Cabinet

Regulation No. 418 Adopted 31 May 2011

Regulations Regarding Water Bodies at Risk

Issued pursuant to Section 5, Paragraph ten, Clause 11 of the Water Management Law

1. This Regulation prescribes:

1.1. surface water bodies which are at risk of failing to meet good surface water status specified in the Water Management Law within the period of time provided for in the referred to law (hereinafter – water bodies at risk); and

1.2. the requirements for the protection of water bodies at risk.

2. List of the water bodies at risk - rivers and channel - and information concerning the municipalities and territorial units thereof (rural territories of a municipality and towns) included in the catchment area of these water bodies is provided for in Annex 1 to this Regulation.

3. List of the water bodies at risk - lakes and reservoirs - and information concerning in the territory of which municipalities and territorial units thereof (rural territories of a municipality and towns) these water bodies are located is provided for in Annex 2 to this Regulation.

4. List of the water bodies at risk – coastal waters or transitional waters – and information concerning the territory of which municipalities and territorial units thereof (rural territories of a municipality and towns) borders on these water bodies is provided for in Annex 3 to this Regulation.

5. Location of the water bodies at risk – rivers, channel, stretches of coastal waters or transitional waters – is specified:

- 5.1. for the river basin district of Daugava in Annex 4 to this Regulation;
- 5.2. for the river basin district of Gauja in Annex 5 to this Regulation;
- 5.3. for the river basin district of Lielupe in Annex 6 to this Regulation; and
- 5.4. for the river basin district of Venta in Annex 7 to this Regulation.

6. Public persons and private persons shall use or manage water resources in the water bodies referred to in Paragraphs 2, 3 and 4 of this Regulation, as well as use or plan to use the territories in the catchment area thereof so as to prevent or reduce the possible adverse impact on the water body concerned and improve the status thereof gradually, taking into account the requirements specified in the regulatory enactments:

6.1. regarding emission of polluting substances into water;

6.2. regarding the protection of water and soil from pollution with nitrates caused by agricultural activity;

6.3. regarding special environmental requirements for performance of polluting activities in animal housing;

6.4. regarding environmental impact assessment and regarding technical regulations for the activities for which the environmental impact assessment is not required;

6.5. regarding plant protection products and regarding activities with biocides;

6.6. regarding utilisation, monitoring and control of sewage sludge and the compost thereof;

6.7. regarding a permit for the use of water resources;

6.8. regarding amelioration and the operation and maintenance of amelioration systems;

6.9. regarding procedures for construction of amelioration systems and hydrotechnic structures;

6.10. regarding procedures for the cleaning and deepening of surface water bodies and port basins;

6.11. regarding nature protection regulations in forest management;

6.12. regarding the procedures for industrial accident risk assessment and reduction measures;

6.13. regarding protection zones;

6.14. regarding reduction and control of pollution and procedures for performance of polluting activities;

6.15. regarding rivers (stretches of rivers) on which for the purpose of protection of fish resources it is prohibited to build and renew dams of hydroelectric power plants and make any mechanical obstacles; and

6.16. regarding the construction, the management, closure and re-cultivation of landfill sites.

7. The State authorities shall develop development planning documents and plan and approve the commencement of activities intended for the implementation of the documents concerned so as to prevent or reduce adverse impact of the most significant causes of risks specified in Annex 1, 2 and 3 to this Regulation on the water bodies referred to in Paragraphs 2, 3 and 4 of this Regulation and thus facilitate the improvement of the status therein. Upon request of the State authorities the Ministry of Environmental Protection and Regional Development shall provide the information on whether particular objects or territories are located in the catchment area of water bodies at risk and what additional measures it is recommended to implement for the reduction of risk in each catchment area of a water body at risk.

8. In order to prevent or reduce possible adverse impact on chemical or ecological status of water bodies at risk (including hydrological and morphological status) and improve it gradually, the environment protection authorities (for example, the State Environmental Service) shall observe the most significant causes of risk specified in Annex 1, 2 and 3 to this Regulation and the following general protection requirements (the requirements referred to in this Paragraph are not applicable to internal water of port territories):

8.1. in compliance with regulatory enactments regarding surface water and groundwater quality and regarding requirements for the monitoring of surface water, groundwater and protected areas and the development of monitoring programmes shall review provisions, which have been included in the permit for Category A or B polluting activity or in the permit for the use of water resources in a water body at risk, assessing the necessity to reduce the determined emission limits or change the provisions for use of water resources;

8.2. in compliance with regulatory enactments regarding surface water and groundwater quality shall review the monitoring programme for water status and the permit provisions regarding the monitoring performed by the operator or user of water resources and, if necessary, shall make amendments therein in order to ensure the acquisition of the information specified in the regulatory enactments regarding the requirements for the monitoring of surface water, groundwater and protected areas and the development of monitoring programmes;

8.3. in compliance with regulatory enactments regarding environmental impact assessment shall evaluate the necessity to amend environmental protection requirements specified in the issued technical regulations for the intended activity at the place of occurrence thereof, if the technical regulations have been issued, but the referred to activity is not commenced up to the time when this Regulation comes into force; and

8.4. when setting provisions in the permit for Category A or B polluting activity, permit for use of water resources or technical regulations for new activities in the territory of water bodies at risk, shall observe the information regarding the status of water bodies at risk, causes of risk and objectives of the environmental quality which are specified in compliance with the Water Management Law.

9. In order to promote the achievement of the objectives specified in the Water Management Law in water bodies at risk, when developing policy planning documents for the attraction of the European Union financing in the planning period of finances of the European Union for 2013-2020, the measures allowing to reduce adverse impact on water bodies at risk quantitatively shall be included therein.

