Name S	System number	r Ecosystem	type Country	Continent	Latitude	Longitude	LSR mmy ⁻¹	DBD gcm ⁻³	Cdensity kgCm ⁻³	OC content	OCBrate gCm ⁻² y ⁻¹	OC depo	OCBeff %	Dating method	Reference	Notes_ID
Becharof	13	Lake	USA	N. America	57.96	-156.42	NA	NA	NA	NA	1.52	gCm ⁻² y ⁻¹ 5.24	29.00	210Pb and 14C	Alin & Johnson 2007	A2007_1
Erie Great Salt	53 68	Lake Lake	USA USA	N. America N. America	42.02 41.12	-105.10 -112.48	0.90 0.20	NA NA	NA NA	NA NA	11.13 1.50	241.92 150.00	4.60 1.00	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	A2007_1 A2007_1
Great Slave Huron	69 77	Lake Lake	Canada USA/Canada	N. America N. America	61.45 45.05	-115.09 -82.49	3.05 0.97	NA NA	NA NA	NA NA	5.64 2.16	9.39 55.50	60.00 3.90	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	
Iliamna	79	Lake	USA	N. America	59.56	-155.15	NA	NA	NA	NA	0.79	13.15	6.00	210Pb and 14C	Alin & Johnson 2007	A2007_1
Michigan Ontario	121 135	Lake Lake	USA USA/Canada	N. America N. America	43.45 43.63	-87.22 -77.83	NA 2.80	NA NA	NA NA	NA NA	2.77 58.02	138.41 232.07	2.00 25.00	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	A2007_1 A2007_1
Superior Winnipeg	178 207	Lake Lake	USA/Canada Canada	N. America N. America	47.72 53.30	-86.94 -97.97	0.35 1.02	NA NA	NA NA	NA NA	1.24 5.21	60.50 19.84	2.05 26.25	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	A2007_1,2 A2007_1
Nicaragua	213	Lake	Nicaragua	C. America	11.58	-85.35	0.85	NA	NA	NA	10.06	718.92	1.40	210Pb and 14C	Alin & Johnson 2007	A2007_1,3
Titicaca Albert	221 222	Lake Lake	Peru/Bolivia DRC/Uganda	S. America Africa	-15.93 1.77	-69.34 30.99	0.25 1.40	NA NA	NA NA	NA NA	4.44 5.26	403.62 1051.88	1.10 0.50	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	
Chad Edward	223 224	Lake Lake	Chad DRC/Uganda	Africa Africa	13.10 -0.33	14.45 29.70	NA 3.38	NA NA	NA NA	NA NA	14.42 21.63	554.66 1802.87	2.60 1.20	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	A2007_1 A2007_1
Kivu	226	Lake	DRC/Rwanda	Africa	-2.04	29.19	0.30	NA	NA	NA	3.80	380.00	1.00	210Pb and 14C	Alin & Johnson 2007	
Malawi	227	Lake	Mozambique/ Tanzania	Africa	-11.67	34.69	1.00	NA	NA	NA	12.27	233.75	5.25	210Pb and 14C	Alin & Johnson 2007	
Tanganyika Turkana	228 229	Lake Lake	DRC/Tanzania Kenya	Africa Africa	-6.26 3.63	29.51 36.00	1.00 2.25	NA NA	NA NA	NA NA	15.03 6.97	357.87 774.54	4.20 0.90	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	A2007_1 A2007_1
Victoria	230	Lake	Several	Africa	-0.76	22.44	0.70	NA	NA	NA	6.47	2156.01	0.30	210Pb and 14C	Alin & Johnson 2007	A2007_1
Baikal Biwa	231 232	Lake Lake	Russia Japan	Asia Asia	53.56 35.35	108.16 136.17	0.60 NA	NA NA	NA NA	NA NA	2.69 2.25	107.56 180.23	2.50 1.25	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	A2007_1 A2007_1,5
Caspian Sea Issyk Kul	233 240	Lake Lake	Several Kyrgyzstan	Asia Asia	41.93 42.39	50.67 77.29	0.55 0.40	NA NA	NA NA	NA NA	10.49 1.84	276.09 63.55	3.80 2.90	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	
Van	247	Lake	Turkey	Asia	38.61	42.92	0.59	NA	NA	NA	2.10	NA	NA	210Pb and 14C	Alin & Johnson 2007	_
Constance Ladoga	254 342	Lake Lake	Several Russia	Europe Europe	47.64 60.87	9.39 31.51	NA 4.50	NA NA	NA NA	NA NA	11.06 5.00	283.48 17.24	3.90 29.00	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	A2007_1 A2007_1
Vänern Vättern	348 349	Lake Lake	Sweden Sweden	Europe Europe	59.03 58.33	13.63 14.52	2.20 1.00	NA NA	NA NA	NA NA	38.07 12.98	20.04 39.35	190.00 33.00	210Pb and 14C 210Pb and 14C	Alin & Johnson 2007 Alin & Johnson 2007	A2007_1 A2007_1
ESEC (Ecological Station of	217	Reservoir	Brazil	S. America	-6.58	37.26	NA.	NA	NA	NA	161.00	380.00	42.37	Thickness+reservoir	Almeida et al. 2016	A2016_1
Seridó) reservoir Esthwaite Water	338	Lake	UK	Europe	54.36	-2.99	NA	NA	NA	NA	19.10	NA	NA	age 210Pb	Anderson et al. 2014	B2013_1
Etang d'Aureilhan Fort Vechten	339 340	Lake Lake	France Netherlands	Europe Europe	44.23 52.06	-1.21 5.17	NA NA	NA NA	NA NA	NA NA	89.80 33.70	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Frederiksborg Slottsø	341	Lake	Denmark	Europe	55.93	12.30	NA	NA	NA	NA	55.40	NA	NA	210Pb	Anderson et al. 2014	
Friary Lough Augher Lough	342 638	Lake Lake	Germany Ireland	Europe Europe	54.30 54.30	9.10 -7.10	NA NA	NA NA	NA NA	NA NA	74.60 146.00	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Baldeggersee Barton Broad	639 640	Lake Lake	Switzerland UK	Europe Europe	47.20 52.74	8.27 1.50	NA NA	NA NA	NA NA	NA NA	35.10 121.00	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Bassenthwaite Lake	641	Lake	UK	Europe	54.67	-3.23	NA	NA	NA	NA	37.40	NA	NA	210Pb	Anderson et al. 2014	
Betton Pool Bosherston Lily Pond Centra	642 643	Lake Lake	UK UK	Europe Europe	52.67 51.61	-2.73 -4.93	NA NA	NA NA	NA NA	NA NA	152.40 71.30	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Broad Lough Lower L. Erne Bryrup Lange sø	644 645	Lake Lake	UK Denmark	Europe Europe	54.25 56.02	-7.52 9.52	NA NA	NA NA	NA NA	NA NA	34.10 37.10	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Butterstone Loch	646	Lake	UK	Europe	56.59	-3.53	NA NA	NA NA	NA NA	NA NA	39.20	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Carlingwark Loch Castle Loch	647 648	Lake Lake	UK UK	Europe Europe	54.93 56.30	-3.93 -3.20	NA NA	NA NA	NA NA	NA NA	70.60 87.90	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Castle Semple Loch	649	Lake	UK	Europe	55.80	-4.60	NA	NA	NA	NA	66.30	NA	NA	210Pb	Anderson et al. 2014	
Corbet Lough De Waay	650 651	Lake Lake	UK Netherlands	Europe Europe	54.34 51.93	-6.19 5.15	NA NA	NA NA	NA NA	NA NA	96.80 92.10	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Eleven Acre Lake at Stowe Esrom	652 653	Lake Lake	UK Denmark	Europe	52.03 56.00	-1.02 12.38	NA NA	NA NA	NA NA	NA NA	49.50 23.50	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Gjersjoens	654	Lake	Norway	Europe Europe	59.79	10.78	NA	NA	NA	NA	50.20	NA	NA	210Pb	Anderson et al. 2014	
Greifensee Hagelseewli	655 656	Lake Lake	Switzerland Switzerland	Europe Europe	47.35 46.67	8.68 8.04	NA NA	NA NA	NA NA	NA NA	46.80 14.10	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Hallwilersee	657 658	Lake Lake	Switzerland	Europe	47.28 60.28	8.22 5.39	NA NA	NA NA	NA NA	NA NA	28.80 4.40	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014	
Kalandsvatenet Kenfig Pool	660	Lake	Norway UK	Europe Europe	51.52	-3.73	NA NA	NA NA	NA NA	NA NA	56.80	NA NA	NA NA	210Pb	Anderson et al. 2014 Anderson et al. 2014	
Kilbirnie Loch Knudsø	661 662	Lake Lake	UK Denmark	Europe Europe	55.76 56.10	-4.66 9.76	NA NA	NA NA	NA NA	NA NA	15.70 45.30	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Lac d'Aydat	664	Lake	Ukraine	Europe	45.66	32.99	NA	NA	NA	NA	54.70	NA	NA	210Pb	Anderson et al. 2014	
Lac de Gerardmer Lading	665 666	Lake Lake	France Denmark	Europe Europe	48.07 56.10	6.85 9.10	NA NA	NA NA	NA NA	NA NA	4.30 76.80	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Lake Ammerzoden Lake Bala	667 668	Lake Lake	Netherlands UK	Europe Europe	51.74 52.90	5.23 -3.60	NA NA	NA NA	NA NA	NA NA	296.10 33.60	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Lake Bled	669	Lake	Slovenia	Europe	46.37	14.09	NA	NA	NA	NA	15.20	NA	NA	210Pb	Anderson et al. 2014	
Lake Mjøsa Lake of Menteith	670 671	Lake Lake	Norway UK	Europe Europe	60.80 56.18	11.00 -4.29	NA NA	NA NA	NA NA	NA NA	7.40 19.90	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Lake Vansjø Vanemfjorden Langesø	672 673	Lake Lake	Norway Denmark	Europe Europe	59.40 55.43	10.82 10.20	NA NA	NA NA	NA NA	NA NA	34.20 151.20	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Lindores Loch	674	Lake	UK	Europe	56.33	-3.18	NA	NA	NA	NA	34.00	NA	NA	210Pb	Anderson et al. 2014	
Llangorse Lake Loch Arkaig	675 676	Lake Lake	UK UK	Europe Europe	51.93 56.98	-3.26 -5.18	NA NA	NA NA	NA NA	NA NA	93.50 5.70	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Loch Awe	677	Lake	UK	Europe	56.30	-5.23	NA	NA	NA NA	NA	12.20	NA	NA	210Pb	Anderson et al. 2014	
Loch Davan Loch Earn	678 679	Lake Lake	UK UK	Europe Europe	57.09 56.39	-2.92 -4.20	NA NA	NA NA	NA	NA NA	87.70 24.80	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Loch Eye Loch Flemington	680 681	Lake Lake	UK UK	Europe Europe	57.79 57.42	-3.97 -3.99	NA NA	NA NA	NA NA	NA NA	46.40 72.50	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Loch Kinord	682	Lake	UK	Europe	56.68	-3.04	NA	NA	NA	NA	28.70	NA	NA	210Pb	Anderson et al. 2014	
Loch Leven Loch Lomond North	683 684	Lake Lake	UK	Europe Europe	56.20 56.10	-3.40 -4.60	NA NA	NA NA	NA NA	NA NA	23.80 15.90	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Loch Lomond South Loch Lubnaig	685 686	Lake Lake	UK UK	Europe Europe	56.10 56.30	-4.60 -4.30	NA NA	NA NA	NA NA	NA NA	11.10 25.00	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Loch Maree	687	Lake	UK	Europe	57.68	-5.43	NA	NA	NA	NA	3.40	NA	NA	210Pb	Anderson et al. 2014	
Loch Monzievaird Loch nan Gad	688 689	Lake Lake	UK UK	Europe Europe	56.39 55.76	-3.88 -5.53	NA NA	NA NA	NA NA	NA NA	48.20 46.60	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Loch of Skene	690	Lake	UK	Europe	57.16	-2.36	NA	NA	NA	NA	35.20	NA	NA	210Pb 210Pb	Anderson et al. 2014	
Loch of the Lowes Loch Shiel	691 692	Lake Lake	UK UK	Europe Europe	56.58 56.80	-3.55 -5.57	NA NA	NA NA	NA NA	NA NA	14.70 8.40	NA NA	NA NA	210Pb	Anderson et al. 2014 Anderson et al. 2014	
Loch Ussie LochEck	693 694	Lake Lake	UK UK	Europe Europe	57.58 56.10	-4.50 -4.99	NA NA	NA NA	NA NA	NA NA	39.70 20.40	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Lough Allen	695 696	Lake Lake	Ireland Ireland	Europe	54.12 53.78	-8.05 -7.42	NA NA	NA NA	NA NA	NA NA	65.90 219.10	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Lough Ballywillin Lough Brantry	697	Lake	UK	Europe Europe	54.43	-6.85	NA	NA	NA	NA	41.30	NA	NA	210Pb	Anderson et al. 2014	
Lough Creeve Lough Heron	698 699	Lake Lake	UK Ireland	Europe Europe	54.40 54.30	-6.87 -7.10	NA NA	NA NA	NA NA	NA NA	60.80 59.20	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
ough Melvin	700	Lake	Ireland	Europe	54.41	-8.12	NA	NA	NA	NA	17.40	NA	NA	210Pb	Anderson et al. 2014	
Lough Oughter Lough Patrick	701 702	Lake Lake	Ireland UK	Europe Europe	54.02 54.10	-7.48 -6.40	NA NA	NA NA	NA NA	NA NA	94.40 32.20	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Loweswater Maarseveense Plassen	703 704	Lake Lake	UK Netherlands	Europe Europe	54.59 52.14	-3.36 5.09	NA NA	NA NA	NA NA	NA NA	11.70 4.40	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Manor House Lower L. Erne	705	Lake	UK	Europe	54.42	-7.70	NA	NA	NA	NA	117.70	NA	NA	210Pb	Anderson et al. 2014	
Marsworth Reservoir Mill Loch	706 707	Reservoir Lake	UK UK	Europe Europe	51.81 55.13	-0.67 -3.45	NA NA	NA NA	NA NA	NA NA	103.10 36.30	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Monk Myre	708	Lake	UK	Europe	56.57	-3.29	NA	NA	NA	NA	115.80	NA	NA	210Pb	Anderson et al. 2014	
Planina pri Jezeru Ponte Tresa Basin	709 710	Lake Lake	Slovenia Switzerland	Europe Europe	46.31 45.97	13.83 8.87	NA NA	NA NA	NA NA	NA NA	7.90 280.50	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Ravn Rollesby Broad	711 712	Lake Lake	Denmark UK	Europe Europe	56.11 52.68	9.84 1.64	NA NA	NA NA	NA NA	NA NA	37.50 83.20	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Rotsee	713	Lake	Switzerland	Europe	47.07	8.32	NA	NA	NA	NA	145.30	NA	NA	210Pb	Anderson et al. 2014	
Skanderborg Slapton Ley	714 715	Lake Lake	Denmark UK	Europe Europe	56.02 50.28	9.94 -3.65	NA NA	NA NA	NA NA	NA NA	55.10 51.20	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Sogaard	716 717	Lake	Denmark	Europe	54.93 47.09	9.44 8.08	NA NA	NA NA	NA NA	NA NA	230.20 84.10	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014	
Soppensee St.Moritzersee	718	Lake Lake	Switzerland Switzerland	Europe Europe	46.49	9.85	NA	NA	NA	NA	216.40	NA	NA	210Pb	Anderson et al. 2014 Anderson et al. 2014	
Congree Upper L. Erne	719 720	Lake Lake	Ireland Denmark	Europe Europe	54.10 55.30	-7.30 11.99	NA NA	NA NA	NA NA	NA NA	130.80 16.30	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Jpper Lough Macnean	721	Lake	Ireland	Europe	54.30	-7.95	NA	NA	NA	NA	32.50	NA	NA	210Pb	Anderson et al. 2014	
Upton Broad	722 723	Lake Lake	UK Germany	Europe Europe	52.67 54.50	1.53 11.20	NA NA	NA NA	NA NA	NA NA	110.40 59.90	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
/esterborg	724	Lake	Switzerland	Europe	47.02	8.43	NA	NA	NA	NA	119.90	NA	NA	210Pb	Anderson et al. 2014	
/itznau Basin		Lake	UK	Europe Europe	56.57 54.11	-3.35 -6.98	NA NA	NA NA	NA NA	NA NA	24.70 37.70	NA NA	NA NA	210Pb 210Pb	Anderson et al. 2014 Anderson et al. 2014	
Vitznau Basin White Loch	725 726	Lake	Ireland					NA	NA		311.30					
√itznau Basin White Loch White Lough Wroxham Broad	726 727	Lake	UK	Europe	52.70	1.42	NA			NA		NA	NA	210Pb	Anderson et al. 2014 Andersson & Sobek	
Vitznau Basin White Loch White Lough Wroxham Broad Eckarfjärden	726 727 255	Lake Lake	UK Sweden	Europe Europe	60.37	18.20	NA	NA	NA	NA	8.21	NA	NA	210Pb	Andersson & Sobek 2006	
Vitznau Basin White Loch White Lough Wroxham Broad Eckarfjärden Gollinsee Schulzensee	726 727 255 341 346	Lake Lake Lake Lake	UK Sweden Germany Germany	Europe	60.37 53.02 53.23	18.20 13.58 13.27	NA NA NA	NA NA NA	NA NA NA	NA NA NA	8.21 196.00 53.00	NA 191.00 285.00	NA 102.62 18.60	210Pb 210Pb and 137Cs 210Pb and 137Cs	Andersson & Sobek 2006 Brothers et al. 2013 Brothers et al. 2013	
Vfiznau Basin White Loch White Lough Wroxham Broad Eckarfjärden Gollinsee Schulzensee Svarttjärn	726 727 255 341 346 347	Lake Lake Lake Lake Lake	UK Sweden Germany Germany Sweden	Europe Europe Europe Europe Europe	60.37 53.02 53.23 59.89	18.20 13.58 13.27 15.26	NA NA NA	NA NA NA 0.18	NA NA NA	NA NA NA 17.34	8.21 196.00 53.00 3.98	NA 191.00 285.00 NA	NA 102.62 18.60 NA	210Pb 210Pb and 137Cs 210Pb and 137Cs 210Pb	Andersson & Sobek 2006 Brothers et al. 2013 Brothers et al. 2013 Chmiel et al. 2015	
Vesterborg Vitznau Basin White Loch White Lough Wroxham Broad Eckarfjärden Gollinsee Schulzensee Svartijärn Svartijärn Gädddijärn Gädddijärn	726 727 255 341 346	Lake Lake Lake Lake	UK Sweden Germany Germany	Europe Europe Europe Europe	60.37 53.02 53.23	18.20 13.58 13.27	NA NA NA	NA NA NA	NA NA NA	NA NA NA	8.21 196.00 53.00	NA 191.00 285.00	NA 102.62 18.60	210Pb 210Pb and 137Cs 210Pb and 137Cs	Andersson & Sobek 2006 Brothers et al. 2013 Brothers et al. 2013	

Lilla Sångaren	343	Lake	Sweden	Europe	59.90	15.39	NA	0.06	NA	18.78	4.48	NA	NA	210Pb	Chmiel et al. 2015	
Lilla Sångaren	343	Lake	Sweden	Europe	59.90	15.39	NA	0.06	NA	22.77	2.35	NA	NA	14C	Chmiel et al. 2015	
Lago Santa Ninha TA11	373.1	Lake	Brazil	S. America	-2.11	-55.43	NA	NA	NA	0.83	91.00	NA	NA	210Pb and 14C	Cordeiro et al. 2008	
Lago Acarabixi	376.1	Lake	Brazil	S. America	-0.35	-64.50	NA	NA	NA	25.00	265.00	NA	NA	210Pb and 14C	Cordeiro et al. 2008	
Alta Floresta	627	Reservoir	Brazil	S. America	-9.97	-55.82	NA	NA	NA	13.40	433.00	NA	NA	210Pb and 14C	Cordeiro et al. 2008	
Carajás	629	Lake	Brazil	S. America	-6.11	-50.19	NA	NA	NA	45.60	21.30	NA	NA	210Pb and 14C	Cordeiro et al. 2008	
Humaitá	631	Lake	Brazil	S. America	-8.17	-63.78	NA	NA	NA	5.39	12.65	NA	NA	210Pb and 14C	Cordeiro et al. 2008	
Lago Caracarana	632	Lake	Brazil	S. America	3.85	-59.78	NA	NA	NA	10.00	7.50	NA	NA	210Pb and 14C	Cordeiro et al. 2008	
Lagoa da Pata	633	Lake	Brazil	S. America	-20.02	-45.54	NA	NA	NA	36.00	4.16	NA	NA	210Pb and 14C	Cordeiro et al. 2008	
Agnes	2	Lake	USA	N. America	48.47	-92.81	NA	NA	NA	21.97	25.89	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Alton	4	Lake	USA	N. America	47.86	-90.91	NA	NA	NA	18.93	8.39	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008 1
August	5	Lake	USA	N. America	47.76	-91.61	NA	NA	NA	13.84	29.45	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Bass	8	Lake	USA	N. America	43.82	-94.08	NA	NA	NA	6.26	56.43	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Battle Creek	9	Lake	USA	N. America	44.95	-92.97	NA	NA	NA	14.64	61.12	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Bean	10	Lake	USA	N. America	44.07	-95.37	NA	NA	NA	6.77	65.28	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Bean	10	Lake	USA	N. America	47.31	-91.30	NA	NA	NA	19.06	27.64	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008 1
Bear	11	Lake	USA	N. America	47.28	-91.34	NA	NA	NA	15.20	19.51	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Beaver	12.2	Reservoir	USA	N. America	43.89	-93.35	NA	NA	NA	7.00	51.72	NA	NA	210Pb and 137Cs	Dietz et al. 2015 Dietz et al. 2015	
Big Carnelian Big Marine	15 16	Lake Lake	USA USA	N. America N. America	45.13 45.22	-92.81 -92.86	NA NA	NA NA	NA NA	13.01 15.32	22.64 55.06	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Dietz et al. 2015	D2008_1
Big Sandy	17	Reservoir	USA	N. America	46.77	-93.28	NA	NA	NA	12.26	26.33	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Brule	21	Lake	USA	N. America	47.93	-90.67	NA	NA	NA	13.41	13.97	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Buck Calhoun	22	Lake Lake	USA USA	N. America N. America	47.54 44.94	-93.19 -93.31	NA NA	NA NA	NA	19.98 9.89	23.91 25.79	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Dietz et al. 2015 Dietz et al. 2015	D2008_1 D2008 1
Carver	25 26	Lake	USA	N. America	44.91	-92.98	NA	NA	NA NA	5.61	40.21	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1 D2008_1
Christmas	30	Lake	USA	N. America	44.90	-93.54	NA	NA	NA	9.46	26.36	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Cruiser	36	Lake	USA	N. America	48.50	-92.81	NA	NA	NA	14.89	20.76	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Dark	38	Lake	USA	N. America	47.64	-92.78	NA	NA	NA	11.86	34.00	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Deepwater	39	Lake	USA	N. America	47.62	-92.82	NA	NA	NA	26.95	19.14	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Diamond	40	Reservoir	USA	N. America	45.18	-94.84	NA	NA	NA	9.53	49.61	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Dickman	41	Lake	USA	N. America	44.86	-93.08	NA	NA	NA	14.26	35.37	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Dixon	42	Lake	USA	N. America	47.60	-94.29	NA	NA	NA	15.28	49.46	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Duck	44	Lake	USA	N. America	44.22	-93.82	NA	NA	NA	8.69	81.39	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Dunns	45	Lake	USA	N. America	45.16	-94.43	NA	NA	NA	8.83	88.64	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Dyers	46	Lake	USA	N. America	47.53	-90.98	NA	NA	NA	11.98	22.03	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
East Boot	47	Lake	USA	N. America	45.16	-92.83	NA	NA	NA	20.49	48.21	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Edwards	49	Lake	USA	N. America	45.51	-95.47	NA	NA	NA	10.77	58.97	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Ek	50	Lake	USA	N. America	48.47	-92.84	NA	NA	NA	21.01	20.49	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Elmo	51	Lake	USA	N. America	44.98	-92.88	NA	NA	NA	6.08	39.05	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
First Crow Wing	57	Lake	USA	N. America	46.84	-94.84	NA	NA	NA	16.83	51.49	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Fish	58	Lake	USA	N. America	43.85	-95.05	NA	NA	NA	6.17	27.60	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Fish	58	Lake	USA	N. America	44.82	-93.16	NA	NA	NA	15.62	58.96	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Forsythe	60	Lake	USA	N. America	47.27	-93.60	NA	NA	NA	18.51	45.57	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Fox	64	Lake	USA	N. America	43.68	-94.70	NA	NA	NA	6.55	53.87	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
George	66	Lake	USA	N. America	44.23	-93.87	NA	NA	NA	8.54	29.71	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
George	66	Lake	USA	N. America	45.24	-94.98	NA	NA	NA	8.84	53.30	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Gervais	67	Lake	USA	N. America	45.02	-93.07	NA	NA	NA	8.34	41.84	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Greenleaf	71	Lake	USA	N. America	44.40	-93.63	NA	NA	NA	8.35	95.40	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Harriet	72	Lake	USA	N. America	44.92	-93.30	NA	NA	NA	10.72	25.01	NA	NA	210Pb and 137Cs	Dietz et al. 2015	D2008_1
Henderson	73	Lake	USA	N. America	45.23	-94.99	NA	NA	NA	14.19	26.29	NA	NA	210Pb and 137Cs	Dietz et al. 2015 Dietz et al. 2015	_
High Island	74	Lake	USA	N. America	44.67	-94.21	NA	NA	NA	13.93	83.94	NA	NA	210Pb and 137Cs	Dietz et al. 2015	F2014_1
