

Matrix A – Goal 16 Linkage Matrix – Factual Resource Information

Aquatic Management Segment		"Significant" Habitat That Requires A Natural Designation				"Significant" Habitat Smaller or of Less Biological Importance than "Major" Resources, and which Requires a Conservation Designation, Unless Otherwise Needed for Development or Preservation							"Priority" Development Areas				
Number	Designation	Major Salt Marsh	Major Tideflat	Major Seagrass/Algae Bed	Other Sign. Habitat Needing Natural Designation (E.G. Subtidal)	Other Salt Marsh	Other Tideflat	Other Seagrass/Algae	Clam/Oyster Bed	Other Significant Habitats Needing Conservation Designation (E.G. Subtidal)	Partially Altered Area	Area Adjacent to Existing Development of Moderate Intensity	Area Needed for Development (Or Preservation)	Deep-Water Areas Adjacent or in Close Proximity to the Shoreline	Navigation Channels	Subtidal Areas for In-Water Disposal of Dredged Material	Areas of Minimal Biological Significance Needed for Uses Requiring Alteration of the Estuary
1	CA						X		X	X							
2	NA		X	X	X				X	X							
3	DA						X		X	X				X			X
5	DA						X		X	X				X			X
6	DA						X		X	X				X			X
7	NA		X	X	X				X	X							
8	CA						X		X	X							
10	NA	X	X	X	X				X								
11	NA	X	X	X	X				X								
12	CA										X	X					
13A	NA		X	X	X				X	X							
13B	NA		X	X	X				X	X							
14	DA		X							X	X		X (D)				
15	NA	X	X	X	X				X	X							
16	CA								X	X							
17	NA	X	X		X				X								
18A	CA									X							
18B	CA									X							
19A	CA						X			X							
19B	DA										X		X (D)				
20	CA									X							
20A	DA									X							
20B	DA									X							
20C	DA																X
20D	DA																X
21	CA							X	X	X							
21A	NA	X	X														
23	DA													X			X
24	NA	X	X	X	X				X								
25	NA	X	X	X	X		X	X	X	X							
26A	CA							X		X							
26B	CA						X		X								
27	DA								X		X		X (D)				
28A	DA										X	X	X (D)	X			X
28B	DA												X				X
29	DA								X								
30	CA					X	X	X	X	X							
31	NA	X	X	X	X			X	X	X							
34	NA	X			X				X								
38	CA					X	X	X	X	X							

39	NA	X															
43	DA													X			X
44	DA													X			X
45	NA	X	X	X	X				X								
45A	CA													X			
45B	DA	X	X											X			
46	DA													X			X
47	DA													X			X
48	CA							X	X								
48A	DA					X	X		X	X							
50	NA	X	X	X				X	X	X							
50A	DA	X	X	X					X	X							
51	CA							X	X	X	X	X					
51A	DA															X	
52	NA		X	X				X	X	X							
52A	DA		X	X					X								
53	CA							X	X	X							
54	DA							X	X					X			X
55A	CA							X	X	X							
55B	NA		X						X								
56	DA							X	X	X				X			X
57	NA		X	X					X								
58	NA		X	X					X								
59	CA							X	X	X							
60A	NA		X	X					X								
60	CA		X	X					X								
61	DA		X	X					X	X	X	X	X (D)	X			X
63A	NA		X	X					X	X							
63B	CA		X	X					X	X							
63C	NA	X	X	X	X				X	X							
63C2	DA										X	X	X (D)				
66A	DA													X			X
66B	CA							X	X	X	X						
67	CA							X	X	X	X						
67A	DA															X	
69	NA	X	X	X	X				X								
70	NA	X	X		X				X								
71	NA	X	X	X	X				X								
Navigation Channels																	
Deep Draft	DA															X	
Charleston	DA								X							X	
Isthmus Sl.	DA															X	
Coos/Millicoma	DA															X	

Legend

Factual Resource Information
X = Feature Present in this Segment(
D)= Area Needed for Development

Compatibility
H = High Compatibility
M = Moderate Compatibility
L = Low Compatibility
+ = Positive Net Energy Cost/Benefit Relationship

Extent of Surface Commitment
T = Total
H = High
M = Moderate
L = Low
0 = Zero

Dredging and Fill Activities
D) = Dredging Only
(F) = Fill Only
(D,F) = Dredge and Fill
* Findings on Impacts are Made on Case by Case Basis During Permit Review