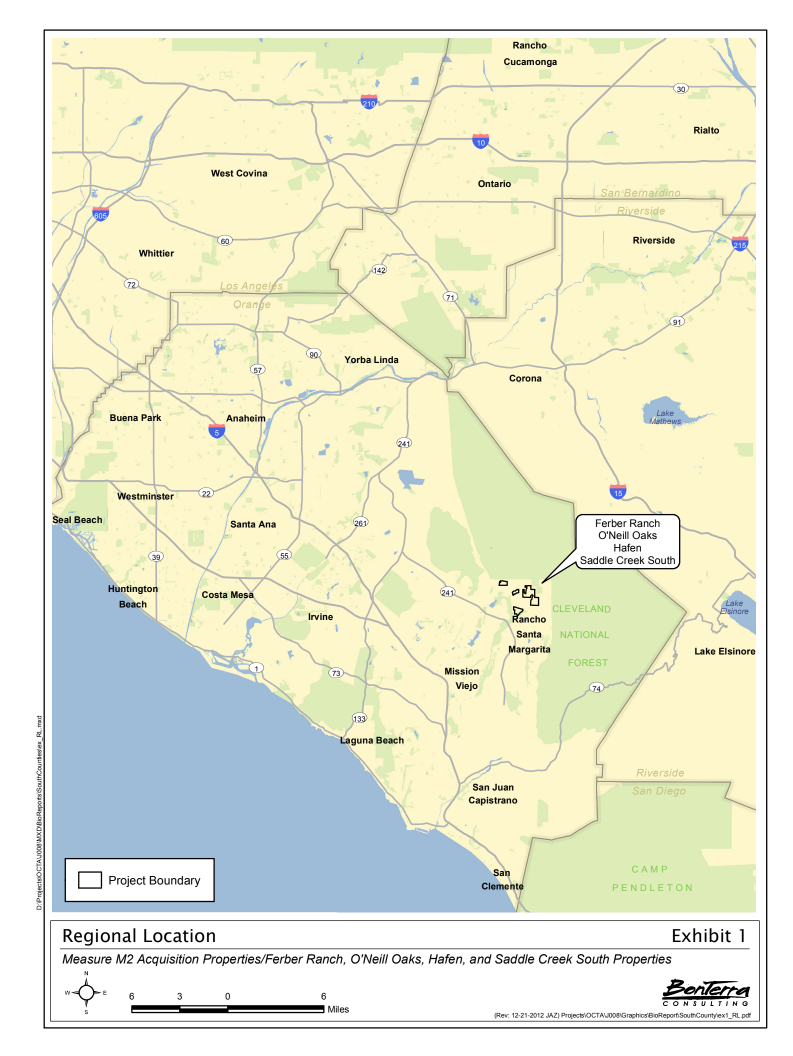
In 2006, Orange County voters approved the renewal of Measure M, effectively extending the half-cent sales tax in the County from April 2011 to March 2041. Renewed Measure M (or Measure M2) will continue to provide funding for transportation projects and programs in the County, including select freeway and roadway improvements, transit programs, and two environmental programs.

OCTA's M2 Freeway EMP provides comprehensive mitigation to offset the environmental impacts of the 13 Measure M2-funded freeway projects. The EMP is spearheaded by the Environmental Oversight Committee (EOC), which is made up of OCTA Board members and representatives from the California Department of Transportation (Caltrans), resource agencies, environmental groups, and the public.

Instead of mitigating the natural resource impacts of Measure M2 freeway projects on a project-by-project basis, the EMP presents a comprehensive mitigation approach that not only replaces habitat, but also provides the opportunity to improve the overall functions and value of sensitive biological resources throughout Orange County. Working collaboratively with the resource and regulatory agencies, OCTA ultimately decided that creation of a Natural Community Conservation Plan (NCCP)/Habitat Conservation Plan (HCP) and programmatic wetland permitting would best serve as the main implementation tools for the EMP.

As one of the key components of the conservation strategy for the NCCP/HCP and wetlands permitting, OCTA has undertaken a systematic approach to identifying and acquiring habitat preserves to meet the goals and objectives of the NCCP/HCP and wetland mitigation programs. A formal conservation assessment was completed by Conservation Biology Institute (CBI) for Orange County that resulted in the identification of Priority Conservation Areas (PCA), which included candidate parcels and properties that could be considered for habitat and wildlife conservation purposes. OCTA solicited willing sellers and evaluated each property using standardized criteria and a prioritization process to rank properties for purchase. Properties for

The California Department of Fish and Game (CDFG) changed its name to the California Department of Fish and Wildlife (CDFW) effective January 1, 2013.



acquisition were selected based on conservation values, policy considerations, mitigation credits, mitigation plan review, and adoption and real estate value/economics.

The south county properties were selected and acquired in 2011. Baseline biological surveys were completed in 2012 with the following goals:

- A general biological assessment of the Preserve was completed to establish the baseline biological value of the property and identify any biological threats that have the potential to reduce the long-term biological value. In addition, information on the overall condition of the properties will guide the development of a site-specific Resource Management Plan (RMP).
- Comprehensive surveys of vegetation types and jurisdictional resources were completed to provide detailed knowledge of the natural habitat and a quantification of habitat type credits within the Preserve.
- Focused surveys for OCTA M2 NCCP/HCP Covered Species and their habitats were completed to establish a baseline of the Preserve status and conditions. Results of future biological monitoring will be compared to the baseline results to evaluate habitat and Covered Species trends.

#### 1.2 PROJECT LOCATION AND PHYSICAL ENVIRONMENTAL SETTING

# 1.2.1 Property Locations and Physical Conditions

The south county properties are generally located in the community of Trabuco Canyon in unincorporated Orange County, California. All four properties are located on the U.S. Geological Survey's (USGS') Santiago Peak 7.5-minute topographic quadrangle (Exhibit 2). Ephemeral drainages are present on each property and may provide marginally suitable habitat for species such as western spadefoot (*Spea hammondii*) and Coast Range newt (*Taricha torosa*). Various soils on the properties may provide suitable habitat for different special status plant species. Soils on alluvial fans and floodplains may provide suitable habitat for species such as white rabbit-tobacco; granitic soils may provide habitat for species such as felt-leaved monardella; and alkaline soils may provide suitable habitat for species such as Coulter's saltbush and chaparral ragwort.

#### Ferber Ranch

The approximate 399-acre Ferber Ranch property extends to the north and east of the terminus of Trabuco Oaks Drive; Rose Canyon Road crosses the middle of the property. The southern boundary of the property is approximately one mile north of Trabuco Canyon Road. A small parcel at the northwestern corner of the property is separated from the main body of the property by Hickey Spur. The property is located at Township 6 South, Range 7 West, Section 3. Elevation on this property ranges from approximately 1,110 to 1,800 feet above mean sea level (msl). Several ephemeral drainages that flow in a southerly direction are located on this property. Three of these-Hickey Creek, Rose Canyon Creek, and an unnamed streamappear on the USGS quadrangle as blueline streams. Soil types mapped on Ferber Ranch consist of Alo clay (15 to 30 percent slopes; 30 to 50 percent slopes), Alo variant clay (15 to 30 percent slopes), Blasingame stony loam (9 to 30 percent slopes), Bosanko clay (15 to 30 percent slopes), Calleguas clay loam (50 to 75 percent slopes, eroded), Capistrano sandy loam (2 to 9 percent slopes; 9 to 15 percent slopes), Cieneba sandy loam (30 to 75 percent slopes, eroded), Exchequer-rock outcrop complex (30 to 75 percent slopes), Modjeska gravelly loam (15 to 30 percent slopes), Myford sandy loam (2 to 9 percent slopes; 9 to 15 percent slopes; 15 to 30 percent slopes), riverwash, rock outcrop-Cieneba complex (30 to 75 percent slopes), Soboba cobbly loamy sand (0 to 15 percent slopes), Soper loam (30 to 50 percent slopes), and Yorba gravelly sandy loam (9 to 15 percent slopes) (Exhibit 3).

#### O'Neill Oaks

The approximate 119-acre O'Neill Oaks property occurs north of the point where Live Oak Canyon Road becomes Trabuco Canyon Road. This property is located at Township 6 South, Range 7 West, Section 10. Elevation on this property ranges from approximately 950 to 1,250 feet above msl. Three ephemeral drainages that flow in a westerly direction are located in the western half of the site and several small, southeast-flowing ephemeral drainages occur along the southeastern boundary of the site. Soil types mapped on the O'Neill Oaks property consist of Botella clay loam (9 to 15 percent slopes), Cieneba sandy loam (30 to 75 percent slopes, eroded), Soboba cobbly loamy sand (0 to 15 percent slopes), and Yorba gravelly sandy loam (15 to 30 percent slopes) (Exhibit 3).

#### Hafen

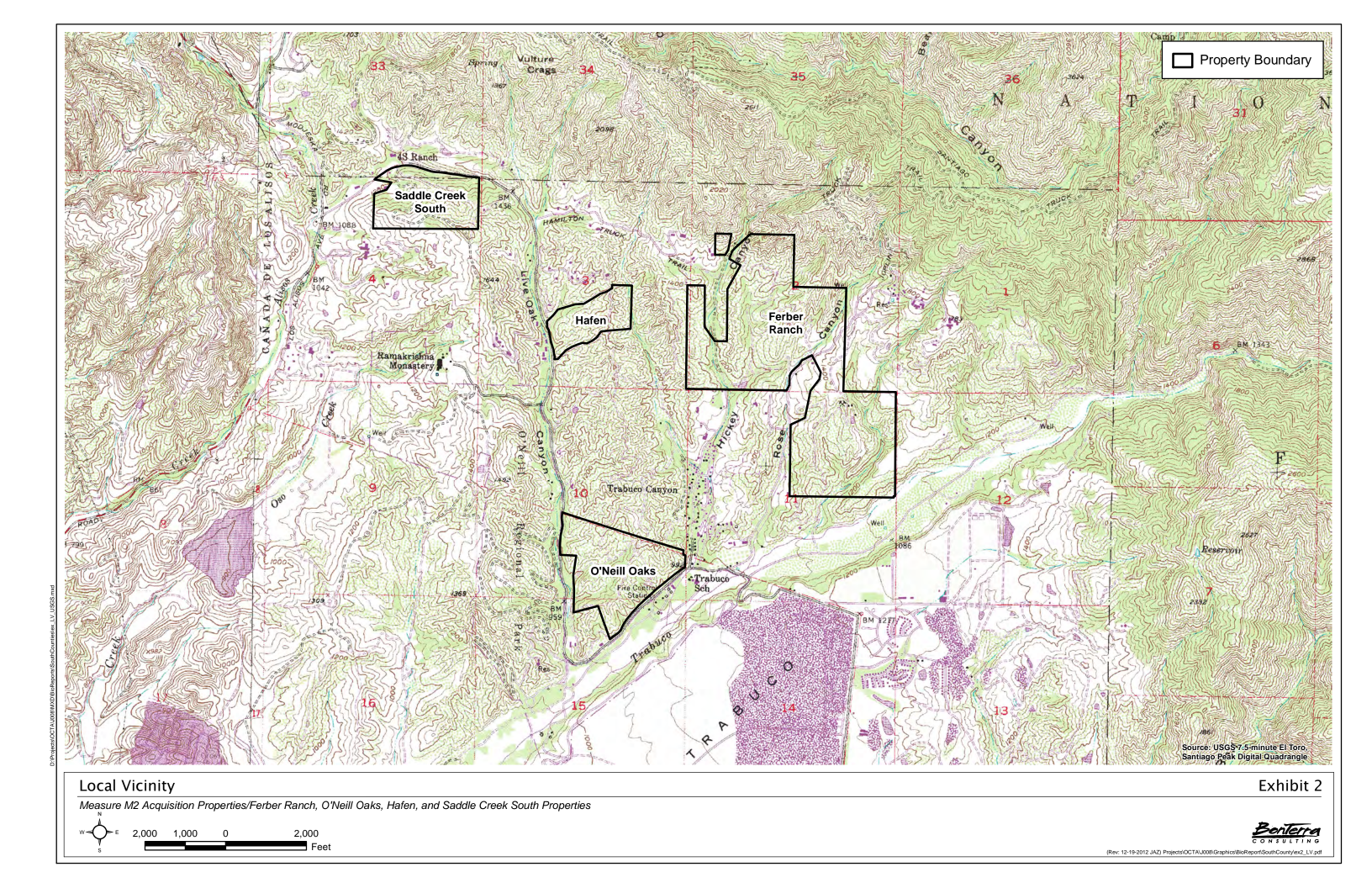
The approximate 48-acre Hafen property is immediately adjacent to the east side of Live Oak Canyon Road, north of its intersection with Shelter Canyon Road. This property is located at Township 6 South, Range 7 West, Section 3. Elevation on this property ranges from approximately 1,190 to 1,450 feet above msl. Two ephemeral drainages that flow in a westerly direction are located in the western half of this property. A larger ephemeral drainage is located along the eastern boundary of the property and appears on the USGS quadrangle as a blueline stream; several small ephemeral drainages flow into this drainage from within the property limits. Soil types mapped on the Hafen property consist of Botella clay loam (9 to 15 percent slopes), Cieneba sandy loam (30 to 75 percent slopes, eroded), and Soboba cobbly loamy sand (0 to 15 percent slopes) (Exhibit 3).

# Saddle Creek South

The approximate 84-acre Saddle Creek South property is immediately adjacent to the south side of Live Oak Canyon Road, approximately 0.3 mile from its intersection with El Toro Road/Santiago Canyon Road. This property is located at Township 6 South, Range 7 West, Section 4. Elevation on this property ranges from approximately 1,160 to 1,600 feet above msl. Two principal ephemeral drainages that flow in a westerly direction occur on the property: one adjacent to Live Oak Canyon Road and the other in the center of the property. Soil types mapped on the Saddle Creek South property consist of Alo clay (15 to 30 percent slopes; 30 to 50 percent slopes), Balcom clay loam (15 to 30 percent slopes; 30 to 50 percent slopes), Botella clay loam (9 to 15 percent slopes), Calleguas clay loam (50 to 75 percent slopes, eroded), Cieneba sandy loam (30 to 75 percent slopes, eroded), and Sorrento loam (2 to 9 percent slopes) (Exhibit 3).

# 1.2.2 Regional Environmental Setting

The south county properties are located in the cismontane foothills of the Santa Ana Mountains. They are located between the large blocks of undeveloped land of O'Neill Regional Park to the west and the Cleveland National Forest to the east (Exhibit 4). This area is part of a 31-mile swath of continuous wildlife habitat that spans from the National Forest in the south to the west end of the Puente Hills, above Whittier Narrows, in the north. This represents the "last major natural open space resource connecting Los Angeles, Orange, San Bernardino, and Riverside Counties" (Los Angeles County et al. 2003). Specifically, the properties occur near the intersection of Trabuco Canyon with Live Oak Canyon, Hickey Canyon, and Rose Canyon. These canyons are part of the San Juan Hydrologic Unit of the Aliso-San Onofre Watershed. Drainages on Saddle Creek South property convey flow into Aliso Creek, which discharges into

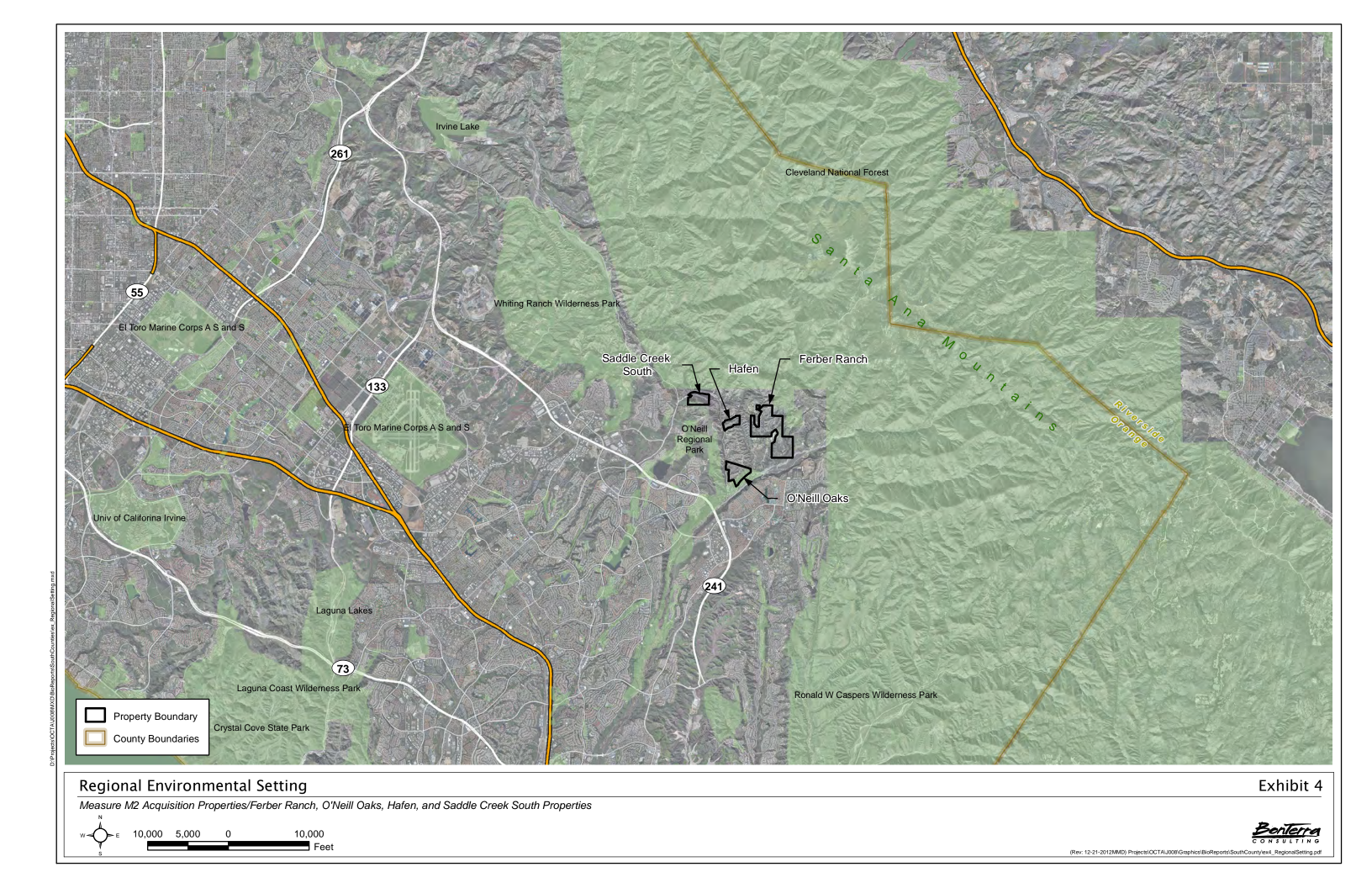




Measure M2 Acquisition Properties/Ferber Ranch, O'Neill Oaks, Hafen, and Saddle Creek South Properties



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the Pacific Ocean in the City of Laguna Beach approximately 14 miles away. Drainages on the Hafen, O'Neill Oaks and Ferber Ranch properties convey flow either directly into Trabuco Creek or first into Live Oak Canyon Creek; Trabuco Creek joins San Juan Creek approximately 12 miles away, which discharges into the Pacific Ocean in the City of Dana Point. A grant from the Wildlife Conservation Board (WCB), which provides funding for watershed-wide habitat enhancement, may be available.

The properties are all within the Foothill/Trabuco Specific Plan area. The purpose of the Foothill/Trabuco Specific Plan was to "set forth goals, policies, land use district regulations, development guidelines, and implementation programs in order to preserve the area's rural character and to guide future development in the Foothill/Trabuco area" (Orange County 1991). The Specific Plan identifies significant regional resources, such as wildlife corridors, oak woodlands, and streambeds in the planning area. Multiple designated wildlife corridors cross the Ferber Ranch property and a wildlife corridor, located along Live Oak Canyon Road, runs along the western edge of the O'Neill Oaks and Hafen properties. All of the property and run along the western edge of the O'Neill Oaks and Hafen properties.

# 1.2.3 Fire History

There are various hypotheses regarding the fire history of Southern California, what constitutes a "natural" fire regime, and the role of fire for chaparral plant species. Traditionally, the fire season in Southern California is from May through September (OCFA 2007). In the past, fires were started by lightning and typically moved down slopes due to falling brands and coals. According to one school of thought, fires only occasionally formed the hot runs on steep slopes that are typical of today's fires and large, intense fires were uncommon (Howard 1992). This fire regime resulted in a mosaic of numerous small burns. New fires were limited by recently burned regions with very little fuel; dead wood and other fuels could not accumulate for long. However, an opposing hypothesis is that large, high-intensity chaparral fires were regular occurrences in the 19<sup>th</sup> century, often driven by severe weather that involved high temperatures, low humidity, and high winds (Keeley and Zedler 2009).

Mediterranean shrub communities, including those types found on the properties, are resilient to infrequent wildfires and historically burned at a frequency of every 30 to 150 years (Halsey 2005). Many plant species associated with chaparral and scrub communities exhibit characteristics that constitute adaptations to fire. A new fire will then typically burn hot and high into the canopy, killing much of the aboveground biomass. These canopy fires facilitate seed establishment by removing shrub cover and eliminating competitors. In the first few years after a fire, herbs and herbaceous shrubs—such as deerweed (*Acmispon glaber [Lotus scoparius*]), lupines (*Lupinus* spp.), paintbrushes (*Castilleja* spp.), and phacelias (*Phacelia* spp.)—are abundant. Because chaparral fires burn nitrogenous compounds in plant tissues and detritus, there is a large loss of nitrogen from the ecosystem. This allows species equipped with nitrogen-fixing bacteria to grow quickly after a fire.

While herbaceous species are establishing, the previously dominant chaparral species are also returning. Many chaparral species rely on fire to release and germinate seeds. Others resprout from roots or buds at the base of the stem. As the shrub canopy closes, whether due to resprouting of individuals burned by the fire or due to seedling growth, these herbaceous species decrease in abundance.

Fire is also a natural element of oak ecosystems and a decreasing fire frequency tends to favor development of oak woodland over scrub or chaparral. Coast live oak is especially fire resistant; trees can survive and resprout even after severe burning due to food reserves stored in the extensive root system (Steinberg 2002). Adaptations to fire include evergreen leaves, thick bark,

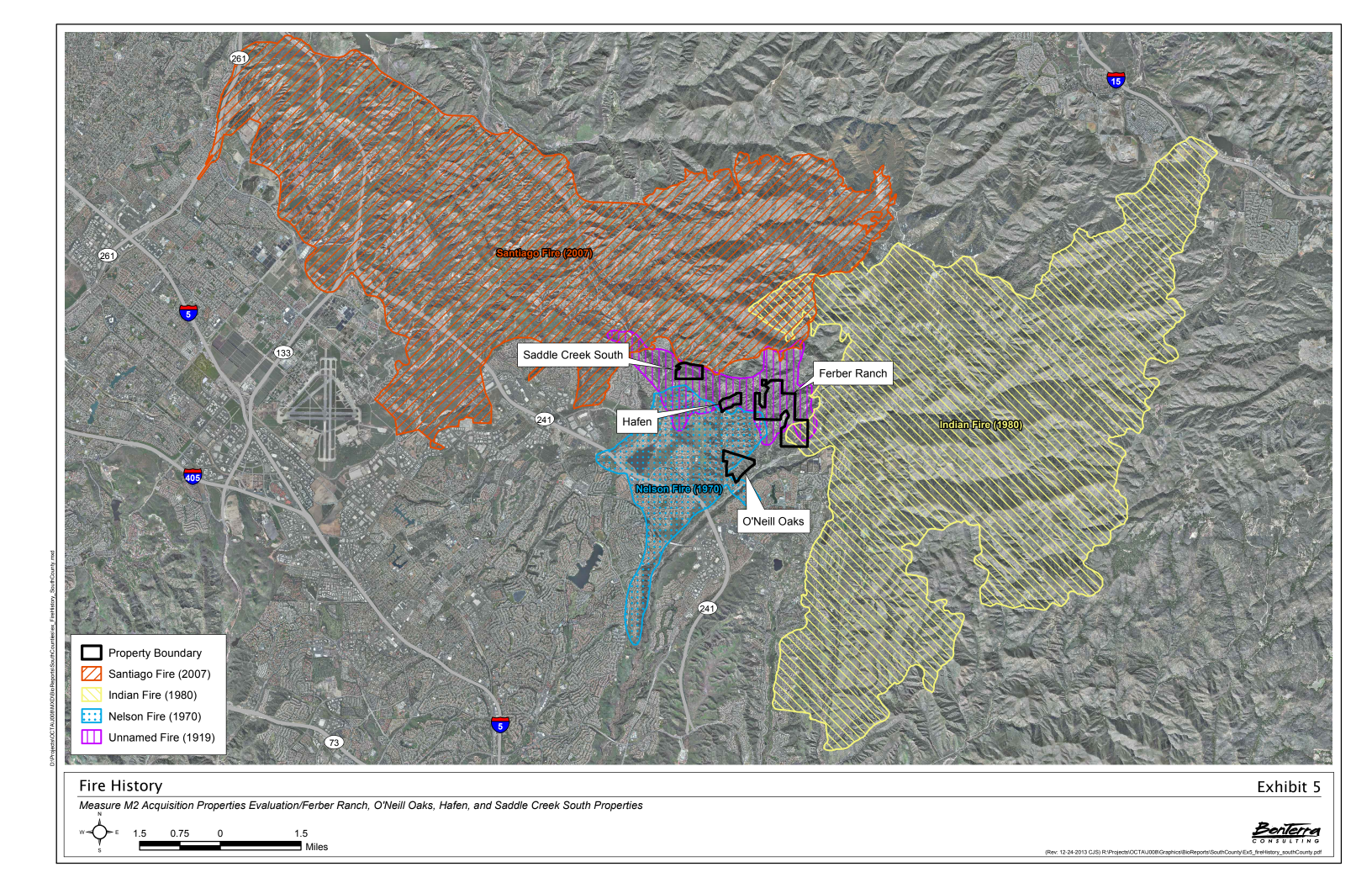
and the ability to resprout (Steinberg 2002). Trees resprout from the main trunk and upper crown, but also from the root crown; resprouting may result in a multi-trunk tree. While acorns on the soil are killed, animal-buried acorns usually survive moderately severe fire which allows for high rates of post-fire establishment. Post-fire establishment may also be facilitated by western scrub-jays (*Aphelocoma californica*), which prefer burned areas for caching sites (Steinberg 2002). The frequent, low-intensity burning by Native Americans likely resulted in cohorts of large oak trees growing in open, savannah-like stands (McCreary 2004).

Although fires are a natural part of chaparral, scrub, and oak communities, both unnatural increases and decreases in fire frequency can have a negative impact. Now, nearly all wildfires are started by humans, either through arson or accidents (Schoenherr 1992). While the fire season traditionally occured from May through September, in the past 15 years, Orange County has experienced its most devastating wildfires from October through April (OCFA 2008). Drought conditions contribute to an increase in dead fuels; drier and more explosive fuels; and more intense fire behavior. In addition, sustained Santa Ana Winds increase the speed of fire and magnify the effects on the available fuel bed. Santa Ana Winds are strong, warm, and dry winds that flow down into the valleys when stable; during these conditions, high pressure air is forced across and then down the lee-side slopes of a mountain range. The descending air is warmed and dried, which produces critical fire weather conditions.

Anthropogenic increases in fire frequency can change the natural resilience of native communities. With a high frequency of fires, plants may not store enough energy between fires to resprout from roots or buds. In general, when an area burns too often for the community to mature, native plants may not be able to maintain dominance, often resulting in a habitat type conversion. Ruderal species, including annual grasses and invasive forbs, often thrive in post-fire conditions. As a result, fires often promote the spread of non-native species into native habitats. In turn, this high degree of non-native grass and forb cover can lead to more frequent fire return intervals (e.g., intervals of less than eight years have been reported) (Minnich and Dezzani 1998).

A decrease in fire frequency may also hinder reproduction of fire-adapted species. In the past, government agencies tried to prevent and stop the spread of wildfires through a policy of fire suppression. These efforts were found to be unsuccessful; they occasionally resulted in larger and more catastrophic fires. While they are less frequent, unnaturally large fires may burn so hot and intense that the canopy, roots, and even the seeds of fire-adapted plants are destroyed. Habitat type conversion may occur in scrub and chaparral communities where fire suppression allows oaks to increase in density (McCreary 2004). When fire isn't allowed to regenerate the understory of oak savannahs, the shrub component increases and more severe, crownconsuming fires may result.

Over the past 60 years, Orange County has experienced a number of major (i.e., burned greater than 2,000 acres, burned for an extended period or time, and/or resulted in extraordinary property loss) wildland fires, including 20 that burned over 2,000 acres (OCFA 2008). According to the Orange County Fire Authority (OCFA), this area has experienced 25 separate wildland fires since 1980, resulting in a total of 82,734 acres burned (OCFA 2008). The OCFA has identified Trabuco Canyon as being at high risk of a conflagration-type fire (i.e., large and destructive) due to construction of homes, lack of fuel modification protecting the community, and type of fuel and topography (OCFA 2007). The California Department of Forestry and Fire Protection (CAL FIRE) has also tracked significant fire events on the south county properties. Exhibit 5 shows the fire history of the properties. Ferber Ranch experienced an unnamed fire in 1919 (319.6 acres burned on site), the Nelson Fire in 1970 (12.5 acres burned on site), and the Indian Fire in 1980 (96.0 acres burned on site). The Nelson Fire also burned 55.1 acres on the O'Neill Oaks property. The unnamed 1919 fire and the Nelson Fire burned 45.4 acres and



0.3 acres on the Hafen property, respectively. The unnamed 1919 fire and the Santiago Fire of 2007 burned 79.3 and 0.3 acres of the Saddle Creek South property, respectively (CAL FIRE 2011).

#### 1.2.4 Climate

Southern California experiences a Mediterranean climate characterized by mild, rainy winters and hot, dry summers. There can also be dramatic differences in rainfall from year to year. Consequently, the vegetation types in the Southern California area consist of drought-tolerant, woody shrubs and trees and annual, fall/winter-sprouting grasses.

The temperature in Southern California is moderated by the coastal influence of the Pacific Ocean, which creates mild conditions throughout most of the year. The stable atmosphere creates cloudless conditions, producing dry summers and a subtropical climate with many days of sunshine (Ritter 2006). The most distinguishing characteristic of a Mediterranean climate is its seasonal precipitation. In Southern California, precipitation is characterized by brief, intense storms generally between November and March. It is not unusual for a majority of the annual precipitation to fall during a few storms over a close span of time. Rainfall patterns are subject to extreme variations from year to year and longer-term wet and dry cycles.

In the region, the average daily temperature in the summer is approximately 72 degrees Fahrenheit (°F) (measured at 71.6 °F in July between 1961 and 1990 [U.S. Bureau of Labor Statistics et al. 2009] and at 72.0 °F in the summer² between 2001 and 2011 [WRCC 2012]). The average daily temperature in the winter is approximately 54 °F (measured at 54.5 °F in January between 1961 and 1990 [U.S. Bureau of Labor Statistics et al. 2009] and at 54.0 °F in the summer between 2001 and 2011 [WRCC 2012]). The region receives an average of 11.8 inches of rain a year (U.S. Bureau of Labor Statistics et al. 2009). The majority of this rain falls in the winter months, which receive an average of 8.61 inches; summer rain is approximately 0.12 inch (WRCC 2012).

#### 1.2.5 Anthropogenic Uses of the Property

According to the U.S. Forest Service (USFS), the area was inhabited by the Kumeyaay, Luiseño, Cahuilla, and Cupeño Native Americans, who would burn the brushlands along the coast and in the mountains. Juan Rodriguez Cabrillo arrived in 1542, but the land did not undergo significant change until the establishment of the California missions by Junipero Serra and a ranching culture. Trabuco Canyon was named in 1769 during a Spanish expedition led by Gaspar de Portolá. In 1846, the area became "Rancho Trabuco" under a Mexican land grant. Then, in the early 1900s, Trabuco Canyon was the site of a failed tin mine. Over this time, the landscape was altered by overgrazing, the invasion of exotic plant species, vegetation clearing, and widespread fire (USFS 2013).

# Ferber Ranch

A review of historic aerial photographs of the property shows that, in general, vegetation communities have not significantly altered since 1946. Evidence of grazing is visible at that time. Low density development along Rose Canyon Road is present in aerial photographs as early as 1946, though development along Trabuco Oaks Drive has occurred since 1953.

Seasons are climatological; winter is considered to be December, January, and February and summer is considered to be June, July, and August.

Horse stables are located immediately adjacent to the property; OCTA has been granted access through this private property. The property currently experiences equestrian use and horses and

their sign were observed throughout the property during the 2012 biological surveys. The dirt trails on the property are also used by hikers and likely mountain bikers.

An old structure, built between 1946 and 1953, was observed near the center of the property, with an adjacent planting of ornamental gum trees (*Eucalyptus* sp.). A can/bottle scatter (see photograph) was observed near the canyon in the southern portion of the property. In addition, a radio antenna is present adjacent to a dirt road in the northern portion of the property.



# O'Neill Oaks

A review of historic aerial photographs of the property shows that, in general, vegetation communities have not significantly altered since 1938. Buildings or otherwise significant structures are not identified in the historic aerials. The first dirt roads on the property were graded between 1938 and 1946. Additional roads in the northern portion of the property were graded by 1953, but these are largely overgrown at present.

While not formally used for cattle grazing at this time, cattle are known to cross the property boundary and were observed during the 2012 biological surveys. Derelict fencing runs across the middle of the property. Existing fencing on and around the property has not been adequate at preventing cattle encroachment.

#### Hafen

A review of historic aerial photographs of the property shows that, in general, vegetation communities have not been altered significantly since 1946. Buildings or otherwise significant structures are not identified in the historic aerials. Low density residential development is present immediately north and south of the property, with the latest house built within the past two years. An unpaved road on the property was graded some time between 1953 and 1975, though it is now largely overgrown. Evidence of grazing is not present on this property.

# Saddle Creek South

A review of historic aerial photographs of the property shows that, in general, vegetation communities have not significantly altered since 1946. Buildings or otherwise significant structures are not identified in the historic aerials. Residential development in the immediate area (e.g., Portola Hills) was absent until the late 1980s and early 1990s.

While not formally used for cattle grazing at this time, the southern portion of the site appears grazed, and evidence of cattle was observed during the 2012 biological surveys. Existing fencing around the property has not been adequate at preventing cattle encroachment. Old ranch buildings and wooden utility poles are present on the property.

# 2.0 SURVEY METHODOLOGIES

This section describes the methodology used to conduct the literature review; perform general biological surveys and vegetation mapping, focused biological surveys, jurisdictional delineations, and California Rapid Assessment Method (CRAM) analyses; and assess the properties' potential to support special status species. A cumulative list of all plant and wildlife species observed on each property is included as Attachments A-1 and A-2, respectively.

#### 2.1 LITERATURE REVIEW

BonTerra Consulting conducted a literature search to identify special status plants, wildlife, and habitats known to occur in the vicinity of the south county properties. This search included a review of the USGS' Black Star Canyon, Cañada Gobernadora, El Toro, and Santiago Peak quadrangles in the California Native Plant Society's (CNPS') <u>Electronic Inventory of Rare and Endangered Vascular Plants of California</u> (CNPS 2012) and the <u>California Natural Diversity Database</u> (CNDDB) (CDFG 2012a). In addition, a species list was obtained from the USFWS' Information, Planning, and Conservation System (IPaC) for the properties.

#### 2.2 VEGETATION MAPPING AND GENERAL SURVEYS

BonTerra Consulting Biologists David Hughes and Allison Rudalevige conducted general surveys to describe and map the vegetation types on the properties on May 25 and July 17, 2012 (Ferber Ranch); May 30, 2012 (O'Neill Oaks); May 31, 2012 (Hafen); and May 31, 2012 (Saddle Creek South). Nomenclature for vegetation types generally follows *A Manual of California Vegetation* (Sawyer et al. 2009). Areas designated as a "sub-association" of a vegetation type contain a relatively high percentage of a particular species (e.g., chaparral nolina [Nolina cismontana] or coast prickly pear [Opuntia littoralis]), but the species composition is not formally recognized as an Alliance<sup>3</sup> or Association<sup>4</sup> in Sawyer et al. (2009). Vegetation was mapped in the field on an aerial photograph at a scale of 1 inch equals 200 feet (1"=200').

The general surveys included an evaluation of the potential of each property to support special-status plant and wildlife species, with special focus on M2 NCCP/HCP Covered Species. Covered Species include intermediate mariposa lily (Calochortus weedii var. intermedius), southern tarplant (Centromadia parryi ssp. australis [Hemizonia p. ssp. a.]), manystemmed dudleya (Dudleya multicaulis), arroyo chub (Gila orcutti), coast horned lizard (Phrynosoma blainvillii), Belding's orangethroat whiptail (Aspidoscelis hyperythra [Cnemidophorus h.]), Pacific [western] pond turtle (Actinemys marmorata [Emys m.]), southwestern willow flycatcher (Empidonax traillii extimus), least Bells vireo (Vireo bellii pusillus), coastal cactus wren (Campylorhynchus brunneicapillus sandiegensis), coastal California gnatcatcher (Polioptila californica californica), bobcat (Lynx rufus), and mountain lion (Puma concolor [Felis c.]). Suitable habitat and/or observed individuals were documented in field notes and with global positioning system (GPS) units and a CNDDB form was filled out for each occurrence.

During field surveys, natural or physical resources and opportunities were identified (mapped and included in field notes) that "preserve, restore and enhance aquatic, riparian and terrestrial natural communities and ecosystems that support Covered Species" (OCTA 2010). Resources that provide valuable enhancement, restoration, or preservation opportunities (e.g., significant

Alliance is "a classification unit of vegetation, containing one or more associations and defined by one or more diagnostic species, often of high cover, in the uppermost layer or the layer with the highest canopy cover" (Sawyer et al. 2009).

Association is "a vegetation classification unit defined by a diagnostic species, a characteristic range of species composition, physiognomy, and distinctive habitat conditions" (Sawyer et al. 2009).

stands of non-native species requiring eradication/control; presence of rock outcroppings that provide niche areas for unusual plants, bats, ringtails [Bassariscus astutus], or other species; nesting cavities; large mammal burrows; avian rookeries/roosts; and dens) were mapped and documented in field notes. This may include significant stands of invasive plant species based Invasive Plant Council (Cal-IPC) Inventory. on the California Anthropogenic influences/structures on the properties (i.e., paved and unpaved roads, trails, cell towers, water towers, abandoned vehicles and/or "dumped" trash or debris) were also documented. GPS devices were utilized for recording all point locations.

Plant species were identified in the field or collected for subsequent identification using keys in Baldwin et al. (2012), Munz (1974), Abrams (1923, 1944 1951), and Abrams and Ferris (1960). Taxonomy follows Baldwin et al. (2012) and current scientific data (e.g., scientific journals) for scientific and common names. Active searches for reptiles and amphibians included lifting, overturning, and carefully replacing rocks and debris. Birds were identified by visual and auditory recognition. Surveys for mammals were conducted during the day and included searching for and identifying diagnostic sign, including scat, footprints, burrows, and trails. Taxonomy and nomenclature for wildlife generally follows Crother (2008) for amphibians and reptiles, American Ornithologists' Union (AOU 2011) for birds, and Baker et al. (2003) for mammals. All species observed were recorded in field notes and are included in Attachment A.

#### 2.3 FOCUSED BIOLOGICAL SURVEYS

Focused biological surveys were conducted in 2012 for special status plant species, coastal California gnatcatcher, coastal cactus wren, southwestern willow flycatcher, least Bell's vireo, and bats<sup>5</sup>. Surveys were conducted in suitable habitat, based on the Senior Biologists' best professional judgement.

# 2.3.1 Special Status Plant Species

Special status plant surveys were floristic in nature and were conducted following the Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities (CDFG 2009) and the CNPS' Botanical Survey Guidelines (CNPS 2001). Target species included the following Covered Species: intermediate mariposa lily, southern tarplant, and many-stemmed dudleya.

For special status plant surveys, rainfall received in the winter and spring determines the germination of many annual and perennial herb species. Rainfall data was retrieved from the California Data Exchange Center (CDEC) of the California Department of Water Resources (CDWR 2012). The Bell Canyon sensor (CDEC Station BEC), located approximately 7.4 to 9.7 miles from the properties, provides data for 2000 to 2011. The average precipitation for October to July was 12.69 inches. The precipitation between October 2011 and July 2012 was measured at 9.87 inches, which is 78 percent of average.

