

**KOSOVA'S QUESTIONNAIRE
MARINE STRATEGY FRAMEWORK DIRECTIVE**

Regional Training

Venue :

Grand Öztanik Hotel,

9-11, Topçu Cad., Taksim

Place: ISTANBUL, TURKEY

18 – 20 May 2015

Kosova - no access to the sea

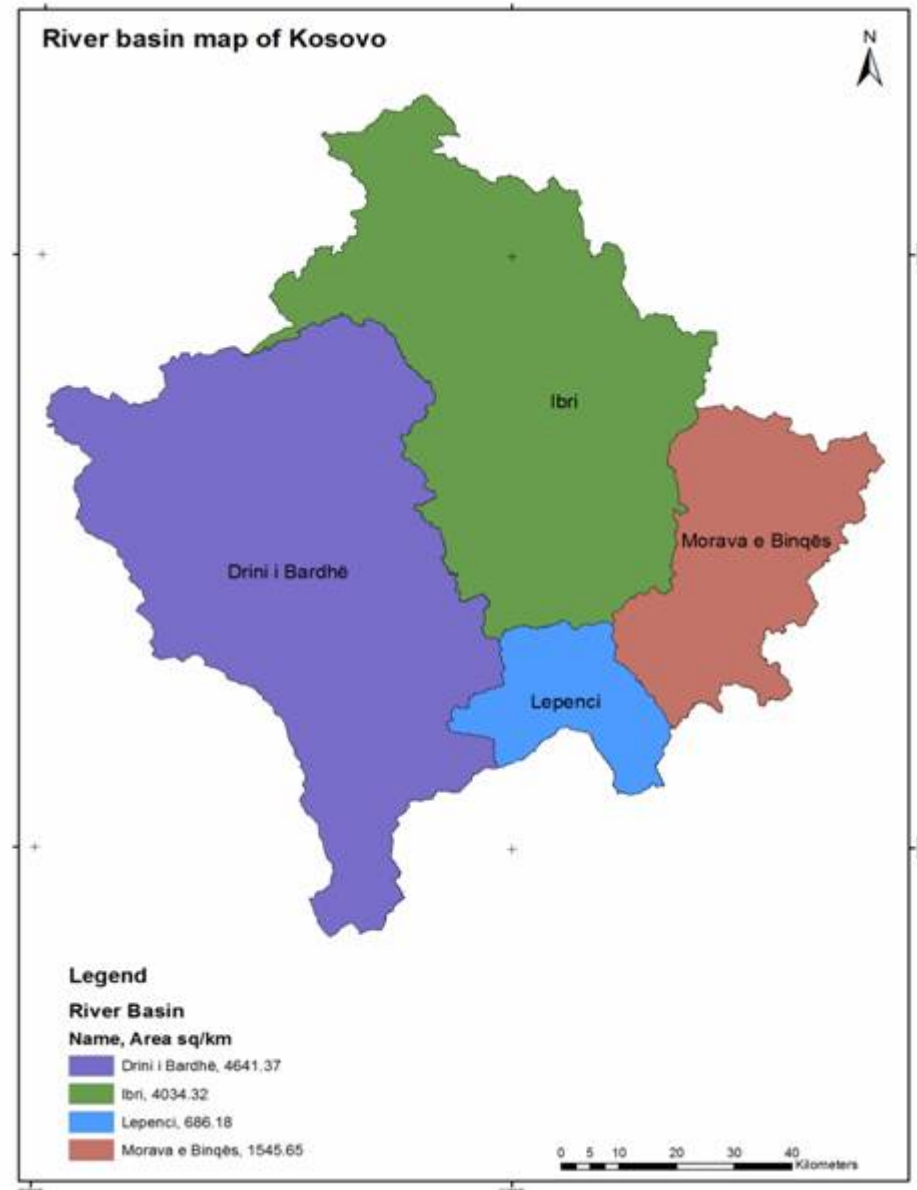


According to questionnaire

- In our country are two bilateral **MEMORANDUMS OF UNDERSTANDING** on cooperation in the field of environment protection and spatial planning:
- 1. between the Ministry of Environment and Spatial Planning of the Republic of Kosovo and the Ministry of Environment and Physical Planning of the Republic of Macedonia, date.09.03.2012 – Agreement on common Lepenci RBM.
- 2. between the Ministry of Environment and Spatial Planning of the Republic of Kosovo and the Ministry of Environment, forestry and Water Management of the Republic of Albania, date.04.07.2008 – Agreement on Drini RBMP

- **a multilateral MEMORANDUM OF UNDERSTANDING for the Management of the Extended Trans boundary Drini Basin between the Ministry of Environment and Spatial Planning of the Republic of Kosovo, the Ministry of Environment, forestry and Water Management of the Republic of Albania, the Ministry of Environment and physical Planning of the Republic of Macedonia, the Ministry of Agriculture & Rural Development of the Monte Negro and the Ministry of Environment, Energy & Climate Change of the Greece, date.25.11.2011**

- There are four main River basins in Kosovo.
- These are the Iber and Morava Binçës flowing to the Black Sea,
- the Drini i Bardhë flowing to the Adriatic, and
- the Lepenci Basin flowing to the Aegean.
- The Ministry of Environment and Spatial Planning (Water Department) has the duty to regulate environmental activities in the four River basins of Kosovo to ensure the long-term sustainability of the environment.
- The active cooperation of stakeholders, especially the Municipalities, Regional Water Supply Companies, commercial operators, and the general public.



- The **Lepenc River Basin**, incorporating the Nerodime and Lepenc Rivers, is one of the most scenic and ecologically rich areas in Kosovo, with significant potential for tourism and enjoyment of the water environment.
- It also has significant sources of sustainable energy in the form of hydropower, and agricultural potential.
- What we want to know - “Have we understood and identified the right issues?” “Are there better ways to manage the water environment than at present?” “What should be the priorities?”
- The EU Water Framework Directive specifies at its highest level that all waterbodies must be protected and enhanced in terms of their status.

