

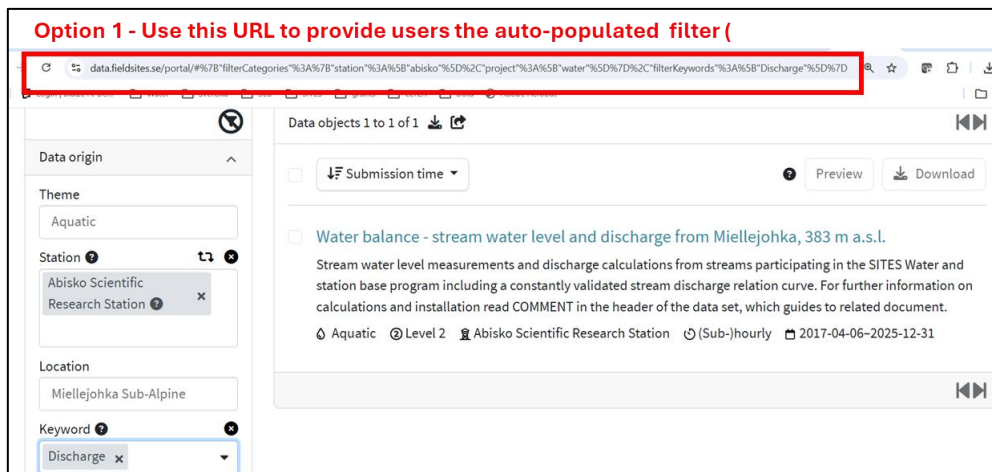
How to share SITES Data with Users

This document provides instructions on how to share SITES data with interested users. **Individual data files should not be sent by email, rather the data link for where the data can be found on the SITES Data Portal should be shared.** Data downloaded directly by the user ensures the use of the most up to date version of the dataset, is counted in data download stats and informs on how to acknowledge SITES data use.

How to find the data link

- Open the [SITES Data Portal](https://data.fieldsites.se/portal/) (<https://data.fieldsites.se/portal/>)
- Use the search function(s) to find the dataset(s) you would like to provide users
 - *Station and Thematic Program*: Useful to narrow down search for specific station/TP
 - *Keywords*: Useful if you want to select all e.g. “Stream” data or filter down to select datasets using multiple keywords, “Stream” & “Discharge. Note, if you have a specific data type in mind better to filter by data type or parameter
 - *Parameter*: Pulls from all data types, e.g. start by typing “Water Temperature” and then use other filters to refine the number of datasets. Note, if you filter for multiple parameters all datasets with either parameter is included, i.e. number of datasets grows
 - *Data type*: Useful if you want a specific data type with a specific collection frequency (sub-hourly vs. daily), e.g. “Stream discharge (sub-)hourly
- Once you have filtered for the data of interest you can copy and share the URL link to the data set(s)
 - Provide users URL link to auto-populated filter to all datasets with that filter – **See Option 1**
 - Provide users URL link to a specific data set – **See Option 2**. In the example below, you would have to click on the data set “Water balance” in option 1, to bring you to the landing page of the specific dataset and this the specific data set URL.

Option 1 - Use this URL to provide users the auto-populated filter (



data.fieldsites.se/portal/#%7B%22filterCategories%3A%7B%22station%3A%5B%22abisko%5D%2C%22project%3A%5B%22water%5D%7D%2C%22filterKeywords%3A%5B%22Discharge%5D%7D%22%7D

Data objects 1 to 1 of 1

Submission time

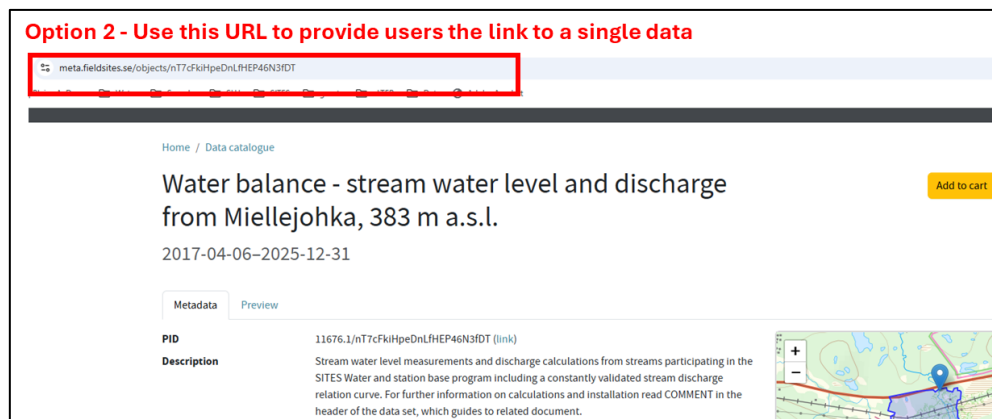
Preview Download

Water balance - stream water level and discharge from Miellegjohka, 383 m a.s.l.

Stream water level measurements and discharge calculations from streams participating in the SITES Water and station base program including a constantly validated stream discharge relation curve. For further information on calculations and installation read COMMENT in the header of the data set, which guides to related document.

