

2024 California Ridgway's Rail Surveys for the San Francisco Estuary Invasive *Spartina* Project

Report to:

State Coastal Conservancy
San Francisco Estuary Invasive *Spartina* Project
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1. Introduction

Annual monitoring for the endangered California Ridgway's rail (*Rallus obsoletus obsoletus*; formerly California clapper rail, *Rallus longirostris obsoletus*) is an essential component of the State Coastal Conservancy's Invasive *Spartina* Project (ISP). California Ridgway's rails are year-round residents of the tidal wetlands of the San Francisco Estuary and co-occur with native and non-native *Spartina*. The ISP requires information on the number of rails at each site for the planning and permitting of *Spartina* treatment. Additionally, annual breeding-season surveys provide a standardized measure of Ridgway's rail presence and distribution in *Spartina*-invaded marshes throughout the Estuary. Results from these surveys also contribute to the understanding of the species and provide an important metric of tidal marsh restoration in the San Francisco Bay.

In collaboration with partner organizations, including Point Blue Conservation Science (PBCS), Don Edwards National Wildlife Refuge (DENWR), Avocet Research Associates (ARA), San Pablo Bay National Wildlife Refuge (SPBNWR), and East Bay Regional Park District (EBRPD), Olofson Environmental, Inc. (OEI) conducted surveys for California Ridgway's rails to inform the ISP about rail populations at sites slated for *Spartina* treatment in 2024 (Permit Number TE118356). Trained and permitted biologists performed standard-protocol surveys at 100 ISP sub-areas between January 15 and April 15, 2024. The data were entered into the California Avian Data Center (CADC), an online database hosted by PBCS and part of the larger Avian Knowledge Network (AKN). Data were then downloaded from CADC, imported into GIS, and summarized by ISP sub-area boundaries.

Only results from surveys conducted by OEI in 2024 are presented in this report. The ISP relies on partner organizations to conduct surveys and report results collected at other *Spartina*-invaded sites that are not surveyed by OEI. The summary data presented here represent unique detections of Ridgway's rails within the areas surveyed by OEI. These data should not be misinterpreted to be a range-wide population estimate or a comprehensive count of Ridgway's rails at all *Spartina*-invaded sites.

For a complete list of ISP subareas and associated survey organizations, see **Appendix I: Complete List of 2024 *Spartina* Treatment Sub-Areas and Ridgway's Rail Survey Plans.**

Species Account

The **California Ridgway's rail** is classified as endangered by both the U.S. Fish and Wildlife Service and the State of California. Although once abundant in marshes ranging from Marin to San Luis Obispo, the loss of habitat through the historic conversion of marsh to development drove the population to such low numbers to necessitate legal protection. The subspecies' present range is limited to the tidal marshes of the San Francisco Estuary. California Ridgway's rails occur only in salt and brackish tidal marsh habitat and require vegetative cover suitable for both nesting and refuge during high tide events (U.S. Fish and Wildlife Service 2013). Marshes where they occur are characterized by unrestricted daily tidal flows through a network of well-developed channels. Channel density has been shown to be

the most important landscape feature to positively influence Ridgway's rail density (Liu et al. 2012). Additionally, large continuous marshes with a low perimeter-area ratio support higher densities of California Ridgway's rail (Liu et al. 2012). Habitat loss or degradation and predators are among the biggest threats to the rail (USFWS 2013). Recent analysis by Point Blue estimated the total population of Ridgway's rails in the Estuary to be about 1,426 individuals between 2019 – 2021 (Wood 2022).

In addition to Ridgway's rails, OEI records other rail species detected during surveys, including California black rails, Virginia rails, and sora. **California black rail (*Laterallus jamaicensis coturniculus*)** is listed as threatened under the California Endangered Species Act (CESA) and is a fully protected species in the State of California. In the San Francisco Estuary, black rails are most abundant in tidal marshes with some freshwater input (Evens et al. 1991). They nest primarily in pickleweed-dominated marshes with patches or borders of bulrushes, often near the mouths of creeks. Black rails build nests in tall grasses or other marsh vegetation during spring and lay about six eggs. Nests are usually constructed of pickleweed and are placed directly on or slightly above the substrate in vegetation. The California black rail breeding season in the San Francisco Estuary spans February through August.

Virginia rail (*Rallus limicola*) is listed as a species of “least concern” on the IUCN Red List but is protected under the US Migratory Bird Act. Virginia rails have a wide distribution and are found in brackish and freshwater marshes across North America. Virginia rails are year-round residents of the marshes where they occur in the San Francisco Estuary. Virginia rails are similar in appearance to Ridgway's rails, though are smaller with grey cheeks. In the Bay Area, the distributions of the two species overlap, but are loosely divided along a salinity gradient where Virginia rails tend to occupy brackish marshes and Ridgway's rails occupy salt marshes.

Sora (*Porzana carolina*) is listed as a species of “least concern” on the IUCN Red List but is protected under the US Migratory Bird Act. Soras are common in North America and are year-round residents in the marshes where they occur in the San Francisco Estuary. Soras are most often found in freshwater marshes without tidal inundation, although they do occur in brackish marshes and occasionally higher-salinity tidal wetlands.

2. Study Area

OEI conducted surveys for the Invasive *Spartina* Project at 59 transects covering 100 ISP sub-areas in nine reporting regions: Marin, San Francisco Peninsula, San Mateo, Dumbarton South, Union City, Hayward, San Leandro Bay, Bay Bridge North, and Petaluma (**Figure 1**). The study area spanned the counties of Alameda, Contra Costa, Marin, San Mateo, Santa Clara, and Sonoma. Summary survey results for each site are represented in map **Figures 2 - 22**. For a complete list of ISP survey stations and their geographic coordinates in UTM, see **Appendix II: 2024 Survey Station Coordinates**.

Surveys for Other Organizations

OEI also conducted surveys for several other projects, including: the South Bay Salt Pond Restoration Project (SBSPRP) Phase II and the Military Ocean Terminal at Concord (MOTCO). These OEI surveys included eight transects covering five ISP sub-areas. Survey details for these transects are included in **Appendix III: 2024 OEI Survey Results for Each Round**.

Partner organizations surveyed an additional 28 ISP sub-areas across 43 transects. Rail survey data from partner organizations are not included in this report; rather, the results from those surveys are reported by the survey organizations themselves.

For a complete list of all ISP sub-areas and associated survey organizations, see **Appendix I: Complete List of 2024 *Spartina* Treatment Sub-Areas and Ridgway's Rail Survey Plans**.

2. Study Area

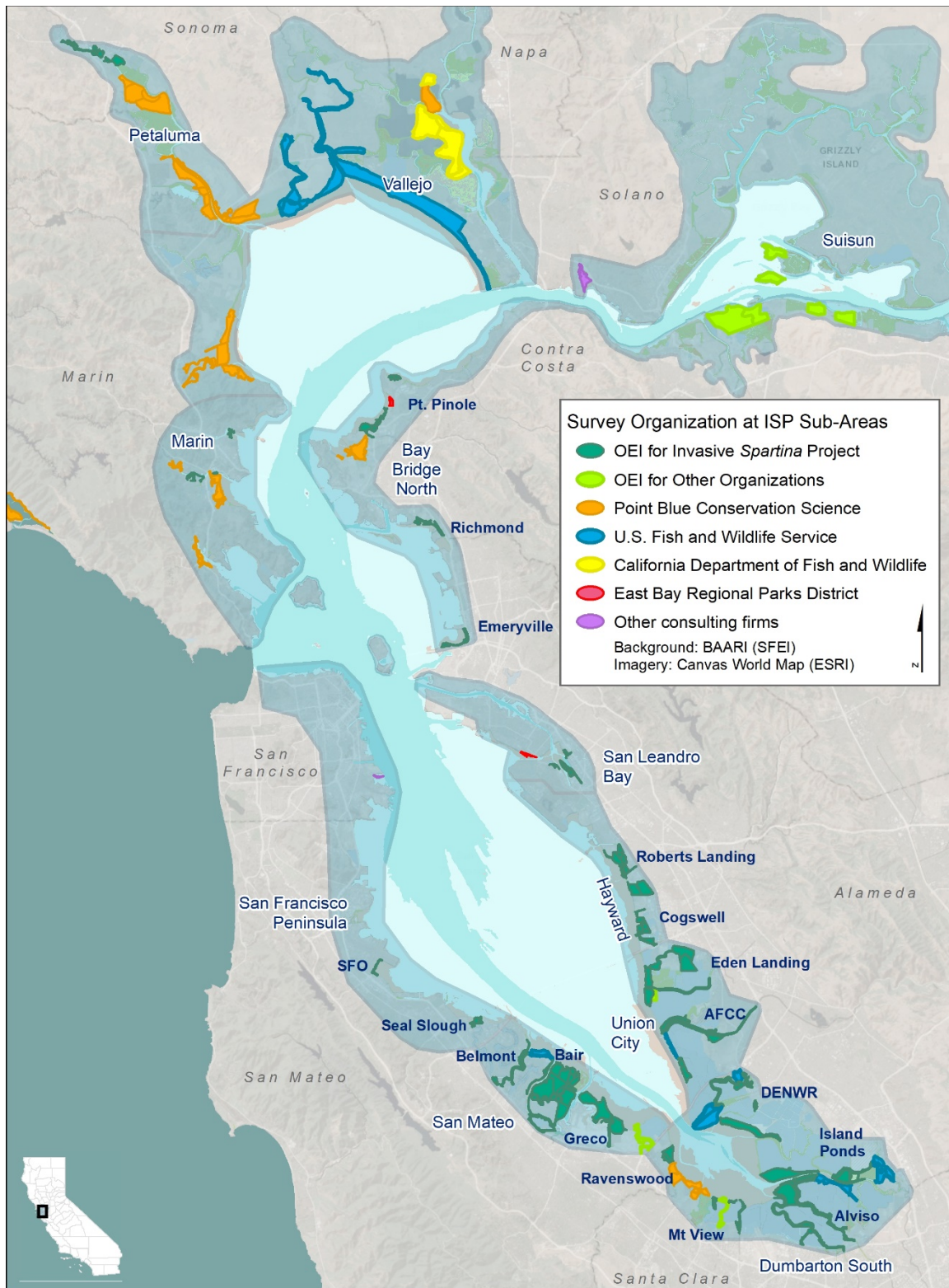


Figure 1. Regional boundaries of ISP sites surveyed for California Ridgway's rail by OEI and others in 2024 are shown in light blue and labeled in blue text with white border. Other firms that conducted surveys at ISP sub-areas were: Avocet Research Associates at Southampton Marsh in Benicia and Environmental Science Associates at Heron's Head Marsh in San Francisco.

3. Methods

Ridgway's rail surveys for the ISP were conducted using the Site-specific Protocol for Monitoring Marsh Birds (Wood et al, 2016, hereafter "NAm Protocol") based on the North American Survey Protocol (Conway 2016). Data were summarized in CADC, imported into GIS, and analyzed according to recommendations in the NA Protocol.

3.1 Field Methods

California Ridgway's rail surveys were conducted by OEI at 100 ISP sub-areas in 2024 using the NA survey protocol. Surveys were conducted by the following trained and permitted field biologists at Olofson Environmental, Inc.: Jen McBroom, Jeanne Hammond, Tobias Rohmer, Simon Gunner, Brian Ort, Melanie Anderson, Lindsay Domecus, Dylan Pastor, Stephanie Chen, Dorothy Aldridge, and Daniel Stephens.

The NA Protocol is a transect point count survey with broadcast of vocalizations of two species of rail (black rails and Ridgway's rails) on every survey round and at every survey station. Each transect is visited for three rounds during the survey season between January 15 and April 15. Detections of Ridgway's rails, black rails, Virginia rails, and sora are recorded during surveys. Data recorded includes species, call type for auditory detections, and an estimate of the distance and direction to the bird. The NA Protocol is part of the FWS Site-specific Survey Protocol (Wood 2016) and is based on the North American Marsh Bird Monitoring Protocol. The NA Protocol was developed to increase standardization and decrease the variance in survey results. It was first implemented in 2017 and is the standard call-count survey protocol in the Estuary.

3.2 Data Management

Data was recorded in the field on paper datasheets, and GIS phone applications were used to navigate to survey stations. Each rail observation was recorded on the datasheet with time detected, call type, number of rails, distance, and direction to the observed rail. Additionally, each rail was assigned a unique map reference identifier, and the approximate location of each detected rail was recorded on a paper field map allowing for interpretation of repeat detections of any individuals. Compasses and rulers were used to accurately plot rails on paper maps. At sites with overlap between observers, birds were plotted together on a single map to determine which detections were unique. Observations of potential predators of rail nests, young, or adults were noted.

Researchers entered data into CADC, an online database developed and hosted by PBCS in support of the NA Protocol. By using a shared database with common tables and field headings, results can be readily shared and analyzed by partner organizations.

Each observer entered their own data into CADC and then reviewed their data for quality and accuracy. Once all data from all observers were entered into CADC, rail detections were imported into GIS to determine where Ridgway's rails occurred with reference to ISP sub-area boundaries.

3.3 Data Interpretation

In accordance with recommendations in the NAm Protocol, several metrics were used to evaluate Ridgway's rails numbers at sites and regions presented in this report: highest minimum count (by site); index of relative density (by site), annual rate of change (by region), average annual rate of change over five-years (by region), and occupancy by black rail, Virginia rail, and sora (by site). The definitions and equations used to calculate these metrics are excerpted from the site-specific survey protocol (Wood 2016) and are summarized below.

Highest Minimum Count is the minimum number of unique rails detected during the survey round with the highest count. Birds that were detected from more than one station or by more than one observer during a single round were counted only once toward the total number of rails detected in a round. Birds that were detected outside of survey time were included in the summary and counted toward the total. Once all data were summed for each round at each site, the round with the highest count was reported as the number of rails detected at each site (termed the "highest minimum count").






Index of relative density is the number of unique rails detected per unit area and is calculated as follows. For each visit, the total number of unique birds detected within 200 meters of an observer is calculated. That count is then divided by the area of rail habitat within 200 meters of the survey stations. The area of rail habitat was calculated in GIS by buffering 200 meters around each survey station and clipping the buffered area to the marsh habitat at the site, generally excluding both upland and mudflat areas. The resulting densities for each visit are then averaged.

As an example, assume 3, 6 and 5 unique birds are detected within the surveyed area, which is calculated as a 200-meter buffer around each survey station in a transect and clipped to the marsh boundary (so that only marsh habitat is included in the survey area calculation). The index of relative density for the site would be calculated as $3+6+5$ rails / (survey acres * 3 visits). Each unique bird is only counted once (e.g., the same bird heard from two different survey points would only be counted once). The area surveyed at each point is adjusted accordingly if there is less than 100% rail habitat within the 200-meter radius.

The index of relative density was categorized into bins and displayed geographically on maps (**Figures 2 – 22**). Density bins were based on density estimates outlined in the Tidal Marsh Recovery Plan (TMRP; U.S. Fish and Wildlife Service 2013). In the TMRP, the average rail population required for rail recovery was developed by multiplying the minimum marsh acreage for each recovery unit by rail densities at calculated percentiles of observed winter populations. In this report, the highest density bin represents sub-areas where rails were detected at a density greater than the 90th percentile of observed winter densities in the South San Francisco Bay Recovery Unit, 0.45 rails/acre (or 1.11 rails/hectare). The next density demarcation is 0.15 rails/acre (or 0.37 rails/hectare), which is the 60th percentile of observed winter densities. Below this level falls sub-areas where rails were detected at a density less than 0.04 rails/acre (or 0.1 rails/hectare). Sub-areas where rails were not detected within 200 meters of the observer are shaded green. This category does not indicate absence; rails may have been detected beyond 200 meters

and are therefore present in the sub-area but cannot be included in the density calculation.

Table 1. Density bins developed based on density estimates outlined in the TMRP (USFWS 2013).

Density Bins	Relative Density (rails per acre)	Description
 Not detected within 200m	0	Rails were not detected within 200 meters of the observer. Note, this category does not indicate absence; rails may have been detected beyond 200 meters within the survey site but cannot be included in the density calculation.
 Low	< 0.04	Rails detected at a density less than 0.04 rails/acre (or 0.1 rails/hectare)
 Mid	0.04 - 0.15	Rails detected at density less than the 60 th percentile of observed winter densities reported in the TMRP but greater than the low category.
 High	0.15 - 0.45	Rails detected at density between the 60 th to 90 th percentile of observed winter densities reported in the TMRP.
 Very high	> 0.45	Rails detected at density greater than 90 th percentile of observed winter densities reported in the TMRP.

Index of occupancy is the maximum proportion of occupied survey points in a study area and was calculated for three other rail species: black rails (BLRA), Virginia rails (VIRA), and sora (SORA). For each visit to a study area, the total number of points occupied by each species was calculated; to be considered occupied, at least one bird of the species of interest was detected from the survey point. The maximum number of occupied points across all visits is divided by the total number of points that were surveyed in the study area to arrive at the index of occupancy. For example, assume 4, 0 and 2 points were occupied by Virginia rails at a study area with 8 points across three visits in a given year. The “index of occupancy” for the study area would be $4/8 = 0.5$. This is considered a minimum occupancy index (known as “naïve” occupancy) because we know that detection probability is < 1 , which means the true occupancy could be > 4 points. Only unique birds are considered for occupancy (the same bird detected at two points would result in only one point being considered occupied).

Index of one-year rate of change for the total highest minimum count was calculated at each Region using the following equation:

$$m = \frac{(p2 - p1)}{p1} \times 100\%$$

where $p1$ is the total highest minimum count for the previous year and $p2$ is the total highest minimum count in the current year. For example, if the total highest minimum count for rails at site DESFB was 33 birds for 2014 and 35 birds for 2015, the index of the annual rate of population change would be: $((35 - 33)/33 \times 100\%) = 6.06\%$.

Index of compound annual rate of change over a five-year period (\bar{m}) is an index of the average annual rate of change between two time points. It is calculated using the total highest minimum count summed across all sub-areas in each Region, using the following equation:

$$\bar{m} = \left[\left(\frac{p2}{p1} \right)^{(1/(t2-t1))} - 1 \right] \times 100\%$$

where $p1$ is the total highest minimum count for the first year, $p2$ is the total highest minimum count for the current year, $t1$ is the start year, and $t2$ is the current year ($t2 - t1 = 5$ in this five-year analysis). For example, if the total highest minimum count of Ridgway's rails in a Region was 36 birds for 2024 and 28 birds for 2019, the index of the average annual rate of change would be: $[(36/28)^{(1/(2024-2019))} - 1] \times 100\% = 5.15\%$ increase per year.

Caveats: It is important to note that the preceding metrics of highest minimum count, relative density, occupancy, and population change do not consider factors such as detection probability, habitat covariates, etc.; thus, they should be interpreted with caution. More reliable estimates of population size will be modeled at an interval of approximately every five years by the Service or by PBCS. The simpler metrics provided in this report are easy to calculate and may allow managers to detect substantial changes in true abundance (assuming count indices are correlated with true abundance) over short time periods, which could be important for early detection of issues and implementing potential management interventions. The formulas for the above metrics (except for the formulas involving the index of relative density) assume that the same study areas are surveyed every year. If the number of study areas or transects within study areas changes over time (e.g., the number of survey points changes) then adjustments to the analyses will be required.

4. Survey Results

Surveyors at OEI detected 519 Ridgway's rails at ISP sub-areas in 2024. In 2023, surveyors detected 517 Ridgway's rails at the same subset of sub-areas, representing little change between the two years. On a longer five-year timescale, rail detections have declined at a rate of 5% each year since 2019 at the same subset of sub-areas. At sub-areas where treatment has been ongoing since 2012, rails are declining by about 2% a year since 2019, but at sub-areas where treatment was authorized in 2018, rails have declined by about 18% per year since 2019, as expected and predicted in the Biological Opinion. At sub-areas where treatment had not occurred for over a decade and were recently permitted for treatment, rails have declined by about 5% per year since 2019.

The one-year trend differs between treatment groups, declining only at sub-areas where treatment was authorized in 2023 (-7%). There was a slight increase since last year at the group of sub-areas where treatment has been ongoing since 2012 (+4%) and at the sub-areas where treatment was re-initiated in 2018 (+7%).

Trends and summary results by region are described below. Summary data for each sub-area are included in **Table 2** and detailed survey results from each round are included in **Appendix III**.

The Marin Region extends from the Golden Gate Bridge to the Richmond Bridge in Marin County (**Figure 2**). OEI surveyed three transects spanning seven sub-areas in the Marin Region in 2024; PBCS surveyed an additional five transects spanning six sub-areas in the Region. OEI detected a total of six Ridgway's rails in the Marin Region in 2024, one less than detected last year and an 11% decline since 2019. However, meaningful population trends are difficult to detect at the small number of transects surveyed by OEI in Marin.

The San Francisco Peninsula Region extends from the Golden Gate Bridge to the San Mateo Bridge and represents an urban shoreline with little marsh habitat. In 2024, OEI surveyed three sub-areas the San Francisco Peninsula Region (**Figure 3** and **Figure 4**). ESA surveyed one additional sub-area (Heron's Head 12b). No Ridgway's rails were detected in the Region in 2024.

Trends are difficult to identify at low densities and when rails are not detected. Rails have been detected in the Region intermittently (present in 2021 and 2023 but not detected in 2020, 2022, and 2024). The fragmented low-quality habitat in this Region will never support a large stable population of rails. There are few opportunities for restoration or enhancement of wetlands in this urban landscape and the creation of new habitat would likely require expensive environmental engineering.

The San Mateo Region extends from the San Mateo Bridge to the Dumbarton Bridge on the west side of the Bay. OEI surveyed twelve transects spanning 19 sub-areas within the San Mateo Region in 2024 (see **Figure 5**, **Figure 6**, **Figure 7**, and **Figure 8**). DENWR conducted surveys at one transect (RESH-T1) at Redwood Shores (02a.3). OEI also surveyed Ravenswood Slough ([02i] **Figure 9**) at transect RAV-T2 in support of the South Bay Salt Pond Restoration Project (SBSRP).

OEI detected a total of 104 Ridgway's rails in the San Mateo Region in 2024 (**Table 2**), an increase of 5% since 2023 but an 8% decrease since 2019. This Region contains one sub-area, B2 North Quadrant East (02c.1b), where treatment was limited to seed-suppression from 2012 to 2018. This

treatment restriction was lifted in 2018, and B2 North Quadrant East has been fully treated since then, though treatment efficacy was limited until 2021. OEI detected six rails in the sub-area in 2024 and a combined total of 23 rails in B2 North marsh, showing increases at the sub-area since 2023.

The Dumbarton South Region includes all marshes south of Dumbarton Bridge, from Newark to Mountain View. In 2024, OEI conducted surveys at 17 sub-areas in the Dumbarton South Region (**Figure 9, Figure 10, Figure 11, Figure 12, and Figure 13**). DENWR also surveyed four sub-areas: Dumbarton/Audubon (05b), La Riviere Marsh (05d), Coyote Creek Lagoon (05f.3), and Coyote Creek South-East (15a.5). PBCS surveyed an additional four transects spanning two sub-areas: Faber and Laumeister Marshes (15b) and Palo Alto Baylands (08). OEI also conducted surveys along a transect at Mountain View Slough (15a.1) in support of SBSPRP (see **Appendix III** for survey details).

OEI detected a total of 93 rails in the Region in 2024, one more rail than detected in 2023, but a decline of 2% since 2019. OEI and other survey partners only detect a portion of the rails present in the Region since there are extensive tracts of tidal wetlands that are not included in the survey effort or are beyond the threshold of detection from the survey stations.