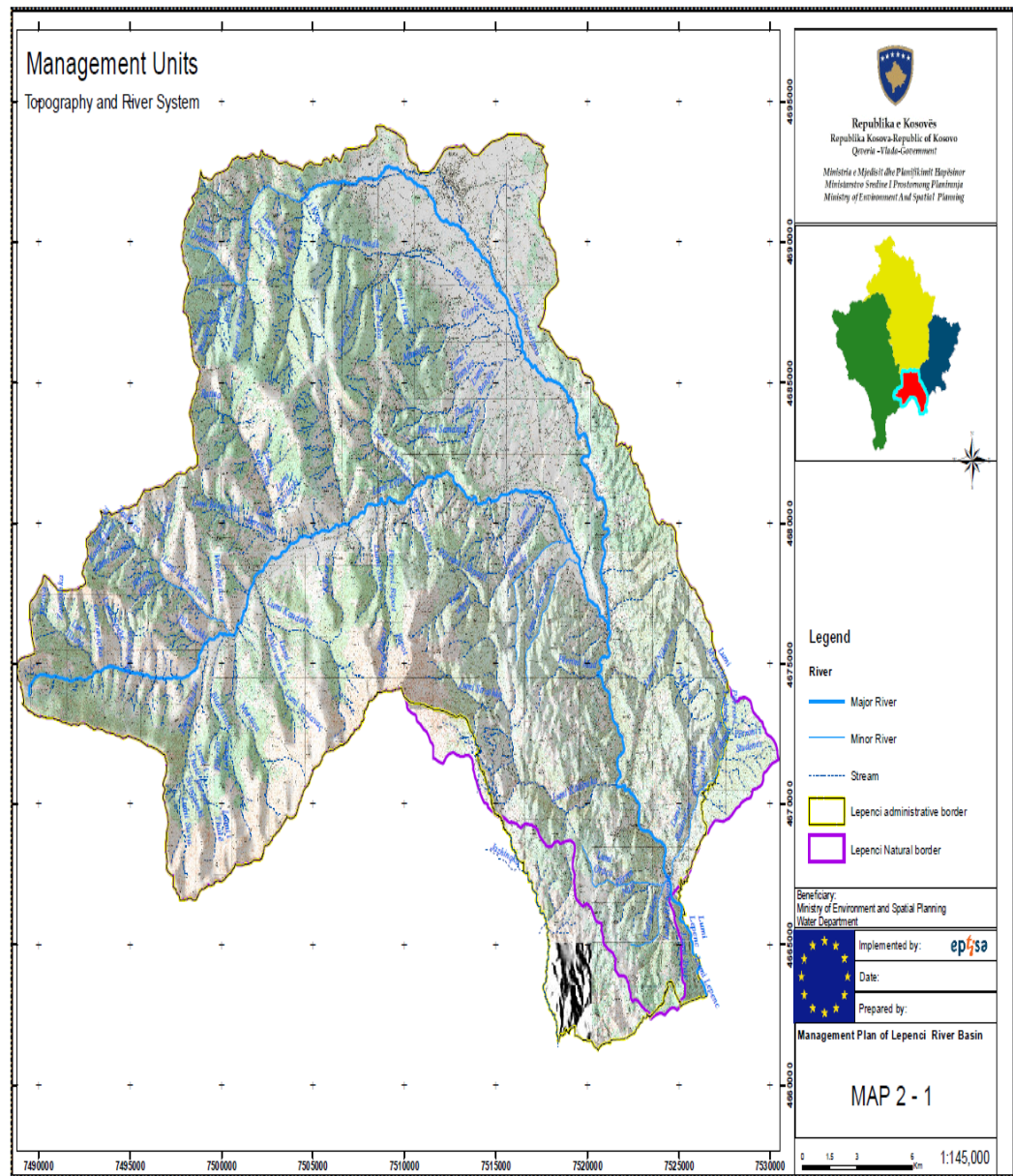


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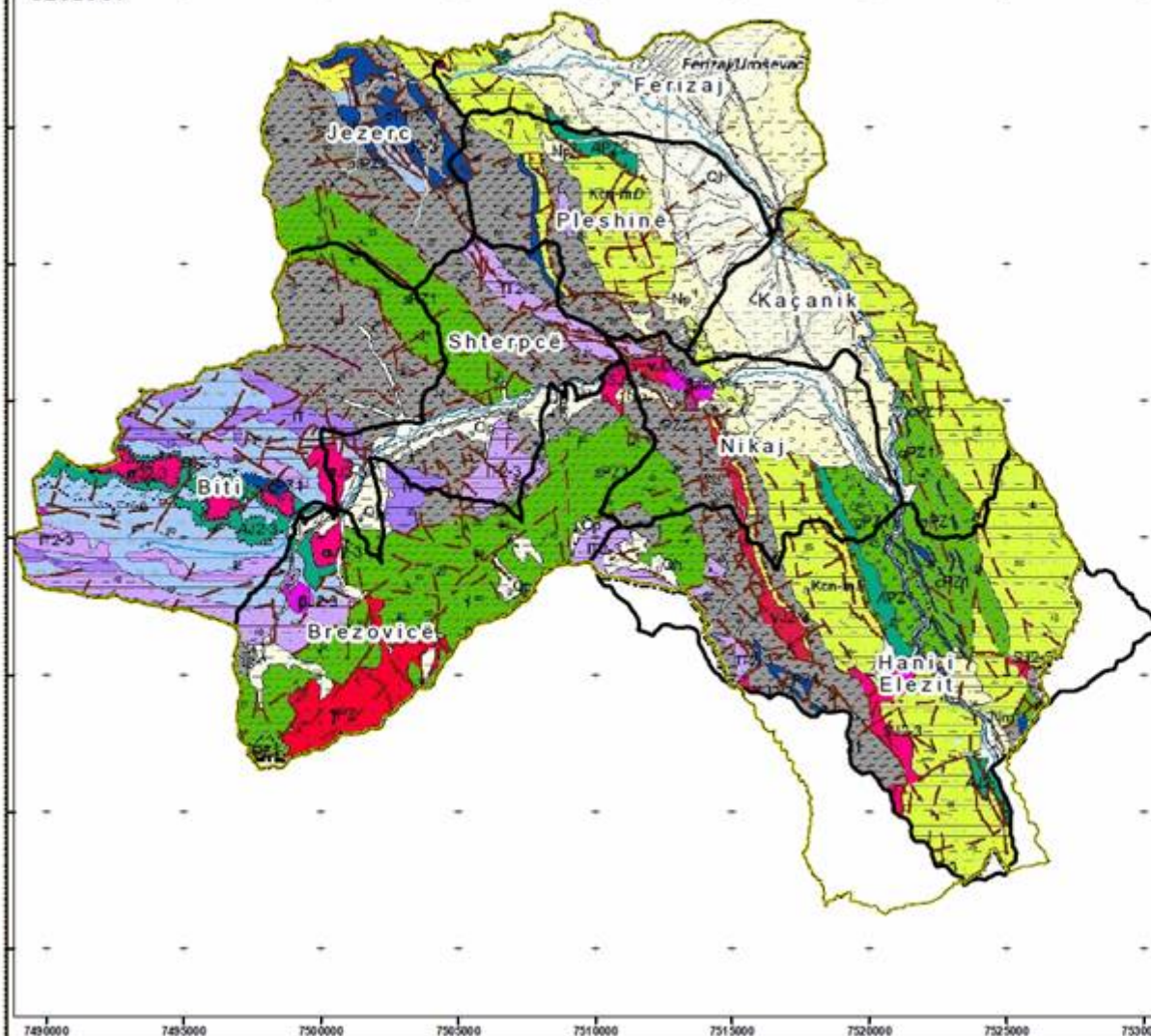
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Lepenci River Basin

GEOLOGY



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Ministries of Defense and Spatial Planning
Ministry of Environment and Spatial Planning



Legend

- Administrative Border
- Natural Management Units Border

1:145,000 Scale for Maps and Maps
Kosovo - Kosovo Republic of Kosovo
Brezova - Brezova in Kosovo

Beneficiary:
Ministry of Environment and Spatial Planning
Water Department

Implemented by: **epfisa**

Date:

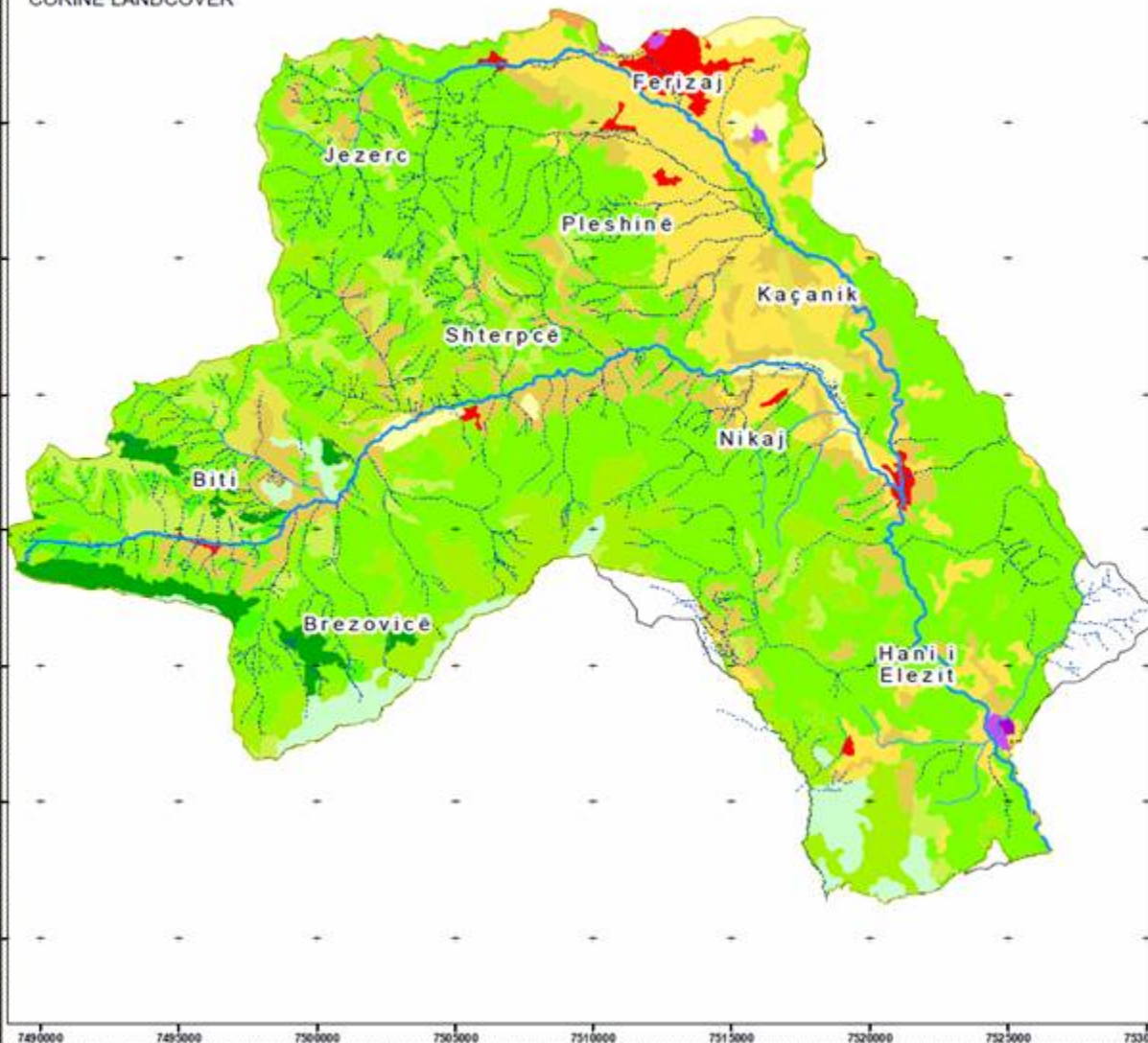
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Management Plan of Lepenci River Basin

