Agenda

Annual Public Workshop
San Onofre Nuclear Generating Station Artificial Reef Mitigation Project
Tuesday, June 16, 2020

1:30 – 1:45  Introduction to SONGS reef mitigation – Steve Schroeter, UCSB
1:45 – 2:15  Results from the 2019 performance monitoring of the Wheeler North Reef – Dan Reed, UCSB
2:15 - 2:30  Questions and comments on monitoring results
2:30 – 2:45  Overview and status of the expansion of Wheeler North Reef – Jenny McGee, SCE
2:45 – 3:00  Questions and comments on reef expansion
3:00 – 3:15  General Discussion

UCSB SONGS MITIGATION MONITORING

For more information go to: http://marinemitigation.msi.ucsb.edu/
• SONGS is located in north San Diego County
• The nuclear reactors of Units 2 and 3 are cooled by sea water that is taken in through large intake pipes located in about 30 feet of water offshore of the power plant
• When operational the water was elevated 19°F above ambient as it’s circulated through the plant and then discharged back to the ocean through an extensive diffuser system designed to dissipate the heat in the surrounding seawater
The SONGS artificial reef mitigation project is linked to the adverse effects of the SONGS single pass seawater cooling system on the San Onofre kelp forest, which is located directly offshore of the power plant.

- Mixing of the discharged cooling water with the surrounding seawater was found to result in the formation of a turbid plume in the vicinity of the San Onofre kelp forest which is located adjacent to the two diffuser lines.

- Studies conducted from 1976-1987 by the Marine Review Committee determined that the turbid plume was the cause of a substantial reduction in area of the San Onofre kelp forest.
The California Coastal Act requires mitigation for impacts to the marine environment such as those caused by SONGS. Implementation of the Coastal Act resides with the California Coastal Commission (CCC). The CCC is responsible for ensuring that the adverse impacts to the marine environment caused by SONGS are adequately mitigated. As mitigation for the impacts to the San Onofre kelp forest caused by SONGS, the CCC required SCE to:

1. Construct an artificial reef large enough to support at least 28 tons of fish and 150 acres of kelp forest habitat to compensate for losses of kelp and kelp bed fish, invertebrates, and algae.

2. Provide funding for scientific oversight and monitoring of the mitigation project that is independent of SCE.

Independent monitoring is done by marine scientists at UCSB who report directly to the CCC.
Project Objective

Replace the marine resources in the San Onofre kelp forest that were damaged or lost by the operations of SONGS Units 2 & 3

Approach

1. Build an artificial reef in sandy habitat that is:
   - Low-relief with topography & depth similar to the San Onofre kelp forest
   - Located near SONGS, but outside the influence of its discharge

2. Build the artificial reef in two phases:
   - A small (22 acre) short-term (5 y) experimental phase to test different reef materials and designs
   - A large (> 150 acres) long-term (>30 y) mitigation phase to replace the kelp forest resources lost at San Onofre

3. Measure the success of the artificial reef using performance standards developed to ensure that the project objective is met

4. Impose corrective measures to remediate the artificial reef if it fails to meet the performance standards

5. End project oversight after mitigation requirement is met
This map provides a general overview of the project site and shows the locations of the artificial reef.

Wheeler North Reef is being constructed in multiple phases.

Construction of Phase 1 was completed in October 1999 and consisted of 56 modules that tested different bottom coverages of quarry rock and rubble concrete.

Information obtained from the 5-year Phase 1 period was used to guide the design of the Phase 2.

Phase 2 was completed in September 2008 and consisted of 18 polygons of low relief quarry rock which totaled 152 acres.

The Phase 1 and Phase 2 reefs combined constitute the 176-acre Wheeler North Reef.
Data were collected during annual monitoring surveys to judge the performance of the Wheeler North Reef in meeting its mitigation objective, which is to compensate for kelp forest resources lost due to the operation of SONGS.

This diagram summarizes the sampling design for the monitoring that is being done to evaluate the performance of the Wheeler North Reef.

The experimental Phase 1 modules constructed in 1999 are shown in purple; the new Phase 2 polygons constructed in 2008 are shown in green.