In years of low or unusual rainfall patterns, monitoring of reference populations is important in order to interpret survey results. Prior to conducting the field surveys, accessible reference populations of target species known from the Orange County area were monitored to ensure that the scheduled surveys were comprehensive and conducted during the appropriate blooming period for these species. Intermediate mariposa lily was observed flowering in Trabuco Canyon on May 29, 2012. Southern tarplant was observed flowering in San Juan Capistrano on May 21, 2012. Many-stemmed dudleya was observed flowering in San Juan Capistrano on April 18, 2012. Rainfall throughout the region was below average for the year.

Surveys for bats were conducted because five bat species were originally proposed for coverage during the baseline surveys; these species have since been removed from the Covered Species list.

Although reference populations and regional rainfall amounts were monitored to ensure the scientific adequacy of these focused surveys, there is always a minimal potential for false negative survey results as species could possibly be present on a site but may not be detectable at the time of the surveys.

The properties were surveyed for special status plant species by several BonTerra Consulting biologists (Table 1). Systematic walking surveys were conducted in all areas of suitable special status plant habitat; inaccessible areas were viewed through binoculars. The habitat preferences of target species (see Table 5, below) were compared to the resources on site (e.g., community associations, soil, slope, shade) to determine which portions of the properties represented suitable habitat. All plant species observed were recorded in field notes. Plant species were identified in the field or collected for later identification. Plants were identified to the taxonomic level necessary to determine whether or not they are a special status species. Plants were identified using taxonomic keys, descriptions, and illustrations in Baldwin et al. (2012). Any voucher specimens collected will be deposited with the herbarium at Rancho Santa Ana Botanic Gardens in Claremont, California. Taxonomy and nomenclature follows the Baldwin et al. (2012), Hickman (1993), and current scientific journals for scientific and common names.

TABLE 1
SUMMARY OF SURVEY DATA FOR
SPECIAL STATUS PLANT SURVEYS

Date of Survey (2012)	Location	Personnel
May 29	Ferber Ranch	R.L. Allen, F.M. Roberts, Jr.
May 30	Ferber Ranch	R.L. Allen, F.M. Roberts, Jr.
May 31	Ferber Ranch	R.L. Allen, F.M. Roberts, Jr.
June 1	Ferber Ranch	R.L. Allen, L.A. Messett
June 5	O'Neill Oaks	R.L. Allen, D.T. Hughes
June 6	Saddle Creek South	R.L. Allen, D.T. Hughes
June 7	Hafen	R.L. Allen, D.T. Hughes
June 19	Ferber Ranch	R.L. Allen, D.E. Bramlet
July 17	Ferber Ranch	R.L. Allen, A.D. Rudalevige, F.D. Maxon, M.J. Bancroft
July 18	Ferber Ranch	R.L. Allen, A.D. Rudalevige, F.D. Maxon, M.A. Johnston
July 24	O'Neill Oaks	R.L. Allen, M.J. Bancroft
July 24	Saddle Creek South	R.L. Allen, M.J. Bancroft
July 25	Hafen	R.L. Allen, F.D. Maxon
Source: BonTerra	Consulting 2013b.	

# 2.3.2 Coastal California Gnatcatcher and Coastal Cactus Wren

Surveys for the coastal California gnatcatcher were conducted in accordance with the guidelines issued by the USFWS for areas participating in a NCCP (USFWS 1997). These guidelines stipulate that three surveys must be conducted in suitable habitats with at least one week between site visits; the surveys can be conducted year-round. All visits must take place during the morning hours, and no more than 100 acres of suitable habitat may be surveyed per visit. Because of the habitat similarities, gnatcatcher and cactus wren surveys were conducted simultaneously.

BonTerra Consulting Senior Biologist Lindsay Messett (USFWS Permit No. PRT-067064-2) conducted all surveys on the Ferber Ranch property and Biologist Michael Couffer (USFWS

Permit No. TE-782703-8) conducted the surveys on the remaining properties. The surveys covered all potentially suitable habitats for the coastal California gnatcatcher and coastal cactus wren. A summary of the focused gnatcatcher/cactus wren survey dates and conditions is shown in Table 2 below.

TABLE 2 SUMMARY OF SURVEY DATA AND CONDITIONS FOR **GNATCATCHER/CACTUS WREN SURVEYS** 

			Weather Conditions		
Date	Time	Surveyors	Temperature (°F) (Start/End)	Wind (mph) (Start/End)	Cloud Cover (%) (Start/End)
Ferber Ranch					
May 30, 2012	0600/1215	Messett	61/70	0-3/0-4	100/60
May 31, 2012	0605/1210	Messett	62/75	0-1/0-2	100/Clear
June 1, 2012	0600/1200	Messett	61/70	0-1/0-2	100/30
June 6, 2012	0610/1230	Messett	60/71	0-2/0-3	80/40
June 7, 2012	0600/1215	Messett	60/73	0-1/0-3	Clear/Clear
June 8, 2012	0600/1205	Messett	61/74	0–1/0–6	30/Clear
June 20, 2012	0620/1210	Messett	63/71	0-3/0-4	100/50
June 21, 2012	0610/1225	Messett	63/72	0-2/0-2	10/25
June 25, 2012	0600/1200	Messett	61/74	0-1/0-3	25/35
O'Neill Oaks					
May 31, 2012	0700/1145	Couffer	56/86	0-1/0-3	90/Clear
June 1, 2012	0620/1040	Couffer	57/76	0-1/0-1	100/Clear
June 8, 2012	0615/1155	Couffer	55/76	0-1/0-1	Clear/Clear
June 9, 2012	0635/1112	Couffer	56/72	0-1/0-1	Clear/Clear
June 16, 2012	0615/1200	Couffer	59/75	0-1/0-1	90/Clear
June 17, 2012	0615/1200	Couffer	61/81	0-1/0-2	70/Clear
Hafen					
June 5, 2012	0630/1050	Couffer	60/71	0-1/0-2	30/50
June 14, 2012	0615/1000	Couffer	58/66	0-1/0-1	100/10
June 22, 2012	0600/1045	Couffer	61/70	0-1/0-3	61/70
Saddle Creek South					
June 2, 2012	0645/1145	Couffer	61/74	0–1/0–6	100/Clear
June 12, 2012	0630/1026	Couffer	61/74	0-1/0-1	100/Clear
June 21, 2012	0600/1030	Couffer	60/73	0-1/0-2	90/Clear
°F: degrees Fahi	renheit; mph:	miles per houi	r.		
Source: BonTerra Consulting 2012a.					

Source: BonTerra Consulting 2012a.

Weather conditions met the USFWS survey protocol requirements for optimal gnatcatcher detection. Weather conditions that were too cold (below 55°F), too hot (above 95°F), or too windy (wind speed greater than 15 miles per hour) were avoided. Surveys were conducted by slowly walking through all appropriate habitats while listening and watching for qnatcatcher/cactus wren activity. A combination of recordings of gnatcatcher/cactus wren vocalizations and "pishing" sounds were used in an attempt to elicit responses from any gnatcatchers/cactus wren that might be present. The frequency of vocalization playback and "pishing" varied depending on conditions, such as habitat patch size and topography in each area. All bird species detected during the survey were recorded, including notable observations of special status wildlife species.

# 2.3.3 Southwestern Willow Flycatcher and Least Bell's Vireo

The USFWS protocol for the least Bell's vireo requires that at least eight surveys be conducted from April 10 to July 31 with a ten-day interval between each site visit (USFWS 2001). The USFWS protocol for the southwestern willow flycatcher requires a total of five surveys, with the first survey conducted between May 15 and May 31; the second and third surveys between June 1 and June 24; and the fourth and fifth surveys between June 25 and July 17 (Sogge et al. 2010). A total of eight surveys are typically required to satisfy the survey requirement of both species; however, only a total of three surveys conducted in the last two survey windows for the southwestern willow flycatcher were required for this project as agreed to previously by the OCTA and USFWS.

BonTerra Consulting Senior Biologist Brian Daniels (USFWS Permit No. TE-821401-3) conducted surveys at the properties and determined that only the Ferber Ranch property supported riparian habitat potentially suitable for occupation by breeding southwestern willow flycatcher and least Bell's vireo. Mr. Daniels performed modified survey protocol of three visits to the Ferber Ranch property on June 6, 21, and July 2, 2012. The survey focused on the willow (*Salix* sp.) dominated riparian habitat, which is the typical breeding habitat of the flycatcher, located on the southwest side of the property, but also included adjacent habitats on the property.

Taped vocalizations of southwestern willow flycatcher were used on all three surveys in an attempt to elicit a response from any potentially territorial southwestern willow flycatcher. If no southwestern willow flycatchers were detected after the initial tape playing, the recording was replayed where appropriate. As the least Bell's vireo survey protocol does not require the playback of least Bell's vireo vocalizations, no taped vocalizations of least Bell's vireo were used during these surveys. All surveys were conducted under optimal weather conditions and during early morning hours when bird activity is at a peak. Numbers were recorded for all bird species detected during the survey, including any observations of special status bird species.

#### 2.3.4 Bats

Both visual and acoustic surveys for bat species (both common and special status) were conducted on the south county properties. During the day, visual surveys were conducted to locate potential roost sites and foraging areas. At dusk and after dark, bat activity was monitored both visually (with spotlights after dark) and acoustically with ultrasonic bat detectors.

#### Site Reconnaissance

Dr. Ed West and BonTerra Consulting Biologist Ann Johnston assessed the ecological status and condition of the properties on June 8, 2012. All passable roads were driven, and accessible trails suitable for survey transects were hiked. The general condition and use history of the properties was documented, and potential areas for bat roosts and foraging activity were identified.

# **Bat Monitoring**

Acoustic monitoring was conducted on the properties between June 16 and July 7, 2012. Mobile surveys were conducted along all passable 4x4 roads on each property. On-foot hiking surveys were conducted along overgrown roads/trails that provided transects through representative habitats on each property. During the mobile surveys, two vertically mounted ultrasonic detector microphones were secured to the roof of a 4x4 Jeep Wrangler. The detectors were connected individually with cabling to an EM3 EchoMeter full spectrum bat detector (SMX-US microphone, Wildlife Acoustics, Inc.) and an Anabat SD2 CF bat detector (Standard Anabat microphone,

Titley Scientific, Inc.) mounted on a platform in the vehicle. The EM3 detector was programed for .wav file format recording with a 256K sample rate. A GPS unit was connected to the EM3 unit to provide GPS locations of all recordings. All ultrasonic detections were digitally stamped with the date, time, and location of the recordings. The SD2 detector was programmed for active monitoring. During all hiking surveys, the bat detectors were hand held at above head height level with the microphones pointed vertically to optimize bat call detection.

During the mobile surveys, the roads were driven slowly and all bat detections were visually and aurally monitored by watching the EM3 real-time spectrogram and listening to the speaker output on both the EM3 and the SD2. When repeated detections occurred, the vehicle was often stopped and the site was monitored for 10 to 20 minutes. These sites were also often stopped at during subsequent surveys along the same route. Similar point monitoring procedures were implemented during the hiking surveys. Additionally, flying bats were visually searched for at dusk during each survey.

# **Bat Call Acoustic Analysis**

Following each survey, the digital recordings of all the bat calls were downloaded to a computer and analyzed to identify which species were present. The EM3 recordings were analyzed using SonoBat 3.1 (June 2012 release, SonoBat<sup>TM</sup>). All recordings obtained using the SMX-US microphone were acoustically adjusted to SonoBat standards using the SMX-UT conversion tool in the SM2 Batch Attributer program. This option was turned off for analysis of all recordings obtained using the internal SMX-UT microphone in the EM3 unit. Following batch scrubbing of extraneous ultrasonic recordings (i.e., removal of all recordings of leaf rustling noise, wind, etc.), the bat calls were automatically identified using the SonoBat SonoBatch feature. Call files (.wav format) were tagged with species codes whenever the call quality met the identification threshold standards of the SonoBat program. Call files were tagged with species codes whenever the call quality met the identification threshold standards of the SonoBat program.

Some call sequences recorded were not of sufficient quality (e.g., less than 10 clean calls per sequence, reduced amplitude, masked in noise) to allow for confident species determinations. However, many could be, and were, categorized into species groups by their characteristic minimum frequency. For example, species with minimum call frequencies ( $f_m$ ) above 35 kilohertz (kHz) were grouped into a high frequency species category (HFSP), species between 25 and 35 kHz into the medium frequency category (MFSP), and species below 25 kHz into the low frequency species (LFSP) category.

Call files of lower quality were either tagged with a list of probable species or a general category identifying the general frequency range of the calls (e.g., High vs. Low). Calls with lower quality were not identified to species, but were tagged as being bat calls.

After the initial tagging and categorization of all the calls, they were each reviewed again visually and using SonoBat 3 to verify (or not) the species identifications. All calls without species ID code tags were visually examined to determine if the calls were embedded in noise that reduced their quality but were recognizable and could be digitally extracted and re-evaluated. These call files were then processed using Raven<sup>TM</sup> (Cornell Lab of Ornithology) to remove the extraneous noise. The cleaned-up files were then re-run through SonoBat 3.1 to obtain species identifications wherever possible.

All SonoBat and GPS files for calls for which species/species group identifications could be obtained were then converted to Google Earth<sup>TM</sup> KML files and mapped using Myotisoft<sup>TM</sup> Transect 1.0.5b (Beta release July, 2012).

All bat calls recorded on the Anabat SD2 units were downloaded to the computer using CFRead<sup>TM</sup> (Titley Scientific) and sonograms were produced using AnalookW<sup>TM</sup> (Titley Scientific). Each sonogram was then visually compared to sonograms of known species in a digital library to determine species/species group identities. Unique calls were identified and matched to the date-time sequencing of the SonoBat calls and wav. file tags were generated for the Myotisoft KML file creation and Google Earth mapping. Simultaneous SonoBat/Anabat recordings were mapped as single records.

#### 2.4 REGULATORY SURVEYS

#### 2.4.1 Jurisdictional Delineation

A jurisdictional delineation was conducted by BonTerra Consulting to describe and map the extent of resources under the jurisdiction of the U.S. Army Corps of Engineers (USACE), the Regional Water Quality Control Board (RWQCB), and the CDFW. Survey details are provided in Table 3. The delineation followed guidelines presented in the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (USACE 2008). This regional supplement is designed for use with the 1987 Corps of Engineers Wetlands Delineation Manual (Environmental Laboratory 1987). Both the 1987 Wetlands Manual and the Arid West Supplement to the manual provide technical methods and guidelines for determining the presence of "Waters of the U.S." and wetland resources. A three-parameter approach—which requires evidence of wetland hydrology, hydrophytic vegetation, and hydric soils—was used to identify wetlands on the Project site and adjacent off-site areas. In order to be considered a wetland, an area must exhibit at least minimal hydric characteristics within the three parameters. However, problem areas may periodically or permanently lack certain indicators due to seasonal or annual variability of the nature of the soils or plant species on a project site. Atypical wetlands lack certain indicators due to recent human activities or natural events. Guidance for determining the presence of wetlands in these situations is presented in the Regional Supplement. Non-wetland "Waters of the U.S." are delineated based on the limits of the Ordinary High Water Mark (OHWM), which can be determined by a number of factors including erosion, the deposition of vegetation or debris, and changes in vegetation.

TABLE 3
SUMMARY OF JURISDICTIONAL DELINEATION SURVEYS

Property	Initial Survey Date(s)	Field Verification Date(s)	Field Personnel
Ferber Ranch	July 2 and 3, 2012 February 26, 2013	November 12, 2013	G.A. Medeiros M.J. Bancroft
O'Neill Oaks	July 2 and 18, 2012	December 11, 2013	D.T. Hughes J.C. Aguayo
Hafen	July 6, 2012	December 12, 2013	D.T. Hughes F.D. Maxon
Saddle Creek South	July 3, 2012	December 11, 2013	G.A. Medeiros M.J. Bancroft
Source: BonTerra Consult	ing 2013a.		

It should be noted that the RWQCB shares the USACE jurisdiction unless isolated conditions are present. If isolated waters conditions are present, the RWQCB takes jurisdiction using the USACE's definition of the OHWM and/or the three-parameter wetlands methodology pursuant to the 1987 Wetlands Manual. The CDFW's jurisdiction is defined as the top of the bank of the stream, channel, or basin or the outer limit of riparian vegetation located within or immediately adjacent to the river, stream, creek, pond, or lake.

Field verification meetings with the USACE were held to review the existing jurisdictional resources and to verify the completeness of the jurisdictional delineation mapping on each of the properties. The dates of these meetings are provided in Table 3. The extent of jurisdictional features within this report has been updated to reflect the outcome of the USACE review.

# 2.4.2 California Rapid Assessment Method Analysis

A CRAM analysis was conducted by Mr. Hughes concurrent with the jurisdictional delineation surveys. Surveys were conducted in accordance with the CRAM for Wetlands User's Manual (Collins et al. 2008). The CRAM analysis for Riverine Wetlands<sup>6</sup> was used to establish and score 100-meter-long Assessment Areas (AAs) in the principal streambed features on the properties. The AA is the fundamental unit of evaluation for CRAM analysis. The AA width was defined as the outer canopy of vegetation that overhung the streambed.

Information recorded for the AA includes (1) the percentage of the AA that was surrounded by a buffer and the width of the buffer; (2) the water source for the AA; (3) the cross-sectional measurements to determine hydrologic connectivity to adjacent areas; (4) the number of plant layers within the AA; and (5) the number of co-dominant species and invasive species. Qualitative factors that were assessed include (1) the condition of the buffer surrounding the AA; (2) the channel stability; (3) the complexity of the channel's bank with regards to the number of surfaces or features that provide habitat for species and topography; and (4) the horizontal and vertical structure of the plant community. Individual scores are obtained by "choosing the best-fit set of narrative descriptions of observable conditions ranging from the worst commonly observed (D) to the best achievable for the wetland (A)" (Collins et al. 2008). Each description has a fixed numerical value. This information was used to assess four primary attributes (i.e., Buffer and Landscape Context, Hydrology, Physical Structure, and Biotic Structure). The attribute score is calculated by first adding the values of the chosen narrative descriptions for the attribute's component metrics, and then converting the sum into a percentage of the maximum possible score for the attribute. The overall AA score is the average of the final attribute scores.

AA scores range from 25 to 100. The maximum AA score possible represents how a wetland is doing relative to the best achievable conditions for that wetland type in the state. It is assumed that the same scores for different wetlands of the same type represent the same overall condition and functional capacity. Therefore, these scores may be used to track the progress of restoration efforts over time; to compare impacted sites to their in-kind mitigation sites; or to compare an individual wetland to the status and trends in ambient condition of its wetland type.

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covered by shallow water at some time during the growing season of each year" (Cowardin et al. 1979).

<sup>&</sup>lt;sup>6</sup> CRAM uses the definition of a wetland provided by the USFWS National Wetland Inventory (NWI): "Wetlands are lands transitional between terrestrial and aquatic systems, where the water table is usually at or near the surface or the land is covered by shallow water. For the purposes of this classification wetlands must have one or more of the following three attributes: (1) at least periodically, the land supports predominantly hydrophytes; (2) the substrate is predominantly undrained hydric soil; and (3) the substrate is not a soil and is saturated with water or

# 3.0 EXISTING BIOLOGICAL RESOURCES

This section describes the biological resources that occur or potentially occur on the four south county properties. Vegetation types, wildlife populations and movement patterns, and special status biological resources are discussed below.

# 3.1 VEGETATION TYPES AND OTHER AREAS

# 3.1.1 Ferber Ranch

Twenty-two vegetation types and other areas occur on the Ferber Ranch property, as shown in Table 4 and Exhibit 6. These vegetation types were cross-walked to the general vegetation types used in the NCCP/HCP Plan.

TABLE 4
VEGETATION TYPES AND OTHER AREAS ON
THE FERBER RANCH PROPERTY

General Vegetation Types	Detailed Vegetation Types or Other Areas	Existing on Property (Acres)
Chaparral		
	Chamise Chaparral	11.90
	Chamise – Laurel Sumac – Lemonade Berry Chaparral with California Sagebrush Scrub	13.36
	Scrub Oak Chaparral	44.66
	Laurel Sumac – Lemonade Berry Chaparral with California Sagebrush – California Buckwheat Scrub	32.94
	Chaparral Subtotal	102.86
Scrub		
	California Sagebrush Scrub	149.57
	California Sagebrush Scrub/Needle Grass Grassland	0.28
	Coast Prickly Pear Scrub	6.50
	Scale Broom Scrub	0.30
	Scrub Subtotal	156.65
Grassland		
	Needle Grass Grassland	17.15
	Needle Grass Grassland/Semi-Natural Herbaceous Stands	3.94
	Giant Wild Rye Grassland	0.38
	Semi-Natural Herbaceous Stands <sup>a</sup>	7.37
	Grassland Subtotal	28.84
Riparian		
	White Alder Groves	0.45
	Arroyo Willow Thickets	1.87
	Mulefat Thickets	0.71
	Riparian Subtotal	3.03

# TABLE 4 VEGETATION TYPES AND OTHER AREAS ON THE FERBER RANCH PROPERTY

General Vegetation Types	Detailed Vegetation Types or Other Areas	Existing on Property (Acres)
Woodland		
	Coast Live Oak Woodland	93.23
Agriculture		
	Orchard	1.51
Barren		
	Cliff/Rock	2.16
Developed/Non-Nativ	ve	
	Developed	0.61
	Disturbed	7.79
	Eucalyptus Grove	0.53
	Semi-Natural Woodland Stand	1.42
	Developed/Non-native Subtotal	10.35
	Total Acreage	398.63
	ntural herbaceous stands (indicated by hatching on Exhibit 6) would be core general vegetation type.	nsidered a

# Chaparral

# Chamise Chaparral

A total of 11.90 acres of chamise chaparral occurs on slopes throughout the Ferber Ranch property. This vegetation type is dominated by chamise (*Adenostoma fasciculatum*). Subdominant species include California sagebrush (*Artemisia californica*), California buckwheat (*Eriogonum fasciculatum*), black sage (*Salvia mellifera*), and chaparral yucca (*Hesperoyucca whipplei* [*Yucca w.*]).

# Chamise – Laurel Sumac – Lemonade Berry Chaparral with California Sagebrush Scrub

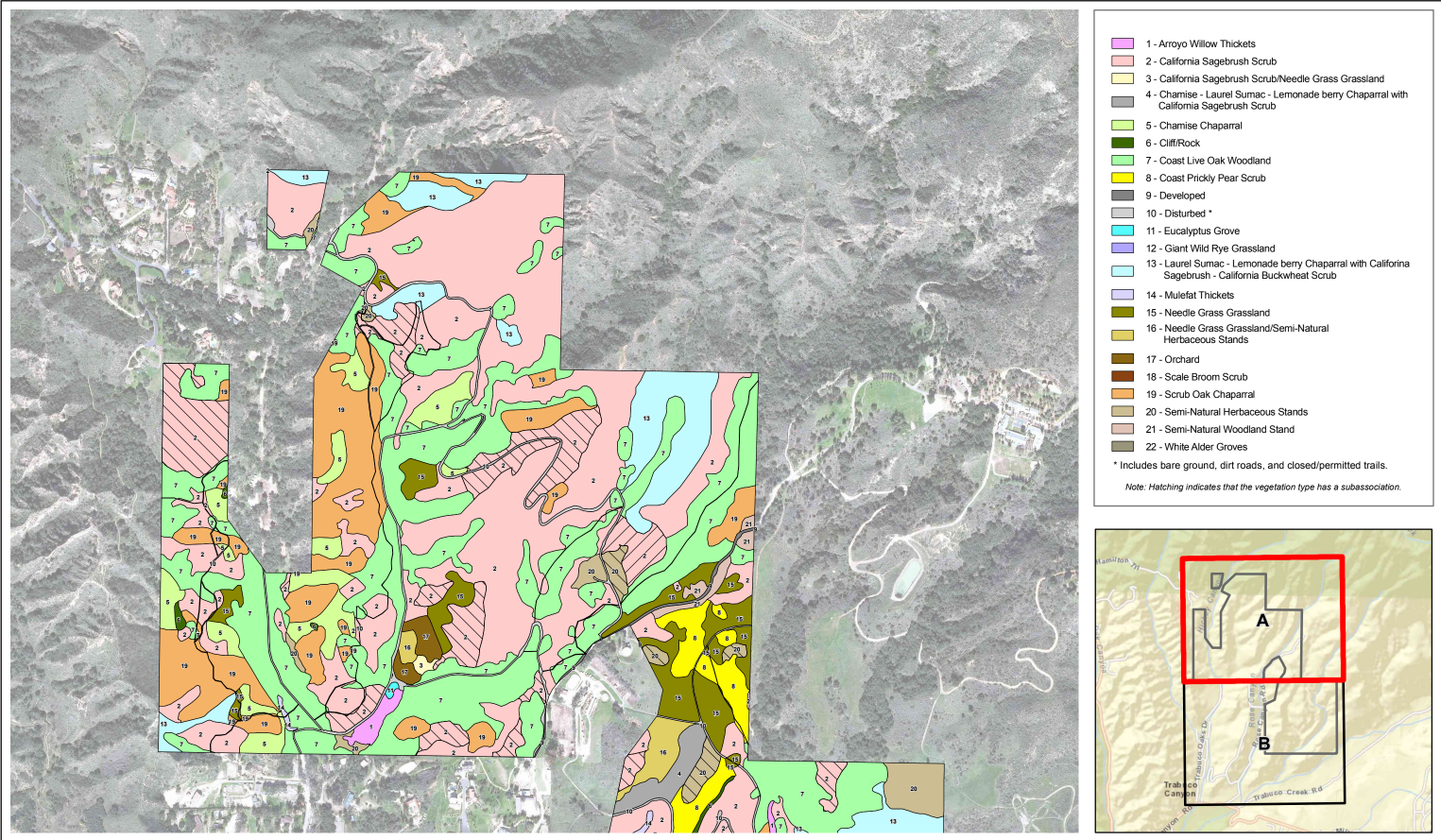
A total of 13.36 acres of chamise – laurel sumac – lemonade berry chaparral with California sagebrush scrub occurs in two large patches in the southern half of the Ferber Ranch property. It represents an ecotone between chaparral and scrub habitats. As such, this vegetation type is co-dominated with a variety of species such as chamise, laurel sumac (*Malosma laurina*), lemonade berry (*Rhus integrifolia*), and California sagebrush.

# Scrub Oak Chaparral

A total of 44.66 acres of scrub oak chaparral occurs on slopes throughout the Ferber Ranch property. This vegetation type is dominated by dense scrub oak (*Quercus berberidifolia*); chamise is a subdominant species.

# <u>Laurel Sumac – Lemonade Berry Chaparral with California Sagebrush – California Buckwheat Scrub</u>

A total of 32.94 acres of laurel sumac – lemonade berry chaparral with California sagebrush – California buckwheat scrub occurs on the Ferber Ranch property. This vegetation type occurs on slopes throughout the property. It represents an ecotone between chaparral and scrub



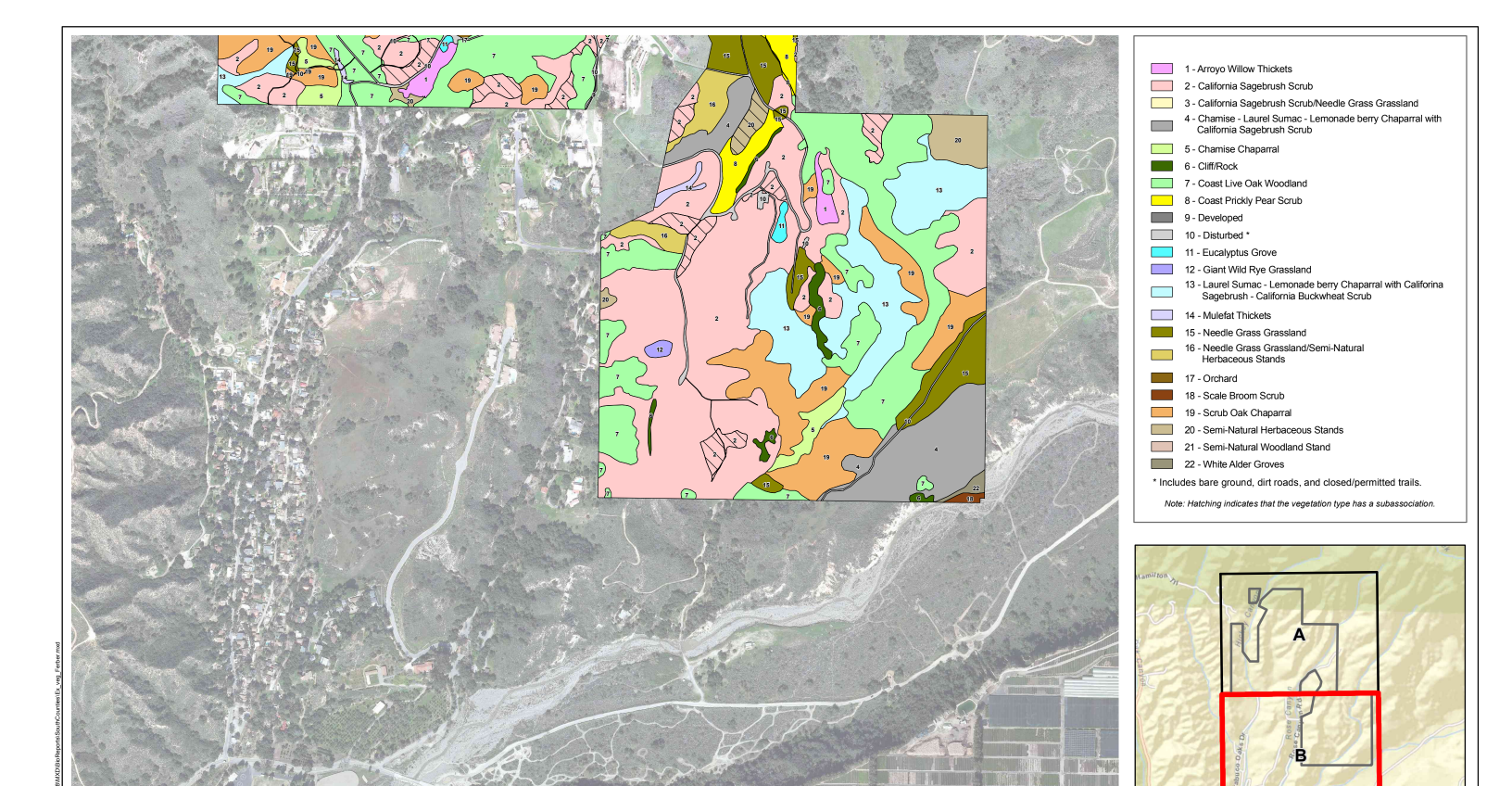
Vegetation Types

Measure M2 Acquisition Properties/Ferber Ranch Property

Exhibit 6A

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Vegetation Types

Measure M2 Acquisition Properties/Ferber Ranch Property

Exhibit 6B



habitats. It is similar to the chamise – laurel sumac – lemonade berry chaparral with California sagebrush scrub described above; however, it has California buckwheat as a co-dominant species and does not have a high percentage of chamise.

#### Scrub

# California Sagebrush Scrub

A total of 149.57 acres of California sagebrush scrub occurs on slopes throughout the Ferber Ranch property. Most areas of this vegetation type are dominated by California sagebrush with California buckwheat, black sage, and less than 10 percent coast prickly-pear. A sub-association of this vegetation type (specifically those indicated by hatching within California sagebrush scrub on Exhibit 6) contains a moderate percentage (i.e., between 20 and 50 percent) of coast prickly-pear. Scattered patches of cardoon (*Cynara cardunculus*) were observed within this vegetation type, primarily in the southern portion of the property.

# California Sagebrush Scrub/Needle Grass Grassland

A total of 0.28 acre of California sagebrush scrub/needle grass grassland occurs in a small patch near the center of the Ferber Ranch property. This vegetation type contains purple needlegrass (*Stipa pulchra* [*Nassella p.*]) and foothill needlegrass (*Stipa lepida* [*Nassella I.*]) intermixed with California sagebrush.

# Coast Prickly Pear Scrub

A total of 6.50 acres of coast prickly pear scrub occurs near the center of the Ferber Ranch property. It is dominated by dense stands of coast prickly-pear (i.e., greater than 50 percent). Scattered California sagebrush, California buckwheat, and black sage are also present in this vegetation type.

#### Scale Broom Scrub

A total of 0.30 acre of scale broom scrub occurs on the Ferber Ranch property. This vegetation type is located adjacent to the low flow channel of Trabuco Creek at the southeastern corner of the property. It is characterized by the presence of scattered scale-broom (*Lepidospartum squamatum*); southern woolly lotus (*Acmispon heermannii* var. *heermanii*), California brickellbush (*Brickellia californica*), California buckwheat, and everlasting (*Pseudognaphalium canescens* [*Gnaphalium c.*]) are also present. This portion of the active floodplain is relatively open with loose sand and cobble.

#### Grassland

# Needle Grass Grassland

A total of 17.15 acres of needle grass grassland occurs on gentle slopes throughout the Ferber Ranch property. This vegetation type is characterized by having at least 10 percent relative cover of purple needlegrass and foothill needlegrass which is intermixed with wild oat (*Avena* sp.). Blue-eyed grass (*Sisyrinchium bellum*) was prevalent in some patches.

# Needle Grass Grassland/Semi-Natural Herbaceous Stands

A total of 3.94 acres of needle grass grassland/semi-natural herbaceous stands occurs on gentle slopes throughout the Ferber Ranch property. This vegetation type is similar to the needle grass grassland described above, but is heavily disturbed by the non-native cardoon.

This vegetation type would be an appropriate candidate for habitat restoration to native grassland, scrub, or woodland communities, depending on the slope, aspect, and soils present. Given that cardoon is prevalent in this area, it should be prioritized for weed treatment.

# Giant Wild Rye Grassland

A total of 0.38 acre of giant wild rye grassland occurs on the Ferber Ranch property. This vegetation type is located in a small patch in the southwestern corner of the property. It is dominated by giant wild rye (*Elymus condensatus* [*Leymus c.*]).

# Semi-Natural Herbaceous Stands

A total of 7.37 acres of semi-natural herbaceous stands occurs on the Ferber Ranch property. This vegetation type occurs on slopes and plateaus throughout the property. Some of these areas are dominated by non-native grasses such as ripgut grass (*Bromus diandrus*) and smilo grass (*Stipa miliacea* [*Piptatherum miliaceum*]) with scattered black mustard (*Brassica nigra*) and western ragweed (*Ambrosia psilostachya*). Other areas (specifically those indicated by hatching within semi-natural herbaceous stands on Exhibit 6) are dominated by cardoon.

The semi-natural herbaceous stands dominated by cardoon would be an appropriate candidate for habitat restoration to native grassland, scrub, or woodland communities, depending on the slope, aspect, and soils present. Given that cardoon is prevalent in this area, it should be prioritized for weed treatment.

# Riparian

# White Alder Groves

A total of 0.45 acre of white alder groves occur on the Ferber Ranch property. This vegetation type is located within the floodplain of Trabuco Creek. It is dominated by white alder (*Alnus rhombifolia*) trees. Sub-dominant species include arroyo willow (*Salix lasiolepis*), red willow (*Salix laevigata*), Goodding's black willow (*Salix gooddingii*), western sycamore (*Platanus racemosa*), Fremont cottonwood (*Populus fremontii* ssp. *fremontii*), and mule fat (*Baccharis salicifolia*). This area is characteristic of a dynamic riparian community where flood waters remove vegetation and deposit sediment; as such, the trees are immature and approximately ten feet tall.

#### Arroyo Willow Thickets

A total of 1.87 acres of arroyo willow thickets occurs in drainages on the Ferber Ranch property. This vegetation type is dominated by arroyo willow. Saltcedar (*Tamarix ramosissima*) is present in the understory, and patches of cattail (*Typha* sp.) occur along the edge.

The northernmost arroyo willow thicket contains a small amount of saltcedar. This area would be an appropriate candidate for habitat restoration. Given that saltcedar is present in this area, it should be prioritized for weed treatment.

# **Mulefat Thickets**

A total of 0.71 acre of mulefat thickets occurs on the Ferber Ranch property. This vegetation type occurs in two small patches: one in a drainage adjacent to Trabuco Oaks Road and another in an upland area near the western edge of the property. It is dominated by mule fat. Scattered patches of mule fat vegetation in other areas were too small to be mapped separately.

#### Woodland

# Coast Live Oak Woodland

A total of 93.23 acres of coast live oak woodland occurs on slopes and drainage bottoms throughout the Ferber Ranch property. This vegetation type is dominated by mature coast live oak (*Quercus agrifolia*). The understory in upland areas contains shrubs such as California sagebrush; the understory in riparian areas contains mugwort (*Artemisia douglasiana*), western poison oak (*Toxicodendron diversilobum*), hollyleaf redberry (*Rhamnus ilicifolia*), and tree tobacco (*Nicotiana glauca*).

# **Agriculture**

# Orchard

A total of 1.51 acres of orchard occurs along a trail near the center of the Ferber Ranch property. It consists of large olive (*Olea europaea*) trees that had been planted on the property in the past. It is not currently being maintained as an active orchard.

#### Barren

#### Cliff/Rock

A total of 2.16 acres of cliff/rock occurs on the Ferber Ranch property. This represents areas of exposed rock face throughout the site. The largest area, near the southern end of the site, is a deeply incised canyon with near-vertical walls that are eroding. This area is primarily unvegetated; scattered vegetation such as deerweed and California sagebrush has sprouted in eroded soil along the cliff faces and near the bottom of the cliff.

# Developed/Non-Native

#### Developed

A total of 0.61 acre of developed areas occurs on the Ferber Ranch property. This mapping unit consists of the paved Rose Canyon Road. No vegetation is present in this area.

#### Disturbed

A total of 7.79 acres of disturbed areas occurs on the Ferber Ranch property. These areas consist of bare ground and contain little to no vegetation. Dirt roads, permitted trails, and closed trails are also included in this mapping unit.

# **Eucalyptus Grove**

A total of 0.53 acre of eucalyptus grove occurs near the center of the Ferber Ranch property. It consists of a small stand of mature gum trees (*Eucalyptus* sp.) surrounded by California sagebrush scrub.

# Semi-Natural Woodland Stand

A total of 1.42 acres of semi-natural woodland stands occurs on the Ferber Ranch property. This vegetation type is located adjacent to Rose Canyon Road. It consists of ornamental plantings of Aleppo pine (*Pinus halepensis*); the understory contains needlegrass (*Stipa* sp. [*Nassella* sp.]). The understory and surrounding grassland is periodically mowed.

#### O'Neill Oaks

Eight vegetation types and other areas occur on the O'Neill Oaks property, as shown in Table 5 and Exhibit 7.