Prime Minister

V. Dombrovskis

Minister for Environmental Protection and Regional Development

Annex 1 Cabinet Regulation No. 418 31 May 2011

Water Bodies of Rivers and Channel which are at Risk of Failing to Meet Good Surface Water Status Specified in the Water Management Law within the Period of Time Provided for in the Law

Table 1

	Kivers – water boules at risk in the river basin district of Daugava							
No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns of municipalities) ¹	Most significant causes of risk			
1.	D407	(the River) Suda	From river source up to the mouth in (the River) Lielā Jugla	The municipality of Amata (the rural territory of Nītaure), the municipality of Līgatne (the rural territory of Līgatne), the municipality of Mālpils, the municipality of Sigulda (the rural territory of Allaži, the rural territory of More, the rural territory of Sigulda)	hydromorphological			
2.	D413 SP	(the River) Daugava	From (the River) Ogre up to (the River) Langa	municipality of Ikšķile, the municipality of	Point source pollution (biogenic elements present in waste-water)			
3.	D419	(the River) Ogre	From (the River) Līčupe up to (the River) Lobe	The municipality of Aizkraukle (the rural territory of Aizkraukle), the municipality of Ērgļi (the rural territory of Sausnēja), the municipality of Koknese (the rural territory of Bebri, the rural territory of Irši, the rural territory of Koknese), the municipality of Lielvārde (the rural territory of Lēdmane), the municipality of Ogre (the rural territory of Krape, the rural territory of Mazozoli, the rural territory of Ķeipene, the rural territory of Madliena, the rural territory of Taurupe), the municipality of Skrīveri	hydromorphological			

Rivers – water bodies at risk in the river basin district of Daugava

No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns of municipalities) ¹	Most significant causes of risk
4.	D427 SP	(the River) Daugava	From (the River) Aiviekste up to (the River) Ogre	municipality of Jaunjelgava (the town of Jaunjelgava, the rural territory of present in waste-w	
5.	D437	(the River) Kuja	From (the River) Padauklis up to (the River) Aiviekste	The municipality of Lubāna (the rural territory of Indrāni), the municipality of Madona (the rural territory of Dzelzava, the rural territory of Ļaudona, the rural territory of Prauliena, the rural territory of Sarkaņi)	hydromorphological
6.	D438	(the River) Kuja	From the river source up to (the River) Padauklis	The municipality of Cesvaine, the municipality of Madona (the rural territory of Arona, the rural territory of Dzelzava, the rural territory of Lazdona, the rural territory of Liezēre, the town of Madona, the rural territory of Mārciena, the rural territory of Prauliena, the rural territory of Sarkaņi)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution
7.	D439	(the River) Isliena	From the river source up to the mouth in (the River) Aiviekste	The municipality of Krustpils (the rural territory of Atašiene), the municipality of Madona (the rural territory of Barkava, the rural territory of Mētriena), the municipality of Varakļāni (the rural territory of Murmastiene)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution
8.	D451	(the River) Bolupe	From the river source up to the mouth in (the River) Vecpededze	The municipality of Alūksne (the rural territory of Liepna), the municipality of Balvi (the town of Balvi, the rural territory of Vatuleja, the rural territory of Vectilža, the rural territory of Vīksna), the municipality of Gulbene (the rural territory of Litene, the rural territory of Stradi), the municipality of Lubāna (the rural territory of Indrāni), the municipality of Viļaka (the rural territory of Kuprava, the rural territory of Medņeva, the rural territory of Susāji, the rural territory of Kuprava, the rural territory of Medņeva, the rural territory of Susāji, the rural territory of Žīguri)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution, hydromorphological modifications

No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns of municipalities) ¹	Most significant causes of risk	
9.	D462 SP	(the River) Rēzekne	From (the River) Sūļupe up to (the Lake) Lubāna ezers	The municipality of Rēzekne (the rural territory of Gaigalava, the rural territory of Nagli)	The impact of the water bodies present in the upstream	
10.	D463	(the River) Rēzekne	From (the Brook) Taudejāņi up to (the River) Sūļupe			
11.	D476	(the River) Daugava	From (the River) Ūša/Oša up to (the River) Ziemeļsusēja	The town of Jēkabpils, the municipality of Jēkabpils (the rural territory of Ābeles, the rural territory of Dignāja), the municipality of Krustpils (the rural territory of Krustpils, the rural territory of Kūkas, the rural territory of Varieši, the rural territory of Vīpe), the municipality of Līvāni (the rural territory of Turki, the town of Līvāni), the municipality of Sala (the rural territory of Sala)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution	
12.	D480 SP	(the River) Feimanka	source up to the mouth in	The municipality of Līvāni (the rural territory of Rožupe, the rural territory of Sutri), the municipality of Preiļi (the rural territory of Preiļi, the rural territory of Sauna), the municipality of Rēzekne (the rural territory of Feimaņi), the municipality of Riebiņi (the rural territory of Riebiņi, the rural territory of Rušona, the rural territory of Silajāņi), the municipality of Vārkava (the rural territory of Vārkava)		
13.	D494	(the River) Līksna	From the river source up to the mouth in (the River) Daugava	The city of Daugavpils, the municipality of Daugavpils (the rural territory of Ambeļi, the rural territory of Biķernieki, the rural territory of Kalupe, the rural territory of Līksna, the rural territory of Maļinova, the rural territory of Naujene, the rural territory of Svente, the rural territory of Vabole, the rural territory of Višķi)	Diffuse pollution	

Rivers – water bodies at risk in the river basin district of Gauja

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No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns) ¹	Most significant causes of risk
1.	G205	(the River) Gauja	River) Brasla up to	territory of Krimulda), the municipality of	
2.	G206	(the River) Brasla	river source up to the mouth in	The municipality of Aloja (the rural territory of Brīvzemnieki), the municipality of Kocēni (the rural territory of Dikļi), the municipality of Krimulda, the municipality of Limbaži (the rural territory of Katvari, the rural territory of Limbaži, the rural territory of Umurga), the municipality of Pārgauja	Diffuse pollution and hydromorphological modifications
3.	G209	(the River) Gauja	River) Amata up to	e The municipality of Amata (the rural Diffuse pollution territory of Amata, the rural territory of	
4.	G220	(the River) Abuls	river source up to the mouth in	The municipality of Smiltene (the rural territory of Blome, the rural territory of Branti, the rural territory of Launkalne, the town of Smiltene, the rural territory of Smiltene), the municipality of Beverīna (the rural territory of Brenguļi, the rural territory of Trikāta), the municipality of Priekuļi (the rural territory of Mārsnēni), the municipality of Strenči (the rural territory of Plāņi), the municipality of Rauna	(biogenic elements present in waste-water)
5.	G229	(the River) Vija	river source	The municipality of Smiltene (the rural territory of Bilska, the rural territory of Grundzāle, the rural territory of Launkalne, the rural territory of Palsmane, the rural territory of Smiltene), the municipality of Strenči (the rural territory of Plāņi), the municipality of Valka (the rural territory of Vijciems, the rural territory of Zvārtava)	hydromorphological
6.	G242	(the River) Vizla (Jaunpalsa)	river source of (the River) Palsa up to the mouth in	Vijciems, the rural territory of Zvārtava) The municipality of Ape (the rural territory of Vireši), the municipality of Gulbene (the rural territory of Ranka), the municipality of Rauna (the rural territory of Drusti), the municipality of Smiltene (the rural territory of Grundzāle, the rural territory of Launkalne, the rural territory of Palsmane, the rural territory of Variņi), the municipality of Vecpiebalga (the rural territory of Dzērbene)	
7.	G261SP	(the River) Aģe	From (the River) Mazupīte up to the mouth	The municipality of Limbaži (the rural territory of Skulte), the municipality of Saulkrasti	