Hjermstad	75	Lake	USA	N. America	44.17	-95.97	NA	NA	NA	6.41	98.34	NA	NA	210Pb and 137Cs		F2014_1
Jessie	83	Lake	USA	N. America	47.59	-93.82	NA	NA	NA	12.59	39.13	NA	NA	210Pb and 137Cs	Dietz et al. 2015	F2014_1
Johanna	84	Lake	USA	N. America	45.04	-93.17	NA	NA	NA	10.61	41.79	NA	NA	210Pb and 137Cs	Dietz et al. 2015	F2014_1
Kabetogama	87 88	Lake Lake	USA USA	N. America N. America	48.46 45.58	-93.04 -94.48	NA NA	NA NA	NA NA	10.90 22.45	24.76 51.13	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Dietz et al. 2015 Dietz et al. 2015	F2014_1
Kreighle Lac La Croix	90	Lake	USA	N. America	48.35	-92.11	NA	NA	NA	9.65	11.92	NA	NA	210Pb and 137Cs	Dietz et al. 2015	F2014_1 F2014_1
Lady Slipper	91	Lake	USA	N. America	44.57	-95.63	NA	NA	NA	6.60	57.70	NA	NA	210Pb and 137Cs	Dietz et al. 2015	F2014_1
Little Bass	99	Lake	USA	N. America	47.29	-93.60	NA	NA	NA	15.09	24.82	NA	NA	210Pb and 137Cs	Dietz et al. 2015	F2014_1
Little Carnelian	100 101	Lake Lake	USA USA	N. America	45.12 44.95	-92.80 -93.71	NA NA	NA NA	NA NA	15.51 12.47	19.12 22.75	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Dietz et al. 2015 Dietz et al. 2015	F2014_1
Little Long Little Lower Elk	101	Lake	USA	N. America N. America	45.93	-93.71 -95.81	NA NA	NA NA	NA NA	9.67	46.77	NA NA	NA NA	210Pb and 137Cs	Dietz et al. 2015 Dietz et al. 2015	F2014_1
Little Trout	104	Lake	USA	N. America	48.40	-92.52	NA	NA	NA	12.39	8.46	NA	NA	210Pb and 137Cs	Dietz et al. 2015	G2013_1
Little Turtle	105	Lake	USA	N. America	45.88	-95.84	NA	NA	NA	12.53	55.76	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Locator	107	Lake	USA	N. America	48.54	-93.01	NA	NA	NA	21.63	8.76	NA	NA	210Pb and 137Cs	Dietz et al. 2015	G2013_1
Loiten	108	Lake	USA	N. America	48.53	-92.92	NA	NA	NA	21.47	7.15	NA	NA	210Pb and 137Cs	Dietz et al. 2015	G2013_1
Lone Tree	109	Lake	USA	N. America	44.69	-95.44	NA	NA	NA	7.73	91.15	NA	NA	210Pb and 137Cs	Dietz et al. 2015	G2013_1
Long	110	Lake	USA	N. America	45.33	-94.87	NA	NA	NA	10.57	16.01	NA	NA	210Pb and 137Cs	Dietz et al. 2015	G2013_1
Long	110	Lake	USA	N. America	47.22	-93.65	NA	NA	NA	20.17	22.47	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Long	110	Lake	USA	N. America	47.28	-95.30	NA	NA	NA	9.40	25.00	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Loon	111	Lake	USA	N. America	47.23	-93.65	NA	NA	NA	16.79	23.61	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Marcott	115	Lake	USA	N. America	44.82	-93.07	NA	NA	NA	11.80	28.78	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Margaret	116	Lake	USA	N. America	46.49	-94.36	NA	NA	NA	12.42	61.87	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
McCarrons	118	Lake	USA	N. America	45.00	-93.11	NA	NA	NA	12.27	29.66	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Middle Twin	122	Lake	USA	N. America	45.04	-93.34	NA	NA	NA	14.37	53.96	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Miller	123	Lake	USA	N. America	44.79	-93.74	NA	NA	NA	6.16	126.87	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Namakan	127	Lake	USA	N. America	48.44	-92.58	NA	NA	NA	6.87	11.57	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Nelson	129	Lake	USA	N. America	45.52	-95.45	NA	NA	NA	9.08	59.15	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Ninemile	130	Lake	USA	N. America	47.58	-91.08	NA	NA	NA	22.48	22.45	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Nipisiquit	131	Lake	USA	N. America	47.36	-91.25	NA	NA	NA	17.53	18.89	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Oak	133	Lake	USA	N. America	44.54	-96.24	NA	NA	NA	7.79	53.62	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Ohlsrud	134	Lake	USA	N. America	45.80	-96.05	NA	NA	NA	8.45	61.64	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Owasso	136	Lake	USA	N. America	45.04	-93.12	NA	NA	NA	20.26	59.16	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Peary	138	Lake	USA	N. America	48.53	-92.77	NA	NA	NA	12.32	25.93	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Peltier	139	Lake	USA	N. America	45.18	-93.06	NA	NA	NA	13.24	67.43	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Portage	142	Lake	USA	N. America	46.97	-95.12	NA	NA	NA	13.55	66.02	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Rainy	145	Lake	USA	N. America	48.62	-93.01	NA	NA	NA	6.25	11.49	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Richardson	148	Lake	USA	N. America	45.16	-94.44	NA	NA	NA	5.90	76.89	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Round	149	Lake	USA	N. America	45.56	-95.27	NA	NA	NA	7.38	36.11	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Round	149	Lake	USA	N. America	47.21	-93.36	NA	NA	NA	22.36	62.27	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Ryan	151	Lake	USA	N. America	48.52	-92.71	NA	NA	NA	20.87	25.41	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Sauk North	152	Reservoir	USA	N. America	45.79	-94.94	NA	NA	NA	8.16	42.30	NA	NA	210Pb and 137Cs	Dietz et al. 2015 Dietz et al. 2015	K2020_1
Sawbill	153	Lake	USA	N. America	47.88	-90.88	NA	NA	NA	14.13	21.25	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Schultz	154	Lake	USA	N. America	44.78	-93.13	NA	NA	NA	13.08	28.83	NA	NA	210Pb and 137Cs		K2020_1
Shallow	155	Lake	USA	N. America	47.13	-93.30	NA	NA	NA	16.95	22.40	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Shingobee	157	Lake	USA	N. America	47.00	-94.69	NA	NA	NA	10.19	36.26	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Shoepack	158	Lake	USA	N. America	48.50	-92.88	NA	NA	NA	20.93	14.65	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Side	159	Lake	USA	N. America	47.67	-93.02	NA	NA	NA	19.68	26.00	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Siseebakwet	161	Lake	USA	N. America	47.16	-93.67	NA	NA	NA	8.78	28.16	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1 K2020_1
Snells (Guile)	162	Lake	USA	N. America	47.24	-93.68	NA	NA	NA	24.31	33.77	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Solem	163	Lake	USA	N. America	45.81	-95.64	NA	NA	NA	12.22	41.51	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Speckled Trout	164	Lake	USA	N. America	47.95	-89.85	NA	NA	NA	24.23	20.73	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Spectacle	165	Lake	USA	N. America	45.58	-93.41	NA	NA	NA	23.93	40.33	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Spring	166	Lake	USA	N. America	44.70	-93.47	NA	NA	NA	9.87	38.19	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Spring	166	Lake	USA	N. America	47.51	-93.46	NA	NA	NA	27.54	53.56	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Square	168	Lake	USA	N. America	45.16	-92.80	NA	NA	NA	14.05	14.07	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Stahl's	176	Lake	USA	N. America	44.95	-94.42	NA	NA	NA	12.33	71.13	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Swamp	180	Lake	USA	N. America	47.95	-89.86	NA	NA	NA	24.15	29.95	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Tanners	182	Lake	USA	N. America	44.95	-92.98	NA	NA	NA	12.11	27.30	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Tettegouche	183	Lake	USA	N. America	47.35	-91.27	NA	NA	NA	21.22	17.92	NA	NA	210Pb and 137Cs	Dietz et al. 2015	K2020_1
Tooth	186	Lake	USA	N. America	48.40	-92.64	NA	NA	NA	23.51	10.76	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Turtle	189	Lake	USA	N. America	45.10	-93.13	NA	NA	NA	20.32	35.24	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Turtle A	189	Lake	USA	N. America	45.88	-95.84	NA	NA	NA	5.98	64.37	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Twin	190	Lake	USA	N. America	44.99	-93.34	NA	NA	NA	13.57	40.81	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Wakefield	195	Lake	USA	N. America	45.00	-93.04	NA	NA	NA	8.60	24.84	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
West Twin	199	Lake	USA	N. America	46.80	-92.59	NA	NA	NA	23.64	33.93	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Willeys	201	Lake	USA	N. America	47.54	-93.46	NA	NA	NA	29.24	24.54	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Williams	203	Lake	USA	N. America	46.96	-94.67	NA	NA	NA	24.58	31.89	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Wilson	204	Reservoir	USA	N. America	47.68	-91.08	NA	NA	NA	10.76	18.46	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Windy	205	Lake	USA	N. America	47.73	-91.08	NA	NA	NA	12.21	15.65	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Winnibigoshish	206	Lake	USA	N. America	47.44	-94.20	NA	NA	NA	16.35	35.63	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Winona	208	Lake	USA	N. America	45.88	-95.40	NA	NA	NA	8.29	57.85	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Wolf	210	Lake	USA	N. America	43.86	-95.09	NA	NA	NA	7.14	109.03	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Wolf (Johnson)	211	Lake	USA	N. America	47.38	-91.19	NA	NA	NA	18.58	19.68	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Mille Lacs	352	Lake	USA	N. America	46.23	-93.64	NA	NA	NA	15.68	23.17	NA	NA	210Pb and 137Cs	Dietz et al. 2015	
Backbone Lake	6	Reservoir	USA	N. America	42.60	-91.54	22.53	1.20	NA	4.04	1089.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Barney Mundt	7	Private impoundment	USA	N. America	42.03	-95.31	121.88	0.88	NA	4.37	4864.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Black Hawk Lake	18	Lake Private	USA	N. America	42.30	-95.02	12.82	0.71	NA	4.60	419.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
C. A. Stiles	24	impoundment	USA	N. America	42.75	-95.55	19.26	0.84	NA	4.41	702.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Charles Fienhold	29	Private impoundment	USA	N. America	42.03	-95.31	383.75	1.01	NA	4.37	17392.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Coralville Reservoir	34	Reservoir	USA	N. America	41.81	-91.58	50.03	0.68	NA	0.42	148.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Don Williams Lake	43	Lake	USA	N. America	42.12	-94.02	29.11	0.55	NA	4.69	755.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Fairfield 3	54	Reservoir Private	USA	N. America	41.01	-91.96	21.11	0.83	NA	4.41	773.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Farmer's Ditch	55	impoundment	USA	N. America	42.32	-95.98	33.46	1.09	NA	6.10	2227.00	NA	NA	Bathymetric surveys	Downing et al. 2008	

Fred Hollrah	65	Private impoundment	USA	N. America	43.05	-91.39	167.00	0.93	NA	4.37	6537.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Honey Creek F-1 Jones Creek Reservoir	76 86	Lake Reservoir	USA USA	N. America N. America	41.03 41.87	-93.46 -95.93	35.00 79.87	1.06 0.88	NA NA	4.37 4.41	1640.00 3093.00	NA NA	NA NA	Bathymetric surveys Bathymetric surveys	Downing et al. 2008 Downing et al. 2008	
Lower Pine Lake	114	Lake	USA	N. America	45.24	-92.57	109.89	1.26	NA	4.18	5771.00	NA	NA	Bathymetric surveys	Downing et al. 2008	O2012_1
Max Miller 5	117	Private impoundment	USA	N. America	41.39	-95.48	108.46	1.18	NA	4.37	5593.00	NA	NA	Bathymetric surveys	Downing et al. 2008	
Panorama Lake	137 143	Lake Lake	USA USA	N. America	41.72 41.60	-94.41 -95.22	115.95 49.77	1.20 1.47	NA NA	5.02 3.90	6987.00 2862.00	NA NA	NA NA	Bathymetric surveys	Downing et al. 2008	
Prairie Rose Lake Springbrook Lake	167	Lake	USA	N. America N. America	41.75	-95.22 -94.48	29.13	0.77	NA NA	4.93	1111.00	NA NA	NA NA	Bathymetric surveys Bathymetric surveys	Downing et al. 2008 Downing et al. 2008	R2017_1
Swan Lake	181	Reservoir Private	USA	N. America	42.04	-94.85	7.51	0.88	NA	5.35	353.00	NA	NA	Bathymetric surveys	Downing et al. 2008	R2017_1
Theobold C	184	impoundment	USA	N. America	42.32	-95.98	34.63	1.09	NA	4.37	1635.00	NA	NA	Bathymetric surveys	Downing et al. 2008	S2014_1
Theobold Main	184	Private impoundment	USA	N. America	42.32	-95.98	49.34	1.16	NA	4.41	2519.00	NA	NA	Bathymetric surveys	Downing et al. 2008	S2014_1
Tracy North	187	Private impoundment	USA	N. America	42.03	-95.31	56.11	0.87	NA	4.37	2122.00	NA	NA	Bathymetric surveys	Downing et al. 2008	S2014_1
Union Grove Lake	191	Lake	USA	N. America	42.13	-92.73	30.96	0.69	NA	4.55	958.00	NA	NA	Bathymetric surveys	Downing et al. 2008	S2014_1
Wapello Lake	196	Lake Private	USA	N. America	40.81	-92.58	14.22	0.52	NA	6.85	508.00	NA	NA	Bathymetric surveys	Downing et al. 2008	S2014_1
Wilbur Meyer	200	impoundment	USA	N. America	42.03	-95.31	149.00	0.90	NA	4.37	5647.00	NA	NA	Bathymetric surveys	Downing et al. 2008	S2014_1
William Esbeck	202	Private impoundment	USA	N. America	41.72	-94.93	111.00	0.90	NA	4.37	4201.00	NA	NA	Bathymetric surveys	Downing et al. 2008	S2012_1
Alinen Rautjärvi Ekoiärvi	334 335	Lake Lake	Finland Finland	Europe Europe	61.19 61.20	25.10 24.95	0.20 0.20	NA NA	NA NA	NA NA	4.00 6.00	NA NA	NA NA	Thickness+lake age Thickness+lake age	Einola et al. 2011 Einola et al. 2011	S2009_1 S2009_1
Kuohijärvi	336	Lake	Finland	Europe	61.24	24.87	0.20	NA	NA	NA	1.00	NA	NA	Thickness+lake age	Einola et al. 2011	S2009_1
Valkea-Kotinen	337	Lake	Finland	Europe	61.24	25.06	0.14	NA	NA	NA	3.00	NA	NA	Thickness+lake age 210Pb+sediment	Einola et al. 2011	S2009_1
Brendan	20	Lake	Canada	N. America	51.50	-75.50	NA	NA	NA	NA	9.60	36.13	26.57	mapping	Ferland et al. 2014	S2009_1
Clarkie	31	Lake	Canada	N. America	52.22	-75.50	NA	NA	NA	NA	8.94	47.76	18.72	210Pb+sediment mapping	Ferland et al. 2014	S2009_1
EM-320	52	Lake	Canada	N. America	51.50	-75.50	NA	NA	NA	NA	60.45	48.71	124.10	210Pb+sediment mapping	Ferland et al. 2014	S2009_1
Labyrinthe	89	Lake	Canada	N. America	51.50	-75.50	NA	NA	NA	NA	45.42	31.64	143.55	210Pb+sediment	Ferland et al. 2014	S2009_1
Lake 34	92	Lake	Canada	N. America	51.98	-75.77	NA	NA	NA	NA	11.72	13.34	87.86	mapping 210Pb+sediment	Ferland et al. 2014	S2009 1
														mapping 210Pb+sediment		_
Lake 40	93	Lake	Canada	N. America	52.03	-75.52	NA	NA	NA	NA	17.45	11.66	149.66	mapping	Ferland et al. 2014	S2009_1
Lake 60	94	Lake	Canada	N. America	52.23	-75.76	NA	NA	NA	NA	8.79	9.68	90.81	210Pb+sediment mapping	Ferland et al. 2014	S2009_1
Lake 66	95	Lake	Canada	N. America	51.96	-76.01	NA	NA	NA	NA	18.77	28.85	65.06	210Pb+sediment mapping	Ferland et al. 2014	S2009_1
Lake 8	96	Lake	Canada	N. America	52.13	-75.72	NA	NA	NA	NA	17.65	13.29	132.81	210Pb+sediment	Ferland et al. 2014	S2009_1
														mapping 210Pb+sediment		_
Mistumis	125	Lake	Canada	N. America	52.15	-76.17	NA	NA	NA	NA	6.14	22.19	27.67	mapping 210Pb+sediment	Ferland et al. 2014	S2009_1
Natel	128	Lake	Canada	N. America	51.50	-75.50	NA	NA	NA	NA 0.50	10.54	19.28	54.67	mapping	Ferland et al. 2014	S2009_1
Chaohu Lake Honghu Lake	234 237	Lake Lake	China China	Asia Asia	31.55 29.85	117.57 113.34	NA 1.60	NA NA	NA NA	0.56 NA	9.80 113.20	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Gui et al. 2013 Gui et al. 2013	S2009_1 S2009_1
Nanyihu Lake	242	Lake	China	Asia	31.09	118.98	NA	NA	NA	0.98	28.90	NA	NA	210Pb and 137Cs	Gui et al. 2013	S2009_1
Shijiuhu Lake Taihu Lake	244 246	Lake Lake	China China	Asia Asia	29.83 31.26	115.02 120.21	NA NA	NA NA	NA NA	1.25 0.42	25.40 18.60	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Gui et al. 2013 Gui et al. 2013	S2009_1 S2009_1
Taihu Lake	246	Lake	China	Asia	31.26	120.21	NA	NA	NA	0.51	16.70	NA	NA	210Pb and 137Cs	Gui et al. 2013	S2009_1
Black Hawk Lake Center Lake	18 27	Lake Lake	USA USA	N. America N. America	42.30 43.42	-95.02 -95.13	NA NA	NA NA	NA NA	8.30 4.84	99.55 62.87	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	S2011_1 S2011_1
Cornelia Lake Crystal Lake	35 37	Lake Lake	USA USA	N. America N. America	42.79 43.23	-93.69 -93.79	NA NA	NA NA	NA NA	20.09	202.94 105.73	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	S2011_1 S2011 1
East Lake Okoboji	48	Lake	USA	N. America	43.37	-95.12	NA NA	NA	NA	6.22	88.28	NA NA	NA	210Pb	Heathcote et al. 2013	X2011_1 X2015_1
Five Island Lake High Lake	59 74	Lake Lake	USA USA	N. America N. America	43.12 43.30	-94.68 -94.70	NA NA	NA NA	NA NA	35.60 9.45	818.72 175.84	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	X2015 2
Ingham Lake	80	Lake	USA	N. America	43.32	-94.70	NA	NA	NA	27.89	273.37	NA	NA	210Pb	Heathcote et al. 2013	X2015_3
lowa Lake Little Spirit Lake	81 103	Lake Lake	USA USA	N. America N. America	43.50 43.51	-94.46 -95.13	NA NA	NA NA	NA NA	6.35 5.73	138.43 110.55	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	X2013_1
Little Wall Lake	106	Lake	USA	N. America	42.27	-93.64	NA	NA	NA	29.89	188.33	NA	NA	210Pb	Heathcote et al. 2013	
Lost Island Lake Lower Gar Lake	112 113	Lake Lake	USA USA	N. America N. America	43.17 43.35	-94.90 -95.12	NA NA	NA NA	NA NA	15.78 10.92	138.88 200.99	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	K2013_1 K2013_1
Burt Lake	119	Lake	USA	N. America	43.50	-94.38	NA	NA	NA	3.28	110.86	NA	NA	210Pb	Heathcote et al. 2013	K2013_1
Minnewashta Lake Morse Lake	124 126	Lake Lake	USA USA	N. America N. America	43.36 42.84	-95.12 -93.69	NA NA	NA NA	NA NA	2.67 2.50	69.30 43.23	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	K2013_1 K2013_1
North Twin Lake	132	Lake	USA	N. America	42.48	-94.64	NA	NA	NA	10.56	122.45	NA	NA	210Pb	Heathcote et al. 2013	K2013_1
Pickerel Lake Rice Lake	140 147	Lake Lake	USA USA	N. America N. America	42.90 43.39	-94.92 -93.50	NA NA	NA NA	NA NA	9.91 29.57	158.51 109.40	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	K2013_1 K2013_1
Silver Lake (Dickinson) Silver Lake (Palo Alto)	160 160	Lake Lake	USA USA	N. America N. America	43.44 43.03	-95.35 -94.88	NA NA	NA NA	NA NA	12.50 5.36	132.48 110.97	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	K2013_1 K2013_1
Silver Lake (Worth)	160	Lake	USA	N. America	43.48	-93.42	NA	NA	NA	131.60	65.80	NA	NA	210Pb	Heathcote et al. 2013	K2013_1
Trumbull Lake Upper Gar Lake	188 192	Lake Lake	USA USA	N. America N. America	43.20 43.37	-94.95 -95.12	NA NA	NA NA	NA NA	7.47 18.45	113.47 130.99	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	K2013_1 K2013_1
Virgin Lake	194	Lake	USA	N. America	43.10	-94.89	NA	NA	NA	9.69	130.85	NA	NA	210Pb	Heathcote et al. 2013	K2013_1
West Lake Okoboji West Swan Lake	197 198	Lake Lake	USA USA	N. America N. America	43.37 43.35	-95.15 -94.69	NA NA	NA NA	NA NA	6.81 15.57	67.45 147.94	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	K2013_1 K2013_1
West Twin Lake	199	Lake	USA	N. America	42.94	-93.73	NA	NA	NA	7.08	145.22	NA	NA	210Pb	Heathcote et al. 2013	K2013_1
Tuttle Lake Diamond Lake	622 729	Lake Lake	USA USA	N. America N. America	43.50 43.48	-94.60 -95.19	NA NA	NA NA	NA NA	7.06 5.65	127.09 113.59	NA NA	NA NA	210Pb 210Pb	Heathcote et al. 2013 Heathcote et al. 2013	K2013_1 K2013_1
August	5	Lake	USA	N. America	47.76	-91.61	NA	NA	NA	29.50	31.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Bass 1 Bass 2	8	Lake Lake	USA USA	N. America N. America	44.92 43.82	-85.88 -94.08	NA NA	NA NA	NA NA	66.80 13.30	25.00 48.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Bean Beaver 1	10 12.1	Lake Reservoir	USA USA	N. America N. America	44.07 43.89	-95.37 -93.35	NA NA	NA NA	NA NA	17.00 14.90	75.00 45.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Clear	32	Lake	USA	N. America	44.46	-94.51	NA	NA	NA	18.80	109.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Cruiser Diamond	36 40	Lake Reservoir	USA USA	N. America N. America	48.50 45.18	-92.80 -94.84	NA NA	NA NA	NA NA	31.80 20.50	26.00 21.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Duck	44	Lake	USA	N. America	44.22	-93.82	NA	NA	NA	18.70	101.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Dunns Edwards	45 49	Lake Lake	USA USA	N. America N. America	45.16 45.51	-94.43 -95.47	NA NA	NA NA	NA NA	19.20 23.00	86.00 73.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Ek Fish	50 58	Lake Lake	USA USA	N. America N. America	48.47 44.82	-92.84 -93.16	NA NA	NA NA	NA NA	45.10 13.20	25.00 56.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1
Fox	64	Lake	USA	N. America	43.68	-93.16 -94.70	NA NA	NA NA	NA NA	14.40	98.00	NA NA	NA NA	210Pb	Hobbs et al. 2013	K2013_1 K2013_1