The Union City Region in Alameda County extends from the San Mateo Bridge to the Dumbarton Bridge. OEI surveyed 15 sub-areas in the region in 2024 (**Figure 14 and Figure 15**). DENWR surveyed one additional sub-area in 2023: Ideal Marsh - North (21a). OEI also conducted surveys along two additional transects in the Region: AFCC-T5 at ISP sub-area AFCC Lower (01b) and OAC-T4 at ISP sub-areas Whale's Tail South (13e) and Cargill Mitigation Marsh (13f) (see **Appendix III** for survey details).

OEI detected a minimum of 55 Ridgway's rails in the Union City Region in 2024 (**Table 2**), an increase of 15% since 2023 and 17% since 2019. Detections have increased notably at North Creek Marsh (aka Eden Landing Reserve - South [13k]), where native *Spartina foliosa* was planted by ISP and has spread into large meadows across the marsh. At this sub-area, rails doubled since 2023, increasing from 11 rails to 22 rails detected in 2024.

The Hayward Region in Alameda County extends from the Oakland International Airport south to the San Mateo Bridge. OEI surveyed 19 sub-areas in the Hayward Region (**Figure 16 and Figure 17**). OEI detected 152 Ridgway's rails in 2024 (**Table 2**), a single detection more than in 2023 but a 4% decrease since 2019.

The Hayward Region contains seven sub-areas that are part of the Phase 1 Treatment Plan, allowing portions of marshes to phase in treatment between 2018 to 2022. These sub-areas are: Citation Marsh Upper (20d.2a), Bunker Marsh (20g), San Lorenzo Creek North (20h.1), Cogswell B Bayfront (20n.1), Cogswell B South (20n.2), and Cogswell C (20o). One sub-area, Cogswell Section B Main (20n.3), was also included in the Phase 1 Treatment Plan for seed-suppression only. In 2024, there were 40 Ridgway's rails detected at the Phase 1 sub-areas in the Hayward Region (excluding Cogswell Section B Main [20n.3]). This has been a decline of 14% annually since 2019, but an increase of 3% since last year, a possible indication that rail numbers have stabilized since treatment was reinitiated at these Phase 1 sub-areas.

The Hayward Region also contains three sub-areas that are part of the Phase 2 Treatment Plan: Citation Marsh Central (20d.2b), Cogswell Section B Main (20n.3), and North Marsh (20f). These sub-areas had been restricted from full *Spartina* treatment since 2012 but were permitted for

treatment as part of the Phase 2 Treatment Plan in the 2023 Biological Opinion. Full treatment at Citation Marsh Central (20d.2b) and Cogswell Section B Main (20n.3, formerly treated by seed-suppression during Phase 1) began in the summer of 2023. Full treatment is planned to begin at North Marsh (20f) in 2025.

The San Leandro Bay Region in Alameda County is bounded by the cities of Oakland and Alameda and is surrounded by commercial development, landfills, highways, and the Oakland International Airport. OEI surveyed nine sub-areas within the region (**Figure 18**). EBRPD surveyed one additional sub-area: Elsie Roemer (17a). OEI detected 82 Ridgway's rails in San Leandro Bay in 2024. This represents a decline of 4% since 2023 and an annual decline of 10% since 2019.

The San Leandro Bay Region includes two sub-areas that are part of the Phase 1 Treatment Plan: Damon Marsh (17d.4) and Fan Marsh Wings (17j.1). These two sub-areas are small marshes that have been highly impacted by non-native *Spartina* and have little native vegetation to support rails after non-native *Spartina* was removed. As expected, rails were not detected at either sub-area in 2024, and rails have not been detected for several years at either sub-area.

The San Leandro Bay Region contains three sub-areas as part of the Phase 2 Treatment Plan: Arrowhead Marsh East (17c.2), Fan Marsh Main (17j.2), and MLK New Marsh (17h). Treatment was reinitiated in 2023 at Fan Marsh Main (17j.2) and has undergone two treatment seasons. Treatment at Arrowhead Marsh East (17c.2) and MLK New Marsh (17h) is not expected to resume until 2027 at the earliest.

The Bay Bridge North Region is in Alameda and Contra Costa Counties, extending from the Bay Bridge in Emeryville to Point Pinole north of the City of Richmond. OEI conducted surveys at five transects spanning eight sub-areas in 2024 (**Figure 19**, **Figure 20**, and **Figure 21**). Partners surveyed two additional sub-areas in the region: EBRPD surveyed Giant Marsh (10c) and PBCS surveyed Wildcat Marsh (22a). OEI detected 26 Ridgway's rails in the region in 2024, a decline of 24% since last year and of 13% annually since 2019.

The Petaluma Region includes the tidal wetlands along the Petaluma River, which are grouped into four large sub-areas. OEI conducted surveys for the ISP at two transects spanning the two smallest sub-areas: Petaluma River – Upper (24a) and Grey's Field (24b) (**Figure 22**). OEI detected a Ridgway's rails at Petaluma River – Upper (24a), the first time Ridgway's rails have been detected at the transect since OEI began surveying there. OEI only surveys a very small fraction of the habitat in the Region. PBCS surveyed thirteen additional transects and detected over 250 unique Ridgway's rails in the Petaluma Region in 2024.

4. Results

Table 2. Summary of survey results at all sub-areas surveyed by OEI using the North American Protocol (NAM) in 2024, grouped by region. Relative density is a ratio of rails per acre, calculated as the number of birds detected within 200 meters of the observer; a zero in this column does not necessarily indicate absence from the site as birds may have been detected beyond 200 meters. Occupancy calculations are shown at a transect level.

Sub-Area Name (Code)	Transect	Area (acres)	% Area Surveyed	Highest Count	RIRA Indices	Occupancy		
					Relative Density (rails/acre)	BLRA	SORA	VIRA
Marin Region								
Pickleweed Park (09)	PIPK-T1	14.2	100%	1	0.00	0	0	0
Piper Park - East (04c)	PIPE-T1	10.1	99%	2	0.07	0	0	0
Piper Park - West (04d)	PIPE-T1	13.8	100%	3	0.12	0	0	0
CMC - Mouth (04j.1)	CMCM-T1	6.0	100%	0	0.00	0	0	0
Boardwalk No. 1 (04k)	PIPE-T1	8.4	100%	0	0.00	0	0	0
San Rafael Canal Mouth (23d) - split into two sub-areas in 2011						0	0	0
San Rafael Canal East (23d.1)	PIPK-T1	3.6	100%	0	0.00	-	-	-
San Rafael Canal West (23d.2)	PIPK-T1	3.1	100%	0	0.00	-	-	-
San Francisco Peninsula Region								
SFO (19h)	SFO-T1	25.1	81%	0	0.00	0	0	0
Seal Slough (19p) - split into two sub-areas in 2011						0	0	0
Seal Slough Central (19p.1)	SEAL-T1	37.8	85%	0	0.00	-	-	-
Seal Slough Peripheral (19p.2)	SEAL-T1	30.8	75%	0	0.00	-	-	-

Table 2 continued on the next page.

Sub-Area Name (Code)	Transect	Area (acres)	% Area Surveyed	RIRA Indices		Occupancy			
				Highest Count	Relative Density (rails/acre)	BLRA	SORA	VIRA	
San Mateo Region									
<i>Belmont Slough (02a) - split into three sub-areas in 2011 and 2012</i>							0	0	0
Belmont Slough Mouth (02a.1a)	BELM-T1	51.1	75%	0	0.00	-	-	-	
Belmont Slough South (02a.1b)	BELM-T1	17.7	81%	0	0.00	-	-	-	
Belmont Slough to Steinberger SI (02a.2)	BELM-T1	109.3	14%	0	0.00	-	-	-	
Corkscrew Slough (02b.1)	CORK-T1	227.4	36%	6	0.00	0	0	0	
Steinberger Slough (02b.2)	RESH-T2	105.6	50%	0	0.00	0	0	0	
<i>B2 North Quadrant (02c) - split into three sub-areas in 2011 and 2012</i>							0	0	0
B2 North West (02c.1a)	OBEN-T1	150.5	47%	9	0.01	-	-	-	
B2 North East (02c.1b)	OBEN-T1	146.0	72%	6	0.01	-	-	-	
B2 North South (02c.2)	OBEN-T2	226.7	56%	8	0.00	0	0	0	
<i>B2 South Quadrant (02d) - split into four sub-areas in 2011 and 2012</i>							0	0	0
B2 South West (02d.1a)	OBES-T1	38.3	75%	0	0.00	-	-	-	
B2 South East (02d.1b)	OBES-T1	23.2	45%	0	0.00	-	-	-	
B2 South (2) (02d.2)	OBES-T1	58.8	73%	2	0.01	-	-	-	
B2 South (3) (02d.3)	OBES-T1	67.9	22%	0	0.00	-	-	-	
Greco Island - North (02f)	GRIN-T1	511.1	36%	14	0.01	0	0	0	
West Point Slough - SW / E (02g)	WPSS-T1	39.8	65%	0	0.00	0	0	0	
Greco Island - South (02h)	GRIS-T1	237.9	49%	28	0.03	0	0	0	
Ravenswood Slough (02i)	RAV-T2	117.8	61%	14	0.03	0	0	0	
<i>Deepwater Slough (02k) - grouped into one sub-area by ISP Control Program</i>							0	0	0
Middle Bair N (02k)	MBE-T1	221.6	52%	14	0.02	-	-	-	
Middle Bair SE (02k)	MBE-T1	200.3	33%	0	0.00	-	-	-	
Inner Bair Island Restoration (02l)	IBI-T1	301.3	28%	0	0.00	0	0	0	
Pond B3 Bair Island Restoration (02m)	OBW-T1	411.8	24%	3	0.00	0	0	0	
Middle Bair West (02o)	MBE-T1	675.2	4%	0	0.00	0	0	0	

Table 2 continued on the next page.

4. Results

Sub-Area Name (Code)	Transect	Area (acres)	% Area Surveyed	RIRA Indices		Occupancy		
				Highest Count	Relative Density (rails/acre)	BLRA	SORA	VIRA
Dumbarton South Region								
Mowry Marsh North (05a.1)	MOWN-T1	417.4	29%	27	0.02	0	0	0
Calaveras Point (05a.2)	CAPT-T1	478.7	14%	5	0.01	0.14	0.14	0
Newark Slough (05c) - split into two sub-areas in 2011						0	0	0
Newark Slough - West (05c.1)	NEWS-T1	167.3	15%	7	0.01	-	-	-
Newark Slough - East (05c.2)		73.1	52%	6	0.05	-	-	-
Mayhew's Landing (05e)	MALA-T1	27.9	81%	0	0.00	0	0	0
Cargill Pond (W Suites Hotel) (05g)		18.2	99%	0	0.00			
Plummer Creek Mitigation (05h)	PLCM-T1	28.4	57%	0	0.00	0	0.33	0.67
Coyote Creek - Mud Slough (05f)	A21-T1	210.2	41%	1	0.00	0.13	0.13	0.25
Island Ponds - A21 (05i)		159.2	50%	4	0.01			
Charleston Slough to Mountain View Slough - grouped into one sub-area by ISP Control Program						0	0	0
Charleston Slough (15a.1)	MVSL-T1	36.2	73%	2	0.02	-	-	-
Mountain View Slough (15a.1)		30.9	66%	0	0.00	-	-	-
Mountain View Slough Channel (15a.1)	MVSL-T2	43.1	100%	0	0.00	0	0	0
Stevens Creek to Long Point (15a.2)	STEV-T1	56.9	86%	0	0.00	0	0	0
Guadalupe Slough (15a.3)	GUSL-T2	316.2	29%	2	0.00	0	0.25	0
Alviso Slough (15a.4)	ALSL-T2	459.9	17%	12	0.01	0	0.13	0
Knapp Tract (15a.6)	KNAP-T1	382.9	32%	0	0.00	0	0	0
Stevens Creek (15c)	STEV-T1	27.9	75%	0	0.00	0.5	0.5	1
Cooley Landing (16) - split into two sub-areas in 2011						0	0	0
Cooley Landing Central (16.1)	COLA-T1	41.9	91%	14	0.13	-	-	-
Cooley Landing East (16.2)		133.2	55%	13	0.02	-	-	-
Union City Region								
AFCC - Mouth (01a)	AFCP-T1	23.6	60%	2	0.03	0	0	0
AFCC - Lower (01b)	AFCP-T2	135.4	69%	2	0.00	0	0	0
AFCC - Upper (01c)	AFCC-T4	75.3	90%	0	0.00	0	0	0
AFCC - to I-880 (01d)	AFCC-T4	39.7	23%	0	0.00	0	0	0
AFCC - Pond 3 (01f)	AFCP-T1	130.9	69%	0	0.00	0	0	0
OAC - North Bank (13a)	OAC-T3	26.9	67%	6	0.05	0.25	0.13	0.25
OAC - Island (13b)	OAC-T2	93.7	97%	8	0.07	0	0	0
OAC - South Bank (13c)	OAC-T2	24.1	100%	3	0.03	0	0	0
Whale's Tail - North (13d)	WTN-T1	140.6	49%	4	0.00	0	0.25	0
Whale's Tail - South (13e)	WTS-T1	149.3	39%	2	0.01	0	0	0
Cargill Mitigation Marsh (13f)	OAC-T4	47.2	70%	3	0.03	0	0	0
Eden Landing - Mt Eden Creek (13j)	EDEN-T1	124.8	49%	1	0.01	0	0	0
Eden Landing Reserve - South (13k)	ELRS-T1	239.6	36%	22	0.05	0	0.13	0
Eden Landing Reserve - North (13l)	ELRS-T1	229.8	18%	2	0.01	0	0.13	0
Eden Landing - Ponds E8A, E9, E8X (13m)	WTN-T1	673.9	11%	0	0.00	0	0	0
Ideal Marsh - South (21b)	IMAS-T1	131.2	67%	0	0.00	0	0	0

Table 2 continued on the next page.

Sub-Area Name (Code)	Transect	Area (acres)	% Area Surveyed	RIRA Indices		Occupancy		
				Highest Count	Relative Density (rails/acre)	BLRA	SORA	VIRA
Hayward Region								
Oro Loma - East (07a)	ORLW-T1	197.1	54%	0	0.00	0	0.14	0
Oro Loma - West (07b)	ORLW-T3	130.7	55%	0	0.00	0	0	0
Dog Bone Marsh (20c)	NORT-T1	7.0	58%	2	0.09	0	0	0
Citation Marsh (20d) - split into three sub-areas in 2012 and 2018						0.13	0.38	0
Citation Marsh South (20d.1)	CITA-T1	44.4	44%	6	0.05	-	-	-
Citation Marsh Upper (20d.2a) ¹	CITA-T1	36.0	69%	9	0.18	-	-	-
Citation Marsh Central (20d.2b) ²	CITA-T1	35.8	80%	24	0.39	-	-	-
East Marsh (20e)	SLRZ-T1	37.2	86%	3	0.00	0	0	0
North Marsh (20f) ²	NORT-T1	94.2	94%	50	0.35	0.14	0.43	0
Bunker Marsh (20g) ¹	BUNK-T1	35.8	98%	11	0.26	0	0	0
San Lorenzo Creek (20h) - split into two sub-areas in 2012						0	0	0
San Lorenzo Creek - North (20h.1) ¹	SLRZ-T1	12.0	90%	0	0.00	-	-	-
San Lorenzo Creek - South (20h.2)	SLRZ-T1	10.4	96%	0	0.00	-	-	-
Johnson's Landing (20i)	COGS-T2	10.1	91%	0	0.00	0	0	0
Cogswell - Sec A (20m)	COGS-T1	34.9	100%	10	0.18	0	0	0
Cogswell - Sec B - split into three sub-areas in 2018						0	0	0
Cogswell B - Bayfront (20n.1) ¹	COGS-T3	11.9	89%	2	0.00	-	-	-
Cogswell B - South (20n.2) ¹	COGS-T3	33.9	95%	16	0.17	-	-	-
Cogswell B - Main (20n.3) ²	COGS-T3	55.5	91%	15	0.14	-	-	-
Cogswell - Sec C (20o) ¹	COGS-T2	49.8	100%	2	0.00	0	0	0
HARD Marsh (20s)	HARD-T1	65.9	80%	2	0.00	0	0	0
Triangle Marsh - Hayward (20w)	COGS-T1	12.4	35%	0	0.00	0	0	0
San Leandro Bay Region								
Arrowhead Marsh (17c) - split into two sub-areas in 2011						0	0.25	0
Arrowhead Marsh West (17c.1)	ARHE-T2	21.2	97%	8	0.30	-	-	-
Arrowhead Marsh East (17c.2) ²	ARHE-T2	22.7	90%	18	0.62	-	-	-
MLK Regional Shoreline (17d) - split into five sub-areas in 2011						0	0	0
Damon Marsh (17d.4) ¹	MLKS-T1	10.6	100%	0	0.00	-	-	-
Damon Slough (17.5)	MLKS-T1	3.8	65%	0	0.00	-	-	-
San Leandro Creek (17e) - split into two sub-areas in 2011						0	0	0
San Leandro Creek North (17e.1)	MLKR-T1	2.0	99%	0	0.00	-	-	-
San Leandro Creek South (17e.2)	MLKR-T1	5.3	17%	0	0.00	-	-	-
MLK New Marsh (17h) ²	MLKR-T1	34.3	100%	42	1.02	0	0.33	0
Fan Marsh (17j) - split into two sub-areas in 2018						0	0.33	0
Fan Marsh Wings (17j.1) ¹	FANM-T1	2.4	57%	0	0.00	-	-	-
Fan Marsh Main (17j.2) ²	FANM-T1	10.1	100%	14	1.12	-	-	-

Table 2 continued on the next page.

4. Results

				RIRA Indices		Occupancy		
Sub-Area Name (Code)	Transect	Area (acres)	% Area Surveyed	Highest Count	Relative Density (rails/acre)	BLRA	SORA	VIRA
Bay Bridge North Region								
Emeryville Crescent - East (06a)	EMCR-T1	54.2	7%	0	0.00	0	0	0
Emeryville Crescent - West (06b)	EMCR-T1	30.5	100%	1	0.01	0	0	0
Whittel Marsh (10a)	PTPN-T1	44.9	96%	0	0.00	0.25	0	0
San Pablo Marsh (22b) - split into two sub-areas in 2011						0.20	0	0
San Pablo Marsh East (22b.1)	RIF-T1	31.5	79%	0	0.00	-	-	-
San Pablo Marsh West (22b.2)	RIF-T1	130.6	60%	2	0.01	-	-	-
Rheem Creek Area (22c)	RCRA-T1	26.8	79%	2	0.05	0.25	0	0
Meeker Slough (22d)	STEG-T1	30.5	90%	9	0.24	0	0	0
Stege Marsh (22d)	STEG-T1	31.5	93%	12	0.26	0	0	0
Hoffman Marsh (22e)	STEG-T1	38.5	91%	0	0.00	0	0	0
Suisun Region								
Roe Island (27b)	ROEI-T2	223.8	35%	0	0.00	0.29	0	0.57
Ryer Island NW (27b)	RYNW-T3	215.7	30%	0	0.00	0.14	0.29	0.43
Point Edith Marsh (27d)	PEM-T2	1045.6	7%	0	0.00	0.38	0.63	1
Concord Naval Weapons Station (27d)		335.4	33%	0	0.00			
MOTCO Area 1 (27d)	MOT1-T1	216.7	44%	0	0.00	0.80	0.80	1
MOTCO Area 2 (27d)	MOT2-T1	248.5	33%	0	0.00	0.14	0.43	0.86
Petaluma Region								
Petaluma River - Upper (24a)	PDF-T1	138.1	34%	1	0.00	0.33	0.33	1
Grey's Field (24b)	GRFI-T1	108.6	27%	0	0.00	0.67	0.33	1

End of Table 2.

Map Figures

The following maps display an estimate of the location of Ridgway's rails detected during surveys and the calculated relative density for each sub-area. Map figures are organized geographically, beginning with the Marin Region and moving counterclockwise around the Bay. All of the following map figures are shown at the same 1:24,000 scale.

White circles show the estimated location of each unique Ridgway's rail detected during every round conducted by OEI using the North American Protocol (NAM) in 2024. Relative density of Ridgway's rails at each sub-area are represented by different colors in the following map figures (see Table 1 for a key to relative density). Darker shading represents the assumed survey area of 200 meters around each survey station. See the below for a list of map figures.

Figure 2. Marin Region.

Figure 3. San Francisco Peninsula Region - SFO.

Figure 4. San Francisco Peninsula Region - Seal Slough.

Figure 5. San Mateo Region - Belmont Slough.

Figure 6. San Mateo Region - Outer Bair Island.

Figure 7. San Mateo Region - Inner Bair Island.

Figure 8. San Mateo Region - Greco Island.

Figure 9. Ravenswood Slough and Cooley Landing.

Figure 10. Dumbarton South Region - Mountain View.

Figure 11. Dumbarton South Region - Alviso.

Figure 12. Dumbarton South Region - Island Ponds.

Figure 13. Dumbarton South Region – DENWR.

Figure 14. Union City Region – AFCC.

Figure 15. Union City Region – Eden Landing.

Figure 16. Hayward Region – Cogswell.

Figure 17. Hayward Region – Roberts Landing.

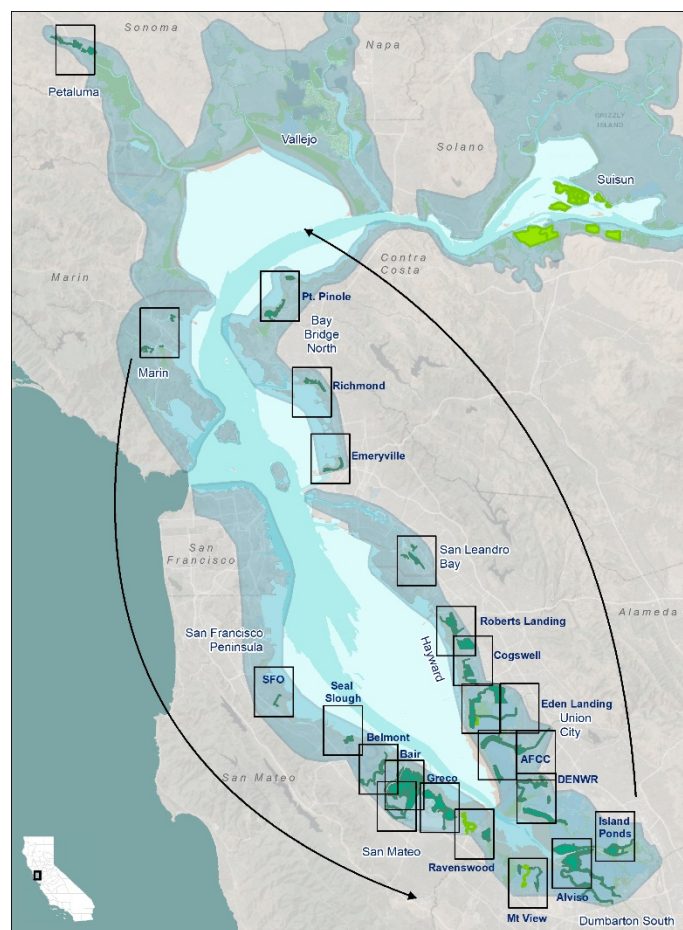
Figure 18. San Leandro Region.

Figure 19. Bay Bridge North Region – Emeryville.

Figure 20. Bay Bridge North Region – Richmond.

Figure 21. Bay Bridge North Region – Point Pinole.

Figure 22. Petaluma Region.



