Table S	7. Alea C	n Land	Exclude	a iro	in Study	/ by State (square k	ilometers)
	Below 1m				Below 5 m			Explanation for significant exclusions.
	Area							
	Excluded		Total		Area Excluded		Total	
	Data	Study	Dry		Data	Study	Dry	
	Limits	area	Land		Limits	area	Land	
MA	27	0	110		29	0	511	Seaward boundary issue ¹
RI	0	0	8		0	0	61	Seaward boundary issue ¹
СТ	3	0	35		23	0	147	Seaward boundary issue ¹
NY	1	4	165		2	54	811	Suffolk County planning data provided only for the 500- year floodplain.
NJ	0	0	275		0	0	663	n/a
PA	1	0	24		9	0	112	Inland study boundary issue ²
DE	0	0	126		1	0	659	Seaward boundary issue ¹
MD	2	0	449		4	0	2297	Seaward boundary issue ¹
DC	0	0	4		0	0	17	n/a
VA	50	16	349		234	134	2606	Excluded inland counties along the James River. Seaward boundary issue. ¹
NC	19	6	1362		167	115	5989	Inland counties excluded. Inland study boundary issue.
SC	22	0	341		301	0	2366	Inland study boundary issue. ²
GA	20	0	235		335	0	2333	Seaward boundary issue ¹
FL	31	39	2448		467	5222	7959	Planning data only provided for land below the 3-meter contour. Inland study boundary issue. ²
Total	176	65	5929		1572	5525	26530	

1. Planning data polygons provided by state and local governments do no always extend all the way to the inland boundary of the wetland polygons.

2. Inland boundary of study area was originally defined by elevation contour from a data set different from the data employed in our final overlay.