

## Sensor data and QA/QC

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## Questions



- 1. How do you manage sensor data?
- 2. How often do you (or anticipate) publishing sensor data?
- 3. How to deal with versioning data from sensors?





- Hydrologic monitoring (Amy Goldman)
- Leaf gas exchange (Alistair Rogers and Kim Ely)
- Soil respiration (Ben Bond-Lamberty and Stephanie Pennington)
- Water / Soil / Sediment chemistry data (Kristin Boye)

## Review of already existing sensor metadata templates



type	ESS-DIVE Hydrologic monit	toring (FRAMES (https://www.osti.gov/dataexplorer/biblio/dat
contact information		FIRST_NAME and LAST_NAME as separate columns OR SENSOR_CONTACT
contact information -		<b>►</b> EMAIL
contact information		INSTITUTION or SENSOR_INSTITUTION
Instrument details		DATA_MEASURE_VARIABLE
Location	SiteID	SITE_ID or LOCATION_ID
Location		height or depth OR MEAS_POS_ID OR SENSOR_HE
Instrument details	SensorModel	SENSOR_MODEL
Instrument details	StartDateTime_UTC	START_DATE

Included all related ESS-DIVE reporting formats, and other metadata templates (e.g., ARM, AmeriFlux)

## The sensor metadata fields



WSFA_Sensor_Registration_Template
Contact_Name
Contact_Email
Contact_Affiliation
Variable
Location_ID
Height_or_Depth_From_Ground
Instrument
Start_Date_and_Time
End_Date_and_Time
Comments

Create a **new line** for each:

- New variable OR
- Each new height/depth