

AUTHOR	TITLE	YEAR PUBLISHED	REGION	SPECIFIC PLACE	SEA LEVEL RISE STUDY ?	CORE NAME	DATA SOURCE	MEDIAN AGE	DEPTH OF SAMPLE	LAT LONG ESTIMATE?	LATITUDE	LONGITUDE	DISTANCE FROM COASTLINE	HUC8	RTR	NOTES
Booth et al	Evolution of a Freshwater Barrier-Island Marsh in Coastal Georgia, USA	1999	Southeast	St. Catherine's Island, Beach Pond, Georgia	No	Beach Pond Core	Literature	1200	214	No	31.62	-81.2	1058	3E+06	0.01	
Braswell et al	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 1	Radiocarbon	579	248	No	41.73	-70.4	715.8	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et al	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 13	Radiocarbon	1229	244	No	0	0	0	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et al	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 14	Radiocarbon	102	97	No	41.73	-70.4	1163	1E+06	NA	RTR does not work well for HUC 109 units

Braswell et al	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 7	Radioc	2268	240	No	41.71	-70.3	2918	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et al	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O1	Radioc	509	126	No	31.92	-81.1	5687	3E+06	0.01	
Braswell et al	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O3	Radioc	1661	246	No	31.91	-81.2	10814	3E+06	0.01	
Braswell et al	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O5	Radioc	656	155	No	31.9	-81.1	0	3E+06	0.01	
Braswell et al	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O7	Radioc	50	161	No	31.82	-81.1	6541	3E+06	0.01	
Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 10	Radioc	198	130	No	33.91	-78	1425	3E+06	0.1	
Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 3	Radioc	50	54	No	33.88	-78	731.2	3E+06	0.1	
Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 6	Radioc	50	45	No	33.88	-78	839	3E+06	0.1	

Braswell et	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 7	Radioc	50	25	No	33.89	-78	1185	3E+06	0.1
Braswell et	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 9	Radioc	180	140	No	33.9	-78	1667	3E+06	0.1
Braswell et	This Study	This Study	Southeast	Dutch Creek, North Carolina	No	NCDU 1	Radioc	2269	204	No	33.93	-78.1	3453	3E+06	0.1
Braswell et	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC1 4	Radioc	294	25	No	33.92	-78	2314	3E+06	0.1
Braswell et	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC9	Radioc	4113	261	No	33.9	-78	460.2	3E+06	0.1
Braswell et	This Study	This Study	Southeast	Masonbor o Island, North Carolina	No	NCMA S13	Radioc	53	31	No	34.14	-77.9	1087	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonbor o Island, North Carolina	No	NCMA S19	Radioc	50	119	No	34.1	-77.9	635.9	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonbor o Island, North Carolina	No	NCMA S5	Radioc	50	24	No	34.15	-77.8	755.8	3E+06	0.09

Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S8	Radioc	191	40	No	34.13	-77.9	576.9	3E+06	0.09	
Braswell et al	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR12	Radioc	200	90	No	32.94	-79.6	2055	3E+06	0	
Braswell et al	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR17	Radioc	2065	91	No	33.04	-79.5	387.6	3E+06	0	
Braswell et al	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR3	Radioc	462	145	No	33.04	-79.6	1418	3E+06	0	
Braswell et al	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR8	Radioc	50	116	No	32.93	-79.6	2961	3E+06	0	
Braswell et al	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS10	Estimat	855.7	183	No	41.71	-70.3	2900	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et al	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS11	Estimat	1187	241	No	41.72	-70.4	2373	1E+06	NA	RTR does not work well for HUC 109 units

Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 12	Estimate	144.3	41	No	41.73	-70.4	1230	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 15	Estimate	152.7	43	No	41.72	-70.4	1812	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 16	Estimate	1535	299	No	41.72	-70.4	2166	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 17	Estimate	1510	295	No	41.72	-70.4	2025	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 3	Estimate	1223	247	No	41.73	-70.4	721.3	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 4	Estimate	816.9	176	No	41.73	-70.3	815.9	1E+06	NA	RTR does not work well for HUC 109 units

Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 5	Estimate	675.4	150	No	41.73	-70.4	813.7	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 6	Estimate	543.7	125	No	41.72	-70.3	2336	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et	This Study	This Study	Northeast	Barnstable Harbor, Massachusetts	No	MABS 9	Estimate	850.1	182	No	41.71	-70.3	2737	1E+06	NA	RTR does not work well for HUC 109 units
Braswell et	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O10	Estimate	1520	200	No	31.89	-81.2	14074	3E+06	0.01	
Braswell et	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O2	Estimate	858	148	No	31.92	-81.1	5550	3E+06	0.01	
Braswell et	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O4	Estimate	1477	197	No	31.89	-81.2	13596	3E+06	0.01	
Braswell et	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O6	Estimate	858	148	No	31.82	-81.2	9279	3E+06	0.01	
Braswell et	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O8	Estimate	1492	198	No	31.82	-81.2	7226	3E+06	0.01	
Braswell et	This Study	This Study	Southeast	Ogeechee River, Georgia	No	GAM O9	Estimate	880.2	150	No	31.84	-81.2	6767	3E+06	0.01	

Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 1	Estimate	670.6	130	No	33.88	-78	1315	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 11	Estimate	690.4	132	No	33.91	-78	1029	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 12	Estimate	730.7	136	No	33.91	-78	914.3	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 2	Estimate	825.3	145	No	33.88	-78	1408	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 4	Estimate	772	140	No	33.89	-78	1592	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH 5	Estimate	369.6	95	No	33.89	-78	1994	3E+06	0.1

Braswell et al	This Study	This Study	Southeast	Bald Head Island, North Carolina	No	NCBH8	Estimate	55.43	35	No	33.89	-78	753.5	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Dutch Creek, North Carolina	No	NCDU2	Estimate	2236	245	No	33.93	-78	3258	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Dutch Creek, North Carolina	No	NCDU3	Estimate	2236	245	No	33.92	-78	3151	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Dutch Creek, North Carolina	No	NCDU4	Estimate	1520	200	No	33.92	-78	3001	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC1	Estimate	1449	195	No	33.9	-78	998.2	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC10	Estimate	1449	195	No	33.9	-78	676.1	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC2	Estimate	825.3	145	No	33.9	-78	616.3	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC3	Estimate	772	140	No	33.91	-78	1976	3E+06	0.1

Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC4	Estimate	29.25	25	No	33.9	-78	786.4	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC5	Estimate	772	140	No	33.89	-78	509.9	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC6	Estimate	369.6	95	No	33.9	-78	669.9	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC7	Estimate	1449	195	No	33.9	-78	775.3	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Fort Caswell, North Carolina	No	NCFC8	Estimate	880.2	150	No	33.9	-78	675.8	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S1	Estimate	11.08	15	No	34.15	-77.8	466	3E+06	0.09
Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S10	Estimate	55.43	35	No	34.13	-77.9	489.5	3E+06	0.09
Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S11	Estimate	41.36	30	No	34.14	-77.9	732.6	3E+06	0.09

Braswell et	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S12	Estimate	44.01	31	No	34.14	-77.9	886.4	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S14	Estimate	19.14	20	No	34.14	-77.9	1120	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S15	Estimate	74.87	41	No	34.09	-77.9	387.1	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S16	Estimate	11.08	15	No	34.09	-77.9	473.4	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S17	Estimate	19.14	20	No	34.09	-77.9	269.8	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S18	Estimate	29.25	25	No	34.09	-77.9	390.3	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S2	Estimate	55.43	35	No	34.16	-77.8	1220	3E+06	0.09
Braswell et	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S20	Estimate	179.7	65	No	34.1	-77.9	391.6	3E+06	0.09

Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S3	Estimate	299.2	85	No	34.16	-77.8	1035	3E+06	0.09
Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S4	Estimate	19.14	20	No	34.16	-77.8	739.8	3E+06	0.09
Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S6	Estimate	41.36	30	No	34.15	-77.8	770.7	3E+06	0.09
Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S7	Estimate	29.25	25	No	34.13	-77.9	747.5	3E+06	0.09
Braswell et al	This Study	This Study	Southeast	Masonboro Island, North Carolina	No	NCMA S9	Estimate	33.85	27	No	34.13	-77.9	425.7	3E+06	0.09
Braswell et al	This Study	This Study	Southeast	Zeke's Island, North Carolina	No	NCZK1	Estimate	46.75	32	No	33.94	-77.9	1323	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Zeke's Island, North Carolina	No	NCZK2	Estimate	174.5	64	No	33.95	-77.9	1026	3E+06	0.1
Braswell et al	This Study	This Study	Southeast	Zeke's Island, North Carolina	No	NCZK3	Estimate	44.01	31	No	33.95	-77.9	836	3E+06	0.1

Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR1	Estimate	825.3	145	No	33.03	-79.6	1056	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR10	Estimate	793.1	142	No	32.94	-79.6	1218	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR13	Estimate	825.3	145	No	33.01	-79.6	529.2	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR14	Estimate	333.5	90	No	33.01	-79.6	299.4	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR15	Estimate	825.3	145	No	33.01	-79.6	693.1	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR16	Estimate	858	148	No	33.04	-79.5	273.2	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR18	Estimate	858	148	No	33.04	-79.5	74.77	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR19	Estimate	847	147	No	32.97	-79.6	91.62	3E+06	0

Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR2	Estimate	407.4	100	No	33.03	-79.6	1123	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR20	Estimate	847	147	No	32.96	-79.6	585.3	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR21	Estimate	622.5	125	No	32.96	-79.6	344.1	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR22	Estimate	847	147	No	32.96	-79.6	1188	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR23	Estimate	847	147	No	32.95	-79.6	1713	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR4	Estimate	384.5	97	No	33.03	-79.5	61.19	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR5	Estimate	377	96	No	33.03	-79.5	121.5	3E+06	0
Braswell et	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR6	Estimate	814.5	144	No	33.04	-79.5	38.59	3E+06	0

Braswell et al.	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR7	Estimate	354.9	93	No	33.03	-79.5	678.3	3E+06	0	
Braswell et al.	This Study	This Study	Southeast	Cape Romain, North Carolina	No	SCCR9	Estimate	305.9	86	No	32.93	-79.6	2415	3E+06	0	
Cinquemani	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-187	Literature	3800	475	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Cinquemani	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Constitution Island, Hudson River, New York	Yes	QC-189	Literature	5570	935	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Cinquemani	Queens College Radiocarbon Measurements III	1984	Mid-Atlantic	Oscawana I Tidal marsh, Hudson river, New York	Yes	QC-221A	Literature	5150	750	No	41.23	-73.9	34003	2E+06	0.24	From Pardi and Newman 1980
Cinquemani	Queens College Radiocarbon Measurements III	1984	Mid-Atlantic	Oscawana I Tidal marsh, Hudson river, New York	Yes	QC-221B	Literature	4570	670	No	41.23	-73.9	34003	2E+06	0.24	From Pardi and Newman 1980

Cinquemar	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Constitution Island, Hudson River, New York	Yes	QC-226	Literat	2320	390	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Cinquemar	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Constitution Island, Hudson River, New York	Yes	QC-227	Literat	4230	770	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Cinquemar	Queens College Radiocarbon Measurements III	1980	Mid-Atlant	Oscawana I Tidal marsh, Hudson river, New York	Yes	QC-228	Literat	1870	270	No	41.23	-73.9	34003	2E+06	0.24	From Pardi and Newman 1980
Cinquemar	Queens College Radiocarbon Measurements III	1984	Mid-Atlant	Oscawana I Tidal marsh, Hudson river, New York	Yes	QC-264	Literat	4500	700	No	41.23	-73.9	34003	2E+06	0.24	From Pardi and Newman 1980
Cinquemar	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Constitution Island, Hudson River, New York	Yes	QC-276	Literat	4110	615	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984

Cinquemar	Queens College Radiocarbon Measurements IV	1984	Southeast	Hobcaw Creek, Wando River, South Carolina	Yes	QC-702	Literat	4670	290	No	32.8	-79.9	1362	3E+06	0.01	From Pardi 1984
Cinquemar	Queens College Radiocarbon Measurements IV	1984	Southeast	Hobcaw Creek, Wando River, South Carolina	Yes	QC-703	Literat	3100	210	No	32.8	-79.9	1362	3E+06	0.01	From Pardi 1984
Cinquemar	Queens College Radiocarbon Measurements IV	1984	Southeast	Hobcaw Creek, Wando River, South Carolina	Yes	QC-704	Literat	4760	405	No	32.8	-79.9	1362	3E+06	0.01	From Pardi 1984
Cinquemar	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-274	Literat	3610	460	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Cinquemar	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Stony Point, Hudson River, New York	Yes	QC-469	Literat	4830	600	No	41.24	-74	37262	2E+06	0.24	From Pardi 1984

Cinquemar	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Stony Point, Hudson River, New York	Yes	QC-505	Literat	3100	330	No	41.24	-74	37262	2E+06	0.24	From Pardi 1984
Cinquemar	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Stony Point, Hudson River, New York	Yes	QC-506	Literat	3740	590	No	41.24	-74	37262	2E+06	0.24	From Pardi 1984
Craig and J	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-710	Literat	3660	402	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig and J	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-711	Literat	3630	530	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig and J	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-712	Literat	1940	265	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984

Craig and J	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-718	Literat	4400	680	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig and J	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-719	Literat	5080	685	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Manitou Marsh, Hudson River, New York	Yes	QC-706	Literat	3530	382	No	41.33	-74	45455	2E+06	1.1	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-709	Literat	2220	342	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-721	Literat	3320	565	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984

Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-722	Literat	2360	245	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-723	Literat	3910	685	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-763	Literat	1040	80	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-764	Literat	2240	185	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984

Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-766	Literature	2840	375	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-767	Literature	3140	510	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-768	Literature	2960	630	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Cedar Pond Brook Marsh, Hudson River, New York	Yes	QC-770	Literature	800	85	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984

Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-771	Literat	2890	325	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-772	Literat	1740	185	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-773	Literat	2650	265	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-774	Literat	3090	355	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984

Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-775	Literature	3870	720	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-776	Literature	2170	780	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-777	Literature	2570	830	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-778	Literature	4270	980	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984

Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-810	Literat	3030	335	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-811	Literat	2700	370	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cedar Pond Brook Marsh , Hudson River, New York	Yes	QC-812	Literat	3860	440	No	41.23	-74	35646	2E+06	0.24	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Sea Island City, New Jersey	Yes	QC-850	Literat	920	140	No	39.18	-74.7	3683	2E+06	0	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Sea Island City, New Jersey	Yes	QC-851	Literat	2350	290	No	39.17	-74.7	3262	2E+06	0	From Pardi 1984

Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Sea Island City, New Jersey	Yes	QC-852	Literature	2260	360	No	39.17	-74.7	2846	2E+06	0	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Sea Island City, New Jersey	Yes	QC-853	Literature	2760	485	No	39.16	-74.7	2428	2E+06	0	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Sea Island City, New Jersey	Yes	QC-854	Literature	3440	560	No	39.16	-74.7	1958	2E+06	0	From Pardi 1984
Craig et al.	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Sea Island City, New Jersey	Yes	QC-855	Literature	3960	745	No	39.16	-74.7	1414	2E+06	0	From Pardi 1984

Cripps	Past Responses to Climate Change: Reconstruction of Vegetation Histories in Three Brakish Marshes	2009	Gulf Coast	Big Branch National Wildlife Refuge, Louisiana	No	Big Branch 197c m	Literat	575	119	No	30.25	-90	25784	8E+06	18.3
Cripps	Past Responses to Climate Change: Reconstruction of Vegetation Histories in Three Brakish Marshes	2009	Gulf Coast	Grand Bay National Estuarine Research Reserve, Mississippi	No	Grand Bay [1] 133	Literat	2650	130	No	30.37	-88.4	1646	3E+06	0.05

Cripps	Past Responses to Climate Change: Reconstruction of Vegetation Histories in Three Brackish Marshes	2009	Gulf Coast	Pearl River Wildlife Management Area, Louisiana	No	Pearl river 197c mA	Literat	200	136	No	30.18	-89.6	2382	3E+06	0.36	
Donnelly	A Revised Late Holocene Sea-Level Record for Northern Massachusetts, USA	2006	Northeast	Romney Marsh, Revere, Massachusetts	Yes	REV1	Literat	3050	214	No	42.43	-71	630.9	1E+06	NA	RTR does not work well for HUC 109 units
Donnelly	A Revised Late Holocene Sea-Level Record for Northern Massachusetts, USA	2006	Northeast	Romney Marsh, Revere, Massachusetts	Yes	REV2	Literat	2950	194	No	42.43	-71	630.9	1E+06	NA	RTR does not work well for HUC 109 units

Donnelly	A Revised Late Holocene Sea-Level Record for Northern Massachusetts, USA	2006	Northeast	Romney Marsh, Revere, Massachusetts	Yes	REV4	Literat	1900	101	No	42.43	-71	630.9	1E+06	NA	RTR does not work well for HUC 109 units
Donnelly	A Revised Late Holocene Sea-Level Record for Northern Massachusetts, USA	2006	Northeast	Romney Marsh, Revere, Massachusetts	Yes	REV6	Literat	260	35	No	42.43	-71	630.9	1E+06	NA	RTR does not work well for HUC 109 units
Donnelly	A Revised Late Holocene Sea-Level Record for Northern Massachusetts, USA	2006	Northeast	Romney Marsh, Revere, Massachusetts	Yes	REV7	Literat	1040	57	No	42.43	-71	630.9	1E+06	NA	RTR does not work well for HUC 109 units

Donnelly a	Rapid shoreward encroachment of salt marsh cordgrass in response to accelerated sea-level rise	2001	Northeast	Nag Creek Marsh, Rhode Island	No	NC7 - OS-23291	Literat	2420	240	Yes	41.63	-71.3	384.6	1E+06	NA	RTR does not work well for HUC 109 units
Donnelly e	A backbarrier overwash record of intense storms from Brigantine, New Jersey	2004	Mid-Atlant	Whale Beach, Brigantine, New Jersey	No	BRIG5	Literat	240	188	Yes	39.42	-74.4	315.2	2E+06	0.01	

Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-26452	Literature	366	57	No	41.33	-71.9	561.6	1E+06	0.23	
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-26454	Literature	160	35	No	41.33	-71.9	561.6	1E+06	0.23
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-27761	Literature	0	21	No	41.33	-71.9	561.6	1E+06	0.23
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-27763	Literature	0	5	No	41.33	-71.9	561.6	1E+06	0.23
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-27764	Literature	537	74	No	41.33	-71.9	561.6	1E+06	0.23
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-27765	Literature	295	46	No	41.33	-71.9	561.6	1E+06	0.23
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-29650	Literature	0	30	No	41.33	-71.9	561.6	1E+06	0.23
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-29652	Literature	614	87	No	41.33	-71.9	561.6	1E+06	0.23	
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-29653	Literature	376	65	No	41.33	-71.9	561.6	1E+06	0.23
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-29654	Literature	238	40	No	41.33	-71.9	561.6	1E+06	0.23
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Donnelly et al.	Coupling instrumental and geological records of sea-level change: Evidence from southern New England of an increase in the rate of sea-level rise in the late 19th century	2004	Northeast	ut	Yes	OS-33644	Literature	509	78	No	41.33	-71.9	561.6	1E+06	0.23
Engelhart et al.	Holocene sea level database for the Atlantic coast of the United States	2011	Mid-Atlantic	USA	Yes	OS-66514	Literature	1452	303	No	39.5	-74.4	7676	2E+06	0.01

Engelhart et al.	Holocene sea level database for the Atlantic coast of the United States	2011	Mid-Atlantic	USA	Edwin B Forsythe NWR, New Jersey,	Yes	OS-66518	Literature	860	209	No	39.5	-74.4	7676	2E+06	0.01
Engelhart et al.	Holocene sea level database for the Atlantic coast of the United States	2011	Mid-Atlantic	USA	Edwin B Forsythe NWR, New Jersey,	Yes	OS-70442	Literature	1205	245	No	39.5	-74.4	7676	2E+06	0.01
Engelhart et al.	Holocene sea level database for the Atlantic coast of the United States	2011	Mid-Atlantic	USA	Edwin B Forsythe NWR, New Jersey,	Yes	OS-70443	Literature	1378	270	No	39.5	-74.4	7676	2E+06	0.01

Engelhart et al.	Holocene sea level database for the Atlantic coast of the United States	2011	Mid-Atlantic	USA	Edwin B Forsythe NWR, New Jersey,	Yes	OS-70444	Literature	1116	223	No	39.5	-74.4	7676	2E+06	0.01
Engelhart et al.	Holocene sea level database for the Atlantic coast of the United States	2011	Mid-Atlantic	USA	Edwin B Forsythe NWR, New Jersey,	Yes	OS-70445	Literature	1448	293	No	39.5	-74.4	7676	2E+06	0.01
Engelhart et al.	Holocene sea level database for the Atlantic coast of the United States	2011	Mid-Atlantic	USA	Edwin B Forsythe NWR, New Jersey,	Yes	OS-70446	Literature	380	152	No	39.5	-74.4	7676	2E+06	0.01

Finkelstein	Back-barrier response to sea-level rise, Eastern shore of Virginia	1987	Mid-Atlant	Virginia	Yes	B-1948	Literat	1351	41	No	37.15	-75.9	2449	2E+06	0
Finkelstein	Back-barrier response to sea-level rise, Eastern shore of Virginia	1987	Mid-Atlant	Virginia	Yes	B-1951	Literat	1556	168	No	37.75	-75.9	5170	2E+06	0
Finkelstein	Back-barrier response to sea-level rise, Eastern shore of Virginia	1987	Mid-Atlant	Virginia	Yes	B-1952	Literat	5315	660	No	37.75	-75.9	5170	2E+06	0
Finkelstein	Back-barrier response to sea-level rise, Eastern shore of Virginia	1987	Mid-Atlant	Virginia	Yes	B-2659	Literat	611	91	No	37.81	-75.9	683.7	2E+06	0

Finkelstein	Back-barrier response to sea-level rise, Eastern shore of Virginia	1987	Mid-Atlant	Virginia	Yes	B-2660	Literat	642	60	No	37.81	-75.9	683.7	2E+06	0
Finkelstein	Back-barrier response to sea-level rise, Eastern shore of Virginia	1987	Mid-Atlant	Virginia	Yes	B-2662	Literat	3889	541	No	37.81	-75.9	683.7	2E+06	0
Finkelstein	Back-barrier response to sea-level rise, Eastern shore of Virginia	1987	Mid-Atlant	Virginia	Yes	B-2663	Literat	1408	105	No	37.75	-75.9	5170	2E+06	0
Finkelstein	Back-barrier response to sea-level rise, Eastern shore of Virginia	1987	Mid-Atlant	Virginia	Yes	W-4788	Literat	2175	254	No	37.75	-75.9	5170	2E+06	0

Fletcher et al	Tidal wetland record of Holocene sea-level movements and climate history	1993	Mid-Atlantic	Wolfe Glade marsh, Southeast coast of Delaware Bay	Yes	WG-10	Literature	3936	700	Yes	38.75	-75.1	3087	2E+06	0
Fletcher et al	Tidal wetland record of Holocene sea-level movements and climate history	1993	Mid-Atlantic	Wolfe Glade marsh, Southeast coast of Delaware Bay	Yes	WG-11	Literature	3478	630	Yes	38.75	-75.1	3175	2E+06	0
Fletcher et al	Tidal wetland record of Holocene sea-level movements and climate history	1993	Mid-Atlantic	Wolfe Glade marsh, Southeast coast of Delaware Bay	Yes	WG-12	Literature	5482	920	Yes	38.75	-75.1	2758	2E+06	0

Fletcher et al	Tidal wetland record of Holocene sea-level movements and climate history	1993	Mid-Atlantic	Wolfe Glade marsh, Southeast coast of Delaware Bay	Yes	WG-5	Literature	6904	980	Yes	38.76	-75.1	2862	2E+06	0
Fletcher et al	Tidal wetland record of Holocene sea-level movements and climate history	1993	Mid-Atlantic	Wolfe Glade marsh, Southeast coast of Delaware Bay	Yes	WG-5A	Literature	4912	980	Yes	38.76	-75.1	2936	2E+06	0
Fletcher et al	Tidal wetland record of Holocene sea-level movements and climate history	1993	Mid-Atlantic	Wolfe Glade marsh, Southeast coast of Delaware Bay	Yes	WG-6	Literature	4891	820	Yes	38.75	-75.1	2692	2E+06	0

Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI10	Literature	2750	306	Yes	33.33	-79.2	978.7	3E+06	0.16
Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI13	Literature	2275	440	Yes	33.33	-79.2	978.7	3E+06	0.16

Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI16	Literature	6475	467	Yes	33.33	-79.2	978.7	3E+06	0.16
Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI20	Literature	3230	387	Yes	33.33	-79.2	978.7	3E+06	0.16

Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI21	Literature	5440	348	Yes	33.33	-79.2	978.7	3E+06	0.16
Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI26	Literature	1915	268	Yes	33.33	-79.2	978.7	3E+06	0.16

Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI28	Literature	2160	165	Yes	33.33	-79.2	978.7	3E+06	0.16
Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI30	Literature	1330	442	Yes	33.33	-79.2	978.7	3E+06	0.16

Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI33	Literature	4335	477	Yes	33.33	-79.2	978.7	3E+06	0.16
Gardner ar	Straitgraphy and geologic history of a southeastern salt marsh basin, North Inlet, South Carolina, USA	2001	Southeast	North Inlet, Georgetown County, South Carolina	No	NI36	Literature	3550	321	Yes	33.33	-79.2	978.7	3E+06	0.16

Gayes et al	A late holocene sea-level fluctuation in South Carolina	1992	Southeast	Murrells Inlet, South Carolina	Yes	8	Literature	3593	312	No	33.58	-79	376.8	3E+06	0.16
Gayes et al	A late holocene sea-level fluctuation in South Carolina	1992	Southeast	Murrells Inlet, South Carolina	Yes	106	Literature	4570	309	No	33.58	-79	376.8	3E+06	0.16

Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-2.5 (branch twig)	Literature	152	60	No	44.68	-67.4	165.5	1E+06	0
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Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-3 (wood y twig)	Literat	230	60	No	44.68	-67.4	165.5	1E+06	0
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Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-4 (plant fragments)	Literature	1122	70	No	44.68	-67.4	165.5	1E+06	0
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Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-7 (plant fragments)	Literature	2065	150	No	44.68	-67.4	165.5	1E+06	0
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Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-7.5 (plant fragments)	Literature	2105	160	No	44.68	-67.4	165.5	1E+06	0
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Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-VC-1 (plant fragment)	Literature	5510	400	No	44.68	-67.4	165.5	1E+06	0
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Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-VC-2 (Spartina alterniflora fragment)	Literature	4617	350	No	44.68	-67.4	165.5	1E+06	0
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Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-VC-3 (Spartina alterniflora fragment)	Literature	3163	250	No	44.68	-67.4	165.5	1E+06	0
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Gehrels	Middle and late Holocene Sea-Level Changes in Eastern Maine Reconstructed from Foraminifera Saltmarsh Stratigraphy and AMS 14-C Dates on Basal Peat	1999	Maine	Sanborn Cove, Machiasport Maine	Yes	SN-VC-4 (plant fragment)	Literature	1114	125	No	44.68	-67.4	165.5	1E+06	0
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Gehrels and	Neotectonic history of eastern Maine evaluated from historic sea-level data and 14-C dates on salt-marsh peats	1993	Maine	Sanborn Cove, Machias Bay, eastern Maine	Yes	MA-VC-86-3	Literature	4724	402	No	44.63	-67.4	235.1	1E+06	0
Gehrels and	Neotectonic history of eastern Maine evaluated from historic sea-level data and 14-C dates on salt-marsh peats	1993	Maine	Jasper Beach, Machias Bay, eastern Maine	Yes	MA-VC-91-1	Literature	3388	387	No	44.63	-67.4	235.1	1E+06	0

Gehrels and	Neotectonic history of eastern Maine evaluated from historic sea-level data and 14-C dates on salt-marsh peats	1993	Maine	Jasper Beach, Machias Bay, eastern Maine	Yes	MA-VC-91-2	Literature	3377	244	No	44.63	-67.4	235.1	1E+06	0
Gehrels and	Neotectonic history of eastern Maine evaluated from historic sea-level data and 14-C dates on salt-marsh peats	1993	Maine	Jasper Beach, Machias Bay, eastern Maine	Yes	MA-VC-91-3	Literature	1044	206	No	44.63	-67.4	235.1	1E+06	0

Gehrels et al.	Rapid sea-level rise in the Gulf of Maine, USA, since AD 1802	2002	Maine	Webhann et River Marsh, Gulf of Maine, Wells, Maine	Yes	FS-1	Literat	1140	83	No	43.29	-70.6	195.2	1E+06	0.02
Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Webhann et marsh, Wells, Maine	Yes	FS-DC-10	Literat	4763	271	Yes	43.32	-70.6	818.3	1E+06	0.02
Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Webhann et marsh, Wells, Maine	Yes	FS-DC-5	Literat	5454	378	Yes	43.32	-70.6	818.3	1E+06	0.02

Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Webhann et marsh, Wells, Maine	Yes	FS-VC- 1	Literat	4582	322	Yes	43.32	-70.6	818.3	1E+06	0.02
Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Webhann et marsh, Wells, Maine	Yes	FS-VC- 2	Literat	3886	352	Yes	43.32	-70.6	818.3	1E+06	0.02

Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Webhann et marsh, Wells, Maine	Yes	FS-VC- 3	Literat	4357	257	Yes	43.32	-70.6	818.3	1E+06	0.02	
Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Webhann et marsh, Wells, Maine	Yes	FS-VC- 4	Literat	3577	139	Yes	43.32	-70.6	818.3	1E+06	0.02	

Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Gouldsbor o marsh, Maine	Yes	GB-DC- 93-5A	Literat	10808	532	Yes	44.48	-68	331.9	1E+06	0
Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Gouldsbor o marsh, Maine	Yes	GB-DC- 93-7A	Literat	10609	383	Yes	44.48	-68	331.9	1E+06	0

Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Gouldsboro marsh, Maine	Yes	GB-VC-83-46	Literature	2312	101	Yes	44.48	-68	331.9	1E+06	0
Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Gouldsboro marsh, Maine	Yes	GB-VC-83-47	Literature	1970	83	Yes	44.48	-68	331.9	1E+06	0

Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Gouldsbor o marsh, Maine	Yes	GB-VC- 83-48	Literat	581	19	Yes	44.48	-68	331.9	1E+06	0
Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Gouldsbor o marsh, Maine	Yes	GB-VC- 83-50	Literat	3657	363	Yes	44.48	-68	331.9	1E+06	0

Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Gouldsbor o marsh, Maine	Yes	GB-VC- 92-1	Literat	2863	95	Yes	44.48	-68	331.9	1E+06	0
Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Gouldsbor o marsh, Maine	Yes	GB-VC- 92-3	Literat	4557	456	Yes	44.48	-68	331.9	1E+06	0

Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Sprague River marsh, Phippsburg, Maine	Yes	GJ-VC-1	Literature	2876	134	Yes	43.77	-69.8	3572	1E+06	0.02
Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Little River, Wells, Maine	Yes	LR-VC-1	Literature	5019	286	Yes	43.32	-70.6	826.7	1E+06	0.02

Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Little River, Wells, Maine	Yes	LR-VC-2	Literature	712	87	Yes	43.32	-70.6	826.7	1E+06	0.02
Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Sprague River marsh, Phippsburg, Maine	Yes	MM-VC-2	Literature	5596	612	Yes	43.77	-69.8	3572	1E+06	0.02

Gehrels et al.	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Morse River Marsh, Phippsbur g, Maine	Yes	MR- VC-90- 1	Literat	5583	376	Yes	43.77	-69.8	3572	1E+06	0.02
Gehrels et al.	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Morse River Marsh, Phippsbur g, Maine	Yes	MR- VC-90- 3	Literat	3757	300	Yes	43.77	-69.8	3572	1E+06	0.02

Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Morse River Marsh, Phippsbur g, Maine	Yes	MR- VC-90- 4	Literat	3698	195	Yes	43.77	-69.8	3572	1E+06	0.02
Gehrels et	Integrate d high- precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Morse River Marsh, Phippsbur g, Maine	Yes	MR- VC-91- 2	Literat	5747	653	Yes	43.77	-69.8	3572	1E+06	0.02

Gehrels et al.	Integrated high-precision analyses of Holocene relative sea-level changes: Lessons from the coast of Maine	1996	Maine	Morse River Marsh, Phippsburg, Maine	Yes	MR-VC-91-3	Literature	4779	152	Yes	43.77	-69.8	3572	1E+06	0.02
Gehrels et al.	Rapid sea-level rise in the Gulf of Maine, USA, since AD 1800	2002	Maine	Webhannet River Marsh, Gulf of Maine, Wells, Maine	Yes	SN-10.1	Literature	185	28	No	44.68	-67.4	165.5	1E+06	0
Gunnell et al.	How a marsh is built from the bottom up	2013	Southeast	Newport River, North Carolina	No	B10	Literature	0	25	Yes	34.74	-76.7	2711	3E+06	0.05
Gunnell et al.	How a marsh is built from the bottom up	2013	Southeast	Newport River, North Carolina	No	B11	Literature	0	15	Yes	34.74	-76.7	2711	3E+06	0.05

Gunnell et al	How a marsh is built from the bottom up	2013	Southeast	Newport River, North Carolina	No	B12	Literature	0	10	Yes	34.74	-76.7	2711	3E+06	0.05	
Gunnell et al	How a marsh is built from the bottom up	2013	Southeast	Newport River, North Carolina	No	B6	Literature	0	45	Yes	34.74	-76.7	2711	3E+06	0.05	
Gunnell et al	How a marsh is built from the bottom up	2013	Southeast	Newport River, North Carolina	No	B7	Literature	0	40	Yes	34.74	-76.7	2711	3E+06	0.05	
Gunnell et al	How a marsh is built from the bottom up	2013	Southeast	Newport River, North Carolina	No	B8	Literature	0	50	Yes	34.74	-76.7	2711	3E+06	0.05	
Habib et al	Queens College Radiocarbon Measurements IV	1984	Northeast	Caumsett Marsh, Long Island, NY	Yes	QC-687	Literature	660	220	No	40.94	-73.5	164.1	2E+06	0	From Pardi 1984

Habib et al	Queens College Radiocarbon Measurements IV	1984	Northeast	Caumsett Marsh, Long Island, NY	Yes	QC-688	Literature	760	221	No	40.94	-73.5	164.1	2E+06	0	From Pardi 1984
Habib et al	Queens College Radiocarbon Measurements IV	1984	Northeast	Caumsett Marsh, Long Island, NY	Yes	QC-689	Literature	780	100	No	40.94	-73.5	164.1	2E+06	0	From Pardi 1984
Hilgartner	Prehistoric habitat stability and post-settlement habitat change in a Chesapeake wetland, USA	2006	Mid-Atlantic	Otter Point Creek, Winters Run Watershed, Chesapeake Bay, Maryland	No	Auger 1	Literature	450	200	Yes	39.44	-76.3	3380	2E+06	0.02	

Hilgartner	Prehistori c habitat stability and post- settlemen t habitat change in a Chesapea ke wetland, USA	2006	Mid-Atlant	Otter Point Creek, Winters Run Watershe d, Chesapea ke Bay, Maryland	No	Auger 2	Literati	660	280	Yes	39.43	-76.3	2657	2E+06	0.02
Hilgartner	Prehistori c habitat stability and post- settlemen t habitat change in a Chesapea ke wetland, USA	2006	Mid-Atlant	Otter Point Creek, Winters Run Watershe d, Chesapea ke Bay, Maryland	No	OPC1	Literati	660	87	Yes	39.44	-76.3	3928	2E+06	0.02