TABLE 5
VEGETATION TYPES AND OTHER AREAS ON
THE O'NEILL OAKS PROPERTY

General Vegetation Types	Detailed Vegetation Types or Other Areas	Existing on Property (Acres)
Chaparral		
	Chamise – Laurel Sumac – Lemonade Berry Chaparral with California Sagebrush – California Buckwheat Scrub	11.63
	Scrub Oak – Toyon Chaparral Association	44.06
	Laurel Sumac Scrub – Chamise Chaparral Association	5.80
	Chaparral Subtotal	61.49
Scrub		
	California Sagebrush Scrub	21.43
	California Sagebrush – California Buckwheat Scrub	17.73
	Scrub Subtotal	39.16
Woodland		
	Coast Live Oak Woodland	13.12
Barren		
	Cliff/Rock	0.12
Developed/Non-native	•	
	Disturbed/Ruderal	3.65
	Total Acreage	117.54

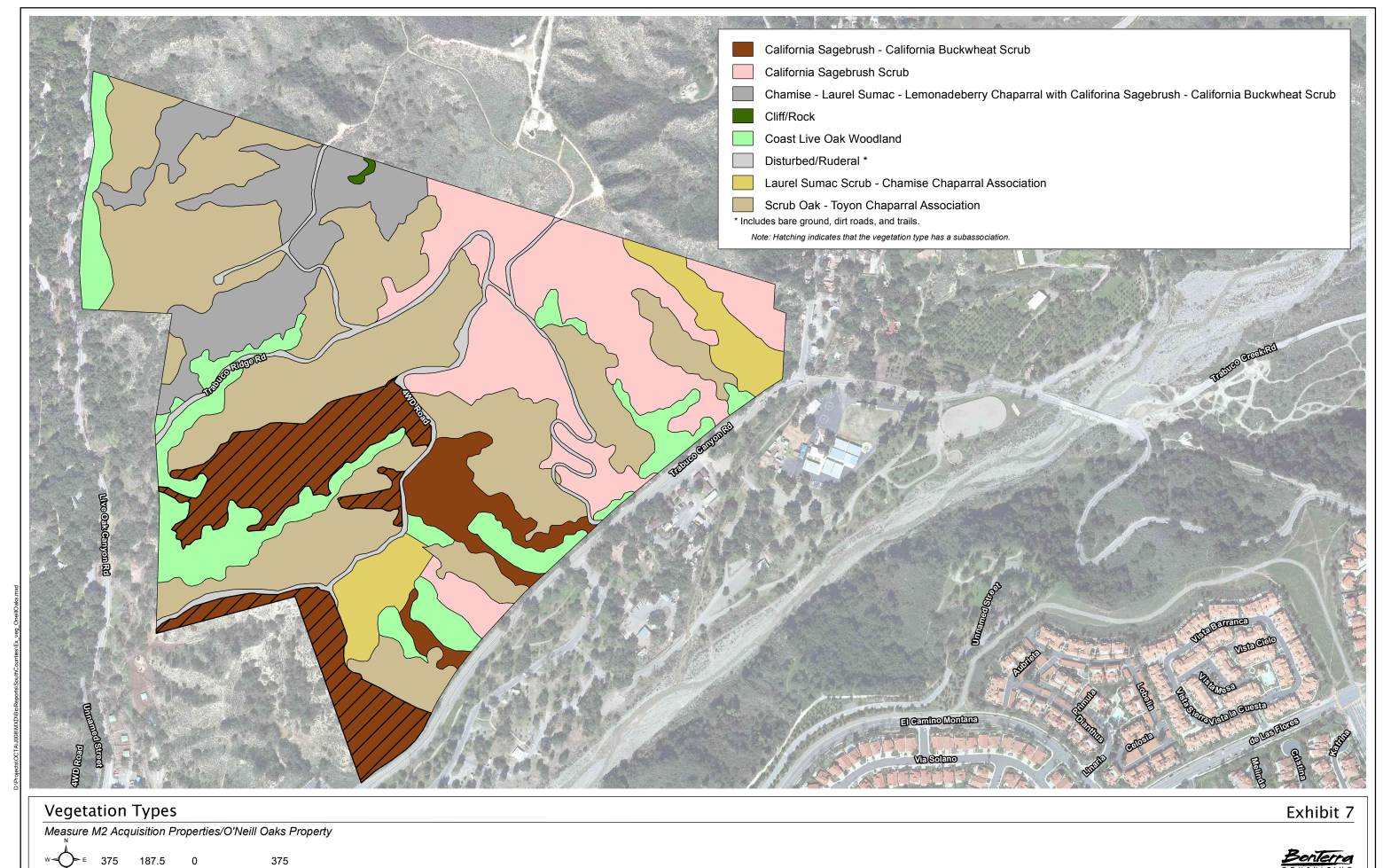
# Chaparral

<u>Chamise – Laurel Sumac – Lemonade Berry Chaparral with California Sagebrush – California Buckwheat Scrub</u>

A total of 11.63 acres of chamise – laurel sumac – lemonade berry chaparral with California sagebrush – California buckwheat scrub occurs on the O'Neill Oaks property. This vegetation type is located on southeast-facing slopes in the northwestern corner of the property. It represents an ecotone between chaparral and scrub habitats. As such, it is co-dominated by a variety of species such as chamise, laurel sumac, lemonade berry, California sagebrush, California buckwheat, and deerweed.

# Scrub Oak – Toyon Chaparral Association

A total of 44.06 acres of scrub oak – toyon chaparral association occurs on north-facing slopes throughout the O'Neill Oaks property. This vegetation type is co-dominated by scrub oak and toyon (*Heteromeles arbutifolia*). Subdominant species include laurel sumac, chaparral nolina, and chamise. Sawyer et al. (2009) recognize this vegetation type as an association.



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## Laurel Sumac Scrub – Chamise Chaparral Association

A total of 5.80 acres of laurel sumac scrub – chamise chaparral association occurs on 2 slopes on the O'Neill Oaks property. This vegetation type is co-dominated by laurel sumac and chamise. Scrub oak and scrub species such as California sagebrush also occur in this vegetation type. Sawyer et al. (2009) recognize chamise chaparral – laurel sumac scrub as an association.

#### Scrub

## California Sagebrush Scrub

A total of 21.43 acres of California sagebrush scrub occurs on the O'Neill Oaks property. This vegetation type is located on primarily southwest-facing slopes in the eastern half of the property. It is dominated by California sagebrush; coast prickly-pear is a sub-dominant species.

## California Sagebrush – California Buckwheat Scrub

A total of 17.73 acres of California sagebrush - California buckwheat scrub occurs on the O'Neill Oaks property. This vegetation type is located on southerly-facing slopes in the eastern half of the property. It is co-dominated by California sagebrush, California buckwheat, and deerweed. Subdominant species include coast prickly-pear, golden-yarrow (Eriophyllum confertiflorum), and lemonade berry. A subassociation of this vegetation type (indicated by hatching on Exhibit 7) contains a high density of chaparral nolina, a special status plant species (i.e., it has a California Rare Plant Rank [CRPR] of 1B.2).

#### Woodland

#### Coast Live Oak Woodland

A total of 13.12 acres of coast live oak woodland occurs in drainage bottoms throughout the O'Neill Oaks property. This vegetation type is dominated by mature coast live oaks.

#### Barren

#### Cliff/Rock

A total of 0.12 acre of cliff/rock occurs on the O'Neill Oaks property. This exposed rock face is located along the northern boundary of the property within the chaparral - scrub ecotone described above.

### Developed/Non-native

#### Disturbed/Ruderal

A total of 3.65 acres of disturbed/ruderal vegetation occurs on the O'Neill Oaks property. Disturbed/ruderal areas consist of the dirt access roads and trails throughout the property. The majority of these roads and trails are primarily bare ground, but some areas are somewhat overgrown by non-native ruderal species such as black mustard, goldentop (Lamarckia aurea), and Bermuda grass (Cynodon dactylon). It should be noted that the northwest-southeast running trail in the northwest portion of the property is entirely overgrown with native shrubs and herbs (e.g., California sagebrush, western ragweed, and sapphire woollystar [Eriastrum sapphirinum]); these species are also establishing on the northwesternmost trail. Inclusion of

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these areas entirely overgrown with native vegetation in the disturbed/ruderal vegetation type reflects the graded nature of the trail as opposed to its current vegetation cover.

#### Hafen

Five vegetation types and other areas occur on the Hafen property, as shown in Table 6 and Exhibit 8.

TABLE 6
VEGETATION TYPES AND OTHER AREAS ON THE HAFEN PROPERTY

General Vegetation Types	Detailed Vegetation Types or Other Areas	Existing on Property (Acres)
Chaparral		
	Scrub Oak Chaparral	30.56
Scrub		
	California Sagebrush – California Buckwheat Scrub	11.61
Riparian		
	Coast Live Oak – California Sycamore Woodland Association	2.35
Woodland		
	Coast Live Oak Woodland	3.61
Developed/Non-native		
	Disturbed	0.12
	Total Acreage	48.25

## Chaparral

#### Scrub Oak Chaparral

A total of 30.56 acres of scrub oak chaparral occurs on north-facing slopes throughout the Hafen property. This vegetation type is dominated by dense scrub oak. Toyon and chamise are subdominant species.

#### Scrub

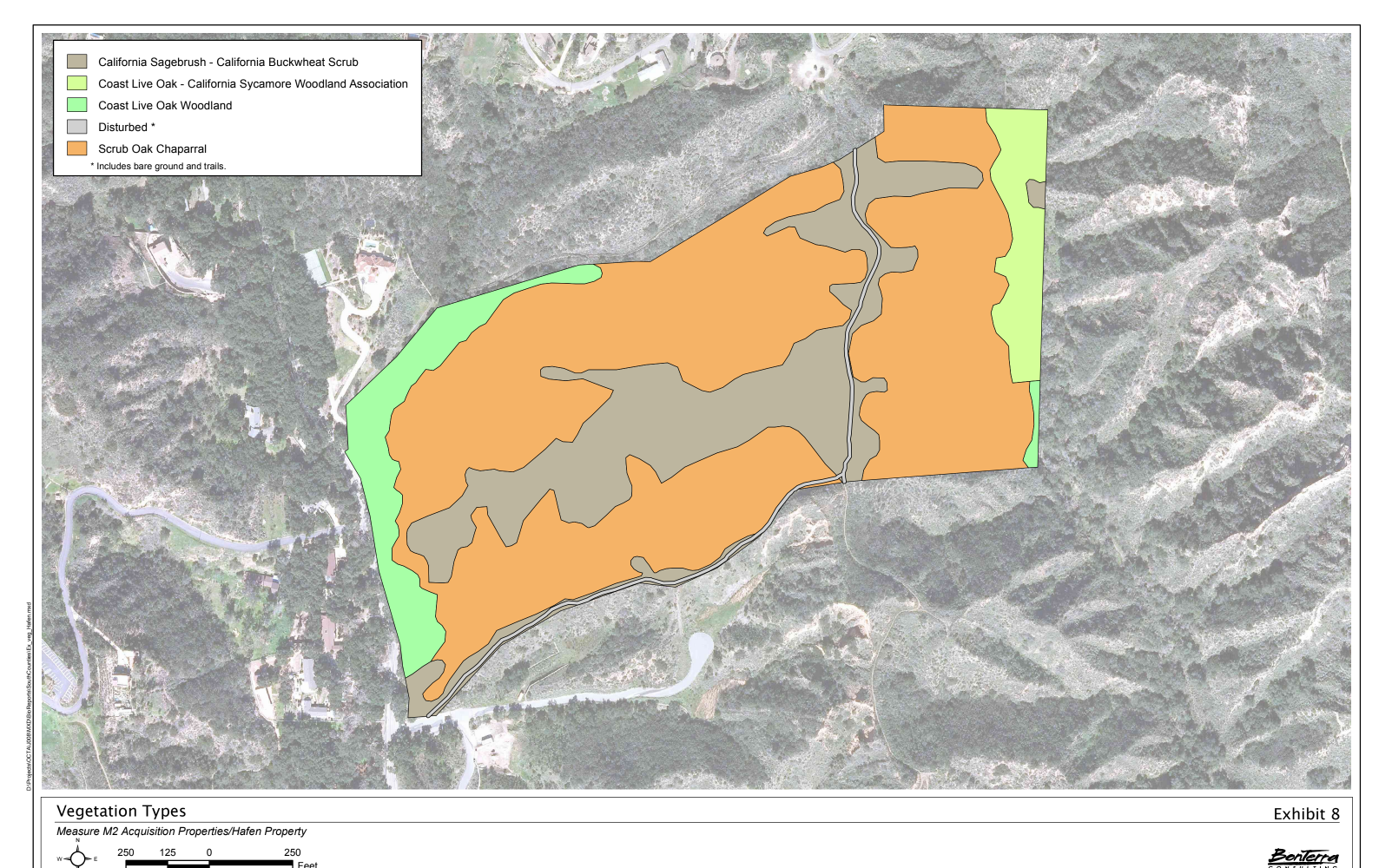
#### California Sagebrush – California Buckwheat Scrub

A total of 11.61 acres of California sagebrush – California buckwheat scrub occurs on the Hafen property. This vegetation type is located on the south-facing slopes of the property and along the ridgeline that runs north-south across the property. It is co-dominated by a variety of scrub species such as California sagebrush, California buckwheat, black sage, and deerweed. Chaparral nolina, a special status plant species (i.e., with a CRPR of 1B.2), is also prevalent in this vegetation type.

#### Riparian

### Coast Live Oak – California Sycamore Woodland Association

A total of 2.35 acres of coast live oak – California sycamore woodland association occurs on the Hafen property. This vegetation type occurs along the drainage bottom at the eastern edge of the property. It is dominated by mature coast live oak and western sycamore trees. Common



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understory species include mugwort and mule fat. Sawyer et al. (2009) recognize California sycamore – coast live oak woodland as an association.

## Woodland

### Coast Live Oak Woodland

A total of 3.61 acres of coast live oak woodland occurs on the Hafen property. This vegetation type occurs in drainage bottoms along the western edge of the property adjacent to Live Oak Canyon Road and at the northwest and southeast corners of the property. It is dominated by mature coast live oaks. The understory includes smilo grass, western poison oak, and Italian thistle (*Carduus pycnocephalus* ssp. *pycnocephalus*).

#### Developed/Non-Native

## Disturbed

A total of 0.12 acre of disturbed areas occurs on the Hafen property. These areas consist of bare ground and contain little to no vegetation. Trails are also included in this mapping unit.

## **Saddle Creek South**

Nine vegetation types and other areas occur on the Saddle Creek South property, as shown in Table 7 and Exhibit 9.

TABLE 7
VEGETATION TYPES AND OTHER AREAS ON THE SADDLE CREEK SOUTH PROPERTY

General Vegetation Types	Detailed Vegetation Types or Other Areas	Existing on Property (Acres)	
Chaparral			
	Scrub Oak Chaparral	31.41	
	Laurel Sumac Scrub – Toyon Chaparral Association	4.82	
	Chaparral Subtotal	36.23	
Scrub			
	California Sagebrush Scrub	6.04	
	California Sagebrush – White Sage Scrub Association	2.53	
	Scrub Subtotal	8.57	
Grassland			
	Needle Grass Grassland	1.06	
	Semi-Natural Herbaceous Stands	14.26	
	Laurel Sumac Scrub – Toyon Chaparral Association  Chaparral Subtotal  California Sagebrush Scrub  California Sagebrush – White Sage Scrub Association  Scrub Subtotal  d  Needle Grass Grassland  Semi-Natural Herbaceous Stands  Grassland Subtotal  California Sycamore Woodland		
Riparian	-		
	California Sycamore Woodland	0.25	
Woodland			
	Coast Live Oak Woodland	19.09	
Developed/Non-native			
-	Disturbed	2.68	
	Total Acreage	82.14	

## Chaparral

#### Scrub Oak Chaparral

A total of 31.41 acres of scrub oak chaparral occurs on north-facing slopes throughout the Saddle Creek South property. This vegetation type is dominated by scrub oak; toyon is a subdominant species. Pockets of scrub species, such as California sagebrush and black sage, also occur in this vegetation type.

#### Laurel Sumac Scrub – Toyon Chaparral Association

A total of 4.82 acres of laurel sumac scrub – toyon chaparral association occurs on the Saddle Creek South property. This vegetation type is located primarily on south-facing slopes along the southern and eastern edges of the property; one small patch of laurel sumac scrub – toyon chaparral association is located near the center of the property. It is co-dominated by a variety of chaparral and scrub species such as laurel sumac, toyon, scrub oak, California sagebrush, bush monkeyflower (*Mimulus aurantiacus*), and golden-yarrow. Sawyer et al. (2009) recognize toyon chaparral – laurel sumac scrub as an association

#### Scrub

### California Sagebrush Scrub

A total of 6.04 acres of California sagebrush scrub occurs on the Saddle Creek South property. This vegetation type is located on a south-facing slope that runs east-west across the property. It is dominated by California sagebrush with a moderate percentage (i.e., between 20 and 50 percent) of coast prickly-pear. Subdominant species include deerweed, desert brittlebush (*Encelia farinosa*), and bush monkeyflower.

## California Sagebrush - White Sage Scrub Association

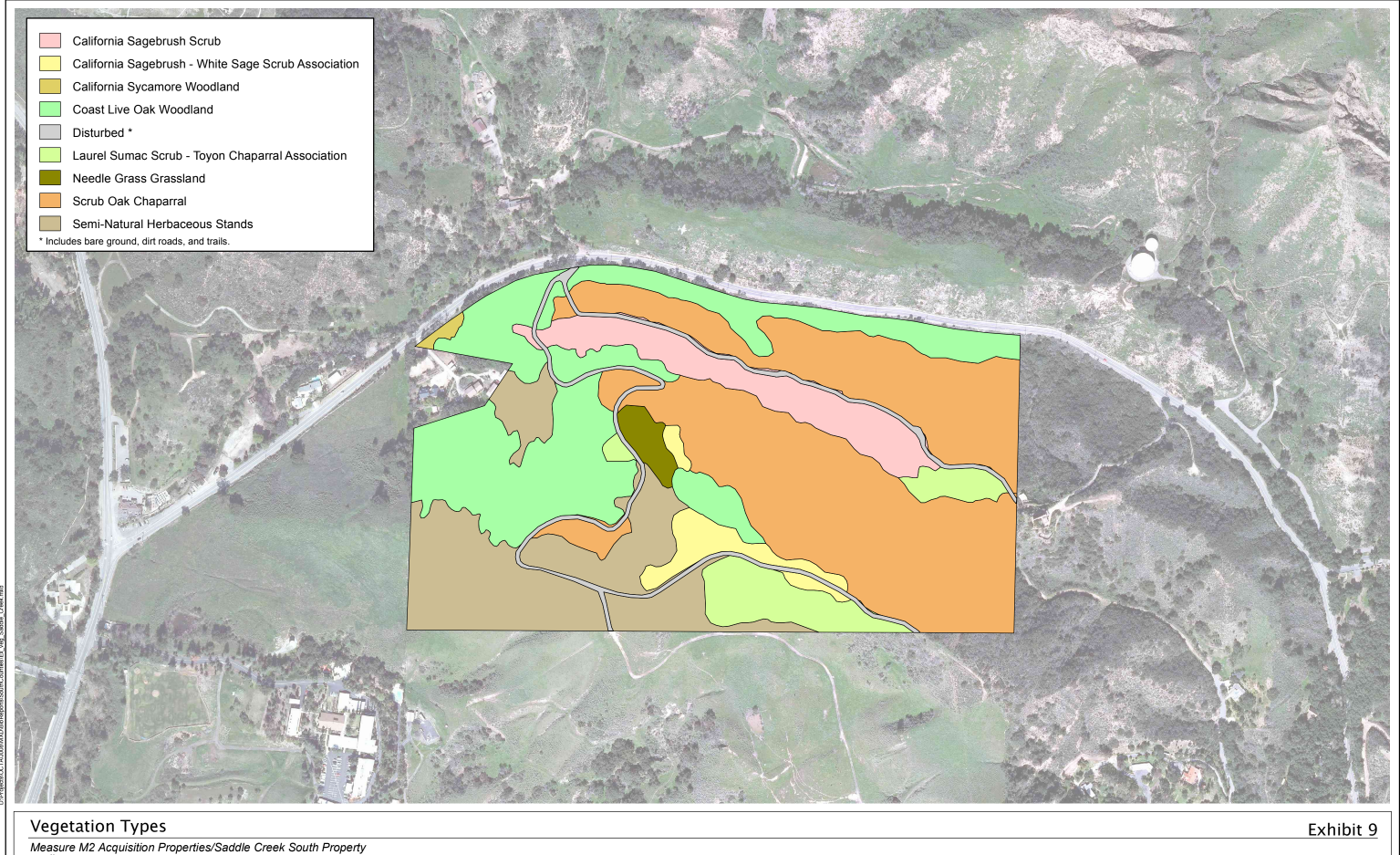
A total of 2.53 acres of California sagebrush – white sage scrub association occurs on the Saddle Creek South property. This vegetation type is located on a northwest- to northeast-facing slope near the center of the property. It is co-dominated by California sagebrush and white sage (*Salvia apiana*). Sawyer et al. (2009) recognize white sage scrub – California sagebrush scrub as an association.

#### Grassland

#### Needle Grass Grassland

A total of 1.06 acres of needle grass grassland occurs on a moderate north-facing slope near the center of the Saddle Creek South property. This vegetation type is characterized by having at least ten percent relative cover of purple needlegrass. This vegetation type has been heavily disturbed by grazing and has a high proportion of non-native species such as red brome (*Bromus madritensis* ssp. *rubens*), ripgut grass, goldentop, and cardoon. Coastal goldenbush (*Isocoma menziesii*) is a prevalent emergent shrub in this area.

This vegetation type would be an appropriate candidate for habitat restoration to native grassland, scrub, or woodland communities, depending on the slope, aspect, and soils present. Given that cardoon is prevalent in this area, it should be prioritized for weed treatment.



Feet

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## Semi-Natural Herbaceous Stands

A total of 14.26 acres of semi-natural herbaceous stands occurs on the Saddle Creek South property. This vegetation type extends downslope from the ridgeline at the southwest corner of the property and in a patch adjacent to off-site development on the western edge of the property. It is co-dominated by cardoon and a variety of non-native grasses including perennial ryegrass (*Festuca perennis* [*Lolium perenne*]), barley (*Hordeum murinum*), ripgut grass, and soft chess (*Bromus hordeaceus*). Coastal goldenbush is a prevalent emergent shrub in this area.

This vegetation type would be an appropriate candidate for habitat restoration to native grassland, scrub, or woodland communities, depending on the slope, aspect, and soils present. Given that cardoon is prevalent in this area, it should be prioritized for weed treatment.

## Riparian

## California Sycamore Woodland

A total of 0.25 acre of California sycamore woodland occurs on the Saddle Creek South property. This vegetation type is located in the northwest corner of the property adjacent to Live Oak Canyon Road. It consists of a mix of mature western sycamore and olive trees.

#### Woodland

## Coast Live Oak Woodland

A total of 19.09 acres of coast live oak woodland occurs on the Saddle Creek South property. This vegetation type is located along Live Oak Canyon Road and on north-facing slopes in the western half of the property. It is dominated by mature coast live oak trees. Scattered olive trees are also present in this vegetation type. The understory includes Italian thistle and barley.

#### Developed/Non-Native

#### Disturbed

A total of 2.68 acres of disturbed areas occurs on the Saddle Creek South property. These areas consist of bare ground and contain little to no vegetation. Dirt roads and trails are included in this mapping unit.

#### 3.2 WILDLIFE POPULATIONS AND MOVEMENT PATTERNS

Vegetation on and adjacent to the south county properties provides potential habitat for a number of wildlife species. Common wildlife species observed or expected to occur on the properties and/or in adjacent off-site areas are discussed below. Some species were observed on all four properties while other species were observed on only one or some of the properties.

## 3.2.1 <u>Fish</u>

Most creeks and waterways in Southern California are subject to periods of high water flow in winter and spring and little to no flow during the late summer and fall. Most drainages occurring on the properties are expected to convey water only following storm events. No fish species were observed on the south county properties. Fish species, such as western mosquitofish (*Gambusia affinis*), would only be expected to occur in Trabuco Creek on the Ferber Ranch property during periods of high flow.

## 3.2.2 Amphibians

Amphibians require moisture for at least a portion of their life cycle and many require standing or flowing water for reproduction. Terrestrial species may or may not require standing water for reproduction; they survive in dry areas by aestivating (i.e., remaining beneath the soil in burrows or under logs and leaf litter, and emerging only when temperatures are low and humidity is high). Many of these species' habitats are associated with water and they emerge to breed once the rainy season begins. Soil moisture conditions can remain high throughout the year in some habitat types depending on factors such as amount of vegetation cover, elevation, and slope/aspect.

Marginally suitable habitat for amphibian species occurs in the drainages on each property. No amphibian species were observed on the south county properties. Common amphibian species that may occur on the properties include garden slender salamander (*Batrachoseps major*), western toad (*Anaxyrus boreas*), and Pacific treefrog (*Pseudacris* [*Hyla*] regilla).

## 3.2.3 Reptiles

Reptiles are well-adapted to life in arid habitats. They have several physiological adaptations that allow them to conserve water. Reptiles can also become dormant during weather extremes, allowing them to survive prolonged droughts and paucity of food (Ruben and Hillenius 2005). Reptilian diversity and abundance typically varies with vegetation type and character. Many species prefer only one or two vegetation types; however, most species will forage in a variety of habitats. Most reptile species that occur in open areas will excavate a burrow or use rodent burrows for cover, protection from predators, and refuge during extreme weather conditions.

Lizard species observed on the properties include western fence lizard (*Sceloperus occidentalis*) and side-blotched lizard (*Uta stansburiana*). One snake species was observed on the properties: gopher snake (*Pituophis catenifer*).

## 3.2.4 **Birds**

A variety of bird species are expected to be residents on the south county properties, using the habitats throughout the year. Other species are present only during certain seasons. For example, the white-crowned sparrow (*Zonotrichia leucophrys*) is expected to occur on the properties during the winter season, but would not occur in the summer season because it migrates north to its breeding range.

Resident bird species observed on the properties include California quail (*Callipepla californica*), acorn woodpecker (*Melanerpes formicivorus*), Nuttall's woodpecker (*Picoides nuttallii*), northern flicker (*Colaptes auratus*), western scrub-jay, common raven (*Corvus corax*), oak titmouse (*Baeolophus inornatus*), bushtit (*Psaltriparus minimus*), Bewick's wren (*Thryomanes bewickii*), house wren (*Troglodytes aedon*), wrentit (*Chamaea fasciata*), California thrasher (*Toxostoma redivivum*), common yellowthroat (*Geothlypis trichas*), spotted towhee (*Pipilo maculatus*), California towhee (*Pipilo crissalis*), and song sparrow (*Melospiza melodia*). Urban-tolerant species that occur in disturbed areas and in natural vegetation types that were also observed on the properties include mourning dove (*Zenaida macroura*), Anna's hummingbird (*Calypte anna*), black phoebe (*Sayornis nigricans*), American crow (*Corvus brachyrhynchos*), northern mockingbird (*Mimus polyglottos*), house finch (*Carpodacus mexicanus*), and lesser goldfinch (*Spinus* [*Carduelis*] *psaltria*).

Wintering birds are those species that generally breed outside the region but migrate to the area for the winter season. Wintering species observed on the properties include fox sparrow (*Passerella iliaca*). Summer residents are species that migrate into the region to breed, but

generally winter south of the region. Summer breeders observed during the surveys include black-chinned hummingbird (*Archilochus alexandri*), western wood-pewee (*Contopus sordidulus*), Pacific-slope flycatcher (*Empidonax difficilis*), western kingbird (*Tyrannus verticalis*), cliff swallow (*Petrochelidon pyrrhonota*), hooded oriole (*Icterus cucullatus*), and Bullock's oriole (*Icterus bullockii*). During spring and fall migration, the Project site also provides foraging habitat for a variety of migratory species.

Birds of prey (raptors) observed on the properties include turkey vulture (*Cathartes aura*) (a scavenger), northern harrier (*Circus cyaneus*), Cooper's hawk (*Accipiter cooperii*), red-shouldered hawk (*Buteo lineatus*), red-tailed hawk (*Buteo jamaicensis*), American kestrel (*Falco sparverius*), barn owl (*Tyto alba*), and great horned owl (*Bubo virginianus*).

## 3.2.5 <u>Mammals</u>

Active burrows are present throughout the properties and could provide cover for a number of small mammal species. Small ground-dwelling mammals or their sign observed on the properties include California ground squirrel (*Spermophilus beecheyi*), Botta's pocket gopher (*Thomomys bottae*), dusky-footed woodrat (*Neotoma fuscipes*), and desert woodrat (*Neotoma lepida*).

Open grassland communities and the leafy understory of scrub and woodland communities provide excellent foraging habitat for herbivorous mammals. Common herbivores observed during field surveys include mule deer (*Odocoileus hemionus*) and desert cottontail (*Sylvilagus audubonii*).

Medium to larger mammalian predators (both carnivorous and omnivorous species) that were observed or are expected on the property in a variety of habitats include common striped skunk (*Mephitis mephitis*), gray fox (*Urocyon cinereoargenteus*), coyote (*Canis latrans*), and mountain lion

Five bat species were identified from the acoustic analysis: Yuma myotis (*Myotis yumanensis*), hoary bat (*Lasiurus cinereus*), silver-haired bat (*Lasionycteris noctivagans*), big brown bat (*Eptesicus fuscus*), and Brazilian free-tailed bat (*Tadarida brasiliensis*). The most common species was the Brazilian free-tailed bat, which was found on all four properties. Most of the bat activity documented on the properties occurred in the lower elevation canyons and ravines where the bats are most likely to find more abundant insect food. Ferber Ranch provides a diversity of habitats suitable for foraging, as well as potential roost habitats for small numbers of bats in snags, under bark, or in tree foliage. No suitable cliffs, buildings, or other man-made structures that would be suitable for roosting are present on the Ferber Ranch property. O'Neill Oaks has some potential to support roosting bats in tree snags or under bark; however, the closed nature of the chaparral habitat provides limited open areas suitable for foraging. Hafen supported relatively few bats, possibly due to the closed nature of the chaparral habitat and lack of open areas. An abandoned homestead with several dilapidated buildings was located on the Saddle Creek South property; however, no bats or bat sign (e.g., droppings, urine stains) were observed.

## 3.2.6 Wildlife Movement

Wildlife corridors link together areas of suitable wildlife habitat that are otherwise separated by rugged terrain, changes in vegetation, or human disturbance. The fragmentation of open space areas by urbanization creates isolated "islands" of wildlife habitat. In the absence of habitat linkages that allow movement to adjoining open space areas, various studies have concluded that some wildlife species, especially the larger and more mobile mammals, will not likely persist over time in fragmented or isolated habitat areas because they prohibit the infusion of new

individuals and genetic information (MacArthur and Wilson 1967; Soule 1987; Harris and Gallagher 1989; Bennett 1990). Corridors mitigate the effects of this fragmentation by (1) allowing animals to move between remaining habitats, thereby permitting depleted populations to be replenished and promoting genetic exchange; (2) providing escape routes from fire, predators and human disturbances, thus reducing the risk that catastrophic events (such as fire or disease) will result in population or local species extinction; and (3) serving as travel routes for individual animals as they move in their home ranges in search of food, water, mates, and other necessary resources (Noss 1983; Fahrig and Merriam 1985; Simberloff and Cox 1987; Harris and Gallagher 1989).

Wildlife movement activities usually fall into one of three movement categories: (1) dispersal (e.g., juvenile animals from natal areas or individuals extending range distributions); (2) seasonal migration; and (3) movements related to home range activities (e.g., foraging for food or water, defending territories or searching for mates, breeding areas, or cover). A number of terms such as "wildlife corridor", "travel route", "habitat linkage", and "wildlife crossing" have been used in various wildlife movement studies to refer to areas in which wildlife move from one area to another. To clarify the meaning of these terms and to facilitate the discussion on wildlife movement in this analysis, these terms are defined as follows:

- Travel route a landscape feature (such as a ridgeline, drainage, canyon, or riparian strip) within a larger natural habitat area that is used frequently by animals to facilitate movement and to provide access to necessary resources (e.g., water, food, cover, den sites). The travel route is generally preferred because it provides the least amount of topographic resistance in moving from one area to another. It contains adequate food, water, and/or cover while moving between habitat areas and it provides a relatively direct link between target habitat areas.
- Wildlife corridor a piece of habitat, usually linear in nature, that connects two or more
  habitat patches that would otherwise be fragmented or isolated from one another.
  Wildlife corridors are usually bound by urban land areas or other areas unsuitable for
  wildlife. The corridor generally contains suitable cover, food, and/or water to support
  species and to facilitate movement while in the corridor. Larger, landscape-level
  corridors (often referred to as "habitat linkages" or "landscape linkages") can provide
  both transitory and resident habitat for a variety of species.
- Wildlife crossing a small, narrow area, relatively short in length and generally constricted in nature that allows wildlife to pass under or through an obstacle or barrier that otherwise hinders or prevents movement. Crossings typically are man-made and include culverts, underpasses, drainage pipes, and tunnels to provide access across or under roads, highways, pipelines, or other physical obstacles. These often represent "choke points" along a movement corridor, which may impede wildlife movement and increase the risk of predation.

It is important to note that in a large open space area where there are few or no man-made or naturally occurring physical constraints to wildlife movement, wildlife corridors (as defined above) may not yet exist. Given an open space area that is both large enough to maintain viable populations of species and to provide a variety of travel routes (e.g., canyons, ridgelines, trails, riverbeds, and others), wildlife will use these "local" routes while searching for food, water, shelter, and mates and will not need to cross into other large open space areas. Based on their size, location, vegetative composition and availability of food, some of these movement areas (e.g., large drainages and canyons) are used for longer lengths of time and serve as source areas for food, water and cover, particularly for small- and medium-sized animals. This is especially true if the travel route is within a larger open space area. However, once open space

areas become constrained and/or fragmented as a result of urban development or construction of physical obstacles (such as roads and highways), the remaining landscape features or travel routes that connect the larger open space areas become corridors as long as they provide adequate space, cover, food and water, and do not contain obstacles or distractions (e.g., man-made noise, lighting) that would generally hinder wildlife movement.

In general, animals discussed within the context of movement corridors typically include larger, more mobile species (such as mule deer, black bear [*Ursus americanus*], mountain lion, fox [*Urocyon sp.*], and coyote) and even some of the mid-sized mammals (such as raccoon [*Procyon lotor*], striped skunk, American badger [*Taxidea taxus*], and Virginia opossum [*Didelphis virginiana*]). Most of these species have relatively large home ranges through which they move to find adequate food, water, and breeding and wintering habitat. It is assumed that corridors that serve larger, more vagile species also serve as corridors for many smaller, less mobile species, such as reptiles, amphibians, and rodents (generally discussed within the context of local movement). Regional movement for these species facilitates gene flow and requires at least some local "stepping stone" movement of individuals between populations.

The availability of open space corridors is generally considered less important for bird species. Most bird species are believed to fly in more or less direct paths to desired locations; however, some habitat-specific species may not move great distances from their preferred habitat types, and are believed to be less inclined to travel across unsuitable areas.

Ideally, an open space corridor should encompass a heterogeneous mix of vegetation types to accommodate the ecological requirements of a wide variety of resident species in any particular region. Most species typically prefer adequate vegetation cover during movement, which can serve as both a food source and as protection from weather and predators. Drainages, riparian areas, and forested canyon bottoms typically serve as natural movement corridors because these features provide cover, food, and often water for a variety of species. Very few species will move across large expanses of open, uncovered habitat unless it is the only option available to them. For some species, landscape linkages must be able to support animals for sustained periods, not just for travel. Smaller or less mobile animals (such as rodents and reptiles) require long periods to traverse a corridor, so the corridor must contain adequate food and cover for survival.

## Regional Movement

Open space on each of the properties is contiguous with larger areas of open space in the region. The landscape matrix around the properties is generally undeveloped, broken primarily by Live Oak Canyon Road and rural residential development primarily along Trabuco Canyon Road, Live Oak Canyon Road, and Rose Canyon Road. The northern end of the Ferber Ranch property directly abuts the Cleveland National Forest. The southeastern edge of the O'Neill Oaks property directly abuts the O'Neill Regional Park boundary. The remainder of these two properties, as well as the Hafen and Saddle Creek South properties, generally border privately owned open space (currently undeveloped, but unprotected private property) that connects to O'Neill Regional Park or the Cleveland National Forest. The relatively undeveloped nature of the landscape is highly conducive to regional wildlife movement.

#### Local Movement

The south county properties contain numerous ridgelines and canyons that provide a variety of travel routes for local wildlife movement. The trails and access roads on the properties may also be used for movement. Movement is expected to occur on the properties, as well as between each property and contiguous off-site habitat. Wildlife species that require relatively large home

ranges, such as coyote, bobcat, or mule deer, were observed on the Ferber Ranch, O'Neill Oaks, and Saddle Creek South properties.

### 3.3 SPECIAL STATUS BIOLOGICAL RESOURCES

The following section addresses special status biological resources that were observed. reported, or have the potential to occur on the property or in adjacent off-site areas. These resources include plant and wildlife species that have been afforded special status and/or recognition by federal and State resource agencies and private conservation organizations. In general, the principal reason an individual taxon (i.e., species, subspecies, or variety) is given such recognition is the documented or perceived decline or limitations of its population size, geographic range, and/or distribution resulting in most cases from habitat loss. Tables 10 and 17 respectively provide a summary of special status plant and wildlife species known to occur in the Project vicinity (i.e., the USGS' Black Star Canyon, Cañada Gobernadora, El Toro, and Santiago Peak 7.5-minute guadrangles) and include information on the status; habitat; potential for occurrence; results of focused survey efforts; and definitions for the various status designations. Generally, this list includes species reported by the CNDDB and CNPS, supplemented with species from the author's experience that either occur nearby or could occur based on the presence of suitable habitat. In addition to species, special status biological resources include vegetation types and habitats that are either unique; of relatively limited distribution in the region; or of particularly high wildlife value. These resources have been defined by federal, State, and local government conservation programs. Sources used to determine the status of biological resources are listed below.

- Plants Electronic Inventory of Rare and Endangered Vascular Plants of California (CNPS 2012); the CNDDB (CDFG 2012a); various USFWS Federal Register notices regarding listing status of plant species; and the List of Special Vascular Plants, Bryophytes, and Lichens (CDFG 2012b).
- Wildlife California Wildlife Habitat Relationships Database System (CDFG BDB 2012); the CNDDB (CDFG 2012a); various USFWS Federal Register notices regarding listing status of wildlife species; and the List of Special Animals (CDFG 2011).
- Habitats CNDDB (CDFG 2012a) and the List of California Natural Communities (CDFG 2010).

## 3.3.1 Definitions of Special Status Biological Resources

A **federally Endangered species** is one facing extinction throughout all or a significant portion of its geographic range. A **federally Threatened species** is one likely to become Endangered in the foreseeable future throughout all or a significant portion of its range. The presence of any federally Threatened or Endangered species in a project impact area generally imposes severe constraints on development, particularly if a project would result in "take" of the species or its habitat. The term "take" means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, collect, or attempt to engage in such conduct. Harm, in this sense, can include any disturbance of habitats used by the species during any portion of its life history.

**Proposed species** or **Candidate species** are those officially proposed by the USFWS for addition to the federal Threatened and Endangered species list. Because proposed species may soon be listed as Threatened or Endangered, these species could become listed prior to or during implementation of a proposed project. The presence of a Proposed or Candidate species within a project impact area may impose constraints on development if they are listed prior to issuance of project permits, particularly if a project would result in "take" of the species or its habitat.

The State of California considers an **Endangered species** as one whose prospects of survival and reproduction are in immediate jeopardy; a **Threatened species** as one present in such small numbers throughout its range that it is likely to become an Endangered species in the near future in the absence of special protection or management; and a **Rare species** as one present in such small numbers throughout its range that it may become Endangered if its present environment worsens. Rare species applies only to California native plants. State-listed Threatened and Endangered species are protected against take unless an Incidental Take Permit is obtained from the resource agencies. The presence of any State-listed Threatened or Endangered species in a project impact area generally imposes severe constraints on development, particularly if a project would result in "take" of the species or its habitat.

**California Species of Special Concern** is an informal designation used by the CDFW for some declining wildlife species that are not State Candidates. This designation does not provide legal protection, but signifies that these species are recognized as special status by the CDFW. Recently, the CDFW downgraded some of these species from Species of Special Concern to the **Watch List**.

Species that are **California Fully Protected** and **Protected** include those protected by special legislation for various reasons, such as the mountain lion and white-tailed kite (*Elanus leucurus*). Fully Protected species may not be taken or possessed at any time. California Protected species include those species that may not be taken or possessed at any time except under special permit from the CDFW issued pursuant to the *California Code of Regulations* (Title 14, §§650, 670.7) or Section 2081 of the *California Fish and Game Code*.

Species of **Local Concern** are those that have no official status with the resource agencies, but are being watched because there is either a unique population in the region or the species is declining in the region.

**Special Animal** is a general term that refers to species that the CNDDB is interested in tracking, regardless of legal or protective status. This term includes species designated as any of the above terms, but also includes species that may be considered biologically rare; restricted in distribution; declining throughout their range; have a critical, vulnerable stage in their life cycle that warrants monitoring; are on the periphery of their range and are threatened with extirpation in California; are associated with special status habitats; or are considered by other State or federal agencies or private organizations to be sensitive or declining.

The California Rare Plant Rank (CRPR), formerly known as CNPS List, is a ranking system by the Rare Plant Status Review group<sup>7</sup> and managed by the CNPS and the CDFW. A CRPR summarizes information on the distribution, rarity, and endangerment of California's vascular plants. Plants with a CRPR of **1A** are presumed extinct in California because they have not been seen in the wild for many years. Plants with a CRPR of **1B** are Rare, Threatened, or Endangered throughout their range. Plants with a CRPR of **2A** are presumed extirpated from California, but are more common elsewhere. Plants with a CRPR of **2B** are considered Rare, Threatened, or Endangered in California, but are more common elsewhere. Plants with a CRPR of **3** require more information before they can be assigned to another rank or rejected; this is a "review" list. Plants with a CRPR of **4** are of limited distribution or infrequent throughout a broader area in California; this is a "watch" list. The CRPR Threat Rank is an extension added onto the CRPR to designate the level of endangerment by a 1 to 3 ranking (CNPS 2011). An extension of .1 is assigned to plants that are considered to be "seriously threatened" in California (i.e., over 80 percent of the occurrences threatened or having a high degree and immediacy of threat). Extension .2 indicates the plant is "fairly threatened" in California (i.e.,

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This group consists of over 300 botanical experts from the government, academia, non-governmental organizations, and the private sector.

between 20 and 80 percent of the occurrences threatened or having a moderate degree and immediacy of threat). Extension .3 is assigned to plants that are considered "not very threatened" in California (i.e., less than 20 percent of occurrences threatened or having a low degree and immediacy of threat or no current threats known). The absence of a threat code extension indicates plants lacking any threat information.