MAP 2 - 2

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Lepenci River Basin CORINE LANDCOVER



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Qeveria - Vlada Government

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Ministère de l'Environnement et de l'Aménagement du Territoire
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Legend

- 112 - Discontinuous urban fabric
- 121 - Fruit trees and berry plantations
- 122 - Road and rail networks and associated land
- 124 - Airports
- 131 - Mineral extraction sites
- 132 - Dump sites
- 141 - Green urban areas
- 142 - Sport and leisure facilities
- 211 - Non-irrigated arable land
- 222 - Fruit trees and berry plantations
- 231 - Pastures
- 242 - Complex cultivation patterns
- 243 - Land principally occupied by agriculture
- 311 - Broad-leaved forest
- 312 - Coniferous forest
- 313 - Mixed forest
- 321 - Natural grasslands
- 323 - Semi-natural vegetation
- 324 - Transitional woodland-shrub
- 332 - Sparsely vegetated areas
- Management Units, Natural Borders

Beneficiary:
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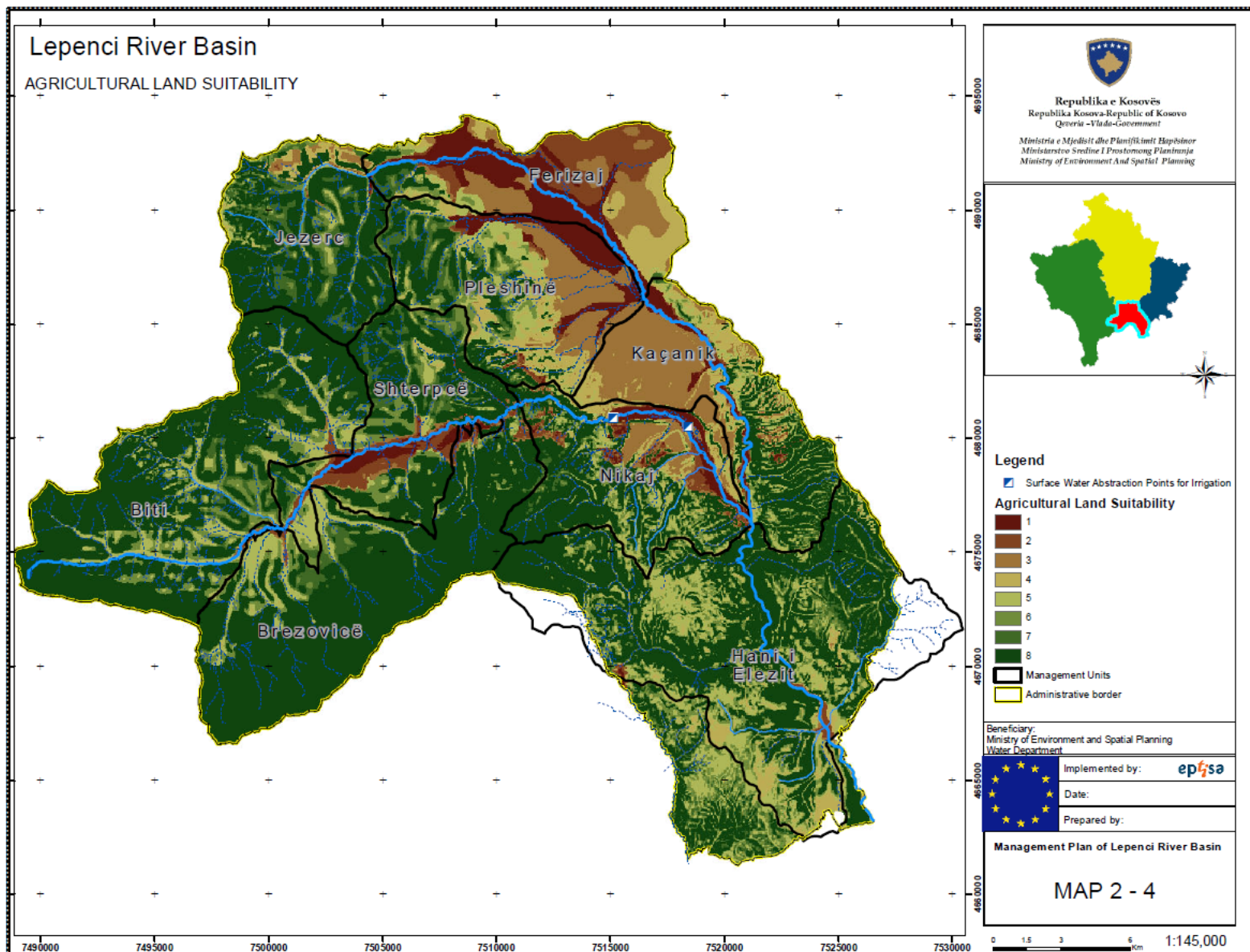
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Management Plan of Lepenci River Basin

