

## Flow through measurement system

Cost efficiently high temporal and spatial climate gas and water quality, microplastic and hydrological data.

**Transferable platform**: flexibility to research wide areas also without boat

**System:** customised for the Tieto 1 research boat

**Research**: gas modelling, impact analysis and monitoring, microplastic studies, model input data, vegetation mapping

**Main parts**: Boat Alucat W8 catamaran (5m x 2.3, C-class) with a trailer 1300 kg, data collection systems (2 Idata loggers), options (plastic, current)

Contact: Jari.Silander@syke.fi, +358 295 251 638

More: HYDRO-RI-Platform

