Date received	

Suisun Marsh Exterior Levee Maintenance Dredging Permit Initial Application

Please note this is an application only. All project applications must be reviewed and approved before landowner is eligible to work under this program. Do not proceed unless you receive written notification from SRCD that your application has been approved and a California State Lands Commission (CSLC) lease subagreement has been executed.

Ownership Name	Ownership Number		
Legal Owner or Representative of Property Authorized to Sign Formal Agreements	Contact Name (If other than owner)		
Address	Contact Address		
Phone Number	Contact Phone Number		
Fax Number	Fax Number		
F-Mail Address	F-Mail Address		

Please read cover letter to determine project eligibility. All projects must be in compliance with Letter of Permission 2012-00259N, approved by SRCD, and a lease sub-agreement must be executed with CSLC.

This initial application package must include:

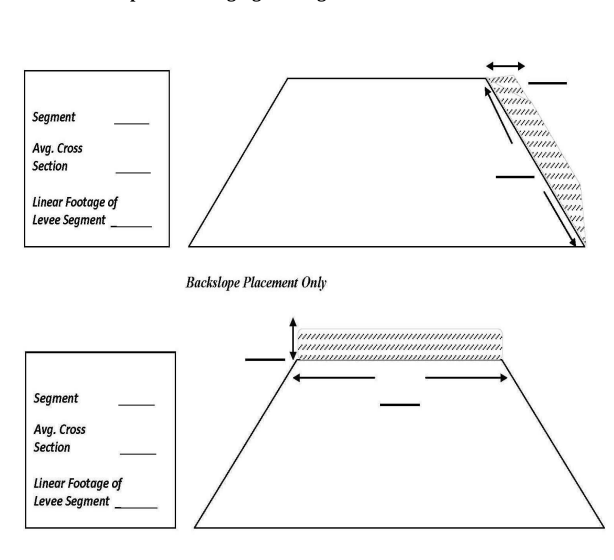
- 1. Site location map
- 2. A detailed site map showing each proposed dredging site and GPS coordinates
- 3. Levee dimensions (levee crown and back slope) for each proposed site
- 4. Proposed dredge volume (length X width X depth/27 = cubic yards) for each proposed site
- 5. Description of dredging source site conditions (waterway type and region) for each proposed site
- 6. Type of equipment proposed to conduct the work
- 7. Pre-project photos

Date received _____

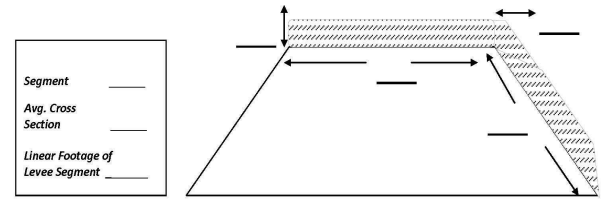
Dredging Permit Application Worksheet (Use a separate sheet for each proposed site on this property)

Site Number			
Ownership Name	Ownership Number		
GPS locations: Start			
End			
Marsh Region: Waterway Type:	Minor Slough Dredger Cut	(lineal footage)(lineal footage)(lineal footage)(lineal footage)	
Where will dredged material be placed? Circle on	e: Crown	Backslope	Both
Waterway Type:			
Levee Dimension for dredged material: Crown	$\frac{1}{h}$ ft. X $\frac{1}{(width)}$		=yd ²
Back slope	ength) ft. X (widt	$\frac{1}{h}$ ft. $\frac{X}{(height)}$ / 2'	$7 = \underline{\qquad} yd^2$
Total dredge volume for this Water Way type:	yd ²		
Emergent or submergent vegetation present? Circle o	ne No	Yes- will be avo	ided
Waterway Type:			
Levee Dimension for dredged material: Crown	ft. X(width)	ft. $X_{(height)} / 27 = $	yd ²
		$\frac{1}{h}$ ft. $X_{\frac{(height)}{}}$ / 2°	$7 = \underline{\qquad} yd^2$
Total dredge volume for this Water Way type:	yd ²		
Emergent or submergent vegetation present? Circle of	one: No	Yes- will be avo	ided
Total dredge volume for this Site:yd ²			
Proposed type of equipment:			

Examples of Dredging Yardage Placement on Exterior Levees



Levee Crown Placement Only



Levee Crown and Backslope Placement