No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns) ¹	Most significant causes of risk
8.	G262	(the River) Pēterupe	From the river source up to the mouth in the sea	The municipality of Limbaži (the rural territory of Vidriži), the municipality of Krimulda, the municipality of Saulkrasti, the municipality of Sēja	Point source pollution (biogenic elements present in waste-water) and hydromorphological modifications
9.	G264	(the River) Aģe	river source	The municipality of Krimulda, the municipality of Salacgrīva (the rural territory of Liepupe), the municipality of Limbaži (the rural territory of Limbaži, the rural territory of Skulte, the rural territory of Vidriži)	
10	G268	(the River) Svētupe	river source up to the	The municipality of Aloja (the rural territory of Aloja, the rural territory of Brīvzemnieki), the municipality of Limbaži (the rural territory of Katvari, the town of Limbaži, the rural territory of Limbaži, the rural territory of Pāle, the rural territory of Umurga, the rural territory of Viļķene), the municipality of Salacgrīva (the rural territory of Salacgrīva)	Point source pollution (biogenic elements present in waste-water), hydromorphological modifications
11.	G306	(the River) Salaca	river source	the The municipality of Aloja (the rural territory Point sou of Aloja, the rural territory of Braslava), the municipality of Burtnieki (the rural territory present in	
12.	G312	(the River) Rūja	From the river source up to (the River) Sapraša	municipality of Rūjiena, the municipality of	

Table 3

Rivers and channel – water bodies at risk in the river basin district of Lielupe

	Rivers and channel – water bodies at risk in the river basin district of Liefupe						
No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns) ¹	Most significant causes of risk		
1.	L100 SP	(the River) Lielupe	bypass of the polder of (the River)	The municipality of Babīte, the municipality Engure (the rural territory of Lapmežciems), the municipality of Jelgava (the rural territory of Kalnciems, the rural territory of Valgunde), the city of Jūrmala, the city of Rīga, the municipality of Tukums (the rural territory of Slampe)	Diffuse pollution		
2.	L106 SP	The bypass of the polder of (the River) Vecbērze		The municipality of Dobele (the rural territory of Bērze, the rural territory of Dobele, the rural territory of Jaunbērze), the municipality of Jelgava (the rural territory of Kalnciems, the rural territory of Līvbērze, the rural territory of Valgunde), the municipality of Tukums (the rural territory of Džūkste, the rural territory of Irlava, the rural territory of Lavberge)	Diffuse pollution		
3.	L107	(the River) Lielupe	River) Mēmele up to the bypass of the polder of	The municipality of Dobele (the rural territory of Jaunbērze), the municipality of Jelgava (the rural territory of Kalnciems, the town of Kalnciems, the rural territory of Līvbērze, the rural territory of Valgunde), the municipality of Ozolnieki (the rural territory of Cenas), the municipality of Babīte (the rural territory of Babīte), the municipality of Olaine (the rural territory of Olaine)			
4.	L108 SP	(the River) Svēte	From (the River) Tērvete up to (the River) Lielupe	The city of Jelgava, the municipality of Jelgava (the rural territory of Līvbērze)	Point source pollution (biogenic elements present in waste- water) and diffuse pollution		
5.	L109	(the River) Bērze	River) Sesava	The municipality of Auce (the rural territory of Bēne, the rural territory of Īle), the municipality of Dobele (the rural territory of Auri, the rural territory of Bērze, the town of Dobele, the rural territory of Krimūni, the rural territory of Naudīte, the rural territory of Penkule), the municipality of Jelgava (the rural territory of Glūda, the rural territory of Līvbērze), the municipality of Tērvete (the rural territory of Tērvete)	Diffuse pollution		

No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns) ¹	Most significant causes of risk	
6.	L111	(the River) Bērze	From the river source up to (the River) Sesava	The municipality of Dobele (the rural territory of Annenieki, the rural territory of Auri, the rural territory of Bērze, the rural territory of Biksti, the town of Dobele, the rural territory of Dobele, the rural territory of Dobele, the rural territory of Krimūni, the rural territory of Naudīte, the rural territory of Auce (the rural territory Ile, the rural territory of Lielauce, the rural territory of Vītiņi), the municipality of Brocēni (the rural territory of Blīdene, the rural territory of Saldus (the rural territory of Zvārde), the municipality of Tukums (the rural territory of Jaunpils)	Point source pollution (biogenic elements present in waste- water) and diffuse pollution, hydromorphological modifications	
7.	L114	(the River) Bikstupe		The municipality of Brocēni (the rural territory of Blīdene, the rural territory of Remte), the municipality of Dobele (the rural territory of Annenieki, the rural territory of Biksti), the municipality of Jaunpils (the rural territory of Jaunpils), the municipality of Tukums (the rural territory of Džūkste)	Diffuse pollution	
8.	L117 SP	(the River) Auce	From (the River) Rīgava up to (the River) Svēte			
9.	L118	(the River) Auce	river source up to (the	The municipality of Auce (the rural territory of Bēne, the rural territory of Īle, the rural territory of Lielauce, the rural territory of Vītiņi), the municipality of Dobele (the rural territory of Penkule, the rural territory of Zebrene)	Point source pollution (biogenic elements present in waste- water) and diffuse pollution	
10.	L120	(the River) Tērvete	From the river source up to the mouth in (the River) Svēte	territory of Krimūni), the municipality of Tērvete, the municipality of Auce (the rural territory of Ukri), the municipality of Jelgava (the rural territory of Glūda, the rural territory of Līvbērze, the rural	Point source pollution (biogenic elements present in waste- water), diffuse and transboundary pollution, hydromorphological modifications	

