		Dikes	- New		Dikes - Repair/Maintenance		g - New	Dredging - Maintenance Dredging of Existing		Dredging - To and Tide		Dredged Material Dispos		Fil	II	Navigational	l Structures	Activit Minor Navi	gational	Pilings/Dolphins		Shoreline Stabalization - Vegetative		Shoreline Stabalization		ion - Shoreline Stabaliza		ration - Navigation A		Mitig	Mitigation		Restoration - Active	
		Permitted by		Permitted by	Permitted	Permitted by		Permitted by	Permitted	Permitted by	Permitted	Permitted by	Permitted by the	Permitted by	Permitted by the	Permitted by Management		Permitted by	Permitted by the	Permitted by	Permitted by the	Permitted by	Permitted by the	Permitted by	Permitted	Permitted by	Permitted	Permitted by		Permitted by	Permitted by the	Permitted by		
er		Management Segment	Goal	Management Segment	by the Goal	Management Segment	Goal	Management Segment	Goal	Management Segment	Goal	Management Segment	Goal	Management Segment	Goal	Segment	Goal	Management Segment	Goal	Segment	Goal	Management Segment	Goal	Management Segment	Goal	Management Segment	Goal	Managemen Segment	Goal	Management Segment	Goal	Management Segment	Goal	Management Segment
2	CA NA							Х	X2, 9					Х	X4, 9	Х		Х	X2	X	X2 X3	X	X X2	Х	X5			X	X	X	X X2	X	X X2	X
5	DA DA	Х	X8, 9	Х	X8, 9	X	X9 X9	X	X9 X9			Х	X9	X	X9 X9	X	X9 X9	X	X2 X2	X	X2 X2	X	X2 X2	X	X5 X5	X	X5, 9 X5, 9	X	X2 X2	X	X	X	X	X
7	DA NA																											X	X2 X2	X	X X2	X	X	X
8 10	CA NA					Х		Х	X2, 9					Х	X4, 9			Х	X2	Х	X2	X	X X2	X	X5 X5	Х	X4,5,9	Х	Х	X	X X2	X	X X2	X
11	NA CA							X	X2, 9	Х								X X	X2	X	X2	X	X2 X	X	X5 X5			X	X	Х	X2	Х	X2	X
3A	NA							^	A2, 3									X	ΛŁ	^	ΛZ	Х	X2	Х	X5			Х	Х	Х	X2	X	X2	Х
3B 14	NA DA	X	X8, 9	Х	X8, 9	Х	Х9	Х	X9					X	Х9			X	X2	Х	X2	X	X2 X2	X	X5 X5	Х	X5, 8	X	X X2	X	X2	Х	X2	X
.5 .6	NA CA			Х	X4,8,9			Х	X2, 9									Х	X2	Х	X2	X	X2 X	X X	X5 X5	Х	X4,5,7	X	X	X	X2 X	X X	X2 X	X
7 SA	NA CA			Х	X4,8,9			Х	X2, 9	Х								Х	X2	X	X2	X	X2 X	X	X5 X5			X	X	X	X2 X	X	X2 X	X
B A	CA CA			x	X4,8,9			X	X2, 9 X8,9									X	X2 X2	X	X2 X2	X	Х	X	X5	х	X4,5,9	X	X	X	X	X	X	X
В	DA			X	X8,9	Х	Х9	X	Х9									Х	X2	Х	X2	Х	X2	Х	X5	Х	X5,9	Х	X2	Х	Х	Х	Х	Х
0)A	CA DA			X	X4,8,9 X8,9			X	X2, 9 X9	Х				X	X9			X	X2 X2	X	X2 X2	X	X X2	X	X5 X5	X	X4,5,9 X5,9	X	X X2	X	X	X	X	X
OB OC	DA DA			X	X8,9 X8,9			X X	X9 X9					X	X9 X9			X	X2 X2	X	X2 X2	X	X2 X2	X	X5 X5	X	X5,9 X5,9	X	X2 X	X	X	X	X	X
DD 1	DA CA			X	X8,9 X4,8,9			Х	X2, 9	х				X	X4, 9			Х	X2	х	X2	Х	X	Х	X5			Х	X	X	X	Х	X	Х
.A 3	NA DA			X	X8, 9	X X	Х9	X	Х9					X	X9			X	X2	X	X2	X	X2 X2	X X	X5 X5	Х	X5.9	X	X2	Х	X2	X	X2	X
4	NA NA				,,,,,		,,,							~	,,,			~	,. <u>.</u>	~	,,,,	X X	X2 X2	X	X5	Ĥ	,	X X	X	X	X2 X2	X	X2 X2	X
Α	CA					X	X9, 11	X	X2, 9					Ü	V4.0			X	X2	x	X2					,,	VACC	X	Х	Х	X	Х	Х	Х
B 7	CA DA			Х	X8,9	X X	X9, 11 X9	X X	X2, 9 X9					X	X4, 9 X9			X X	X2 X2	X	X2 X2	X X	X X2	X X	X5 X5	X	X4,5,9 X5,9	X	X X2	X	X	X X	X	X
BB	DA DA			X	X8,9 X8,9	X X	X9 X9	X	X9 X9			X		X	X9 X9			X	X2 X2	X	X2 X2	X	X2 X2	X	X5 X5	X	X5,9 X5,9	X	X2 X2	X	X	X	X	X
