

## WISE State of Water visualisations

### Surface water bodies: Status maps

- [Surface water bodies failing to achieve good status, by RBD](#)
- [Surface water bodies failing to achieve good status, by country](#)
- [Surface water bodies failing to achieve good status, by country and RBD](#)

### Surface water bodies: Number of different pressures

- [Surface water bodies: Number of pressures, by category](#)
- [Surface water bodies: Number of pressures, by country](#)
- [Surface water bodies: Number of pressures, by category and country](#)
- [Surface water bodies: Number of pressure groups, by category](#)
- [Surface water bodies: Number of pressure groups, by country](#)
- [Surface water bodies: Number of pressure groups, by category and country](#)

### Surface water bodies: Number of different impacts

- [Surface water bodies: Number of impacts, by category](#)
- [Surface water bodies: Number of impacts, by country](#)
- [Surface water bodies: Number of impacts, by category and country](#)

### Surface water bodies: Natural, heavily modified and artificial water bodies

- [Surface water bodies: Natural, heavily modified and artificial water bodies, by category](#)
- [Surface water bodies: Natural, heavily modified and artificial water bodies, by country](#)
- [Surface water bodies: Natural, heavily modified and artificial water bodies, by category and country](#)

### Surface water bodies: Ecological status or potential and chemical status

- [Surface water bodies: Ecological status or potential and chemical status, by category](#)
- [Surface water bodies: Ecological status or potential and chemical status, by country](#)
- [Surface water bodies: Ecological status or potential and chemical status, by category and country](#)

### Surface water bodies: Ecological status or potential and chemical status assessment confidence

- [Surface water bodies: Ecological status or potential and chemical status assessment confidence, by category](#)
- [Surface water bodies: Ecological status or potential and chemical status assessment confidence, by country](#)
- [Surface water bodies: Ecological status or potential and chemical status assessment confidence, by category and country](#)

### Surface water bodies: Delineation of water bodies in the 2nd and 1st River Basin Management Plans (RBMP)

- [Surface water bodies: Evolution type, by category](#)
- [Surface water bodies: Evolution type, by country](#)
- [Surface water bodies: Evolution type, by category and country](#)

### Surface water bodies: Ecological status or potential in the 2nd and 1st RBMP

- [Surface water bodies: Ecological status or potential, by category](#)
- [Surface water bodies: Ecological status or potential, by country](#)
- [Surface water bodies: Ecological status or potential, by category and country](#)

### Surface water bodies: Quality element status

- [Surface water bodies: QE status, by category](#)
- [Surface water bodies: QE status, by quality element and category](#)
- [Surface water bodies: QE status, by quality element and country](#)
- [Surface water bodies: QE status, by quality element, category and country](#)

## Surface water bodies: Quality element status in the 2nd and 1st RBMP

- [Surface water bodies: QE status in the 2nd and 1st RBMP, by category](#)
- [Surface water bodies: QE status in the 2nd and 1st RBMP, by quality element and category](#)
- [Surface water bodies: QE status in the 2nd and 1st RBMP, by quality element and country](#)
- [Surface water bodies: QE status in the 2nd and 1st RBMP, by quality element, category and country](#)

## Surface water bodies: Quality element group status

- [Surface water bodies: QE group status, by category](#)
- [Surface water bodies: QE group status, by quality element and category](#)
- [Surface water bodies: QE group status, by quality element and country](#)
- [Surface water bodies: QE group status, by quality element, category and country](#)

## Surface water bodies: Quality element group status in the 2nd and 1st RBMP

- [Surface water bodies: QE group status in the 2nd and 1st RBMP, by category](#)
- [Surface water bodies: QE group status in the 2nd and 1st RBMP, by quality element and category](#)
- [Surface water bodies: QE group status in the 2nd and 1st RBMP, by quality element and country](#)
- [Surface water bodies: QE group status in the 2nd and 1st RBMP, by quality element, category and country](#)

