

Coastal Engineering Technical Note

BANK EROSION CONTROL WITH PACIFIC CORDGRASS ON THE SOUTHERN PACIFIC COAST (HUMBOLDT BAY TO MEXICO)

PROBLEM: Pacific cordgrass (Spartina foliosa) (Figure 1) has been shown to be useful for reducing erosion on sheltered and low wave energy shorelines. However, a method is needed for determining site suitability and for identifying appropriate plant materials and planting methods on a case by case basis.

APPROACH: A potential site can be evaluated using Figure 2 - Vegetative Stabilization Site Evaluation Form. This Form helps the user to determine whether or not the site is suitable for stabilizing with Pacific cordgrass (the primary plant used for bank stabilization in this region).

Step One - Site Suitability: Consider each of the shore variables in Figure 2. Select the descriptive category for each variable which best describes the site. Place the numerical score assigned to the appropriate descriptive category in the right-hand column. Total the column to determine the cumulative wave climate score. Sites which score from 0 to 30 are suitable for vegetative stabilization with Pacific cordgrass.

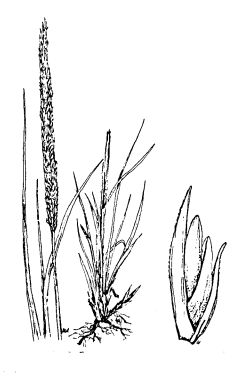


Figure 1 - Pacific Cordgrass

1. SHORE VARIABLES	2. D		PTIVE SCORE AS			ES	3.
a. FETCH - AVERAGE	Score: 0	Score: 2	Score: 4	Score: 6	Score: 8	Score: 10	
AVERAGE DISTANCE	LESS	3.1	6.1	9.1	12.1	GREATER	}
III KULOMETERS (MILES)	THAN	(1.9)	(3.8)	(5.7)	(7.6)	THAN	
OF OPEN WATER MEASURES PERPENDICULAR TO	3.0	to	to	to	to	15.0	
THE SHORE AND 45'	(1.8)	6.0	9.0	12.0	15.0	(9.4)	
EITHER SIDE OF PERPENDICULAR		(3.7)	(5.6)	(7.5)	(9.4)		
b. FETCH-LONGEST	Score: 0	Score: 2	Score: 4	Score: 6	Score: 8	Score: 10	
LONGEST DISTANCE	LESS	4.1	8.1	12.1	16.1	THAN	
M KALAMETERS (MALES)	THAN	(2.6)	(5.1)	(7.6)	(10.1)	CREATER	
OF OPEN WATER MEASURED	40	to	to	to	to		
PERPENDICULAR TO	4.0 (2.5)	0.0	40.0		"	(12.6)	
THE SHORE OR 45 * SHORE SITE	,,	8.0 (5.0)	12.0 (7.5)	16.0	20.0	()	
		(0.0)		(10.0)			
c. SHORELINE GEOMETRY	Score: 0	COVE	Score: 2	RREGULAR	Score: 4	HEADLAND	
GEUMEIRY	~~ ~	-		HORELINE		OR STRAIGHT	
GENERAL SHAPE OF THE SHORELINE	~~~		~~~	<u> </u>	· .	SHORELINE	
AT THE POINT OF INTEREST	~~	· ~	~~~			~~	
PLUS 200 METERS (660 FT)	S S S S S S S S S S S S S S S S S S S		SHORE	\	SHOR	*~~	
ON EITHER SIDE	SITE S		आर		SITE		
d. SHORE SLOPE	Score: 0			Score: 4			
SLOPE OF THE PLANTING AREA (VERTICAL TO NORIZONTAL)	GRADU 1 to 15 OF				STEEP THAN 1 to 15		
e. SEDIMENT	Score: 0	Score: 2	Score		re: 6	Score : 8	
GRAM SIZE OF SEDIMENTS	SILȚ A CLAY	FINE	MED SA		COARSE SAND	CRAVEL	
f. BOAT TRAFFIC	Score: 0		Score: 8		Score: 1	5	
PROXIMITY OF SITE TO NAVIGATION CHANNELS	NO NAVIGATION CHANNEL WITHIN		NAVIGATION CHANNEL WITHIN 1 KILOMETER		NAVIGATION CHANNEL WITHIN 100 METERS		
FOR LARGE VESSELS							
OR SMALL RECREATIONAL CRAFT	1 KILOMETER (0.6 MILES)		(0.6 MILES)		(330 FT)		
- WIND					·		
g. WIND	Score: 0		Score: 4 DOES NOT FACE		Score : 8 FACES IN		
THE ORIENTATION OF THE SITE	SHELTERED FROM WIND		IN THE DIRECTION OF PREVAILING WINDS OR FREQUENT STORM WINDS		THE DIRECTION OF PREVAILING WINDS OR		
M RELATION TO LOCAL WINDS							
4. CUMULATIVE WAVE CLIMATE SCORE							

Figure 2. Vegetative Stabilization Site Evaluation Form

Step Two - Planting Specifications for Pacific Cordgrass: The following planting specifications are keyed to the cumulative wave climate score, determined in step one.

TABLE - Planting Guide

Evaluation Score	1-10	11-20	21-30
Planting Techniques:	Sprigs	Sprigs or 15 week seedlings	5-7 month seed- lings or plugs
Plant Spacing:	0.5 meters	0.5 meters	0.5 meters
Minimum Width of Planting Zone:	3.0 meters	3.0 meters	6.0 meters

Optimal Salinity Range: 10 to 35 parts per thousand.

Planting Zones: Mean tide to mean high water.

Optimal Planting Time: March, April, and May

Fertilization: 30 to 50 kilograms per hectare 2 to 4 weeks after planting

(consisting of equal parts of nitrogen and phosphate).

ADDITIONAL INFORMATION: For further information contact E. J. Pullen (WESER-C) (601) 634-3650

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