

Webinar outline

- Focus of this webinar is to demonstrate the draft data in WISE Freshwater WFD from 3rd RBMP reporting to Member States
- Aims are that Member State experts will be able to review the data and check the dashboards, as well as give feedback on what is useful in the draft website

We need your feedback!

- Intention to record <u>webinar link</u>
- MS asked to send comments back to wise@eea.europa.eu by end April



Agenda

Item	Topic	EEA lead + support	Duration	Purpose
1	Introduction to webinar	Caroline, Jørgen	10mins	Get everyone oriented and into the room
2	Outline of the WISE FW – WFD site	Silvia + Caroline	10mins	Give overview of structure, experts may have specific interest in 1-2 topics
3	Overview of each of the topics	Caroline + Nihat	@5mins→ 30min	Show how to drill down, demonstrate the dashboards
4	Show some dashboard functionalities; include tips and tricks Discodata	Caroline Jørgen	15mins	Give basic tools to interrogate the dashboards
5	Q+A			Furancan Environment Agency

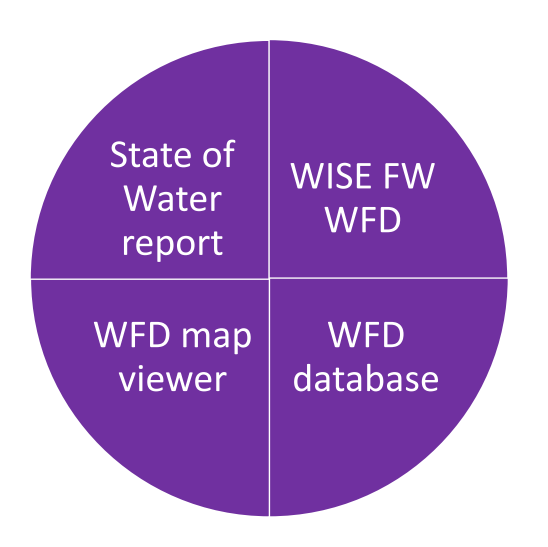
European Environment Agency

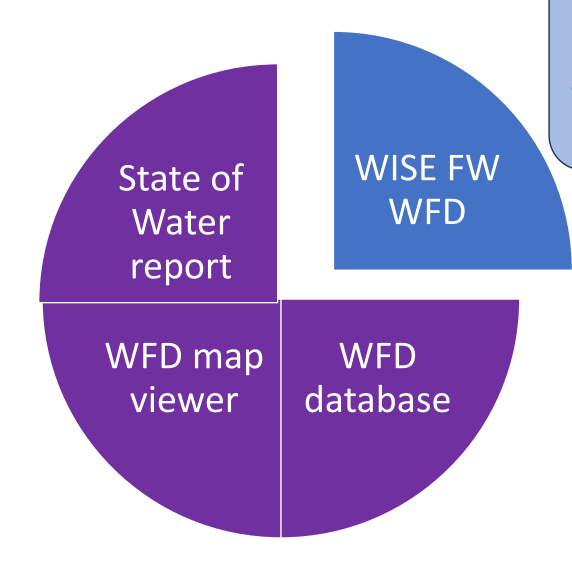
Introduction (and clarifications)

- EEA products based on electronically reported data where the plans
- Data shown are draft
- Countries included in 3rd RBMP * (ie EU-27) are AT, BE, HR, CZ, DK, EE, FR, DE, IT, LV, LT, NL, PL, PT, RO, SK, ES (67,143 surface water bodies; 3,763,500 km2 groundwater body area)
- Links provided to the draft dashboards in demo site on WISE Freshwater.
- Website is still in development: improvements e.g. to text are on-going.
- Draft dashboards do you recognise your results? Are we missing something?
- MS can still report 3rd RBMP results to EEA. However, results will not be shown in the dashboards until after the summer.



EEA's package of products around the 3rd RBMP reporting





WISE Freshwater WFD pages in preparation. Overview of RBMP results reported electronically.
Webinar 9th April for WFD CIS WGs, followed by country review (to end April)

EU reference gateway to search, access and retrieve:

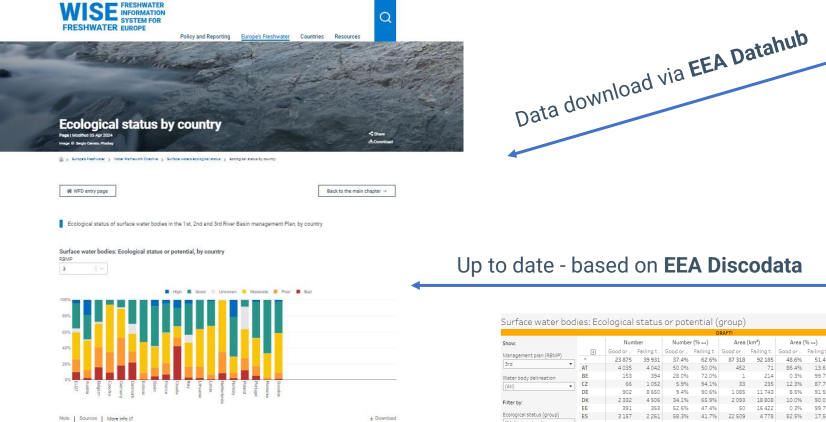
- "freshwater" data collected (mainly), in the context of the water policies /reporting obligations
- Data, information and knowledge about the status of our the fresh/ground water environment
- Results of assessments on environmental policies effectiveness
- Jointly owned and managed by EEA-EC (DG Env)
- One of the "ISEs" (Freshwater, Marine, Biodiversity, Forest)
 Information Systems for Europe





WISE Freshwater is

 Fully integrated with the EEA web design and part of the EEA IT and data applications



Charts are linked to Tableau

expert dashboards

European
Environment Datahub
Agency

About Featured data EEA data policy

Datahub

The EEA's knowledge work relies on high-quality data. Through our network and other institutional partners across 38 European countries, we collect, quality-assure and quality-check data on a wide set of topics and legislation related to the environment, climate and sustainability. This datahub allows you to explore and download these data.

Search Datahub...



Database explorer



) For river water bodies, the size value is the length (km). For other water body categories, the size value is the area (km²

River basin district (RBD)

53790pean Environment Agency



official website of the European Union | Hew do you know? >







PROGRESS!

Environmental information systems >





Policy and Reporting

Europe's Freshwater

Countries

Resources



> Europe's Freshwater > Water Framework Directive

This section is dedicated to the Water Framework Directive (WFD) and presents the results on the status of groundwater and surface waters in Europe - based on the third River Basin Management Plans (RBMPs) - the progress achieved between the first, second and third RBMP cycles and the main pressures still causing the failure to achieve good status. The results are derived from data reported by EU countries for the implementation of the Directve, and provide an overview at EU, Member State and River Basin District (RBD) level.

April 2024: Feedback collection on WFD draft dashboards and website

- · Link to the presentation
- · Link to the recording
- · Send your feedback



Do not use it for operational purposes. All changes will be regularly overwritten.





An official website of the European Union | How do you know? 🗸

Environmental information systems >





Policy and Reporting Europe's Freshwater Cou

Countries Resources



A > Europe's Freshwater > Water Framework Directive

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Send your feedback



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- → Ecological status by Country
- → Biological quality elements
- → Hydromorphological quality elements
- → Physicochemical quality elements
- → River Basin Specific Pollutants

Surface waters chemical status

- → Chemical status by country
- Priority substances causing failure to good chemical status
- → Ecological and Chemical status
- Groundwater quantitative

Groundwaters quantitative status

- Quantitative status by country
- Quantitative status by geological formation
- → Groundwater bodies at risk of failing to achieve good quantitative status

Groundwaters chemical status

- → Chemical status by country
- → Chemical status by geological formation
- → Groundwater pollutants

Pressures and impacts

- Surface water significant impacts
- Groundwater significant impacts

Characterisation of water bodies

- → Heavily Modified Water Bodies and Artificial Water Bodies
- → Surface water bodies physical alterations



Ecological status is one of two status assessments made for surface waters under the Water Framework Directive. The other is chemical status of surface waters. Ecological status is a composite assessment of the quality of surface water ecosystems. It shows the combined impact of pressures such as pollution, habitat degradation and climate change.

Ecological status of surface waters in the 3rd River Basin Management Plan

In Europe (EU27) **around 40**% of the surface water bodies are currently reported (2022) in good or high ecological status, with lakes and coastal waters having better status than rivers and transitional waters.

