

Flow algae mini boat system

Field measurement platform TRILUX (chl-a, turbidity, algae pigments) for nutrient studies.

System: Flow through system (pump, debubble, sensor) or manual system for high speed boats up to 30 km/h with hand held logging of GPS, chlorophyll, turbidity & phycocyanin values.

Features: ALGAE-Wader Pro System: Consists of TriLux Chlorophyll-a, Phycocyanin and Turbidity and the Hawk (hand held logger with GPS recording), 5 m cable (1m available on request) and Profiling Cap ...

Parameters: Date/Time, GPS , Valid, Latitude, Longitude, Chlorophyll, Nephelometer, Phycocyanin, Battery
<https://chelsea.co.uk/products/trilux-algae/>

Contact: Olli.Malve@syke.fi, +358 295 251 401 and Jari.Silander@syke.fi, +358 295 251 638

More: [HYDRO-RI-Platform](#)

