



Swami's Beach, October 8, 2025

2025 REGIONAL BEACH MONITORING PROGRAM

ANNUAL REPORT

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SANDAG
2025 REGIONAL BEACH
MONITORING PROGRAM

ANNUAL REPORT

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EXECUTIVE SUMMARY

This report presents the findings of the SANDAG 2025 Regional Beach Monitoring Program. As in past years, the general objective of the program was to document changes in the condition of the shorezone, thereby providing a basis for evaluating the impacts of natural events and human intervention. The specific focus was to document the evolution of the County's beaches over the past two decades.

The 2025 Monitoring Program consisted of two components: beach monitoring and lagoon entrance monitoring. The beach component included semi-annual profiling along 61 shore-perpendicular transects in the Spring and along 67 transects in the Fall. The lagoon entrance component addressed five sites in the Oceanside Littoral Cell: the jetty-stabilized entrances at Agua Hedionda and Batiquitos Lagoons, and the unstabilized entrances at San Elijo, San Dieguito, and Los Peñasquitos Lagoons. Observations and ground photographs at the three unstabilized entrances were obtained monthly.

To provide continuity with SANDAG's previous monitoring work, November 2024 through October 2025 was defined as the 2025 Monitoring Year and the prior 24 one-year periods as the 2024 through 2001 Monitoring Years. The focus of this report is the 2025 Monitoring Program and the evolution of the County's beaches since 2000. The latter 25-year period encompasses both of SANDAG's Regional Beach Sand Projects (RBSP I and II), the US Army Corps of Engineers' Encinitas/Solana Beach Coastal Storm Damage Reduction Project, and several opportunistic nourishment programs, and is termed the Post-RBSP I Period.

The principal study findings are as follows:

1. **Precipitation and Streamflow:** Below-average precipitation prevailed during the 2025 Monitoring Year (5.5 inches vs average value of 10.0 inches). Similarly, the streamflow fell below the long-term average value in both the San Diego River and the San Luis Rey River. Above-average precipitation has occurred during five of the last ten years (2017, 2019, 2020, 2023 and 2024).
2. **Wave Conditions:** The storm frequency and persistence during the 2025 Monitoring Year were below average by historical standards. The greatest significant wave height recorded during the 2025 Monitoring Year occurred in March and measured 10.6 ft (a recurrence

interval of about 1 year). The Energy Index in 2025 (116) was slightly above historical average value (111).

3. **Beach Nourishment:** The only nourishment conducted during the 2025 Monitoring Year consisted of approximately 2,000 cy of sand at placed at Tyson Street in October 2025 as part of the City of Oceanside SCoup program The material was derived from an inland construction site (Front Wave Arena) and San Elijo Lagoon. Since 2001, about 6.2 million cy of sand have been placed on San Diego County beaches. The RBSP I and II and the CSDRP were the largest projects, providing 4.7 million cy of sand. Nearly all of the other nourishment projects conducted in the county depended on “sand of opportunity”. The largest of these included sand derived from Mission Bay in 2010 (450,000 cy) and from the San Elijo Lagoon Restoration Project in 2018 (446,000 cy, respectively).
4. **Sand Bypassing:** Sand bypassing was conducted at Oceanside Harbor, Agua Hedionda, San Elijo Lagoon, and Los Peñasquitos Lagoon during the 2025 Monitoring Year. The bypassing rate at Oceanside Harbor during the 25-year Post-RBSP I Period (270,000 cy/yr) was slightly higher than the historical average value (252,000 cy/yr). The recent (7,000 cy/yr) and historical (8,000 cy/yr) bypassing rates at San Dieguito were nearly identical. At Agua Hedionda, the bypassing rate for the Post-RBSP I Period (125,000 cy/yr) was below the historical average (143,000 cy/yr). The post-RBSP I bypassing rates at Batiquitos, San Elijo, and Los Peñasquitos exceeded the historical rates (14,000 vs. 3,000 cy/yr, 21,000 vs. 14,000 cy/yr, and 25,000 vs. 13,000 cy/yr, respectively). The increased bypassing quantities at these lagoons constituted a direct benefit to the receiving beaches, which were located south of the lagoon entrances.
5. **Beach Changes During 2025 Monitoring Year:** Shoreline retreat (averaging 18 ft) and shorezone volume loss (averaging 2 cy/ft) predominated in the Oceanside Cell during the 2025 Monitoring Year. The loss of beach width and relative stability of the shorezone volume suggests that these changes were produced in large part by equilibration of the approximately 1 million cy provided by the CSDRP in Solana Beach and Encinitas. In the Mission Beach Cell, the shoreline retreated and the shorezone volume decreased (averaging 10 ft and 13 cy/ft, respectively). The Silver Stand Cell was characterized by shoreline retreat (averaging 9 ft) and shorezone volume gains (averaging 6 cy/ft).
6. **Beach Changes Following RBSP I:** When the entire 25-year Post-RBSP I Period (2000 to 2025) is considered, the shoreline retreated 6 ft on average in the Oceanside Cell.

The shorezone volume approximated the pre-RBSP I condition. In the Mission Beach Cell, shoreline advance (averaging 7 ft) was accompanied by shorezone volume loss (averaging 4 cy/ft). The shoreline position increased in the Silver Stand Cell (average gain of 18 ft), but the shorezone volume decreased (average loss of 23 cy/ft).

7. **Lagoon Entrances:** Following the RBSP I, the two jetty-stabilized entrance channels remained open to the full range of tidal exchange. The entrance channel was open to tidal exchange more than the historical average at San Elijo (92% vs. 43%) and San Dieguito (91% vs. 76%), and slightly less than the historical average at Los Peñasquitos (89% vs. 93%). The unstabilized lagoon entrances at San Dieguito and Los Peñasquitos remained open to tidal exchange for the entirety of the 2025 Monitoring Year. One dredging operation was conducted at Los Peñasquitos in May 2025. The entrance channel at San Elijo was closed for more than half of the 2025 Monitoring Year (198 days). The inlet was closed at the start of the monitoring year and was closed on three more occasions between February and June. The inlet opened naturally on one occasion, but required mechanical intervention to re-establish tidal exchange on three occasions. A fourth maintenance operation was conducted in August while the inlet was open.

TABLE OF CONTENTS

EXECUTIVE SUMMARY	i
TABLE OF CONTENTS	iv
LIST OF TABLES	vii
LIST OF FIGURES	ix
LIST OF PLATES	xii
1. INTRODUCTION	1
2. ENVIRONMENTAL CONDITIONS.....	4
2.1. Precipitation	4
2.2. Streamflow	6
2.3. Wave Climate.....	8
3. SEDIMENT MANAGEMENT ACTIVITIES.....	15
3.1. Regional Beach Sand Projects	15
3.2. Nourishment Projects, 1994 to 2025 Monitoring Years	18
3.3. Sand Bypassing, 1994 to 2025 Monitoring Years	23
3.4. Sand Management Summary	29
4. MONITORING METHODS.....	35
4.1. Program History	35
4.2. Beach Monitoring.....	37
4.3. Lagoon Entrance Monitoring	44
5. MONITORING DATA.....	45
5.1. Beach Data	45
5.1.1. Beach Profile Data	45
5.1.2. Aerial Photographs.....	49
5.2. Lagoon Entrance Data.....	49
6. BEACH CONDITION	52
6.1. Regional Overview.....	52
6.1.1. Oceanside Littoral Cell	61
6.1.2. Mission Beach Littoral Cell	66
6.1.3. Silver Strand Littoral Cell	70
6.2. Post-RBSP I Outcome in Sub-Reaches	73
6.2.1. Oceanside Sub-Reach.....	74
6.2.2. North Carlsbad Sub-Reach.....	75
6.2.3. South Carlsbad Sub-Reach.....	75
6.2.4. Encinitas/Leucadia Sub-Reach.....	75

(continued)

TABLE OF CONTENTS

(continued)

6.2.5. Cardiff Sub-Reach.....	76
6.2.6. Solana Beach Sub-Reach	76
6.2.7. Del Mar Sub-Reach.....	77
6.2.8 Torrey Pines Sub-Reach.....	77
6.2.9. La Jolla Sub-Reach	77
6.2.10. Mission Beach Sub-Reach	78
6.2.11. Coronado Sub-Reach	78
6.2.12. Imperial Beach Sub-Reach.....	78
7. LAGOON ENTRANCE CONDITION	92
7.1. Overview	92
7.2. Lagoon Entrance Performance.....	93
7.2.1. Agua Hedionda.....	95
7.2.2. Batiquitos	96
7.2.3. San Elijo	98
7.2.4. San Dieguito.....	101
7.2.5. Los Peñasquitos.....	104
8. CONCLUSIONS.....	107
9. REFERENCES.....	109

APPENDICES (Digital Only)

- APPENDIX A SUMMARY OF HISTORICAL BEACH PROFILE DATA,
U.S.-MEXICO BORDER TO SANTA MARGARITA RIVER
- APPENDIX B BEACH PROFILE PLOTS FOR EACH TRANSECT
- APPENDIX C MSL SHORELINE AND BEACH WIDTH DATA DERIVED
FROM BEACH PROFILE DATA
- APPENDIX D BEACH VOLUME DATA DERIVED FROM BEACH
PROFILE DATA
- APPENDIX E OBLIQUE AERIAL PHOTOGRAPHS AT THE RBSP I AND
RBSP II RECEIVER SITES
- APPENDIX F MONTHLY GROUND PHOTOGRAPHS OF LAGOON
ENTRANCES

LIST OF TABLES

Table 1.	Summary of Wave Conditions, 1998-2025.....	14
Table 2.	RBSP I Beach Fills	16
Table 3.	RBSP II Beach Fills	17
Table 4.	Beach Nourishment in the Oceanside Littoral Cell Preceding the RBSP I, November 1993 through October 2000	19
Table 5.	Beach Nourishment in the Oceanside Littoral Cell During the Post-RBSP I Period, November 2000 through October 2025.....	20
Table 6.	Beach Nourishment in the Mission Beach Littoral Cell During the Post-RBSP I Period, November 2000 through October 2025.....	21
Table 7.	Beach Nourishment in the Silver Strand Littoral Cell Preceding the RBSP I, November 1993 through October 2000	22
Table 8.	Beach Nourishment in the Silver Strand Littoral Cell During the Post-RBSP I Period, November 2000 through October 2025.....	23
Table 9.	Sand Bypassing in the Oceanside Littoral Cell Preceding the RBSP I, November 1993 through October 2000.....	25
Table 10.	Sand Bypassing at Oceanside Harbor, November 2000 through October 2025.....	26
Table 11.	Sand Bypassing at Agua Hedionda Lagoon, November 2000 through October 2025.....	27
Table 12.	Sand Bypassing at Batiquitos Lagoon, November 2000 through October 2025.....	27
Table 13.	Sand Bypassing at San Elijo Lagoon, November 2000 through October 2025.....	28
Table 14.	Sand Bypassing at San Dieguito Lagoon, November 2000 through October 2025.....	29
Table 15.	Sand Bypassing at Los Peñasquitos Lagoon, November 2000 through October 2025.....	30
Table 16.	Beach Nourishment Rates: Post-RBSP I vs. Historical Average.....	31

(continued)

LIST OF TABLES

(continued)

Table 17.	Sand Bypassing Rates: Post-RBSP I vs. Historical Average.....	32
Table 18.	Monitoring Program Components, 1996-2025	36
Table 19.	Beach Profile Transect Locations	38
Table 20.	Range and Depth of Closure at Each Profile Location	50
Table 21.	Average MSL Shoreline Changes and Shorezone Volume Changes During the 2025 Monitoring Year and Post-RBSP I Period.....	52
Table 22.	Summary of Post-RBSP I Outcome in Sub-Reaches	74
Table 23.	Lagoon Dredging at Agua Hedionda Lagoon Attributable to Sedimentation Occurring Before and After RBSP I	97
Table 24.	Lagoon Dredging at Batiquitos Lagoon Attributable to Sedimentation Occurring Before and After RBSP I	98
Table 25.	Lagoon Dredging at San Elijo Attributable to Sedimentation Occurring Before and After RBSP I.....	100
Table 26.	Lagoon Dredging at San Dieguito Attributable to Sedimentation Occurring Before and After RBSP I	102
Table 27.	Lagoon Dredging at Los Peñasquitos Attributable to Sedimentation Occurring Before and After RBSP I	106

LIST OF FIGURES

Figure 1.	The Coast of San Diego County	2
Figure 2.	Oceanic Niño Index (1950-2025)	5
Figure 3.	Annual Precipitation at Lindberg Field, 1915-2025	5
Figure 4.	Cumulative Residual Rainfall at Lindberg Field, 1915-2025	6
Figure 5.	Annual Mean Streamflow in the San Luis Rey and San Diego Rivers, 1983-2025	7
Figure 6.	Extreme Wave Events at CDIP Oceanside Buoy (1998-2025).....	8
Figure 7.	Wave Characteristics at the CDIP Oceanside Buoy, 2025 Monitoring Year.....	10
Figure 8.	Storm Events with Significant Wave Heights Exceeding 7 ft, 1998-2025	11
Figure 9.	Storm Events per Year with Significant Wave Heights Exceeding 7 ft and 10 ft, 1998-2025.....	11
Figure 10.	Days per Year with Significant Wave Heights Exceeding 7 ft and 10 ft, 1998-2025.....	12
Figure 11.	Relative Incident Energy Index at the CDIP Oceanside Buoy, 1998-2025	13
Figure 12.	Cumulative Beach Nourishment, 1994-2025	31
Figure 13.	Cumulative Sand Bypassing at Oceanside Harbor and Agua Hedionda Lagoon, 1994-2025	33
Figure 14.	Cumulative Sand Bypassing at Batiquitos, San Elijo, San Dieguito, and Los Peñasquitos Lagoons, 1994-2025.....	34
Figure 15a.	Beach Profile Transects and Lagoon Entrances in the Oceanside Littoral Cell	40
Figure 15b.	Beach Profile Transects in the Silver Strand and Mission Beach Littoral Cells.....	41

(continued)

LIST OF FIGURES

(continued)

Figure 16.	Fall 2025 MSL Beach Widths in the Oceanside Littoral Cell	54
Figure 17.	Fall 2025 MSL Beach Widths in the Mission Beach and Silver Strand Littoral Cells	55
Figure 18.	2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2025) Envelope in the Oceanside Littoral Cell – Oceanside through South Carlsbad.....	56
Figure 19.	2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2025) Envelope in the Oceanside Littoral Cell –Leucadia/Encinitas through Solana Beach.....	57
Figure 20.	2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2025) Envelope in the Oceanside Littoral Cell – Del Mar through La Jolla.....	58
Figure 21.	2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2025) Envelope in the Mission Beach Littoral Cell	59
Figure 22.	2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2025) Envelope in the Silver Strand Littoral Cell	60
Figure 23.	MSL Shoreline Changes during the 2025 Monitoring Year and Post-RBSP I Period (Fall 2000 to Fall 2025) in the Oceanside Littoral Cell	62
Figure 24.	Shorezone Volume Changes during the 2025 Monitoring Year and Post-RBSP I Period (Fall 2000 to Fall 2025) in the Oceanside Littoral Cell	63
Figure 25.	Time Series of Avg. MSL Shoreline and Shorezone Volume Change Relative to Pre-RBSP I (Fall 2000) Condition in the Oceanside Littoral Cell	65
Figure 26.	MSL Shoreline Changes during the 2025 Monitoring Year and Post- RBSP I Period (Fall 2000 to Fall 2025) in the Silver Strand and Mission Beach Littoral Cells.....	67
Figure 27.	Shorezone Volume Changes during the 2025 Monitoring Year and Post-RBSP I Period (Fall 2000 to Fall 2025) in the Silver Strand and Mission Beach Littoral Cells.....	68

(continued)

LIST OF FIGURES

(continued)

Figure 28.	Time Series of Average MSL Shoreline and Shorezone Volume Change Relative to Pre-RBSP I (Fall 2000) Condition in the Mission Beach Littoral Cell	69
Figure 29.	Time Series of Average MSL Shoreline and Shorezone Volume Change Relative to Pre-RBSP I (Fall 2000) Condition in the Silver Strand Littoral Cell	72
Figure 30.	Oceanside Sub-Reach Synopsis	80
Figure 31.	North Carlsbad Sub-Reach Synopsis	81
Figure 32.	South Carlsbad Sub-Reach Synopsis	82
Figure 33.	Encinitas/Leucadia Sub-Reach Synopsis	83
Figure 34.	Cardiff Sub-Reach Synopsis	84
Figure 35.	Solana Beach Sub-Reach Synopsis	85
Figure 36.	Del Mar Sub-Reach Synopsis	86
Figure 37.	Torrey Pines Sub-Reach Synopsis	87
Figure 38.	La Jolla Sub-Reach Synopsis	88
Figure 39.	Mission Beach Sub-Reach Synopsis	89
Figure 40.	Coronado Sub-Reach Synopsis	90
Figure 41.	Imperial Beach Sub-Reach Synopsis	91
Figure 42.	Percentage of Time Lagoon Entrances Open to Tidal Exchange	94
Figure 43.	Condition of Unstabilized Lagoon Entrances During 2025 Monitoring Year	94

LIST OF PLATES

Plate 1.	Agua Hedionda Lagoon North Entrance, October 2015.....	96
Plate 2.	Batiquitos Lagoon Entrance, October 2015	97
Plate 3.	San Elijo Lagoon Entrance, October 2015.....	99
Plate 4.	San Dieguito Lagoon Entrance, October 2015	103
Plate 5.	Los Peñasquitos Lagoon Entrance, October 2015	104

SANDAG
2025 REGIONAL BEACH
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ANNUAL REPORT

1. INTRODUCTION

This report presents the findings of the SANDAG 2025 Regional Beach Monitoring Program. As in the case of 29 prior annual monitoring programs conducted between 1996 and 2024 (Coastal Frontiers, 1997 through 2025), the 2025 effort was performed on behalf of the San Diego Association of Governments (SANDAG) by Coastal Frontiers Corporation.

The study area extends 59 miles from the U.S.-Mexico Border to Oceanside Harbor, and contains the Silver Strand Littoral Cell, the Mission Beach Littoral Cell, and the southern half of the Oceanside Littoral Cell (Figure 1). Since 2018, the general objective of the program is to document changes in the condition of the shorezone, thereby providing a basis for evaluating the impacts of natural events and human intervention. Programs conducted in prior years have emphasized monitoring the fate of nourishment material introduced under SANDAG's Regional Beach Sand Projects (RBSP I and II; Section 3.1). The focus of this report is the 2025 Monitoring Program and the evolution of the County's beaches since 2000. The latter 25-year period encompasses both the RBSP I and II, US Army Corps of Engineers' (USACE) Encinitas/Solana Beach Coastal Storm Damage Reduction Project (CSDRP) and several opportunistic nourishment programs (Section 3.2).

The 2025 Monitoring Program consisted of two components: beach monitoring and lagoon entrance monitoring. The beach component included semi-annual profiling along 67 shore-perpendicular transects. The lagoon entrance component addressed five sites in the Oceanside Littoral Cell: the jetty-stabilized entrances at Agua Hedionda and Batiquitos Lagoons, and the unstabilized entrances at San Elijo, San Dieguito, and Los Peñasquitos Lagoons (Figure 1). Monthly observations and ground photographs were acquired at the three unstabilized entrances by SANDAG Staff. Previous programs have included offshore borrow site monitoring (Coastal Frontiers, 2019) and a summary of surfing monitoring conducted by Surfrider Foundation (Coastal Frontiers, 2014).

Although most of the 2025 Monitoring Program was conducted under contract to SANDAG, beach profile data were provided at 29 transects by the Cities of Oceanside, Carlsbad, Encinitas and Solana Beach. Their contributions are gratefully acknowledged by SANDAG.

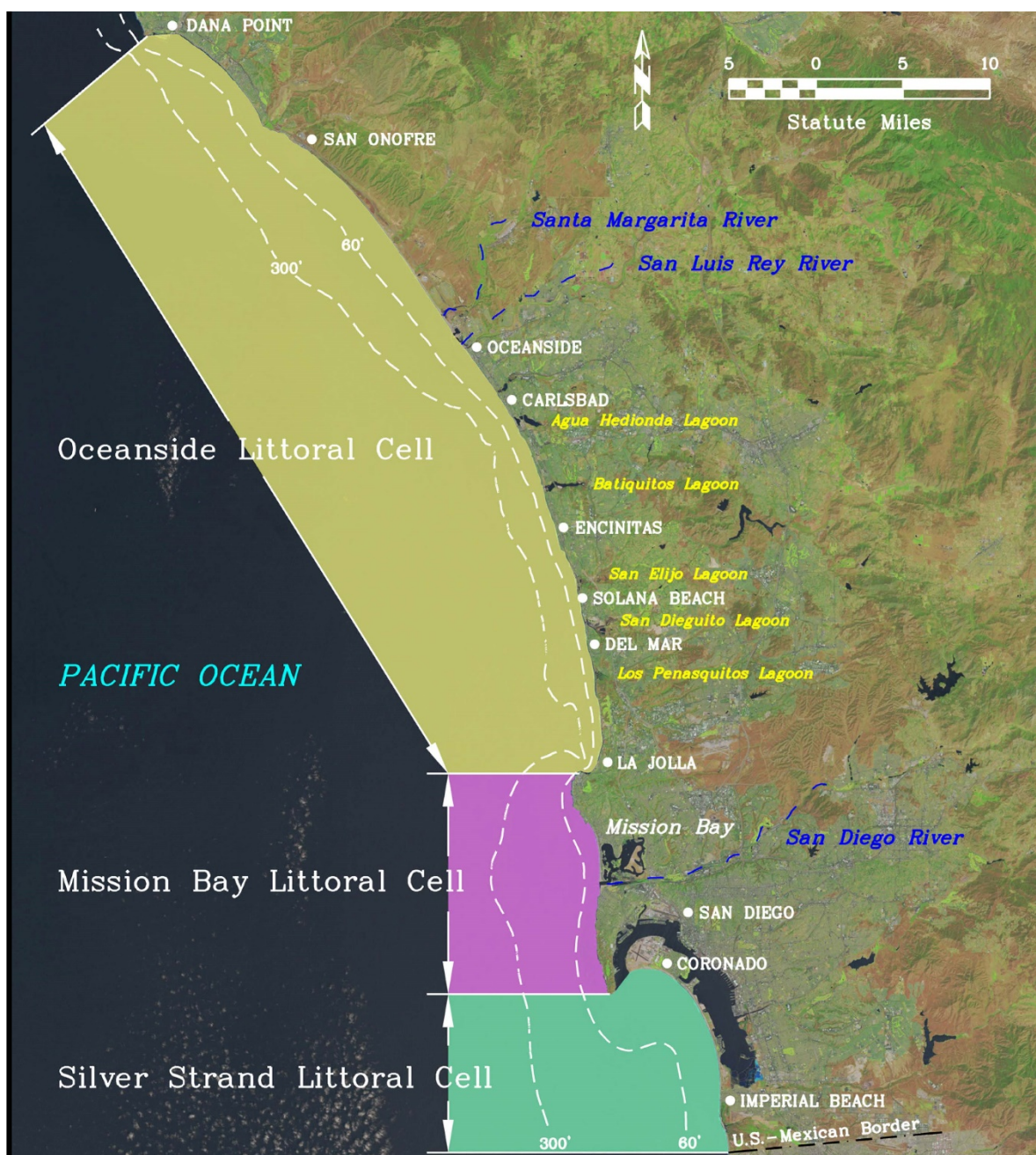


Figure 1. The Coast of San Diego County

To provide continuity with SANDAG's previous monitoring work, a monitoring year is defined as a one-year period from November to October (*e.g.*, the 2025 Monitoring Year extends from November 2024 through October 2025). The 25-year period encompassing both the RBSP I and RBSP II (November 2000 to October 2025) is termed the Post-RBSP I Period.

The remainder of this report provides a detailed account of the 2025 Regional Beach Monitoring Program. Background information on environmental conditions and sediment management activities that occurred during the 2025 Monitoring Year and the recent past is provided in Sections 2 and 3. Monitoring methods are described in Section 4, while Section 5 presents the results. The condition of San Diego County's beaches is analyzed in Section 6, while Section 7 discusses the condition of the five lagoon entrances in the Oceanside Cell. Conclusions are presented in Section 8, and references listed in Section 9. Selected tables, figures, and plates are interspersed with the text, while the remaining tables, plots and plates are provided digitally in Appendices A through F. All elevations are referenced to Mean Lower Low Water (MLLW for the 1983-2001 Tidal Datum Epoch), which lies 2.73 ft below Mean Sea Level (MSL) in the project area.

2. ENVIRONMENTAL CONDITIONS

This section presents environmental conditions that exert a significant influence on the state of the San Diego County coast. It is intended to provide a general context for the monitoring data and to aid in evaluating changes to the beaches and coastal lagoons. All data are presented in terms of “monitoring years” that commence on November 1 and end on October 31 of the following year. The 2025 Monitoring Year, for example, extends from November 1, 2024 through October 31, 2025.

Environmental conditions of importance to the shorezone include precipitation, streamflow, and waves. During periods of heavy precipitation, rivers and streams can transport substantial quantities of beach-quality sediment to the coast and flush coastal sediment from lagoon entrances. Conversely, riverine sediment input becomes negligible during dry periods (Inman and Masters, 1991). The nature and severity of the wave conditions control the rate of coastal sediment transport, particularly during storms.

Climate variability associated with the El Niño Southern Oscillation (ENSO) can produce anomalous oceanographic conditions along the U.S. West Coast. The El Niño component of the cycle typically is accompanied by increased rainfall, higher wave energy, a southerly shift in wave direction, and elevated water levels (Barnard, *et al.*, 2017). As indicated in Figure 2, “very strong” El Niño conditions prevailed in 1972-1973, 1982-1983, 1997-1998, 2015-2016, and more recently in 2023-24. The 2015-16 event was the strongest on record. Increased storm frequency and intensity during the latter three events caused significant coastal erosion and infrastructure damage in Southern California (Barnard *et al.*, 2017; Ainsworth, 2016; Hapke, *et al.* 1998; Dean, *et al.*, 1984). Based on the Oceanic Niño Index, the 2025 Monitoring Year was categorized as a weak La Niña.

2.1. Precipitation

Although the amount of precipitation varies with location in San Diego County, rainfall patterns tend to be similar throughout the region. In other words, periods of above-or below-average rainfall at one site can be used to infer similar conditions at other sites (Elwany, *et al.*, 1998). The data acquired at San Diego’s Lindbergh Field were selected to represent precipitation in the entire study area, based on this station’s extended period of record (1915-present).

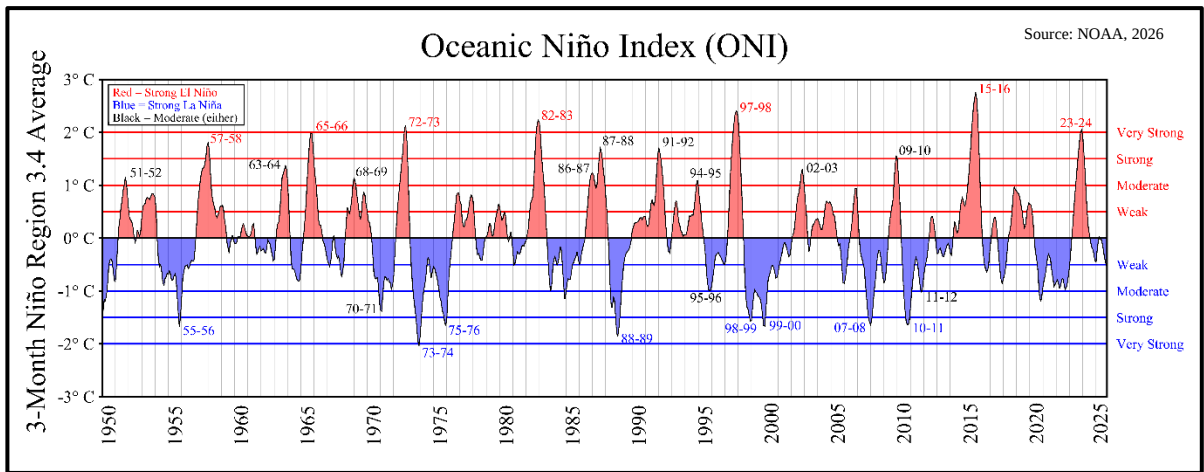


Figure 2. Oceanic Niño Index (1950-2025)

Figure 3 shows the annual precipitation measured at Lindbergh Field from 1915 through 2025 (Western Regional Climate Center, 2026). The average value during the period of record was 10.0 inches, with a maximum of 26.4 inches in 1941 and a minimum of 3.3 inches in 2002. Below-average precipitation (5.5 inches) prevailed during the 2025 Monitoring Year, ranking as the 12th lowest total on record.

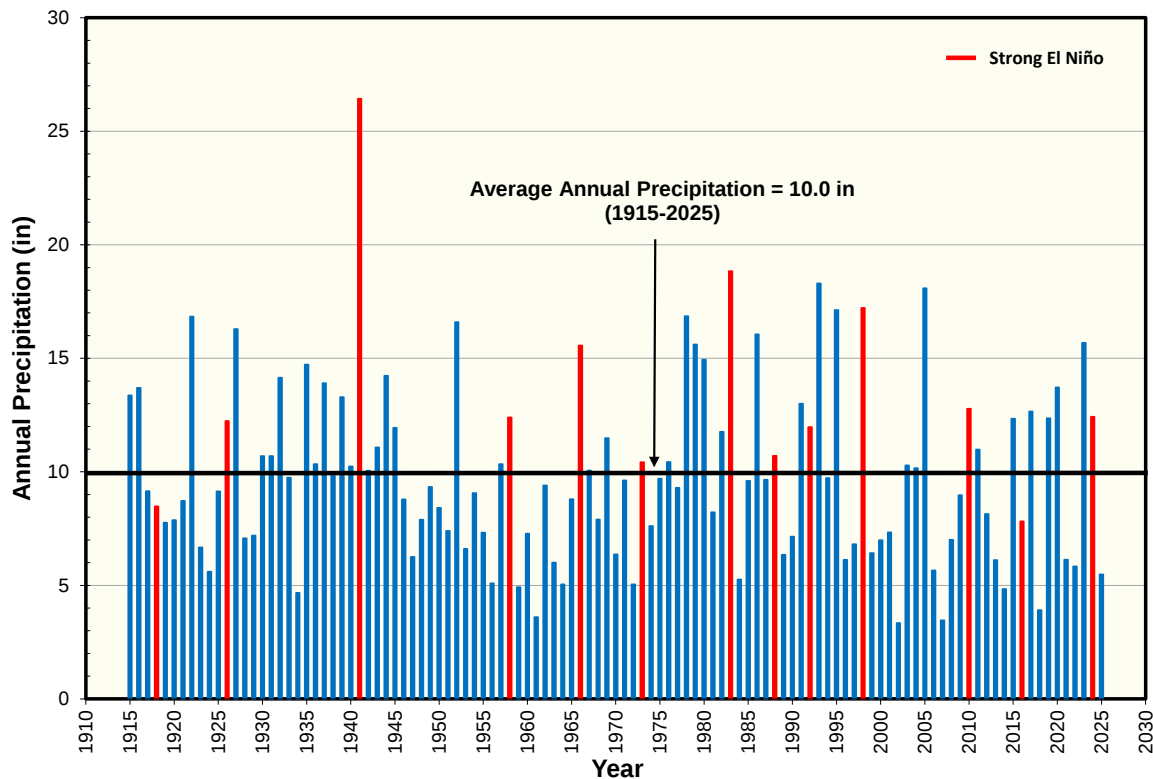


Figure 3. Annual Precipitation at Lindbergh Field, 1915-2025

The cumulative residual rainfall at Lindbergh Field is shown in Figure 4. Residual rainfall represents the difference between the rainfall observed in a particular year and the average annual rainfall. When the residual values are summed over extended periods of time, the resulting cumulative values provide an indication of long-term climatic trends (Inman and Jenkins, 1999). A positive slope to the graph denotes a “wet” period of above- average precipitation, while a negative slope denotes a “dry” period of below-average precipitation.

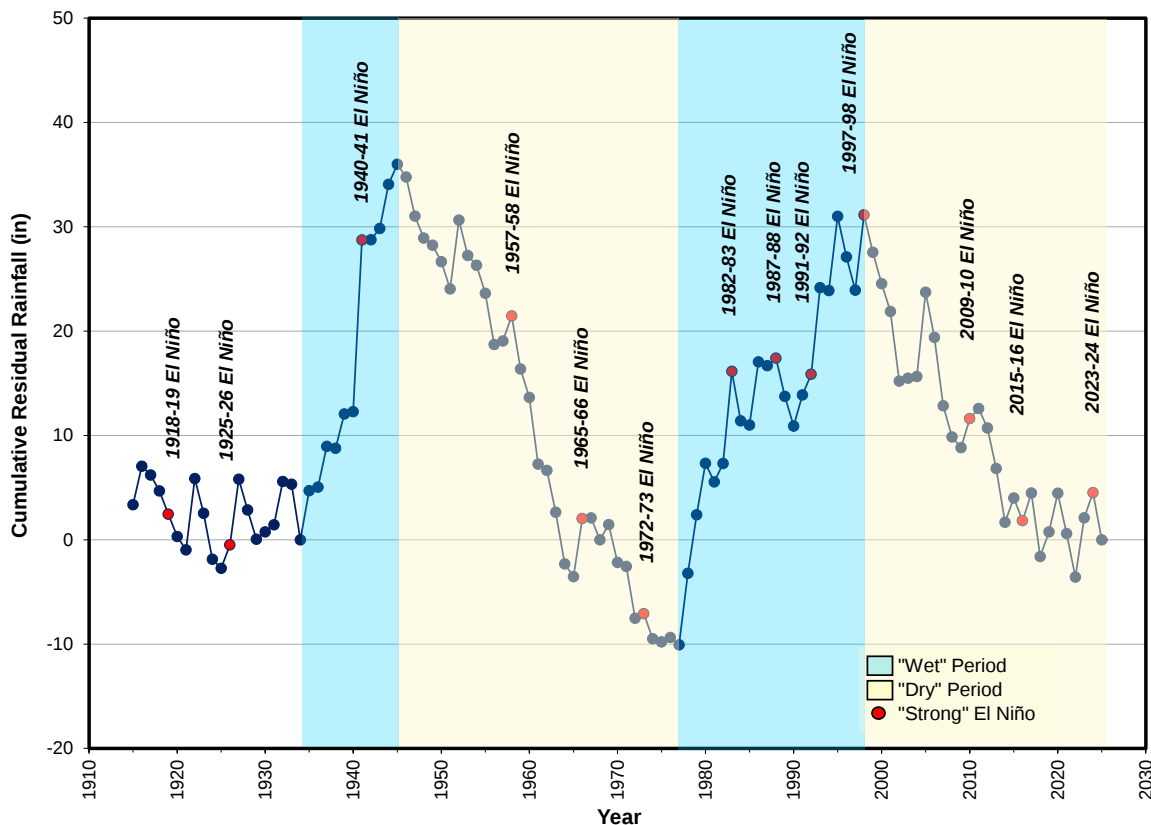


Figure 4. Cumulative Residual Rainfall at Lindbergh Field, 1915-2025

Notwithstanding several short-term exceptions, the period from 1945 through 1977 can be characterized as dry, while the period from 1978 through the mid-1990’s can be characterized as wet. Predominately dry conditions have persisted since the 1997-98 El Niño event, with below-average rainfall recorded during 16 of the past 27 years. However, above-average precipitation occurred during six of the last eleven years (2015, 2017, 2019, 2020, 2023 and 2024), possibly signaling a transition to a wetter period.

2.2. Streamflow

Daily streamflow measurements for the San Luis Rey and San Diego Rivers were obtained from the U.S. Geological Survey (USGS, 2026). The mouth of the San Luis Rey

River is located approximately 0.5 miles southeast of Oceanside Harbor, while that of the San Diego River adjoins the entrance to Mission Bay (Figure 1). These rivers were selected for analysis because they are among the largest in the study area, and because streamflow data are available for an extended period of record that includes the current monitoring year.

Figure 5 presents the annual mean streamflow measured in each river between 1983 and 2025. In keeping with the precipitation trends (Section 2.1), predominantly below-average streamflow has prevailed in the San Diego River and San Luis River since 1997-98 El Niño event. The flow exceeded the long-term average in one or both rivers during only eight of the past 27 years. In keeping with the below-average precipitation observed during the 2025 Monitoring Year, the streamflow in both rivers also fell below their respective historical averages. It should be noted that two substantial gaps exist in the data for the San Luis Rey River: (1) October 1992-August 1993, and (2) November 1997-May 1998. Both of these periods were characterized by high streamflow rates in the San Diego River, suggesting that the true long-term average for the San Luis Rey is higher than that shown in Figure 5.

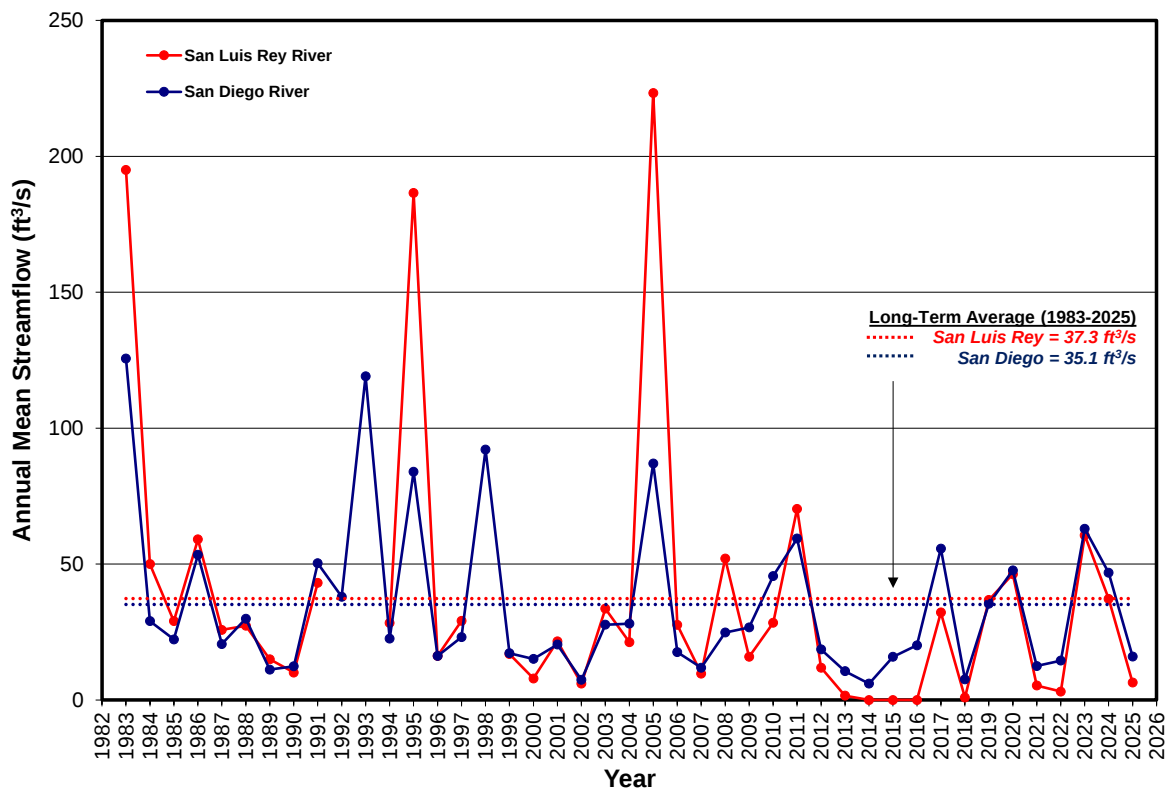


Figure 5. Annual Mean Streamflow in the San Luis Rey and San Diego Rivers, 1983-2025

2.3. Wave Climate

Three measures of the wave climate were used to compare the potential for sediment transport during the 2025 Monitoring Year with that in previous years: (1) the number of storms, (2) the duration of storm conditions, and (3) the total wave energy. Although each measure is imperfect, they nevertheless provide a first-order basis for the desired inter-annual comparison.

The analysis was undertaken with wave measurements acquired under the auspices of the Coastal Data Information Program (CDIP), which is operated by the Scripps Institution of Oceanography (2026). The CDIP Oceanside Buoy was selected as the data source, primarily because the period of record (May 1997-present) exceeds that of the other active offshore measurement stations in the area.

Figure 6 shows return periods for extreme wave heights at the Oceanside Buoy. The extreme value statistics were derived according to the methodology outlined by Goda (2000), using a sample population of all storm events occurring during the 28-year period of record (1998 to 2025 Monitoring Years) with a significant wave height (H_s) greater than or equal to 8.0 ft. This threshold ensured that at least one event was selected during each Monitoring Year. A Fréchet distribution, fit using the method of least squares, was selected based the highest correlation ($r^2 = 0.995$) among the three distribution functions investigated (Fréchet, Gumbel, Weibull). The predicted 100-year wave height is 19.4 ft, while the largest wave height recorded at the site (17.8 ft in February 2016) corresponds to an estimated return period of 47 years.

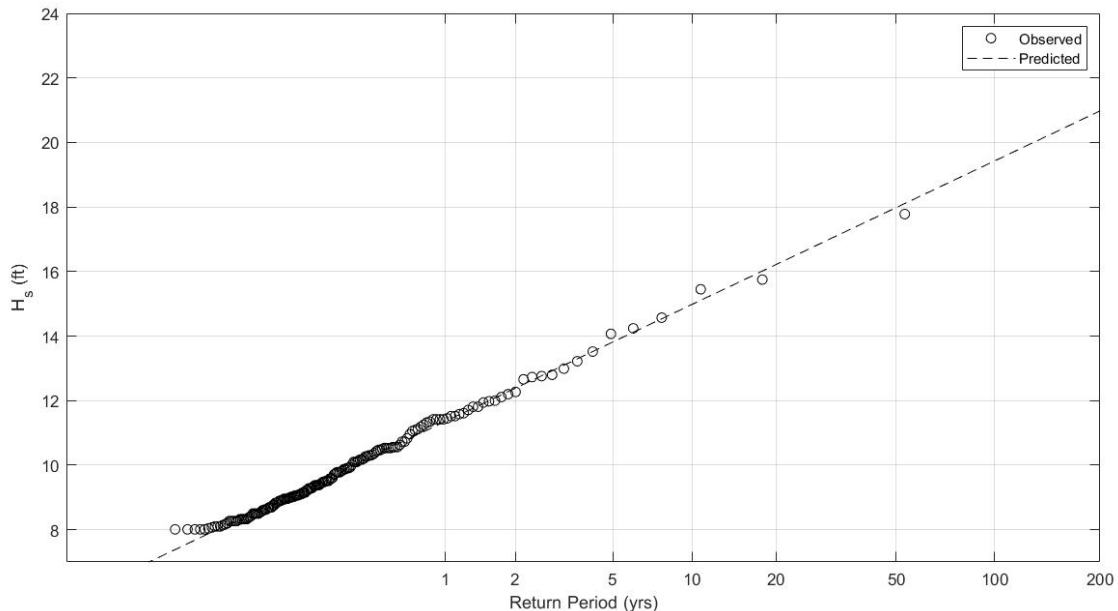


Figure 6. Extreme Wave Events at CDIP Oceanside Buoy (1998-2025)

The significant wave height (H_s), peak wave period (T_p), and wave direction recorded half-hourly at the Oceanside Buoy during the 2025 Monitoring Year are presented as a time series in Figure 7. The beginning of the monitoring year (November) was characterized by a mix of southerly and northerly swell. A period of predominantly northerly swell occurred from mid-December to late-January, followed by a transitional period with a mix of both northerly and southerly swell from February through early-April. The remainder of the period (mid-April through October) was characterized by southerly swell typical of summer months. The greatest significant wave height recorded during the 2025 Monitoring Year occurred in March 2025 and measured 10.6 ft (a recurrence interval of about 1 year).

Figure 8 shows the significant wave height (H_s) for each storm event with H_s exceeding 7 ft (2.1 m) for the 28-year period from 1998 to 2025. The number of storms per year with H_s exceeding threshold values of 7 ft (2.1 m) and 10 ft (3.0 m) is summarized in Figure 9, while the total number of days each year with H_s exceeding these thresholds is shown in Figure 10.

As indicated in Figures 8 and 9, sixteen storms with H_s surpassing 7 ft occurred during the 1997-1998 El Niño. Milder conditions prevailed from 1999 through 2006 (including the first six years following implementation of the RBSP I nourishment - 2001 to 2006), with H_s surpassing 7 ft between five and eight times per year, and surpassing 10 ft between zero and three times per year. Conditions were more severe during the next six years leading up to RBSP II (2007 to 2012), when H_s surpassed 7 ft between ten and eighteen times per year, and surpassed 10 ft between zero and nine times per year. The storm frequency in 2010 (a “strong” El Niño Year) was the highest during the period of record, surpassing that achieved during the 1997-1998 El Niño event. However, the storm persistence (Figure 10) was greater in 1998, with a higher number of days with H_s exceeding the threshold values. The storm frequency and persistence during the 2025 Monitoring Year were below-average by historical standards.