No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns) ¹	Most significant causes of risk
11.	Skujaine river source up to the mouth in (the River)		river source up to the mouth in (the River)	1 2	Diffuse pollution, hydromorphological modifications
12.	L123	Svēte State border		The city of Jelgava, the municipality of Jelgava (the rural territory of Glūda, the rural territory of Līvbērze, the rural territory of Svēte, the rural territory of Vilce, the rural territory of Zaļenieki), the municipality of Tērvete (the rural territory of Augstkalne)	Point source pollution (biogenic elements present in waste- water) and transboundary pollution, hydromorphological modifications
13.	L124	(the River) Vilce Up to the mouth in (the River) Svēte		The municipality of Jelgava (the rural territory of Vilce), the municipality of Tērvete (the rural territory of Augstkalne)	Transboundary pollution
14.	L143	(the River) Lielupe	confluence of (the River) Mūsa and	The municipality of Bauska (the town of Bauska, the rural territory of Code, the rural territory of Gailīši, the rural territory of Īslīce, the rural territory of Mežotne), the municipality of Iecava, the city of Jelgava, the municipality of Jelgava (the rural territory of Jaunsvirlauka, the rural territory of Līvbērze, the rural territory of Valgunde), the municipality of Ozolnieki, the municipality of Rundāle (the rural territory of Rundāle, the rural territory of Viesturi)	Point source pollution (biogenic elements present in waste- water) and diffuse pollution
15.	L144 SP	(the River) Platone	From (the Channel) Lielplatones Grāvis up to (the River) Lielupe		Diffuse pollution, hydromorphological modifications
16.	L146	(the River) Platone	State border	The municipality of Jelgava (the rural territory of Eleja, the rural territory of Lielplatone, the rural territory of Vilce)	Diffuse and transboundary pollution, hydromorphological modifications
17.	L147	(the River) Vircava	river source up to the	The city of Jelgava, the municipality of Jelgava (the rural territory of Eleja, the rural territory of Jaunsvirlauka, the rural territory of Lielplatone, the rural territory of Platone, the rural territory of Sesava, the rural territory of Vircava)	Diffuse and transboundary pollution, hydromorphological modifications

No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns) ¹	Most significant causes of risk
18.	L148 SP	(the River) Sesava	river source	The municipality of Jelgava (the rural territory of Jaunsvirlauka, the rural territory of Sesava, the rural territory of Vircava), the municipality of Ozolnieki (the rural territory of Cenas), the municipality of Rundāle (the rural territory of Viesturi)	Diffuse and transboundary pollution, hydromorphological modifications
19.	L149	(the River) Svitene	river source		transboundary pollution,
20.	L153	(the River) Īslīce	river source	The municipality of Bauska (the rural territory of Gailīši, the rural territory of Īslīce), the municipality of Jelgava (the rural territory of Jaunsvirlauka), the municipality of Rundāle	Point source pollution (biogenic elements present in waste- water) and transboundary pollution, hydromorphological modifications
21.	L159	(the River) Mērmele		The municipality of Aknīste (the rural territory of Aknīste, the rural territory of Gārsene), the municipality of Bauska (the town of Bauska, the rural territory of Brunava, the rural territory of Ceraukste, the rural territory of Dāviņi, the rural territory of Vecsaule), the municipality of Nereta, the municipality of Rundāle (the rural territory of Vecumnieki (the rural territory of Kurmene, the rural territory of Skaistkalne), the municipality of Viesīte (the rural territory of Rite)	Diffuse and transboundary pollution, flood risk
22.	L169	(the River) Dienvidsusēja	Dienvidsusēja from the State	The municipality of Nereta (the rural territory of Nereta), the municipality of Ilūkste (the rural territory of Prode), the municipality of Aknīste, the municipality of Viesīte, the municipality of Jēkabpils (the rural territory of Kalns, the rural territory of Leimaņi, the rural territory of Rubene, the rural territory of Zasa)	Point source pollution (biogenic elements present in waste- water), diffuse and transboundary pollution, flood risk
23.	L176	(the River) Mūsa	State border	The municipality of Bauska (the town of Bauska, the rural territory of Brunava, the rural territory of Ceraukste, the rural territory of Code, the rural territory of Gailīši, the rural territory of Īslīce), the municipality of Rundāle (the rural territory of Rundāle)	Point source pollution (biogenic elements present in waste- water), diffuse and transboundary pollution

Table 4

Rivers – water bodies at risk in the river basin district of Venta

			water boa	ies at risk in the river basin district of	r v chitu
No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns) ¹	Most significant causes of risk
1.	V004	(the River) Ālande	river source up to the	The municipality of Durbe (the rural territory of Tadaiķi), the municipality of Grobiņa (the rural territory of Gavieze, the town of Grobiņa, the rural territory of Grobiņa, the rural territory of Medze), the city of Liepāja, the municipality of Pāvilosta (the rural territory of Vērgale)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution
2.	V010	(the River) Bārta	River) Apše	The municipality of Priekule (the rural territory of Kalēti), the municipality of Rucava (the rural territory of Dunika)	
3.	V015	(the River) Alokste	river source up to the mouth in	The municipality of Aizpute (the rural territory of Kalvene, the rural territory of Kazdanga, the rural territory of Laža), the municipality of Kuldīga (the rural territory of Laida, the rural territory of Turlava), the municipality of Skrunda (the rural territory of Rudbārži)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution
4.	V041	(the River) Viesata	river source up to the	The municipality of Brocēni (the rural territory of Blīdene, the rural territory of Remte), the municipality of Tukums (the rural territory of Irlava), the municipality of Jaunpils, the municipality of Kuldīga (the rural territory of Zante, the rural territory of Zemīte)	Diffuse pollution
5.	V043	(the River) Venta	River) Eda	The municipality of Kuldīga (the rural territory of Ēdole, the rural territory of Īvande, the town of Kuldīga, the rural territory of Kurmāle, the rural territory of Padure, the rural territory of Pelči, the rural territory of Renda, the rural territory of Rumba)	
6.	V046	(the River) Ēda	river source up to the	the The municipality of Kandava (the rural biffuse territory of Vāne), the municipality of hydromorph Kuldīga (the rural territory of Kabile, the modification rural territory of Rumba, the rural territory of	
7.	V049	(the River) Venta	From (the River) Ciecere up to (the River) Ēda	The municipality of Aizpute (the rural territory of Kalvene), the municipality of Kuldīga (the rural territory of Laidi, the rural territory of Pelči, the rural territory of Snēpele, the rural territory of Turlava, the rural territory of Vārme), the municipality of Saldus (the rural territory of Jaunlutriņi, the rural territory of Lutriņi, the rural territory of Skrunda (the rural territory of Raņķi, the rural territory of Rudbārži, the town of Skrunda, the rural territory of Skrunda)	hydromorphological modifications, flood risk, the impact of a water body in the

No.	Code	Name	Description of a stretch	Cities and municipalities in the catchment area of a water body (the rural territories of these municipalities and towns) ¹	Most significant causes of risk
8.	V060	(the River) Zaņa	river source up to the mouth in	The municipality of Saldus (the rural territory of Ezere, the rural territory of Kursīši, the rural territory of Novadnieki, the rural territory of Pampāļi, the rural territory of Zaņa, the rural territory of Zvārde)	Diffuse pollution, hydromorphological modifications
9.	V082	(the River) Roja	From (the River) Mazroja up to (the River) Vecupe	The municipality of Dundaga (the rural territory of Dundaga), the municipality of Roja, the municipality of Talsi (the rural territory of Ārlava, the rural territory of Īve, the rural territory of Lube)	
10.	V089 SP	(the River) Roja with (the River) Mazupīte	From (the River) Vecupe up to the mouth	The Municipality of Roja	Point source pollution (biogenic elements present in waste-water), flood risk, the impact of water body in the upstream
11.	V091	(the River) Slocene	River)	The municipality of Engure, the municipality of Tukums (the rural territory of Sēme, the rural territory of Slampe, the town of Tukums, the rural territory of Tume)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution
12.	V093	(the River) Slocene	From the river source up to (the River) Vašleja	The municipality of Engure (the rural territory of Smārde), the municipality of Tukums (the rural territory of Degole, the rural territory of Jaunsāti, the rural territory of Slampe, the town of Tukums, the rural territory of Tukum)	hydromorphological

Notes.