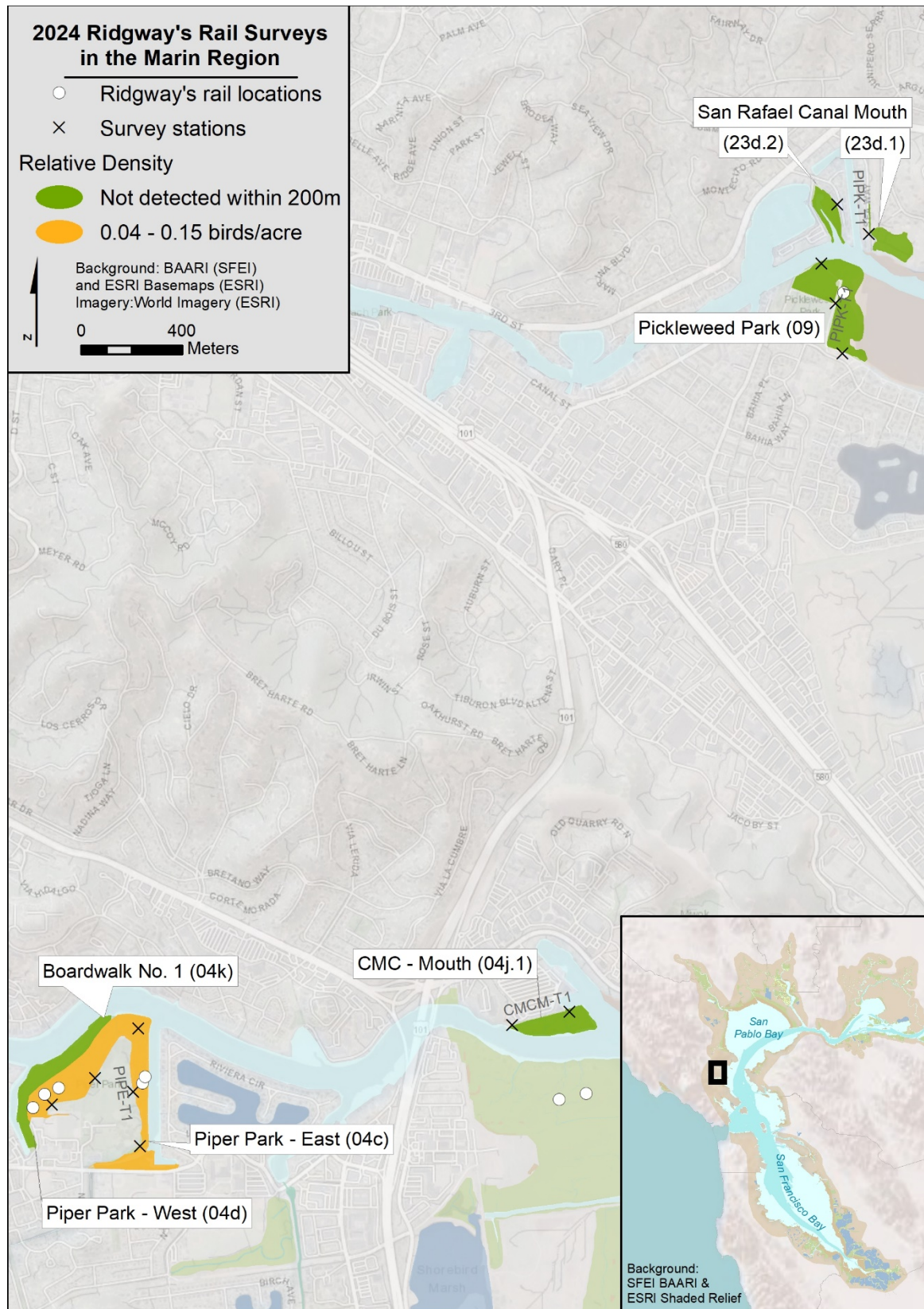


Figure 2. ISP survey results in the Marin Region.



Figure 3. ISP survey results at SFO in the San Francisco Peninsula Region.

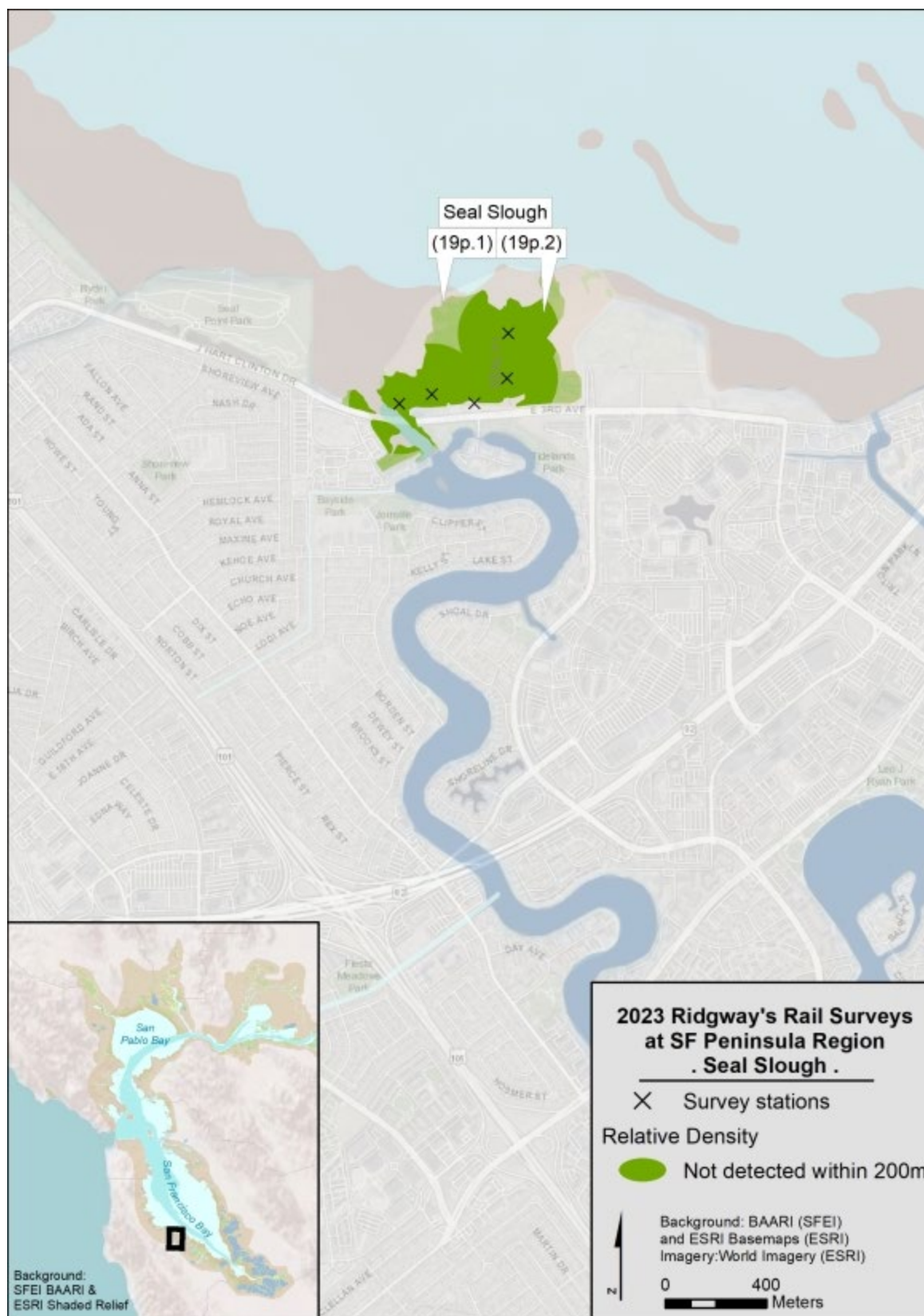


Figure 4. ISP survey results at Seal Slough in the San Francisco Peninsula Region.

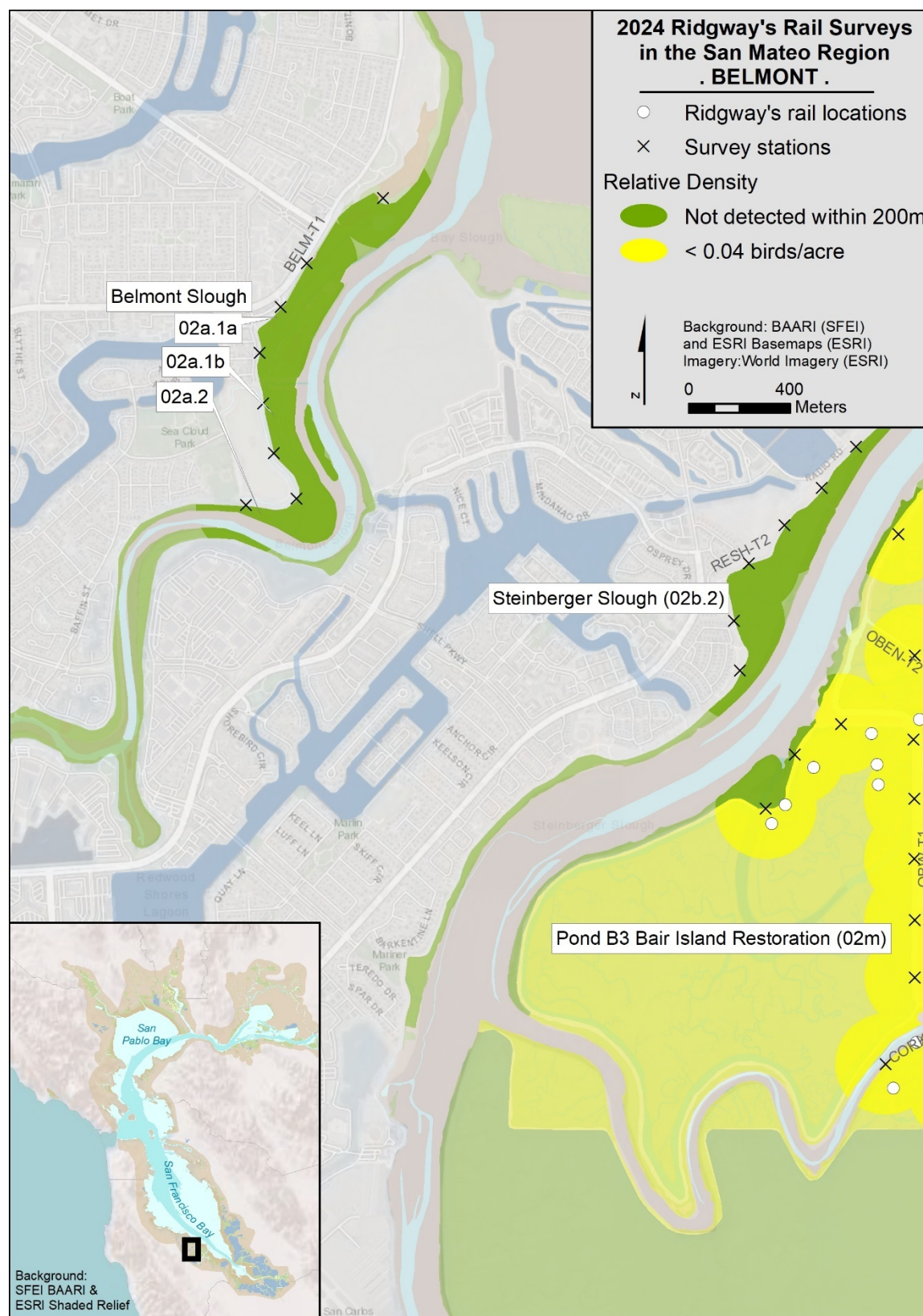


Figure 5. ISP survey results at Belmont Slough in the San Mateo Region.

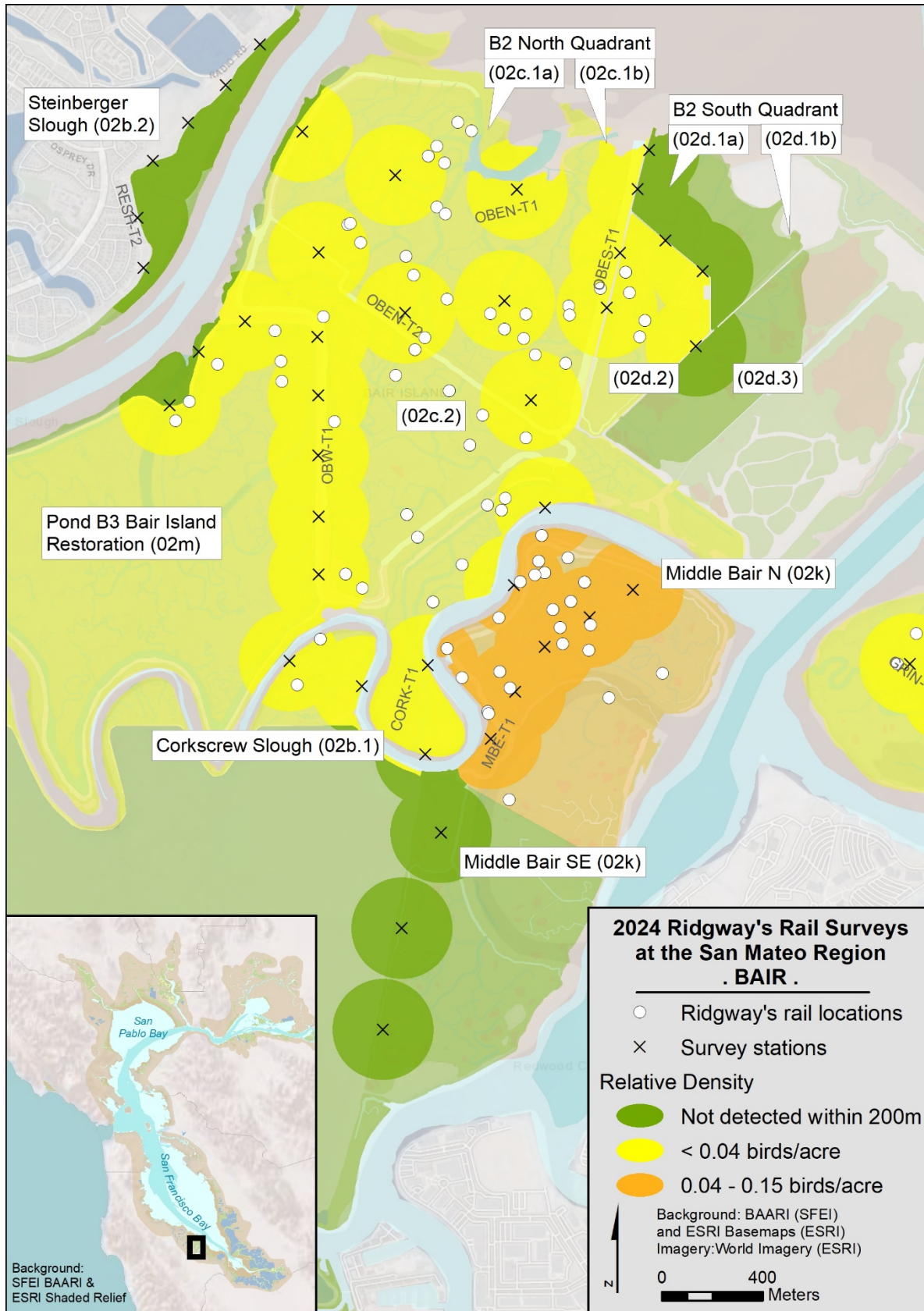


Figure 6. ISP survey results around Outer Bair Island in the San Mateo Region.

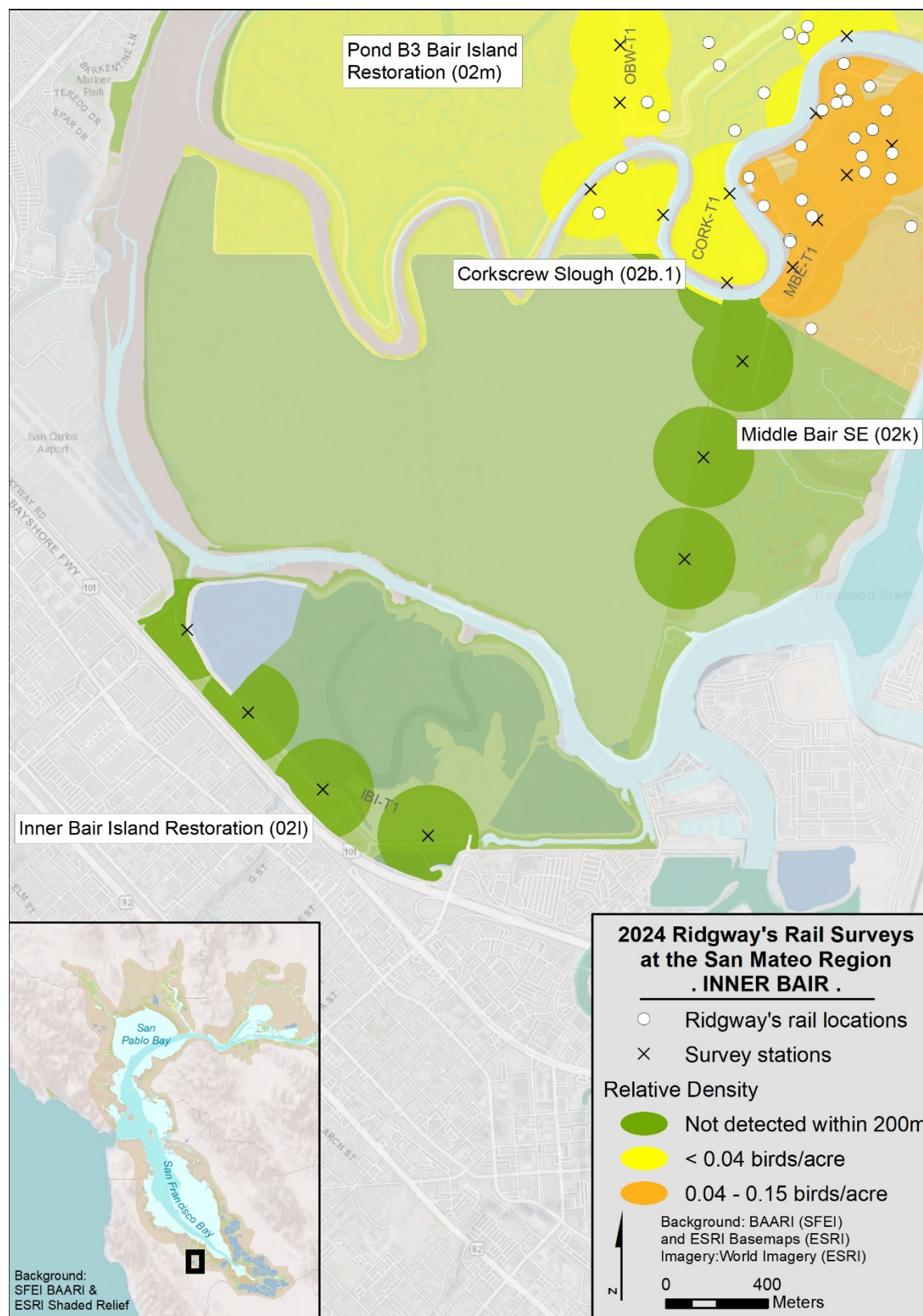


Figure 7. ISP survey results around Inner Bair Island in the San Mateo Region.

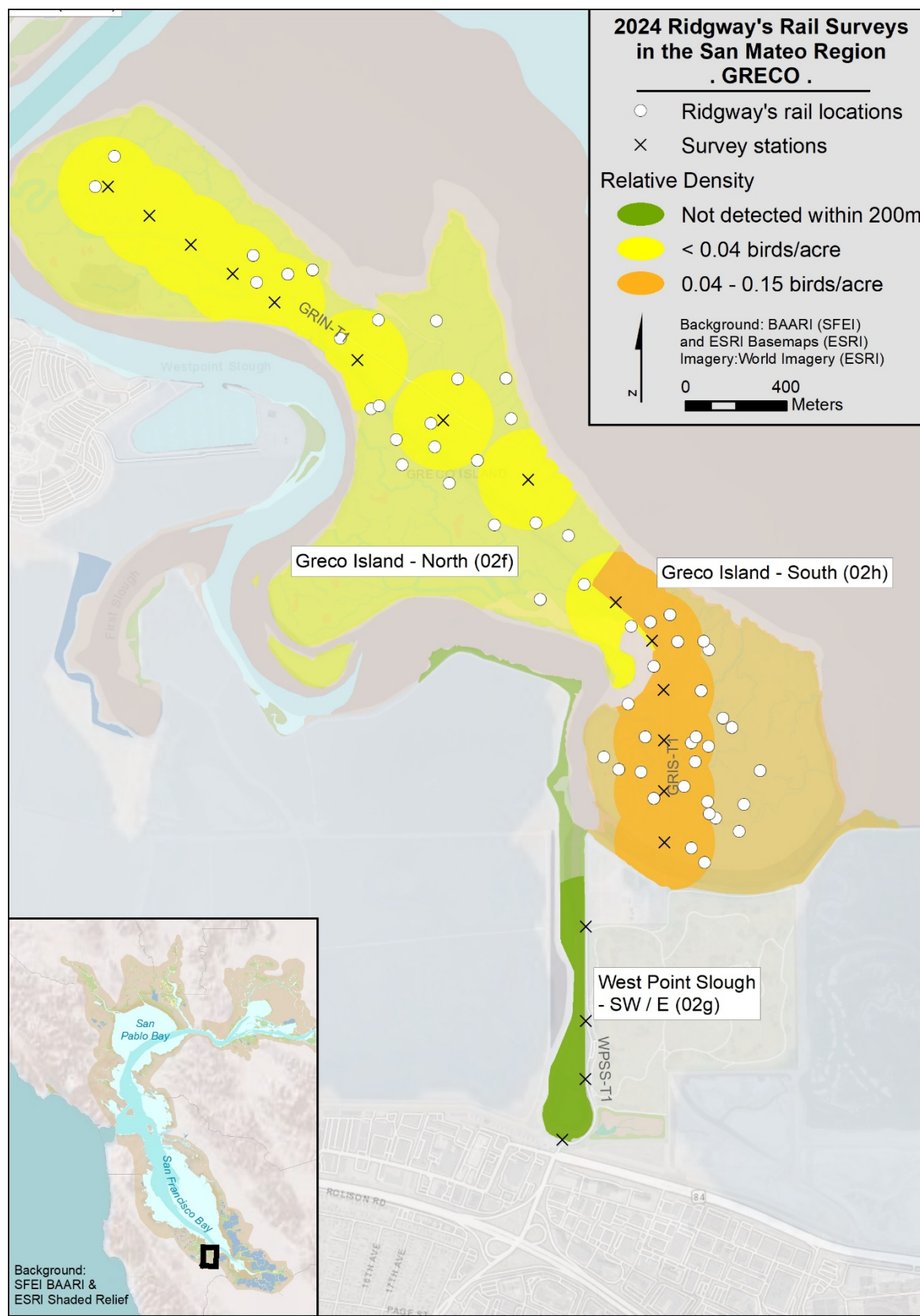


Figure 8. ISP survey results around Greco Island in the San Mateo Region.