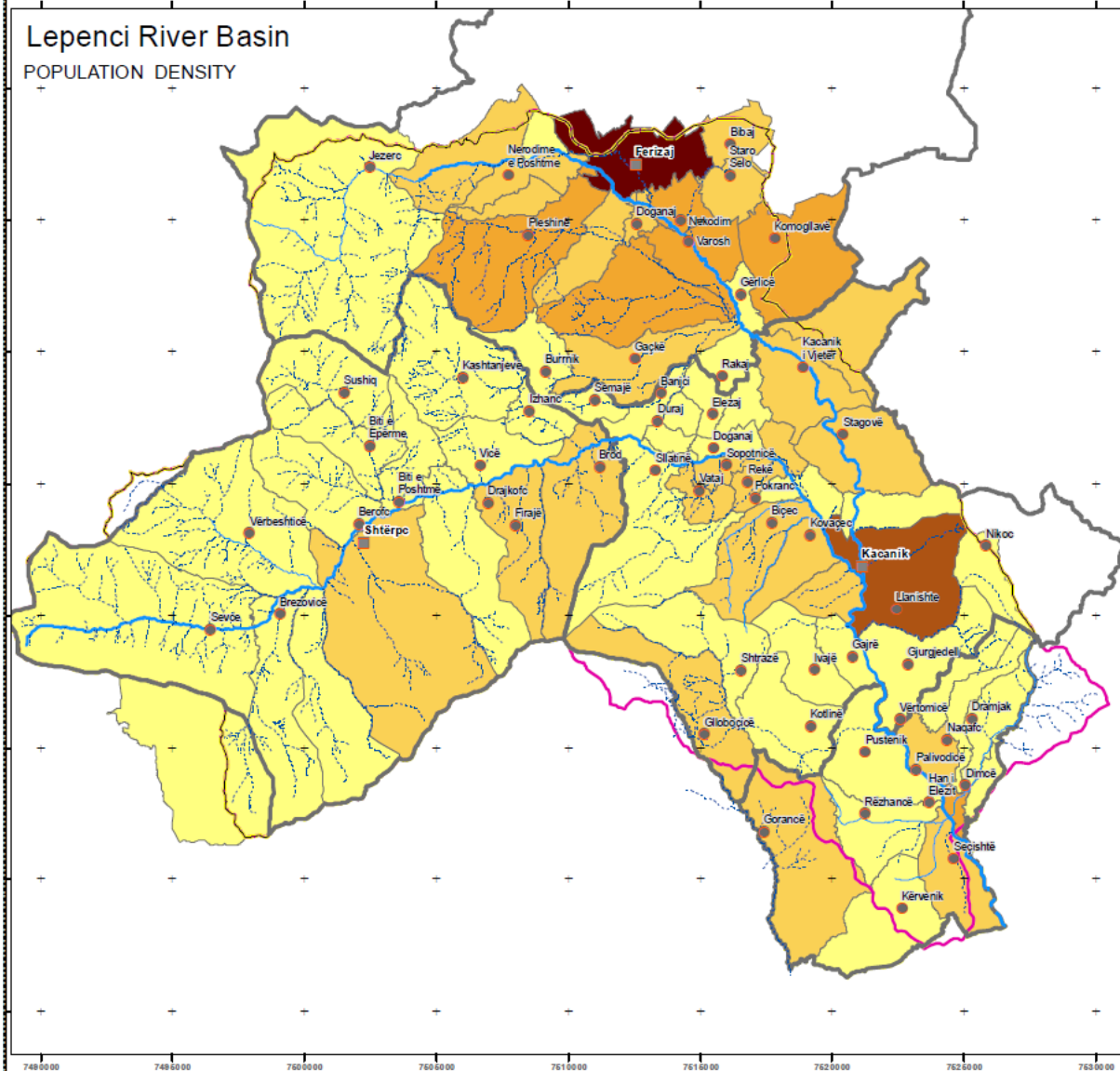
MAP 2 - 3

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Lepenci River Basin

POPULATION DENSITY



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Qeveria -Vlada-Government

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Legend

- Main Cities
- Settlements
- Lepenci Rivers
 - Major River
 - Minor River
 - Stream
- Municipalities
- Administrative Border
- Lepenci Natural Border
- Cadastral Zones Population
 - 0 - 1000
 - 1001 - 2500
 - 2501 - 5000
 - 5001 - 15000
 - 15001 - 50000

Beneficiary:
Ministry of Environment and Spatial Planning
Water Department



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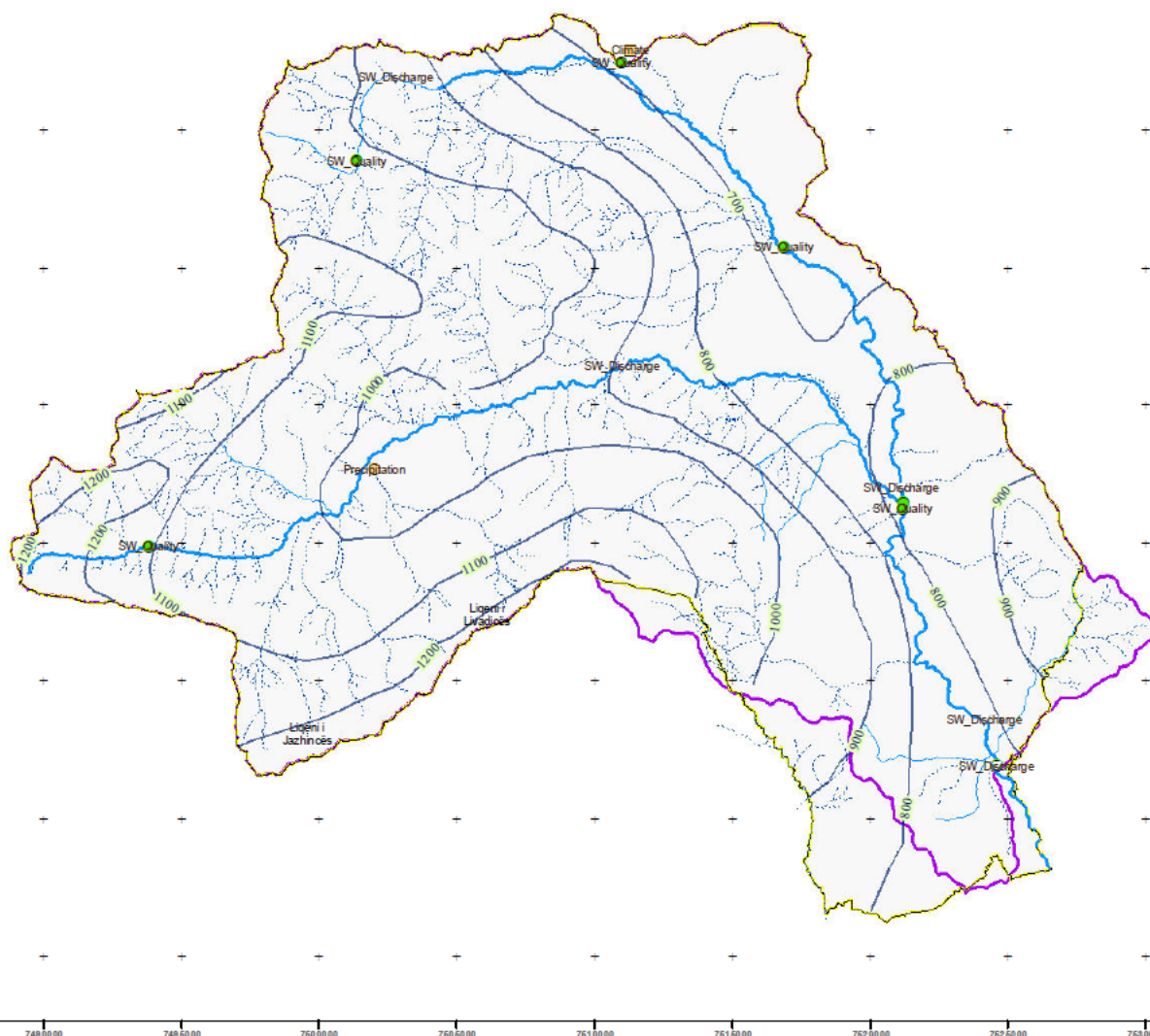
Management Plan of Lepenci River Basin

MAP 2 - 5

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Lepenci River Basin

ENVIRONMENTAL MONITORING NETWORKS



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Legend

Quality Monitoring Stations

- Climate Monitoring Station
- Precipitation Monitoring Station, active
- River Discharge Monitoring Station, suspended
- Manual Water Quality Monitoring

- Isohyets
- Lepenci Administrative Border
- Lepenci Natural Border

Beneficiary:
Ministry of Environment and Spatial Planning
Water Department



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Date:

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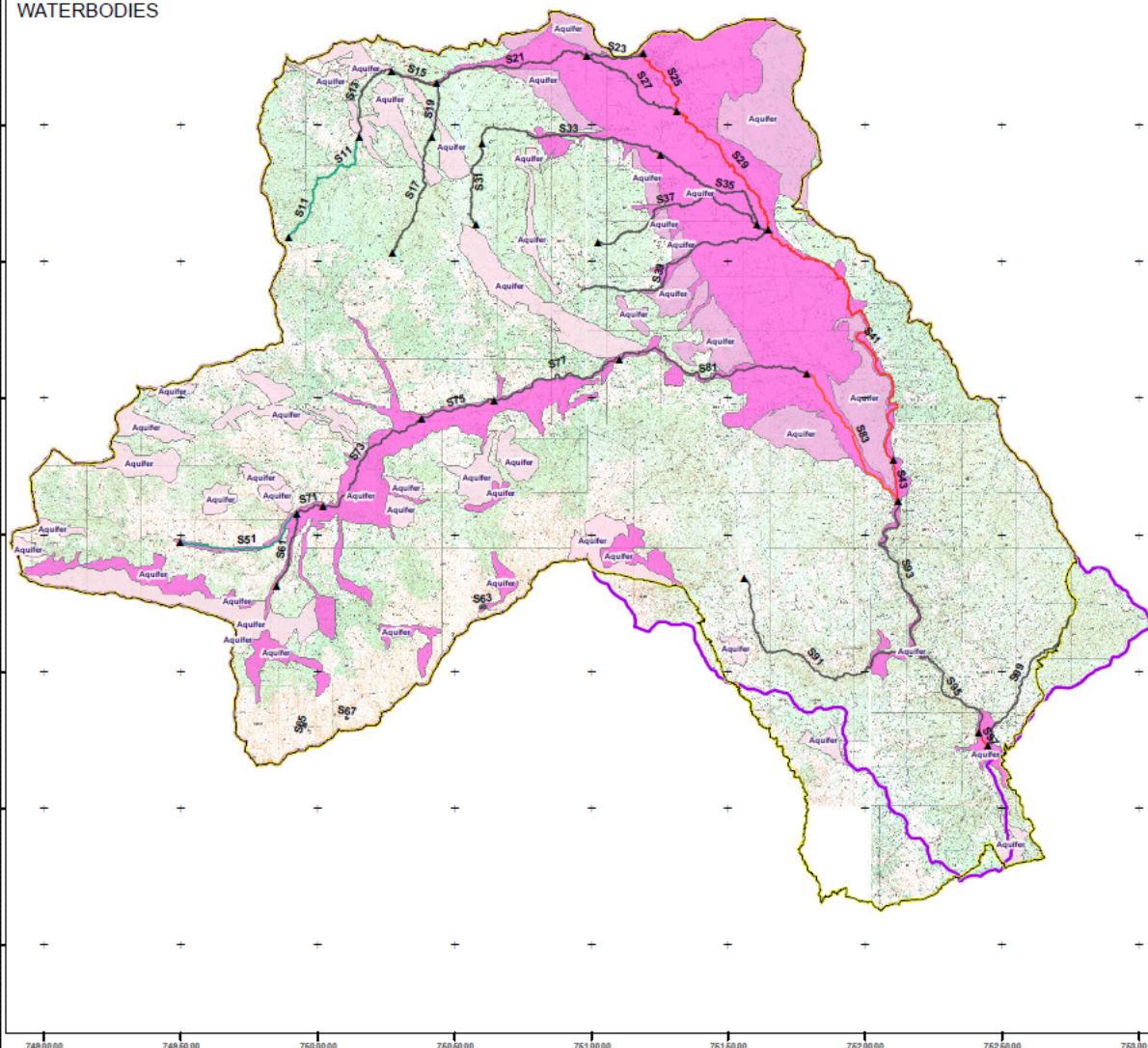
Management Plan of Lepenci River Basin

