

---

Table on the detailed results of classification of all assessed surface water bodies according to particular biological, hydromorphological and chemical quality elements

---



---

Annex 14 of the DRBM Plan

---



## Explanations

	Labels in the table	Description	Possible values
	<b>Water body code with country code</b>	as in Article 5 Roof Report	
	<b>Name of river</b>	as in Article 5 Roof Report	
Biological Quality Elements	<b>Fish</b>	Status Class for the Water Body	1 = high, 2 = good, 3 = moderate, 4 = poor, 5 = bad
	<b>Benthic invertebrates</b>	Status Class for the Water Body	
	<b>Phytobenthos and Macrophytes</b>	Status Class for the Water Body	
	<b>Phytoplankton</b>	Status Class for the Water Body	
	<b>Overall Biological Status</b>	Status Class for the Water Body = worst case of the status classes of all biological quality elements (acc. to one-out-all-out principle)	
Hydromorphology	<b>Hydromorphology - High Status</b>	Only if biological quality elements are in high status hydromorphology must also be in high status	Y = Yes, N = No
General Physical and Chemical conditions	<b>General Physical and Chemical conditions SUPPORTIVE to the Ecological Status</b>	Status Class for the Water Body	1 = high, 2 = good, 3 = moderate, 4 = poor, 5 = bad
Specific pollutants	<b>Specific pollutants</b> (good or failing for Ecological Status)	Status Class for the Water Body for specific pollutants based on national quality standards; relevant for the assessment of Ecological Status. Specific pollutants are those pollutants that are regulated at the national level (and not included in the List)	G = good, F = failing
OVERALL ECOLOGICAL STATUS	<b>Overall Ecological Status</b>	Worst case of the Biological Quality Class and Specific pollutants Status Class. For High Ecological Status additionally the General Physical and Chemical Parameters and the Hydromorphology have to be in high status.	1 = high, 2 = good, 3 = moderate, 4 = poor, 5 = bad
	Confidence class (high, medium, low for Overall Ecol.Status)	Confidence level of assessment (as discussed in the MA EG)	H = high, M = medium, L = low
Artificial and HMWB	<b>Artificial Water Body (Y/N)</b>	Is the water body artificial?	Y = Yes, N = No
	<b>HMWB (Y/N)</b>	Is the water body heavily modified?	Y = Yes, N = No, PN = provisionally no, PY = provisionally yes
	<b>Ecological Potential Class</b>	If the water body is artificial or heavily modified - please give the information of the Ecological Potential Class	2 = good and above, 3 = moderate, 4 = poor, 5 = bad
	<b>Confidence class (Ecological Potential)</b>	Confidence level of assessment (as discussed in the MA EG)	H = high, M = medium, L = low

	Labels in the table	Descriptor	Possible values
<b>CHEMICAL STATUS CLASS</b>	<b>CHEMICAL STATUS CLASS</b>	Chemical Status Class for all pollutants that are regulated by the EU	G = good, F = failing
	<b>Confidence (Chemical Status)</b>	Confidence level of assessment (as discussed in the MA EG)	H = high, M = medium, L = low
<b>Risk assessment for Non EU MS and also for EU MS in case of low confidence</b>	Ecological Status	Risk Class for the Water Body	Y = at risk, P = possibly at risk, N = not at risk
	Chemical Status	Risk Class for the Water Body	
	Organic pollution	Risk Class for the Water Body	
	Nutrient pollution	Risk Class for the Water Body	
	Hazardous substances	Risk Class for the Water Body	
	Hydromorphological alterations	Risk Class for the Water Body	
<b>Exemptions</b>	Exemption Art. 4(4)		Y = Yes, N = No
	Exemption Art. 4(5)		Y = Yes, N = No

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS Confidence class (high, medium, low for Overall Ecol Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)					
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton					Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations			
DEBW_6-01	Donau	3	3			3	N		G	3		N	N			G	H										Y	N
DEBW_6-02	Donau	4	3			4	N		G	4		N	N			G	H										Y	N
DEBW_6-03	Donau	3	3			3	N		G	3		N	N			G	H										Y	N
DEBW_6-04	Donau	4	3			4	N		G	4		N	N			G	H										N	N
DEBW_6-05	Donau	5	3			5	N		G	5		N	N			G	H										Y	N
DEBY_AP002	Donau	2	3	3		3	N	3	G	3	H	N	N			G	H										Y	N
DEBY_AP004	Donau	2	2	3		3	N	3	G	3	H	N	N			G	H										N	N
DEBY_AP_02	Donau	3	2	3	3	3	N	3	G			N	Y	3	H	G	H										N	N
DEBY_IL001	Donau	3	2	2	2	3	N	3	G			N	Y	3	H	G	H										Y	N
DEBY_IL002	Donau	2	2	2	3	3	N	3	G	3	H	N	N			G	H										Y	N
DEBY_IN002	Donau	3	2	3	3	3	N	3	G			N	Y	3	M	G	H										Y	N
DEBY_IN004	Donau	3	2	3	2	3	N	3	G			N	Y	3	H	G	H										Y	N
DEBY_IN_01	Donau	2	2	3	3	3	N	3	G	3	H	N	N			G	H										Y	N
DEBY_NR002	Donau	3	3	3	3	3	N	3	G			N	Y	3	H	G	H										Y	N
AT303070000	Donau	4	2	2		4	N		G			N	Y	4	H	G	H	Y	N	N	N	N	N	Y		Y	N	
AT409040008	Donau	2	2	2		2	N		G	2	H	N	N			G	H	N	Y	N	N	Y	N			N	N	

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS Confidence class (high, medium, low for Overall Ecol Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)		
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton					Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations
AT409040009	Donau	5	2	2		5	N	G			N	Y	5	H	G	H	Y	N	N	N		Y	Y	N	
AT409040011	Donau	5	2	2		5	N	G			N	Y	5	H	G	H	Y	N	N	N		Y	Y	N	
AT409040012	Donau	5	2	2		5	N	G			N	Y	5	H	G	H	Y	N	N	N		Y	Y	N	
AT410350000	Donau	4	2	2		4	N	G	4	H	N	N			G	H	N	N	N	N		N	Y	N	
AT410360002	Donau	5				5	N	G			N	Y	3	H	G	H	Y	N	N	N		Y	Y	N	
AT410360003	Donau	4	2	2		4	N	G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N	
AT410360005	Donau	4	2	2		4	N	G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N	
AT410360007	Donau	4	2	2		4	N	G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N	
AT410360009	Donau	4	2	2		4	N	G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N	
AT410360012	Donau	5				5	N	G			N	Y	5	H	G	H	Y	N	N	N	N	Y	Y	N	
AT411340000	Donau	2	2	2		2	N	G	2	H	N	N			G	H	N	Y	N	N	Y	N	N	N	
SKD0016	Dunaj		2	3	1	3	N	2	G	2	L	N	N		G	L	N	N							
SKD0017	Dunaj		3	2	1	3	N	2	G			Y	3	M	G	M							Y	N	
SKD0018	Dunaj		3	3	1	3	N	2	G	3	M	N	N		G	M							Y	N	
SKD0019	Dunaj					N	2	G			N	Y	2	M	F	M							Y	N	
HUAEP443	Duna	3	2	2	1	3	N	2	G			Y	3	M	F	M							Y	N	

Water Body code with country code	Name of river	Biological Quality Elements					HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)				
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton	Overall Biological Status					Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations						
HUAEP444	Duna	3	3	2	2	3	N	2	G	3	M	N	N			G	M										Y	N
HUAEP445	Duna	3	3	2	2	3	N	2	G	3	M	N	N														Y	N
HUAEP446	Duna	3	3	2		3	N	2	G	3	M	N	N			G	M										Y	N
HRDRA_T0001	Dunav						N				L	N	PN				L				N	N			P			
HRDRA_T0002	Dunav						N				L	N	PN				L				N	N			Y			
RSD1	Dunav						N				L	N					L		P	P	Y	P						
RSD10	Dunav						N				L	N					L		Y	Y	Y	Y						
RSD2	Dunav						N					N	PY				L		P	Y	N	P	Y					
RSD3	Dunav						N					N	PY				L		P	P	Y	P	Y					
RSD4	Dunav						N					N	PY				L		Y	P	Y	Y	Y					
RSD5	Dunav						N					N	PY				L		P	P	Y	P	Y					
RSD6	Dunav						N					N	PY				L		Y	Y	Y	Y	Y					
RSD7	Dunav						N					N	PY				L		Y	Y	Y	Y	Y					
RSD8	Dunav						N				L	N					L		Y	P	Y	Y						
RSD9	Dunav						N				L	N					L		Y	Y	Y	Y						
RORW14.1_B1	Dunarea		3			3	N	2	G			N	Y	3	L	F	M	Y	Y	N	N	Y	Y			Y		N



Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)			
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations		
DEBY_AP144	Main-Donau-Kanal		2	3		3	N	3	G			Y	N	3	H	G	H									Y	N
DEBY_AP221	Main-Donau-Kanal		2	3	3	3	N	3	G			Y	N	3	H	G	H									Y	N
DEBY_ILS03	Lech				2	2	N	2	G			N	Y	2	M	G	H									N	N
DEBY_ILS10	Lech				2	2	N	2	G			N	Y	2	M	G	H									N	N
DEBY_IL328	Lech		2	2		2	N	2	G	2	H	N	N			G	H									N	N
DEBY_IL329	Lech	3				3	N	3	F			N	Y	3	H	G	H									Y	N
DEBY_IL330	Lech	3	2	2		3	N	3	F			N	Y	3	M	G	H									Y	N
DEBY_IL331	Lech	3	2	1		3	N	3	G	3	H	N	N			G	H									N	N
DEBY_IL332	Lech	3	3	2		3	N	3	G			N	Y	3	H	G	H									N	N
DEBY_IL333	Lech	3	3	2		3	N	3	G			N	Y	3	H	G	H									Y	N
DEBY_IL335	Lech	3	3	2		3	N	3	G			N	Y	3	M	G	H									N	N
DEBY_IL336	Lech		3	2		3	N	3	G			N	Y	3	H	G	H									Y	N
DEBY_IL337	Lech	2	3	2		3	N	3	G			N	Y	3	H	G	H									N	N
DEBY_IN153	Inn	3	2	2		3	N	3	G			N	Y	3	H	G	H									Y	N
DEBY_IN156	Inn	3	2	2		3	N	3	G			N	Y	3	H	G	H									Y	N



Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)			
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations	
DEBY_IN157	Inn	3	2	2		3	N	3	G	3	M	N	N			G	H									N	N
DEBY_IN158	Inn	3	2	2		3	N	3	G	3	H	N	N			G	H									Y	N
DEBY_IN159	Inn	2	2	2		2	N	2	G			N	Y	2	H	G	H									N	N
DEBY_IN162	Inn	3	3	2		3	N	3	G			N	Y	3	H	G	H									Y	N
DEBY_IN408	Salzach	3	1	2		3	N	3	G	3	H	N	N			G	H									Y	N
DEBY_ISS11	Isar				2	2	N	2	G			N	Y	2	H	G	H									N	N
DEBY_IS082	Isar	3	4	3		4	N	3	G			N	Y	4	M	G	H									Y	N
DEBY_IS083	Isar	3	2	2		3	N	3	G	3	M	N	N			G	H									N	N
DEBY_IS084	Isar	3	2	2		3	N	3	G			N	Y	3	M	G	H									N	N
DEBY_IS085	Isar	3	3	3		3	N	3	G	3	H	N	N			G	H									Y	N
DEBY_IS086	Isar	2	1	1		2	N	2	G	2	H	N	N			G	H									N	N
DEBY_IS087	Isar	2	2	1		2	N	2	G	2	H	N	N			G	H									N	N
DEBY_IS090	Isar	4	2	1		4	N	3	G	4	H	N	N			G	H									Y	N
DEBY_IS091	Isar	3	2	2		3	N	3	G			N	Y	3	H	G	H									N	N
DEBY_IS092	Isar	2	2	1		2	N	2	G	2	H	N	N			G	H									N	N
DEBY_IS093	Isar	3	2	2		3	N	3	G	3	H	N	N			G	H									Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)		
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations	
DEBY_IS094	Isar	3	2	2	3	N	3	G	3	M	N	N			G	H									N	N
DEBY_IS095	Isar		3	2	3	N	3	G	3	H	N	N			G	H									Y	N
DEBY_NRS08	Naab			4	4	N	3	G			N	Y	4	H	G	H									Y	N
DEBY_NR020	Naab	3	2	2	3	N	3	G	3	M	N	N			G	H									N	N
DEBY_NR021	Naab	2	2	3	3	N	3	G	3	H	N	N			G	H									Y	N
DEBY_NR023	Naab	4	2	3	4	N	3	G	4	H	N	N			G	H									Y	N
DEBY_NR024	Naab	5	3	3	5	N	3	G	5	H	N	N			G	H									N	N
AT4500500	Traun					N		G	2	H	N	N			G	H	N	N	N	N				N	N	
AT4500900	Traun					N		G	1	H	N	N			G	H	N	N	N	N				N	N	
AT4501000	Traun					N		G	1	H	N	N			G	H	N	N	N	N				N	N	
AT4501200	Traun					N		G	1	H	N	N			G	H	N	N	N	N				N	N	
AT301500000	Lech					N		G	3	L	N	N			G	H	N	N	N	N				N	Y	N
AT301860000	Isar					Y		G	1	H	N	N			G	H	N	N	N	N				N	N	N
AT302340000	Isar		1	1	1	N		G	3	L	N	N			G	H	Y	N	N	N				Y	Y	N
AT302370006	Lech					N		G	3	H	N	N			G	H	Y	N	N	N				Y	Y	N
AT302370007	Lech					N		G	2	H	N	N			G	H	Y	N	N	N				Y	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution		
AT302370009	Lech					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT302370010	Lech					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT302370011	Lech					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT302370013	Lech					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT302370014	Lech					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT304690001	Salzach	5				5	N	G	5	L	N	N			G	H	Y	N	N	N	N	Y	N	N
AT304690002	Salzach	5	2	2		5	N	G			N	Y	5	H	G	H	Y	N	N	N	N	Y	N	N
AT304690003	Salzach						N	G	3	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT304690004	Salzach						N	G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT304690005	Salzach	2				2	N	G	2	L	N	N			G	H	Y	N	N	N	N	Y	N	N
AT304690006	Salzach						N	G			N	Y	3	H	G	H	N	N	N	N	N	N	Y	N
AT304690007	Salzach						Y	G	1	H	N	N			G	H	N	N	N	N	N	N	N	N
AT304690078	Salzach						N	G	3	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT304980001	Inn						N	G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N
AT304980003	Inn						N	G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT304980005	Inn						N	G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
AT304980006	Inn		3	2		3	N		G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N
AT304980007	Inn						N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT304980008	Inn						N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT305000000	Salzach						Y		G	1	H	N	N			G	H	N	N	N	N	N	N	N	N
AT305340003	Inn	5	3	2		5	N		G			N	Y	5	H	G	H	Y	N	N	N		Y	Y	N
AT305340005	Inn						N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT305340007	Inn						N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT305340009	Inn	5	4	2		5	N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT305340010	Inn						N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT305350001	Salzach	5				5	N		G			N	Y	5	H	G	H	Y	N	N	N	N	Y	N	N
AT305350002	Salzach	5	2	2		5	N		G	5	L	N	N			G	H	N	N	N	N	N	N	N	N
AT305350003	Salzach						N		G			N	Y	5	H	G	H	Y	N	N	N	N	Y	N	N
AT305350004	Salzach	5	2	2		5	N		G			N	Y	5	H	G	H	Y	N	N	N	N	Y	N	N
AT305350006	Salzach						N		G			N	Y	5	H	G	H	Y	N	N	N	N	Y	N	N
AT305360001	Salzach						N		G	4	L	N	N			G	H	Y	N	N	N	N	Y	N	N
AT305360002	Salzach						N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution		
AT305850003	Inn					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT305850004	Inn					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N
AT305850005	Inn					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N
AT307030000	Inn		4	3		4	N	G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N
AT307080000	Lech		1	2		2	N	G			N	Y	3	H	G	H	Y	N	N	N		Y	Y	N
AT307200001	Salzach		2	2		2	N	G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT307200002	Salzach	5	2	2		5	N	G	5	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT307210000	Inn					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N
AT400240027	Enns					N		G	3	H	N	N			G	H	Y			N	N	Y	Y	N
AT400240089	Enns					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT400240090	Enns					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT400240092	Enns					N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N
AT400240103	Enns					N		G	2	H	N	N			G	H	N	N	N	N	N	N	N	N
AT400240104	Enns					Y		G	1	H	N	N			G	H	N	N	N	N	N	N	N	N
AT400240105	Enns					N		G			N	Y	3	H	G	H	Y	N	N	N	N	Y	Y	N
AT400240106	Enns					N		G	4	H	N	N			G	H	Y	N	N	N	N	Y	Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS			Artificial and HMWB			Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton				Overall Biological Status	Hydromorphology - High Status (Y/N)	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances		
AT400780000	Traun					Y		G	1	H	N	N			G	H	N	N	N	N		N	N	N
AT400780002	Traun					Y		G	1	H	N	N			G	H	N	N	N	N		N	N	N
AT401220004	Traun					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT401220006	Traun					N		G	2	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT401220012	Traun					N		G	3	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT409920001	Traun					N		G	3	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT409970000	Enns					N		G			N	Y	3	H	G	H	Y	N	N	N		Y	Y	N
AT411130001	Traun					N		G	4	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT411130003	Traun					N		G	2	H	N	N			G	H	N	N	N	N	N	N	N	N
AT411130005	Traun					Y		G	2	H	N	N			G	H	N	N	N	N	N	N	N	N
AT411130013	Traun					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411130014	Traun					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411130016	Traun					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411130018	Traun					N		G	3	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT411130020	Traun					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411130024	Traun					N		G	4	H	N	N			G	H	Y	N	N	N	N	Y	Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances
AT411130027	Traun		2	2		2	N		G	3	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT411130028	Traun		2	2		2	N		G	3	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT411130030	Traun						N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	N	N
AT411130031	Traun						N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	N	N
AT411130032	Traun						N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	N	N
AT411130034	Traun						N		G	3	H	N	N			G	H	Y	N	N	N	N	Y	N	N
AT411130035	Traun						N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250006	Enns						N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT411250008	Enns						N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT411250009	Enns						N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT411250010	Enns						N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT411250012	Enns						N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT411250014	Enns						N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250016	Enns						N		G			N	Y	3	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250018	Enns		2	2		2	N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	N	N
AT411250020	Enns						N		G	3	L	N	N			G	H	Y	N	N	N	N	Y	Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution		
AT411250021	Enns					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250023	Enns					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250025	Enns					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250027	Enns					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250029	Enns					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250031	Enns					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250035	Enns					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT411250036	Enns					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT411250037	Enns					N		G	3	L	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT411970000	Traun					N		G	4	H	N	N			G	H	Y	N	N	N		Y	Y	N
AT411980001	Traun					N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N
AT411980002	Traun					N		G	4	H	N	N			G	H	Y	N	N	N		Y	Y	N
AT412090000	Traun					N		G	2	H	N	N			G	H	N	N	N	N	N	N	N	N
AT412100001	Traun					N		G	3	L	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT412100002	Traun					N		G			N	Y	4	H	G	H	Y	N	N	N	N	Y	Y	N
AT500010030	Thaya					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N



Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
AT500010031	Thaya					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N	
AT500010036	Thaya		2	2	2	N		G			N	Y	3	H	G	H	Y	N	Y	Y		Y	Y	N	
AT500010038	Thaya					N		G	3	H	N	N			G	H	Y	N	N	N		Y	Y	N	
AT500010043	Thaya		3	3	3	N		G			N	Y	3	H	G	H	Y	N	N	N		Y	Y	N	
AT500020001	March	2		4	4	N		G	3	H	N	N			G	H	Y	Y	Y	Y	Y	Y	N	Y	N
AT500040002	Thaya		3	2	3	N		G	5	H	N	N			G	H	Y	N	Y	Y		Y	Y	N	
AT500040003	Thaya		3	2	3	N		G	3	H	N	N			G	H	Y	N	Y	Y		Y	Y	N	
AT501710003	Thaya	3		2	3	N		G	3	H	N	N			G	H	Y	Y	Y	Y	Y	Y	N	Y	N
AT501790000	Thaya					N		G	2	H	N	N			G	H	Y	Y	Y	Y	Y	Y	N	N	N
AT501870001	Thaya					N		G			N	Y	4	H	G	H	Y	N	Y	Y		Y	Y	N	
AT501930000	Thaya	3		2	3	N		G	3	H	N	N			G	H	Y	Y	Y	Y		N	Y	N	
AT501940000	Thaya	2		3	3	N		G	2	H	N	N			G	H	Y	Y	Y	Y		N	N	N	
AT801180001	Mur		2	2	2	N		G	2	L	N	N			G	H	N	N	N	N		N	N	N	
AT801180002	Mur	3			3	N		G	3	L	N	N			G	H	Y			N	N	Y	Y	N	
AT801180003	Mur	3			3	N		G	3	L	N	N			G	H	Y			N	N	Y	Y	N	
AT801180004	Mur					N		G	3	H	N	N			G	H	Y			N	N	Y	Y	N	

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
AT801180005	Mur	2			2	N		G	2	L	N	N			G	H	N	N	N	N		N	N	N	N
AT801180006	Mur	2			2	N		G	2	L	N	N			G	H	Y	N	N	N		Y	N	N	N
AT801180007	Mur		3		3	N		G			N	Y	3	H	G	H	Y	N	N	N		Y	N	N	N
AT801180008	Mur		3		3	N		G			N	Y	3	H	G	H	Y	N	N	N		Y	Y	N	N
AT801180009	Mur		2		2	N		G	2	L	N	N			G	H	N	N	N	N		N	N	N	N
AT801180028	Mur					N		G	2	H	N	N			G	H	Y	N	N	N		Y	N	N	N
AT801180029	Mur					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N	N
AT801180055	Mur					N		G	2	H	N	N			G	H	Y	N	N	N		Y	N	N	N
AT802710002	Mur	2	2	2	2	N		G			N	Y	3	H	G	H	Y	Y	N	N	N	Y	Y	Y	N
AT802710008	Mur					N		G			N	Y	4	H	G	H	Y	Y	N	N	Y	Y	Y	Y	N
AT802710009	Mur					N		G			N	Y	4	H	G	H	Y	Y	N	N	Y	Y	Y	Y	N
AT802710010	Mur					N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N	N
AT802710012	Mur		2	2	2	N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N	N
AT802710014	Mur	4	3	2	4	N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N	N
AT802710015	Mur	4	3	2	4	N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N	N
AT802720001	Mur					N		G			N	Y	3	H	G	H	Y	N	N	N		Y	Y	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances		
AT802720002	Mur					N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N
AT802720003	Mur					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT802720004	Mur					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT802720005	Mur					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT802720006	Mur					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT803280000	Mur		2		2	N		G	2	L	N	N			G	H	N	N	N	N	N	N	N	N
AT803280001	Mur		1		1	Y		G	1	L	N	N			G	H	N	N	N	N	N	N	N	N
AT804000000	Mur	2	3	2	3	N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N
AT900470001	Drau		2	2	2	N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT900470003	Drau					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N
AT900470021	Drau					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT900470022	Drau	4			4	N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT900470051	Drau	4	3	2	4	N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT900470055	Drau					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT900470056	Drau	2	2	2	2	N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT900470057	Drau					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution		
AT903540001	Drau					N		G			N	Y	4	H	G	H	Y	N	N	N		Y	Y	N
AT903540002	Drau					N		G			N	Y	3	H	G	H	Y	N	N	N		Y	Y	N
AT903540003	Drau					N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N
AT903770000	Drau	4	3	2		4		G			N	Y	3	H	G	H	Y	N	N	N		Y	N	N
AT1000960015	Raab					N		G	3	H	N	N			G	H	Y	N	N	N		Y	Y	N
AT1000960017	Raab					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT1000960019	Raab					N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N
AT1000960020	Raab					N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N
AT1001040041	Raab	2	2	2		2		G	3	H	N	N			G	H	N	N	N	N	N	Y	Y	N
AT1001040042	Raab		3	3		3		G	3	H	N	N			G	H	Y	Y	N	N	Y	Y	N	N
AT1001040098	Raab					N		G			N	Y	4	H	G	H	Y	N	Y	Y		Y	Y	N
AT1001040102	Raab	2	3	3		3		G	3	H	N	N			G	H	Y	N	N	N		Y	Y	N
AT1001040105	Raab			3		3		G			N	Y	4	H	G	H	Y	N	Y	Y		Y	Y	N
AT1001040108	Raab					N		G	3	H	N	N			G	H	Y	N	Y	Y		Y	Y	N
AT1001040109	Raab					N		G	3	H	N	N			G	H	Y	N	Y	Y		Y	Y	N
AT1001760000	Rabnitz					N		G	3	L	N	N			G	H	Y	N	N	N		Y	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances		
AT1001790012	Rabnitz					N		G	4	H	N	N			G	H	Y	N	N	N		Y	N	N
AT1001790013	Rabnitz					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
AT1001790035	Rabnitz					N		G	4	H	N	N			G	H	Y	N	N	N		Y	N	N
AT1001790039	Rabnitz					N		G	3	L	N	N			G	H	Y	N	N	N		Y	N	N
AT1002140000	Raab					N		G	3	H	N	N			G	H	Y	N	N	N	N	Y	Y	N
AT1002160000	Raab					N		G	3	L	N	N			G	H	Y	N	N	N		Y	Y	N
AT1002370000	Rabnitz					Y		G	1	H	N	N			G	H	N	N	N	N		N	N	N
AT1002370003	Rabnitz					N		G	2	H	N	N			G	H	N	N	N	N		N	N	N
CZ40121000	Morava	3	2		3	N	2		3	M	N	N			G	H						Y	N	
CZ40163020	Morava	2	2		2	N	2		2	M	N	N			F	H						Y	N	
CZ40202000	Morava	3	2		2	3	N	2		3	M	N	N		G	H						Y	N	
CZ40263000	Morava	3	2		2	3	N	2		3	M	N	N		F	H						Y	N	
CZ40440000	Morava	2	2		2	2	N	2		2	M	N	N		F	H						Y	N	
CZ40660000	Morava	4	2		2	4	N	2				N	Y	4	M	G	H					Y	N	
CZ40794000	Morava	4	4		4	N	2					N	Y	4	M	F	H					Y	N	
CZ40875000	Morava	4	4		4	N	4					N	Y	4	M	F	H					Y	N	

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)		
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations
CZ40939110	Morava	3	2		2	3	N	2		3	M	N	N			F	H								Y	N
CZ41049000	Morava	4	2		4	4	N	4				N	Y	4	M	F	H								Y	N
CZ41126000	Dyje	2	2		4	4	N	2		4	M	N	N			F	H								Y	N
CZ41172000	Dyje						N					N	Y	3	M	G	H			N	Y	N	Y	Y	N	
CZ41174000	Dyje	3	2		2	3	N	2				N	Y	3	M	F	H								Y	N
CZ41180000	Dyje	3	2		2	3	N	2				N	Y	3	M	G	H								Y	N
CZ41192000	Dyje	4	3		3	4	N	3				N	Y	4	M	F	H			N	Y	Y	Y	Y	Y	N
CZ41214030	Dyje	4	4		4	4	N	4				N	Y	4	M	F	H								Y	N
CZ41272040	Dyje	4	4		4	4	N	4				N	Y	4	M	F	H								Y	N
CZ41277001	Dyje						N					N	Y	3	M	G	H			N	Y	N	Y	Y	Y	N
CZ41287000	Svratka	3	4			4	N	4		4	M	N	N			G	H								Y	N
CZ41311000	Svratka	3	2			3	N	2		3	M	N	N			F	H								Y	N
CZ41315000	Svratka						N					N	Y	3	M	G	H			N	Y	N	Y	Y	Y	N
CZ41344000	Svratka	3	3			3	N	3				N	Y	3	M	F	H			N	Y	Y	Y	Y	Y	N
CZ41410000	Svratka	3	2		2	3	N	2		3	M	N	N			F	H								Y	N
CZ41416000	Svratka						N					N	Y	3	M	G	H			N	Y	N	Y	Y	Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)		
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations	
CZ41428000	Svratka	4	2		4	4	N	2			N	Y	4	M	F	H									Y	N
CZ41559030	Svratka	4	4		2	4	N	4			N	Y	4	M	F	H									Y	N
CZ41651080	Svratka	4	2		2	4	N	4			N	Y	4	M	F	H									Y	N
CZ41948000	Dyje						N				N	Y	3	M	G	H			N	Y	N	Y		Y	N	
CZ41958000	Dyje						N				N	Y	3	M	G	H			Y	Y	N	Y		Y	N	
CZ41990040	Dyje	4	3		3	4	N	3			N	Y	4	M	F	H			Y	Y	Y	Y		Y	N	
CZ41993000	Dyje	3	2		2	3	N	4	4	M	N	N			F	H								Y	N	
CZ42020000	Dyje	3	3		3	3	N	3	3	M	N	N			G	H			N	Y	N	Y		Y	N	
SKB0001	Bodrog		4	3	1	4	N	3	G	4	M	N	N			F	M								Y	N
SKB0140	Latorica		3	1	1	3	N	2	G	3	M	N	N			F	M								Y	N
SKB0141	Laborec						N			2	L	N	N			G	L	N	N	N	N	N				
SKB0142	Laborec		3	3		3	N	3	G	3	M	N	N			F	M								N	N
SKB0144	Laborec		1	2	1	2	N	2	G	2	M	N	N			F	M								N	N
SKD0015	Prívodný kanál (VN Gabčíkovo) - Odpadový kanál				2	2	N	2	G			Y	N	2	L	F	L	N	Y	N	N	N	N		Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)		
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations
SKH0001	Hornád		2	2		2	N	3	G	2	M	N	N			F	M								N	N
SKH0002	Hornád						N			2	L	N	N			G	L	N	N	N	N	N	N			
SKH0003	Hornád		2	3		3	N	2	G	3	M	N	N			G	M								Y	N
SKH0004	Hornád		3	3	1	3	N	3	G	3	M	N	N			G	M								Y	N
SKH1001	Hornád						N					N	Y	4	L	G	L	Y	N	N	Y	Y	Y	Y	Y	N
SKI0001	Ipeľ		2	2		2	N		F	3	M	N	N			G	M								N	N
SKI0003	Ipeľ		3	2		3	N			2	L	N	N			G	L	N	N	N	N	N	N			
SKI0004	Ipeľ		3	3	2	3	N	2	G	3	M	N	N			G	M								Y	N
SKI1001	Ipeľ						N					N	Y	2	L	G	L	N	N	N	N	N	N			
SKM0001	Morava		2	3	2	3	N	2	G			N	Y	3	M	F	M								Y	N
SKM0002	Morava		3	3	2	3	N	3	F	3	M	N	N			F	M								Y	N
SKN0001	Nitra				1	1	N		G	1	M	N	N			G	L	N	N	N	N	N	N			
SKN0002	Nitra		2	2		2	N		G	2	M	N	N			G	L	N	N	N	N	N	N			
SKN0003	Nitra		3	3		3	N	3	F	3	M	N	N			F	M								Y	N
SKN0004	Nitra		2	2	3	3	N	3	G	3	M	N	N			F	M								Y	N
SKR0001	Hron			2		2	N		G	2	L	N	N			G	M	N	N	N	N	N	N			



Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances
SKR0002	Hron		3	2		3	N	2		3	M	N	N			G	L	N	N	N	N	N	N	Y	N
SKR0003	Hron		3	3		3	N	3	G	3	M	N	N			F	M							Y	N
SKR0004	Hron		3	3		3	N	3	G	3	M	N	N			F	M							Y	N
SKR0005	Hron		2	3	2	3	N	2	G	3	M	N	N			G	M							Y	N
SKS0001	Slaná						N			1	L	N	N			G	L	N	N	N	N	N	N		
SKS0002	Slaná		3	2		3	N	2	G	3	M	N	N			G	M							Y	N
SKS0003	Slaná		4	3		4	N	3	F	4	M	N	N			G	M							Y	N
SKT0001	Tisa		4	3	2	4	N	3	G	4	M	N	N			F	M							Y	N
SKV0003	Čierny Váh				1	1	Y	2	G	2	M	N	N			F	M							N	N
SKV0004	Čierny Váh						N			2	L	N	N			G	L	N	N	N	N	N	N		
SKV0005	Váh		2	2		2	N	2		2	M	N	N			G	L	N	N						
SKV0006	Váh		3	2		3	Y	2	G	3	M	N	N			F	M							Y	N
SKV0007	Váh		2	2		2	N	2	G			N	Y	2	M	F	M							N	N
SKV0008	Váh		3	3		3	N	3				N	Y	3	M	G	L		N					Y	N
SKV0019	Váh		3	3		3	N	2	G			N	Y	3	M	G	M							Y	N
SKV0027	Váh		3	3	2	3	N	2	G			N	Y	3	M	F	M							Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
SKV1001	Váh					N		G			N	Y	3	L	F	M	Y	Y	Y	Y	Y	Y	Y	Y	N
SKV1002	Váh			2	2	N		G			N	Y	3	L	G	L	Y	N	Y	Y	Y	Y	Y	Y	N
SKV1003	Váh					N		G			N	Y	3	L	F	M	Y	Y	Y	Y	Y	Y	Y	Y	N
HUAEP322	Berettyó	2	3	3	2	3	N	2	F		N	Y	3	M	F	M								Y	N
HUAEP334	Bodrog	2	1	3	2	3	N	1	G		N	Y	3	M										Y	N
HUAEP438	Dráva	1	2	2	2	2	N	1	G		N	Y	2	M	G	M								N	N
HUAEP439	Dráva	3			2	3	N	1	G	3	M	N	N											Y	N
HUAEP471	Fehér-Körös	2	2	2	2	2	N	1	G		N	Y	3	M	F	M								Y	N
HUAEP475	Fekete-Körös	2	2	2	2	2	N	1	G		N	Y	2	M	G	M								N	N
HUAEP567	Hármas-Körös	2	2	2	2	2	N	2	G		N	Y	2	M	G	M								N	N
HUAEP579	Hernád	3	3	3		3	N	3	G	3	M	N	N		G	M								Y	N
HUAEP580	Hernád	2		3		3	N	2	G	3	M	N	N											Y	N
HUAEP594	Hortobágy-Berettyó	2	2	2	3	3	N	3	G		N	Y	3	M	F	M								Y	N
HUAEP595	Hortobágy-főcsatorna	2	2	1	3	3	N	3	F		N	Y	3	M										Y	N
HUAEP596	Hortobágy-főcsatorna	3	3	1	2	3	N	3			N	Y	3	M										Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)		
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations
HUAEP597	Hortobágy-főcsatorna	3		1	2	3	N	3	F			N	Y	3	M										Y	N
HUAEP614	Ipoly	3	3	3		3	N	2	G	3	M	N	N			F	M								Y	N
HUAEP668	Kettős-Körös	2	3	2	2	3	N	1	G			N	Y	3	M										Y	N
HUAEP783	Maros	1	2	2	3	3	N	2				N	Y	3	M										Y	N
HUAEP784	Maros	1	2	2	3	3	N	2	F			N	Y	3	M	F	M								Y	N
HUAEP810	Mosoni-Duna	3	3	3	1	3	N	2	F			N	Y	3	M	F	M								Y	N
HUAEP811	Mosoni-Duna	3	1	2		3	N	1				N	Y	3	M										N	N
HUAEP812	Mosoni-Duna	3	1	2	1	3	N	2	G			N	Y	3	M	G	M								Y	N
HUAEP816	Mura	2	3	2	1	3	N	2	G	3	M	N	N			G	M								Y	N
HUAEP898	Rába	1		2	2	2	N	2	G			N	Y	2	M	F	M								Y	N
HUAEP899	Rába	1	2	2		2	N	2				N	Y	2	M										N	N
HUAEP900	Rába	3	2	2		3	N	2	G	3	M	N	N												Y	N
HUAEP901	Rába	1	1	4		4	N	2				N	Y	2	M										Y	N
HUAEP902	Rába	2	3	3	1	3	N	2	G			N	Y	3	M	F	M								Y	N
HUAEP903	Rába	2	2	3		3	N	2	G	3	M	N	N			F	M								Y	N
HUAEP904	Rábca	3	3	2		3	N	3	G			N	Y	3	M										Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)			
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations	
HUAEP919	Répcse	2	3	4		4	N	2	G	4	M	N	N			G	M									Y	N
HUAEP920	Répcse						N					N	Y													Y	N
HUAEP921	Répcse		3			3	N	2		3	L	N	N													Y	N
HUAEP931	Sajó	2	3	3		3	N	2	G	3	M	N	N													Y	N
HUAEP932	Sajó	2	4	3		4	N	3	G	3	M	N	N			F	M									Y	N
HUAEP953	Sebes-Körös	1	3	3	2	3	N	2	G			N	Y	3	M	F	M									Y	N
HUAEP954	Sebes-Körös		1	2	2	2	N	2				N	Y	2	M											N	N
HUAEP958	Sió		2	3		3	N	3				Y	N	3	L											Y	N
HUAEP959	Sió	3	3	3		3	N	3	G			Y	N	3	M	G	M									Y	N
HUAEP971	Szamos	2	4	2	3	4	N	2	F	3	M	N	N			F	M									Y	N
HUAEQ054	Tisza	2	3	2	2	3	N	2	F	3	M	N	N													Y	N
HUAEQ055	Tisza	2	2	2	1	2	N	1	F	3	M	N	N			F	M									Y	N
HUAEQ056	Tisza	2	2	3	2	3	N	1	F			N	Y	3	M	F	M									Y	N
HUAEQ057	Tisza	2	3	2	2	3	N	2	F	3	M	N	N													Y	N
HUAEQ058	Tisza	2	1	3	3	3	N	1	F			N	Y	3	M											Y	N
HUAEQ059	Tisza	2	2	3		3	N	1	G			N	Y	3	M	F	M									Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)			
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations		
HUAEQ060	Tisza	2	3	3		3	N	1	G	3	M	N	N			F	M									Y	N
HUAEQ137	Zagyva	3	2	2		3	N	3	G	3	M	N	N													Y	N
HUAEQ138	Zagyva		4	2		4	N	2		4	L	N	N													Y	N
HUAEQ139	Zagyva	2	2			2	N	3				N	Y	3	M											Y	N
HUAEQ140	Zagyva	2	3	2	3	3	N	3	G			N	Y	3	M	G	M									Y	N
HUAEQ144	Zala	2				2	N	2		2	L	N	N													N	N
HUAEQ146	Zala	3	2	3		3	N	3	G	4	M	N	N			G	M									Y	N
HUAEQ147	Zala	4	3	2		4	N	3		4	M	N	N													Y	N
HUAIW389	Tisza	2				2	N	1				N	Y	2	M											N	N
SISI1VT137	Sava		3	1		3	N	2	G	3	M	N	N			G	M	N	N	N	N	N	N	N	N	N	N
SISI1VT150	Sava		1	2		2	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N	N	N
SISI1VT170	Sava						N					N	Y			G	H	Y	N	N	N	N	Y	Y	Y	N	
SISI1VT310	Sava		3	2		3	N	2	G	3	M	N	N			G	H	N	N	N	N	N	N	N	N	N	N
SISI1VT519	Sava		2	3		3	N	2	G	3	M	N	N			G	H	N	N	N	N	N	N	N	N	N	N
SISI1VT557	Sava		1	3		3	N	2	G	3	M	N	N			G	H	N	N	N	N	N	N	N	N	N	N
SISI1VT713	Sava						N					N	Y			F	H	Y	Y	N	N	N	Y	Y	Y	Y	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances
SISI1VT739	Sava		1	2	2	N	2	G	2	M	N	N			G	M	Y	N	N	N	N	N	Y	N	N
SISI1VT913	Sava		2	2	2	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N	N
SISI1VT930	Sava		2	2	2	N	2	G	2	M	N	N			G	H	N	N	N	N	N	N	N	N	N
SISI3VT197	Drava					N					N	Y			G	H	N	N	N	N	N	N	N	N	N
SISI3VT359	Drava					N					N	Y			G	H	Y	N	N	N	N	N	Y	Y	N
SISI3VT930	Drava					N					N	Y			G	H	N	N	N	N	N	N	N	N	N
SISI3VT950	Drava					N					N	Y			G	M	Y	N	N	N	N	N	Y	Y	N
SISI3VT970	Drava					N					N	Y			G	M	N	N	N	N	N	N	N	N	N
SISI3VT5171	Drava					N					N	Y			G	H	Y	N	N	N	N	N	Y	Y	N
SISI3VT5172	Drava					N					N	Y			G	M	Y	N	N	N	N	N	Y	Y	N
SISI21VT13	Kolpa		1	1	1	N	1	G	1	M	N	N			G	H	N	N	N	N	N	N	N	N	N
SISI21VT50	Kolpa		1	3	3	N	2	G	3	M	N	N			G	H	Y	N	N	Y	N	N	N	N	N
SISI21VT70	Kolpa		2	2	2	N	2	G	2	M	N	N			G	H	N	N	N	N	N	N	N	N	N
SISI43VT10	Mura		1	1	1	N	2	G	2	M	N	N			G	H	N	N	N	N	N	N	N	N	N
SISI43VT30	Mura		1	1	1	N	2	G	2	M	N	N			G	H	N	N	N	N	N	N	N	N	N
SISI43VT50	Mura		2	2	2	N	2	F	3	M	N	N			G	M	Y	N	N	N	Y	N	Y	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)			
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations		
SISI111VT5	Sava		2	2	2	N	1	G	2	M	N	N			G	H	N	N	N	N	N	N	N	N	N	N	N
SISI111VT7	Sava					N					N	Y			G	H	Y	N	N	Y	N	Y	Y	Y	Y	N	N
HRBID_T0001	Sava					N				L	N					L			N	N		Y					
HRBID_T0002	Sava					N				L	N					L			N	N		Y					
HRCES_T0001	Sava					N				L	N					L			N	N		P					
HRDRA_S0002	Drava					N				L	N					L			N	N		Y					
HRDRA_S0011	Drava					N				L	N					L			P	N		Y					
HRDRA_S0012	Drava					N				L	N					L			N	N		Y					
HRDRA_T0003	Drava					N				L	N					L			N	N		Y					
HRDRA_T0004	Drava					N				L	N					L			N	N		P					
HRDRA_T0005	Drava					N				L	N					L			N	N		P					
HRDRA_T0006	Drava					N				L	N					L			N	N		Y					
HRDRA_T0007	Drava					N				L	N					L			N	N		Y					
HRDRA_T0008	Drava					N				L	N					L			N	N		N					
HRDRA_T0009	Drava					N				L	N					L			N	N		Y					
HRDRA_T0010	Drava					N				L	N					L			N	N		Y					

