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Author Correction: Lake water based isoscape in central-south Chile reflects meteoric water

Wesley P. Scott, Sergio Contreras, Gabriel J. Bowen, T. Elliott Arnold, Ramón Bustamante-Ortega & Josef P. Werne

Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-021-87566-4>, published online 22 April 2021

The original version of this Article contained errors in Table 1 where the commas in “Latitude” and “Longitude” were misplaced and some stable isotope data were incorrectly given. The original Table 1 and accompanying legends appear below.

Additionally, Supplementary Information Table S1 contained formatting errors. The original Table S1 and accompanying legends appear below.

The original Article and accompanying Supplementary Information files have been corrected.

Published online: 16 September 2021

Lake name	Latitude (°S)	Longitude (°W)	Surface area (km ²)	Mean elevation (m.a.s.l)	Slope characteristic	Open/closed	Connectivity to other lakes	% Snow and glaciers	MAT (°C)	MAP (mm/year)	Averaged $\delta^2\text{H}$ (‰ VSMOW)	Averaged $\delta^{18}\text{O}$ (‰ VSMOW)
El Barco	37,91667	71,26667	44,3	1768	29	Open	–	0,0	7,7	1905	–75,8	–12,2
Lanahue	37,92009	73,28983	356,0	335	28	Open	–	0,0	12,6	1101	–28,5	–5,7
Verde (Tol)	38,21400	71,73400	1,8	1521	39	Open	Outflow to Malleco	17,5	7,0	2760	–66,4	–9,0
Malleco	38,21515	71,68774	44,5	1250	39	Open	Inflow from Agua De Verde	6,7	7,5	2882	–65,2	–9,1
San Pedro	38,44152	71,33355	0,0	913	3	Open	–	0,0	8,4	2196	–67,5	–6,8
Verde (Pehuenco)	38,52000	70,99200	0,2	1834	26	Open	–	0,0	6,2	1973	–80,4	–12,9
Negra PN Cong	38,59420	71,81080	38,3	1200	19	Open	–	0,0	9,5	2471	–59,5	–7,1
Conguillio	38,63280	71,64030	50,0	1388	28	Open	Outflow to Verde PN	0,0	7,2	2752	–70,5	–9,3
Quepe	38,65000	71,86500	32,7	1108	23	Open	–	5,3	8,6	2376	–60,7	–7,7
Trovolhue	38,65060	73,34130	5,3	108	14	Open	–	0,0	–	–	–34,0	–6,7
Galletue	38,67970	71,28720	217,0	1434	27	Open	Inflow from El Toro	0,0	11,7	2218	–78,0	–10,3
Captrn	38,68936	71,62317	2,5	1365	21	Open	–	0,0	7,6	2877	–64,6	–9,2
Verde PN Cong	38,69470	71,61140	140,1	1396	33	Open	Inflow from Conguillio	3,2	8,2	2428	–73,7	–9,5
El Toro	38,70808	71,34992	98,1	1498	32	Open	Outflow to Galletue	0,0	7,4	2462	–62,5	–8,7
Villarrica	39,24250	72,09250	1488,7	803	27	Open	Inflow from San Jorge	0,0	11,4	2000	–62,6	–9,7
San Jorge	39,30954	71,65168	9,2	1186	38	Open	Outflow to Villarrica	0,0	–	–	–58,8	–10,1
Escondida	39,57440	71,52920	2,7	1361	40	Open	OUTFLOW TO QUILLIHUE	0,0	6,8	3259	–60,5	–8,8
Coipolafken	40,23985	72,19488	0,2	418	18	Open	–	0,0	10,3	3041	–46,2	–8,1
Trinidad	40,33990	73,43880	105,1	285	25	Open	–	0,0	–	–	–35,8	–7,3
Toro (Puy)	40,76948	72,26903	5,2	860	28	Open	–	0,1	8,5	3253	–55,1	–10,2
L. Cajunco	42,19470	73,76130	8,7	134	12	Open	–	0,0	10,8	1671	–32,0	–4,6
Lago Millan de Canaan	42,58350	73,82280	2,5	107	6	Open	–	0,0	10,7	1513	–31,2	–4,5
L. Blanco	42,74850	72,60970	93,9	732	40	Open	–	0,0	8,7	4813	–51,2	–8,2
L. Renihue	42,84640	73,87290	5,3	148	7	Open	–	0,0	10,4	1580	–36,0	–6,0
L. NN Tantauco	42,97550	73,77380	9,1	217	10	Open	–	0,0	10,2	1730	–35,7	–5,3
L. Cipreces	43,09980	73,50110	2,3	42	6	Open	–	0,0	10,8	2054	–32,3	–5,3
L. Negra	43,64980	72,15680	12,5	600	41	Open	–	0,0	8,2	3462	–78,9	–11,6
L. Claro del Solar	43,93570	72,23790	594,5	988	56	Open	–	0,0	8,0	2564	–77,9	–10,8
L. Negro	43,97400	72,26570	14,1	350	37	Open	–	0,0	8,0	2569	–66,5	–9,8
L. Berger	44,00940	72,53140	0,5	125	27	Open	–	9,7	8,8	2938	–60,7	–9,7
Toro (Coy) A	45,53142	71,85494	0,0	717	19	Open	–	1,1	8,5	807	–64,9	–4,9

Table 1. Lakes with physical, climatological, and isotopic data from this study.

Lakes with 2 or more sampling years							
Average 1σ $\delta^2\text{H}$ (‰)	Average 1σ $\delta^{18}\text{O}$ (‰)						
2.8	0.9						
	Number of samples (n)	Avg. $\delta^2\text{H}$ (‰) VSMOW	Avg. $\delta^{18}\text{O}$ (‰) VSMOW	Latitude (°S)	Longitude (°W)	Multi-year 1σ $\delta^2\text{H}$ (‰)	Multi-year 1σ $\delta^{18}\text{O}$ (‰)
Captren	2	-64.4	-9.3	-38.6	-71.7	0.2	0.1
Conguillo	2	-71.7	-9.5	-38.6	-71.6	1.2	0.2
El Toro	3	-64.9	-4.9	-40.8	-72.3	8.9	2.4
Galletue	2	-76.7	-10.2	-38.7	-71.3	1.3	0.1
Malleco	2	-64.5	-9.4	-38.2	-71.8	0.6	0.3
Negra	3	-59.5	-7.1	-38.6	-71.8	8.1	2.4
Quepe	2	-58.5	-6.4	-38.6	-71.9	2.2	1.2
San Pedro	2	-61.9	-5.3	-38.4	-71.3	5.6	1.6
Berger	2	-65.8	-8.9	-44.0	-72.5	2.7	0.8
Cajunco	2	-33.3	-4.6	-42.2	-73.8	1.0	0.0
Millan	2	-34.4	-4.0	-42.6	-73.8	2.7	0.9
NNTantrauco	2	-38.1	-5.5	-43.0	-73.8	3.7	0.1
Rinihue	2	-32.5	-3.6	-42.8	-73.9	2.4	1.8
Cirpreces	2	-34.8	-3.5	-43.1	-73.5	1.8	1.5
Verde Tolhuaca	2	-66.7	-9.2	-38.2	-71.7	0.4	0.4

Table S1. Lakes with 2+ sampling years



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