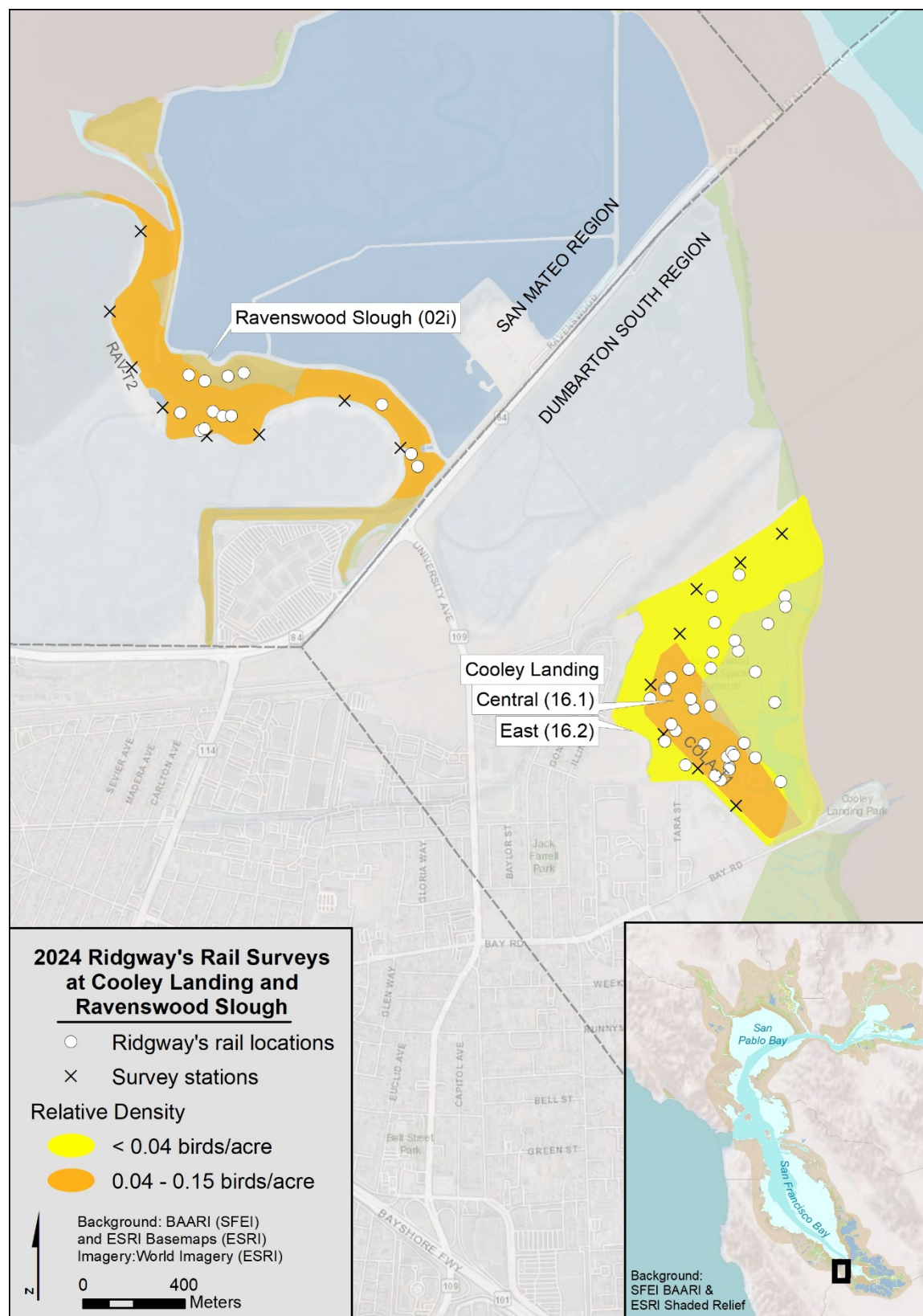


Figure 9. ISP survey results at Ravenswood Slough in the San Mateo Region and at Cooley Landing in the Dumbarton South Region.

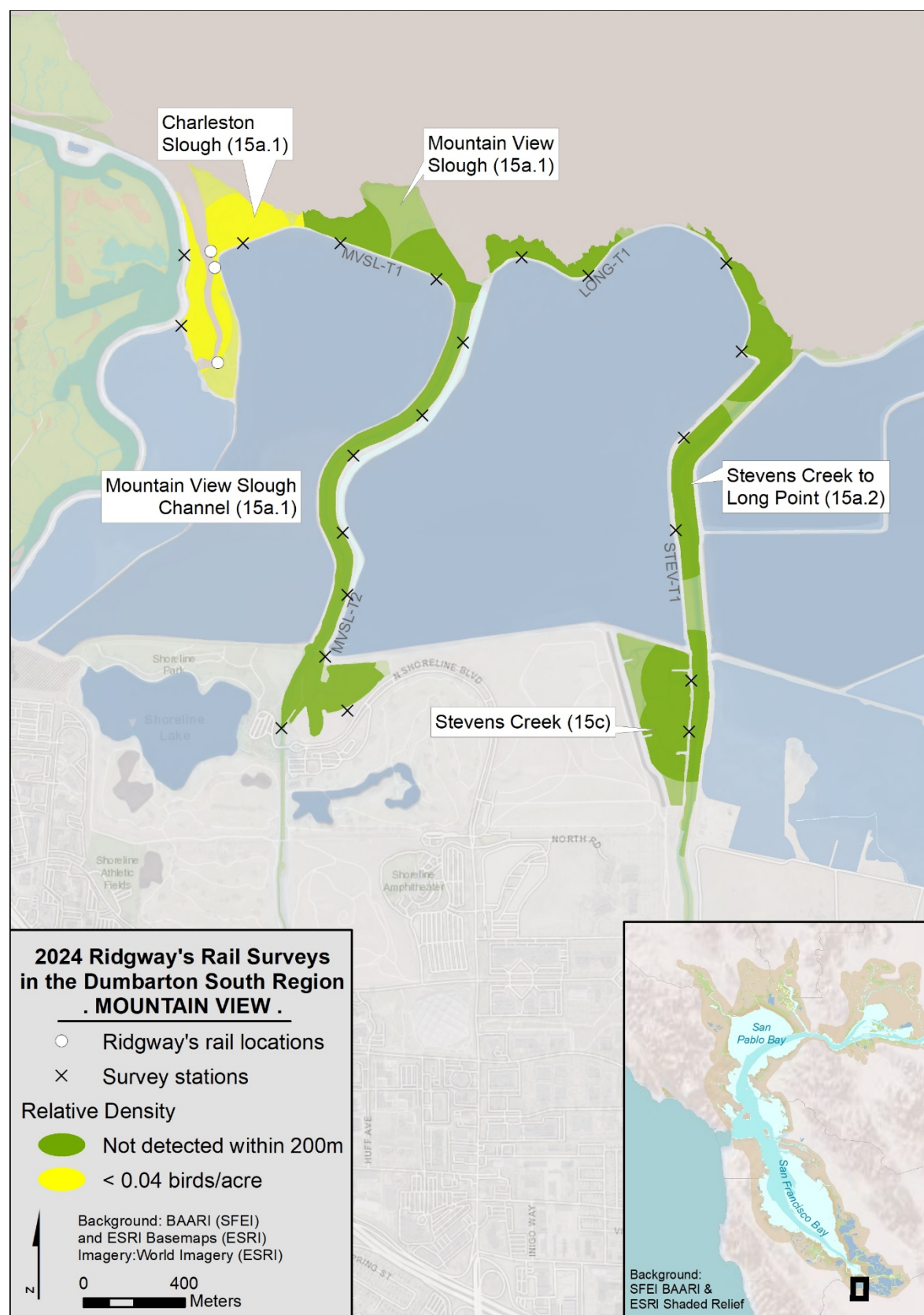


Figure 10. ISP survey results in the Mountain View area in the Dumbarton South Region.

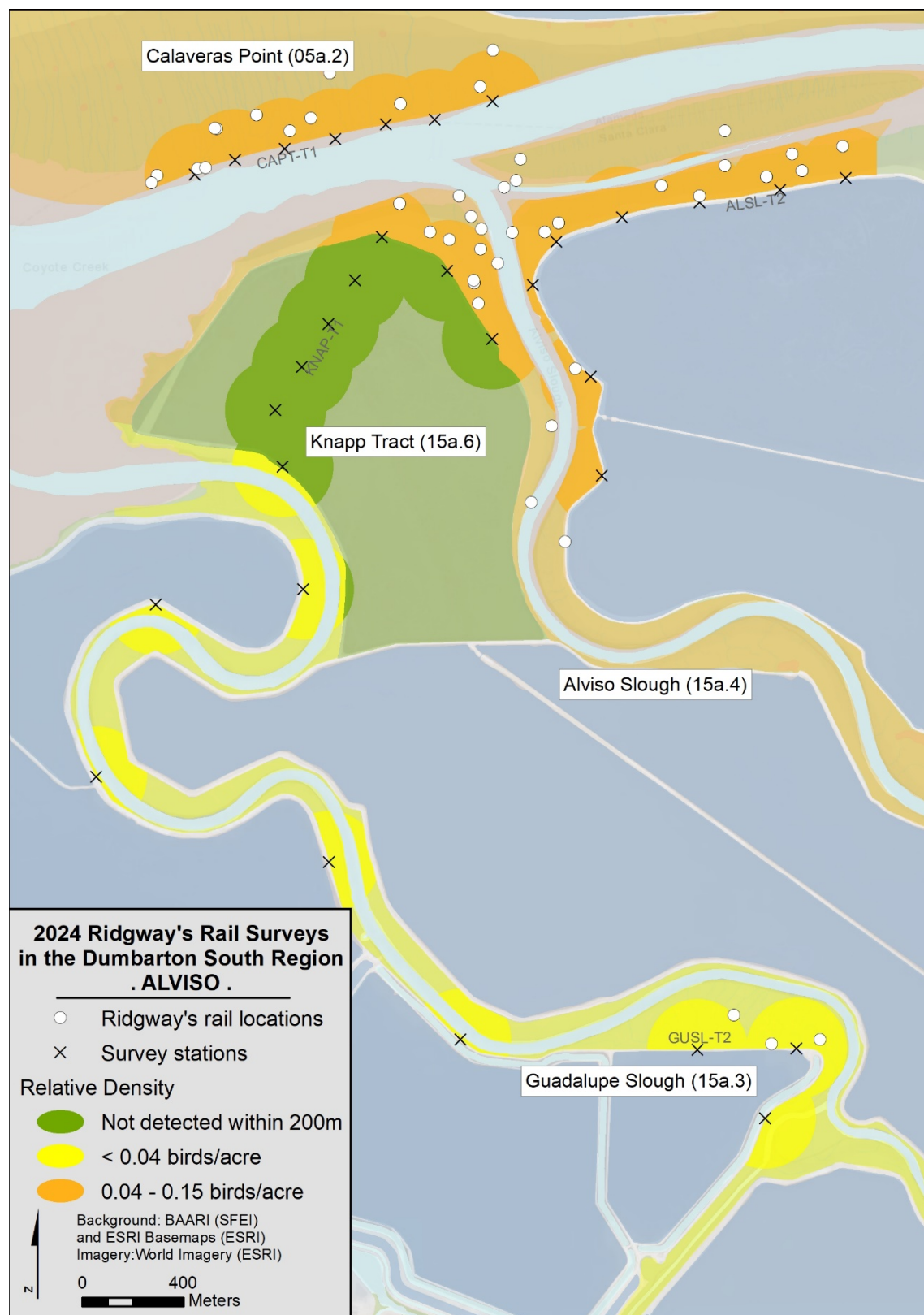


Figure 11. ISP survey results in the Alvizo area in the Dumbarton South Region.

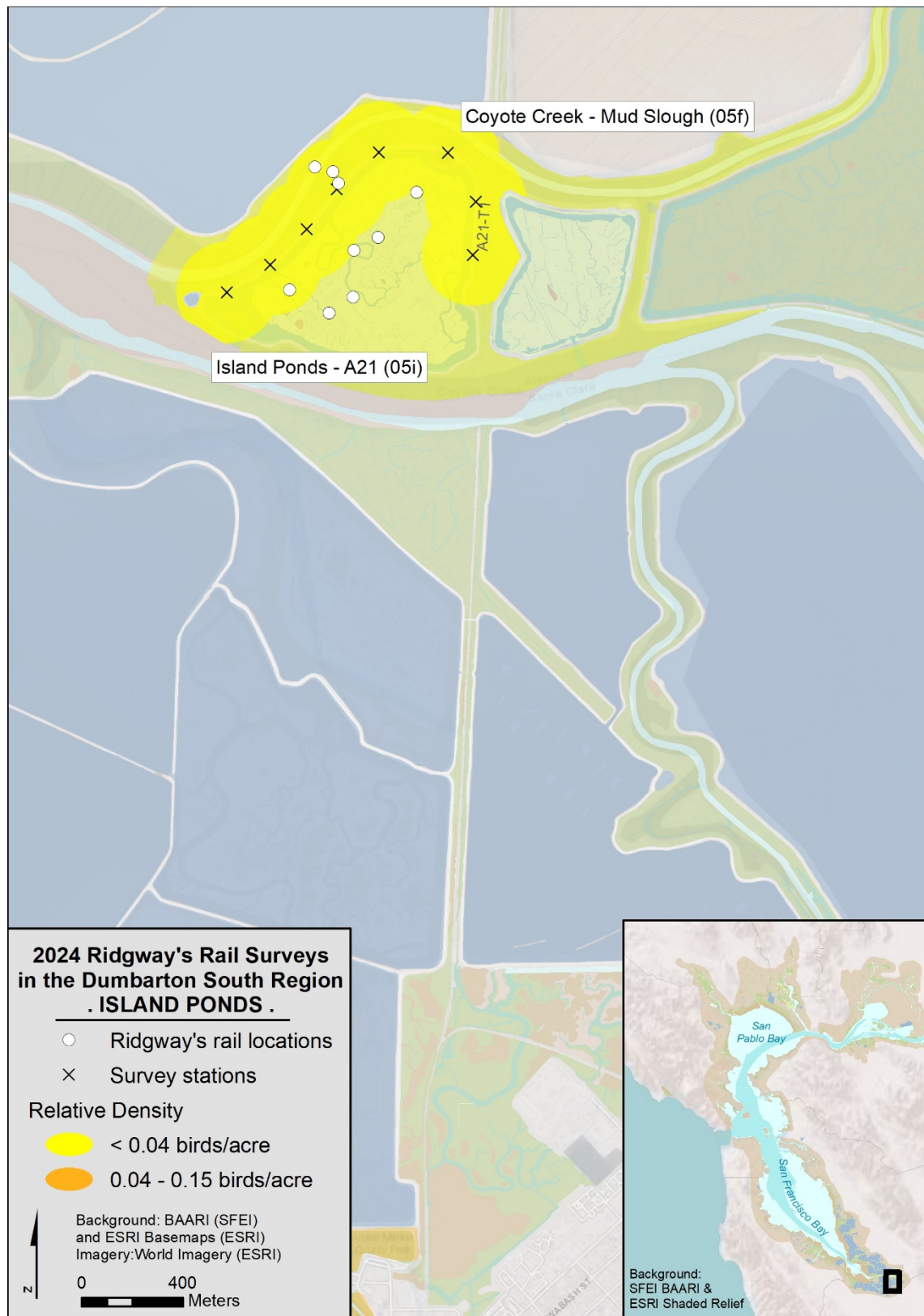


Figure 12. Survey results at Island Ponds in the Dumbarton South Region.

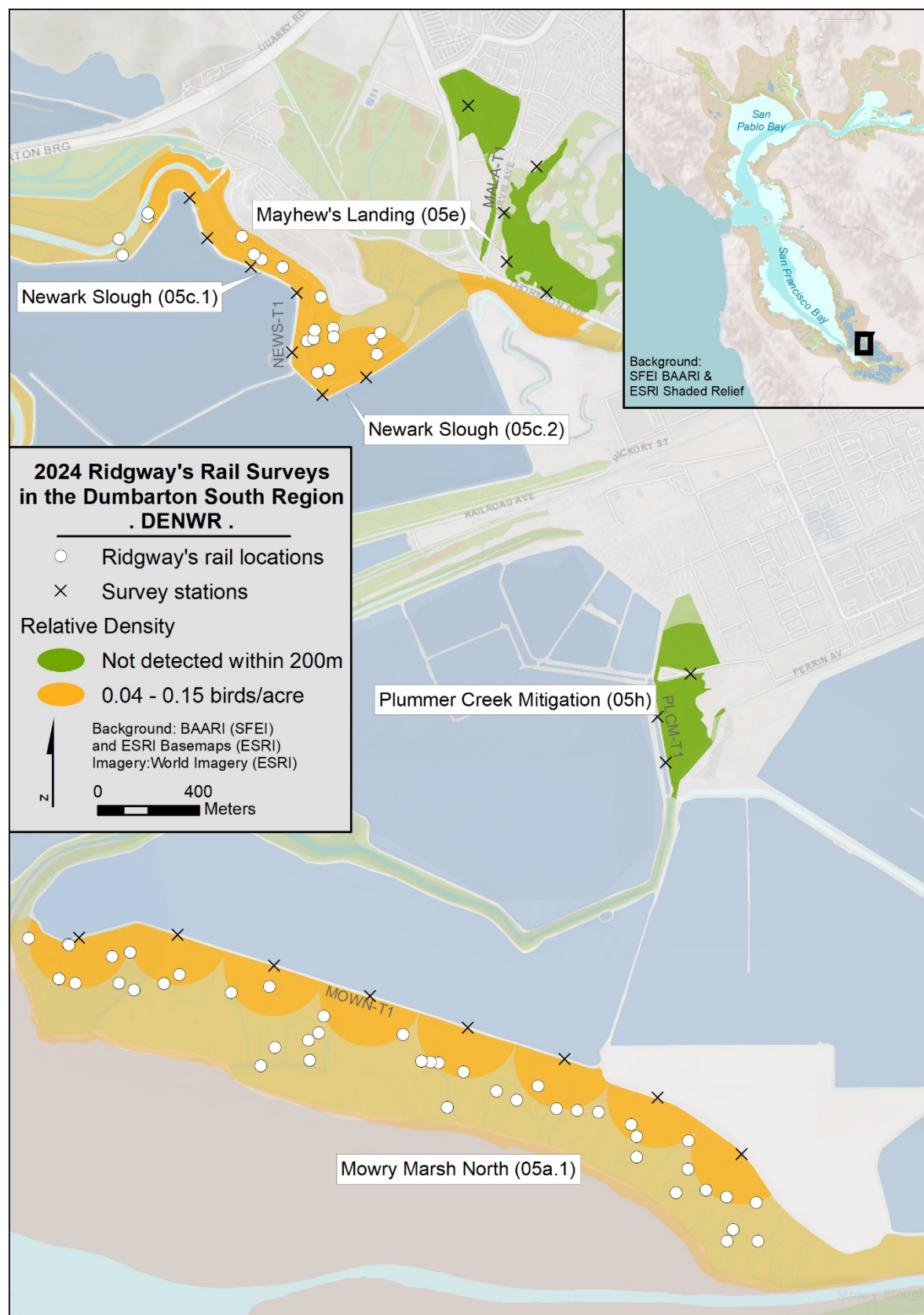


Figure 13. Survey results around Don Edwards National Wildlife Refuge in the Dumbarton South Region.

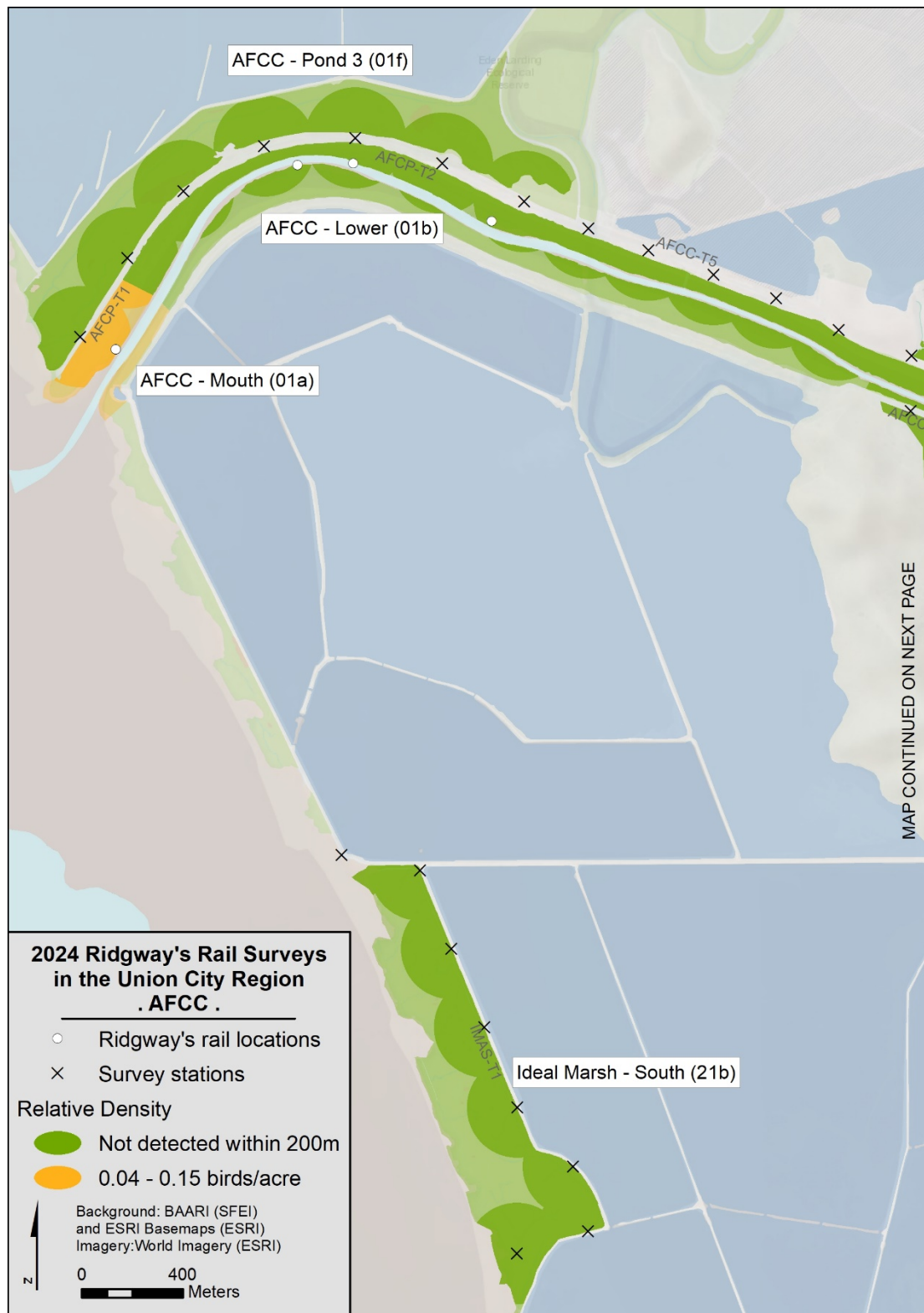


Figure 14. Survey results at AFCC in the Union City Region (continued next page).



Figure 14 continued.



Figure 15. Survey results at Eden Landing in the Union City Region (continued next page).