The total wave energy in each Monitoring Year from 1998 through 2025 is compared using the Relative Incident Energy Index (E_r) developed by Seymour (1998) in concert with the data from the CDIP Oceanside Buoy. This index is based on the following proportionality between the wave power per unit crest length (P) in deep water, the significant wave height (H_s) and the peak wave period (T_p):

$$P \sim H_s^2 T_p \quad (1)$$

The total energy per unit crest length (E) delivered in a year is found by integrating the wave power (P) over the time (t):

$$E = \int P \, dt \quad (2)$$

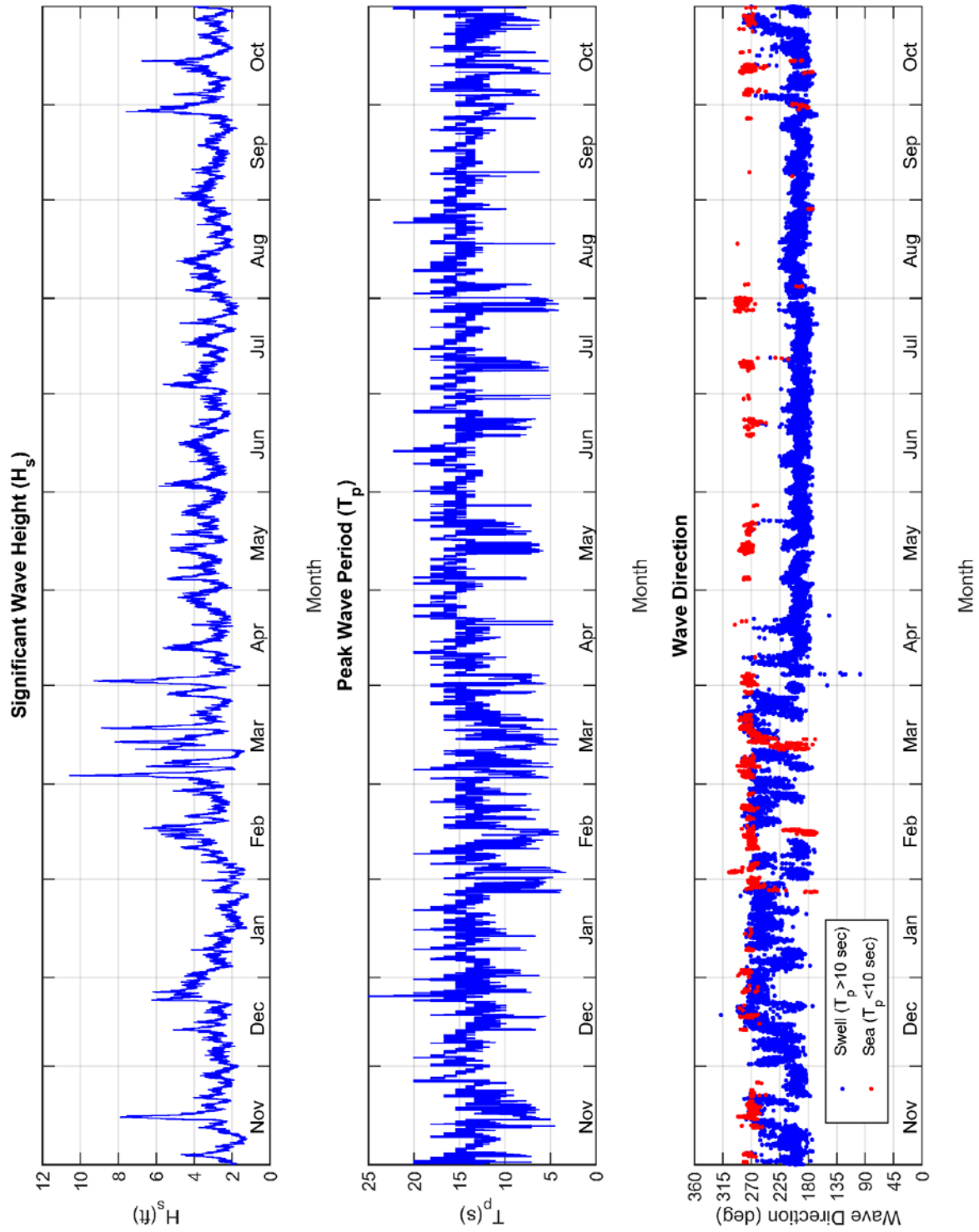


Figure 7. Wave Characteristics at the CDIP Oceanside Buoy, 2025 Monitoring Year

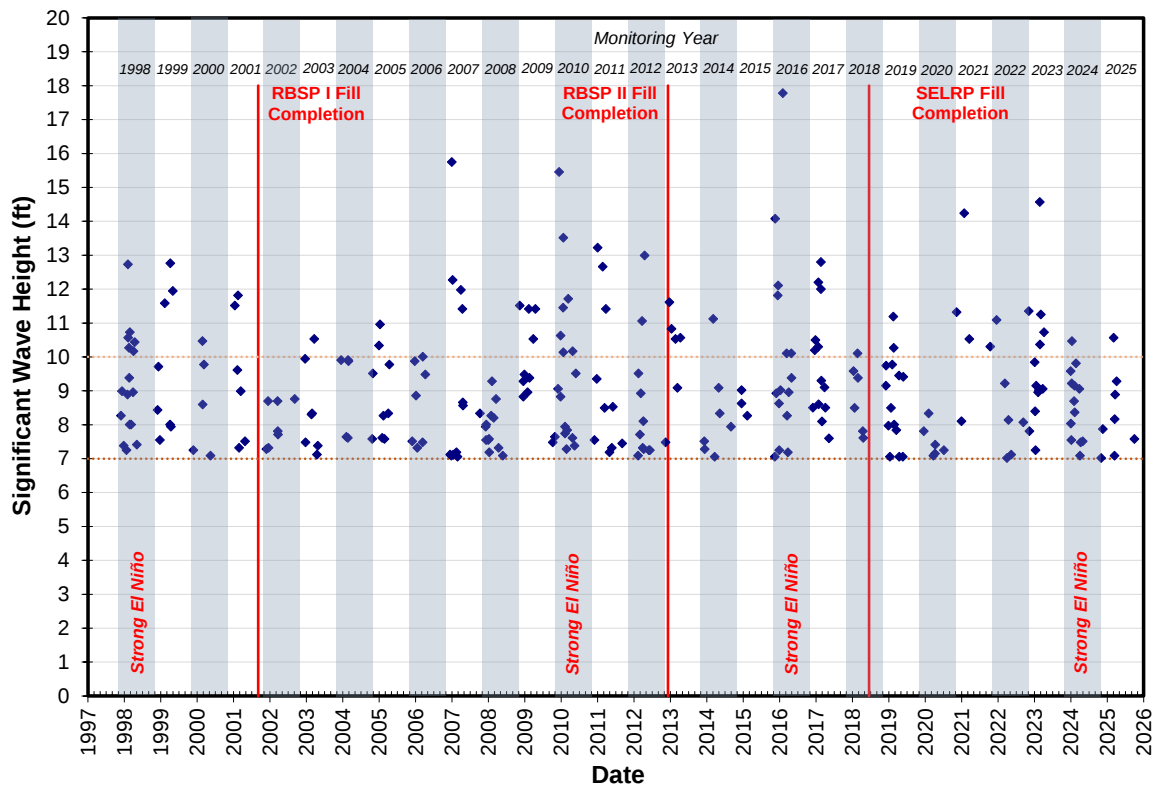


Figure 8. Storm Events with Significant Wave Heights Exceeding 7 ft, 1998-2025

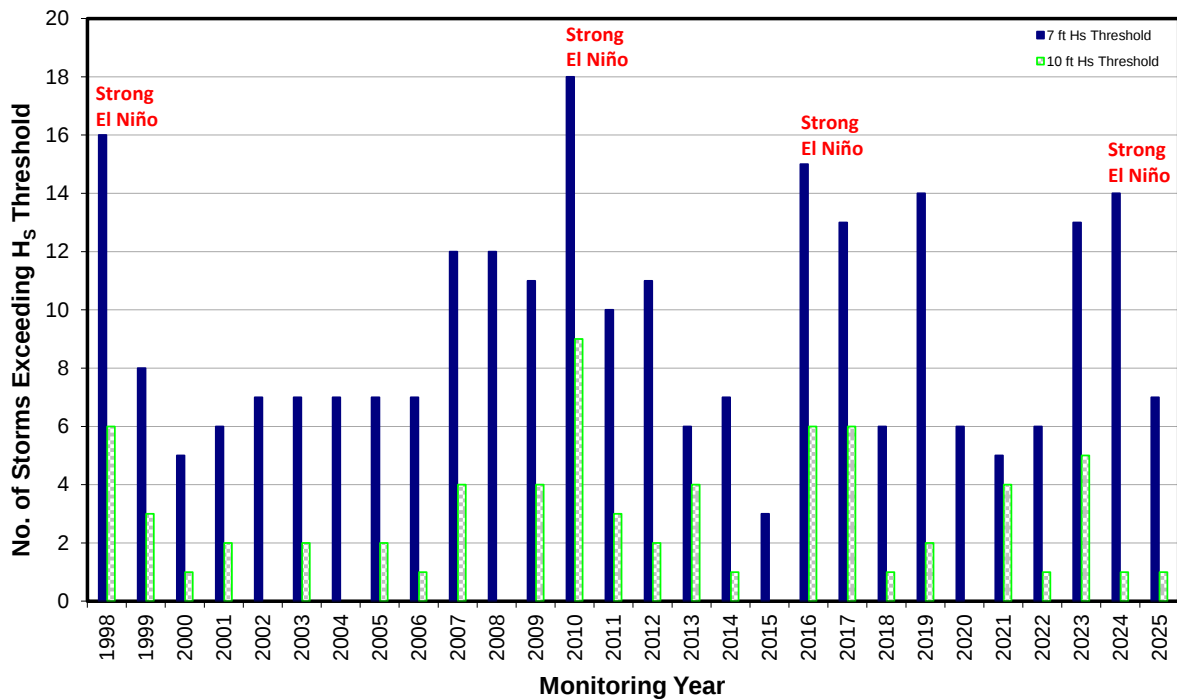


Figure 9. Storm Events per Year with Significant Wave Heights Exceeding 7 ft and 10 ft, 1998-2025

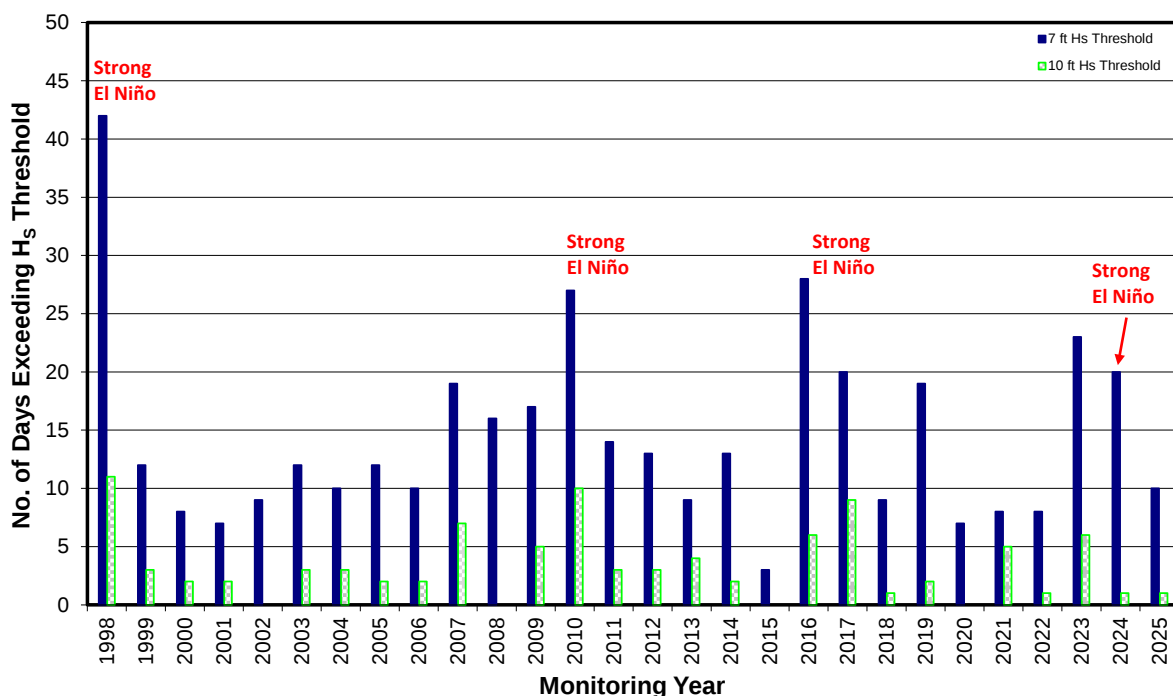


Figure 10. Days per Year with Significant Wave Heights Exceeding 7 ft and 10 ft, 1998-2025

Using Equations (1) and (2) with the wave height expressed in meters, the wave period in seconds, and the duration in hours, Seymour defined E_r as follows:

$$E_r = E/1000 \quad (3)$$

Gaps in the CDIP Oceanside Buoy data were accounted for by assuming that the average wave power during the remainder of the year prevailed during the periods lacking measurements.

The computed values of E_r are shown in Figure 11. The highest Energy Index values correspond to the 1998, 2010 and 2016 El Niño years. The wave conditions in 1998 yielded the highest Energy Index value (149), followed by 2016 (140). Conditions were comparatively mild during the rest of the period of record. During the first eight years following the RBSP I (2002 to 2009) and the first three years following the RBSP II (2013 to 2015), the Energy Index values fell below 120. The Energy Index in 2025 (116) exceeded the historical average.

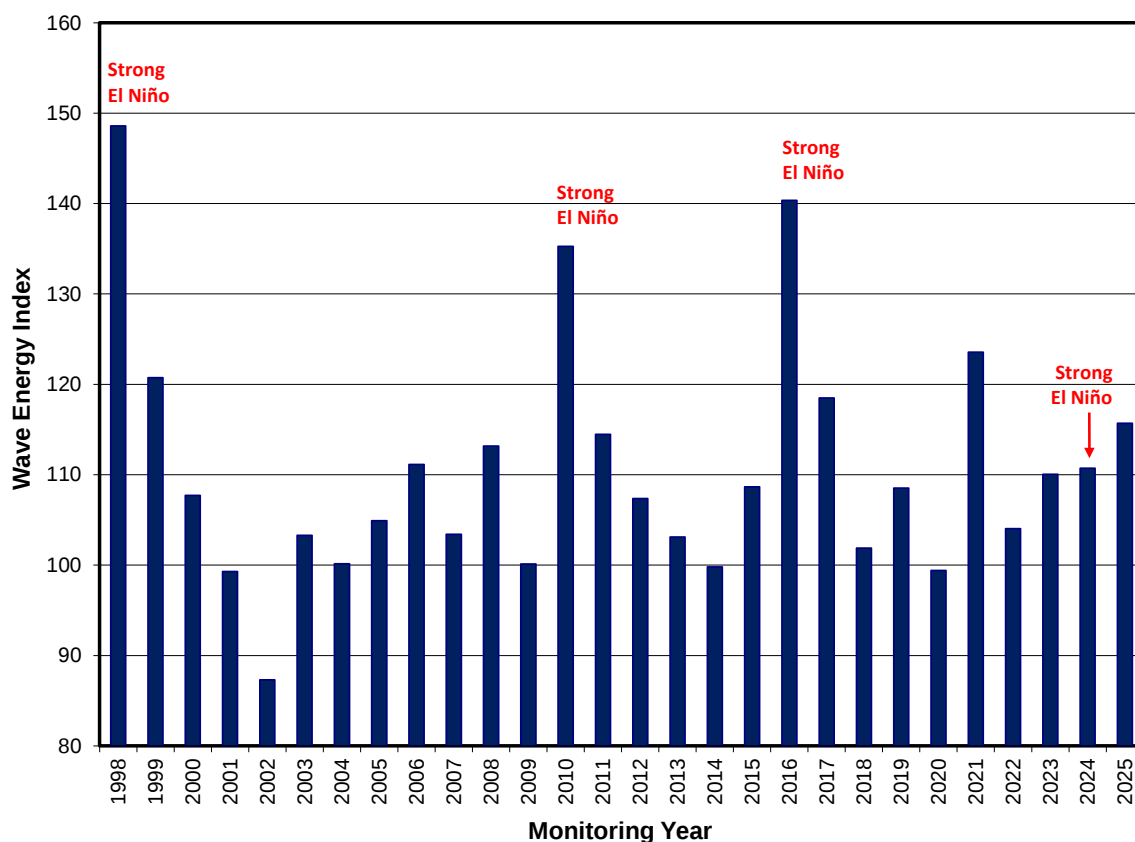


Figure 11. Relative Incident Energy Index at the CDIP Oceanside Buoy, 1998-2025

Table 1 summarizes the wave conditions during the 28-year period of record (1998-2025). The highest values during the period are denoted by red italicized type. As described above, the greatest number of days with H_s exceeding the 7 ft and 10 ft thresholds and the highest energy index occurred in 1998. The greatest storm frequency occurred in 2010, while the highest significant wave height was measured in 2016. All of the maximums occurred during El Niño years.

Table 1. Summary of Wave Conditions, 1998-2025

Monitoring Year (Strong El Niño)	No. of Storms Exceeding Threshold		No. of Days with H _s Exceeding Threshold		Energy Index	Maximum H _s (ft)
	7 ft	10 ft	7 ft	10 ft		
1998	16	6	42	11	149	12.7
1999	8	3	12	3	121	12.8
2000	5	1	8	2	108	10.5
2001	6	2	7	2	99	11.8
2002	7	0	9	0	87	8.8
2003	7	2	12	3	103	10.5
2004	7	0	10	3	100	9.9
2005	7	2	12	2	105	11.2
2006	7	1	10	2	111	10.0
2007	12	4	19	7	103	15.7
2008	12	0	16	0	113	9.3
2009	11	4	17	5	100	11.5
2010	18	9	27	10	135	15.5
2011	10	3	14	3	114	13.2
2012	11	2	13	3	107	13.0
2013	6	4	9	4	103	11.6
2014	7	1	13	2	100	11.1
2015	3	0	3	0	109	9.0
2016	15	6	28	6	140	17.8
2017	13	6	20	9	119	12.8
2018	6	1	9	1	102	10.1
2019	14	2	19	2	109	11.2
2020	6	0	7	0	99	8.3
2021	5	4	8	5	124	14.2
2022	6	1	8	1	104	11.1
2023	13	5	23	6	110	14.6
2024	14	1	20	1	111	10.5
2025	7	1	10	1	116	10.6
Average	9.3	2.5	14.5	3.4	110.8	11.8

3. SEDIMENT MANAGEMENT ACTIVITIES

This section summarizes the sand management activities conducted in the study area. Similar to the environmental data (Section 2), this information is intended to provide a general context for the monitoring data and aid in evaluating changes to the beaches and coastal lagoons. All data are presented in terms of “monitoring years” that commence on November 1 and end on October 31 of the following year. The 2025 Monitoring Year, for example, extends from November 1, 2024 through October 31, 2025.

Human activities that exert a significant influence on the San Diego County coast include beach nourishment projects such as the two Regional Beach Sand Projects, and sand bypassing at littoral barriers such as Oceanside Harbor. The RBSP I and II are discussed in Section 3.1, while all nourishment projects conducted since 1994 are summarized in Section 3.2. Sand bypassing activities are described in Section 3.3. The nourishment and bypassing rates are summarized in Section 3.4

3.1. Regional Beach Sand Projects

In 1993, SANDAG adopted a comprehensive plan for erosion mitigation known as the “[Shoreline Preservation Strategy for the San Diego Region](#)”. The Strategy proposed an extensive beach building and maintenance program to provide for environmental quality, recreation, and storm protection in the coastal zone. Following a number of modest beach nourishment projects that were undertaken primarily on an opportunistic basis (*i.e.*, when sand became available from other sources), the Regional Beach Sand Project I (RBSP I) was conceived and implemented in 2001 as a more comprehensive approach to restoring the County’s sand-starved beaches. Based on the success of RBSP I, a second Regional Beach Sand Project (the RBSP II) was conducted eleven years later in 2012.

Regional Beach Sand Project I (RBSP I)

Between April 6 and September 23, 2001, the RBSP I provided 2.1 million cy of beach-quality sand to twelve receiver beaches located between Imperial Beach and Oceanside. The material was excavated from six offshore borrow areas using a trailing suction hopper dredge, and pumped onto the subaerial portion of each receiver beach (Noble, 2002). The median grain size (d_{50}) varied considerably among the borrow areas, ranging from 0.14 mm (fine sand) to 0.62 mm (coarse sand) (Noble Consultants, 2001).

The volume, dimensions, and median grain size of each RBSP I beach fill, along with the construction period are shown in Table 2. The majority of the sand, 1.8 million cy, was used to nourish ten receiver beaches in the Oceanside Littoral Cell. The nourishment quantities at these sites ranged from 421,000 cy at Oceanside to 101,000 cy at Cardiff. Approximately 151,000 cy of sand were placed at Mission Beach, while in the Silver Strand Cell, 120,000 cy were placed at Imperial Beach.

Table 2. RBSP I Beach Fills

Littoral Cell	Receiver Beach	Fill Characteristics			Borrow Site ⁽²⁾	Const. Period ⁽³⁾
		Volume (cy)	Dimensions (ft)	d ₅₀ (mm) ⁽¹⁾		
Oceanside	Oceanside	421,000	4,400 x 185	0.62	SO7	8/24 – 9/23
	N. Carlsbad	225,000	3,100 x 100	0.14-0.62	SO5,6,7,9	7/06 – 8/02
	S. Carlsbad	158,000	2,000 x 180	0.62	SO7	6/25 – 7/06
	Batiquitos	117,000	1,500 x 180	0.62	SO7	8/16 – 8/23
	Leucadia	132,000	2,700 x 120	0.62	SO7	6/04 – 6/15
	Moonlight Bch	105,000	1,100 x 180	0.34-0.62	SO6,7	8/10 – 8/16
	Cardiff	101,000	900 x 150	0.34	SO6	8/02 – 8/10
	Solana Beach	146,000	1,900 x 70	0.14	SO5	6/15 – 6/24
	Del Mar	183,000	3,200 x 120	0.14	SO5	4/27 – 5/10
	Torrey Pines	245,000	1,600 x 160	0.14	SO5	4/06 – 4/27
	Total Nourishment in Oceanside Cell = 1,833,000 cy					
Mission Beach	Mission Bch	151,000	2,300 x 200	0.52	MB1	5/10 – 5/21
	Total Nourishment in Mission Beach Cell = 151,000 cy					
Silver Strand	Imperial Bch	120,000	2,300 x 120	0.24-0.52	SS1,MB1	5/22 - 6/04
	Total Nourishment in Silver Strand Cell = 120,000 cy					
Total RBSP I Nourishment = 2,104,000 cy						

Notes: ⁽¹⁾ d₅₀ represents median grain size of fill material.

Source: Noble Consultants, 2001

⁽²⁾ Primary borrow site identified by **bold** text.

⁽³⁾ All nourishment activities were conducted in 2001.

Regional Beach Sand Project II (RBSP II)

The RBSP II project was smaller in scope than RBSP I, providing approximately 1.5 million cy of beach quality sand to eight receiver beaches located between Imperial Beach and Oceanside. The material was excavated from three offshore borrow areas, pumped onto the subaerial portion of each receiver beach, and shaped to the design configuration using conventional earth-moving equipment. The receiver sites were nearly identical to eight of the RBSP I sites, but four receiver beaches nourished in RBSP I were not included in the second project (Mission Beach, Torrey Pines, Del Mar, and Leucadia).

Table 3 provides the volume, dimensions, and median grain size of each beach fill, along with the construction period. The nourishment quantities ranged from 450,000 cy at Imperial Beach to 89,000 cy at Cardiff. The majority of the sand (1.1 million cy) was used to nourish seven receiver beaches in the Oceanside Littoral Cell. The average median grain size varied from 0.48 mm to 0.66 mm (coarse sand). This was a marked improvement over the RBSP I, where several beaches received material with a median grain size as small as 0.14 mm (fine sand).

Table 3. RBSP II Beach Fills

Littoral Cell	Receiver Beach	Fill Characteristics			Borrow Site ⁽²⁾	Const. Period ⁽³⁾
		Volume (cy)	Dimensions (ft)	d ₅₀ (mm) ⁽¹⁾		
Oceanside	Oceanside	293,000	4,300 x 100	0.54	SO6,MB1	10/05 – 10/20
	N. Carlsbad	219,000	3,100 x 165	0.57	SO5	11/24 – 12/07
	S. Carlsbad	141,000	1,600 x 180	0.66	SO5,SO6	11/15 – 11/23
	Batiquitos	106,000	1,400 x 190	0.59	SO5	10/28 – 11/24
	Moonlight Bch	92,000	800 x 230	0.48	SO5	10/20 – 10/25
	Cardiff	89,000	1,600 x 110	0.57	SO5	10/25 – 10/28
	Solana Beach	142,000	1,600 x 220	0.55	SO5	11/04 – 11/27
	Total Nourishment in Oceanside Cell = 1,082,000 cy					
Silver Strand	Imperial Bch	450,000	4,100 x 285	0.53	MB1	9/07 - 10/04
	Total Nourishment in Silver Strand Cell = 450,000 cy					
Total RBSP I Nourishment = 1,532,000 cy						

Notes: ⁽¹⁾ d₅₀ represents median grain size of fill material.

⁽²⁾ Primary borrow site identified by **bold** text.

⁽³⁾ All nourishment activities were conducted in 2001.

Source: Webb, 2013

3.2. Nourishment Projects, 1994 to 2025 Monitoring Years

A substantial number of beach nourishment projects have been undertaken in San Diego County. In addition to RBSP I and II, 34 other projects of varying size and totaling 5,832,000 cy have been conducted since 1994. When RBSP I and II are included, the total nourishment volume during this period is 9,472,000 cy. Most of the non-RBSP nourishment projects depended on “sand of opportunity” that was derived from activities whose primary motive was other than beach replenishment. The largest sources of opportunistic nourishment were the dredge spoils associated with lagoon restoration and harbor maintenance. The primary exception was the USACE Encinitas/Solana Beach Coastal Storm Damage Reduction Project (CSDRP).

Two historical periods are considered: (1) the seven-year span from November 1993 through October 2000, and (2) the 25-year period commencing with RBSP I implementation (November 2000 through October 2025). The November 1993-October 2000 time period was selected for analysis because it begins with the adoption of SANDAG’s Shoreline Preservation Strategy and concludes just prior to the inception of the RBSP I. The latter 25-year period corresponds to SANDAG’s active management of the region’s beaches and includes both RBSP I and II, the San Elijo Lagoon Restoration Project, the USACE Encinitas/Solana Beach CSDRP, and projects conducted under the Sand Compatibility and Opportunistic Use Program (SCOUP; Moffatt and Nichol, 2006).

Oceanside Littoral Cell

Eight nourishment projects, seven of which were opportunistic, were undertaken in the Oceanside Cell between 1994 and 2000. Approximately 2.75 million cy of sand were placed in the littoral cell during that period, averaging 393,000 cy/yr (Table 4). Nearly two thirds of the material were spoils derived from the Batiquitos Lagoon restoration project, which provided 1.8 million cy of sand for beach replenishment in Carlsbad. The only non-opportunistic beach fill undertaken in the Oceanside Cell prior to RBSP I was the annual placement of approximately 1,000 cy of sand at Moonlight Beach to create a protective berm (years 1996 through 2000).

Table 5 lists the RBSP I and II fills and nine other nourishment projects undertaken in the Oceanside Cell during the 25-year period from 2001 through 2025. At Moonlight Beach, the annual beach nourishments continued in 2001 and 2002. After 2002, the berm was created from sediment already present on the beach rather than from imported material (Frenken, 2007). In 2009, the City of Encinitas placed approximately 40,000 cy of material

Table 4. Beach Nourishment in the Oceanside Littoral Cell Preceding the RBSP I, November 1993 through October 2000

Project	Date	Sediment Source	Placement Location	Nourishment Quantity (cy)
Batiquitos Lagoon Enhancement	1994-97	Batiquitos Lagoon	Carlsbad	1,800,000
Descanso/Carlsbad Blvd. Lot Division	1994	Inland	Carlsbad	20,000
Santa Margarita River Desiltation	1995	River Mouth	Oceanside	40,000
Moonlight Beach Nourishment	1996-2000	Inland (non-opportunistic)	Encinitas	5,000
U.S. Navy Homeporting	1997	North Island	Oceanside	102,000
			Del Mar (nearshore)	170,000
Sand-for-Trash Pilot Program	1997	Inland	Oceanside	1,000
Agua Hedionda Facilities Modification	1998	Agua Hedionda Lagoon	Carlsbad	560,000
North County Commuter Rail Project	1999	Inland	Solana Beach	54,000
Average Annual Nourishment Rate in the Oceanside Cell $\approx$ 393,000 cy/yr				

Sources: SANDAG, 1996, 1999; Sachs, 2002

derived from the construction of Pacific Station on the beach near Batiquitos Lagoon (Weldon, 2009). In March 2010, approximately 5,000 cy of material derived from construction of the parking structure at Scripps Memorial Hospital Encinitas were placed at Moonlight Beach (Weldon, *et. al.*, 2011).

In 2018, the San Elijo Lagoon Restoration Project (SELRP) included the reuse of dredged materials from the lagoon as beach nourishment (Coastal Frontiers, 2018c). Approximately 300,000 cy of beach quality sand were placed at Cardiff during two construction periods: February 15 to April 26, and June 11 to 15. In addition, between April 27 and June 8 approximately 146,000 cy of material were placed at Solana Beach. Both receiver sites were similar to those used during SANDAG's RBSP I and RBSP II.

Table 5. Beach Nourishment in the Oceanside Littoral Cell During the Post-RBSP I Period, November 2000 through October 2025

Project	Date	Sediment Source	Placement Location	Nourishment Quantity (cy)
RBSP I	2001	Offshore	10 Receiver Sites ⁽¹⁾	1,833,000
Moonlight Beach Nourishment	2001	Inland (non-opportunistic)	Encinitas	1,000
Moonlight Beach Nourishment	2002	Inland (non-opportunistic)	Encinitas	1,000
Pacific Station Construction (SCOUP)	2009	Inland	Leucadia	40,000
Scripps Hospital Parking Structure (SCOUP)	2010	Inland	Encinitas	5,000
RBSP II	2012	Offshore	7 Receiver Sites ⁽²⁾	1,082,000
SELRP	2018	San Elijo Lagoon	Cardiff and Solana Beach	446,000
Encinitas Beach Resort (SCOUP)	2019	Inland	Encinitas	40,000
Solana Bch. SCOUP	2021	Inland	Solana Beach	21,000
I-5 Berm Opportunistic Beach Fill Project	2022	San Elijo Lagoon	Moonlight Beach & Cardiff	11,000 57,000
CSDRP	2024	Offshore	Moonlight Beach	347,000
			Solana Beach	702,000
Oceanside SCOUP	2025	Inland & San Elijo Lagoon	Oceanside	2,000
Average Annual Nourishment Rate in the Oceanside Cell $\approx$ 184,000 cy/yr				

Notes: ⁽¹⁾ See Table 2. ⁽²⁾ See Table 3

Sources: Frenken, 2002; Keeley, 2003; Weldon, 2009; Weldon, *et al.*, 2011; Noble Consultants, 2001; Webb 2013; Coastal Frontiers, 2018c; GHD, 2019, 2022; Sammak, 2021; Merkel & Coastal Frontiers, 2024, Oceanside, 2025

In 2019 the City of Encinitas placed approximately 40,000 cy of sand derived from the construction of the Encinitas Beach Resort Project at the Batiquitos receiver site (GHD, 2019). In April and May 2021, the City of Solana Beach placed about 21,000 cy of sand on the beach at Fletcher Cove that was derived from an inland construction site (Sammak, 2021). Between December 2021 and April 2022, approximately 68,000 cy of sand derived from the I-5 Berm Project in San Elijo Lagoon were placed at Moonlight Beach (11,000 cy) and Cardiff (57,000 cy).

The USACE began the 50-yr CSDRP in early-2024. Approximately 347,000 cy of offshore sand was placed at Moonlight Beach in Encinitas, and 702,000 cy was placed along the Solana Beach coastline (Merkel and Coastal Frontiers, 2024).

Most recently, the City of Oceanside placed approximately 2,000 cy of sand at Tyson Street in October 2025 as part of the City’s SCoup program. The material was derived from and inland construction site (Front Wave Arena) and San Elijo Lagoon (Oceanside, 2025).

In total, these activities account for 4,588,000 cy of material and an average annual nourishment rate of 184,000 cy/yr during the 25-year period following RBSP I.

Mission Beach Littoral Cell

Nourishment activity in the Mission Beach Cell preceding the RBSP I was limited to the placement of approximately 12,000 cy of sand in Mission Beach as part of the aborted U.S. Navy Homeporting Project. This small amount translates to an average annual nourishment rate of about 2,000 cy/yr for the 1994-2000 period.

Only one opportunistic sand replenishment project has been undertaken in the Mission Beach Cell after the placement of the RBSP I fill material. Approximately 450,000 cy of material dredged from Mission Bay were placed along a 5,000 ft stretch of Mission Beach between September 27 and November 7, 2010 as part of the U.S. Army Corps of Engineers San Diego River and Mission Bay Maintenance Dredging Project (Ryan, 2011). This nourishment is attributed to the 2010 Monitoring Year. Taken together, these projects provided about 601,000 cy of material to the littoral cell. The equivalent average annual nourishment rate in the Mission Beach littoral cell during the 25-year period is about 24,000 cy/yr (Table 6). Sand was not placed in this littoral cell as part of RBSP II.

Table 6. Beach Nourishment in the Mission Beach Littoral Cell During the Post-RBSP I Period, November 2000 through October 2025

Project	Date	Sediment Source	Placement Location	Nourishment Quantity (cy)
RBSP I	2001	Offshore	Mission Beach	151,000
USACE Mission Bay Maintenance Dredging	2010	Mission Bay	Mission Beach	450,000
<i>Average Annual Nourishment Rate in the Mission Beach Cell ≈ 24,000 cy/yr</i>				

Sources: Noble Consultants, 2001; Ryan, 2011

Silver Strand Littoral Cell

Five opportunistic beach nourishment projects were undertaken in the Silver Strand Littoral Cell during the seven-year period that preceded the RBSP I. One was associated with lagoon enhancement at the Tijuana Estuary, while the other four originated with construction and maintenance activities in San Diego Harbor. As shown in Table 7, these projects resulted in an average annual nourishment rate of 73,000 cubic yards per year (cy/yr).

As indicated in Tables 2 and 3, the RBSP I and II provided 570,000 cy of nourishment material to the Silver Strand Cell. Five opportunistic sand replenishment projects have been undertaken in the Silver Strand Cell since RBSP I (Table 8). Approximately 301,000 cy of material dredged from San Diego Harbor were placed offshore, south of the pier in Imperial Beach, between October 2004 and February 2005 (Ryan, 2005). This nourishment quantity is attributed to the 2005 Monitoring Year. In November 2007, approximately 2,000 cy of sand dredged from the Silver Gate Yacht Club were placed in the same location (Reemts, 2009). Between November 2008 and October 2009, approximately 45,000 cy of material were placed on the beach at Borderfield State Park as part of the Tijuana Estuary Sediment Fate and Transport Study (Leslie, 2010). In 2011, approximately 31,000 cy were dredged from the U.S. Coast Guard Station at Ballast Point and placed at the Imperial Beach offshore site. Most recently, about 56,000 cy of material dredged from the federal channel in South San Diego Bay was placed in the nearshore off of Coronado in 2020. Taken together, these amounts equate to 1,005,000 cy of material and an average annual nourishment rate of about 40,000 cy/yr during the 25-year period.

Table 7. Beach Nourishment in the Silver Strand Littoral Cell Preceding the RBSP I, November 1993 through October 2000

Project	Date	Sediment Source	Placement Location	Nourishment Quantity (cy)
U.S. Navy Pier 2 Dredging	1995	San Diego Harbor	Imperial Beach (nearshore)	233,000
U.S.C.G. Ballast Point Dredging	1995	San Diego Harbor	Imperial Beach (nearshore)	41,000
SIO Nimitz Marine Facility Dredging	1996	San Diego Harbor	Imperial Beach (nearshore)	47,000
San Diego Harbor Maint. Dredging	1996	San Diego Harbor	Silver Strand State Beach (nearshore)	175,000
Tijuana Estuary Tidal Restoration Project	1997	Tijuana Estuary	South of River Mouth	18,000
<i>Average Annual Nourishment Rate in the Silver Strand Cell ≈ 73,000 cy/yr</i>				

Sources: SANDAG, 1996 and 1999; Sachs, 2002

Table 8. Beach Nourishment in the Silver Strand Littoral Cell During the post-RBSP-I Period, November 2000 through October 2025

Project	Date	Sediment Source	Placement Location	Nourishment Quantity (cy)
RBSP I	2001	Offshore	Imperial Beach	120,000
San Diego Harbor Maint. Dredging	2005	San Diego Harbor	Imperial Beach (nearshore)	301,000
Silver Gate Yacht Club Dredging	2008	Silver Gate Yacht Club	Imperial Beach (nearshore)	2,000
Tijuana Estuary Sediment Fate and Transport Study	2008	Inland Debris Basin	Borderfield	10,000
	2009		State Park	35,000
Ballast Point Maint. Dredging	2011	Ballast Pt. Coast Guard Station	Imperial Beach (nearshore)	31,000
RBSP II	2012	Offshore	Imperial Beach	450,000
S. San Diego Harbor Federal Channel	2020	San Diego Harbor	Coronado (nearshore)	56,000
<i>Average Annual Nourishment Rate in the Silver Strand Cell $\approx$ 40,000 cy/yr</i>				

Sources: Ryan, 2005, 2020; Reemts, 2009; Leslie, 2010; Jellison, 2011; Noble Consultants, 2001; Webb, 2013

3.3. Sand Bypassing, 1994 to 2025 Monitoring Years

Sand bypassing is used to return sediment to the littoral system that has been trapped by coastal features such as harbors, lagoon entrances, and jetties. Although bypassing does not increase the quantity of sediment in the littoral cell, it plays a crucial role in maintaining the distribution of sediment within the system. Because sediment trapping is a continuous process, bypassing operations typically are conducted at periodic intervals. As with the nourishment activities, two historical periods are considered in this analysis: (1) the seven-year span from November 1993 through October 2000, and (2) the 25-year period commencing with RBSP I implementation (November 2000 through October 2025).

Bypassing is not undertaken in the Silver Strand and Mission Beach Cells. In the Oceanside Cell, bypassing operations occur at Batiquitos Lagoon, Agua Hedionda Lagoon, Oceanside Harbor, San Elijo Lagoon, San Dieguito Lagoon, and Los Peñasquitos Lagoon. Sand bypassing has been undertaken at Agua Hedionda and Oceanside Harbor on a regular basis for decades, while bypassing operations at Batiquitos were initiated in 1999 following lagoon restoration. At San Elijo, a form of bypassing has been conducted in conjunction with the entrance channel maintenance activities since 1994. A similar type of bypassing also has

been conducted at San Dieguito since 1999. Bypassing data for Los Peñasquitos are available from 1995 to present, although earlier operations are known to have been conducted (Hastings, 2011). The sediment quantities bypassed at each site between November 1993 and October 2000 (pre-RBSP I) are shown in Table 9.

The maintenance records for San Elijo and Los Peñasquitos do not discriminate bypass quantities from entrance channel breaching quantities. The values shown in Tables 9, 13, and 15 for these lagoons were derived by reducing the reported maintenance volumes by 15% for San Elijo and 10% for Los Peñasquitos, based on guidance provided by the respective lagoon foundations (Gibson, 2005; Hastings, 2011). The bypassing volumes for San Dieguito are estimated to be accurate within 1,000 cy (Elwany, 2011). As a result, the quantities for San Elijo, San Dieguito and Los Peñasquitos should be regarded as first-order estimates.

Prior to the RBSP I (Table 9), relatively high bypass rates were maintained at Oceanside Harbor and Agua Hedionda, averaging 252,000 and 143,000 cy/yr, respectively. The estimated average bypass rates at San Elijo and Los Peñasquitos were 14,000 and 13,000 cy/yr, respectively. At San Dieguito, where bypassing was conducted on one occasion prior to the RBSP I, the rate was approximately 8,000 cy/yr. The relatively low rate at Batiquitos (3,000 cy/yr) may be explained by the aforementioned lagoon restoration project. The entrance channel was first opened to continuous tidal exchange in late 1995 (Webb, 2004), and the restoration project was not completed until 1997. In consequence, the years preceding the RBSP I represented a transition period for the lagoon, and the low bypass rate at Batiquitos should be regarded as anomalous.

The sediment quantities bypassed at each site during the 25-year period commencing with RBSP I implementation (November 2000-October 2025) are presented in Tables 10 through 15. At Oceanside Harbor, bypass operations were conducted in each year (Table 10). The average rate of 270,000 cy/yr is slightly higher than the pre-RBSP I rate of 252,000 cy/yr. The 2018 bypassing operations were performed in Fall rather than during the typical Winter/Spring period due to permitting issues. The 2020 operation occurred during two episodes due to funding and COVID-19 issues – 252,000 cy in March and 208,000 cy in September. The unusually high quantity bypassed in 2020 (460,000 cy) and 2023 (422,000 cy) is attributable to dredging at the Del Mar Boat Basin channel, which typically is performed every four to six years (Hayward, 2021, 2024). Most recently, 250,000 cy were dredged from the harbor and placed on the beach in 2025 (Hayward, 2025).

Table 9. Sand Bypassing in the Oceanside Littoral Cell Preceding the RBSP I, November 1993 through October 2000

Bypass Project	Date	Placement Location	Bypass Quantity (cy)
Oceanside Harbor	1994	Oceanside	483,000
	1995	Oceanside	161,000
	1996	Oceanside	162,000
	1997	Oceanside	130,000
	1998	Oceanside	315,000
	1999	Oceanside	187,000
	2000	Oceanside	327,000
<i>Average Annual Bypass Rate at Batiquitos Lagoon ≈ 252,000</i>			
Agua Hedionda Lagoon	1994	Carlsbad	159,000
	1996	Carlsbad	443,000
	1997	Carlsbad	197,000
	1999	Carlsbad	203,000
<i>Average Annual Bypass Rate at Agua Hedionda Lagoon ≈ 143,000 cy/yr</i>			
Batiquitos Lagoon	1999	South of Entrance	6,000
	2000	South of Entrance	3,000
<i>Average Annual Bypass Rate at Oceanside Harbor ≈ 3,000 cy/yr ⁽¹⁾</i>			
San Elijo Lagoon	1995	South of Entrance	6,000
	1996	South of Entrance	8,000
	1997	South of Entrance	31,000
	1998	South of Entrance	12,000
	1999	South of Entrance	17,000
	2000	South of Entrance	23,000
<i>Average Annual Bypass Rate at San Elijo Lagoon ≈ 14,000 cy/yr</i>			
San Dieguito Lagoon	1999	South of Entrance	16,000
	<i>Average Annual Bypass Rate at San Dieguito Lagoon ≈ 8,000 cy/yr ⁽²⁾</i>		
Los Peñasquitos Lagoon	1995	South of Entrance	22,000
	1996	South of Entrance	5,000
	1997	South of Entrance	17,000
	1998	South of Entrance	8,000
	1999	South of Entrance	8,000
	2000	South of Entrance	20,000
<i>Average Annual Bypass Rate at Los Peñasquitos Lagoon ≈ 13,000 cy/yr ⁽³⁾</i>			

Sources: Dillingham, 2002; Tucker, 2002; Ryan, 2003; Gibson, 2005; Elwany, 2011

Notes: ⁽¹⁾ Rate computed for the three-year period following lagoon restoration (1998 to 2000).

⁽²⁾ Rate computed for the two-year period following initiation of bypassing (1999 to 2000).

⁽³⁾ Rate computed for the six-year period for which data were available (1995 to 2000).