George B.E. George Kandi	66 66	Lake Lake	USA USA	N. America N. America	44.98 45.23	-92.88 -94.98	NA NA	NA NA	NA NA	18.20 18.80	48.00 28.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Henderson	73	Lake	USA	N. America	45.23	-94.99	NA	NA	NA	30.00	27.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Hjermsted A Kabetogama	75 87	Lake Lake	USA USA	N. America N. America	44.17 48.46	-95.97 -92.95	NA NA	NA NA	NA NA	13.80 24.70	106.00 29.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Kreighle	88	Lake	USA	N. America	45.58	-94.48	NA	NA	NA	47.10	36.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Lac La Croix Lady Slipper	90 91	Lake Lake	Canada USA	N. America N. America	48.36 44.57	-92.18 -95.63	NA NA	NA NA	NA NA	20.60 14.50	13.00 55.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Little Lower Elk	102	Lake	USA	N. America	45.93	-95.81	NA	NA	NA	21.40	47.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Little Trout Little Turtle	104 105	Lake Lake	USA USA	N. America N. America	48.40 45.88	-92.52 -95.85	NA NA	NA NA	NA NA	24.20 28.40	9.00 51.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Locator Lone Tree	107 109	Lake Lake	USA USA	N. America N. America	48.54 44.69	-93.01 -95.45	NA NA	NA NA	NA NA	44.90 16.70	9.00 85.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Long	110	Lake	USA	N. America	45.33	-95.45 -94.87	NA NA	NA NA	NA NA	20.60	21.00	NA NA	NA NA	210Pb	Hobbs et al. 2013	K2013_1 K2013_1
Namakan Nelson	127	Lake Lake	USA	N. America	48.43 45.52	-92.70 -95.44	NA NA	NA NA	NA NA	15.30 19.40	15.00	NA NA	NA	210Pb 210Pb	Hobbs et al. 2013	K2013_1
Nipisiquit	129 131	Lake	USA USA	N. America N. America	47.36	-91.25	NA NA	NA	NA	38.10	61.00 21.00	NA	NA NA	210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Oak Ohsrund	133 134	Lake Lake	USA USA	N. America N. America	44.54 45.80	-96.24 -96.05	NA NA	NA NA	NA NA	16.10 18.30	59.00 63.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Peary	138	Lake	USA	N. America	48.52	-92.77	NA	NA	NA	28.30	29.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Rainy Richardson	145 148	Lake Lake	USA USA	N. America N. America	48.54 45.16	-92.83 -94.44	NA NA	NA NA	NA NA	13.30 12.60	14.00 81.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Round	149	Lake	USA	N. America	47.21	-93.36	NA	NA	NA	20.20	102.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Round-Pope Ryan	149 151	Lake Lake	USA USA	N. America N. America	45.56 48.52	-95.27 -92.71	NA NA	NA NA	NA NA	16.00 43.60	70.00 29.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Solem	163	Lake	USA	N. America	45.81	-95.64	NA	NA	NA	26.70	41.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Speckled Trout Stahls	164 176	Lake Lake	USA USA	N. America N. America	47.95 44.95	-89.85 -94.42	NA NA	NA NA	NA NA	51.70 26.30	22.00 71.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Moskey Basin, Lake Superior	178	Lake	USA	N. America	48.07	-88.57	NA	NA	NA	13.80	19.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Swamp	180	Lake	USA	N. America	47.95	-89.86	NA	NA	NA	52.70	38.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Tettegouche Tooth	183 186	Lake Lake	USA USA	N. America N. America	47.34 48.40	-91.27 -92.64	NA NA	NA NA	NA NA	44.80 49.20	19.00 12.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Turtle A	189	Lake	USA	N. America	45.89	-95.84	NA	NA	NA	12.80	68.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Turtle B Wolf	189 210	Lake Lake	USA USA	N. America N. America	45.88 43.86	-95.84 -95.09	NA NA	NA NA	NA NA	14.30 15.30	65.00 132.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Ahmik	557	Lake	USA	N. America	48.15	-88.54	NA	NA	NA	43.30	44.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Bellevue Blakesley	559 560	Lake Lake	USA USA	N. America N. America	45.10 45.14	-95.02 -95.04	NA NA	NA NA	NA NA	19.90 38.80	43.00 110.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Buffalo	561	Lake	USA	N. America	44.08	-95.58	NA	NA	NA	15.20	108.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Christina E	563	Lake	USA	N. America	46.08	-95.69	NA	NA	NA	27.00	46.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1

Christina W	563	Lake	USA	N. America	46.10	-95.74	NA	NA	NA	21.20	54.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Dunnigan E.Bah	566 567	Lake Lake	USA USA	N. America N. America	47.71 46.00	-91.63 -95.76	NA NA	NA NA	NA NA	58.30 20.80	24.00 59.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Emily	570	Lake	USA	N. America	44.96	-94.33	NA	NA	NA	31.30	114.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Emily Peter Florence	571 572	Lake Lake	USA USA	N. America N. America	44.31 45.01	-93.92 -86.12	NA NA	NA NA	NA NA	21.50 56.50	85.00 21.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	K2013_1 K2013_1
Frolund	573	Lake	USA	N. America	45.08	-95.53	NA	NA	NA	27.90	63.00	NA	NA	210Pb	Hobbs et al. 2013	K2013_1
Gil-Bret Grand Sable	574 576	Lake Lake	USA USA	N. America N. America	45.43 46.64	-95.36 -86.04	NA NA	NA NA	NA NA	21.40 11.60	49.00 12.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	
Grandokken Greenleaf	577 579	Lake Lake	USA USA	N. America N. America	46.03 44.40	-95.14 -93.63	NA NA	NA NA	NA NA	40.40 19.70	59.00 110.00	NA NA	NA NA	210Pb 210Ph	Hobbs et al. 2013 Hobbs et al. 2013	
Harvey	580	Lake	USA	N. America	48.05	-88.80	NA NA	NA NA	NA NA	39.70	79.00	NA NA	NA NA	210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1
Hook Intermediate	583 584	Lake Lake	USA USA	N. America N. America	44.95 48.03	-94.34 -88.73	NA NA	NA NA	NA NA	26.70 26.80	133.00 32.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013 1
Island	585	Lake	USA	N. America	44.38	-96.01	NA	NA	NA	19.90	62.00	NA	NA	210Pb	Hobbs et al. 2013	H2013_1
Kjostad Leverson	586 589	Lake Lake	USA USA	N. America N. America	48.11 45.02	-92.61 -95.06	NA NA	NA NA	NA NA	41.60 17.20	14.00 120.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013_1
Luce	593 594	Lake	USA	N. America	44.96 43.88	-93.78 -94.02	NA	NA NA	NA NA	21.00	55.00 65.00	NA	NA NA	210Pb 210Pb	Hobbs et al. 2013	H2013_1
Lura Malachy	594 595	Lake Lake	USA USA	N. America N. America	43.88 45.37	-94.02 -95.68	NA NA	NA NA	NA NA	16.00 16.40	62.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013_1
Manitou Mavis East	596 597	Lake Lake	USA USA	N. America N. America	45.13 46.10	-86.02 -96.04	NA NA	NA NA	NA NA	34.50 28.50	30.00 63.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013_1
Mavis West	597	Lake	USA	N. America	46.26	-96.05	NA	NA	NA	19.20	68.00	NA	NA	210Pb	Hobbs et al. 2013	H2013_1
Morrison Mukooda	599 600	Lake Lake	USA USA	N. America N. America	46.13 48.33	-95.89 -92.49	NA NA	NA NA	NA NA	25.70 32.40	93.00 11.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013_1
Murk	601	Lake	USA	N. America	45.12	-95.07	NA	NA	NA	22.20	68.00	NA	NA	210Pb	Hobbs et al. 2013	H2013_1
Org Outer	604 605	Lake Lake	USA USA	N. America N. America	45.06 47.00	-95.09 -90.46	NA NA	NA NA	NA NA	24.40 49.40	67.00 24.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013_1
Pisa Richie	608 611	Lake Lake	USA USA	N. America N. America	45.05 48.04	-95.06 -88.70	NA NA	NA NA	NA NA	28.50 24.10	83.00 19.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013 1
Shell	612	Lake	USA	N. America	44.95	-85.90	NA	NA	NA	47.20	30.00	NA	NA	210Pb	Hobbs et al. 2013	H2013_1
Siskiwit Skunk	614 615	Lake Lake	USA USA	N. America N. America	48.00 45.16	-88.80 -95.05	NA NA	NA NA	NA NA	23.40 39.40	13.00 71.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013_1
Slotseye	616	Lake	USA	N. America	46.06	-95.84	NA	NA	NA	19.40	50.00	NA	NA	210Pb	Hobbs et al. 2013	H2013_1
Smith Steep Bank	617 620	Lake Lake	USA USA	N. America N. America	45.08 44.54	-94.13 -96.33	NA NA	NA NA	NA NA	37.80 12.70	132.00 81.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013_1
Wallance Whittlesley	624 625	Lake Lake	USA USA	N. America N. America	48.06 48.01	-88.63 -88.71	NA NA	NA NA	NA NA	39.90 27.80	47.00 26.00	NA NA	NA NA	210Pb 210Pb	Hobbs et al. 2013 Hobbs et al. 2013	H2013_1 H2013_1
Beaver 2	728	Lake	USA	N. America	46.57	-86.34	NA	NA	NA	45.60	23.00	NA	NA	210Pb	Hobbs et al. 2013	H2013_1
Green Bay-12 Green Bay-17	70 70	Lake Lake	USA USA	N. America N. America	44.51 44.51	-88.01 -88.01	NA NA	NA NA	NA NA	NA NA	17.30 20.66	54.53 35.91	31.72 57.53	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	H2013_1 H2013_1
Green Bay-21	70	Lake	USA	N. America	44.51	-88.01	NA	NA	NA	NA	28.59	40.60	70.41	210Pb and 137Cs	Klump et al. 2020	S2006_1
Green Bay-25 Green Bay-25-31	70 70	Lake Lake	USA USA	N. America N. America	44.51 44.51	-88.01 -88.01	NA NA	NA NA	NA NA	NA NA	20.78 39.40	40.12 60.77	51.80 64.82	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Green Bay-26 Green Bay-30	70 70	Lake Lake	USA USA	N. America N. America	44.51 44.51	-88.01 -88.01	NA NA	NA NA	NA NA	NA NA	35.19 44.20	54.05 65.94	65.11 67.03	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Green Bay-30-31	70	Lake	USA	N. America	44.51	-88.01	NA NA	NA NA	NA NA	NA NA	41.32	58.37	70.78	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Green Bay-31 Green Bay-31-38	70 70	Lake Lake	USA USA	N. America N. America	44.51 44.51	-88.01 -88.01	NA NA	NA NA	NA NA	NA NA	50.32 36.03	67.14 51.65	74.96 69.77	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Green Bay-31-39	70	Lake	USA	N. America	44.51	-88.01	NA	NA	NA	NA	41.56	70.26	59.15	210Pb and 137Cs	Klump et al. 2020	
Green Bay-32 Green Bay-33	70 70	Lake Lake	USA USA	N. America N. America	44.51 44.51	-88.01 -88.01	NA NA	NA NA	NA NA	NA NA	80.11 35.79	135.96 84.20	58.92 42.51	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Green Bay-38 Green Bay-39	70 70	Lake Lake	USA USA	N. America N. America	44.51 44.51	-88.01 -88.01	NA NA	NA NA	NA NA	NA NA	27.98 36.03	41.68 59.69	67.15 60.36	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020	
Green Bay-43	70	Lake	USA	N. America	44.51	-88.01	NA NA	NA NA	NA NA	NA NA	21.50	32.31	66.54	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Green Bay-47 Green Bay-48	70 70	Lake Lake	USA USA	N. America N. America	44.51 44.51	-88.01 -88.01	NA NA	NA NA	NA NA	NA NA	21.02 13.21	35.43 22.34	59.32 59.14	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Green Bay-9	70	Lake	USA	N. America	44.51	-88.01	NA	NA	NA	NA	11.05	48.64	22.72	210Pb and 137Cs	Klump et al. 2020	
Mich Lake-2076 Mich Lake-2077	121 121	Lake Lake	USA USA	N. America N. America	43.45 43.45	-87.22 -87.22	NA NA	NA NA	NA NA	NA NA	3.48 3.72	8.41 7.81	41.43 47.69	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Mich Lake-2080	121	Lake	USA	N. America	43.45	-87.22	NA	NA	NA	NA	51.29	64.50	79.52	210Pb and 137Cs	Klump et al. 2020	
Mich Lake-2082 Mich Lake-2085	121 121	Lake Lake	USA USA	N. America N. America	43.45 43.45	-87.22 -87.22	NA NA	NA NA	NA NA	NA NA	24.14 5.04	29.55 15.37	81.71 32.81	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Mich Lake-2086 Superior-1377	121 178	Lake Lake	USA USA/Canada	N. America N. America	43.45 47.00	-87.22 86.06	NA NA	NA NA	NA NA	NA NA	6.37 18.98	10.45 24.38	60.92 77.83	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Superior-EB	178	Lake	USA/Canada	N. America	47.21	86.08	NA	NA	NA	NA	12.97	15.25	85.04	210Pb and 137Cs	Klump et al. 2020	
Superior-HB Superior-IP	178 178	Lake Lake	USA/Canada USA/Canada	N. America N. America	46.92 46.68	84.47 84.78	NA NA	NA NA	NA NA	NA NA	7.69 13.45	13.09 19.82	58.72 67.88	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Baikal-101	231	Lake	Russia	Asia	51.78	104.47	NA	NA	NA	NA	1.93	5.01	38.61	210Pb and 137Cs	Klump et al. 2020	
Baikal-102 Baikal-103	231 231	Lake Lake	Russia Russia	Asia Asia	51.73 52.38	105.23 106.15	NA NA	NA NA	NA NA	NA NA	0.81 3.89	2.57 6.11	31.36 63.65	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Baikal-104 Baikal-105	231 231	Lake Lake	Russia Russia	Asia Asia	52.37 52.42	106.22 105.98	NA NA	NA NA	NA NA	NA NA	4.86 2.52	7.05 4.59	68.99 54.97	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Baikal-106	231	Lake	Russia	Asia	53.18	107.77	NA	NA	NA	NA	1.90	2.70	70.22	210Pb and 137Cs	Klump et al. 2020	
Baikal-107 Baikal-108	231 231	Lake Lake	Russia Russia	Asia Asia	53.53 53.92	107.97 108.42	NA NA	NA NA	NA NA	NA NA	0.07 0.24	0.55 1.06	13.04 22.73	210Pb and 137Cs 210Pb and 137Cs	Klump et al. 2020 Klump et al. 2020	
Baikal-109	231	Lake	Russia	Asia	52.92	107.88	NA	NA	NA	NA	0.53	1.60	33.08	210Pb and 137Cs	Klump et al. 2020	
Baikal-110 Acton	231 1	Lake Reservoir	Russia USA	Asia N. America	52.98 39.56	107.85 84.74	NA 20.90	NA 0.65	NA NA	NA 2.14	0.92 290.72	1.74 NA	53.10 NA	210Pb and 137Cs Bathymetric surveys	Klump et al. 2020 Knoll et al. 2014	
Burr Oak	23 61	Reservoir Reservoir	USA USA	N. America N. America	39.54 39.61	82.06 84.74	7.00 20.50	0.42 0.54	NA NA	1.71 1.89	50.27 209.22	NA NA	NA NA	Bathymetric surveys	Knoll et al. 2014	
Four Mile Pond #10 Four Mile Pond #14	62	Reservoir	USA	N. America	39.61	84.74	26.40	0.54	NA NA	1.87	291.27	NA NA	NA NA	Bathymetric surveys Bathymetric surveys	Knoll et al. 2014 Knoll et al. 2014	
Four Mile Pond #9 Miami Whitewater	63 120	Reservoir Reservoir	USA USA	N. America N. America	39.61 39.26	84.73 84.74	24.30 16.20	0.52 0.52	NA NA	1.89 1.91	238.82 160.90	NA NA	NA NA	Bathymetric surveys Bathymetric surveys	Knoll et al. 2014 Knoll et al. 2014	
Pleasant Hill	141	Reservoir	USA	N. America	40.62	82.32	10.20	0.42	NA	2.43	104.10	NA	NA	Bathymetric surveys	Knoll et al. 2014	
Preble Rush Run	144 150	Reservoir Reservoir	USA USA	N. America N. America	39.77 39.60	84.68 84.61	4.10 5.20	0.41	NA NA	2.78 3.13	46.73 53.71	NA NA	NA NA	Bathymetric surveys Bathymetric surveys	Knoll et al. 2014 Knoll et al. 2014	
Sharon Woods	156	Reservoir	USA	N. America	39.28	84.39	40.70	0.52	NA	2.66	562.96	NA	NA	Bathymetric surveys	Knoll et al. 2014	
Strimple Supply ERC	177 179	Reservoir Reservoir	USA USA	N. America N. America	39.25 39.53	84.73 84.72	69.10 4.60	0.53 0.31	NA NA	2.19 3.50	802.04 49.91	NA NA	NA NA	Bathymetric surveys Bathymetric surveys	Knoll et al. 2014 Knoll et al. 2014	
Winton Woods	209	Reservoir	USA	N. America	39.26	84.52	29.10	0.50	NA	2.37	344.84	NA	NA	Bathymetric surveys Thickness+age	Knoll et al. 2014	
Alainen Mustalampi	249	Lake	Finland	Europe	62.59	23.95	NA	NA	NA	NA	7.70	NA	NA	estimation	Kortelainen et al. 2013	3
Ätäskö 94 Lietsonselkä	252	Lake	Finland	Europe	62.04	29.99	NA	NA	NA	NA	3.00	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Haukijärvi 45	256	Lake	Finland	Europe	63.04	27.08	NA	NA	NA	NA	3.70	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Haukilampi 365	257	Lake	Finland	Europe	61.58	27.14	NA	NA	NA	NA	2.00	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Havanganjärvi Luusua	258	Lake	Finland	Europe	62.14	23.64	NA	NA	NA	NA	8.50	NA	NA	Thickness+age	Kortelainen et al. 2013	3
Hossanjärvi 3	259	Lake	Finland	Europe	65.44	29.54	NA.	NA.	NA.	NA.	1.00	NA.	NA.	estimation Thickness+age	Kortelainen et al. 2013	
				•										estimation Thickness+age		
Höytiäinen 1 Va 6 Kontio	260	Lake	Finland	Europe	62.74	29.76	NA	NA	NA	NA	0.70	NA	NA	estimation Thickness+age	Kortelainen et al. 2013	
Ihalanjärvi 005	261	Lake	Finland	Europe	61.50	28.88	NA	NA	NA	NA	1.70	NA	NA	estimation	Kortelainen et al. 2013	3
Inarijärvi	262	Lake	Finland	Europe	69.15	28.33	NA	NA	NA	NA	0.40	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Iso-Haukivesi 37	263	Lake	Finland	Europe	62.02	28.64	NA	NA	NA	NA	0.90	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Iso-Lyly 011	264	Lake	Finland	Europe	62.99	28.53	NA	NA	NA	NA	4.90	NA	NA	Thickness+age	Kortelainen et al. 2013	
	265	Lake	Finland	•	61.10	26.58	NA.	NA.	NA.	NA.	1.90	NA.	NA.	estimation Thickness+age	Kortelainen et al. 2013	
Johdasjärvi 009				Europe										estimation Thickness+age		
Joukkaisjä 068005 140452	266	Lake	Finland	Europe	69.09	27.33	NA	NA	NA	NA	2.20	NA	NA	estimation	Kortelainen et al. 2013	3
Juojärvi 27	267	Lake	Finland	Europe	62.73	28.62	NA	NA	NA	NA	0.60	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Juurusvesi 24	268	Lake	Finland	Europe	63.02	27.83	NA	NA	NA	NA	1.30	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Kalisjön	269	Lake	Finland	Europe	63.39	23.14	NA	NA	NA	NA	6.50	NA	NA	Thickness+age	Kortelainen et al. 2013	3
Kallavesi 25	270	Lake	Finland	Europe	62.83	27.87	NA	NA	NA	NA	0.50	NA	NA	estimation Thickness+age	Kortelainen et al. 2013	
				•										estimation Thickness+age		
Karijärvi 015	271	Lake	Finland	Europe	61.15	26.42	NA	NA	NA	NA	1.00	NA	NA	estimation	Kortelainen et al. 2013	
Kätkänjärvi Keskiosa li	272	Lake	Finland	Europe	62.86	23.83	NA	NA	NA	NA	2.10	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Keitele 55	273	Lake	Finland	Europe	62.68	25.87	NA	NA	NA	NA	0.60	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Kemijärvi 147	274	Lake	Finland	Europe	66.56	27.35	NA	NA	NA	NA	1.70	NA	NA	Thickness+age estimation	Kortelainen et al. 2013	3
Keskijärvi	275	Lake	Finland	Europe	61.84	25.79	NA	NA	NA	NA	4.70	NA	NA	Thickness+age	Kortelainen et al. 2013	3
														estimation Thickness+age		
Keurusselkä 113	276	Lake	Finland	Europe	62.18	24.67	NA	NA	NA	NA	1.70	NA	NA	estimation Thickness+age estimation	Kortelainen et al. 2013	3
Keurusselkä 113 Kiantajärvi Syv.136	276 277	Lake Lake	Finland Finland	Europe Europe	62.18 65.03	24.67 29.12	NA NA	NA NA	NA NA	NA NA	1.70 1.40	NA NA	NA NA	estimation Thickness+age estimation Thickness+age estimation	Kortelainen et al. 2013 Kortelainen et al. 2013	3
Keurusselkä 113	276	Lake	Finland	Europe	62.18	24.67	NA	NA	NA	NA	1.70	NA	NA	estimation Thickness+age estimation Thickness+age	Kortelainen et al. 2013	3

Kivijärvi 50	279	Lake	Finland	Europe	63.07	25.15	NA	NA	NA	NA	1.40	NA	NA	Thickness+age	Kortelainen et al. 2013
Kivijarvi 50 Koijärvi Luusua 087	280	Lake	Finland	Europe	61.89	29.19	NA NA	NA NA	NA NA	NA NA	5.10	NA NA	NA NA	estimation Thickness+age	Kortelainen et al. 2013
Koitere 1 Va 5 Juuans	281	Lake	Finland	Europe	62.95	30.63	NA NA	NA.	NA.	NA NA	1.50	NA.	NA	estimation Thickness+age	Kortelainen et al. 2013
Kolimaiärvi 52	282	Lake	Finland	Europe	63.28	25.74	NA	NA	NA	NA	0.80	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Konnevesi 64	283	Lake	Finland	Europe	62.61	26.49	NA	NA	NA	NA	0.50	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Kostonjärvi Luusua	284	Lake	Finland	Europe	65.78	28.43	NA	NA	NA	NA	1.40	NA	NA	estimation Thickness+age estimation	Kortelainen et al. 2013
Kukkia 100	285	Lake	Finland	Europe	61.33	24.67	NA	NA	NA	NA	0.30	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Kuonanjärvi Luusua 030	286	Lake	Finland	Europe	61.99	29.21	NA	NA	NA	NA	5.90	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Kylmäjärvi 041	287	Lake	Finland	Europe	64.64	29.55	NA	NA	NA	NA	1.80	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Kypärijärvi, Keskiosa 1	288	Lake	Finland	Europe	60.29	24.35	NA	NA	NA	NA	4.10	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Kyyvesi 85	289	Lake	Finland	Europe	61.97	27.14	NA	NA	NA	NA	2.50	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Längelmäv 102 Ponsanse	290	Lake	Finland	Europe	61.54	24.34	NA	NA	NA	NA	0.40	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Loukkojärvi Luusua	291	Lake	Finland	Europe	65.19	25.92	NA	NA	NA	NA	4.00	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Luonteri 43	292	Lake	Finland	Europe	61.63	27.79	NA	NA	NA	NA	0.80	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Mallasv 105	293	Lake	Finland	Europe	61.29	24.15	NA	NA	NA	NA	0.50	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Muntsurinjärvi 5	294	Lake	Finland	Europe	63.53	29.98	NA	NA	NA	NA	1.80	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Muuratjärvi 1/7	295	Lake	Finland	Europe	62.13	25.56	NA	NA	NA	NA	0.70	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Näsijä 117 Koljonselkä	296	Lake	Finland	Europe	61.67	23.71	NA	NA	NA	NA	0.40	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Nilakka 59	297	Lake	Finland	Europe	63.14	26.45	NA	NA	NA	NA	0.80	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Nurmijärvi 019	298	Lake	Finland	Europe	61.39	29.17	NA	NA	NA	NA	1.20	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Onkivesi 18	299	Lake	Finland	Europe	63.33	27.37	NA	NA	NA	NA	0.90	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Orivesi 2 Va 14 Samppaan	300	Lake	Finland	Europe	62.23	29.46	NA	NA	NA	NA	1.50	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Päijänne, Vihtastens. 31	301	Lake	Finland	Europe	61.47	25.39	NA	NA	NA	NA	0.20	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Paukajärvi	302	Lake	Finland	Europe	62.34	23.48	NA	NA	NA	NA	2.30	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pieksänj Haapaj Suu 007	303	Lake	Finland	Europe	62.32	27.14	NA	NA	NA	NA	3.10	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pielavesi 58	304	Lake	Finland	Europe	63.32	26.50	NA	NA	NA	NA	1.10	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pielinen 7 Va 302 Kalkut	305	Lake	Finland	Europe	63.29	29.58	NA	NA	NA	NA	0.60	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pieni-Montonen 137	306	Lake	Finland	Europe	61.74	26.95	NA	NA	NA	NA	4.70	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Piilampi 033	307	Lake	Finland	Europe	61.55	29.24	NA	NA	NA	NA	3.50	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pintamojärvi Luusua	308	Lake	Finland	Europe	65.47	27.66	NA	NA	NA	NA	3.00	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Puruvesi 39	309	Lake	Finland	Europe	61.89	29.52	NA	NA	NA	NA	0.90	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Puulavesi 85	310	Lake	Finland	Europe	61.80	26.58	NA	NA	NA	NA	1.40	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pyhäjärvi Kitee	311	Lake	Finland	Europe	62.03	29.92	NA	NA	NA	NA	2.00	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pyhäjärvi Pirkkala	312	Lake	Finland	Europe	61.44	23.53	NA	NA	NA	NA	0.40	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pyhäjärvi Pyhäjärvi	313	Lake	Finland	Europe	63.54	25.98	NA	NA	NA	NA	1.10	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Pyhäselkä 5 Va 7 Kokonl	314	Lake	Finland	Europe	62.47	29.80	NA	NA	NA	NA	1.00	NA	NA	Thickness+age estimation	Kortelainen et al. 2013