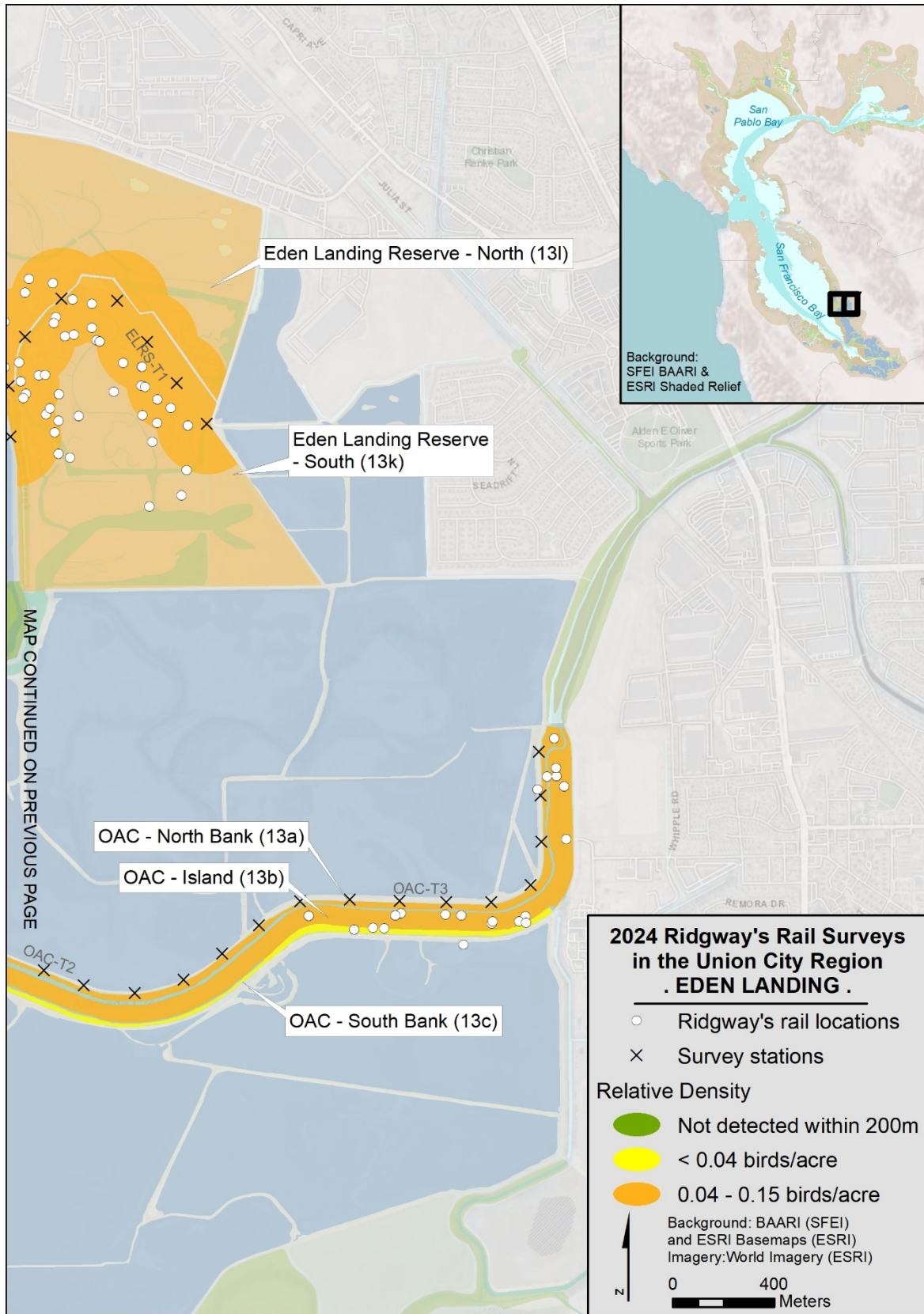


Figure 15 continued.

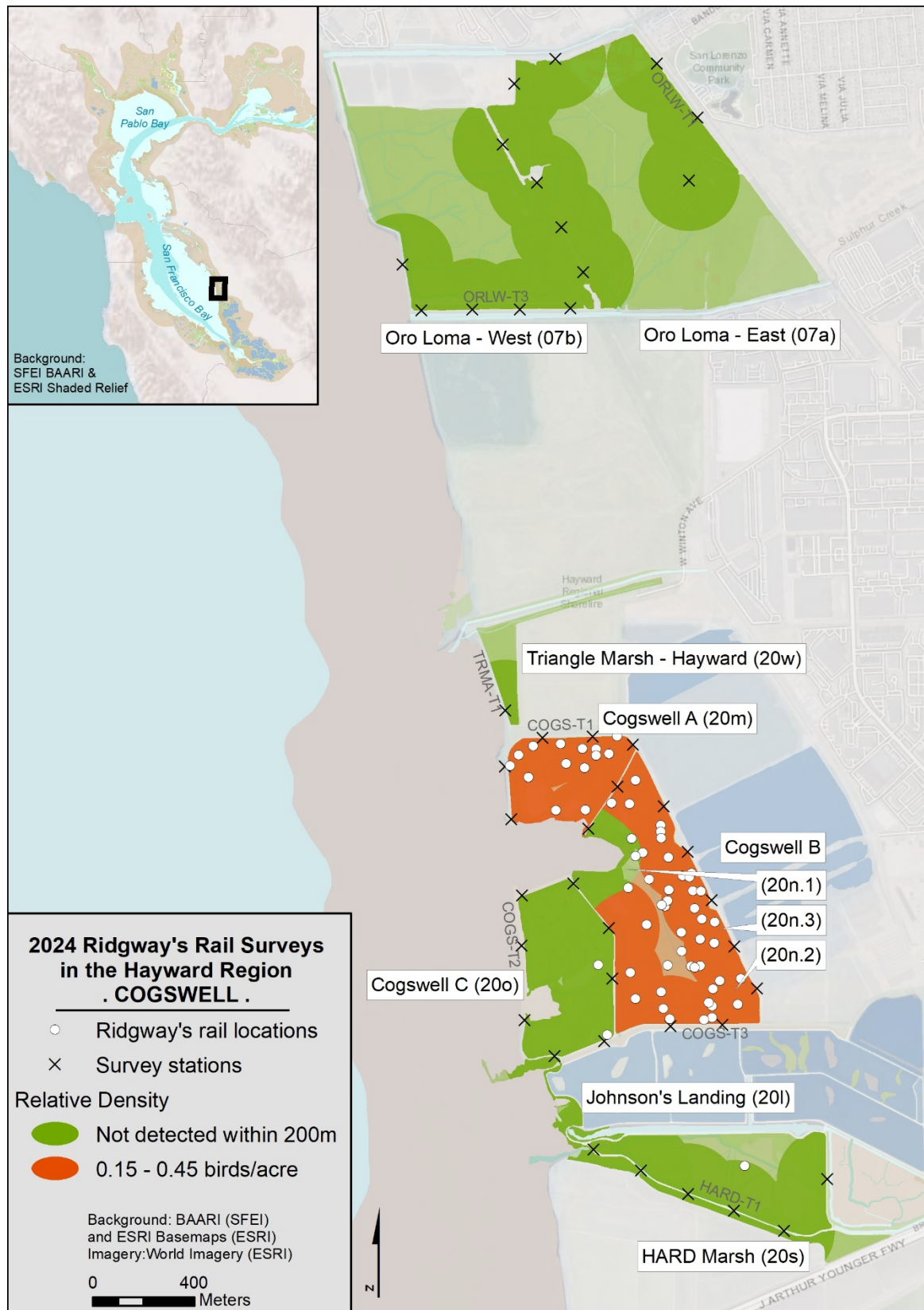


Figure 16. Survey results near the Cogswell Marshes in the Hayward Region.

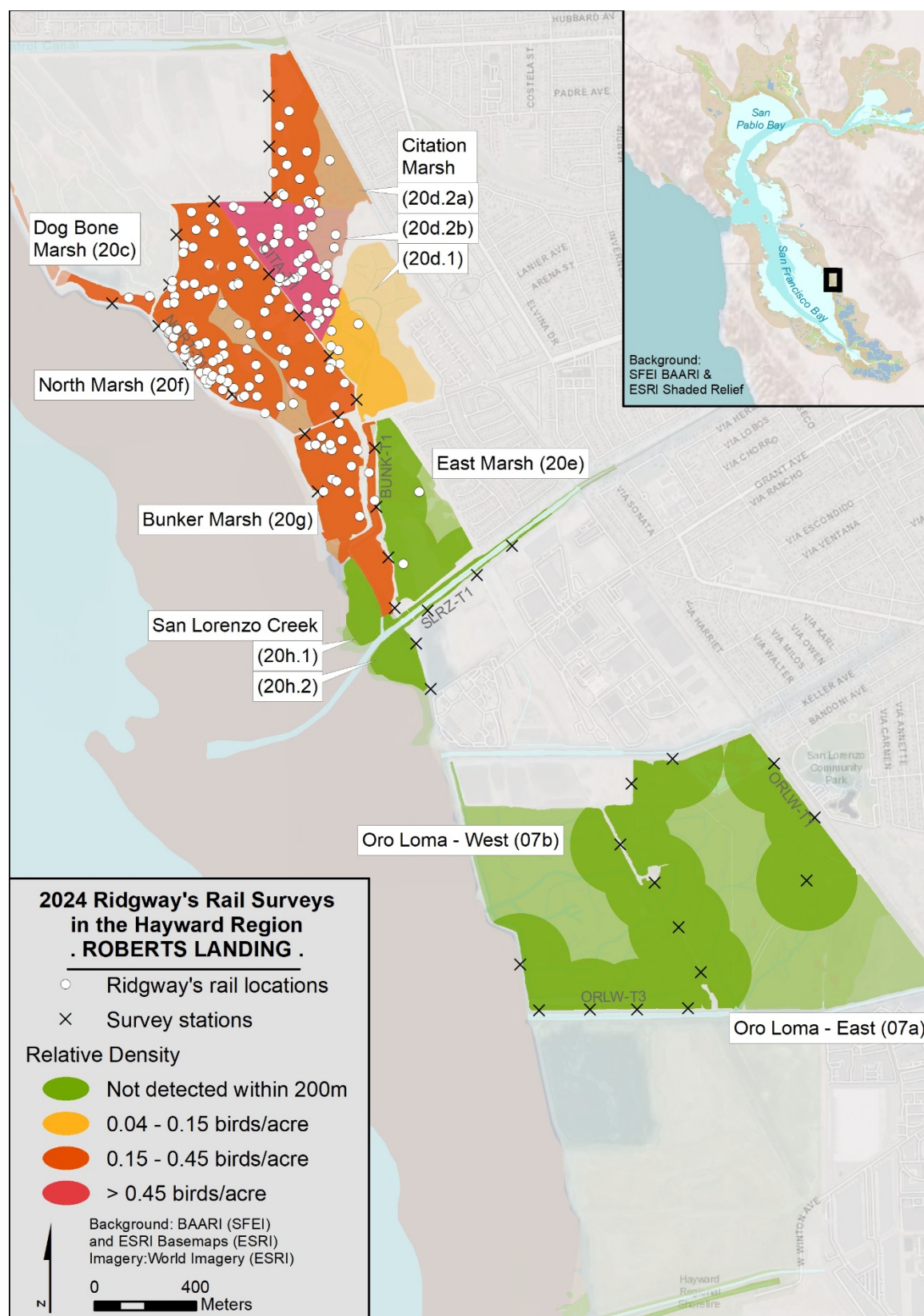


Figure 17. Survey results near Roberts Landing in the Hayward Region.

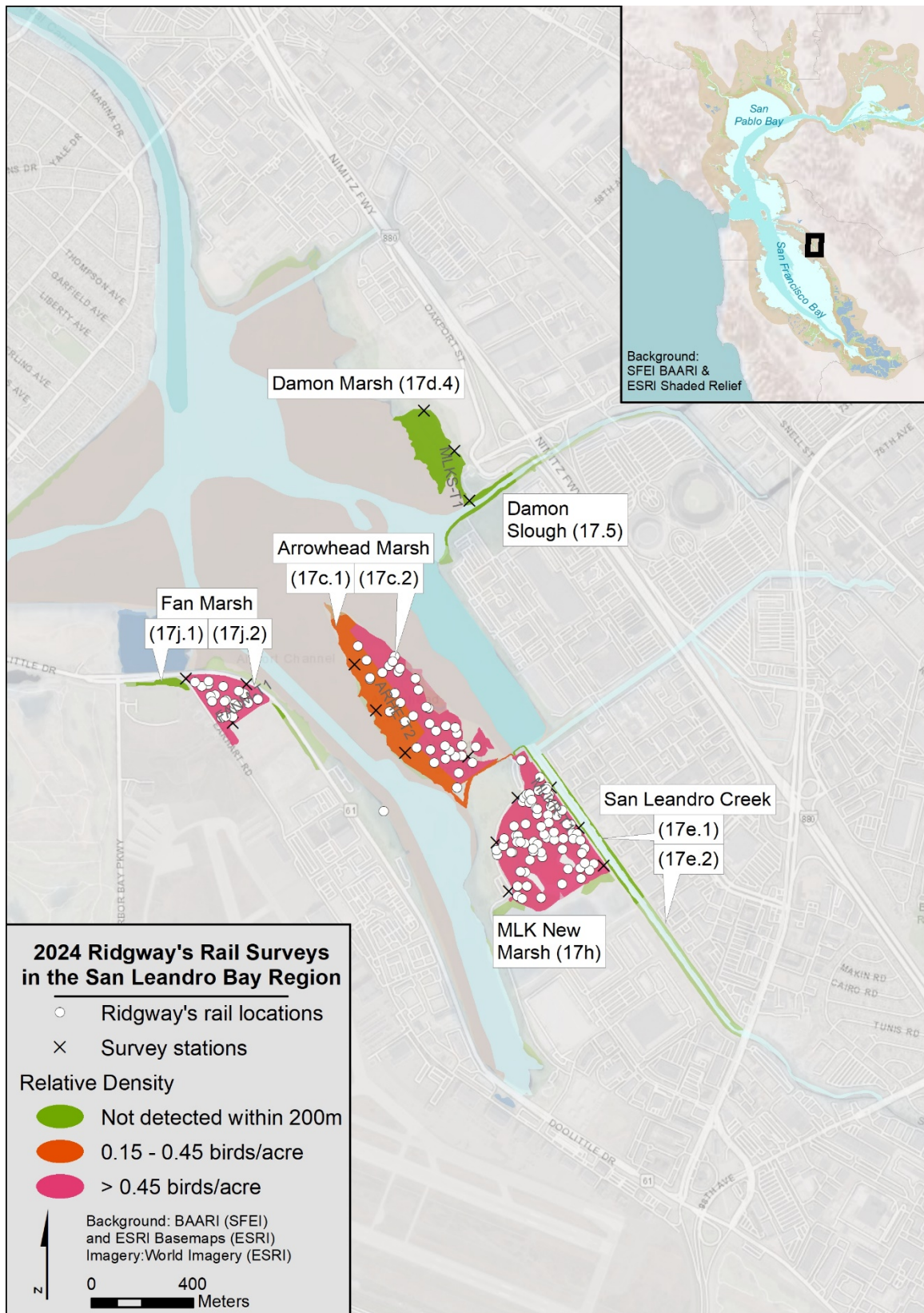


Figure 18. Survey results in the San Leandro Region.

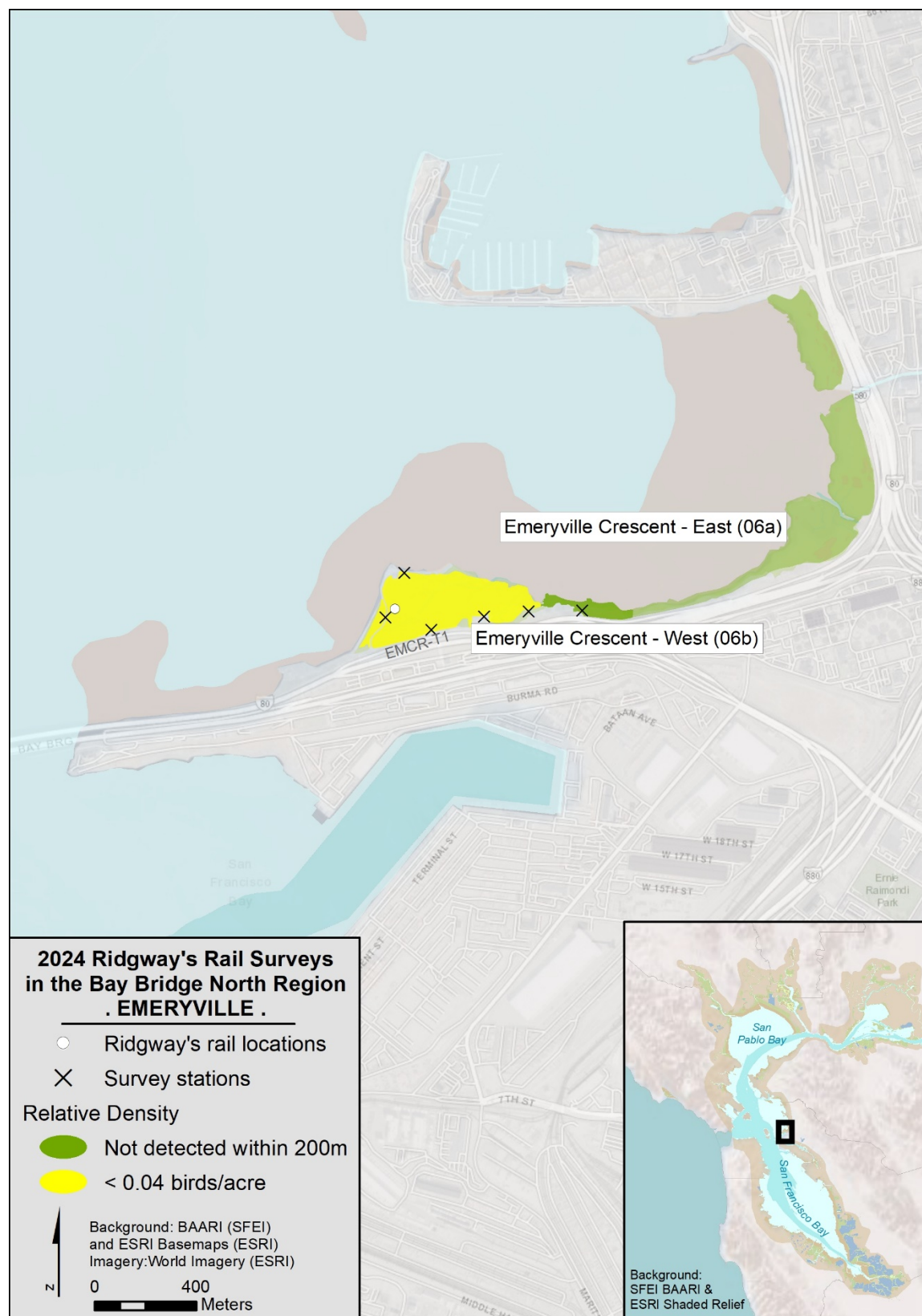


Figure 19. Survey results in Emeryville in the Bay Bridge North Region.



Figure 20. Survey results in Richmond in the Bay Bridge North Region.

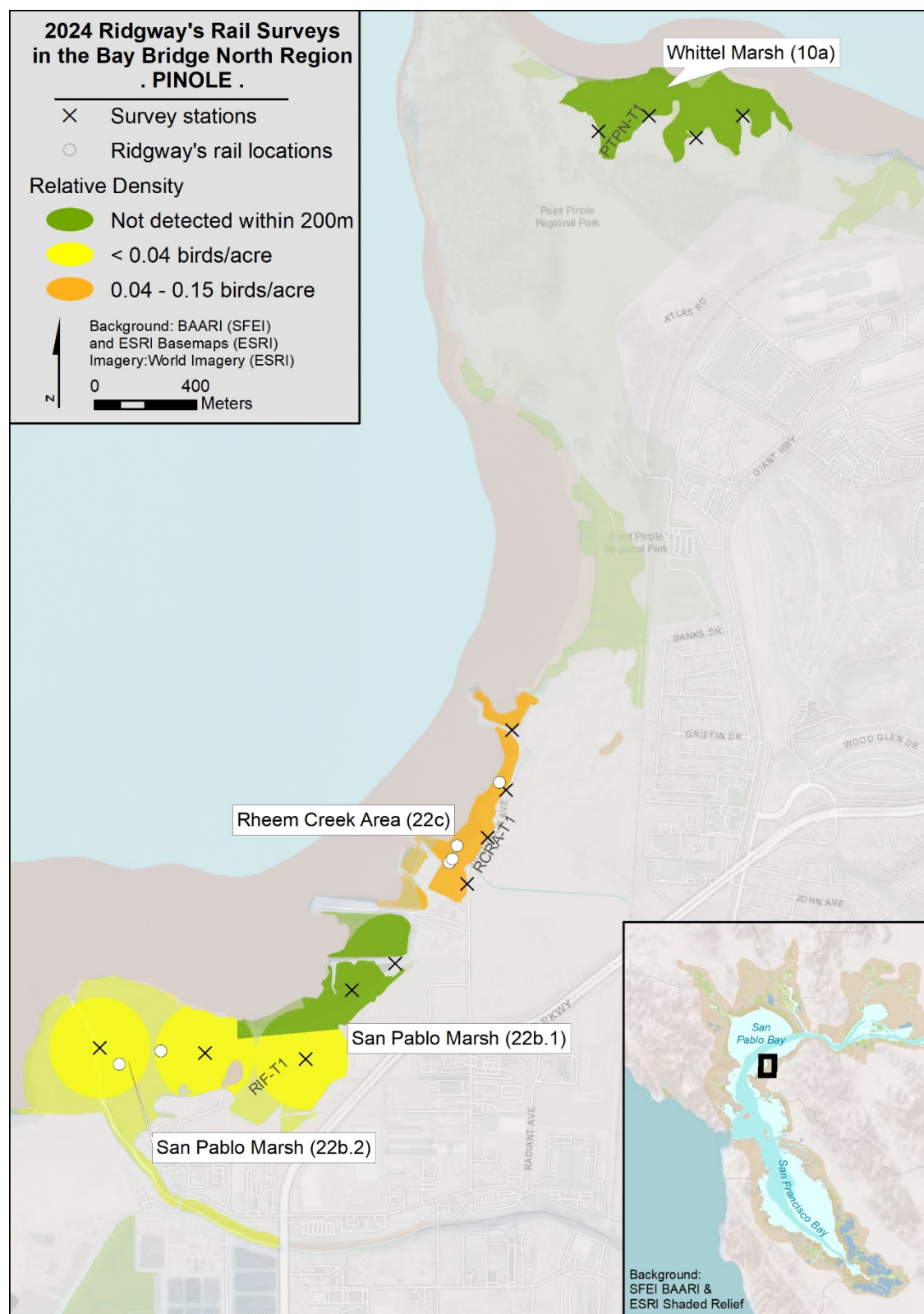


Figure 21. Survey results around Point Pinole in the Bay Bridge North Region.