Hilgartner	Prehistori c habitat stability and post- settlemen t habitat change in a Chesapea ke wetland, USA	2006	Mid-Atlant	Otter Point Creek, Winters Run Watershe d, Chesapea ke Bay, Maryland	No	OPC1 3	Literati	1410	207	Yes	39.44	-76.3	1792	2E+06	0.02
Hilgartner	Prehistori c habitat stability and post- settlemen t habitat change in a Chesapea ke wetland, USA	2006	Mid-Atlant	Otter Point Creek, Winters Run Watershe d, Chesapea ke Bay, Maryland	No	OPC3	Literati	1720	211	Yes	39.44	-76.3	985.1	2E+06	0.02

Hippenstedt	Foraminifera as an indicator of overwash deposits, Barrier Island sediment supply, and Barrier Island evolution: Folly Island, South Carolina	1999	Southeast	Folly Island, South Carolian	No	FBVC 02	Literature	1985	248	Yes	32.68	-79.9	737.6	3E+06	0.01
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Hippenster	Foraminifera as an indicator of overwash deposits, Barrier Island sediment supply, and Barrier Island evolution: Folly Island, South Carolina	1999	Southeast	Folly Island, South Carolinian	No	FBVC 05	Literature	4685	465	Yes	32.68	-79.9	737.6	3E+06	0.01
Horton et al	Holocene sea-level changes along the North Carolina Coastline and their implications for glacial isostatic adjustment models	2009	Southeast	Buxton, North Carolina	Yes	Beta-18355 1	Literature	143	60	Yes	35.27	-75.5	136.7	3E+06	0.03

Horton et al	Holocene sea-level changes along the North Carolina Coastline and their implications for glacial isostatic adjustment models	2009	Southeast	Pamlico Sound, North Carolina	Yes	Beta-187689	Literature	563	40	Yes	36.07	-75.7	550.4	3E+06	0.12
Horton et al	Holocene sea-level changes along the North Carolina Coastline and their implications for glacial isostatic adjustment models	2009	Southeast	Hatteras, North Carolina	Yes	Beta-187692	Literature	218	70	Yes	35.22	-75.7	473	3E+06	0.03

Horton et al	Holocene sea-level changes along the North Carolina Coastline and their implications for glacial isostatic adjustment models	2009	Southeast	North Carolina	Yes	Beta-187694	Literature	1465	170	No	35.97	-75.7	47.22	3E+06	0.12
Horton et al	Holocene sea-level changes along the North Carolina Coastline and their implications for glacial isostatic adjustment models	2009	Southeast	Frisco, North Carolina	Yes	OS-39722	Literature	155	80	Yes	35.23	-75.6	144.1	3E+06	0.03

Horton et al	Holocene sea-level changes along the North Carolina Coastline and their implications for glacial isostatic adjustment models	2009	Southeast	Salvo, North Carolina	Yes	OS-39790	Literature	153	50	Yes	35.54	-75.5	8.312	3E+06	0.12
Horton et al	Holocene sea-level changes along the North Carolina Coastline and their implications for glacial isostatic adjustment models	2009	Southeast	Hatteras, North Carolina	Yes	OS-54058	Literature	228	60	Yes	35.22	-75.7	473	3E+06	0.03

Johnson	Middle to late Holocene fluctuations of C3 and C4 vegetation in a Northern New England salt marsh, Sprague Marsh, Phippsburg Maine	2007	Maine	Sprague River marsh, Phippsburg, Maine	No	SMO2-VC1	Literature	2500	175	Yes	43.74	-69.8	1264	1E+06	0.02
Kelley et al	Late Holocene Relative Sea-level Rise and the Geological Development of Tidal Marshes at Wells, Maine, U.S.A.	1995	Maine	Wells Marsh, Maine	Yes	FS1 (PITT 0907)	Literature	4255	181	Yes	43.29	-70.6	227.8	1E+06	0.02

Kelley et al	Late Holocene Relative Sea-level Rise and the Geological Development of Tidal Marshes at Wells, Maine, U.S.A.	1995	Maine	Wells Marsh, Maine	Yes	FS2 (PITT0912)	Literat	3585	211	Yes	43.29	-70.6	227.8	1E+06	0.02
Kelley et al	Late Holocene Relative Sea-level Rise and the Geological Development of Tidal Marshes at Wells, Maine, U.S.A.	1995	Maine	Wells Marsh, Maine	Yes	FS3 (PITTO916)	Literat	3900	97	Yes	43.29	70.57	1	0	NA

Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS86550	Literat	2050	214	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS86560	Literat	1490	156	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS86561	Literat	345	66	Yes	41.28	-72.7	1094	1E+06	0.05

Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS865 62	Literat	550	78	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS865 63	Literat	1830	195	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS865 67	Literat	1080	111	Yes	41.28	-72.7	1094	1E+06	0.05

Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS866	Literature	1300	146	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS886	Literature	2050	224	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS886	Literature	2080	231	Yes	41.28	-72.7	1094	1E+06	0.05

Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS88656	Literature	1940	207	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS88674	Literature	175	56	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS88962	Literature	1790	184	Yes	41.28	-72.7	1094	1E+06	0.05

Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS89059	Literature	1570	165	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS89141	Literature	835	90	Yes	41.28	-72.7	1094	1E+06	0.05
Kemp et al	Relative sea-level change in Connecticut (USA) during the last 2200 years	2015	Northeast	East River Marsh, Long Island Sound, Connecticut	Yes	Trench - OS89764	Literature	1490	158	Yes	41.28	-72.7	1094	1E+06	0.05

Kemp et al	Extended late Holocene relative sea-level histories for North Carolina, USA	2017	Southeast	Hill Point, Cedar Island, North Carolina	Yes	HP-9	Literat	1440	139	Yes	35	-76.3	255.6	3E+06	0.11	
Kemp et al	Timing and magnitude of recent accelerated sea-level rise (North Carolina, United States)	2009	Southeast	Sand Point, Outerbanks, NC	Yes	Sand Point (OS-64687)	Literat	615	79	Yes	35.89	-75.7	491.3	3E+06	0.12	

Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 1	Literature	3123	560	Yes	42.73	-70.8	3018	1E+06	NA	
Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 10	Literature	180	77	Yes	42.73	-70.8	3018	1E+06	NA	

Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 11	Literature	226	54	Yes	42.73	-70.8	3018	1E+06	NA	
Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 14	Literature	273	86	Yes	42.73	-70.8	3018	1E+06	NA	

Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 16	Literature	75	82	Yes	42.73	-70.8	3018	1E+06	NA	
Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 17	Literature	419	137	Yes	42.73	-70.8	3018	1E+06	NA	

Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 2	Literature	4333	379	Yes	42.73	-70.8	3018	1E+06	NA	
Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 3	Literature	3734	306	Yes	42.73	-70.8	3018	1E+06	NA	

Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 4	Literature	515	85	Yes	42.73	-70.8	3018	1E+06	NA	
Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 5	Literature	2356	254	Yes	42.73	-70.8	3018	1E+06	NA	

Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 6	Literature	173	76	Yes	42.73	-70.8	3018	1E+06	NA
Kirwan et al	Rapid wetland expansion during European settlement and its implication for marsh survival under modern sediment delivery rates	2011	Northeast	Plum Island, Massachusetts	No	Core 9	Literature	849	65	Yes	42.73	-70.8	3018	1E+06	NA

Madsen et al	A chronology of hurricane landfalls at Little Sippewissett Marsh, Massachusetts, USA using optical dating	2009	Northeast	Little Sippewissett Marsh, Massachusetts	No	OS-44410	Literature	200	72	Yes	41.58	-70.6	102.9	1E+06	NA	RTR does not work well for HUC 109 units
Mattheus	Impact of land-use change and hard structures on the evolution of fringing marsh shorelines	2010	Southeast	Upper Newport River Estuary (NPR), Newport River, North Carolina	No	NPR-2	Literature	0	12	Yes	34.75	-76.8	3298	3E+06	0.05	
Miller and	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-765	Literature	2140	285	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984

Miller and	Queens College Radiocarbon Measurements IV	1984	Northeast	Indian River, Milford, Connecticut	Yes	QC-1010	Literature	3650	550	No	41.22	-73	1261	1E+06	0.05	From Pardi 1984
Miller and	Queens College Radiocarbon Measurements IV	1984	Southeast	Cooper River Estuary, Charleston, South Carolina	Yes	QC-611	Literature	2150	170	No	32.98	-79.9	20794	3E+06	0.01	From Pardi 1984
Miller and	Queens College Radiocarbon Measurements IV	1984	Southeast	Cooper River Estuary, Charleston, South Carolina	Yes	QC-613	Literature	2330	195	No	32.98	-79.9	20794	3E+06	0.01	From Pardi 1984
Montane	Dissertation-Geophysical and Stratigraphic analysis of a southeastern salt marsh	2007	Southeast	North Inlet, Georgetown County, South Carolina	Yes	Core 15	Literature	6490	241	Yes	33.33	-79.2	1722	3E+06	0.16	

