

WISE

spatial data

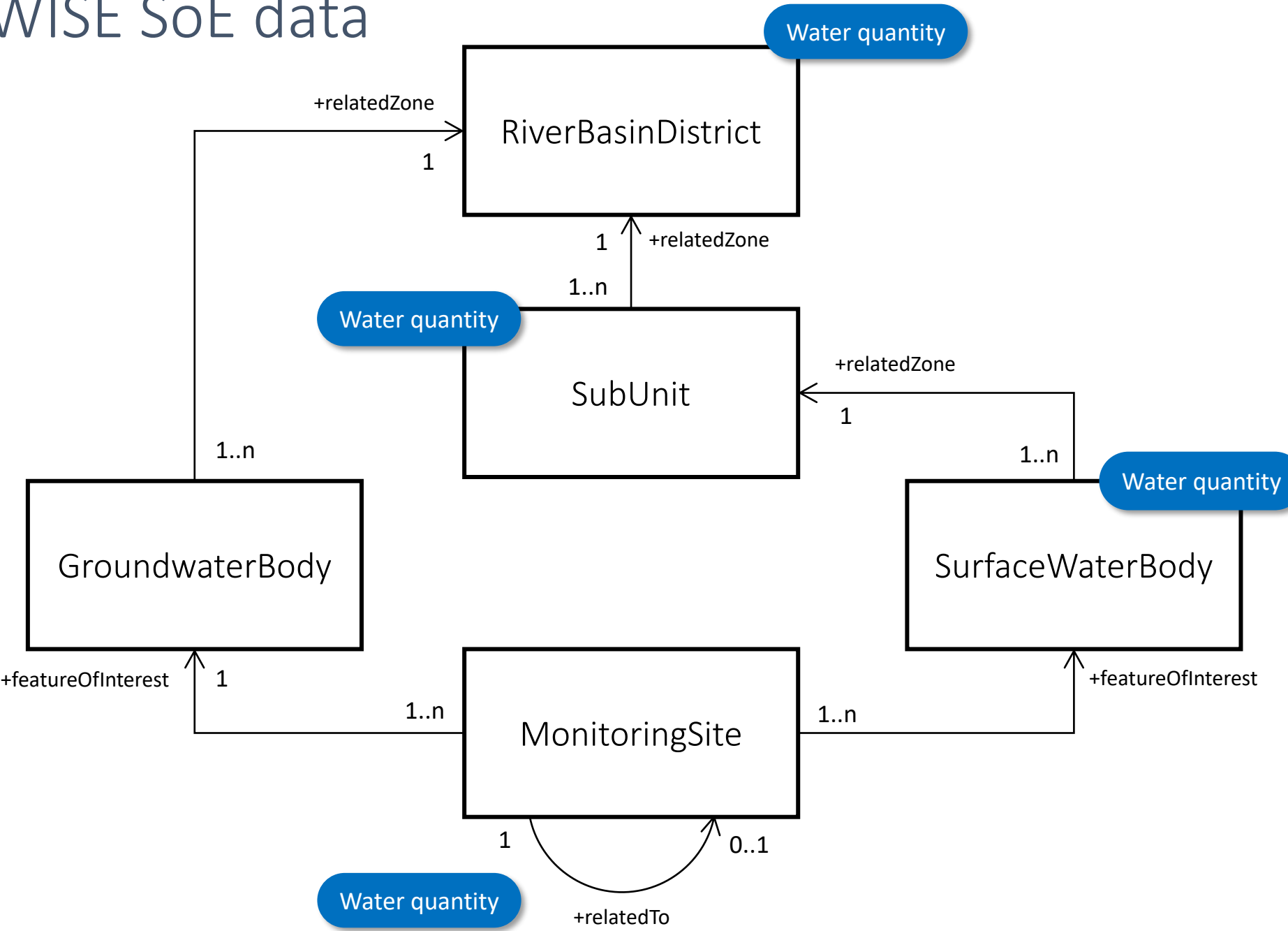


How does
the spatial data
**fit with other
reported data?**

Reference datasets

- The **WISE** reference spatial datasets are:
 - RiverBasinDistrict
 - SubUnit
 - SurfaceWaterBody
 - GroundWaterBody
 - MonitoringSite
- The datasets provide the spatial reference to other information: for example, time series or status assessments.