Räimäjärvi 104	315	Lake	Finland	Europe	63.03	27.61	NA	NA	NA	NA	1.30	NA	NA	Thickness+age	Kortelainen et al. 2013
Ristijärvi 62	316	Lake	Finland	Europe	63.61	28.96	NA	NA	NA	NA	3.60	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Rytijärvi 130652	317	Lake	Finland	Europe	66.56	26.47	NA	NA	NA	NA	1.60	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Saarijärvi Saarenkylä	318	Lake	Finland	Europe	62.78	25.28	NA	NA	NA	NA	2.90	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Saimaa Ilkonselkä 021:46	319	Lake	Finland	Europe	61.26	28.18	NA	NA	NA	NA	1.00	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Sulkuejärvi	320	Lake	Finland	Europe	62.21	23.17	NA	NA	NA	NA	2.20	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Suvasvesi 29	321	Lake	Finland	Europe	62.67	28.20	NA	NA	NA	NA	0.50	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Talvijärvi Luusua	322	Lake	Finland	Europe	66.17	29.14	NA	NA	NA	NA	3.90	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Tammalammit 19	323	Lake	Finland	Europe	62.36	30.23	NA	NA	NA	NA	2.50	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Tuomaslampi 024	324	Lake	Finland	Europe	61.11	27.29	NA	NA	NA	NA	2.20	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Tutulampi	325	Lake	Finland	Europe	65.49	27.84	NA	NA	NA	NA	4.10	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Tvärasjön	326	Lake	Finland	Europe	63.50	23.61	NA	NA	NA	NA	8.40	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Unnukka 31	327	Lake	Finland	Europe	62.46	27.85	NA	NA	NA	NA	1.00	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Uuranjärvi	328	Lake	Finland	Europe	62.44	24.57	NA	NA	NA	NA	3.90	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Vahermanjärvi, Kesk. 1	329	Lake	Finland	Europe	60.56	23.98	NA	NA	NA	NA	1.20	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Vanajanse 98	330	Lake	Finland	Europe	61.18	24.23	NA	NA	NA	NA	1.10	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Vesijärvi,Kajaanselkä 34	331	Lake	Finland	Europe	61.15	25.45	NA	NA	NA	NA	2.20	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Ylä-Siikajärvi 042	332	Lake	Finland	Europe	63.26	28.33	NA	NA	NA	NA	5.90	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Yli-Kitka Syvänne	333	Lake	Finland	Europe	66.11	28.65	NA	NA	NA	NA	1.00	NA	NA	estimation Thickness+age	Kortelainen et al. 2013
Kariba Lake	225	Lake	Zambia/Zimbabwe	Africa	-16.52	28.76	3.00	NA	NA	NA	23.00	61.00	41.00	estimation 137Cs	Kunz et al. 2011
Huairou reservoir	238	Reservoir	China	Asia	40.31	116.61	4.36	0.91	NA	1.57	62.30	NA	NA	Thickness+reservoir age	Luo et al. 2016
Shisanling reservoir	245	Reservoir	China	Asia	40.42	116.45	6.00	0.97	NA	1.72	100.10	NA	NA	Thickness+reservoir age	Luo et al. 2016
Esthwaite Water Calado	338 214.1	Lake Lake	UK Brazil	Europe S. America	54.35 -3.31	-3.00 -60.57	NA NA	NA NA	NA NA	NA NA	44.30 42.00	NA NA	NA NA	Bathymetric surveys 210Pb	Mackay et al. 2012 Melack & Engle 2009
Mascarenhas de Moraes Reservoir 1	220	Reservoir	Brazil	S. America	-20.28	-47.06	5.60	NA	NA	NA	34.40	71.80	47.90	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 10	220	Reservoir	Brazil	S. America	-20.28	-47.06	0.70	NA	NA	NA	7.40	42.90	17.30	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 12	220	Reservoir	Brazil	S. America	-20.28	-47.06	18.10	NA	NA	NA	209.40	255.00	82.10	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 13	220	Reservoir	Brazil	S. America	-20.28	-47.06	8.50	NA	NA	NA	69.80	112.80	61.90	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 14	220	Reservoir	Brazil	S. America	-20.28	-47.06	15.60	NA	NA	NA	141.10	163.20	86.50	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 15	220	Reservoir	Brazil	S. America	-20.28	-47.06	13.70	NA	NA	NA	140.20	175.50	73.90	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 16	220	Reservoir	Brazil	S. America	-20.28	-47.06	10.00	NA	NA	NA	102.50	150.80	68.00	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 2	220	Reservoir	Brazil	S. America	-20.28	-47.06	8.10	NA	NA	NA	56.00	102.20	54.80	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 3	220	Reservoir	Brazil	S. America	-20.28	-47.06	0.40	NA	NA	NA	3.10	24.10	12.90	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 4	220	Reservoir	Brazil	S. America	-20.28	-47.06	4.10	NA	NA	NA	37.70	75.30	50.00	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 5	220	Reservoir	Brazil	S. America	-20.28	-47.06	4.10	NA	NA	NA	31.90	64.20	49.70	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 6	220	Reservoir	Brazil	S. America	-20.28	-47.06	7.40	NA	NA	NA	58.20	75.00	77.70	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 7	220	Reservoir	Brazil	S. America	-20.28	-47.06	0.40	NA	NA	NA	3.30	35.10	9.30	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 8	220	Reservoir	Brazil	S. America	-20.28	-47.06	11.50	NA	NA	NA	92.90	115.00	80.80	Thickness+reservoir age	Mendonça et al. 2016
Mascarenhas de Moraes Reservoir 9	220	Reservoir	Brazil	S. America	-20.28	-47.06	8.50	NA	NA	NA	60.30	100.50	60.00	Thickness+reservoir age	Mendonça et al. 2016
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Lake Harriet	72	Lake	USA	N. America	44.93	-93.31	NA	NA	NA	NA	20.30	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Todd Lake Arbutus	185 558	Lake Lake	USA USA	N. America N. America	44.03 43.99	-121.69 -74.25	NA NA	NA NA	NA NA	NA NA	24.40 35.10	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Carlton Crocker Pond	562	Lake	USA	N. America	27.71	-82.24	NA	NA	NA	NA	114.10	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Cypress Lake	564 565	Lake Lake	USA USA	N. America N. America	44.31 28.09	-70.82 -81.32	NA NA	NA NA	NA NA	NA NA	28.30 80.50	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Eastmain-1	568	Reservoir	Canada	N. America	52.18	-75.87	NA	NA	NA	NA	32.90	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Emerald Golden	569 575	Lake Lake	USA USA	N. America N. America	36.60 46.89	-118.68 -121.90	NA NA	NA NA	NA NA	NA NA	11.00 6.50	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Green Lake 4	578	Lake	USA	N. America	40.06	-105.62	NA	NA	NA	NA	9.00	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Green Lake 5 Hobbs Lake	578 581	Lake Lake	USA USA	N. America N. America	40.05 43.03	-105.63 -109.67	NA NA	NA NA	NA NA	NA NA	6.40 13.20	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Hoh	582	Lake	USA	N. America	47.90	-123.79	NA	NA	NA	NA	6.80	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Lake Ballinger Lake Elbert	587 588	Lake Lake	USA USA	N. America N. America	47.78 40.63	-122.33 -106.71	NA NA	NA NA	NA NA	NA NA	76.90 7.00	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Lone Pine	590	Lake	USA	N. America	40.23	-105.73	NA	NA	NA	NA	11.50	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Lower Sand Creek Lake Upper Sand Creek Lake	591 591	Lake Lake	USA USA	N. America N. America	37.93 37.94	-105.53 -105.54	NA NA	NA NA	NA NA	NA NA	2.70 8.40	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
LP19	592	Lake	USA	N. America	46.82	-121.89	NA	NA	NA	NA	12.90	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Mills Mills	598 598	Lake Lake	USA USA	N. America N. America	40.29 40.29	-105.64 -105.64	NA NA	NA NA	NA NA	NA NA	27.90 23.30	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Navajo Lake Oldman	602 603	Lake Lake	USA USA	N. America N. America	37.85 48.51	-108.03 -113.46	NA NA	NA NA	NA NA	NA NA	8.90 5.30	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonca et al. 2017
Pallette Lake	606	Lake	USA	N. America	46.07	-89.60	NA NA	NA NA	NA NA	NA NA	16.90	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Pear P.1	607	Lake	USA	N. America	36.60	-118.67	NA	NA	NA	NA	8.10	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Pristine Lake	609 610	Lake Lake	USA USA	N. America N. America	47.95 40.69	-123.42 -106.68	NA NA	NA NA	NA NA	NA NA	58.60 3.70	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Shoe Factory Road Pond	613	Lake	USA	N. America	42.05	-88.20	NA	NA	NA	NA	67.90	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Snyder South Reservoir	618 619	Lake Reservoir	USA USA	N. America N. America	48.63 42.44	-113.80 -71.12	NA NA	NA NA	NA NA	NA NA	16.70 19.80	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Turkey Hill Reservoir	621	Reservoir	USA	N. America	41.43	-72.52	NA	NA	NA	NA	38.90	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Two Medicine Lake Ajudante	623 626	Reservoir Lake	USA Brasil	N. America S. America	48.49 -1.45	-113.37 -56.39	NA NA	NA NA	NA NA	NA NA	14.30 73.40	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Batata Flexal	628 630	Lake Lake	Brasil Brasil	S. America S. America	-1.53 -1.52	-56.31 -56.27	NA NA	NA NA	NA NA	NA NA	59.50 63.00	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017
Mussurá	634	Lake	Brasil	S. America	-1.52	-56.27 -56.31	NA NA	NA NA	NA NA	NA NA	81.50	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Mendonça et al. 2017 Mendonça et al. 2017
Kassjön	659	Lake	Sweden	Europe	63.92	20.01	NA	NA	NA	NA	8.00	NA	NA	210Pb and 137Cs	Mendonça et al. 2017
Korte Loef pond Calado Lake	663 214.1	Reservoir Lake	Netherlands Brazil	Europe S. America	51.78 -3.30	5.85 -60.58	NA 7.75	NA NA	NA NA	NA NA	89.90 84.00	NA 271.80	NA 30.90	210Pb and 137Cs 210Pb	Mendonça et al. 2017 Moreira-Turcq et al.,
															2004 Moreira-Turcq et al.,
Cristalino Lake	215.1	Lake	Brazil	S. America	-2.00	-60.03	5.00	NA	NA	NA	28.00	NA	NA	210Pb	2004
Jacaretinga Lake	218.1	Lake	Brazil	S. America	-5.43	-60.42	4.90	NA	NA	NA	44.00	NA	NA	210Pb	Moreira-Turcq et al., 2004
Lago Grande de Curuai	219	Lake	Brazil	S. America	-2.10	-55.53	8.70	NA	NA	NA	100.00	5503.61	1.82	210Pb	Moreira-Turcq et al.,
Turkana	229	Lake	Kenya	Africa	3.00	36.35	NA	NA	NA	NA	162.00	NA	NA	210Pb	2004 Obame et al. 2014
Bangou Bi	635 635	Lake Lake	Niger	Africa Africa	13.51 13.51	2.20 2.23	NA NA	NA NA	NA NA	NA NA	213.00 104.00	NA NA	NA NA	Thickness+lake age Thickness+lake age	Obame et al. 2014 Obame et al. 2014
Bangou Kirey			Niger											210Pb, 137Cs and	Obame et al. 2014 Obame et al. 2014
Naivasha Sonachi	636 637	Lake Lake	Kenya Kenya	Africa Africa	-0.78 -0.78	36.32 36.26	NA NA	NA NA	NA NA	NA NA	37.00 9.00	NA NA	NA NA	226Ra 210Pb	Obame et al. 2014 Obame et al. 2014
Albufera des Grau	250	Lake	Spain	Europe	39.94	4.25	3.00	NA	NA	7.60	72.44	NA NA	NA	210Pb and 137Cs	Obrador & Petrus 2012
Kivu Kiru Girorui	226 226	Lake Lake	DRC/Rwanda Rwanda	Africa	-2.04	29.19 29.26	NA NA	NA NA	NA NA	NA NA	11.15 17.20	41.20 NA	27.06 NA	210Pb and 137Cs 210Pb and 137Cs	Pasche et al. 2010 Pasche et al. 2010
Kivu – Gisenyi Kivu – Ishungu	226	Lake	DRC	Africa Africa	-1.77 -2.27	28.99	NA NA	NA NA	NA NA	NA NA	5.30	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Pasche et al. 2010 Pasche et al. 2010
Kivu – Kibuye	226	Lake	Rwanda	Africa	-2.05	29.31	NA	NA	NA	NA	10.90	NA	NA	210Pb and 137Cs	Pasche et al. 2010
Fayette	56	Reservoir	USA	N. America	39.17	-92.74	24.70	NA	NA	NA	229.00	NA	NA	Thickness+reservoir age	Pittman et al. 2013
Jamesport	82	Reservoir	USA	N. America	40.00	-93.84	9.70	NA	NA	NA	183.00	NA	NA	Thickness+reservoir age	Pittman et al. 2013
Lick Creek	98	Reservoir	USA	N. America	39.30	-94.20	16.40	NA	NA	NA	256.00	NA	NA	Thickness+reservoir	Pittman et al. 2013
														age Thickness+reservoir	
Worth County	212	Reservoir	USA	N. America	40.40	-94.52	15.70	NA	NA	NA	279.00	NA	NA	age	Pittman et al. 2013
Curuá Una	216	Reservoir	Brazil	S. America	-2.83	-54.30	6.00	NA	NA	NA	91.00	NA	NA	Thickness+reservoir age	Quadra et al. 2020
Rostherne Mere Rostherne Mere	345 345	Lake Lake	UK UK	Europe Europe	53.33 53.33	-2.40 -2.40	NA NA	NA NA	NA NA	NA NA	125.84 102.37	135.60 169.48	92.80 60.40	210Pb 210Pb	Radbourne et al. 2017 Radbourne et al. 2017
Friskjön	339	Lake	Sweden	Europe	57.94	16.70	NA	NA	NA	NA	21.41	NA	NA	Thickness+lake age	Sobek et al. 2006
Kivu Baikal-AK	226 231	Lake Lake	DRC/Rwanda Russia	Africa	-2.27 53.74	28.99 108.28	NA NA	NA NA	NA NA	3.80 1.30	18.00 0.22	59.00	30.51 3.04	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Baikal-NB	231	Lake	Russia	Asia Asia	54.48	108.28	NA NA	NA NA	NA NA	2.20	1.50	7.23 6.84	21.93	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Baikal-PO	231	Lake	Russia	Asia	52.08	105.86	NA	NA	NA	2.50	6.80	17.75	38.30	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009
Baikal-SB Baikal-VY	231 231	Lake Lake	Russia Russia	Asia Asia	51.71 51.57	105.02 104.85	NA NA	NA NA	NA NA	3.00 2.40	2.30 3.00	14.14 18.20	16.26 16.49	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Brienz-20m	253	Lake	Switzerland	Europe	46.72	7.97	NA	NA	NA	0.60	17.00	30.53	55.69	210Pb and 137Cs	Sobek et al. 2009
Brienz-210m Constance-CN	253 254	Lake Lake	Switzerland Several	Europe Europe	46.72 47.60	7.98 9.46	NA NA	NA NA	NA NA	0.50 1.70	26.00 27.00	41.28 61.97	62.98 43.57	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Constance-CS	254	Lake	Several	Europe	47.60	9.36	NA	NA	NA	1.80	7.90	27.98	28.23	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009
Constance-IN Constance-LA	254 254	Lake Lake	Several Several	Europe Europe	47.56 47.58	9.60 9.52	NA NA	NA NA	NA NA	1.10 1.70	274.00 126.00	356.07 166.29	76.95 75.77	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Gäddtjärn	340 343	Lake Lake	Sweden Sweden	Europe	59.86 59.90	15.18 15.39	NA NA	NA NA	NA NA	27.00 21.00	57.00 32.00	81.31 59.78	70.10 53.53	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Lilla Sångaren Lugano	343	Lake	Switzerland/Italy	Europe Europe	45.99	8.98	NA NA	NA NA	NA NA	5.40	31.00	93.90	33.01	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Svarttjärn	347	Lake	Sweden	Europe	59.89	15.26	NA	NA	NA	31.00	14.00	29.64	47.24	210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Wholen A Wholen B	350 350	Reservoir Reservoir	Switzerland Switzerland	Europe Europe	46.96 46.97	7.29 7.29	NA NA	NA NA	NA NA	1.80 2.00	569.00 689.00	631.46 742.55	90.11 92.79	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Wholen C Wholen D	350 350	Reservoir Reservoir	Switzerland Switzerland	Europe Europe	46.97 46.96	7.29 7.30	NA NA	NA NA	NA NA	2.00 1.80	1072.00 1140.00	1212.88 1336.30	88.38 85.31	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009
Wholen H	350	Reservoir	Switzerland	Europe	46.96	7.34	NA	NA	NA	1.10	870.00	959.82	90.64	210Pb and 137Cs	Sobek et al. 2009 O2014_1
Zug-120m Zug-50m	351 351	Lake Lake	Switzerland Switzerland	Europe Europe	47.13 47.16	8.49 8.50	NA NA	NA NA	NA NA	3.50 2.80	26.00 28.00	143.22 164.65	18.15 17.01	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2009 Sobek et al. 2009 P2010_1
Kinneret Lake KI-C	241	Lake	Israel	Asia	32.82	35.59	4.50	0.32	NA	3.90	54.00	85.00	63.00	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2011 P2010_2
Kinneret Lake KI-IN Kinneret Lake KI-LA	241 241	Lake Lake	Israel Israel	Asia Asia	32.87 32.87	35.54 35.55	6.30 2.00	0.77 0.66	NA NA	1.60 1.90	72.00 23.00	231.00 121.00	31.00 19.00	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2011 P2010_3 Sobek et al. 2011 P2010_4
Kinneret Lake KI-TI	241	Lake	Israel	Asia	32.80	35.53	2.80	0.75	NA	1.50	15.00	77.00	20.00	210Pb and 137Cs	Sobek et al. 2011
Wohlen Lake SS1	350 169	Reservoir Lake	Switzerland Greenland	Europe N. America	46.96 66.98	7.32 -50.53	78.00 1.20	NA NA	NA NA	1.74 8.90	1113.00 13.40	1279.31 60.91	87.00 22.00	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2012 Sobek et al. 2014
SS2	170	Lake	Greenland	N. America	67.00	-50.97	0.27	NA	NA	6.40	3.06	20.40	15.00	210Pb and 137Cs	Sobek et al. 2014
SS4 SS8	171 172	Lake Lake	Greenland Greenland	N. America N. America	66.99 67.01	-51.04 -51.08	0.39 0.50	NA NA	NA NA	6.10 6.70	4.33 5.88	9.84 12.78	44.00 46.00	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2014 Sobek et al. 2014
SS901	173	Lake	Greenland	N. America	67.14	-50.20	0.38	NA	NA	1.80	4.30	39.09	11.00	210Pb and 137Cs	Sobek et al. 2014
SS902 SS903	174 175	Lake Lake	Greenland Greenland	N. America N. America	66.13 67.13	-50.23 -50.17	0.45 0.62	NA NA	NA NA	4.00 3.70	4.55 5.93	23.95 28.24	19.00 21.00	210Pb and 137Cs 210Pb and 137Cs	Sobek et al. 2014 Sobek et al. 2014
Daihai lake (DH)	235	Lake	China	Asia	40.56	112.68	1.95	NA	NA	NA	0.49	NA	NA	210Pb	Xie et al. 2015
Dalinuoer lake (DLNE) Hulunhu lake (HLH)	236 239	Lake Lake	China China	Asia Asia	43.30 48.99	116.58 117.38	1.50 2.00	NA NA	NA NA	NA NA	1.01 1.36	NA NA	NA NA	14C 210Pb	Xie et al. 2015 Xie et al. 2015
Wuliangsuhai lake (WLSH)	248	Lake	China	Asia	40.83	108.83	7.65	NA	NA	NA	1.87	NA	NA	210Pb	Xie et al. 2015
Qinghai lake	243	Lake	China	Asia	36.89	100.07	NA	NA	NA	2.15	7.23	NA	NA	137Cs	Xu et al. 2013 Anderson & Mitsch
		Constructed													
Olentangy Wetland Research Park W1	367	Constructed wetland	USA	N. America	40.02	83.02	NA	0.53	NA	3.50	152.50	NA	NA	Mass balance	2006
Park W1 Olentangy Wetland Research		wetland Constructed	USA USA	N. America N. America	40.02 40.02	83.02 83.02	NA NA	0.53	NA NA	3.50 3.70	152.50 166.00	NA NA	NA NA	Mass balance Mass balance	2006 Anderson & Mitsch
Park W1 Olentangy Wetland Research Park W2	367 367	wetland Constructed wetland Depression									166.00			Mass balance	2006
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested)	367 367 365	wetland Constructed wetland Depression wetland	USA USA	N. America N. America	40.02 40.00	83.02 -82.83	NA 6.20	0.49 0.54	NA NA	3.70 14.10	166.00 473.00	NA NA	NA NA	Mass balance 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2	367 367	wetland Constructed wetland Depression wetland Depression wetland	USA	N. America	40.02	83.02	NA	0.49	NA	3.70	166.00	NA	NA	Mass balance	2006 Anderson & Mitsch 2006