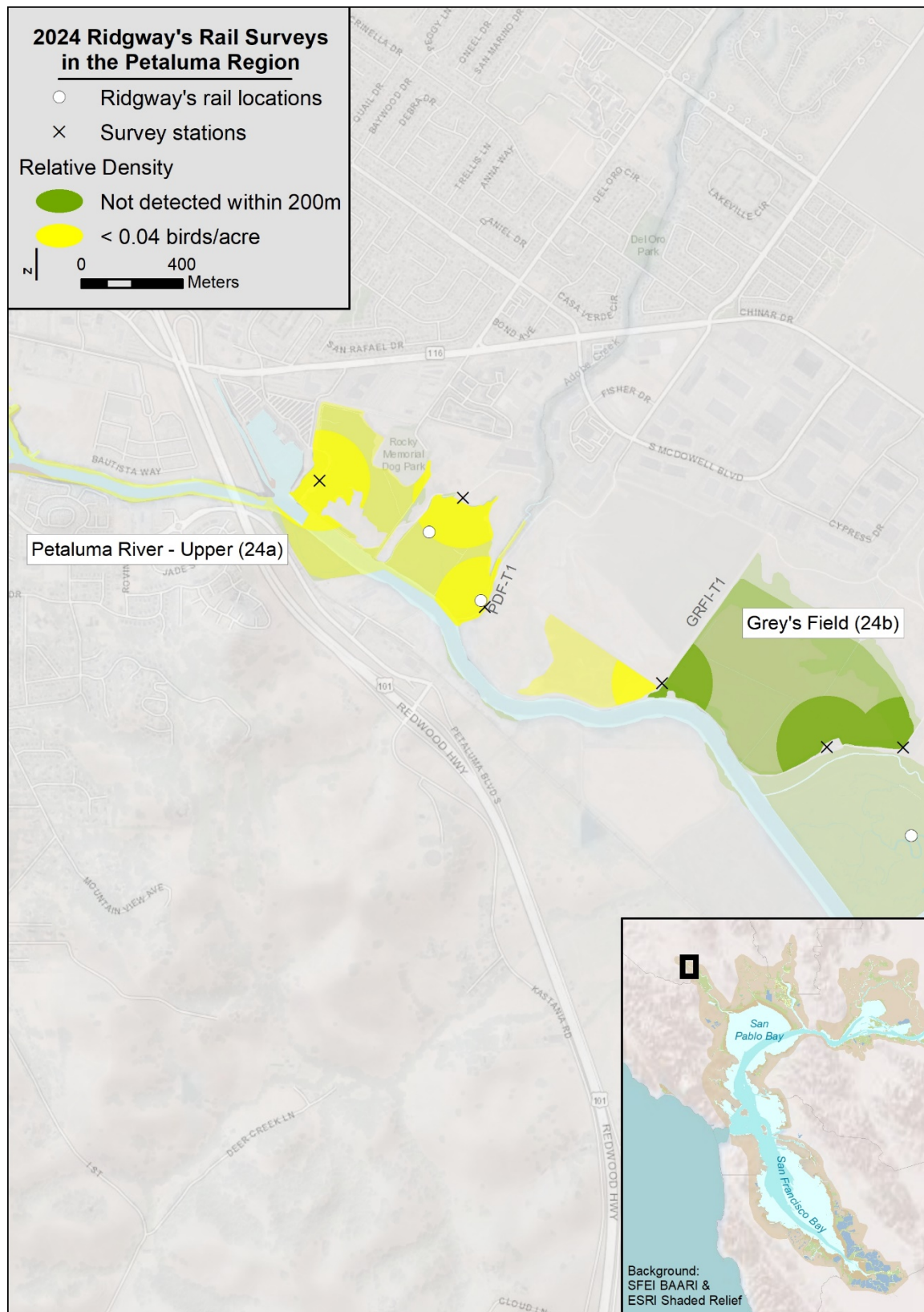


Figure 22. ISP survey results in the Petaluma Region.

5. Permits

Surveys were conducted under the authority of U.S. Fish and Wildlife Service permit TE118356. Surveys were required by and conducted pursuant to conditions of the Programmatic Formal Intra-Service Endangered Species Consultation on the San Francisco Estuary Invasive *Spartina* Project and subsequent additional formal intra-Service consultations on implementation of the San Francisco Estuary Invasive *Spartina* Project. Permission for site access was granted by East Bay Regional Park District, the City of San Leandro, California Department of Fish and Wildlife, Cargill, City of Mountain View, Mid-Peninsula Regional Open Space District, SFO International Airport, and Don Edwards San Francisco Bay National Wildlife Refuge.

6. References

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Appendix I: Complete List of 2024 *Spartina* Treatment Sub-Areas and Ridgway's Rail Survey Plans

KEY to Survey Organizations:

- **ARA** = Avocet Research Associates (contact Jules Evens)
- **CDFW** = California Department of Fish and Wildlife (contact Karen Taylor)
- **EBRPD** = East Bay Regional Park District (contact David Riensche)
- **ESA** = Environmental Science Associates (contact Len Liu)
- **ISP** = Olofson Environmental, Inc. for the Invasive *Spartina* Project (contact Jen McBroom)
- **OEI** = Olofson Environmental, Inc. for an outside agency or company (contact Jen McBroom)
- **PBCS** = Point Blue Conservation Science (contact Julian Wood)
- **DENWR** = Don Edwards National Wildlife Refuge (contact Rachel Tertes)
- **SPBNWR** = San Pablo Bay National Wildlife Refuge (contact Meg Marriott)

Appendix I: Complete list of 2024 *Spartina* treatment sub-areas and associated Ridgway's rail sites and survey plans by survey organization, survey type, and transect.

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
Area 01: Alameda Flood Control Channel in Union City Region				
AFCC - Mouth (01a)	ISP	NAm	AFCP-T1	
AFCC - Lower (01b)	ISP	NAm	AFCP-T2	Also surveyed for SBSPRP from AFCC-T5 using NAm Protocol
AFCC - Upper (01c)	ISP	NAm	AFCC-T4	Also surveyed for SBSPRP from AFCC-T5 using NAm Protocol
AFCC - to I-880 (01d)	ISP	NAm	AFCC-T4	
AFCC - Strip Marsh (01e)	none	none	none	Insufficient habitat (2017)
AFCC - Pond 3 (01f)	ISP	NAm	AFCC-T1; AFCC-T2	
Area 02: Bair and Greco Complex in San Mateo Region				
Belmont to Steinberger Slough (02a)	-	-	-	Split into five sub-areas in 2011 and 2012
Belmont Slough Mouth (02a.1a)	ISP	NAm	BELM-T1	
Belmont Slough South (02a.1b)	ISP	NAm	BELM-T1	
Belmont Slough to Steinberger (02a.2)	ISP	NAm	BELM-T1	
Redwood Shores (02a.3)	DENWR	NAm	RESH-T1	
Redwood Shores Mitigation Bank (02a.4)	none	none	none	Insufficient habitat (2017)
Steinberger to Redwood Creek (02b)	-	-	-	Split into three sub-areas in 2011
Corkscrew Slough (02b.1)	ISP	NAm	CORK-T1	
Steinberger Slough (02b.2)	ISP	NAm	RESH-T2	
Redwood Creek (02b.2)	none	none	none	Not surveyed
B2 North Quadrant (02c)	-	-	-	Split into three sub-areas in 2011 and 2012
B2 North Quadrant West (02c.1a)	ISP	NAm	OBEN-T1	
B2 North Quadrant East (02c.1b)	ISP	NAm	OBEN-T1	
B2 North Quadrant South (02c.2)	ISP	NAm	OBEN-T2	
B2 South Quadrant (02d)	-	-	-	Split into four sub-areas in 2011 and 2012
B2 South Quadrant West (02d.1a)	ISP	NAm	OBES-T1	
B2 South Quadrant East (02d.1b)	ISP	NAm	OBES-T1	
B2 South Quadrant 2 (02d.2)	ISP	NAm	OBES-T1	
B2 South Quadrant 3 (02d.3)	ISP	NAm	OBES-T1	
West Point Slough - NW (02e)	none	none	none	No site access – assume presence
Greco Island - North (02f)	ISP	NAm	GRIN-T1	
West Point Slough - SW / E (02g)	ISP	NAm	WPSS-T1	
Greco Island - South (02h)	ISP	NAm	GRIS-T1	
Ravenswood Slough (02i)	OEI	NAm	RAV-T2	OEI survey for SBSPRP
Ravenswood Open Space Preserve (02j)	none	none	none	Insufficient habitat (2017)
Deepwater Slough (02k)	-	-	-	
Middle Bair N (02k)	ISP	NAm	MBE-T1	
Middle Bair SE (02k)	ISP	NAm	MBE-T1	
Inner Bair Island Restoration (02l)	ISP	NAm	IBI-T1	
Pond B3 Bair Island Restoration (02m)	ISP	NAm	OBW-T1	
SF2 (02n)	none	none	none	Insufficient habitat (2017)
Middle Bair West (02o)	none	none	none	Insufficient habitat (2017)

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
Area 03: Blackies Pasture and Mouth in Marin Region				
Blackie's Creek (03a)	none	none	none	Insufficient habitat (2017)
Blackie's Creek Mouth (03b)	none	none	none	Insufficient habitat (2017)
Area 04: Corte Madera Creek in Marin Region				
CMC Marsh Reserve (04a)	PBCS	NAm	HEER-T1	
College of Marin (04b)	none	none	none	Insufficient habitat (2019)
Piper Park - East (04c)	ISP	NAm	PIPE-T1	
Piper Park - West (04d)	ISP	NAm	PIPE-T1	
Larkspur Ferry Landing Area (04e)	none	none	none	Insufficient habitat (2017)
Riviera Circle (04f)	none	none	none	Insufficient habitat (2017)
Creelside Park (04g)	PCBS	NAm	CSPK-T1	
CMC - Upper (04h)	PCBS	NAm*	CSPK-T1	*Surveyed from adjacent site
CMC - Lower (04i)	none	none	none	Not surveyed – assume presence
CMC - Mouth (04j)	-	-	-	Split into two sub-areas in 2011
CMC - Mouth North (04j.1)	ISP	NAm	CMCM-T1	
CMC - Mouth South (04j.2)	PBCS	NAm*	HEER-T1	*Surveyed from adjacent site
Boardwalk No. 1 (04k)	ISP	NAm	PIPE-T1	
Murphy Creek (04l)	none	none	none	Insufficient habitat (2016)
Area 05: Coyote Creek / Mowry in Dumbarton South Region				
Mowry Marsh (05a.1)	-	-	-	Grouped into one sub-area by ISP control program
Mowry Marsh North (05a.1)	ISP	NAm	MOWN-T1	
Mowry Marsh South Bayshore (05a.1)	none	none	none	Not surveyed
Mowry Slough Upper (05a.1)	none	none	none	Not surveyed
Mowry Marsh South (05a.1)	none	none	none	Not surveyed
Calaveras Point (05a.2)	ISP	NAm	CAPT-T1	
Dumbarton/Audubon (05b)	-	-	-	Grouped into one sub-area by ISP control program
Dumbarton/Audubon (05b)	DENWR	NAm	DUMA-T2	
Dumbarton/Audubon East (05b)	none	none	none	Not surveyed
Plummer Creek (05b)	none	none	none	Not surveyed
Newark Slough (05c)	-	-	-	Split into two sub-areas in 2011
Newark Slough West (05c.1)	ISP	NAm	NEWS-T1	
Newark Slough East (05c.2)	ISP	NAm	NEWS-T1	
LaRiviere Marsh (05d)	DENWR	NAm	LARV-T1	
Mayhew's Landing (05e)	ISP	NAm	MALA-T1	
Coyote Creek - Alameda County (05f)	-	-	-	Grouped into one sub-area by ISP control program
Coyote Creek - Mud Slough (05f)	ISP	NAm	A21-T1	Surveyed from adjacent site
Coyote Creek - North (05f)	none	none	none	Not surveyed
Coyote Creek Lagoon (05f)	DENWR	NAm	CCL-T1	
Cargill Pond (W Suites Hotel) (05g)	ISP	NAm	MALA-T1	Surveyed from adjacent site
Plummer Creek Mitigation (05h)	ISP	NAm	PLCM-T1	
Island Ponds (05i)	-	-	-	Grouped into one sub-area by ISP control program
Island Ponds - A21 (05i)	ISP	NAm	A21-T1	
Island Ponds - A20 (05i)	none	none	none	
Island Ponds - A19 (05i)	none	none	none	

Appendix I: Survey Plans

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
Area 06: Emeryville Crescent in Bay Bridge North Region				
Emeryville Crescent - East (06a)	ISP	NAm	EMCR-T1	
Emeryville Crescent - West (06b)	ISP	NAm	EMCR-T1	
Area 07: Oro Loma in Hayward Region				
Oro Loma - East (07a)	ISP	NAm	ORLW-T1	
Oro Loma - West (07b)	ISP	NAm	ORLW-T3	
Area 08: Palo Alto Baylands in Dumbarton South Region				
Palo Alto Baylands (08)	-	-	-	Grouped into one sub-area by ISP control program
<i>Palo Alto Baylands (08)</i>	PBCS	NAm	PAB-T1	
<i>Palo Alto Harbor (08)</i>	PBCS	NAm	PAHA-T1	
Area 09: Pickleweed Park in Marin Region				
Pickleweed Park (09)	ISP	NAm	PIPK-T1	
Area 10: Point Pinole Marshes in Bay Bridge North Region				
Whittel Marsh (10a)	ISP	NAm	PTPN-T1	
Southern Marsh (10b)	none	none	none	Insufficient habitat (2017)
Giant Marsh (10c)	EBRPD	NAm	unknown	
Breuner Marsh Restoration (10d)	none	none	none	Insufficient habitat (2017)
Area 11: Carquinez Straits in Vallejo Region				
Southampton Marsh (11)	ARA	G	n/a	
Area 12: Southeast San Francisco in San Francisco Bay Region				
Pier 94 (12a)	none	none	none	Insufficient habitat (2016)
Pier 98/Heron's Head (12b)	ESA	G	n/a	
India Basin (12c)	none	none	none	Insufficient habitat (2014)
Hunters Point Naval Reserve (12d)	none	none	none	Insufficient habitat (2017)
Yosemite Channel (12e)	none	none	none	Insufficient habitat (2017)
Candlestick Cove (12f)	none	none	none	Insufficient habitat (2017)
Crissy Field (12g)	none	none	none	Insufficient habitat (2017)
Yerba Buena Island (12h)	none	none	none	Insufficient habitat (2017)
Mission Creek (12i)	none	none	none	Insufficient habitat (2016)
Area 13: Whales Tail Complex in Union City Region				
OAC - North Bank (13a)	ISP	NAm	OAC-T2; OAC-T3	
OAC - Island (13b)	ISP	NAm	OAC-T2; OAC-T3	
OAC - South Bank (13c)	ISP	NAm	OAC-T2; OAC-T3	Also surveyed for SBSPRP from OAC-T4 using NAm Protocol
Whale's Tail - North (13d)	ISP	NAm	WTN-T1	
Whale's Tail - South (13e)	ISP	NAm	WTS-T1	
Cargill Mitigation Marsh (13f)	OEI	NAm	OAC-T4	OEI survey for SBSPRP
OAC - Upstream 20 Tide Gates (13g)	none	none	none	Insufficient habitat (2016)
Eden Landing - North Creek (13h)	none	none	none	Insufficient habitat (2017)
Eden Landing - Pond 10 (13i)	none	none	none	Insufficient habitat (2017)
Eden Landing - Mt Eden Creek (13j)	ISP	NAm	EDEN-T1	
Eden Landing Reserve - South (13k)	ISP	NAm	ELRS-T1	
Eden Landing Reserve - North (13l)	ISP	NAm	ELRS-T1	
Eden Landing - Ponds E8A, E9, E8X (13m)	none	none	none	Insufficient habitat (2017)

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
Area 15: South Bay Marshes in Dumbarton South Region				
Charleston Slough to Mountain View Slough (15a.1)	-	-	-	Grouped into one sub-area by ISP control program
<i>Charleston Slough (15a.1)</i>	ISP	NAm	MVSL-T1	
<i>Mountain View Sl. Mouth (15a.1)</i>	ISP	NAm	MVSL-T1	
<i>Mountain View Slough (15a.1)</i>	OEI	NAm	MVSL-T2	OEI survey for SBSRP
Stevens Creek to Guadalupe Slough (15a.2)	-	-	-	Grouped into one sub-area by ISP control program
<i>Stevens Creek to Long Point (15a.2)</i>	ISP	NAm	STEV-T1	
<i>Guadalupe to Stevens Bayfront (15a.2)</i>	none	none	none	Not surveyed
Guadalupe Slough (15a.3)	ISP	NAm	GUSL-T2	
Alviso Slough (15a.4)	ISP	NAm	ALSL-T2	
Coyote Creek to Artesian Slough (15a.5)	-	-	-	Grouped into one sub-area by ISP control program
<i>Coyote Creek South East (15a.5)</i>	DENWR	NAm	COYE-T1	
<i>Coyote Creek South Tributary Marsh (15a.5)</i>	none	none	none	Not surveyed
<i>Artesian Slough (15a.5)</i>	none	none	none	Not surveyed
Knapp Tract (15a.6)	ISP	NAm	KNAP-T1	
Pond A17 (15a.7)	none	none	none	Insufficient habitat (2019)
Faber/Laumeister (15b)	-	-	-	Grouped into one sub-area by ISP control program
<i>Faber Marsh (15b)</i>	PBCS	NAm	FABE-T1	
<i>Laumeister Marsh (15b)</i>	PBCS	NAm	LAUM-T1	
Stevens Creek (15c)	ISP	NAm	STEV-T1	
Area 16: Cooley Landing in Dumbarton South Region				
Cooley Landing (16)	-	-	-	Split into two sub-areas in 2011
<i>Cooley Landing Central (16.1)</i>	ISP	NAm	COLA-T1	
<i>Cooley Landing East (16.2)</i>	ISP	NAm	COLA-T1	
Area 17: San Leandro Bay in San Leandro Bay Region				
Elsie Roemer (17a)	EBRPD	unknown	unknown	
Bay Farm Island (17b)	none	none	none	Insufficient habitat (2017)
Arrowhead Marsh (17c)	-	-	-	Split into two sub-areas in 2012
<i>Arrowhead Marsh West (17c.1)</i>	ISP	NAm	ARHE-T2	
<i>Arrowhead Marsh East (17c.2)</i>	ISP	NAm	ARHE-T2	
MLK Shoreline (17d)	-	-	-	Split into five sub-areas in 2011
<i>Airport Channel - Fan Shore (17d.1)</i>	none	none	none	Insufficient habitat (2017)
<i>Airport Channel - MLK Shoreline (17d.2)</i>	none	none	none	Insufficient habitat (2017)
<i>East Creek - MLK Shoreline (17d.3)</i>	none	none	none	Insufficient habitat (2017)
<i>MLK Regional Shoreline - Damon (17d.4)</i>	ISP	NAm	MLKS-T1	
<i>Elmhurst Creek - MLK Shoreline (17d.5)</i>	ISP	NAm*	MLKS-T1	*Surveyed from adjacent site
San Leandro Creek (17e)	-	-	-	Split into two sub-areas in 2011
<i>San Leandro Creek North (17e.1)</i>	ISP	NAm*	MLKR-T1	*Surveyed from adjacent site
<i>San Leandro Creek South (17e.2)</i>	ISP	NAm*	MLKR-T1	*Surveyed from adjacent site
Oakland Inner Harbor (17f)	none	none	none	Insufficient habitat (2017)
Coast Guard Is (17g)	none	none	none	Insufficient habitat (2017)
MLK New Marsh (17h)	ISP	NAm	MLKR-T1	
Coliseum Channels (17i)	none	none	none	Insufficient habitat (2017)

Appendix I: Survey Plans

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
Fan Marsh (17j))	-	-	-	Split into two sub-areas in 2018
<i>Fan Marsh Wings (17j.1)</i>	ISP	NAm	FANM-T1	
<i>Fan Marsh Main (17j.2)</i>	ISP	NAm	FANM-T1	
Airport Channel (17k)	none	none	none	Insufficient habitat (2017)
Doolittle Pond (17l)	none	none	none	Insufficient habitat (2017)
Alameda Island - East (17m)	none	none	none	Insufficient habitat (2017)
Area 18: Colma Creek/ San Bruno in San Francisco Peninsula Region				
Colma Creek (18a)	none	none	none	Insufficient habitat (2017)
Navigable Slough (18b)	none	none	none	Insufficient habitat (2017)
Old Marina (18c)	none	none	none	Insufficient habitat (2014)
Inner Harbor (18d)	none	none	none	Insufficient habitat (2014)
Sam Trans Peninsula (18e)	none	none	none	Insufficient habitat (2017)
Confluence Marsh (18f)	none	none	none	Insufficient habitat (2017)
San Bruno Marsh (18g)	none	none	none	Insufficient habitat (2017)
San Bruno Creek (18h)	none	none	none	Insufficient habitat (2017)
Area 19: West San Francisco Bay in San Francisco Peninsula Region				
Brisbane Lagoon (19a)	none	none	none	Insufficient habitat
Sierra Point (19b)	none	none	none	Insufficient habitat (2015)
Oyster Cove (19c)	none	none	none	Insufficient habitat (2016)
Oyster Point Marina (19d)	none	none	none	Insufficient habitat (2015)
Oyster Point Park (19e)	none	none	none	Insufficient habitat (2016)
Point San Bruno (19f)	none	none	none	Insufficient habitat (2017)
Seaplane Harbor (19g)	none	none	none	Insufficient habitat (2017)
SFO (19h)	ISP	NAm	SFO-T1	
Mills Creek Mouth (19i)	none	none	none	Insufficient habitat (2017)
Easton Creek Mouth (19j)	none	none	none	Insufficient habitat (2017)
Sanchez Marsh (19k)	None	None	None	Insufficient habitat (2019)
Burlingame Lagoon (19l)	none	none	none	Insufficient habitat (2017)
Fisherman's Park (19m)	none	none	none	Insufficient habitat (2014)
Coyote Point Marina (19n)	none	none	none	Insufficient habitat (2017)
San Mateo Creek (19o)	none	none	none	Insufficient habitat (2017)
Seal Slough (19p)	-	-	-	Split into two sub-areas in 2011
<i>Seal Slough Central (19p.1)</i>	ISP	NAm	SEAL-T1	
<i>Seal Slough Peripheral (19p.2)</i>	ISP	NAm	SEAL-T1	
Foster City (19q)	none	none	none	Insufficient habitat (2017)
Anza Lagoon (19r)	none	none	none	Insufficient habitat (2016)
Maple Street Channel (19s)	none	none	none	Insufficient habitat (2017)
Area 20: San Leandro / Hayward Shoreline in Hayward Region				
Oyster Bay Regional Shoreline (20a)	none	none	none	Insufficient habitat (2017)
Oakland Golf Links (20b)	none	none	none	Insufficient habitat (2017)
Dog Bone Marsh (20c)	ISP	NAm	NORT-T1	
Citation Marsh (20d)	-	-	-	Split into three sub-areas in 2011 & 2018
<i>Citation Marsh South (20d.1)</i>	ISP	NAm	CITA-T1	
<i>Citation Marsh Upper (20d.2a)</i>	ISP	NAm	CITA-T1	Split in renegotiated in 2020
<i>Citation Marsh Central (20d.2b)</i>	ISP	NAm	CITA-T1	Split in renegotiated in 2020
East Marsh (20e)	ISP	NAm	BUNK-T1	*Surveyed from adjacent site
North Marsh (20f)	ISP	NAm	NORT-T1	