1. Rural territories of municipalities and towns of municipalities shall be specified, if all territorial units of the municipality are not located in the catchment area of a water body.

2. The words "biogenic elements" mean inorganic and organic nitrogen and phosphorus compounds (in lakes – mostly phosphorus compounds).

Minister for Environmental Protection and Regional Development

Annex 2 Cabinet Regulation No. 418 31 May 2011

Water Bodies of Lakes and Reservoirs which are at Risk of Failing to Meet Good Surface Water Status Specified in the Water Management Law within the Period of Time Provided for in the Law

Table 1

		vater bodies at risk in the river bas	
No.	Name	Cities and municipalities (rural territories of the municipality and towns of the municipality) ¹ in the territory of which such water bodies are located	Most significant causes of risk
1.	(the Lake) Šuņezers	The city of Daugavpils	Point source pollution (biogenic elements present in waste-water), point and diffuse pollution sources not yet surveyed are possible
2.	(the Lake) Ķīšezers	The city of Rīga	Diffuse pollution
3.	(the Lake) Lielais Baltezers	The municipality of Ādaži, the municipality of Garkalne	
4.	(the Lake) Mazais Baltezers	The municipality of Ādaži	
5.	(the Lake) Gulbēra ezers	The municipality of Madona (the rural territory of Liezēre)	Diffuse pollution
6.	(the Lake) Lielais Līdēra ezers	The municipality of Madona (the rural territory of Arona)	Diffuse pollution
7.	(the Lake) Ineša ezers	The municipality of Vecpiebalga (the rural territory of Ineši)	Diffuse pollution
8.	(the Lake) Kaņepēnu ezers	The municipality of Madona (the rural territory of Bērzaune, the rural territory of Vestiena)	Point source pollution (biogenic elements present in waste-water)
9.	(the Lake) Sāvienas ezers	The municipality of Madona (the rural territory of Laudona)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution
10.	(the Lake) Ludza ezers	The municipality of Gulbene (the rural territory of Stāmeriena)	
11.	(the Lake) Lubāna ezers	The municipality of Madona (the rural territory of Barkava, the rural territory of Ošupe), the municipality of Rēzekne (the rural territory of Gaigalava, the rural territory of Nagļi)	Pollution brought by (the River) Rēzekne
12.	(the Lake) Tiskādu ezers (Ciskada ezers)	The municipality of Rēzekne (the rural territory of Silmala)	Point source pollution (biogenic elements present in waste-water)
13.	(the Lake) Virtūkšņa ezers (Vertūkšņas ezers)	The municipality of Rēzekne (the rural territory of Lūznava, the rural territory of Malta)	Point source pollution (biogenic elements present in waste-water)
14.	(the Lake) Bižas ezers	The municipality of Ludza (the rural territory of Cirma), the municipality of	

Lakes – water bodies at risk in the river basin district of Daugava

No.	Name	Cities and municipalities (rural territories of the municipality and towns of the municipality) ¹ in the territory of which such water bodies are located	Most significant causes of risk	
		Rēzekne (the rural territory of Griškāni)		
15.	(the Lake) Križutu ezers	The municipality of Ludza (the rural territory of Cirma), the municipality of Rēzekne (the rural territory of Griškāni)		
16.	(the Lake) Pārtavas ezers	The municipality of Rēzekne (the rural territory of Kaunata)		
17.	(the Lake) Ismeru-Žogotu ezers	The municipality of Rēzekne (the rural territory of Čornaja, the rural territory of Lūznava)	Diffuse pollution	
18.	(the Lake) Baļotes ezers	The municipality of Krustpils (the rural territory of Kūkas)	Point source pollution (biogenic elements present in waste-water)	
19.	(the Lake) Vīķu ezers	The municipality of Sala (the rural territory of Sēlpils)	Point source pollution (biogenic elements present in waste-water)	
20.	(the Lake) Salmeja ezers	The municipality of Riebiņi (the rural territory of Rušona)	Diffuse pollution	
21.	(the Lake) Feimaņu ezers	The municipality of Rēzekne (the rural territory of Feimaņi), the municipality of Riebiņi (the rural territory of Rušona)		
22.		The municipality of Daugavpils (the rural territory of Kalupe), the municipality of Vārkava (the rural territory of Rožkalni)		
23.		The municipality of Daugavpils (the rural territory of Kalupe)	Hydromorphological modifications	
24.	(the Lake) Eikša ezers	The municipality of Riebiņi (the rural territory of Rušona)	Diffuse pollution	
25.	(the Lake) Pelēča ezers	The municipality of Preiļi (the rural territory of Aizkalne, the rural territory of Pelēči)	Diffuse pollution, hydromorphological modifications	
26.	(the Lake) Vīragnas ezers	The municipality of Daugavpils (the rural territory of Višķi, the rural territory of Dubna), the municipality of Preiļi (the rural territory of Pelēči)	Diffuse pollution, hydromorphological	
27.	(the Lake) Ciriša ezers	The municipality of Aglona (the rural territory of Aglona)	Point source pollution (biogenic elements present in waste-water)	
28.	(the Lake) Rušona ezers	The municipality of Aglona (the rural territory of Aglona, the rural territory of Kastuļina), the municipality of Rēzekne (the rural territory of Feimaņi, the rural territory of Puša), the municipality of Riebiņi (the rural territory of Rušona)		
29.	(the Lake) Černostes ezers	The municipality of Rēzekne (the rural territory of Feimaņi, the rural territory of Malta)	Diffuse pollution	
30.	(the Lake) Aksenavas ezers	The municipality of Aglona (the rural territory of Šķeltova)	Diffuse pollution, hydromorphological modifications	
31.	(the Lake) Šēnheidas ezers	The municipality of Daugavpils (the rural territory of Skrudaliena)	Point source pollution (biogenic elements present in waste-water)	