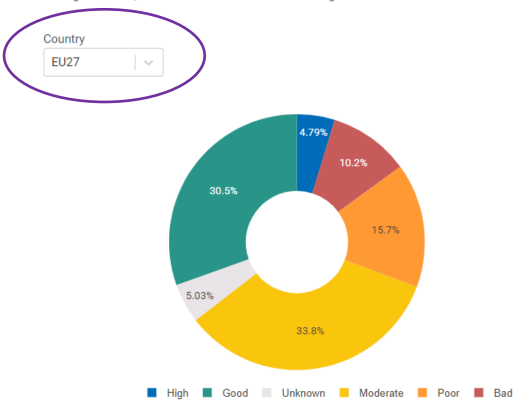


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Ecological status of surface water



Ecological status by Country

Biological quality elements

Hydromorphological quality elements

Physicochemical quality elements

River Basin Specific Pollutants

Surface water chemical status	~	
Groundwater quantitative status	~	



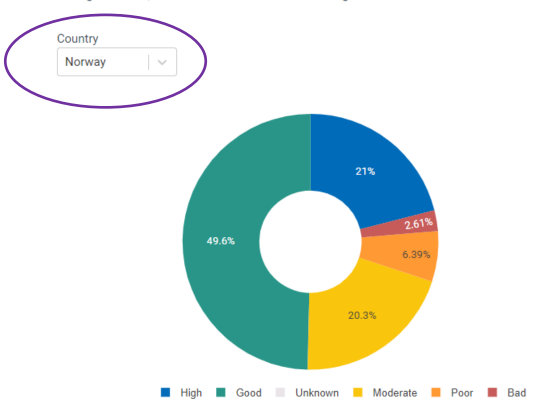






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Biological quality elements Hydromorphological quality elements Physicochemical quality elements River Basin Specific Pollutants Surface water chemical status Groundwater quantitative status 💙 **Groundwater chemical status Pressures and impacts**

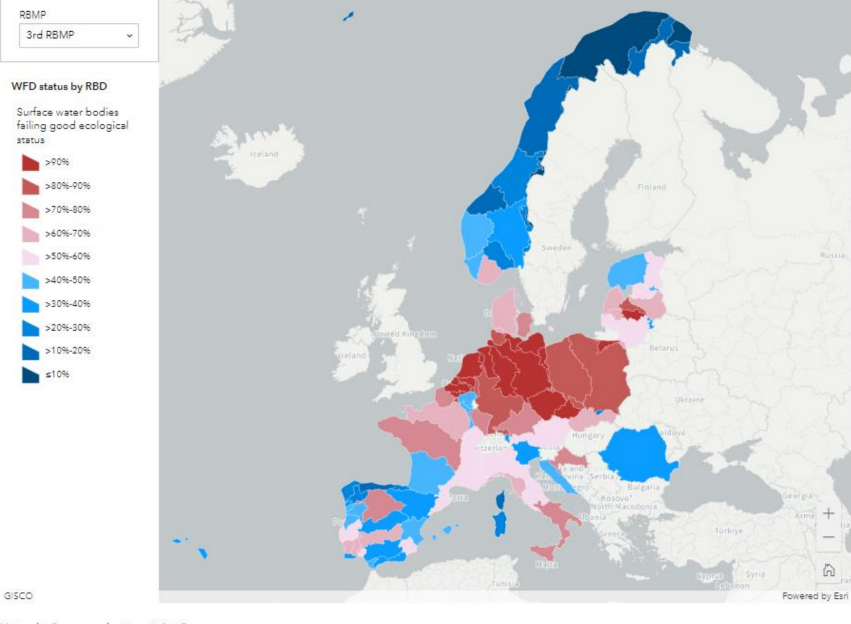
Characterisation of water bodies >

Note | Sources | More info ௴



<u>surface-water-bodies-ecological-status-or-potential-by-category-chart</u>





Surface water bodies achieving or failing to achieve a good ecological status 1sr, 2nd and 3rd RBMP

Note | Sources | More info ௴

Changes in surface waters ecological status between River Basin Management Plan cycles in EU 27





Notes Data sources Metadata

The chart of the 3rd River Basin Management Plans shows the data of Countries that so far have reported electronically to the EEA for this third cycle and included in the "EU 27": Austria, Belgium, Croatia, Czechia, Denmark, Estonia, France, Germany, Italy, Latvia, Lithuania, Netherlands, Poland, Portugal, Romania, Slovakia, Spain.

Norway has also reported.





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- → Hydromorphological quality elements
- → Physicochemical quality elements
- → River Basin Specific Pollutants

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- → Chemical status by country
- → Priority substances causing failure to good → chemical status
- → Ecological and Chemical status

Groundwaters quantitative status

- Quantitative status by country
- Quantitative status by geological formation
- → Groundwater bodies at risk of failing to achieve good quantitative status

ecological-status-by-country

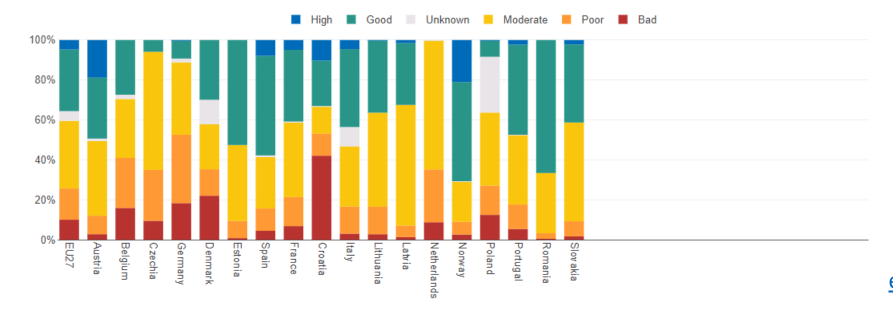


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Surface water bodies: Ecological status or potential, by country

RBMP

3 | ~



ecological-status-by-country

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Surface water bodies: Ecological status or potential, by country

RBMP 3

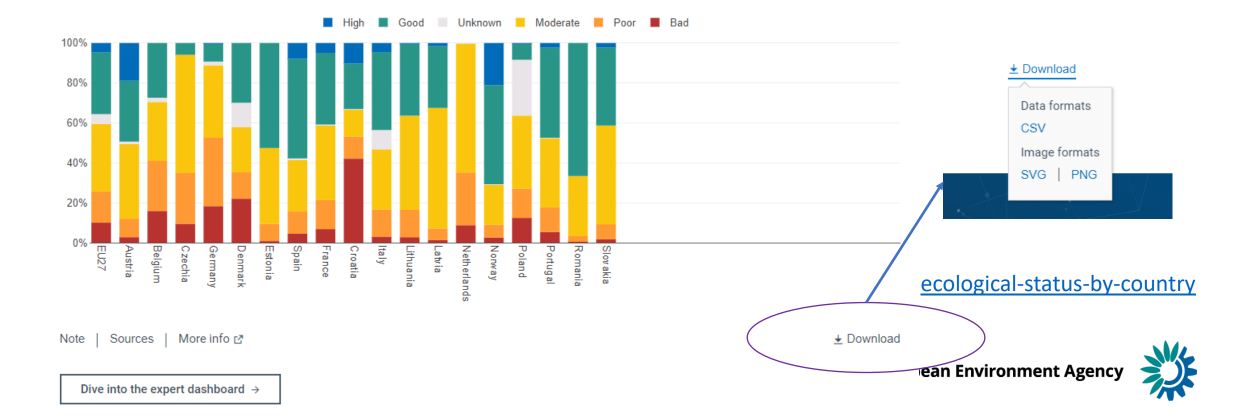


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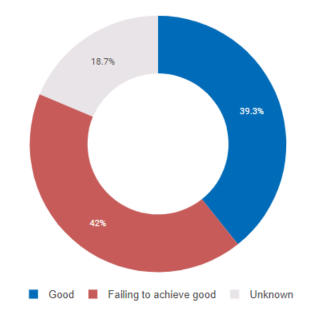
The chemical status is one of two status assessments made for surface waters under the Water Framework Directive. The other is ecological status of surface waters.

Chemical status of surface water bodies in the 3rd River Basin Management Plan

At the European level, 39.3% of surface water bodies are in good chemical status.

