Table 10. Nature and causes of coastal wetland and deepwater habitat trends for Allins Cove.

Time Period	Wetland Type*	Change Type	Acreage	Causes
1930s-50s	NVW	loss gain type change no change	2.9 0.7 1.0 18.5	coastal processes, filling (residential development) coastal processes coastal processes n/a
	VW	loss gain type change no change	11.0 0.6 0.7 69.0	coastal processes, filling (golf course) coastal processes, unknown Phragmites, unknown n/a
	CW	loss gain no change	1.0 5.4 20.7	coastal processes, unknown coastal processes n/a
1950s-90s	NVW	loss gain type change no change	1.0 15.9 2.2 17.0	coastal processes coastal processes, unknown coastal processes n/a
	VW	loss gain type change no change	14.0 4.1 6.9 46.2	tidal restriction, filling (golf course, residential development), coastal processes coastal processes, <u>Phragmites</u> invasion ditching/ <u>Iva</u> succession, tidal restriction, <u>Phragmites</u> , unknown n/a
	CW	loss no change	16.2 9.9	coastal processes, spoil deposition, <u>Phragmites</u> invasion n/a

 $^{*\} NVW\ -\ nonvegetated\ wetland;\ VW\ -\ vegetated\ wetland;\ CW\ -\ coastal\ water\ (deepwater\ habitat);\ n/a\ -\ not\ applicable.$