#### SAN DIEGUITO WETLANDS RESTORATION PROJECT

#### 22 JUNE 2011 BEACH PROFILES CITY OF DEL MAR, CALIFORNIA

Data Report



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## 22 JUNE 2011 BEACH PROFILES Data Report

#### **1.0 INTRODUCTION**

This report describes the beach profiles surveyed along the Del Mar and Solana Beach coastline near the San Dieguito Lagoon inlet on 2 June 2011. The survey program is designed to comply with permit conditions set forth in the Coastal Development Permit (No. 06-04-088) issued by the California Coastal Commission (CCC) for the San Dieguito Wetlands Restoration Project.

## 2.0 PERMIT REQUIREMENTS

The permit requires offshore beach profiles to be performed at seven (7) profile locations near the inlet to the San Dieguito Wetlands. Four of the profiles are to be at historic profile locations, including DM-0590 (SIO1), DM-0580 (SIO2), SIO5B, and SIO6. Three new profile locations are located south of SIO1: 500 feet (SIOA), 1,000 feet (SIOB), and 1,500 feet (SIOC) south of SIO1. Table 1 outlines the locations of the beach profiles.

Full profile (offshore/onshore) surveys are to be performed in the spring (April) and fall (October) for the seven profiles, and wading/onshore profiles are to be performed quarterly (CE, 2010; CE 2011a; CE 2011b). All of the surveys are to be referenced to the City of Del Mar's Shore Protection Area (SPA) line, or to a fixed and identified feature for the site north of the SPA line (SIO6). The full profile surveys are to go to the depth of closure, where there are no substantial changes in bottom profile due to seasonal variations in wave conditions. The depth of closure has ranged from 35 ft to 50 ft in San Diego County (SANDAG, 2009).

This report provides data on the spring 2011 profiles required by the permit.

# **3.0 METHODS AND PROCEDURES**

The beach profiles were conducted from the benchmarks to wading depth by total station and prism. Data were acquired along each transect from the survey marker to an offshore limit below MLLW (Mean Lower Low Water). Each survey marker (benchmark) was located at the back beach at a fixed point, primarily along a protective seawall. Data were collected at least to the depth of closure indicated by prior survey data (SANDAG, 2009).

Benchmark	California State Plane NA	Elevation, NGVD29	
	Northing	(ft)	
SIO1	1935951.7	6248823.5	13.5
SIO2	1934061.9	6249131.2	13.5
SIO5B	1936545.5	6248645.2	14.9
SIO6	1938477.3	6248035.2	18.0
SIOA	1935521.4	6248888.9	14.8
SIOB	1935008.3	6248975.3	14.7
SIOC	1934488.5	6249054.7	15.3

Table 1. Beach profile onshore s	survey marker locations.
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The beach and surf zone were surveyed using an electronic total station and survey rod. The total station was used to determine the position and elevation of the beach at each location occupied by the rod. A Sokkia Set-5A total station and SDR-33 electronic field data logger were utilized to collect the nearshore portion of the profile, providing an accuracy of approximately 2-4 cm both horizontally and vertically. The total station method reflects an infrared beam sent from the device to a prism atop a fixed-length pole, where the instrument measures the slant distance and horizontal and vertical angles to the target (Figure 1). An electronic field data logger is used to store the data, which can then be set to known positions using permanent local benchmarks. Each transect was surveyed from the back beach seaward through the surf zone until the rod no longer protruded above the water surface.

The beach width was calculated from the Del Mar SPA line to 0 ft NGVD except for SIO6, which was calculated from the benchmark. The distance of the profile benchmarks to the SPA line is shown in Table 2. Volume density calculations were made for +3.0 ft, 0 ft, and -2.56 ft NGVD for each of the profiles, beginning at the benchmark elevation.

# 4.0 BEACH PROFILE SURVEY RESULTS

The 2011 beach profile surveys were performed on 22 June 2011 along the four historic and three newly established profiles (Figure 2). The cross-sections of the survey profiles are presented in Appendix A. The beach width for each of the profiles is presented in Appendix B.

