This presentation focuses on:

• The results of the ninth year of performance monitoring of the San Dieguito Wetlands Restoration Project, and

• Our evaluation of the progress of the restoration project towards meeting the performance standards required for successful mitigation.
Two types of standards are used to assess the performance of the restoration project.

The first type, absolute standards, are evaluated only in San Dieguito Wetlands. (e.g., area of wetland habitats shall not vary by more than 10%)

The second type are relative standards. These standards are evaluated against natural wetlands in the region that serve as reference sites. (e.g., the densities and number of species of birds shall be similar to that of natural wetlands in the region)
Absolute Performance Standards

Requirement
The San Dieguito Wetlands Restoration must meet each absolute performance standard for that year to count towards mitigation credit.

Method of Evaluation
The evaluation of each absolute performance standard is based on the value for the current year.

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Absolute performance standards for the San Dieguito Wetlands Restoration Project pertain to tidal prism, habitat areas, topography, plant reproduction, and exotic species.

- The tidal prism is the volume of water exchanged in an estuary between the low and high tide levels.
- It is an important metric of tidal flushing, inundation of marsh habitat, and inlet stability and the standard specifies that the tidal prism shall be maintained.
- Habitat areas standard specifies that area of wetland habitats shall not vary by more than 10% from the planned areas in the Final Restoration Plan.
- The standard for topography requires that the wetland not undergo major topographic degradation, such as excessive erosion or sedimentation.
- Plant reproductive success requires that certain plant species have demonstrated reproduction (i.e. seed set) at least once in three years.
- The last absolute performance standard pertains to exotic species.
- It requires that the important functions of the wetland shall not be impaired by exotic species.
- Exotic species can have negative impacts on wetland functioning, for example by altering food webs or the physical structure of habitats.
• This slide summarizes whether a particular absolute standard was met during each of the last 9 years.
• A green dot indicates that the standard was met for a particular year, and a red dot will indicate that the standard was not met.
• You can see that the SDW has met 4 of 5 of the absolute standards the past 9 years, which includes the standards for tidal prism, topography, plant reproduction, and exotic species.
• SDW has not yet met the Habitat Areas standard.
• We will now take a closer look at the results for the Habitat Areas standard.
Taking a look at the Habitat Areas standard in more detail, this standard specifies that the areas (as acres) of the different habitats shall not vary by more than 10% from the areas indicated in the final restoration plan.

This performance standard is designed to preserve the mix of habitats provided in the Final Restoration Plan and guard against large scale conversions of one habitat type to another, for example of vegetated marsh to mudflat or vice versa.

Panel on the left shows the planned locations of salt marsh (green), mudflat (brown), and subtidal (blue) habitats as provided in the Final Plan for the restoration project as well as the planned acres for the different habitats.
• Taking a look at the criteria that are used in assessing habitat areas—
• Habitat assessed as Salt Marsh if:
  • Intertidal and \(\leq 4.5'\) NGVD
  • \(>30\%\) cover of vegetation evaluated using aerial imagery
• There is a standard that pertains specifically to vegetation cover that is evaluated under the Relative Standards
**Assessment of Mudflat & Subtidal Habitat**

**Assessed as Mudflat Habitat if:**
- Intertidal and $\leq 3.5'$ NGVD
- $<5\%$ cover of vegetation (mudflats are defined as intertidal and unvegetated)

**Assessed as Subtidal Habitat if:**
- Continuously submerged

- Habitat is assessed as Mudflat if:
- Intertidal and $\leq 3.5'$ NGVD with $<5\%$ cover of vegetation (mudflats are defined as intertidal and unvegetated)
- Habitat is assessed as Subtidal if:
- Continuously submerged
• The white bars indicate the planned acres of subtidal, mudflat, and salt marsh habitat.
• The solid bars indicate the acreages determined in our 2020 survey.
• While the area of subtidal habitat in 2020 was within 10% of the planned acreage, the areas of mudflat and tidal salt marsh were both less than 10% of the designed acreages.
• Salt marsh acreage in 2020 was 77.6 acres, 16.2% below the 92.6 designed acreage.
• Mudflat was 18.3 acres, 26.5% below the 24.9 designed acreage.
• As a result, the performance standard for habitat areas is currently not met.
Taking a look at the trend in habitat acres over time, we can see that the increase in acres of salt marsh is promising and approaching the minimum required acres of this habitat.