MAP 2 - 6

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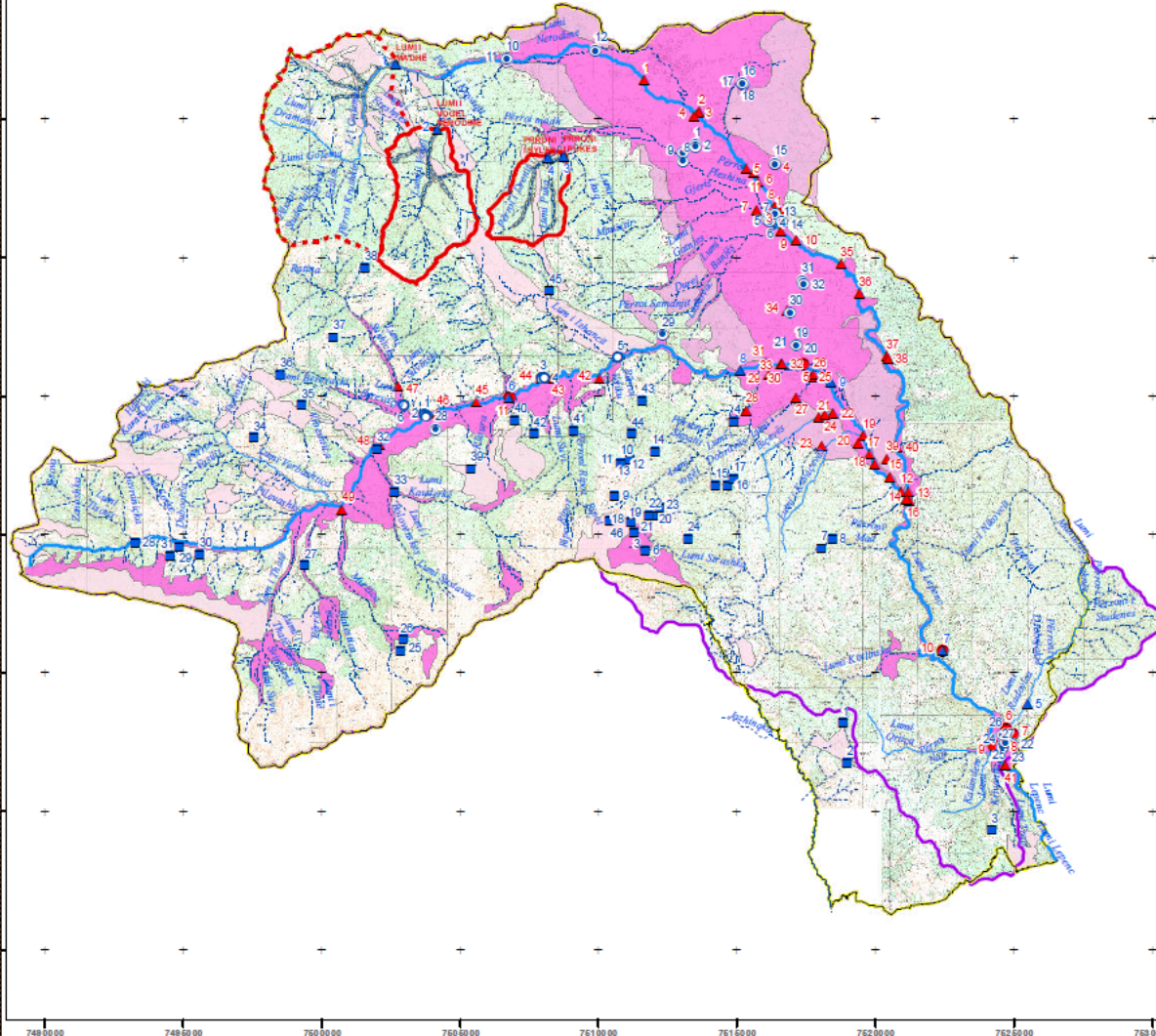
Lepenci River Basin

WATERBODIES

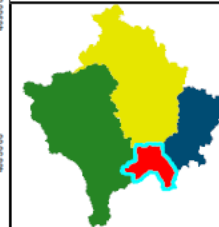


Lepenci River Basin

Abstraction and Discharge Pressures and Water Protection Zones



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Legjenda

- Register of Water Abstraction Points from Springs
- ▲ Register of Surface Water Intake Points
- Register of Groundwater Abstraction Points
- Register of Planned Hydropower Intake
- ▲ Register of Municipal Wastewater Discharge Point
- Register of Industrial Water Discharge Point
- Second Water Protection Zones

Third Water Protection Zones

Status

■ In Process

■ Approved

■ Lepenci Administrative Border

■ Lepenci Natural Border

Ground Waterbodies

Classification

■ 50

■ 80

■ 100

Beneficiary:
Ministry of Environment and Spatial Planning
Water Department

Implemented by: **epts**

Date:

Prepared by:

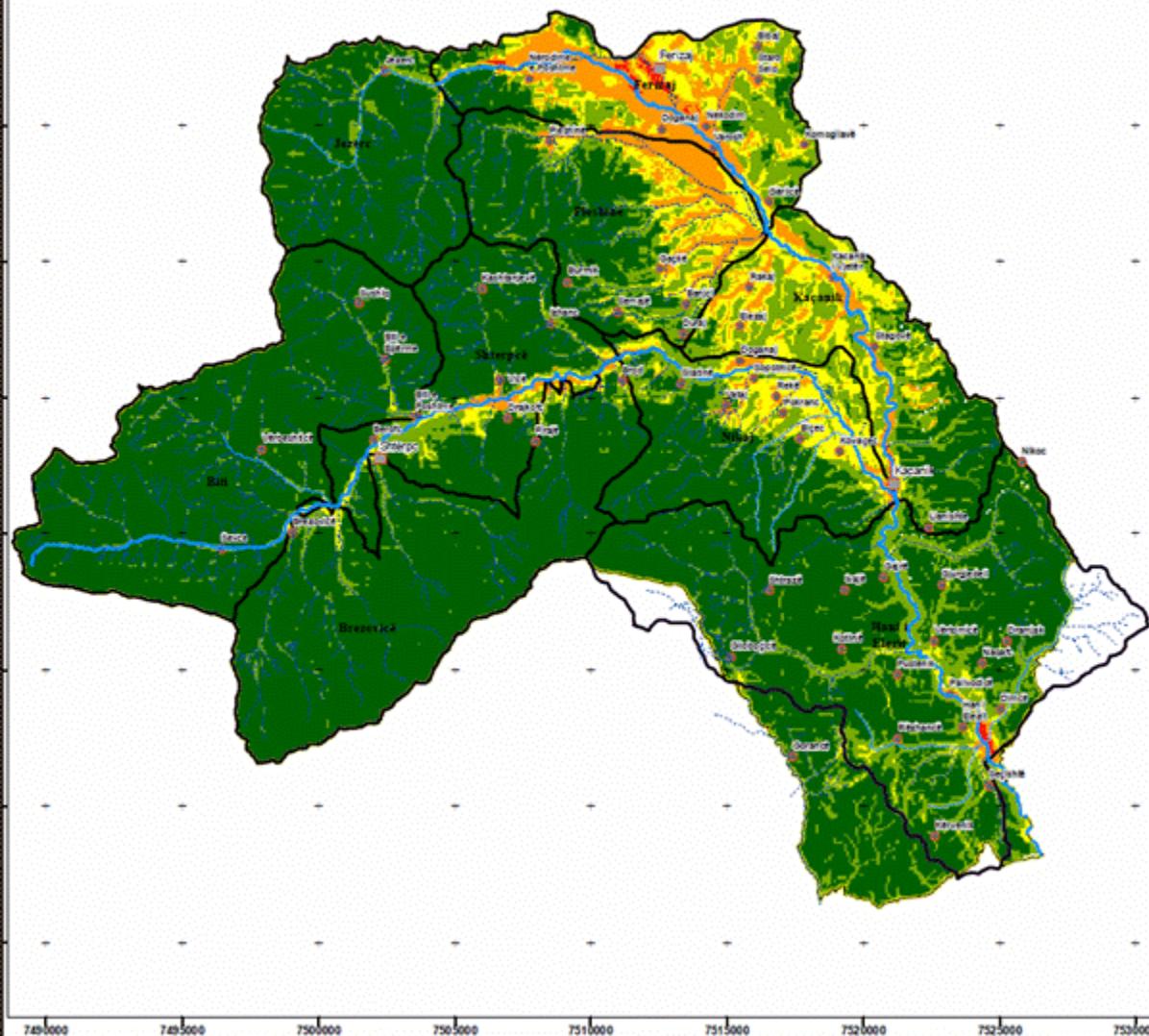
Management Plan of Lepenci River Basin

MAP 2 -8

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Lepenci River Basin

FLASH FLOOD HAZARD



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Ministère de l'Environnement et de l'Aménagement du Territoire
Ministry of Environment and Spatial Planning



Legend

Rivers

- Major River
- Minor River
- Stream
- Water
- Settlements

- Topography and River System
- Lepenci Administrative Border
- Lepenci Natural Border
- Lepenci combined border

Flash Flood Hazard Level

- Very low
- Low
- Medium
- High
- Very high

Beneficiary:
Ministry of Environment and Spatial Planning
Water Department

Implemented by: **ep4sa**

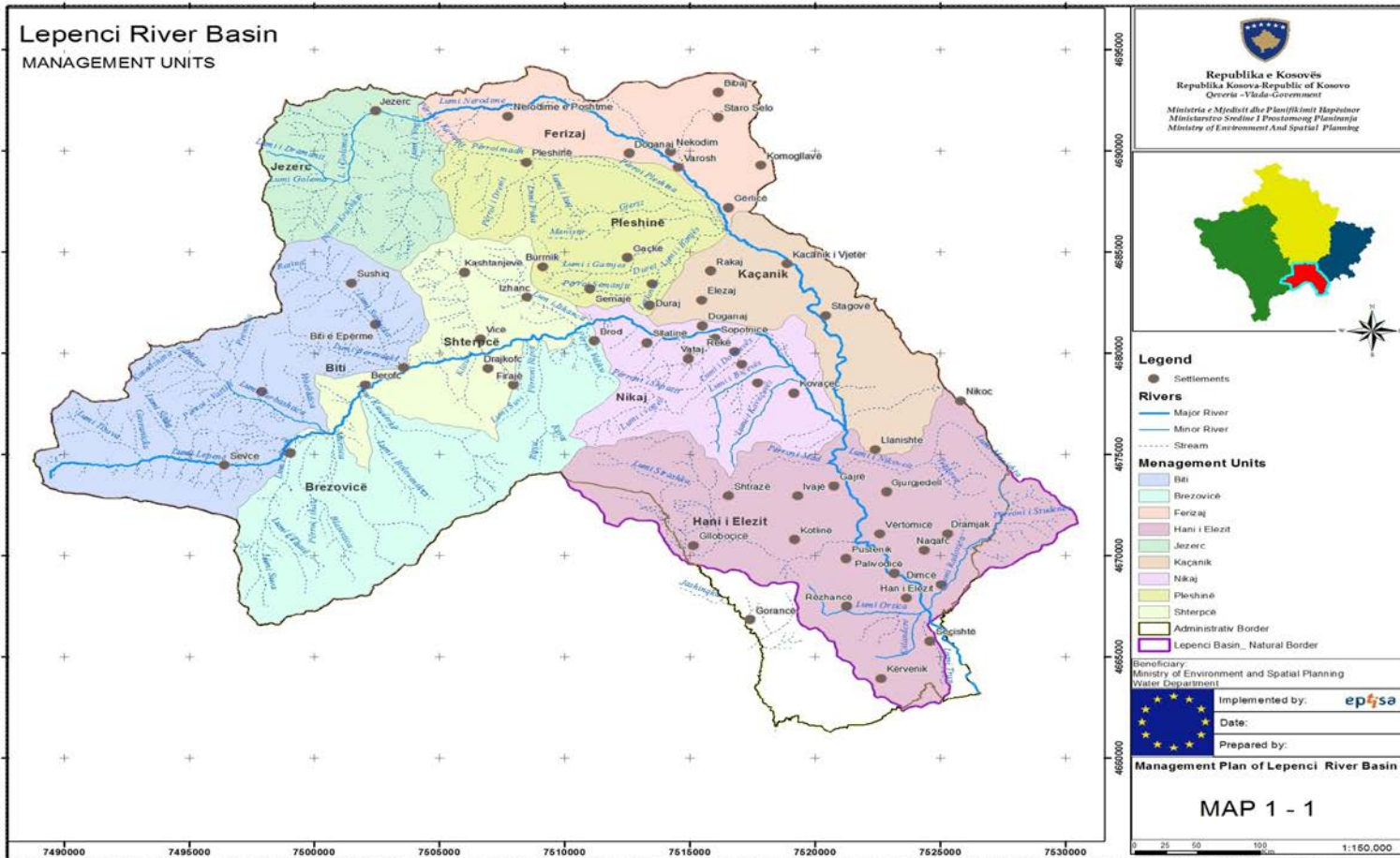
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Management Plan of Lepenci River Basin

MAP 2 - 9

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- On the identified pressures and impacts within nine 'River basin management units' (RBMUs), which cover the entire basin.
- Management units were derived from combining smaller sub-catchments which clearly vary by the pressures by impacts in different parts of the River basin.
- Sub-dividing the basin in this way means that we make assessments at a local scale more relevant to the people that live nearby.

Surface Water Quality

Table 2-5 - Summary statistics aggregated surface water quality data 2009 – 2013

Sub-basin	Location	BOD ₅		DO		NH ₄		NO ₂		PO ₄	
		[mg O ₂ /l]		[mg O ₂ /l]		[mg NH ₄ /l]		[mg NO ₂ /l]		[mg PO ₄ /l]	
		avg	95-ile	avg	min	avg	95-ile	avg	95-ile	avg	95-ile
Nerodime	Jezerčë	0.05	0.1	9.49	7.49	0.32	0.7	0.09	0.2	0.02	0.1
	Gërlicë	7.05	19.4	6.22	0.86	4.95	16.8	0.29	0.6	1.41	3.3
	Kaçanik	5.72	10.2	8.30	4.50	4.33	13.4	0.79	1.8	0.84	1.8
Lepenc	Brezovice	0.10	0.1	9.80	7.34	0.18	0.5	0.06	0.2	0.06	0.1
	Kaçanik	4.32	13.8	9.35	4.95	0.94	3.0	0.17	0.3	0.18	0.5
Lepenc	Hani i Elezit	5.21	11.9	9.00	4.42	1.86	5.9	0.32	0.8	0.50	0.9