WISE SoE data



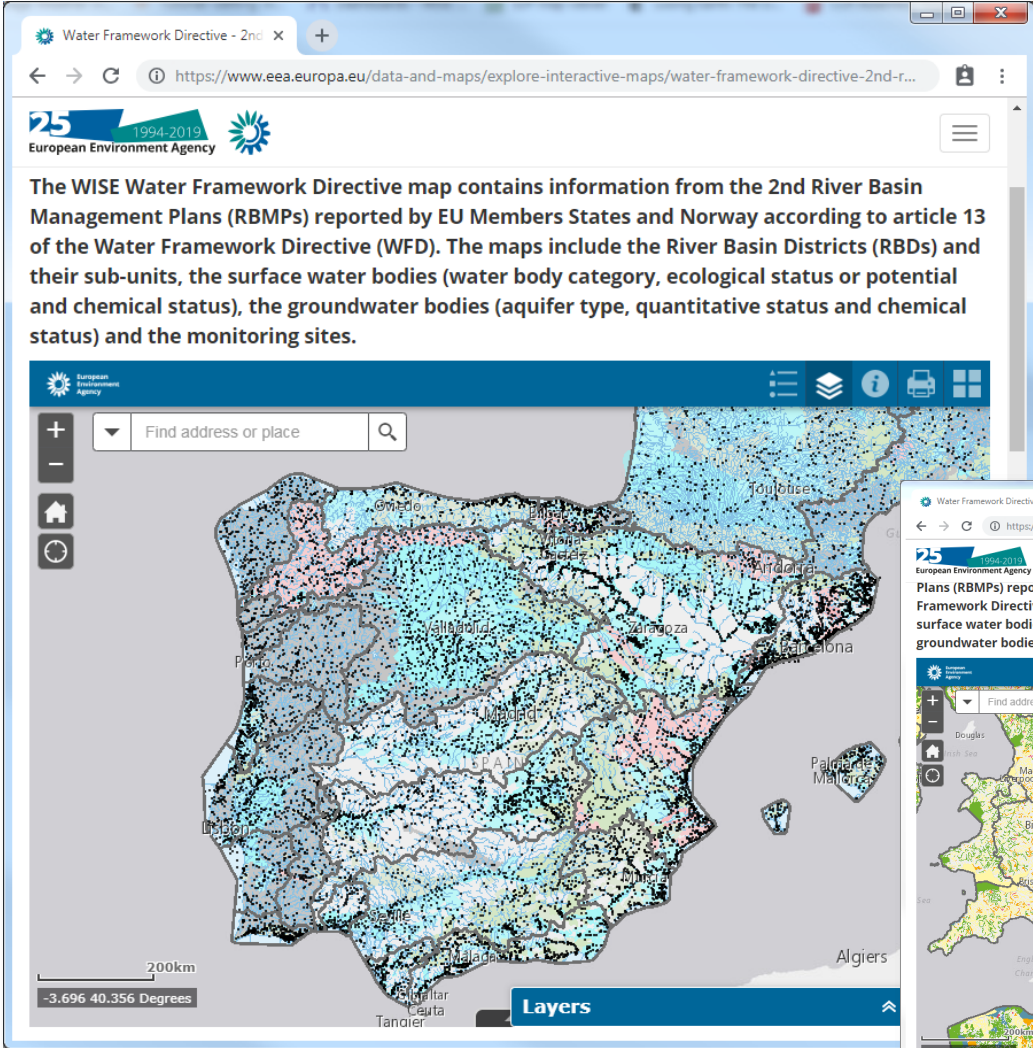
WFD

Water Framework Directive

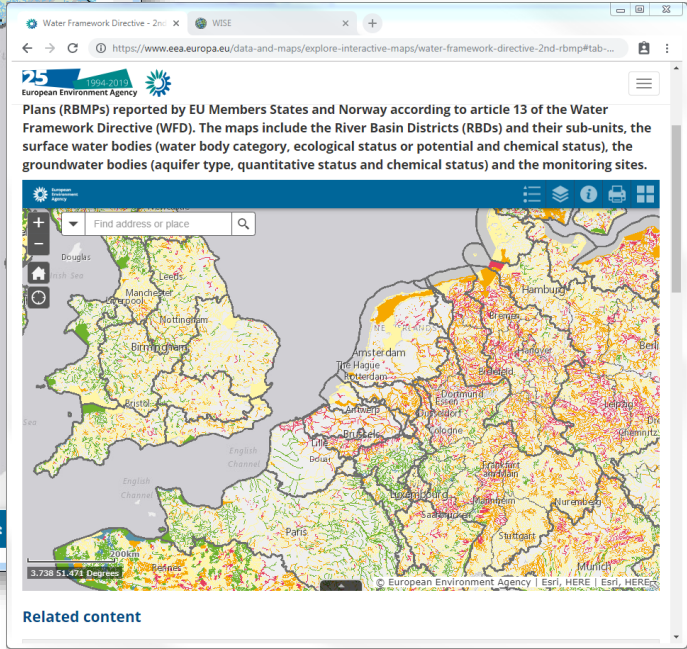
spatial data



Reference datasets

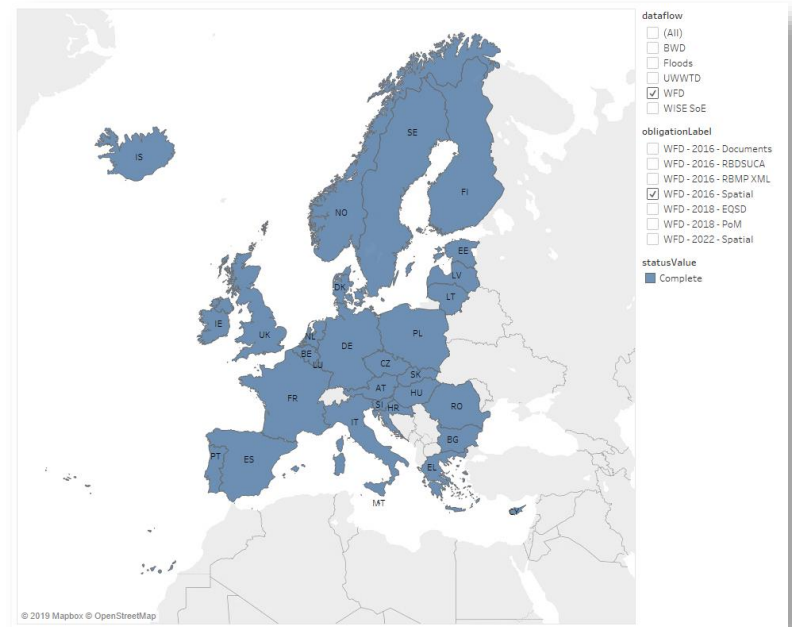


Click the image to access the online version...



WFD reference datasets

- The EU-27 Member States, Norway, Iceland and the UK have reported the spatial reference datasets associated to the 2nd River Basin Management Plans.
- Use those spatial units (RBDs, SubUnits, sites...) to report the Water Quantity data in the current data call.
- The [WISE WFD reference spatial data sets](#) are available in the EEA website, if you need to check something.
- The national datasets are available in the [WISE restricted area](#).
- If the spatial units have changed in the 3rd RBMP (and haven't yet been reported), please focus on completing legacy time series on Water Quantity.
- The newest data can always be reported in the 2022 data call.



