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Impacts of exotic saltmarsh removal and native saltmarsh restoration on bed level change and surficial sediment distribution in an estuary wetland

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Field data on surface sediments and bed elevation

site	Latitude	Longitude	Bed level/ m	Bed level/ m	Mud fraction/ %
			(22.09)	(23.03)	(22.09)
Transect A1	026°02′20.23962″N	119°37′43.45545″E	0.64	0.68	80.93
Transect A2	026°02′17.77828″N	119°37′43.17103″E	0.95	0.99	67.94
Transect A3	026°02′11.43324″N	119°37′43.05037″E	1.39	1.50	32.27
Transect A4	026°02′10.20690″N	119°37′42.96619″E	1.40	1.49	28.12
Transect A5	026°02′07.08961″N	119°37′42.88429″E	1.70	1.79	36.55
Transect A6	026°02′05.50458″N	119°37′42.93100″E	1.74	1.78	55.28
Transect A7	026°02′04.14694″N	119°37′42.95891″E	1.79	1.80	64.70
Transect A8	026°02′03.25191″N	119°37′43.05030″E	1.77	1.88	83.72
Transect A9	026°02′01.95172″N	119°37′42.67062″E	2.12	2.31	86.52
Transect B1	026°02′15.82786″N	119°38′22.94936″E	-0.34	-0.44	18.43
Transect B2	026°02′14.93895″N	119°38′22.90356″E	-0.15	-0.25	27.23
Transect B3	026°02′14.10695″N	119°38′22.76947″E	0.06	-0.09	53.08
Transect B4	026°02′13.30881″N	119°38′22.75798″E	0.22	0.19	64.22
Transect B5	026°02′06.53551″N	119°38′23.07993″E	0.70	0.91	15.00
Transect B6	026°02′01.41552″N	119°38′22.97657″E	1.26	1.31	26.00
Transect B7	026°01′57.69521″N	119°38′22.75973″E	1.59	1.76	31.00
Transect B8	026°01′56.76285″N	119°38′22.51813″E	1.92	1.90	28.00
Transect C1	026°02′06.89010″N	119°38′47.96111″E	-0.17	-0.19	6.97
Transect C2	026°02′05.81426″N	119°38′47.79567″E	-0.05	-0.06	44.71
Transect C3	026°02′03.63603″N	119°38′47.96566″E	0.03	0.16	4.00
Transect C4	026°01′58.07913″N	119°38′47.53733″E	0.12	0.28	36.94
Transect C5	026°01′57.04965″N	119°38′47.56799″E	0.22	0.24	13.37
Transect C6	026°01′52.83518″N	119°38′47.05123″E	0.65	0.69	74.96
Transect C7	026°01′51.75694″N	119°38′46.81538″E	0.71	0.77	46.26