#### 5.0 REFERENCES

- SANDAG, 2009. Regional Beach Monitoring Program Annual Report, June 2010, Chatsworth, CA. 111 pp. + app.
- Coastal Environments, 2010. San Dieguito Lagoon Wetlands Restoration Project, 18 October 2010 Beach Profiles, City of Del Mar, California, Data Report. Prepared for Southern California Edison Company, 2244 Walnut Grove Avenue, Rosemead, CA 91770. CE Reference No. 10-37 dated 31 December 2010. 6 pp. + 2 appendices.
- Coastal Environments, 2011a. San Dieguito Lagoon Wetlands Restoration Project, 17 January 2011 Beach Profiles, City of Del Mar, California, Data Report. Prepared for Southern California Edison Company, 2244 Walnut Grove Avenue, Rosemead, CA 91770. CE Reference No. 11-13 dated 31 January 2011. 6 pp. + 2 appendices.
- Coastal Environments, 2011b. San Dieguito Lagoon Wetlands Restoration Project, 15 April 2011 Beach Profiles, City of Del Mar, California, Data Report. Prepared for Southern California Edison Company, 2244 Walnut Grove Avenue, Rosemead, CA 91770. CE Reference No. 11-14 dated 3 May 2011. 6 pp. + 2 appendices.

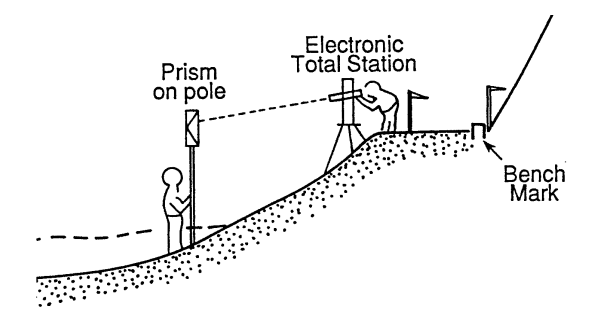


Figure 1. Schematic illustration of the survey method.

# Table 2.Beach width adjustment to City of Del Mar Shoreline Protection Area Line<br/>(SPA).

Benchmark	Adjustment (ft)
SIO1	+1.4
SIO2	+1.0
SIO5	+12.2
SIO5B	+32.2
SIO6	0
SIOA	+1.5
SIOB	-4.2
SIOC	+9.3

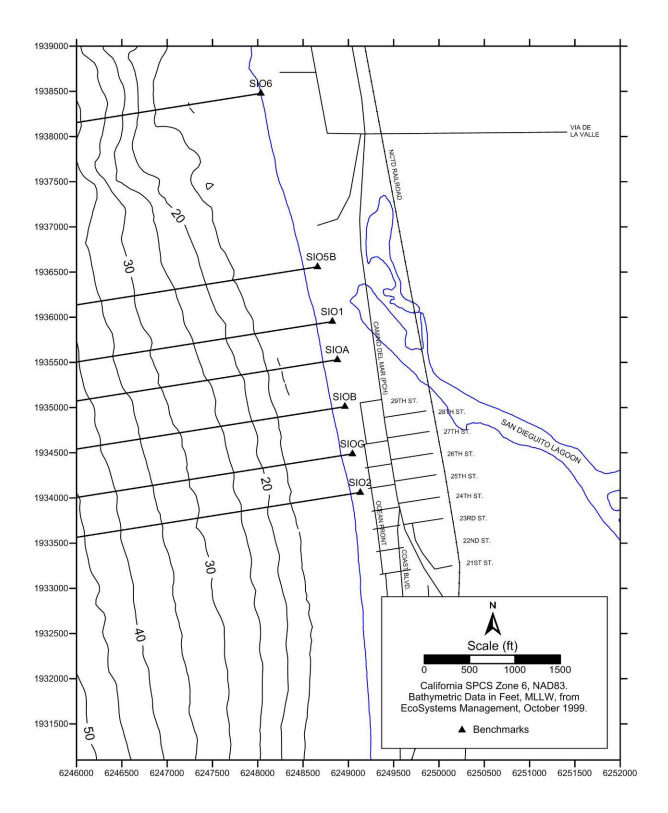


Figure 2. Beach profiles surveyed on 22 June 2011.