- https://cdr.eionet.europa.eu/help/WFD/WFD_780_2022

EIONET

spatial data

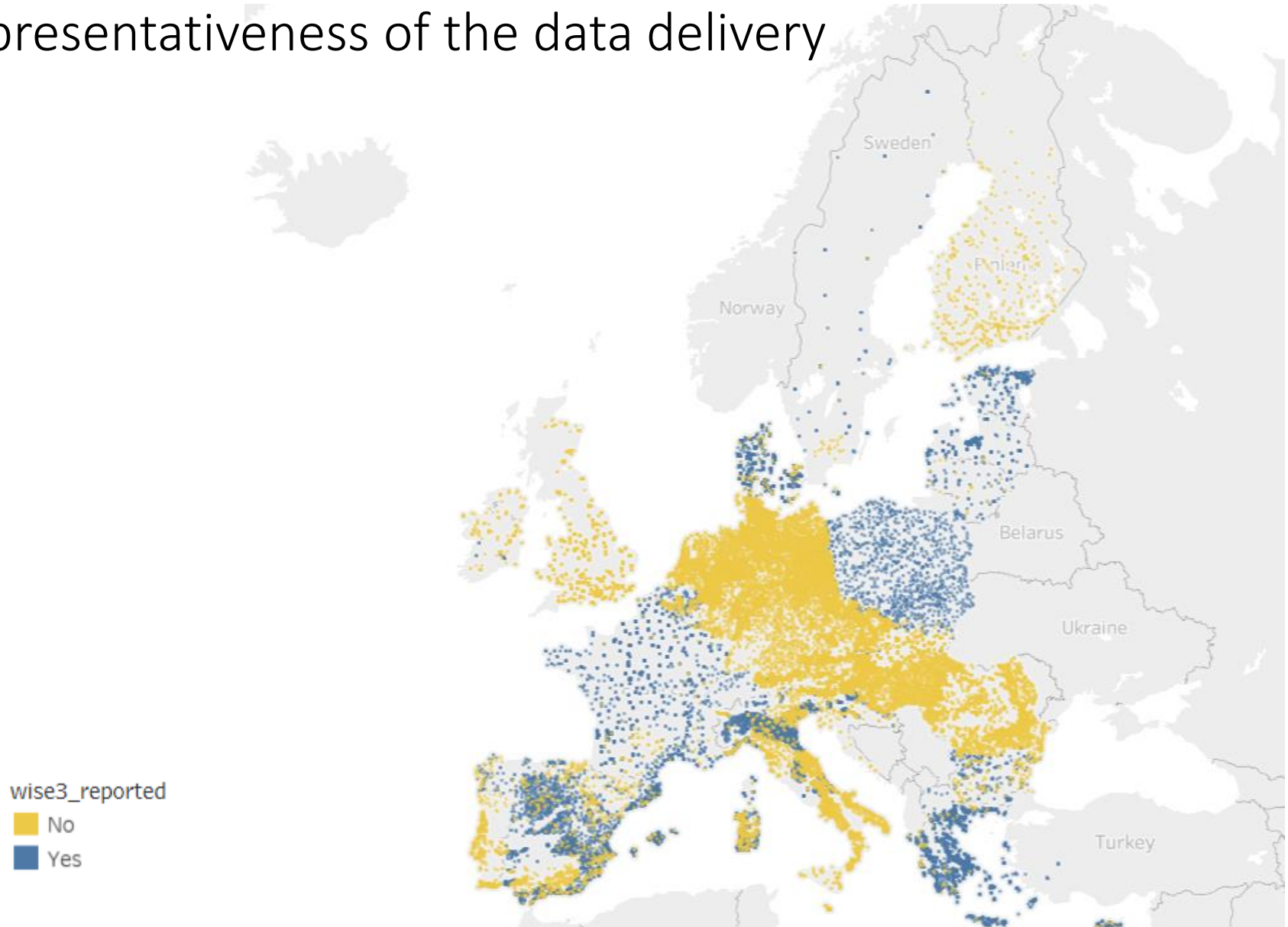


EIONET reference datasets

- The countries that do not report under WFD should report under the WISE-5 data flow.
- This includes: **Liechtenstein, Switzerland, Turkey, Albania, Bosnia and Herzegovina, Kosovo, Montenegro, Republic of North Macedonia and Serbia.**
- Presently only Switzerland has completed a full submission – so no further delivery is expected.
- Complete country shapefiles are available in the [WISE restricted access area](#) (including information that is not published, e.g. monitoring sites with confidential location).
- https://cdr.eionet.europa.eu/help/WISE_SoE/wise5

To conclude...

Explore the spatial data to improve the representativeness of the data delivery



Explore the data to improve the representativeness of the data delivery

Warning! This is a draft dashboard for internal use. It may be removed or changed without prior notice. Do not link to it in publications or web sites.

GWB QuantitativeStatus vs QuantitativeMonitoringAndReporting



How to report in WISE-5?

[http://cdr.eionet.europa.eu/help/WISE SoE/wise5](http://cdr.eionet.europa.eu/help/WISE_SoE/wise5)

The WISE-5 data flow includes the EIONET spatial reference datasets relevant for the Water Information System for Europe.

WISE-5 uses the same data models as the [Water Framework Directive - River Basin Management Plans - 2022 Spatial data](#) reporting.

Data Providers that do not report under WFD should report their reference spatial data under WISE-5. This includes Liechtenstein, Switzerland, Turkey, Albania, Bosnia and Herzegovina, Kosovo, Montenegro, Republic of North Macedonia and Serbia.

If necessary, Data Providers that report under WFD should use the [Water Framework Directive - River Basin Management Plans - 2022 Spatial data](#) data flow to update their reference spatial data. Presently, this includes: the EU-27 Member States, Iceland and Norway.

Data Providers that report under WFD may also use the WISE-5 data flow to provide information on **EIONET spatial objects** not covered by the WFD reporting, although it is expected that this will be an exceptional situation.

Datasets reported until 30th October will be processed until the end of November, and the spatial objects can then be referenced in the Water Quantity data flow.