The pronounced increase from 2018 to 2019 was likely due to heavy rains that we had during the period that facilitated the growth of marsh plants.

While the area of subtidal habitat was within 10% of the planned acreage in 2020, the area of mudflat has been decreasing, and is less ± 10% of the planned acreages.

The figure on the lower right shows a decrease in the “other” category, not a planned habitat, as vegetation cover reaches 30%, which is promising.
The second type of performance standards are relative standards, evaluated against natural wetlands in the region that serve as reference sites.

(e.g., the density and number of species of birds must be similar to that of natural wetlands in the region.)

Method of Evaluation
The evaluation of each relative standard in any given year is based on an average calculated from data collected at San Dieguito Wetlands and the reference wetlands for that year and for the previous three years.

• The second type of performance standards are relative standards, evaluated against natural wetlands in the region that are used as a reference sites.
• The evaluation of each relative standard in any given year is based on an average calculated from data collected at San Dieguito Wetlands and the reference wetlands for that year and for the previous three years.
**What counts as similar in the context of assessing the performance of the San Dieguito Wetlands Restoration Project?**

**Definition:** The 4-year running average for a relative performance standard at San Dieguito Wetlands must be equal to or better than that value for the lowest performing reference wetland for that standard.

**Rationale:**
- To be successful, the San Dieguito Wetlands Restoration must provide resource values similar to those of natural wetlands in the region.
- A running average rather than the value for the current year better accounts for natural fluctuations over time.

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The criteria for inclusion of a wetland as a reference site are provided in the SONGS Permit.

Reference wetlands shall be:
- Relatively undisturbed
- Tidal
- Located in Southern California Bight

- The criteria for inclusion of a wetland as a reference site is provided in the SONGS permit.
- These criteria are that the reference wetland be relatively undisturbed, tidal, and located in the Southern California Bight.
- 46 wetlands in the region were evaluated as possible reference sites, and Carpinteria Salt Marsh, Mugu Lagoon, and Tijuana Estuary were selected as best meeting the criteria provided in the SONGS permit.
### Relative Performance Standards

1. **Water Quality**
2. **Bird Density**
3. **Bird Species Richness**
4. **Fish Density – Main Channel (MC)**
5. **Fish Species Richness – MC**
6. **Fish Density – Tidal Creek (TC)**
7. **Fish Species Richness – TC**
8. **Invertebrate Density – MC**
9. **Invertebrate Species Richness – MC**
10. **Invertebrate Density – TC**
11. **Invertebrate Species Richness – TC**
12. **Vegetation Cover**
13. **Algal Cover**
14. **Spartina Canopy Architecture**
15. **Food Chain Support**

- Shown here are the 15 relative performance standards used to evaluate the success of the San Dieguito Wetlands Restoration Project.
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13. Algal Cover
14. Spartina Canopy Architecture
15. Food Chain Support

• The first standard is a physical standard that pertains to water quality.
• The next 10 standards pertain to biological communities, the densities and species richness of birds, fish, and invertebrates.
• In the case of fish and invertebrates, the densities and species richness of these groups are evaluated in two habitats, main channel and tidal creek.
### Relative Performance Standards

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12. Vegetation Cover
13. Algal Cover
14. Spartina Canopy Architecture
15. Food Chain Support

- There are three standards that pertain to vegetation and algae.
• And lastly a standard that pertains to the food chain support function as evaluated by the density of feeding birds.
• The following slides will summarize whether a particular relative standard was met during each of the last 9 years.

• A green dot indicates that the standard was met for a particular year, and a red dot will indicate that the standard was not met.

• This slide summarizes the results for water quality.

• Because of its importance to estuarine health, dissolved oxygen concentration is the water quality variable used to evaluate this standard.