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution		
HRDRA_T0011	Drava					N				L	N				L			N	N		Y			
HRDRA_T0013	Drava					N				L	N				L			N	N		N			
HRDRA_T0016	Mura					N				L	N				L			N	N		P			
HRILO_T0001	Sava					N				L	N				L			N	N		Y			
HRKRA_T0001	Sava					N				L	N				L			N	N		Y			
HRKRA_T0002	Sava					N				L	N				L			N	N		N			
HRKUP_T0001	Sava					N				L	N				L			P	P		Y			
HRKUP_T0002	Kupa					N				L	N				L			N	N		N			
HRKUP_T0003	Kupa					N				L	N				L			N	N		N			
HRKUP_T0004	Kupa					N				L	N				L			N	N		N			
HRKUP_T0005	Kupa					N				L	N				L			N	N		N			
HRKUP_T0006	Kupa					N				L	N				L			N	N		N			
HRKUP_T0007	Kupa					N				L	N				L			N	P		N			
HRSTR_T0001	Sava					N				L	N				L			N	N		Y			
HRUNA_T0001	Una					N				L	N				L			N	N		N			
HRUNA_T0002	Una					N				L	N				L			N	N		N			



Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)		
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)			Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations				
HRUNA_T0004	Una					N				L	N				L				N	N		N				
BABOS_1	Bosna					N				L	N	PY			L											
BABOS_2	Bosna					N				L	N	PN			L											
BABOS_3	Bosna					N				L	N	PN			L											
BABOS_4	Bosna					N				L	N	PN			L											
BABOS_5	Bosna					N				L	N	PN			L											
BABOS_6	Bosna					N				L	N	PN			L											
BABOS_7	Bosna					N				L	N	PN			L											
BADR_1	Drina					N					N	PY			L											
BADR_2	Drina					N					N	PY			L											
BADR_3	Drina					N					N	PY			L											
BADR_4	Drina					N					N	PY			L											
BADR_5	Drina					N					N	PY			L											
BADR_6	Drina					N					N	PY			L											
BADR_7	Drina					N					N	PY			L											
BALIM_1	Lim					N					N	PY			L											



Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations			
BAVRB_5	Vrbas					N					N	PY			L										
BAVRB_6	Vrbas					N				L	N	PN			L										
BAVRB_7	Vrbas					N				L	N	PN			L										
BAVRB_8	Vrbas					N				L	N	PN			L										
RSBEG	Begej					N					N	PY			L		Y	Y	Y	Y	Y				
RSCAN_BAJ	Bajski kanal					N					Y	N		L	L		P	P	Y	P					
RSCAN_BEC-BOG	DTD Becej-Bogojevo					N					Y	N		L	L		Y	Y	Y	Y					
RSCAN_BP-KAR	DTD B. Petrovac-Karavukovo					N					Y	N		L	L		P	P	P	P					
RSCAN_BP-NB_1	DTD Ban. Palanka-Novi Becej					N					Y	N		L	L		P	Y	Y	P					
RSCAN_BP-NB_2	DTD Ban. Palanka-Novi Becej					N					Y	N		L	L		P	Y	Y	P					
RSCAN_KIK	Kikindski kanal					N					Y	N		L	L		P	Y	Y	P					

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
RSCAN_KOS-MS	DTD Kosancic-Mali Stapar					N					Y	N		L		L									
RSCAN_NS-SS	DTD Novi Sad-Savino selo					N					Y	N		L		L	P	P	Y	P					
RSCAN_OD-SO	DTD Odzaci-Sombor					N					Y	N		L		L									
RSCAN_PR-BEZ	DTD Prigrevica-Bezdan					N					Y	N		L		L									
RSCAN_VR-BEZ	DTD Vrbas-Bezdan					N					Y	N		L		L	P	Y	Y	P					
RSDR_1	Drina					N			L		N					L	P	N	P	P					
RSDR_2	Drina					N					N	PY				L	P	P	P	P	Y				
RSDR_3	Drina					N			L		N					L	P	P	N	P					
RSDR_4	Drina					N					N	PY				L	P	P	P	P	Y				
RSIB_1	Ibar					N			L		N	PN				L	P	P	Y	P					
RSIB_2	Ibar					N			L		N	PN				L	P	P	Y	P					
RSIB_3	Ibar					N			L		N	PN				L	P	P	Y	P					

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Confidence class (Ecological Potential)	Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class		CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations		
RSIB_4	Ibar					N				L	N	PN			L										
RSIB_5	Ibar					N					N	PY			L								Y		
RSIB_6	Ibar					N				L	N	PN			L										
RSJMOR_1	Juzna Morava					N				L	N	PN			L		P	P	P	P					
RSJMOR_2	Juzna Morava					N				L	N				L		P	P	P	P					
RSJMOR_3	Juzna Morava					N				L	N				L										
RSJMOR_4	Juzna Morava					N				L	N				L		P	P	P	P					
RSJMOR_5	Juzna Morava					N				L	N	PN			L		P	P	P	P					
RSJMOR_6	Juzna Morava					N				L	N				L		P	P	P	P					
RSLIM_1	Lim					N				L	N	PN			L										
RSLIM_2	Lim					N				L	N	PN			L		P	P	N	P					
RSLIM_3	Lim					N					N	PY			L		P	P	P	P		Y			
RSLIM_4	Lim					N				L	N	PN			L		P	P	N	P					
RSNIS_1	Nisava					N				L	N				L		P	P	P	P					
RSNIS_2	Nisava					N				L	N				L										
RSNIS_3	Nisava					N				L	N	PN			L		P	P	P	P					

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Confidence class (Ecological Potential)	Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class		CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations		
RSPLBEG	Plovní Beřej					N					Y	N		L		L		Y	Y	Y	Y				
RSSA_1	Sava					N					N	PY				L		P	N	N	P	Y			
RSSA_2	Sava					N			L		N					L		P	N	Y	P				
RSSA_3	Sava					N			L		N					L		P	P	N	P				
RSTAM_1	Tamis					N					N	PY				L		Y	P	Y	Y	Y			
RSTAM_2	Tamis					N			L		N					L		Y	P	Y	Y				
RSTIM_1	Timok					N			L		N	PN				L									
RSTIM_2	Timok					N			L		N	PN				L		P	P	P	P				
RSTIM_3	Timok					N			L		N	PN				L		P	P	Y	P				
RSTIM_4	Timok					N			L		N	PN				L									
RSTIS_1	Tisa					N					N	PY				L		Y	P	Y	Y	Y			
RSTIS_2	Tisa					N					N	PY				L		Y	P	Y	Y	Y			
RSVMOR_1	Velika Morava					N					N	PY				L		P	P	P	P	Y			
RSVMOR_2	Velika Morava					N			L		N					L		P	P	Y	P				
RSVMOR_3	Velika Morava					N			L		N					L		P	P	Y	P				
RSZMOR_1	Zapadna Morava					N			L		N	PN				L		P	P	Y	P				

