

State of California - Department of Fish and Wildlife **2022 ENVIRONMENTAL FILING FEE CASH RECEIPT** DFW 753 5a (Rev 01/01/22) Previously DFG 753 5a

RECEIPT NUMBER

37-11/15/2022-0803

STATE CLEARING HOUSE NUMBER(If applicable)

SEE INSTRUCTIONS ON REVERSE, TYPE OR PRINT (CLEARLY	
LEAD AGENCY SAN DIEGO UNIFIED PORT DISTRICT	LEAD AGENCY EMAIL	DATE 11/15/2022
COUNTY/STATE AGENCY OF FILING		DOCUMENT NUMBER
SAN DIEGO		37-2022-0803

PROJECT TITLE BLUE CARBON EELGRASS STUDY

PROJECT APPLICANT NAME SAN DIEGO UNIFIED PORT DISTRICT (SDUPD)	PROJECT APPLICAN	r email		PHONE NUMBER 619-686-6254
PROJECT APPLICANT ADDRESS 3165 PACIFIC HIGHWAY	CITY SAN DIEGO	STA	TE CA	ZIP CODE 92101
PROJECT APPLICANT (Check appropriate box) Local Public Agency School District	Other Special District		State Ag	ency Private Entity
CHECK APPLICABLE FEES:				
Environmental Impact Report (EIR)		\$3,539 25	i \$	0 00
Mitigated/Negative Declaration (MND)/(ND)			\$	0 00
Certified Regulatory Program (CRP) document - payment due	directly to CDFW	\$1,203 25	\$	0.00
Fee previously paid (attach previously issued cash receipt cop Water Right Application or Petition Fee(State Water Resource)	y)	\$850.00	s	0.00
County documentary handling fee			s	50 00
C Other			\$	0.00
PAYMENT METHOD				
Cash 🗹 Credit 🔲 Check 🔲 Other	TOTAL REC	EIVED	\$	50 00
SIGNATURE	Y OF FILING PRINTED N	AME AND TI	TLE	
X San Di	lego County Clerk,	JULIE A	NN SAN	JUAN, Deputy

Payment Reference #. ORDER#152885984 AUTH #009236

COPY - CDFW/ASB

COPY - LEAD AGENCY



Nov 15, 2022 10:12 AM Ernest J. Dronenburg, Jr. SAN DIEGO COUNTY CLERK File # 2022-000916 State Receipt # 37111520220803

SAN DIEGO COUNTY CLERK CEQA FILING COVER SHEET

THIS SPACE FOR CLERK'S USE ONLY

Complete and attach this form to each CEQA Notice filed with the County Clerk
TYPE OR PRINT CLEARLY
Project Title

BLUE CARBON EELGRASS STUDY



Environmental Impact Report (EIR)

Mitigated Negative Declaration (MND) or Negative Declaration (ND)

Notice of Exemption (NOE)

) Other (Please fill in type)

FILED IN THE OFFICE OF THE SAN DIEGO COUNTY CLERK ON November 15, 2022

Posted November 15, 2022 Removed ____

Returned to agency on ____

DEPUTY

Filing fees are due at the time a Notice of Determination/Exemption is filed with our office.For more information on filing fees and No Effect Determinations, please refer to California Code of Regulations, Title 14, section 753.5.