Table 10. Sand Bypassing at Oceanside Harbor, Nov 2000 through Oct 2025

Bypass Project	Date	Placement Location	Bypass Quantity (cy)
Oceanside Harbor	2001	Oceanside	80,000
	2002	Oceanside	400,000
	2003	Oceanside	438,000
	2004	Oceanside	220,000
	2005	Oceanside	275,000
	2006	Oceanside	228,000
	2007	Oceanside	194,000
	2008	Oceanside	160,000
	2009	Oceanside	262,000
	2010	Oceanside	270,000
	2011	Oceanside	180,000
	2012	Oceanside	246,000
	2013	Oceanside	194,000
	2014	Oceanside	275,000
	2015	Oceanside	200,000
	2016	Oceanside	245,000
	2017	Oceanside	435,000
	2018	Oceanside	286,000
	2019	Oceanside	230,000
	2020	Oceanside	460,000
	2021	Oceanside	305,000
	2022	Oceanside	245,000
	2023	Oceanside	422,000
	2024	Oceanside	251,000
	2025	Oceanside	250,000
	Average Annual Bypass Rate at Oceanside Harbor $\approx$ 270,000 cy/yr		

Sources: Tucker, 2002; Ryan, 2003, 2005-2020; Hayward, 2021, 2022, 2023, 2024, 2025

At Agua Hedionda, ten bypassing operations were undertaken between 2001 and 2025 (Table 11). The most recent operation provided approximately 321,000 cy to two Carlsbad beaches (North Carlsbad and South Carlsbad). The average rate during the 25-year Post-RBSP I Period, 125,000 cy/yr, was lower than the pre-RBSP I rate of 143,000 cy/yr. It is noteworthy that the unusually high quantity of material bypassed in 2001 (429,000 cy) was dredged prior to, or concurrent with, the start of the RBSP I nourishment program.

Table 11. Sand Bypassing at Agua Hedionda Lagoon, Nov 2000 through Oct 2025

Bypass Project	Date	Placement Location	Bypass Quantity (cy)
Agua Hedionda Lagoon	2001	Carlsbad	429,000
	2003	Carlsbad	337,000
	2005	Carlsbad	375,000
	2007	Carlsbad	335,000
	2009	Carlsbad	299,000
	2011	Carlsbad	226,000
	2015	Carlsbad	295,000
	2018	Carlsbad	205,000
	2021	Carlsbad	304,000
	2025	Carlsbad	321,000
Average Annual Bypass Rate at Agua Hedionda Lagoon $\approx$ 125,000 cy/yr			

Sources: Tucker, 2002; Hughes, 2003; Shiffer, 2006; Henika, 2008, 2010, 2012, 2015; Coastal Frontiers, 2018b; Coastal Frontiers, 2021b, 2025

At Batiquitos (Table 12), bypassing operations were conducted on four occasions from 2001 to 2020. Although the resulting average rate of 14,000 cy/yr during the Post-RBSP I Period exceeded the pre-RBSP I average of 3,000 cy/yr, the latter figure is anomalously low for the reasons presented above. In addition, 75,000 cy of sediment were dredged from the lagoon in 2003 but used to enhance least tern nesting sites within the lagoon rather than for bypassing (Dillingham, 2004). Hence, the bypass rate could have been substantially higher during the 25-year Post-RBSP I Period if this material had been returned to the littoral system.

Table 12. Sand Bypassing at Batiquitos Lagoon, Nov 2000 through Oct 2025

Bypass Project	Date	Placement Location	Bypass Quantity (cy)
Batiquitos Lagoon	2001	South of Entrance	45,000
	2007	South of Entrance	66,000
	2012	South of Entrance	112,000
	2020	South of Entrance	119,000
Average Annual Bypass Rate at Batiquitos Lagoon $\approx$ 14,000 cy/yr			

Sources: Dillingham, 2002, 2008; Merkel, 2012; Timberlake, 2020

Bypassing operations have been conducted at San Elijo (Table 13) each year since 2001, with the exception of 2020 and 2022 when lagoon restoration activities precluded the need to manage the channel (Nussbaum, 2020a, 2023). During the most recent operation in

Table 13. Sand Bypassing at San Elijo Lagoon, Nov 2000 through Oct 2025

Bypass Project	Date	Placement Location	Bypass Quantity (cy)
San Elijo Lagoon	2001	South of Entrance	23,000
	2002	South of Entrance	18,000
	2003	South of Entrance	32,000
	2004	South of Entrance	30,000
	2005	South of Entrance	17,000
	2006	South of Entrance	18,000
	2007	South of Entrance	19,000
	2008	South of Entrance	23,000
	2009	South of Entrance	19,000
	2010	South of Entrance	21,000
	2011	South of Entrance	23,000
	2012	South of Entrance	24,000
	2013	South of Entrance	26,000
	2014	South of Entrance	23,000
	2015	South of Entrance	22,000
	2016	South of Entrance	22,000
	2017	South of Entrance	17,000
	2018	Cardiff Living Shoreline Project	11,000
	2019	Cardiff Living Shoreline Project	14,000
	2021	50/50 Beach/Living Shoreline	14,000
	2023	South of Entrance	13,000
	2024	South of Entrance	33,000
	2025	South of Entrance/Living Shoreline	67,000
	Average Annual Bypass Rate at San Elijo Lagoon $\approx$ 21,000 cy/yr		

Sources: Tucker, 2002; Gibson, 2005-2007, 2012-2019; Trujillo, 2008-2011; Nussbaum, 2020a b, 2022- 2026

2025, approximately 67,000 cy were removed from the inlet and channel and placed on adjacent beaches (Nussbaum, 2026) and in front of the Cardiff Living Shoreline Project. Taken together, the estimated average bypass rate at San Elijo during the Post-RBSP I Period

was 21,000 cy/yr. Although this rate exceeded the pre-RBSP I average of 14,000 cy/yr, the higher rate is attributable at least in part to a conscious increase in the level of maintenance activities commencing in 2000. This change reflects an increase in the funding available to conduct such activities (Gibson, 2005). The above average quantities in 2024 and 2025 appear to be attributable, at least in part, to changes to the lagoon configuration and changing maintenance requirements.

At San Dieguito Lagoon, bypassing operations have been conducted on 10 occasions since RBSP I, yielding an estimated average bypassing rate of 7,000 cy/yr (Table 14). This rate was nearly identical to the pre-RBSP I average (8,000 cy/yr). The higher quantity associated with the 2011 bypassing operations is attributable to increased dredging as part of the initial phase of restoration work at the lagoon (Coastal Environments, 2011). Most recently, approximately 20,000 cy of sand were removed in October 2024. The higher quantity in 2024 may be partially attributable to dispersal of the material placed at Solana Beach for the CSDRP.

Table 14. Sand Bypassing at San Dieguito Lagoon, Nov 2000 through Oct 2025

Bypass Project	Date	Placement Location	Bypass Quantity (cy)
San Dieguito Lagoon	2002	South of Entrance	16,000
	2003	South of Entrance	16,000
	2006	South of Entrance	16,000
	2008	South of Entrance	16,000
	2011	N. (5%) and S. (95%) of Entrance	40,000
	2016	N. (30%) and S. (70%) of Entrance	14,000
	2018	South of Entrance	16,000
	2020	South of Entrance	15,000
	2023	South of Entrance	16,000
	2024	South of Entrance	20,000
<i>Average Annual Bypass Rate at San Dieguito Lagoon ≈ 7,000 cy/yr</i>			

Sources: Elwany, 2011, 2012, 2018, 2019, 2020, 2021, 2024, 2025, 2026; Coastal Environments, 2011

At Los Peñasquitos Lagoon (Table 15), bypassing was conducted during each year since 2002. The most recent dredging operation was conducted in May 2025 and yielded about 24,000 cy. The estimated average bypassing rate (25,000 cy/yr) during the Post-RBSP I Period exceeded the corresponding pre-RBSP I value (13,000 cy/yr) by 12,000 cy/yr.

Table 15. Sand Bypassing at Los Peñasquitos Lagoon, Nov 2000 through Oct 2025

Bypass Project	Date	Placement Location	Bypass Quantity (cy)
Los Peñasquitos Lagoon	2002	South of Entrance	20,000
	2003	South of Entrance	33,000
	2004	South of Entrance	5,000
	2005	South of Entrance	5,000
	2006	South of Entrance	14,000
	2007	South of Entrance	22,000
	2008	South of Entrance	29,000
	2009	South of Entrance	23,000
	2010	South of Entrance	22,000
	2011	South of Entrance	23,000
	2012	South of Entrance	13,000
	2013	South of Entrance	33,000
	2014	South of Entrance	48,000
	2015	South of Entrance	23,000
	2016	South of Entrance	60,000
	2017	South of Entrance	29,000
	2018	South of Entrance	31,000
	2019	South of Entrance	32,000
	2020	South of Entrance	31,000
	2021	South of Entrance	30,000
	2022	South of Entrance	30,000
	2023	South of Entrance	23,000
	2024	South of Entrance	25,000
	2025	South of Entrance	24,000
	<i>Average Annual Bypass Rate at Los Peñasquitos Lagoon ≈ 25,000 cy/yr</i>		

Sources: Elwany, 2011, 2012, 2013; Hastings, 2013, 2014, 2015, 2019, 2020, 2021, 2024, 2025, 2026; Los Peñasquitos Lagoon Foundation, 2016, 2017a, 2017b, 2021, 2022

3.4. Sand Management Summary

The beach nourishment quantities placed in each littoral cell during the Pre- and Post-RBSP I Periods are compared in Table 16, while Figure 12 shows the cumulative nourishment since 1994. Despite the placement of nearly 4.6 million cubic yards of material since 2001, a deficit of 209,000 cy/yr persisted in the Oceanside Cell relative to the historical average. The

Table 16. Beach Nourishment Rates: Post-RBSP I vs. Historical Average

Littoral Cell	Historical Average ⁽¹⁾ (cy/yr)	Post-RBSP I Average ⁽²⁾ (cy/yr)	Difference ⁽³⁾ (cy/yr)
Oceanside	393,000	184,000	(209,000)
Mission Beach	2,000	24,000	+22,000
Silver Strand	73,000	40,000	(33,000)
Total	468,000	248,000	(220,000)

Notes: ⁽¹⁾ Historical Average based on the period 1993-2000.
⁽²⁾ Post-RBSP I Average based on the period 2001-2025.
⁽³⁾ Difference represents post-RBSP I Average minus Historical Average.

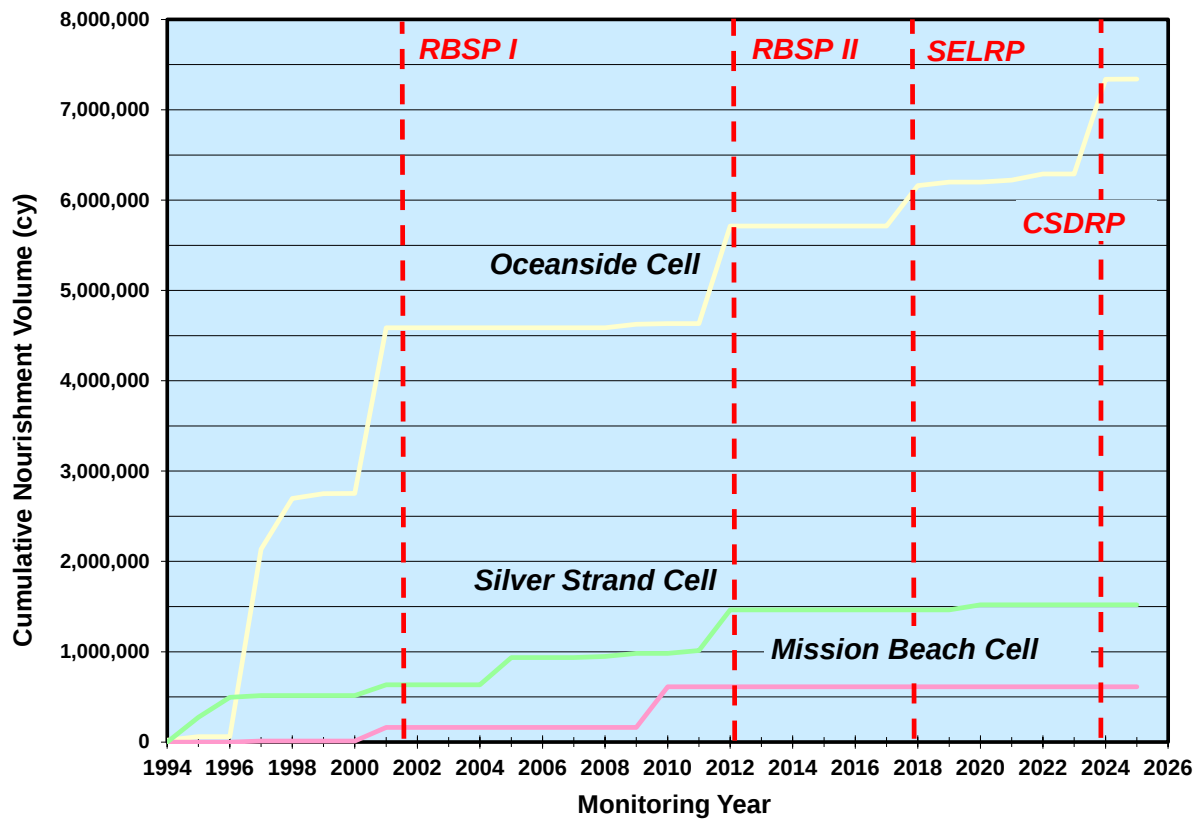


Figure 12. Cumulative Beach Nourishment, 1994-2025

nourishment shortfall in the Silver Strand Cell was 33,000 cy/yr. Post-RBSP I nourishment rates exceeded the historical average only in the Mission Beach Cell, producing a surplus of 22,000 cy/yr.

The sand bypass rates at Oceanside Harbor, Agua Hedionda, Batiquitos, San Elijo, San Dieguito, and Los Peñasquitos for the Pre- and Post-RBSP I Periods are shown in Table 17. Figures 13 and 14 show cumulative bypassing volumes at these sites. At Batiquitos, the increased bypassing during the Post-RBSP I Period relative to the historical averages constituted a direct benefit to the beach south of the entrance. However, because lagoon restoration was undertaken during the pre-RBSP I monitoring years and bypassing intervals and volumes have been sporadic, comparison of the rates is not meaningful. At Oceanside Harbor, the volume bypassed during the Post-RBSP I Period was slightly higher than the historical rate. The Post-RBSP I Period average bypass rates also exceeded the corresponding historical values at San Elijo and Los Peñasquitos, providing a direct benefit to the beaches at Cardiff and Torrey Pines, respectively. Conversely, the Post-RBSP I Period bypass rate at Agua Hedionda was below the historical average. The respective bypass rates at San Dieguito Lagoon were identical.

Table 17. Sand Bypassing Rates: Post-RBSP I vs. Historical Average

Location	Historical Average⁽¹⁾ (cy/yr)	Post-RBSP I Average⁽²⁾ (cy/yr)	Difference⁽³⁾ (cy/yr)
Oceanside Harbor	252,000	270,000	+18,000
Agua Hedionda	143,000	125,000	(18,000)
Batiquitos	3,000	14,000	+11,000
San Elijo	14,000	21,000	+7,000
San Dieguito	8,000	7,000	-1,000
Los Peñasquitos	13,000	25,000	+12,000
Total	433,000	462,000	+29,000

Notes: ⁽¹⁾ Historical Average based on the period 1993-2000.
⁽²⁾ Post-RBSP I Average based on the period 2001-2025.
⁽³⁾ Difference represents post-RBSP I Average minus Historical Average.

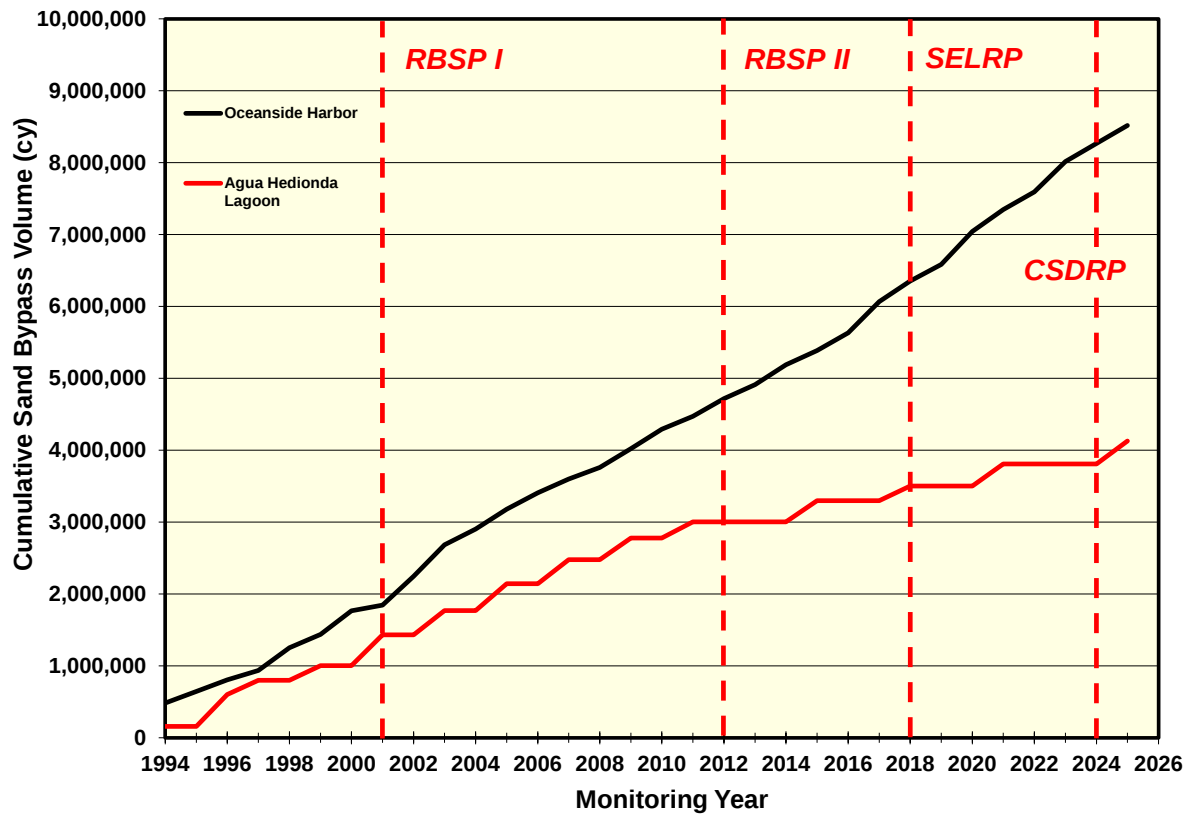


Figure 13. Cumulative Sand Bypassing at Oceanside Harbor and Agua Hedionda Lagoon, 1994-2025

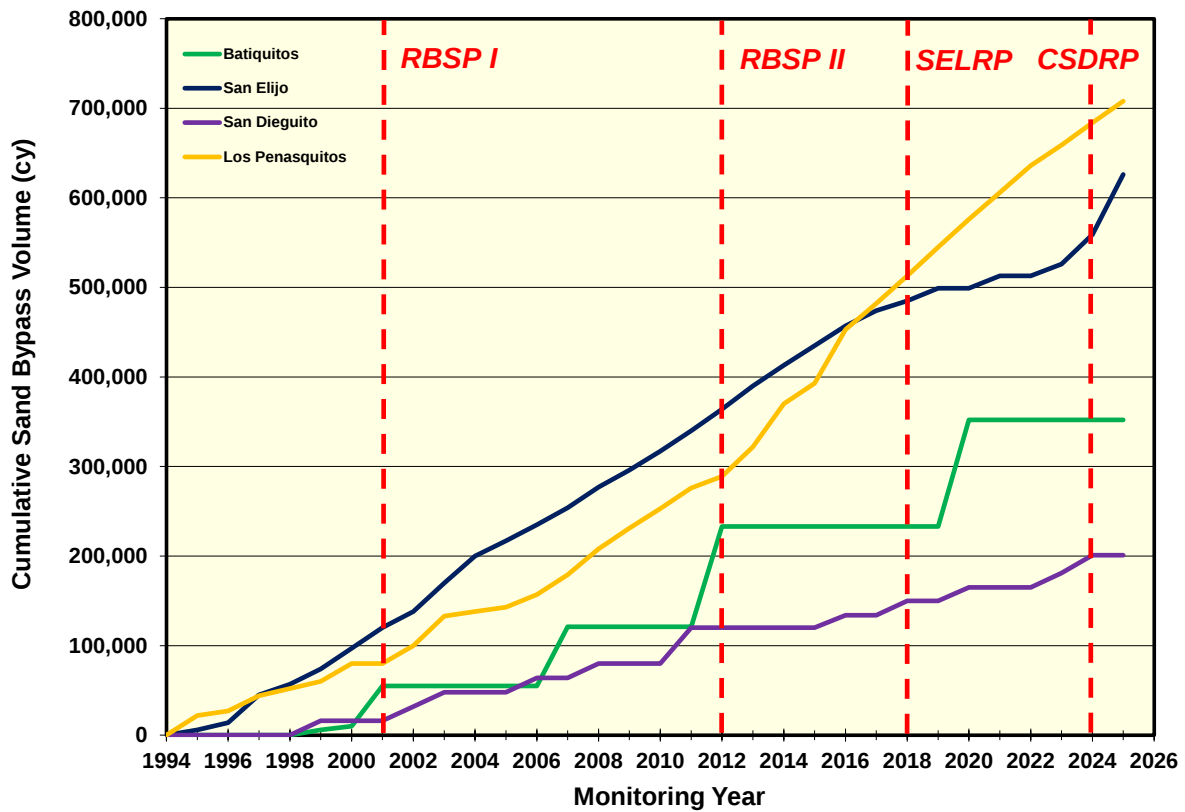


Figure 14. Cumulative Sand Bypassing at Batiquitos, San Elijo, San Dieguito, and Los Peñasquitos Lagoons, 1994-2025

4. MONITORING METHODS

As indicated in Section 1, the general objective of the 2025 Regional Beach Monitoring Program was to detect changes in the condition of the shorezone between the U.S.-Mexico Border and Oceanside Harbor. The specific focus was to document the evolution of the County's beaches since 2000. The 2025 program includes two components - beach monitoring and lagoon entrance monitoring.

4.1. Program History

SANDAG has conducted a shoreline monitoring program since 1996. The beach monitoring has consisted primarily of beach profile surveys, beach width measurements, and oblique aerial photography. Additional beach profile data are provided through similar programs conducted by the San Elijo Lagoon Restoration Project (SELRP) and the Cities of Oceanside, Carlsbad, Encinitas, and Solana Beach. The lagoon entrances have been monitored through topographic surveys, oblique aerial photos, and monthly inspections. Borrow site monitoring was included for the first time in 2014, and was discontinued after the 2018 program. The program has evolved to meet changing needs and budgetary constraints, most notably the monitoring requirements associated with the RBSP I and the RBSP II. The details for the programs conducted between 1996 and 2025 are summarized in Table 18.

The program was expanded in 2001 to develop more detailed information about the outcome of the RBSP I nourishment activities. The underlying rationale was to provide coverage of each of the twelve receiver beaches, more detailed coverage of four of these sites (North Carlsbad, Leucadia, Mission Beach, and Imperial Beach), and enhanced coverage of the three unstabilized lagoon entrances in the Oceanside Cell (San Elijo, San Dieguito, and Los Peñasquitos). The program was further expanded in 2002 by adding four beach profile transects and removing one transect of questionable utility. The 2003 and 2004 monitoring programs were identical to that undertaken in 2002.

In 2005, in deference to budgetary constraints, the beach and lagoon monitoring components were reduced by eliminating those elements deemed to be of marginal utility. Specifically, the monthly beach width measurements were discontinued and the lagoon entrance topographic surveys were terminated. In 2006, the program was further condensed by discontinuing the Spring aerial photo reconnaissance and omitting six beach profile transects. The Fall aerial photo reconnaissance was eliminated in 2009. In addition, the City of Encinitas did not conduct Spring surveys in 2007, 2008, 2009 or 2011, reducing the number of transects for those periods.

Table 18. Monitoring Program Components, 1996-2025

YEAR	BEACH MONITORING				LAGOON ENTRANCE MONITORING			BORROW SITE MONITORING
	Beach Profile Transects ⁽¹⁾	Oblique Aerial Photos	Monthly Beach Widths ⁽²⁾	Ortho-Photos ⁽³⁾	Topo Surveys	Oblique Aerial Photos	Monthly Inspections	Bathymetric Surveys ⁽¹⁰⁾
1996	24	x	x	✓	x	x	x	x
1997	39	x	x	x	✓	x	x	x
1998	39	x	x	x	✓	x	x	x
1999	40	x	x	x	✓	✓	x	x
2000	45	x	x	x	✓	✓	x	x
2001	58	✓	✓	x	✓	✓	✓	x
2002	61	✓	✓	x	✓	✓	✓	x
2003	61	✓	✓	x	✓	✓	✓	x
2004	61	✓	✓	x	✓	✓	✓	x
2005	61	✓	x	x	✓ ⁽⁵⁾	✓	✓	x
2006	55	✓ ⁽⁴⁾	x	x	x	✓ ⁽⁴⁾	✓	x
2007	55 ⁽⁶⁾	✓ ⁽⁴⁾	x	x	x	✓ ⁽⁴⁾	✓	x
2008	55 ⁽⁶⁾	✓ ⁽⁴⁾	x	x	x	✓ ⁽⁴⁾	✓	x
2009	55 ⁽⁷⁾	x	x	x	x	x	✓	x
2010	56 ⁽⁸⁾	x	x	x	x	x	✓	x
2011	60 ^(6, 9)	✓ ⁽⁴⁾	x	x	x	✓ ⁽⁴⁾	✓	x
2012	60	✓	x	x	x	✓	✓	x
2013	60	✓	x	x	x	✓	✓	x
2014	60	✓	x	x	x	✓	✓	✓
2015	60	✓ ⁽⁴⁾	x	x	x	✓ ⁽⁴⁾	✓	x
2016	60	x	x	x	x	x	✓	✓
2017	60/54 ⁽¹¹⁾	x	x	x	x	x	✓	x
2018	54	x	x	x	x	x	✓	✓
2019	54	x	x	x	x	x	✓	x
2020	54	x	x	x	x	x	✓	x
2021	54/57 ⁽¹²⁾	x	x	x	x	x	✓	x
2022	57/59 ⁽¹³⁾	x	x	x	x	x	✓	x
2023	61/61 ⁽¹⁴⁾	x	x	x	x	x	✓	x
2024	61	x	x	x	x	x	✓	x
2025	61/67 ⁽¹⁵⁾	x	x	x	x	x	✓	x

Notes: ⁽¹⁾ Includes city and SELRP sponsored transects. ⁽²⁾ North Carlsbad, Leucadia, Mission Bch, and Imperial Bch. ⁽³⁾ Ortho-photographs were taken on April 29, 1996. ⁽⁴⁾ Fall only. ⁽⁵⁾ Spring 2005 only. ⁽⁶⁾ Only 49 transects in Spring 2007, Spring 2008, and Spring 2011 because City of Encinitas program not conducted. ⁽⁷⁾ Only 50 transects in Spring 2009 because City of Encinitas program limited to one transect. ⁽⁸⁾ One transect added to the City of Encinitas program in Spring 2010. ⁽⁹⁾ Transects added in Fall 2011 to support RBSP II. ⁽¹⁰⁾ Borrow site monitoring surveys conducted in Fall 2014, 2016, and 2018. ⁽¹¹⁾ Transects removed from monitoring program in Fall 2017. ⁽¹²⁾ Transects added in Fall 2021 to support Cities of Encinitas and Solana Beach for USACE CSDRP nourishment. ⁽¹³⁾ Transects added in Fall 2022 to support Cities of Encinitas and Solana Beach for USACE CSDRP nourishment. ⁽¹⁴⁾ Two transects added in Spring 2023 to support City of Oceanside RE:BEACH project. ⁽¹⁵⁾ Four transects added and two reintroduced in Fall 2025 to support City of Oceanside RE:BEACH project.

The program was expanded in Fall 2011 to provide enhanced monitoring for the RBSP II. Similar to the RBSP I effort, the objective was to provide coverage of each of the receiver beaches, and enhanced coverage of the three unstabilized lagoon entrances in the Oceanside Cell (San Elijo, San Dieguito, and Los Peñasquitos). As such, semi-annual oblique aerial photography of lagoons and the receiver sites was resumed. Seven beach profile transects also were added to the program, including the reinstatement of five sites (three of which had been incorporated into City programs since 2006) and the establishment of three new transects. A total of 60 beach profile transects were surveyed as part of the 2011-2016 SANDAG monitoring programs (including City contributions). Borrow site monitoring was conducted in 2014, 2016 and 2018. In keeping with the lessons learned from the RBSP I monitoring, the previously discontinued lagoon entrance topographic surveys and beach width measurement programs were not re-established.

The oblique aerial photography interval was reduced to annually in 2015 (Fall only) and eliminated in 2016. In Fall 2017, eight beach profile transects were discontinued. However, two of the sites omitted from the SANDAG program were incorporated into the City of Carlsbad and City of Solana Beach programs. From Fall 2018 to Fall 2023, six of the beach transects historically surveyed on behalf of the cities were sponsored by the San Elijo Lagoon Restoration Project (SELRP). In Fall 2021 and Fall 2022, four of the discontinued beach profile transects were reinstated and one new transect was established by the Cities of Encinitas and Solana Beach in preparation for the USACE CSDRP. In 2023, the City of Oceanside added two transects to support the Re:Beach Project – one previously discontinued site and one newly established site. The City of Oceanside added six more transects in 2025.

4.2. Beach Monitoring

Beach profile data were obtained along 61 transects in the Spring of 2025 and along 67 transects in the Fall of 2025, corresponding to the transitions between the winter and summer wave seasons. Transect locations are listed in Table 19 and illustrated in Figures 15a and 15b.

The Spring 2025 beach survey activities were conducted between May 20 and 23, commencing in the Oceanside Cell and concluding in the Silver Strand Cell. Beach closures persisted from the border to Silver Strand State Beach in May due to effluent discharge from the Tijuana River. Rather than compromise the seasonality of the data, the surveys at the seven sites between the US Mexico Border and Silver Strand State (Transects SS-0003 to SS-0090) were conducted by limiting the wading portion of data acquisition to the waterline (approximately MLLW) to protect the health of the swimmer.

Table 19. Beach Profile Transect Locations

	TRANSECT	LOCATION	2025 SPONSOR	TRANSECT	LOCATION	2025 SPONSOR
Oceanside Littoral Cell	OS-1070	Oceanside	SANDAG	SD-0695 ^(2,4,9)	Leucadia	Encinitas
	OS-1030	Oceanside	SANDAG	SD-0690 ^(1,2,8,9)	Leucadia	Encinitas
	OS-1000	Oceanside	SANDAG	SD-0680	Beacons	SANDAG
	OS-0987 ⁽¹⁵⁾	Elm St	Oceanside	SD-0675 ⁽²⁾	Stone Steps	SANDAG
	OS-0975 ⁽¹³⁾	Wisconsin Ave	Oceanside	SD-0670 ⁽¹⁾	Moonlight Bch	SANDAG
	OS-0960 ⁽¹⁴⁾	Forster St	Oceanside	SD-0663 ^(6,8)	J Street	-
	OS-0947 ^(1,7,8,12)	Crosswaithe St	Oceanside	SD-0660	Swami's	Encinitas
	OS-0930 ⁽¹⁾	Buccaneer Bch	SANDAG	SD-0650	San Elijo Park	Encinitas
	OS-0915 ^(1,2,4,5,8,14)	Oceanside	Oceanside	SD-0630 ⁽¹⁾	Cardiff	SANDAG
	OS-0900	Oceanside	Carlsbad	SD-0625	Cardiff	Encinitas
	OS-0894 ⁽¹⁵⁾	St Malo	Oceanside	SD-0620	Seaside Park	Encinitas
	CB-0880 ⁽¹⁾	Buena Vista	SANDAG	SD-0610 ⁽³⁾	Tide Park	Solana
	CB-0871 ⁽¹⁵⁾	Cypress Ave	Oceanside	SD-0600 ⁽¹⁾	Fletcher Cove	SANDAG
	CB-0865 ^(1,2)	Beech Ave	SANDAG	SD-0597 ^(1,7)	Surfsong	Solana
	CB-0857 ⁽¹⁵⁾	Carlsbad Village Dr	Oceanside	SD-0595 ⁽³⁾	Seascape Surf	Solana
	CB-0850	Carlsbad	Carlsbad	DM-0590	Del Mar	SANDAG
	CB-0840	Carlsbad	Carlsbad	DM-0580 ⁽¹⁾	Del Mar	SANDAG
	CB-0830	Carlsbad	SANDAG	DM-0560 ^(3,8,9)	Del Mar	Solana
	CB-0820	Aqua Hedionda	Carlsbad	DM-0565 ^(2,4,10)	Del Mar	Solana
	CB-0800	Carlsbad	Carlsbad	TP-0535 ⁽¹¹⁾	Torrey Pines	Encinitas
	CB-0780	Carlsbad	Carlsbad	TP-0530 ⁽¹⁾	Torrey Pines	SANDAG
	CB-0775 ^(1,2)	South Carlsbad	Carlsbad	TP-0520 ⁽¹⁾	Torrey Pines	SANDAG
	CB-0760	Ponto Beach	SANDAG	TP-0470	Blacks Beach	SANDAG
	CB-0740	South Carlsbad	Carlsbad	LJ-0460	Scripps Pier	SANDAG
	CB-0720	Batiquitos	SANDAG	LJ-0450	La Jolla	SANDAG
	SD-0710 ^(1,2)	Batiquitos	SANDAG	LJ-0445	La Jolla	SANDAG
	SD-0700	Grandview	Encinitas	LJ-0443	La Jolla	SANDAG

(continued)

Table 19. Beach Profile Transect Locations (continued)

	TRANSECT	LOCATION	2025 SPONSOR	TRANSECT	LOCATION	2025 SPONSOR
Mission Beach Littoral Cell	PB-0408	Pacific Beach	SANDAG	MB-0320 ⁽²⁾	Mission Beach	SANDAG
	MB-0384	Mission Beach	SANDAG	MB-0310	Mission Beach	SANDAG
	MB-0340 ⁽¹⁾	Mission Beach	SANDAG	OB-0230	Ocean Beach	SANDAG
	MB-0335 ^(1,2,4)	Mission Beach	-			
Silver Strand Littoral Cell	SS-0160	Coronado	SANDAG	SS-0020 ^(1,2,4,5,8)	Imperial	-
	SS-0090	Silver Strand	SANDAG	SS-0015	Imperial Beach	SANDAG
	SS-0077	Silver Strand	SANDAG	SS-0007	Tijuana Estuary	-
	SS-0050 ⁽²⁾	Imperial Beach	SANDAG	SS-0005 ^(3,4)	Tijuana Estuary	-
	SS-0035 ⁽¹⁾	Imperial Beach	SANDAG	SS-0003	Borderfield	SANDAG
	SS-0025 ^(1,2)	Imperial Beach	SANDAG			

Notes:

⁽¹⁾ Transect crosses RBSP I or II nourishment site.

⁽²⁾ New transect established to support RBSP I in 2001.

⁽³⁾ Transect added to monitoring program in 2002.

⁽⁴⁾ Transect removed from monitoring program in Spring 2006.

⁽⁵⁾ Transect reinstated to monitoring program in Fall 2011.

⁽⁶⁾ Transect added to monitoring program in Spring 2010.

⁽⁷⁾ New transect established to support RBSP II in 2011.

⁽⁸⁾ Transect removed from monitoring program in Fall 2017.

⁽⁹⁾ Transect reinstated to monitoring program in Fall 2021.

⁽¹⁰⁾ Transect reinstated to monitoring program in Fall 2022.

⁽¹¹⁾ New transect established in Fall 2022.

⁽¹²⁾ Transect reinstated to monitoring program in Spring 2023.

⁽¹³⁾ New transect established in Spring 2023.

⁽¹⁴⁾ Transect reinstated to monitoring program in Fall 2025.

⁽¹⁵⁾ New transect established in Fall 2025.

The Fall 2025 activities were conducted between October 6 and 9. Data were acquired in the Oceanside Cell from October 6 through 9, and in the Silver Strand and Mission Beach Cells on October 7 and 9, respectively. Water quality related beach closures also impacted the Fall survey, limiting topographic data acquisition to above the waterline at four transects in the region from the border to Silver Strand State Beach (Transects SS-0003 to SS-0035). Notwithstanding the water quality issues, conditions were favorable during both surveys, and typically consisted of light winds and seas less than 3 ft.

The data acquisition and processing methods used for the 2025 profile surveys are described below. The methods remained similar to those employed in previous SANDAG and city monitoring programs (Leidersdorf, *et al.*, 1999). In consequence, the results are directly comparable.

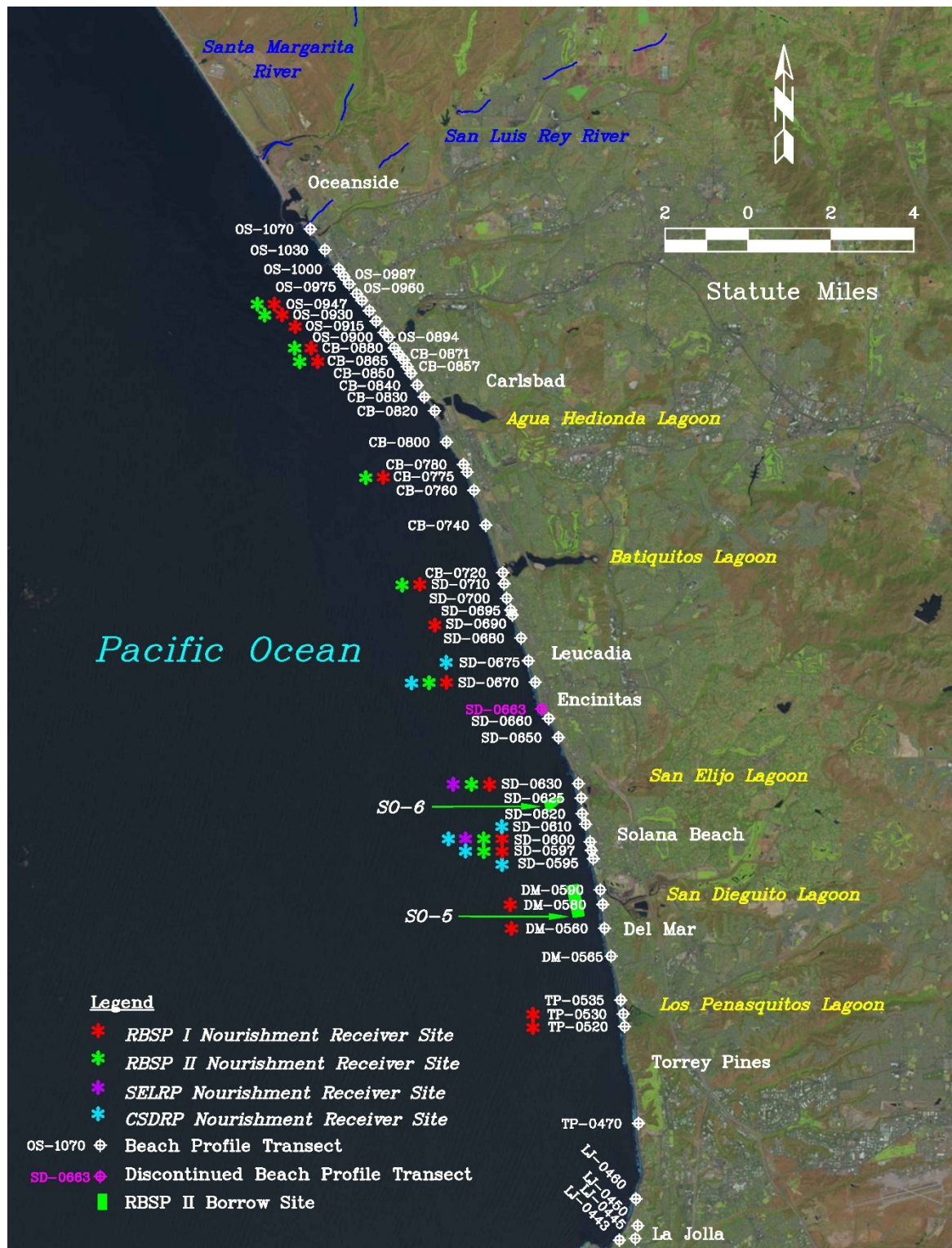


Figure 15a. Beach Profile Transects and Lagoon Entrances in the Oceanside Littoral Cell

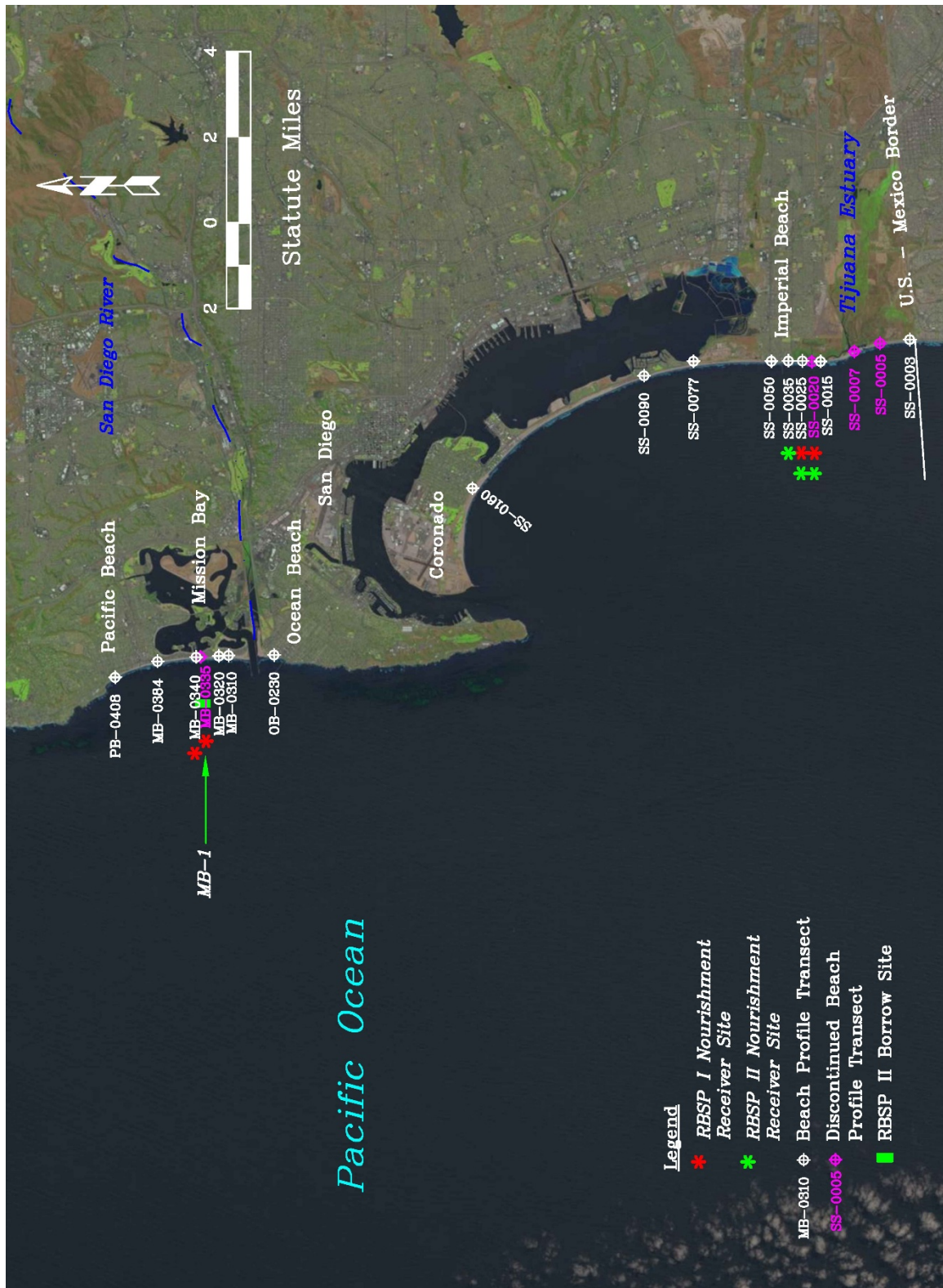


Figure 15b. Beach Profile Transects in the Silver Strand and Mission Beach Littoral Cells

Data Acquisition

The wading and bathymetric portions of the survey were performed concurrently by two crews. Data were acquired along each transect from the survey marker to an offshore limit that ranged from the 35-ft isobath in the Silver Strand Cell to the 50-ft isobath in the northern portion of the Oceanside Cell. Survey markers were located at the back beach, while the offshore limit of each transect was located seaward of the “depth of closure” as indicated by prior survey data. The depth of closure is the depth at which sediment transport is not substantially affected by littoral processes.