## 3.3.2 <u>Vegetation Types</u>

In addition to providing an inventory of special status plant and wildlife species, the CNDDB also provides an inventory of vegetation types that are considered special status by the State and federal resource agencies, academic institutions, and various conservation groups (such as the CNPS). Determination of the level of imperilment (i.e., exposure to injury, loss, or destruction) is based on the NatureServe Heritage Program Status Ranks that rank both species and vegetation types on a global (G) and statewide (S) basis according to their rarity, trend in population size or area, and recognized threats (e.g., proposed developments, habitat degradation, and non-native species invasion) (Faber-Langendoen et al. 2009). The ranks are scaled from 1 to 5. NatureServe considers G1 or S1 communities to be critically imperiled and at a very high risk of extinction or elimination due to extreme rarity, very steep declines, or other factors; G2 or S2 communities to be imperiled and at high risk of extinction or elimination due to very restricted range, very few populations or occurrences, steep declines, or other factors; G3 or S3 communities to be vulnerable and at moderate risk of extinction or elimination due to a restricted range, relatively few populations or occurrences, recent and widespread declines, or other factors; G4 or S4 communities to be apparently secure and uncommon but not rare with some cause for long-term concern due to declines or other factors; and G5 or S5 communities to be secure. A question mark (?) denotes an inexact numeric rank, but existing information points to this rank (Faber-Langendoen et al. 2009). For vegetation alliances<sup>8</sup> that have State ranks of S1-S3, all associations within the alliance are considered to be highly imperiled.

Special status vegetation types observed the properties are described further below.

### Chaparral Communities

Various chaparral communities occur on the south county properties, though they fall into three broad categories: chamise-dominated, scrub oak-dominated, and laurel sumac-dominated.

Scrub oak chaparral is the most abundant vegetation community on the O'Neill Oaks (44.06 acres of scrub oak – toyon chaparral association), Hafen (30.56 acres), and Saddle Creek South (31.41 acres) properties; it is also prevalent on the Ferber Ranch property (44.66 acres). The forms of chaparral dominated by a mix of large evergreen shrubs—such as laurel sumac, toyon, lemonade berry, and/or chamise—often intermixed with sage scrub species, are also prevalent on the south county properties. Ferber Ranch contains 13.36 acres of chamise – laurel sumac – lemonade berry chaparral with California sagebrush scrub; 11.90 acres of chamise chaparral; and 32.94 acres of laurel sumac – lemonade berry chaparral with California sagebrush – California buckwheat scrub. The O'Neill Oaks property contains 11.63 acres of chamise – laurel sumac – lemonade berry chaparral with California sagebrush – California buckwheat scrub and 5.80 acres of laurel sumac scrub – chamise chaparral association. Saddle Creek South contains 4.82 acres of laurel sumac scrub – toyon chaparral association.

Chaparral is a "drought tolerant plant community dominated by sclerophyllous, woody shrubs shaped by a Mediterranean-type climate and naturally recurring wildfires" (Halsey 2007). It is

A vegetation alliance is "a classification unit of vegetation, containing one or more associations and defined by one or more diagnostic species, often of high cover, in the uppermost layer or the layer with the highest canopy cover" (Sawyer et al. 2009).

the most extensive vegetation community in California and is not presently considered to have special status, though its status in the future may be uncertain given continuing drought conditions; increased fire frequencies; and limited understanding of the system. In general, chaparral vegetation types on the properties are considered secure or apparently secure. Scrub oak chaparral is ranked by the CDFW as G4 S4. At the alliance level, chamise chaparral is ranked as G5 S5 and laurel sumac scrub is ranked as G4 S4; associations of these alliances would not be considered highly imperiled. One chaparral vegetation type on the south county properties would be considered vulnerable at the State level: toyon chaparral – laurel sumac scrub (ranked as G5 S3).

## Sage Scrub Communities

California sagebrush scrub is the most abundant vegetation type on the Ferber Ranch property (149.57 acres); it also occurs on the O'Neill Oaks (21.43 acres) and Saddle Creek South properties (6.04 acres). In addition, California sagebrush scrub/needle grass grassland (0.28 acre), coast prickly pear scrub (6.50 acre), and scale broom scrub (0.30 acre) occur on the Ferber Ranch property. California sagebrush – California buckwheat scrub occurs on the O'Neill Oaks (17.73 acres) and Hafen (11.61 acres) properties, and California sagebrush – white sage scrub association (2.53 acres) occurs on the Saddle Creek South property.

California sagebrush scrub is ranked by the CDFW as G5 S5, the California sagebrush – California buckwheat scrub alliance is ranked as G4 S4, the white sage – California sagebrush alliance is ranked as G4 S3, coast prickly pear scrub is ranked as G4 S3, and scale broom scrub is ranked as G3 S3. While the Global/State rankings of California sagebrush scrub indicate that it is secure, it is of local concern as part of the larger coastal sage scrub community. Coastal sage scrub had, as a whole, declined approximately 70 to 90 percent in its historic range in California by the mid-1990s (Noss and Peters 1995). Sage scrub has largely been lost to land use changes in Southern California basins and foothills. The ecological function of Southern California's remaining sage scrub is threatened by habitat fragmentation and degradation, which is largely the result of invasive non-native species, livestock grazing, off-highway vehicles, altered fire regime, and air pollution (O'Leary 1995; Allen et al. 2000). Scalebroom scrub once occurred along intermittent streams and gently sloping fans in Los Angeles and Orange counties, but few stands remain (Sawyer et al. 2009). Construction of houses and golf courses, agriculture, dams, gravel mining, and stream channelization have interrupted the natural fluvial processes that are a part of this habitat.

#### **Grassland Communities**

Needle grass grassland occurs on the Ferber Ranch (17.15 acres) and Saddle Creek South (1.06 acres) properties; needle grass grassland/semi-natural herbaceous stands (3.94 acres) and giant wild rye grassland (0.38 acre) also occur on the Ferber Ranch property.

Needle grass grassland is ranked according to its degree of imperilment by the CDFW; the *Nassella pulchra* (purple needle grass grassland) Provisional Alliance is ranked as G4 S3? and the *Nassella lepida* (foothill needle grass grassland) Provisional Alliance is ranked as G3? S3?. Giant wild rye grassland is ranked G3 S3. Vegetation types ranked as S3 are considered of special concern. Native grasslands are believed to have covered nearly  $^{1}/_{5}$  of the state and have declined by approximately 99 percent in their historic range in California (Barry 1972; Noss and Peters 1995). In the mid-nineteenth century, heavy grazing by cattle and sheep caused native perennials to be replaced by fast-growing annual grasses, which are able to take advantage of spring rains and produce seeds before the dry heat of summer. The native perennial grasses,

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A question mark (?) denotes an inexact numeric rank due to insufficient samples over the full expected range of the type, but existing information points to this rank.

which are more palatable to livestock than annuals, were damaged by grazing and trampling. Native grasslands have also been lost to development and conversion to agriculture. Most of the needle grass grassland on the Ferber Ranch property is relatively undisturbed, supporting a high percent cover of native bunch grasses. The needlegrass grassland on the Saddle Creek South property has been disturbed by the presence of non-native grasses and would, therefore, not be considered as biologically valuable as undisturbed types.

Giant wild rye grassland is described under the Herbaceous Alliances and Stands and this alliance tends to be short lived because it is stimulated by fire and fairly quickly taken over by native shrubs of the coastal sage scrub zone following fire (Sawyer et al. 2009). Giant wild rye was one of the species whose abundance was maintained by Native American burning (Sawyer et al. 2009). Giant wild rye does occur after fires; however, it may persist independently of fire in areas of human disturbance and urban runoff or in areas of coastal sage scrub where natural slumping and seepage occur (Sawyer et al. 2009).

#### **Woodland Communities**

Coast live oak woodland occurs on all four south county properties (93.23 acres on Ferber Ranch, 13.12 acres on O'Neill Oaks, 3.61 acres on Hafen, and 19.09 acres on Saddle Creek South).

Coast live oak woodland is ranked as G5 S4. Oak woodlands are declining throughout California due to residential, commercial, and industrial development. Woodlands are an important resource in California that provide aesthetic, cultural, economic, and environmental value, in addition to wildlife habitat. In addition, some woodlands on the properties are associated with jurisidictional resources, discussed below.

## Riparian Communities

Various riparian communities are present on the Ferber Ranch property. A total of 1.87 acres of arroyo willow thickets, 0.71 acre of mulefat thicket, and 0.45 acre white alder groves occurs on the property. In addition, 2.35 acres of coast live oak — California sycamore woodland association occurs on the Hafen property and 0.25 acre of California sycamore woodland occurs on the Saddle Creek South property.

While these are included within the jurisdiction of the USACE, the RWQCB, and/or the CDFW, they are also ranked by the CDFW according to their degree of imperilment. Arroyo willow thickets are ranked as G4 S4, mulefat thickets are ranked as G5 S4, and white alder groves are ranked as G4 S4. The California sycamore – coast live oak woodland association is ranked as G3 S3, and California sycamore woodland is ranked as G3 S3.

Typically, riparian vegetation provides important biological functions for an ecosystem such as (1) for cover and water sources for wildlife; (2) for filtration of runoff water and groundwater to be recharged; and (3) for flood control and sediment stabilization purposes. Riparian habitats are biologically productive as well as diverse, and are the exclusive habitat of several special status species. As a result, the resource agencies often consider riparian vegetation types to be important resources. It is estimated that as much as 95 to 97 percent of historic riparian habitats in Southern California had been lost by the late 1980s due to agriculture, urban development, flood control, and other human-caused impacts (Faber et al. 1989; Bell 1997). Additionally, since the 1970s, giant reed has become the greatest threat to the remaining riparian resources in coastal Southern California (Bell 1997). This invasive species competes with native species such as willows (*Salix* spp.), mule fat, and cottonwoods (*Populus* spp.); is difficult to control; and apparently does not provide food or nesting habitat for native species (Bell 1997).

#### Jurisdictional Areas

The south county properties are within the San Juan Hydrologic Unit. All drainages on the Ferber Ranch, O'Neill Oaks, and Hafen properties flow into Trabuco Creek; the drainages on the Saddle Creek South property flow into Aliso Creek. Trabuco Creek and Aliso Creek eventually connect with the Pacific Ocean, a Traditional Navigable Water (TNW), as designated by the USACE. The tributaries of Trabuco Creek and Aliso Creek do not satisfy the USACE criteria for Relatively Permanent Waters (RPW); however, they have a connection to those larger creeks either directly, through an underground drainage system, or via sheet flow over upland areas. "Waters of the U.S." on the Ferber Ranch property exhibited the three parameters (i.e., hydrophytic vegetation, hydric soils, and wetland hydrology) to be considered a wetland; therefore, a total of 0.45 acre of wetlands occurs on the Ferber Ranch property. A total of 4.80 acres, 1.07 acres, 0.76 acre, and 0.45 acre of non-wetland "Waters of the U.S." occur on the Ferber Ranch, O'Neill Oaks, Hafen, and Saddle Creek South properties, respectively (Exhibits 10, 11, 12, and 13; Table 8). A total of 53.30 acres, 11.47 acres, 4.35 acres, and 7.33 acres under the jurisdiction of the CDFW occur on the Ferber Ranch, O'Neill Oaks, Hafen, and Saddle Creek South properties, respectively (Exhibits 10, 11, 12, and 13; Table 8).

TABLE 8
"WATERS OF THE U.S." AND "WATERS OF THE STATE"
ON THE SOUTH COUNTY PROPERTIES

	Jurisdictional Feature							
	USACE/	RWQCB only	CDFW					
	Non-wetland			Jurisdictional				
Mitigation Property	"waters of the U.S."	Wetlands	Isolated Feature	Limits				
Ferber Ranch	4.80	0.45	0.00	53.30				
O'Neill Oaks	1.07	0.00	0.00	11.47				
Hafen	0.76	0.00	0.00	4.35				
Saddle Creek South	0.45	0.00	0.00	7.33				
Total	7.08	0.45	0.00	76.45				

USACE: U.S. Army Corps of Engineers; RWQCB: Regional Water Quality Control Board; CDFW: California Department of Fish and Wildlife.

Should jurisdictional resources be impacted by management activities on the properties, permits/agreements from the regulatory agencies would be required. This would consist of a USACE Section 404 Permit and/or Letters of Permission; and RWQCB Section 401 Water Quality Certification; and a CDFW Section 1602 Streambed Alteration Agreement.

CRAM is a tool for assessing the overall condition<sup>11</sup> of a wetland; it was developed by a consortium of federal, State, and local scientists and managers. The results of a condition assessment can be used to infer the ability to provide various functions or services to which a wetland is most suited. This analysis can be used for a variety of applications, such as in evaluating a project site to inform regulatory decisions (e.g., Section 401 and 404 permitting) or restoration or mitigation site evaluation.

As stated previously, AA scores range from 25 to 100. The maximum AA score possible represents how a wetland is doing relative to the best achievable conditions for that wetland type in the state. It is assumed that the same scores for different wetlands of the same type

The Hafen, O'Neill Oaks, and Ferber Ranch properties are located within the San Juan Creek/Western San Mateo Creek Watershed Special Area Management Plan; all Nationwide Permits were revoked as part of the approval for this plan. As such, permiting through the USACE would be authorized through the Letters of Permission process or the Standard Individual Permit process.

<sup>&</sup>quot;Condition" is defined as the state of a wetland AA's physical and biological structure, the hydrology, and its buffer and landscape context relative to the best achievable states for the same type of wetland (CWMW 2012).

represent the same overall condition and functional capacity. Therefore, these scores may be used to track the progress of restoration efforts over time; to compare impacted sites to their in-kind mitigation sites; or to compare an individual wetland to the status and trends in ambient condition of its wetland type.

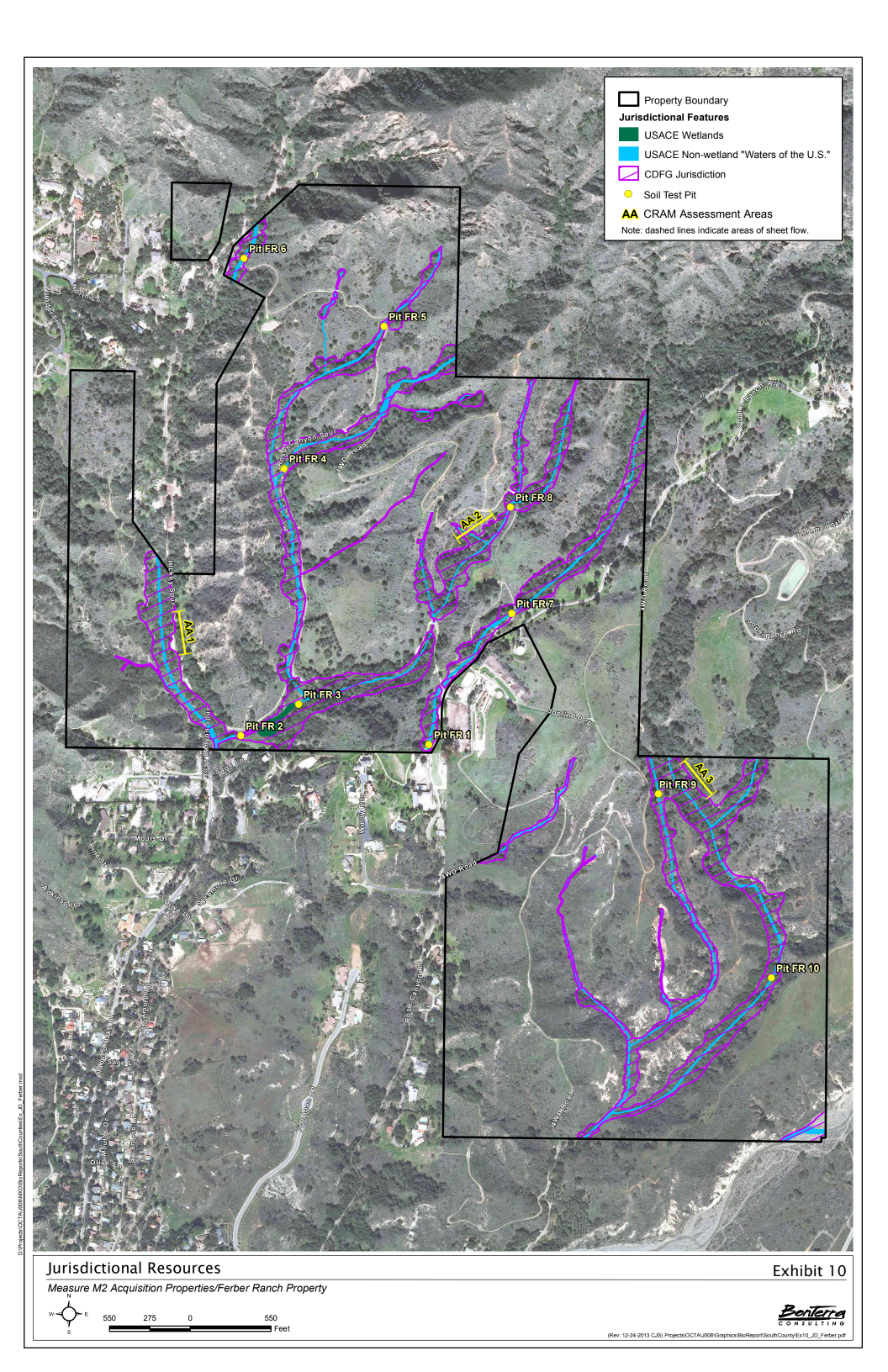
Ten 100-meter-long AAs were scored for the CRAM analysis of the south county properties (Ferber Ranch - 3, O'Neill Oaks - 3, Hafen - 3, Saddle Creek South - 1) (Exhibits 10, 11, 12, and 13). The overall AA scores range from 61.6 to 88.9 (Table 9). The Buffer and Landscape Context attribute scores range from 55.8 to 100.0; the Hydrology attribute scores were all 100.0; the Physical Structure attribute scores range from 37.5 to 75.0; and the Biotic Structure attribute scores range from 47.2 to 80.6. These scores reflect the generally natural condition of the properties. Specifically, the scores are very high for buffer condition and hydrology at all sites. This reflects the large amount of open space surrounding the drainages and lack of disturbance to the water sources resulting in little or no channel degradation. The generally low scores for Physical Structure are a reflection of the type of riparian system (i.e., generally ephemeral and uniform) as opposed to the result of anthropogenic disturbance. Because most of the jurisdictional resources are dominated by coast live oak riparian habitat, the natural density of these woodlands has limited the establishment of understory species and inhibited the scores for Biotic Structure (specifically, the number of co-dominant species, plant zonation, and vertical biotic structure). The scores for Landscape Connectivity are the most variable, with streambeds unaffected by nearby development (within 500 meters upstream or downstream) receiving the maximum score, while drainages with nearby development receiving the lowest score.

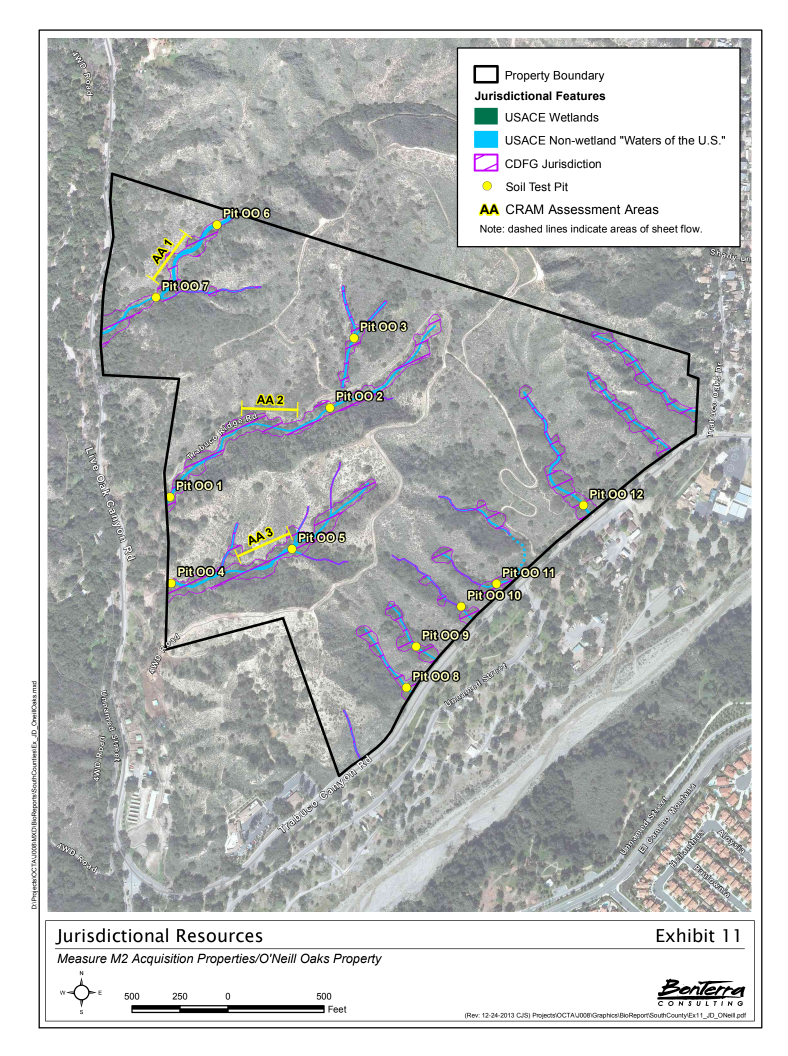
There are enhancement opportunities that would likely result in higher CRAM scores. Enhancement measures are aimed to improve scores associated with the Buffer and Landscape Context and Biotic Structure attributes. Measures aimed at changing the Hydrology and Physical Structure attributes would require changes outside the ability of an individual landowner and/or require changes in the physical structure of the bed and bank of the system that are not recommended.

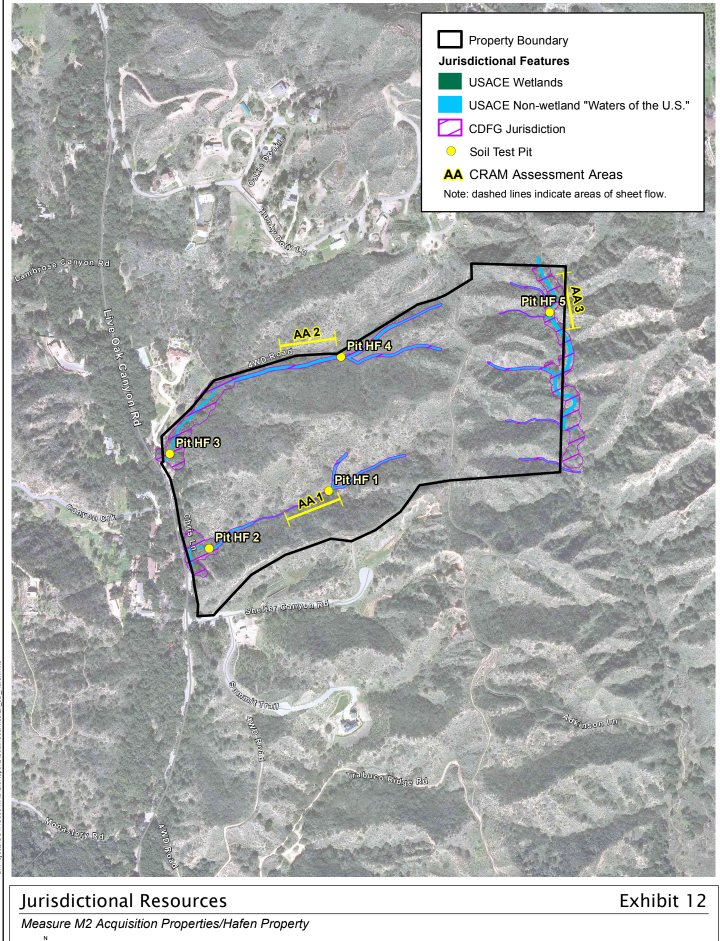
There are opportunities on the O'Neill Oaks property to enhance and restore streambed areas that have been damaged by cattle grazing. Overgrazing may negatively impact the quality of drainages and surrounding buffer (e.g., through soil compaction, erosion, and facilitating the spread and persistence of non-native species) (Schoenherr 1992). Enhancement measures (e.g., elimination of grazing, targeted removal of species such as Italian thistle and tree tobacco, and restoration of native species) have the potential to increase the CRAM scores for the number of co-dominant species, percent of invasive co-dominant species, and the vertical biotic structure metrics. Due to the largely natural condition of the Ferber Ranch, Hafen, and Saddle Creek South properties, enhancement activities are not likely to significantly increase CRAM scores. However, elimination of grazing, where present, and management of non-native invasive species would help to maintain the natural conditions of these sites.

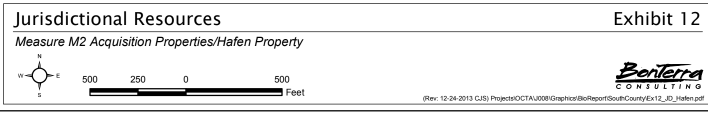
#### 3.3.3 Special Status Plants

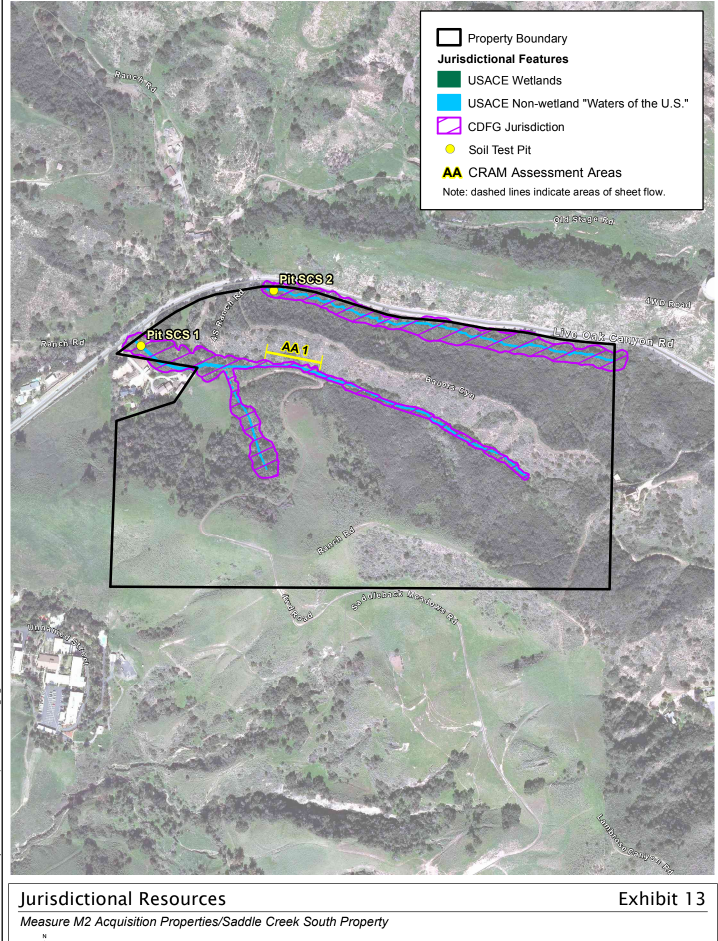
Based on the results of the literature review, 40 special status plant species are known to occur in the vicinity of the south county properties. These species and their potential for occurrence (which is based on the presence of suitable habitat) are summarized in Table 10. Note that these species are listed alphabetically according to their scientific name. Six special status plant species were observed on the south county properties. These species are discussed after the table.

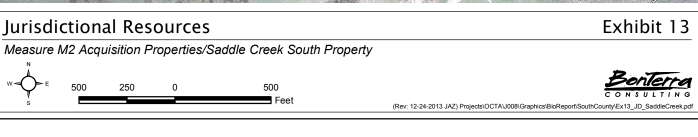












## TABLE 9 ATTRIBUTE SCORES FOR SOUTH COUNTY PROPERTY ASSESSMENT AREAS

			CRAM Scores <sup>a</sup>								
		Fer	ber Rar	nch	0'	Neill Oa			Hafen		
Attribute	Metric	AA1	AA2	AA3	AA1	AA2	AA3	AA1	AA2	AA3	AA1
	Landscape Connectivity	D (3)	A (12)	A (12)	D (3)	D (3)	D (3)	D (3)	D (3)	A (12)	D (3)
	Buffer Condition (subm	netrics b	elow)			ı		T			T
Buffer and Landscape	Percentage of Assessment Area with Buffer	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)
Context	Average Buffer Width	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	B (9)	A (12)	A (12)	B (9)
	Buffer Condition	B (9)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)
	Attribute Score	55.8	100.0	100.0	62.5	62.5	62.5	59.0	62.5	100.0	59.0
	Water Source	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	) A (12) A (12)		A (12)
Hydrology	Hydroperiod/Channel Stability	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)
riyarology	Hydrologic Connectivity	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)
	Attribute Score	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Physical	Structural Patch Richness	D (3)	D (3)	D (3)	D (3)	D (3)	D (3)	D (3)	D (3)	B (9)	D (3)
Structure	Topographic Complexity	C (6)	C (6)	C (6)	B (9)	C (6)	C (6)	C (6)	C (6)	B (9)	C (6)
	Attribute Score	37.5	37.5	37.5	50.0	37.5	37.5	37.5	37.5	75.0	37.5
	Plant Community (sub	metrics				Г		Т	T	T	T
	Number of Plant Layers	B (9)	A (12)	B (9)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)	A (12)
	Number of Co- dominant Species	C (6)	C (6)	C (6)	A (12)	B (9)	B (9)	B (9)	B (9)	B (9)	C (6)
Biotic Structure	Percent of Invasive Co- dominant Species	A (12)	B (9)	B (9)	A (12)	B (9)	D (3)	A (12)	A (12)	A (12)	B (9)
	Horizontal Interspersion/Plant Zonation	C (6)	D (3)	D (3)	C (6)	D (3)	D (3)	C (6)	C (6)	B (9)	D (3)
	Vertical Biotic Structure	C (6)	B (9)	B (9)	C (6)	C (6)	C (6)	B (9)	B (9)	B (9)	C (6)
	Attribute Score	58.3	58.3	55.6	66.7	52.8	47.2	72.2	72.2	80.6	50.0
Ove	rall Assessment Area Score <sup>b</sup>	62.9	74.0	73.3	69.8	63.2	61.8	67.2	68.1	88.9	61.6

CRAM: California Rapid Assessment Method; AA: Assessment Area.

Source: BonTerra Consulting 2013a.

<sup>&</sup>lt;sup>a</sup> CRAM scores are indicated by the letter score (A through D) that is assigned to each metric and the corresponding numeric value of that score is in parentheses.

The overall CRAM score is calculated by averaging the four attribute scores.

		Status	ı				Potential t	o Occur on Ea		Results of
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Abronia villosa var. aurita chaparral sand- verbena	_	_	1B.1	Between January and September.	Sandy places, primarily in coastal sage scrub and chaparral habitats and alluvial washes and river benches.	Central and southern South Coast and western Sonoran (Colorado) Desert; between sea level and 5,250 feet above msl.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Astragalus brauntonii Braunton's milk- vetch	FE	_	1B.1	Between March and July.	Recent burns or disturbed areas in chaparral and tecate cypress forest.	Western Transverse Ranges, San Gabriel Mountains possibly to the South Coast, and northern Peninsular Ranges; between sea level and 2,133 feet above msl.	Only known from northern Santa Ana Mountains (Gypsum and Coal Canyons) in Orange County. Not expected to occur.	Outside known range (Gypsum and Coal Canyons) in Orange County. Not expected to occur.	Outside known range (Gypsum and Coal Canyons) in Orange County. Not expected to occur.	Outside known range (Gypsum and Coal Canyons) in Orange County. Not expected to occur.
Atriplex coulteri Coulter's saltbush	_	_	1B.2	Between March and October.	Alkaline soils or clay barrens in open areas of perennial grasslands, coastal sage scrub, and coastal bluff scrub.	South Coast and Channel Islands to Baja California, Mexico; sea level to 1,640 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.

	Status						Potential to Occur on Each Property/Results of Focused Surveys			
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Baccharis malibuensis Malibu baccharis	_	_	1B.1	Between August and September.	Grassy openings in chaparral.	Western Transverse Ranges and Peninsular Ranges; between 164 and 984 feet above msl.	No suitable habitat. Not expected to occur.			
Brodiaea filifolia thread-leaved brodiaea	FT	SE	1B.1	Between March and June.	Grasslands and vernal pools.	South Coast, San Bernardino Mountains, and western Peninsular Ranges; 80 to 2,820 feet above msl.	Suitable habitat present. Surveys conducted at end of or past blooming period.	Suitable habitat present. Surveys conducted at end of or past blooming period.	Suitable habitat present. Surveys conducted at end of or past blooming period.	Suitable habitat present. Surveys conducted at end of or past blooming period.
Calochortus catalinae Catalina mariposa lily	_	_	4.2	Between March and June, uncommonly as early as February.	Heavy soils in open grasslands, coastal sage scrub, and chaparral.	Southern Central Coast, western South Coast, and Channel Islands; sea level to 2,300 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.
Calochortus plummerae Plummer's mariposa lily	_	_	4.2	Between May and July.	Coastal sage scrub; dry, rocky chaparral; and yellow- pine forest.	South Coast and Peninsular Ranges; sea level to 5,580 feet above msl.	Outside known range. Not expected to occur.	Outside known range. Not expected to occur.	Outside known range. Not expected to occur.	Outside known range. Not expected to occur.

	Status						Potential to Occur on Each Property/Results of Focused Surveys			Results of
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Calochortus weedii var. intermedius intermediate mariposa lily*	_	_	1B.2	Between May and July.	Coastal sage scrub and chaparral on dry, rocky, open slopes.	South Coast and northern Peninsular Ranges; sea level to 2,230 feet above msl.	Suitable habitat present. Observed on the property.	Suitable habitat present. Observed on the property.	Suitable habitat present. Observed on the property.	Suitable habitat present. Observed on the property.
Camissoniopsis lewisii Lewis' evening- primrose	_	_	3	Between March and June.	Sandy or clay soils of coastal grassland.	South Coast, western Peninsular Ranges, and northern Baja California, Mexico; between sea level and 984 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.
Centromadia parryi ssp. australis southern tarplant*	_	_	1B.1	Between May and November.	Seasonally moist, silty, alkaline soils in salt marshes, alkali meadows, mesic grasslands, vernal pools, ditches, and coastal scrub.	South Coast to northwestern Baja California, Mexico; sea level to 655 feet above msl.	No suitable habitat; outside known elevational range. Not expected to occur.	No suitable habitat; outside known elevational range. Not expected to occur.	No suitable habitat; outside known elevational range. Not expected to occur.	No suitable habitat; outside known elevational range. Not expected to occur.

	Status						Potential to Occur on Each Property/Results of Focused Surveys			esults of
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Chorizanthe parryi var. fernandina San Fernando Valley spineflower	FC	SE	1B.1	Between April and June.	Sandy areas.	Laskey Mesa in Ventura County and the northern Santa Susana Mountains of Los Angeles County; between 295 and 1,640 feet above msl.	Outside known range; no suitable habitat. Not expected to occur.	Outside known range; no suitable habitat. Not expected to occur.	Outside known range; no suitable habitat. Not expected to occur.	Outside known range; no suitable habitat. Not expected to occur.
Chorizanthe polygonoides var. longispina long-spined spineflower			1B.2	Between April and June.	Sandy areas.	Peninsular Ranges; between 98 and 4,921 feet above msl.	Only known from northern Santa Ana Mountains (Gypsum Canyon) in Orange County. Not expected to occur.	Only known from northern Santa Ana Mountains (Gypsum Canyon) in Orange County. Not expected to occur.	Only known from northern Santa Ana Mountains (Gypsum Canyon) in Orange County. Not expected to occur.	Only known from northern Santa Ana Mountains (Gypsum Canyon) in Orange County. Not expected to occur.
Clinopodium chandleri San Miguel savory	_	_	1B.2	Between March and July.	Rocky slopes in chaparral, oak woodland, and riparian forest.	Peninsular Ranges to northern Baja California, Mexico; between sea level and 3,609 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.

Status			I				Potential to Occur on Each Property/Results of Focused Surveys			
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Comarostaphylis diversifolia ssp. diversifolia summer holly	_	_	1B.2	Between May and June.	Chaparral.	South Coast and Peninsular Ranges to northern Baja California, Mexico; between 328 and 1,804 feet above msl.	Not expected to occur. Not observed during focused surveys.	Not expected to occur. Not observed during focused surveys.	Not expected to occur. Not observed during focused surveys.	Not expected to occur. Not observed during focused surveys.
Dodecahema leptoceras slender-horned spineflower	FE	SE	1B.1	Between April and June.	Sandy or gravelly areas.	East-central South Coast, adjacent foothills of the Transverse Ranges, and Peninsular Ranges; 655 to 2,295 feet above msl.	Outside known range. Not expected to occur.	Outside known range. Not expected to occur.	Outside known range. Not expected to occur.	Outside known range. Not expected to occur.
Dudleya cymosa ssp. ovatifolia Santa Monica dudleya	FT	_	1B.2	Between May and June.	Shaded, rocky outcrops and slopes in volcanic or sedimentary soils.	The Santa Monica Mountains in the southern Western Transverse Ranges and Peninsular Ranges; between 492 and 1,640 feet above msl.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.

	Status					Potential to Occur on Each Property/Results of Focused Surveys			esults of	
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Dudleya multicaulis many-stemmed dudleya*	_	ı	1B.2	Between April and July.	Heavy (often clayey) soils in coastal sage scrub and native grassland on coastal plains and sandstone outcrops.	South Coast; sea level to 1,970 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.
<i>Dudleya viscida</i> sticky dudleya	_	-	1B.2	Between May and June.	Bluffs, canyon walls, and rocky cliffs.	Southern South Coast of Orange and San Diego counties; between sea level and 1,476 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Marginally suitable habitat present. Not observed during focused surveys.	Marginally suitable habitat present. Not observed during focused surveys.	Marginally suitable habitat present. Not observed during focused surveys.
Eriastrum densifolium ssp. sanctorum Santa Ana River woollystar	FE	SE	1B.1	Between May and September.	Washes, floodplains, and dry river beds.	Eastern South Coast (i.e., the Santa Ana River drainage and southwestern San Bernardino County); sea level to 1,640 feet above msl.	No suitable habitat. Considered extirpated from Orange County.	No suitable habitat. Considered extirpated from Orange County.	No suitable habitat. Considered extirpated from Orange County.	No suitable habitat. Considered extirpated from Orange County.

	Status					Potential t	o Occur on Ea	ach Property/R	esults of	
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Hesperocyparis forbesii Tecate cypress	_	_	1B.1	_	Chaparral.	Western Peninsular Ranges to northwestern Baja California, Mexico; planted outside native range; between 1,476 and 4,921 feet above msl.	No suitable habitat. Not expected to occur.			
Hordeum intercedens bobtail barley	_	_	3.2	Between March and June.	Vernal pools; dry, saline streambeds; and alkaline flats.	San Joaquin Valley, outer South Coast Ranges, South Coast, Channel Islands, and Peninsular Ranges to northwestern Baja California, Mexico; between sea level and 1,640 feet above msl.	No suitable habitat. Not expected to occur.			

	Status						to Occur on Ea		lesults of	
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Imperata brevifolia California satintail			2B.1	Between September and May.	Wet springs, meadows, streambanks, and floodplains.	Outer North Coast Ranges, Cascade Range foothills, southern Sierra Nevada foothills, San Joaquin Valley, South Coast, Transverse Ranges, and deserts to Utah, Texas, and Mexico; sea level and 1,640 feet above msl.	Potentially suitable habitat present; known from only one location in Orange County. Not observed during focused surveys.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Lepechinia cardiophylla heart-leaved pitcher sage	_	_	1B.2	Between April and July.	Chaparral.	Peninsular Ranges; between 1,969 and 3,937 feet above msl.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.
Lepidium virginicum var. robinsonii Robinson's pepper-grass	I	_	4.3	Between January and July.	Dry sandy or thin soils in coastal sage scrub and chaparral.	Southwestern California and Baja California, Mexico; sea level and 1,640 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.

