

Pitkäkoski monitoring station in River Vantaanjoki

Fixed high-frequency water quality and water level station

Research: catchment studies, water quality and quantity research, catchment modelling, hydrodynamic modelling, ecosystem assessment

Sensors: Trios Opus nitrate & turbidity; YSI EXO2 conductivity, water temperature, turbidity, fDOM, tryptophan, water level

Additional data: Grab samples are collected regularly and water chemistry analysis results are available in the VESLA database.

Sensor data available: luodedata.fi

Contact: maria.kamari@syke.fi, +358 295 251 334, joonas.kahiluoto@syke.fi, +358 295 251 174

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