# APPENDIX A

## 22 JUNE 2011 BEACH PROFILES

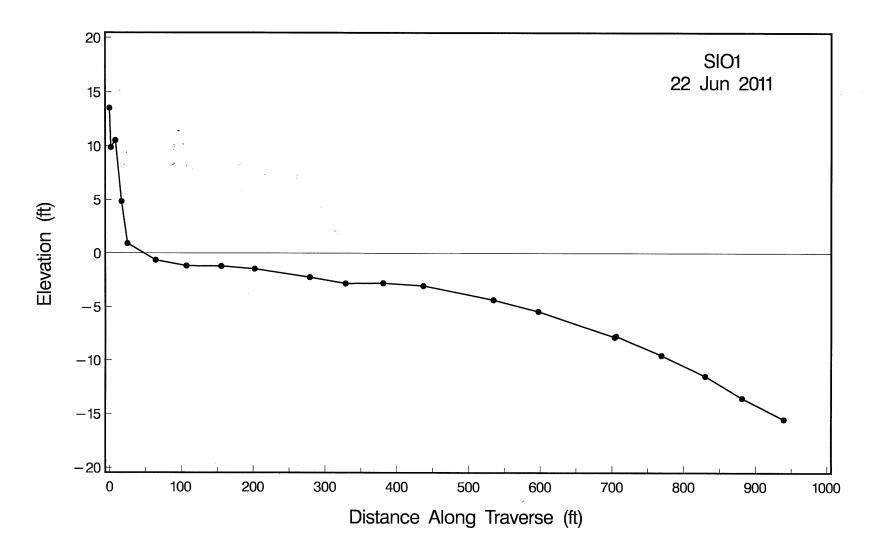


Figure A-1. Beach profile for SIO1 taken on 22 June 2011.

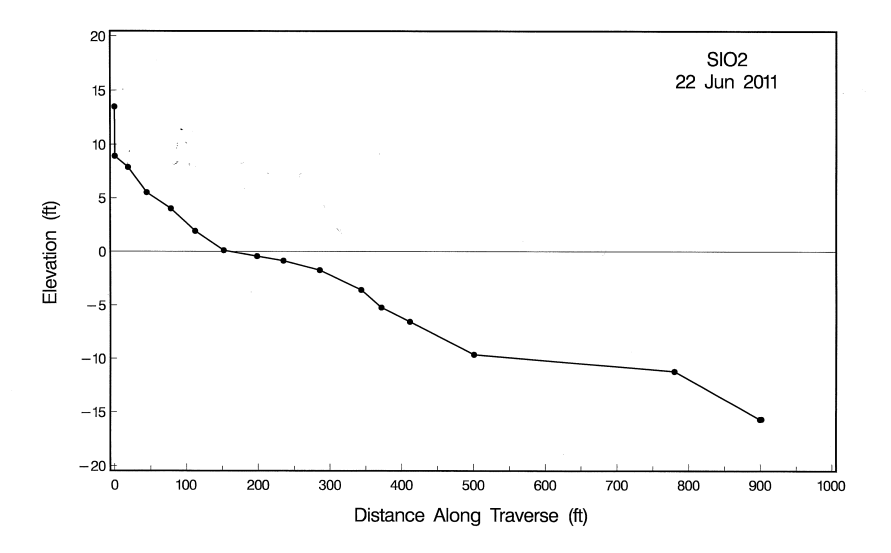


Figure A-2. Beach profile for SIO2 taken on 22 June 2011.

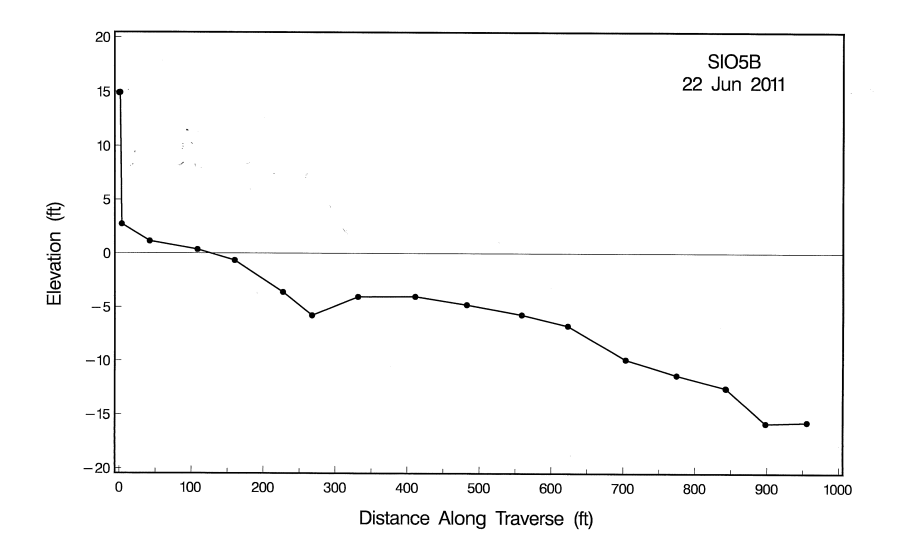


Figure A-3. Beach profile for SIO5B taken on 22 June 2011.