Aquatic Level 2 Abisko Scientific Research Station (Sub-)hourly 2017-04-06-2025-12-31

Option 2 - Use this URL to provide users the link to a single data



meta.fieldsites.se/objects/n17cFkiHpeDnLfHEP46N3fDT

Home / Data catalogue

Water balance - stream water level and discharge from Miellegjohka, 383 m a.s.l. Add to cart

2017-04-06-2025-12-31

Metadata Preview

PID 11676.1/n17cFkiHpeDnLfHEP46N3fDT (link)

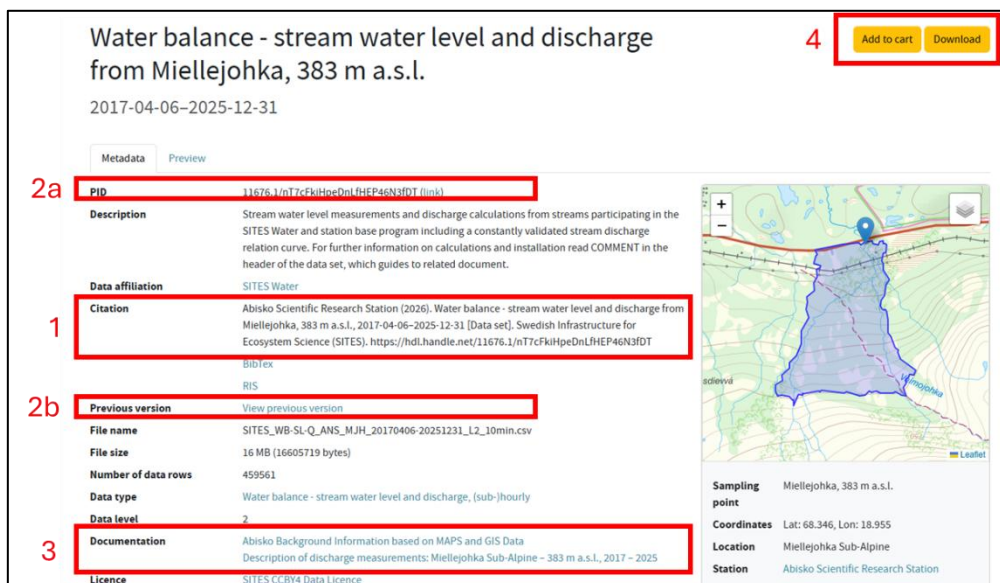
Description Stream water level measurements and discharge calculations from streams participating in the SITES Water and station base program including a constantly validated stream discharge relation curve. For further information on calculations and installation read COMMENT in the header of the data set, which guides to related document.

Important information to share with data Users

In addition to sending users the URL link to the data, also include the following information to ensure users use the most up to date version of the dataset and acknowledge SITES data use properly.

In addition to sending users the data link, also include the following information

- **SITES data is openly available but must be cited when used – See Box 1**
 - Each dataset has a specific citation which is provided on the dataset metadata page
 - Any publication using SITES data must include the following statement in the acknowledgement: *"This [study/report/dataset/etc.] has been made possible by data provided by the Swedish Infrastructure for Ecosystem Science (SITES)."*
- **Each data set has a persistent identifier (PID) – See Box 2a**
 - The PID will lead you back to the metadata page where you are able to download the data object again or check for updates. In the example below, a previous version of the data exists (see Box 2b).
- **Each data set has linked “Documentation” – See Box 3**
 - Documentation always includes background maps and GIS data for the research station and sometimes includes more descriptive documentation (beyond what is provided in the header of the data file). In the example below, a description of the discharge measurements is provided.
- **Data can be downloaded individually or in batch – See Box 4**
 - When downloading data “add to cart” if you want to download multiple dataset batches or simply “download” for one specific dataset



Water balance - stream water level and discharge from Miellesjohka, 383 m a.s.l.
2017-04-06-2025-12-31

4 Add to cart Download

2a **PID** 11676.1/n77cFkiHpeDnLHfEP46N3fDT (link)

Description Stream water level measurements and discharge calculations from streams participating in the SITES Water and station base program including a constantly validated stream discharge relation curve. For further information on calculations and installation read COMMENT in the header of the data set, which guides to related document.

Data affiliation SITES Water

1 **Citation** Abisko Scientific Research Station (2026). Water balance - stream water level and discharge from Miellesjohka, 383 m a.s.l., 2017-04-06-2025-12-31 [Data set]. Swedish Infrastructure for Ecosystem Science (SITES). <https://hdl.handle.net/11676.1/n77cFkiHpeDnLHfEP46N3fDT>

BibTex

RIS

2b **Previous version** [View previous version](#)

File name SITES_WB-SL-Q_ANS_M_JH_20170406-20251231_L2_10min.csv

File size 16 MB (16605719 bytes)

Number of data rows 459561

Data type Water balance - stream water level and discharge, (sub-)hourly

Data level 2

3 **Documentation** Abisko Background Information based on MAPS and GIS Data
Description of discharge measurements: Miellesjohka Sub-Alpine – 383 m a.s.l., 2017 – 2025

Licence SITES CC-BY4 Data Licence

Map Information:
Sampling point Miellesjohka, 383 m a.s.l.
Coordinates Lat: 68.346, Lon: 18.955
Location Miellesjohka Sub-Alpine
Station Abisko Scientific Research Station