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Notice of Exemption			CEQA Guidelines Appendix E			
To:	•	Office of Planning and Research 1400 Tenth Street, Room 121 Sacramento, CA 95814	From:	(Public Agency) San Diego Unified Port District Development Services Department 3165 Pacific Highway		
		San Diego County Recorder/County	Clerk	San Diego, CA 92101		
		1600 Pacific Highway, Suite 260				
		San Diego, CA 92101-2480				
Proje	ct Title:	Blue Carbon Eelgrass Study				
Proje	ct Loca	tion - Specific:				
		1. Site A (East of Zuniga Jetty)				
		2. Site B (East of Zuniga Jetty)		and the		
		3. Site C (Entrance of Shelter Isla	nd Yacht H	asin)		
		4. Site D (South of the Coronado	Bridge)	• · · ·		
		5. Site E (Inshore of Homeport is)	anu) Wiete N	(orino)		
		7. Site C (Northwort of the Chula	Vieto Wildl	ifa Recorve)		
		8. Site H (Meet of the Chula Vista	Paufront)			
		9 Site I (Fast of Crown Isle)	Daynony			
		10 Sile I (Along the Northern Sh	oreline of th	ne Chule Vista Wildlife Reserve)		
	11. Site K (Fast side of Glorietta Bay)					
		12. Site L (Navy NEMS 6 site)				
		13.) Site M (South of Sweetwater	River outle	t. on East Side of South San Diego Bay)		
		14.) Site N (Lowe's Coronado Ho	tel. on Wes	t Side of South San Diego Bay)		
		15.) Site O (Former Otay River, Ir	the Middle	of South San Diego Bay)		
-			-			
Proje	ct locat	ion - City: Chula Vista, Coronado, and	San Diego	, CA		

Project Location - County: San Diego County

Description of Nature, Purpose, and Beneficiaries of Project:

The San Diego Unified Port District (Applicant) proposes to receive grant funding from the U.S. Department of Transportation Maritime Administration's (MARAD) Maritime Environmental Technical Assistance (META) program to conduct a San Diego Bay-wide evaluation and inventory of carbon storage and sequestration potential (often referred to as "blue carbon") of two species of eelgrass (proposed project). The MARAD META program promotes the research, demonstration, and development of emerging technologies, practices, and processes that improve maritime industrial environmental sustainability. The Applicant's proposed study of carbon storage and sequestration in eelgrass (Blue Carbon Eelgrass Study or Study) would be part of an ongoing quantitative effort to characterize carbon, sequestration rates within eelgrass beds throughout San Diego Bay. Data collected during the Study would provide data on carbon stocks and sequestration rates, which would support future sampling and restoration efforts, and could provide guidance on future greenhouse gas emissions reduction strategies. The first year of the Study consisted of sampling at Sites A-J and Sites K-O for the next year of the Study. Additionally, the Applicant may continue to conduct sampling at Sites A-O, or a combination thereof, in the future.

The Study would focus on two species of eelgrass present in San Diego Bay: common eelgrass (Zostera marina) and wide-leaved eelgrass (Z. pacifica). It is anticipated that the Study would occur during the peak growth season for eelgrass. Biomass and sediment analysis would occur at up to fifteen (15) sites with up to seventeen (17) sampling locations (time and budget permitting) over a ten- to fourteen-day sampling period. A description of each location is included below:

1. Site A (East of Zuniga Jetty): sampling would occur at western end of eelgrass transect line (start

location of transect: 479072.77 mE, 3615685.66 mN, end location of transect: 480125.88 mE, 3615857.96 mN). Depth of sampling location: -4 ft MLLW.