The subaerial beach and surf zone were surveyed using an electronic total station and a survey rodman. The total station was used to determine the position and elevation of the beach at each location occupied by the rodman. Each transect was surveyed from the back beach seaward through the surf zone until the rod no longer protruded above the water surface. This location, typically in a water depth of 10 to 12 ft below MLLW, provided overlap with the landward portion of the bathymetric survey. As indicated previously, data acquisition at several transects in the Silver Strand Cell was limited to approximately MLLW due to water quality related beach closures (Transects SS-0003 to SS-0090 in the Spring and Transects SS-0003 to SS-0035 in the Fall).

Bathymetric data were collected with a digital acoustic echo sounder operated from a shallow-draft survey vessel. Vessel motion was recorded using an integrated GNSS/Inertial Navigation System (INS). A dual antenna GPS receiver was used to determine the vessel heading and the position of each sounding. To improve the accuracy of each position, differential corrections transmitted in real-time from the Wide Area Augmentation System (WAAS) were utilized (DGPS). All systems were interfaced to a laptop computer using the Hypack survey software package.

The boat traveled along each transect from the offshore terminus to the surf zone guided by DGPS navigation. Soundings were acquired on a continuous basis, with the ping rate based on the local water depth. Positions were recorded at 2 Hz. The DGPS position data and sounding data were merged using Hypack, with interpolated positions being assigned to the soundings acquired between position fixes.

The calibration of the echo sounder was checked at the beginning and end of each survey day, and at periodic intervals during each session, using a standard “bar check” procedure. In addition, the speed of sound in the water column was obtained at the offshore end of each transect using a conductivity, temperature, and depth instrument (CTD).

Data Processing

The raw total station data from the wading portion of the survey were processed using proprietary software, and coordinate and elevation data were calculated and inserted into a surface modeling utility for comparison with the bathymetric survey data (Trimble Terramodel).

Data from the bathymetric portion of the survey were processed using Hypack. The raw data from the vessel-based portion of the survey consisted of INS measurements of vessel motion and Hypack files containing the position and sounding data. The raw INS data were processed to enhance the measurement accuracy using the Qinertia software developed by SBG Systems. These data were used to correct for vessel heave. Corrections for the heave, draft of the transducer, and the speed of sound in sea water were applied to the sounding data in Hypack. The soundings were adjusted to the MLLW datum using NOS tide measurements at La Jolla (NOS, 2025). The corrected soundings were edited for outliers using the Hypack Single Beam Editor module. The adjusted soundings were thinned to a nominal horizontal spacing of 10 ft and inserted into the surface modelling utility containing the land-based portion of the survey. No bias was used in the thinning process.

As indicated above, the field work was conducted in such a manner as to provide overlap between the wading and bathymetric portions of the survey. The data were examined in this region to ensure that the two data sets were compatible. Once this confirmatory inspection had been completed, only the more detailed data in the region of overlap were retained (typically the bathymetric data). The survey points then were projected onto the transect alignment, and the resulting range and elevation data were used to create a continuous beach profile plot. Because data acquisition for the wading portion at several transects in the Silver Strand Cell was limited to approximately MSL (Transects SS-0003 to SS-0090 in Spring 2025, and Transects SS-0003 to SS-0035 in Fall 2025), a gap exists between the wading and bathymetric data at these sites from roughly MSL to a depth of 1 to 11 ft (a horizontal break ranging from about 420 to 630 ft in the Spring and from about 120 to 170 ft in the Fall).

Based on past experience, the vertical accuracy of the processed bathymetric soundings is approximately ± 0.5 ft. According to the Hemisphere GNSS equipment specifications, the root mean square (RMS) accuracy of horizontal positions obtained in the manner described above is 2.0 ft. The electronic total station used to conduct the survey is capable of measuring elevation differences to within ± 0.1 ft and ranges to within ± 0.5 ft. However, because the swimmer was subjected to waves and currents in the surf zone, the

horizontal position perpendicular to each transect (parallel to the shoreline) varied from minimal at short ranges to approximately ± 15 ft at the offshore end.

4.3. Lagoon Entrance Monitoring

The unstabilized entrance channels at San Elijo, San Dieguito, and Los Peñasquitos were inspected and photographed on a monthly basis. In addition to obtaining photographs from repeatable locations, the site visits included notes on whether the channels were open to tidal exchange. The monthly channel inspections were undertaken by SANDAG. As indicated in Section 4.1, aerial photography was eliminated in 2016.

5. MONITORING DATA

This section presents the results of the 2025 Regional Beach Monitoring Program. Beach monitoring data are described in Section 5.1, while lagoon entrance products are described in Section 5.2.

5.1. Beach Data

As discussed in Section 4.2, beach data acquisition consisted of semi-annual profile surveys conducted in the Spring and Fall. Although aerial photography was omitted from the program in 2016, the photos obtained during prior missions are included in Appendix E.

5.1.1. Beach Profile Data (*Appendices A-D, Digital Only*)

The 2025 beach profile data were used in conjunction with data from the prior surveys to create profile plots and compute changes in shoreline position, beach width, and sediment volume. Selected historical data acquired prior to the SANDAG Monitoring Program also were utilized. A summary of the publicly available historical beach profile data for the San Diego region and an inventory of the recent profile data acquired on behalf of SANDAG, Oceanside, Carlsbad, Encinitas, Solana Beach and the San Elijo Lagoon Restoration Project is provided in **Appendix A**.

Beach profile plots for each transect are provided in **Appendix B**. Each plot provides separate panels showing the nearshore region and the entire length of each profile. In addition to the Spring and Fall 2025 data, the plots display the Spring 2024 profile as well as the Fall profiles from 2000, 2001, 2012, 2018, and 2024. The Fall 2000 profile represents the pre-RBSP I condition, while the Fall 2001 profile serves as the post-RBSP I condition. Similarly, the Fall 2012 profile serves as the post-RBSP II condition, the Fall 2018 profile as the post-SELRP condition, and the Fall 2024 profile as the post-CSDRP condition. To the extent that data are available, select plots include envelopes of all profiles obtained during the SANDAG monitoring period that preceded the RBSP I (Spring 1997 to Spring 2001) and the period following RBSP I and preceding the 2025 Monitoring Year (Fall 2001 to Fall 2024).

When reviewing Appendix B, it is important to note that the marked vertical relief evident in profiles obtained after Fall 2000 (*e.g.*, Transect OB-0230) resulted from the improved survey resolution rather than from actual changes in the sea bottom. A likely explanation for the “jaggedness” is the presence of exposed rock reefs which were not identifiable until the on-board dynamic motion sensor and data acquisition computer were

added to the equipment suite in 2002. Although the data obtained in such areas can vary considerably from survey to survey due to differences in the vessel track and wave conditions, the improved resolution afforded by this technology is beneficial in identifying potential hard-bottom habitat.

Comparing the Spring and Fall profiles provides an indication of seasonal changes, while comparing consecutive Fall profiles illustrates the nature of inter-annual and long-term changes. A significant difference between one of the historical envelopes (pre-RBSP I or post-RBSP I) and one or more of the post-RBSP II profiles indicates a material change in the beach condition that may have resulted from the nourishment activities.

Tables of shoreline position and beach width derived from the profile data are provided in **Appendix C**. Data from a pre-1984 survey, Fall 1984, Fall 1989, and all of the Spring and Fall surveys conducted from 1996 to 2025 were used to the extent that they were available. Because the survey data acquired prior to 1984 are relatively sparse in both time and space, it was not possible to select a single survey from this period that encompassed more than a small percentage of the transects. Therefore, pre-1984 data for each transect were selected on an individual basis, with preference given to data collected during the fall. The Fall 1984 and Fall 1989 data were selected for analysis because many of the historical transects were surveyed at these times.

The following shoreline and beach width tables were prepared:

MSL Shoreline Positions

The shoreline position was computed as the horizontal distance, in feet, between the transect origin (typically a permanent marker located near the back beach) and the point at which the beach profile intersected the plane of MSL Datum. Notwithstanding the use of MLLW as the elevation reference for the profile data, MSL was adopted as the shoreline reference in the belief that it provides a more accurate indicator of changes in beach configuration.

Seasonal Changes in MSL Shoreline Position

Seasonal changes in MSL shoreline position were determined for the summers (Spring to Fall) and winters (Fall to Spring) from 1996 to 2025. The changes are expressed in feet, with positive values denoting shoreline advance and negative values denoting shoreline retreat.

Long-term Changes, Long-term Change Rates, and Annual Changes

Long-term shoreline changes were calculated for three intervals that preceded the RBSP I: pre-1984 to Fall 1984; Fall 1984 to Fall 1989 (5 years); and Fall 1989 to Fall 2000 (11 years), as well as the 25-year period encompassing the RBSP I and RBSP II (Fall 2000 to Fall 2025). In addition, the shoreline changes were calculated for the 14-year period encompassing the RBSP II (Fall 2011 to Fall 2025). Long-term change rates were calculated by dividing the change in MSL shoreline position by the corresponding time interval. To reflect the seasonal nature of changes in beach configuration, the time interval was computed in one-quarter year increments (winter, spring, summer, and fall). For example, the time interval between surveys conducted in September 1984 (Fall 1984) and November 1989 (Fall 1989) was taken as 5 years rather than 5.17 years. The change rates are expressed in feet/year, with positive values denoting shoreline advance and negative values denoting retreat. To facilitate comparisons between long- and short-term changes, the long-term changes and change rates are tabulated with the annual changes in shoreline position recorded between Fall 1996 and Fall 2025.

MSL Beach Widths

Beach width provides an indication of recreational area as well as the protection afforded to upland facilities. The width was computed as the distance between the landward edge of the beach sand and the MSL shoreline position.

Sediment volume changes are tabulated in **Appendix D**. The changes were computed along each transect for the entire width of the shorezone, and for that portion of the profile located above MSL. Shorezone volumes should be regarded as approximate for several transects in the Silver Strand Cell for the Spring 2020, Spring 2021, Spring and Fall 2022, Spring and Fall 2023, Spring and Fall 2024, and Spring and Fall 2025 surveys because water quality related beach closures precluded topographic data acquisition below approximately MLLW. The closures impacted Transects SS-0003 through SS-0050 in Spring 2020, Transects SS-0003 through SS-0025 in Spring 2021, Transects SS-0003 through SS-0160 in Spring 2022, Transects SS-0003 through SS-0035 in Fall 2022, Transects SS-0003 through SS-0160 in Spring 2023, Transects SS-0003 through SS-0035 in Fall 2023, Transects SS-0003 through SS-0090 in Spring 2024, Transects SS-0003 through SS-0050 in Fall 2024, Transects SS-0003 through SS-0090 in Spring 2025, and Transects SS-0003 through SS-0035 in Fall 2025. The bathymetric portion of the surveys was conducted near the highest tide of the day to minimize the horizontal gap between the topographic and bathymetric portions of the profile data. The horizontal gaps ranged from about 120 to 630 ft.

The onshore boundary of the control volume for both the shorezone and the beach above MSL was placed at either the landward limit of the sandy beach or the transect origin. The offshore boundary of the control volume for the beach above MSL was placed at the intersection of the profile and a horizontal line corresponding to the elevation of MSL. The offshore boundary for the shorezone was placed at the “statistical range of closure”. This parameter represents the distance seaward of the transect origin beyond which profile variations are smaller than the accuracy of the survey technique. As implied by its definition, the statistical range of closure was adopted as the offshore boundary to separate the signal of true profile change from the noise of survey inaccuracy. The sea bottom elevation at the range of closure corresponds to the “depth of closure” described in Section 4.2.

The statistical range of closure for each transect, first developed in 2001 (Coastal Frontiers, 2002), was re-derived following the Fall 2012 survey in order to incorporate the additional beach profile data obtained from 2002 through 2012. The method for developing the range of closure was similar to that used in 2001, and is described below:

- The successive survey profiles were interpolated to obtain sea bottom elevations at a common set of ranges spaced 15 ft apart.
- The sample standard deviation (σ) of the sea bottom elevations was computed at each 15-ft range increment.
- Statistical closure was assumed to occur at the smallest range at which σ decreased below the survey accuracy of 0.5 ft, provided that the average value of σ remained less than or equal to 0.5 ft seaward of that point. If this condition was not satisfied by the first downcrossing below 0.5 ft, the next downcrossing seaward of that location was checked.
- In determining statistical closure, attention was restricted to depths greater than 12 ft (MLLW) to insure that the berm-bar portion of the profile would be included in the control volume.

To the extent that data were available, the determination of statistical closure was based on the 31 semi-annual surveys that commenced in Fall 1997 and ended in Fall 2012. Surveys prior to Fall 1997 were not used, because they tended either to omit a significant number of the current transects, or to terminate landward of the depth of profile closure. In the case of transects that were surveyed for the first time in Fall 2011, the range of closure was estimated from one or more adjoining transects with similar exposure and characteristics.

In a limited number of cases, the statistical range of closure as calculated using the method above was found to lie landward of the point where all of the profiles appeared to

“pinch” together. This situation typically was associated with one of the 1998 post-El Niño profiles falling outside of the tighter cluster of profiles. Rather than arbitrarily move the range of closure further offshore, the calculated value was retained to maintain an unbiased methodology and because the 1998 surveys predate the primary analysis period for the RBSP-era (2000 to present).

The results of the assessment are presented in Table 20, which provides the computed range of closure and associated depth of closure for each transect. All of the volume changes reported in Appendix D pertaining to the prior monitoring years have been adjusted to reflect the change.

The shorezone volume per linear foot of shoreline (cy/ft) of each profile was calculated as the area between the profile and an arbitrary basement elevation located at -60 ft. Seasonal volume changes were computed for the summer seasons (1998 through 2025) and winter seasons (1997-1998 through 2024-2025). Annual volume changes were calculated for the one-year intervals between Fall 1997 and Fall 2025. Long-term changes were determined for the three-year period preceding the RBSP I (Fall 1997 to Fall 2000), the 14-year period encompassing the RBSP II (Fall 2011 to Fall 2025), and the 25-year period encompassing the RBSP I and RBSP II (Fall 2000 to Fall 2025).

Similar to the beach width, the beach volume above MSL provides an indication of the available recreational area and the protection afforded to upland facilities. Beach volume changes were computed for the same periods described above.

5.1.2. Aerial Photographs (Appendix E)

As indicated in Section 4.1, aerial photography was eliminated from the program in 2016. A comprehensive set of photos obtained between 2001 and 2015 (including four additional RBSP I sites not included in the RBSP II construction) is provided in **Appendix E**. Additional aerial photographs covering the twelve sites were provided to SANDAG in digital form following each overflight.

5.2. Lagoon Entrance Data

Lagoon entrance monitoring data consisted of monthly observations and photographs at the unstabilized entrances to San Elijo, San Dieguito, and Los Peñasquitos. Selected ground photographs obtained by SANDAG at these entrances are provided in **Appendix F**. As indicated in Section 4.1, aerial photography was eliminated from the program in 2016. However, representative aerial photos obtained in 2015 are provided in Section 7.

Table 20. Range and Depth of Closure at Each Profile Location

	Transect ⁽²⁾	Location	Range of Closure ⁽³⁾	Depth of Closure ⁽⁵⁾
Oceanside Littoral Cell	OS-1070	Oceanside	1759	-21
	OS-1030	Oceanside	1237	-21
	OS-1000	Oceanside	1178	-21
	OS-0987 ^(4,10)	Elm St.	1339	-23
	OS-0975 ^(4,9)	Wisconsin Ave.	1339	-23
	OS-0960 ^(4,11)	Forster St.	1339	-23
	OS-0947 ^(4,8)	Crosswaithe St.	1339	-23
	OS-0930	Buccaneer Bch.	1329	-25
	OS-0915 ^(1,10)	Oceanside	1010	-22
	OS-0900	Oceanside	1160	-24
	OS-0894 ^(4,11)	St. Malo	1160	-24
	CB-0880	Buena Vista	908	-14
	CB-0871 ^(4,11)	Cypress Ave.	750	-12
	CB-0865	Beech Ave.	1088	-17
	CB-0857 ^(4,11)	Carlsbad Village Dr.	1088	-17
	CB-0850	Carlsbad	946	-12
	CB-0840	Carlsbad	1064	-20
	CB-0830	Carlsbad	1005	-18
	CB-0820	Agua Hedionda	1172	-21
	CB-0800	Carlsbad	1105	-12
	CB-0780	Carlsbad	1463	-24
	CB-0775	South Carlsbad	957	-12
	CB-0760	Ponto Beach	1152	-21
	CB-0740	S. Carlsbad	1349	-22
	CB-0720	Batiquitos	1450	-24
	SD-0710	Leucadia	1231	-23
	SD-0700	Grandview	1203	-20
	SD-0695	Leucadia	876	-12
	SD-0690	Leucadia	929	-14
	SD-0680	Leucadia	1108	-17
	SD-0675	Stone Steps	875	-12
	SD-0670	Moonlight Bch.	1630	-30
	SD-0663 ^(1,4)	J Street	1602	-24
	SD-0660	Swami's	875	-12
	SD-0650	San Elijo St. Bch	1136	-18
	SD-0630	Cardiff	1598	-28
	SD-0625	San Elijo Lagoon	1156	-21
	SD-0620	Seaside Park	1304	-21
	SD-0610	Tide Park	1520	-24

(continued)

Table 20. Range and Depth of Closure at Each Profile Location (continued)

	Transect ⁽²⁾	Location	Range of Closure ⁽³⁾	Depth of Closure ⁽⁵⁾
Oceanside Littoral Cell	SD-0600	Fletcher Cove	1066	-16
	SD-0597 ⁽⁴⁾	Surfsong	994	-16
	SD-0595	Seascape Surf	1122	-16
	DM-0590	San Dieguito	1110	-16
	DM-0580	Del Mar	1933	-30
	DM-0560 ⁽⁴⁾	Del Mar	1585	-26
	DM-0565 ⁽⁶⁾	Del Mar	1213	-12
	TP-0535 ^(4,7)	Torrey Pines	1446	-26
	TP-0530	Torrey Pines	1446	-26
	TP-0520	Torrey Pines	1796	-32
	TP-0470	Blacks Beach	1421	-26
	LJ-0460	Scripps	1042	-19
	LJ-0450	La Jolla	1271	-19
	LJ-0445	La Jolla	818	-12
	LJ-0443	La Jolla Shores	1014	-12
Mission Beach Littoral Cell	PB-0408	Pacific Beach	1029	-12
	MB-0384	Mission Beach	1602	-26
	MB-0340	Mission Beach	1641	-29
	MB-0335 ⁽¹⁾	Mission Beach	1209	-20
	MB-0320	Mission Beach	1407	-24
	MB-0310	Mission Beach	1545	-26
	OB-0230	Ocean Beach	2459	-25
Silver Strand Littoral Cell	SS-0160	Coronado	1965	-24
	SS-0090	Silver Strand	1435	-29
	SS-0077	Silver Strand	1793	-29
	SS-0050 ⁽⁴⁾	Imperial Beach	1173	-22
	SS-0035	Imperial Beach	2289	-30
	SS-0025	Imperial Beach	1873	-28
	SS-0020 ⁽¹⁾	Imperial Beach	1597	-24
	SS-0015	Imperial Beach	1480	-19
	SS-0007 ⁽¹⁾	Tijuana Estuary	1129	-17
	SS-0005 ⁽¹⁾	Tijuana Estuary	1041	-22
	SS-0003	Tijuana Estuary	1431	-31

Notes:

⁽¹⁾ Transect not included in 2023 program.

⁽²⁾ Transect locations are indicated in Figures 15a and 15b.

⁽³⁾ Range and depth of closure measured in feet from transect origin, and based on Fall 1997 through Fall 2012 survey data unless otherwise noted.

⁽⁴⁾ Range and depth of closure estimated from nearby transects due to insufficient data.

⁽⁵⁾ Depth of closure provided in feet relative to MLLW.

⁽⁶⁾ Transect reinstated in Fall 2022.

⁽⁷⁾ Transect established in Fall 2022.

⁽⁸⁾ Transect reinstated in Fall 2023.

⁽⁹⁾ Transect established in Fall 2023.

⁽¹⁰⁾ Transect reinstated in Fall 2025.

⁽¹¹⁾ Transect established in Fall 2025.

6. BEACH CONDITION

Based on the data presented in Sections 2, 3 and 5, this section assesses the condition of San Diego County’s beaches during the 2025 Monitoring Year (October 2024 through October 2025) and the 25-year period encompassing both the RBSP I and RBSP II (November 2000 through October 2025, the “Post-RBSP I Period”). Section 6.1 provides a regional overview, while Section 6.2 summarizes the post-RBSP I outcome in selected sub-reaches.

Statistical characterizations of shoreline and volume changes for the 2025 Monitoring Year are derived from the 61 transects common to both the Spring and Fall 2025 Surveys, while those for the Post-RBSP I Period are derived from the 44 transects with measurements dating back to Fall 2000 (*i.e.*, predating the RBSP I).

6.1. Regional Overview

Table 21 summarizes the MSL shoreline and shorezone volume changes that occurred in the Oceanside, Mission Beach, and Silver Strand Cells during the 2025 Monitoring Year and the Post-RBSP I Period.

Table 21. Average MSL Shoreline Changes and Shorezone Volume Changes During the 2025 Monitoring Year and Post-RBSP I Period ^(1, 2)

Littoral Cell	2025 Monitoring Year ⁽¹⁾		Post-RBSP I (2000 to 2025) ^(2,3)	
	MSL Shoreline Change (ft)	Shorezone Vol. Change (cy/ft)	MSL Shoreline Change (ft)	Shorezone Vol. Change (cy/ft)
<i>Oceanside Cell</i>	-18	-2	-6	-2
<i>Mission Beach Cell</i>	-10	-13	7	-4
<i>Silver Strand Cell</i>	-9	6	18	-23
<i>All Cells Combined</i>	-16	-2	-1	-5

Notes: ⁽¹⁾ Shoreline change statistics are derived from the 61 transects included in both the Fall 2024 and Fall 2025 surveys.
⁽²⁾ Shoreline change statistics are derived from the 44 transects included in both the Fall 2000 and Fall 2025 surveys.
⁽³⁾ Post-RBSP I Period extends from November 2000 through October 2025.

Shoreline retreat predominated in the Oceanside Cell during the 2025 Monitoring Year (average decrease of 18 ft). Shorezone volume changes were more modest, with an average loss of 2 cy/ft during the one-year period. Losses also predominated in the Mission Beach Cell, with the shoreline retreating 10 ft on average and the shorezone volume decreasing by 13 cy/ft on average. In the Silver Stand Cell, the shoreline retreated (averaging a loss 9 ft) while the shorezone volume increased (averaging a gain of 6 cy/ft).

When the entire 25-year Post-RBSP I Period (2000 to 2025) is considered, the shoreline retreated 6 ft on average in the Oceanside Cell. The shorezone volume approximated the pre-RBSP I condition (average loss of -2 cy/ft). In the Mission Beach Cell, shoreline advance (averaging 7 ft) was accompanied by shorezone volume decrease (averaging a loss of 4 cy/ft). The shoreline position increased in the Silver Stand Cell (average gain of 18 ft), but the shorezone volume decreased (average loss of 23 cy/ft).

Figures 16 and 17 summarize the beach widths in the San Diego region at the time of the Fall 2025 survey. Beach widths narrower than 100 ft were prominent in portions of Oceanside, South Carlsbad, Encinitas, Del Mar and South Imperial Beach. Beach widths exceeding 200 ft prevailed in most of the Mission Beach and Silver Stand Cells. In the Oceanside Cell, beach widths exceeding 200 ft were focused in Encinitas, Cardiff, Solana Beach, Del Mar, and parts of La Jolla. The region between Encinitas and Del Mar benefitted from the recent CSDRP.

Figures 18 through 22 provide additional detail for the MSL beach widths that prevailed in Spring 2025 and Fall 2025. In the case of the transects that have been consistently surveyed in Fall and Spring since the RBSP I, the figures also include the envelope of beach widths for the period from Fall 2001 to Fall 2024. In keeping with the seasonal pattern of beach profile changes, Fall beach widths typically exceed those in Spring. Exceptions occurred at 11 of the 54 locations in the Oceanside Cell (Oceanside, Carlsbad, Encinitas, Del Mar and Torrey Pines) and 1 of 11 sites in the Silver Strand Cell (Coronado). At the time of the Spring 2025 survey, beach widths were the narrowest during the period of record at 3 of the 32 sites in the Oceanside Cell for which such data are available (Oceanside, Carlsbad, and Leucadia).

The Fall 2025 beach widths tended to fall near the middle or upper half of the historical range in the Silver Stand and Mission Beach Cells. In the Oceanside Cell, the Fall 2025 beach widths typically were near the lower end of the historical range in Oceanside, South Carlsbad, and adjacent to Batiquitos Lagoon and San Dieguito Lagoon. The Fall 2025 beach widths typically were near the middle of the historical range in North Carlsbad, Cardiff

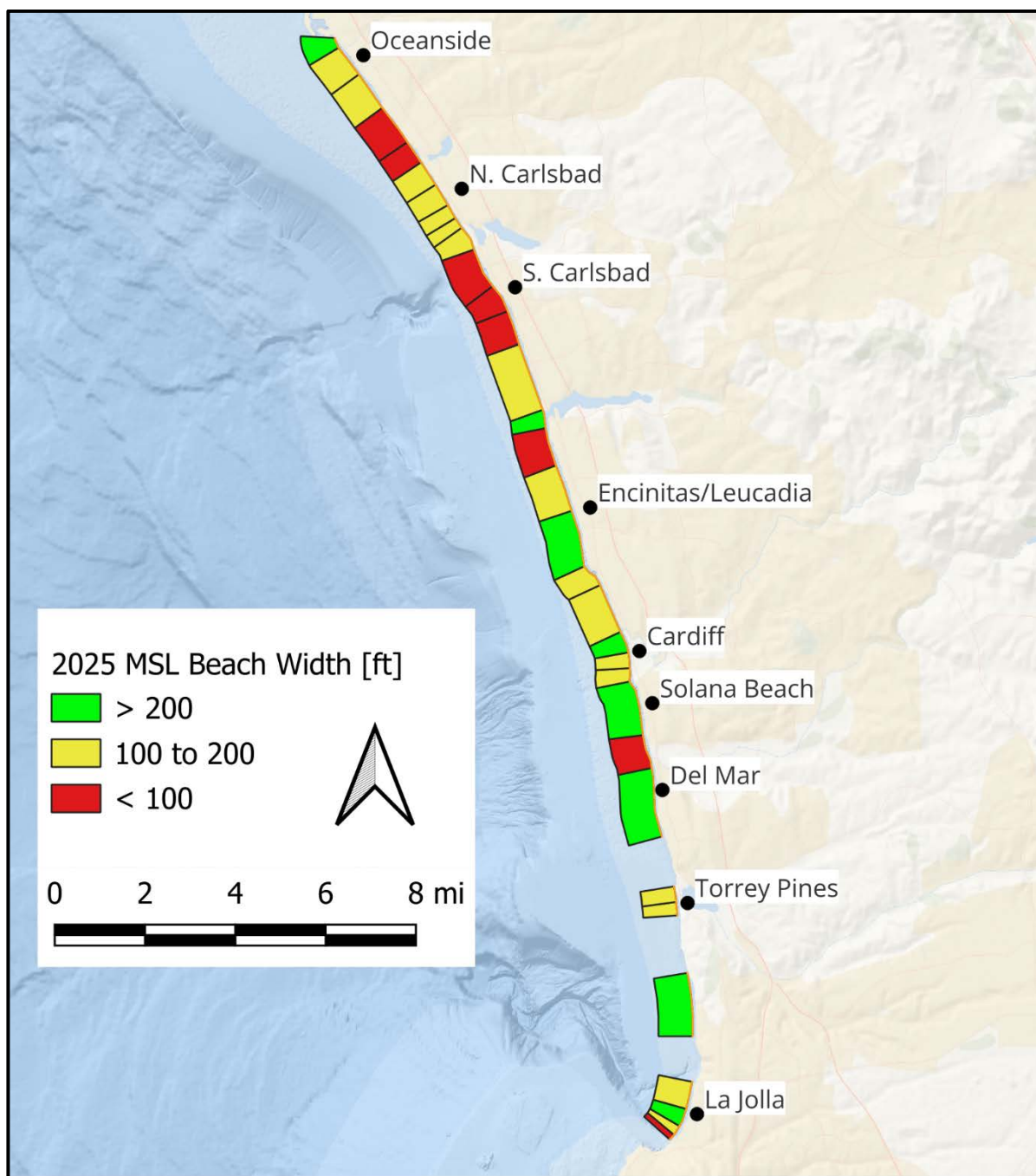


Figure 16. Fall 2025 MSL Beach Widths in the Oceanside Littoral Cell

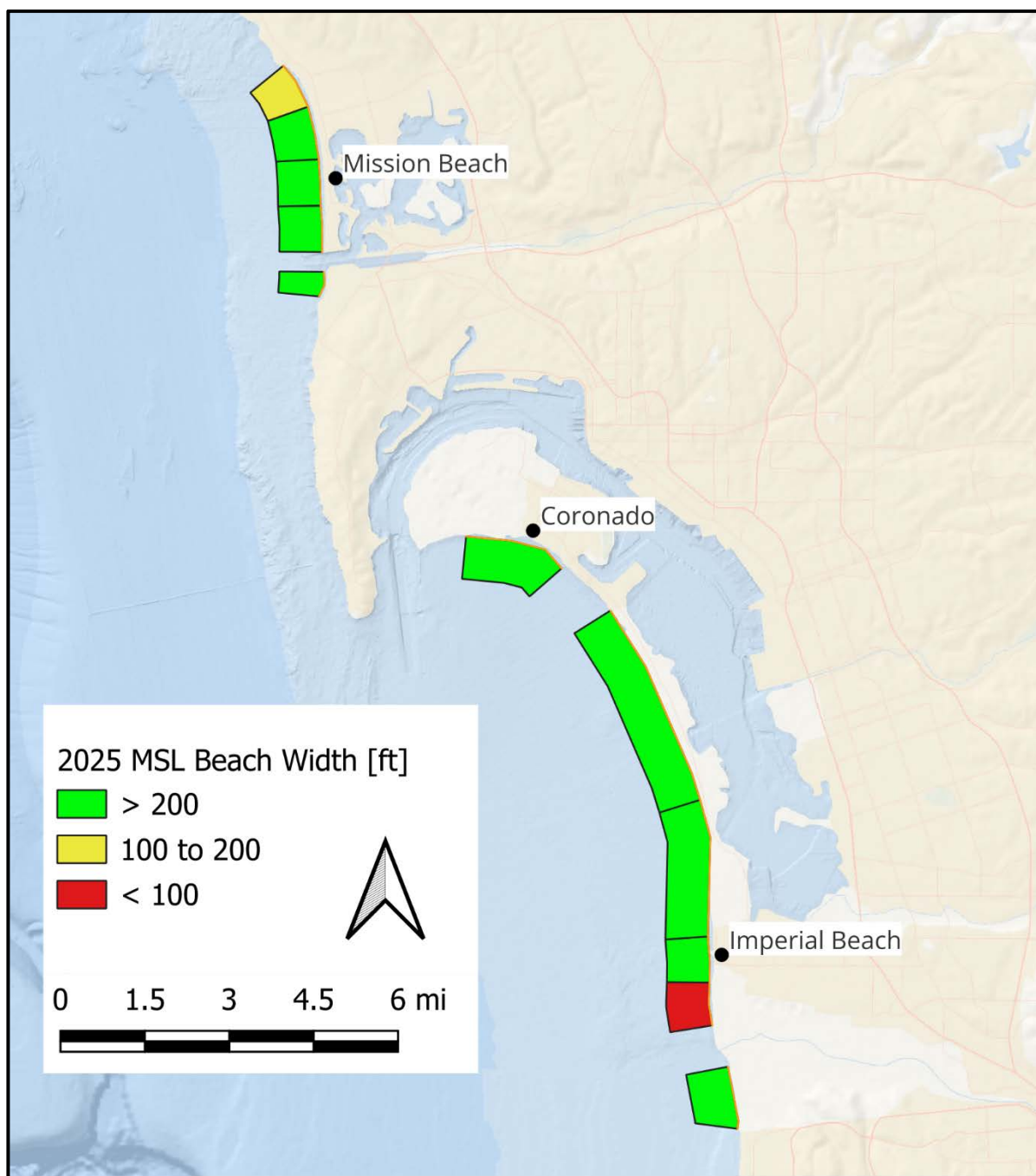


Figure 17. Fall 2025 MSL Beach Widths in the Mission Beach and Silver Strand Littoral Cells

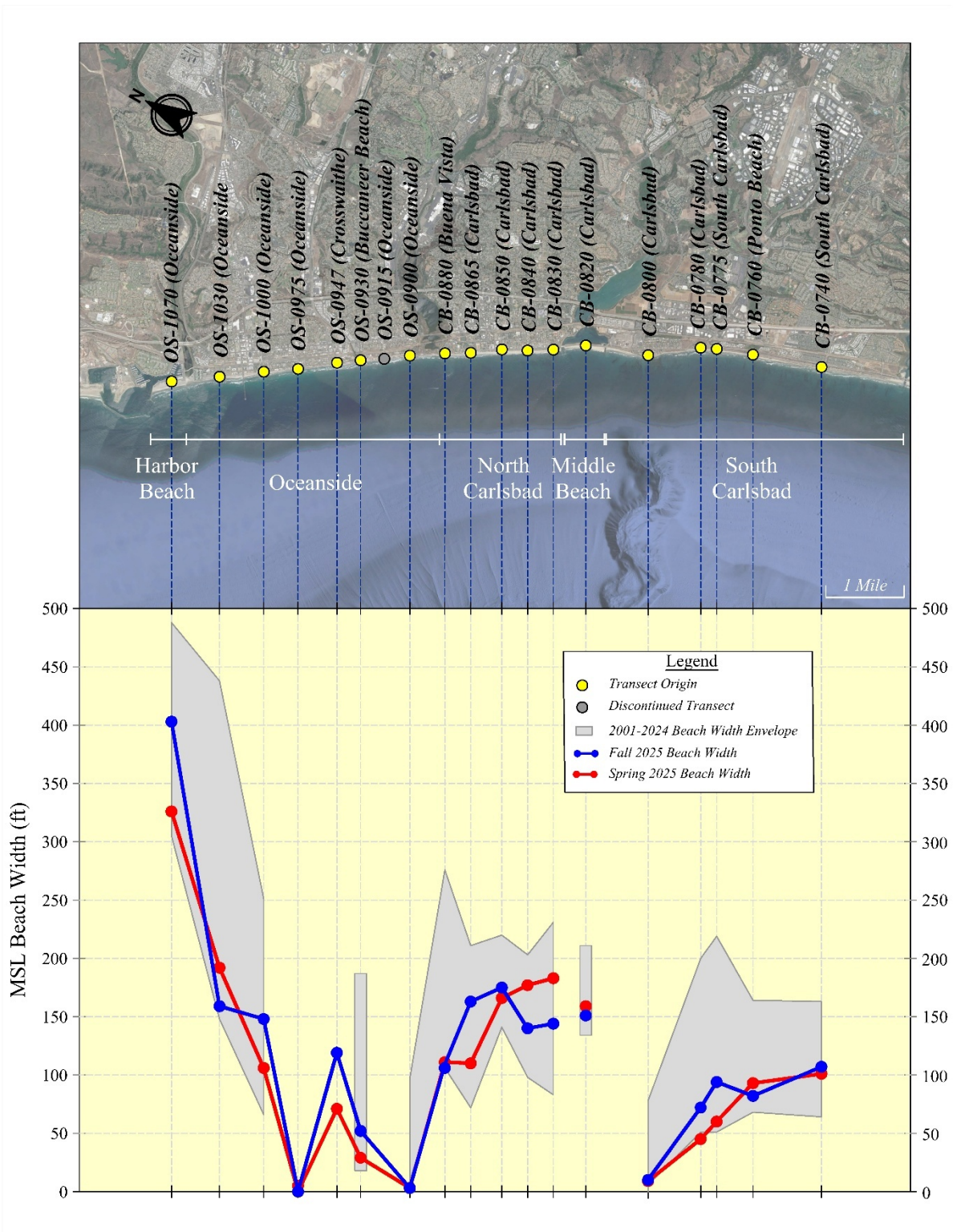


Figure 18. 2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2024) Envelope in the Oceanside Littoral Cell – Oceanside through South Carlsbad

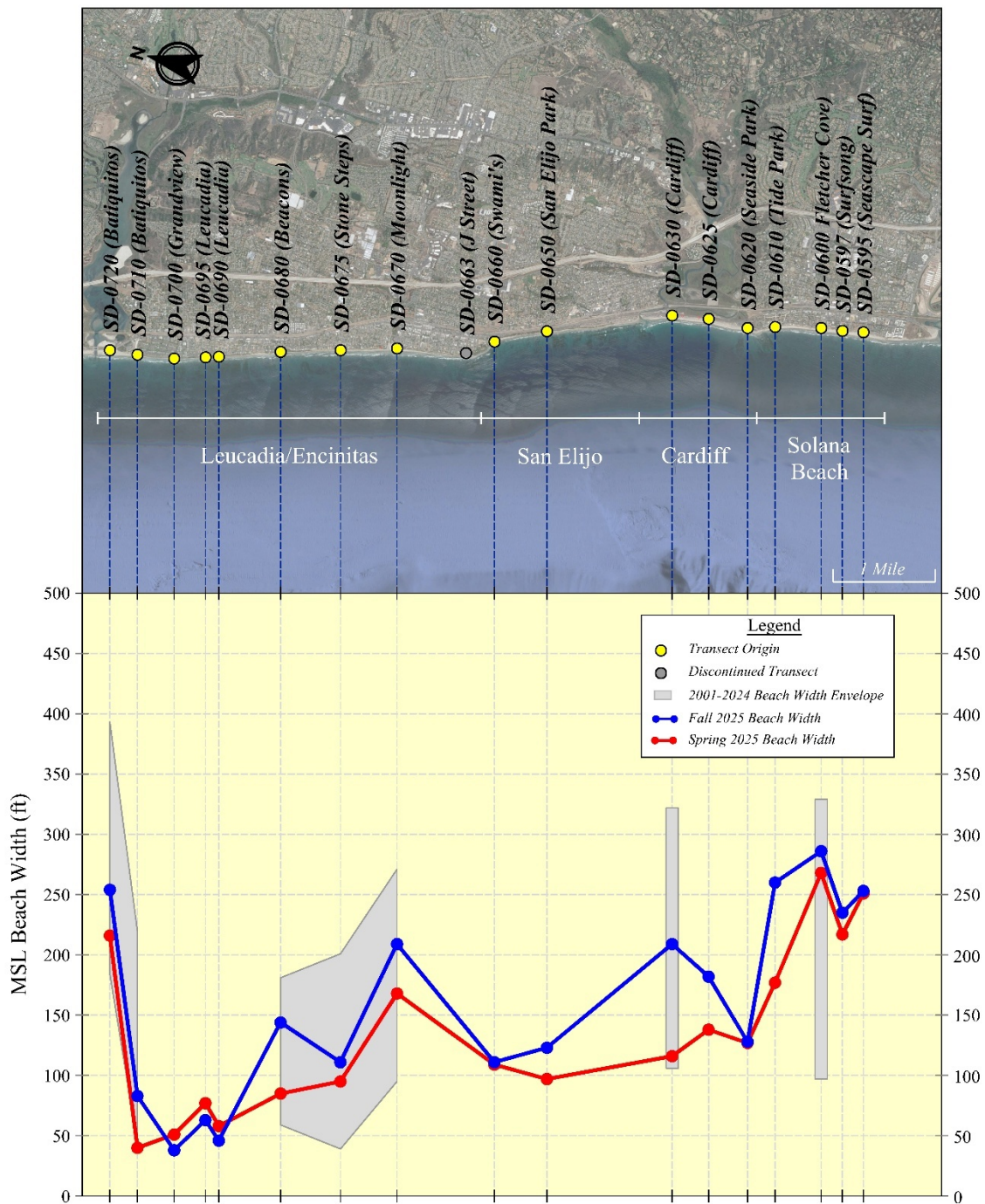


Figure 19. 2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2024) Envelope in the Oceanside Littoral Cell – Leucadia/Encinitas through Solana Beach

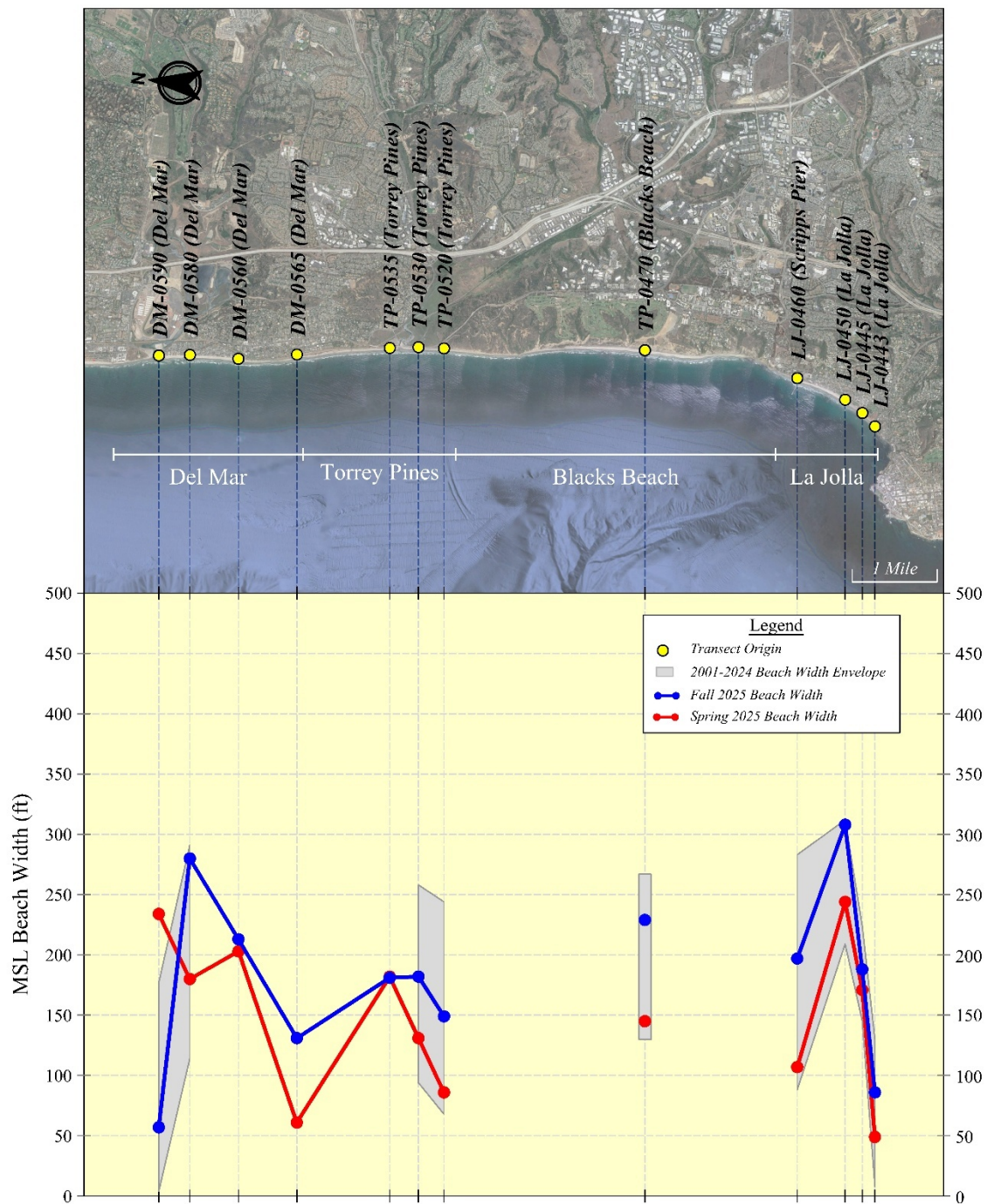


Figure 20. 2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2024) Envelope in the Oceanside Littoral Cell – Del Mar through La Jolla

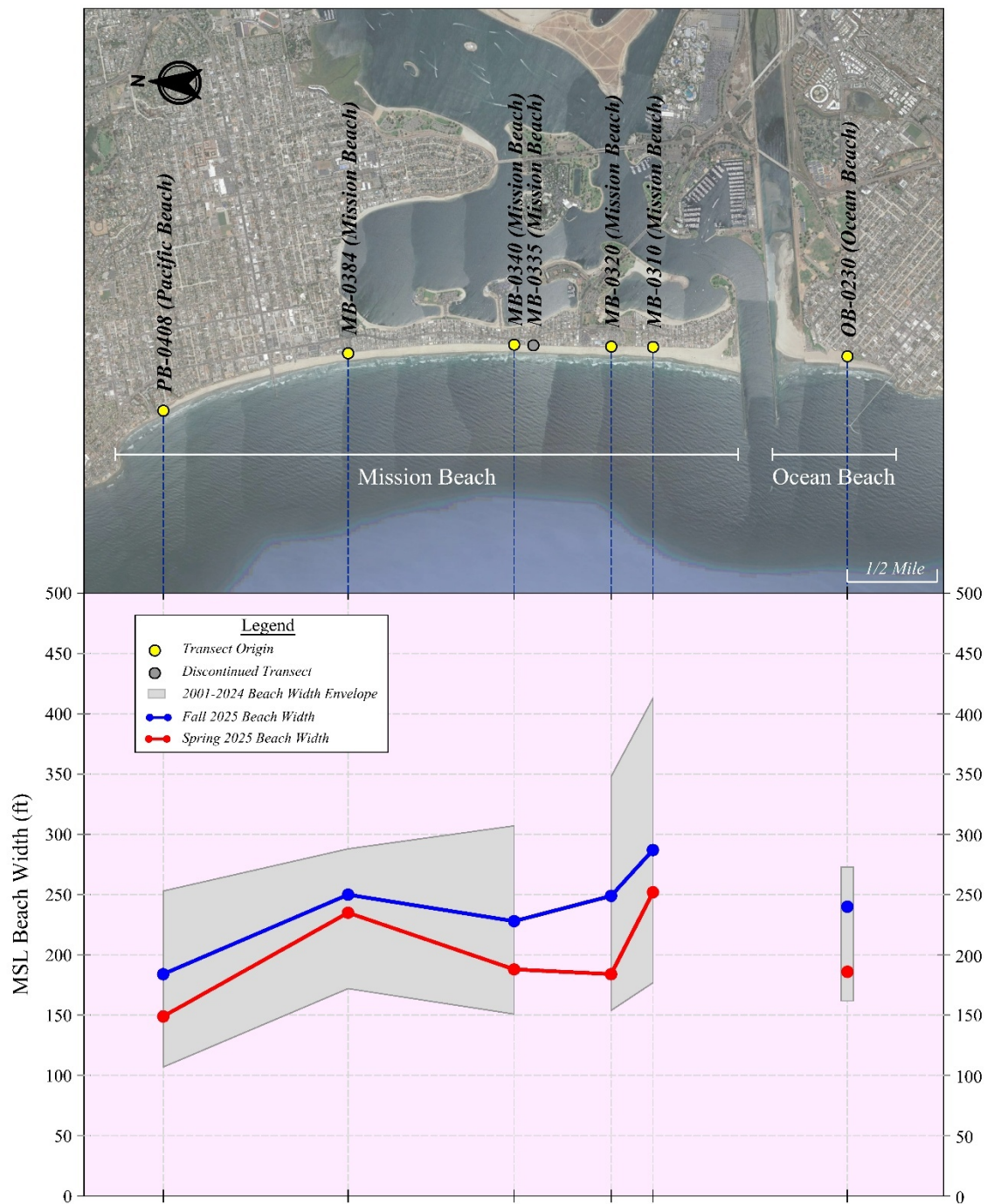


Figure 21. 2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2024) Envelope in the Mission Beach Littoral Cell

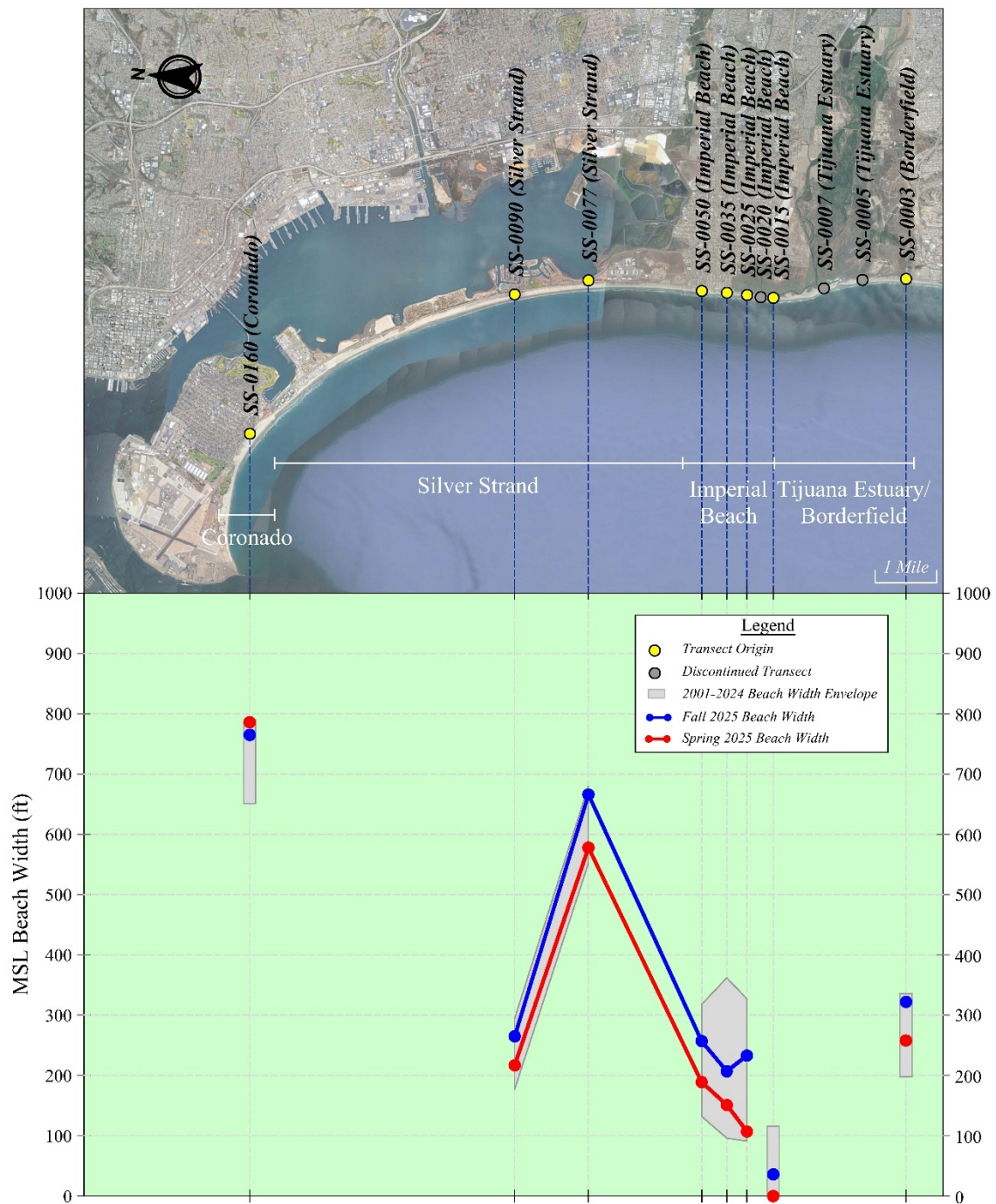


Figure 22. 2025 MSL Beach Widths and Post-RBSP I (Fall 2001 to Fall 2024) Envelope in the Silver Strand Littoral Cell

and Torrey Pines. The Fall 2025 beach widths fell in the upper portion of the historical range in Leucadia/Encinitas, Solana Beach, and parts of Del Mar. This outcome is attributable to the approximately 1 million cy of beach nourishment provided by the CSDRP at Encinitas and Solana Beach in 2024. Beach widths in La Jolla also tended to fall in the upper portion of the historical range.

6.1.1. Oceanside Littoral Cell

The 2025 beach widths in the Oceanside Cell are shown in Figures 16 and 18 through 20. The MSL shoreline and shorezone volume changes that prevailed in the cell during the 2025 Monitoring Year and the 25-year period encompassing both the RBSP I and II (2000 to 2025) are summarized in Table 21. Figures 23 and 24 show the spatial distribution of those changes, while detailed supporting data are provided in Appendices C and D.

2025 Monitoring Year

Spring 2025 beach widths in the Oceanside Cell ranged from 0 to 326 ft, with both extremes occurring in Oceanside (Transects OS-0975 and OS-1070, respectively). Historical minimum values prevailed at 4 of the 32 sites in the Oceanside Cell for which consistent Spring and Fall measurements are available from 2001 to present (OS-0900 in Oceanside, CB-0780 in South Carlsbad, and SD-0710 adjacent to Batiquitos Lagoon). The shortfalls ranged from 4 to 6 ft.

The Fall 2025 beach widths ranged from 0 ft to 403 ft (also at Oceanside Transects OS-0975 and OS-1070, respectively) and tended to exceed those measured in the Spring. None of the Fall 2025 beach widths exceeded prior historical maximum values among the 32 sites for which such data are available. Fall 2025 beach widths in portions of the Leucadia/Encinitas region, Solana Beach, and Del Mar were wide by historical standards. The outcome is attributable to the sand provided by the CSDRP in 2024.

Shoreline retreat predominated in the Oceanside Cell during the 2025 Monitoring Year with losses exceeding 10 ft prevailing at 32 of the 47 transects for which such data are available (Figure 23). The shoreline retreated more than 50 ft at three transects (two sites in Oceanside and one site in Leucadia). The shoreline at the four sites located in Solana Beach (SD-0610 through SD-0595) retreated by an average of 31, reflecting equilibration and losses of the CSDRP nourishment material. Similarly, losses prevailed at each site in the Leucadia/Encinitas reach (CB-0720 through SD-0670), averaging a decrease of 32 ft. Shoreline advance in excess of 10 ft was limited to four sites – a gain of 11 ft at Transect

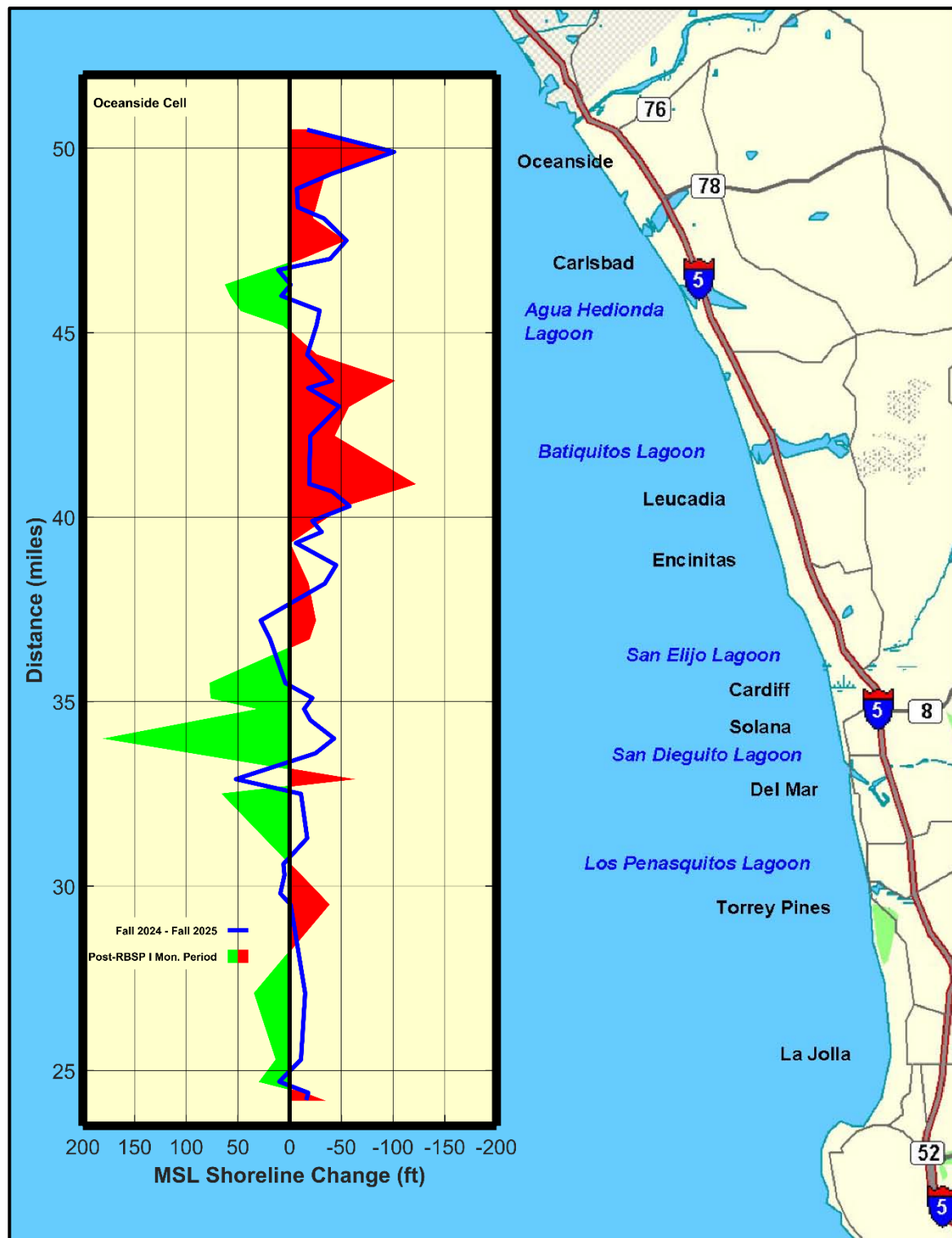


Figure 23. MSL Shoreline Changes During the 2025 Monitoring Year and Post-RBSP I Period (Fall 2000 to Fall 2025) in the Oceanside Littoral Cell

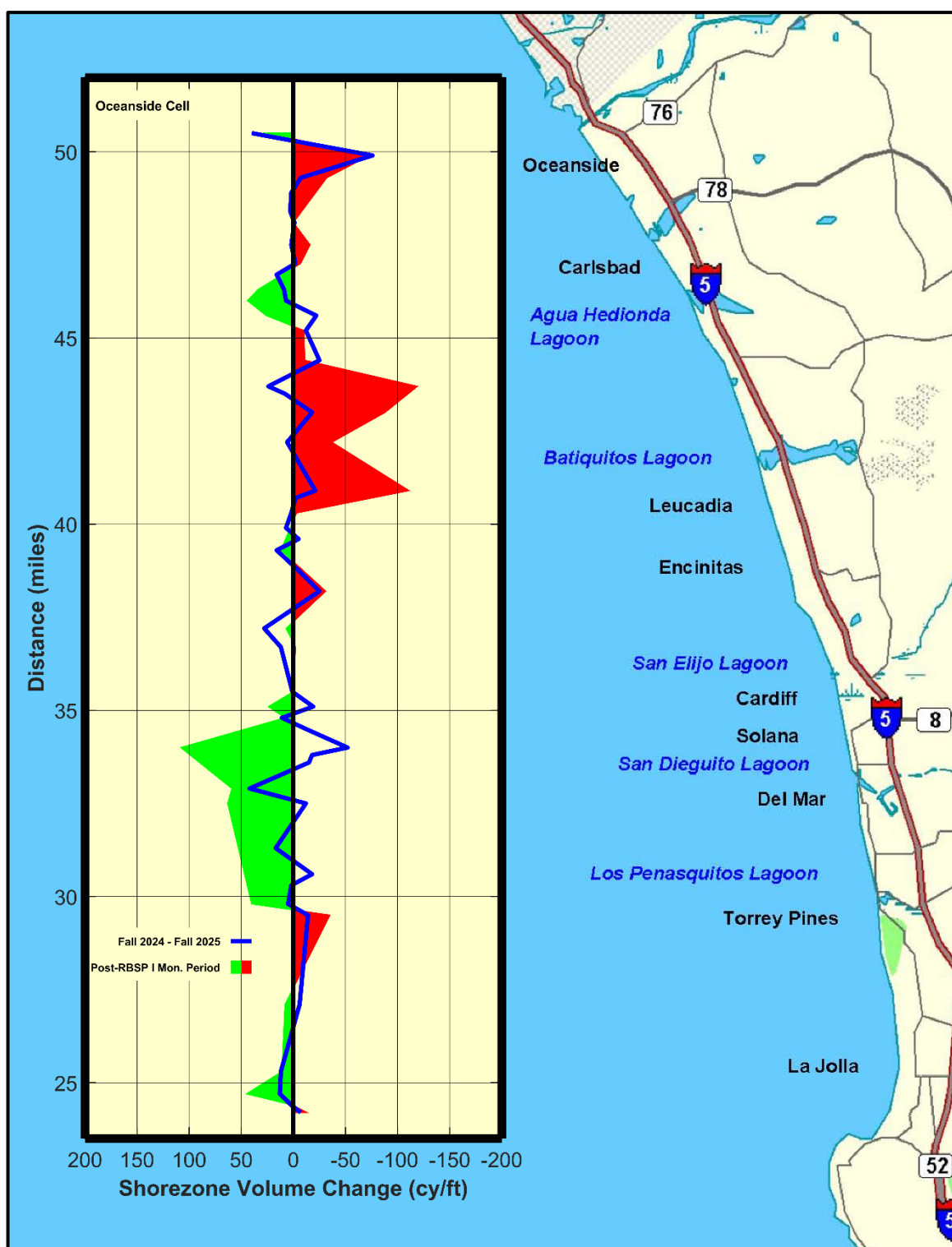


Figure 24. Shorezone Volume Changes During the 2025 Monitoring Year and Post-RBSP I Period (Fall 2000 to Fall 2025) in the Oceanside Littoral Cell

CB-0865 in Carlsbad, gains of 28 and 19 ft at SD-0660 and SD-0650 in the Swamis/San Elijo area, and advance of 52 ft in Del Mar. The gains in the Swamis/San Elijo area and Del Mar are likely attributable to downcoast dispersal of material placed at the CSDRP receiver sites in 2024.

In contrast with the shoreline changes, shorezone volume changes were nearly balanced between gains and losses during the 2025 Monitoring Year. Gains exceeding 10 cy/ft occurred at 11 sites, losses of more than 10 cy/ft prevailed at 15 sites, and the remaining 21 sites were largely unchanged. Taken together, these changes yielded an average shorezone volume decrease of 2 cy/ft. Gains and losses were fairly evenly distributed throughout the cell (Figure 24).

Post-RBSP I

Time series of the average shoreline and shorezone volume change at the time of each Fall survey relative to the pre-RBSP I condition (Fall 2000) are presented in Figure 25. The RBSP I produced substantial shoreline advance in 2001. Additional gains occurred in 2002 as the fill material dispersed alongshore to adjacent beaches. A trend of shoreline loss then prevailed, with reversals in 2006, 2008, and 2011. At the end of the 2011 Monitoring Year, the average shoreline position was below the pre-RBSP I level.

In 2012, the RBSP II beach nourishment restored the beach widths in the cell to above the pre-RBSP I values. The magnitude of the post-nourishment beach width gain was less than that which occurred following the RBSP I. This can be attributed to fewer receiver sites (7 vs. 10) and a smaller nourishment quantity (1.1 million cy vs. 1.8 million cy) utilized for the RBSP II. Additional beach width gains occurred in 2013 as the nourishment material dispersed alongshore to adjacent beaches. The shoreline retreated in 2014, but unexpectedly advanced again in 2015. However, these gains were reversed during the 2016 El Niño and in 2017, with shoreline positions retreating to below pre-RBSP I levels.

Shoreline advance prevailed during 2018 as a result of the SELRP nourishment material placed in Cardiff and Solana Beach, and increased the average shoreline position above pre-RBSP I levels for the first time since 2015. A general trend of shoreline retreat prevailed from 2018 to 2023, with brief reversals in 2020 and 2022. The average shoreline position the 2023 was the lowest value on record (15 ft below the pre-RBSP I condition). In 2024 the CSDRP increased the average shoreline position above the pre-RBSP I value. Most recently in 2025, shoreline retreat decreased the average shoreline position below the pre-RBSP I value. As indicated in Figure 23, post-RBSP I gains were concentrated in North

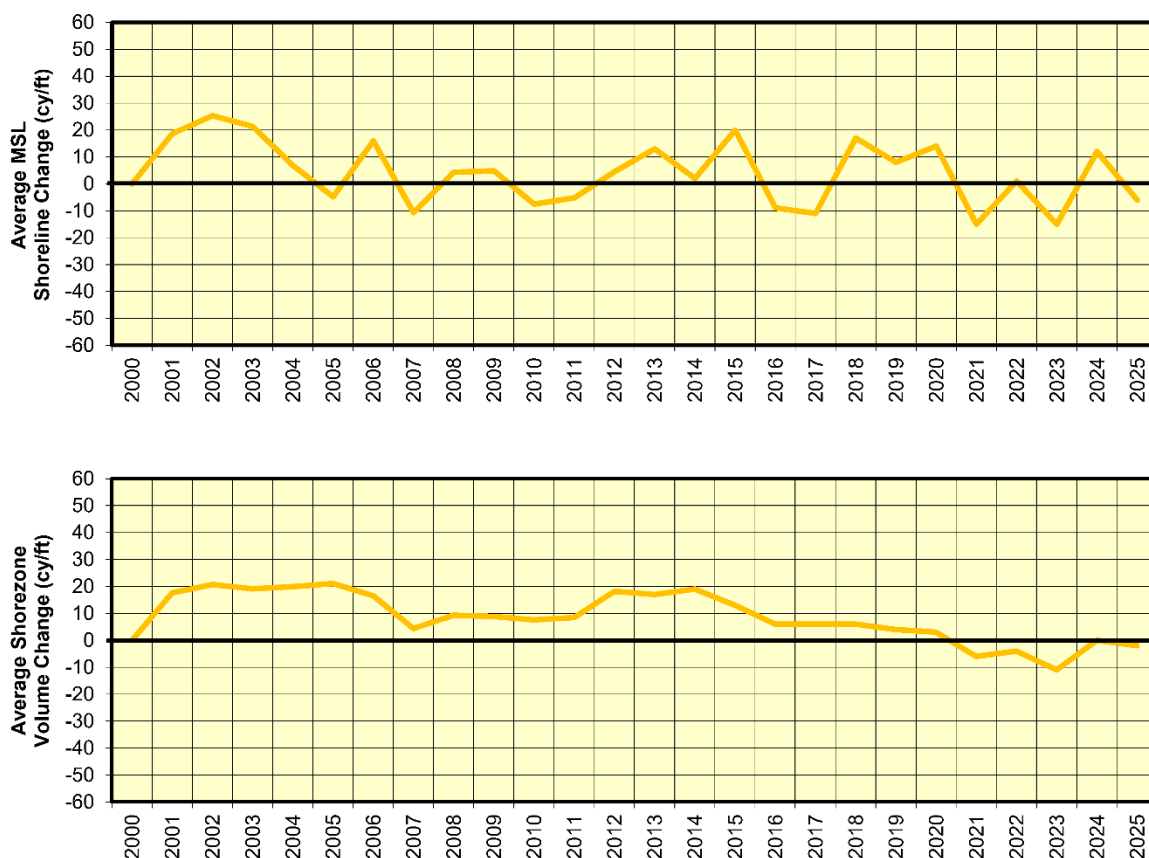


Figure 25. Time Series of Avg. MSL Shoreline and Shorezone Volume Change Relative to Pre-RBSP I (Fall 2000) Condition in the Oceanside Littoral Cell

Carlsbad, the region from Cardiff through Del Mar, and La Jolla. Shoreline losses were most prevalent in Oceanside, the region from South Carlsbad through Batiquitos Lagoon, north of San Elijo Lagoon, and parts of Del Mar and Torrey Pines.

The sediment volume gains that occurred in the Oceanside Cell following the RBSP I persisted with minimal change through 2006 – outlasting the shoreline gains (Figure 25). The shorezone volume decreased in 2007 in response to energetic wave conditions, and then remained relatively constant through 2011.

The RBSP II nourishment material provided in 2012 yielded additional gains. Similar to the shoreline changes, the magnitude of the volume increase was less than that produced after RBSP I due to the reduced nourishment quantities. However, building on a foundation of modest gains persisting from the RBSP I and several small opportunistic nourishment efforts, the net result was an average shorezone volume similar to that resulting from the

RBSP I (2001). The shorezone volume then remained relatively stable in 2013 and 2014. Losses during the next two years reduced the shorezone volume to near the pre-RBSP I value, where it remained largely unchanged through 2020 despite of the placement of the SELRP beach nourishment material. Modest losses in 2021 reduced the average shorezone volume below the pre-RBSP I value for the first time during the period of record. The shorezone volume changes that occurred in 2022 and 2023 were minor. Nourishment material provided by the CSDRP in 2024 increased the shorezone volume to the pre-RBSP I value, with only modest changes occurring in 2025.

As suggested in Figure 24, shorezone volume changes in the Oceanside Cell were a mix between losses and gains. Gains were most predominant in North Carlsbad and the region from Cardiff to Del Mar. Losses were prevalent in Oceanside and the region from South Carlsbad through Batiquitos Lagoon. Taken together, the average shorezone volume was largely unchanged (decrease of 2 cy/ft) over the 25-year period.

6.1.2. Mission Beach Littoral Cell

Table 21 summarizes the average MSL shoreline and shorezone volume changes that occurred in the Mission Beach Cell during the 2025 Monitoring Year and during the 25-year period encompassing both the RBSP I and II (2000 to 2025). Beach widths at the time of the Fall and Spring 2025 surveys are shown in Figures 17 and 21. Figures 26 and 27 show the spatial distribution of the changes that occurred during those periods. Supporting data are provided in Appendices C and D.

2025 Monitoring Year

Spring 2025 beach widths in the Mission Beach Cell ranged from 149 ft (Transect PB-0408, Pacific Beach) to 252 ft (Transect MB-0310, Mission Beach). Fall 2025 beach widths varied between 184 and 287 ft (at same sites in Pacific Beach and Mission Beach). The average beach width in Mission Beach was 199 ft in Spring 2025, and 240 ft in Fall 2025. The Spring 2025 beach widths in the Mission Beach Cell tended to be located near the middle or lower portion of the historical envelope, while the Fall beach widths tended to fall near the middle of the range (Figure 21).

Shoreline retreat predominated in the Mission Beach Cell during the 2025 Monitoring Year, producing an average loss of 10 ft. As indicated in Figure 26, the only gain occurred in Ocean Beach (Transect OB-0230). The greatest loss (22 ft) occurred in Mission Beach (Transect MB-0340). Shorezone volume losses (Figure 27) also predominated during the 2025 Monitoring Year, producing an average decrease of 13 cy/ft.



Figure 26. MSL Shoreline Changes During the 2025 Monitoring Year and Post-RBSP I Period (Fall 2000 to Fall 2025) in the Silver Strand and Mission Beach Littoral Cells

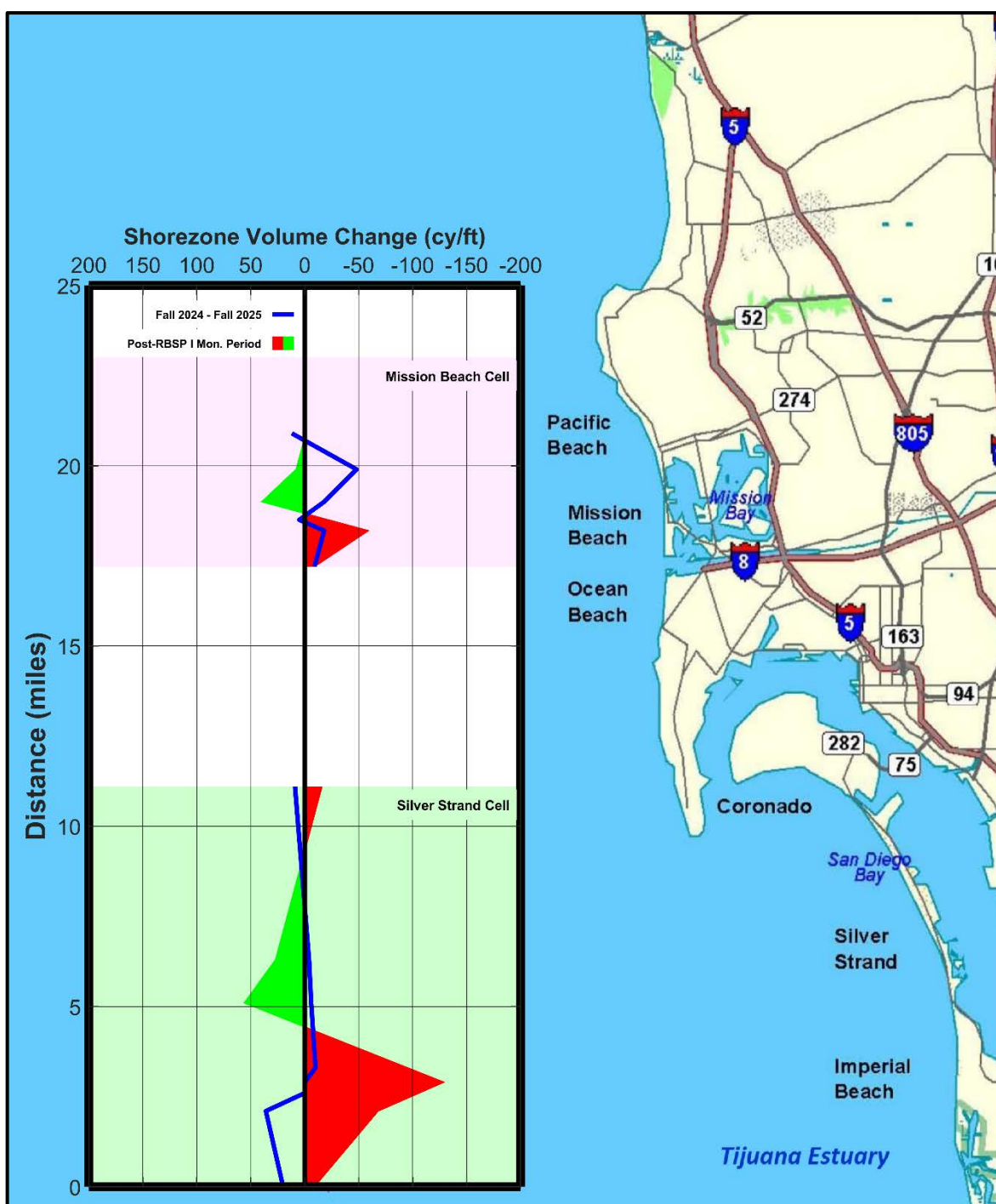


Figure 27. Shorezone Volume Changes During the 2025 Monitoring Year and Post-RBSP I Period (Fall 2000 to Fall 2025) in the Silver Strand and Mission Beach Littoral Cells

Post-RBSP I

The RBSP I beach nourishment in the Mission Beach Cell was limited to a relatively small sand placement at one receiver site. The shoreline gains attributable to the RBSP I persisted through 2005 (Figure 28). Unanticipated shoreline advance then occurred in 2006, but significant shoreline retreat in 2007 returned the average beach width in the cell to the pre-RBSP I condition. Shoreline advance in 2008 and 2009 restored the beach widths to above the pre-RBSP I levels. Shoreline advance in 2010 and 2009 restored the beach widths to above the pre-RBSP I levels.

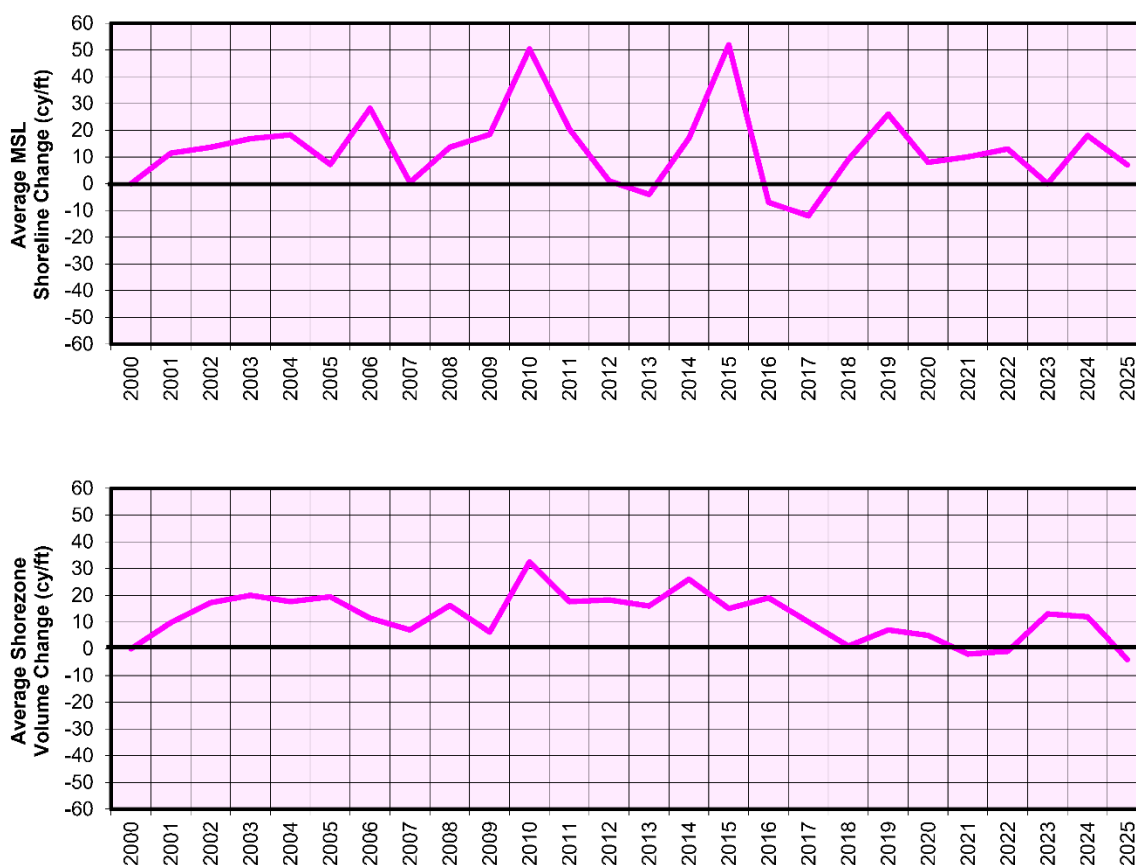


Figure 28. Time Series of Average MSL Shoreline and Shorezone Volume Change Relative to Pre-RBSP I (Fall 2000) Condition in the Mission Beach Littoral Cell

In 2010, the placement of 450,000 cy of sand during opportunistic beach nourishment activities produced significant shoreline gains. The resulting average shoreline position exceeded the pre-RBSP I value by nearly 50 ft. As the above-water nourishment material dispersed, three consecutive years of shoreline retreat (2011 through 2013) reduced beach widths to below pre-RBSP I levels. This trend then was reversed, with shoreline advance in

both 2014 and 2015 increasing the average beach width in the cell to the highest levels observed during the period of record.

The El Niño conditions that prevailed in 2016 produced substantial shoreline retreat. Additional losses during 2017 reduced the average beach width to the lowest value recorded during the 25-year Post-RBSP I Period. Shoreline advance in 2018 and 2019 was followed by a general trend of shoreline retreat through 2023. Gains in 2024 increased the average beach to 17 ft wider than the pre-RBSP I condition. Shoreline retreat in 2025 reduced the average beach width in the cell to 7 ft above the pre-RBSP I value. As suggested in Figure 26, shoreline advance was isolated to the middle of the reach at Transect MB-0340; changes were minimal elsewhere.

Similar to the shoreline changes, the sediment volume gains that followed the RBSP I persisted with minimal change for several years. After 2005, a general trend of decreasing volumes prevailed through 2009. This trend was reversed in 2010, with significant shorezone volume gains occurring in response to the Corps-sponsored opportunistic beach nourishment (450,000 cy). Modest losses then occurred in 2011 as the nourishment material dispersed. The average shorezone volume remained relatively stable between 2012 and 2016, followed by a general trend of shorezone volume loss persisting through 2022. Gains in 2023 were followed by relative stability in 2024. However, losses in 2025 reduced the average shorezone volume in the littoral cell to 4 cy/ft below the pre-RBSP I. This marks just the third time in 25 years that the average shorezone volume has fallen below the pre-RBSP I value. As indicated in Figure 27, long-term gains were limited to Transect MB-0340 in Mission Beach. The greatest loss occurred in south Mission Beach (Transect MB-0310).

6.1.3 Silver Strand Littoral Cell

The MSL shoreline position and shorezone volume changes that prevailed in the Silver Strand Cell during the 2025 Monitoring Year and the Post-RBSP I Period (2000 to 2025) are summarized in Table 21 and in Figures 26 and 27. The 2025 beach widths are shown in Figures 17 and 22. Comprehensive supporting data are provided in Appendices C and D.

2025 Monitoring Year

At the time of the Spring 2025 survey, beach widths in the Silver Strand Cell ranged from 0 ft (Transect SS-0015, Imperial Beach) to 786 ft (Transect SS-0160, Coronado). Beaches were generally wider in Fall 2025, ranging from 36 ft to 765 ft (also at Transects SS-0015 and SS-0160, respectively). Fall beach widths tended to fall near the middle or upper

half of the of the post-RBSP I envelope, while the Spring beach widths were near the lower end of the range (Figure 22).

Shoreline retreat predominated in the Silver Strand Cell during the 2025 Monitoring Year. Losses exceeding 10 ft occurred at three of the eight transects for which data are available, while gains in excess of 10 ft occurred at just one site. The remaining four sites were essentially unchanged. Taken together, the average shoreline position in the cell decreased by 9 ft. As shown in Figure 26, the greatest loss occurred in north Imperial Beach (48 ft at Transect SS-0050). Shoreline advance occurred only at the southern end of Imperial Beach (27 ft at Transect SS-0015).

In contrast to the prevalence of shoreline retreat during the 2025 Monitoring Year, shorezone volumes increased slightly during the same period. Gains occurred in Coronado, south Imperial Beach, and near the U.S.-Mexico Border (Figure 27). Losses or relative stability prevailed elsewhere. Taken together, these changes produced an average gain of 6 cy/ft.

Post-RBSP I

Figure 29 presents the average change in shoreline position and shorezone volume in the Silver Strand Cell at the time of each Fall survey relative to the pre-RBSP I condition (Fall 2000). The initial shoreline advance resulting from RBSP I was short-lived, and by 2005 the shoreline had retreated to pre-RBSP I levels. This response may be explained by the relatively small nourishment quantity and the use of only one receiver site in the cell.

In 2006, the shoreline advanced over 50 ft, on average. These gains can be attributed, at least in part, to the onshore migration of nourishment material placed in the nearshore region at Imperial Beach in 2005. A general trend of shoreline retreat then prevailed through 2011, briefly interrupted by modest reversals in 2008 and 2009. By 2011, the average beach width was 26 ft below the pre-RBSP I value.

In 2012, the placement of 450,000 cy of sand in the cell during RBSP II yielded an average shoreline advance of 54 ft. The resulting average beach width in the cell was well-above the pre-RBSP I value. The nourishment quantity during RBSP II was nearly four times higher than that provided under RBSP I. A general trend of shoreline retreat then persisted through 2021, with reversals in 2015, 2018, and 2019. By 2021, the average shoreline position was 20 ft below the pre-RBSP I level. Shoreline gains from 2021 to 2024 increased the

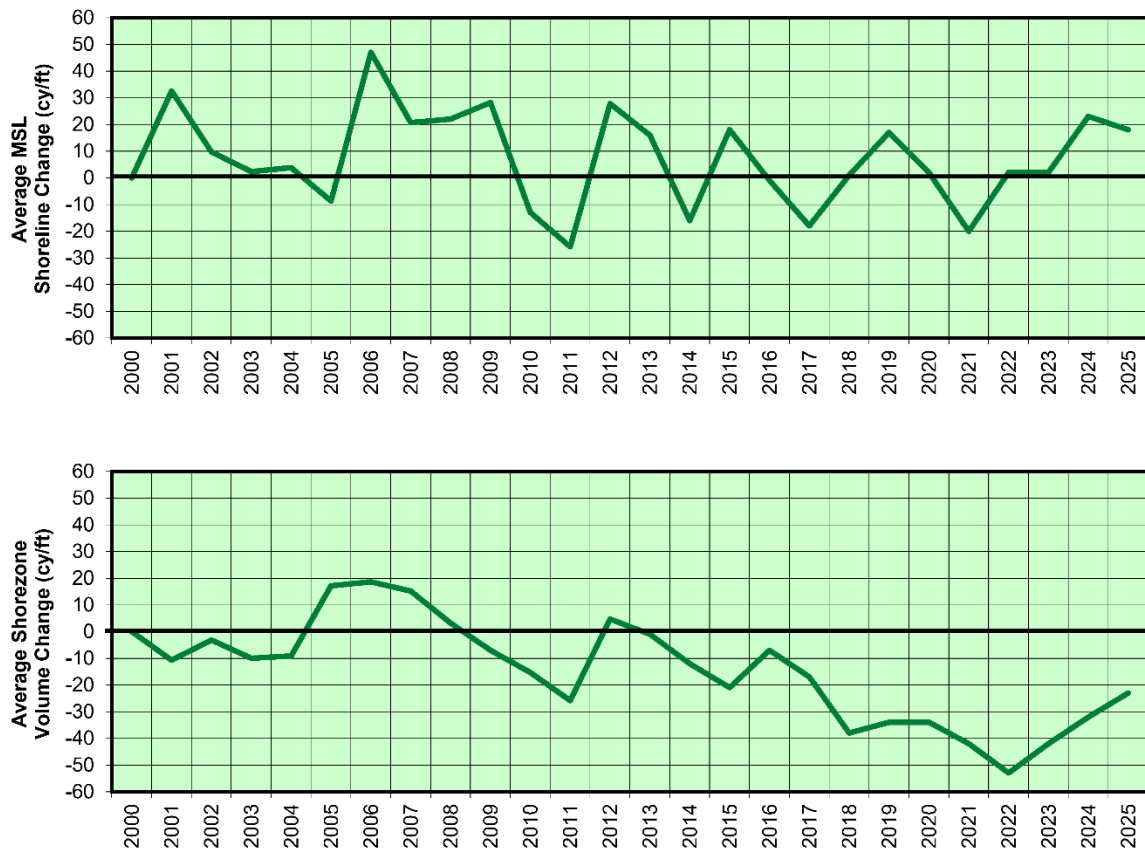


Figure 29. Time Series of Average MSL Shoreline and Shorezone Volume Change Relative to Pre-RBSP I (Fall 2000) Condition in the Silver Strand Littoral Cell

average shoreline position to 23 ft above the pre-RBSP I value. Modest losses then occurred in 2025. As indicated in Figure 26, long-term shoreline advance predominated in the region, with losses confined the Transect SS-0035 in Imperial Beach.

The shorezone volume decreased following the RBSP I and remained below the pre-RBSP I value until opportunistic nourishment activities were conducted in 2005 (301,000 cy placed in the nearshore off Imperial Beach, Section 3.1). The initial losses in this cell may reflect the fact that the two transects located within the Imperial Beach fill do not pre-date the RBSP I, and thus the likely volume gains at these transects were not included in the calculations. Following the gains produced by the opportunistic nourishment in 2005, the shorezone volume gradually decreased during the five-year period from 2007 to 2011. As a result, by the time of the Fall 2011 survey the shorezone volume was well-below the pre-RBSP I value.

Although the RBSP II fill at Imperial Beach produced significant volume gains, the average shorezone volume in 2012 was only slightly higher than the pre-RBSP I value. A trend of decreasing shorezone volumes then prevailed through 2022, with reversals occurring in 2016 and 2019. Although gains were realized from 2023 through 2025, the shorezone volume remained well below the pre-RBSP I value at the end of the 2025 Monitoring Year (average net deficit of 23 cy/ft). Localized volume gains persisted only in the Silver Strand State Beach region (Figure 27).

6.2. Post-RBSP I Outcome in Sub-Reaches

This section summarizes the post-RBSP I outcome for selected sub-reaches within the study area. The sub-reach assessment quantifies the impact of the RBSP fills beyond the placement sites by accounting for the redistribution of the nourishment material over a broader area. As such, the sub-reach outcome provides a more appropriate indication of overall success and longevity of the nourishment programs than the placement site changes.

Only La Jolla and Coronado did not receive direct nourishment as part of the RBSP I, while Del Mar, La Jolla, Mission Beach and Coronado did not receive direct nourishment as part of RBSP II. Cardiff and Solana Beach received substantial quantities of direct nourishment as part of the SERLP. Most recently, over 1,000,000 cy of material was placed in Leucadia/Encinitas and Solana Beach as part of the CSDRP. In Mission Beach, 450,000 cy of opportunistic nourishment were placed in 2010. Similarly, Imperial Beach benefited from 300,000 cy of opportunistic material placed in the nearshore in 2005. Smaller opportunistic nourishment programs are captured in Table 22, but not identified in the figures that follow.

Figures 30 through 41 provide a synopsis for the 12 sub-reaches (located at the end of this section). The figures include a net shoreline change map and a summary of MSL shoreline and shorezone volume changes. A photograph for a representative transect is provided, along with sediment characteristics derived from the USACE SandSnap program (a community science initiative that estimates sediment grain size characteristics using photographs; USACE, 2025). A time series of the average beach width change and shorezone volume change at the time of each Fall survey relative to the pre-RBSP I condition (Fall 2000) also is provided. The uneven spacing between transects was accounted for by weighting each value according to the alongshore distance associated with the corresponding transect.