Mueser et	Queens College Radiocarb on Measure ments IV	1984	Northeast	East River, New York	Yes	QC- 265	Literat	6370	1820	No	40.8	-73.8	2840	2E+06	0.02	From Pardi 1984
Mueser et	Queens College Radiocarb on Measure ments IV	1984	Northeast	East River, New York	Yes	QC- 266	Literat	7120	1785	No	40.8	-73.8	2840	2E+06	0.02	From Pardi 1984
Mueser et	Queens College Radiocarb on Measure ments IV	1984	Northeast	East River, New York	Yes	QC- 267	Literat	5650	1285	No	40.8	-73.8	2840	2E+06	0.02	From Pardi 1984
Mueser et	Queens College Radiocarb on Measure ments IV	1984	Northeast	East River, New York	Yes	QC- 268	Literat	12400	2015	No	40.8	-73.8	2840	2E+06	0.02	From Pardi 1984
Mueser et	Queens College Radiocarb on Measure ments IV	1984	Northeast	East River, New York	Yes	QC- 269	Literat	8100	1990	No	40.8	-73.8	2840	2E+06	0.02	From Pardi 1984

Mueser et	Queens College Radiocarbon Measurements IV	1984	Northeast	East River, New York	Yes	QC-306	Literat	7980	1560	No	40.8	-73.8	2840	2E+06	0.02	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-512	Literat	4120	890	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-565	Literat	5470	870	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-566	Literat	4660	697	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-568	Literat	3170	411	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984

Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-569	Literature	2490	204	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-573	Literature	6230	1090	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-574	Literature	390	104	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-575	Literature	1460	208	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984

Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-576	Literature	2830	334	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-577	Literature	4520	499	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements III	1980	Mid-Atlantic	Piermont Tidal Marsh, Hudson River, New York	Yes	QC-211	Literature	2300	300	No	41.03	-73.9	16504	2E+06	0.24	From Pardi and Newman 1980
Newman	Queens College Radiocarbon Measurements III	1980	Mid-Atlantic	Piermont Tidal Marsh, Hudson River, New York	Yes	QC-261	Literature	4610	854	No	41.03	-73.9	16504	2E+06	0.24	From Pardi and Newman 1980
Newman	Queens College Radiocarbon Measurements III	1980	Mid-Atlantic	Piermont Tidal Marsh, Hudson River, New York	Yes	QC-262	Literature	3460	505	No	41.03	-73.9	16504	2E+06	0.24	From Pardi and Newman 1980

Newman a	Queens College Radiocarbon Measurements III	1980	Northeast	Pelham Bay Park, Bronx, New York	Yes	QC-295	Literat	1800	225	No	40.87	-73.8	286.7	2E+06	0.01	From Pardi and Newman 1980
Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Cooper River Estuary, Charleston, South Carolina	Yes	QC-583	Literat	2040	100	No	32.93	-79.9	15225	3E+06	0.01	From Pardi 1984
Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Cooper River Estuary, Charleston, South Carolina	Yes	QC-584	Literat	3100	260	No	32.98	-79.9	20794	3E+06	0.01	From Pardi 1984
Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Cooper River Estuary, Charleston, South Carolina	Yes	QC-585	Literat	2700	200	No	32.98	-79.9	20794	3E+06	0.01	From Pardi 1984
Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Cooper River Estuary, Charleston, South Carolina	Yes	QC-586	Literat	5010	450	No	32.98	-79.9	21222	3E+06	0.01	From Pardi 1984

Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Cooper River Estuary, Charleston, South Carolina	Yes	QC-587	Literat	4290	355	No	32.98	-79.9	21863	3E+06	0.01	From Pardi 1984
Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Cooper River Estuary, Charleston, South Carolina	Yes	QC-588	Literat	4140	295	No	33	-79.9	23237	3E+06	0.01	From Pardi 1984
Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Santee River Estuary near Rte 17, South Carolina	Yes	QC-595	Literat	4420	420	No	33.19	-79.4	12647	3E+06	0.12	From Pardi 1984
Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Santee River Estuary near Rte 17, South Carolina	Yes	QC-596-1	Literat	3110	310	No	33.19	-79.4	12647	3E+06	0.12	From Pardi 1984
Newman a	Queens College Radiocarbon Measurements IV	1984	Southeast	Combahee River, South Carolina	Yes	QC-828	Literat	4430	347	No	32.65	-80.7	25086	3E+06	0.01	From Pardi 1984

Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-1019	Literat	4270	452	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-1020	Literat	4370	640	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-1021	Literat	3430	262	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-1022	Literat	3510	356	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984

Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-1023	Literat	4800	572	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Ring Meadow, Iona Island, Hudson River, New York	Yes	QC-1024	Literat	5060	675	No	41.3	-74	42532	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Constituti on Island, Hudson River, New York	Yes	QC-1039	Literat	2160	185	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Constituti on Island, Hudson River, New York	Yes	QC-1040	Literat	6030	810	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-1041	Literat	3190	440	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984

Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Constitution Island, Hudson River, New York	Yes	QC-1042	Literat	4660	595	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-1043	Literat	4450	770	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-509	Literat	4550	940	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Roa Hook, Camp Smith, Hudson River, New York	Yes	QC-510	Literat	3140	490	No	41.3	-73.9	40865	2E+06	0.24	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Constitution Island, Hudson River, New York	Yes	QC-690	Literat	1440	225	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984

Newman e	Queens College Radiocarb on Measure ments IV	1984	Mid-Atlant	Constituti on Island, Hudson River, New York	Yes	QC- 691	Literat	2320	115	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Newman e	Queens College Radiocarb on Measure ments IV	1984	Mid-Atlant	Constituti on Island, Hudson River, New York	Yes	QC- 692	Literat	4660	955	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Newman e	Queens College Radiocarb on Measure ments IV	1984	Mid-Atlant	Constituti on Island, Hudson River, New York	Yes	QC- 693	Literat	3210	495	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Newman e	Queens College Radiocarb on Measure ments IV	1984	Mid-Atlant	Constituti on Island, Hudson River, New York	Yes	QC- 694	Literat	3760	635	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Newman e	Queens College Radiocarb on Measure ments IV	1984	Mid-Atlant	Constituti on Island, Hudson River, New York	Yes	QC- 695	Literat	2440	315	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984

Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Constituti on Island, Hudson River, New York	Yes	QC-696	Literat	2460	695	No	41.4	-73.9	49762	2E+06	1.1	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cheesequake State Park, New Jersey	Yes	QC-842	Literat	2080	340	No	40.43	-74.3	3967	2E+06	0.09	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cheesequake State Park, New Jersey	Yes	QC-844	Literat	1210	270	No	40.43	-74.3	3967	2E+06	0.09	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cheesequake State Park, New Jersey	Yes	QC-847	Literat	1960	292	No	40.43	-74.3	3967	2E+06	0.09	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Radcliffe Creek Bridge, Maryland	Yes	QC-856	Literat	4510	1090	No	39.2	-76.1	13015	2E+06	0.3	From Pardi 1984

Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Radcliffe Creek Bridge, Maryland	Yes	QC-857	Literature	3370	515	No	39.2	-76.1	13015	2E+06	0.3	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Radcliffe Creek Bridge, Maryland	Yes	QC-859	Literature	1230	190	No	39.2	-76.1	13015	2E+06	0.3	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Blackwater Wildlife Refuge, Chesapeake Bay, Maryland	Yes	QC-860	Literature	2840	332	No	38.39	-76.1	4506	2E+06	0	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Blackwater Wildlife Refuge, Chesapeake Bay, Maryland	Yes	QC-861	Literature	2490	360	No	38.39	-76.1	4607	2E+06	0	From Pardi 1984
Newman	Queens College Radiocarbon Measurements IV	1984	Mid-Atlantic	Blackwater Wildlife Refuge, Chesapeake Bay, Maryland	Yes	QC-862	Literature	2650	410	No	38.39	-76.1	4525	2E+06	0	From Pardi 1984

Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Blackwater Wildlife Refuge, Chesapeake Bay, Maryland	Yes	QC-863	Literat	3750	555	No	38.38	-76.1	4515	2E+06	0	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Mid-Atlant	Cheesequake State Park, New Jersey	Yes	QC-896	Literat	7230	1195	No	40.43	-74.3	3967	2E+06	0.09	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Northeast	Oyster Creek, Old Saybrook, Connecticut	Yes	QC-1011	Literat	5510	797	No	41.26	-72.4	1530	2E+06	0.01	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Northeast	Indian River, Milford, Connecticut	Yes	QC-1012	Literat	3500	435	No	41.22	-73	1261	1E+06	0.05	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Northeast	Oyster Creek, Old Saybrook, Connecticut	Yes	QC-1013	Literat	4780	705	No	41.26	-72.4	1530	2E+06	0.01	From Pardi 1984