Country

EU27 ~



Surface waters ecological status Surface waters chemical status Chemical status by country Priority substances causing failure to good chemical status Ecological and Chemical status **Groundwater quantitative status Groundwaters chemical status**

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Pressures and impacts

Characterisation of water bodies

<u>surface-water-chemical-</u> <u>status</u>

Note | Sources | More info ௴

Dive into the expert dashboard \rightarrow

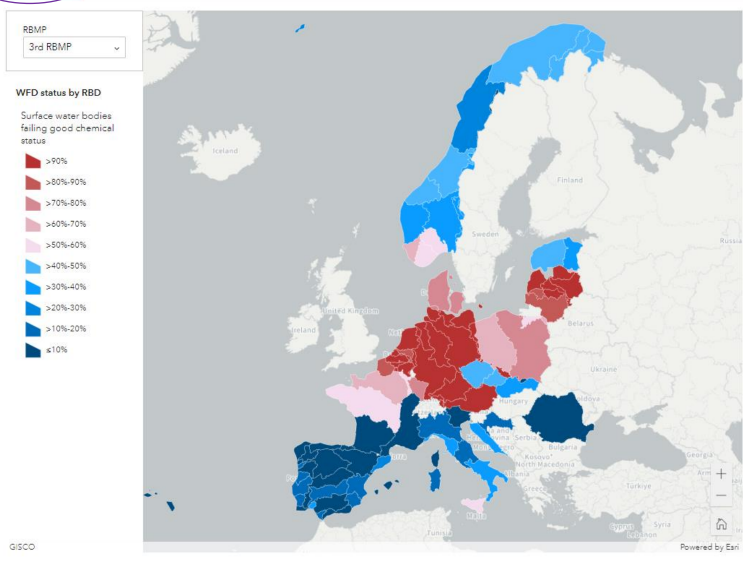


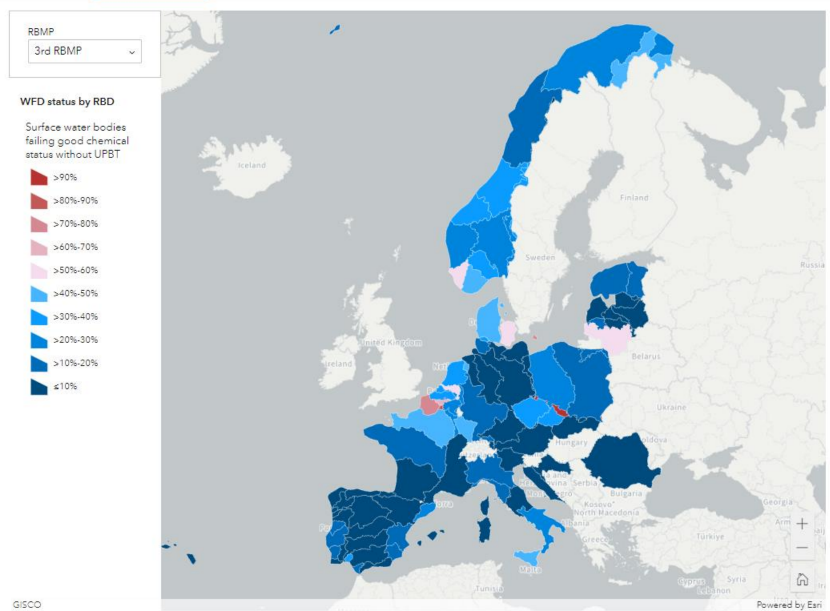
Surface water bodies achieving or failing to achieve a good chemical status

The map shows at River Basin District level the percentage of surface water bodies achieving or failing to achieve a good chemical status in the 1st, 2nd and 3rd River Basin Management Plan.

With uPBT

without uPBT



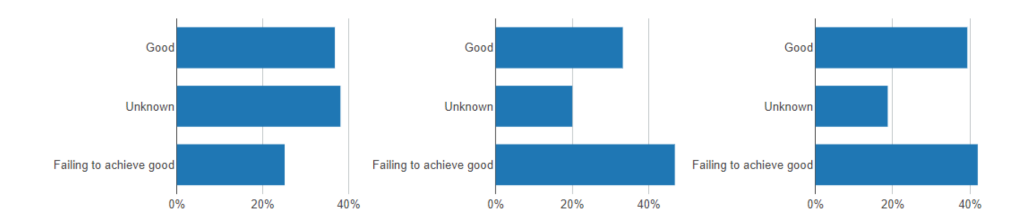


Differences in surface water bodies chemical status between River Basin Management Plan cycles in EU 27

1st River Basin Management Plan

2nd River Basin Management Plan

3rd River Basin Management Plan



Sources | More info ♂

Dive into the expert dashboard →

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Priority substances causing failure to good chemical status

Ecological and Chemical status

Groundwater quantitative status

Groundwaters chemical status

Pressures and impacts

Characterisation of water bodies

priority-substancescausing-failure-togood-chemicalstatus Active filters clear all

Country: EU 27 Countries River Basin Management Plan: 3rd River Basin Management Plan

Substance
Country (1)
River Basin Management Plan (1)

Priority substance	Countries	Number of water bodies	Number of water body category
Mercury and its compounds	16	21510	5
Brominated diphenylethers (congener numbers 28, 47, 99, 100, 153 and 154)	15	21472	5
Benzo(a)pyrene	14	5249	5
Fluoranthene	14	2337	4
Heptachlor and heptachlor epoxide	11	2117	5
Benzo(g,h,i)perylene	13	2075	5
Perfluorooctane sulfonic acid (PFOS) and its derivatives	15	1701	5
Benzo(b)fluoranthene	12	1502	5
Cadmium and its compounds	14	787	5
Lead and its compounds	15	719	5

Expert
dashboard surface-water-bodiespriority-substances



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- → Priority substances causing failure to good → chemical status
- → Ecological and Chemical status

Groundwaters quantitative status

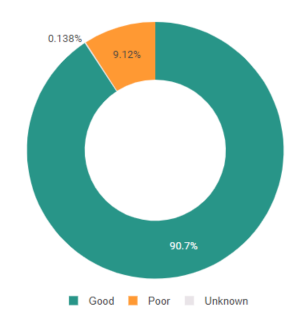
- → Quantitative status by country
- Quantitative status by geological formation
- → Groundwater bodies at risk of failing to achieve good quantitative status



Groundwater quantitative status is one of two assessments made for groundwater under the Water Framework Directive. The other assessment is chemical status of groundwater.

Quantitative status of groundwater bodies in the 3rd River Basin Management Plan

Country EU27 V

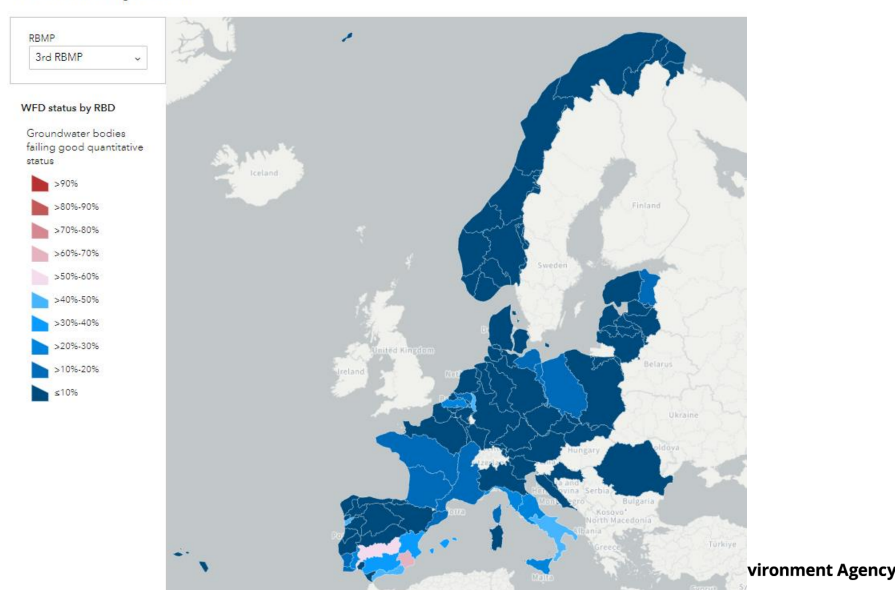


Surface waters ecological status	~
Surface waters chemical status	~
Groundwater quantitative status	^
Quantitative status by country	
Quantitative status by geological formation	
Groundwater bodies at risk of failing achieve good quantitative status	to
Groundwaters chemical status	~
Pressures and impacts	~
Characterisation of water bodies	~



Groundwater bodies achieving or failing to achieve a good quantitative status

The map shows at River Basin District level the percentage of groundwater bodies achieving or failing to achieve good quantitative status in 3rd River Basin Management Plan.