- Site B (East of Zuniga Jetty): sampling would occur at eastern end of eelgrass transect line (start location of transect: 479072.77 mE, 3615685.66 mN, end location of transect: 480125.88 mE, 3615857.96 mN). Depth of sampling location: -4 ft MLLW.
- Site C (Entrance of Shelter Island Yacht Basin): sampling would occur along eelgrass transect line (start location of transect: 478133.17 mE, 3618846.88 mN, end location of transect: 478146.21 mE, 3618653.29 mN). Depth of sampling location: -4 ft MLLW.
- 4. Site D (South of the Coronado Bridge): sampling would occur along eelgrass transect line (start location of transect: 485096.94 mE, 3616261.04 mN, end location of transect: 484613.27 mE, 3616253.50 mN). Three sampling locations at this site at three different depths: 0 ft MLLW, -4 ft MLLW, and -6 MLLW.
- Site E (Inshore of Homeport Island): sampling would occur along eelgrass transect line (start location of transect: 484988.77 mE, 3614913.87 mN, end location of transect: 485340.45 mE, 3614908.16 mN). Depth of sampling location: -4 ft MLLW.
- Site F (South of Entrance to Chula Vista Marina): sampling would occur along eelgrass transect line (start location of transect: 490227.92 mE, 3609183.78 mN, end location of transect: 489552.07 mE, 3609170.16 mN). Depth of sampling location: -4 ft MLLW.
- 7. Site G (Northwest of the Chula Vista Wildlife Reserve): sampling would occur at an existing eelgrass restoration site (489,551 mE, 3,608,987 mN). Depth of sampling location: -4 ft MLLW.
- Site H (West of the Chula Vista Bayfront): sampling would occur at South Bay Borrow Pit (3,609,445E; 489,142N - UTM, Zone 11 (NAD83)). Depth of sampling location: -4 ft MLLW.
- Site I (East of Crown Isle): sampling would occur south of eelgrass transect line (start location of transect: 486833.63 mE, 3610996.46 mN, end location of transect: 488574.09 mE, 3611161.79 mN). Depth of sampling location: -4 ft MLLW.
- 10. Site J (Along the Northern Shoreline of the Chula Vista Wildlife Reserve): sampling would occur north of the Chula Vista Wildlife Reserve (no coordinates available). Depth of sampling location: -4 to 0 ft MLLW.
- 11. Site K (East side of Glorietta Bay) sampling would occur approximately at latitude 32.681647 and longitude -117.171984. Depth of sampling location: -4 ft MLLW.
- 12. Site L (Navy NEMS 6 site) sampling would occur approximately at 32.667011 and longitude 117.156291. Depth of sampling location: -4 ft MLLW.
- Site M (South of Sweetwater River outlet, on East Side of South San Diego Bay) sampling would occur approximately at latitude 32.644342 and longitude -117.119856. Depth of sampling location: -4 ft MLLW.
- 14. Site N (Lowe's Coronado Hotel, on West Side of South San Diego Bay) sampling would occur approximately at latitude 32.63172 and longitude -117.131757. Depth of sampling location: -4 ft MLLW.
- 15. Site O (Former Otay River, In the Middle of South San Diego Bay) sampling would occur approximately at latitude 32.620486 and longitude -117.12026. Depth of sampling location: -4 ft MLLW.

Most of the sampling locations would occur along existing eelgrass transect lines utilized by the U.S. Navy in their evaluations of San Diego Bay eelgrass beds. All locations would be accessed by boat and divers would conduct the activities detailed below for the biomass analysis and the sediment analysis.

Biomass Analysis

The biomass analysis portion of the Study includes three components: quadrat measurements, biomass sampling, and productivity sampling.

Quadrat measurements: Three replicate biomass quadrats of eelgrass would be measured at each location (up to 51 total quadrats). The quadrats are composed of PVC pipe and would be 25 centimeters (cm) by 25 cm. A diver would bring down the quadrat, place it in the sample area, take a photo of the quadrat, count and record the number of eelgrass shoots within the quadrat, and measure and record the height and width of each shoot within the turions within each quadrat. The quadrats would be brought back to the boat with the diver.

Biomass sampling: 50 individual shoots over a range of heights and widths would be collected within one quadrat for each of the two eelgrass species (100 total shoots). The shoots would be collected with the use of vegetable shears. These shoots would be used for analysis at an off-Tidelands facility.

Productivity sampling: 10 turion sheaths from a mature individual eelgrass plant would be identified within one quadrat for each of the two eelgrass species (20 total turion sheaths). At the blade-sheath junction of the most mature intact eelgrass blade, the diver would use a hypodermic needle to mark a reference hole on the blade. The diver would wrap colorful zip-ties at the base of the plant and place a stake at the location of the marked shoots to be able to identify the plant on the last day of the sampling period. The diver would re-visit the marked shoots and visually identify newly formed blade material based on upward displacement of the reference hole and record the area of the new blade material and total blade material. Between five (5) and twenty (20) of the marked blades would be collected using vegetable shears, and the zip-ties and stakes would be removed. The collected blades would be used for analysis at an off-Tidelands facility.

Sediment Analysis

The sediment analysis portion of the Study includes two components: sediment coring and sediment sampling.