## Surface water bodies: River basin specific pollutants

- [Surface water bodies: River basin specific pollutants - causing failure](#)

## Surface water bodies: Ecological status or potential calculated from Quality Elements

- [Surface water bodies: Ecological status or potential calculated from Quality Elements, by category](#)
- [Surface water bodies: Ecological status or potential calculated from Quality Elements, by country](#)
- [Surface water bodies: Ecological status or potential calculated from Quality Elements, by category and country](#)

## Surface water bodies: Number of Quality Elements used in the assessment of the Ecological status or potential

- [Surface water bodies: Number of quality element used, by category](#)
- [Surface water bodies: Number of quality element used, by country](#)
- [Surface water bodies: Number of quality element used, by category and country](#)

## Surface water bodies: Chemical status in the 2nd and 1st RBMP

- [Surface water bodies: Chemical status, by category](#)
- [Surface water bodies: Chemical status, by country](#)
- [Surface water bodies: Chemical status, by category and country](#)

## Surface water bodies: Chemical status with and without uPBT

- [Surface water bodies: Chemical status with and without uPBT, by category](#)
- [Surface water bodies: Chemical status with and without uPBT, by country](#)
- [Surface water bodies: Chemical status with and without uPBT, by country and category](#)

## Surface water bodies: Priority substances in the 2nd River Basin Management Plans

- [Surface water bodies: Priority substances in the 2nd River Basin Management Plans - causing failure](#)

- [Surface water bodies: Priority substances in the 2nd River Basin Management Plans](#) - improving chemical status

## Groundwater bodies: Status maps

- [Groundwater bodies failing to achieve good status, by RBD](#)
- [Groundwater bodies failing to achieve good status, by country](#)
- [Groundwater bodies failing to achieve good status, by country and RBD](#)

## Groundwater bodies: Pressures and impacts

- [Groundwater bodies: Significant pressures](#) - Chart
- [Groundwater bodies: Significant impacts](#) - Chart

## Groundwater bodies: Quantitative status and chemical status

- [Groundwater bodies: Quantitative status and chemical status, by geological formation](#)
- [Groundwater bodies: Quantitative status and chemical status, by country](#)
- [Groundwater bodies: Quantitative status and chemical status, by geological formation and country](#)

## Groundwater bodies: Quantitative status and chemical status assessment confidence

- [Groundwater bodies: Quantitative status and chemical status assessment confidence, by geological formation](#)
- [Groundwater bodies: Quantitative status and chemical status assessment confidence, by country](#)
- [Groundwater bodies: Quantitative status and chemical status assessment confidence, by geological formation and country](#)

## Groundwater bodies: Delineation of water bodies in the 2nd and 1st RBMP

- [Groundwater bodies: Evolution type, by geological formation](#)
- [Groundwater bodies: Evolution type, by country](#)
- [Groundwater bodies: Evolution type, by geological formation and country](#)

## Groundwater bodies: Quantitative status in the 2nd and 1st RBMP

- [Groundwater bodies: Quantitative status, by geological formation](#)
- [Groundwater water bodies: Quantitative status, by country](#)
- [Groundwater water bodies: Quantitative status, by country and geological formation](#)

## Groundwater bodies: Chemical status in the 2nd and 1st RBMP

- [Groundwater water bodies: Chemical status, by geological formation](#)
- [Groundwater water bodies: Chemical status, by country](#)
- [Groundwater water bodies: Chemical status, by country and geological formation](#)

## Groundwater bodies: Reasons for failure

- [Groundwater bodies: reasons for failure to achieve good quantitative status](#) - chart
- [Groundwater bodies: reasons for failure to achieve good chemical status](#) - chart

## Groundwater bodies: Pollutants

- [Groundwater bodies: Pollutants](#) - causing failure
- [Groundwater bodies: Pollutants](#) - upward trend
- [Groundwater bodies: Pollutants](#) - trend reversal
- [Groundwater bodies: Pollutants](#) - causing risk