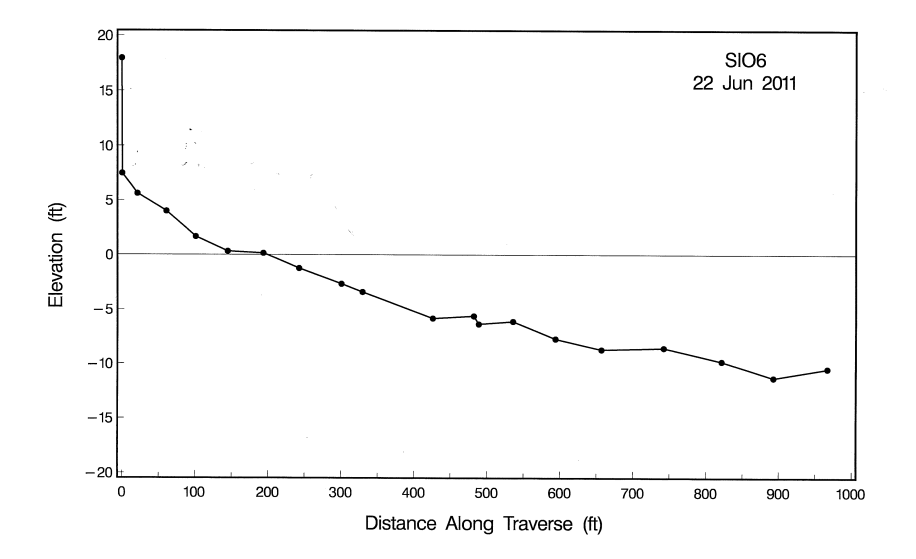


Figure A-4. Beach profile for SIO6 taken on 22 June 2011.

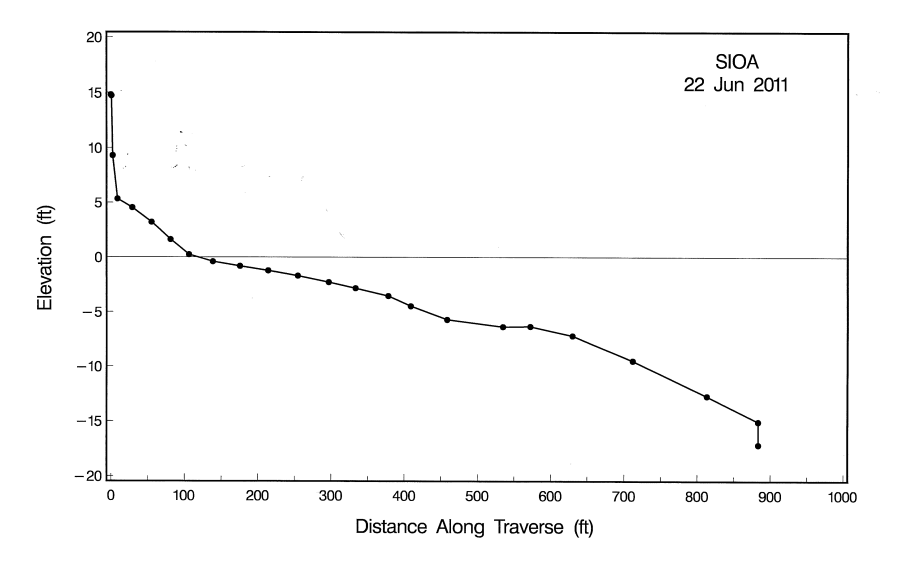


Figure A-5. Beach profile for SIOA taken on 22 June 2011.