The post-RBSP I outcome for each of the 12 sub-reaches is summarized in Table 22 and discussed in the sections below:

Table 22. Summary of Post-RBSP I Outcome in Sub-Reaches

Sub-Reach	Nourishment Volume (cy) ⁽¹⁾	Ave. MSL Position		Ave. Shorezone Vol.	
		Change 2000-2025 ⁽²⁾	Trend 2000-2025 ⁽³⁾	Change 2000-2025 ⁽²⁾	Trend 2000-2025 ⁽³⁾
Oceanside	716,000	-48 ft	-2.0 ft/yr	-7 cy/ft	-2.4 cy/ft/yr
N. Carlsbad	444,000	+34 ft	+0.4 ft/yr	+41 cy/ft	+0.1 cy/ft/yr
S. Carlsbad	299,000	-52 ft	-1.6 ft/yr	-56 cy/ft	-2.2 cy/ft/yr
Leucadia/Encinitas	997,000	-40 ft	-2.5 ft/yr	-29 cy/ft	-3.3 cy/ft/yr
Cardiff	547,000	+65 ft	+3.0 ft/yr	+10 cy/ft	+0.5 cy/ft/yr
Solana Beach	1,157,000	+178 ft	+5.9 ft/yr	+108 cy/ft	+3.2 cy/ft/yr
Del Mar	183,000	+25 ft	+0.7 ft/yr	+62 cy/ft	+2.1 cy/ft/yr
Torrey Pines	245,000	-33 ft	-2.7 ft/yr	+7 cy/ft	-0.5 cy/ft/yr
La Jolla	-	+10 ft	+0.1 ft/yr	+17 cy/ft	+0.6 cy/ft/yr
Mission Beach	601,000	+7 ft	0.0 ft/yr	-3 cy/ft	-0.4 cy/ft/yr
Coronado	56,000	-2 ft	-2.3 ft/yr	-16 cy/ft	-3.6 cy/ft/yr
Imperial Beach	904,000	+13 ft	-0.4 ft/yr	-98 cy/ft	-4.8 cy/ft/yr

Notes: ⁽¹⁾ Includes RBSP I, RPBSP II, CSDRP and opportunistic projects (Section 3). Bypassing quantities not included.
⁽²⁾ Ave. Shoreline and Shorezone Vol. data derived from the 44 transects included in both Fall 2000 and 2025 surveys.
⁽³⁾ Trends derived by linear regression.

6.2.1 Oceanside Sub-Reach

The Oceanside sub-reach received 421,000 cy of sand during the RBSP I. While the beach width and shorezone volume gains persisted for several years, by 2008 both parameters were below the pre-RBSP I values. The placement of an additional 293,000 cy of sediment in 2012 as part of the RBSP II reversed the trend of beach width and shorezone volume loss, but the gains only increased the beach condition to the pre-RBSP I levels. This trend of losses resumed following RBSP II resulting in beach widths 45 ft below the pre-RBSP I value and a deficit of sand volume of 48 cy/ft relative to the pre-RBSP I condition by 2022. The brief reversal of shoreline retreat in 2018 was attributable to the timing of the annual bypassing operations at the harbor, which occurred in fall rather than the usual winter or spring time frame. Shoreline gains prevailed in 2023 and 2024, increasing the beach width to 7 ft above the pre-RBSP I value. However, these gains were reversed in 2025, with the beach width decreasing to the lowest value during the period of record (48 ft below the pre-RBSP I condition). Shorezone volumes increased during the last three years, but the average shorezone value remained 7 cy/ft short of the pre-RBSP I condition at the time of the Fall 2025 survey.

6.2.2 North Carlsbad Sub-Reach

North Carlsbad received 225,000 cy of sand during the RBSP I. The beneficial effects of the program were sustained for 11 years, and the additional 219,000 cy of material placed in 2012 during the RBSP II built on the gains of the first project. As a result, beach width and shorezone volume in the sub-reach have remained above the pre-RBSP I condition for the entire Post-RBSP I Period. Periodic sand bypassing at Agua Hedionda Lagoon and downcoast dispersal from the RBSP I and II beach fills at Oceanside also contributed to these sustained gains. While a trend of declining shorezone volume and shoreline position has prevailed following RBSP II, both parameters were above the respective pre-RBSP I values at the time of the Fall 2025 survey (an average MSL shoreline advance of 34 ft and shorezone volume gain of 41 cy/ft).

6.2.3 South Carlsbad Sub-Reach

South Carlsbad received sand nourishment during RBSP I and II and also benefits from periodic sand bypassing at Agua Hedionda Lagoon. Both the average shorezone volume and average beach width in South Carlsbad have trended downward since the completion of the RBSP I, when 158,000 cy of material were placed in the sub-reach. The addition of 141,000 cy of sand as part of the RBSP II in 2012 slowed this trend for about three years. The shoreline position advanced modestly during from 2022 through 2024, these gains were reversed in 2025. Both the average shorezone volume and shoreline position in South Carlsbad have remained below the pre-RBSP I values since 2004. The net loss at the time of the Fall 2025 survey measured 52 ft (average shoreline position) and 56 cy/ft (average shorezone volume).

6.2.4 Encinitas/Leucadia Sub-Reach

Encinitas/Leucadia received 354,000 cy of material during the RBSP I, and 198,000 cy as part of the RBSP II. Most recently, the CSDRP added 347,000 cy of sand to the sub-reach. An additional 98,000 cy of opportunistic sand have been placed in the sub-reach since 2000. The sub-reach also benefits from bypassing at Batiquitos Lagoon at intervals of five to eight years (equivalent to about 14,000 cy/yr). Despite this influx of sediment, a trend of declining shorezone volume and beach width has persisted since completion of the RBSP I. The average beach width has remained below the pre-RBSP I value since 2007, and the shorezone volume since 2014. The gains that prevailed in 2024 following the CSDRP were not sufficient to increase the average shoreline position of shorezone volume above the pre-RBSP I condition, and the trend of shoreline and shorezone volume loss resumed in 2025. At the time of the Fall

2025 survey, the average shoreline position was by 40 ft below the pre-RBSP I value and the average shorezone volume was 29 cy/ft less than the pre-RBSP I value.

6.2.5 Cardiff Sub-Reach

Cardiff benefited from sand placements during the RBSP I (101,000 cy in 2001), the RBSP II (89,000 cy in 2012) and the SELRP (300,000 cy in 2018). In 2022, an additional 57,000 cy of opportunistic nourishment were placed on Cardiff beaches. The sub-reach also benefits from regular bypassing at San Elijo Lagoon (equivalent to about 21,000 cy/yr). The most recent bypassing in 2024 and 2025 yielded 100,000 cy. The unusually high amount is likely related to recent changes in the lagoon configuration and maintenance practices. As a result, the average shorezone volume and beach width in the sub-reach have trended notably upward during from 2001 through 2018. While the values for both parameters were greatly reduced during the 2016 El Niño season, the nourishment provided during the SELRP in 2018 reversed these losses. A trend of beach width and sand volume loss has prevailed since 2018. This outcome may be attributable to the comparatively finer sand placed as part of SELRP compared to RBSP I and II. Despite the recent losses, both the average shoreline position and shorezone volume remained above the corresponding pre-RBSP I values in 2025 (net gains of 65 ft and 10 cy/ft, respectively).

6.2.6 Solana Beach Sub-Reach

Similar to Cardiff, Solana Beach received 146,000 cy of nourishment material during the RBSP I and 142,000 cy as part of the RBSP II. An additional 146,000 cy of fill material were placed on the beach 2018 as part of the SELRP, followed by 21,000 cy of opportunistic nourishment in 2021. Most recently, the CSDRP provide 702,000 cy of sand (nearly 5 times the amount placed during RBSP I). The sub-reach is located directly downcoast of the Cardiff receiver site and likely benefits from downcoast migration of sand nourishment placed at this location. The RBSP I and II projects yielded long-lasting gains in both shorezone volume and beach width, which remained above the pre-RBSP I values through 2017. These gains were augmented in 2018 with the placement of the SELRP material. A gradual trend of shoreline and volume losses has prevailed since the SELRP material was placed on the beach. This trend was reversed in 2024 with the introduction of the CSDRP nourishment. Although losses prevailed in 2025, the average shoreline position exceeded the pre-RBSP I value by 178 ft and the average shorezone volume was 108 cy/ft higher than the pre-RBSP I value.

6.2.7 Del Mar Sub-Reach

Del Mar received 183,000 cy of sediment during the RBSP I and also benefited from the sand placements directly upcoast in neighboring Solana Beach and Cardiff as part of RBSP II (2012), the SELRP (2018), and the CSDRP (2024). In addition, the Del Mar beaches benefit from periodic bypassing at San Dieguito Lagoon (about 7,000 cy/yr). Although the initial shorezone volume gain following RBSP I was modest and additional material was not provided directly as part of RBSP II, the average sand volume in the sub-reach has exceeded the pre-RBSP I condition for most of the period (with 2007 and 2009 being the exceptions). Both the shorezone volume and MSL shoreline have trended upward since 2013 even though Del Mar did not receive direct nourishment under RBSP II. This outcome suggests that Del Mar benefited from the gradual migration of nourishment material placed at upcoast sites (most recently the SELRP and CSDRP beach fills). At the time of the Fall 2025 survey, the average MSL shoreline position was 25 ft above the pre-RBSP I value, and the shorezone volume measured 62 cy/ft greater than the pre-RBSP I condition.

6.2.8 Torrey Pines Sub-Reach

Torrey Pines received 245,000 cy of sediment during the RBSP I in 2001. The sub-reach also benefits from regular bypassing at Los Peñasquitos Lagoon (equivalent to about 25,000 cy/yr). The Torrey Pines receiver site was not included in RBSP II. The RBSP I nourishment produced beach width and shorezone volume gains in 2001. These gains were short lived, with a trend of decreasing beach widths and shorezone volumes prevailing through the next decade. Beach widths and shorezone volumes then remained fairly stable from around 2013 through 2025. This outcome may reflect the gradual downcoast migration of nourishment material placed elsewhere in the Oceanside Cell (notably the RBSP I fills at Solana Beach and Del Mar and the RBSP II and SELRP fills at Solana Beach and possibly the CSDRP fill at Solana Beach). At the time of the Fall 2025 survey, the average shoreline position was 33 ft narrower than the pre-RBSP I condition and the average shorezone volume was 7 cy/ft higher than the pre-RBSP I value.

6.2.9 La Jolla Sub-Reach

La Jolla did not receive direct nourishment as part of either RBSP I or RBSP II. Opportunistic sand placement has not occurred in the area during the period of record. The trend of shorezone volume gains observed in the sub-reach since 2000 appear to be attributable to the gradual downcoast migration of nourishment material placed elsewhere in the Oceanside Cell. A general trend of increasing beach widths prevailed between 2000 and 2006, followed by decreasing beach widths through 2012. With the exception of the sharp retreat

following the 2016 El Niño and again during 2021 and 2023, beach widths have tended to increase since the RBSP II material was placed at upcoast beaches in 2012. At the time of the Fall 2025 survey, the average shoreline position was 10 ft wider than the pre-RBSP I condition and the average shorezone volume was 17 cy/ft higher than the pre-RBSP I value.

6.2.10 Mission Beach Sub Reach

In Mission Beach, the positive effects of the RBSP I (151,000 cy) were modest but sustained. Both the beach width and shorezone volume gains persisted through 2009. In 2010, the 450,000 cy Corps-sponsored beach nourishment further improved the beach condition. While a general trend of beach width retreat prevailed since 2010, notable reversals occurred in 2015, 2016, 2018, 2019 and 2024. At the time of the Fall 2025 survey, the average shoreline position exceeded the pre-RBSP I value by 7 ft. A gradual trend of shorezone volume loss also persisted, reducing the average shorezone volume to pre-RBSP I levels by Fall 2021. Modest gains in 2023 were followed by relative stability in 2024. Losses in 2025 reduced the average shorezone volume to near the pre-RBSP I value. As indicated in Section 3, Mission Beach was not included in RBSP II.

6.2.11 Coronado Sub-Reach

Coronado did not receive direct nourishment as part of either RBSP I or RBSP II. One opportunistic sand placement has occurred in the area during the period of record, with about 56,000 cy of material from South San Diego Harbor placed in the nearshore in 2020 (Section 3.2). A general trend of decreasing shoreline positions and shorezone volumes prevailed through 2022, with both parameters remaining below the pre-RBSP I values since 2010. This trend was reversed in 2023, with both parameters increasing to near pre-RBSP I levels by 2025. At the time of the Fall 2025 survey the average shoreline positions was 2 ft narrower than the pre-RBSP I condition and the average shorezone volume was 16 cy/ft below the pre-RBSP I condition.

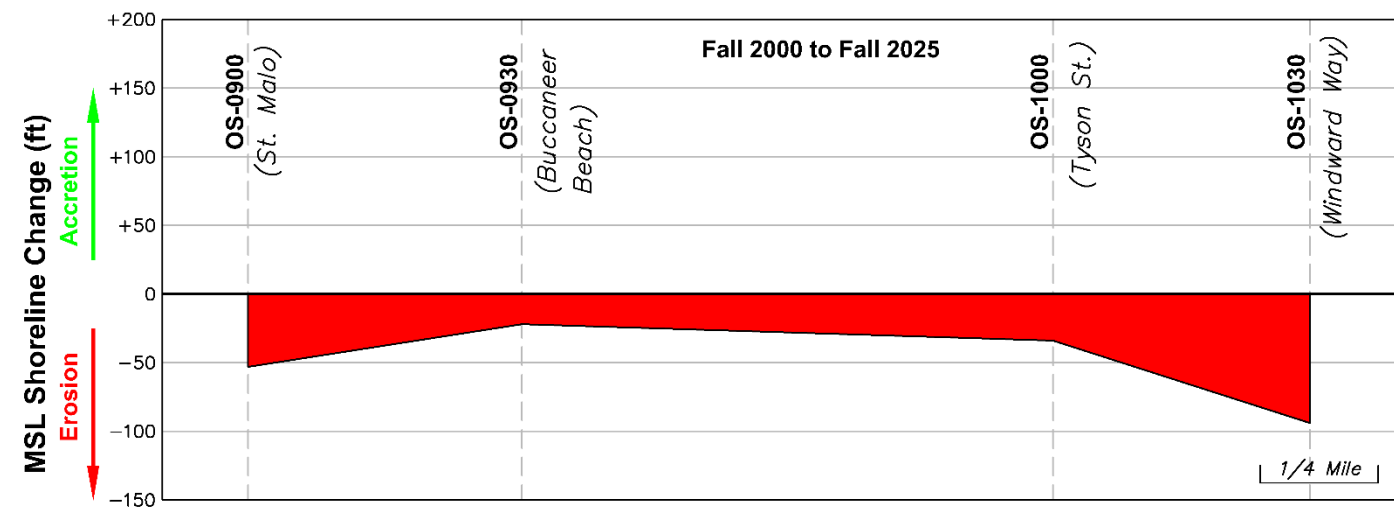
6.2.12 Imperial Beach Sub-Reach

The initial benefits of the 120,000 cy of sand placed at Imperial Beach during RBSP I were short-lived, and by 2005 beach widths in the sub-reach were only slightly above the pre-RBSP I condition. However, the placement of 301,000 cy of opportunistic sand in 2005, and of 450,000 cy of material in 2012 as part of the RBSP II, helped maintain beach widths above the pre-RBSP I values for all but one year since 2001 (2011). The RBSP II brought considerably more gains than the RBSP I due to the larger nourishment volume placed during the second project. A trend of decreasing shoreline positions and shorezone volumes persisted

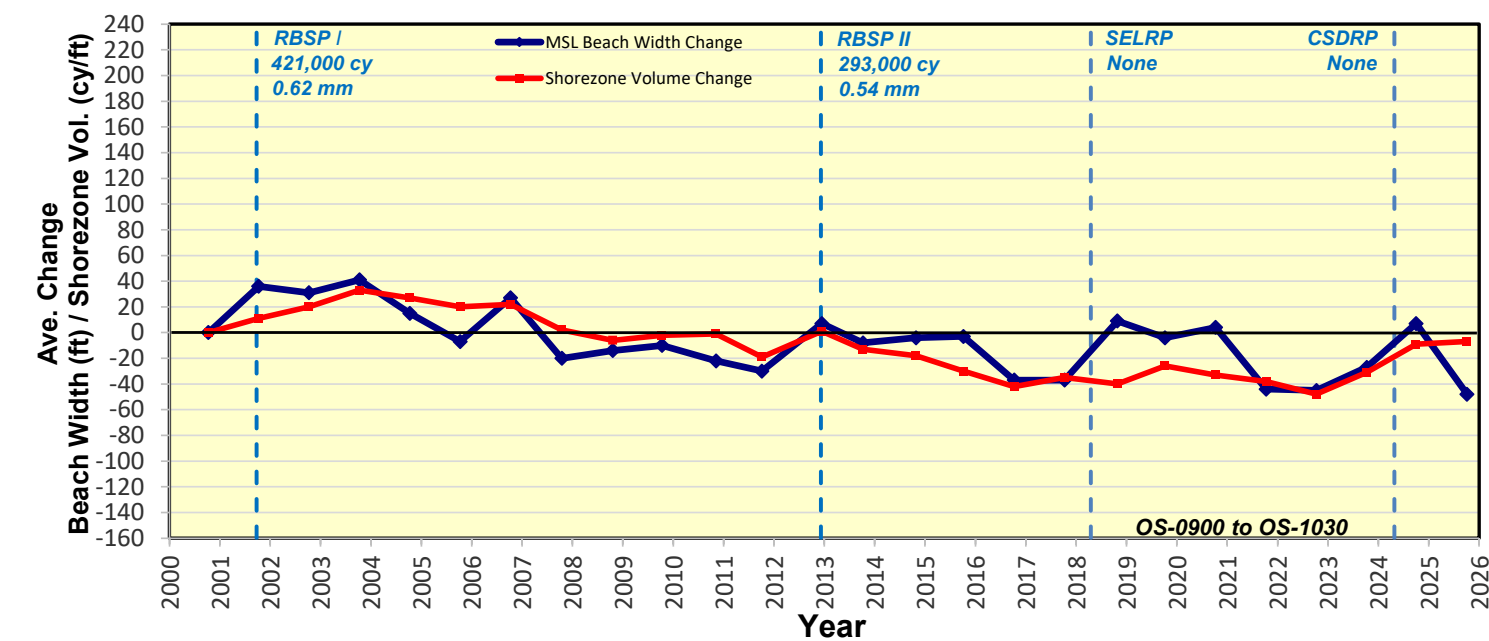
after each of the nourishment projects, suggesting that sand is gradually leaving the sub-reach. At the time of the Fall 2025 survey, beach widths continued to exceed the pre-RBSP I condition (average gain of 13 ft). In contrast, the shorezone volume fell well short of the pre-project benchmark (average loss of 98 cy/ft).

Oceanside Sub-Reach (Transects OS-1030 to OS-0900)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: -48 ft

Shorezone Vol: -7 cy/ft

Trend: Fall 2000 to Fall 2025

MSL Beach Width: -2.0 ft/yr

Shorezone Vol: -2.4 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect OS-1000 (October 6, 2025)



MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
OS-1030	159	-68	-33	-101	-94
OS-1000	148	-82	42	-40	-34
OS-0930	52	-56	23	-33	-22
OS-0900	3	-55	0	-55	-53

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
OS-1030	-76	-73
OS-1000	-7	-32
OS-0930	-1	0
OS-0900	2	-16

SandSnap, OS-1000



Spring 2025

Sample ID: 10002505

D₅₀: 0.36 mm

Desc.: Medium Sand

Fall 2025

Sample ID: 10002510

D₅₀: 0.24 mm

Desc.: Fine Sand

Location Map

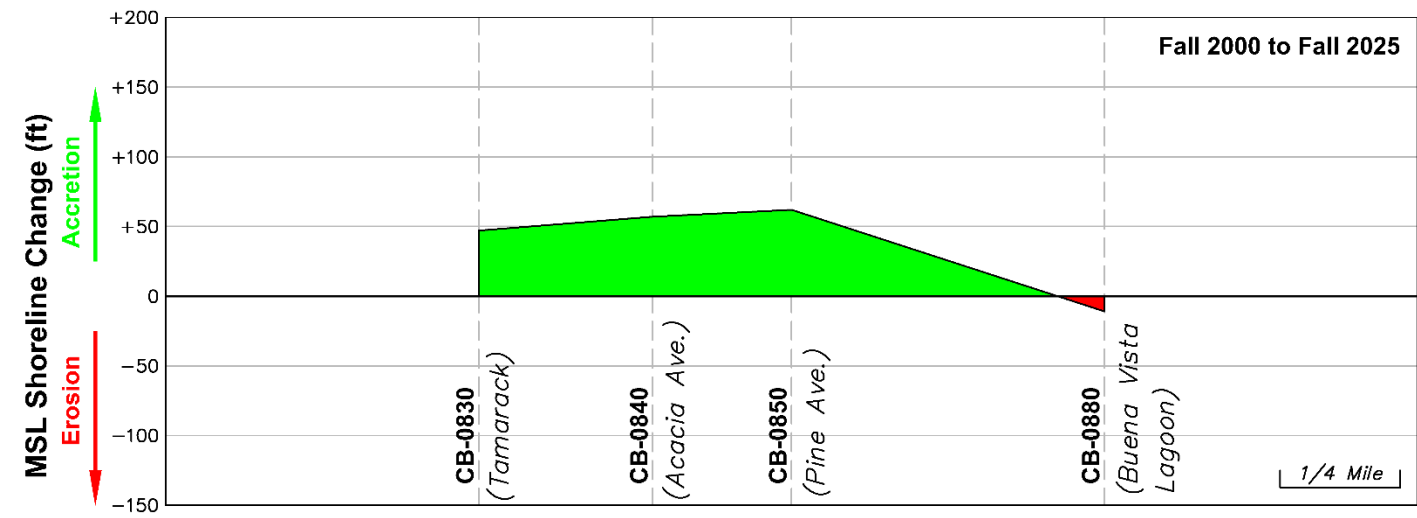


~0.5 mile

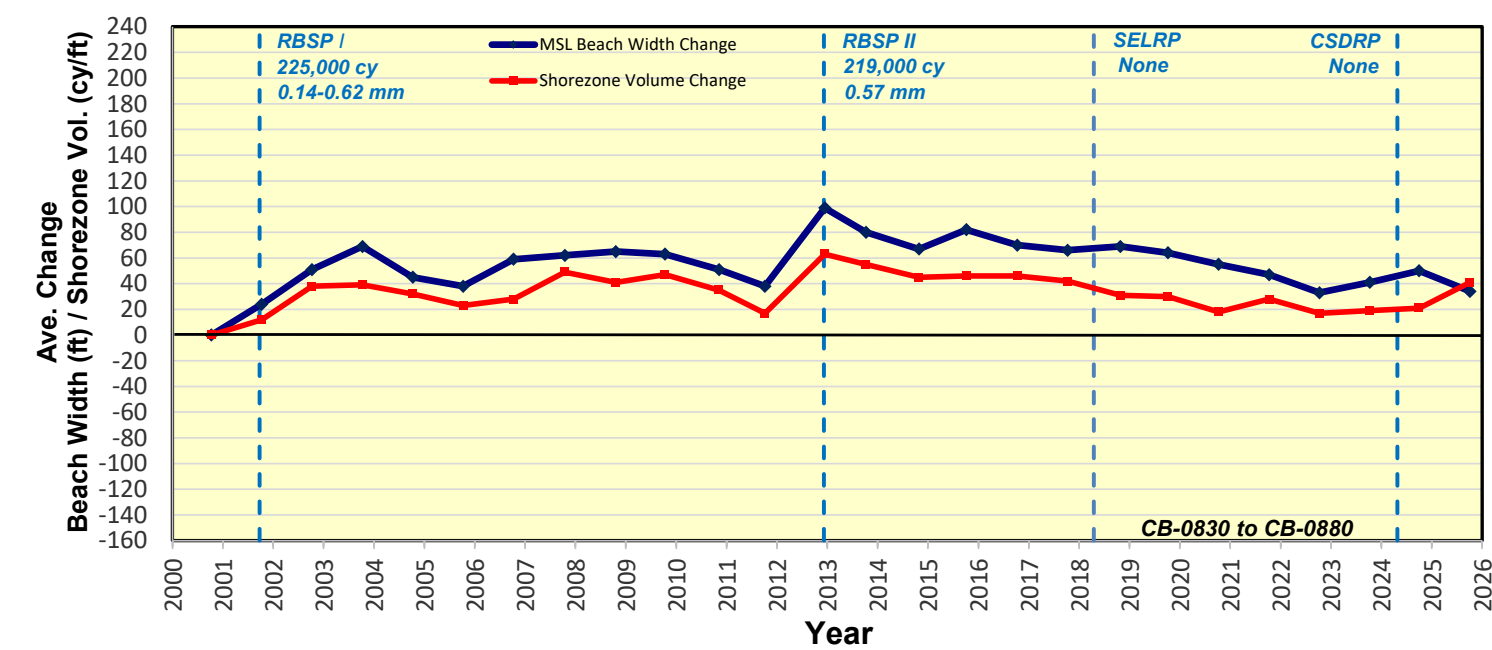
Figure 30. Oceanside Sub-Reach Synopsis

North Carlsbad Sub-Reach (Transects CB-0880 to CB-0830)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: +34 ft

Shorezone Vol: +41 cy/ft

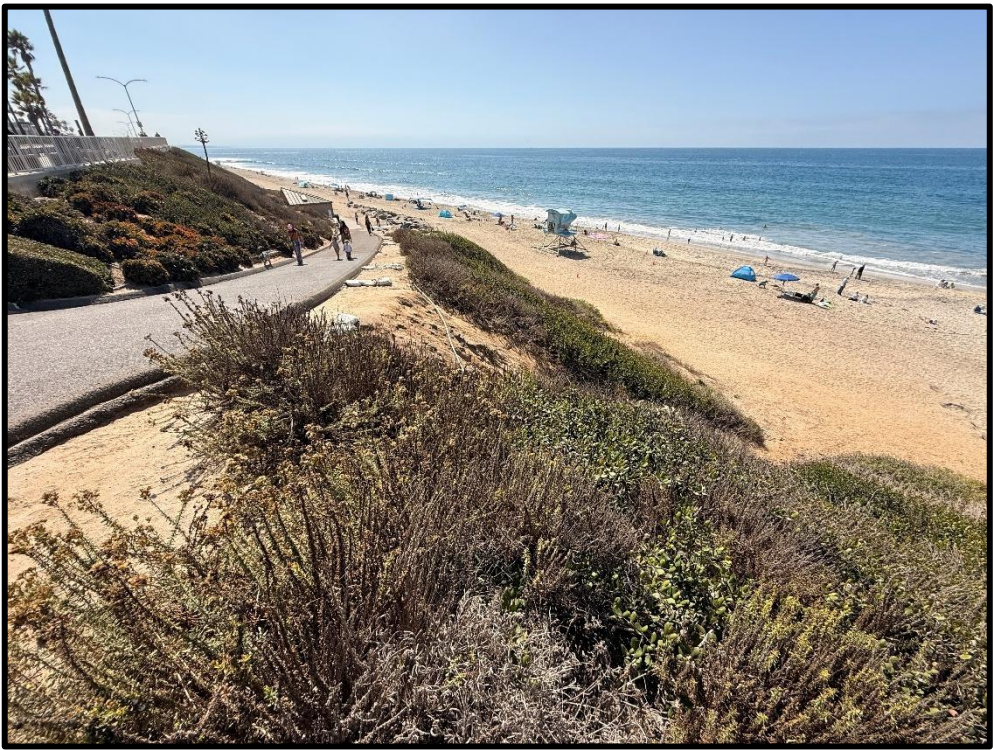
Trend: Fall 2000 to Fall 2025

MSL Beach Width: +0.4 ft/yr

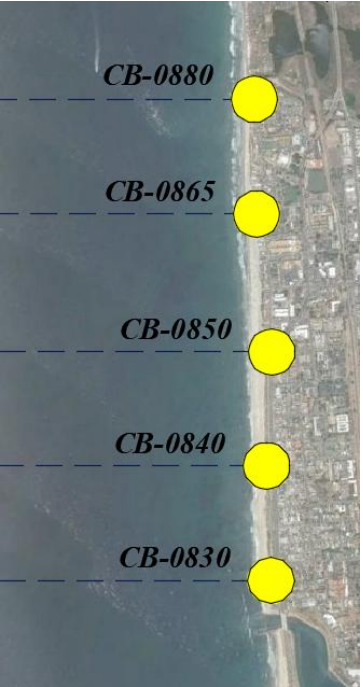
Shorezone Vol: +0.1 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect CB-0850 (October 6, 2025)



Location Map



~0.5 mile

MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
CB-0880	109	-37	-2	-39	-11
CB-0865	163	-42	53	11	-
CB-0850	175	-10	9	-1	62
CB-0840	140	45	-37	8	57
CB-0830	144	10	-39	-29	47

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
CB-0880	-2	-7
CB-0865	16	-
CB-0850	9	34
CB-0840	7	44
CB-0830	-22	26

SandSnap, CB-0850

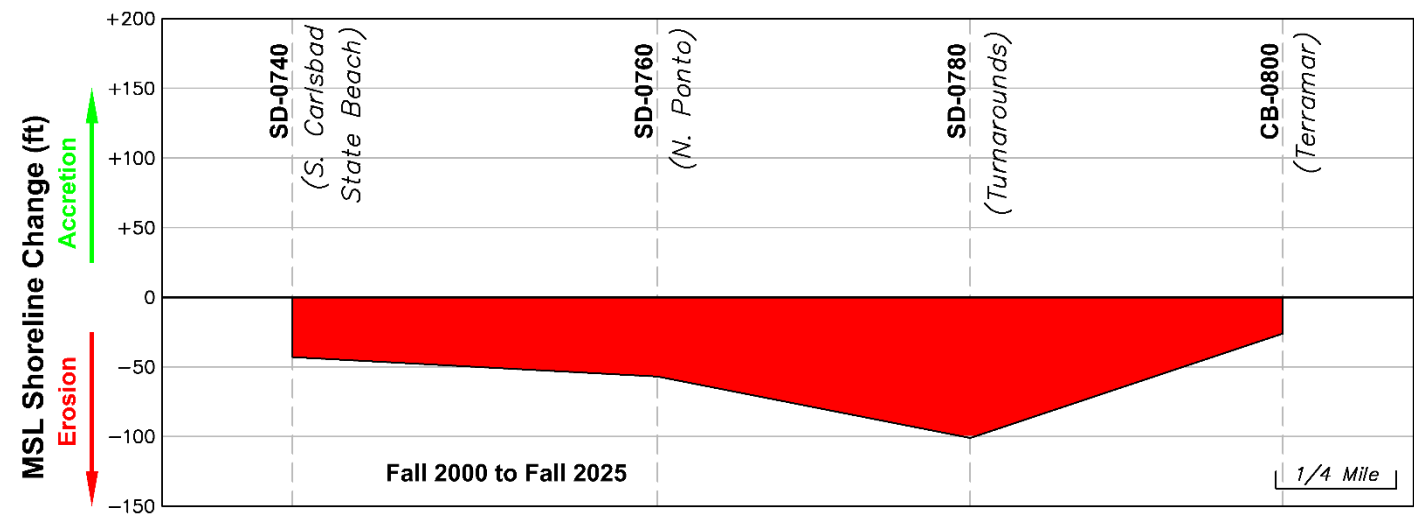


Spring 2025
Sample ID: 08502505
D₅₀: 0.31 mm
Desc.: Medium Sand
Fall 2025
SandSnap photo upload rejection

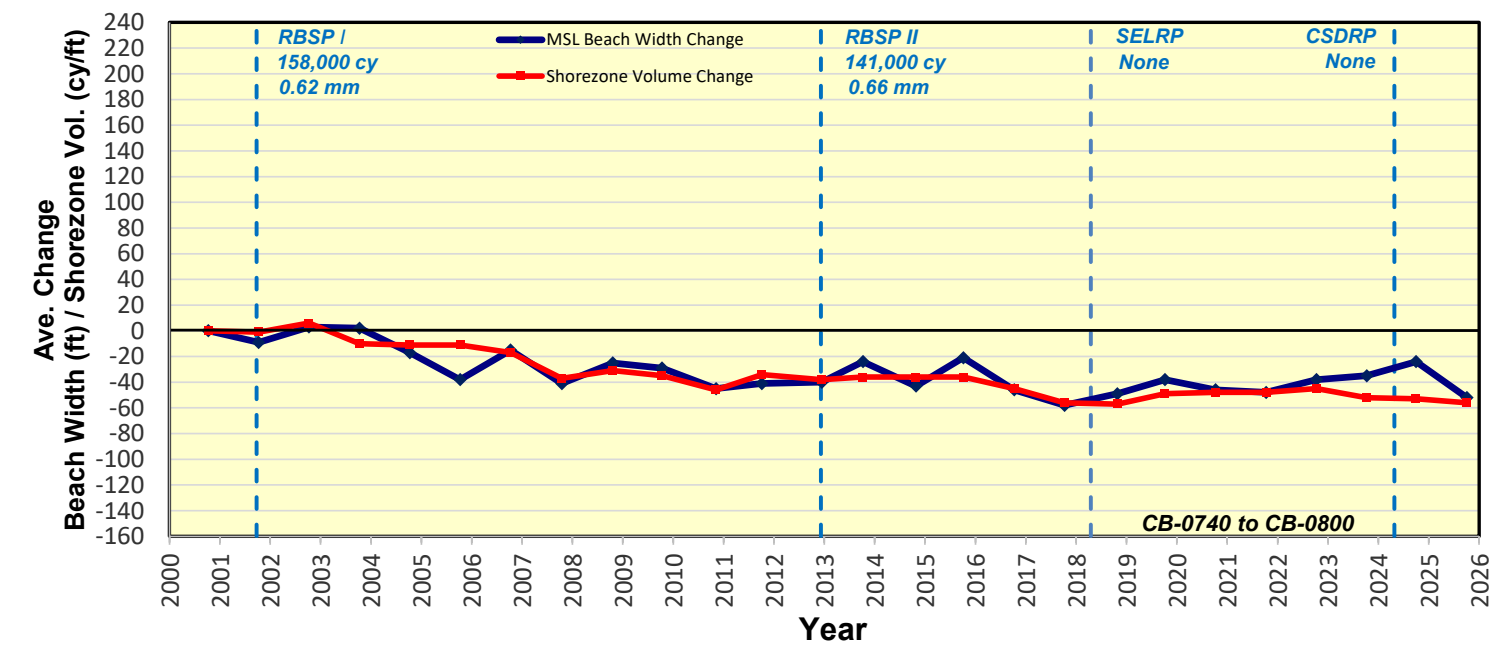
Figure 31. North Carlsbad Sub-Reach Synopsis

South Carlsbad Sub-Reach (Transects CB-0800 to CB-0740)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: -52 ft

Shorezone Vol: -56 cy/ft

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Trend: Fall 2000 to Fall 2025

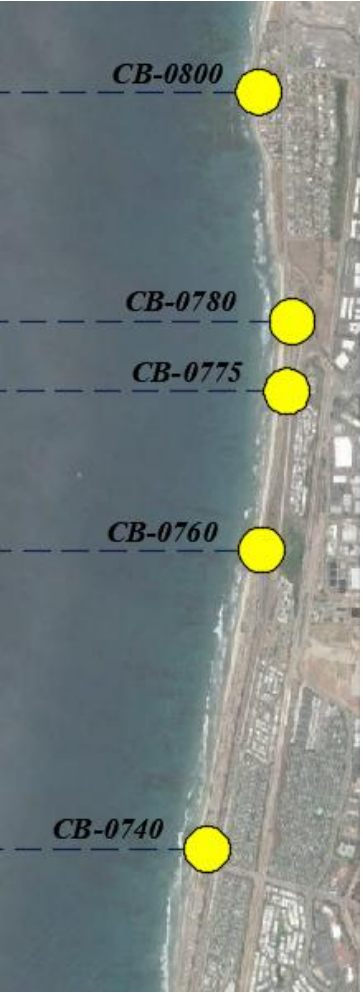
MSL Beach Width: -1.6 ft/yr

Shorezone Vol: -2.2 cy/ft/yr

Transect CB-0760 (October 7, 2025)



Location Map



MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
CB-0800	10	-18	1	-17	-26
CB-0780	72	-68	27	-41	-101
CB-0775	94	-52	34	-18	-
CB-0760	82	-37	-11	-48	-57
CB-0740	107	-26	33	21	-23

Shorezone Volume Summary

Transect	Annual Change (cy/ft)	Post-RBSP I (cy/ft)
	Fall 24-Fall 25	Fall 00-Fall 25
CB-0800	-25	-11
CB-0780	24	-119
CB-0775	8	-
CB-0760	-18	-88
CB-0740	6	-37

SandSnap, CB-0760

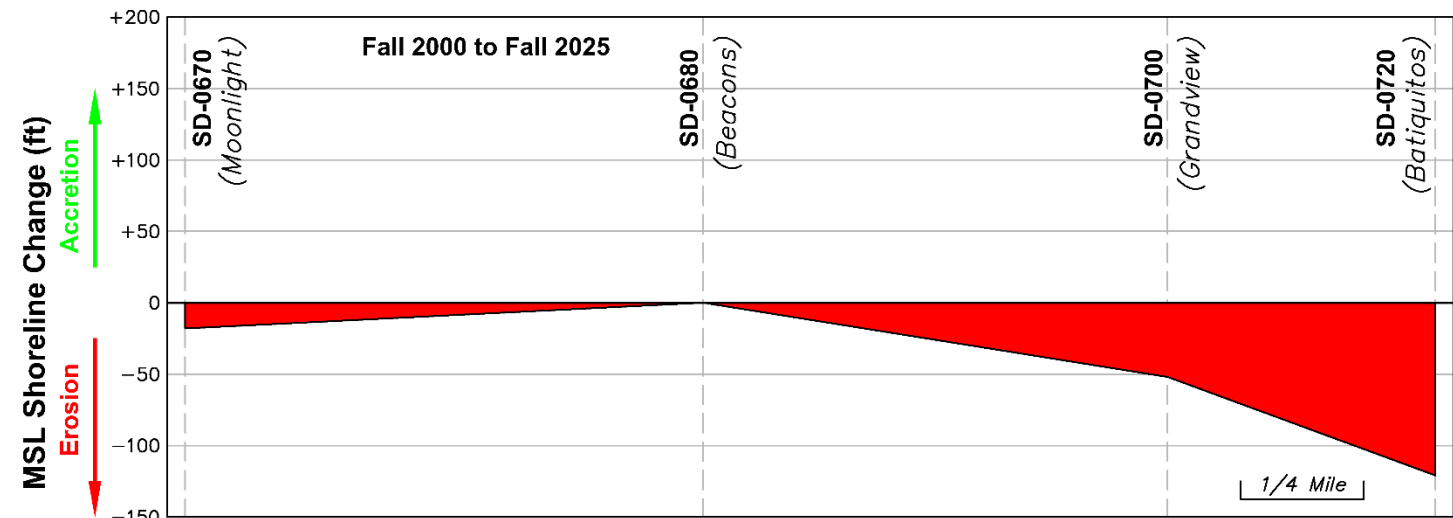


Spring 2025
Sample ID: 07602505
D₅₀: 0.26 mm
Desc.: Medium Sand
Fall 2025
Sample ID: 07602510
D₅₀: 0.33 mm
Desc.: Medium Sand

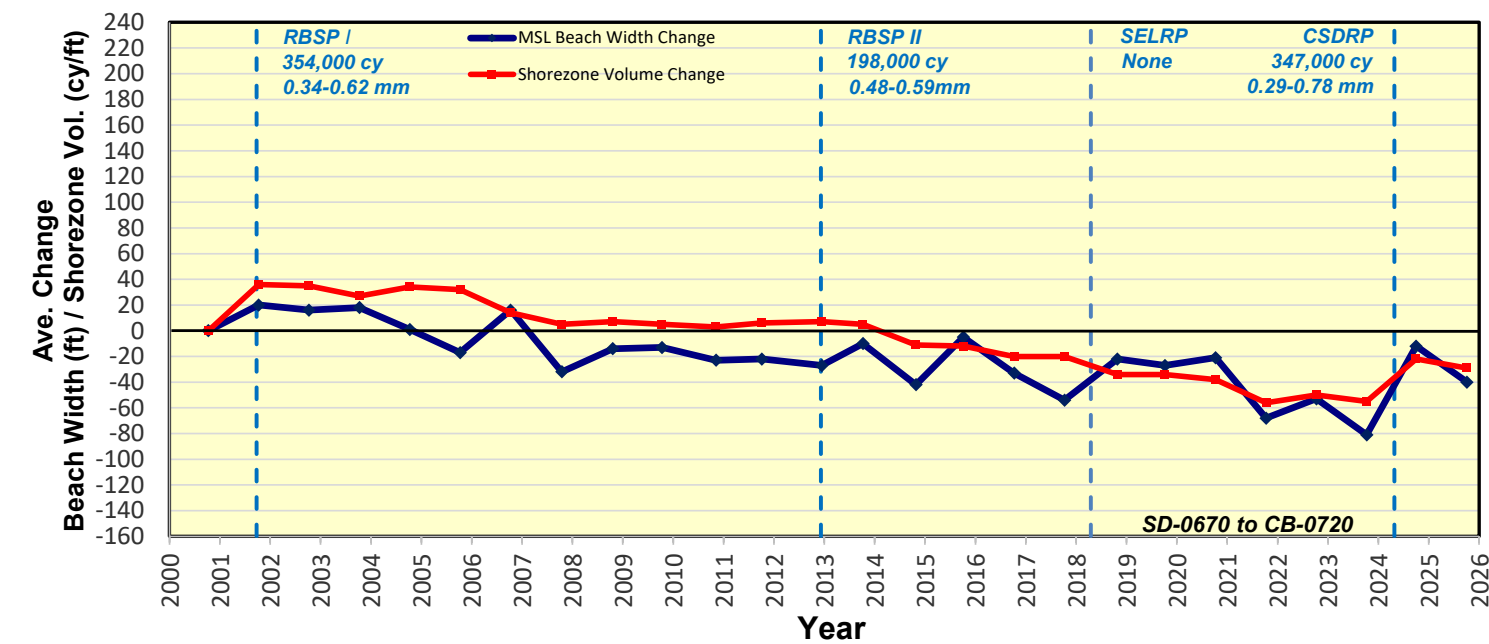
Figure 32. South Carlsbad Sub-Reach Synopsis

Encinitas/Leucadia Sub-Reach (Transects CB-0720 to SD-0670)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: -40 ft
Shorezone Vol: -29 cy/ft

Trend: Fall 2000 to Fall 2025

MSL Beach Width: -2.5 ft/yr
Shorezone Vol: -3.3 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect SD-0680 (October 8, 2025)



MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
CB-0720	254	-57	38	-19	-121
SD-0710	83	-84	43	-41	-
SD-0700	38	-45	-13	-58	-52
SD-0695	63	-8	-14	-22	-
SD-0690	46	-19	-12	-31	-
SD-0680	144	-65	59	-6	0
SD-0675	111	-61	16	-45	-
SD-0670	209	-75	41	-34	-18

Shorezone Volume Summary

Transect	Annual Change (cy/ft)	Post-RBSP I (cy/ft)
	Fall 24-Fall 25	Fall 00-Fall 25
CB-0720	-21	-111
SD-0710	-2	-
SD-0700	2	-3
SD-0695	7	-
SD-0690	-5	-
SD-0680	16	12
SD-0675	-7	-
SD-0670	-25	-31

