

Table 2 - Extension of the historical series of precipitation, flow and water quality, hydrological indices and number of samples (n) collected to determine total suspended solids (TSS) and nitrate (NO₃).

Catchment	Data	Streamflow (Q) and precipitation			Water quality (WQ)	
		daily	Indices monthly	annual	TSS (n)	NO ₃ (n)
<i>General characterization of the hydrological data series</i>						
C1	09/1991 - 03/2020 (WQ)				646	566
C2	07/2009 (Q) - 03/2020	Q, Qb, P			299	262
C3	10/2013 - 03/2020				263	225
<i>Hydrological regime of adult plantations</i>						
C1	09/2009 - 08/2019			Q:P, ET, BFI	454	454
<i>Hydrological effects of forest plantation</i>						
C1		FDC, Q10,			60	61
C2	09/2017 - 08/2019	Q50, Q90	Q:P	Q, P, ET, BFI	94	94
C3					69	69
<i>Effects of regrowth and forest plantation</i>						
C2	05/2014 - 04/2016 (coppice);				194	182
C3	05/2017 - 04/2019 (planting)		Q:P	BFI	177	164