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horizons	Hydrology Operations Manual		

Other Continuous Sensors: Overview

Introduction:

This section of the manual covers other water quality sensors and sensors at hydro site that don't otherwise fit in the manual. The sections contained within this manual are divided into three main areas, setup / operational, calibration / validation, and data processing / achieving.

Pump Rigs:

Sensors are placed in the pump rigs to measure water quality on a continuous bias. Specific information about the sensors follows in section 11 of this manual.

Institute sensors:

Sensors are placed in the river to measure water quality on a continuous bias. Specific information about the sensors follows in section 11 of this manual.

Other sensors:

This section of the manual includes other parameters that do not fit easily in other sections of the manual. Specific information about the sensors follows in section 11 of this manual. Examples include soil moisture.