Newman e	Queens College Radiocarbon Measurements IV	1984	Northeast	Oyster Creek, Old Saybrook, Connecticut	Yes	QC-1014	Literat	4460	662	No	41.26	-72.4	1530	2E+06	0.01	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Northeast	Oyster Creek, Old Saybrook, Connecticut	Yes	QC-1015	Literat	3970	392	No	41.26	-72.4	1530	2E+06	0.01	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Northeast	Gulf Pond, Milford, Connecticut	Yes	QC-1016	Literat	1520	210	No	41.22	-73.2	5819	1E+06	0.02	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Northeast	Indian River, Milford, Connecticut	Yes	QC-1017	Literat	2970	342	No	41.22	-73	1261	1E+06	0.05	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Roanoke Island, Baumtown, North Carolina	Yes	QC-792	Literat	760	50	No	35.88	-75.7	1275	3E+06	0.12	From Pardi 1984

Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Lilliput Creek, Rte 133, Wilmington, NC	Yes	QC-793B	Literat	3400	365	No	34.08	-78	6867	3E+06	0.1	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Lilliput Creek, Rte 133, Wilmington, NC	Yes	QC-795	Literat	3260	470	No	34.08	-78	6867	3E+06	0.1	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Lilliput Creek, Rte 133, Wilmington, NC	Yes	QC-796	Literat	3870	570	No	34.08	-78	6867	3E+06	0.1	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Lilliput Creek, Rte 133, Wilmington, NC	Yes	QC-798	Literat	1450	70	No	34.08	-78	6867	3E+06	0.1	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Lilliput Creek, Rte 133, Wilmington, NC	Yes	QC-799	Literat	1390	135	No	34.08	-78	6867	3E+06	0.1	From Pardi 1984

Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Croatan National Forest, North Carolina	Yes	QC-801	Literat	1180	55	No	34.7	-77.1	2069	3E+06	0.05	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Croatan National Forest, North Carolina	Yes	QC-802	Literat	1740	175	No	34.7	-77.1	2069	3E+06	0.05	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Roanoke Island, Baumtown, North Carolina	Yes	QC-804	Literat	2630	155	No	35.88	-75.7	1275	3E+06	0.12	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Roanoke Island, Baumtown, North Carolina	Yes	QC-805	Literat	2950	120	No	35.88	-75.7	1275	3E+06	0.12	From Pardi 1984
Newman e	Queens College Radiocarbon Measurements IV	1984	Southeast	Savannah River, South Carolina	Yes	QC-821	Literat	2440	343	No	32.13	-81	11400	3E+06	0.02	From Pardi 1984

Newman et al.	Queens College Radiocarbon Measurements IV	1984	Southeast	Savannah River, South Carolina	Yes	QC-822	Literature	2060	492	No	32.13	-81	11400	3E+06	0.02	From Pardi 1984
Newman et al.	Queens College Radiocarbon Measurements IV	1984	Southeast	Coosawatchie River, South Carolina	Yes	QC-826	Literature	2130	143	No	32.58	-80.9	33716	3E+06	0.01	From Pardi 1984
Newman et al.	Queens College Radiocarbon Measurements IV	1984	Southeast	Coosawatchie River, South Carolina	Yes	QC-827	Literature	730	85	No	32.58	-80.9	33716	3E+06	0.01	From Pardi 1984
Nikitina et al.	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlantic	Leipsic River, Delaware	Yes	Beta-117237	Literature	3674	723	No	39.24	-75.4	2869	2E+06	0.04	
Nikitina et al.	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlantic	Leipsic River, Delaware	Yes	Beta-117239	Literature	5095	1152	No	39.25	-75.4	333.9	2E+06	0.04	

Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	Beta- 11879 9	Literat	891	152	No	39.25	-75.5	4174	2E+06	0.04
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	Beta- 11880 0	Literat	1700	314	No	39.43	-75.5	229.5	2E+06	0.02
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	Beta- 11880 2	Literat	3027	525	No	39.24	-75.4	2579	2E+06	0.04
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	Beta- 11880 3	Literat	2089	313	No	39.25	-75.5	5022	2E+06	0.04

Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Horse Island, Delaware	Yes	Beta- 11880 7	Literat	853	151	No	38.67	-75.1	5402	2E+06	0
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Horse Island, Delaware	Yes	Beta- 11880 8	Literat	213	80	No	38.67	-75.1	5402	2E+06	0
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	GrA- 9693	Literat	3803	686	No	39.25	-75.5	5019	2E+06	0.04
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	GrA- 9698	Literat	3751	854	No	39.25	-75.5	5103	2E+06	0.04

Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	GrA- 9719	Literat	3564	566	No	39.25	-75.5	5019	2E+06	0.04	
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	GrN- 18993	Literat	3992	661	No	39.25	-75.5	5019	2E+06	0.04	
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	GrN- 18994	Literat	2060	281	No	39.25	-75.5	4900	2E+06	0.04	
Nikitina et	An update Holocene sea-level curve for the Delaware coast	2000	Mid-Atlant	Leipsic River, Delaware	Yes	GrN- 18995	Literat	1096	279	No	39.25	-75.5	4900	2E+06	0.04	

Orson et. al	Development of a Tidal Marsh in a New England River Valley	1987	Northeast	Pataguans et tidal wetlands within the Pataguans et River Estuary, East Lyme, Connecticut	No	Sample no. 6215 was dated (over 100 cores) were taken	Literature	3670	400	Yes	41.3	-72.2	554.9	2E+06	0.01	This 0110 does not work well for a coherent unit
Rampino	Queens College Radiocarbon Measurements III	1980	Northeast	Cedar Beach, Suffolk Co, New York	Yes	QC-314	Literature	5060	1010	No	40.62	-73.4	426.7	2E+06	0	From Newman and Pardi 1980
Rampino	Queens College Radiocarbon Measurements III	1980	Northeast	Wantagh, New York	Yes	QC-315	Literature	1020	112	No	40.65	-73.5	6302	2E+06	0	From Newman and Pardi 1980
Rampino	Queens College Radiocarbon Measurements III	1980	Northeast	Wantagh, New York	Yes	QC-316	Literature	300	27	No	40.65	-73.5	6302	2E+06	0	From Newman and Pardi 1980

Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	A	Literature	100	91	Yes	41.73	-70.3	537.4	1E+06	NA	RTR does not work well for HUC 109 units
Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	B	Literature	1400	244	Yes	41.73	-70.3	954.5	1E+06	NA	RTR does not work well for HUC 109 units
Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	C	Literature	1060	244	Yes	41.73	-70.3	701.7	1E+06	NA	RTR does not work well for HUC 109 units
Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	D	Literature	2200	428	Yes	41.73	-70.3	774.4	1E+06	NA	RTR does not work well for HUC 109 units
Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	E	Literature	610	152	Yes	41.73	-70.4	1215	1E+06	NA	RTR does not work well for HUC 109 units

Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	F	Literature	3170	488	Yes	41.73	-70.4	873.4	1E+06	NA	RTR does not work well for HUC 109 units
Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	G	Literature	3400	640	Yes	41.71	-70.4	2647	1E+06	NA	RTR does not work well for HUC 109 units
Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	H	Literature	3600	701	Yes	41.71	-70.4	3602	1E+06	NA	RTR does not work well for HUC 109 units
Redfield	Development of a New England salt marsh	1972	Northeast	Barnstable Harbor, Massachusetts	No	I	Literature	625	183	Yes	41.72	-70.4	2418	1E+06	NA	RTR does not work well for HUC 109 units

Records of prehistoric hurricanes on the South Carolina coast based on micropaleontological and sedimentological evidence, with comparison to other Atlantic Coast records	2003	Southeast	Singleton Swash, South Carolina	No	6	Literature	4604	337	Yes	33.76	-78.8	492.4	3E+06	0.16
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Smith	Historic sediment accretion rates in a Louisiana coastal marsh and implications for sustainability	2009	Gulf Coast	Breton Sound, LA	No	ME	Literati	2590	75	No	29.75	-89.8	16167	8E+06	1.46
Smith	Historic sediment accretion rates in a Louisiana coastal marsh and implications for sustainability	2009	Gulf Coast	Breton Sound, LA	No	MW	Literati	530	89	No	29.69	-89.9	17793	8E+06	1.46

Smith	Historic sediment accretion rates in a Louisiana coastal marsh and implications for sustainability	2009	Gulf Coast	Breton Sound, LA	No	UE	Literat	2450	328	No	29.82	-89.9	13920	8E+06	1.46	
Smith	Historic sediment accretion rates in a Louisiana coastal marsh and implications for sustainability	2009	Gulf Coast	Breton Sound, LA	No	UW	Literat	930	108	No	29.82	-89.9	16382	8E+06	1.46	
Stapor and	Queens College Radiocarbon Measurements IV	1984	Southeast	Savannah River, South Carolina	Yes	QC-599	Literat	3100	280	No	32.13	-81	11400	3E+06	0.02	From Pardi 1984