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested)	367 367 365	wetland Constructed wetland Depression wetland Depression	USA USA	N. America N. America	40.02 40.00	83.02 -82.83	NA 6.20	0.49 0.54	NA NA	3.70 14.10	166.00 473.00	NA NA	NA NA	Mass balance 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh)	367 367 365 365	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland	USA USA USA	N. America N. America N. America	40.02 40.00 40.00	83.02 -82.83 -82.83	NA 6.20 3.40	0.49 0.54 0.57	NA NA NA	3.70 14.10 15.67	166.00 473.00 210.00	NA NA NA	NA NA NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State	367 367 365 365 365 365	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Depression wetland	USA USA USA USA	N. America N. America N. America N. America N. America	40.02 40.00 40.00 40.00 40.00	83.02 -82.83 -82.83 -82.83 -82.83	NA 6.20 3.40 3.00 4.50	0.49 0.54 0.57 0.56 0.57	NA NA NA NA	3.70 14.10 15.67 13.27 14.40	166.00 473.00 210.00 202.00 317.00	NA NA NA NA	NA NA NA NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012 Bernal & Mitsch 2012 Bernal & Mitsch 2012 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio	367 367 365 365 365	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland	USA USA USA	N. America N. America N. America N. America	40.02 40.00 40.00 40.00	83.02 -82.83 -82.83 -82.83	NA 6.20 3.40 3.00	0.49 0.54 0.57 0.56	NA NA NA	3.70 14.10 15.67 13.27	166.00 473.00 210.00 202.00	NA NA NA	NA NA NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012 Bernal & Mitsch 2012 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State	367 367 365 365 365 365 365	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland	USA USA USA USA	N. America N. America N. America N. America N. America N. America	40.02 40.00 40.00 40.00 40.00 41.37	83.02 -82.83 -82.83 -82.83 -82.83	NA 6.20 3.40 3.00 4.50 3.80	0.49 0.54 0.57 0.56 0.57	NA NA NA NA	3.70 14.10 15.67 13.27 14.40 8.13	166.00 473.00 210.00 202.00 317.00 160.00	NA NA NA NA	NA NA NA NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State Natural Preserve (Floating Bed)	367 367 365 365 365 365 366 366	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland Riverine wetland	USA USA USA USA USA	N. America N. America N. America N. America N. America N. America	40.02 40.00 40.00 40.00 40.00 41.37	83.02 -82.83 -82.83 -82.83 -82.83 -82.52	NA 6.20 3.40 3.00 4.50 3.80 4.30	0.49 0.54 0.57 0.56 0.57 0.63	NA NA NA NA NA	3.70 14.10 15.67 13.27 14.40 8.13 2.23	166.00 473.00 210.00 202.00 317.00 160.00	NA NA NA NA NA	NA NA NA NA NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Mudridh)	367 367 365 365 365 365 366 366	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland Riverine wetland Riverine wetland	USA USA USA USA USA USA USA USA	N. America N. America N. America N. America N. America N. America N. America	40.02 40.00 40.00 40.00 40.00 41.37 41.37	83.02 -82.83 -82.83 -82.83 -82.83 -82.52 -82.52 -82.52	NA 6.20 3.40 3.00 4.50 3.80 4.30	0.49 0.54 0.57 0.56 0.57 0.63 0.82 0.75	NA NA NA NA NA NA NA	3.70 14.10 15.67 13.27 14.40 8.13 2.23 3.49	166.00 473.00 210.00 202.00 317.00 160.00 105.00 112.00	NA NA NA NA NA NA NA	NA NA NA NA NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State	367 367 365 365 365 365 366 366 366 371	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Peression wetland Riverine wetland Riverine wetland Riverine wetland Riverine wetland	USA	N. America C. America	40.02 40.00 40.00 40.00 40.00 41.37 41.37 10.22	83.02 -82.83 -82.83 -82.83 -82.52 -82.52 -82.52 -82.52 -83.57	NA 6.20 3.40 3.00 4.50 3.80 4.30 4.30 7.80	0.49 0.54 0.57 0.56 0.57 0.63 0.82 0.75 0.19	NA NA NA NA NA NA NA NA NA	3.70 14.10 15.67 13.27 14.40 8.13 2.23 3.49 32.50	166.00 473.00 210.00 202.00 317.00 160.00 105.00 112.00 465.00	NA	NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh Old Woman Creek State Natural Preserve (Mudfat) Earth University (deep peat) Earth University (deprem. Flooded)	367 367 365 365 365 365 366 366 366 371 371	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland Riverine wetland Riverine wetland Riverine wetland Swamp Swamp	USA	N. America C. America C. America C. America	40.02 40.00 40.00 40.00 41.37 41.37 41.37 10.22	83.02 -82.83 -82.83 -82.83 -82.52 -82.52 -82.52 -83.57 -83.57	NA 6.20 3.40 3.00 4.50 3.80 4.30 4.30 7.80 9.70	0.49 0.54 0.57 0.56 0.57 0.63 0.82 0.75 0.19 0.36	NA	3.70 14.10 15.67 13.27 14.40 8.13 2.23 3.49 32.50 7.14	166.00 473.00 210.00 202.00 317.00 160.00 105.00 112.00 465.00 222.00	NA	NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012 Bernal & Mitsch 2013 Bernal & Mitsch 2013a Bernal & Mitsch 2013a
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Marsh) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Mudfal) Earth University (deep peat) Earth University (deep peat) Earth University (deep deat) Earth University (vegetated edge)	367 367 365 365 365 365 366 366 366 371	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland Riverine wetland Riverine wetland Swamp Swamp	USA	N. America C. America	40.02 40.00 40.00 40.00 40.00 41.37 41.37 10.22	83.02 -82.83 -82.83 -82.83 -82.52 -82.52 -82.52 -82.52 -83.57	NA 6.20 3.40 3.00 4.50 3.80 4.30 4.30 7.80	0.49 0.54 0.57 0.56 0.57 0.63 0.82 0.75 0.19	NA NA NA NA NA NA NA NA NA	3.70 14.10 15.67 13.27 14.40 8.13 2.23 3.49 32.50	166.00 473.00 210.00 202.00 317.00 160.00 105.00 112.00 465.00	NA	NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Muffat) Earth University (deep peat) Earth University (perm. Flooded) Earth University (vegetated	367 367 365 365 365 365 366 366 366 371 371	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland Riverine wetland Riverine wetland Riverine wetland Swamp Swamp	USA	N. America C. America C. America C. America	40.02 40.00 40.00 40.00 41.37 41.37 41.37 10.22	83.02 -82.83 -82.83 -82.83 -82.52 -82.52 -82.52 -83.57 -83.57	NA 6.20 3.40 3.00 4.50 3.80 4.30 4.30 7.80 9.70	0.49 0.54 0.57 0.56 0.57 0.63 0.82 0.75 0.19 0.36	NA	3.70 14.10 15.67 13.27 14.40 8.13 2.23 3.49 32.50 7.14	166.00 473.00 210.00 202.00 317.00 160.00 105.00 112.00 465.00 222.00	NA	NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012 Bernal & Mitsch 2013 Bernal & Mitsch 2013a Bernal & Mitsch 2013a
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Muffat) Earth University (deep peat) Earth University (perm. Flooded) Earth University (vegetated edge) La Selva Biological Station (open mudflat) La Selva Biological Station	367 367 365 365 365 365 366 366 366 371 371	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland Riverine wetland Riverine wetland Swamp Swamp Depression wetland	USA USA USA USA USA USA USA USA USA Costa Rica Costa Rica Costa Rica	N. America C. America C. America C. America C. America	40.02 40.00 40.00 40.00 40.00 41.37 41.37 10.22 10.22	83.02 -82.83 -82.83 -82.83 -82.83 -82.52 -82.52 -83.57 -83.57	NA 6.20 3.40 3.00 4.50 3.80 4.30 4.30 7.80 9.70	0.49 0.54 0.57 0.56 0.57 0.63 0.82 0.75 0.19 0.36 0.45	NA	3.70 14.10 15.67 13.27 14.40 8.13 2.23 3.49 32.50 7.14 5.69	166.00 473.00 210.00 202.00 317.00 160.00 105.00 112.00 465.00 222.00 232.00	NA	NA	Mass balance 210Pb and 137Cs 210Pb and 137Cs	2006 Anderson & Mitsch 2006 Bernal & Mitsch 2012 Bernal & Mitsch 2013 Bernal & Mitsch 2013a Bernal & Mitsch 2013a Bernal & Mitsch 2013a
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Marsh) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Mudflat) Earth University (deep peat) Earth University (deep peat) Earth University (deep leat)	367 367 365 365 365 365 366 366 366 371 371 371 370 370	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland Riverine wetland Swamp Swamp Depression	USA	N. America C. America	40.02 40.00 40.00 40.00 41.37 41.37 10.22 10.22 10.42	83.02 -82.83 -82.83 -82.83 -82.52 -82.52 -82.52 -83.57 -83.57 -84.00 -84.00	NA 6.20 3.40 3.00 4.50 3.80 4.30 4.30 7.80 9.70 10.00 4.00 4.80	0.49 0.54 0.57 0.56 0.57 0.63 0.82 0.75 0.19 0.36 0.45	NA N	3.70 14.10 15.67 13.27 14.40 8.13 2.23 3.49 32.50 7.14 5.69 3.25 6.13	166.00 473.00 210.00 202.00 317.00 160.00 105.00 112.00 465.00 222.00 232.00 61.00 131.00	NA N	NA	Mass balance 210Pb and 137Cs	2006 Bernal & Mitsch 2012 Bernal & Mitsch 2013 Bernal & Mitsch 2013a C2018_2 Bernal & Mitsch 2013a
Park W1 Olentangy Wetland Research Park W2 Central Ohio (Forested) Central Ohio (Marsh) Central Ohio (Marsh) Central Ohio (Shrub) Ohio Old Woman Creek State Natural Preserve (Floating Bed) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Marsh) Old Woman Creek State Natural Preserve (Mudflat) Earth University (deep peat) Earth University (deep peat) Earth University (deep Later) Later University (deep Later) Later University (deep Later) Later University (Vegetated edge) La Selva Biological Station (open mudflat) La Selva Biological Station (shallow marsh)	367 367 365 365 365 365 366 366 366 371 371 371	wetland Constructed wetland Depression wetland Depression wetland Depression wetland Depression wetland Depression wetland Riverine wetland Riverine wetland Riverine wetland Riverine wetland Swamp Swamp Swamp Depression wetland Depression wetland	USA	N. America C. America	40.02 40.00 40.00 40.00 40.00 41.37 41.37 10.22 10.22 10.22	83.02 -82.83 -82.83 -82.83 -82.52 -82.52 -82.52 -83.57 -83.57 -84.00	NA 6.20 3.40 3.00 4.50 3.80 4.30 7.80 9.70 10.00 4.00	0.49 0.54 0.57 0.56 0.57 0.63 0.82 0.75 0.19 0.36 0.45	NA	3.70 14.10 15.67 13.27 14.40 8.13 2.23 3.49 32.50 7.14 5.69 3.25	166.00 473.00 210.00 202.00 317.00 160.00 105.00 112.00 465.00 222.00 232.00 61.00	NA N	NA N	Mass balance 210Pb and 137Cs	2006 Bernal & Mitsch 2012 Bernal & Mitsch 2013 Bernal & Mitsch 2013a C2018_2

Okavango delta (deep marsh) Okavango delta (riverine	385	Floodplain	Botswana	Africa	-19.53	23.15	1.80	1.02	NA	3.07	41.00	NA	NA 	210Pb and 137Cs	Bernal & Mitsch 2013a
marsh) Okavango delta (shallow	385	Floodplain	Botswana	Africa	-19.53	23.15	2.60	0.96	NA	1.67	33.00	NA	NA	210Pb and 137Cs	Bernal & Mitsch 2013a
marsh)	385	Floodplain	Botswana	Africa	-19.53	23.15	1.90	0.99	NA	3.33	53.00	NA	NA	210Pb and 137Cs	Bernal & Mitsch 2013a
Palo Verde Biological Station (mudflat)	372	Riverine wetland	Costa Rica	C. America	10.33	-85.33	3.30	0.65	NA	4.41	89.00	NA	NA	210Pb and 137Cs	Bernal & Mitsch 2013a C2018_3
Palo Verde Biological Station (perm.pond)	372	Riverine wetland	Costa Rica	C. America	10.33	-85.33	3.20	0.70	NA	3.91	84.00	NA	NA	210Pb and 137Cs	Bernal & Mitsch 2013a
Palo Verde Biological Station (vegetated edge)	372	Riverine wetland	Costa Rica	C. America	10.33	-85.33	3.00	0.65	NA	4.49	80.00	NA	NA	210Pb and 137Cs	Bernal & Mitsch 2013a C2018_4
Olentangy Wetland Research	367	Riverine wetland	USA	N. America	40.02	83.02	11.90	0.59	NA	3.96	267.00	NA	NA	Soil marker	Bernal & Mitsch 2013b
Park – Open Water	301	ravenne wedana	USA	N. America	40.02	05.02	11.50	0.55	NA.	3.50	201.00	NA.	N/A	30ii iliakei	Bernara Wilden 2013b
Olentangy Wetland Research Park - Emergent	367	Riverine wetland	USA	N. America	40.02	83.02	8.00	0.67	NA	3.99	212.00	NA	NA	Soil marker	Bernal & Mitsch 2013b
Olentangy Wetland Research Park – Edge	367	Riverine wetland	USA	N. America	40.02	83.02	7.80	0.75	NA	4.65	255.00	NA	NA	Soil marker	Bernal & Mitsch 2013b
Corn Belt of the Midwest	368	Depression wetland	USA	N. America	41.22	-87.28	NA	0.87	NA	30.17	39.00	NA	NA	210Pb and 137Cs	Craft et al. 2018
Danube floodplain Georgia	392 354	Floodplain Floodplain	Austria USA	Europe N. America	48.00 31.22	16.00 -84.48	NA NA	NA NA	NA NA	NA NA	180.00 63.00	NA NA	NA NA	137Cs 210Pb and 137Cs	Craft et al. 2018 Craft et al. 2018
Georgia	354	Depression	USA	N. America	31.22	-84.48	NA NA	NA NA	NA NA	NA NA	45.00	NA NA	NA NA	210Pb and 137Cs	Craft et al. 2018
Georgia	355	wetland Floodplain	USA	N. America	32.00	-82.00	NA	NA	NA	NA	50.00	NA	NA	210Pb and 137Cs	Craft et al. 2018
Horstermeer	394	Depression wetland	Netherlands	Europe	52.14	5.04	NA	NA	NA	NA	280.00	NA	NA	NEE	Craft et al. 2018
Maryland	356	Floodplain	USA	N. America	38.00	-76.00	NA	NA	NA	NA	60.00	NA	NA	137Cs	Craft et al. 2018
Mid-Atlantic coastal plain Mid-Atlantic coastal plain	357 357	Floodplain Floodplain	USA USA	N. America N. America	39.03 38.25	-77.61 -76.50	NA NA	NA NA	NA NA	NA NA	143.00 93.00	NA NA	NA NA	Sediment pads Sediment pads	Craft et al. 2018 Craft et al. 2018
(mean above)		Depression				14.82		0.29				NA.			
South Bohemia Virginia	393 364	wetland Floodplain	Check Republic USA	Europe N. America	49.08 38.97	-77.23	NA NA	NA	NA NA	47.00 NA	110.00 175.00	NA NA	NA NA	210Pb and 137Cs Sediment pads	Craft et al. 2018 Craft et al. 2018
Virginia	364	Floodplain	USA	N. America	38.97	-77.23	NA	NA	NA	NA	11.00	NA	NA	Sediment pads	Craft et al. 2018
Rhine Rhine	395 395	Floodplain Hillslope	Several Several	Europe Europe	49.23 49.23	8.39 8.39	NA NA	NA NA	NA NA	2.10 0.80	0.61 0.44	NA NA	NA NA	Mass balance Mass balance	Hoffman et al. 2013 Hoffman et al. 2013
Aylett (AYL) Blades (BLD)	361 356	Floodplain Floodplain	USA USA	N. America N. America	37.75 38.17	-77.15 -75.42	3.70 4.20	NA NA	NA NA	NA NA	244.00 133.00	NA NA	NA NA	Sediment pads Sediment pads	Noe & Hupp 2009 Noe & Hupp 2009
Bottoms Bridge (BBR)	358	Floodplain	USA	N. America	37.50	-77.25	0.40	NA	NA	NA	121.00	NA	NA	Sediment pads	Noe & Hupp 2009
Brock Bridge (BRB) Burkes Bridge (BRK)	363 361	Floodplain Floodplain	USA USA	N. America N. America	39.00 37.90	-76.67 -77.30	1.40 1.80	NA NA	NA NA	NA NA	73.00 59.00	NA NA	NA NA	Sediment pads Sediment pads	Noe & Hupp 2009 Noe & Hupp 2009
Cypress Swamp (CYP) Delaware Crossing (DEL)	356 356	Floodplain Floodplain	USA USA	N. America N. America	38.50 38.50	-75.25 -75.25	1.20 0.50	NA NA	NA NA	NA NA	127.00 58.00	NA NA	NA NA	Sediment pads Sediment pads	Noe & Hupp 2009 Noe & Hupp 2009
Engel Farm (ENF)	362	Floodplain	USA	N. America	37.75	-77.35	1.50	NA	NA	NA	46.00	NA	NA	Sediment pads	Noe & Hupp 2009
Holiday Park (HOP) Mascot (MST)	359 360	Floodplain Floodplain	USA USA	N. America N. America	39.00 37.65	-75.75 -76.65	3.00 3.00	NA NA	NA NA	NA NA	102.00 89.00	NA NA	NA NA	Sediment pads Sediment pads	Noe & Hupp 2009 Noe & Hupp 2009
Pampatike (PAM) Porters (POR)	362 356	Floodplain Floodplain	USA USA	N. America N. America	37.65 38.25	-77.20 -75.25	4.00 2.10	NA NA	NA NA	NA NA	87.00 117.00	NA NA	NA NA	Sediment pads Sediment pads	Noe & Hupp 2009 Noe & Hupp 2009 S2017_1
Providence Forge (PRF)	358	Floodplain	USA	N. America	37.40	-77.15	2.90	NA	NA	NA	164.00	NA	NA	Sediment pads	Noe & Hupp 2009
Red Bridges (REB) Upham Brook (UPH)	359 358	Floodplain Floodplain	USA USA	N. America N. America	39.00 37.60	-75.75 -77.40	1.10 4.80	NA NA	NA NA	NA NA	40.00 166.00	NA NA	NA NA	Sediment pads Sediment pads	Noe & Hupp 2009 Noe & Hupp 2009
Whitons (WHI)	356	Floodplain	USA	N. America	38.25	-75.25	2.00	NA	NA	NA	81.00	NA	NA	Sediment pads Sediment pads	Noe & Hupp 2009
Willards (WIL) Acarabixi	356 376.2	Floodplain Floodplain	USA Brazil	N. America S. America	38.50 -6.21	-75.25 -50.75	0.90 NA	NA NA	NA NA	NA 25.00	68.00 265.00	NA NA	NA NA	IRMS	Noe & Hupp 2009 Sanders et al. 2017
Araca Brasileira	379 380	Floodplain Floodplain	Brazil Brazil	S. America S. America	-8.17 -8.17	-62.78 -62.78	12.10 9.00	NA NA	NA NA	5.70 5.00	1123.00 260.00	NA NA	NA NA	LOI	Sanders et al. 2017 Sanders et al. 2017
Calado	214.2	Floodplain	Brazil	S. America	-3.09	-60.57	NA	NA	NA	12.60	70.00	NA	NA	CHN analyzer	Sanders et al. 2017
Calado Calado	214.2 214.2	Floodplain Floodplain	Brazil Brazil	S. America S. America	-3.09 -3.09	-60.57 -60.57	NA NA	NA NA	NA NA	6.70 12.50	56.00 55.00	NA NA	NA NA	CHN analyzer CHN analyzer	Sanders et al. 2017 Sanders et al. 2017
Calado Calado	214.2 214.2	Floodplain Floodplain	Brazil Brazil	S. America S. America	-3.09 -3.09	-60.57 -60.57	NA NA	NA NA	NA NA	6.80 2.20	49.00 25.00	NA NA	NA NA	CHN analyzer CHN analyzer	Sanders et al. 2017 Sanders et al. 2017
Calado	214.2	Floodplain	Brazil	S. America	-3.09	-60.57	NA	NA	NA	2.30	11.00	NA	NA	CHN analyzer	Sanders et al. 2017
Conceicao Cristalino	383 215.2	Floodplain Floodplain	Brazil Brazil	S. America S. America	-8.17 -2.00	-62.78 -60.03	9.75 NA	NA NA	NA NA	7.70 2.50	662.00 28.00	NA NA	NA NA	LOI CHN analyzer	Sanders et al. 2017 Sanders et al. 2017
Demarcacao Demarcacao	377 377	Floodplain Floodplain	Brazil Brazil	S. America S. America	-8.17 -8.17	-62.78 -62.78	NA 5.40	NA NA	NA NA	6.90 7.60	500.00 365.00	NA NA	NA NA	LOI LOI	Sanders et al. 2017 Sanders et al. 2017
Jacaretinga	218.2	Floodplain	Brazil	S. America	-5.43	-60.42	NA	NA	NA	2.50	43.00	NA	NA	CHN analyzer	Sanders et al. 2017
Lago Verde PA09 Nazare	375 382	Floodplain Floodplain	Brazil Brazil	S. America S. America	-6.21 -8.17	-50.75 -62.78	NA 2.70	NA NA	NA NA	3.70 3.50	475.00 158.00	NA NA	NA NA	IRMS LOI	Sanders et al. 2017 Sanders et al. 2017
Paca Paca	378 378	Floodplain Floodplain	Brazil Brazil	S. America S. America	-8.17 -8.17	-62.78 -62.78	1.70 NA	NA NA	NA NA	9.40 7.80	385.00 193.00	NA NA	NA NA	LOI LOI	Sanders et al. 2017 Sanders et al. 2017
Pacoval	374	Floodplain	Brazil	S. America	-6.21	-50.75	NA	NA	NA	1.50	100.00	NA	NA	IRMS	Sanders et al. 2017
S. Catarina Santa Ninha	384 373.2	Floodplain Floodplain	Brazil Brazil	S. America S. America	-8.17 -6.21	-62.78 -50.75	16.70 NA	NA NA	NA NA	6.10 0.80	390.00 91.00	NA NA	NA NA	LOI IRMS	Sanders et al. 2017 Sanders et al. 2017
Tucunare	381 386	Floodplain Floodplain	Brazil UK	S. America Europe	-8.17 51.00	-62.78 -2.94	6.00 NA	NA NA	NA NA	3.60 3.89	551.00 114.30	NA NA	NA NA	LOI 137Cs	Sanders et al. 2017 Walling et al. 2006
Axe Culm	387	Floodplain	UK	Europe	50.88	-3.37	NA	NA	NA	3.77	69.20	NA	NA	137Cs	Walling et al. 2006
Exe Stour	388 389	Floodplain Floodplain	UK UK	Europe Europe	50.86 50.85	-3.51 -2.14	NA NA	NA NA	NA NA	2.91 5.07	99.50 80.10	NA NA	NA NA	137Cs 137Cs	Walling et al. 2006 Walling et al. 2006
Torridge	390	Floodplain	UK	Europe	50.96	-4.18	NA	NA	NA	2.43	91.10	NA	NA	137Cs	Walling et al. 2006
Usk Florida	391 475	Floodplain Seagrass	UK USA	Europe N. America	51.73 27.66	-2.95 -81.52	NA NA	NA NA	NA NA	2.17 NA	94.70 -71.00	NA NA	NA NA	137Cs	Walling et al. 2006 Alongi 2018
Spain Texas	543 476	Seagrass Seagrass	Spain USA	Europe N. America	40.46 31.97	-3.75 -99.90	NA NA	NA NA	NA NA	NA NA	781.50 -58.40	NA NA	NA NA		Alongi 2018 Alongi 2018
France	544	Seagrass	France	Europe	46.23	2.21	NA	NA	NA	NA	284.70	NA	NA		Alongi 2018
Denmark Mexico	545 477	Seagrass Seagrass	Denmark Mexico	Europe N. America	56.26 23.63	9.50 -102.55	NA NA	NA NA	NA NA	NA NA	3.00 233.10	NA NA	NA NA		Alongi 2018 Alongi 2018
Chesapeake Bay Alabama	418 478	Seagrass Seagrass	USA USA	N. America N. America	37.52 32.32	-76.11 -86.90	NA NA	NA NA	NA NA	NA NA	377.00 502.30	NA NA	NA NA		Alongi 2018 Alongi 2018
Indonesia	509	Seagrass	Indonesia	Asia	-0.79	113.92	NA	NA	NA	NA	-578.50	NA	NA		Alongi 2018
Greece Japan	546 510	Seagrass Seagrass	Greece Japan	Europe Asia	39.07 36.20	21.82 138.25	NA NA	NA NA	NA NA	NA NA	172.80 5.00	NA NA	NA NA		Alongi 2018 Alongi 2018
Philippines New England	511 479	Seagrass Seagrass	Philippines USA	Asia N. America	12.88 43.97	121.77 -70.82	NA NA	NA NA	NA NA	NA NA	213.20 0.70	NA NA	NA NA		Alongi 2018
North Carolina	480	Seagrass	USA	N. America	35.76	-79.02	NA	NA	NA	NA	33.90	NA	NA		Alongi 2018 Alongi 2018
The Bahamas Norway	481 547	Seagrass Seagrass	The Bahamas Norway	N. America Europe	25.03 60.47	-77.40 8.47	NA NA	NA NA	NA NA	NA NA	835.90 21.60	NA NA	NA NA		Alongi 2018 Alongi 2018
Puerto Rico Portugal	482 548	Seagrass Seagrass	Puerto Rico Portugal	N. America Europe	18.22 39.40	-66.59 -8.22	NA NA	NA NA	NA NA	NA NA	1371.00 339.80	NA NA	NA NA		Alongi 2018 Alongi 2018
Malta	549	Seagrass	Malta	Europe	35.94	14.38	NA	NA	NA	NA	191.00	NA	NA		Alongi 2018
India South Africa	512 492	Seagrass Seagrass	India South Africa	Asia Africa	20.59 -30.56	78.96 22.94	NA NA	NA NA	NA NA	NA NA	2124.20 365.80	NA NA	NA NA		Alongi 2018 Alongi 2018
Wadden Sea	550	Seagrass	Netherlands/ Germany	Europe	55.58	6.95	NA	NA	NA	NA	33.00	NA	NA		Alongi 2018
The Netherlands	551	Seagrass	Netherlands	Europe	52.13	5.29	NA	NA	NA	NA	51.10	NA	NA		Alongi 2018
Padilla Bay, Washington Corsica	466 552	Seagrass Seagrass	USA France	N. America Europe	48.52 42.04	-122.51 9.01	NA NA	NA NA	NA NA	NA NA	-54.90 41.30	NA NA	NA NA		Alongi 2018 Alongi 2018
Banc d'Arguin Almirante Bay	493 483	Seagrass Seagrass	Mauritania Panama	Africa C. America	20.60 9.35	-16.47 -82.25	NA NA	NA NA	NA NA	NA NA	2068.30 374.70	NA NA	NA NA		Alongi 2018 Alongi 2018
Italy	553	Seagrass	Italy	Europe	41.87	12.57	NA	NA	NA	NA	153.30	NA	NA		Alongi 2018
Terminos Lagoon-Boca Chica	448	Mangrove	Mexico	N. America	18.70	-91.50	44.00	NA	NA	10.20	237.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Terminos Lagoon-Boca Chica	448	Mangrove	Mexico	N. America	18.70	-91.50	13.00	NA	NA	5.10	79.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Terminos Lagoon-Estero Pargo	448	Mangrove	Mexico	N. America	18.70	-91.50	29.00	NA	NA	14.60	157.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Terminos Lagoon-Estero	448	Mangrove	Mexico	N. America	18.70	-91.50	10.00	NA	NA	19.10	75.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Pargo Celestun Lagoon, Mexico	467	Mangrove	Mexico	N. America	20.80	-90.30	30.00	NA	NA	7.00	55.00	NA	NA	210Pb	Breithaupt et al 2012
Celestun Lagoon, Mexico Chelem Lagoon, Mexico	467 468	Mangrove Mangrove	Mexico Mexico	N. America N. America	20.80 21.30	-90.30 -89.70	30.00 NA	NA NA	NA NA	7.00 4.30	70.00 85.50	NA NA	NA NA	210Pb 210Pb	Breithaupt et al 2012 Breithaupt et al 2012
Terminos Lagoon, Mexico	448	Mangrove	Mexico	N. America	18.50	-91.80	NA	NA	NA	4.30	53.00	NA	NA	210Pb	Breithaupt et al 2012
Terminos Lagoon, Mexico Ilha Grande, Brazil	448 484	Mangrove Mangrove	Mexico Brazil	N. America S. America	18.50 -25.30	-91.80 -48.30	NA 18.00	NA NA	NA NA	4.00 4.10	65.00 186.00	NA NA	NA NA	210Pb 210Pb	Breithaupt et al 2012 Breithaupt et al 2012