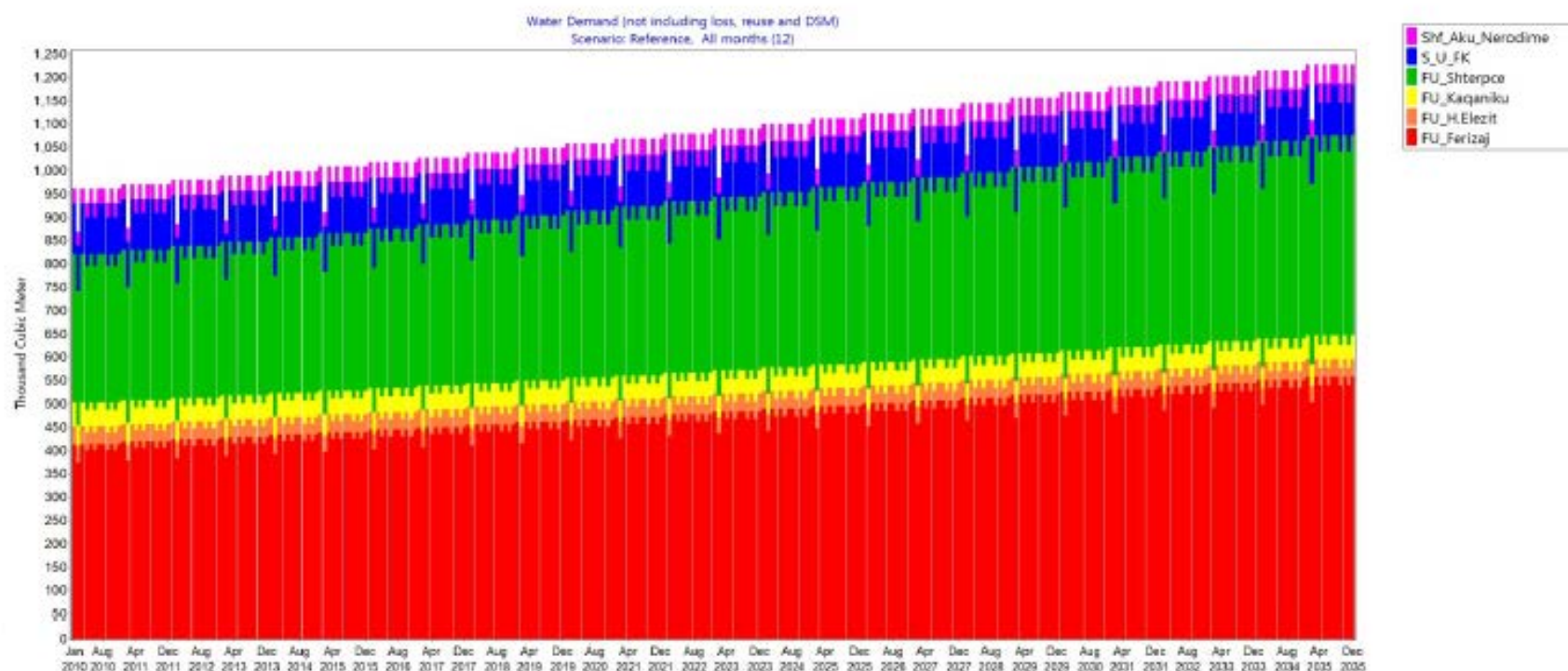
Table 2-6 - Transitional classification scheme for physico-chemical surface water quality

Parameter	Physico-chemical quality class					Compliance check criteria
	1	2	3	4	5	
DO [mg O ₂ /l]	≥7	≥6	≥4	≥2	<2	• <i>minimum</i>
BOD ₅ [mg O ₂ /l]	≤3	≤6	≤10	≤15	>15	• <i>N=12: 95-percentile</i> • <i>N<12: maximum</i>
NH ₄ [mg NH ₄ /l]	≤0.04	≤1.0	≤1.0	≤6.0	>6.0	• <i>N=12: 95-percentile</i> • <i>N<12: maximum</i>
NO ₂ [mg NO ₂ /l]	≤0.01	≤0.33	≤0.99	≤2.0	>2.0	• <i>N=12: 95-percentile</i> • <i>N<12: maximum</i>
PO ₄ [mg PO ₄ /l]	<0.05	≤0.2	≤0.4	≤1.0	>1.0	• <i>N=12: 95-percentile</i> • <i>N<12: maximum</i>

Table 2-7 – Transitional classification of the water quality at Lepenc Monitoring Sites 2009 – 2013

River	Location	BOD ₅	DO	NH ₄	NO ₂	PO ₄	'Worst class'
Nerodime	Jezercë	1	1	2	2	2	Good
Nerodime	Gërlicë	5	5	5	3	5	Bad
Nerodime	Kaçanik	4	3	5	4	5	Bad
Lepenc	Brezovice	1	1	2	2	2	Good
Lepenc	Kaçanik	4	3	4	2	4	Poor
Lepenc	Hani i Elezit	4	3	4	3	4	Poor

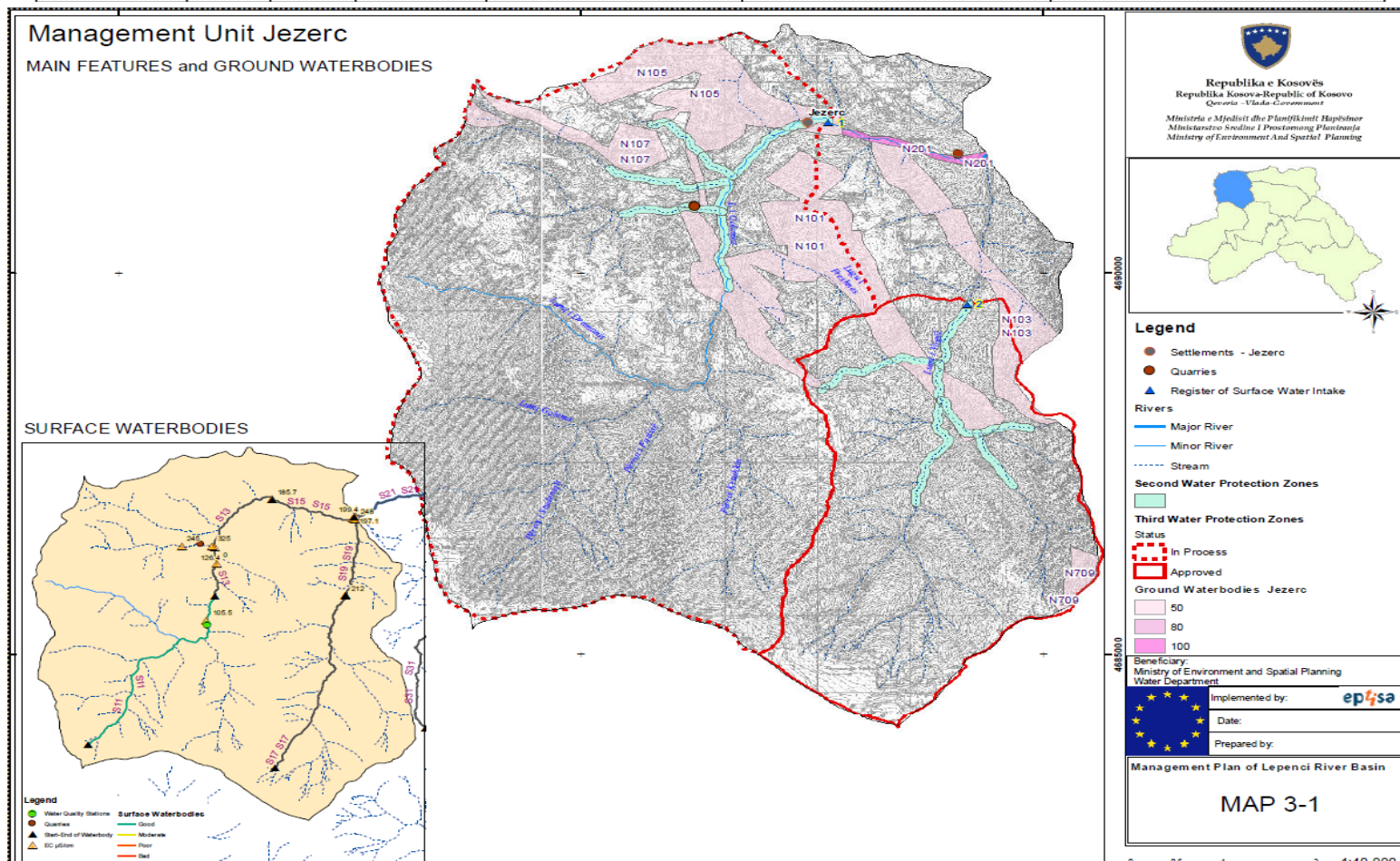
Figure 2-5 – Water Demand Forecast 2010 - 2035