Stapor and	Queens College Radiocarbon Measurements IV	1984	Southeast	Savannah River, South Carolina	Yes	QC-825	Literat	3130	215	No	32.13	-81	11400	3E+06	0.02	From Pardi 1984
Stuiver et al	Yale Natural Radiocarbon Measurements VIII	1963	Northeast	Barnstable Harbor, Massachusetts	No	Bass Creek, BA 7.9-2 (Y-1186)	Literat	1400	1060	Yes	41.73	-70.3	530.7	1E+06	NA	
Stuiver et al	Yale Natural Radiocarbon Measurements VIII	1963	Northeast	Barnstable Harbor, Massachusetts	No	Braileys, BR 7.8 (Y-1190)	Literat	1060	1400	Yes	41.73	-70.3	647.9	1E+06	NA	
Stuiver et al	Yale Natural Radiocarbon Measurements VIII	1963	Northeast	Barnstable Harbor, Massachusetts	No	Cove, C 3.3 (Y-1184)	Literat	100	100	Yes	41.73	-70.3	615	1E+06	NA	
Stuiver et al	Yale Natural Radiocarbon Measurements VIII	1963	Northeast	Barnstable Harbor, Massachusetts	No	Keith's K 13.7 (Y-1189)	Literat	2200	2200	Yes	41.73	-70.3	530.7	1E+06	NA	

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy I-1	Literature	5471	636	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy II-1	Literature	5620	374	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy IV-1	Literature	5989	788	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy IX-1	Literature	4290	512	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy V-1	Literature	5646	812	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy VI-1 (2 subsamples)	Literature	6179	848	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy VII-1 (2 subsamples)	Literature	5915	797	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy VIII-1	Literature	5795	785	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy X-1	Literature	4461	503	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy XI-1	Literature	4630	521	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy XII-1	Literature	4539	474	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy XIII-1	Literature	4840	513	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy XIV-1	Literature	4880	563	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy XV-1	Literature	5106	571	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Gramercy III-1	Literature	5584	692	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Lutcher II-1 (2 subsamples)	Literature	3470	385	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al.	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Lutcher III-1 (3 subsamples)	Literature	6685	825	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al.	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Lutcher IV-1 (2 subsamples)	Literature	6183	940	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al.	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Lutcher V-1	Literature	6490	1026	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al.	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Lutcher VI-1 (4 subsamples)	Literature	6548	1105	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Lutcher VII-1 (3 subsamples)	Literature	6723	1125	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Lutcher VIII-1	Literature	7080	1220	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's I-1	Literature	2441	338	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's III-1	Literature	2990	341	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's IV-1	Literature	3500	380	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	zapp's IX-1 (2 subsamples)	Literature	3789	392	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's V-1 (2 subsamples)	Literature	3666	384	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's V-2	Literature	2539	386	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's VII-1	Literature	3330	367	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's VIII-1	Literature	3120	345	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's X-1	Literature	3818	396	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's XI-1	Literature	4419	448	No	30.08	-90.7	78020	8E+06	111

Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's XII-1 (2 subsamples)	Literature	3919	446	No	30.08	-90.7	78020	8E+06	111
Tornqvist et al	Deciphering Holocene sea-level history on the U.S. Gulf Coast: A high-resolution record from the Mississippi Delta	2012	Gulf Coast	eastern margin of the Mississippi Delta	Yes	Zapp's XIII-1	Literature	4152	432	No	30.08	-90.7	78020	8E+06	111

van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13930	Literature	4556	255	Yes	33.91	-78.1	1212	3E+06	0.1
van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13931	Literature	4008	190	Yes	33.91	-78.1	1212	3E+06	0.1

van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13932	Literature	3040	150	Yes	33.91	-78.1	1212	3E+06	0.1
van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13933	Literature	2519	145	Yes	33.91	-78.1	1212	3E+06	0.1

van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13934	Literature	2504	115	Yes	33.91	-78.1	1212	3E+06	0.1
van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13935	Literature	2251	105	Yes	33.91	-78.1	1212	3E+06	0.1

van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13936	Literature	2157	80	Yes	33.91	-78.1	1212	3E+06	0.1
van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13937	Literature	1177	60	Yes	33.91	-78.1	1212	3E+06	0.1

van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-13938	Literature	616	50	Yes	33.91	-78.1	1212	3E+06	0.1
van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-14292	Literature	141	35	Yes	33.91	-78.1	1212	3E+06	0.1

van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-14293	Literature	144	25	Yes	33.91	-78.1	1212	3E+06	0.1
van de Plas	Estimating tectonic uplift of the Cape Fear arch (southeastern United States) using reconstructions of Holocene relative sea level	2014	Southeast	Elizabeth Creek Marsh, Cape Fear River, North Carolina	Yes	UtC-14891	Literature	565	45	Yes	33.91	-78.1	1212	3E+06	0.1

van de Plas	Mid-Holocene sea-level change on the Eastern shore of Virginia	1990	Mid-Atlant	Custis Neck, Eastern Peninsula, Virginia	Yes	GrN-16339	Literat	4430	778	Yes	37.66	-75.6	3153	2E+06	0
van de Plas	Mid-Holocene sea-level change on the Eastern shore of Virginia	1990	Mid-Atlant	Custis Neck, Eastern Peninsula, Virginia	Yes	GrN-16340	Literat	4445	800	Yes	37.66	-75.6	3153	2E+06	0
van de Plas	Mid-Holocene sea-level change on the Eastern shore of Virginia	1990	Mid-Atlant	Custis Neck, Eastern Peninsula, Virginia	Yes	GrN-16341	Literat	4470	823	Yes	37.66	-75.6	3153	2E+06	0
van de Plas	Mid-Holocene sea-level change on the Eastern shore of Virginia	1990	Mid-Atlant	Custis Neck, Eastern Peninsula, Virginia	Yes	ML-194	Literat	4350	719	Yes	37.66	-75.6	3153	2E+06	0

Ward et. al	Stratigraphy, pollen history and geochronology of tidal marshes in a Gulf of Maine estuarine system: Climatic and relative sea level impacts	2008	Maine	Great Bay Estuary, Adams Point Marsh, Gulf of Maine	No	Adams Point Marsh (APVC-3)	Literature	4560	274	No	43.1	-70.9	12837	1E+06	0.02
Ward et. al	Stratigraphy, pollen history and geochronology of tidal marshes in a Gulf of Maine estuarine system: Climatic and relative sea level impacts	2008	Maine	Great Bay Estuary, Chapman's Landing Marsh, Gulf of Maine	No	Chapman's Landing Marsh (CLV-4)	Literature	860	101	No	43.04	-70.9	13940	1E+06	0.02

Ward et. al	Stratigraphy, pollen history and geochronology of tidal marshes in a Gulf of Maine estuarine system: Climatic and relative sea level impacts	2008	Maine	Great Bay Estuary, Oxbow Marsh, Gulf of Maine	No	Oxbow Marsh (OXVC-2)	Literature	1750	134	No	43	-70.9	13238	1E+06	0.02
Ward et. al	Stratigraphy, pollen history and geochronology of tidal marshes in a Gulf of Maine estuarine system: Climatic and relative sea level impacts	2008	Maine	Great Bay Estuary, Southern Meander Marsh, Gulf of Maine	No	Southern Meander (SMV C-2)	Literature	3900	251	No	43.02	-70.9	13686	1E+06	0.02

Wisker	Queens College Radiocarbon Measurements IV	1984	Northeast	Eatons Neck, Long Island, NY	Yes	QC-679	Literat	1590	147	No	40.95	-73.4	514.7	2E+06	0	From Pardi 1984
Wisker	Queens College Radiocarbon Measurements IV	1984	Northeast	Eatons Neck, Long Island, NY	Yes	QC-681	Literat	370	80	No	40.95	-73.4	514.7	2E+06	0	From Pardi 1984
Wisker	Queens College Radiocarbon Measurements IV	1984	Northeast	Eatons Neck, Long Island, NY	Yes	QC-682	Literat	2520	495	No	40.95	-73.4	514.7	2E+06	0	From Pardi 1984
Wong and	Environmental History of Piermont Marsh, Hudson River, NY	1999	Mid-Atlant	Piermont Marsh, Hudson River, New York	No	Piermont Core	Literat	4190	1115	No	41.03	-73.9	16504	2E+06	0.24	

Yeager et al	Significance of active growth faulting on marsh accretion processes in the lower Pearl River, Louisiana	2012	Gulf Coast	Pearl River, Louisiana	No	PR_01_08	Literature	3720	325	Yes	30.22	-89.6	7363	3E+06	0.36	
Yeager et al	Significance of active growth faulting on marsh accretion processes in the lower Pearl River, Louisiana	2012	Gulf Coast	Pearl River, Louisiana	No	PR_02_08	Literature	2290	160	Yes	30.22	-89.6	7363	3E+06	0.36	

Yeager et al	Significance of active growth faulting on marsh accretion processes in the lower Pearl River, Louisiana	2012	Gulf Coast	Pearl River, Louisiana	No	PR_03_08	Literature	3610	300	Yes	30.22	-89.6	7363	3E+06	0.36
Yeager et al	Significance of active growth faulting on marsh accretion processes in the lower Pearl River, Louisiana	2012	Gulf Coast	Pearl River, Louisiana	No	PR_05_08	Literature	5150	510	Yes	30.22	-89.6	7363	3E+06	0.36