Differences in groundwater bodies quantitative status between River Basin Management Plan cycles in EU 27

First River Basin Management Plan

Second River Basin Management Plan

Third River Basin Management Plan

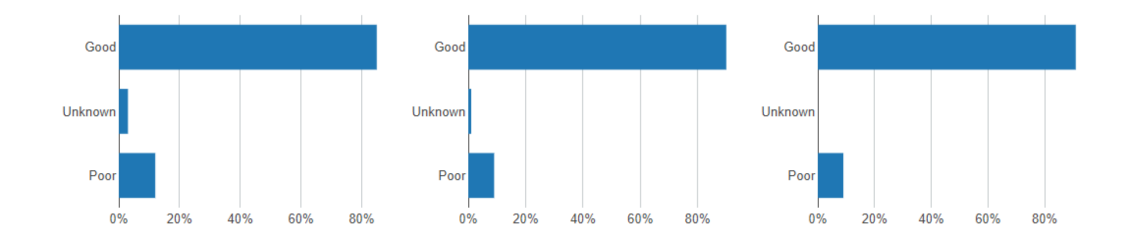


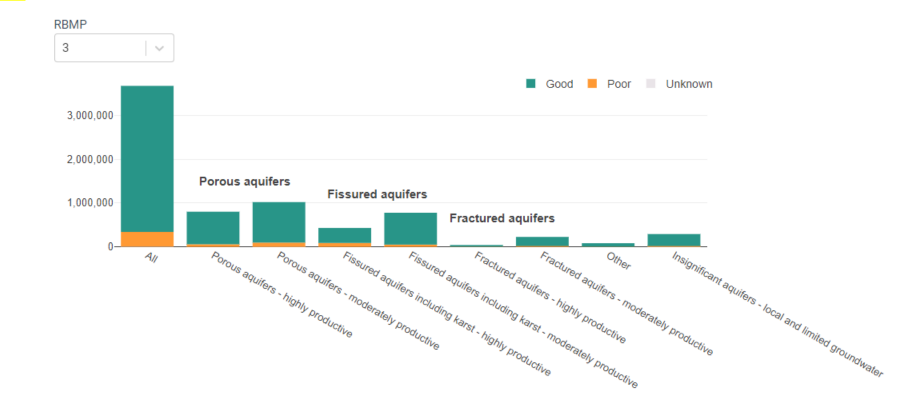


Table of contents Surface waters ecological status Surface waters chemical status Groundwaters quantitative status → Ecological status by Country → Chemical status by country → Priority substances causing failure to good chemical status by geological formation → Hydromorphological quality elements

Physicochemical quality elements

River Basin Specific Pollutants

Quantitative status of European groundwater bodies, by geological formation and aquifer productivity in the 1st, 2nd and 3rd River Basin Management Plans.

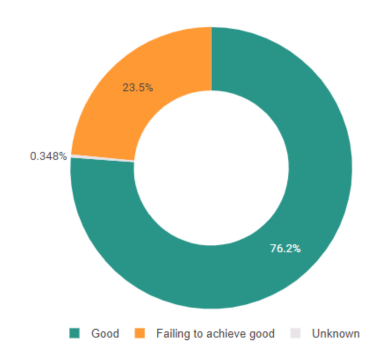


Surface waters ecological status		Surfa	Surface waters chemical status		Groundwaters quantitative status		
÷	Ecological status by Country	→	Chemical status by country	→	Quantitative status by country		
→	Biological quality elements	→	Priority substances causing failure to good chemical status	→	Quantitative status by geological formation		
→	Hydromorphological quality elements	→	Ecological and Chemical status	→	Groundwater bodies at risk of failing to		
→	Physicochemical quality elements		<u>-</u>		achieve good quantitative status		
→	River Basin Specific Pollutants						
Grou	undwaters chemical status	Pres	sures and impacts	Char	acterisation of water bodies		
→	Chemical status by country	→	Surface water significant impacts	→	Heavily Modified Water Bodies and Artificial Water Bodies		
÷	Chemical status by geological formation	→	Groundwater significant impacts	→	Surface water bodies physical alterations		
→	<u>Groundwater pollutants</u>						

Chemical status of groundwater bodies in the 3rd River Basin Management Plan

Country

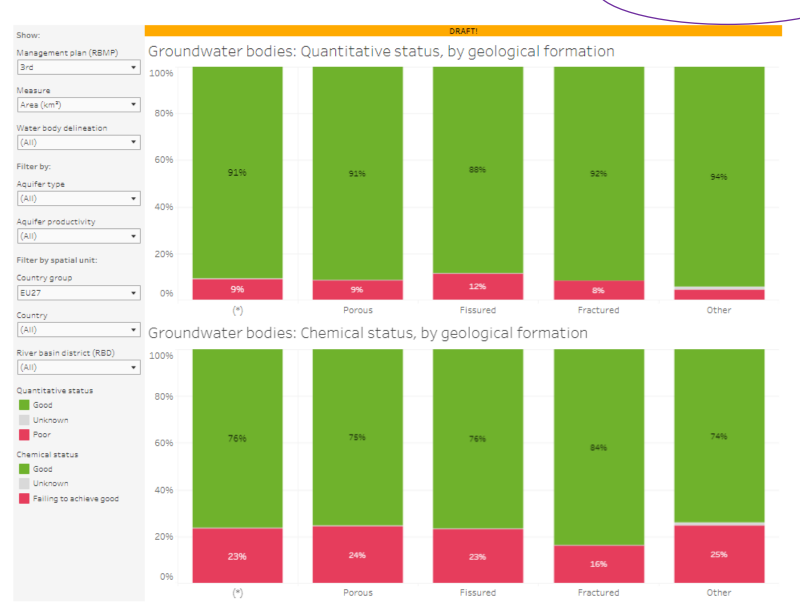
EU27 V



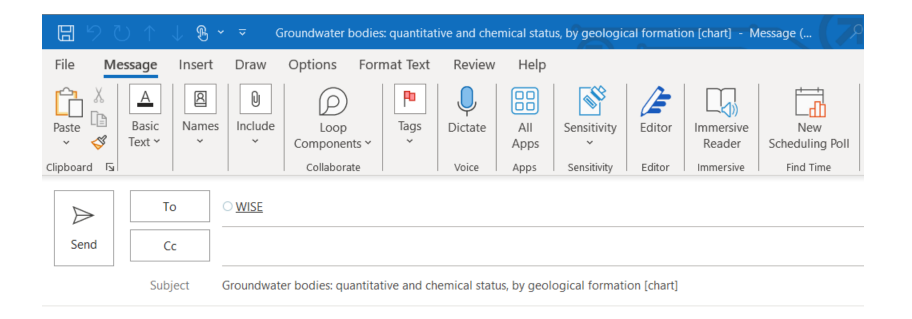
Note | Sources | More info ௴

Dive into the expert dashboard →



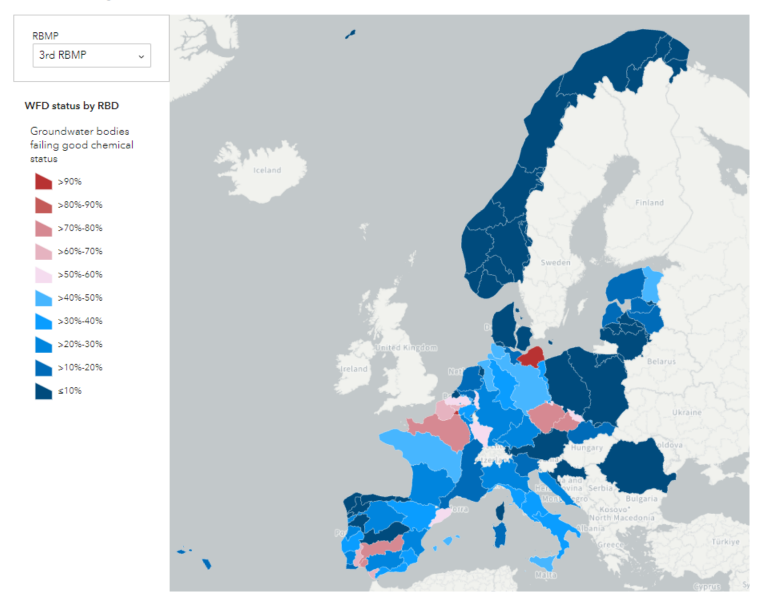


Feedback opens into an email...



Groundwater bodies achieving or failing to achieve a good chemical status

The map shows at River Basin District level the percentage of groundwater bodies achieving or failing to achieve good chemical status in the River Basin Management Plan.



