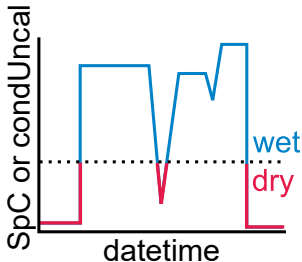


STICr: Tools for processing Stream Temperature, Intermittency, and Conductivity (STIC) sensors including tidying, calibration, classification, QAQC, and validation

STIC data collection → *Tidy, classified data* → *Validation against field data*



		Classified	
		wet	dry
Observed	wet	25	5
	dry	3	21