No.	Name	Cities and municipalities (rural territories of the municipality and towns of the municipality) ¹ in the territory of which such water bodies are located	Most significant causes of risk	
32.	(the Lake) Dagdas ezers	The municipality of Dagda (the rural territory of Svariņi, the rural territory of Dagda, the town of Dagda, the rural territory of Asūne)	Point source pollution (biogenic elements present in waste-water)	
33.	(the Lake) Viļakas ezers	The municipality of Viļaka (the town of Viļaka)	Point source pollution (biogenic elements present in waste-water)	
34.	(the Lake) Pildas ezers	The municipality of Ludza (the rural territory of Isnauda, the rural territory of Ņukši)	Diffuse pollution	
35.	(the Lake) Lielais Ludzas Ezers	The municipality of Cibla (the rural territory of Zvirgzdene), the municipality of Ludza (the rural territory of Cirma, the town of Ludza, the rural territory of Isnauda)	Point source pollution (biogenic elements present in waste-water)	
36.	(the Lake) Dziļezers	The municipality of Ludza (the rural territory of Istra)	Point source pollution (biogenic elements present in waste-water)	
37.	(the Lake) Plisūna ezers (Plusons, Dunduru ezers)	The municipality of Dagda (the rural territory of Šķaune), the municipality of Ludza (the rural territory of Istra)		
38.	(the Lake) Zilezers	The municipality of Cibla (the rural territory of Līdumnieki), border with Russia		

Table 2

Lakes - water bodies at risk in the river basin district of Gauja

			0	
No.	Name	Municipalities (rural territories of the municipality) ¹ in the territory of which such water bodies are located	Most significant causes of risk	
1.	(the Lake) Sārumezers	The municipality of Pārgauja (the rural territory of Straupe)		
2.	(the Lake) Katvaru ezers	The municipality of Limbaži (the rural territory of Katvari)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution	
3.	(the Lake) Vaidavas ezers The municipality of Alūksne (the rural territory of Ziemers)		Point source pollution (biogenic elemen present in waste-water)	
4.	(the Lake) Riebezers	The municipality of Limbaži (the rural territory of Limbaži)	Hydromorphological modifications	
5.	(the Lake) Lādes ezers The municipality of Limbaži (the rural territory of Limbaži)		Point source pollution (biogenic elements from waste-water)	
6.	(theLake)The municipality of Limbaži (the rural territory of Limbaži)		Point source pollution (biogenic elements from waste-water)	
7.	(the Lake) Burtnieku ezers	The municipality of Burtnieki (the rural territory of Burtnieki, the rural territory of Matīši, the rural territory of Vecate)	Diffuse and historical pollution	

Lakes – water bodies at risk in the river basin district of Lielupe

No.	Name	Cities and municipalities (rural territories of the municipality) ¹ in the territory of which such water bodies are located	Most significant causes of risk
1.	(the Lake) Babītes ezers	rural territory of Babīte, the rural	Point source pollution (biogenic elements present in waste-water) and diffuse pollution, hydromorphological modifications
2.	(the Lake) Zebrus ezers	The municipality of Dobele (the rural territory of Biksti, the rural territory of Zebrene)	Hydromorphological modifications
3.	(the Lake) Viesītes ezers	The municipality of Viesīte (the rural territory of Viesīte)	
4.	(the Lake) Saukas ezers	The municipality of Viesīte (the rural territory of Elkšņi, the rural territory of Sauka)	Point source pollution (biogenic elements present in waste-water)
5.		The municipality of Viesīte (the rural territory of Rite)	Transboundary pollution
6.	(the Lake) Krīgānu ezers	The municipality of Viesīte (the rural territory of Rite)	Diffuse pollution

Table 4

Lakes and reservoirs - water bodies at risk in the river basin district of Venta

No.	Cities and municipalities (rural territories and towns of the municipality)1 in the territory of which such water bodies are located		Most significant causes of risk
1.	(the Lake) Liepājas Ezers		Point source pollution (biogenic elements present in waste-water), the impact of sea water possible
2.	(the Lake) Tosmares The municipality of Grobiņa (the rural territory of Medze), the city of Liepāja		Point source pollution (biogenic elements present in waste-water)
3.	The reservoir of Prūši	The municipality of Priekule (the rural territory of Virga)	Point source pollution (biogenic elements present in waste-water), hydromorphological modifications
4.	(the Lake) Sepenes ezers	The municipality of Aizpute (the rural territory of Kalvene), the municipality of Vainode (the rural territory of Embūte)	Diffuse pollution
5.	(the Lake) Durbes Ezers	The municipality of Durbe	Diffuse pollution
6.	(the Lake) Remtes ezers	The municipality of Brocēni (the rural territory of Remte)	Diffuse pollution
7.	The reservoir of Pakuļi HPP	The municipality of Saldus (the rural territory of Zirņi, the rural territory of Lutriņi)	The impact of flowthrough river possible

No.	Name	Cities and municipalities (rural territories and towns of the municipality) ¹ in the territory of which such water bodies are located	Most significant causes of risk
8.	(the Lake) Cieceres ezers	The municipality of Brocēni (the town of Brocēni, the rural territory of the town of Brocēni), the municipality of Saldus (the rural territory of Novadnieki)	Point source pollution (biogenic elements present in waste-water)
9.	(the Lake) Lubezers	The municipality of Talsi (the town of Valdemārpils)	Point source pollution (biogenic elements present in waste-water)
10.	(the Lake) Sasmakas ezers (Valdemārpils ezers, Ārlavas ezers)	The municipality of Talsi (the rural territory of Laidze, the town of Valdemārpils)	Point source pollution (biogenic elements present in waste-water) and diffuse pollution
11.	(the Lake) Laidzes ezers	The municipality of Talsi (the rural territory of Laidze)	Point source pollution (biogenic elements present in waste-water) and historical pollution, hydromorphological modifications
12.	(the Lake) Valguma ezers	The municipality of Engure (the rural territory of Smārde)	Point source pollution (biogenic elements present in waste-water), the impact of flowthrough river Slocene

Notes.

 Rural territories of municipalities and towns of municipalities shall be specified, if all territorial units of the municipality are not located in the catchment area of a water body.
 The words "biogenic elements" mean inorganic and organic nitrogen and phosphorus compounds (in lakes – mostly phosphorus compounds).