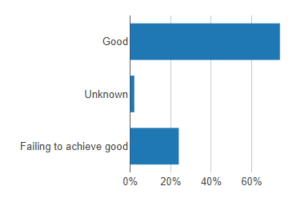


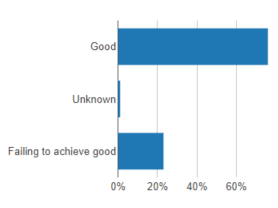
Differences in groundwater bodies chemical status between River Basin Management Plan cycles in EU 27

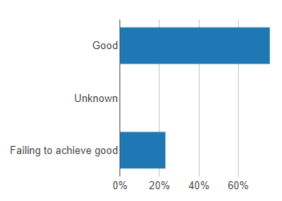
First River Basin Management Plan

Second River Basin Management Plan

Third River Basin Management Plan







Sources | More info ₫

Sources | More info ௴

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Dive into the expert dashboard →







Surface waters ecological status	Surface waters chemical status	Groundwaters quantitative status
→ Ecological status by Country	→ Chemical status by country	→ Quantitative status by country
Biological quality elements	Priority substances causing failure to good chemical status	Quantitative status by geological formation
→ Hydromorphological quality elements	→ Ecological and Chemical status	→ Groundwater bodies at risk of failing to
→ Physicochemical quality elements	2 Ecological and orientical status	achieve good quantitative status
→ River Basin Specific Pollutants		
Groundwaters chemical status	Pressures and impacts	Characterisation of water bodies
→ Chemical status by country	→ Surface water significant impacts	Heavily Modified Water Bodies and Artificial Water Bodies
→ Chemical status by geological format	on Groundwater significant impacts	→ Surface water bodies physical alterations
→ Groundwater pollutants		-7 Surface water bodies physical alterations

Active filters clear all



Country: EU 27 Countries

River Basin Management Plan: 3rd River Basin Management Plan

Substance V Country (1) V River Basin Management Plan (1) V

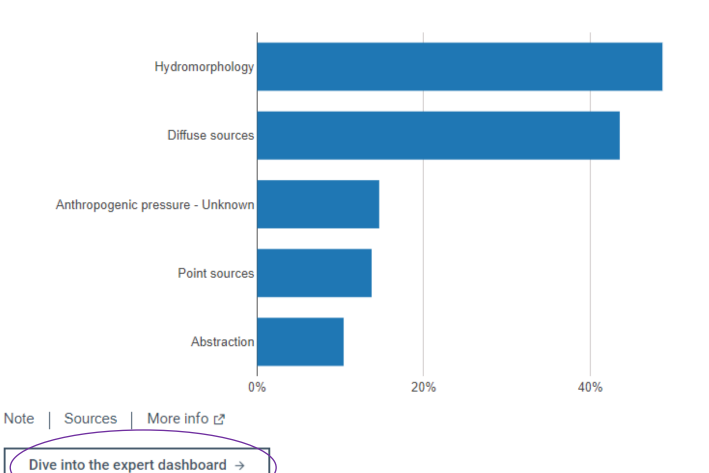
Pollutant	Countries	Number of water bodies
Nitrate	14	898
Pesticides (Active substances in pesticides, including their relevant metabolites, degradation and reaction products)	10	524
Other parameter	5	227
Chloride	13	223
Ammonium	10	206
Chloridazon desphenyl	4	201
Sulphate	10	184
Electrical conductivity	8	118
2,6-dichlorobenzamide	3	105
Chloridazon methyl desphenyl	3	91

groundwaterpollutants



Surface waters ecological status	Surface waters chemical status	Groundwaters quantitative status
→ Ecological status by Country	→ Chemical status by country	→ Quantitative status by country
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→ Chemical status by geological formation	→ Groundwater significant impacts	→ Surface water bodies physical alterations
→ Groundwater pollutants		Surface water bodies physical alterations

Top five surface water bodies pressures at EU27 level, 3rd River Basin Management Plan



Show:		3
Management plan (RBMP)		-
3rd	*	F
		F
Water body delineation		F
(AII)	•	F
Filter by:		F
Countries reporting		F
1	30	F
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Pressure type group		Т
(Multiple values)	*	_
Pressure type		No
(AII)	•	1)
		2)
Water body category		-/
(Multiple values)	*	
Water body type		
(Multiple values)	•	
Ecological status		
(Multiple values)		
(Multiple values)	•	
Chemical status		
(Multiple values)	*	
Filter by spatial unit:		
Country group		
EU27	•	
Country		
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Sub-unit		
(AII)	*	

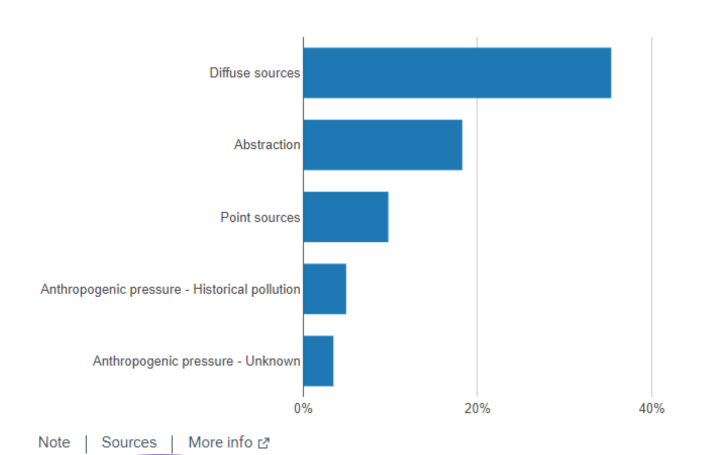
3rd River Basin Ma	anagement Plans - All
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Pressure type group	Countries	Number		Length		Area		
P4 - Hydromorphology	17		62%		7296	3096		
P2 - Diffuse sources	17	5.	596		6996		7396	
P8 - Anthropogenic press	16	2096		1296		42%		
P1 - Point sources	17	1796		29%		27%		
P3 - Abstraction	14	1396		20%		296		
P5 - Introduced species an	11	596		696		596		
P9 - Anthropogenic press	13	396		496		596		
P6 - Groundwater recharg	1	096		096		1396		
		096 2096 4096 60	96	0% 20% 40% 6	096 8096	096 2096 4096 6096	80%	

Notes

- River basin districts and sub-units according to the latest reported data.
- 2) For river water bodies, the size value is the length (km). For other water body categories, the size value is the area (km²).
- 3) 'Unchanged' water bodies are water bodies that have not been redelineated since first reported.

Top five groundwater bodies pressures at EU27 level, 3rd River Basin Management Plan



Dive into the expert dashboard



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Groundwater bodies: Significant pressures

Groundwater bo	Ju
Show:	
Management plan (RBMP)	
3rd	*
Water body delineation	
(All)	
V 7	
Filter by:	
Countries reporting	
1	30
0	\neg D
Pressure type group	
(Multiple values)	•
Pressure type	
(AII)	_
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Aquifer type	
(AII)	*
Aquifer productivity	
(AII)	•
Quantitative status (Multiple values)	_
(Multiple values)	_
Chemical status	
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Filter by spatial unit:	
Country group EU27	
E027	_
Country	

(AII)

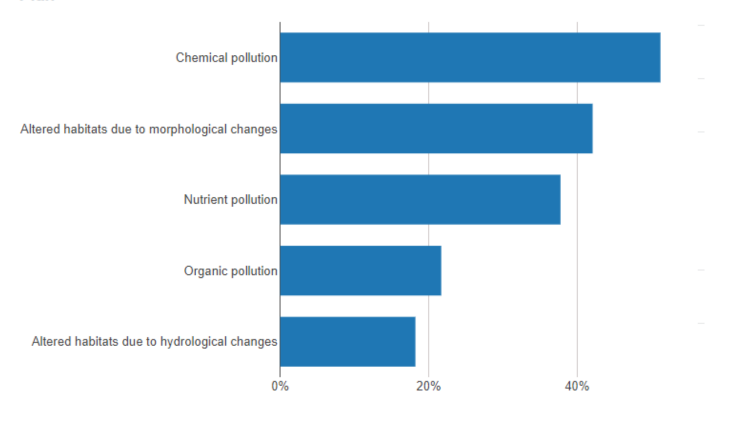
River Basin District (RBD)

3rd River Basin Management Plans - All

Pressure type group	Countries	Number	Area
P2 - Diffuse sources	17	7296	7296
P3 - Abstraction	16	35%	37%
P1 - Point sources	14	23%	20%
P9 - Anthropogenic pressure - Historical pollution	8	1396	10%
P8 - Anthropogenic pressure - Unknown	8	796	796
P6 - Groundwater recharge or water level	9	596	3%
P4 - Hydromorphology	2	196	196
P5 - Introduced species and litter	2	196	196
		096 2096 4096 6096 8096	096 2096 4096 6096 8096