	Status					Potential to Occur on Each Property/Results of Focused Surveys			esults of	
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Lilium humboldtii ssp. ocellatum ocellated Humboldt lily	ı		4.2	Between May and August.	Oak canyons, chaparral, and yellow-pine forest.	Southern, central- western, and southwestern California; between sea level and 5,906 feet above msl.	Suitable habitat present. Observed on the property.	No suitable habitat. Not expected to occur.	Suitable habitat present. Not observed during focused surveys.	No suitable habitat. Not expected to occur.
Monardella hypoleuca ssp. lanata felt-leaved monardella <sup>a</sup>	_	-	1B.2	Between May and October.	On rocky, granitic slopes or hillsides in chaparral.	Southwesstern Peninsular Ranges of San Diego County to northern Baja California, Mexico; between 984 and 4,920 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.
Monardella macrantha ssp. hallii Hall's monardella	_	_	1B.3	Between May and August.	Chaparral and woodland.	Southern San Bernardino Mountains and Peninsular Ranges; between 1,968 and 6,562 feet above msl.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.

	Status					Potential to Occur on Each Property/Results of Focused Surveys			Results of	
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Nama stenocarpum mud nama	_		2B.2	Between March and October.	Intermittently wet areas, margins of vernal pools and ponds.	San Joaquin Valley, South Coast, southern Channel Islands, western Peninsular Ranges, southeastern Sonoran Desert to Texas and northern Mexico; sea level to 2,657 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.
Nolina cismontana peninsular nolina	_		1B.2	Between May and July.	Dry chaparral or coastal mountains.	South Coast, Western Transverse Ranges, and Peninsular Ranges; 655 to 4,265 feet above msl.	Suitable habitat present. Observed on the property.	Suitable habitat present. Observed on the property.	Suitable habitat present. Observed on the property.	Suitable habitat present. Not observed during focused surveys.
Penstemon californicus California beardtongue	_	_	1B.2	Between May and June.	Sandy soils of yellow-pine forest or pinyon/juniper woodland.	Peninsular Ranges and Mexico; between 3,937 and 7,546 feet above msl.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.

	Status					Potential to Occur on Each Property/Results of Focused Surveys			esults of	
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Pentachaeta aurea ssp. allenii Allen's pentachaeta	_	_	1B.1	Between March and May.	Grassy areas.	Southern South Coast and Peninsular Ranges of Orange County; sea level to 1,640 feet above msl.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.
Phacelia keckii Santiago Peak phacelia	_	_	1B.3	Between May and June.	Open chaparral.	The Santa Ana Mountains of the Peninsular Ranges; 1,640 to 5,249 feet above msl.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.
Piperia cooperi chaparral rein- orchid	_	_	4.2	Between June and August.	Generally dry sites in scrub, chaparral, woodland, or forest.	South Coast, San Gabriel Mountains, Peninsular Ranges, Santa Catalina Island, to Baja California, Mexico; between sea level and 4,921 feet above msl.	Suitable habitat present. Observed on the property.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.

	Status					Potential to Occur on Each Property/Res Focused Surveys		esults of		
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Polygala cornuta var. fishiae Fish's milkwort	_	_	4.3	Between May and August.	Chaparral and oak woodland.	Southern Outer South Coast Ranges, Western Transverse Ranges, San Gabriel Mountains, and Peninsular Ranges to northern Baja California, Mexico; between 295 and 4,167 feet above msl.	Suitable habitat present. Observed on the property.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.
Pseudognaphalium leucocephalum white rabbit- tobacco	I	ĺ	2B.2	Between August and November, uncommonly as early as July or as late as December.	Sandy or gravelly benches, dry stream bottoms, and canyon bottoms.	South Coast, San Bernardino Mountains, and Peninsular Ranges to Arizona, New Mexico, and Mexico; sea level to 1,640 feet above msl.	Suitable habitat present. Not observed during focused surveys.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Quercus dumosa Nuttall's scrub oak	_	_	1B.1	Between February and April, uncommonly as late as August.	Generally in sandy soils near the coast, sandstone, chaparral, or coastal sage scrub.	South Coast, Peninsular Ranges, and Baja California, Mexico; sea level to 656 feet above msl.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.	Outside known elevation range. Not expected to occur.

	Status						Potential to Occur on Each Property/Results of Focused Surveys			lesults of
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Romneya coulteri Coulter's matilija poppy	_	_	4.2	Between March and July.	Dry washes and canyons.	South Coast, Western Transverse Ranges, and Peninsular Ranges; sea level to 3,937 feet above msl.	Suitable habitat present. Observed on the property.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.	Suitable habitat present. Not observed during focused surveys.
Senecio aphanactis chaparral ragwort	_	_	2B.2	Between January and April.	Alkaline flats and dry, open rocky areas of coastal bluff scrub and coastal sage scrub.	Central Western California and South Coast to Baja California, Mexico; 30 to 1,805 feet above msl.	Suitable habitat present. Surveys not conducted during blooming period.	Suitable habitat present. Surveys not conducted during blooming period.	Suitable habitat present. Surveys not conducted during blooming period.	Suitable habitat present. Surveys not conducted during blooming period.
Sidalcea neomexicana salt spring checkerbloom	_	_	2B.2	Between March and June.	Alkaline seeps, springs, and marshes.	South Coast, San Gabriel Mountains, San Bernardino Mountains, Peninsular Ranges, and southwestern Mojave Desert to New Mexico and northern Mexico; possibly extirpated from the Western Transverse Ranges; sea level to 4,920 feet above msl.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.

		Status					Potential to Occur on Each Property/Results of Focused Surveys			
Species	USFWS	CDFW	CRPR	Blooming Period	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Tetracoccus dioicus Parry's tetracoccus	_	_	1B.2	Between April and May.	Dry slopes, chaparral.	Southern South Coast of San Diego County, western Peninsular Ranges, and Baja California, Mexico; sea level to 3,281 feet above msl.	Known from only one location in Orange County (San Juan Canyon). Not observed during focused surveys.	Known from only one location in Orange County (San Juan Canyon). Not observed during focused surveys.	Known from only one location in Orange County (San Juan Canyon). Not observed during focused surveys.	Known from only one location in Orange County (San Juan Canyon). Not observed during focused surveys.

USFWS: U.S. Fish and Wildlife Service; CDFW: California Department of Fish and Wildlife; CRPR: California Rare Plant Rank; msl: mean sea level

#### **LEGEND**

FE Endangered SE Endangered

FT Threatened FC Candidate

#### California Rare Plant Rank (CRPR)

- 1B Plants Rare, Threatened, or Endangered in California and Elsewhere
- 2B Plants Rare, Threatened, or Endangered in California, But More Common Elsewhere
- 3 Plants about which we need more information A Review List
- 4 Plants of Limited Distribution A Watch List

#### **CRPR Threat Code Extensions**

- .1 Seriously Threatened in California (over 80% of occurrences threatened; high degree and immediacy of threat)
- .2 Fairly Threatened in California (20–80% of occurrences threatened: moderate degree and immediacy of threat)
- .3 Not Very Threatened in California (<20% of occurrences threatened; low degree and immediacy of threat or no current threats known)
- Proposed covered species in the NCCP/HCP
- CNDDB reports this plant from the Santa Ana Mountains. However Elvin and Sanders (2009) studied these plants from the Santa Ana Mountains and determined them to be an undescribed taxon, not felt-leaved monardella. They described the plant as intermediate monardella (*Monardella hypoleuca* ssp. *intermedia*), which is not a special status plant. The CNDDB has not yet been updated with this information. Some individuals of intermediate monardella were found on the Ferber Ranch property.

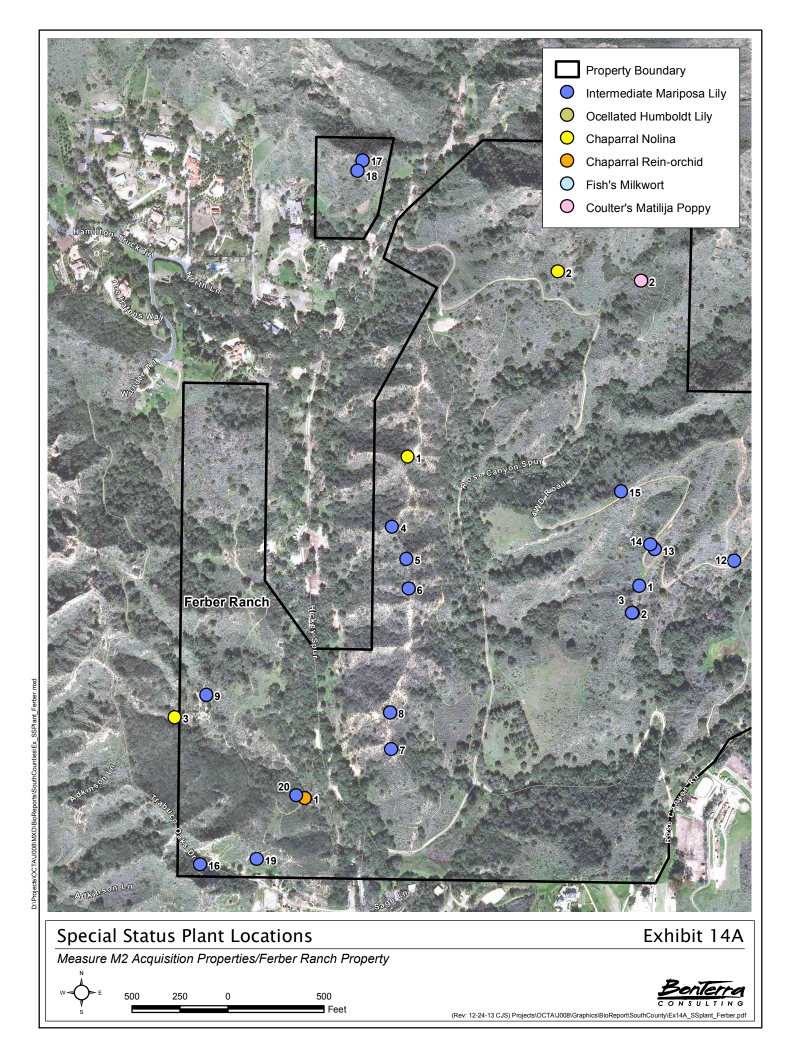
Source: BonTerra Consulting 2013b.

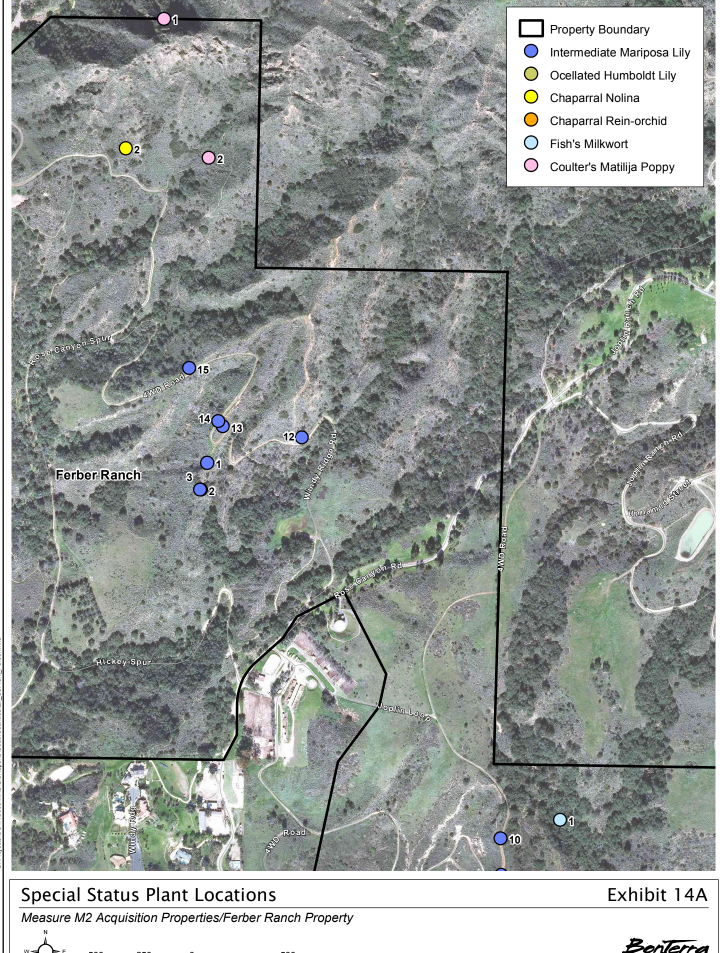
#### Intermediate Mariposa Lily

Intermediate mariposa lily was observed on all four south county properties. Populations were observed throughout the Ferber Ranch, O'Neill Oaks, and Hafen properties; one population was observed in the drainage running through the center of the Saddle Creek South property. Details on the occurrences are summarized in Table 11 and illustrated on Exhibits 14A, 14B, 14C, and 14D.

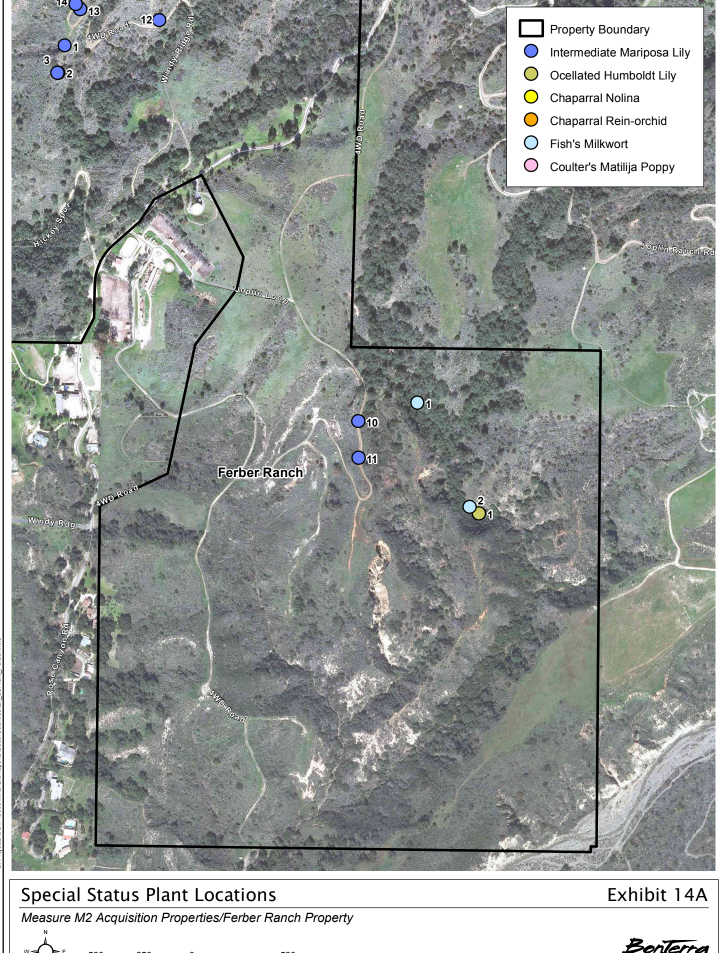
TABLE 11
INTERMEDIATE MARIPOSA LILY POPULATIONS OBSERVED
ON THE SOUTH COUNTY PROPERTIES

			Phenology		
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
Ferber Ranc	h				
F-1	1	Rocky clay soil on south-facing slope; associated with California sagebrush, black sage, chaparral yucca, and deerweed.	100%	0	0
F-2	4	Rocky clay soil on ridgeline; associated with deerweed and California sagebrush.	0	0	100%
F-3	2	Rocky clay soil on ridgeline; associated with California sagebrush, black sage, chaparral yucca, and deerweed	50%	50%	0
F-4	12	Rocky clay soil on ridgeline; associated with California buckwheat, white sage, chaparral yucca, and large-bracted morning-glory ( <i>Calystegia macrostegia</i> ).	75%	25%	0
F-5	12	Rocky clay soil on ridgeline; associated with California buckwheat, white sage, chaparral yucca, and large-bracted morning-glory.	75%	25%	0
F-6	4	Rocky sandy soil on ridgeline; associated with California sagebrush, deerweed, and white sage.	100%	0	0
F-7	3	Sandy soil on ridgeline; associated with scrub oak and crested needlegrass ( <i>Stipa coronata</i> ).	100%	0	0
F-8	2	Sandy clay soil on ridgeline; associated with California sagebrush and everlasting.	100%	0	0
F-9	2	Ridgeline; associated with chamise.	50%	50%	0
F-10	3	Sandy soil with some clay pockets; associated with chaparral yucca, California sagebrush, bedstraw ( <i>Galium</i> sp.), and California buckwheat.	100%	0	0
F-11	1	Reddish clay loam soil; associated with chaparral yucca, needlegrass ( <i>Stipa</i> sp.), black sage, and California sagebrush.	100%	0	0
F-12	3	Gravelly sandy soil on southeast-facing slope; associated with chaparral yucca, black sage, bedstraw, orange bush monkeyflower ( <i>Mimulus aurantiacus</i> ssp. <i>puniceus</i> ), and dune bentgrass ( <i>Agrostis pallens</i> ).	100%	0	0
F-13	4	Gravelly sandy soil on southeast-facing slope; associated with chaparral yucca, black sage, bedstraw, orange bush monkeyflower, and dune bentgrass.	100%	0	0

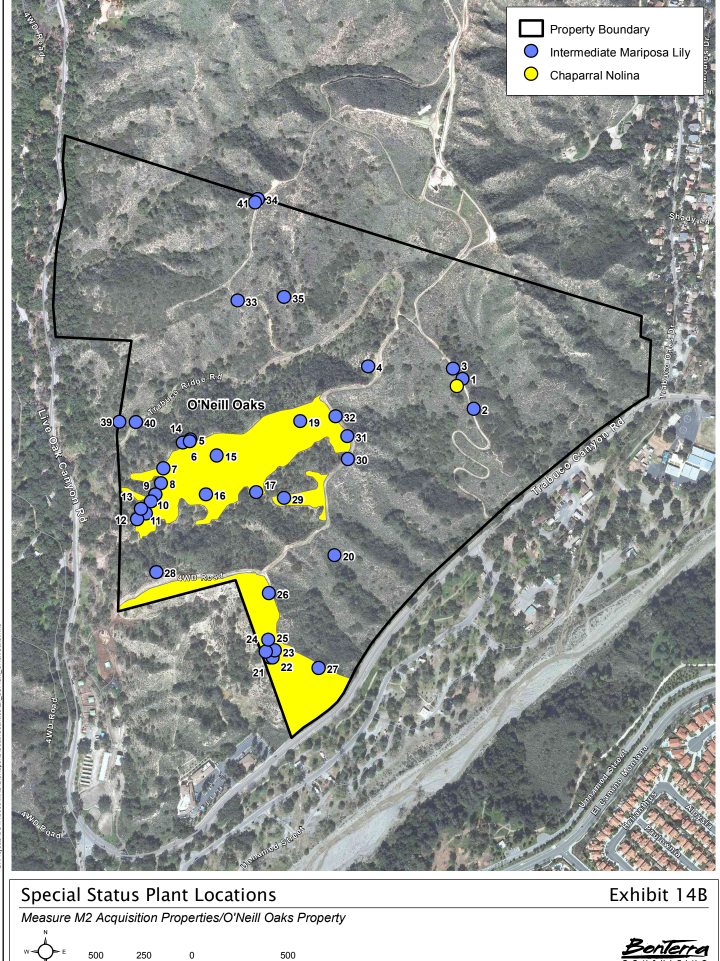




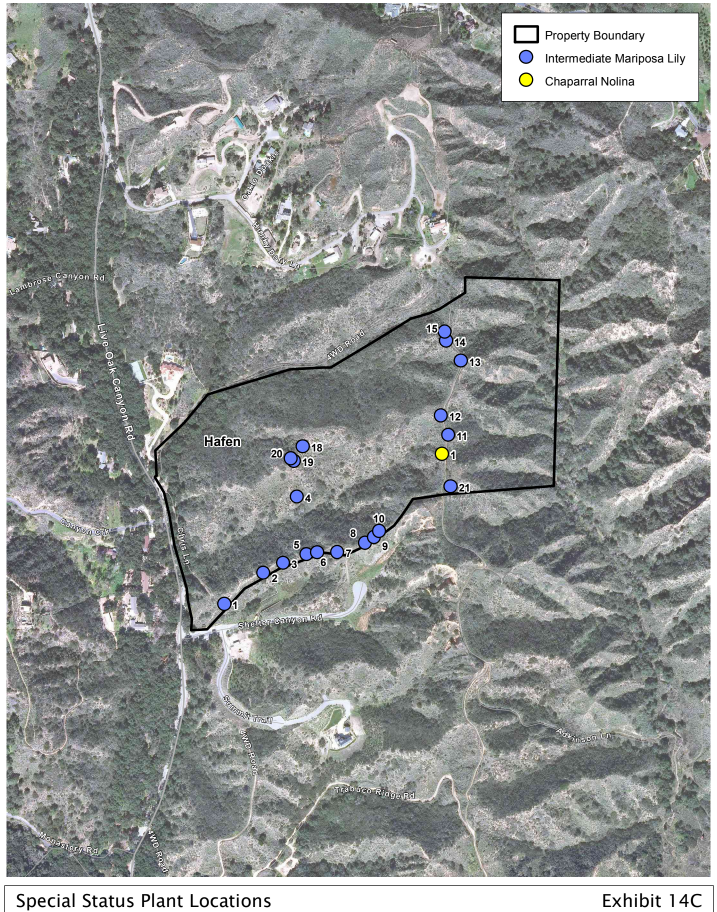
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## Special Status Plant Locations Measure M2 Acquisition Properties/Hafen Property Where Sold 250 0 500 Feet (Rev: 12-24-13 cjs) Projects\OCTA\U008\Graphics\BioReport\SouthCounty\Example Exhibit 14C



## Special Status Plant Locations Measure M2 Acquisition Properties/Saddle Creek South Property Which is a position of the south Property of the south Prop

				Phenology	
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
F-14	1	Gravelly sandy soil on southeast-facing slope; associated with deerweed, golden-yarrow, narrowly leaved bedstraw ( <i>Galium angustifolium</i> ), black sage, coast prickly-pear, California sagebrush, California buckwheat, and foothill needlegrass.	100%	0	0
F-15	1	Gravelly sandy soil on east-facing slope; associated with black sage, deerweed, California sagebrush, and foothill needlegrass.	100%	0	0
F-16	8	Sandstone-derived cliff face; associated with lance-leaved dudleya ( <i>Dudleya lanceolata</i> ), Bigelow's spike-moss ( <i>Selaginella bigelovii</i> ), narrowly leaved bedstraw, and lichens.	100%	0	0
F-17	1	Rocky gravelly soil; associated with chamise, chaparral yucca, black sage, and sweetbush (Bebbia juncea var. aspera).	0	100%	0
F-18	1	Rocky gravelly soil; associated with chamise, chaparral yucca, black sage, and sweetbush.	0	100%	0
F-19	3	Sandy soil near top of south-facing slope; associated with chamise, chaparral yucca, and black sage.	0	100%	0
F-20	1	Sandy soils on northeast-facing slope; associated with chaparral rein-orchid ( <i>Piperia cooperi</i> ), chamise, chaparral yucca, and scrub oak.	0	100%	0
O'Neill Oaks					
O-1	1	Sandy soil on ridgeline; associated with California sagebrush, deerweed, California buckwheat, and lance-leaved dudleya.	0	100%	0
O-2	3	Sandy soil on ridgeline; associated with California buckwheat, deerweed, California sagebrush, and lance-leaved dudleya.	0	100%	0
O-3	3	Sandy soil on ridgeline; associated with California buckwheat, deerweed, California sagebrush, and lance-leaved dudleya.	0	100%	0
O-4	9	Sandy soil on northwest-facing slope; associated with American lotus ( <i>Acmispon americanus</i> var. <i>americanus</i> ), chalk dudleya ( <i>Dudleya pulverulenta</i> ), white pincushion ( <i>Chaenactis artemisiifolia</i> ), and littleseed muhly ( <i>Muhlenbergia microsperma</i> ).	33%	67%	0
O-5	4	Sandy soil on north-facing slope; associated with California sagebrush and red brome.	75%	25%	0
O-6	5	Sandy loam soil on knoll; associated with California sagebrush, prickly phlox ( <i>Linanthus californicus</i> ), and lemonade berry.	40%	60%	0
O-7	5	Sandy soil on southwest-facing slope; associated with littleseed muhly, California sagebrush, California buckwheat, and chaparral nolina.	20%	80%	0
O-8	5	Sandy soil on southwest-facing slope; associated with chaparral nolina, California sagebrush, and California buckwheat.	0	100%	0

				Phenology	
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
O-9	4	Sandy and rocky soil on southeast-facing slope; associated with California sagebrush, chaparral nolina, California buckwheat, four-o'clock ( <i>Mirabilis</i> sp.), and deerweed.	0	100%	0
O-10	4	Sandy and rocky soil on southwest-facing slope; associated with California sagebrush and black sage.	25%	50%	25%
O-11	2	Sandy soil on southwest-facing slope; associated with California sagebrush, California buckwheat, and chaparral yucca.	50%	50%	0
O-12	2	Sandy loam soil on southwest-facing slope; associated with California sagebrush.	100%	0	0
O-13	1	Sandy loam soil on west-facing slope; associated with California sagebrush.	100%	0	0
O-14	2	Loamy sand soil on south/southwest-facing slope; associated with California sagebrush.	100%	0	0
O-15	6	Sandy loam soil on west/southwest-facing slope; associated with chaparral nolina, black sage, and California sagebrush.	33%	67%	0
O-16	19	Sandy soil on west/southwest-facing slope; associated with chaparral nolina, black sage, and California sagebrush.	26%	74%	0
O-17	46	Loamy sand soil in drainage; associated with chaparral nolina, California sagebrush, white sage, chaparral yucca, and splendid mariposa lily (Calochortus splendens).	41%	54%	4%
O-19	53	Sandy soil on ridgeline; associated with chaparral nolina.	32%	64%	0
O-20	4	Sandy soil on ridgeline; associated with chaparral nolina, white sage, and California buckwheat.	0	100%	0
O-21	1	Cobbly sand soil on west-facing slope; associated with sessileflower goldenaster ( <i>Heterotheca</i> sessiliflora).	0	100%	0
O-22	1	Cobbly sand soil on ridgeline; associated with California sagebrush.	0	100%	0
O-23	1	Cobbly sandy soil on south-facing slope; associated with California sagebrush.	0	100%	0
O-24	4	Cobbly sandy soil on ridgeline; associated with California sagebrush and chaparral yucca.	50%	50%	0
O-25	1	Sandy soil on west-facing slope; associated with California sagebrush and California buckwheat.	0	100%	0
O-26	3	Sandy soil on west-facing slope; associated with California sagebrush and chaparral nolina.	0	100%	0
O-27	20	Clay soil on ridgeline.	15%	85%	0
O-28	1	Sandy loam soil on north-facing slope; associated with California sagebrush.	0	100%	0
O-29	36	West-facing slope.	39%	61%	0
O-30	12	Sandy loam soil on west-facing slope; associated with California sagebrush.	92%	8%	0

				Phenology	
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
O-31	4	Ridgeline; associated with white sage, California sagebrush, and chaparral nolina.	0	100%	0
O-32	2	Ridgeline; associated with California sagebrush and chaparral dodder ( <i>Cuscuta californica</i> ).	50%	50%	0
O-33	1	Rocky loam soil on south-facing slope; associated with deerweed.	0	100%	0
O-34	3	Rocky loam soil on south-facing slope; associated with deerweed.	67%	33%	0
O-35	1	Sandy loam soil on south-facing slope; associated with deerweed.	0	100%	0
O-39	5	Silt loam soil on south-facing slope; associated with deerweed.	40%	60%	0
O-40	6	Silty loam soil on east-facing slope; associated with deerweed.	17%	83%	0
O-41	3	Sandy soil on south-facing slope.	0	0	100%
Hafen					
H-1	1	Sandy cobble; associated with chaparral yucca, California sagebrush, crested needlegrass, white sage, and scrub oak.	0	100%	0
H-2	1	Sandy cobble on northwest-facing slope; associated with chaparral yucca.	0	100%	0
H-3	9	Sandy soil; associated with California buckwheat, chaparral yucca, deerweed, and chaparral dodder.	22%	77%	0
H-4	1	Sandy soil on northwest-facing slope; associated with California buckwheat.	0	100%	0
H-5	5	Sandy soil; associated with California sagebrush.	40%	60%	0
H-6	2	Sandy soil on northwest-facing slope; associated with deerweed, California sagebrush, and chaparral yucca.	50%	50%	0
H-7	3	Sandy cobble on west-facing slope; associated with California buckwheat and chaparral yucca.	0	100%	0
H-8	1	Sandy soil; associated with deerweed.	0	0	100%
H-9	1	Sandy soil on southeast-facing slope; associated with deerweed.	0	100%	0
H-10	1	Sandy soil; associated with deerweed.	0	100%	0
H-11	5	Cobbly sandy soil on ridgeline; associated with chaparral yucca, California buckwheat, California sagebrush, black sage, scrub oak, and chaparral dodder.	20%	80%	0
H-12	2	Sandy soil on ridgeline; associated with chaparral yucca, California buckwheat, chaparral dodder, and California sagebrush.	0	100%	0
H-13	1	Sandy soil on ridgeline; associated with California sagebrush, chaparral dodder, and narrowly leaved bedstraw.	100%	0	0
H-14	4	Sandy soil on ridgeline; associated with chaparral nolina, California sagebrush, narrowly leaved bedstraw, and black sage.	25%	75%	0

			Phenology				
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting		
H-15	23	Sandy soil on ridgeline; associated with chaparral yucca, chaparral nolina, deerweed, California buckwheat, and narrowly leaved bedstraw.	26%	70%	4%		
H-18	3	Sandy soil on south-/southwest-facing slope; associated with California buckwheat.	33%	67%	0		
H-19	1	Cobbly sand on south-facing slope; associated with chaparral nolina.	0	100%	0		
H-20	1	Cobbly sand on west-facing slope; associated with chaparral nolina.	0	100%	0		
H-21	9	Sandy soil; associated with crested needlegrass and deerweed.	11%	88%	0		
Saddle Cree	Saddle Creek South						
S-1	2	Red sandy clay soil at base of steep west-/southwest-facing slope; associated with California sagebrush, splendid mariposa lily, California buckwheat, and California fuchsia ( <i>Epilobium canum</i> ).	100%	0	0		

#### Ocelated Humboldt Lily

Ocelated Humboldt iily (*Lilium humboldtii* ssp. *ocellatum*) was observed on the Ferber Ranch property. Two individuals were observed near the southeastern portion of the property. Details on the occurrence are summarized in Table 12 and illustrated on Exhibit 14A.

#### TABLE 12 OCELATED HUMBOLDT LILY POPULATIONS OBSERVED ON THE FERBER RANCH PROPERTY

			Phenology		
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
F-1	2	Gravelly sandy loam soil in shaded riparian habitat; associated with coast live oak, western poison oak, Fish's milkwort, and mugwort.	50%	50%	0

#### Chaparral Nolina

Chaparral nolina was observed on the Ferber Ranch, O'Neill Oaks, and Hafen properties (Table 13; Exhibits 14A, 14B, and 14C). Relatively small populations were observed at three locations near the eastern side of the Ferber Ranch property. Large populations were observed throughout the O'Neill Oaks and Hafen properties. Over 10,000 individuals were observed throughout south-facing slopes in California sagebrush – California buckwheat scrub in the southern half of the O'Neill Oaks property and along a dirt road on the eastern side of the property. Approximately 5,000 individuals were observed along a ridgeline in California sagebrush – California buckwheat scrub on the Hafen property.

#### TABLE 13 CHAPARRAL NOLINA POPULATIONS OBSERVED ON THE SOUTH COUNTY PROPERTIES

			Phenology		
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
Ferber Rancl	า				
F-1	1	Sandy clay on ridgeline; associated with bush monkeyflower, deerweed, chamise, and crested needlegrass.	100%	0	0
F-2	~200	Gravelly sandy soil on south-facing slope in California sagebrush scrub; associated with California sagebrush, lemonadeberry, goldenyarrow, black sage, and slender sunflower.	10%	90%	0
F-3	1	Northeast-facing slope in chamise chaparral; associated with chamise, white sage, and black sage.	0	0	100%
O'Neill Oaks					
Not labeled	~10,000	South-facing slopes throughout property in California sagebrush – California buckwheat scrub.	DNR	DNR	DNR
Hafen					
H-1	~5,000	Along ridgeline in California sagebrush – California buckwheat scrub	DNR	DNR	DNR
DNR: Did not re	ecord.				

#### Chaparral Rein-Orchid

Chaparral rein-orchid (*Piperia cooperi*) was observed on the Ferber Ranch property. Two individuals were observed near the center of the eastern side of the property. Details on the occurrence are summarized in Table 14 and illustrated on Exhibit 14A.

#### TABLE 14 CHAPARRAL REIN-ORCHID POPULATIONS OBSERVED ON THE FERBER RANCH PROPERTY

			Phenology		
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
F-1	2	Sandy soil on northeast-facing slope in chaparral/sage scrub; associated with intermediate mariposa lily, chamise, chaparral yucca, and scrub oak.	0	50%	50%

#### Fish's Milkwort

Fish's milkwort (*Polygala cornuta* var. *fishiae*) was observed on the Ferber Ranch property. Thirty-one individuals were observed in an ephemeral drainage in the southeastern region of the property. Details on the occurrences are summarized in Table 15 and illustrated on Exhibit 14A.

#### TABLE 15 FISH'S MILKWORT POPULATIONS OBSERVED ON THE FERBER RANCH PROPERTY

			Phenology		
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
F-1	11	Loamy soil on east-facing slope in coast live oak woodland; associated with western poison oak and California goldenrod.	100%	0	0
F-2	20	Sandy loam soil on moderate, east-facing slope in coast live oak woodland; associated with western poison oak and western sycamore.	100%	0	0

#### Coulter's Matilija Poppy

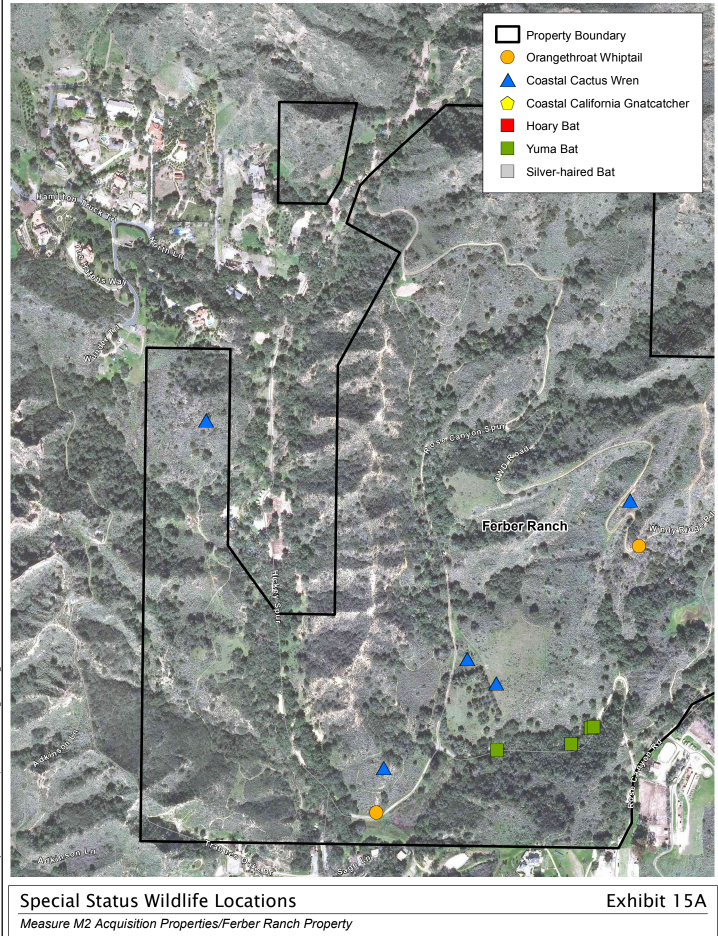
Coulter's matilija poppy (*Romneya coulteri*) was observed on the Ferber Ranch property. Sixty-five individuals were observed in the northern portion of the property. Details on the occurrances are summarized in Table 16 and illustrated on Exhibit 14A.

TABLE 16
COULTER'S MATILIJA POPPY POPULATIONS OBSERVED
ON THE FERBER RANCH PROPERTY

			Phenology		
Population	Number of Individuals	Habitat Description	Percent Vegetative	Percent Flowering	Percent Fruiting
F-1	15	South-facing slope in laurel sumac – lemonade berry chaparral with California sagebrush – California buckwheat scrub.	0	100%	0
F-2	50	South-facing slope in California sagebrush scrub.	0	0	100%

#### 3.3.4 Special Status Wildlife

Based on the results of the literature review and the list of proposed covered wildlife species for the NCCP/HCP, 67 special status wildlife species are known to occur in vicinity of the south county properties. These species and their potential for occurrence (i.e., based on the presence of suitable habitat) are summarized in Table 17. Note that these species are listed taxonomically. Thirteen special status wildlife species were observed on the south county properties (see Exhibits 15A, 15B, 15C, and 15D. Species for which focused surveys were conducted are discussed after the table.