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations			
RSZMOR_2	Zapadna Morava					N				L	N	PN			L		P			P					
RSZMOR_3	Zapadna Morava					N					N	PY			L		P	P	Y	P	Y				
ROLW2.1.31_B1	Somesul Mic				1	1	N	2	G		N	Y	2	L	G	M	N		N	N	N		N	N	
ROLW2.1.31_B2	Somesul Mic						N	1	G		N	Y	2	L	G	L	N	N	N	N	N		N	N	
ROLW2.1.31_B3	Somesul Mic				1	1	N	1	G		N	Y	2	L	G	L	N	N	N	N	N		N	N	
ROLW2.1.31_B4	Somesul Mic				1	1	N	2	G		N	Y	2	L	G	L	N	N	N	N	N		N	N	
ROLW3.1.44_B5	Crisul Bende Tarnava				3	3	N	1	G		N	Y	3	L	G	L	Y	N	N	N	N	Y	Y	N	
ROLW4.1.96_B2	(Tarnava Mare)				1	1	N	2	G		N	Y	2	L	G	L		N	N	N	N		N	N	
ROLW5.2_B1	Timis				2	2	N	2	G		N	Y	2	L	G	M		N	N	N	N		N	N	
ROLW7.1_B26	Jiu (Jiul de Vest, Jiul Romanesc)				2	2	N	2	G		N	Y	2		G	L	N	N	N	N	N		N	N	
ROLW7.1_B56	Jiu (Jiul de Vest, Jiul Romanesc)				3	3	N	2	G		N	Y	3	L	G	L	Y	N	N	N	N	Y	Y	N	
ROLW7.1_B120	Jiu (Jiul de Vest, Jiul Romanesc)				2	2	N	3	G		N	Y	2	L	G	L	N	N	N	N	N		N	N	

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
ROLW8.1_B7	Olt				2	2	N	3	F			N	Y	3	L	G	L	Y	N	Y	Y	N	Y	N	Y
ROLW8.1_B9	Olt				3	3	N	3	F			N	Y	3	L	G	L	Y	N	Y	Y	N	Y	N	Y
ROLW8.1_B10	Olt				3	3	N	2	F			N	Y	3	L	G	L	Y	N	Y	Y	N	Y	N	Y
ROLW8.1_B11	Olt				1	1	N	3	G			N	Y	3	L	G	L	Y	N	Y	Y	N	Y	N	Y
ROLW10.1_B1	Arges				1	1	N	2	G			N	Y	2	L	G	M	N	N	N	N	N	Y	N	N
ROLW10.1_B2	Arges				1	1	N	1	G			N	Y	2	L	F	M	N	Y	N	N	Y		N	N
ROLW10.1_B3	Arges				1	1	N	2	G			N	Y	2	L	F	M	N	Y	N	N	Y		N	N
ROLW10.1_B4	Arges				1	1	N	3	G			N	Y	3	L	G	M	Y	N	N	N	N	Y	Y	N
ROLW10.1_B5	Arges				1	1	N	2	G			N	Y	2	L	G	M	N	N	N	N	N	Y	N	N
ROLW10.1_B6	Arges				3	3	N	3	G			N	Y	3	L	G	M	Y	N	N	N	N	Y	Y	N
ROLW10.1_B7	Arges				1	1	N	3	G			N	Y	3	L	G	M	Y	N	N	N	N	Y	Y	N
ROLW11.1_B1	Ialomita				2	2	N		G			N	Y	2	L	G	L	N	N	N	N	N		N	N
ROLW11.1_B2	Ialomita				1	1	N		G			N	Y	2	L	G	L	N	N	N	N	N	Y	N	N
ROLW11.1_B3	Ialomita				1	1	N		G			N	Y	2	L	G	L	N	N	N	N	N		N	N
ROLW12.1_B1	Siret				1	1	N	2	G			N	Y	2	L	G	M							N	N
ROLW12.1.82_B1	Buzau				1	1	N		G			N	Y	2	L	G	L	N	N	N	N	N	Y	N	N



Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances
ROLW12.1.82_B2	Buzau				1	1	N	2	G			N	Y	2	L	G	L	N	N	N	N	N	Y	N	N
ROLW12.1_B3	Siret				1	1	N	2	G			N	Y	2	L	G	M							N	N
ROLW12.1.53_B3	Bistrita						N	1	G			N	Y	2	L	G	M							N	N
ROLW12.1.53_B5	Bistrita						N	1	G			N	Y	2	L	G	M							N	N
ROLW12.1_B6	Siret						N		F			N	Y	3	L	G	M							N	N
ROLW12.1.53_B7	Bistrita						N	3	G			N	Y	3	L	G	M							N	N
ROLW12.1_B8	Siret				1	1	N	2	G			N	Y	2	L	G	M							N	N
ROLW13.1.15_B2	Jijia				1	1	N	2	G			N	Y	2	L	G	L	N	N	N	N	N		N	N
ROLW13.1_B2	Prut				1	1	N	2	F			N	Y	2	L	G	M	N	N	N	N	N		N	N
RORW1.1_B1	Tisa	2	1		3	3	N	2	G	2	L	N	N			G	L							N	N
RORW2.1_B1	Somes (Somesul Mare)	2	1		2	2	N	2	F	3	L	N	N			F	M	Y		N	Y	N	N	N	N
RORW2.1.31_B1	Somesul Mic		1			1	Y	1	G	1	M	N	N			G	M							N	N
RORW2.1_B2	Somes (Somesul Mare)	3	2		3	3	N	2	G	3	M	N	N			G	M							N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations			
RORW2.1.31_B2	Somesul Mic					N	2	G	2	L	N	N			G	L	N	N	N	N	N	N	N	N	N
RORW2.1_B3	Somes (Somesul Mare)		1		1	N	3	F			N	Y	3	L	F	M	Y		N	Y	N	Y	Y	Y	N
RORW2.1.31_B3	Somesul Mic	2	2		2	N	2	G	2	M	N	N			G	M								N	N
RORW2.1_B4	Somes (Somesul Mare)		3		3	N	3	F	3	M	N	N			F	M								N	N
RORW2.1.31_B4	Somesul Mic		1		1	N	3	F			N	Y	3	L	F	M	Y		N	Y	N	Y	Y	Y	N
RORW2.1_B5	Somes (Somesul Mare)	2	1		2	N	2	F	3	M	N	N			F	M								N	N
RORW2.1_B6	Somes (Somesul Mare)	2	1		2	N	2	F	3	M	N	N			F	M								N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)			
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations	
RORW2.1_B7	Somes (Somesul Mare)	2	1		3	3	N	3	F	3	M	N	N			F	M									N	N
RORW3.1_B1	Crisul Alb	2	2			2	Y	1	G	2	M	N	N			G	M			N	N	N				N	N
RORW3.1.44.33_B1	Barcau	1	2			2	N	2	G	2	M	N	N			G	L			N						N	N
RORW3.1.42_B1	Crisul Negru	4	2			4	N	2	G	4	M	N	N			G	L			N						N	N
RORW3.1.44_B1	Crisul Repede	4	3			4	N	3	G	4	M	N	N			G	M									N	N
RORW3.1_B2	Crisul Alb	2	2			2	Y	1	G	2	M	N	N			G	L			N						N	N
RORW3.1.44.33_B2	Barcau		1			1	N	1	G			N	Y	2	L	G	L			N	N	N	N	N	Y	N	N
RORW3.1.42_B2	Crisul Negru	4	2			4	N	3	G	4	M	N	N			G	L			N						N	N
RORW3.1.44_B2	Crisul Repede	2	2			2	N	2	G	2	M	N	N			G	L			N						N	N
RORW3.1_B3	Crisul Alb	2	1			2	N	1	F	3	M	N	N			G	L			N						N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)			
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations					
RORW3.1.44.33_B3	Barcau	2	1		2	2	N	2	G	2	M	N	N			G	L		N							N	N
RORW3.1.42_B3	Crisul Negru	1	1		2	2	N	2	G	2	M	N	N			G	M									N	N
RORW3.1.44_B3	Crisul Repede	2	2			2	N	2	G	2	M	N	N			G	L		N							N	N
RORW3.1.42_B4	Crisul Negru	1	1		1	1	N	2	G	2	M	N	N			G	L		N							N	N
RORW3.1.44_B4	Crisul Repede	2	1		1	2	N	1	G	2	M	N	N			G	M									N	N
RORW3.1.44.33_B4	Barcau	2	1		2	2	N	2	G	2	M	N	N			G	L		N							N	N
RORW3.1_B4	Crisul Alb	3	1			3	N	3	G	3	M	N	N			G	M									N	N
RORW3.1.42_B5	Crisul Negru	1	1		1	1	N	2	G	2	M	N	N			G	M									N	N
RORW3.1_B5	Crisul Alb	1	1		2	2	N	2	G	2	L	N	N			G	L	N	N	N	N	N				N	N
RORW3.1.44.33_B5	Barcau	2	1		2	2	N	3	G	3	M	N	N			G	M									N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations			
RORW3.1.44_B6	Crisul Repede	1	1		2	2	N	2	G	2	L	N	N			G	L	N	N	N	N	N		N	N
RORW3.1_B6	Crisul Alb	1	1		2	2	N	2	G	2	M	N	N			G	M							N	N
RORW3.1.44.33_B6	Barcau	2	1		2	2	N	2	G	2	M	N	N			G	M							N	N
RORW3.1.44_B7	Crisul Repede		1			1	N	2	G			N	Y	2	L	G	M	N		N	N	N	Y	N	N
RORW3.1_B7	Crisul Alb	1	2		1	2	N	2	G	2	M	N	N			G	M							N	N
RORW4.1_B1	Mures	2	1		1	2	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N
RORW4.1.96_B1	Tarnava (Tarnava Mare)	1	1		1	1	Y	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N
RORW4.1_B2	Mures		1			1	N	2	G			N	Y	2	L	G	L		N	N	N	N		N	N
RORW4.1_B3	Mures	2	1		1	2	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N
RORW4.1.96_B3	Tarnava (Tarnava Mare)		1		1	1	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N
RORW4.1_B4	Mures		1		1	1	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations		
RORW4.1.96_B4	Tarnava (Tarnava Mare)		1		1	N	2	G			N	Y	2	L	G	L		N	N	N	N	Y	N	N
RORW4.1_B5	Mures	1	1		1	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N
RORW4.1.96_B5	Tarnava (Tarnava Mare)	2	1		2	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N
RORW4.1_B6	Mures		2		2	N	3	G			N	Y	3	L	G	L	Y	N	N	Y	N	Y	Y	N
RORW4.1.96_B6	Tarnava (Tarnava Mare)		2		2	N	2	G			N	Y	2	L	G	L		N	N	N	N		N	N
RORW4.1_B7	Mures		2		2	N	2	G			N	Y	2	L	G	L		N	N	N	N		N	N
RORW4.1.96_B7	Tarnava (Tarnava Mare)	1	1		2	N	2	G	2	M	N	N			F	M	N	Y	N	N	Y	N	N	N
RORW4.1_B8	Mures		2		2	N	2	G			N	Y	2	L	G	L		N	N	N	N		N	N
RORW4.1_B9	Mures	2	2		3	N	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N
RORW4.1_B10	Mures		2		2	N	2	G			N	Y	2	L	G	L	N	N	N	N	N		N	N
RORW4.1_B11	Mures		2		2	N	2	G			N	Y	2	L	G	L	N	N	N	N	N		N	N
RORW5.1_B1	Bega	2	1		2	Y	2	G	2	M	N	N			G	M							N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
RORW5.1_B2	Bega	2	1		2	N	2	G	2	M	N	N			G	M								N	N
RORW5.1_B3	Bega		2		2	N	2	G			N	Y	2	L	G	M		N	N	N	N			N	N
RORW5.1_B4	Bega		2		2	N	3	G			Y	N	3	L	G	M	N	N	N	N	N	N		N	N
RORW5.2_B1	Timis	2	1		2	Y	2	G	2	M	N	N			G	M								N	N
RORW5.2_B2	Timis		3		3	N	2	G			N	Y	3	L	G	M	Y	N	N	N	N	Y		N	N
RORW5.2_B3	Timis	2	2		2	N	2	G	2	L	N	N			G	M	N	N	N	N	N			N	N
RORW5.2_B4	Timis		1	1	1	N	1	G	2	M	N	N			G	M								N	N
RORW5.2_B5	Timis		2		2	N	1	G			N	Y	2	L	G	M		N	N	N	N			N	N
RORW5.2_B6	Timis		2		2	N	1	G			N	Y	2	L	G	M		N	N	N	N			N	N
RORW5.2_B7	Timis	2	1		2	N	2	G	2	M	N	N			G	M								N	N
RORW7.1_B1	Jiu (Jiul de Vest, Jiul Romanesc)	2	2		1	2	N	2	G	2	M	N	N			G	M							N	N
RORW7.1_B4	Jiu (Jiul de Vest, Jiul Romanesc)	2	2		2	N	2	G	2	M	N	N			G	L	N	N	N	N	N			N	N
RORW7.1_B14	Jiu (Jiul de Vest, Jiul Romanesc)	2	1		1	2	N	2	G	2	M	N	N			G	M							N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)		
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations				
RORW7.1_B28	Jiu (Jiul de Vest, Jiul Romanesc)	2	1		2	N	2	G	2	M	N	N			G	M									N	N
RORW7.1_B51	Jiu (Jiul de Vest, Jiul Romanesc)	2	1		2	N	2	G	2	M	N	N			G	M									N	N
RORW7.1_B57	Jiu (Jiul de Vest, Jiul Romanesc)		2		2	N	2	G	2	M	N	N			G	M									N	N
RORW7.1_B121	Jiu (Jiul de Vest, Jiul Romanesc)	2	2		2	N	2	G	2	M	N	N			G	M									N	N
RORW7.1_B148	Jiu (Jiul de Vest, Jiul Romanesc)		1		1	N	3	F	3	M	N	N			F	M									N	N
RORW8.1_B1	Olt	2	1		2	2	Y	1	G	2	M	N	N		G	L	N	N	N	N	N	N	N	N	N	N
RORW8.1_B2	Olt		2		1	2	N	3	G			N	Y	2	L	G	L		N	N	N	N			N	N
RORW8.1_B3	Olt		4		4	N	3	F			N	Y	4	L	F	L	Y	Y	Y	Y	Y	Y	Y	Y	Y	N
RORW8.1_B4	Olt		1		2	2	N	2	G	2	M	N	N		F	L	N	N	N	N	N	N	N	N	N	N
RORW8.1_B5	Olt		2		1	2	N	3	G	3	M	N	N		F	L	N	N	N	N	N	N	N	N	N	N



Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
RORW8.1_B6	Olt		2		1	2	N	3	F			N	Y	2	L	F	L		Y	N	N	Y		N	N
RORW8.1_B8	Olt		3		4	4	N	3	G	3	M	N	N			G	L	N	N	N	N	N	N	N	N
RORW8.1_B12	Olt	3	1		3	3	N	2	G	3	M	N	N			F	L	N	N	N	N	N	N	N	N
RORW9.1_B1	Vedea		1		2	2	Y	2	G	2	M	N	N			G	M	N	N	N	N	N	N	N	N
RORW9.1_B2	Vedea	1	1		3	3	Y	3	G	3	M	N	N			G	M							N	N
RORW9.1_B3	Vedea	2	1		3	3	Y	3	G	3	M	N	N			G	M							N	N
RORW9.1_B4	Vedea	2	1		3	3	Y	3	G	3	M	N	N			F	M							N	N
RORW9.1_B5	Vedea	3	1		3	3	Y	3	G	3	M	N	N			G	M							N	N
RORW9.1_B6	Vedea	5	1		2	5	N	3	G	5	M	N	N			G	M							N	N
RORW9.1_B7	Vedea		1			1	N	3	G			N	Y	3	L	G	M	Y	N	N	Y	N	Y	Y	N
RORW9.1_B8	Vedea		1			1	N	3	G			Y	N	3	L	G	M	Y	N	N	Y	N	Y	Y	N
RORW10.1_B1	Arges		1		3	3	N	1	G	2	M	N	N			G	M							N	N
RORW10.1_B2	Arges		3			3	N	2	G			N	Y	3	L	G	M	Y	N	N	N	Y	Y	N	Y
RORW10.1_B3	Arges	3	1		3	3	N	2	G	3	M	N	N			G	M	N		N	N		N	N	N
RORW10.1_B4	Arges		1		3	3	N	2	G	3	M	N	N			G	M							N	N
RORW10.1_B5	Arges		1		3	3	N	2	G	3	M	N	N			G	M							N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances		
RORW10.1_B6	Arges		1		1	N	3	G			N	Y	3	L	G	M	Y	N	N	N	N	Y	Y	N
RORW10.1_B7	Arges		1		1	N	3	G			N	Y	3	L	F	M	Y	Y	Y	N	Y	Y	Y	N
RORW11.1_B1	Ialomita		1		1	Y	2	G	2	M	N	N			G	L		N			N		N	N
RORW11.1_B2	Ialomita		1		1	N	2	G	2	M	N	N			G	L		N			N		N	N
RORW11.1_B3	Ialomita		1		1	Y	2	G	2	M	N	N			G	L		N			N		N	N
RORW11.1_B4	Ialomita	2	1		2	N	2	G	2	M	N	N			G	L		N			N		N	N
RORW11.1_B5	Ialomita	2	2		2	N	3	G	3	M	N	N			G	L		N			N		N	N
RORW11.1_B6	Ialomita	2	1		3	N	3	G	3	M	N	N			G	L		N			N		N	N
RORW11.1_B7	Ialomita	2	2		2	N	3	G	3	M	N	N			G	L		N			N		N	N
RORW11.1_B8	Ialomita	2	2		3	N	3	G	3	M	N	N			G	L		N			N		N	N
RORW11.1_B9	Ialomita	2	2		2	N	2	G	2	M	N	N			G	L		N			N		N	N
RORW12.1.69_B1	Trotus	1	1		1	N	2	F	3	M	N	N			F	M							N	N
RORW12.1.53_B1	Bistrita	3	1		3	N	1	F	3	M	N	N			F	M							N	N
RORW12.1.40_B1	Moldova	2	1		2	N	1	G	2	M	N	N			F	M							N	N
RORW12.1.82_B1	Buzau		1		1	Y	2	G	2	M	N	N			G	L		N			N		N	N
RORW12.1.78_B1	Barlad		2		1	Y	2	F	2	M	N	N			F	M	N	N	N	N	N	N	N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
RORW12.1.69_B2	Trotus	2	1		2	N	1	G	2	M	N	N			F	M								N	N
RORW12.1.53_B2	Bistrita	4	1		4	N	1	F	3	M	N	N			F	M								N	N
RORW12.1.40_B2	Moldova	2	2		2	N	1	G	2	M	N	N			G	M								N	N
RORW12.1_B2	Siret	1	1		1	N	1	F	3	M	N	N			F	M								N	N
RORW12.1.82_B2	Buzau	2	1		2	N	2	G	2	M	N	N			G	L		N			N			N	N
RORW12.1.78_B2	Barlada		3		1	3	3	F			N	Y	3	L	F	M	Y	N	N	Y	N	Y		N	N
RORW12.1.69_B3	Trotus	4	2		4	N	1	G	4	M	N	N			F	M								N	N
RORW12.1.40_B3	Moldova	3	1		3	N	1	F	3	M	N	N			F	M								N	N
RORW12.1.82_B3	Buzau	2	1		2	Y	2	G	2	M	N	N			G	L		N			N			N	N
RORW12.1.78_B3	Barlada		2		2	N	3	F			N	Y	3	L	F	M	Y	N	N	Y	N	Y		N	N
RORW12.1.53_B4	Bistrita	2	1		2	N	1	G	2	M	N	N			F	M								N	N
RORW12.1.40_B4	Moldova	1	2		2	N	1	F	3	M	N	N			F	M								N	N
RORW12.1_B4	Siret	2	2		2	N	2	F	3	M	N	N			F	M								N	N
RORW12.1.82_B4	Buzau	2	1		1	2	2	G	2	M	N	N			G	L		N			N			N	N
RORW12.1.69_B4	Trotus	3	1		3	N	1	F	3	M	N	N			F	M								N	N
RORW12.1_B5	Siret	1	2		3	3	1	G	3	M	N	N			F	M								N	N