Surface waters ecological status	Surface waters chemical status	Groundwaters quantitative status
→ Ecological status by Country	→ Chemical status by country	→ Quantitative status by country
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+ Hydromorphological quality elements	→ Ecological and Chemical status	→ Groundwater bodies at risk of failing to
→ Physicochemical quality elements	,	achieve good quantitative status
River Basin Specific Pollutants		
Groundwaters chemical status	Pressures and impacts	Characterisation of water bodies
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→ Groundwater pollutants		

Top five surface water bodies impacts at EU27 level, 3rd River Basin Management Plan



High level

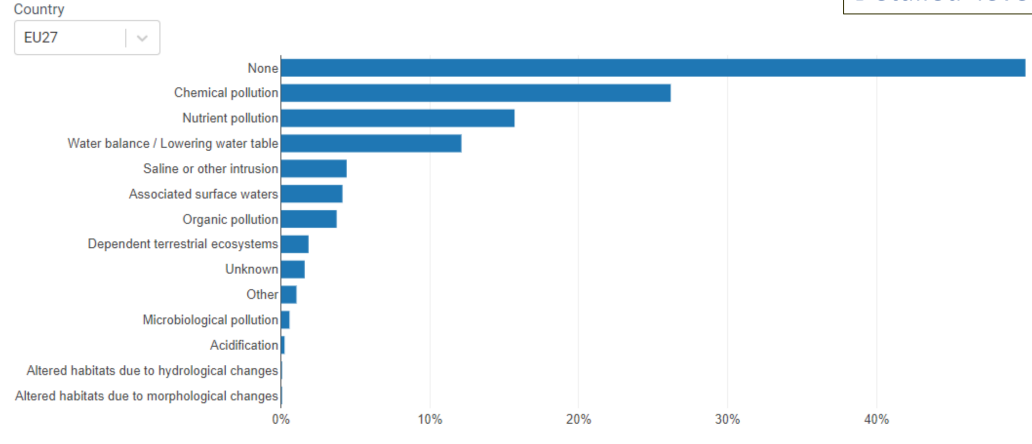
Note | Sources | More info ௴

Dive into the expert dashboard \rightarrow



Groundwater bodies impacts, at EU and Country level, 3rd River Basin Management Plan

Detailed level



Note | Sources | More info ₫

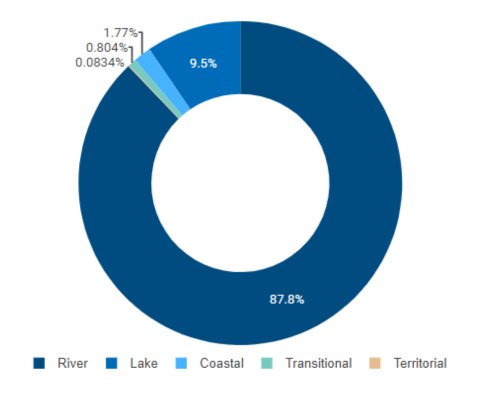


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→ Physicochemical quality elements	, Leological and Olientical status	achieve good quantitative status			
River Basin Specific Pollutants					
Groundwaters chemical status	Pressures and impacts	Characterisation of water bodies			
→ Chemical status by country	→ Surface water significant impacts	Heavily Modified Water Bodies and Artificial Water Bodies			
→ Chemical status by geological formation	→ Groundwater significant impacts	→ Surface water bodies physical alterations			
→ Groundwater pollutants		y Sarrage water bodies physical alterations			

Number and categories of European surface water bodies in the 3rd River Basin Management Plan

Country

EU27 V



Note | Sources | More info ₫

Dive into the expert dashboard \rightarrow



Surface water bodies: Number and Size

Sub-unit

					DRAFT!					
Show:			Number	Number (%)	Length (km)	Length (%)	Median (km)	Area (km²)	Area (%)	Median (km²)
		*	67 143	100.0%	877 165	100.0%	8.4	432 248	100.0%	1.1
Management plan (RBMP)	Ţ.	AT	8 178	12.2%	32 135	3.796	2.7	523	0.1%	1.5
3rd ·		BE	560	0.8%	9 375	1.196	13.0	1 525	0.4%	0.7
Water body delineation		CZ	1 118	1.7%	18 149	2.196	15.0	268	0.1%	2.0
(AII)	•	DE	9 744	14.5%	136 849	15.696	8.8	26 139	6.0%	1.3
		DK	7 812	11.6%	18 582	2.196	1.9	44 275	10.2%	0.1
Filter by:		EE	746	1.196	11 758	1.396	14.9	27 186	6.3%	1.3
Water body category		ES	5 465	8.196	79 343	9.096	13.4	27 307	6.3%	1.4
(Multiple values)	•	FR	10 524	15.7%	223 468	25.5%	12.7	29 910	6.9%	1.9
		HR	1978	2.9%	18 588	2.196	8.3	31 867	7.4%	1.4
Water body type		IT	7 773	11.6%	78 589	9.096	8.6	145 775	33.796	6.8
(Multiple values)	*	LT	1 194	1.8%	11 777	1.396	9.3	3 063	0.7%	1.0
Filter by spatial unit:		LV	780	1.2%	11 953	1.496	21.7	11 620	2.7%	1.0
Titles by Spacial anic.		NL	745	1.196	4 839	0.696	13.7	15 492	3.6%	0.3
Country group		PL	4 240	6.3%	107 322	12.296	22.8	5 441	1.396	1.0
EU27	*	PT	1909	2.896	23 155	2.696	8.7	54 645	12.6%	3.5
Country		RO	3 026	4.5%	73 885	8.496	14.7	7 080	1.696	1.9
_	*	SK	1 351	2.0%	17 399	2.0%	10.1	131	0.0%	1.0
		\ Piver basin	districts and sub-u	nits according to t	ha latest reported	data				

River basin district (RBD) 1) River basin districts and sub-units according to the latest rep



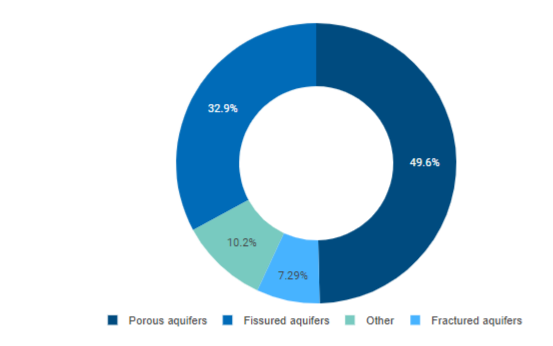
^{2) &#}x27;Unchanged' water bodies are water bodies that have not been redelineated since first reported.

³⁾ For river water bodies, the size value is the length (km). For other water body categories, the size value is the area (km²).

Areas and geological formation of European groundwater bodies in the 3rd River Basin Management Plan

Country

EU27 ~



Note

Sources

More info ௴

Dive into the expert dashboard \rightarrow

Groundwater bodies: Geological formation

				DRAFT!					
Show:		Porous		Fissured		Fractured		Other	
Management plan (RBMP)		High	Moderate	High	Moderate	High	Moderate	Low	Other
3rd ▼	(*)	801 298	1 020 010	430 561	778 120	41 308	226 534	291 011	861 433
310	AT	11 316	14 417	21 751	46 923		1626		
Measure	BE	15 528	22 228	13 919	1 505	3 696	8 920	629	
Area (km²) ▼	BG								158 559
	CY								5 985
Percentage	CZ	3 935	2 573	2742	16 856			61 973	
none •	DE	52 854	104 675	18 412	71 734	16 646	47 116	4 615	52 060
Water body delineation	DK		102 691		18 257				
(AII) v	EE	31 191	42 373		26 977		10 170	205	730
	EL								130 511
Filter by:	ES	79 713	75 501	53 290	71 154	2 670	45 327	43 164	706
Aquifer type	FR	166 713	227 084	193 027	450 131		29 361	72 618	108 096
(AII)	HR	9 621	12 097	28 422	1 264		33	7 119	
0.07	HU								279 637
Aquifer productivity	IE								71 593
(AII) ▼	IT	102 810	30 085	34897	18 430	6 795	34 510	28 210	12 285
	LT	1 095	50 146		12 601		1057		
Filter by spatial unit:	LV		90 541				20 809		
Country group	NL	9 334	30 025		632				
EU27 ▼	PL	105 366	137 461	33 905	18 662	10 582	5 991		
Country	PT	8 363	6 728	1810	4 119		363	71 527	782
Country (AII) ▼	RO	188 475	53 966	17 858	3 645	657	2 252	950	
(Aii)	SE								40 491
River basin district (RBD)	SK	14 983	17 419	10 527	15 228	262	18 999		
(AII)									

¹⁾ River basin districts and sub-units according to the latest reported data.