Tamandare, Brazil Tamandare, Brazil	485 485	Mangrove Mangrove	Brazil Brazil	S. America S. America	-8.70 -8.70	-35.10 -35.10	28.00 50.00	NA NA	NA NA	5.80 6.90	353.00 949.00	NA NA	NA NA	210Pb 210Pb	Breithaupt et al 2012 Breithaupt et al 2012
Cananeia, Brazil	486	Mangrove	Brazil	S. America	-25.30	-48.30	25.00	NA	NA	3.00	192.00	NA	NA	210Pb	Breithaupt et al 2012
Cananeia, Brazil Guaratuba, Brazil	486 487	Mangrove Mangrove	Brazil Brazil	S. America S. America	-25.30 -25.80	-48.30 -48.70	29.00 20.00	NA NA	NA NA	2.90 NA	234.00 337.00	NA NA	NA NA	210Pb 210Pb	Breithaupt et al 2012 Breithaupt et al 2012
B		Mangrove	Brazil	S. America	-25.30	-48.30 -44.70	20.00 28.00	NA NA	NA NA	NA NA	168.00 169.00	NA NA	NA NA	210Pb 210Pb	Breithaupt et al 2012 Breithaupt et al 2012
Paranagua, Brazil Paraty Brazil	488 489		Brazil	S America											
Paraty, Brazil Florida Keys, USA	489 449	Mangrove Mangrove	Brazil USA	S. America N. America	-23.20 25.00	-80.60	42.00	NA	NA	32.00	209.00	NA	NA	137Cs	Breithaupt et al 2012
Paraty, Brazil	489	Mangrove											NA NA NA		
Paraty, Brazil Florida Keys, USA Florida Keys, USA Florida Keys, USA Florida Keys, USA	489 449 449 449	Mangrove Mangrove Mangrove Mangrove Mangrove	USA USA USA USA	N. America N. America N. America N. America	25.00 25.00 25.00 25.00	-80.60 -80.60 -80.60	42.00 39.00 19.00 19.00	NA NA NA NA	NA NA NA NA	32.00 32.00 36.00 36.00	209.00 177.00 67.00 91.00	NA NA NA NA	NA NA NA	137Cs 137Cs 137Cs 137Cs	Breithaupt et al 2012 Breithaupt et al 2012 Breithaupt et al 2012 Breithaupt et al 2012
Paraty, Brazil Florida Keys, USA Florida Keys, USA Florida Keys, USA	489 449 449	Mangrove Mangrove Mangrove Mangrove	USA USA USA	N. America N. America N. America	25.00 25.00 25.00	-80.60 -80.60 -80.60	42.00 39.00 19.00	NA NA NA	NA NA NA	32.00 32.00 36.00	209.00 177.00 67.00	NA NA NA	NA NA	137Cs 137Cs 137Cs	Breithaupt et al 2012 Breithaupt et al 2012 Breithaupt et al 2012

Rookery Bay, FL, USA Rookery Bay, FL, USA	450 450	Mangrove Mangrove	USA USA	N. America N. America	26.00 26.00	-81.70 -81.70	17.00 14.00	NA NA	NA NA	24.00 25.90	90.00 69.00	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Rookery Bay, FL, USA	450	Mangrove	USA	N. America	26.00	-81.70	16.00	NA	NA	28.70	86.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Rookery Bay, FL, USA Shark River, Florida, USA	450 469	Mangrove Mangrove	USA USA	N. America N. America	26.00 25.40	-81.70 -81.10	17.00 36.00	NA NA	NA NA	28.60 19.00	99.00 151.00	NA NA	NA NA	210Pb and 137Cs 210Pb	Breithaupt et al 2012 Breithaupt et al 2012
Harney River, Florida, USA	470	Mangrove	USA	N. America	25.20	-81.00	25.00	NA	NA	30.80	168.00	NA	NA	210Pb	Breithaupt et al 2012
Hinchinbrook Channel, Australia	740	Mangrove	Australia	Oceania	-18.50	146.30	NA	NA	NA	NA	67.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Hinchinbrook Channel,	740	Mangrove	Australia	Oceania	-18.50	146.30	18.00	NA	NA	NA	168.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Australia Hinchinbrook Channel,	740		Accession	0	10.50	140.00	10.00	N/A	NA	N/A		NA	NA	21005 1270-	Desirbation at al 2012
Australia Hinchinbrook Channel,	740	Mangrove	Australia	Oceania	-18.50	146.30	18.00	NA	NA	NA	84.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Australia	740	Mangrove	Australia	Oceania	-18.50	146.30	85.00	NA	NA	NA	336.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Hinchinbrook Channel, Australia	740	Mangrove	Australia	Oceania	-18.50	146.30	85.00	NA	NA	NA	300.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Hinchinbrook Channel,	740	Mangrove	Australia	Oceania	-18.50	146.30	18.00	NA	NA	NA	100.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Australia Hinchinbrook Channel															
Australia	740	Mangrove	Australia	Oceania	-18.50	146.30	18.00	NA	NA	NA	26.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Missionary Bay, Australia Missionary Bay, Australia	740 740	Mangrove Mangrove	Australia Australia	Oceania Oceania	-18.50 -18.50	146.30 146.30	19.00 19.00	NA NA	NA NA	NA NA	71.00 97.00	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Matang Reserve, Malaysia	499	Mangrove	Malaysia	Asia	4.80	100.50	125.00	NA	NA	3.60	410.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Matang Reserve, Malaysia Matang Reserve, Malaysia	499 499	Mangrove Mangrove	Malaysia Malaysia	Asia Asia	4.80 4.80	100.50 100.50	NA NA	NA NA	NA NA	3.60 7.80	148.00 296.00	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Matang Reserve, Malaysia	499	Mangrove	Malaysia	Asia	4.80	100.50	NA	NA	NA	7.80	296.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Matang Reserve, Malaysia Matang Reserve, Malaysia	499 499	Mangrove Mangrove	Malaysia Malaysia	Asia Asia	4.80 4.80	100.50 100.50	97.00 97.00	NA NA	NA NA	14.40 14.40	317.00 389.00	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Jiulongjiang Estuary, China	500	Mangrove	China	Asia	24.30	117.80	135.00	NA NA	NA	1.80	149.00	NA NA	NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012
Jiulongjiang Estuary, China	500	Mangrove	China	Asia	24.30	117.80	135.00	NA NA	NA	1.80	189.00	NA	NA NA	210Pb and 137Cs	Breithaupt et al 2012
Jiulongjiang Estuary, China Jiulongjiang Estuary, China	500 500	Mangrove Mangrove	China China	Asia Asia	24.30 24.30	117.80 117.80	NA NA	NA NA	NA NA	1.00 1.00	199.00 216.00	NA NA	NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Jiulongjiang Estuary, China	500 500	Mangrove	China	Asia	24.30 24.30	117.80	800.00 800.00	NA	NA	1.40 1.40	1020.00	NA NA	NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012
Jiulongjiang Estuary, China Fukido, Ishigaki, Japan	500	Mangrove Mangrove	China Japan	Asia Asia	24.30	117.80 124.20	800.00 NA	NA NA	NA NA	1.40 NA	667.00 22.00	NA NA	NA NA	210Pb and 137Cs 210Pb	Breithaupt et al 2012 Breithaupt et al 2012
Fukido, Ishigaki, Japan	501	Mangrove	Japan	Asia	24.30	124.20	NA	NA	NA	NA	230.00	NA	NA	210Pb	Breithaupt et al 2012
DaLoc, ThanHoa, Vietnam DaLoc, ThanHoa, Vietnam	502 502	Mangrove Mangrove	Vietnam Vietnam	Asia Asia	20.00 20.00	106.00 106.00	NA NA	NA NA	NA NA	NA NA	120.00 180.00	NA NA	NA NA	210Pb 210Pb	Breithaupt et al 2012 Breithaupt et al 2012
Trat, Thailand	503	Mangrove	Thailand	Asia	12.30	102.00	NA	NA	NA	NA	100.00	NA	NA	210Pb	Breithaupt et al 2012
Trat, Thailand Irian Jaya, Indonesia	503 504	Mangrove Mangrove	Thailand Indonesia	Asia Asia	12.30 -4.80	102.00 136.90	NA NA	NA NA	NA NA	NA 12.40	600.00 558.00	NA NA	NA NA	210Pb 210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Irian Jaya, Indonesia	504	Mangrove	Indonesia	Asia	-4.80	136.90	NA	NA	NA	5.50	412.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Irian Jaya, Indonesia	504	Mangrove	Indonesia	Asia	-4.80	136.90	NA	NA NA	NA	4.90	637.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Irian Jaya, Indonesia Sawi Bay, Thailand	504 505	Mangrove Mangrove	Indonesia Thailand	Asia Asia	-4.80 10.30	136.90 99.20	NA 11.00	NA NA	NA NA	6.50 NA	717.00 226.00	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Sawi Bay, Thailand	505	Mangrove	Thailand	Asia	10.30	99.20	NA	NA	NA	NA	203.00	NA	NA	210Pb and 137Cs	Breithaupt et al 2012
Sawi Bay, Thailand Sawi Bay, Thailand	505 505	Mangrove Mangrove	Thailand Thailand	Asia Asia	10.30 10.30	99.20 99.20	NA NA	NA NA	NA NA	NA NA	281.00 184.00	NA NA	NA NA	210Pb and 137Cs 210Pb and 137Cs	Breithaupt et al 2012 Breithaupt et al 2012
Aransas, Tex.	396	Saltmarsh	USA	N. America	28.40	-96.80	NA	NA	40	NA	178.00	NA	NA		Chmura et al., 2003
Fina la Terre, La. Fina la Terre, La.	397 397	Saltmarsh Saltmarsh	USA USA	N. America N. America	29.00 29.00	-91.00 -91.00	NA NA	NA NA	27 18	NA NA	136.00 18.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
San Bernard, Tex.	398	Saltmarsh	USA	N. America	29.10	-95.60	NA	NA	33	NA	203.00	NA	NA		Chmura et al., 2003
Old Oyster Bayou, La.	399 400	Saltmarsh Saltmarsh	USA USA	N. America	29.30 29.30	-91.10 -90.60	NA NA	NA NA	19 16	NA NA	84.00 516.00	NA	NA NA		Chmura et al., 2003
Bayou Chitigue, La. Rockefeller Refuge, La.	400	Saltmarsh	USA	N. America N. America	29.50	-90.60	NA NA	NA NA	28	NA NA	309.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
Rockefeller Refuge, La.	401	Saltmarsh	USA	N. America	29.50	-92.70	NA	NA	33	NA	27.00	NA	NA		Chmura et al., 2003
Lafourche Parish, La. Cameron Parish, La.	402 403	Saltmarsh Saltmarsh	USA USA	N. America N. America	29.50 29.50	-90.30 -93.20	NA NA	NA NA	19 10	NA NA	186.00 41.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
Cameron Parish, La.	403	Saltmarsh	USA	N. America	29.50	-93.20	NA	NA	10	NA	115.00	NA	NA		Chmura et al., 2003
Barataria Basin, La. Barataria Basin, La.	404 404	Saltmarsh Saltmarsh	USA USA	N. America N. America	29.50 29.50	-90.00 -90.00	NA NA	NA NA	13 12	NA NA	185.00 71.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
Barataria Basin, La.	404	Saltmarsh	USA	N. America	29.50	-90.00	NA	NA	12	NA	93.00	NA	NA		Chmura et al., 2003
Unit 1, Marsh Island Refuge, La.	405	Saltmarsh	USA	N. America	29.50	-91.90	NA	NA	110	NA	318.00	NA	NA		Chmura et al., 2003
Unit 1, Marsh Island Refuge,	405	Saltmarsh	USA	N. America	29.50	-91.90	NA	NA	109	NA	763.00	NA	NA		Chmura et al., 2003
La. Unit 15, Rockefeller Wildlife															
Refuge, La.	401	Saltmarsh	USA	N. America	29.60	-92.70	NA	NA	120	NA	349.00	NA	NA		Chmura et al., 2003
Unit 15, Rockefeller Wildlife Refuge, La.	401	Saltmarsh	USA	N. America	29.60	-92.70	NA	NA	119	NA	657.00	NA	NA		Chmura et al., 2003
Three Bayous, La.	406	Saltmarsh	USA	N. America	29.60	-90.10	NA	NA	14	NA	116.00	NA	NA		Chmura et al., 2003
Rockefeller Wildlife Refuge unit 14, La.	401	Saltmarsh	USA	N. America	29.70	-92.70	NA	NA	116	NA	337.00	NA	NA		Chmura et al., 2003
Rockefeller Wildlife Refuge	401	Saltmarsh	USA	N. America	29.70	-92.70	NA	NA	93	NA	448.00	NA	NA		Chmura et al., 2003
unit 14, La. McFaddin National Wildlife															
Refuge, Tex.	407	Saltmarsh	USA	N. America	29.70	-94.10	NA	NA	12	NA	95.00	NA	NA		Chmura et al., 2003
Sabine National Wildlife Refuge unit 3, La.	408	Saltmarsh	USA	N. America	29.90	-93.50	NA	NA	190	NA	1713.00	NA	NA		Chmura et al., 2003
Sabine National Wildlife	408	Saltmarsh	USA	N. America	29.90	-93.50	NA	NA	121	NA	714.00	NA	NA		Chmura et al., 2003
Refuge unit 3, La. St. Bernard Parish, La.	409	Saltmarsh	USA	N. America	30.00	-89.90	NA	NA	28	NA	140.00	NA	NA		Chmura et al., 2003
St. Marks, Fla.	410	Saltmarsh	USA	N. America	30.10	-84.20	NA	NA	25	NA	44.00	NA	NA		Chmura et al., 2003
Biloxi Bay, Miss. St. Annaland, Netherlands	411 516	Saltmarsh Saltmarsh	USA Netherlands	N. America Europe	30.40 51.50	-88.90 4.10	NA NA	NA NA	27 41	NA NA	153.00 277.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
St. Annaland, Netherlands	516	Saltmarsh	Netherlands	Europe	51.50	4.10	NA	NA	41	NA	139.00	NA	NA		Chmura et al., 2003
Scheldt, Netherlands Scheldt, Netherlands	517 517	Saltmarsh Saltmarsh	Netherlands Netherlands	Europe Europe	51.50 51.50	4.10 4.10	NA NA	NA NA	29 20	NA NA	587.00 650.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
Dengie Marsh, UK	518	Saltmarsh	UK	Europe	51.70	0.90	NA	NA	41	NA	187.00	NA	NA		Chmura et al., 2003
Dengie Marsh, UK Dengie Marsh, UK	518 518	Saltmarsh Saltmarsh	UK UK	Europe Europe	51.70 51.70	0.90	NA NA	NA NA	41 41	NA NA	139.00 159.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
Dengie Marsh, UK	518	Saltmarsh	UK	Europe	51.70	0.90	NA NA	NA.	41	NA.	110.00	NA	NA		Chmura et al., 2003
Hut marsh, UK	519	Saltmarsh	UK UK	Europe	53.00	0.70	NA	NA	27 27	NA	165.00	NA	NA NA		Chmura et al., 2003
Hut marsh, UK Rhone Delta, France	519 520	Saltmarsh Saltmarsh	UK France	Europe Europe	53.00 43.30	0.70 4.60	NA NA	NA NA	27 73	NA NA	77.00 161.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
Tijuana Slough, Calif.	412	Saltmarsh	USA	N. America	32.50	-117.10	NA	NA	18	NA	343.00	NA	NA		Chmura et al., 2003
Tijuana Slough, Calif. Alviso, San Francisco Bay,	412	Saltmarsh	USA	N. America	32.60	-117.10	NA NA	NA NA	17	NA NA	43.00	NA NA	NA NA		Chmura et al., 2003
Calif.	413	Saltmarsh	USA	N. America	37.50	-122.00	NA	NA	9	NA	385.00	NA	NA		Chmura et al., 2003
Bird Island, San Francisco Bay, Calif.	414	Saltmarsh	USA	N. America	37.60	-122.20	NA	NA	14	NA	54.00	NA	NA		Chmura et al., 2003
Cedar Island National Wildlife Refuge, N. C.	415	Saltmarsh	USA	N. America	35.00	-76.40	NA	NA	22	NA	70.00	NA	NA		Chmura et al., 2003
Oregon Inlet, N. C.	416	Saltmarsh	USA	N. America	35.90	-75.60	NA	NA	NA	NA	59.00	NA	NA		Chmura et al., 2003
Oregon Inlet, N. C. Jacob's Creek, N. C.	416	Saltmarsh	USA	N. America	35.90	-75.60	NA NA	NA NA	NA NA	NA NA	21.00	NA NA	NA		Chmura et al., 2003
Jacob's Creek, N. C. Jacob's Creek, N. C.	417 417	Saltmarsh Saltmarsh	USA USA	N. America N. America	35.30 35.30	-76.80 -76.80	NA NA	NA NA	NA NA	NA NA	146.00 107.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
MC4, Chesapeake Bay, Md.	418	Saltmarsh	USA	N. America	38.30	-75.90	NA	NA	40	NA	308.00	NA	NA		Chmura et al., 2003
MCL8, Chesapeake Bay, Md.	418	Saltmarsh	USA	N. America	38.30	-75.90	NA	NA	27	NA	213.00	NA	NA		Chmura et al., 2003
MCL15, Chesapeake Bay,	418	Saltmarsh	USA	N. America	38.30	-75.90	NA	NA	44	NA	340.00	NA	NA		Chmura et al., 2003
Md. Sybil 1, Conn.	419	Saltmarsh	USA	N. America	41.20	-72.60	NA	NA	54	NA	136.00	NA	NA		Chmura et al., 2003
Hoadley 1, Conn.	420	Saltmarsh	USA	N. America	41.20	-72.00	NA	NA	37	NA	154.00	NA	NA		Chmura et al., 2003
Hoadley 2, Conn. Hoadley 3, Conn.	420 420	Saltmarsh Saltmarsh	USA USA	N. America N. America	41.20 41.20	-72.00 -72.00	NA NA	NA NA	40 35	NA NA	169.00 114.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
East River 1, Conn.	421	Saltmarsh	USA	N. America	41.20	-72.70	NA	NA	30	NA	134.00	NA	NA		Chmura et al., 2003
East River 2, Conn. Sluice 1, Conn.	421 422	Saltmarsh Saltmarsh	USA USA	N. America N. America	41.20 41.20	-72.70 -72.70	NA NA	NA NA	60 26	NA NA	204.00 99.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
Sluice Core 2, Conn.	422	Saltmarsh	USA	N. America	41.20	-72.70	NA	NA	45	NA	85.00	NA	NA		Chmura et al., 2003
Leetes 1, Conn.	423	Saltmarsh	USA	N. America	41.20	-72.70 -72.70	NA NA	NA NA	39	NA NA	153.00	NA NA	NA NA		Chmura et al., 2003
Leetes 2, Conn. Svbil 2, Conn.	423 419	Saltmarsh Saltmarsh	USA USA	N. America N. America	41.20 41.20	-72.70 -72.60	NA NA	NA NA	30 29	NA NA	93.00 72.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
		Saltmarsh	USA	N. America	41.20	-72.60	NA	NA	46	NA	116.00	NA	NA		Chmura et al., 2003
Sybil 3, Conn.	419	Saltmarsh	USA	N. America N. America	41.20 41.20	-72.60 -72.60	NA NA	NA NA	29 26	NA NA	182.00 181.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
	419 424 424	Saltmarsh	USA		41.20	-72.90	NA	NA	25	NA	70.00	NA	NA		Chmura et al., 2003
Sybil 3, Conn. Branford River 1, Conn. Branford River 2, Conn. Farm River, Conn.	424		USA	N. America											
Sybil 3, Conn. Branford River 1, Conn. Branford River 2, Conn.	424 424	Saltmarsh			41.30	-71.90	NA	NA	36	NA	62.00	NA	NA		Chmura et al., 2003
Sybil 3, Conn. Branford River 1, Conn. Branford River 2, Conn. Farm River, Conn. Bloom's Point, Little Narragansett Bay, Conn. Inlet 1, Nauset Bay, Mass.	424 424 425	Saltmarsh Saltmarsh	USA	N. America		-71.90 -70.00	NA NA	NA NA	36 28	NA NA	62.00 105.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003
Sybil 3, Conn. Branford River 1, Conn. Branford River 2, Conn. Farm River, Conn. Bloom's Point, Little Narragansett Bay, Conn. Inlet 1, Nauset Bay, Mass. Nauset Bay, Mass.	424 424 425 426	Saltmarsh Saltmarsh Saltmarsh	USA	N. America N. America	41.30										
Sybil 3, Conn. Branford River 1, Conn. Branford River 2, Conn. Farm River, Conn. Bloom's Point, Little Narragansett Bay, Conn. Inlet 1, Nauset Bay, Mass. Nauset Bay, Mass. Nauset Bay, Mass. Dipper 4, Dipper Harbour,	424 424 425 426 427	Saltmarsh Saltmarsh Saltmarsh	USA USA USA	N. America N. America N. America	41.30 41.50	-70.00	NA	NA	28	NA	105.00	NA	NA		Chmura et al., 2003
Sybil 3. Conn. Branford River 1, Conn. Branford River 2, Conn. Farm River, Conn. Bloom's Point, Little Narragansett Bay, Conn. Inlet 1, Nauset Bay, Mass. Nauset Bay, Mass. Nauset Bay, Mass. Dipper a, Dipper Harbour, Bay of Fundy, N. B. Dipper d, Dipper Harbour, Bay of Fundy, N. B.	424 424 425 426 427 427 428	Saltmarsh Saltmarsh Saltmarsh Saltmarsh Saltmarsh Saltmarsh	USA USA USA USA Canada	N. America N. America N. America N. America N. America	41.30 41.50 41.50 45.10	-70.00 -70.00 -66.40	NA NA NA	NA NA NA	28 41 48	NA NA NA	105.00 155.00 85.00	NA NA NA	NA NA NA		Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003
Sybil 3. Conn. Branford River 1, Conn. Branford River 2, Conn. Farm River, Conn. Bloom's Point, Little Narragansett Bay, Conn. Inlet 1, Nauset Bay, Mass. Nauset Bay, Mass. Nauset Bay, Mass. Dipper a, Dipper Harbour, Bay of Fundy N. B. Dipper d, Dipper Harbour, Bay of Fundy N. B.	424 424 425 426 427 427 427 428	Saltmarsh Saltmarsh Saltmarsh Saltmarsh Saltmarsh Saltmarsh	USA USA USA USA Canada Canada	N. America	41.30 41.50 41.50 45.10 45.10	-70.00 -70.00 -66.40 -66.40	NA NA NA	NA NA NA	28 41 48 33	NA NA NA	105.00 155.00 85.00 63.00	NA NA NA	NA NA NA		Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003
Sybil 3. Conn. Branford River 1, Conn. Branford River 2, Conn. Farm River, Conn. Floor Sprint, Little Narragansett Bay, Conn. Inlet 1, Nauset Bay, Mass. Nauset Bay, Mass. Nauset Bay, Mass. Dipper a, Dipper Harbour, Bay of Fundy, N. B. Dipper d, Dipper Harbour, Bay of Fundy, N. B. Little Lepreau, Bay of Fundy, N. B.	424 424 425 426 427 427 428	Saltmarsh Saltmarsh Saltmarsh Saltmarsh Saltmarsh Saltmarsh	USA USA USA USA Canada	N. America N. America N. America N. America N. America	41.30 41.50 41.50 45.10	-70.00 -70.00 -66.40	NA NA NA	NA NA NA	28 41 48	NA NA NA	105.00 155.00 85.00	NA NA NA	NA NA NA		Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003
Sybil 3, Conn. Branford River 1, Conn. Branford River 2, Conn. Bram River, Conn. Bloom's Point, Little Narragansett Bay, Conn. Inlet 1, Nauset Bay, Mass. Dipper 4, Dipper Harbour, Bay of Fundy, N. B. Dipper 4, Dipper Harbour, Bay of Fundy, N. B. Little Lepreau, Bay of Fundy,	424 424 425 426 427 427 427 428	Saltmarsh Saltmarsh Saltmarsh Saltmarsh Saltmarsh Saltmarsh	USA USA USA USA Canada Canada	N. America	41.30 41.50 41.50 45.10 45.10	-70.00 -70.00 -66.40 -66.40	NA NA NA	NA NA NA	28 41 48 33	NA NA NA	105.00 155.00 85.00 63.00	NA NA NA	NA NA NA		Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003

Bocabec River, Bay of Fundy, N. B	431	Saltmarsh	Canada	N. America	45.10	-67.00	NA	NA	34	NA	456.00	NA	NA		Chmura et al., 2003	
Bocabec River, Bay of Fundy, N. B.	431	Saltmarsh	Canada	N. America	45.10	-67.00	NA	NA	46	NA	113.00	NA	NA		Chmura et al., 2003	
Dipper Harbour, Bay of Fundy, N. B.	428	Saltmarsh	Canada	N. America	45.10	-66.40	NA	NA	30	NA	445.00	NA	NA		Chmura et al., 2003	
Dipper Harbour, Bay of	428	Saltmarsh	Canada	N. America	45.10	-66.40	NA	NA	33	NA	94.00	NA	NA		Chmura et al., 2003	
Fundy, N. B. Cape Enrage, Bay of Fundy,																
N. B.	432	Saltmarsh	Canada	N. America	45.60	-64.80	NA	NA	18	NA	582.00	NA	NA		Chmura et al., 2003	
Cape Enrage, Bay of Fundy, N. B.	432	Saltmarsh	Canada	N. America	45.60	-64.80	NA	NA	23	NA	186.00	NA	NA		Chmura et al., 2003	
Lorneville, Bay of Fundy, N. B.	433	Saltmarsh	Canada	N. America	45.20	-66.20	NA	NA	28	NA	277.00	NA	NA		Chmura et al., 2003	
Lorneville, Bay of Fundy, N.	433	Saltmarsh	Canada	N. America	45.20	-66.20	NA	NA	33	NA	330.00	NA	NA		Chmura et al., 2003	
B. St. Martins, Bay of Fundy, N.																
В.	434	Saltmarsh	Canada	N. America	45.30	-65.50	NA	NA	27	NA	265.00	NA	NA		Chmura et al., 2003	
St. Martins, Bay of Fundy, N. B.	434	Saltmarsh	Canada	N. America	45.90	-65.50	NA	NA	24	NA	928.00	NA	NA		Chmura et al., 2003	
Wood Point, Bay of Fundy, N. B.	435	Saltmarsh	Canada	N. America	45.80	-64.40	NA	NA	26	NA	264.00	NA	NA		Chmura et al., 2003	
Wood Point, Bay of Fundy,	435	Saltmarsh	Canada	N. America	45.80	-64.40	NA	NA	25	NA	253.00	NA	NA		Chmura et al., 2003	
N. B. Kouchigouquacis Lagoon,																
Gulf of St. Lawrence, N. B. Bay St-Louis, Gulf of St.	436	Saltmarsh	Canada	N. America	46.70	-64.90	NA	NA	31	NA	102.00	NA	NA		Chmura et al., 2003	
Lawrence, N. B.	437	Saltmarsh	Canada	N. America	46.80	-64.90	NA	NA	32	NA	93.00	NA	NA		Chmura et al., 2003	
Tabusintac Bay, Gulf of St. Lawrence, N. B.	438	Saltmarsh	Canada	N. America	47.40	-65.00	NA	NA	33	NA	66.00	NA	NA		Chmura et al., 2003	
Malpeque Bay, Gulf of St.																