Special Status Wildlife Locations

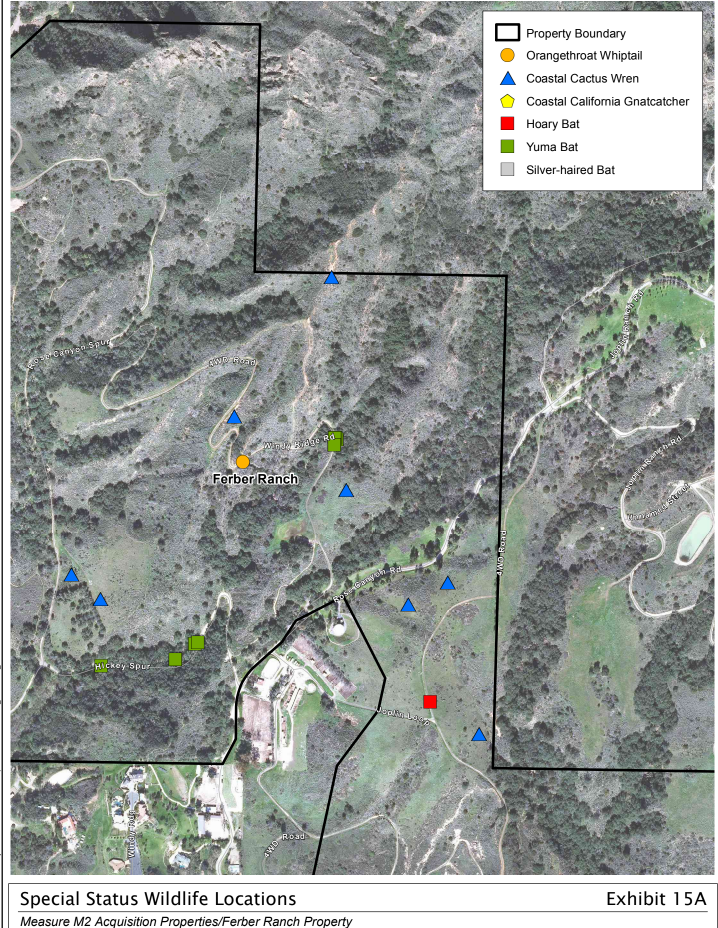
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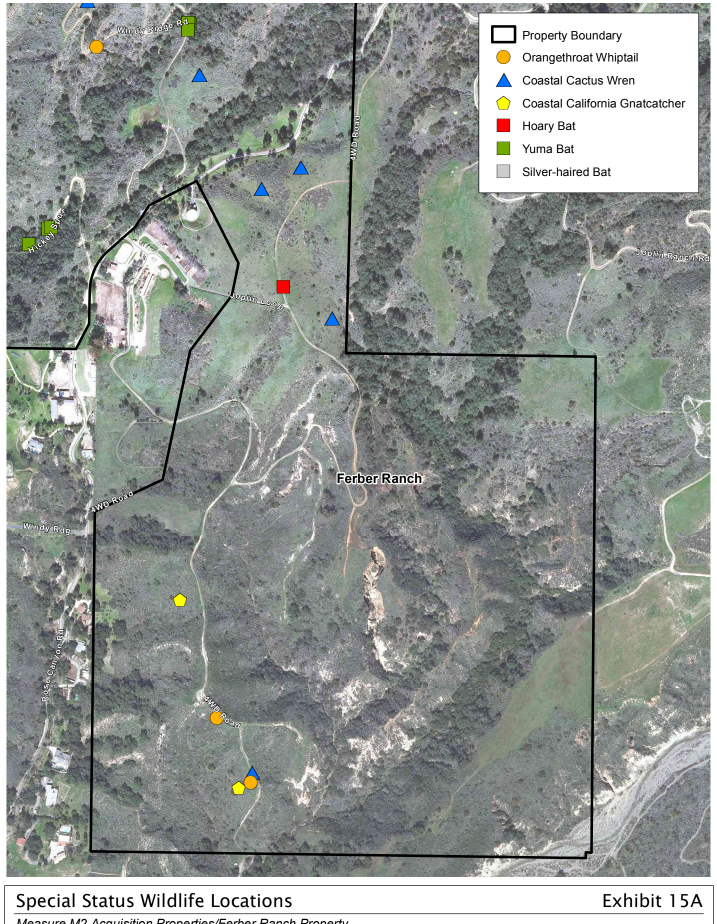
Measure M2 Acquisition Properties/Ferber Ranch Property

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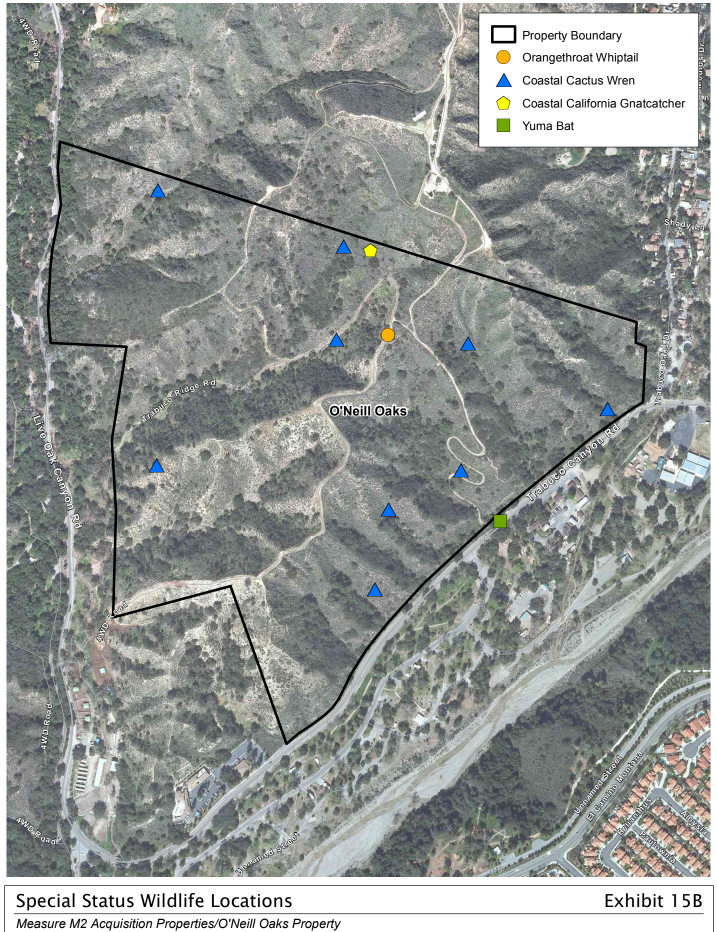
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# Special Status Wildlife Locations Measure M2 Acquisition Properties/Ferber Ranch Property Where Sold 250 0 500 Feet (Rev: 12-24-13 CJS) Projects\OCTA\J008\Graphics\BioReport\SouthCounty\Ext5A\_SSAnimals\_Ferber.pdf



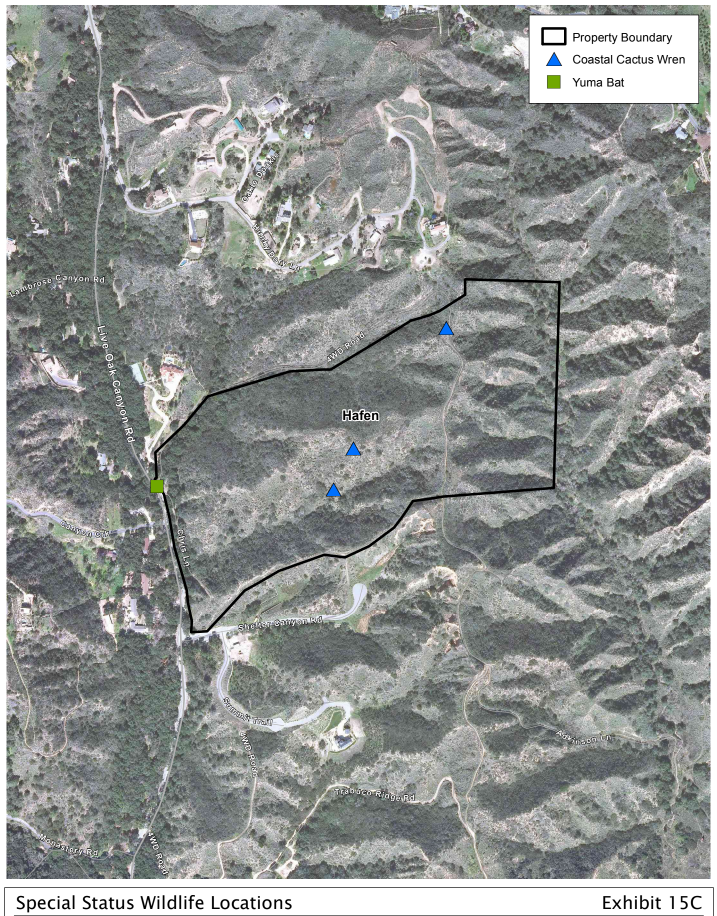
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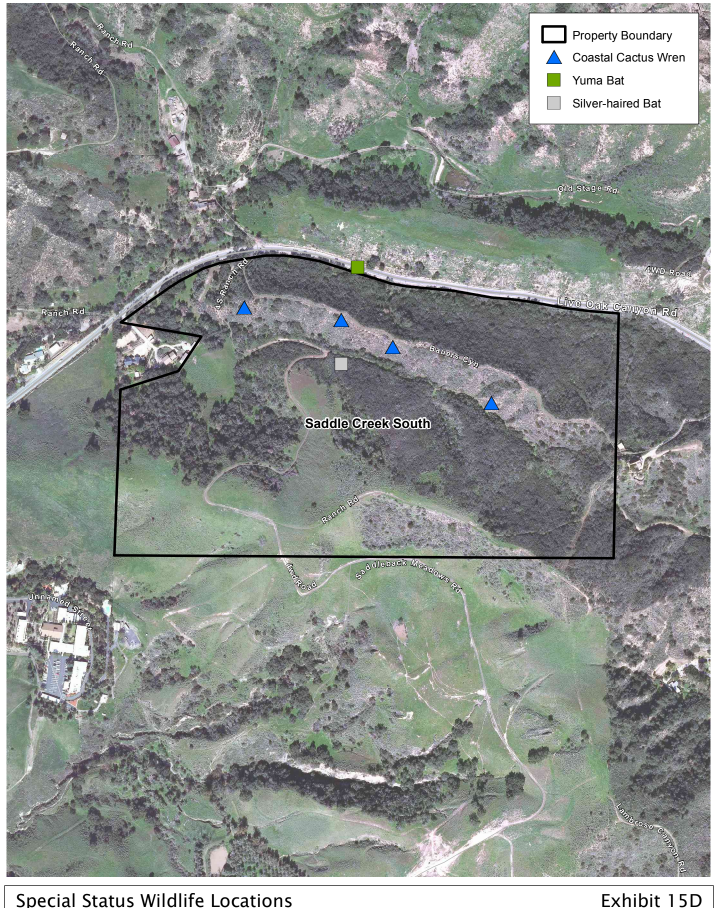
Special Status Wildlife Locations

Measure M2 Acquisition Properties/O'Neill Oaks Property

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# Special Status Wildlife Locations Measure M2 Acquisition Properties/Hafen Property What is a solution of the state of th



# Special Status Wildlife Locations Measure M2 Acquisition Properties/Saddle Creek South Property W September 1500 250 0 500 Feet (Rev: 12-24-13 CJS) Projects/OCTA\U008/Graphics/BioReport/SouthCounty/Ex15D\_SSAnimals\_SaddleCreek.pdf

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	1
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Invertebrates								
Branchinecta sandiegonensis San Diego fairy shrimp	FE	-	Vernal pools.	Coastal Orange County and San Diego County.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Streptocephalus woottoni Riverside fairy shrimp	FE	_	Vernal pools and ephemeral ponds.	Coastal Ventura County south to Baja California, Mexico.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Fish				1				
Catostomus santaanae Santa Ana sucker	FT	SSC	Small to medium- sized perennial streams, preferably with coarse gravel, rubble, or boulder substrate.	Los Angeles, San Gabriel, and Santa Ana River drainages.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Gila orcuttii arroyo chub	_	SSC	Coastal freshwater streams and rivers with steady current and emergent vegetation.	Currently found at three native locations: Santa Margarita and De Luz Creeks in San Diego County, Trabuco and San Juan Creeks in Orange County; and Malibu Creek in Los Angeles County; introduced elsewhere.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Oncorhynchus mykiss irideus Southern steelhead – Southern California DPS	FE	SSC	Cool water streams; spawns in areas of gravelly substrate in riffles or pool tails.	The Southern California Steelhead DPS occurs from the Santa Maria River to the Tijuana River at the U.S. and	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.

	Sta	tus						
Species	USFWS	CDFW	Habitat	Range	Potential to	Occur on Each P O'Neill Oaks	roperty/Results of F Hafen	ocused Surveys Saddle Creek South
				Mexican border in seasonally accessible rivers and streams.				
Rhinichthys osailolus Santa Ana speckled dace	_	SSC	Small streams, springs, large rivers, deep lakes; prefer clear oxygenated water with movement from current or waves; typically overhanging vegetation cover.	Restricted to the headwaters of the Los Angeles, Santa Ana, and San Gabriel rivers.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Amphibians								
Spea hammondii western spadefoot	-	SSC	Quiet streams, vernal pools, and temporary ponds.	Great Valley and bordering foothills and Coast Ranges from Monterey Bay south to Baja California, Mexico.	Marginally suitable habitat. Limited potential to occur.	Marginally suitable habitat. Limited potential to occur.	Marginally suitable habitat. Limited potential to occur.	Marginally suitable habitat. Limited potential to occur.
Anaxyrus californicus [Bufo microscaphus californicus] arroyo toad	FE	SSC	Semi-arid regions near washes or intermittent streams; requires suitable breeding pools.	Southern California and northwestern Baja California, Mexico.	No suitable habitat. Not expected to occur.			
Lithobates [Rana] pipiens northern leopard frog (native populations)	-	SSC	Variety of habitats such as grasslands, brushlands, woodlands, and forests; requires aquatic habitat for overwintering and breeding.	Broadly distributed; native in California only from Modoc and Lassen Counties.	Outside native range of species; not expected to occur as a native population.	Outside native range of species; not expected to occur as a native population.	Outside native range of species; not expected to occur as a native population.	Outside native range of species; not expected to occur as a native population.

	Stat	tus						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Taricha torosa Coast Range newt	-	SSC	Wet forests, oak forests, chaparral, grasslands. Breeds in streams, rivers, ponds, lakes, and reservoirs.	Coast and coast range mountains from Mendocino County south to San Diego County.	Marginally suitable habitat. Limited potential to occur.	Marginally suitable habitat. Limited potential to occur.	Marginally suitable habitat. Limited potential to occur.	Marginally suitable habitat. Limited potential to occur.
Reptiles								
Actinemys marmorata [Emys m.] Pacific [western] pond turtle	-	SSC	In ponds, lakes, marshes, rivers, streams, and irrigation ditches with a rocky or muddy bottom and aquatic vegetation.	Pacific slope drainages from Washington south to northern Baja California, Mexico.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Phrynosoma blainvillii coast horned lizard	_	SSC	Scrubland, grassland, coniferous forests, and broadleaf woodland with friable soil for burrowing.	Northern California south to northern Baja California, Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Aspidoscelis hyperytha [Cnemidophorus hyperythus beldingi] orangethroat whiptail	-	SSC	Washes and open areas of sage scrub and chaparral in friable, gravelly soil.	Western Peninsular Ranges from Orange and San Bernardino Counties south to Baja California, Mexico.	Suitable habitat. Observed on the property.	Suitable habitat. Observed on the property.	Suitable habitat. May occur.	Suitable habitat. May occur.
Aspidoscelis [Cnemidophorus] tigris stejnegeri coastal whiptail [coastal western whiptail]	-	SA	Hot and dry open areas with sparse foliage such as chaparral, woodland.	Coastal Southern California, mostly west of the Peninsular Ranges and south of the Transverse Ranges, and north into Ventura County.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	1
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Anniella pulchra pulchra silvery legless lizard	_	SSC	In loose sandy soil of chaparral, pine-oak woodland, beach, and riparian areas.	Coast, Transverse, and Peninsular Ranges from Contra Costa County south to Baja California, Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Salvadora hexalepis virgultea coast patch-nosed snake	-	SSC	Sandy or rocky grasslands, chaparral, sagebrush plains, piñon-juniper woodlands, and desert scrub.	Coast of California from San Luis Obispo County south to Baja California, Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Thamnophis hammondii two-striped garter snake	-	SSC	Perennial or intermittent freshwater streams with rocky beds bordered by willows or other dense vegetation.	From Monterey County south to El Rosario in Baja California, Mexico.	Limited suitable habitat. Limited potential to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Thamnophis sirtalis ssp. south coast garter snake	_	SSCª	Associated with permanent or semi-permanent bodies of water in habitats such as grassland, woodland, scrubland, chaparral, and forest.	Coastal plain from Ventura County to San Diego County.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Lampropeltis zonata pulchra California mountain kingsnake (San Diego population)	_	SSC	Found in diverse habitats including coniferous forests, oak-pine woodlands, riparian woodland, chaparral, manzanita, and coastal sage scrub; wooded areas near a stream with rock outcrops, talus or rotting logs that are exposed to the sun.	Found in three areas in Southern California: in the central San Diego County peninsular ranges - the Laguna, Palomar, Volcan, and Hot Springs Mountains; in the Santa Ana Mountains; and in the Hollywood Hills and the Santa Monica mountains.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Crotalus ruber red-diamond rattlesnake	_	SSC	Open scrub, chaparral, woodland, and grassland.	Orange County and San Bernardino County south to Baja California, Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Birds								
Plegadis chihi white-faced ibis (rookery sites)	_	WL	Nests in extensive marshes with tall marsh plants and feeds in fresh emergent wetland, shallow ponds or lakes, and the muddy ground of wet meadows of irrigated pastures and croplands.	Within Orange County, this species is known to occur at the San Joaquin Marsh and along lower San Diego Creek to Upper Newport Bay and at the Santa Ana River channel.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Accipiter cooperii Cooper's hawk (nesting)	-	WL	Prefers to nest in oak woodlands and riparian woodlands. Forages primarily in forest habitats.	Breeds from southern Canada into northwestern and north-central Mexico. Wintering range extends south.	Observed on the property. Expected to occur for foraging and nesting; suitable foraging and nesting habitat.	Observed on the property. Expected to occur for foraging and nesting; suitable foraging and nesting habitat.	Observed on the property. Expected to occur for foraging and nesting; suitable foraging and nesting habitat.	Observed on the property. Expected to occur for foraging and nesting; suitable foraging and nesting habitat.
Accipiter striatus sharp-shinned hawk (nesting)	_	WL	Nests and forages in forest habitats.	Breeds in Alaska and Canada, portions of the U.S., in the West Indies, and south through Mexico, Central America, and South America. Migrant and winter visitor in Orange County.	Suitable foraging habitat; may occur for foraging. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging. Outside the breeding range of the species; not expected to occur for nesting.
Aquila chrysaetos golden eagle (nesting and non- breeding/ wintering)	_	FP, WL	Nests in open and semi-open habitats, such as tundra, shrublands, grasslands, woodland-brushlands, coniferous forests, farmland, and riparian habitats. Forages in broad expanses of open country.	Resident throughout Southern California, except in the Colorado Desert and Colorado River, where it is a casual winter visitor.	Observed foraging on the property. Limited potential to occur for nesting; marginal nesting habitat.	May occur for foraging; suitable foraging habitat. Limited potential to occur for nesting; marginal nesting habitat.	May occur for foraging; suitable foraging habitat. Limited potential to occur for nesting; marginal nesting habitat.	May occur for foraging; suitable foraging habitat. Limited potential to occur for nesting; marginal nesting habitat.

	Sta	us						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Buteo regalis ferruginous hawk (non-breeding/ wintering)	_	WL	Open, dry habitats such as grasslands, shrublands, rangelands, and plowed agricultural fields.	Winter resident in California; visitor along the coast of Southern California.	Not expected to occur for foraging or nesting; no suitable foraging habitat and outside the breeding range of the species.	Not expected to occur for foraging or nesting; no suitable foraging habitat and outside the breeding range of the species.	Not expected to occur for foraging or nesting; no suitable foraging habitat and outside the breeding range of the species.	Not expected to occur for foraging or nesting; no suitable foraging habitat and outside the breeding range of the species.
Circus cyaneus northern harrier (nesting)	-	SSC	Breeds on the ground within dense vegetation. Forages in open habitats such as marshes and fields.	Winter migrant throughout Southern California, but a scarce local breeder.	Observed foraging on the property. Limited potential to occur for nesting; marginal nesting habitat.	May occur for foraging; suitable foraging habitat. Limited potential to occur for nesting; marginal nesting habitat.	May occur for foraging; suitable foraging habitat. Limited potential to occur for nesting; marginal nesting habitat.	May occur for foraging; suitable foraging habitat. Limited potential to occur for nesting; marginal nesting habitat.
Elanus leucurus white-tailed kite (nesting)	-	FP	Low elevation grassland, agricultural areas, wetlands, oak woodlands, savannahs, and riparian habitat adjacent to open areas.	Resident in coastal Southern California and a visitor and local breeder on the western edge of the deserts.	Observed on the property. May occur for nesting. Suitable foraging and nesting habitat.	May occur for foraging and nesting. Suitable foraging and nesting habitat	May occur for foraging and nesting. Suitable foraging and nesting habitat	May occur for foraging and nesting. Suitable foraging and nesting habitat

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	ocused Surveys
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Falco columbarius merlin (non-breeding/ wintering)	_	WL	Breeds in forests and prairies. Occures along the coast in open grasslands, savannahs; in inland and montane valleys; and in the desert.	Breeds in northern North America, Europe, and Asia. Fall transient and rare winter visitor in California.	Suitable foraging habitat; may occur for foraging as a fall or winter visitor. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging as a fall or winter visitor. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging as a fall or winter visitor. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging as a fall or winter visitor. Outside the breeding range of the species; not expected to occur for nesting.
Falco mexicanus prairie falcon (nesting)	_	WL	Nests on cliffs. Forages in grassland and scrub vegetation.	Year-round resident of interior Southern California. Winter resident and rare summer resident along the Southern California coast.	Suitable foraging habitat; may occur for foraging as a fall or winter visitor. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging as a fall or winter visitor. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging as a fall or winter visitor. Outside the breeding range of the species; not expected to occur for nesting.	Suitable foraging habitat; may occur for foraging as a fall or winter visitor. Outside the breeding range of the species; not expected to occur for nesting.

	Sta	tus			_			
					Potential to	Occur on Each P	roperty/Results of F	ocused Surveys Saddle Creek
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	South
Charadrius alexandrinus nivosus western snowy plover (nesting)	FT <sup>b</sup>	SSC°	Nests primarily on dune-backed beaches, barrier beaches, and salt-evaporation ponds; on the coast, it forages on beaches, tide flats, salt flats, and salt ponds.	The Pacific coast populations of the western snowy plover breed from southern Washington south through Baja California, Mexico. In Orange County, breeding is currently limited to Bolsa Chica and the mouth of the Santa Ana River. Migrants have been observed in the County from late summer through winter.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Coccyzus americanus occidentalis western yellow-billed cuckoo (nesting)	FC	SE	Broad areas of old- growth riparian habitats dominated by willows with dense understory.	Breeds primarily along the Sacramento River and south fork of the Kern River; from the Santa Ana River in the region.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Asio otus long-eared owl (nesting)	_	SSC	Nests in dense trees such as oaks and willows. Forages over grasslands and other open habitats.	Breeds in Canada south to northern Baja California, Mexico. Winters throughout breeding range to the interior of Mexico.	May occur for foraging and nesting. Suitable foraging and nesting habitat.	May occur for foraging and nesting. Suitable foraging and nesting habitat.	May occur for foraging and nesting. Suitable foraging and nesting habitat.	May occur for foraging and nesting. Suitable foraging and nesting habitat.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	,
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Athene cunicularia burrowing owl (burrow sites; wintering in northern counties)	-	SSC	Sparse vegetation in arid and semi-arid habitats such as grasslands, steppes, deserts, prairies, and agricultural areas. Nests in mammal burrows or man-made cavities.	In California from the Central Valley and Southern California.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Empidonax traillii extimus southwestern willow flycatcher (nesting)	FE	SE	Riparian habitats with dense growths of willows; often with a scattered overstory of cottonwood.	Breeds in coastal Southern California.	Marginally suitable habitat. Not seen during surveys/not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Lanius ludovicianus loggerhead shrike (nesting)	-	SSC	Grasslands and other dry, open habitats.	Throughout North America; a year- round resident in Southern California.	Suitable habitat. May occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	Suitable habitat. May occur.
Vireo bellii pusillus least Bell's vireo (nesting)	FE	SE	Riparian habitat dominated by willows with dense understory vegetation.	Breeds throughout the Central Valley and other low- elevation river systems in California and Baja California, Mexico.	Marginally suitable habitat. Not seen during surveys/not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Eremophila alpestris actia California horned lark	_	WL	Open habitats with bare ground or short vegetation, such as shortgrass prairie, deserts, brushy flats, alpine, shrubsteppe, and agricultural areas.	From Alaska and Canadian arctic south to Mexico. Common migrant and winter resident that remains to breed along the Southern California coast.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.

	Stat	us						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Progne subis purple martin (nesting)	_	SSC	Breeds in cavities of conifer or western sycamore. Forages over riparian areas, forests, and woodlands.	Throughout much of eastern North American and locally in the Rocky Mountains, Sonoran Desert, Central Mexico, and Pacific coast states. Summer resident and migrant in California.	No suitable habitat due to presence of European starlings. Not expected to occur.	No suitable habitat due to European starlings. Not expected to occur.	No suitable habitat due to European starlings. Not expected to occur.	No suitable habitat due to European starlings. Not expected to occur.
Campylorhynchus brunneicapillus sandiegensis coastal cactus wren (San Diego and Orange Counties)	-	SSC	Coastal sage scrub and alluvial sage scrub with prickly pear cactus and/or cholla.	Southern Orange County and San Diego County to northwestern Baja California, Mexico.	Suitable habitat. Observed on the property.	Suitable habitat. Observed on the property.	Suitable habitat.  Observed on the property.	Suitable habitat.  Observed on the property.
Polioptila californica californica coastal California gnatcatcher*	FT	SSC	Coastal sage scrub vegetation.	Los Angeles, Orange, Riverside, b and San Diego habitat. Counties south to Observed on Observed		Suitable habitat.  Observed on the property.	Suitable habitat. Not observed during focused surveys.	Suitable habitat. Not observed during focused surveys.
Dendroica petechia brewsteri yellow warbler (nesting)	-	SSC	Riparian vegetation, often with willows and cottonwoods.	Breeds in Southern California.	Marginally suitable habitat. Not seen during surveys/not expected to occur (except as migrant).	No suitable habitat. Not expected to occur (except as migrant).	No suitable habitat. Not expected to occur (except as migrant).	No suitable habitat. Not expected to occur (except as migrant).

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Icteria virens yellow-breasted chat (nesting)	-	SSC	The border of streams, creeks, sloughs, and rivers in dense thickets and tangles of blackberry, wild grape, and willow.	Summer resident in Southern California along the coast and in the deserts.	Marginally suitable habitat. Not seen during surveys/not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Aimophila ruficeps canescens Southern California rufous-crowned sparrow	-	WL	Steep, dry, rocky, south- or west-facing slopes in scrub vegetation interspersed with grasses and forbs or rock outcrops.	Year-round in Southern California.	Suitable habitat. Observed on the property.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Ammodramus savannarum grasshopper sparrow (nesting)	-	SSC	Dense, dry or well- drained grassland.	Across North America from southern Canada south to Ecuador. Summer resident along the coastal slope of Southern California.	Suitable habitat. May occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	Suitable habitat. May occur.
Amphispiza belli belli Bell's sage sparrow	_	WL	Low, dense chamise chaparral and dry scrub vegetation, often with stands of cactus.	Resident in interior foothills or coastal Southern California.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Agelaius tricolor tricolored blackbird (nesting colony)	-	SSC	Colonially nests in marsh vegetation of bulrushes and cattails. In winter, forages in grasslands, agricultural fields, dairies, and feedlots.	Primarily in California with local nesting colonies in Oregon, Washington, Nevada, and coastal Baja California, Mexico.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Mammals	•		•				•	•
Antrozous pallidus pallid bat	_	SSC	Low elevation grasslands, shrublands, woodlands, and forests. Roosts in caves, crevices, mines, bridges, and occasionally in hollow trees.	Throughout California except the high Sierra Nevada from Shasta County to Kern County and in the northwestern portion of the State.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Corynorhinus townsendii Townsend's big- eared bat	-	SSC	Wide variety of habitats except subalpine and alpine. Roosts in caves, mines, tunnels, buildings, or other human-made structures.	Throughout most of California.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Euderma maculatum spotted bat	-	SSC	Foothills, mountains, arid deserts, grasslands, and mixed conifer forests. Roosts in rock crevices, occasionally in caves and buildings.	Western North America from southern British Columbia to Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Lasionycteris noctivagans silver-haired bat	-	SA	Coastal and montane forests, valley foothill woodlands, pinyon-juniper woodlands, and valley foothill and montane riparian habitats. Primarily a forest dweller.	North America, from southern British Columbia to northern Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat.  Observed during focused bat surveys.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of I	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Lasiurus cinereus hoary bat	-	SA	Prefers open habitats or habitat mosaics, with access to trees and open areas or habitat edges.	Widest range of any New World bat, living from Argentina and Chile northward through Canada.	Suitable habitat. Observed during focused bat surveys.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Lasiurus blossevillii western red bat	_	SSC	Prefers riparian areas dominated by walnuts, oaks, willows, cottonwoods, and sycamores where they roost in these broad-leafed trees.	Found in western Canada, the western U.S., western Mexico and Central America.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Lasiurus xanthinus western yellow bat	_	SSC	Valley foothill riparian, desert riparian, desert wash, and palm oasis. Roosts in trees.	Mexican Plateau, coastal western Mexico, and deserts of the southwestern U.S.	Suitable habitat. May occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.
Myotis ciliolabrum western small-footed myotis	_	SA	Arid uplands, primarily in arid wooded and brushy uplands near water. Roosts in caves, buildings, mines, crevices, and occasionally under bridges and under bark.	Southern British Columbia, Alberta, and Saskatchewan, Canada to the southwestern U.S.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Myotis evotis long-eared myotis	_	SA	Nearly all brush, woodland, and forest habitats, but appears to prefer coniferous woodlands and forests. Roosts in buildings, crevices, spaces under bark, and snags.	Western Canada; western U.S.; and Baja California, Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
<i>Myotis yumanensis</i> Yuma myotis	-	SA	Open forests and woodlands, closely associated with water bodies. Roosts in buildings, mines, caves, crevices, swallow nests, and under bridges.	Southwestern British Columbia through the western U.S., and into central Mexico.	Suitable habitat. Observed during focused bat surveys.	Suitable habitat. Observed during focused bat surveys.	Suitable habitat.  Observed during focused bat surveys.	Suitable habitat. Observed during focused bat surveys.
Eumops perotis californicus western mastiff bat	_	SSC	Open, semi-arid to arid habitats including conifer and deciduous woodland, coastal scrub, grasslands, palm oases, chaparral, desert scrub, and urban. Roosts in crevices in cliffs, high buildings, trees, and tunnels.	Southeastern San Joaquin Valley and Coastal Ranges from Monterey County south through Southern California, and from the coast eastward to the Colorado Desert.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Nyctinomops femorosaccus pocketed free-tailed bat	_	SSC	Pinyon-juniper woodland, desert scrub, desert succulent scrub, desert riparian, desert. Roosts in crevices in cliffs, caverns, or buildings.	Southwestern U.S. to south-central Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Nyctinomops macrotis big free-tailed bat	_	SSC	Forages over water in rugged, rocky terrain. Roosts in crevices in high cliffs or rocky outcrops.	Western U.S. to northern South America and the Caribbean Islands.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Lepus californicus bennettii San Diego black- tailed jackrabbit	_	SSC	Herbaceous and desert-shrub areas and open, early stages of forest and chaparral.	t-shrub areas open, early so of forest and so forest and one of the solution o		No suitable habitat. Not expected to occur.	No suitable habitat. Not expected to occur.	
Chaetodipus fallax fallax northwestern San Diego pocket mouse	-	SSC	Chaparral, coastal sage scrub, and grassland.	Southwest San Bernardino County south to northern Baja California, Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Neotoma lepida intermedia San Diego desert woodrat	-	SSC	Joshua tree woodland, pinyon- juniper, mixed and chamise-redshank chaparral, sagebrush, and desert habitats.	Pacific slope from San Luis Obispo south to northwestern Baja California, Mexico.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Onychomys torridus ramona southern grasshopper mouse	-	SSC	Desert areas, especially in scrub habitats with friable soil. Also in coastal scrub, mixed chaparral, sagebrush, low sage, and bitterbrush habitats.	Desert areas, specially in scrub bitats with friable il. Also in coastal scrub, mixed parral, sagebrush, low sage, and  Along the coast of Southern California from Los Angeles County south through San Diego County.  Suitable habitat. May occur.  Suitable habitat. May occur.		Suitable habitat. May occur.	Suitable habitat. May occur.	
Bassariscus astutus ringtail <sup>d</sup>	-	-	Woodlands, riparian areas, and arid scrubland.	The southwestern third of the U.S. into Baja California and other portions of Mexico.	Limited suitable habitat. Limited potential to occur.	Limited suitable habitat. Limited potential to occur.	Limited suitable habitat. Limited potential to occur.	Limited suitable habitat. Limited potential to occur.

	Sta	tus						
					Potential to	Occur on Each P	roperty/Results of F	ocused Surveys
Species	USFWS	CDFW	Habitat	Range	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Taxidea taxus American badger	-	SSC	Drier, open stages of shrub, forest, and herbaceous habitats with friable soil.	Throughout California except the extreme northwest.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.
Puma [Felis] concolor mountain lion <sup>e*</sup>	_	-	Broad variety of habitats in range except shrubless deserts and agricultural areas.	Latitudinal range of 110 degrees in North and South America.	Suitable habitat. May occur.	Suitable habitat. Observed on the property <sup>e</sup> .	Suitable habitat. May occur.	Suitable habitat. May occur.
Lynx rufus bobcat	_	-	Broad variety of habitats.	Throughout contiguous U.S. and Mexico south to Rio Mescale, and Canada.	Suitable habitat. Observed on the property.	Suitable habitat. May occur.	Suitable habitat. May occur.	Suitable habitat. May occur.

USFWS: U.S. Fish and Wildlife Service; CDFW: California Department of Fish and Wildlife; DPS: Distinct Population Segment; msl: mean sea level.

#### **LEGEND**

Federal (USFWS)
FE Endange State (CDFW)

Endangered SE Endangered

FT Threatened SSC Species of Special Concern

FC Candidate Species WL Watch List FΡ Fully Protected

Special Animal

Proposed Covered Species in the NCCP/HCP.

- Individuals on the coastal plain from Ventura County to San Diego County, from sea level to approximately 2,790 feet above msl, are protected.
- Federal listing applies only to the Pacific coastal population.
- SSC designation refers to both the coastal and interior populations.
- A species of local concern.
- Incidentally observed by a Park Ranger in May 2012.

#### Coastal Cactus Wren

Coastal cactus wren was observed on all four south county properties (Exhibits 15A, 15B, 15C, and 15D). Multiple territories were observed on each property, including one territory on the Ferber Ranch property adjacent to willow riparian habitat that fledged young cactus wrens.

#### Coastal California Gnatcatcher

Coastal California gnatcatchers were observed in the southwest corner of the Ferber Ranch property and the northern edge of the O'Neill Oaks property during focused surveys. One breeding pair and one individual (detected through vocalization) were observed on the Ferber Ranch property; one breeding pair was detected on the O'Neill Oaks property. Breeding behavior was confirmed either through observation of males displaying territorial behavior, or observations of adults carrying nesting material and/or food for nesting.

#### Silver-Haired Bat

Silver-haired bat was observed during the focused bat surveys. It was documented once on the Saddle Creek South location in Bauers Canyon, which runs west-east through the center of the property (Exhibit 15D).

#### Hoary Bat

Hoary bat was observed during the focused bat surveys. It was documented once on the Ferber Ranch property over open fields along the northern spur road off Joplin Loop Road in the central portion of the property (Exhibit 15A).

#### Yuma Myotis

Yuma myotis was observed during the focused bat surveys (Exhibits 15A, 15B, 15C, and 15D). It was documented 15 times on the Ferber Ranch property and once on each of the other threeproperties. On the Ferber Ranch property, it was primarily recorded from two locations: along Hickey Canyon Road and Windy Ridge Road in the northern section of the property. On the O'Neill Oaks property it was recorded at the western boundary of the property; it is likely that three high frequency species detected along the Trabuco Ridge trail and at the entrance to the property were also Yuma myotis. On the Hafen property, it was recorded along Live Oak Canyon Road on the western border of the property; a high frequency species detected at the entrance is possibly a Yuma myotis. On the Saddle Creek South property, it was recorded on the northern boundary of the property along Live Oak Canyon Road.

#### 3.3.5 Critical Habitat

The USFWS defines critical habitat as follows:

the specific areas within the geographical area occupied by a species, at the time it is listed in accordance with the [Endangered Species] Act, on which are found those physical or biological features (1) essential to the conservation of the species and (2) that may require special management considerations or protection; and specific areas outside the geographical area occupied by a species at the time it is listed, upon a determination that such areas are essential for the conservation of the species.

On February 9, 2011, the USFWS published a Final Rule designating critical habitat for arroyo toad. This Final Rule designates 98,366 acres in Santa Barbara, Ventura, Los Angeles, San

Bernardino, Riverside, Orange, and San Diego Counties as critical habitat. The southern end of the Ferber Ranch property and the southeastern edge of the O'Neill Oaks property are within Unit 10b of the designated critical habitat for arroyo toad.

On December 19, 2007, the USFWS published a final rule revising critical habitat for the coastal California gnatcatcher. The revised critical habitat designates 197,303 acres of land in Ventura, Los Angeles, Orange, Riverside, San Bernardino, and San Diego Counties, California. All four properties are within Unit 6 of the designated critical habitat for coastal California gnatcatcher.

On December 4, 2012, the USFWS published a Final Rule revising critical habitat for the Riverside fairy shrimp (*Streptocephalus woottoni*). The revised critical habitat designates 1,724 acres of land in Ventura, Orange, and San Diego Counties, California. The southern half of the Saddle Creek South property overlaps Subunit 2dA of the designated critical habitat for Riverside fairy shrimp.

#### 3.4 COVERED SPECIES SUMMARY

The baseline surveys described in this document were focused towards establishing baseline knowledge of the set of species covered by the OCTA M2 NCCP/HCP. The OCTA M2 NCCP/HCP includes requirements to understand and document the status of Covered Species and their habitats within the Preserves. Table 18 provides a summary of the OCTA M2 NCCP/HCP Covered Species; whether they were observed during the baseline surveys; other information documenting the potential for the Covered Species to occur on site; and a description of the threats and opportunities for management of the Preserve to benefit Covered Species.

TABLE 18
SUMMARY OF COVERED SPECIES

	Obser	vations D Surv		seline	Potenti	al to Occı			
Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Opportunities, Threats, and Management
Plants									
Calochortus weedii var. intermedius intermediate mariposa lily	OBS	OBS	OBS	OBS	POT	POT	POT	РОТ	Potential threats include off-road vehicles, equestrian use, and grazing.  Opportunities occur to establish the species in areas with suitable conditions (e.g., soils) that are currently degraded.  A resource management plan may incorporate restricting unauthorized vehicles on site and transplantation

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	Obser	vations D Surv		seline	Potential to Occur on the Property				
Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Opportunities, Threats, and Management
									and/or seeding of this variety in suitable areas on site.
Centromadia parryi ssp. australis southern tarplant	NO	NO	NO	NO	NE	NE	NE	NE	No opportunities available because properties are outside range of the species.
Dudleya multicaulis many-stemmed dudleya	NO	NO	NO	NO	POT	MAR	MAR	MAR	Potential threats include off-road vehicles, equestrian use, and grazing.  Opportunities occur to establish the species in areas with suitable conditions (e.g., soils) that are currently degraded.  A resource management plan may incorporate restrictions to unauthorized vehicles on site and transplantation and/or seeding of this species in suitable areas on site.
Fish									
Gila orcuttii arroyo chub	NO	NO	NO	NO	NE	NE	NE	NE	No opportunities available because suitable habitat does not occur on the properties.
Reptiles									
Actinemys marmorata [Emys m.] Pacific [western] pond turtle	NO	NO	NO	NO	NE	NE	NE	NE	No opportunities available because suitable habitat does not occur on the properties.

	Obser	vations D Surv		seline	Potenti	al to Occı	ır on the	Property	
Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Opportunities, Threats, and Management
									Potential threats include mortality and habitat destruction due to off-road vehicles/ equestrian use and spread of non-native ant species.  Habitat restoration
Phrynosoma blainvillii coast horned lizard	NO	NO	NO	NO	POT	POT	POT	POT	opportunities for coastal sage scrub and other suitable habitat exists.
									A resource management plan may incorporate restricting unauthorized vehicles and ensuring any plant/soil material brought on site is free of non-native ant species.
									The major threat to this species is loss of habitat by development.
Aspidoscelis hyperytha [Cnemidophorus hyperythus	овѕ	овѕ	NO	NO	РОТ	РОТ	POT	РОТ	The preservation of suitable habitats on site is the best conservation opportunity for this species.
beldingi] orangethroat whiptail	OBS OBS								A resource management plan may incorporate restoration opportunities for coastal sage scrub and other native habitats utilized by this species.

	Obser	vations D Surv		seline	Potenti	al to Occı	ır on the	Property	
Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Opportunities, Threats, and Management
Birds				ı		1			
									The loss and degradation of riparian habitats and brood parasitism by the brown-headed cowbird (Molothrus ater) are this subspecies' greatest threats.
Empidonax traillii extimus southwestern willow flycatcher (nesting)	NO	NO	NO	NO	MAR	NE	NE	NE	The southwestern willow flycatcher population has not shown the same recovery that the least Bell's vireo has shown in response to riparian habitat restoration and cowbird control, as described below. Therefore, no additional opportunities or management activities have been identified.
Vireo bellii pusillus least Bell's vireo (nesting)	NO	NO	NO	NO	MAR	NE	NE	NE	The loss and degradation of riparian habitats and brood parasitism by the brown-headed cowbird are this subspsecies' greatest threats.  Possible opportunities available on the Ferber Ranch property for riparian habitat restoration and enhancement.
									A resource management plan may include a cowbird-control program and an

	Observ	vations D Surv		seline	Potentia	al to Occı	ır on the	Property	
Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Opportunities, Threats, and Management
									exotic plant removal effort to support riparian restoration efforts on the Ferber Ranch property.
									Habitat loss, degradation, and fragmentation are the most critical threats facing this subspecies.
Campylorhynchus brunneicapillus sandiegensis coastal cactus wren (San Diego and	OBS	OBS	OBS	OBS	РОТ	РОТ	РОТ	POT	Protection of cactus scrub habitat is crucial for the preservation of this subspecies.
Orange Counties)									A resource management plan may incorporate restoration opportunities for coastal sage scrub with cactus species utilized by this subspecies.
									Habitat loss, degradation, and fragmentation are the most critical threats facing this subspecies.
Polioptila californica californica coastal California gnatcatcher	OBS	OBS	NO	NO	POT	РОТ	POT	POT	Protection of coastal sage scrub habitat is crucial for the preservation of this subspecies.
gradutorio									A resource management plan may incorporate restoration opportunities for coastal sage scrub utilized by this subspecies.

	Observations During Baseline Surveys				Potential to Occur on the Property				
Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South	Opportunities, Threats, and Management
Mammals									
Puma [Felis] concolor mountain lion	NO	OBS	NO	NO	РОТ	POT	РОТ	РОТ	Potential threats include illegal hunting and habitat loss.  Opportunities are available for onsite native habitat restoration and enhancement, which would benefit this species.  Management should include maintainence of movement opportunities,
Lynx rufus bobcat	OBS	NO	NO	NO	POT	POT	POT	РОТ	Potential threats include illegal hunting and habitat loss.  Opportunities are available for onsite native habitat restoration and enhancement, which would benefit this species.  Management should include maintainence of movement opportunities.