^{2) &#}x27;Unchanged' water bodies are water bodies that have not been redelineated since first reported.

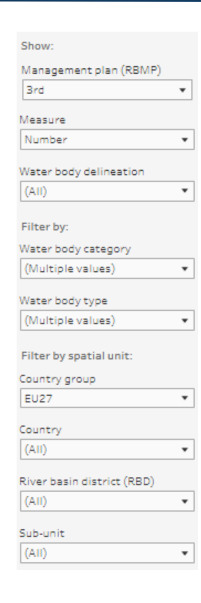




groundwaterbodies-delineationof-the-waterbodies-3rd-2ndand-1st-rbmp



When using the dashboards... I



Standard filters allow you to choose (e.g.):

- Between RBMPs
- Number / length (km) / area (km2)
- All/unchanged waterbodies
- Surface water body categories and types / Groundwater body aquifer type and productivity
- EU 27 countries / Other
- Countries
- River basin districts and sub units

E.g. surface-water-bodies-ecological-or-chemical-status



When using the dashboards... II

Depending on the dashboard, other filters can allow you to choose (e.g.):

- Between status (ecological / chemical ; quantitative / chemical)
- With / without unknowns
- Causing failure eg <u>Priority substances</u>, <u>groundwater pollutants</u>
- Pressure type group and pressure type eg <u>SW pressures</u>

Using the dashboards...

Use the numbers as they are in the dashboards: avoid calculations* based on the data because of the risks of double counting etc

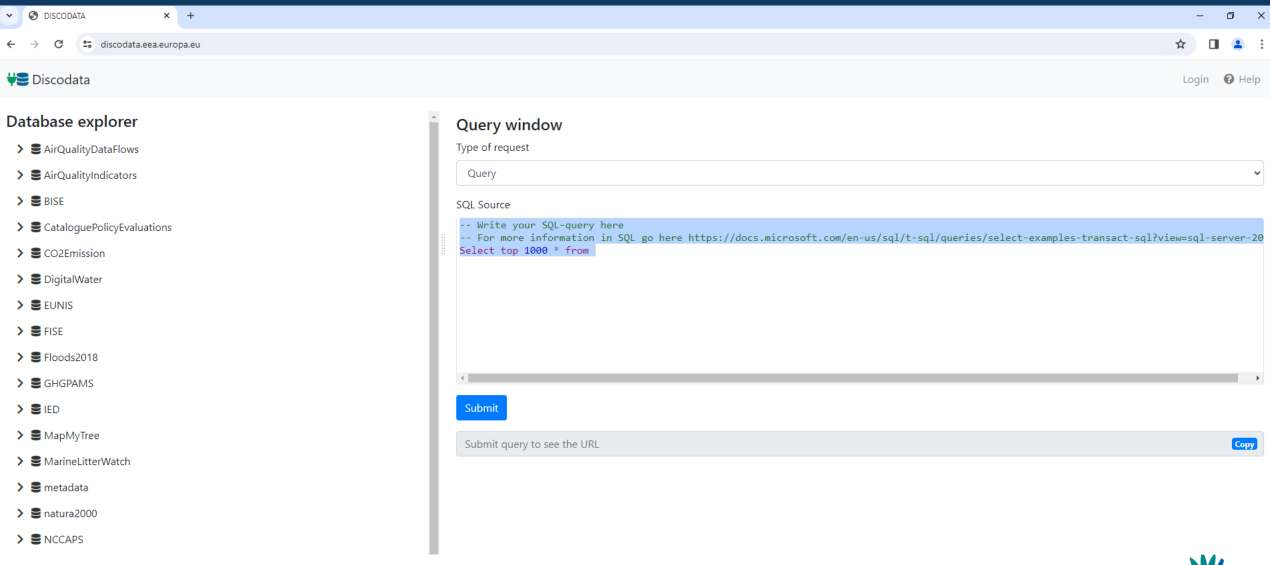
(*OK to calculate percentages based on number/size of waterbodies)

Some features of the tableau dashboards allow investigation eg <u>Ecological and chemical status</u>

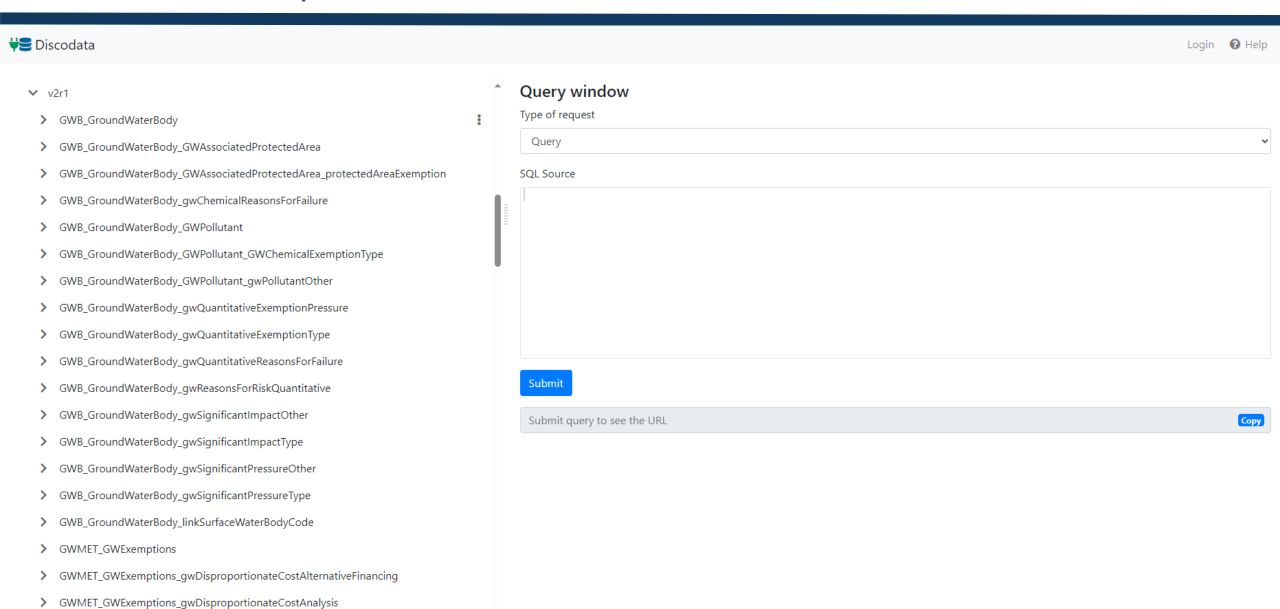
Expert dashboards available directly https://demo-water.devel5cph.eea.europa.eu/freshwater/resources/metadata/wfd-dashboards
We are running analytics to see which of them get used by our networks: that will help us refine the list ahead of publication



Discodata – EEA data dissemination platform



Discodata – Expand database to see tables



Discodata – options for accessing data



Click the three dots on the right-hand side of a table to open options

Login **3** Help

✓ v2r1

- > GWB_GroundWaterBody
- > GWB_GroundWaterBody_GWAssoci
- > GWB_GroundWaterBody_GWAssoci
- > GWB_GroundWaterBody_gwChemic
- > GWB_GroundWaterBody_GWPolluta
- > GWB_GroundWaterBody_GWPolluta
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- > GWB_GroundWaterBody_gwSignific
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- > GWMET_GWExemptions
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- > GWMET_GWExemptions_gwDisprop
- > GWMET_GWExemptions_gwDispro;

GWB_GroundWaterBody



i External metadata

Information regarding the delineation and characterisation of groundwater bodies should be reported at groundwater body level using the schema GWB. Information regarding the pressures and impacts on groundwater bodies should be reported at groundwater body level using the schema GWB. Information regarding the quantitative status of groundwater bodies should be reported at groundwater body level using the schema GWB. Information regarding the chemical status of groundwater bodies should be reported at groundwater body level using the schema GWB.