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
Bunker Marsh (20g)	ISP	NAm	BUNK-T1	New stations in 2024
San Lorenzo Creek (20h)	-	-	-	Split into two sub-areas in 2012
<i>San Lorenzo Creek North (20h.1)</i>	ISP	NAm	SLRZ-T1	
<i>San Lorenzo Creek South (20h.2)</i>	ISP	NAm	SLRZ-T1	
Bockman Channel (20i)	none	none	none	Insufficient habitat (2017)
Sulphur Creek (20j)	none	none	none	Insufficient habitat (2017)
Hayward Landing (20k)	none	none	none	Insufficient habitat (2017)
Johnson's Landing (20l)	none	none	none	Insufficient habitat (2017)
Cogswell - Sec A (20m)	ISP	NAm	COGS-T1	
Cogswell - Sec B (20n)	-	-	-	Split into three sub-areas in 2018
<i>Cogswell - Sec B Bayfront (20n.1)</i>	ISP	NAm	COGS-T3	
<i>Cogswell - Sec B South (20n.2)</i>	ISP	NAm	COGS-T3	
<i>Cogswell - Sec B Main (20n.3)</i>	ISP	NAm	COGS-T3	
Cogswell - Sec C (20o)	ISP	NAm	COGS-T2	
Hayward Shoreline Outliers (20p)	none	none	none	Insufficient habitat (2017)
San Leandro Shoreline Outliers (20q)	none	none	none	Insufficient habitat (2017)
Oakland Airport (20r)	none	none	none	
HARD Marsh (20s)	ISP	NAm	HARD-T1	
San Leandro Marina (20t)	none	none	none	Insufficient habitat (2017)
Estudillo Creek Channel (20u)	none	none	none	Insufficient habitat (2017)
Hayward Landing Canal (20v)	none	none	none	Insufficient habitat (2017)
Triangle Marsh - Hayward (20w)	ISP	NAm	TRMA-T1	
Area 21: Ideal Marsh in Union City Region				
Ideal Marsh - North (21a)	DENWR	NAm	IMAN-T1	
Ideal Marsh - South (21b)	ISP	NAm	IMAS-T1	
Area 22: Two Points Complex in Bay Bridge North Region				
Wildcat Marsh (22a)	PBCS	NAm	WIMA-T1	
San Pablo Marsh (22b)	-	-	-	Split into two sub-areas in 2011
<i>San Pablo Marsh East (22b.1)</i>	ISP	NAm	RIF-T1	
<i>San Pablo Marsh West (22b.2)</i>	ISP	NAm	RIF-T1	
Rheem Creek Area (22c)	ISP	NAm	RCRA-T1	
Stege Marsh (22d)	-	-	-	Grouped into one sub-area by ISP control program
<i>Stege Marsh (22d)</i>	ISP	NAm	STEG-T1	
<i>Meeker Slough (22d)</i>	ISP	NAm	STEG-T1	
Hoffman Marsh (22e)	ISP	NAm	STEG-T1	
Albany Shoreline (22f)	none	none	none	Insufficient habitat (2017)
Area 23: Marin Outliers in Marin and Petaluma Regions				
Brickyard Cove (23a)	none	none	none	Insufficient habitat (2017)
Beach Drive (23b)	none	none	none	Insufficient habitat (2017)
Loch Lomond Marina (23c)	none	none	none	Insufficient habitat (2017)
San Rafael Canal Mouth (23d)	-	-	-	Split into two sub-areas in 2011
<i>San Rafael Canal Mouth East (23d.1)</i>	ISP	NAm	PIPK-T1	
<i>San Rafael Canal Mouth West (23d.2)</i>	ISP	NAm	PIPK-T1	

Appendix I: Survey Plans

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
Muzzi and Martas Marsh (23e)	-	-	-	Grouped into one sub-area by ISP control program
<i>Martas Marsh (23e)</i>	PBCS	NAm	MUZZ-T1	
<i>San Clemente Creek (23e)</i>	PBCS	NAm	MUZZ-T1	
<i>Muzzi Marsh (23e)</i>	PBCS	NAm	MUZZ-T1	
Paradise Cay (23f)	none	none	none	Insufficient habitat (2017)
Greenwood Beach (23g)	none	none	none	Insufficient habitat (2017)
Strawberry Point (23h)	none	none	none	Insufficient habitat (2017)
Strawberry Cove (23i)	none	none	none	Insufficient habitat (2017)
Bothin Marsh (23j)	PCBS	NAm	THF-T1	
Sausalito (23k)	none	none	none	Insufficient habitat (2015)
Starkweather Park (23l)	none	none	none	Insufficient habitat (2020)
Novato (23m)	-	-	-	Grouped into one sub-area by ISP control program
<i>Hamilton South (23m)</i>	PBCS	NAm	MIN-T1	
<i>Mitchell Fragment (23m)</i>	PBCS	NAm	GACR-T1	
<i>Santa Venetia (23m)</i>	PBCS	NAm	STVE-T1	
<i>Gallinas Creek North (23m)</i>	PBCS	NAm	GACR-T1	
<i>McInnis Marsh (23m)</i>	PBCS	NAm	MIM-T1	
<i>Novato Creek Mouth (23m)</i>	none	none	none	Not surveyed – assume presence
<i>Gallinas Creek South (23m)</i>	PBCS	NAm	GACM-T1	
<i>Hamilton North (23m)</i>	none	none	none	Not surveyed – assume presence
<i>Novato Creek Mid Reach (23m)</i>	none	none	none	Not surveyed – assume presence
Triangle Marsh - Marin (23n)	none	none	none	Insufficient habitat (2020)
China Camp (23o)	PBCS	NAm	CCM-T1	
Area 24: Petaluma River in Petaluma Region				
Petaluma River - Upper (24a)	ISP	NAm	PDF-T1	
Grey's Field (24b)	ISP	NAm	GRFI-T1	
Petaluma Marsh (24c)	-	-	-	Grouped into one sub-area by ISP control program
<i>Tule Slough (24c)</i>	PBCS	NAm	FASL-T1	
<i>False Slough (24c)</i>	PBCS	NAm	FASL-T1	
<i>Lakeville Marina (24c)</i>	none	none	none	Not surveyed – assume presence
<i>Ellis Creek (24c)</i>	OEI	NAm	ELCR-T2	Surveyed for City of Petaluma
<i>Petaluma Marsh Expansion Project (24c)</i>	none	none	none	Not surveyed – assume presence
<i>San Antonio Creek (E) (24c)</i>	none	none	none	Not surveyed – assume presence
<i>Petaluma River (C) (24c)</i>	none	none	none	Not surveyed – assume presence
<i>San Antonio Creek (A) (24c)</i>	none	none	none	Not surveyed – assume presence
<i>Mira Monte Slough (B) (24c)</i>	none	none	none	Not surveyed – assume presence
<i>Mud Hen Slough (D) (24c)</i>	none	none	none	Not surveyed – assume presence
<i>Schultz Slough (24c)</i>	PBCS	NAm	SCHU-T1	
<i>Gambini Marsh (24c)</i>	PBCS	NAm	SCHU-T1	
<i>Woloki Slough (24c)</i>	none	none	none	Not surveyed – assume presence

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
Lower Petaluma River (24d)	-	-	-	Grouped into one sub-area by ISP control program
Day Island Wildlife Area (24d)	none	none	none	Not surveyed
Petaluma River - West Side (24d)	PBCS	NAm	GRPT-T1	
Carl's Marsh (24d)	PBCS	NAm	PRM-T1	
Green Point Area Marshes (24d)	PBCS	NAm	GRPT-T1	
Sonoma Marina (24d)	PBCS	NAm	RMA-T1	
Petaluma River - Lower (24d)	PBCS	NAm	BJSN-T1	
Black John Slough North (24d)	PBCS	NAm	BJSN-T1	
Black John Slough A (24d)	PBCS	NAm	BJSN-T1	
Bahia Channel (24d)	none	none	none	Not surveyed
Black John Slough B (24d)	none	none	none	Not surveyed
Area 25: Outer Coast in Outer Coast Region				
Tom's Point, Tomales (25a)	none	none	none	Not surveyed
Limantour Estero (25b)	none	none	none	Not surveyed
Drakes Estero (25c)	none	none	none	Not surveyed
Bolinas Lagoon - North (25d)	PBCS	NAm	BOLA-T1	
Bolinas Lagoon - South (25e)	none	none	none	Not surveyed
Area 26: North San Pablo Bay in Petaluma and Vallejo Regions				
Napa River (26a)	-	-	-	Grouped into one sub-area by ISP control program
Coon Island (26a)	PBCS	NAm	COIS-T1	
Fly Bay (26a)	CDFW	NAm	FB-T1	
Napa Tract Salt Pond 5 (26a)	CDFW	NAm	NASL-T1	
Napa Tract Salt Pond 4 (26a)	CDFW	NAm	NACM-T1	
White Slough Marsh (26a)	none	none	none	Not surveyed
Fagan Slough (26a)	none	none	none	Not surveyed
Pond 2A Restoration (26a)	none	none	none	Not surveyed
Napa Centennial Marsh (26a)	CDFW	NAm	NACM-T1	
Bull Island (26a)	none	none	none	Not surveyed
Napa Plant Site Restoration (26a)	none	none	none	Not surveyed
Skaggs Island Bridge / Napa Slough (26a)	none	none	none	Not surveyed
Dutchman Slough Mouth (26a)	none	none	none	Not surveyed
Napa Tract Salt Pond 7 (26a)	none	none	none	Not surveyed
Napa Tract Intake Pond 1A (26a)	none	none	none	Not surveyed
Hudeman Slough (26a)	none	none	none	Not surveyed
Napa Tract Intake Pond 1 (26a)	none	none	none	Not surveyed
Napa Tract Salt Pond 6A (26a)	none	none	none	Not surveyed
Napa Tract Salt Pond 6 (26a)	none	none	none	Not surveyed
Guadacanal Village (26a)	none	none	none	Not surveyed
Dutchman Slough (26a)	none	none	none	Not surveyed
Napa Tract Salt Pond 2 (26a)	none	none	none	Not surveyed
Napa Tract Salt Pond 3 (26a)	none	none	none	Not surveyed
Napa Tract Salt Pond 7A (26a)	none	none	none	Not surveyed
China Slough (26a)	none	none	none	Not surveyed
Devil's Slough (26a)	none	none	none	Not surveyed
Cullinan Ranch (26a)	none	none	none	Not surveyed

Appendix I: Survey Plans

Sub-area Name (ID)	Survey Organization	Survey Type	Transect	Notes
San Pablo Bay NWR Shoreline (26b)	none	none	none	Not surveyed
Sonoma Creek (26c)	SPBNWR	NAm	SC-T1, SC-T2	
Sonoma Baylands (26d)	-	-	-	Grouped into one sub-area by ISP control program
<i>Lower Tubbs Island (26d)</i>	SPBNWR	NAm	LTI-T1	
<i>Tolay Creek (26d)</i>	SPBNWR	NAm	TC-T1	
<i>Tubbs Island Restoration (26d)</i>	SPBNWR	NAm	TS-T1	
<i>Petaluma River Mouth (26d)</i>	PBCS	NAm	RMA	
<i>Sonoma Baylands Restoration (26d)</i>	PBCS	NAm	SBR-T1	
<i>Sonoma Baylands East (26d)</i>	None	None	None	Not surveyed in 2024
Area 27: Suisun Marshes in Suisun Region				
Point Buckler (27a)	none	none	none	
MOTCO Islands (27b)	OEI	NAm	RYNW-T3, ROEI-T2	Roe and Ryer Islands; OEI survey for MOTCO
Honker Bay (27c)	none	none	none	

Appendix II: 2024 Survey Station Coordinates in UTM (NAD83, Zone 10)

Appendix II: 2024 Station Coordinates

Appendix II: Survey stations grouped by region and ordered by transect name.
Geographic coordinates are in UTM (NAD83, Zone10).

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate
MARIN REGION					
CMCM-T1	04j.1	CMC - Mouth	CMCM12	542958	4199629
			CMCM13	543185	4199682
PIPE-T1	04c 04d 04k	Piper Park & Boardwalk 1	PIF03	541478	4199615
			PIPE01	541484	4199149
			PIPE02	541459	4199364
			PIPE04	541308	4199419
			PIPE05	541136	4199313
PIPK-T1	09 23d.1 23d.2	Pickleweed Park & San Rafael Canal Mouth	PIPK01	544265	4202286
			PIPK02	544239	4202484
			PIPK03	544183	4202641
			SRCM01	544244	4202876
			SRCM02	544370	4202758
SAN FRANCISCO PENINSULA REGION					
SEAL-T1	19p.1 19p.2	Seal Slough	SEAL01	562560	4158484
			SEAL03	562728	4158450
			SEAL04	562857	4158548
			SEAL05	562861	4158725
			SEAL07	562432	4158448
SFO-T1	19h	SFO	SFO04	555438	4163237
			SFO05	555203	4162889
			SFO06	555111	4162711
			SFO07	555019	4162530
			SFO18	554906	4162329
SAN MATEO REGION					
CORK-T1	02b.1	Corkscrew Slough	CORK01	569367	4153611
			CORK03	568904	4152988
			CORK04	568894	4152635
			CORK05	568642	4152904
			CORK06	568356	4153005
			CORK12	569244	4153305
GRIN-T1	02f	Greco Island - North	GRIN12	570811	4152993
			GRIN13	570976	4152877
			GRIN14	571140	4152762
			GRIN15	571306	4152647
			GRIN16	571471	4152533
			GRIN18	571800	4152305
			GRIN20	572141	4152066
			GRIN22	572478	4151832

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate
SAN MATEO REGION (continued)					
GRIS-T1	02h	Greco Island - South	GRIS01	573018	4150394
			GRIS02	573016	4150596
			GRIS03	573015	4150799
			GRIS04	573014	4150998
			GRIS05	572969	4151193
			GRIS06	572825	4151345
IBI-T1	02l	Inner Bair Island Restoration	IBI11	567713	4150454
			IBI13	567298	4150636
			IBI15	567004	4150939
			IBI17	566763	4151267
MBE-T1	02k	Deepwater Slough	MBE01	569714	4153286
			MBE02	569544	4153178
			MBE03	569366	4153061
			MBE04	569249	4152883
			MBE05	569153	4152697
			MBSE02	568726	4151546
			MBSE04	568800	4151947
			MBSE06	568955	4152326
OBEN-T1	02c.1a 02c.1b	B2 North Quadrant	OBE12	569256	4154869
			OBE14	569206	4154429
			OBE16	568775	4154924
OBEN-T2	02c.2		OBE06	569311	4154036
			OBE09	568814	4154381
			OBE11	568471	4154620
			OBE19	568408	4155098
OBES-T1	02d.1a 02d.1b 02d.2 02d.3	B2 South Quadrant	OBE04	569963	4154250
			OBE22	569611	4154402
			OBE23	569663	4154619
			OBE25	569779	4155025
			OBE26	569843	4154667
			OBE27	569990	4154545
			OBES24	569733	4154871
OBW-T1	02m	Pond B3 Bair Island Restoration	OBW01	567882	4154015
			OBW02	567997	4154227
			OBW03	568180	4154348
			OBW04	568467	4154287
			OBW05	568469	4154054
			OBW06	568470	4153817
			OBW07	568471	4153575
			OBW08	568471	4153347
RAV-T1	02i	Ravenswood Slough	RAV02	575826	4149650
			RAV03	575665	4149768
			RAV04	575468	4149813
			RAV05	575260	4149863
			RAV06	574884	4150110
			RAV09	574950	4149885
			RAV10	574806	4150724

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate
SAN MATEO REGION (continued)					
RESH-T2	02b.2	Steinberger Slough	RESH13	567756	4154757
			RESH14	567816	4154983
			RESH15	567780	4154559
			RESH16	567956	4155133
			RESH17	568105	4155282
			RESH18	568239	4155444
WPSS-T1	02g	West Point Slough - SW / E	WPSS09	572707	4150059
			WPSS10	572706	4149686
			WPSS11	572704	4149455
			WPSS12	572613	4149215
DUMBARTON SOUTH REGION					
A21-T1	05f 05i	Island Ponds - A21 & Mud Slough	A21-01	589676	4146880
			A21-02	589848	4146987
			A21-03	590549	4147430
			A21-04	589991	4147127
			A21-05	590110	4147286
			A21-06	590276	4147430
			A21-07	590658	4147236
			A21-08	590646	4147026
ALSL-T2	15a.4	Alviso Slough	MAL01	586761	4146451
			MAL02	586668	4146281
			MAL04	586898	4145918
			MAL06	586942	4145527
			MAL07	587021	4146548
			MAL08	587328	4146607
			MAL09	587646	4146656
			MAL10	587905	4146704
CAPT-T1	05a.2	Calaveras Point	CAPT08	586510	4147007
			CAPT09	586281	4146933
			CAPT10	586088	4146915
			CAPT11	585889	4146857
			CAPT12	585689	4146818
			CAPT13	585492	4146774
			CAPT16	585333	4146717
COLA-T1	16.1 16.2	Cooley Landing	COLA05	576891	4148770
			COLA06	576956	4148944
			COLA07	577129	4149051
			COLA08	577293	4149164
			COLA09	576775	4148568
			COLA10	576825	4148373
			COLA11	576961	4148238
			COLA12	577112	4148090

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate
DUMBARTON SOUTH REGION (continued)					
GUSL-T2	15a.3	Guadalupe Slough	GUSL10	587586	4142986
			GUSL11	587710	4143262
			GUSL12	587319	4143257
			GUSL13	586383	4143298
			GUSL14	585863	4144000
			GUSL15	584943	4144336
			GUSL16	585178	4145016
			GUSL17	585761	4145078
KNAP-T1	15a.6	Knapp Tract	KNAP01	586508	4146066
			KNAP02	586330	4146335
			KNAP03	586072	4146469
			KNAP04	585967	4146298
			KNAP05	585861	4146126
			KNAP06	585757	4145956
			KNAP07	585651	4145786
			KNAP08	585680	4145562
MALA-T1	05e 05g	Mayhew's Landing Cargill Pond (W Suites Hotel)	MALA01	582737	4154617
			MALA02	583007	4154376
			MALA03	582878	4154195
			MALA04	582888	4154002
			MALA05	583046	4153879
MOWN-T1	05a.1	Mowry Marsh North	MOSL10	581198	4151329
			MOSL12	581587	4151341
			MOSL14	581968	4151220
			MOSL16	582349	4151098
			MOSL18	582734	4150973
			MOSL20	583117	4150850
			MOSL22	583484	4150697
			MOSL24	583816	4150474
MVSL-T1	15a.1	Charleston Slough	CHSL01	580426	4145106
			CHSL03	580657	4145153
			CHSL04	580414	4144826
		Mountain View Slough	MVSL04	581043	4145153
			MVSL05	581422	4145011
NEWS-T1	05c.1 05c.2	Newark Slough	NEW02	581705	4154094
			NEW03	581878	4153982
			NEW04	582059	4153878
			NEW05	582040	4153642
			NEW06	582159	4153474
			NEW07	582333	4153544
			NEW09	581635	4154254
PLCM-T1	05h	Plummer Creek Mitigation	PLCM01	583615	4152372
			PLCM02	583484	4152202
			PLCM03	583517	4152021

Appendix II: 2024 Station Coordinates

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate
DUMBARTON SOUTH REGION (continued)					
STEV-T1	15a.2 15c	Stevens Creek to Long Point	LONG09	582630	4144724
			LONG10	582401	4144385
			LONG11	582369	4144019
			STEV01	582431	4143425
			STEV02	582421	4143224
UNION CITY REGION					
AFCC-T4	01c 01d	AFCC - Upper AFCC - to I-880	AFCC19	580009	4157650
			AFCC21	580393	4157555
			AFCC23	580793	4157508
			AFCC25	581190	4157474
			AFCC27	581585	4157557
			AFCC29	581966	4157673
			AFCC31	582309	4157863
			AFCC33	582544	4158195
AFCP-T1	01a 01b 01f	AFCC - Mouth & AFCC - Pond 3	AFCP02	576726	4157943
			AFCP04	576913	4158254
			AFCP06	577134	4158519
AFCP-T2	01b 01f	AFCC - Lower & AFCC - Pond 3	AFCP08	577453	4158695
			AFCP10	577812	4158729
			AFCP12	578156	4158628
			AFCP14	578481	4158477
EDEN-T1	13j	Eden Landing - Mt Eden Creek	EDEN01	576480	4163098
			EDEN02	576489	4162896
			EDEN03	576430	4162704
			EDEN04	576379	4162512
			EDEN05	576179	4162480
			EDEN06	575980	4162529
			WTN11	575778	4162563
ELRS-T1	13k 13l	Eden Landing Reserve - South (AKA North Creek Marsh) & Eden Landing Reserve - North	ELRS01	578202	4163533
			ELRS02	578057	4163383
			ELRS03	577994	4163189
			ELRS04	578001	4162988
			ELRS05	578422	4163525
			ELRS06	578540	4163362
			ELRS07	578657	4163200
			ELRS08	578777	4163039
IMAS-T1	21b	Ideal Marsh - South	IMAS12	577759	4155895
			IMAS14	578069	4155835
			IMAS16	578193	4155524
			IMAS18	578323	4155214
			IMAS20	578454	4154898
			IMAS22	578674	4154665
			IMAS24	578733	4154408
			IMAS26	578451	4154320

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate			
UNION CITY REGION (continued)								
OAC-T2	13a 13b 13c	OAC	ALCK10	577579	4161047			
			ALCK11	577774	4161008			
			ALCK12	577954	4160949			
			ALCK13	578133	4160880			
			ALCK14	578290	4160821			
			ALCK15	578491	4160791			
			ALCK16	578684	4160842			
			ALCK17	578837	4160946			
OAC-T3	13a 13b 13c	OAC	ALCK18	578983	4161058			
			ALCK19	579146	4161152			
			ALCK20	579342	4161159			
			ALCK21	579538	4161155			
			ALCK22	579723	4161150			
			ALCK23	579901	4161149			
			ALCK24	580056	4161217			
			ALCK25	580098	4161389			
WTN-T1	13d	Whale's Tail - North	ALCK26	580095	4161571			
			ALCK27	580088	4161744			
			WTN03	575907	4161140			
			WTN04	575865	4161341			
			WTN05	575886	4161530			
			WTN06	575813	4161676			
			WTN07	575771	4161849			
			WTN08	575767	4162027			
WTS-T1	13e	Whale's Tail - South	WTN09	575762	4162212			
			WTN10	575754	4162376			
			WTS22	575754	4159900			
			WTS23	575792	4160057			
			WTS24	575813	4160265			
			WTS28	575489	4161055			
BUNK-T1	20g	Bunker Marsh	WTS29	575688	4161029			
			WTS30	575854	4160992			
			HAYWARD REGION					
			CITA-T1	20d.1 20d.2a 20d.2b	Citation Marsh	BUNK01	573456	4170331
						BUNK02	573507	4170104
						BUNK05	573732	4170276
						BUNK06	573740	4170043
BUNK07	573786	4169843						
BUNK08	573811	4169643						
NORT08	573588	4170397						
CITA-T1	20d.1 20d.2a 20d.2b	Citation Marsh	CITA01	573661	4170466			
			CITA02	573555	4170639			
			CITA03	573435	4170800			
			CITA04	573314	4170961			
			CITA05	573318	4171265			
			CITA06	573316	4171466			
			CITA07	573314	4171666			

Appendix II: 2024 Station Coordinates

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate
HAYWARD REGION (continued)					
COGS-T1	20m 20w	Cogswell - Sec A & Triangle Marsh - Hayward	COGS01	574738	4166041
			COGS02	574713	4166250
			COGS03	574862	4166363
			COGS04	575059	4166368
			COGS05	575218	4166336
			COGS06	575158	4166170
			COGS07	575043	4166004
			TRMA02	574714	4166471
COGS-T2	20o 20l	Cogswell - Sec C & Johnson's Landing	COGS08	574984	4165788
			COGS09	575124	4165612
			COGS10	575138	4165412
			COGS11	575105	4165165
			COGS12	574791	4165248
			COGS13	574779	4165542
			COGS14	574781	4165740
			JOLA04	574909	4165104
COGS-T3	20n.1 20n.2 20n.3	Cogswell - Sec B	COGS15	575367	4165223
			COGS16	575572	4165228
			COGS17	575710	4165373
			COGS18	575620	4165538
			COGS19	575531	4165722
			COGS20	575436	4165912
			COGS21	575340	4166092
HARD-T1	20s	HARD Marsh	HARD01	575252	4164654
			HARD02	575438	4164560
			HARD03	575619	4164493
			HARD04	575816	4164414
			HARD05	575988	4164619
			JOLA02	575064	4164736
NORT-T1	20f 20c	North Marsh & Dogbone Marsh	DOGB01	572695	4170847
			NORT01	573097	4171251
			NORT02	572949	4171118
			NORT03	572920	4170920
			NORT04	572877	4170757
			NORT05	572997	4170591
			NORT06	573168	4170488
ORLW-T1	07a	Oro Loma - East	ORLW16	574840	4168558
			ORLW17	574749	4168949
			ORLW18	574912	4169047
			ORLW19	575313	4169028
			ORLW20	575474	4168815
			ORLW21	575441	4168567
			ORLW22	574705	4168708