NO: Not observed on site; OBS: Observed on site; NE: No suitable habitat and/or outside known range; not expected to occur;

MAR: Marginally suitable habitat; not observed during surveys and not expected to occur; POT: Suitable habitat; may occur; PF/NR: Suitable foraging, but no suitable roosting habitat; may occur for foraging but is not expected to roost on site; PF/PR: Suitable foraging and roosting habitat; may occur for foraging and roosting.

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# ATTACHMENT A PLANT AND WILDLIFE COMPENDIA



SPECIES	
PTERIDOPHYTES - FERNS AND ALLIES	
PTERIDACEAE - BRAKE FAMILY	
Pellaea andromedifolia	coffee fern
Pentagramma triangularis ssp. triangularis	goldenback fern
ANGIOSPERMAE -	FLOWERING PLANTS
EU	DICOTS
ADOXACEAE - MUSKROOT FAMILY	
Sambucus nigra ssp. caerulea [S. mexicana]	blue elderberry
ANACARDIACEAE - SUMAC FAMILY	•
Rhus aromatica [R. trilobata]	skunk bush
Rhus integrifolia	lemonadeberry
Toxicodendron diversilobum	western poison oak
APIACEAE - CARROT FAMILY	
Daucus pusillus	rattlesnake weed
Lomatium lucidum	shiny lomatium
Sanicula crassicaulis	Pacific sanicle
Torilis nodosa*	short sock-destroyer
APOCYNACEAE - DOGBANE FAMILY	
Asclepias fascicularis	narrow-leaf milkweed
ASTERACEAE - SUNFLOWER FAMILY	
Achillea millefolium	common yarrow
Anthemis cotula*	mayweed
Artemisia californica	California sagebrush
Artemisia douglasiana	mugwort
Baccharis salicifolia ssp. salicifolia [B. salicifolia]	mule fat
Carduus pycnocephalus ssp. pycnocephalus*	Italian thistle
Centaurea melitensis*	tocalote, Malta star-thistle
Cirsium occidentale var. occidentale	cobwebby thistle
Cirsium vulgare*	bull thistle
Corethrogyne filaginifolia	California-aster
Cynara cardunculus*	cardoon, globe artichoke
Deinandra fasciculata [Hemizonia f.]	fascicled tarweed
Eriophyllum confertiflorum	golden-yarrow
Grindelia camporum	white-stem gumplant
Hazardia squarrosa	saw-toothed goldenbush
Hedypnois cretica*	Crete weed
Hypochaeris glabra*	smooth cat's-ear
Isocoma menziesii var. vernonioides	coastal goldenbush
Logfia filaginoides [Filago californica]	California cottonrose
Pseudognaphalium biolettii [Gnaphalium bicolor]	bicolored everlasting, Bioletti's cudweed
Pseudognaphalium californicum [Gnaphalium c.]	California everlasting
Solidago velutina ssp. californica [Solidago c.]	California goldenrod
Sonchus oleraceus*	common sow thistle
Uropappus lindleyi [Microseris I.]	silver puffs

SPECIES		
BORAGINACEAE - BORAGE FAMILY		
Phacelia cicutaria	caterpillar phacelia	
BRASSICACEAE - MUSTARD FAMILY		
Hirschfeldia incana*	shortpod mustard	
Sisymbrium officinale*	hedge mustard	
CACTACEAE - CACTUS FAMILY		
Opuntia littoralis	coastal prickly-pear	
CAPRIFOLIACEAE - HONEYSUCKLE FAMILY		
Lonicera subspicata var. denudata	southern honeysuckle	
Symphoricarpos mollis	creeping snowberry	
CARYOPHYLLACEAE - PINK FAMILY	, , ,	
Silene gallica*	small-flower catchfly	
Silene laciniata ssp. lanciniata [S.l. ssp. major]	Mexican pink	
CHENOPODIACEAE - GOOSEFOOT FAMILY	'	
Chenopodium album*	lamb's quarters	
CONVOLVULACEAE - MORNING-GLORY FAMILY	•	
Calystegia macrostegia	large-bracted morning-glory	
Cuscuta californica	chaparral dodder	
CRASSULACEAE - STONECROP FAMILY	·	
Dudleya lanceolata	lance-leaved dudleya / lanceleaf/ coastal dudleya / coastal live-forever	
Dudleya pulverulenta	chalk dudleya / chalky live-forever	
CUCURBITACEAE - GOURD FAMILY		
Marah macrocarpus	wild cucumber / chilicothe	
EUPHORBIACEAE - SPURGE FAMILY		
Croton setigerus [Eremocarpus s.]	doveweed / turkey mullein	
FABACEAE - LEGUME FAMILY		
Acmispon americanus [Lotus purshianus]	American lotus	
Acmispon glaber var. glaber [Lotus scoparius var. scoparius]	coastal deerweed	
Lathyrus vestitus ssp. vestitus	chaparral sweet pea	
Spartium junceum*	Spanish broom	
Trifolium hirtum*	rose clover	
Trifolium willdenovii	tomcat clover	
FAGACEAE - OAK / BEECH FAMILY		
Quercus agrifolia	coast live oak	
Quercus berberidifolia	scrub oak / California scrub oak	
GERANIACEAE - GERANIUM FAMILY		
Erodium botrys*	long-beaked filaree	
LAMIACEAE - MINT FAMILY		
Marrubium vulgare*	common horehound	
Salvia apiana	white sage	
Salvia mellifera	black sage	

SPECIES		
MALVACEAE - MALLOW FAMILY		
Malva parviflora*	cheeseweed	
MYRSINACEAE - MYRSINE FAMILY		
Anagallis arvensis*	scarlet pimpernel	
NYCTAGINACEAE - FOUR-O'CLOCK FAMILY		
Mirabilis laevis var. crassifolia [M. californica]	wishbone bush / California wishbone bush	
OLEACEAE - OLIVE FAMILY		
Olea europaea*	olive	
ONAGRACEAE - EVENING PRIMROSE FAMILY		
Epilobium canum	California fuchsia	
OROBANCHACEAE - BROOMRAPE FAMILY		
Castilleja affinis ssp. affinis	coastal paintbrush	
OXALIDACEAE - WOOD-SORREL FAMILY		
Oxalis californica [O. albicans ssp. c.]	California wood-sorrel	
PHRYMACEAE - LOPSEED FAMILY		
Mimulus aurantiacus var. puniceus	orange bush monkeyflower	
PLANTAGINACEAE - PLANTAIN FAMILY		
Keckiella cordifolia	heart-leaved bush-penstemon	
POLYGONACEAE - BUCKWHEAT FAMILY		
Eriogonum fasciculatum	California buckwheat	
Pterostegia drymarioides	woodland threadstem	
RANUNCULACEAE - CROWFOOT FAMILY		
Delphinium parryi ssp. parryi	Parry's larkspur	
Thalictrum fendleri var. polycarpum	common meadow-rue	
RHAMNACEAE - BUCKTHORN FAMILY		
Rhamnus ilicifolia	hollyleaf redberry	
ROSACEAE - ROSE FAMILY		
Adenostoma fasciculatum var. fasciculatum	common chamise	
Heteromeles arbutifolia	toyon / Christmas berry	
Drymocallis glandulosa ssp. glandulosa [Potentilla g. ssp. g.]	sticky cinquefoil	
RUBIACEAE - MADDER FAMILY		
Galium angustifolium	narrowly leaved bedstraw	
Galium parisiense*	Parisian bedstraw	
MONOCOTYLEDO	NES - MONOCOTS	
AGAVACEAE - CENTURY PLANT FAMILY		
Chlorogalum pomeridianum	wavy-leaved soap plant	
Hesperoyucca whipplei [Yucca w.]	chaparral yucca	
IRIDACEAE - IRIS FAMILY		
Sisyrinchium bellum	western blue-eyed grass	
LILIACEAE - LILY FAMILY		
Calochortus splendens	splendid mariposa lily	
Calochortus weedii var. intermedius	intermediate mariposa lily	

SPECIES		
POACEAE - GRASS FAMILY		
Avena barbata*	slender wild oat	
Brachypodium distachyon*	purple false brome	
Bromus diandrus*	ripgut grass	
Bromus hordeaceus*	soft chess	
Elymus condensatus [Leymus c.]	giant wild rye	
Hordeum murinum var. leporinum*	hare barley	
Melica imperfect	little California melic grass	
Stipa coronata [Achnatherum coronatum]	crested needlegrass	
Stipa pulchra [Nassella p.]	purple needlegrass	
THEMIDACEAE - BRODIAEA FAMILY		
Bloomeria crocea	common goldenstar	
Dichelostemma capitatum	blue dicks	
* non-native to the region it was found cf. appears similar to		

#### PLANT COMPENDIUM FOR THE HAFEN SURVEY AREA

SPECIES	
PTERIDOPHYTES	S - FERNS AND ALLIES
DRYOPTERIDACEAE - WOOD FERN FAMILY	
Dryopteris arguta	coastal wood fern
PTERIDACEAE - BRAKE FAMILY	
Pellaea andromedifolia	coffee fern
SELAGINELLACEAE - SPIKE-MOSS FAMILY	
Selaginella bigelovii	Bigelow's or bushy spike-moss
ANGIOSPERMAE - FLOWERING PLANTS	, ,
EUDICOTS	
ANACARDIACEAE - SUMAC FAMILY	
Rhus integrifolia	lemonadeberry
Toxicodendron diversilobum	western poison oak
APIACEAE - CARROT FAMILY	
Daucus pusillus	rattlesnake weed
Foeniculum vulgare*	sweet fennel
Torilis arvensis*	tall sock-destroyer
ASTERACEAE - SUNFLOWER FAMILY	
Acourtia microcephala	sacapellote
Artemisia californica	California sagebrush
Baccharis pilularis ssp. consanguinea [B. pilularis]	coyote brush
Baccharis salicifolia ssp. salicifolia [B. salicifolia]	mule fat
Brickellia californica	California brickellbush
Carduus pycnocephalus ssp. pycnocephalus*	Italian thistle
Centaurea melitensis*	tocalote, Malta star-thistle
Chaenactis artemisiifolia	white pincushion
Chaenactis glabriuscula	yellow pincushion
Corethrogyne filaginifolia	California-aster
Encelia californica	California brittlebush
Encelia farinosa	desert brittlebush
Encelia californica x Encelia farinosa	hybrid California/desert brittlebush
Erigeron foliosus	leafy fleabane
Eriophyllum confertiflorum	golden-yarrow
Hazardia squarrosa	saw-toothed goldenbush
Heterotheca grandiflora	telegraph weed
Logfia filaginoides [Filago californica]	California cottonrose
Porophyllum gracile	odora
Pseudognaphalium biolettii [Gnaphalium bicolor]	bicolored everlasting, Bioletti's cudweed
Pseudognaphalium californicum [Gnaphalium c.]	California everlasting
Stephanomeria diegensis	San Diego wreath plant
Uropappus lindleyi [Microseris I.]	silver puffs
BORAGINACEAE - BORAGE FAMILY	
Eucrypta chrysanthemifolia	common eucrypta
BRASSICACEAE - MUSTARD FAMILY	
Hirschfeldia incana*	shortpod mustard

#### PLANT COMPENDIUM FOR THE HAFEN SURVEY AREA

SPECIES		
CACTACEAE - CACTUS FAMILY		
Opuntia littoralis	coastal prickly-pear	
CAPRIFOLIACEAE - HONEYSUCKLE FAMILY		
Lonicera subspicata var. denudata	southern honeysuckle	
Symphoricarpos mollis	creeping snowberry	
CONVOLVULACEAE - MORNING-GLORY FAMIL		
Calystegia macrostegia	large-bracted morning-glory	
Cuscuta californica	chaparral dodder	
CRASSULACEAE - STONECROP FAMILY		
Dudleya lanceolata	lance-leaved dudleya / lanceleaf/ coastal dudleya / coastal live-forever	
Dudleya pulverulenta	chalk dudleya / chalky live-forever	
CUCURBITACEAE - GOURD FAMILY		
Marah macrocarpus	wild cucumber / chilicothe	
FABACEAE - LEGUME FAMILY		
Acmispon americanus [Lotus purshianus]	American lotus	
Acmispon glaber var. glaber [Lotus scoparius var. scoparius]	coastal deerweed	
Lathyrus vestitus ssp. vestitus	chaparral sweet pea	
Lupinus sparsiflorus	Coulter's lupine	
Lupinus truncatus	truncate lupine / collar lupine	
FAGACEAE - OAK / BEECH FAMILY		
Quercus agrifolia	coast live oak	
Quercus berberidifolia	scrub oak / California scrub oak	
LAMIACEAE - MINT FAMILY		
Salvia apiana	white sage	
Salvia columbariae	chia	
Salvia mellifera	black sage	
NYCTAGINACEAE - FOUR-O'CLOCK FAMILY		
Mirabilis laevis var. crassifolia [M. californica]	wishbone bush / California wishbone bush	
ONAGRACEAE - EVENING PRIMROSE FAMILY		
Clarkia purpurea	winecup clarkia	
OROBANCHACEAE - BROOMRAPE FAMILY		
Castilleja foliolosa	felt paintbrush	
Cordylanthus rigidus ssp. setigerus	pellaea	
PHRYMACEAE - LOPSEED FAMILY		
Mimulus aurantiacus var. puniceus	orange bush monkeyflower	
PLANTAGINACEAE - PLANTAIN FAMILY		
Keckiella cordifolia	heart-leaved bush-penstemon	
PLATANACEAE - SYCAMORE FAMILY		
Platanus racemosa	western sycamore	
POLEMONIACEAE - PHLOX FAMILY		
Eriastrum sapphirinum	sapphire woollystar	
Linanthus californicum [Leptodactylon c.]	prickly phlox	

#### PLANT COMPENDIUM FOR THE HAFEN SURVEY AREA

SPECIES		
POLYGONACEAE - BUCKWHEAT FAMILY		
Chorizanthe staticoides	Turkish rugging	
Eriogonum fasciculatum	California buckwheat	
Pterostegia drymarioides	woodland threadstem	
RHAMNACEAE - BUCKTHORN FAMILY		
Ceanothus crassifolius	hoaryleaf ceanothus	
Rhamnus ilicifolia	hollyleaf redberry	
ROSACEAE - ROSE FAMILY		
Adenostoma fasciculatum var. fasciculatum	common chamise	
Heteromeles arbutifolia	toyon / Christmas berry	
Drymocallis glandulosa ssp. glandulosa [Potentilla g. ssp. g.]	sticky cinquefoil	
RUBIACEAE - MADDER FAMILY		
Galium angustifolium	narrowly leaved bedstraw	
Galium porrigens var. porrigens	climbing bedstraw	
SOLANACEAE - NIGHTSHADE FAMILY		
Nicotiana glauca*	tree tobacco	
MONOCOTYLEI	OONES - MONOCOTS	
AGAVACEAE - CENTURY PLANT FAMILY		
Chlorogalum pomeridianum	wavy-leaved soap plant	
Hesperoyucca whipplei [Yucca w.]	chaparral yucca	
LILIACEAE - LILY FAMILY		
Calochortus splendens	splendid mariposa lily	
Calochortus weedii var. intermedius	intermediate mariposa lily	
POACEAE - GRASS FAMILY		
Avena barbata*	slender wild oat	
Bothriochloa barbinodis	cane bluestem	
Bromus madritensis ssp. rubens*	red brome	
Cynodon dactylon*	Bermuda grass	
Elymus condensatus [Leymus c.]	giant wild rye	
Festuca sp. [Vulpia sp.]	fescue	
Muhlenbergia microsperma	littleseed muhly	
Stipa coronata [Achnatherum coronatum]	crested needlegrass	
Stipa miliacea [Piptatherum miliacea]*	smilo grass	
RUSCACEAE - BUTCHER'S-BROOM FAMILY		
Nolina cismontana	chaparral nolina, chaparral beargrass	
THEMIDACEAE - BRODIAEA FAMILY		
Dichelostemma capitatum	blue dicks	
* non-native to the region it was found cf. appears similar to		

SPECIES		
PTERIDOPHYTE	S - FERNS AND ALLIES	
SELAGINELLACEAE - SPIKE-MOSS FAMILY		
Selaginella bigelovii	Bigelow's or bushy spike-moss	
	F- FLOWERING PLANTS	
El	JDICOTS	
ADOXACEAE - MUSKROOT FAMILY		
Sambucus nigra ssp. caerulea [S. mexicana]	blue elderberry	
ANACARDIACEAE - SUMAC FAMILY	,	
Malosma laurina	laurel sumac	
Rhus integrifolia	lemonadeberry	
Toxicodendron diversilobum	western poison oak	
ASTERACEAE - SUNFLOWER FAMILY	·	
Artemisia californica	California sagebrush	
Artemisia dracunculus	tarragon	
Baccharis salicifolia ssp. salicifolia [B. salicifolia]	mule fat	
Bebbia juncea var. aspera	sweetbush	
Brickellia californica	California brickellbush	
Centaurea melitensis*	tocalote, Malta star-thistle	
Chaenactis artemisiifolia	white pincushion	
Cirsium occidentale var. occidentale	cobwebby thistle	
Corethrogyne filaginifolia	California-aster	
Cynara cardunculus*	cardoon, globe artichoke	
Deinandra fasciculata [Hemizonia f.]	fascicled tarweed	
Encelia californica	California brittlebush	
Encelia farinosa	desert brittlebush	
Eriophyllum confertiflorum	golden-yarrow	
Hazardia squarrosa	saw-toothed goldenbush	
Heterotheca grandiflora	telegraph weed	
Heterotheca sessiliflora	sessileflower goldenaster	
Hypochaeris glabra*	smooth cat's-ear	
Logfia filaginoides [Filago californica]	California cottonrose	
Osmadenia tenella	osmadenia	
Porophyllum gracile	odora	
Pseudognaphalium biolettii [Gnaphalium bicolor]	bicolored everlasting, Bioletti's cudweed	
Pseudognaphalium californicum [Gnaphalium c.]	California everlasting	
Rafinesquia californica	California chicory	
Senecio vulgaris*	common groundsel	
BORAGINACEAE - BORAGE FAMILY		
Phacelia ramosissima	branching phacelia	
BRASSICACEAE - MUSTARD FAMILY		
Capsella bursa-pastoris*	shepherd's purse	
Hirschfeldia incana*	shortpod mustard	
Lepidium nitidum	peppergrass / shining peppergrass	
Sisymbrium officinale*	hedge mustard	

SPECIES		
CACTACEAE - CACTUS FAMILY		
Opuntia littoralis	coastal prickly-pear	
Opuntia x occidentalis	western prickly-pear	
CAPRIFOLIACEAE - HONEYSUCKLE FAMILY		
Lonicera subspicata var. denudata	southern honeysuckle	
CARYOPHYLLACEAE - PINK FAMILY	· · · · · · · · · · · · · · · · · · ·	
Silene laciniata ssp. lanciniata [S.l. ssp. major]	Mexican pink	
CHENOPODIACEAE - GOOSEFOOT FAMILY		
Chenopodium album*	lamb's quarters	
Salsola tragus*	Russian thistle	
CISTACEAE - ROCK-ROSE FAMILY		
Helianthemum scoparium	peak rush-rose	
CONVOLVULACEAE - MORNING-GLORY FAMIL	Y	
Calystegia macrostegia	large-bracted morning-glory	
Cuscuta californica	chaparral dodder	
Cuscuta subinclusa	canyon dodder	
CRASSULACEAE - STONECROP FAMILY	•	
Dudleya lanceolata	lance-leaved dudleya / lanceleaf/ coastal dudleya / coastal live-forever	
Dudleya pulverulenta	chalk dudleya / chalky live-forever	
CUCURBITACEAE - GOURD FAMILY		
Marah macrocarpus	wild cucumber / chilicothe	
FABACEAE - LEGUME FAMILY	•	
Acmispon americanus [Lotus purshianus]	American lotus	
Acmispon glaber var. glaber [Lotus scoparius var. scoparius]	coastal deerweed	
Acmispon strigosus [Lotus s.]	strigose lotus	
FAGACEAE - OAK / BEECH FAMILY		
Quercus agrifolia	coast live oak	
Quercus berberidifolia	scrub oak / California scrub oak	
GERANIACEAE - GERANIUM FAMILY		
Erodium cicutarium*	red-stemmed filaree	
LAMIACEAE - MINT FAMILY	•	
Salvia apiana	white sage	
Salvia mellifera	black sage	
MALVACEAE - MALLOW FAMILY		
Malva parviflora*	cheeseweed	
NYCTAGINACEAE - FOUR-O'CLOCK FAMILY		
Mirabilis laevis var. crassifolia [M. californica]	wishbone bush / California wishbone bush	
OXALIDACEAE - WOOD-SORREL FAMILY	•	
Oxalis californica [O. albicans ssp. c.]	California wood-sorrel	
PAEONIACEAE - PEONY FAMILY		
Paeonia californica	California peony	

SF	PECIES
PHRYMACEAE - LOPSEED FAMILY	
Mimulus aurantiacus var. puniceus	orange bush monkeyflower
PLANTAGINACEAE - PLANTAIN FAMILY	
Keckiella cordifolia	heart-leaved bush-penstemon
Plantago erecta	dwarf plantain / California plantain
POLEMONIACEAE - PHLOX FAMILY	
Eriastrum sapphirinum	sapphire woollystar
Linanthus californicum [Leptodactylon c.]	prickly phlox
POLYGONACEAE - BUCKWHEAT FAMILY	
Chorizanthe staticoides	Turkish rugging
Eriogonum fasciculatum	California buckwheat
Polygonum aviculare ssp. depressum [Polygonum arenastrum]*	common knotweed
RHAMNACEAE - BUCKTHORN FAMILY	
Rhamnus ilicifolia	hollyleaf redberry
ROSACEAE - ROSE FAMILY	
Adenostoma fasciculatum var. fasciculatum	common chamise
Cercocarpus betuloides var. betuloides	birch-leaf mountain-mahogany
Heteromeles arbutifolia	toyon / Christmas berry
RUBIACEAE - MADDER FAMILY	
Galium angustifolium	narrowly leaved bedstraw
SCROPHULARIACEAE - FIGWORT FAMILY	
Scrophularia californica	California figwort
SOLANACEAE - NIGHTSHADE FAMILY	
Datura wrightii	jimson weed
Nicotiana glauca*	tree tobacco
Solanum douglasii	Douglas' nightshade
MONOCOTYLEI	DONES - MONOCOTS
AGAVACEAE - CENTURY PLANT FAMILY	
Chlorogalum pomeridianum	wavy-leaved soap plant
Hesperoyucca whipplei [Yucca w.]	chaparral yucca
LILIACEAE - LILY FAMILY	
Calochortus weedii var. intermedius	intermediate mariposa lily
POACEAE - GRASS FAMILY	
Bromus diandrus*	ripgut grass
Bromus madritensis ssp. rubens*	red brome
Cynodon dactylon*	Bermuda grass
Elymus condensatus [Leymus c.]	giant wild rye
Melica imperfect	little California melic grass
Muhlenbergia microsperma	littleseed muhly
Stipa coronata [Achnatherum coronatum]	crested needlegrass
Stipa lepida [Nassella I.]	foothill needlegrass
Stipa miliacea [Piptatherum miliacea]*	smilo grass

SPECIES		
RUSCACEAE - BUTCHER'S-BROOM FAMILY		
Nolina cismontana	chaparral nolina, chaparral beargrass	
THEMIDACEAE - BRODIAEA FAMILY		
Bloomeria crocea	common goldenstar	
* non-native to the region it was found cf. appears similar to		

SPECIES		
	S - FERNS AND ALLIES	
DRYOPTERIDACEAE - WOOD FERN FAMILY		
Dryopteris arguta	coastal wood fern	
POLYPODIACEAE - POLYPODY FAMILY		
Polypodium californicum	California polypody	
PTERIDACEAE - BRAKE FAMILY	Communication of the Communica	
Adiantum jordanii	California maidenhair	
Pellaea andromedifolia	coffee fern	
Pellaea mucronata	bird's-foot fern	
Pentagramma triangularis ssp. triangularis	goldenback fern	
SELAGINELLACEAE - SPIKE-MOSS FAMILY	19	
Selaginella bigelovii	Bigelow's or bushy spike-moss	
	NOSPERMS	
PINACEAE - PINE FAMILY		
Pinus halepensis*	Aleppo pine	
	- FLOWERING PLANTS	
EU	IDICOTS	
ADOXACEAE - MUSKROOT FAMILY		
Sambucus nigra ssp. caerulea [S. mexicana]	blue elderberry	
ANACARDIACEAE - SUMAC FAMILY	-	
Malosma laurina	laurel sumac	
Rhus integrifolia	lemonadeberry	
Rhus integrifolia x Rhus ovata	hybrid lemonadeberry-sugarbush	
Toxicodendron diversilobum	western poison oak	
APIACEAE - CARROT FAMILY		
Daucus pusillus	rattlesnake weed	
Foeniculum vulgare*	sweet fennel	
Lomatium lucidum	shiny lomatium	
Osmorhiza brachypoda	California sweet cicely	
Sanicula crassicaulis	Pacific sanicle	
Torilis arvensis*	tall sock-destroyer	
Yabea microcarpa	California hedge parsley	
APOCYNACEAE - DOGBANE FAMILY		
Asclepias eriocarpa	kotolo, Indian milkweed	
Asclepias fascicularis	narrow-leaf milkweed	
Vinca major*	greater periwinkle	
ASTERACEAE - SUNFLOWER FAMILY		
Acourtia microcephala	sacapellote	
Ambrosia psilostachya	western ragweed	
Artemisia californica	California sagebrush	
Artemisia douglasiana	mugwort	
Artemisia dracunculus	tarragon	
Baccharis pilularis ssp. consanguinea [B. pilularis]	coyote brush	
Baccharis salicifolia ssp. salicifolia [B. salicifolia]	mule fat	
Baccharis sarothroides	broom baccharis	

SPECIES					
Bebbia juncea var. aspera sweetbush					
Brickellia californica	California brickellbush				
Carduus pycnocephalus ssp. pycnocephalus*	Italian thistle				
Centaurea melitensis*	tocalote, Malta star-thistle				
Chaenactis artemisiifolia	white pincushion				
Cirsium occidentale	cobweb thistle				
Cirsium vulgare*	bull thistle				
Corethrogyne filaginifolia	California-aster				
Cynara cardunculus*	cardoon, globe artichoke				
Deinandra fasciculata [Hemizonia f.]	fascicled tarweed				
Encelia californica	bush sunflower				
Erigeron canadensis [Conyza c.]	common horseweed				
Erigeron foliosus	leafy fleabane				
Eriophyllum confertiflorum	golden-yarrow				
Gazania linearis*	gazania				
Glebionis coronaria [Chrysanthemum coronarium]*	garland daisy				
Gutierrezia californica	California matchweed				
Hazardia squarrosa	saw-toothed goldenbush				
Hedypnois cretica*	Crete weed				
Helianthus gracilentus	slender sunflower				
Helminthotheca echioides [Picris e.]*	bristly ox-tongue				
Heterotheca grandiflora	telegraph weed				
Hypochaeris glabra*	smooth cat's-ear				
Isocoma menziesii var. vernonioides	coastal goldenbush				
Lactuca serriola*	prickly lettuce				
Lepidospartum squamatum	scale-broom				
Logfia filaginoides [Filago californica]	California cottonrose				
Logfia gallica [Filago g.]*	daggerleaf cottonrose				
Madia gracilis	gumweed				
Osmadenia tenella	osmadenia				
Porophyllum gracile	odora				
Pseudognaphalium biolettii [Gnaphalium bicolor]	bicolored everlasting, Bioletti's cudweed				
Pseudognaphalium californicum [Gnaphalium c.]	California everlasting				
Pseudognaphalium canescens iGnaphalium c.]	everlasting				
Pseudognaphalium luteoalbum [Gnaphalium l.]*	weedy cudweed				
Pseudognaphalium microcephalum [Gnaphalium canescens ssp. m.]	white everlasting				
Rafinesquia californica	California chicory				
Solidago velutina ssp. californica [Solidago c.]	California ciricory  California goldenrod				
Sonchus asper ssp. asper*	prickly sow thistle				
Sonchus oleraceus*	common sow thistle				
Stebbinsoseris heterocarpa [Microseris h.]	grassland silverpuffs/brownpuffs				
Stephanomeria diegensis	San Diego wreath plant				
отернанотнена инсустою	San Diego wieath plant				

SPECIES				
BETULACEAE - BIRCH FAMILY				
Alnus rhombifolia	white alder			
BORAGINACEAE - BORAGE FAMILY				
Cryptantha intermedia	common cryptantha			
Eucrypta chrysanthemifolia	common eucrypta			
Phacelia cicutaria	caterpillar phacelia			
Phacelia minor	wild canterbury-bell			
BRASSICACEAE - MUSTARD FAMILY				
Hirschfeldia incana*	shortpod mustard			
Lepidium nitidum	peppergrass / shining peppergrass			
Sisymbrium officinale*	hedge mustard			
CACTACEAE - CACTUS FAMILY				
Opuntia ficus-indica*	mission prickly-pear			
Opuntia littoralis	coastal prickly-pear			
Opuntia x occidentalis	western prickly-pear			
Opuntia x vaseyi	mesa prickly-pear			
CAPRIFOLIACEAE - HONEYSUCKLE FAMILY				
Lonicera subspicata var. denudata	southern honeysuckle			
Symphoricarpos mollis	creeping snowberry			
CARYOPHYLLACEAE - PINK FAMILY				
Polycarpon depressum	California polycarp			
Silene gallica*	small-flower catchfly			
Silene laciniata ssp. lanciniata [Silene I. ssp. major]	Mexican pink			
CHENOPODIACEAE - GOOSEFOOT FAMILY				
Atriplex semibaccata*	Australian saltbush			
Chenopodium album*	lamb's quarters			
Chenopodium californicum	California goosefoot			
Chenopodium murale*	nettle-leaved goosefoot			
CISTACEAE - ROCK-ROSE FAMILY				
Helianthemum scoparium	peak rush-rose			
CONVOLVULACEAE - MORNING-GLORY FAMILY	1			
Calystegia macrostegia	large-bracted morning-glory			
Convolvulus arvensis*	bindweed			
Cuscuta californica	chaparral dodder			
Cuscuta subinclusa	canyon dodder			
CRASSULACEAE - STONECROP FAMILY				
Dudleya lanceolata	lance-leaved dudleya / lanceleaf/ coastal dudleya / coastal live-forever			
Dudleya pulverulenta	chalk dudleya / chalky live-forever			
CUCURBITACEAE - GOURD FAMILY				
Marah macrocarpus	wild cucumber / chilicothe			
EUPHORBIACEAE - SPURGE FAMILY				
Chamaesyce polycarpa [Euphorbia p.]	golondrina / small-seed sandmat			
Croton setigerus [Eremocarpus s.]	doveweed / turkey mullein			
Euphorbia peplus*	petty spurge			

SPECIES			
Ricinus communis*	castor bean		
FABACEAE - LEGUME FAMILY	Castor bear		
Acmispon americanus [Lotus purshianus]	American lotus		
Acmispon americanus [Lotus pursmanus] Acmispon glaber var. glaber [Lotus scoparius var.	American lotus		
scoparius]	coastal deerweed		
Acmispon hamatus [Lotus h.]	grab lotus / San Diego lotus		
Acmispon heermannii var. heermannii [Lotus h. var. h.]	southern woolly lotus		
Acmispon maritimus var. maritimus [Lotus salsuginosus ssp. salsuginosus]	alkali lotus		
Acmispon strigosus [Lotus s.]	strigose lotus		
Astragalus trichopodus var. lonchus	ocean locoweed		
Lathyrus vestitus ssp. vestitus	chaparral sweet pea		
Lupinus bicolor	miniature lupine		
Lupinus microcarpus var. densiflorus	dense-flowered chick lupine		
Medicago polymorpha*	California burclover		
Melilotus alba*	white sweetclover		
Melilotus indica*	sourclover		
Trifolium willdenovii	tomcat clover		
Vicia cf. benghalensis*	purple vetch		
Vicia sativa ssp. sativa*	spring vetch		
FAGACEAE - OAK / BEECH FAMILY			
Quercus agrifolia	coast live oak		
Quercus berberidifolia	scrub oak / California scrub oak		
<b>GERANIACEAE</b> - GERANIUM FAMILY			
Erodium botrys*	long-beaked filaree		
Erodium cicutarium*	red-stemmed filaree		
GROSSULARIACEAE - GOOSEBERRY FAMILY			
Ribes indecorum	white-flowered currant		
LAMIACEAE - MINT FAMILY			
Marrubium vulgare*	common horehound		
Monardella hypoleuca ssp. intermedia	intermediate thick-leaved monardella		
Salvia apiana	white sage		
Salvia mellifera	black sage		
Salvia apiana x Salvia mellifera	hybrid white sage-black sage		
Stachys rigida ssp. rigida	rigid hedge-nettle		
MALVACEAE - MALLOW FAMILY			
Malva parviflora*	cheeseweed		
MYRSINACEAE - MYRSINE FAMILY			
Anagallis arvensis*	scarlet pimpernel		
NYCTAGINACEAE - FOUR-O'CLOCK FAMILY			
Mirabilis laevis var. crassifolia [M. californica]	wishbone bush / California wishbone bush		
OLEACEAE - OLIVE FAMILY			
Fraxinus dipetala	California ash		
Olea europaea*	olive		

SPECIES			
ONAGRACEAE - EVENING PRIMROSE FAMILY			
Camissoniopsis bistorta [Camissonia b.]	California sun cup		
Clarkia purpurea	winecup clarkia		
Epilobium canum	California fuchsia		
Eulobus californicus [Camissonia californica]	mustard-like evening primrose		
OROBANCHACEAE - BROOMRAPE FAMILY	31		
Castilleja affinis ssp. affinis	coastal paintbrush		
Castilleja exserta	purple owl's clover		
Castilleja foliolosa	felt paintbrush		
Cordylanthus rigidus ssp. setigerus	dark-tipped bird's beak		
OXALIDACEAE - WOOD-SORREL FAMILY	aan appea and a sean		
Oxalis californica [O. albicans ssp. c.]	California wood-sorrel		
Oxalis pes-caprae*	Bermuda buttercup / sour grass		
PAEONIACEAE - PEONY FAMILY	Definition butteroup / court grace		
Paeonia californica	California peony		
PAPAVERACEAE - POPPY FAMILY	Camornia poorly		
Romneya coulteri	Coulter's matilija poppy		
PHRYMACEAE - LOPSEED FAMILY	Counter a maniful poppy		
Mimulus aurantiacus var. puniceus	orange bush monkeyflower		
Mimulus cardinalis	scarlet monkeyflower		
PLANTAGINACEAE - PLANTAIN FAMILY	- Council Monitory Notice		
Antirrhinum kelloggii	Kellogg's / climbing snapdragon		
Antirrhinum nuttallianum ssp. nuttallianum	Nuttall's snapdragon		
Keckiella cordifolia	heart-leaved bush-penstemon		
PLATANACEAE - SYCAMORE FAMILY	Treat leaved bush peristemon		
Platanus racemosa	western sycamore		
POLEMONIACEAE - PHLOX FAMILY	Western Systemers		
Allophyllum glutinosum	blue false-gilia		
Eriastrum sapphirinum	sapphire woollystar		
Linanthus californicum [Leptodactylon c.]	prickly phlox		
Linanthus dianthiflorus	ground pink		
POLYGALACEAE - MILKWORT FAMILY	ground print		
Polygala cornuta ssp. fishiae	horned polygala / fish's milkwort		
POLYGONACEAE - BUCKWHEAT FAMILY	Thermod polygona / none minuters		
Chorizanthe staticoides	Turkish rugging		
Eriogonum elongatum var. elongatum	long-stemmed wild buckwheat		
Eriogonum fasciculatum	California buckwheat		
Polygonum aviculare ssp. depressum [Polygonum arenastrum]*	common knotweed		
Pterostegia drymarioides	woodland threadstem		
Rumex conglomeratus*	whorled dock		
Rumex crispus*	curly dock		
Rumex salicifolius	willow dock		
RANUNCULACEAE - CROWFOOT FAMILY	1		
Clematis sp.	clematis		

SPECIES					
Thalictrum fendleri var. polycarpum	common meadow-rue				
RHAMNACEAE - BUCKTHORN FAMILY					
Frangula californica [Rhamnus californica]	California coffee berry				
Rhamnus ilicifolia	hollyleaf redberry				
ROSACEAE - ROSE FAMILY	, , , , , , , , ,				
Adenostoma fasciculatum var. fasciculatum	common chamise				
Cercocarpus betuloides var. betuloides	birch-leaf mountain-mahogany				
Heteromeles arbutifolia	toyon / christmas berry				
Rosa californica	California rose				
RUBIACEAE - MADDER FAMILY					
Galium angustifolium	narrowly leaved bedstraw				
Galium aparine	goose grass				
Galium parisiense*	Parisian bedstraw				
Galium porrigens var. porrigens	climbing bedstraw				
SALICACEAE - WILLOW FAMILY					
Populus fremontii ssp. fremontii	Fremont cottonwood				
Salix exigua	narrow-leaved willow				
Salix gooddingii	Goodding's black willow				
Salix laevigata	red willow				
Salix lasiolepis	arroyo willow				
SCROPHULARIACEAE - FIGWORT FAMILY	unoye which				
Scrophularia californica	California figwort				
SOLANACEAE - NIGHTSHADE FAMILY	Camorna ngwort				
Datura wrightii	jimson weed				
Nicotiana glauca*	tree tobacco				
Solanum douglasii	Douglas' nightshade				
TAMARICACEAE - TAMARISK FAMILY	Douglas Highloridas				
Tamarix ramosissima*	Mediterranean tamarix				
VERBENACEAE - VERVAIN FAMILY	Wedterfulled I territory				
Verbena lasiostachys var. lasiostachys	western verbena				
	EDONES - MONOCOTS				
AGAVACEAE - CENTURY PLANT FAMILY					
Chlorogalum pomeridianum	wavy-leaved soap plant				
Hesperoyucca whipplei [Yucca w.]	chaparral yucca				
CYPERACEAE - SEDGE FAMILY	- Company of the Comp				
Carex triquetra	trigonous sedge				
Cyperus esculentus	yellow umbrella-sedge / nutgrass				
Scirpus microcarpus	small-fruited bulrush				
IRIDACEAE - IRIS FAMILY					
Sisyrinchium bellum	western blue-eyed grass				
JUNCACEAE - RUSH FAMILY					
Juncus dubius	mariposa rush				
LILIACEAE - LILY FAMILY	1 - 6				
Calochortus splendens	splendid mariposa lily				
Calochortus weedii var. intermedius	intermediate mariposa lily				
Carconortae woodii var. intermediae	intermediate manpood my				

SI	SPECIES				
Lilium humboldtii ssp. ocellatum	ocellated Humboldt lily				
ORCHIDACEAE - ORCHID FAMILY					
Piperia cooperi	chaparral rein orchid				
POACEAE - GRASS FAMILY					
Agrostis pallens	San Diego bentgrass				
Aristida divaricata	poverty three-awn				
Aristida purpurea	purple three-awn				
Avena barbata*	slender wild oat				
Avena fatua*	wild oat				
Bothriochloa barbinodis	cane bluestem				
Brachypodium distachyon*	purple false brome				
Bromus carinatus var. marginatus	mountain brome				
Bromus diandrus*	ripgut grass				
Bromus hordeaceus*	soft chess				
Bromus madritensis ssp. rubens*	red brome				
Bromus sterilis*	poverty brome				
Cynodon dactylon*	Bermuda grass				
Distichlis spicata	salt grass				
Ehrharta calycina*	perennial veldt grass				
Elymus condensatus [Leymus c.]	giant wild rye				
Elymus triticoides [Leymus t.]	beardless wild rye				
Festuca myuros [Vulpia m.]*	foxtail fescue				
Festuca perennis [Lolium perenne, L. multiflorum]*	perennial ryegrass				
Gastridium phleoides [Gastridium ventricosum]*	nit grass				
Hordeum murinum var. leporinum*	hare barley				
Lamarckia aurea*	goldentop				
Melica imperfecta	little California melic grass				
Muhlenbergia microsperma	littleseed muhly				
Muhlenbergia rigens	deergrass				
Phalaris minor*	little-seed canary grass				
Phalaris paradoxa*	paradox canary grass				
Polypogon monspeliensis*	annual beard grass				
Polypogon viridis [Agrostis viridis]*	water bentgrass				
Stipa coronata [Achnatherum coronatum]	crested needlegrass				
Stipa lepida [Nassella I.]	foothill needlegrass				
Stipa miliacea [Piptatherum miliacea]*	smilo grass				
Stipa pulchra [Nassella p.]	purple needlegrass				
RUSCACEAE - BUTCHER'S-BROOM FAMILY	<del>-</del>				
Nolina cismontana	chaparral nolina, chaparral beargrass				
THEMIDACEAE - BRODIAEA FAMILY	<del>-</del>				
Bloomeria crocea	common goldenstar				
Dichelostemma capitatum	blue dicks				
* non-native to the region it was found cf. appears similar to					