♦ Select top 100 rows

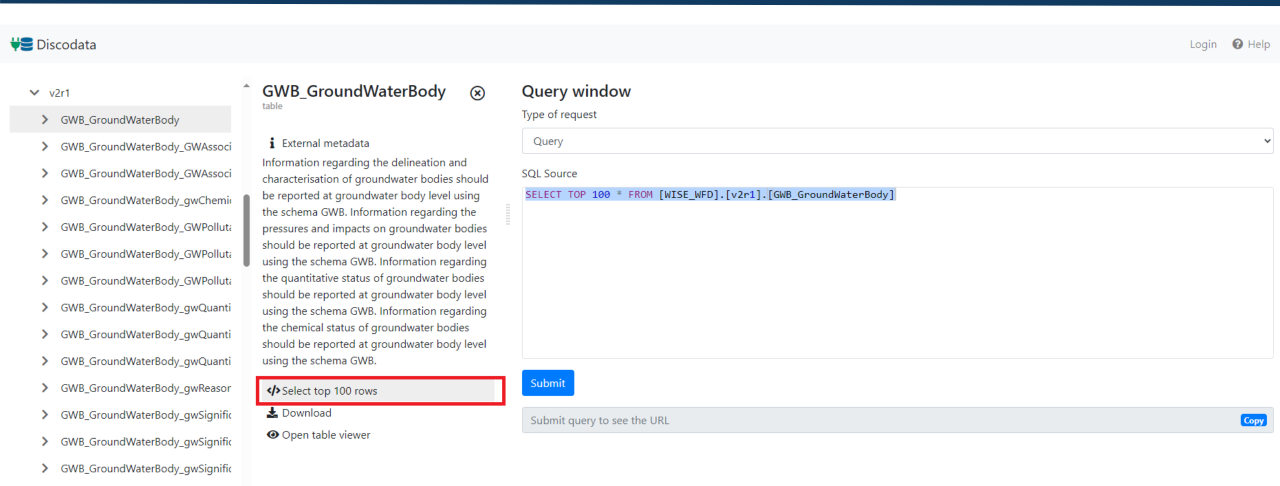
🛓 Download

Open table viewer

Query window	
Type of request	
Query	~
SQL Source	
Submit	
Submit query to see the URL	ру

Discodata – use SQL query to examine data

GWB_GroundWaterBody_gwSignific GWB_GroundWaterBody_linkSurfac



Discodata – use SQL query, example



Login 🔞 Help

√ v2r1

> GWB_GroundWaterBody

> GWB_GroundWaterBody_GWAssoci

> GWB_GroundWaterBody_GWAssoci

> GWB_GroundWaterBody_gwChemic

➤ GWB_GroundWaterBody_GWPolluta

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> GWB_GroundWaterBody_gwReasor

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GWB_GroundWaterBody



ole

i External metadata

Information regarding the delineation and characterisation of groundwater bodies should be reported at groundwater body level using the schema GWB. Information regarding the pressures and impacts on groundwater bodies should be reported at groundwater body level using the schema GWB. Information regarding the quantitative status of groundwater bodies should be reported at groundwater body level using the schema GWB. Information regarding the chemical status of groundwater bodies should be reported at groundwater body level using the schema GWB.

♦ Select top 100 rows

▲ Download

Open table viewer

Query SQL Source SELECT countryCode, count(distinct euGroundWaterBodyCode) n FROM [WISE_WFD].[v2r1].[GWB_GroundWaterBody] where cYear = '2022' and hasDescriptiveData = '1' group by countryCode order by countryCode

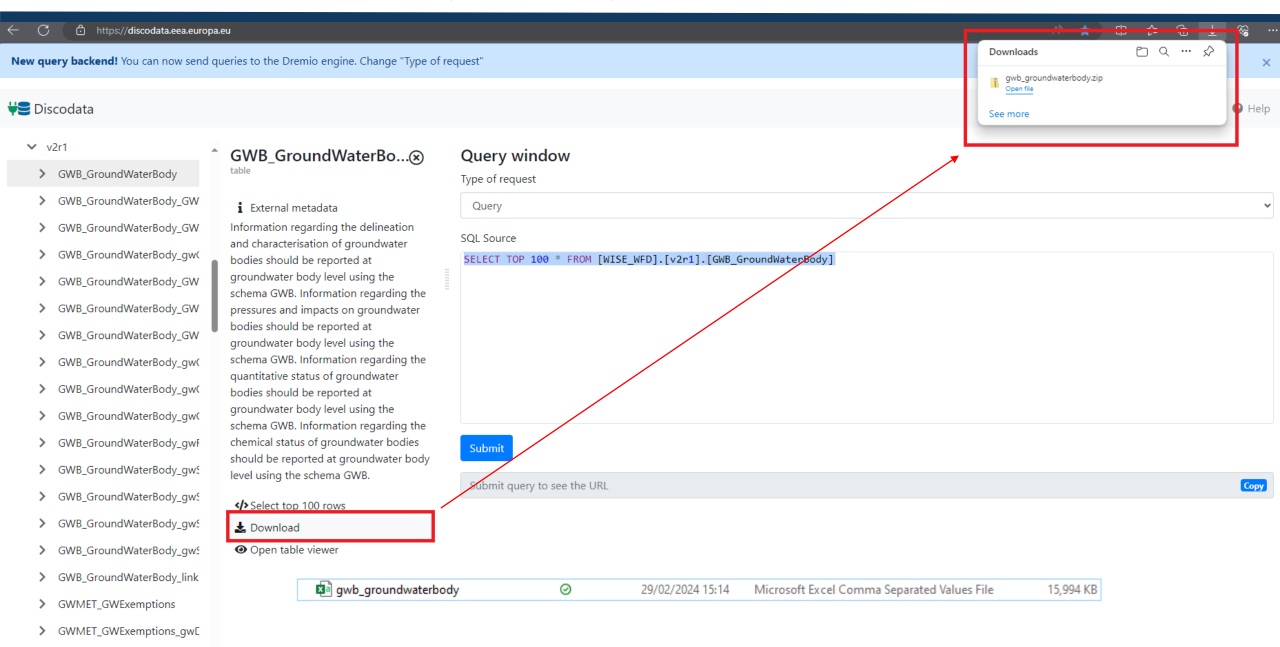
Submit

https://discodata.eea.europa.eu/sql?query=SELECT%20countryCode%2C%20count(distinct%20euGroundWaterBodyCode)%20n%20%0AFROM

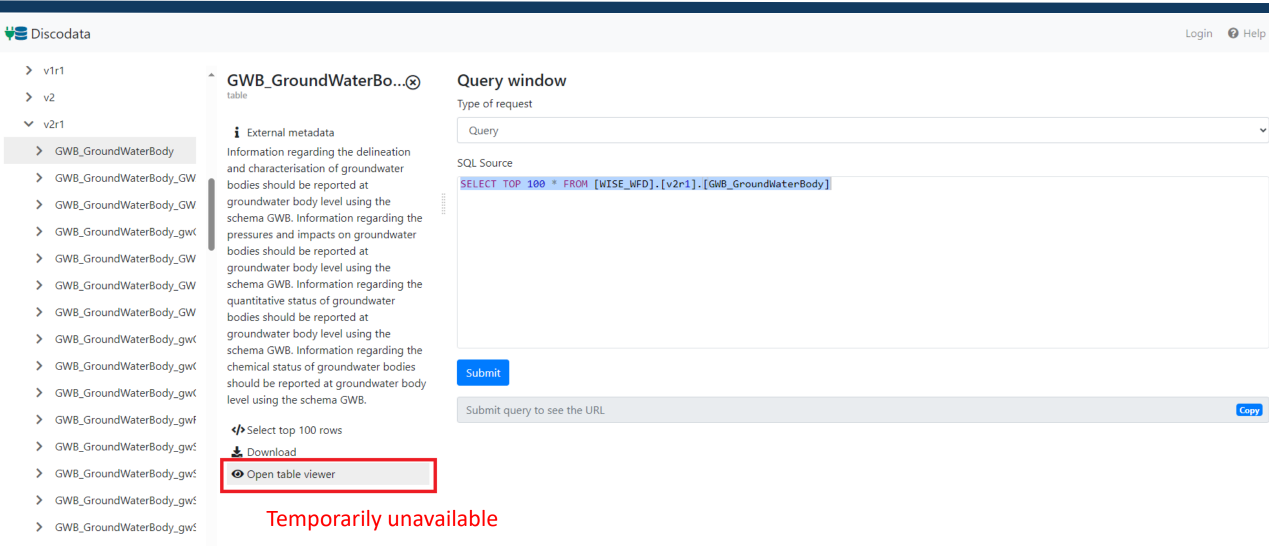


Discodata – download (full table)

CMART CMEssentians and



Discodata – Open table viewer to browse and filter



European Environment Agency

Thanks for listening

Questions, Comments?

Follow-up

- Feedback WISE Freshwater WFD pages welcome (to end April) send to wise@eea.europa.eu
- Data can still be reported electronically to EEA. However, these will not be included in WISE Freshwater until after the summer.