SandSnap, SD-0680



Spring 2025

Sample ID: 06802505
D₅₀: 0.35 mm

Desc.: Medium Sand

Fall 2025

Sample ID: 06802510
D₅₀: 0.29 mm

Desc.: Medium Sand

Location Map

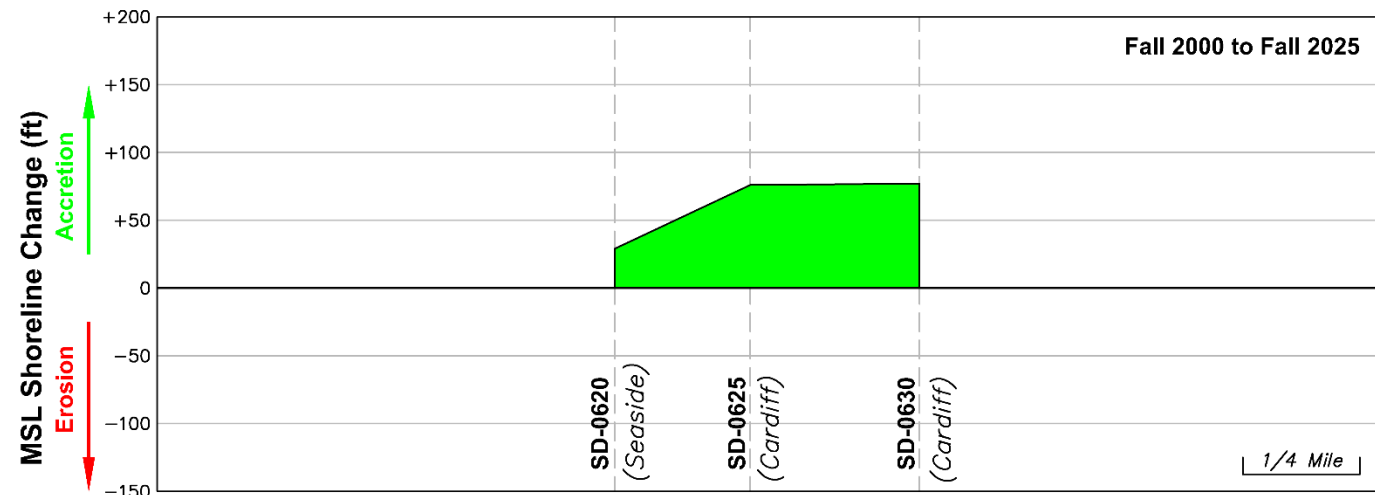


~0.5 mile

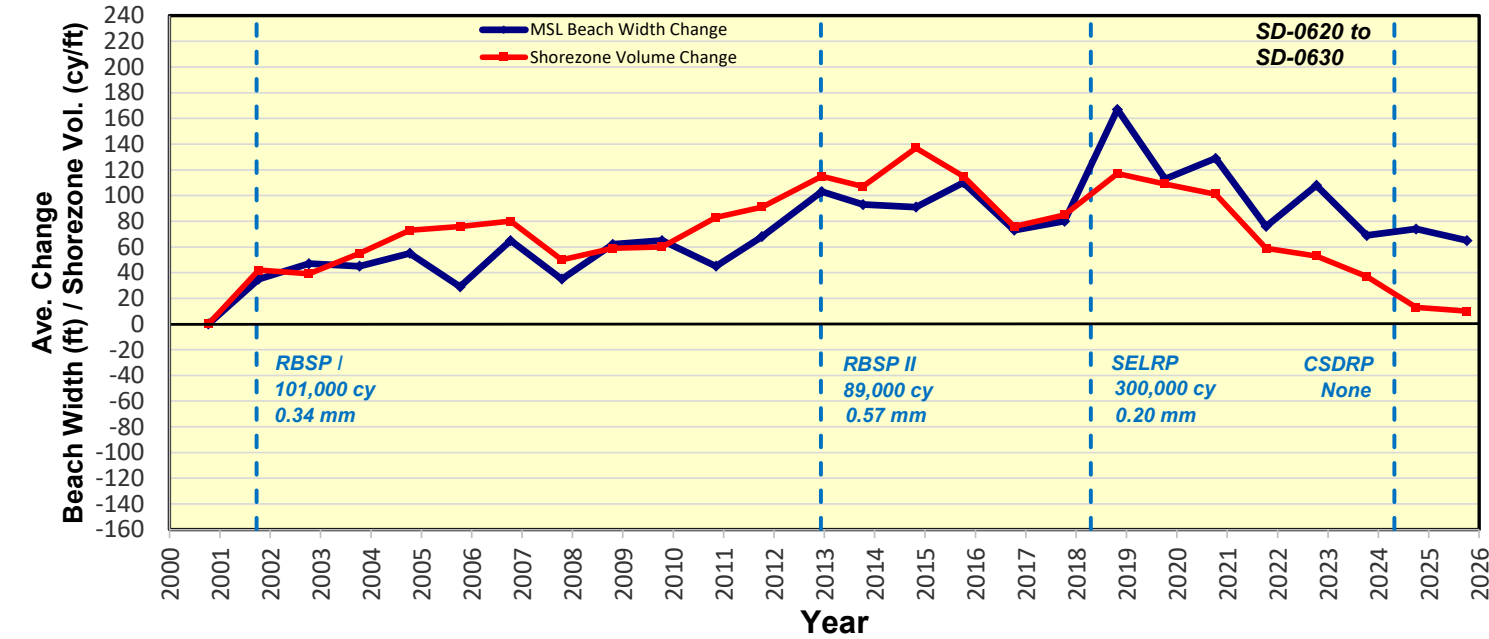
Figure 33. Encinitas/Leucadia Sub-Reach Synopsis

Cardiff Sub-Reach (Transects SD-0630 to SD-0620)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: +65 ft
Shorezone Vol: +10 cy/ft

Trend: Fall 2000 to Fall 2025

MSL Beach Width: +3.0 ft/yr
Shorezone Vol: +0.5 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect SD-0630 (October 8, 2025)



Location Map



MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
SD-0630	209	-89	93	4	77
SD-0625	182	-66	44	-22	76
SD-0620	128	-15	1	-14	29

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
SD-0630	1	0
SD-0625	-19	24
SD-0620	11	8

SandSnap, SD-0630

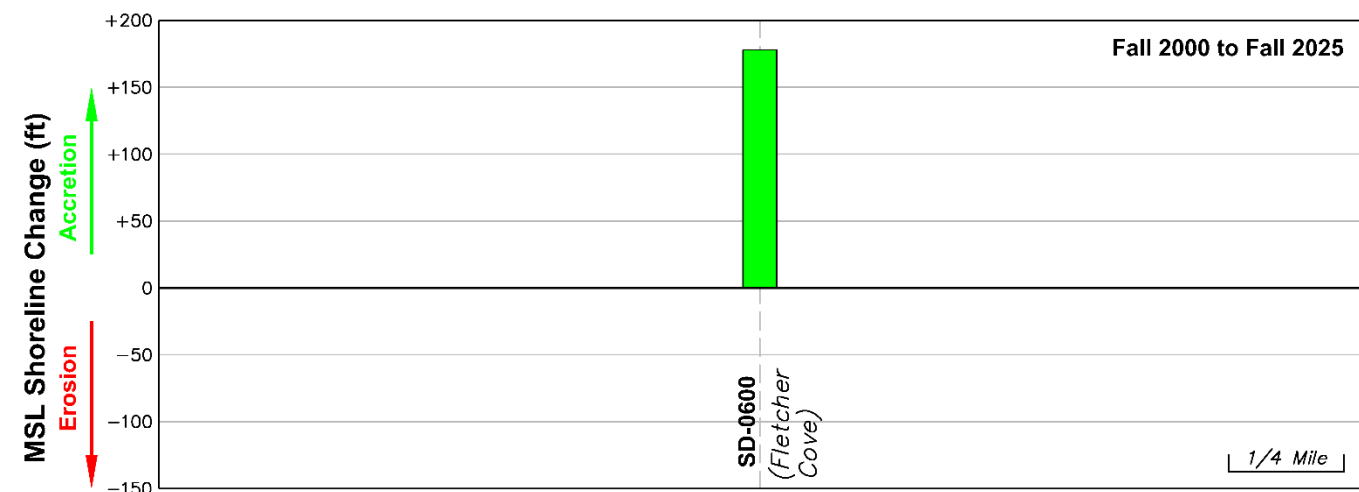


Spring 2025
Sample ID: 06302505
D₅₀: 0.19 mm
Desc.: Fine Sand
Fall 2025
Sample ID: 06302510
D₅₀: 0.27 mm
Desc.: Medium Sand

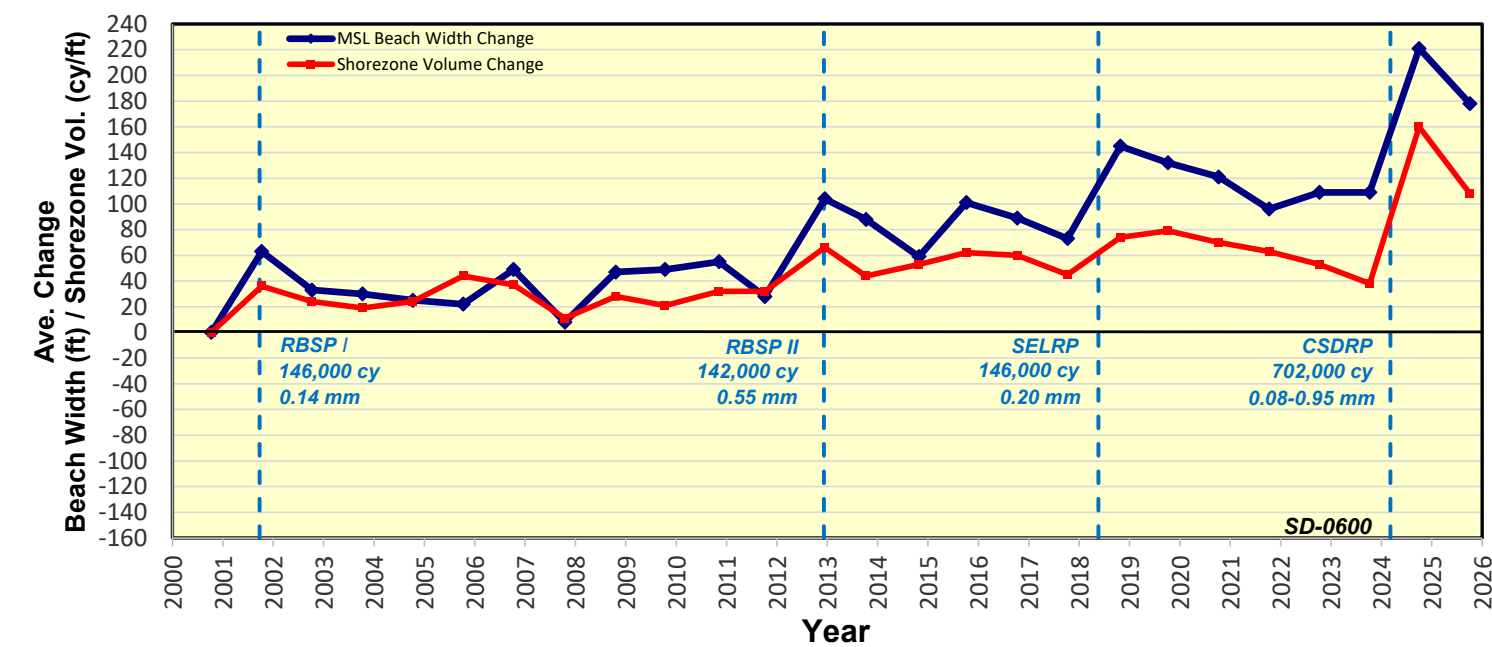
Figure 34. Cardiff Sub-Reach Synopsis

Solana Beach Sub-Reach (Transects SD-0610 to SD-0595)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: +178 ft

Shorezone Vol: +108 cy/ft

Trend: Fall 2000 to Fall 2025

MSL Beach Width: +5.9 ft/yr

Shorezone Vol: +3.2 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect SD-0600 (October 8, 2025)



Location Map



MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
SD-0610	260	-103	83	-20	-
SD-0600	286	-61	18	-43	178
SD-0597	235	-52	18	-34	-
SD-0595	253	-27	2	-25	-

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
SD-0610	-12	-
SD-0600	-52	108
SD-0597	-18	-
SD-0595	-15	-

SandSnap, SD-0600



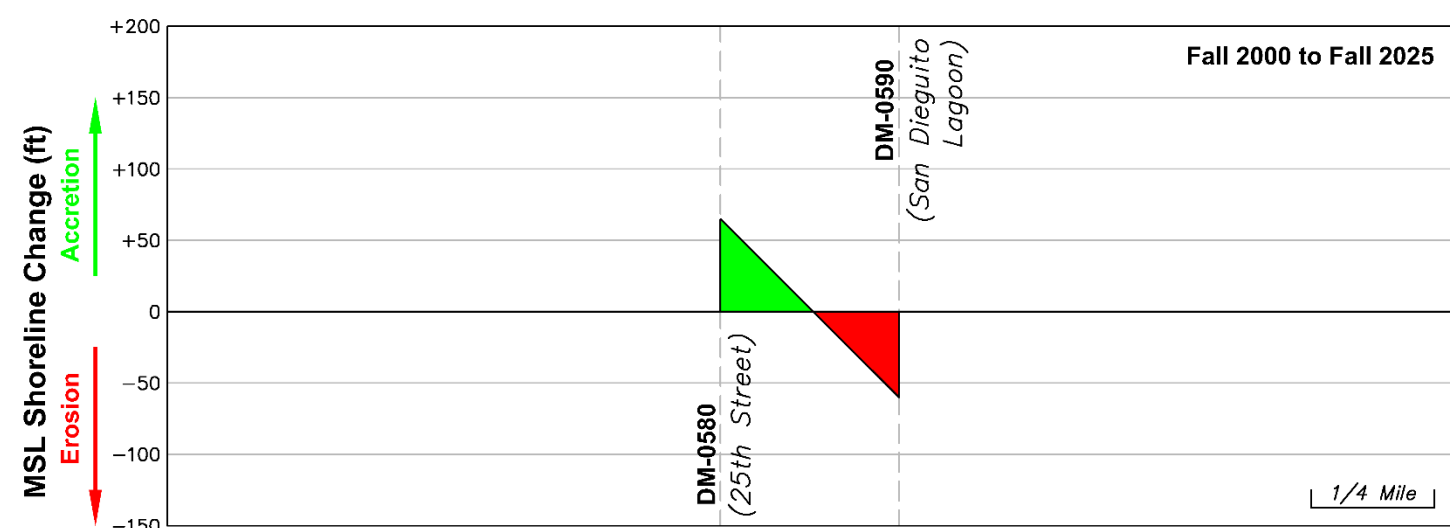
Spring 2025
Sample ID: 06002505
D₅₀: 0.29 mm
Desc.: Medium Sand

Fall 2025
Sample ID: 06002510
D₅₀: 0.45 mm
Desc.: Medium Sand

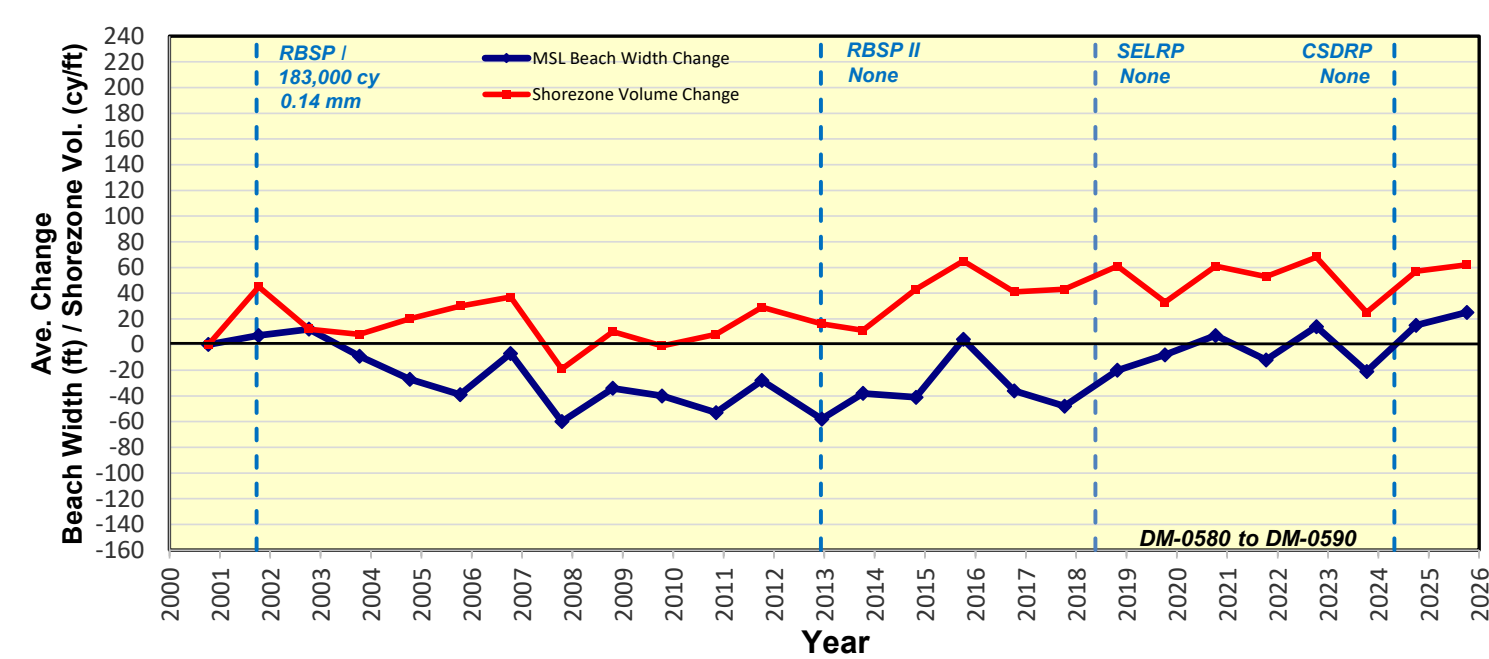
Figure 35. Solana Beach Sub-Reach Synopsis

Del Mar Sub-Reach (Transects DM-0590 to DM-0560)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: +25 ft
Shorezone Vol: +62 cy/ft

Trend: Fall 2000 to Fall 2025

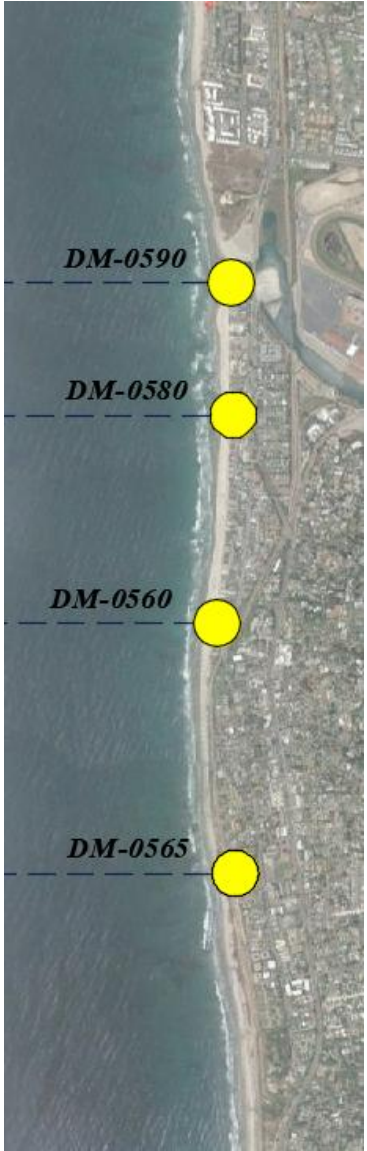
MSL Beach Width: +0.7 ft/yr
Shorezone Vol: +2.1 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect DM-0580 (October 8, 2025)



Location Map



~0.5 mile

MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
DM-0590	57	229	-177	52	-60
DM-0580	280	-111	100	-11	65
DM-0560	213	-27	10	-17	-
DM-0565	131	-64	70	6	-

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
DM-0590	42	59
DM-0580	-12	63
DM-0560	-18	-
DM-0565	17	-

SandSnap, DM-0580



Spring 2025

Sample ID: 05802505
D₅₀: 1.60 mm
Desc.: Very Coarse Sand

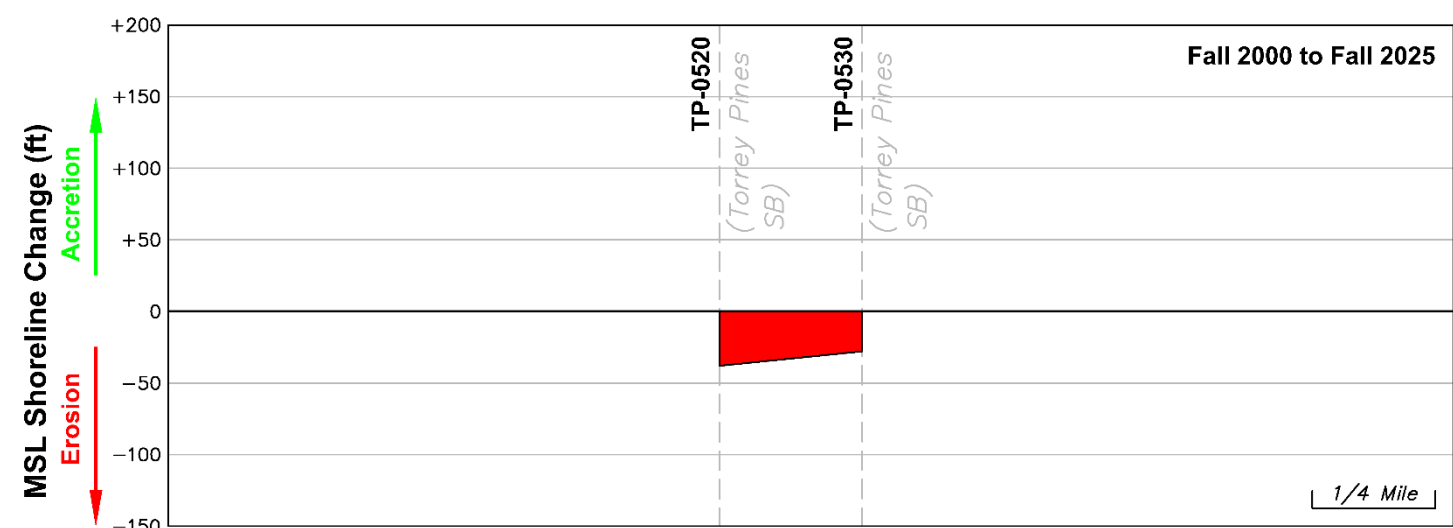
Fall 2025

Sample ID: 05802510
D₅₀: 0.18 mm
Desc.: Fine Sand

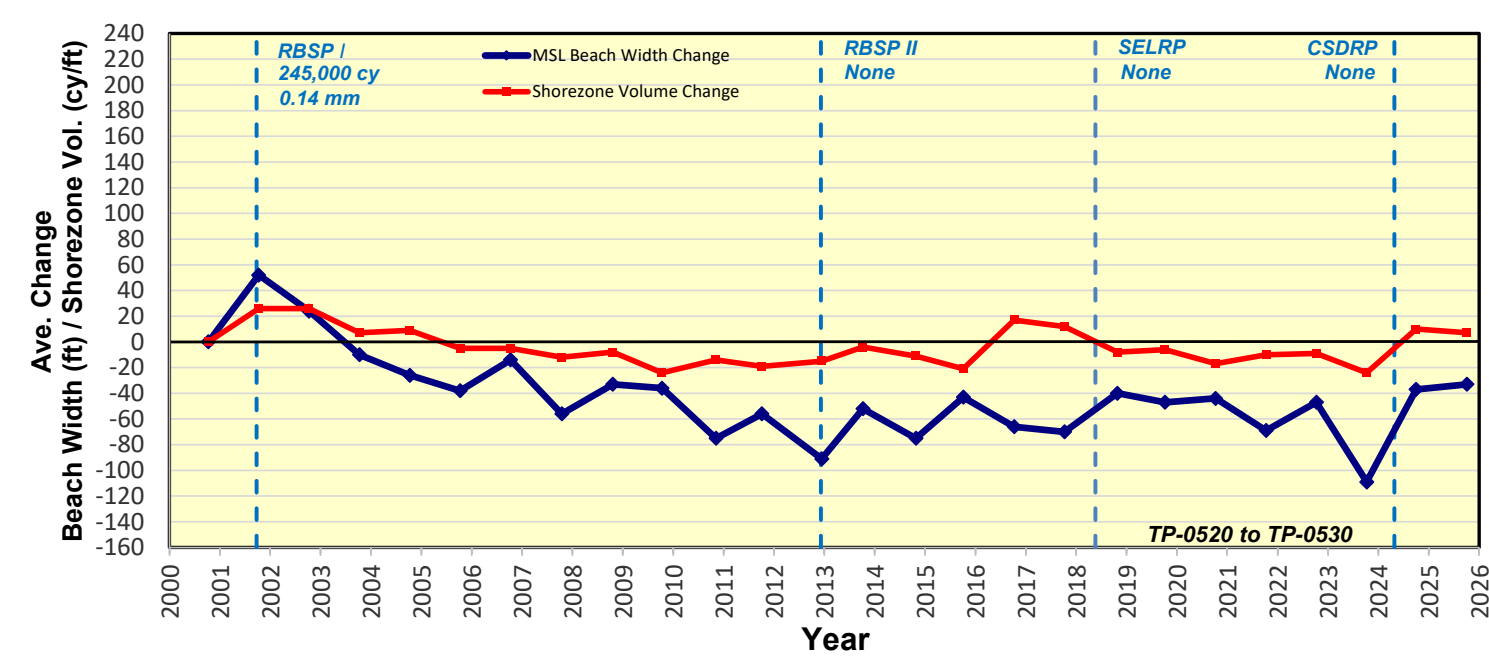
Figure 36. Del Mar Sub-Reach Synopsis

Torrey Pines Sub-Reach (Transects TP-0530 to TP-0520)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: -33 ft
Shorezone Vol: +7 cy/ft

Trend: Fall 2000 to Fall 2025

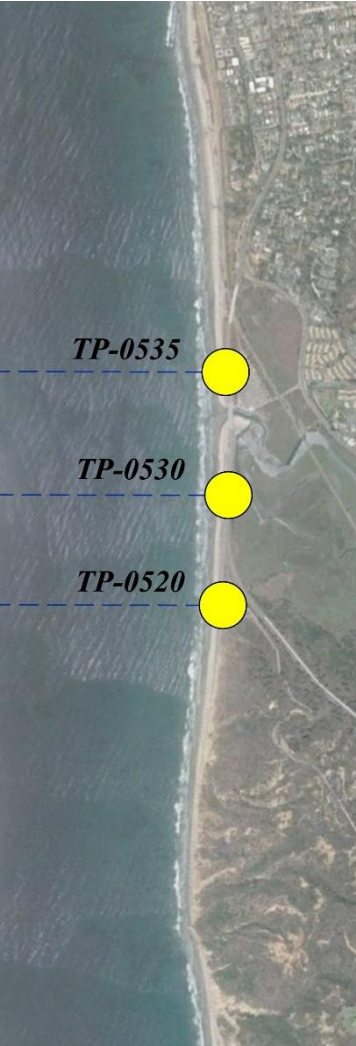
MSL Beach Width: -2.7 ft/yr
Shorezone Vol: -0.5 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect TP-0530 (October 8, 2025)



Location Map



~0.5 mile

MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
TP-0530	182	-42	51	9	-28
TP-0520	149	-64	63	-1	-38

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
TP-0530	5	40
TP-0520	-14	-35

SandSnap, TP-0530



Spring 2025

Sample ID: 05302505
D₅₀: 0.25 mm
Desc.: Fine Sand

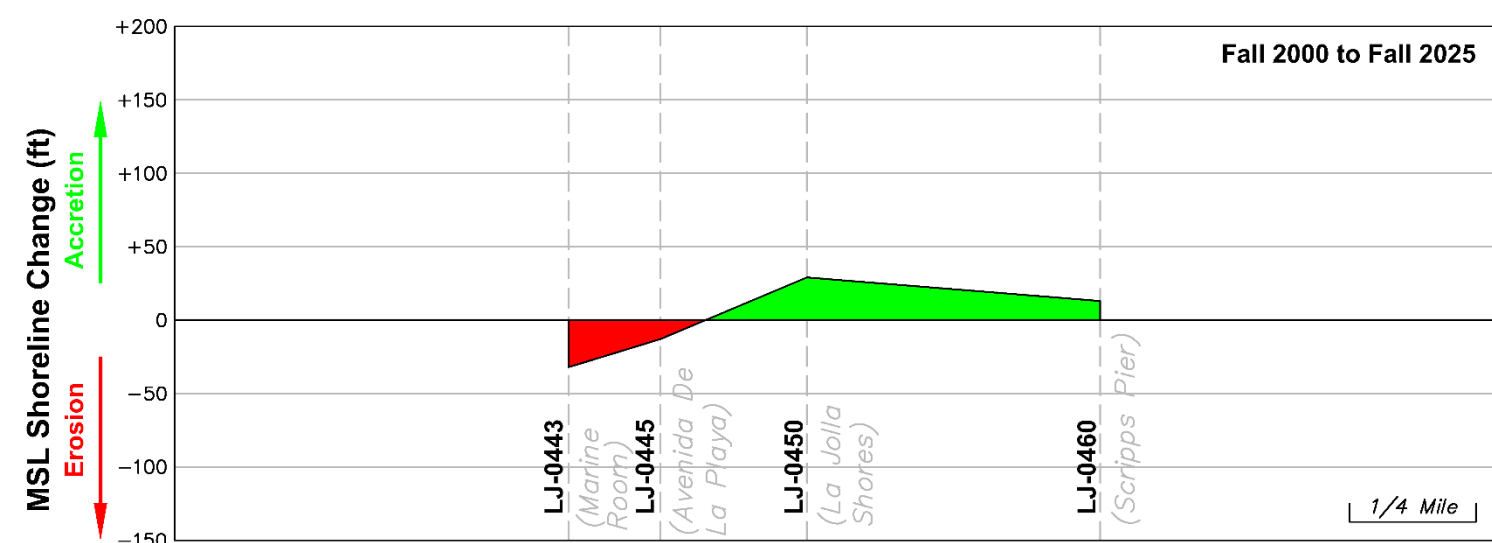
Fall 2025

Sample ID: 05302510
D₅₀: 0.15 mm
Desc.: Fine Sand

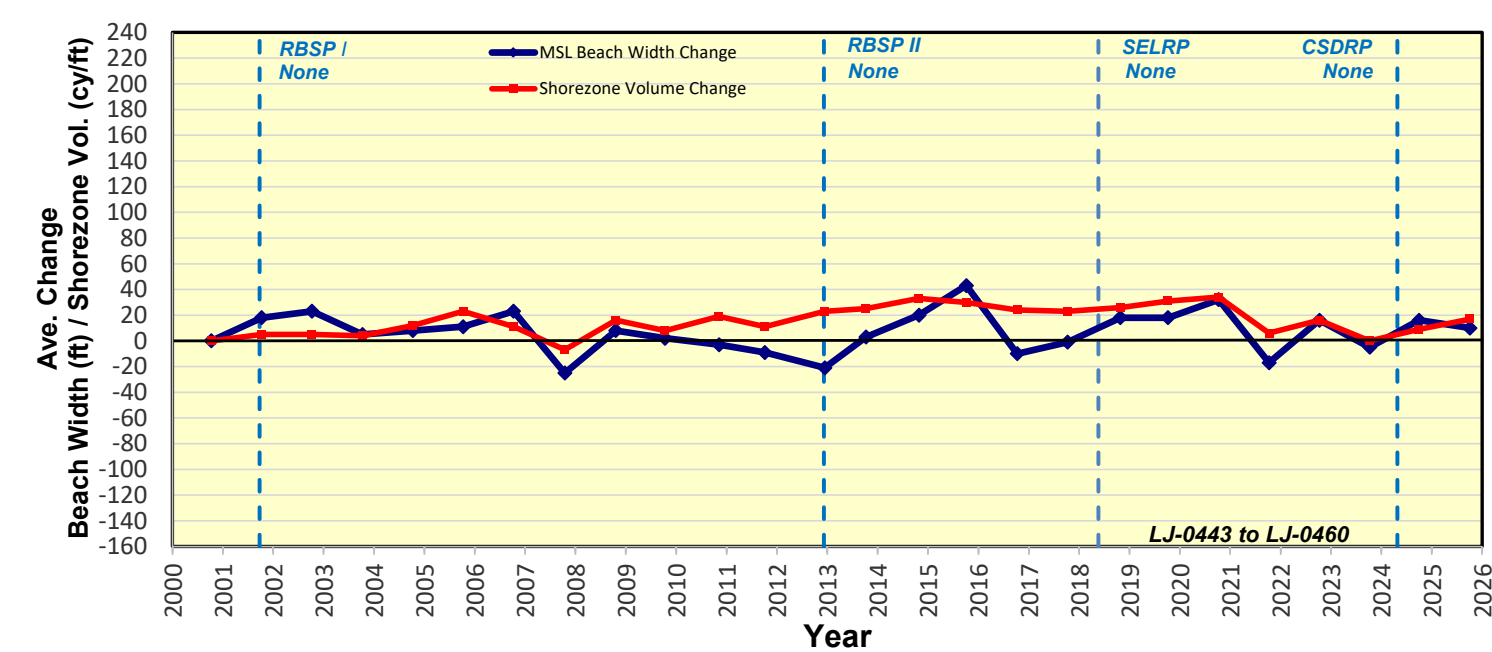
Figure 37. Torrey Pines Sub-Reach Synopsis

La Jolla Sub-Reach (Transects LJ-0460 to LJ-0443)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: +10 ft

Shorezone Vol: +17 cy/ft

Trend: Fall 2000 to Fall 2025

MSL Beach Width: +0.1 ft/yr

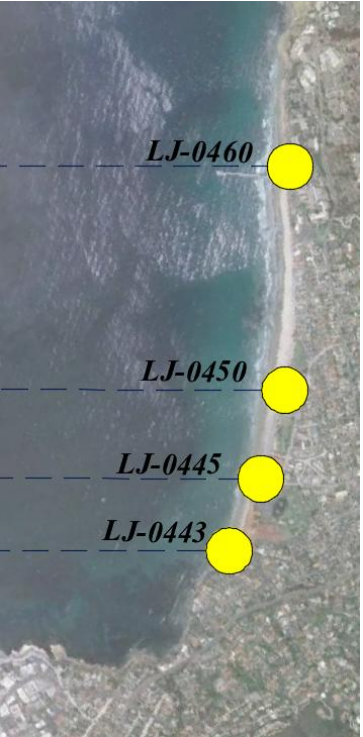
Shorezone Vol: +0.6 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect LJ-0450 (October 8, 2025)



Location Map



~0.5 mile

MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
LJ-0460	197	-101	90	-11	13
LJ-0450	308	-54	64	10	29
LJ-0445	188	-35	17	-18	-13
LJ-0443	86	-53	37	-16	-32

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
LJ-0460	12	-1
LJ-0450	13	32
LJ-0445	2	-1
LJ-0443	-7	-6

SandSnap, LJ-0450



Spring 2025

Sample ID: 04502505

D₅₀: 0.29 mm

Desc.: Medium Sand

Fall 2025

Sample ID: 04502510

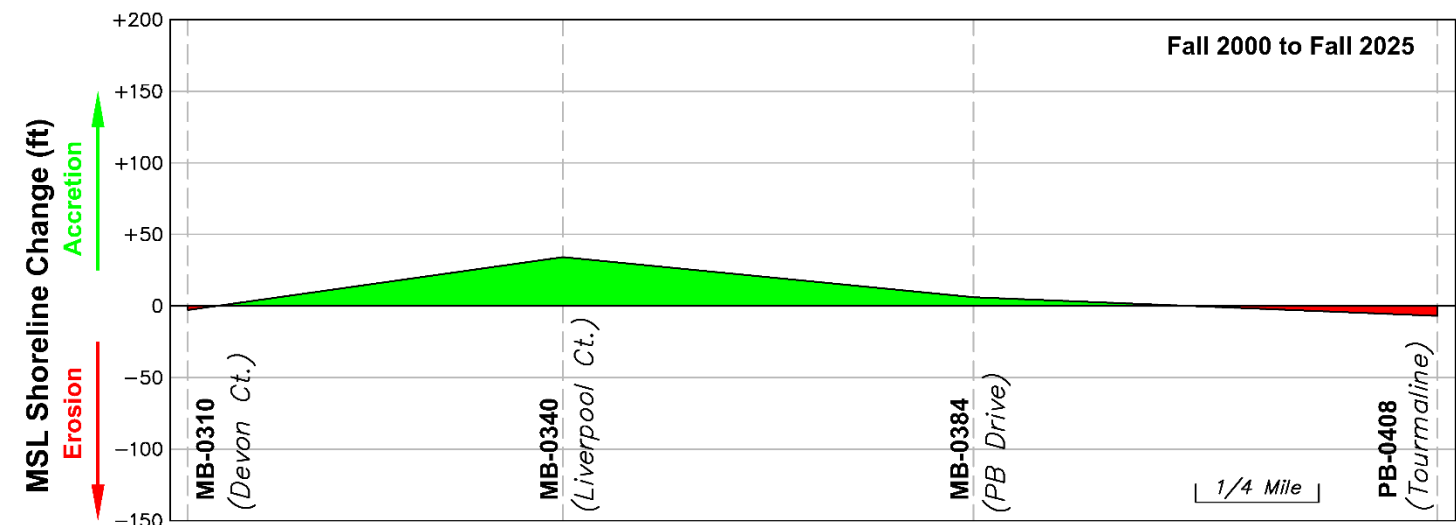
D₅₀: 0.21 mm

Desc.: Fine Sand

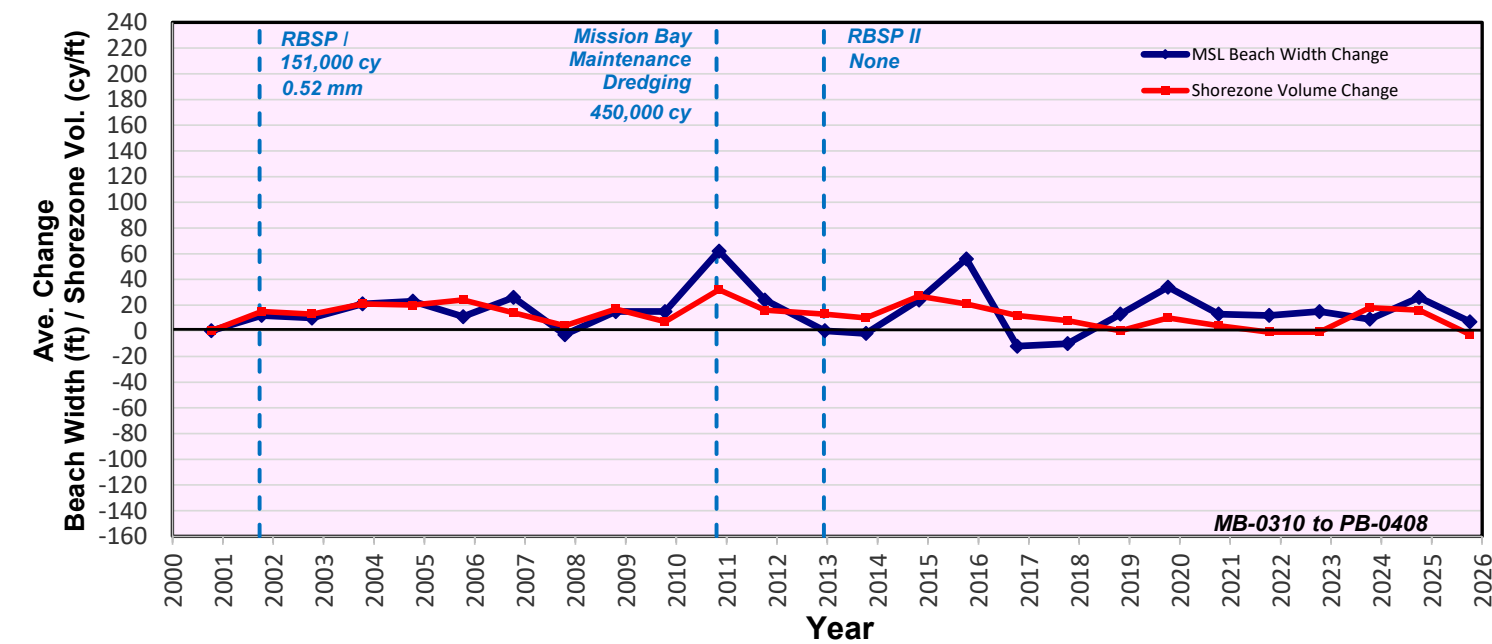
Figure 38. La Jolla Sub-Reach Synopsis

Mission Beach Sub-Reach (Transects PB-0408 to MB-0310)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: +7 ft
Shorezone Vol: -3 cy/ft

Trend: Fall 2000 to Fall 2025

MSL Beach Width: 0.0 ft/yr
Shorezone Vol: -0.4 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect MB-0340 (October 9, 2025)



Location Map



MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
PB-0408	184	-52	35	-17	-7
MB-0384	250	-34	15	-19	6
MB-0340	228	-62	40	-22	34
MB-0320	249	-70	65	-5	-
MB-0310	287	-53	35	-18	-3

Shorezone Volume Summary

Transect	Annual Change (cy/ft)	Post-RBSP I (cy/ft)
	Fall 24-Fall 25	Fall 00-Fall 25
PB-0408	12	-1
MB-0384	-48	8
MB-0340	-18	40
MB-0320	5	-
MB-0310	-18	-59

SandSnap, MB-0340



Spring 2025

Sample ID: 03402505
D₅₀: 0.23 mm
Desc.: Fine Sand

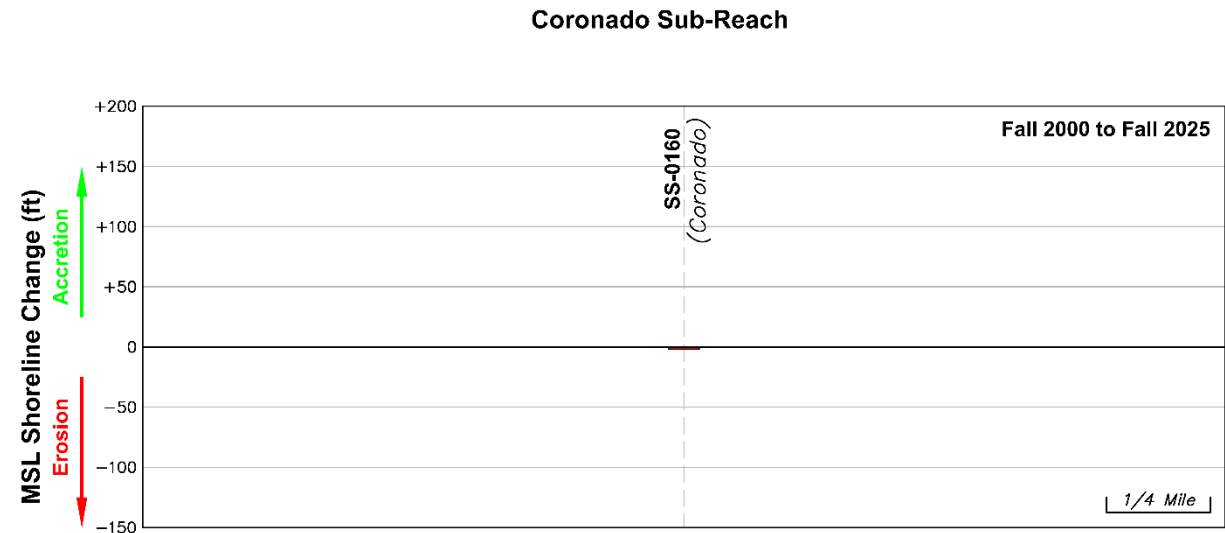
Fall 2025

Sample ID: 03402510
D₅₀: 0.26 mm
Desc.: Fine Sand

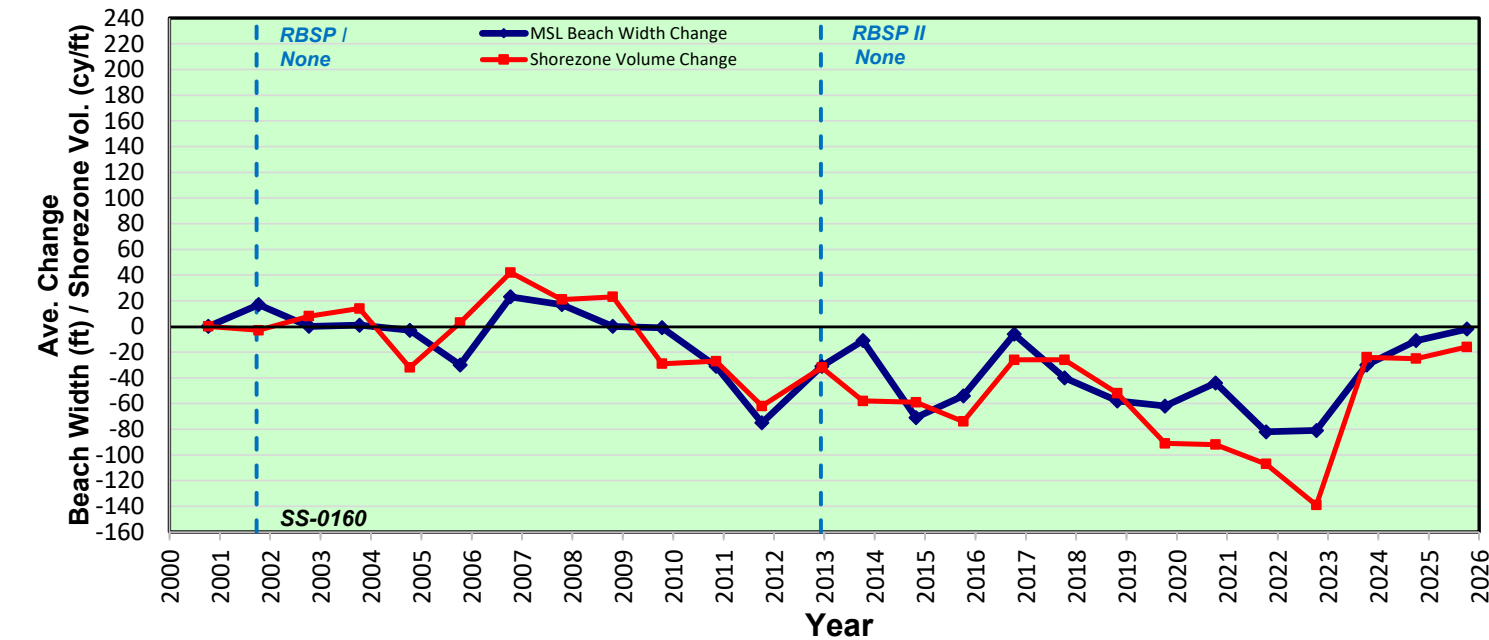
Figure 39. Mission Beach Sub-Reach Synopsis

