## River Lepsämänjoki monitoring station in River Vantaanjoki sub-basin

High-frequency monitoring water quality and discharge station.

**Research**: water quality, catchment research, nutrient and carbon load and processes, diffuse loading from agriculture

**New station**: 2024–2033 (lifetime), some data since 2005, joint station

**System**: In-situ high-frequency monitoring station with data service and manual water sampling

**Parameters**: EXO turbidity + temperature, conductivity, TriOS OPUS DOC + NO3-N, STS water level and StarFlow QSD discharge

**Contact:** Pasi.Valkama@syke.fi, +358 295 252 218 and Vantaanjoen ja Helsingin seudun vesiensuojeluyhdistys ry

More: <u>HYDRO-RI-Platform (syke.fi)</u>



Suomen ympäristökeskus Finlands miljöcentral Finnish Environment Institute