Lawrence, Prince Edward Island	439	Saltmarsh	Canada	N. America	46.50	-63.70	NA	NA	29	NA	71.00	NA	NA		Chmura et al., 2003	
Brackley Bay Gulf of St. Lawrence, Prince Edward	440	Saltmarsh	Canada	N. America	46.40	-63.20	NA	NA	35	NA	89.00	NA	NA		Chmura et al., 2003	
Island	4440	Saitilaisii	Cariaua	N. America	40.40	-03.20	INA	INA	33	INA	89.00	INA	INA		Crimura et al., 2003	
Pubnico Harbour, Gulf of Maine, N. S.	441	Saltmarsh	Canada	N. America	43.60	-65.30	NA	NA	41	NA	113.00	NA	NA		Chmura et al., 2003	
Cheboque Harbour, Gulf of	442	Saltmarsh	Canada	N. America	43.80	-66.10	NA	NA	45	NA	75.00	NA	NA		Chmura et al., 2003	
Maine, N. S. Little River Harbour, Gulf of	443	Saltmarsh	Canada	N. America	43.70	-66.10	NA	NA	78	NA	304.00	NA	NA		Chmura et al., 2003	
Maine, N. S.	444	Saltmarsh	Canada	N. America N. America	44.70	-63.40	NA NA	NA NA		NA NA	161.00	NA NA	NA NA			
Cole Harbour, N. S. Lawrencetown Lake, N. S.	445	Saltmarsh	Canada	N. America	44.70	-63.40	NA NA	NA NA	42 24	NA NA	60.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003	
Chezzetcook Inlet, N. S. Rustico bay, Prince Edward	446	Saltmarsh	Canada	N. America	44.70	-63.40	NA	NA	38	NA	106.00	NA	NA		Chmura et al., 2003	
Island	447	Saltmarsh	Canada	N. America	46.40	-63.20	NA	NA	34	NA	125.00	NA	NA		Chmura et al., 2003	
Terminos Lagoon, Boca Chica, Mexico	448	Mangrove	Mexico	N. America	18.70	-91.50	NA	NA	47	NA	308.00	NA	NA		Chmura et al., 2003	
Terminos Lagoon, Estero	448	Mangrove	Mexico	N. America	18.70	-91.50	NA	NA	52	NA	194.00	NA	NA		Chmura et al., 2003	
Pargo, Mexico Terminos Lagoon, Estero																
Pargo, Mexico	448	Mangrove	Mexico	N. America	18.70	-91.50	NA	NA	58	NA	146.00	NA	NA		Chmura et al., 2003	
Terminos Lagoon, Boca Chica, Mexico	448	Mangrove	Mexico	N. America	18.70	-91.50	NA	NA	51	NA	654.00	NA	NA		Chmura et al., 2003	
FL keys: Lignumvitae, to Key Largo	449	Mangrove	USA	N. America	25.00	-80.60	NA	NA	36	NA	143.00	NA	NA		Chmura et al., 2003	
FL keys: Lignumvitae, to Key	449	Mangrove	USA	N. America	25.00	-80.60	NA	NA	37	NA	100.00	NA	NA		Chmura et al., 2003	
Largo Rookery Bay, Fla. (Fringe)	450	Mangrove	USA	N. America	26.00	-81.70	NA	NA	36	NA	265.00	NA	NA		Chmura et al., 2003	
Rookery bay, Fla. (Basin)	450	Mangrove	USA	N. America	26.00	-81.70	NA	NA	66	NA	381.00	NA	NA		Chmura et al., 2003	
Rookery Bay, Fla. (Exposed Island)	450	Mangrove	USA	N. America	26.00	-81.70	NA	NA	52	NA	338.00	NA	NA		Chmura et al., 2003	
Rookery Bay, Fla. (Sheltered Island)	450	Mangrove	USA	N. America	26.00	-81.80	NA	NA	49	NA	222.00	NA	NA		Chmura et al., 2003	
Rookery Bay, Fla.	450	Mangrove	USA	N. America	26.00	-81.70	NA	NA	43	NA	142.00	NA	NA		Chmura et al., 2003	
Rookery Bay, Fla. Rookery Bay, Fla.	450 450	Mangrove Mangrove	USA USA	N. America N. America	26.00 26.00	-81.70 -81.70	NA NA	NA NA	50 44	NA NA	154.00 154.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003	
Rookery Bay, Fla.	450	Mangrove	USA	N. America	26.00	-81.70	NA	NA	67	NA	170.00	NA	NA		Chmura et al., 2003	
Rookery Bay, Fla. Rookery Bay, Fla.	450 450	Mangrove Mangrove	USA USA	N. America N. America	26.00 26.00	-81.70 -81.70	NA NA	NA NA	24 33	NA NA	20.00 39.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003	
HM 2, Hinchinbrook Channel,	730	Mangrove	Australia	Oceania	-18.50	146.30	NA	NA NA	NA	NA NA	67.00	NA NA	NA		Chmura et al., 2003	
Australia	750	wangrove	Australia	Oceania	-10.00											
HMF 3. Hinchinbrook																
HMF 3, Hinchinbrook Channel, Australia	730	Mangrove	Australia	Oceania	-18.50	146.30	NA	NA	NA	NA	48.00	NA	NA		Chmura et al., 2003	
	730 730	Mangrove Mangrove	Australia Australia	Oceania Oceania	-18.50 -18.50	146.30 146.30	NA NA	NA NA	NA NA	NA NA	48.00 336.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River																
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River	730 730	Mangrove Mangrove	Australia Australia	Oceania Oceania	-18.50 -18.50	146.30 146.30	NA NA	NA NA	NA NA	NA NA	336.00 26.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia	730 730 730	Mangrove Mangrove	Australia Australia Australia	Oceania Oceania Oceania	-18.50 -18.50 -18.50	146.30 146.30 146.30	NA NA NA	NA NA NA	NA NA NA	NA NA NA	336.00 26.00 168.00	NA NA NA	NA NA NA		Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 582, Herbert River region, Australia	730 730	Mangrove Mangrove	Australia Australia	Oceania Oceania	-18.50 -18.50	146.30 146.30	NA NA	NA NA	NA NA	NA NA	336.00 26.00	NA NA	NA NA		Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 582, Herbert River	730 730 730	Mangrove Mangrove	Australia Australia Australia	Oceania Oceania Oceania	-18.50 -18.50 -18.50	146.30 146.30 146.30	NA NA NA	NA NA NA	NA NA NA	NA NA NA	336.00 26.00 168.00	NA NA NA	NA NA NA		Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 582, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River	730 730 730 730	Mangrove Mangrove Mangrove	Australia Australia Australia Australia	Oceania Oceania Oceania Oceania	-18.50 -18.50 -18.50 -18.50	146.30 146.30 146.30 146.30	NA NA NA	NA NA NA	NA NA NA	NA NA NA	336.00 26.00 168.00 84.00	NA NA NA	NA NA NA		Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 582, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River Core 585, Herbert River	730 730 730 730 730 730	Mangrove Mangrove Mangrove Mangrove Mangrove	Australia Australia Australia Australia Australia	Oceania Oceania Oceania Oceania Oceania	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50	146.30 146.30 146.30 146.30 146.30	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	336.00 26.00 168.00 84.00 336.00 300.00	NA NA NA NA NA	NA NA NA NA		Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchintprook Channel, Australia Core 576, Herbert River region, Australia Core 582, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia	730 730 730 730 730 730 730	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove	Australia Australia Australia Australia Australia Australia	Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50	146.30 146.30 146.30 146.30 146.30 146.30	NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA	NA NA NA NA NA	336.00 26.00 168.00 84.00 336.00 300.00	NA NA NA NA NA NA NA	NA NA NA NA NA		Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 585, Herbert River region, Australia Core 586, Herbert River region, Australia	730 730 730 730 730 730	Mangrove Mangrove Mangrove Mangrove Mangrove	Australia Australia Australia Australia Australia	Oceania Oceania Oceania Oceania Oceania	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50	146.30 146.30 146.30 146.30 146.30	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	336.00 26.00 168.00 84.00 336.00 300.00	NA NA NA NA NA	NA NA NA NA		Chmura et al., 2003 Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 582, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River	730 730 730 730 730 730 730	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove	Australia Australia Australia Australia Australia Australia	Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50	146.30 146.30 146.30 146.30 146.30 146.30	NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA	NA NA NA NA NA	336.00 26.00 168.00 84.00 336.00 300.00	NA NA NA NA NA NA NA	NA NA NA NA NA		Chmura et al., 2003	
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 585, Herbert River region, Australia Core 586, Herbert River region, Australia	730 730 730 730 730 730 730 730	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove	Australia Australia Australia Australia Australia Australia Australia	Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50	146.30 146.30 146.30 146.30 146.30 146.30 146.30	NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00	NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA	210РЬ	Chmura et al., 2003 Chmura et al., 2003	M2019_1
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 582, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River region, Australia Core 587, Herbert River region, Australia Gulf of Gdańsk	730 730 730 730 730 730 730 730 730 730	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Seagrass	Australia Poland	Oceania	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30	NA N	NA	NA	NA	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52	NA	NA		Chmura et al., 2003 Chmura et al., 2003 Miyajima and Hamaguchi 2019 Miyajima and	_
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 587, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River region, Australia Core 587, Herbert River region, Australia Gulf of Gdańsk Furen lagoon	730 730 730 730 730 730 730 730 730 554	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Seagrass Seagrass	Australia Japan	Oceania	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -4.33 43.33	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30	NA N	NA	NA N	NA	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52 5.50	NA N	NA	210Pb 14C	Chmura et al., 2003 Miyajima and Hamaguchi 2019 Miyajima and	M2019_1
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 576, Herbert River region, Australia Core 587, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River region, Australia Core 586, Herbert River region, Australia Core 586, Herbert River region, Australia Gulf of Gdańsk Furen lagoon Southeastern Spain	730 730 730 730 730 730 730 730 730 554 497	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Seagrass Seagrass	Australia Australia Australia Australia Australia Australia Australia Australia Australia Poland Japan Spain	Oceania Europe Asia Europe	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -4.33 43.33 40.23	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 14.50 14.50	NA NA NA NA NA NA NA 1.30 0.37	NA	NA	NA	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52 5.50	NA	NA		Chmura et al., 2003 Miyajima and Hamaguchi 2019	M2019_1 M2019_1
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 577, Herbert River region, Australia Core 587, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River region, Australia Core 587, Herbert River region, Australia Gulf of Gdańsk Furen lagoon	730 730 730 730 730 730 730 730 730 554	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Seagrass Seagrass	Australia Japan	Oceania	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -4.33 43.33	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30	NA N	NA	NA N	NA	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52 5.50	NA N	NA		Chmura et al., 2003 Miyajima and Hamaquchi 2019	M2019_1
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 576, Herbert River region, Australia Core 587, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River region, Australia Core 586, Herbert River region, Australia Core 586, Herbert River region, Australia Gulf of Gdańsk Furen lagoon Southeastern Spain	730 730 730 730 730 730 730 730 730 554 497	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Seagrass Seagrass	Australia Australia Australia Australia Australia Australia Australia Australia Australia Poland Japan Spain	Oceania Europe Asia Europe	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -4.33 43.33 40.23	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 14.50 14.50	NA NA NA NA NA NA NA 1.30 0.37	NA	NA	NA	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52 5.50	NA	NA		Chmura et al., 2003 Miyajima and Hamaguchi 2019 Miyajima and	M2019_1 M2019_1
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 576, Herbert River region, Australia Core 587, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River region, Australia Core 586, Herbert River region, Australia Gulf of Gadrisk Furen lagoon Southeastern Spain Northwestern Mediterranean Central Japan	730 730 730 730 730 730 730 730 730 554 497 555 556	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Seagrass Seagrass Seagrass Seagrass	Australia Australia Australia Australia Australia Australia Australia Australia Australia Poland Japan Spain/Italy Japan	Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania Europe Asia Europe Europe Asia	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 54.33 43.33 40.23 38.82 33.96	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 145.0 142.25 6.74 1.45	NA NA NA NA NA NA NA 1.30 0.37 1.75 22.20 0.86	NA N	NA N	NA N	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52 5.50 57.65 85.28 6.85	NA N	NA N	14C	Chmura et al., 2003 Miyajima and Hamaguchi 2019 Miyajima and	M2019_1 M2019_1 M2019_1,2 M2019_1,3
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 576, Herbert River region, Australia Core 587, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River region, Australia Core 587, Herbert River region, Australia Gulf of Gadrisk Furen lagoon Southeastern Spain Northwestern Mediterranean Central Japan Southwestern Japan	730 730 730 730 730 730 730 730 730 730	Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Mangrove Seagrass Seagrass Seagrass Seagrass Seagrass	Australia Poland Japan Spain Spain/Italy Japan Japan	Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania Europe Asia Europe Europe Asia Asia	-18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 -18.50 54.33 43.33 40.23 38.82 33.96 24.49	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 145.0 142.25 6.74 1.45 132.90	NA NA NA NA NA NA NA 1.30 0.37 1.75 22.20 0.86 1.23	NA N	NA N	NA N	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52 5.50 57.65 85.28 6.85 5.37	NA N	NA N	14C	Chmura et al., 2003 Miyajima and Hamaguchi 2019	M2019_1 M2019_1 M2019_1,2 M2019_1,3 M2019_1
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Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 576, Herbert River region, Australia Core 582, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 584, Herbert River region, Australia Core 585, Herbert River region, Australia Core 586, Herbert River region, Australia Core 587, Herbert River region, Australia Gulf of Gdańsk Furen lagoon Southeastern Spain Northwestern Mediterranean Central Japan Southeastern Spain Northwestern Mediterranean Central Japan Southeastern Spain Southeastern Spain Southeastern Japan Southeastern J	730 730 730 730 730 730 730 730 730 730	Mangrove Seagrass Sea	Australia Poland Japan Spain/Italy Japan Japan Thailand Australia Australia Australia Australia Capan Japan	Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania Europe Asia Europe Asia Asia Asia Asia Asia Asia Asia Asia	-18.50 -1	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 148.50 142.25 6.74 1.45 132.90 124.23 99.33 115.73 117.98 132.90 132.95 104.20 NA	NA 1.30 0.37 1.75 22.20 0.86 1.23 0.82 0.95 0.49 0.37 0.32 0.93 1.34 NA	NA N	NA N	NA NA	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52 5.50 57.65 85.28 6.85 5.37 2.44 6.37 3.45 3.13 1.83 7.10 10.14 223.60 293.70 134.00 214.30 305.50 200.90 178.00 18.00 203.00 84.00 516.00 602.60 669.00 309.00	NA N	NA N	14C	Chmura et al., 2003 Miyajima and Hamaguchi 2019 Miyajima and Hamaguchi 2019 Miyajima and Hamaguchi 2019 Miyajima et al. 2015 Cuyang and Lee 2014	M2019_1 M2019_1,2 M2019_1,3 M2019_1 M2019_1 M2019_1 M2019_1 M2019_1,4 M2019_1
Channel, Australia HMF 4, Hinchinbrook Channel, Australia Core 576, Herbert River region, Australia Core 587, Herbert River region, Australia Core 582, Herbert River region, Australia Core 582, Herbert River region, Australia Core 583, Herbert River region, Australia Core 584, Herbert River region, Australia Core 586, Herbert River region, Australia Core 586, Herbert River region, Australia Core 587, Herbert River region, Australia Coutherent Spain Northwestern Spain Northwestern Mediterranean Central Japan Southern Thailand Western Australia Southwestern Japan Southern Thailand Western Australia Southwestern Australia Southwestern Australia Southern Thailand USA to Inland Sea (23) Seto Inland Sea (23) Seto Inland Sea (24) Seto Inland Sea (25) Seto Inland Sea (25) Seto Inland Sea (26) Seto Inland Sea (27) Seto Inland Sea (28) Seto Inland Sea (29) Seto Inland	730 730 730 730 730 730 730 730 730 730	Mangrove Seagrass Sea	Australia Poland Japan Spain/Italy Japan Japan Thailand Australia Japan Japan Japan China USA USA Several USA	Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania Oceania Europe Asia Europe Asia Asia Asia Asia Asia Asia Asia Asia	-18.50 -1	146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 146.30 148.50 142.25 6.74 1.45 132.90 124.23 99.33 115.73 117.98 132.90 132.95 104.20 NA	NA 1.30 0.37 1.75 22.20 0.86 1.23 0.82 0.95 0.49 0.37 0.32 0.93 1.34 NA	NA N	NA N	NA NA	336.00 26.00 168.00 84.00 336.00 300.00 100.00 71.00 97.00 2.52 5.50 57.65 85.28 6.85 5.37 2.44 6.37 3.45 3.13 1.83 7.10 10.14 223.60 293.70 134.00 214.30 305.50 200.90 178.00 18.00 203.00 84.00 516.00 602.60 669.00 309.00 27.00	NA NA	NA N	14C	Chmura et al., 2003 Miyajima and Hamaguchi 2019 Miyajima and Hamaguchi 2019 Miyajima and Hamaguchi 2019 Miyajima et al. 2015 Cuyang and Lee 2014	M2019_1 M2019_1,2 M2019_1,3 M2019_1 M2019_1 M2019_1 M2019_1 M2019_1,4 M2019_1

Cameron Parish, Louisiana, USA	403	Saltmarsh	USA	N. America	29.50	-93.20	11.30	NA	10	NA	115.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Barataria Basin, Louisiana, USA	404	Saltmarsh	USA	N. America	29.50	-90.00	14.20	NA	13	NA	185.00	NA	NA	137Cs	Ouyang and Lee 2014
Barataria Basin, Louisiana, USA	404	Saltmarsh	USA	N. America	29.50	-90.00	5.90	NA	12	NA	71.00	NA	NA	137Cs	Ouyang and Lee 2014
Barataria Basin, Louisiana,	404	Saltmarsh	USA	N. America	29.50	-90.00	7.80	NA	12	NA	93.00	NA	NA	137Cs	Ouyang and Lee 2014
USA Unit 1, Marsh Island Refuge,	405	Saltmarsh	USA	N. America	29.50	-91.90	2.90	NA	110	NA	318.00	NA	NA	137Cs	Ouyang and Lee 2014
Louisiana, USA Unit 1, Marsh Island Refuge,	405	Saltmarsh	USA		29.50		7.00	NA.	109	NA.	763.00	NA.	NA	137Cs	Ouyang and Lee 2014
Louisiana, USA Three Bayous, Louisiana,				N. America		-91.90								137C5	
USA Unit15, Rockefeller Wildlife	406	Saltmarsh	USA	N. America	29.60	-90.10	8.30	NA	14	NA	116.00	NA	NA		Ouyang and Lee 2014
Refuge, Louisiana, USA	401	Saltmarsh	USA	N. America	29.60	-92.70	2.90	NA	120	NA	349.00	NA	NA	137Cs	Ouyang and Lee 2014
Unit15, Rockefeller Wildlife Refuge, Louisiana, USA	401	Saltmarsh	USA	N. America	29.60	-92.70	5.50	NA	119	NA	657.00	NA	NA	137Cs	Ouyang and Lee 2014
Unit 14, Rockefeller Wildlife Refuge, Louisiana, USA	401	Saltmarsh	USA	N. America	29.70	-92.70	2.90	NA	116	NA	337.00	NA	NA	137Cs	Ouyang and Lee 2014
Unit 14, Rockefeller Wildlife Refuge, Louisiana, USA	401	Saltmarsh	USA	N. America	29.70	-92.70	4.80	NA	93	NA	448.00	NA	NA	137Cs	Ouyang and Lee 2014
McFaddin National Wildlife	407	Saltmarsh	USA	N. America	29.70	-94.10	7.90	NA	12	NA	95.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Refuge, Texas, USA Unit 3, Sabine National															,
Wildlife Refuge, Louisiana, USA	408	Saltmarsh	USA	N. America	29.90	-93.50	9.00	NA	190	NA	1713.00	NA	NA	137Cs	Ouyang and Lee 2014
St. Bernard Parish, Louisiana, USA	409	Saltmarsh	USA	N. America	30.00	-89.90	5.00	NA	28	NA	140.00	NA	NA	137Cs	Ouyang and Lee 2014
Unit 3, Sabine National	408	Saltmarsh	USA	N. America	29.90	-93.50	5.90	N/A	121	NA	714.00	NA	NA	137Cs	O
Wildlife Refuge, Louisiana, USA				N. America				NA							Ouyang and Lee 2014
St. Marks, Florida, USA Biloxi Bay, Mississippi, USA	410 411	Saltmarsh Saltmarsh	USA USA	N. America N. America	30.10 30.40	-84.20 -88.90	1.80 5.70	NA NA	25 27	NA NA	44.00 153.00	NA NA	NA NA	Marker horizon 137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
Ogeechee River, Georgia Coast, USA	451	Saltmarsh	USA	N. America	31.30	-81.70	2.20	NA	19	NA	48.20	NA	NA	137Cs	Ouyang and Lee 2014
Altamaha River, Georgia	452	Saltmarsh	USA	N. America	31.40	-81.40	1.20	NA	22	NA	26.50	NA	NA	137Cs	Ouyang and Lee 2014
Coast, USA Satilla River, Georgia Coast,															
