



Correction to: Beta diversity as an indicator of priority areas for Myrtaceae assemblage conservation in Subtropical Araucaria Forest

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In the original publication of the article, Table 1 was published with few errors and the Acknowledgement statement was inadvertently omitted.

The corrected table and acknowledgement statement is provided in this Correction.

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Table 1 Features of the sampled areas in the Caveiras and Pelotas River Basins, Subtropical Araucaria Forest, Southern Plateau of Santa Catarina, Brazil. Bioclimatic data. Source: Worldclim2 (2018)

Locations	Coordinates	Mean			SAF Formations
		P (mm)	T (°C)	A (m)	
SJC—São José do Cerrito ^a (Private Property)	27° 43' S 50° 36' W	1560	16.5	798	Montane
LGS—Lages ^a (Private Property)	27° 51' S 50° 09' W	1505	15.8	1018	Upper-Montane
URA—Urupema ^a (Conservation Unit)	27° 55' S 49° 52' W	1683	13.4	1502	Upper-Montane
SJM—São Joaquim ^b (Private Property)	28° 28' S 50° 04' W	1634	15.4	903	Montane
BJS—Bom Jardim da Serra ^b (Private Property)	28° 19' S 49° 39' W	1685	14.1	1209	Upper-Montane
URI—Urubici ^b (Conservation Unit)	28° 07' S 49° 28' W	1752	12.9	1647	Upper-Montane

River Basins (Caveiras River^a—Pelotas River^b); Mean annual precipitation (P), Mean annual temperature (T), Altitude a.s.l. (A); Forest Formations (IBGE 2012)

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