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate
HAYWARD REGION (continued)					
ORLW-T3	07b	Oro Loma - West	ORLW01	574936	4168382
			ORLW02	575023	4168204
			ORLW03	574972	4168062
			ORLW04	574771	4168057
			ORLW05	574584	4168057
			ORLW06	574382	4168054
			ORLW07	574308	4168235
SLRZ-T1	20e 20h.1 20h.2	San Lorenzo Creek & East Marsh	SLRZ03	573943	4169633
			SLRZ04	574138	4169774
			SLRZ05	574277	4169889
			SLRZ07	573896	4169503
			SLRZ08	573955	4169323
SAN LEANDRO BAY REGION					
ARHE-T2	17c.1 17c.2	Arrowhead Marsh	ARHE01	569510	4177535
			ARHE04	569262	4177549
			ARHE05	569146	4177718
			ARHE06	569063	4177898
FANM-T1	17j.1 17j.2	Fan Marsh	FANM01	568582	4177668
			FANM03	568635	4177820
			FANM05	568397	4177843
MLKR-T1	17h 17e.1 17e.2	MLK New Marsh & San Leandro Creek	MLKR01	569671	4177003
			MLKR02	569622	4177196
			MLKR03	569706	4177372
			MLKR05	569837	4177413
			MLKR06	569948	4177254
			MLKR07	570046	4177104
MLKS-T1	17d.4 17d.5	MLK Regional Shoreline: Damon Marsh & Damon Slough	MLKS09	569336	4178901
			MLKS10	569456	4178741
			MLKS11	569515	4178546
BAY BRIDGE NORTH REGION					
EMCR-T1	06a 06b	Emeryville Crescent - West & Emeryville Crescent - East	EMCR02	560250	4186896
			EMCR03	560177	4186720
			EMCR04	560358	4186670
			EMCR05	560565	4186723
			EMCR06	560742	4186744
			EMCR07	560954	4186746
PTPN-T1	10a	Whittel Marsh	PTPN01	556260	4206711
			PTPN02	556460	4206771
			PTPN03	556645	4206685
			PTPN04	556830	4206771
RCRA-T1	22c	Rheem Creek Area	RCRA03	555821	4203918
			RCRA04	555895	4204106
			RCRA05	555917	4204343
			RCRA12	555741	4203735

Appendix II: 2024 Station Coordinates

Transect Name	Sub-Area Code/s	Site Name/s	Point ID	X-coordinate	Y-coordinate
BAY BRIDGE NORTH REGION (continued)					
RIF-T1	22b.1 22b.2	San Pablo Marsh	RCRA06	555455	4203421
			RIF03	555102	4203043
			RIF09	554287	4203087
			RIF10	554704	4203067
			RIF11	555284	4203315
STEG-T1	22d 22e	Stege Marsh, Meeker Slough, & Hoffman Marsh	HOM06	559640	4195672
			HOM07	559818	4195374
			HOM08	560031	4195055
			MEEK03	558280	4196127
			MEEK04	558463	4196076
			MEEK05	558183	4195946
			MEEK06	558770	4195989
			MEEK07	559080	4195902
PETALUMA REGION					
GRFI-T1	24b	Grey's Field	GRFI01	536303	4230247
			GRFI02	535350	4230500
			GRFI03	535850	4230155
PDF-T1	24a	Petaluma River - Upper	PDF12	534648	4230802
			PDF13	533995	4231302
			PDF15	534562	4231234

Appendix III: 2024 OEI Survey Results for Each Round

The following tables describe the surveys conducted at each site including: the name of the project, the site name and ID code, the protocol used, whether broadcast was used, and the date, observer, temperature, and number of Ridgway's rails detected at the site for each round. A key to the tables is below.

Key to Observer

- **BO** = Brian Ort
- **DA** = Dorothy Aldridge
- **DP** = Dylan Pastor
- **DS** = Daniel Stephens
- **JH** = Jeanne Hammond
- **JM** = Jen McBroom
- **LD** = Lindsay Faye Domecus
- **MA** = Melanie Anderson
- **SG** = Simon Gunner
- **TR** = Tobias Rohmer

MARIN REGION

Site Name (ID)	Transect	Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
CMC - Mouth (04j.1)	CMCM-T1	1/22/24	SG	15	1	0	3/8/24	JM	6	0	0	3/26/24	LD	10	2	0
Piper Park - East (04c)	PIPE-T1	1/22/24	SG	14	1	0	3/8/24	JM	6	1	2	3/26/24	TR	10	2	0
Piper Park - West (04d)	PIPE-T1	1/22/24	SG	14	1	0	3/8/24	JM	6	1	3	3/26/24	TR	10	2	2
Boardwalk No. 1 (04k)	PIPE-T1	1/22/24	SG	14	1	0	3/8/24	JM	6	1	0	3/26/24	TR	10	2	0
San Rafael Canal Mouth East (23d.1)	PIPK-T1	1/23/24	TR	15	5	0	3/6/24	JM	14	6	0	3/27/24	MA	10	1	0
San Rafael Canal Mouth West (23d.2)	PIPK-T1	1/23/24	TR	15	5	0	3/6/24	JM	14	6	0	3/27/24	MA	10	1	0
Pickleweed Park (09)	PIPK-T1	1/23/24	TR	15	5	1	3/6/24	JM	14	6	0	3/27/24	MA	10	1	0

SAN FRANCISCO PENINSULA REGION

		Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
Site Name (ID)	Transect															
Seal Slough Central (19p.1)	SEAL-T1	1/22/24	LD	17	5	0	3/8/24	TR	7	1	0	3/27/24	DP	10	2	0
Seal Slough Peripheral (19p.2)	SEAL-T1	1/22/24	LD	17	5	0	3/8/24	TR	7	1	0	3/27/24	DP	10	2	0
SFO (19h)	SFO-T1	2/8/24	SC	12	4	0	3/6/24	TR	12	10	0	3/26/24	LD	9	9	0

SAN MATEO REGION

Site Name (ID)	Transect	Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
Belmont Slough South (02a.1b)	BELM-T1	1/26/24	MA	10	0	0	2/26/24	BO	15	7	0	3/19/24	SG	15	6	0
Belmont Slough Mouth (02a.1a)	BELM-T1	1/26/24	MA	10	0	0	2/26/24	BO	15	7	0	3/19/24	SG	15	6	0
Belmont Slough to Steinberger SI (02a.2)	BELM-T1	1/26/24	MA	10	0	0	2/26/24	BO	15	7	0	3/19/24	SG	15	6	0
Corkscrew Slough (02b.1)	CORK-T1	2/8/24	DA	5	1	6	3/4/24	BO	8	5	3	4/1/24	DA	18	5	0
Greco Island - North (02f)	GRIN-T1	2/8/24	JM	4	3	7	3/4/24	TR	5	4	7	4/1/24	JH	23	9	14
Greco Island - South (02h)	GRIS-T1	2/6/24	JM	14	10	10	2/22/24	TR	15	1	28	3/11/24	LD	9	5	4
Inner Bair Island Restoration (02l)	IBI-T1	1/25/24	LD	10	7	0	3/8/24	DP	13	2	0	3/27/24	LD	14	8	0
Middle Bair N (02k)	MBE-T1	2/8/24	LD	5	0	14	3/4/24	JM	7	5	9	4/1/24	MA	19	4	12
Middle Bair SE (02k)	MBE-T1	2/8/24	LD	5	0	0	3/4/24	JM	7	5	0	4/1/24	MA	19	4	0
Middle Bair West (02o)	MBE-T1	2/8/24	LD	5	0	0	3/4/24	JM	7	5	0	4/1/24	MA	19	4	0
B2 North West (02c.1a)	OBEN-T1	2/8/24	DP	5	3	9	3/4/24	DS	7	6	4	4/15/24	BO	14	5	0
B2 North East (02c.1b)	OBEN-T1	2/8/24	DP	5	3	6	3/4/24	DS	7	6	2	4/15/24	BO	14	5	0
B2 North South (02c.2)	OBEN-T2	2/8/24	JH	12	0	8	3/4/24	MA	5	5	6	4/15/24	TR	21	8	3
B2 South (3) (02d.3)	OBES-T1	2/8/24	MA	5	2	0	3/4/24	SG	7	6	0	4/1/24	JM	18	7	0
B2 South (2) (02d.2)	OBES-T1	2/8/24	MA	5	2	2	3/4/24	SG	7	6	2	4/1/24	JM	18	7	2
B2 South West (02d.1a)	OBES-T1	2/8/24	MA	5	2	0	3/4/24	SG	7	6	0	4/1/24	JM	18	7	0
B2 South East (02d.1b)	OBES-T1	2/8/24	MA	5	2	0	3/4/24	SG	7	6	0	4/1/24	JM	18	7	0
Pond B3 Bair Island Restoration (02m)	OBW-T1	2/8/24	DS	5	1	2	3/4/24	DP	11	4	3	4/15/24	JM	16	5	1
Ravenswood Slough (02i) ¹	RAV-T2	2/14/24	BO	12	3	14	3/19/24	DP	12	9	2	4/11/24	LD	10	1	2
Steinberger Slough (02b.2)	RESH-T2	1/22/24	TR	12	4	0	2/9/24	TR	12	7	0	3/8/24	LD	6	0	0
West Point Slough - SW / E (02g)	WPSS-T1	1/22/24	DA	14	5	0	2/12/24	BO	15	1	0	3/22/24	LD	14	4	0

¹ Surveyed by OEI for Ducks Unlimited in support of the South Bay Salt Pond Restoration Project.

DUMBARTON SOUTH REGION

Site Name (ID)	Transect	Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
Coyote Creek - Mud Slough (05f)	A21-T1	2/8/24	TR	2	2	1	3/7/24	SG	9	1	1	4/1/24	DS	17	5	1
Island Ponds - A21 (05i)	A21-T1	2/8/24	TR	2	2	4	3/7/24	SG	9	1	3	4/1/24	DS	17	5	2
Alviso Slough (15a.4)	ALSL-T2	3/7/24	DS	9	4	12	3/21/24	JM	10	2	5	4/1/24	SG	18	8	12
Calaveras Point (05a.2)	CAPT-T1	2/8/24	BO	6	2	4	3/7/24	DP	8	3	5	4/1/24	DP	19	9	5
Cooley Landing East (16.2)	COLA-T1	1/25/24	TR	15	6	13	3/5/24	SG	15	5	0	3/22/24	BO	11	2	4
Cooley Landing Central (16.1)	COLA-T1	1/25/24	TR	15	6	6	3/5/24	SG	15	5	10	3/22/24	BO	11	2	14
Guadalupe Slough (15a.3)	GUSL-T2	3/19/24	BO	17	9	0	4/2/24	JM	19	11	1	4/16/24	JM	18	10	2
Knapp Tract (15a.6)	KNAP-T1	2/8/24	SG	5	2	0	3/7/24	MA	10	3	0	4/1/24	TR	20	10	0
Cargill Pond (W Suites Hotel) (05g)	MALA-T1	1/22/24	DP	12	3	0	2/12/24	DS	6	1	0	3/11/24	SG	13	4	0
Mayhew's Landing (05e)	MALA-T1	1/22/24	DP	12	3	0	2/12/24	DS	6	1	0	3/11/24	SG	13	4	0
Mowry Marsh North (05a.1)	MOWN-T1	3/18/24	SG	17	9	8	4/12/24	JM	8	5	23	4/18/24	JM	13	2	27
Charleston Slough (15a.1)	MVSL-T1	2/9/24	MA	7	2	2	2/26/24	LD	14	12	0	3/20/24	DS	15	9	0
Mountain View Slough (15a.1)	MVSL-T1	2/9/24	MA	7	2	0	2/26/24	LD	14	12	0	3/20/24	DS	15	9	0
Mountain View Slough Channel (15a.1) ¹	MVSL-T2	2/1/24	DP	9	2	0	2/27/24	DS	6	3	0	3/20/24	SG	17	4	0
Newark Slough West (05c.1)	NEWS-T1	2/9/24	JM	3	0	7	2/27/24	JM	6	2	6	3/18/24	BO	18	5	1
Newark Slough East (05c.2)	NEWS-T1	2/9/24	JM	3	0	12	2/27/24	JM	6	2	8	3/18/24	BO	18	5	1
Plummer Creek Mitigation (05h)	PLCM-T1	1/26/24	DA	8	2	0	2/26/24	JH	11	8	0	3/26/24	DP	9	9	0
Stevens Creek (15c)	STEV-T1	2/9/24	DA	4	3	0	2/26/24	MA	17	4	0	3/20/24	LD	15	8	0
Stevens Creek to Long Point (15a.2)	STEV-T1	2/9/24	DA	4	3	0	2/26/24	MA	17	4	0	3/20/24	LD	15	8	0

¹ Surveyed by OEI for Ducks Unlimited in support of the South Bay Salt Pond Restoration Project.

UNION CITY REGION

Site Name (ID)	Transect	Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
AFCC - Upper (01c)	AFCC-T4	1/24/24	SG	15	3	0	2/21/24	DS	15	4	0	3/22/24	DA	10	4	0
AFCC - to I-880 (01d)	AFCC-T4	1/24/24	SG	15	3	0	2/21/24	DS	15	4	0	3/22/24	DA	10	4	0
AFCC - Mouth (01a)	AFCP-T1	1/23/24	BO	12	7	0	2/21/24	SG	14	5	2	3/22/24	TR	12	4	0
AFCC - Pond 3 (01f)	AFCP-T1	1/23/24	BO	12	7	0	2/21/24	SG	14	5	0	3/22/24	TR	12	4	0
AFCC - Lower (01b)	AFCP-T2	1/23/24	BO	12	7	0	2/21/24	SG	13	4	1	3/22/24	TR	12	4	2
Eden Landing - Mt Eden Creek (13j)	EDEN-T1	1/26/24	BO	12	2	1	2/23/24	DA	9	4	1	3/19/24	MA	13	4	1
Eden Landing Reserve - South (13k)	ELRS-T1	1/23/24	MA	14	9	22	2/13/24	JM	8	0	14	3/26/24	BO	9	9	10
Eden Landing Reserve - North (13l)	ELRS-T1	1/23/24	MA	14	9	2	2/13/24	JM	8	0	2	3/26/24	BO	9	9	1
Ideal Marsh - South (21b)	IMAS-T1	2/13/24	DP	7	3	0	3/18/24	DS	16	9	0	4/10/24	BO	12	1	0
OAC - Island (13b)	OAC-T2	2/13/24	DA	8	3	8	3/19/24	JH	20	9	7	4/10/24	TR	10	1	7
OAC - South Bank (13c)	OAC-T2	2/13/24	DA	8	3	3	3/19/24	JH	20	9	0	4/10/24	TR	10	1	1
OAC - North Bank (13a)	OAC-T3	2/13/24	TR	7	1	1	3/19/24	JM	16	6	0	4/10/24	DP	11	2	6
Cargill Mitigation Marsh (13f) ¹	OAC-T4	2/13/24	DS	8	3	2	3/18/24	JM	17	7	3	4/10/24	SG	10	2	1
Whale's Tail - North (13d)	WTN-T1	1/26/24	DP	4	12	4	2/26/24	DS	9	2	3	3/19/24	DS	14	7	0
Eden Landing - Ponds E8A, E9, E8X (13m)	WTN-T1	1/26/24	DP	4	12	0	2/26/24	DS	9	2	0	3/19/24	DS	14	7	0
Whale's Tail - South (13e)	WTS-T1	2/13/24	BO	12	0	1	3/21/24	TR	16	8	1	4/10/24	DS	10	3	2

¹ Surveyed by OEI for Ducks Unlimited in support of the South Bay Salt Pond Restoration Project.

HAYWARD REGION

Site Name (ID)	Transect	Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
Bunker Marsh (20g)	BUNK-T1	1/24/24	LD	15	1	11	2/23/24	BO	7	3	8	4/9/24	SG	9	3	9
Citation Marsh South (20d.1)	CITA-T1	1/24/24	MA	15	1	6	2/23/24	TR	5	3	1	4/9/24	JM	7	2	1
Citation Marsh Upper (20d.2a)	CITA-T1	1/24/24	MA	15	1	6	2/23/24	TR	5	3	8	4/9/24	JM	7	2	9
Citation Marsh Central (20d.2b)	CITA-T1	1/24/24	MA	15	1	16	2/23/24	TR	5	3	24	4/9/24	JM	7	2	20
Cogswell - Sec A (20m)	COGS-T1	1/29/24	BO	12	1	7	2/27/24	DA	14	12	6	3/21/24	DP	14	8	10
Triangle Marsh - Hayward (20w)	COGS-T1	1/29/24	BO	12	1	0	2/27/24	DA	14	12	0	3/21/24	DP	14	8	0
Cogswell - Sec C (20o)	COGS-T2	1/29/24	JM	9	0	0	2/27/24	LD	15	12	0	3/21/24	DS	15	4	2
Johnson's Landing (20l)	COGS-T2	1/29/24	JM	9	0	0	2/27/24	LD	15	12	0	3/21/24	DS	15	4	0
Cogswell - Sec B Main (20n.3)	COGS-T3	1/29/24	TR	11	2	14	2/27/24	MA	14	8	13	3/21/24	LD	16	5	15
Cogswell - Sec B Bayfront (20n.1)	COGS-T3	1/29/24	TR	11	2	2	2/27/24	MA	14	8	0	3/21/24	LD	16	5	2
Cogswell - Sec B South (20n.2)	COGS-T3	1/29/24	TR	11	2	6	2/27/24	MA	14	8	16	3/21/24	LD	16	5	3
HARD Marsh (20s)	HARD-T1	1/29/24	LD	9	0	2	2/27/24	BO	15	6	0	3/21/24	DA	15	8	0
Dog Bone Marsh (20c)	NORT-T1	1/24/24	BO	15	2	0	2/23/24	DP	8	4	2	4/9/24	TR	6	3	0
North Marsh (20f)	NORT-T1	1/24/24	BO	15	2	50	2/23/24	DP	8	4	48	4/9/24	TR	6	3	36
Oro Loma - East (07a)	ORLW-T1	2/12/24	SG	6	2	0	3/19/24	TR	15	5	0	4/8/24	JM	8	2	0
Oro Loma - West (07b)	ORLW-T3	2/12/24	TR	5	2	0	3/19/24	LD	13	8	0	4/8/24	BO	8	2	0
San Lorenzo Creek South (20h.2)	SLRZ-T1	1/24/24	DP	16	3	0	2/23/24	SG	8	2	0	4/9/24	JH	17	1	0
San Lorenzo Creek North (20h.1)	SLRZ-T1	1/24/24	DP	16	3	0	2/23/24	SG	8	2	0	4/9/24	JH	17	1	0
East Marsh (20e)	SLRZ-T1	1/24/24	DP	16	3	3	2/23/24	SG	8	2	0	4/9/24	JH	17	1	0

SAN LEANDRO BAY REGION

Site Name (ID)	Transect	Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
Arrowhead Marsh East (17c.2)	ARHE-T2	1/25/24	JM	12	5	18	2/21/24	TR	13	6	18	3/25/24	JM	10	1	14
Arrowhead Marsh West (17c.1)	ARHE-T2	1/25/24	JM	12	5	7	2/21/24	TR	13	6	6	3/25/24	JM	10	1	8
Fan Marsh Wings (17j.1)	FANM-T1	1/25/24	SC	14	1	0	2/22/24	JH	12	0	0	4/17/24	JH	16	2	0
Fan Marsh Main (17j.2)	FANM-T1	1/25/24	SC	14	1	8	2/22/24	JH	12	0	14	4/17/24	JH	16	2	13
San Leandro Creek North (17e.1)	MLKR-T1	1/22/24	JM	14	6	0	2/14/24	JM	8	0	0	3/7/24	SC	15	6	0
San Leandro Creek South (17e.2)	MLKR-T1	1/22/24	JM	14	6	0	2/14/24	JM	8	0	0	3/7/24	SC	15	6	0
MLK New Marsh (17h)	MLKR-T1	1/22/24	JM	14	6	42	2/14/24	JM	8	0	34	3/7/24	SC	15	6	38
MLK Regional Shoreline - Damon (17d.4)	MLKS-T1	1/22/24	DS	14	8	0	3/6/24	SC	14	9	0	3/27/24	SG	9	1	0
MLK Regional Shoreline - Damon Slough (17.5)	MLKS-T1	1/22/24	DS	14	8	0	3/6/24	SC	14	9	0	3/27/24	SG	9	1	0

BAY BRIDGE NORTH REGION

Site Name (ID)	Transect	Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
Emeryville Crescent - West (06b)	EMCR-T1	1/23/24	SG	14	0	1	2/14/24	DS	10	3	0	3/11/24	DP	12	7	0
Emeryville Crescent - East (06a)	EMCR-T1	1/23/24	SG	14	0	0	2/14/24	DS	10	3	0	3/11/24	DP	12	7	0
Whittel Marsh (10a)	PTPN-T1	2/2/24	BO	12	1	0	2/22/24	DP	8	1	0	3/26/24	SG	9	2	0
Rheem Creek Area (22c)	RCRA-T1	1/22/24	BO	13	5	2	3/13/24	JH	13	9	1	4/12/24	DP	11	4	1
San Pablo Marsh (22b.2)	RIF-T1	1/22/24	MA	15	3	2	2/12/24	JM	6	3	0	3/13/24	TR	6	8	1
San Pablo Marsh (22b.1)	RIF-T1	1/22/24	MA	15	3	0	2/12/24	JM	6	3	0	3/13/24	TR	6	8	0
Hoffman Marsh (22e)	STEG-T1	1/23/24	SC	14	2	0	2/13/24	JH	12	4	0	3/11/24	MA	13	2	0
Meeker Slough (22d)	STEG-T1	1/23/24	SC	14	2	9	2/13/24	JH	12	4	9	3/11/24	MA	13	2	8
Stege Marsh (22d)	STEG-T1	1/23/24	SC	14	2	8	2/13/24	JH	12	4	12	3/11/24	MA	13	2	10

SUISUN REGION

Site Name (ID)	Transect	Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
MOTCO Area 1 (27d)	MOT1-T1	1/30/24	MA	17	1	0	2/15/24	JM	15	3	0	3/13/24	MA	10	1	0
MOTCO Area 2 (27d)	MOT2-T1	1/30/24	DA	17	6	0	2/15/24	SG	15	0	0	3/13/24	SG	7	3	0
Point Edith Marsh (27d)	PEM-T2	1/30/24	JM	16	2	0	2/15/24	DS	15	2	0	3/13/24	JM	7	3	0
Concord Naval Weapons Station (27d)	PEM-T2	1/30/24	JM	16	2	0	2/15/24	DS	15	2	0	3/13/24	JM	7	3	0
Roe Island (27b)	ROEI-T2	1/30/24	TR	15	9	0	2/15/24	BO	14	2	0	3/13/24	LD	9	5	0
Ryer Island NW (27b)	RYNW-T3	1/30/24	BO	15	6	0	2/15/24	DA	15	2	0	3/13/24	BO	9	5	0

NOTE: All surveys shown in table above were conducted by OEI in support of the Military Ocean Terminal Concord (MOTCO) Integrated National Resources Management Plans.

PETALUMA REGION

		Round 1					Round 2					Round 3				
		Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA	Date	Observer	Temp (°C)	Wind (mph)	RIRA
Petaluma River - Upper (24a)	PDF-T1	2/2/24	JM	9	5	0	2/22/24	BO	8	1	1	3/26/24	JM	6	1	1
Grey's Field (24b)	GRFI-T1	2/2/24	JM	9	5	0	2/22/24	BO	8	1	0	3/26/24	JM	6	1	0