USA St. Annaland, Netherlands	453 516	Saltmarsh Saltmarsh	USA Netherlands	N. America Europe	31.90 51.50	-81.20 4.10	2.30 6.80	NA NA	21 41	NA NA	42.90 277.00	NA NA	NA NA	137Cs 137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
St. Annaland, Netherlands	516	Saltmarsh	Netherlands	Europe	51.50	4.10	3.40	NA	41	NA	139.00	NA	NA	137Cs	Ouyang and Lee 2014
Scheldt, Netherlands Scheldt, Netherlands	517 517	Saltmarsh Saltmarsh	Netherlands Netherlands	Europe Europe	51.50 51.50	4.10 4.10	20.20 32.50	NA NA	29 20	NA NA	587.00 650.00	NA NA	NA NA	137Cs 137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
Dengie Marsh, UK	518	Saltmarsh Saltmarsh	UK	Europe	51.70	0.90	4.60	NA	41	NA	187.00	NA	NA	137Cs	Ouyang and Lee 2014
Dengie Marsh, UK Stiffkey Marsh, UK	518 521	Saltmarsh	UK UK	Europe Europe	51.70 52.90	0.90 0.90	3.40 3.90	NA NA	41 41	NA NA	139.00 159.00	NA NA	NA NA	137Cs 137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
Stiffkey Marsh, UK	521	Saltmarsh	UK	Europe	52.90	0.90	2.70	NA	41	NA	110.00	NA	NA	137Cs	Ouyang and Lee 2014
Hut marsh, UK Hut marsh, UK	519 519	Saltmarsh Saltmarsh	UK UK	Europe Europe	53.00 53.00	0.70 0.70	6.10 2.80	NA NA	27 27	NA NA	165.00 77.00	NA NA	NA NA	Marker horizon Marker horizon	Ouyang and Lee 2014 Ouyang and Lee 2014
The peninsula Skallingen, the Wadden Sea, Denmark	522	Saltmarsh	Denmark	Europe	55.50	8.30	1.90	NA	28	NA	52.80	NA	NA	137Cs	Ouyang and Lee 2014
Oder River, Poland	523	Saltmarsh	Poland	Europe	54.30	14.60	7.10	NA	21	NA	148.00	NA	NA	137Cs	Ouyang and Lee 2014
Oder River, Poland Vistula River, Poland	523 524	Saltmarsh Saltmarsh	Poland Poland	Europe Europe	54.30 54.30	14.60 18.90	4.60 19.00	NA NA	23 20	NA NA	107.00 381.00	NA NA	NA NA	137Cs 137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
Vistula River, Poland	524	Saltmarsh	Poland	Europe	54.30	18.90	8.20	NA	31	NA	254.00	NA	NA	137Cs	Ouyang and Lee 2014
The Blackwater estuary, UK Sample 1	525 525	Saltmarsh Saltmarsh	UK UK	Europe Europe	52.00 52.00	-0.70 -0.70	5.40 5.40	NA NA	18 23	NA NA	96.40 126.80	NA NA	NA NA		Ouyang and Lee 2014 Ouyang and Lee 2014
Sample 2	525	Saltmarsh	UK	Europe	52.00	-0.70	5.40	NA	12	NA	66.00	NA	NA		Ouyang and Lee 2014
The Humber estuary, England	526	Saltmarsh	England	Europe	53.70	-0.10	14.00	NA	57	NA	793.00	NA	NA	137Cs	Ouyang and Lee 2014
The Humber estuary, England	526	Saltmarsh	England	Europe	53.70	-0.10	20.00	NA	57	NA	1133.00	NA	NA	137Cs	Ouyang and Lee 2014
Riverine sites, Rhone Delta,	520	Saltmarsh	France	Europe	43.30	4.60	13.40	NA	27	NA	356.60	NA	NA	Marker horizon	Ouyang and Lee 2014
France Marine sites, Rhone Delta,	520	Saltmarsh	France	Europe	43.30	4.60	1.20	NA	73	NA	87.90	NA	NA	Marker horizon	Ouyang and Lee 2014
France Impounded sites, Rhone				·											
Delta, France	520	Saltmarsh	France	Europe	43.30	4.60	1.10	NA	66	NA	72.10	NA	NA	Marker horizon	Ouyang and Lee 2014
European Atlantic basin, Iberian Peninsula	542	Saltmarsh		Europe	37.20	-6.90	22.00	NA	15	NA	323.90	NA	NA	Marker horizon	Ouyang and Lee 2014
The Palmones River estuary, Spain	527	Saltmarsh	Spain	Europe	36.20	-5.40	NA	NA	NA	NA	560.00	NA	NA		Ouyang and Lee 2014
Pancas, the Tagus estuary, Portugal	528	Saltmarsh	Portugal	Europe	38.80	-8.90	10.00	NA	33	NA	330.00	NA	NA	137Cs	Ouyang and Lee 2014
Corroios, the Tagus estuary,	528	Saltmarsh	Portugal	Europe	38.80	-8.90	10.00	NA	75	NA	750.00	NA	NA	137Cs	Ouyang and Lee 2014
Portugal The Mondego estuary,	529	Saltmarsh			40.10	-8.60	7.00		31	NA.	218.00	NA.		10103	
Portugal			Portugal	Europe				NA					NA		Ouyang and Lee 2014
Tijuana Slough, California, USA	412	Saltmarsh	USA	N. America	32.50	-117.10	19.10	NA	18	NA	343.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Tijuana Slough, California, USA	412	Saltmarsh	USA	N. America	32.50	-117.10	2.50	NA	17	NA	43.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Alviso, San Francisco Bay, California, USA	413	Saltmarsh	USA	N. America	37.50	-122.00	42.00	NA	9	NA	385.00	NA	NA	137Cs	Ouyang and Lee 2014
Bird Island, San Francisco	414	Saltmarsh	USA	N. America	37.60	-122.20	4.00	NA	14	NA	54.00	NA	NA	137Cs	Ouyang and Lee 2014
Bay, California, USA Whale's Tail, San Francisco	454	Saltmarsh	USA	N. America	37.80	-122.30	7.70	NA	19	NA	146.70	NA	NA	137Cs	, ,
Bay, California, USA China Camp, San Francisco															Ouyang and Lee 2014
Bay, California, USA	455	Saltmarsh	USA	N. America	38.00	-122.50	6.30	NA	23	NA	141.90	NA	NA	137Cs	Ouyang and Lee 2014
Petaluma River, San Francisco Bay, California,	456	Saltmarsh	USA	N. America	38.20	-122.60	3.40	NA	26	NA	87.70	NA	NA	137Cs	Ouyang and Lee 2014
USA Coon Island, San Francisco	457	0.1				400.00	0.00				407.50			4070	0
Bay, California, USA Cedar Island National Wildlife	457	Saltmarsh	USA	N. America	38.20	-122.30	6.80	NA	28	NA	187.50	NA	NA	137Cs	Ouyang and Lee 2014
Refuge, North Carolina, USA	415	Saltmarsh	USA	N. America	35.00	-76.40	3.20	NA	22	NA	70.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Oregon Inlet, North Carolina,	416	Saltmarsh	USA	N. America	35.90	-75.60	2.70	NA	22	NA	59.00	NA	NA	137Cs	Ouyang and Lee 2014
USA Oregon Inlet, North Carolina,															
USA Jacob's Creek, North	416	Saltmarsh	USA	N. America	35.90	-75.60	0.90	NA	23	NA	21.00	NA	NA	137Cs	Ouyang and Lee 2014
Carolina, USA	417	Saltmarsh	USA	N. America	35.30	-76.80	3.60	NA	41	NA	146.00	NA	NA	137Cs	Ouyang and Lee 2014
Jacob's Creek, North Carolina, USA	417	Saltmarsh	USA	N. America	35.30	-76.80	2.40	NA	45	NA	107.00	NA	NA	137Cs	Ouyang and Lee 2014
MC4, Chesapeake Bay,	418	Saltmarsh	USA	N. America	38.30	-75.90	7.90	NA	40	NA	311.20	NA	NA	137Cs	Ouyang and Lee 2014
Maryland, USA MCL8, Chesapeake Bay,	418	Saltmarsh	USA	N. America	38.30	-75.90	7.70	NA	27	NA	279.50	NA	NA	137Cs	Ouyang and Lee 2014
Maryland, USA MCL15, Chesapeake Bay,															
Maryland,	418	Saltmarsh	USA	N. America	38.30	-75.90	7.80	NA	44	NA	340.00	NA	NA	137Cs	Ouyang and Lee 2014
SA4, Little Assawoman Bay, Delaware, USA USA	458	Saltmarsh	USA	N. America	38.40	-75.10	2.50	NA	62	NA	154.00	NA	NA	210Pb and 137Cs	Ouyang and Lee 2014
J1, Little Assawoman Bay, Delaware, USA	458	Saltmarsh	USA	N. America	38.40	-75.10	1.90	NA	63	NA	119.00	NA	NA	210Pb and 137Cs	Ouyang and Lee 2014
Sybil 1, Connecticut, USA	419	Saltmarsh	USA	N. America	41.20	-72.60	2.50	NA	54	NA	136.00	NA	NA	137Cs	Ouyang and Lee 2014
Hoadley 1, Connecticut, USA	420	Saltmarsh	USA	N. America	41.20	-72.00	4.20	NA	37	NA	154.00	NA	NA	137Cs	Ouyang and Lee 2014
Hoadley 2, Connecticut, USA	420	Saltmarsh	USA	N. America	41.20	-72.00	4.20	NA	40	NA	169.00	NA	NA	137Cs	Ouyang and Lee 2014
Hoadley 3, Connecticut, USA	420	Saltmarsh	USA	N. America	41.20	-72.00	3.30	NA	35	NA	114.00	NA	NA	137Cs	Ouyang and Lee 2014
East River 1, Connecticut,	421	Saltmarsh	USA	N. America	41.20	-72.70	4.40	NA	30	NA	134.00	NA	NA	137Cs	Ouyang and Lee 2014
USA East River 2, Connecticut,															
USA Sluice 1, Connecticut, USA	421 422	Saltmarsh Saltmarsh	USA	N. America N. America	41.20 41.20	-72.70 -72.70	3.40 3.80	NA NA	60 26	NA NA	204.00 99.00	NA NA	NA NA	137Cs 137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
Sluice Core 2, Connecticut,	422 422	Saltmarsh	USA	N. America N. America	41.20 41.20	-72.70 -72.70	3.80 1.90	NA NA	26 45	NA NA	99.00 85.00	NA NA	NA NA	137Cs 137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
USA Leetes 1, Connecticut, USA	423	Saltmarsh	USA	N. America	41.20	-72.70	3.90	NA NA	39	NA NA	153.00	NA NA	NA	137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
Leetes 2, Connecticut, USA	423 419	Saltmarsh Saltmarsh	USA USA	N. America	41.20 41.20	-72.70 -72.60	3.10 2.50	NA	30 29	NA NA	93.00 72.00	NA	NA NA	137Cs 137Cs	Ouyang and Lee 2014
Sybil 2, Connecticut, USA Sybil 3, Connecticut, USA	419 419	Saltmarsh	USA	N. America N. America	41.20	-72.60 -72.60	2.50	NA NA	29 46	NA NA	116.00	NA NA	NA NA	137Cs 137Cs	Ouyang and Lee 2014 Ouyang and Lee 2014
Brandford River 1, Connecticut, USA	424	Saltmarsh	USA	N. America	41.20	-72.60	6.30	NA	29	NA	182.00	NA	NA	137Cs	Ouyang and Lee 2014
Brandford River 2, Connecticut, USA		Saltmarsh	USA	N. America	41.20	-72.60	6.90	NA	26	NA	181.00	NA	NA	137Cs	Ouyang and Lee 2014
COHHECUCUL USA	424			IV. AITICITES											
Farm River, Connecticut,	424	Saltmarsh	USA		41.20	-72.90	2.80	NA	25	NA	70.00	NA	NA	210Pb	
Farm River, Connecticut, USA Bloom's Point-in, Little	425		USA	N. America	41.20	-72.90	2.80		25	NA	70.00	NA	NA		Ouyang and Lee 2014
USA													NA NA	210Pb 137Cs	

Bloom's Point-out, Little															
Narragansett Bay, Connecticut, USA	426	Saltmarsh	USA	N. America	41.30	-71.90	2.30	NA	36	NA	83.80	NA	NA	137Cs	Ouyang and Lee 2014
Rhode Island, USA	459	Saltmarsh	USA	N. America	41.40	-71.30	2.90	NA	57	NA	165.00	NA	NA	137Cs	Ouyang and Lee 2014
Inlet 1, Nauset Bay, Massachusetts, USA	427	Saltmarsh	USA	N. America	41.50	-70.00	3.80	NA	28	NA	105.00	NA	NA	137Cs	Ouyang and Lee 2014
Nauset Bay, Massachusetts, USA	427	Saltmarsh	USA	N. America	41.50	-70.00	3.80	NA	41	NA	155.00	NA	NA	137Cs	Ouyang and Lee 2014
The Great Sippewissett Marsh, Massachusetts, USA	460	Saltmarsh	USA	N. America	41.60	-70.00	1.50	NA	59	NA	88.80	NA	NA	14C	Ouyang and Lee 2014
The Sprague River Marsh, Maine, USA	461	Saltmarsh	USA	N. America	43.80	-69.80	0.70	NA	57	NA	40.00	NA	NA	14C	Ouyang and Lee 2014
Dipper a, Dipper Harbour,	400	0.1	0		45.40	00.40	4.00		47		05.00				
Bay of Fundy, New Brunswick, Canada	428	Saltmarsh	Canada	N. America	45.10	-66.40	1.80	NA	47	NA	85.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Dipper d, Dipper Harbour, Bay of Fundy, New	428	Saltmarsh	Canada	N. America	45.10	-66.40	1.80	NA	33	NA	60.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Brunswick, Canada Little Lepreau, Bay of Fundy,															
New Brunswick, Canada	429	Saltmarsh	Canada	N. America	45.10	-66.50	1.50	NA	59	NA	89.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Chance Harbour, Bay of Fundy, New Brunswick,	430	Saltmarsh	Canada	N. America	45.10	-66.30	1.90	NA	38	NA	72.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Canada DH SA 3, Dipper Harbour,															
Bay of Fundy, New Brunswick, Canada	428	Saltmarsh	Canada	N. America	45.10	-66.40	5.40	NA	35	NA	187.00	NA	NA	Marker horizon	Ouyang and Lee 2014
DH SA 2, Dipper Harbour, Bay of Fundy, New	428	Saltmarsh	Canada	N. America	45.10	-66.40	5.40	NA	34	NA	182.00	NA	NA	Marker horizon	Outping and Lee 2014
Brunswick, Canada	420	Saitiliaisii	Canaua	N. America	45.10	-00.40	5.40	INA	34	INA	102.00	NA.	INA	warker nonzon	Ouyang and Lee 2014
DH SA 1, Dipper Harbour, Bay of Fundy, New	428	Saltmarsh	Canada	N. America	45.10	-66.40	5.40	NA	36	NA	195.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Brunswick, Canada DH Sp 3, Dipper Harbour,															
Bay of Fundy, New Brunswick, Canada	428	Saltmarsh	Canada	N. America	45.10	-66.40	1.80	NA	47	NA	85.00	NA	NA	Marker horizon	Ouyang and Lee 2014
DH Sp 2, Dipper Harbour,	420	Caltananah	Connedo	Al America	45.10	CC 40	1.00		20	NA	04.00	NA		Madan basinan	O
Bay of Fundy, New Brunswick, Canada	428	Saltmarsh	Canada	N. America	45.10	-66.40	1.80	NA	36	NA	64.00	NA	NA	Marker horizon	Ouyang and Lee 2014
DH Sp 1, Dipper Harbour, Bay of Fundy, New	428	Saltmarsh	Canada	N. America	45.10	-66.40	1.80	NA	43	NA	77.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Brunswick, Canada Bocabec River, Bay of															.,.,.
Fundy, New Brunswick,	431	Saltmarsh	Canada	N. America	45.10	-67.00	13.40	NA	34	NA	456.00	NA	NA		Ouyang and Lee 2014
Canada Bocabec River, Bay of															
Fundy, New Brunswick, Canada	431	Saltmarsh	Canada	N. America	45.10	-67.00	2.50	NA	46	NA	113.00	NA	NA		Ouyang and Lee 2014
Dipper Harbour, Bay of	428	Caltmarch	Canada	N. Amorico	4E 10	66.40	14.90	NA	20	NA	44E 00	NA	NA		Outping and Lee 2014
Fundy, New Brunswick, Canada	428	Saltmarsh	Canada	N. America	45.10	-66.40	14.80	NA	30	NA	445.00	NA	NA		Ouyang and Lee 2014
Dipper Harbour, Bay of Fundy, New Brunswick,	428	Saltmarsh	Canada	N. America	45.10	-66.40	2.80	NA	33	NA	94.00	NA	NA		Ouyang and Lee 2014
Canada															.,.,.
Dipper Harbour, Bay of Fundy, New Brunswick,	428	Saltmarsh	Canada	N. America	45.10	-66.40	1.80	NA	87	NA	156.60	NA	NA	137Cs	Ouyang and Lee 2014
Canada Eastport, Maine, USA	462	Saltmarsh	Canada	N. America	45.10	-64.90	1.70	NA	46	NA	78.30	NA	NA	137Cs	Ouyang and Lee 2014
Cape Enrage, Bay of Fundy, New Brunswick, Canada	432	Saltmarsh	Canada	N. America	45.60	-64.80	32.30	NA	18	NA	582.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Cape Enrage, Bay of Fundy,	432	Saltmarsh	Canada	N. America	45.60	-64.80	8.10	NA	23	NA	186.00	NA	NA	Marker horizon	Ouyang and Lee 2014
New Brunswick, Canada Lorneville, Bay of Fundy,	433	Saltmarsh	Canada		45.20	-66.20	9.90	NA	28	NA	277.00	NA	NA		
New Brunswick, Canada Lorneville, Bay of Fundy.				N. America										Marker horizon	Ouyang and Lee 2014
New Brunswick, Canada	433	Saltmarsh	Canada	N. America	45.20	-66.20	10.00	NA	33	NA	330.00	NA	NA	Marker horizon	Ouyang and Lee 2014
St. martins, Bay of Fundy, New Brunswick, Canada	434	Saltmarsh	Canada	N. America	45.30	-65.50	9.80	NA	27	NA	265.00	NA	NA	Marker horizon	Ouyang and Lee 2014
St. martins, Bay of Fundy, new Brunswick, Canada	434	Saltmarsh	Canada	N. America	45.30	-65.50	38.70	NA	24	NA	928.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Wood Point, Bay of Fundy,	435	Saltmarsh	Canada	N. America	45.80	-64.40	10.20	NA	26	NA	264.00	NA	NA	Marker horizon	Ouyang and Lee 2014
New Brunswick, Canada Wood Point, Bay of Fundy,	435	Saltmarsh	Canada	N. America	45.80	-64.40	10.10	NA	25	NA	253.00	NA	NA	Marker horizon	Ouyang and Lee 2014
New Brunswick, Canada Kouchigouguacis Lagoon,	433	Saitiliaisii	Canaua	N. America	45.60	-04.40	10.10	INA	25	INA	233.00	NA.	INA	warker nonzon	Ouyang and Lee 2014
Gulf of St. Lawrence, New Brunswick, Canada	436	Saltmarsh	Canada	N. America	46.70	-64.90	3.30	NA	31	NA	102.00	NA	NA		Ouyang and Lee 2014
Bay St-Louis, New	437	Saltmarsh	Canada	N. America	46.80	-64.90	2.90	NA	32	NA	93.00	NA	NA		Ouyang and Lee 2014
Brunswick, Canada Kouchibouguacis Lagoon,															,,
Gulf of St. Lawrence, New Brunswick, Canada	436	Saltmarsh	Canada	N. America	46.80	-64.90	2.90	NA	94	NA	272.60	NA	NA	137Cs	Ouyang and Lee 2014
Escuminac, Gulf of St.	400	0.1	0		47.40	04.00	0.70				20.40			4070	0
Lawrence, New Brunswick, Canada	463	Saltmarsh	Canada	N. America	47.10	-64.90	2.70	NA	33	NA	89.10	NA	NA	137Cs	Ouyang and Lee 2014
Tabusintac Bay, Gulf of St. Lawrence, New Brunswick,	438	Saltmarsh	Canada	N. America	47.40	-65.00	2.00	NA	33	NA	66.00	NA	NA		Ouyang and Lee 2014
Canada															,,
Malpeque Bay, Gulf of St. Lawrence, Prince Edward	439	Saltmarsh	Canada	N. America	46.50	-63.70	2.40	NA	30	NA	71.00	NA	NA		Ouyang and Lee 2014
Island, Canada Rustico, Prince Edward		0.1	0		40.50		0.00				0.4.50			4070	0
Island, Canada Brackley Bay, Gulf of St.	447	Saltmarsh	Canada	N. America	46.50	-63.60	2.90	NA	33	NA	94.50	NA	NA	137Cs	Ouyang and Lee 2014
Lawrence, Prince Edward	440	Saltmarsh	Canada	N. America	46.40	-63.20	2.50	NA	36	NA	89.00	NA	NA		Ouyang and Lee 2014
Island, Canada Pubnico Harbour, Gulf of	441	Saltmarsh	Canada	N. Amorico	42.60	65.20	2.00	NA	40	NA	113.00	NA	NA		Outping and Lee 2014
Maine, Nova Scotia, Canada Cheboque Harbour, Gulf of	441		Canada	N. America	43.60	-65.30	2.80	NA		NA		NA			Ouyang and Lee 2014
Maine, Nova Scotia, Canada	442	Saltmarsh	Canada	N. America	43.80	-66.40	1.70	NA	44	NA	75.00	NA	NA		Ouyang and Lee 2014
Little River Harbour, Gulf of Maine, Nova Scotia, Canada	443	Saltmarsh	Canada	N. America	43.70	-66.10	3.90	NA	78	NA	304.00	NA	NA		Ouyang and Lee 2014
Yarmouth, Nova Scotia, Canada	464	Saltmarsh	Canada	N. America	43.80	-66.10	2.80	NA	36	NA	101.10	NA	NA	137Cs	Ouyang and Lee 2014
Cole Harbour, Nova Scotia,	444	Saltmarsh	Canada	N. America	44.70	-63.40	3.80	NA	42	NA	161.00	NA	NA		Ouyang and Lee 2014
Canada Lawrencetown Lake, Nova	445	Saltmarsh	Canada	N. America	44.70	-63.40	2.50	NA	24	NA	60.00	NA	NA		Ouyang and Lee 2014
Scotia, Canada Chezzetcook Inlet, Nova															
Scotia, Canada	446	Saltmarsh	Canada	N. America	44.70	-63.40	2.80	NA	38	NA	106.00	NA	NA		Ouyang and Lee 2014
Halifax, Nova Scotia, Canada	464	Saltmarsh	Canada	N. America	44.70	-63.50	3.30	NA	40	NA	132.20	NA	NA	137Cs	Ouyang and Lee 2014
Rustico Bay, Prince Edward Island, Canada	447	Saltmarsh	Canada	N. America	46.40	-63.20	3.70	NA	34	NA	125.00	NA	NA		Ouyang and Lee 2014
Flakkerhuk, Disko, Greenland	465	Saltmarsh	Greenland	N. America	69.70	-52.00	1.30	NA	23	NA	30.00	NA	NA	210Pb and 137Cs	Ouyang and Lee 2014
South Kooragang Island,	731	Saltmarsh	Australia	Oceania	-32.90	151.70	3.40	NA	41	NA	137.00	NA	NA	Marker horizon	Ouyang and Lee 2014
New South Wales, Australia Notth Kooragang Island, New															
South Wales, Australia Hawkesbury River, New	731	Saltmarsh	Australia	Oceania	-32.90	151.70	9.80	NA	65	NA	64.00	NA	NA	Marker horizon	Ouyang and Lee 2014
South Wales, Australia	732	Saltmarsh	Australia	Oceania	-33.60	151.20	1.80	NA	118	NA	207.00	NA	NA	Marker horizon	Ouyang and Lee 2014
Cala Culip (Spain) Campello (Spain)	530 531	Seagrass Seagrass	Spain Spain	Europe Europe	42.32 38.40	3.31 -0.40	0.60 2.00	NA NA	NA NA	NA NA	9.00 115.00	NA NA	NA NA		Serrano et al 2016 Serrano et al 2016
Tabarca Is. North (Spain)	532	Seagrass	Spain	Europe	38.16	-0.47 -0.47	1.10	NA NA	NA NA	NA NA	62.00	NA NA	NA NA		Serrano et al 2016
Tabarca Is. South (Spain) Medas Is. (Spain)	532 533	Seagrass Seagrass	Spain Spain	Europe Europe	38.16 42.05	3.22	1.90 0.80	NA	NA	NA	105.00 13.00	NA	NA		Serrano et al 2016 Serrano et al 2016
Portlligat (Spain) Villajoyosa (Spain)	534 535	Seagrass Seagrass	Spain Spain	Europe Europe	42.30 38.51	3.29 -0.23	4.10 1.90	NA NA	NA NA	NA NA	76.00 40.00	NA NA	NA NA		Serrano et al 2016 Serrano et al 2016
Portlligat (Spain)	534	Seagrass	Spain	Europe	42.30	3.29	1.10	NA	NA	NA	18.00	NA	NA		Serrano et al 2016
Portlligat (Spain) Talamanca Cove (Spain)	534 536	Seagrass Seagrass	Spain Spain	Europe Europe	42.30 38.92	3.29 1.44	1.30 2.30	NA NA	NA NA	NA NA	22.00 202.00	NA NA	NA NA		Serrano et al 2016 Serrano et al 2016
Es Pujols Cove (Spain)	537	Seagrass	Spain	Europe	38.72	1.46	1.70	NA	NA	NA	103.00	NA	NA		Serrano et al 2016
Ischia (Italy) Mellieha Bay (Malta)	538 539	Seagrass Seagrass	Italy Malta	Europe Europe	40.74 35.97	13.95 14.35	1.70 4.90	NA NA	NA NA	NA NA	30.00 249.00	NA NA	NA NA		Serrano et al 2016 Serrano et al 2016
Salina Bay (Malta)	540	Seagrass	Malta	Europe	35.95	14.43	4.00	NA	NA	NA	133.00	NA	NA		Serrano et al 2016
Oyster Harbor (Australia) Waychinicup Inlet (Australia)	735 736	Seagrass Seagrass	Australia Australia	Oceania Oceania	-35.00 -34.89	117.95 118.33	0.49 0.43	NA NA	NA NA	NA NA	4.00 5.00	NA NA	NA NA		Serrano et al 2016 Serrano et al 2016
Don't Division (A. Later Park)		Seagrass	Australia	Oceania	-33.18 -33.55	138.01 137.96	0.13 2.50	NA NA	NA NA	NA NA	2.00 40.00	NA NA	NA NA		Serrano et al 2016 Serrano et al 2016
Port Pirie (Australia) Port Broughton (Australia)	737 738			Oceania											
Port Broughton (Australia) Big Lagoon (Australia)	737 738 739	Seagrass Seagrass	Australia Australia	Oceania Oceania	-25.80	113.46	0.51	NA	NA	NA	7.00	NA	NA		Serrano et al 2016
Port Broughton (Australia) Big Lagoon (Australia) Barataria Basin, Louisiana, USA – Salt	738	Seagrass	Australia							NA 8.60	7.00 183.00	NA NA	NA NA	137Cs	
Port Broughton (Australia) Big Lagoon (Australia) Barataria Basin, Louisiana,	738 739	Seagrass Seagrass	Australia Australia	Oceania	-25.80	113.46	0.51	NA	NA					137Cs 137Cs	Serrano et al 2016
Port Broughton (Australia) Big Lagoon (Australia) Barataria Basin, Louisiana, USA – Salt Barataria Basin, Louisiana,	738 739 404	Seagrass Seagrass Saltmarsh	Australia Australia USA	Oceania N. America	-25.80 29.37	113.46 -89.94	0.51 7.60	NA 0.33	NA 28	8.60	183.00	NA	NA		Serrano et al 2016 Smith et al 1983