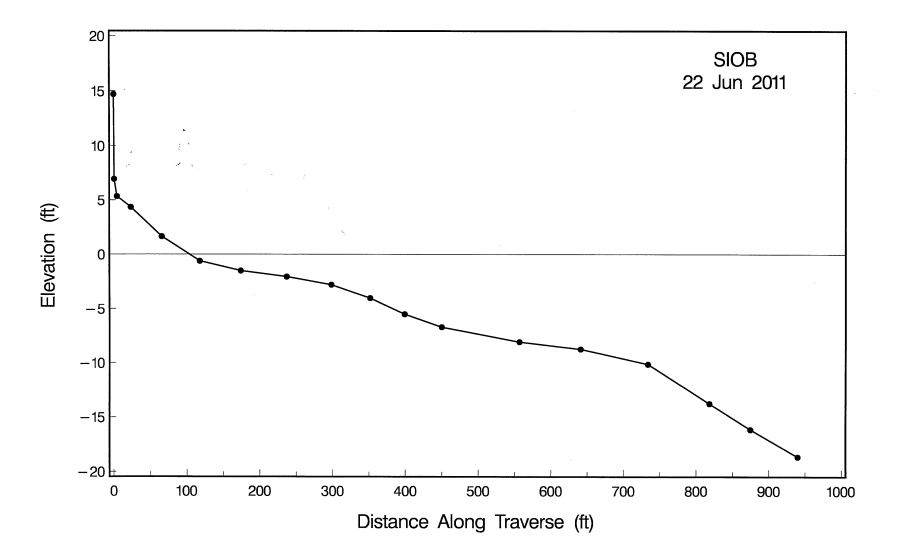


Figure A-6. Beach profile for SIOB taken on 22 June 2011.

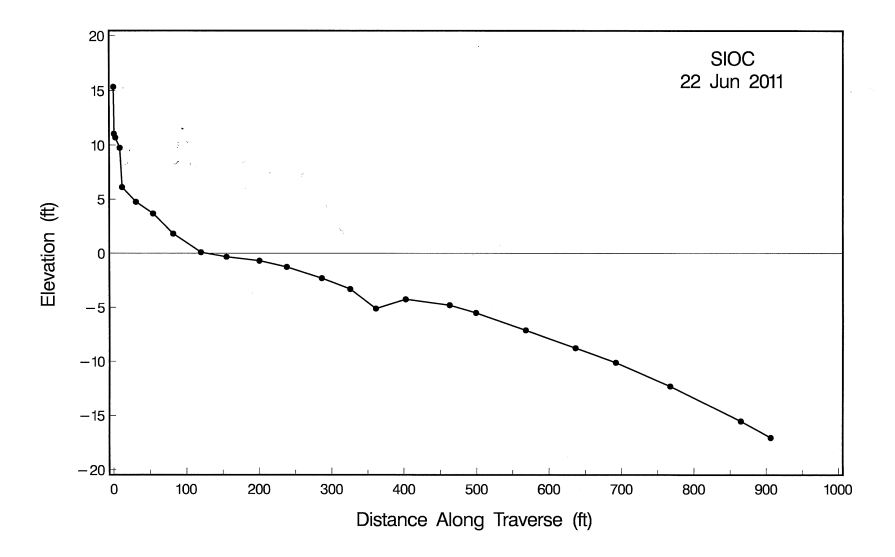


Figure A-7. Beach profile for SIOC taken on 22 June 2011.

# **APPENDIX B**

## 22 JUNE 2011 BEACH WIDTHS

# Table B-1.Beach widths (ft) from 22 June 2011 beach profile surveys referenced to<br/>benchmarks.

Date	SIO1	SIO2	SIO5B	SIO6	SIOA	SIOB	SIOC
22 Jun 2011	48.2	160.7	126.7	198.7	118.3	103.0	127.8

# Table B-2.Beach widths (ft) from 22 June 2011 beach profile surveys adjusted to City of<br/>Del Mar SPA.

Date	SIO1	SIO2	SIO5	SIO6	SIOA	SIOB	SIOC
22 Jun 2011	49.6	161.7	158.9	198.7	119.8	98.8	137.1

Note CCC conditions:

- (1) The beach width at DM-0590 (SIO1) is at or less than 32.4 feet (the lowest historically observed minimum);
- (2) The beach width at DM-0590 (SIO1) is at or less than 90 feet and there is more than a 180-foot difference in beach widths measured at DM-0590 and DM-0580 (SIO1 and SIO2); or
- (3) The beach width at SD-0595 (SIO5) is at or less than 74 feet (the lowest historically observed minimum).