Sediment coring: Three (3) sediment core samples would be taken at each location during the sampling period (approximately 51 samples total). The core tubes would be either two (2) or three (3) inches in diameter, depending on stiffness of sediment. Additional core samples may be necessary if the two-inch diameter core tube is used to meet sediment volume requirements for analysis. To take a sediment core sample, a three-point anchoring system would be set up over the sample location and the location and elevation of the site would be recorded. A vibracore would be attached to the anchoring system and used to drive the core tube into the ground. A majority of the cores would be collected down to one-meter-depth, however five (5) of the cores would be collected down to three-meter-depth (one at five different regions throughout the Bay). Collected core samples would be used for analysis at an off-Tidelands facility.

Sediment sampling: This component would rely upon the cores collected during sediment coring. For the onemeter-depth cores, six samples would be collected (one every 10 cm for the first 50 cm, and one sample for the rest of the core). For the three-meter-depth cores, ten samples would be collected (one every 10 cm for the first 50 cm, and one sample every 50 cm for the rest of the core). Each sample would be photographed, recorded, and used for analysis at an off-Tidelands facility. Additionally, a "grain size analysis" sample would be collected at three locations to determine carbon sequestration rates among various grain sizes.

In addition to the biomass analysis and sediment analysis, the MARAD META program would also fund an effort to model the evolution of eelgrass habitat in San Diego Bay with sea level rise and project how blue carbon may change over time, as a part of the Study. Finally, administration and grant management would also be funded and would include coordination with consultants, site visits, permitting, environmental and coastal review, review of draft and final reports, and quarterly reporting on the grant.

Due to its nature and limited scope, construction of the proposed project would generate a minor amount of vehicle trips and would require limited use of equipment. Therefore, impacts related to air quality, greenhouse gas emissions, and transportation and traffic are not anticipated to occur. Furthermore, the Applicant would be responsible for complying with all applicable federal, state, and local laws regarding construction demolition debris, hazards and hazardous materials, and stormwater.

Name of Public Agency Approving Project: San Diego Unified Port District (SDUPD)

Name of Person or Agency Carrying Out Project: Eileen Maher, Environmental Conservation, Planning and Environment Division, San Diego Unified Port District, 3165 Pacific Highway, San Diego, CA 92101, (619) 686-6254

Page 5 of 5

Exempt Status: (Check one):

D Ministerial (Sec. 21080(b)(1); 15268);

- Declared Emergency (Sec. 21080(b)(3); 15269(a));
- Emergency Project (Sec. 21080(b)(4); 15269(b)(c));
- Categorical Exemptions: Minor Alternations to Land (SG § 15304)
- (Class 4), Information Collection (SG § 15306) (Class 6)
- Statutory Exemption. State code number:

Reason Why Project is Exempt: The proposed project is determined to be Categorically Exempt pursuant to the CEQA Guidelines and the Sections of the District's Guidelines for Compliance with CEQA as identified above. These are appropriate for the proposed project because it would result in no permanent effects on the environment, and would not involve the removal of mature, scenic trees and is for the purpose of basic data collection/research/experimental management/resource evaluation activities which would not result in a serious or major disturbance to an environmental resource. The District has determined none of the six exceptions to the use of a categorical exemption apply to this project (CEQA Guidelines Section 15300.2). Section 3.b (2) of the District's CEQA Guidelines is as follows:

- 3.d. Minor Alterations to Land (SG § 15304) (Class 4): Includes minor alterations in the condition of land, water and/or vegetation not involving removal of mature, scenic trees, including, but not limited to:
 - (6) Minor temporary use of land having negligible or no permanent effects on the environment.

AND/OR

3.f. Information Collection (SG § 15306) (Class 6): Includes basic data collection, research, experimental management, and resource evaluation activities which do not result in a serious or major disturbance to an environmental resource. These may be for information gathering purposes, or as part of a study leading to an action which has not yet been approved, adopted, or funded.

Lead Agency Contact Person and Telephone Number: Lisa Madsen, (619) 821-9099

Signature: Than Madden Date: 11/14/22 Title: Senior Planner

Signed by Lead Agency

Signed by Applicant

Date received for filing at OPR/Clerk: