

Compartment	Site name	Measurement	OSUG doi data access	BDOH data visualization	Period
Meteorology	La Robine sur Galabre	Temperature, moisture, wind speed and direction, precipitation	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_MET_1420	https://bdoh.irstea.fr/DRAIX/ROBINE	14-20
		Drop size distribution	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_DSD_1420	-	14-20
	Ainac,	Temperature, moisture, wind speed and direction, precipitation	https://doi.org/10.17178/DRAIXBLEONE_GAL_AIN_MET_1920	https://bdoh.irstea.fr/DRAIX/AINAC	19-20
		Precipitation	https://doi.org/10.17178/DRAIXBLEONE_GAL_AIN_PRECIP_1920	https://bdoh.irstea.fr/DRAIX/AINAC/PRCP	08-19
		Drop size distribution	https://doi.org/10.17178/DRAIXBLEONE_GAL_AIN_DSD_1920	-	19-20
Hydrology	La Robine sur Galabre,	Liquid discharge	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_DISCH_0719	https://bdoh.irstea.fr/DRAIX/GALABRE/DEB	07-19
		Water temperature	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_TEMP_1519	https://bdoh.irstea.fr/DRAIX/GALABRE/TEMPE	15-19
Particulate matter	La Robine sur Galabre	Suspended sediment concentration	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_SSC_0719	https://bdoh.irstea.fr/DRAIX/GALABRE/CMES	07-19
		Particle size distribution	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_SEDPSD_0809	-	08-09
		Sediment fingerprinting	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_SEDSOURCE_0719	-	07-19
Dissolved matter	La Robine sur Galabre	Water electrical conductivity	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_COND_1719	https://bdoh.irstea.fr/DRAIX/GALABRE/COND	17-19
		Major ion concentrations	https://doi.org/10.17178/DRAIXBLEONE_GAL_ROB_ION_1719	-	17-19

188 **Table 1:** Summary of the data set of the Galabre watershed of the Draix-Bleone observatory.