Minister for Environmental Protection and Regional Development

Annex 3 Cabinet Regulation No. 418 31 May 2011

Transitional Water Body and Coastal Water Bodies which are at Risk of Failing to Meet Good Surface Water Status Specified in the Water Management Law within the Period of Time Provided for in the Law

Table 1

		Border	s of a water bo	dy t	Cities and	
No.	Name	description	longitude ¹	latitude ²	municipalities (rural territories of such municipalities) ³ the territory of which borders with such water body	Most significant causes of risk
		The length of coastline – 64.63 km. The sea border is formed by a curved line which connects the points with the following coordinates:			The municipality of Saulkrasti, the municipality of Carnikava	Pollution
1.	Transitional water body	1.1. coast at the village of Bigauņciems	23°33.50'	56°58.80'	the city of Rīga, the city of	brought by rivers, transboundary
		1.2.	23°38.50'	57°04.25'	Jūrmala,	pollution
		1.3.	23°53.80'	57°14.00'	the municipality	the
		1.4.	24°22.20'	57°15.45'	of Engure (the rural territory of	
		1.5. coast at the mouth of (the River) Inčupe in the town of Saulkrasti	24°24.10'	57°15.20'	rural territory of Lapmežciems)	

Transitional water body – body at risk

Notes.

1. Geographic coordinates of the sea borders of a transitional water body: East longitude (GGMMSS) – degrees (G), minutes (M), seconds (S)).

2. Geographic coordinates of the sea borders of a transitional water body: North latitude (GGMMSS) – degrees (G), minutes (M), seconds (S)).

3. Rural territories of municipalities shall be specified if all territorial units of the municipality do not border with a water body.

Table 2

Coastal water bodies – bodies at risk

Borders of a water body Cities and					İ		
No.	No. Name	description	longitude ¹	latitude ²	municipalities (rural territories of such municipalities and towns of municipalities) ³ the territory of which borders with such water body	Most significant causes of risk	
		The length of coastline – 88.81 km. Borders with a coastline and line which connects the points with the following geographic coordinates:			The municipality		
	Coastal	1.1. coast at the border with Lithuania	21°03.80'	56°04.20'	of Rucava (the rural territory of Rucava), the	Transboundary pollution,	
1.	water body	1.2.	21°02.00'	56°03.90'	municipality of Nīca (the rural	flood risk,	
	A	1.3.	20°56.90'	56°13.30'	territory of Nīca), the city of Liepāja, the municipality of Pāvilosta	inland water status	
		1.4.	20°56.30'	56°22.40'		Status	
		1.5.	20°57.20'	56°31.30'			
		1.6.	21°01.50'	56°41.65'			
		1.7.	21°01.30'	56°50.60'			
		1.8. coast at the lighthouse of (the Cape) Akmeņrags	21°03.40'	56°49.90'			
		The length of coastline – 156.76 km. Borders with a coastline and line which connects the points with the following geographic coordinates:			The municipality of Pāvilosta (the rural territory of Saka), the municipality of		
2.	Coastal water body	2.1. Coast at the lighthouse of (the Cape) Akmeņrags	21°03.40'	56°49.90'	Ventspils (the rural territory of Jūrkalne, the rural territory of Užava,		
	В	2.2.	21°01.30'	56°50.60'	the rural territory	status	
		2.3.	21°21.80'	57°01.95'	of Vārve, the rural territory of		
		2.4.	21°22.80'	57°16.10'	Tārgale), the city		
		2.5.	21°23.60'	57°18.50'	of Ventspils, the municipality of		
		2.6.	21°40.50'	57°35.20'	Dundaga (the rural		
		2.7.	22°37.10'	57°46.90'	territory of Kolka)		
		2.8. coast at (the Cape) Kolkasrags	22°36.20'	57°45.50'			

		Borders	of a water bod	ly	Cities and		
No.	Name	description	longitude ¹	latitude ²		Most significant causes of risk	
	Coastal	The length of coastline – 40.91 km. Borders with a coastline and line which connects the points with the following geographic coordinates:			The municipality of Dundaga (the - rural territory of	Flood risk,	
3.	water body C	3.1. coast at (the Cape) Kolkasrags	22°36.20'	57°45.50'	Kolka), the municipality of Roja	inland water status	
		3.2.	22°37.10'	57°46.90'			
		3.3.	22°52.00'	57°30.20'			
		3.4.	22°55.30'	57°28.90'			
		3.5. coast at the village of Kaltene	22°53.00'	57°27.65'			
	Coastal	The length of coastline – 45.69 km. Borders with a coastline and line which connects the points with the following geographic coordinates:			The municipality of Roja, the - municipality of	Flood risk,	
4.	water body D	4.1. coast at the village of Kaltene	22°53.00'	57°27.65'	Mērsrags, the municipality of	inland water status	
		4.2.	22°55.30'	57°28.90'	Engure (the rural territory of Engure)		
		4.3.	23°09.00'	57°22.45'	(intory of Engure)		
		4.4.	23°15.40'	57°00.60'			
		4.5. coast at the lighthouse of the village of Engure	23°13.95'	57°10.00'			

		Borders	of a water bod	ly	Cities and	
No.	Name	description	longitude ¹	latitude ²	 municipalities (rural territories of such municipalities and towns of municipalities)³ the territory of which borders with such water body 	Most significant causes of risk
		The length of coastline – 32.8 km. Borders with a coastline and line which connects the points with the following geographic coordinates:				
5.	Coastal water body E	5.1. coast at the lighthouse of the village of Engure	23°13.95'	57°10.00'	The municipality of Engure	Inland water status
		5.2.	23°15.40'	57°00.60'		
		5.3.	23°25.10'	57°03.20'		
		5.4.	23°38.50'	57°04.25'		
		5.5. coast at the village of Bigauņciems	23°33.60'	56°58.80'		
		The length of coastline – 73.83 km. Borders with a coastline and line which connects the points with the following geographic coordinates:			The municipality of Saulkrasti, the municipality of Limbaži (the rural territory of Skulte),	
6.	Coastal water body F	6.1. coast at the mouth of (the River) Inčupe in the town of Saulkrasti	24°24.10'	57°15.20'	the municipality of Salacgrīva (the rural territory of Liepupe, the rural	Transboundary pollution, inland water status
		6.2.	24°22.20'	57°15.45'	territory of Salacgrīva, the	
		6.3.	24°19.40'	57°42.00'	town of Salacgrīva, the town of Ainaži,	
		6.4.	24°18.10'	57°49.50'	the rural territory	
		6.5.	24°19.35'	57°53.25'	of Ainaži)	
Notas		6.6. coast at the border of Estonia	24°21.10'	57°52.50'		

Notes.

