Introduction to reporting WISE-2 for new reporters

WISE SoE - Biology data (WISE-2 data flow)

WISE-2 dataflow was established to obtain a harmonised flow of biology data reported as **Ecological Quality Ratios (EQRs)** from all surface water categories; rivers, lakes, transitional and coastal waters.



Define reporting and find resources

Compose

dataset for

flows.

Define

Database (ROD)

database products reporting delivery Reporting help It describes how to use Reportnet during the https://cdr.eionet.europa.eu/help/ reporting process and how to improve the WISE SoE/wise2 quality of deliveries. Data dictionary (DD) Central service for storing technical https://dd.eionet.europa.eu/datase specifications of the data requested in reporting ts/latest/WISE-SoE Biology obligations (e.g. data types, allowable value, relationships between other element...) Reporting Obligations Enables storing, searching, browsing and https://rod.eionet.europa.eu/obliga

updating reporting obligations. Within ROD, user

can find all information about WISE SoE data

Deliver & QC

European

tions/630

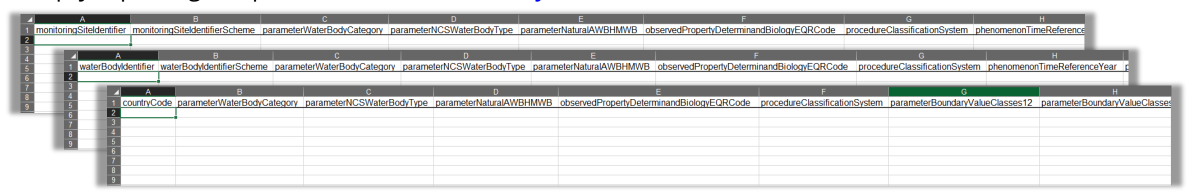


Data

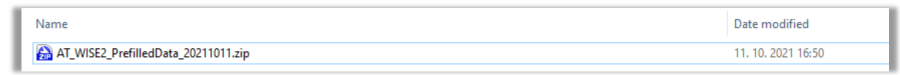
Define reporting and find resources



Empty reporting template from **Data Dictionary**



Or pre-filled reporting template from the <u>CDR</u> WISE-2 folder





Define reporting and find resources



1. Grant your reporting rights

Help section: WISE2 > Biology data reporters

- 2. Get step-by-step guidance to deliver the data Help section: WISE2 > WISE SoE Reportnet guidance
- 3. Enter the CDR, create envelope, and upload the file
- 4. Run automatic QC
- 5. Release the envelope

Support available!

Help section

https://cdr.eionet.europa.eu/help/WISE SoE/wise2

Helpdesk

wisesoe.helpdesk@eionet.europa.eu