Sp	ecies	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
-	IIBIANS				
AMPHIBIA -	AMPHIBIANS				
BUFONIDAE	- TRUE TOADS				
Anaxyrus boreas [Bufo boreas]	western toad	Х			
HYLIDAE -	TREEFROGS				
Pseudacris [Hyla] cadaverina	California treefrog	Х			
REF	TILES				
LEPIDOSAURIA -	LIZARDS & SNAKES				
	D, FRINGE-TOED, SPINY, TREE, SIDE-HORNED LIZARDS				
Sceloporus occidentalis	western fence lizard	Х	Х	Х	Х
Uta stansburiana	side-blotched lizard	Х	Х	Х	Х
<i>TEIIDAE</i> - WH	IPTAIL LIZARDS				
Aspidoscelis [Cnemidophorus] hyperythra	orangethroat whiptail	X	X		
COLUBRIDAE - C	COLUBRID SNAKES				
Pituophis catenifer	gopher snake	X			X
ВІ	RDS				
AVES	- BIRDS				
ODONTOPHO	<i>RIDAE</i> - QUAILS				
Callipepla californica	California quail	X	X	Χ	X
CATHARTIDAE - NE	W WORLD VULTURES				
Cathartes aura	turkey vulture	X	X	Χ	X
ACCIPITRIDAE - HAWKS	KITES, EAGLES, & ALLIES				
Elanus leucurus	white-tailed kite	X			
Circus cyaneus	northern harrier	X			
Accipiter cooperii	Cooper's hawk	Х	X	Χ	X
Buteo lineatus	red-shouldered hawk	X	X	Χ	X
Buteo jamaicensis	red-tailed hawk	X	X	Χ	
Aquila chrysaetos	golden eagle	X			

	Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
FALC	CONIDAE - FALCONS				
Falco sparverius	American kestrel	X			
COLUMBI	DAE - PIGEONS & DOVES				
Columba livia *	rock pigeon	X	Х	Х	Х
Columba fasciata	band-tailed pigeon	X	Х	Х	
Streptopelia decaocto *	Eurasian collared-dove	X			
Zenaida macroura	mourning dove	X	Х	Х	Х
CUCULIDAE -	CUCKOOS & ROADRUNNERS				
Geococcyx californianus	greater roadrunner	X			
TYTC	NIDAE - BARN OWLS				
Tyto alba	barn owl	X			
STRI	GIDAE - TRUE OWLS				
Bubo virginianus	great horned owl	X	Х	Х	
CAPRIMU	LGIDAE - GOATSUCKERS				
Phalaenoptilus nuttallii	common poorwill				Х
AF	PODIDAE - SWIFTS				
Aeronautes saxatalis	white-throated swift	X			
TROCHI	LIDAE - HUMMINGBIRDS				
Archilochus alexandri	black-chinned hummingbird	X			
Calypte anna	Anna's hummingbird	X	Х	Х	Х
Calypte costae	Costa's hummingbird	X			Х
Selasphorus sasin	Allen's hummingbird	Х			
PICID	AE - WOODPECKERS				
Melanerpes formicivorus	acorn woodpecker	X	Х	Х	Х
Picoides nuttallii	Nuttall's woodpecker	Х	Х	Х	Х
Picoides pubescens	downy woodpecker	X			
Colaptes auratus	northern flicker	X	Х		Х
TYRANNIDA	E - TYRANT FLYCATCHERS				
Contopus sordidulus	western wood-pewee			Х	Х
Empidonax traillii	willow flycatcher	Х			
Empidonax difficilis	Pacific-slope flycatcher	Х			
Sayornis nigricans	black phoebe	Х	X	Х	Х

	Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
Sayornis saya	Say's phoebe	X			
Myiarchus cinerascens	ash-throated flycatcher	Х	Х	Х	Х
Tyrannus verticalis	western kingbird	X			
VIREO	NIDAE - VIREOS				
Vireo huttoni	Hutton's vireo	Х			
CORVIDA	E - CROWS & JAYS				
Aphelocoma californica	western scrub-jay	X	Х	Х	Х
Corvus brachyrhynchos	American crow	Х	Х	Х	Х
Corvus corax	common raven	X	Х	Х	Х
HIRUNDIN	IIDAE - SWALLOWS				
Tachycineta thalassina	violet-green swallow	Х			
Stelgidopteryx serripennis	northern rough-winged swallow	X			
Petrochelidon pyrrhonota	cliff swallow	Х		Х	Х
Hirundo rustica	barn swallow	Х			
PARI	DAE - TITMICE				
Baeolophus inornatus	oak titmouse	X	Х		Х
AEGITHA	LIDAE - BUSHTITS				
Psaltriparus minimus	bushtit	X	Х	Х	Х
SITTIDA	E - NUTHATCHES				
Sitta carolinensis	white-breasted nuthatch	Х			
TROGLO	DYTIDAE - WRENS				
Campylorhynchus brunneicapillus sandiegensis	coastal cactus wren	Х	Х	Х	Х
Thryomanes bewickii	Bewick's wren	Х	Х	Х	Х
Troglodytes aedon	house wren	X	X	Х	Х
POLIOPTILIDAE - GN	ATCATCHERS & GNATWRENS				
Polioptila caerulea	blue-gray gnatcatcher	Х			Х
Polioptila californica californica	coastal California gnatcatcher	Х	Х		
SYLVIIDAE -	SYLVIID WARBLERS				
Chamaea fasciata	wrentit	Х	Х	Х	Х
TURDIDAE -	THRUSHES & ROBINS				
Turdus migratorius	American robin	Х			

	Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
MIMID	AE - THRASHERS				
Mimus polyglottos	northern mockingbird	Х	Х	Х	Х
Toxostoma redivivum	California thrasher	Х	Х	Х	
STURN	IDAE - STARLINGS				
Sturnus vulgaris *	European starling	Х	X		Х
PTILOGONATID	AE - SILKY-FLYCATCHERS				
Phainopepla nitens	phainopepla	Х	Х	Х	
PARUL	IDAE - WARBLERS				
Oreothlypis [Vermivora] celata	orange-crowned warbler	Х			
Geothlypis trichas	common yellowthroat	Х			
Cardellina pusilla [Wilsonia pusilla]	Wilson's warbler	Х			
EMBERIZIDAE	- SPARROWS & JUNCOS				
Pipilo maculatus	spotted towhee	Х	Х	Х	Х
Melozone [Pipilo] crissalis	California towhee	Х	Х	Х	Х
Aimophila ruficeps canescens	southern California rufous-crowned sparrow	Х			
Spizella atrogularis	black-chinned sparrow	Х			
Chondestes grammacus	lark sparrow	Х			
Passerella iliaca	fox sparrow		Х	Х	Х
Melospiza melodia	song sparrow	Х	Х	Х	Х
Junco hyemalis	dark-eyed junco	Х			
ICTERIDAE - BLACKBIRDS	·				
Euphagus cyanocephalus	Brewer's blackbird	Х	Х		
Molothrus ater	brown-headed cowbird	Х			
Icterus cucullatus	hooded oriole	Х			
Icterus bullockii	Bullock's oriole	Х		Х	
FRINGI	ILLIDAE - FINCHES				
Carpodacus purpureus	purple finch	Х			
Carpodacus mexicanus	house finch	Х	Х	Х	Х
Spinus [Carduelis] psaltria	lesser goldfinch	Х	X	Х	Х
Spinus [Carduelis] tristis	American goldfinch	Х		Х	

	Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
PASSERIDAE - C	OLD WORLD SPARROWS				
Passer domesticus *	house sparrow	X			
N	IAMMALS				
MAMMA	LIA - MAMMALS				
VESPERTILIO	NIDAE - VESPER BATS				
Myotis yumanensis	Yuma bat	X	Х	Х	Х
Lasiurus cinereus	hoary bat	X			
Lasionycteris noctivagans	silver-haired bat				Х
Parastrellus [Pipistrellus] hesperus	canyon bat	X			
Eptesicus fuscus	big brown bat	X			Х
MOLOSSIDAE	- FREE-TAILED BATS				
Tadarida brasiliensis	Brazilian free-tailed bat	X	Х	Х	Х
LEPORIDAE	- HARES & RABBITS				
Sylvilagus audubonii	desert cottontail	X	Х	Х	Х
SCIURID	AE - SQUIRRELS				
Spermophilus beecheyi	California ground squirrel	X	Х		Х
Sciurus griseus	western gray squirrel	X	Х		
GEOMYIDAE	- POCKET GOPHERS				
Thomomys bottae	Botta's pocket gopher	X	Х	Х	Х
MURIDAE - N	IICE, RATS, & VOLES				
Neotoma fuscipes	dusky-footed woodrat		Х		
Neotoma lepida	desert woodrat				Х
Neotoma sp.	woodrat			Х	
CANIDAE -	WOLVES & FOXES				
Canis latrans	coyote	X			Х
Urocyon cinereoargenteus	common gray fox	X			
МЕРНІ	TIDAE - SKUNKS				
Mephitis mephitis	striped skunk	Х			
FEL	IDAE - CATS				
Lynx rufus	bobcat	X			
EQUIDAE -	HORSES & ASSES				
Equus caballus	domestic horse	Х			

	Species	Ferber Ranch	O'Neill Oaks	Hafen	Saddle Creek South
C	ERVIDAE - DEER				
Odocoileus hemionus	mule deer	Х	Х		Х
BOVIDAE - CATTL	E, ANTELOPE, SHEEP, & GOATS				
Bos taurus *	domestic cattle		Х		Х
11	NVERTEBRATES				
IN	SECTA - INSECTS				
PAPILIONIDAE -	- SWALLOWTAIL BUTTERFLIES				
Papilio zelicaon	anise swallowtail	Х			
Papilio rutulus	western tiger swallowtail	Х			
PIERIDAE - WHI	TES, SULFURS, & ORANGETIPS				
Anthocharis sara	Sara orangetip	Х			
Pieris rapae *	mustard white	Х			
Pontia protodice	common (checkered) white	Х			
Colias harfordi	Harford's sulfur	Х			
SATYR	IDAE - WOOD NYMPHS				
Coenonympha californica	California ringlet	Х			
NYMPHALIDAE -	BRUSH-FOOTED BUTTERFLIES				
Agraulis vanillae	gulf fritillary	Х			
Vanessa cardui	painted lady	Х			
Vanessa annabella	west coast lady	Х			
Junonia coenia	common buckeye	Х			
Adelpha bredowii californica	California sister	Х			
Basilarchia lorquini	Lorquin's admiral	Х			
LYCAENIDAE - BL	UES, HAIRSTREAKS, & COPPERS				
Leptotes marina	marine blue	Х			
Icaricia acmon	acmon blue	Х			
HETERONEMIID	AE - COMMON WALKINGSTICKS				
Parabacillus hesperus	western short-horned walking stick	Х			
* introduced species					

#### Appendix C

#### **Nesting Bird Policy for Preserve Management**

Preserve Managers will implement a Nesting Birds Policy to conform to existing regulations and procedures for protection of nesting birds. Migratory native bird species are protected by international treaty under the Migratory Bird Treaty Act (MBTA) of 1918 (50 CFR 10.13). Sections 3503, 3503.5, and 3513 of the California Fish and Game Code make it unlawful to: take, possess, or needlessly destroy the nest or eggs of any bird (3503); take, possess or destroy any birds in the orders of Falconiformes or Strigiformes (birds-of-prey) and the nest and eggs of any such bird (3503.5); and take or possess any migratory nongame bird, or any part thereof, as designated in the MBTA. Under State law, take means to hunt, pursue, catch, capture, or kill, or attempt to hunt, pursue, catch, capture or kill (Fish and Game Code Section 86), and includes take of eggs and/or young resulting from disturbances that cause abandonment of active nests.

Proposed activities with the potential to impact nesting birds (including, but not limited to, vegetation removal and use of heavy construction equipment) should occur outside of the avian breeding season, which generally runs from March 1 to September 15 (as early as January 1 for some birds) to avoid disturbance to breeding birds or destruction of the nest or eggs. Depending on the avian species present, a qualified biologist may determine that a change in the breeding season dates is warranted.

If the Preserve Manager determines that avoidance of the avian breeding season is not feasible, at least two weeks prior to the initiation of project activities, a qualified biologist with experience in conducting breeding bird surveys will conduct weekly bird surveys to detect presence/absence of native bird species occurring in suitable nesting habitat that is to be directly or indirectly disturbed and (as access to adjacent areas allows) any other such habitat within an appropriate buffer distance of the disturbance area. Generally the buffer distance should be 300 feet (500 feet for raptors). If a narrow buffer distance is warranted, the Preserve Manager will have a qualified biologist identify the appropriate buffer distances for raptors and non-raptors and notify Wildlife Agencies. The surveys should continue on a weekly basis with the last survey being conducted no more than three days prior to the initiation of project activities. If a native or nesting bird species is found, the Preserve Manager will do one of the following to avoid and minimize impacts on native birds and the nest or eggs of any birds.

- a. Implement default 300-foot minimum avoidance buffers for all birds and 500-foot minimum avoidance buffers for all raptor species. The breeding habitat/nest site will be fenced and/or flagged in all directions, and this area will not be disturbed until the nest becomes inactive, the young have fledged, the young are no longer being fed by the parents, the young have left the area, and the young will no longer be impacted by the project.
- b. If a narrower buffer distance is determined appropriate by the qualified biologist, the Preserve Manager will develop a project-specific Nesting Bird Management Plan. The site-specific nest protection plan will be developed collaboratively with Wildlife Agencies and submitted to the Wildlife Agencies, although the Wildlife Agencies will not be responsible for approving the narrower buffer distance and the Nesting Bird Management Plan. The Plan should include detailed methodologies and definitions to enable a qualified avian biologist to monitor and implement nest-specific buffers based on topography, vegetation, species, and individual bird

behavior. This Nesting Bird Management Plan will be supported by a Nest Log that tracks each nest and its outcome. The Nest Log will be submitted to the Wildlife Agencies at the end of each week.

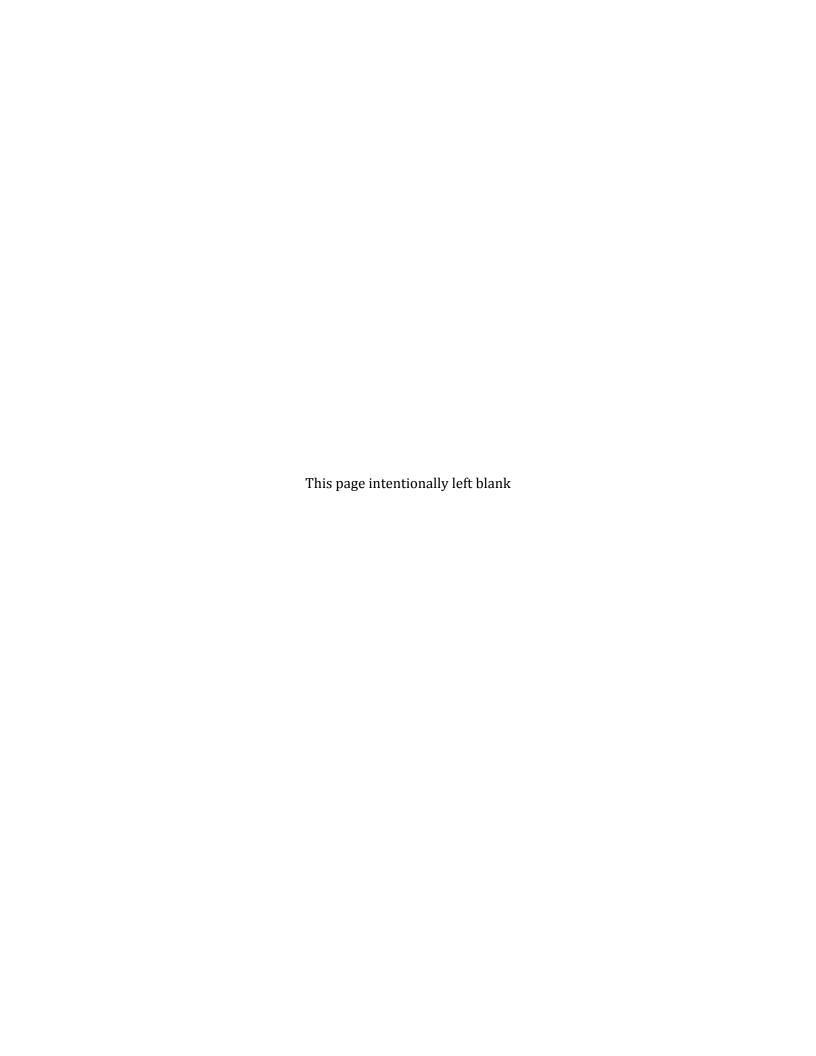
c. The Preserve Manager may propose an alternative plan for avoidance and nesting birds for Wildlife Agencies' review and approval.

Flagging, stakes, and/or construction fencing should be used to demarcate the inside boundary of the buffer between the project activities and the nest. The personnel working for the Preserve Manager, including any contractors working on site, should be instructed on the sensitivity of the area. The Preserve Manager will document the results of the recommended protective measures described above to demonstrate compliance with applicable State and Federal laws pertaining to the protection of native birds.

The Biological Monitor will be present on site during all grubbing and clearing of vegetation to ensure that these activities remain within the project footprint (i.e., outside the demarcated buffer) and that the flagging/stakes/fencing is being maintained, and to minimize the likelihood that active nests are abandoned or fail due to project activities. The Biological Monitor will send weekly monitoring reports to the Preserve Manager during the grubbing and clearing of vegetation and will notify the Preserve Manager immediately if project activities take, possess, or needlessly destroy the nest or eggs of any bird as well as birds-of-prey and their nest or eggs. Within 48 hours of damage to an active nest or eggs or observed death or injury of birds protected under State law or the MBTA (which includes, but not is limited to, the birds on the Covered Species list), the Preserve Manager will notify the OCTA NCCP/HCP Administrator and Wildlife Agencies.

### Appendix D

## Comments and Responses on Ferber Ranch, O'Neill Oaks, Saddle Creek South, and Hafen Draft Preserve Resource Management Plans



# COMMENTS AND RESPONSES ON FERBER RANCH, O'NEILL OAKS, SADDLE CREEK SOUTH, AND HAFEN DRAFT PRESERVE RESOURCE MANAGEMENT PLANS

#### PREPARED BY:

Orange County Transportation Authority 550 S Main Street Orange, California 92863 Contact: Lesley Hill

September 2017



#### **Draft Resource Management Plans (RMPs) Public Review Summary**

RMPs are typically required to be prepared by the United States Fish and Wildlife Service and the California Department of Fish and Wildlife once a Natural Community Conservation Plan/Habitat Conservation Plan (Conservation Plan) has been approved and do not require an official public review process. Due to the high degree of public interest pertaining to recreational access on several OCTA conservation properties (Preserves), OCTA elected to prepare draft RMPs for a number of the Preserves prior to the finalization of the Conservation Plan and also afforded the public an opportunity for input. It is important to note that the primary objective in acquiring the Preserves is to obtain mitigation in exchange for the construction of the M2 freeway projects. The Wildlife Agencies will approve the RMPs, including any access provision, based on consistency with the Conservation Plan.

After the Conservation Plan was released for public review, OCTA received specific comments related to public access to the Preserves. In order to develop a public access program that took these public comments into consideration, OCTA convened three stakeholder focus group meetings in April to June 2015 to help shape public access policies for the Preserves. This work was critical to ensuring that OCTA's Preserves are an asset both to the environment and to the community at large. From this process, OCTA received feedback from regional land managers, Preserve neighbors, user groups, and environmental stakeholders. Additionally, OCTA established a general framework for public access on the OCTA Preserves. The final guidelines can be found in Section 3.1.2 Guiding Principles for Defining a Public Access Plan.

The RMPs for the OCTA Trabuco and Silverado Canyons Preserves were released on November 11, 2015. The release included the following OCTA Preserves: Ferber Ranch, Hafen, MacPherson, O'Neill Oaks, and Saddle Creek South. These RMPs were available for public review for a 90-day period through February 8, 2016. OCTA held a press release on November 10, sent an e-blast to OCTA stakeholders, and published a public notice through the County of Orange to notify the public of the RMP comment period. Additionally, the RMPs and comment forms were posted online at <a href="www.OCTA.net/RMP">www.OCTA.net/RMP</a>. Comments were directed to OCTA contact: Dan Phu, Orange County Transportation Authority, 550 South Main Street, P.O. Box 14184, Orange, CA 92863-1584.

OCTA held two public meetings to solicit public input on November 21, 2015 and December 9, 2015, in Rancho Santa Margarita, and a workshop at the regularly scheduled EOC meeting on December 2, 2015. Hardcopies of the RMPs were made available during the two public meetings.

OCTA received a total of 54 comment letters on the five Draft Trabuco and Silverado Canyons RMPs during the public review period. A breakdown of the general comments and OCTA's responses for the Trabuco Canyon RMPs are found in *Table D-1*. *Comments and OCTA's Responses on the Draft Trabuco Canyon RMPs*.

Table D-1. Comments and OCTA's Responses on the Draft Trabuco Canyon RMPs

COMMENTERS	COMMENTS	RESPONSE
Audubon Starr Ranch Sanctuary; California Native Plant Society; Cavity Conservation Initiative; Endangered Habitats League; Environmental Coalition; Friends of Coyote Hills; Friends of Harbors, Beaches, and Parks; Hills for Everyone; Huntington Beach Tree Society, Inc.; Orange Park Association; Rural Canyons Conservation Fund; Saddleback Canyons Conservancy; Safe Trails Coalition; Sea and Sage Audubon; Sierra Club Puente-Chino Hills Task Force; Sierra Club Save Hobo Aliso Task Force; Silverado-Modjeska Recreation and Park District; Gloria Sefton; Kristen Petros; Melanie Schlotterbeck; Scott Breeden; Shirley Reynolds; Todd Stearns	Comment 1: General support of the draft RMPs, M2 EMP at large, and meeting the intent of the voter-approved M2.	Thank you for your comments. The participation of the commenter in the public review of this document is appreciated. The commenter's support has been noted for the record. No changes to the RMP were warranted as a result of this comment.
County of Orange; Endangered Habitats League; ETI 357; OC Parks; Saddleback Canyon Riders; Safe Trails Coalition; Alberta Morehouse; Alicia E. Laddin; Ann Brozey; Antonio Smith; Bruce Cramton; Christopher Feliciano; Delma Johnson; James Iacono; John Stahl; Mark and Isabelle Secor; Matthew Agren; Patti Gretzler; Sharon Stancato; Shirley Reynolds; Todd Stearns; Tom Hetzel	Comment 2: The draft RMPs and current site conditions do not provide public access.  Some commenters state that because OCTA's acquisition has closed equestrian trails and taken away a previously public use, it has fragmented the equestrian community and has made it unsafe for equestrian riders in Trabuco Canyon.  Others state that because they were acquired with taxpayer money, there should be public access available at the Preserves.  Some commenters propose public access options for the Preserves that would address the aforementioned comments.  Some commenters request better accessibility for disabled visitors to access the Preserves.	OCTA appreciates the interest and feedback provided on the Trabuco and Silverado RMPs. There were a number of comments related to public access and recreational trails as they pertain to the Preserves OCTA has acquired as part of the OCTA M2 EMP.  Fragmentation of Trabuco Canyon Community In general, many commenters state that access has been blocked and the Trabuco Community has been fragmented due to OCTA's acquisition of the Preserves. As background, all of the Preserves acquired by OCTA were privately owned and there was no formal granting of public access on any of these properties.  Prior to acquisition of the Preserves, the Preserves were privately owned, with discretionary access granted by the previous property owner. It is OCTA's understanding that access to some trails was granted to certain private individuals and that other private individuals were trespassing on the Preserves without the owners' permission. Previous permitted or unpermitted access to OCTA Preserves by a limited number of private individuals does not constitute public access. While OCTA recognizes the desire to permit public access on the Preserves, this desire is secondary to legal mandates that OCTA's primary purpose in acquiring the Preserves, be to conserve them in their natural state. Notwithstanding this, OCTA has been collaborating with the Wildlife Agencies and stakeholders alike to identify ways to permit access while protecting the biological integrity of the Preserves. After reviewing comments and receiving feedback from stakeholder focus group meetings about public access to the Preserves, OCTA drafted a Model Public Access Framework that adheres to M2 EMP objectives.  OCTA disagrees that its acquisition of the Preserves physically divided the community of Trabuco Canyon. While it may have limited some recreational opportunities for a limited number of private individuals, it did not have any impact on any recognized form of public

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		transportation or create any physical barriers. To the extent the acquisition limited private access for a select number of private individuals, this furthers the primary purpose of OCTA's acquisition.
		OCTA recognizes that regional trails planning evolves and changes over time. OCTA will participate in regional trails planning efforts to evaluate possible trail connections and anticipate how (and if) future trail connections could be made. This requirement will be extended to the Preserve Managers if and when OCTA transfers ownership and responsibility for managing a Preserve to another entity.
		Taxpayer/Public Use of Preserves Regarding taxpayers being able to access the Preserves, the OCTA Preserves are managed conservation properties and pursuant to the taxpayer approved Measure M2 and mitigation measures adopted by OCTA, the primary purpose for acquiring the Preserves is not to provide public access, but to maintain the Preserves as natural habitat. It is accurate that these Preserves were acquired with sales tax money, however, the main purpose of these funds was to acquire mitigation properties in exchange for the M2 freeway projects. These Preserves require a higher level of conservation protection and stewardship.
		OCTA recognizes the importance of public access on the Preserves and, as stated earlier, has been collaborating with the Wildlife Agencies and stakeholders alike to identify ways to permit access while protecting the biological integrity of the Preserves. Please refer to Chapter 3 of each Preserve RMP for more details regarding public access on the specific Preserve. This section provides a history of the public access of the Preserve, the Guiding Principles for Defining a Public Access Plan, the Preserve-specific public access plan, and education and enforcement efforts of the public access plan.
		Public access, while important, is secondary and must be provided in a manner which is not inconsistent with the primary purpose of the Preserves. The primary purpose of acquiring the Preserves is to meet the biological requirements of the NCCP/HCP. Because of this, and noted by some commenters, OCTA undertook some additional fencing and installation of gates at some of the Preserves when activities that were detrimental to the protection of the biological resources were discovered. These included trespassing, degradation of cactus, illegal dumping, and tree cutting. OCTA had no choice but to prohibit public access when the aforementioned issues were discovered that were incompatible with OCTA's preservation mandate. The majority of the fencing that OCTA installed was three-strand, smooth wire fencing – the type and placement of this fencing was designed to limit human access but still allow wildlife movement. A section of O'Neill Oaks included the installation of barbed wire fencing to keep livestock off of the Preserve. Additionally, one commenter stated that waterways have been barbed wired and should be opened for access on the Ferber Ranch and MacPherson Preserves. This fencing was not installed by OCTA, but was remnant interior barbed-wire fencing. In regards to the remnant interior fencing, the Preserve Manager will identify and inventory fencing and develop a plan for possible removal methods.

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		Public Access Options Several commenters suggested public access options (e.g. permit and self-managed access), which OCTA had considered and discussed during the public access focus group meetings. These options are outlined in the RMP section Guiding Principles for Defining a Public Access Plan in the Draft Model Public Access Framework. In Chapter 3 of each RMP, there is a Preserve-specific Public Access Plan that suggests a proposed plan, given the conditions of each Preserve. OCTA will need to continue to gauge the success of the current docent-led approach as it relates to protection of the biological resources. In addition, due to request from the community and high participation of the docent-led equestrian riding events, OCTA has increased the frequency through partnership with local equestrian groups such as Equestrian Trails, Inc. at some of the OCTA Preserves. However, enabling self-policing of the Preserves could present additional challenges such as trespassing on to adjacent private properties, vandalism, and degradation of biological resources.  Overall, no changes to the RMP were warranted as a result of these comments. However, OCTA will continue to assess whether it should expand its docent-led equestrian rides and hikes program to accommodate interested public members wishing to access the Preserves.  Disabled Visitors Access  OCTA provides bus service within the County of Orange and does not provide service near the commenter's place of residence. If the commenter is able to make arrangements to arrive at O'Neill Regional Park, then it is possible that OCTA may be able to make accommodations for the event.  The OCTA Preserves are within wilderness lands that contain certain inherent dangers (i.e. dirt roads, steep roads, and wild animals). The Americans with Disabilities Act (ADA) generally requires that persons with disabilities not, by reason of such disability, be excluded from or denied the benefits of programs or services of a public entity. To the extent that OCTA has public events wi

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COMMENTERS  County of Orange; Environmental Coalition; ETI 357; Saddleback Canyons Conservancy; Saddleback Canyon Riders; OC Parks; Delma Johnson; Isabelle Secor; James Iacono; Patti Gretzler; Sharon Stancato	Comment 3: The draft RMPs and current site conditions are inconsistent with the County of Orange's planning documents, specifically the Foothill/Trabuco Specific Plan (FTSP), the County of Orange General Plan, and the Orange County Master Plan for Regional Riding and Hiking Trails.	RESPONSE  Some commenters expressed concerns that the Preserves did not adhere to planning documents relevant to the Preserves. These comments are categorized into the following topics: trail designation, fencing, and vegetation management.  Trails  A number of comments specifically questioned OCTA's compliance with the Foothill/Trabuco Specific Plan (FTSP), the County of Orange General Plan, and the Orange County Master Plan for Regional Riding and Hiking Trails. The County of Orange FTSP was adopted in 1991 and has been amended at various times since. The Recreational Element of the FTSP includes a map (Exhibit II-8 of the FTSP) showing local trails within the FTSP boundary. This document enables the County of Orange to require developers, in some situations, to dedicate use of public trails and provide other public benefits in exchange for development of the property. As previously discussed, OCTA acquired the Preserves from private property owners who had kept these properties vacant to preserve in their natural state and thus, by mandate, cannot develop the Preserves. Thus, the acquisition and establishment of the Preserves by OCTA is not subject to County approval and the County may not impose conditions on the acquisition.  A number of these trails intersect with four of the OCTA Preserves (see Figure 9-1 of the Environmental Impact Report/Statement to the M2 NCCP/HCP). The FTSP identifies policies for local riding and hiking trails (Section 5.0 of the FTSP) that occur on private property. Additionally, the County of Orange Master Plan of Regional Riding and Hiking Trails does not establish a legal right to pass through these trails. OCTA will coordinate with the County to the extent that regional trail planning efforts do not conflict with OCTA's primary objective of maintaining and protecting the Preserves for their habitat value.  Nonetheless, OCTA recognizes that regional trails planning evolves and changes over time. OCTA will participate in regional trails planning efforts to evaluate possible trai
		For additional information regarding public access to trails on the Preserves, please refer to the response for Comment 2.
		The implications and intent of the FTSP and other County planning documents were clarified in the RMPs Chapter 1 Relevant Conservation Plans.
		Preserve Fencing Some commenters expressed concerns with the use of chain link fencing.

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		As background, the fencing of certain parts of the Preserves was necessitated due to trespassing, degradation of biological resources, and other illegal activities that were incompatible with OCTA's preservation goal. The FTSP prohibits use of chain link fencing within the planning area except during construction. OCTA has not installed this type of fencing at any of the OCTA Preserves. There is remnant chain link fencing found on the southern perimeter of the O'Neill Oaks Preserve as well as on segments of the Saddle Creek South Preserve that was installed before OCTA purchased these lands. In Chapter 4 of the RMP "Management Task 4.1.2.3.c: Develop a Fencing Plan that Protects the Preserves While Facilitating Wildlife Movement" addresses the commenter's input. This guideline states that within two years of adoption of the RMPs, fencing will be inventoried and mapped during baseline surveys or general stewardship and any modifications to fencing will be determined. The fencing installed by OCTA must be wildlife friendly to ensure wildlife movement. OCTA will inventory and map the fencing within the Preserves. The chain link fencing will be removed and replaced with wildlife-friendly fencing as appropriate.
		Since OCTA's acquisition of the Preserves, OCTA installed fencing around the exterior of certain parts of Ferber Ranch (three-strand smooth wire) as well as around certain parts of O'Neill Oaks. Placement of barbed wire fencing was required along the western side of O'Neill Oaks in order to keep the livestock from entering the Preserve. Fence type and placement were strategically placed related to the aforementioned issues, as appropriate, while enabling wildlife movement. OCTA coordinated (before and after the fencing effort) with the appropriate staff at the Wildlife Agencies to determine the appropriate height and location of the fencing. OCTA will continue with similar efforts for future fence installations.
		O'Neill Oaks RMP Section 3.7.3 Fencing has been amended to clarify that this fencing will be replaced and recognizes that it is inconsistent with the FTSP.
		<u>Vegetation Management</u> Some commenters requested that the RMPs Vegetation Management Section be revised to make reference to and comply with the FTSP.
		Because they are located within the FTSP planning area, the Trabuco Preserves must adhere according to the FTSP. These comments are noted, and the Vegetation Management sections of the Trabuco Canyon RMPs have been revised to make reference to and show compliance with the FTSP's Tree Management/Preservation. OCTA is aware that the FTSP may affect Preserve management. OCTA has and will continue to manage the Preserves in alignment with the FTSP.
James Iacono; Mark and Isabelle Secor; Sharon Stancato	Comment 4: Emergency fire access is insufficient for residents nearby the Ferber Ranch Preserve.	To the extent that access may be necessary through the Preserves in the event of an emergency, OCTA will cooperate with residents and first responders in providing such access. The Orange County Fire Authority (OCFA) is responsible for fire control within the Preserve, and their first priority will be to protect life and property. OCTA worked closely with the OCFA to identify fire management guidelines, including specific fire and

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		brush maintenance zone specifications and access route locations that minimize impacts on sensitive biological resources, and will identify areas that should be avoided to preserve sensitive biological resources The Preserve Manager, in coordination with OCTA and OCFA, will identify fire management guidelines and develop the Fire Management Plan (FMP) within two years from adoption of the RMP. Currently, residents in the Hamilton Trails neighborhood located northwest of the property have the means to access Trabuco Oaks Drive in the event of an emergency. OCFA has access to the Preserves and will provide emergency access across the Preserves to residents who may need additional evacuation routes. Additional emergency procedures and access may be provided in the Preserve-specific FMP.
Saddleback Canyon Riders	Comment 5: OCTA's Preserve trails should connect to regional trails. Some commenters propose new trail designations and suggest changes to OCTA's proposed trails.	OCTA will coordinate with local agencies and stakeholder groups to address regional trail planning to the extent that proposed trails in the FTSP and other regional trails planning efforts intersects with the OCTA Preserves. However, OCTA will coordinate with the County to the extent that regional trail planning efforts do not conflict with OCTA's primary objective of maintaining its Preserves for their habitat value. It is important to note that the majority of the Preserves that OCTA owns are largely surrounded by private properties with limited or no public access. OCTA must keep this in mind when permitting any sort of access on its Preserves as to not inadvertently encourage trespassing onto adjacent private properties.  A connection with a regional trail system that traverses a Preserve would need to meet the following criteria:  1. The connection will not conflict with maintenance and enhancement of the habitat values of the Preserves.  2. The connection would not result in a change in the amount and type of public access that would threaten the biological integrity of the Preserves.  3. The connection cannot facilitate or encourage trespassing and/or unwanted public access within an adjoining property of the Preserve.  4. The regional trail must be designated and approved as a public access trail by a local planning entity with land use authority.  5. The connection does not result in OCTA exceeding its cap of direct habitat disturbance on its Preserves.  If future updates or changes to trail use are warranted and approved by the Wildlife Agencies, they will be captured as part of the OCTA RMP updates (reviewed every 5 years). These updates will be shared with the Environmental Oversight Committee. No further edits are warranted to the OCTA RMP at this time.
Ron Rempel	Comment 6: RMPs were based on insufficient or inaccurate analysis methods for management and monitoring.	The RMPs have been developed in collaboration with and ultimately subject to approval by the Wildlife Agencies. Based on OCTA's collaboration with the Wildlife Agencies, revisions to the NCCP/HCP have been made to include more recent scientific information and best management practices. Monitoring and adaptive management on the Preserves will be a cooperative effort between OCTA, the Preserve Manager, Monitoring Biologist and other supporting biologists, external entities conducting research on the Preserve, and the Wildlife Agencies. These revisions however, did not result in a change to the overall conservation strategy for the NCCP/HCP or the RMPs.

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Cavity Conservation Initiative; Environmental Coalition; Friends of Harbors, Beaches and Parks; Hills for Everyone; Ron Rempel; Saddleback Canyon Riders; Saddleback Canyons Conservancy; Sierra Club Puente-Chino Hills Task Force; Sierra Club Save Hobo Aliso Task Force; Delma Johnson	Comment 7: Requests for clarification or additional information; notes constraints on parking, restrooms, and staging areas, and lack of trail easements.	Some of the comments requested additional clarification or consistency in data inclusion across the RMPs. The documents have been updated to reflect requested clarifications and address constraints, as appropriate. These revisions, however, did not result in a change to the overall conservation strategy of the RMP.
	Ferber Comment: References to "Santa Ana Mountains County Water District" is incorrect.	Thank you for your comments. The participation of the commenter in the public review of this document is appreciated. The County database has the SAMCWD as the official owner for this property (APN 842-041-03). No changes to the RMP are required as a result of this comment.
	<b>Ferber Comment:</b> Figure 12 identifies Rose Canyon Road as a "county road", but owned by private property owners in most locations along its length & not just maintained by the County	Comment noted. Figure 12 has been modified to show Rose Canyon Road as a private road. No further changes to the RMP are required as a result of this comment.
Saddleback Canyons Conservancy	Ferber Comment: Regarding Section 3.4.1 (pg. 3-18), herbicide treatment should be avoided where oak trees are located, and especially where roots of oaks are exposed. This is particularly important vis-à-vis the Hafen and O'Neill Oaks properties, which border the oak canopy at Live Oak/Trabuco Canyon Roads and is protected under the FTSP's objectives (FTSP at I(C)(2.0)(a)(2)(d); page I-6).	Comment noted. The RMP has been modified to clarify herbicide treatment. OCTA does not spray any herbicides along Live Oak or Trabuco Canyon Roads. Treatment is used on interior fire access roads and does not affect oak trees (oaks and or roots and not treated). No further changes to the RMP are warranted.
	Saddle Creek South Comment: Use less disruptive non- chemical methods to control invasive species. Appendix C, Section 2.8.1, to the extent possible, we request avoidance of use of glyphosate for eradication of invasive plants.	Comment noted. The RMP has been modified to clarify herbicide treatment. Glyphosate is a commonly used herbicide for biologically sensitive areas and approved by the Wildlife Agencies. It has been used sparingly for Preserve management and may be used in the future for the treatment of invasive weed eradication.
	Ferber Comment: Why is the Invasive Plant & Habitat Restoration Specifications Appendix only included in the Ferber RMP? Can it be included in all?	Comment noted. Invasive Species mapping and eradication plans are being developed for all of the Preserves. At the time of the draft release for the RMPs, specifications were developed by a consultant and as such were incorporated as a reference document for Ferber Ranch.
Environmental Coalition	Ferber Comment: A description of the Weed Abatement Zones for the Ferber Preserve would be helpful.	Comment noted. Additional text has been added to the RMP to reflect a more detailed description of the vegetation management zones on the Ferber Ranch Preserve.
	Ferber Comment: What is the concern with vegetation surrounding cactus patches on Ferber Preserve?	Comment noted. Vegetation surrounding cactus patches is an important habitat condition for the cactus wren. They prefer some bare ground in order to forage and feed their young. No further changes to the RMP are warranted based on this comment.

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	Saddle Creek South Comment: Why is the Land IQ Summary Report on included in the Saddle Creek South RMP? Can it be included in all?	Comment noted. The Land IQ report was developed out of an interim contract to cover land management services on Saddle Creek South. This was a specific management contract which only covered Saddle Creek South. The summary report includes site specific recommendations only for this Preserve and was included as appendix as a reference document.
	Saddle Creek South Comment: Does OCTA plan to conduct an ALTA survey for SCS?	Comment noted. ALTA surveys and in some cases, property boundary surveys, have been completed for some of the OCTA Preserves. It is anticipated OCTA will complete some form of land survey in the future to delineate property boundary prior to the SCS being transitioned to a long-term land manager.
	Hafen Comment: What is the significance of surrounding vegetation and success/failure of cactus patched and cactus wren on Hafen?	Comment noted. Vegetation surrounding cactus patches is an important habitat condition for the cactus wren. They prefer some bare ground in order to forage and feed their young. No further changes to the RMP are warranted based on this comment.
	Hafen Comment: Incorrect statement in Hafen RMP that Ferber connects to the Cleveland National Forest. Clarify.	Comment noted. The RMP was edited to clarify proximity to the Cleveland National Forest.