Coronado Sub-Reach (Transect SS-0160)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: -2 ft
Shorezone Vol: -16 cy/ft

Trend: Fall 2000 to Fall 2025

MSL Beach Width: -2.3 ft/yr
Shorezone Vol: -3.6 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect SS-0160 (October 7, 2025)



Location Map



~1 mile

MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
SS-0160	765	30	-21	9	-2

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
	9	-16

SandSnap, SS-0160

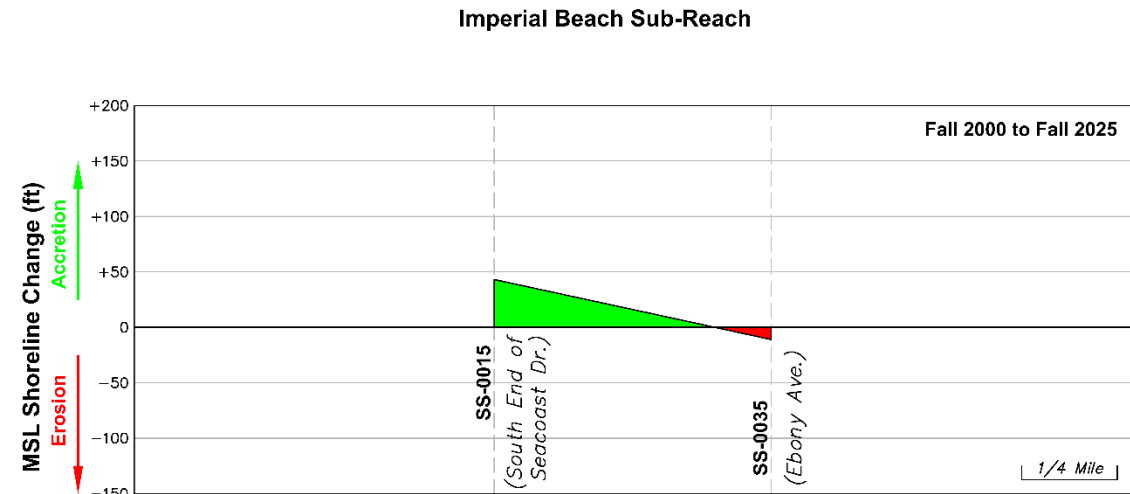


Spring 2025
Sample ID: 01602505
D₅₀: 0.34 mm
Desc.: Medium Sand
Fall 2025
Sample ID: 01602510
D₅₀: 0.34 mm
Desc.: Medium Sand

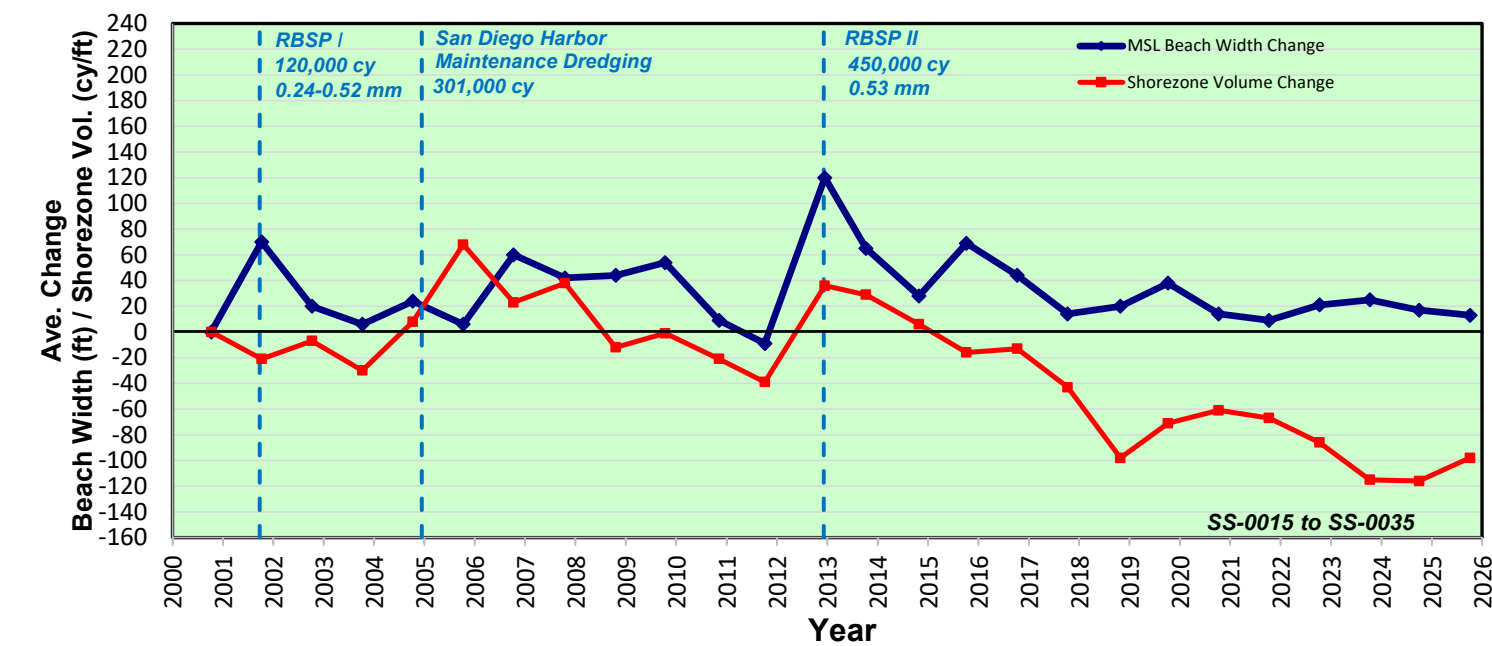
Figure 40. Coronado Sub-Reach Synopsis

Imperial Beach Sub-Reach (Transects SS-0050 to SS-0015)

Post-RBSP I MSL Shoreline Change (Fall 2000 to Fall 2025)



Average MSL Beach Width and Shorezone Volume Change Relative to Pre-RBSP I Condition (Fall 2000)



Net Change: Fall 2000 to Fall 2025

MSL Beach Width: +13 ft

Shorezone Vol: -98 cy/ft

Trend: Fall 2000 to Fall 2025

MSL Beach Width: -0.4 ft/yr

Shorezone Vol: -4.8 cy/ft/yr

- Average beach width and shorezone volume for sub-reach derived by weighting each value according to the alongshore distance associated with the corresponding transect.
- Only transects with measurements dating back to Fall 2000 used to calculate average values for sub-reach.
- Trends derived by linear regression.

Transect SS-0035 (October 7, 2025)



Location Map



MSL Beach Width Summary

Transect	Fall 2025 Beach Width (ft)	Seasonal Change (ft)		Annual Change (ft) Fall 24-Fall 25	Post-RBSP I (ft) Fall 00-Fall 25
		Winter (Fall 24-Spr. 25)	Summer (Spr. 25-Fall 25)		
SS-0050	257	-114	68	-46	-
SS-0035	207	-91	56	-35	-11
SS-0025	233	-123	126	3	-
SS-0015	36	-12	39	27	43

Shorezone Volume Summary

Transect	Annual Change (cy/ft) Fall 24-Fall 25	Post-RBSP I (cy/ft) Fall 00-Fall 25
SS-0050	-10	-
SS-0035	0	-129
SS-0025	0	-
SS-0015	36	-68

SandSnap, SS-0035



Spring 2025

Sample ID: 00352505

D₅₀: 0.32 mm

Desc.: Medium Sand

Fall 2025

Sample ID: 00352510

D₅₀: 0.32 mm

Desc.: Medium Sand

Figure 41. Imperial Beach Sub-Reach Synopsis

7. LAGOON ENTRANCE CONDITION

Section 7 evaluates the condition of five lagoon entrances in the Oceanside Littoral Cell: Agua Hedionda, Batiquitos, San Elijo, San Dieguito, and Los Peñasquitos Lagoons (Figure 1). The assessment focuses on the 2025 Monitoring Year (November 2024 through October 2025) and the 24-year period following the RBSP I (November 2001 through October 2025). The second period was adopted based on the assumption that the RBSP I fills exerted no material impacts on the lagoon entrances prior to Fall 2001. Recent lagoon conditions also are compared to those that prevailed prior to RBSP I.

An overview is provided in Section 7.1, followed by a discussion of each entrance in Section 7.2. Although the acquisition of aerial photos of the lagoons was discontinued in 2016, photos of each site obtained in October 2015 are provided in Plates 1 through 5 for general reference. Ground photographs obtained by SANDAG on a monthly basis at the unstabilized entrances are provided in Appendix F.

7.1. Overview

Lagoon entrances in the Oceanside Cell are influenced by a combination of coastal processes, fluvial processes, and human activities. The entrance channels can close when littoral drift overwhelms the capacity of tidal currents and river discharge to remove the arriving sediment. Conversely, tidal exchange can be restored or enhanced during periods of high rainfall, when sediment is flushed from the channels by increased river discharge. The desire for sustained or enhanced tidal exchange also has led to human intervention, consisting primarily of inlet stabilization and mechanical excavation.

Using a probabilistic approach, Elwany, *et al.* (1998), estimated that San Dieguito, a typical southern California lagoon, would remain open to tidal exchange only 34% of the time under natural conditions. The percentage varies with the climatic cycle, however, increasing to 66% during periods of above-average precipitation and decreasing to only 12% during periods of below-average precipitation.

Elwany asserts that the duration of the period that a lagoon remains open is highly dependent on the condition of the inner channels. When the inner channels have been flushed by strong river flows, the tidal prism often is sufficient to maintain an ocean outlet with limited human intervention. Conversely, during prolonged dry periods, the interior channels fill with sand. As the tidal prism diminishes, the ocean outlet becomes increasingly susceptible to closure. In the case of San Dieguito Lagoon, Elwany estimates that the interior channels must

be flushed free of sand by strong river flows every three to five years in order for the lagoon to remain open to tidal exchange with minimal maintenance.

As indicated in Section 2, below-average rainfall persisted during 13 of the 24 years that followed the RBSP I (2002 to 2025). The 2005 precipitation total (18.1 inches) was the highest annual total during this period and represented the fourth highest value on record since 1915. Below-average precipitation (5.5 inches) prevailed during the 2025 Monitoring Year, ranking as the 12th lowest total on record.

Figure 42 shows the average percentage of time that each of the five lagoons in the Oceanside Littoral Cell remained open to tidal exchange during the 2025 Monitoring Year, and prior to and subsequent to the RBSP I. The Pre-RBSP I Period of record for each lagoon varies from five to 47 years in accordance with the available data. Prior to the RBSP I, the two jetty-stabilized entrances, Agua Hedionda and Batiquitos, never closed. In contrast, the three unstabilized entrances closed periodically despite efforts to maintain tidal exchange. The percentage of time the entrances were open varied widely, with values of 43% at San Elijo, 76% at San Dieguito, and 93% at Los Peñasquitos.

Following the RBSP I, the two jetty-stabilized entrance channels remained open to the full range of tidal exchange. The entrance channel was open to tidal exchange more than the historical average at San Elijo (92% vs. 43%) and San Dieguito (91% vs. 76%), and slightly less than the historical average at Los Peñasquitos (89% vs. 93%).

As shown in Figure 43, the unstabilized lagoon entrances at San Dieguito and Los Peñasquitos remained open to tidal exchange for the entirety of the 2025 Monitoring Year. One dredging operation was conducted at Los Peñasquitos in May 2025. The entrance channel at San Elijo was closed for more than half of the 2025 Monitoring Year (198 days). The inlet was closed at the start of the monitoring year and was closed on three more occasions between February and June. The inlet opened naturally on one occasion (March), but required mechanical intervention to re-establish tidal exchange on three occasions (February, April, and June). A fourth maintenance operation was conducted in August while the inlet was open.

7.2. Lagoon Entrance Performance

The condition of each lagoon entrance following RBSP I (2002 through 2025 Monitoring Years) is described below. To provide a basis for post-project comparisons, the pre-RBSP I performance also is summarized. Ground photographs of the three unstabilized channels appear in Appendix F.

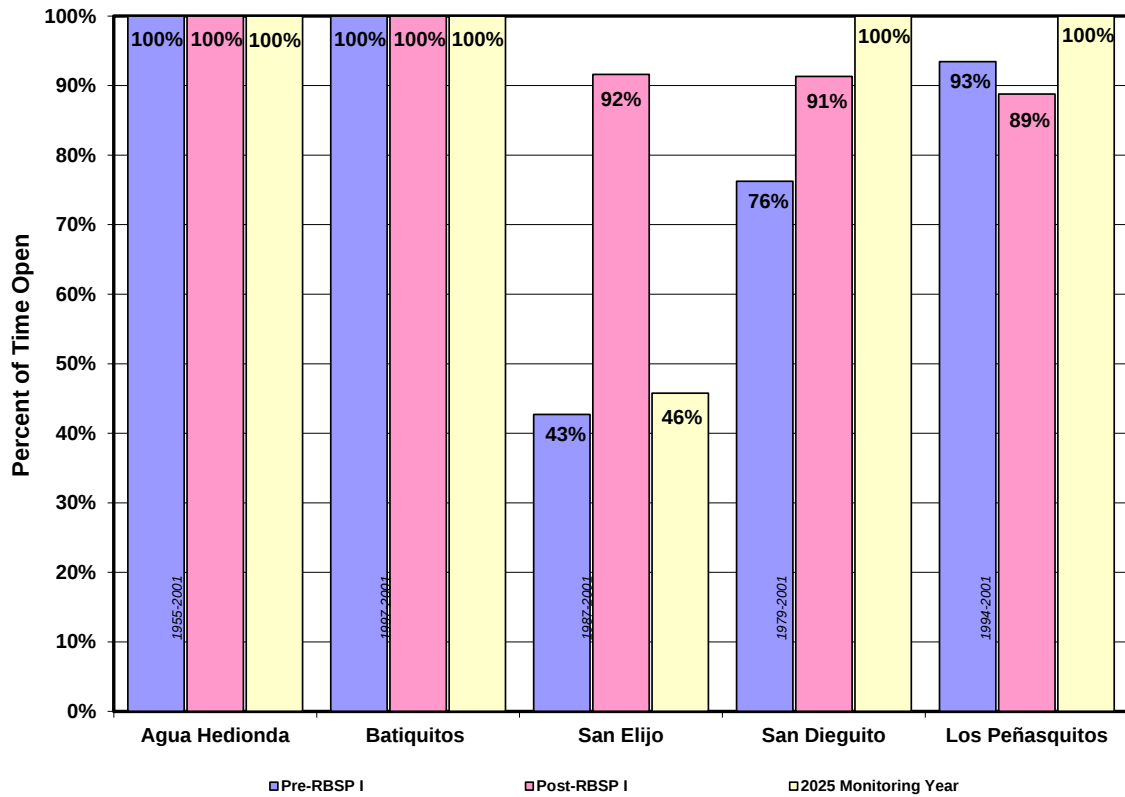


Figure 42. Percentage of Time Lagoon Entrances Open to Tidal Exchange

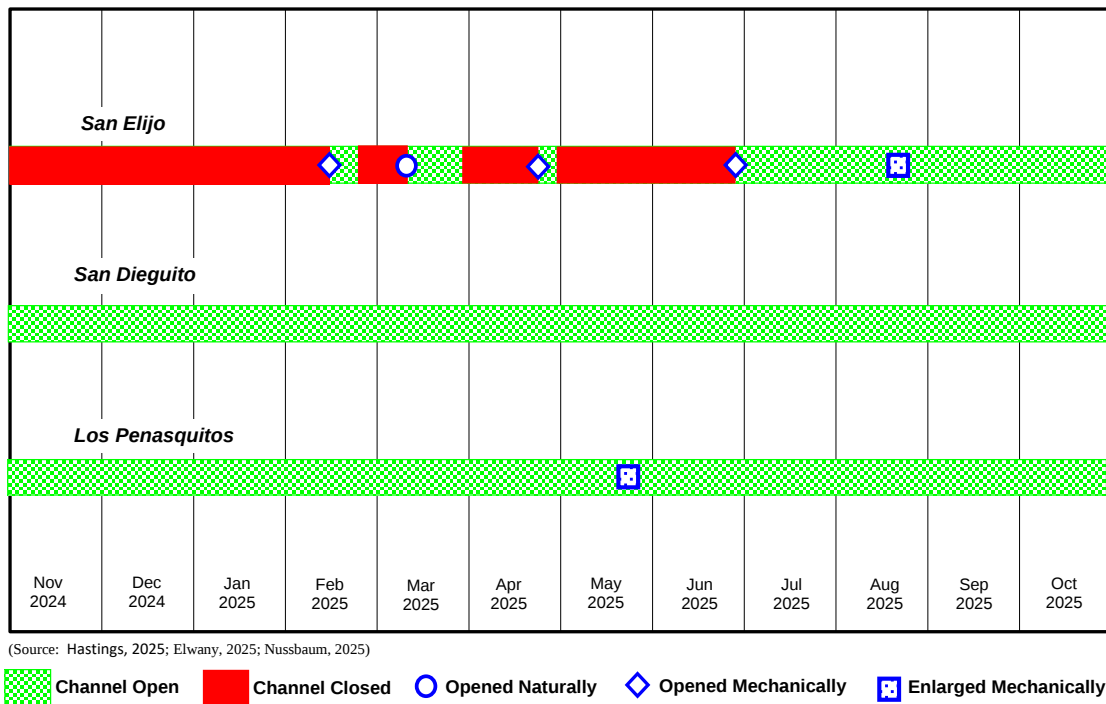


Figure 43. Condition of Unstabilized Lagoon Entrances During 2025 Monitoring Year

As discussed in Section 3.3, sand bypassing is conducted at all five of the lagoons. For the purpose of evaluating sedimentation in the entrance channels, the dredge rate (*i.e.*, the rate of sediment removal) provides a more accurate indicator than the bypassing rate. The dredge rate includes bypassing operations and, in the case of Batiquitos Lagoon, enhancing least tern nesting sites with dredge spoils. The dredge quantities attributable to sedimentation occurring prior to the RBSP I (1994 to 2001) and following the RBSP I (2002 to 2025) are provided in the sections below. Many of these values were presented previously in Section 3.3. Dredge quantities attributable to sedimentation during both periods were distributed proportionally according to time.

The maintenance records for San Elijo and Los Peñasquitos do not segregate the amount of material removed from the interior of the lagoon from that required to breach an entrance channel on the beach face. To provide the best indication of sedimentation within the interior lagoon channels, the values shown for these lagoons were derived by reducing the reported maintenance volumes by 15% for San Elijo and 10% for Los Peñasquitos based on guidance provided by the respective lagoon foundations (Section 3).

7.2.1. *Agua Hedionda*

The rubble mound jetties at the Agua Hedionda Lagoon entrance were constructed in 1954 to maintain a stable inlet for the Encina Power Plant seawater intake (Shaw, 1980). Extensive dredging was performed at the same time to create a cooling water basin. As a result of these modifications, as well as ongoing maintenance dredging, the lagoon entrance has remained open to tidal exchange since 1955. The lagoon entrance is shown in Plate 1.

Historically, maintenance dredging has been required at intervals of one to two years to remove a flood-tide shoal that forms in the cooling basin. Dredge quantities have ranged from 90,000 to 459,000 cy (Tucker, 2002). Over the 46-yr period preceding the RBSP I (1955-2001), an average of 140,000 cy/yr was removed from the lagoon and placed on the adjacent beaches (Note: this rate does not include material derived from basin modifications in 1998 and 1999). As discussed in Section 3.3, the dredging operation returns sediment to the littoral system that has been trapped in the interior basin, and therefore represents sand bypassing.

Dredging operations were conducted on four occasions during the seven years preceding the RBSP I. The dredge quantities ranged from 443,000 cy in 1996 to 197,000 cy in 1997 (Table 23). The average annual dredge rate was approximately 182,000 cy/yr.

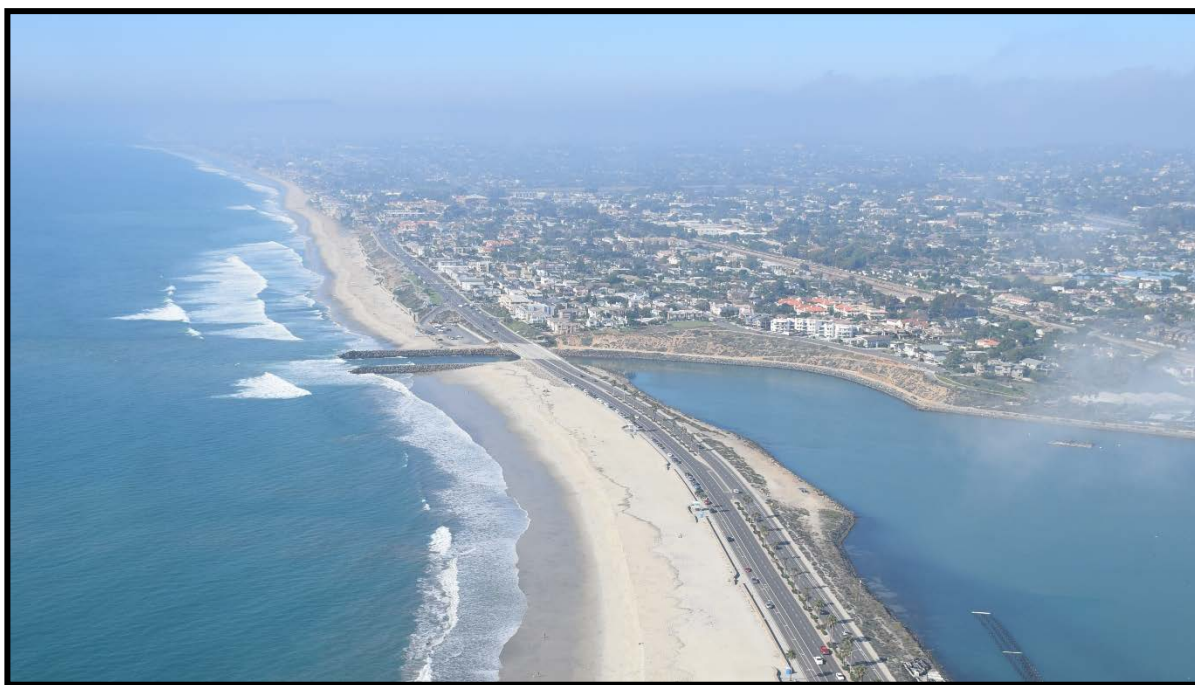


Plate 1. Agua Hedionda Lagoon North Entrance, October 2015

Maintenance dredging has been conducted eight times at Agua Hedionda following the RBSP I. Since 2011, the dredging interval has increased from every one to two years to every three to four years. The most recent operation was conducted in 2025, removing approximately 321,000 cy of sediment from the lagoon. The resulting average dredging rate following the RBSP I is 112,000 cy/yr (about 40% below the pre-RBSP I rate).

7.2.2. Batiquitos

Prior to 1994, the entrance to Batiquitos Lagoon was unstabilized and prone to frequent closure (SANDAG, 1997). As part of the Batiquitos Lagoon Restoration Project conducted between 1994 and 1997, two rubble mound jetties were constructed at the entrance and 1.8 million cy of sediment were dredged from the wetlands. Plate 2 shows the condition of the Batiquitos Lagoon entrance channel in October 2015.

Since completion of the initial wetland restoration effort, the lagoon has remained open to tidal exchange. Periodic dredging has been required, however, to maintain the tidal prism. As indicated in Table 24, an average of 16,000 cy/yr were removed from the lagoon and either placed on the adjacent beaches or used for habitat enhancement prior to the RBSP I. It is believed that this rate underestimates the long-term dredging requirement, because the major dredge activities associated with the lagoon restoration effort had just been completed.

Table 23. Lagoon Dredging at Agua Hedionda Lagoon Attributable to Sedimentation Occurring Before and After RBSP I

Period	Date	Activity	Dredge Quantity (cy)
Pre-RBSP I (1994 to 2001)	1996	Bypassing	443,000
	1997	Bypassing	197,000
	1999	Bypassing	203,000
	2001	Bypassing	429,000
	<i>Average Annual Dredge Rate at Agua Hedionda Lagoon $\approx$ 182,000 cy/yr ⁽¹⁾</i>		
Post-RBSP I (2002 to 2025)	2003	Bypassing	337,000
	2005	Bypassing	375,000
	2007	Bypassing	335,000
	2009	Bypassing	299,000
	2011	Bypassing	226,000
	2015	Bypassing	295,000
	2018	Bypassing	205,000
	2021	Bypassing	304,000
	2025	Bypassing	321,000
	<i>Average Annual Dredge Rate at Agua Hedionda Lagoon $\approx$ 112,000 cy/yr ⁽²⁾</i>		

Notes: ⁽¹⁾ Rate computed for the eight-year period (1994 to 2001).

⁽²⁾ Rate computed for the 24-year period (2002 to 2025).



Plate 2. Batiqitos Lagoon Entrance, October 2015

Table 24. Lagoon Dredging at Batiquitos Lagoon Attributable to Sedimentation Occurring Before and After RBSP I

Period	Date	Activity	Dredge Quantity (cy)
Pre-RBSP I (1994 to 2001)	1999	Bypassing and Habitat Enhancement	11,000
	2000	Bypassing	4,000
	2001	Bypassing and Habitat Enhancement	49,000
	<i>Average Annual Dredge Rate at Batiquitos Lagoon $\approx$ 16,000 cy/yr ⁽¹⁾</i>		
Post-RBSP I (2002 to 2025)	2003	Habitat Enhancement	75,000
	2007	Bypassing	66,000
	2012	Bypassing	112,000
	2020	Bypassing	119,000
	<i>Average Annual Dredge Rate at Batiquitos Lagoon $\approx$ 16,000 cy/yr ⁽²⁾</i>		

Notes: ⁽¹⁾ Rate computed for the four-year period following lagoon restoration (1998 to 2001).
⁽²⁾ Rate computed for the 24-year period (2002 to 2025).

Dredging was conducted on four occasions subsequent to the RBSP I (Table 24). In 2003, approximately 75,000 cy of sediment were dredged from the lagoon and used to enhance least tern nesting sites within the lagoon (Dillingham, 2004). Approximately 66,000 cy were removed from the lagoon in 2007 and placed on the beach. In 2012, approximately 112,000 cy were removed from the lagoon and placed on the adjacent beaches. Most recently, in 2020 about 119,000 cy were dredged from the lagoon and used to nourish the beaches to the south of the inlet (Timberlake, 2020). Taken over the 24-year period from 2002 to 2025, this amount equates to a dredging rate of approximately 16,000 cy/yr. Although this rate is identical to the pre-RBSP I average, the latter figure is anomalously low as explained above.

7.2.3. San Elijo

Plate 3 shows the San Elijo entrance channel in October 2015. Based on records maintained by the San Elijo Lagoon Conservancy (Gibson, 2003), San Elijo Lagoon was open to tidal exchange during only 43% of the 15-year period preceding the RBSP I (1987-2001). The average closure frequency during this period was 4.4 times per year, while the frequency of mechanical opening was 2.9 times per year. The difference between these two frequencies is attributable to natural opening of the entrance channel. During the Pre-RBSP I Period (1994 to 2001), approximately 15,000 cy/yr were dredged from the lagoon (Table 25).



Plate 3. San Elijo Lagoon Entrance, October 2015

Since 2000, additional funding allowed a regular maintenance schedule with more consistent dredge volumes. More recently, a major lagoon restoration program (the SELRP), commenced in late 2017 and was completed in July 2020. The general objective of the project was to restore the ecological function of the lagoon and increase tidal circulation. Material dredged from the lagoon channels was used to nourish nearby beaches at Cardiff and Solana Beach (446,000 cy, Section 3). While annual maintenance is anticipated, the frequency of closures, maintenance intervals, and the dredge volumes may change in response to the modified lagoon configuration. As indicated in Figure 14 (Section 3), the rate of dredging decreased when restoration commenced, but has increased during the past two years.

The lagoon entrance was closed to tidal exchange for 198 days during the 2025 Monitoring Year – the second longest such duration during the period follow RBSP I (2024 being the longest). Similar to 2024, this outcome is attributable to shoaling east of the railroad bridge that is out of reach of the Nature Collective’s standard land-based dredging operation (Nussbaum, 2025). This shoaling appears to be a result of changed lagoon dynamics following restoration.

Table 25. Lagoon Dredging at San Elijo Attributable to Sedimentation Occurring Before and After RBSP I

Period	Date	Activity	Dredge Quantity (cy)
Pre-RBSP I (1994 to 2001)	1995	Bypassing	6,000
	1996	Bypassing	8,000
	1997	Bypassing	31,000
	1998	Bypassing	12,000
	1999	Bypassing	17,000
	2000	Bypassing	23,000
	2001	Bypassing	23,000
	<i>Average Annual Dredge Rate at San Elijo Lagoon $\approx$ 15,000 cy/yr ⁽¹⁾</i>		
Post-RBSP I (2002 to 2025)	2002	Bypassing	18,000
	2003	Bypassing	32,000
	2004	Bypassing	30,000
	2005	Bypassing	17,000
	2006	Bypassing	18,000
	2007	Bypassing	19,000
	2008	Bypassing	23,000
	2009	Bypassing	19,000
	2010	Bypassing	21,000
	2011	Bypassing	23,000
	2012	Bypassing	24,000
	2013	Bypassing	26,000
	2014	Bypassing	23,000
	2015	Bypassing	22,000
	2016	Bypassing	22,000
	2017	Bypassing	17,000
	2018	Bypassing ³	11,000
	2019	Bypassing ³	14,000
	2021	Bypassing ³	14,000
	2023	Bypassing ³	13,000
	2024	Bypassing ³	33,000
	2025	Bypassing ³	67,000
	<i>Average Annual Dredge Rate at San Elijo Lagoon $\approx$ 21,000 cy/yr ⁽²⁾</i>		

Notes: ⁽¹⁾ Rate computed for the eight-year period (1998 to 2001).⁽²⁾ Rate computed for the 24-year period (2002 to 2025).⁽³⁾ Dredged material used to support Cardiff Beach Living Shoreline Project

The lagoon was closed at the start of the 2025 Monitoring Year and was opened on February 12 by breaching the inlet. The lagoon closed on three more occasions during the monitoring year (February 24 to March 8, March 29 to April 21, and April 30 to June 25). The lagoon opened naturally once (March) but required mechanical intervention twice (April and June). In addition, a dredging operation was conducted in August while the lagoon was open.

The breaching operation conducted in February did not remove any material from the lagoon channels. Approximately 7,000 cy were removed from the lagoon in March, with an additional 46,000 cy dredged in June. The maintenance conducted in August removed about 15,000 cy. The unusually large quantity is attributed to extending the dredge footprint to the railroad bridge (about 500 ft further than in prior years).

Following the RBSP I (2002 to 2025), the lagoon was open to tidal exchange 92% of the time. The most plausible explanation for the improved performance of the entrance relative to the Pre-RBSP I Period (open 43% of the time) is the increased dredging within the lagoon commencing in 2000 made possible by additional funding. The average closure frequency following the RBSP I was 1.1 times per year, while the average frequency of mechanical opening was 1.4 times per year. In this case, the higher frequency of mechanical openings is attributable to conducting planned maintenance operations (mechanical enlargements) even when the lagoon was open to tidal exchange. The increased level of maintenance dredging performed after 2000 yielded an average annual dredge rate of approximately 21,000 cy/yr following the RBSP I (about 6,000 cy/yr more than during the period preceding the RBSP I).

7.2.4. San Dieguito

Based on data compiled by Elwany, *et al.* (1998, 2003), San Dieguito Lagoon was open to tidal exchange 76% of the time between 1979 and 2001. On average, the channel closed 0.6 times per year and was opened mechanically 0.6 times per year. The relatively low closure frequency can be attributed in part to above-average rainfall during the period of record. During the seven-year period preceding the RBSP I (1994 to 2001), approximately 5,000 cy/yr were dredged from the lagoon (Table 26). The lagoon entrance is shown in Plate 4.

Table 26. Lagoon Dredging at San Dieguito Attributable to Sedimentation Occurring Before and After RBSP I

Period	Date	Activity	Dredge Quantity (cy)
Pre-RBSP I (1994 to 2001)	2000	Bypassing	5,000
	2001	Bypassing	5,000
	<i>Average Annual Dredge Rate at San Dieguito Lagoon $\approx$ 5,000 cy/yr ⁽¹⁾</i>		
Post-RBSP I (2002 to 2025)	2002	Bypassing	5,000
	2003	Bypassing	16,000
	2006	Bypassing	16,000
	2008	Bypassing	16,000
	2011	Bypassing	40,000
	2016	Bypassing	14,000
	2018	Bypassing	16,000
	2020	Bypassing	15,000
	2023	Bypassing	16,000
	2024	Bypassing	20,000
	<i>Average Annual Dredge Rate at San Dieguito Lagoon $\approx$ 7,000 cy/yr ⁽²⁾</i>		

Notes: ⁽¹⁾ Rate computed for the two-year period for which data are available (2000 to 2001).

⁽²⁾ Rate computed for the 24-year period (2002 to 2025).

As indicated in Figure 42, the lagoon inlet was open 100% of the time during the 2025 Monitoring Year. No maintenance dredging was conducted during this period.. The lagoon was open to tidal exchange 91% of the time following the RBSP I (2002 to 2025). The entrance closed on 17 occasions during this period, with nine of the closures occurring in 2006. The average closure frequency was 0.7 times per year. Mechanical intervention was required to re-establish tidal exchange after only nine of these closures, with the inlet opening naturally after the other closures. As a result, the frequency of mechanical openings was 0.5 times per year. The average annual dredge rate following the RBSP I was approximately 7,000 cy/yr (Table 26). However, this rate is not representative of the true long-term dredging requirement because a lagoon restoration project was initiated during the period (discussed below).



Plate 4. San Dieguito Lagoon Entrance, October 2015

The San Dieguito Lagoon Restoration Project commenced in 2011, with the objective of enhancing and maintaining the continuous tidal exchange within the lagoon (Coastal Environments, 2011). The initial phase included excavating approximately 74,000 cy of material from the interior lagoon channels east of the railroad bridge. This material was placed at nesting sites within the lagoon. Elwany estimates that these channels have not been dredged since the 1980's. This material is not accounted for in the post-RBSP I dredging rates (Table 26) because the excavation represents a change in the lagoon configuration that is outside of the bounds of the maintenance operations undertaken during recent decades.

The second phase of the restoration project consisted of excavating approximately 40,000 cy of sand from the lagoon channels adjacent to Highway 101, and placing the material on the beaches both north and south of the lagoon entrance. During this period, the lagoon was purposely closed to tidal exchange for 21 days before the entrance was opened mechanically on September 29th.

Maintenance dredging has been required at two to three year intervals following completion of the restoration project. Approximately 14,000 cy of material were removed from the lagoon channels in November 2015. Similarly, 16,000 cy were dredged in November 2017, an additional 15,000 cy were removed in November 2019, and 16,000 cy were removed in November 2022. The most recent dredging operation was performed in October 2024 and accounted for 20,000 cy. Elwany (2025) indicated that the 2024 dredging was conducted to

reduce the impact of the CSDRP material that had migrated to the vicinity of the lagoon entrance. As part of the maintenance operation, the lagoon was closed intentionally on October 22 and the channel was re-aligned closer to the middle of the historical entrance location and away from the residences at the north end of Del Mar. No dredging was conducted in 2025.

7.2.5. Los Peñasquitos

The Los Peñasquitos entrance channel is shown in Plate 5. Prior to the RBSP I, the unstabilized entrance to Los Peñasquitos Lagoon typically closed several times per year. Efforts to re-establish the entrance channel with earth-moving equipment date back to the 1960's. Based on data compiled by the Los Peñasquitos Lagoon Foundation (West, 2003), the lagoon was open to tidal access about 50% of the time between 1965 and 1984.



Plate 5. Los Peñasquitos Lagoon Entrance, October 2015

More recently, the Los Peñasquitos Lagoon Foundation has funded a sustained effort to maintain tidal flow by mechanically opening or widening the channel several times each year (KEA Environmental, 2001). As a result, the lagoon was open to tidal exchange over 90% of the time between 1994 and 2001 (Williams, 1996, 1997; Williams *et al.*, 1995, 1998, 1999; Ward *et al.*, 2000, 2001, 2003; West, 2003, 2004). During this period, the entrance closed an average of 2.3 times per year, and was mechanically opened or widened 1.6 times per year.

During the seven year period preceding the RBSP I (1994 to 2001), the dredge rate at Los Peñasquitos Lagoon was approximately 11,000 cy/yr (Table 27). The Los Peñasquitos Lagoon entrance remained open to tidal exchange for the entire 2025 Monitoring Year with the help of one maintenance dredging operation conducted in mid-May (yielding 24,000 cy). After the RBSP I (2002 to 2025), the lagoon was open to tidal exchange 89% of the time. The average closure frequency was 1.8 times per year, which was slightly greater than the average frequency of mechanical opening (1.6 times per year). The difference can be attributed to natural openings following some closures. Maintenance dredging was performed each year, resulting in an average annual dredge rate of approximately 26,000 cy/yr.

Table 27. Lagoon Dredging at Los Peñasquitos Attributable to Sedimentation Occurring Before and After RBSP I

Period	Date	Activity	Dredge Quantity (cy)
Pre-RBSP I (1994 to 2001)	1996	Bypassing	5,000
	1997	Bypassing	17,000
	1998	Bypassing	8,000
	1999	Bypassing	8,000
	2000	Bypassing	20,000
	2001	Bypassing	10,000
	Average Annual Dredge Rate at Los Peñasquitos Lagoon $\approx$ 11,000 cy/yr ⁽¹⁾		
Post-RBSP I (2002 to 2025)	2002	Bypassing	10,000
	2003	Bypassing	33,000
	2004	Bypassing	5,000
	2005	Bypassing	5,000
	2006	Bypassing	14,000
	2007	Bypassing	22,000
	2008	Bypassing	29,000
	2009	Bypassing	23,000
	2010	Bypassing	22,000
	2011	Bypassing	23,000
	2012	Bypassing	13,000
	2013	Bypassing	33,000
	2014	Bypassing	48,000
	2015	Bypassing	23,000
	2016	Bypassing	60,000
	2017	Bypassing	29,000
	2018	Bypassing	31,000
	2019	Bypassing	32,000
	2020	Bypassing	31,000
	2021	Bypassing	30,000
	2022	Bypassing	30,000
	2023	Bypassing	23,000
	2024	Bypassing	25,000
	2025	Bypassing	24,000
	Average Annual Dredge Rate at Los Peñasquitos Lagoon $\approx$ 26,000 cy/yr ⁽²⁾		

Notes: ⁽¹⁾ Rate computed for the six-year period for which data are available (1996 to 2001).

⁽²⁾ Rate computed for the 24-year period (2002 to 2025).

8. CONCLUSIONS

Conclusions pertaining to the condition of San Diego County's shorezone are summarized below:

1. **Precipitation and Streamflow:** Below-average precipitation prevailed during the 2025 Monitoring Year (5.5 inches vs average value of 10.0 inches). Similarly, the streamflow fell below the long-term average value in both the San Diego River and the San Luis Rey River. Above-average precipitation has occurred during five of the last ten years (2017, 2019, 2020, 2023 and 2024).
2. **Wave Conditions:** The storm frequency and persistence during the 2025 Monitoring Year were below average by historical standards. The greatest significant wave height recorded during the 2025 Monitoring Year occurred in March and measured 10.6 ft (a recurrence interval of about 1 year). The Energy Index in 2025 (116) was slightly above historical average value (111).
3. **Beach Nourishment:** The only nourishment conducted during the 2025 Monitoring Year consisted of approximately 2,000 cy of sand at placed at Tyson Street in October 2025 as part of the City of Oceanside SCoup program. The material was derived from an inland construction site (Front Wave Arena) and San Elijo Lagoon. Since 2001, about 6.2 million cy of sand have been placed on San Diego County beaches. The RBSP I and II and the CSDRP were the largest projects, providing 4.7 million cy of sand. Nearly all of the other nourishment projects conducted in the county depended on "sand of opportunity". The largest of these included sand derived from Mission Bay in 2010 (450,000 cy) and from the San Elijo Lagoon Restoration Project in 2018 (446,000 cy, respectively).
4. **Sand Bypassing:** Sand bypassing was conducted at Oceanside Harbor, Agua Hedionda, San Elijo Lagoon, and Los Peñasquitos Lagoon during the 2025 Monitoring Year. The bypassing rate at Oceanside Harbor during the 25-year Post-RBSP I Period (270,000 cy/yr) was slightly higher than the historical average value (252,000 cy/yr). The recent (7,000 cy/yr) and historical (8,000 cy/yr) bypassing rates at San Dieguito were nearly identical. At Agua Hedionda, the bypassing rate for the Post-RBSP I Period (125,000 cy/yr) was below the historical average (143,000 cy/yr). The post-RBSP I bypassing rates at Batiquitos, San Elijo, and Los Peñasquitos exceeded the historical rates (14,000 vs. 3,000 cy/yr, 21,000 vs. 14,000 cy/yr, and 25,000 vs. 13,000 cy/yr,

respectively). The increased bypassing quantities at these lagoons constituted a direct benefit to the receiving beaches, which were located south of the lagoon entrances.

5. **Beach Changes During 2025 Monitoring Year:** Shoreline retreat (averaging 18 ft) and shorezone volume loss (averaging 2 cy/ft) predominated in the Oceanside Cell during the 2025 Monitoring Year. The loss of beach width and relative stability of the shorezone volume suggests that these changes were produced in large part by equilibration of the approximately 1 million cy provided by the CSDRP in Solana Beach and Encinitas. In the Mission Beach Cell, the shoreline retreated and the shorezone volume decreased (averaging 10 ft and 13 cy/ft, respectively). The Silver Stand Cell was characterized by shoreline retreat (averaging 9 ft) and shorezone volume gains (averaging 6 cy/ft).
6. **Beach Changes Following RBSP I:** When the entire 25-year Post-RBSP I Period (2000 to 2025) is considered, the shoreline retreated 6 ft on average in the Oceanside Cell. The shorezone volume approximated the pre-RBSP I condition. In the Mission Beach Cell, shoreline advance (averaging 7 ft) was accompanied by shorezone volume loss (averaging 4 cy/ft). The shoreline position increased in the Silver Stand Cell (average gain of 18 ft), but the shorezone volume decreased (average loss of 23 cy/ft).
7. **Lagoon Entrances:** Following the RBSP I, the two jetty-stabilized entrance channels remained open to the full range of tidal exchange. The entrance channel was open to tidal exchange more than the historical average at San Elijo (92% vs. 43%) and San Dieguito (91% vs. 76%), and slightly less than the historical average at Los Peñasquitos (89% vs. 93%). The unstabilized lagoon entrances at San Dieguito and Los Peñasquitos remained open to tidal exchange for the entirety of the 2025 Monitoring Year. One dredging operation was conducted at Los Peñasquitos in May 2025. The entrance channel at San Elijo was closed for more than half of the 2025 Monitoring Year (198 days). The inlet was closed at the start of the monitoring year and was closed on three more occasions between February and June. The inlet opened naturally on one occasion, but required mechanical intervention to re-establish tidal exchange on three occasions. A fourth maintenance operation was conducted in August while the inlet was open.

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