• We assess DO by comparing the mean number of hours of continuous hypoxia, DO values <3 mg/l between San Dieguito Wetlands and the reference wetlands.

• If mean number of consecutive hours of continuous hypoxia is significantly higher in the San Dieguito Wetlands than in the reference wetland with the highest value, then San Dieguito Wetlands fails to meet the standard.

• The values for sequential hours of hypoxia at San Dieguito has been similar to the reference wetlands for the past 9 years and the standard is currently met.
• We are now moving onto the performance standards for biological communities, which includes standards for birds, fish, and macroinvertebrates.

• These are relative standards that pertain both the densities and numbers of species of these groups.

• The performance standard for biological communities requires that the total densities and number of species of birds, fish, and macroinvertebrates shall be similar to the densities and number of species in similar habitats in the reference wetlands.
• You can see by the number of red dots for 2020 that there were six biological standards were not met in 2020, the same number as not met in 2019.

• Standards not met include fish density and species richness main channel and fish density in tidal creek, and invertebrate density in main channel and tidal creek habitat and invertebrate species richness in tidal creek habitat.

• We’ll now take a look at the results for the standards that were not met in more detail.
Fish density in main channel habitat was a standard that had been met up to 2020, but there has been a decline in the running averages, from 2016 to 2020.

In 2020, the 4 year running average was not similar to the lowest performing reference site, Mugu Lagoon, and consequently, this standard is not currently met.
• A relative standard that was not met in 2019, and again in 2020 is fish species richness in main channel habitat.

• Looking at the annual values, richness has declined from 2016 to 2020 in SDW and a more recent decline in CSM, Mugu Lagoon and TJE.

• The reduced sampling due to COVID in 2020 may have affected annual values, but we anticipate the trends shown here were little affected since the reduced sampling was applied across all wetlands.

• Although higher than Tijuana Estuary in 2020, the 4 year running average has continued to decline and is not similar to the lowest performing reference site.

• Consequently, this standard is not currently met.
• Fish density in tidal creek habitat was a standard that had been met up to 2019 at San Dieguito Wetlands, but there has been a general decline in the running averages over time.

• Values at Mugu Lagoon have also declined, but not as much.

• Since the 4 year running average at San Dieguito in 2020 was lower than Mugu Lagoon, the lowest performing reference site, this standard is not currently met.
• Moving on to the densities of macro-invertebrates.
• This slide shows both the annual averages and the running averages, as mean number per 100 cm², in the main channel habitat.
• Although the annual value is close to the value for Carpinteria Salt Marsh in 2020, the running average in San Dieguito Wetlands has been consistently lower than the reference wetland with the lowest value, which has been Tijuana Estuary.
• This year the running average has continued to be well below the lowest performing reference site and as a result this standard is currently not met.
• This slide shows the results macro-invertebrate density in tidal creek habitat.
• Looking at the annual average on the left, we see that the annual value for SDW increased in 2020, as it did in Tijuana Estuary.
• However, the running average for invertebrate densities in tidal creek habitat continue to remain well below the lowest performing reference site in 2020 and as a result this standard is not currently met.
• This slide shows the results for macro-invertebrate species richness in tidal creek habitat.

• This standard was not met beginning in 2019, and although there has been a general increase in annual value for richness over the past couple of years, the running average has continued to decline and was below the lowest performing reference site, Tijuana Estuary, in 2020.

• As a result this standard is not currently met.
• The next 3 standards pertain to the percent cover of vegetation, algae, and to Spartina canopy architecture.

• Vegetation cover in salt marsh habitat is determined from aerial imagery that is also used to evaluate habitat areas.

• San Dieguito Wetlands has yet to the standard for cover of vegetation.

• The performance standard for algae is designed to monitor the development of unusually dense mats of filamentous green macroalgae in the restoration site. Thick mats of algae have the potential to interfere with wetland structure and function by smothering benthic invertebrates and inhibiting bird feeding on mudflats. Decomposing mats of algae can also adversely affect water quality. The standard for Algal cover is met in San Dieguito if it is not significantly higher in the reference wetland with the highest coverage of algae. San Dieguito has met this standard in all 9 years of monitoring.