9	DA CA	X		X	X4,8,9	Х	X9	Х	X2,7	Х		X		Х	X4,9			Х	X2	Х	X2	X	Х	Х	X5	Х	X4,5,9	X	X	Х	X	Х	X	Х
1	NA NA					X		X X		Х												X	X2 X2	X X	X5 X5			X	X	X	X2 X2	X X	X2 X2	X
	CA NA			Х	X4,8,9	X	X9,11	X	X2,9	Х				Х				Х	X2	Х	X2	X	Х	X	X5	Х	X4,5,9	X	X	X	Х	X	X X2	X
)	DA	Х	X8, 9	Х	X8,9	Х	Х9	Х	Х9	х	Х9			Х	Х9	Х	Х9	Х	X2	Х	X2	X	X2 X2	х	X5	Х	X5,9	х	X2	X	X2 X	Х	Х	Х
5	DA NA	Х	X8, 9	Х	X8,9	Х	X9	Х	Х9	Х	X9			Х	X9	Х	Х9	X	X2	X	X2	X	X2 X2	X	X5 X5	Х	X5,9	X	X2 X	X	X X2	X	X X2	X
A B	CA DA	X		X				Х	X2,9			X						Х	X2	Х	X2	Х	X2	X	X5			X	X X2	Х	Х	Х	Х	Х
7	DA DA					X X	X9 X9	X X	X9 X9					X	X9 X9			X	X2 X2	X	X2 X2	X	X2 X2	X	X5 X5	X	X5,9 X5,9	X	X2 X2	Х	Х	Х	Х	Х
8 A	CA DA	X		X										X				X X	X2 X2	X X	X2 X2	X	X2 X2	X X	X5 X5			X	X	X X	X X	X X	X	X
Α	NA DA					X	Х9	X	Х9					Х				X	X2	X	X2	X	X2 X2	X	X5 X5	Х	X5, 9	Х	X2	X	X2 X	X	X2 X	X
	CA			Х	X4,8,9	X	79	X	X2, 9					^				X	X2 X2	x	X2	X	X	X	X5	X	X4,5,9	Х	X	x	X	X	x	X
A !	DA NA					Х						X	X9									Х	X2	Х	X5			X	X2 X	Х	X2	Х	X2	Х
A B	DA CA	X	X8, 9	X	X8, 9			Х	X2, 9			X		X				Х	X2	Х	X2	X	X2 X	X	X5 X5	Х	X5, 9	Х	Х	Х	Х	Х	Х	Х
Α	DA CA			Х	X8, 9	Х	X9	Х	X9					Х	X9	X	Х9	X	X2 X2	X	X2 X2	X	X2 X	X	X5 X5	Х	X5,9	X	X2 X	X	X	X	X	X
B	NA DA					×	Х9	X	Х9					×	Х9	×	Х9	X	X2	×	X2	X	X2 X2	X	X5 X5	×	X5,9	X	X X2	X	X2 X	X	X2 X	X
7	NA NA															Х	1					X	X2 X2					X	X	X	X2 X2	X	X2 X2	X
)	CA					v		X	X2,9						V4.0	^		X	X2	X	X2				V=	,,	VACC	Х	Х	Х	Х	Х	Х	Х
۸.	CA NA					X		X	X2,9					Х	X4,9			X	X2	X	X2	X	X X2	X	X5 X5	Х	X4,5,9	X	X	X	X X2	X	X X2	X
١	DA NA					Х	X9	X X	X9					Х	X9	Х	X9	X X	X2	X X	X2	X X	X2 X2	X	X5 X5	Х	X5,9	X	X2 X	X	X X2	X	X X2	X
B C	CA NA					Х	X9,11	Х	X2,9									Х	X2	Х	X2	X	X X2	X	X5 X5	X	X4,5,9 X4,5,9	X	X	X	X X2	X	X X2	X
2 A	DA DA	X	X8,9	X X	X8,9 X8,9	X X	X9 X9	X X	X9 X9					X X	X9 X9	X	Х9	X X	X2 X2	X X	X2 X2	X X	X2 X2	X X	X5 X5	X	X5,9 X5,9	X X	X2 X2	X X	X X	X X	X	X
В	CA CA			X	X4,8,9	X	X11	X	X2,3,9 X2,9							Х		X	X2 X2	X	X2 X2	X	X	X	X5 X5			X	X	X	X	X	X	X
Α	DA							^	۸۷٫۶			X	X9			^		^	NZ.		^4	X		X				X	X2	X		X		X
)	NA NA																					Х	X2 X2	Х	X5 X5					Х	X2 X2	Х	X2 X2	Х
Oraft	NA DA					Х	Х9	Х	Х9							X	Х9	X	X2	Х	X2	Х	X2	Х	X5			Х	X2	Х	X2	Х	X2	Х
ston us SI.	DA DA					X X	X9 X9	X	X9 X9							X	X9 X9	X	X2 X2	X X	X2 X2							X	X2 X2					
llicoma	DA Footnotes					Х	Х9	Х	Х9							X	Х9	Х	X2	Х	X2							Х	X2					
	2 = Where Con 3 = Maintenan 4 = See Policy I 5 = See Policy I 6 = As Necessa 7 = Normally w 8 = If Classified 9 = See Policy I	nsistent with the nce Only No. 6 "Fill in Co No. 9 "Solution ary for Researc will be water-do d as "Fill" No. 5 on Dred	the Resources Conservation a ns to Erosion th and Educati dependent. If	Capabilities of the nd Natural Man and Flooding Pro- onal Observation the use is water so see policy No	ne area and t agement Unt oblems" in -realted, or n		this Manager	nt Unit d and not Requ	uiring Fill, ther	n where "Consis	stency Findini	ngs" are Made																						