Table 14. Nature and causes of coastal wetland and deepwater habitat trends for Sachuest Point.

Time Period	Wetland Type*	Change Type	Acreage	Causes
1930s-50s	NVW	loss	6.2	filling (spoil deposition, commercial/services), coastal processes, Phragmites invasion
		no change	97.5	n/a
	VW	loss	4.8	filling (residential, transportation/comm./utilities, commercial/services)
		gain	5.7	spoil deposition, <u>Phragmites</u> invasion, coastal processes
		type change	29.0	spoil deposition
		no change	37.2	n/a
	CW	no change	2.2	n/a
1950s-90s	NVW	gain	2.8	coastal processes
		type change	1.9	coastal processes
		no change	95.5	n/a
	VW	loss	26.3	filling (spoil deposition, rangeland, commercial/services, barren land)
		gain	1.0	revegetation (sediment accretion after excavation)
		type change	20.6	tidal restriction, Phragmites invasion, succession/ditching
		no change	24.9	n/a
	CW	loss	1.6	revegetation (excavation), coastal processes
		no change	0.6	n/a

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