• The standard for Spartina canopy architecture requires that the proportion of stems over 3 feet tall shall not be lower in the San Dieguito wetland than in the reference wetland with the lowest proportion. The rationale for this standard is that areas with Spartina stems 3 feet or longer are required nesting habitat for the endangered Ridgeway Rail. In practice this comparison has only been made between San Dieguito and the Tijuana estuary the only two wetlands with sufficient Spartina stands to evaluate this standard. San Dieguito has passed this standard from 2013 to the present.
Taking a look at the data for vegetation cover in salt marsh habitat in more detail, vegetation cover has been increasing in a promising trajectory, but it has not yet filled in to the point where the running average of cover is similar to the reference wetlands.

Mark will speak about experiments underway to inform SCE’s planting program, and Setal Prabhu from SCE will speak about the on-going planting program in the following talks.
• The last standard pertains to food chain support as measured by the density of feeding birds.
• This standard was met 5 of the previous 9 years, but has not been met the past four years, including 2020.
• Taking a closer look at the data, food chain support has been consistently highest at Mugu lagoon.

• At San Dieguito the running average has been declining slightly over the past few years relative to Carpinteria Salt Marsh, the lowest performing reference site.

• Since food chain support in San Dieguito was lower than in Carpinteria Salt marsh, the lowest performing reference wetland in 2020, this standard is currently not met.
Relative Performance Standards

**Requirement**
The San Dieguito Wetlands Restoration must meet at least the same proportion of relative standards as the lowest performing reference wetland in a given year for that year to count towards mitigation credit.

**Method of Evaluation**
San Dieguito Wetlands and the reference wetlands are evaluated with respect to whether or not they meet each relative standard and the proportion of relative standards met by each wetland is computed and compared.

**Rationale**
Requiring the San Dieguito Wetlands Restoration to meet at least the same proportion of relative standards as the lowest performing reference wetland achieves the desired mitigation goal of being similar to natural wetlands without requiring the restoration to outperform the reference wetlands.

- Reviewing requirements for the Relative Standards-
- The San Dieguito Wetlands Restoration must meet at least the same proportion of relative standards as the lowest performing reference wetland in a given year for that year to count towards mitigation credit.
- San Dieguito Wetlands and the reference wetlands are evaluated with respect to whether or not they meet each relative standard and the proportion of relative standards met by each wetland is computed and compared.
- Requiring the San Dieguito Wetlands Restoration to meet at least the same proportion of relative standards as the lowest performing reference wetland achieves the desired mitigation goal of being similar to natural wetlands without requiring the restoration to outperform the reference wetlands.
This table provides a summary assessment of the relative performance standards for 2020 using the running averages.

A green dot indicates that the performance variable at a particular wetland is similar to the other wetlands.

A red dot indicates that the performance variable at a particular wetland was not similar to the other wetlands.

Gray dot – performance variable not measured in a particular wetland.

Mugu Lagoon and Carpinteria Salt Marsh met all of relative standards while Tijuana Estuary failed one, water quality.

San Dieguito Wetlands met 7 of 15 or 47% of the 15 standards.

Since the proportion of standards met by San Dieguito Wetlands was below the reference wetlands, it did not meet the relative standard requirement for 2020.
Taking a look at project compliance, in order to receive mitigation credit for a given year, the wetland restoration project must meet all of the Absolute Standards and as many of the Relative Standards as the worst performing reference wetland.

So far, the San Dieguito Wetlands has yet to meet the Habitat Areas Absolute Standard due to slow vegetation development.

The project has also failed to meet the Relative Standard requirement due to slow rate of vegetation development, and low densities and species richness of invertebrates and fish in one or both of main channel and tidal creek habitats.

As a result, the project has not yet satisfied the performance success criteria in the SONGS permit and has not yet received mitigation credit.

In the next talk, Mark will discuss in more detail the status of the vegetation and salt marsh habitat as well as invertebrate density and species richness in Tidal Creek and Main Channel Habitat, and some analysis to identify mechanisms behind the underperformance of invertebrates.