

TABLE S1 | Samples sites of the fish-fauna in the influence area of the Porce III reservoir. (*) monitoring from 2011.

Aquatic environments	Site	Code site	Elevation (masl)	Geographic data (WGS 84)	
				Latitude	Longitude
Reservoir (RSV)*	Cola	E1	700	6.8876	-75.1789
	Centro	E2	684	6.8682	-75.1788
	Maria Teresa	E3	680	6.9169	-75.1440
	Presa	E4	677	6.9302	-75.1401
Creeks flowing to the reservoir (CRF)	Plan de Pérez	Q1	748	6.8727	-75.1834
	La Unión	Q2	727	6.8990	-75.1744
	Bramadora	Q3	700	6.9085	-75.1761
	Santa Ana	Q4	754	6.9254	-75.1606
	Caracolí	Q5	680	6.9136	-75.1418
Creeks flowing to the Porce River below the dam (CFD)	Roble	Q6	515	6.9437	-75.1360
	San Benigno	Q7	793	6.9847	-75.0888
	Gualanday	Q8	632	7.0016	-75.0754
	Boquerón	Q9	368	7.0210	-75.0591
Porce River isolated between the dams (RPM)	Before of discharge hydropower Porce II	R1	711	6.8365	-75.1758
Streams tributaries to isolated Porce River (RG)	Guadalupe river	R2	708	6.8386	-75.1900
Porce River downstream the dam (RPD)*	Downstream from the dam	R3	512	6.9418	-75.1355
	Before discharge hydropower Porce III	R4	338	7.0320	-75.0579
	After discharge hydropower Porce III	R5	489	6.9610	-75.0952



HOW TO CITE THIS ARTICLE

- Valencia-Rodríguez D, Herrera-Pérez J, Restrepo-Santamaría D, Galeano A, Winton RS, Jiménez-Segura L. Fish community turnover in a dammed Andean River over time. *Neotrop Ichthyol*. 2022; 20(1):e210091. <https://doi.org/10.1590/1982-0224-2021-0091>