The 92 sampling stations are shown as black lines. The sampling stations are arranged in 40 pairs spaced 25 m apart on the Phase 2 polygons and as single stations on 12 of the Phase 1 modules.
These underwater images taken from the Wheeler North Reef show the types of organisms that have colonized the reef, including:

- High densities of economically and ecologically important species such as spiny lobster and kelp bass
- Ecologically protected species such as the giant sea bass
The goal of the SONGS reef mitigation project is to replace the kelp forest resources that were lost due to the operations of SONGS Units 2 & 3.

One year of mitigation credit is given for each year that Wheeler North Reef meets the performance standards.

Fulfillment of the SONGS reef mitigation requirement occurs when the number of years of mitigation credit accrued by the Wheeler North Reef equals the total years of operation of SONGS Units 2 & 3 (= 32 years as determined by the CCC).

The goal of the SONGS reef mitigation project is to replace the kelp forest resources that were lost due to the operations of SONGS Units 2 & 3.

One year of mitigation credit is given for each year that Wheeler North Reef meets the performance standards.

Wheeler North Reef is required to provide compensation for damages to kelp forest resources for a period of time equal to the lifetime operation of SONGS Units 2 & 3.

Thus, fulfillment of the SONGS reef mitigation requirement occurs when the number of years of mitigation credit accrued by the Wheeler North Reef equals the total years of operation of SONGS Units 2 & 3, including the decommissioning period to the extent that there is continuing discharge of cooling water.
• Shown here is a summary of project compliance for the SONGS reef mitigation project.

• As described in the previous slide, project compliance requires that the Wheeler North Reef meet all 4 absolute standards and the collective group of relative standards in a given year for that year to count towards mitigation credit.

• To summarize, the Wheeler North Reef has met as many of the relative performance standards as the reference reefs in each of the 10 years of monitoring.

• Although it has met the relative standards in all years, the Wheeler North Reef has failed to meet the performance standard for fish standing stock in all ten years and failed to meet the performance standard for kelp area in four of the ten years.

• The Wheeler North Reef needs to acquire 32 years of mitigation credit to fulfill its mitigation requirement.

• To date it has earned 0 years of mitigation credit.
Results obtained from the monitoring data show that the reason for this failure is that the Wheeler North Reef is not large enough to consistently support 28 tons of fish and 150 acres of adult giant kelp.

Result: the Executive Director required SCE to remediate Wheeler North Reef by building new reef acreage.
Expansion of the Wheeler North Reef

- Existing Reef: 174 acres
- New Reef: 200 acres
- Low-relief, low cover design (similar to the San Onofre Kelp Bed)
- CDP includes protections for marine and tribal resources
- CDP approved on 3/7/19
- Construction began summer 2019, to be completed summer 2020
The goal of the SONGS reef mitigation project is still to replace the kelp forest resources that were lost due to the operations of SONGS Units 2 & 3. For absolute standards related to kelp acreage and fish standing stock, the amounts in each year will be added to previous years, starting with the completion of the remediation reef. WNR will be in compliance when the cumulative amounts equal the cumulative losses over the operating life of SONGS.

For relative standards, one year of mitigation credit is given for each year that Wheeler North Reef meets the performance standards, as before.

- Wheeler North Reef is required to provide compensation for damages to kelp forest resources for a period of time equal to the lifetime operation of SONGS Units 2 & 3, which is 32 years.

For absolute standards related to reef footprint and exotic species, compliance is assessed the same way.

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Post-Remediation Compliance & Monitoring
An Alternate Approach

- **Compliance**
  - Cumulative Approach for fish standing stock and kelp
    - Failing to meet the absolute standards of 150 acres of kelp or 28 tons of fish standing stock will no longer prevent the mitigation reef from being in compliance.
  - Maintain current approach for relative standards and absolute standards related to reef footprint and exotic species.
  - Mitigation credit applied moving forward (not retroactively).
  - Approach is consistent with the letter and the intent of the SONGS CDP.

- **Monitoring**
  - Decoupling of monitoring for fish standing stock and kelp and relative standards.
  - After 3 years of full monitoring shows compliance with the relative standards → annual site inspections.
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