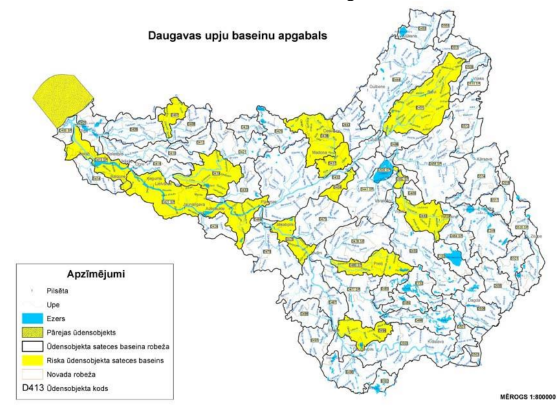
1. Geographic coordinates of the sea borders of coastal water bodies: East longitude (GGMMSS) – degrees (G), minutes (M), seconds (S)).

2. Geographic coordinates of the sea borders of coastal water bodies: North latitude (GGMMSS) – degrees (G), minutes (M), seconds (S)).

3. Rural territories of municipalities and towns of municipalities shall be specified if all territorial units of the municipality do not border with a water body.

Minister for Environmental Protection and Regional Development

Annex 4 Cabinet Regulation No. 418 31 May 2011

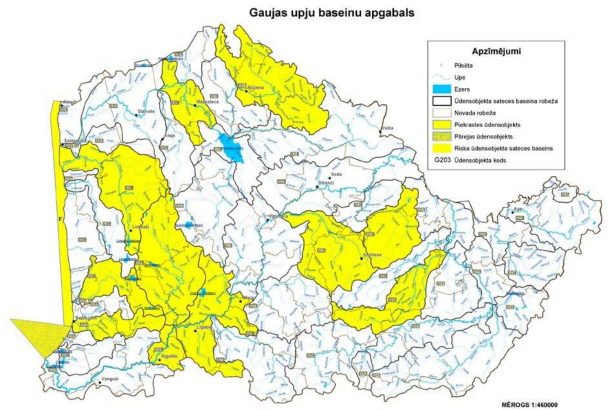


River Basin District of Daugava

Designations	Apzīmējumi
Town/city	Pilsēta
River	Upe
Lake	Ezers
Transitional water body	Pārejas ūdensobjekts
Boundary of catchment area of a water body	Ūdensobjekta sateces baseina robeža
Catchment area of a water body at risk	Riska ūdensobjekta sateces baseins
Border of the municipality	Novada robeža
Code of a water body	Ūdensobjekta kods
Scale	Mērogs

Minister for Environmental Protection and Regional Development

Annex 5 Cabinet Regulation No. 418 31 May 2011

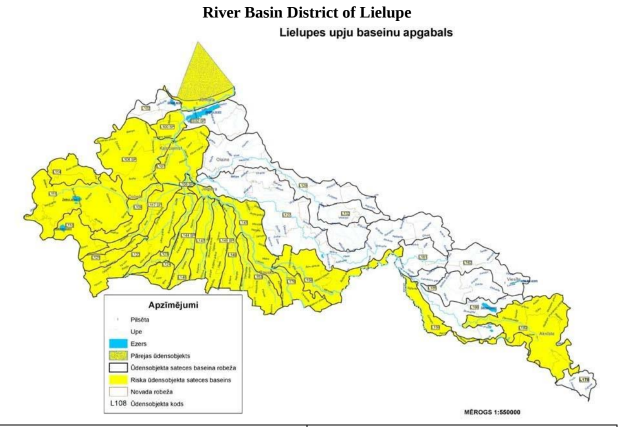


River Basin District of Gauja

Designations	Apzīmējumi
Town/city	Pilsēta
River	Upe
Lake	Ezers
Boundary of catchment area of a water body	Ūdensobjekta sateces baseina robeža
Border of the municipality	Novada robeža
Coastal water body	Piekrastes ūdensobjekts
Transitional water body	Pārejas ūdensobjekts
Catchment area of a water body at risk	Riska ūdensobjekta sateces baseins
Code of a water body	Ūdensobjekta kods
Scale	Mērogs

Minister for Environmental Protection and Regional Development

Annex 6 Cabinet Regulation No. 418 31 May 2011

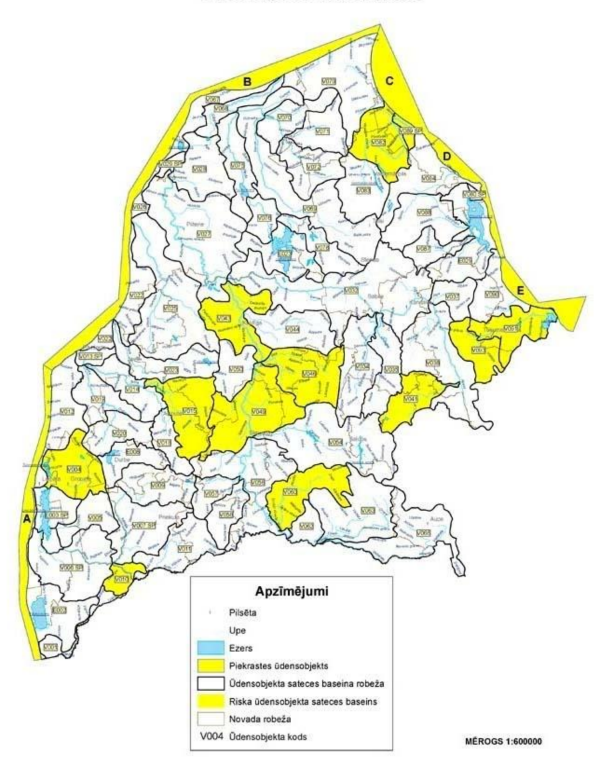


Designations	Apzīmējumi
Town/city	Pilsēta
River	Upe
Lake	Ezers
Transitional water body	Pārejas ūdensobjekts
Boundary of catchment area of a water body	Ūdensobjekta sateces baseina robeža
Catchment area of a water body at risk	Riska ūdensobjekta sateces baseins
Border of the municipality	Novada robeža
Code of a water body	Ūdensobjekta kods
Scale	Mērogs

Minister for Environmental Protection and Regional Development

Annex 7 Cabinet Regulation No. 418 31 May 2011

River Basin District of Venta Ventas upju baseinu apgabals



Designations	Apzīmējumi
Town/city	Pilsēta

River	Upe
Lake	Ezers
Coastal water body	Piekrastes ūdensobjekts
Boundary of catchment area of a water body	Ūdensobjekta sateces baseina robeža
Catchment area of a water body at risk	Riska ūdensobjekta sateces baseins
Border of the municipality	Novada robeža
Code of a water body	Ūdensobjekta kods
Scale	Mērogs

Minister for Environmental Protection and Regional Development