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)	
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations
RORW12.1.82_B5	Buzau		2		1	2	N	3	G	3	M	N	N			G	L		N			N	N	N	N
RORW12.1.53_B6	Bistrita	3	1			3	N	3	F	3	M	N	N			F	M							N	N
RORW12.1.82_B6	Buzau		2		2	2	N	2	G	2	M	N	N			G	L		N					N	N
RORW12.1_B7	Siret	2	1		3	3	N	2	G	3	M	N	N			G	M							N	N
RORW12.1_B9	Siret	1	1		1	1	N	2	G	2	M	N	N			F	M							N	N
RORW13.1_B1	Prut		1		1	1	Y	1	F	1	M	N	N			F	M	N	Y	N	N	Y	N	N	N
RORW13.1.15_B1	Jijia		2		1	2	Y	3	F	3	M	N	N			F	M	N	N	N	N	N	N	N	N
RORW13.1_B3	Prut		1		1	1	N	1	F	2	M	N	N			F	M	N	N	N	N	N	N	N	N
RORW13.1.15_B3	Jijia		2		1	2	N	3	F	3	M	N	N			F	M	Y	N	N	Y	N	N	N	N
RORW13.1_B4	Prut		1		1	1	N	1	G			N	Y	2	L	G	M	N	N	N	N	N		N	N
RORW13.1.15_B4	Jijia		1		1	1	N	3	G			Y	N	2	L	F	M	Y	N	N	Y	N	Y	N	N
RORW13.1.15_B5	Jijia		3		1	3	N	3	G			N	Y	2	L	F	L	Y	N	N	Y	N		N	N
RORW13.1_B5	Prut		1		1	1	N	1	F			N	Y	2	L	F	M	N	N	N	N	N		N	N
RORW15.1.10B_B1	Canal Dunare Marea		3			3	N	2	G			Y	N	3	L	F	M	Y	Y	N	N	Y	Y	N	Y
RORW15.1.10B_B2	Canal Dunare Marea		3			3	N	2	G			Y	N	3	L	F	M	Y	Y	N	N	Y	Y	N	Y

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4)  (Y/N)	Exemption Art. 4(5)  (Y/N)		
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances			Hydromorphological Alterations	
BG1IS100R027	Iskar		3		3	N	2	G			N	Y	3	M	G	M									N	N
BG1IS135R026	Iskar		4		4	N	4	G	4	M	N	N			G	M									N	Y
BG1IS700R006	Iskar		2		2	N	2	G	2	M	N	N			G	M									N	N
BG1IS789R004	Iskar		3		3	N	2	G	3	M	N	N			G	M									N	N
BG1IS900R003	Iskar		2		2	N	2	G	2	M	N	N			G	M									N	N
BG1NV200R00	Nishava		2		2	N	2	G	2	M	N	N			G	M									N	N
BG1OG100R01	Ogosta		2		2	N	3	F			N	Y	3	M	G	M									N	N
BG1OG307R01	Ogosta		4		4	N	4	F	4	M	N	N			F	M									Y	N
BG1OG789R00	Ogosta		3		3	N	2	F	3	M	N	N			G	M									Y	N
BG1WO100R00	Timok		5		5	N	3	F	5	M	N	N			F	M									N	Y
BG1YN130R02	Yantra		3		3	N	2	G			N	Y	3	M	G	M									N	N
BG1YN307R02	Yantra		3		3	N	2	G			N	Y	3	M	G	M									N	N
BG1YN700R01	Yantra		3		3	N	4	G	3	M	N	N			G	M									N	N
BG1YN900R01	Yantra		5		5	N	4	G	4	M	N	N			G	M									N	Y
UALAR01	Latorica					N					N	N					P	P	N	N	N	N				
UALAR02	Latorica					N					N	N					P	P	P	P	P	N				

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Phytoplankton and Macrophytes	Overall Biological Status						Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations		
UALAR03	Latorica					N					N	N				P	P	P	Y	Y	Y			
UAPru01	Prut					N					N	N				P	P							
UAPru03	Prut					N					N	N				P	P							
UASr	Siret					N					N	N				P	P							
UATISR01	Tisza					N					N	N				P	P	N	N	P	P			
UATISR02	Tisza					N					N	N				P	P	P	N	Y	Y			
UATISR03	Tisza					N					N	N				P	P	P	N	P	P			
UATISR04	Tisza					N					N	N				P	P	P	N	P	P			
UATISR05	Tisza					N					N	N				P	P	P	N	P	P			
UAYlpgr	Yalpu					N					N	N				P	P							

Water Body code with country code	Name of river	Biological Quality Elements				HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecol. Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence						Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)				
		Fish	Benthic invertebrates	Phytobenthos and Macrophytes	Phytoplankton						Overall Biological Status	Hydromorphology - High Status (Y/N)	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution			Hazardous Substances	Hydromorphological Alterations		
AT10500200	Neusiedler See				2	2	N		G	2	H	N	N			G	H	N	N	N	N	N	N	N	N	N		
HUAIH049	Balaton			2	2	2	N	2	G	2	M	N	N			G	M									N	N	
HUAIH070	Fertő			2	2	2	N	2	G	2	M	N	N			G	M										N	N
0.0.0.0	Razim				2	2	N	2	G	2	L	N	N			F	M	N	Y	N	N	Y	N			N	N	
UAKU	Kugurlui						N					N																
UAYL	Yalpug						N					N																





## Explanations

	Labels in the table	Description	Possible values
	<b>Water body code with country code</b>	as in Article 5 Roof Report	
	<b>Name of river</b>	as in Article 5 Roof Report	
Biological Quality Elements	<b>Fish</b>	Status Class for the Water Body	1 = high, 2 = good, 3 = moderate, 4 = poor, 5 = bad
	<b>Benthic invertebrates</b>	Status Class for the Water Body	
	<b>Angiosperms</b>	Status Class for the Water Body	
	<b>Macroalgae</b>	Status Class for the Water Body	
	<b>Phytoplankton</b>	Status Class for the Water Body	
	<b>Overall Biological Status</b>	Status Class for the water Body = worst case of the status classes of all biological quality elements (acc. to one-out-all-out principle)	
Hydromorphology	<b>Hydromorphology - High Status</b>	Only if biological quality elements are in high status hydromorphology must also be in high status	Y = Yes, N = No
General Physical and Chemical conditions	<b>General Physical and Chemical conditions SUPPORTIVE to the Ecological Status</b>	Status Class for the Water Body	1 = high, 2 = good, 3 = moderate, 4 = poor, 5 = bad
Specific pollutants	<b>Specific pollutants</b> (good or failing for Ecological Status)	Status Class for the Water Body for specific pollutants based on national quality standards; relevant for the assessment of Ecological Status. Specific pollutants are those pollutants that are regulated at the national level (and not included in the List)	G = good, F = failing
OVERALL ECOLOGICAL STATUS	<b>Overall Ecological Status</b>	Worst case of the Biological Quality Class and Specific pollutants Status Class. For High Ecological Status additionally the General Physical and Chemical Parameters and the Hydromorphology have to be in high status.	1 = high, 2 = good, 3 = moderate, 4 = poor, 5 = bad
	Confidence class (high, medium, low for Overall Ecol.Status)	Confidence level of assessment (as discussed in the MA EG)	H = high, M = medium, L = low
Artificial and HMWB	<b>Artificial Water Body (Y/N)</b>	Is the water body artificial?	Y = Yes, N = No
	<b>HMWB (Y/N)</b>	Is the water body heavily modified?	Y = Yes, N = No, PN = provisionally no, PY = provisionally yes
	<b>Ecological Potential Class</b>	If the water body is artificial or heavily modified - please give the information of the Ecological Potential Class	2 = good and above, 3 = moderate, 4 = poor, 5 = bad

	Labels in the table	Description	Possible values
	<b>Confidence class (Ecological Potential)</b>	Confidence level of assessment (as discussed in the MA EG)	H = high, M = medium, L = low
<b>CHEMICAL STATUS CLASS</b>	<b>CHEMICAL STATUS CLASS</b>	Chemical Status Class for all pollutants that are regulated by the EU	G = good, F = failing
	<b>Confidence (Chemical Status)</b>	Confidence level of assessment (as discussed in the MA EG)	H = high, M = medium, L = low
<b>Risk assessment for Non EU MS and also for EU MS in case of low confidence</b>	Ecological Status	Risk Class for the Water Body	Y = at risk, P = possibly at risk, N = not at risk
	Chemical Status	Risk Class for the Water Body	
	Organic pollution	Risk Class for the Water Body	
	Nutrient pollution	Risk Class for the Water Body	
	Hazardous substances	Risk Class for the Water Body	
	Hydromorphological alterations	Risk Class for the Water Body	
<b>Exemptions</b>	Exemption Art. 4(4)		Y = Yes, N = No
	Exemption Art. 4(5)		Y = Yes, N = No

Water Body code with country code	Name of river	Biological Quality Elements					HyMo	General Physical and Chemical conditions SUPPORTIVE to the Ecological Status	Specific pollutants (good or failing for Ecological Status)	OVERALL ECOLOGICAL STATUS	Confidence class (high, medium, low for Overall Ecological Status)	Artificial and HMWB				Chemical Status Class		Risk assessment for Non EU MS and also for EU MS in case of low confidence							Exemption Art. 4(4) (Y/N)	Exemption Art. 4(5) (Y/N)
		Fish	Benthic invertebrates	Angiosperms	Macroalgae	Phytoplankton						Overall Biological Status	Artificial Water Body (Y/N)	HMWB (Y/N)	Ecological Potential Class	Confidence class (Ecological Potential)	CHEMICAL STATUS CLASS	Confidence class (Chemical Status)	Ecological Status	Chemical Status	Organic Pollution	Nutrient Pollution	Hazardous Substances	Hydromorphological Alterations		
ROCT01_B1	Periboina-Cap Singol	2		3		3	Y	3	F	3	M	N	N			F	M	Y	Y	N	Y	Y	N	N	N	
ROCT01_B2	Mangalia	4		5		5	N	3	F			N	Y	5	M	F	M	Y	Y	N	Y	Y	Y	N	Y	
ROCT02_B1	Cap Singol-Eforie Nord	2		3		3	N	3	F			N	Y	3	M	F	M	Y	Y	N	Y	Y	Y	N	Y	
ROCT02_B2	Eforie Nord-Vama Veche	2		2		2	Y	3	F	3	M	N	N			F	M	Y	Y	N	Y	Y	N	N	N	
ROTT02_B1	Lacul Sinoe	5		5		5	N	3	F	5	M	N	N			F	M	Y	Y	Y	Y	Y	Y	N	N	
ROTT03_B1	Chilia-Periboina	4	2	3		4	N	3	F	4	M	N	N			F	M	Y	Y	N	Y	Y	N	N	N	
UABScstl	Black Sea coastal						N					N														
UADDBS	Black sea						N					N														
UADDBys	Bystroe						N					N														
UADDOch	Ochakovskoe						N					N														