3.2 Management Unit – Jezerc

Table 3-1 – Management Unit Jezerc - Summary of Main Features

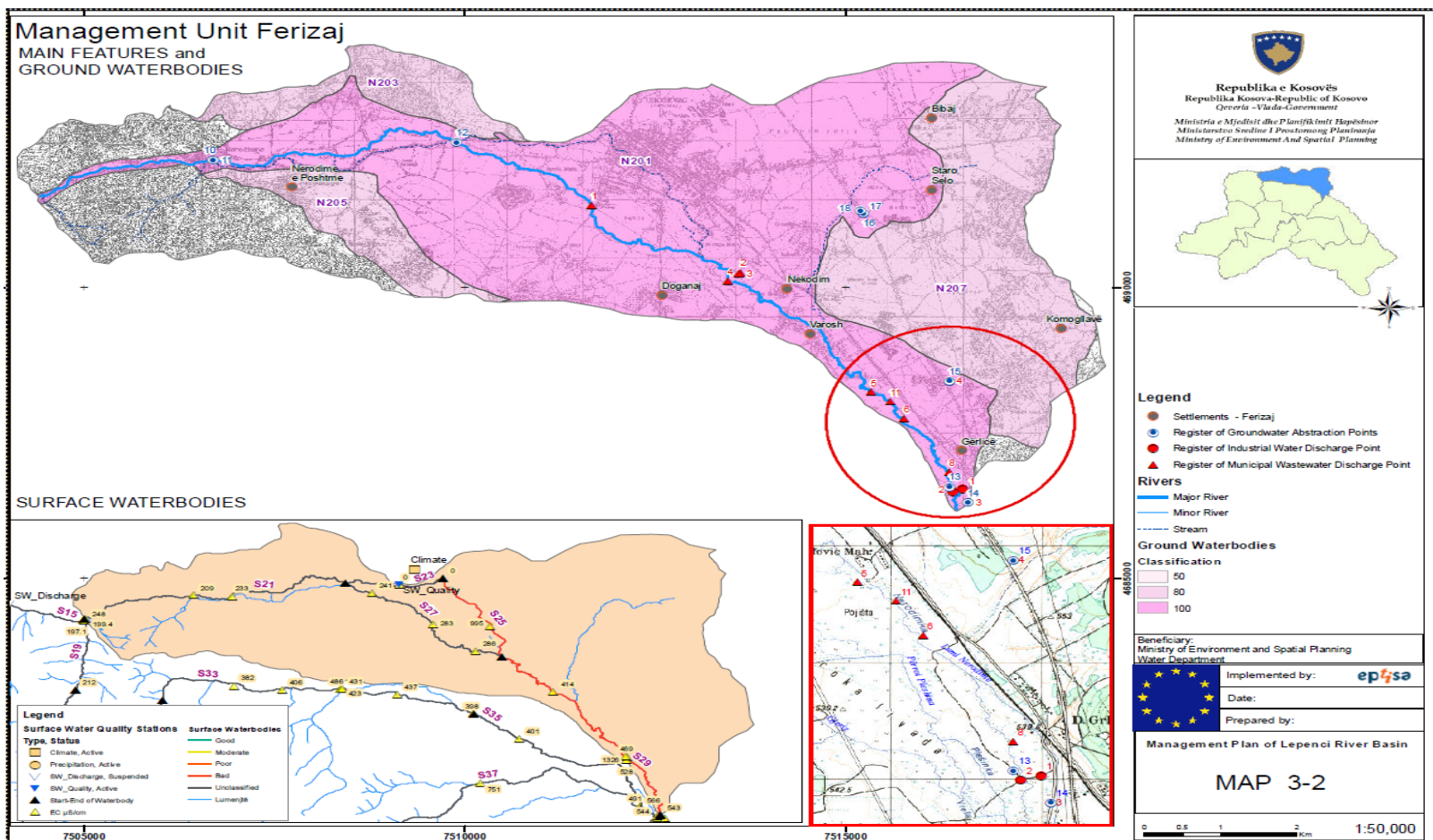
Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : (groundwater)	Impacts FROM upstream unit	Impacts TO downstream unit
Jezerc	454	51.63	1025	S11, S13, S15, S17, S19 N101, N103, N105, N107	Quarry	Abstraction for public water supply



3.3 Management Unit – Ferizaj

Table 3-3 – Management Unit Ferizaj- Summary of Main Features

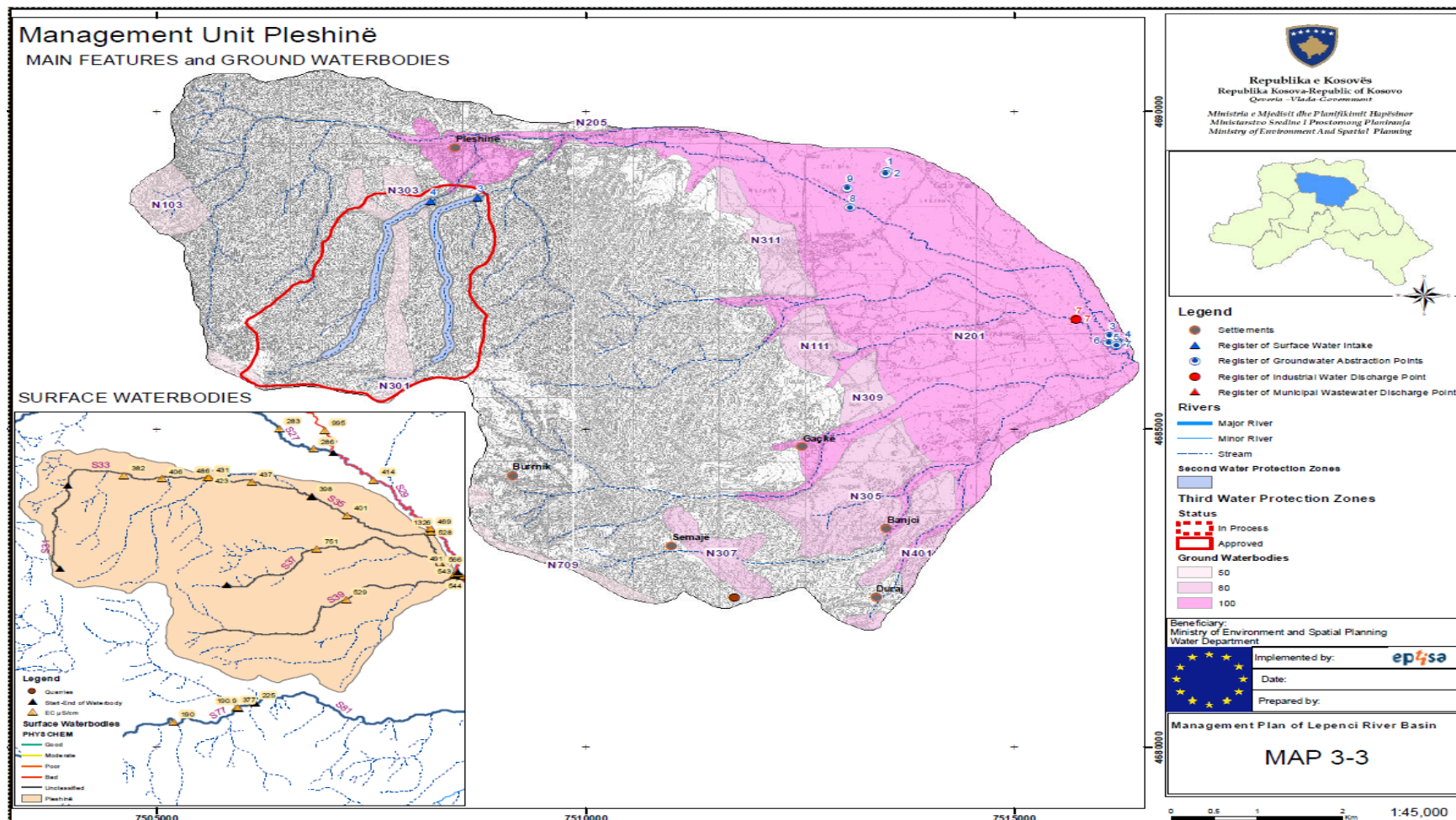
Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : (groundwater)	Impacts FROM upstream unit	Impacts TO downstream unit
Ferizaj	66,200	53.4	700	S21,S23,S25,S27,S29 N201,203,205,207	Abstraction for public water supply	Municipal wastewater Effluent discharges Groundwater abstraction



3.4 Management Unit – Pleshinë

Table 3-4 – Management Unit Pleshinë - Summary of Main Features

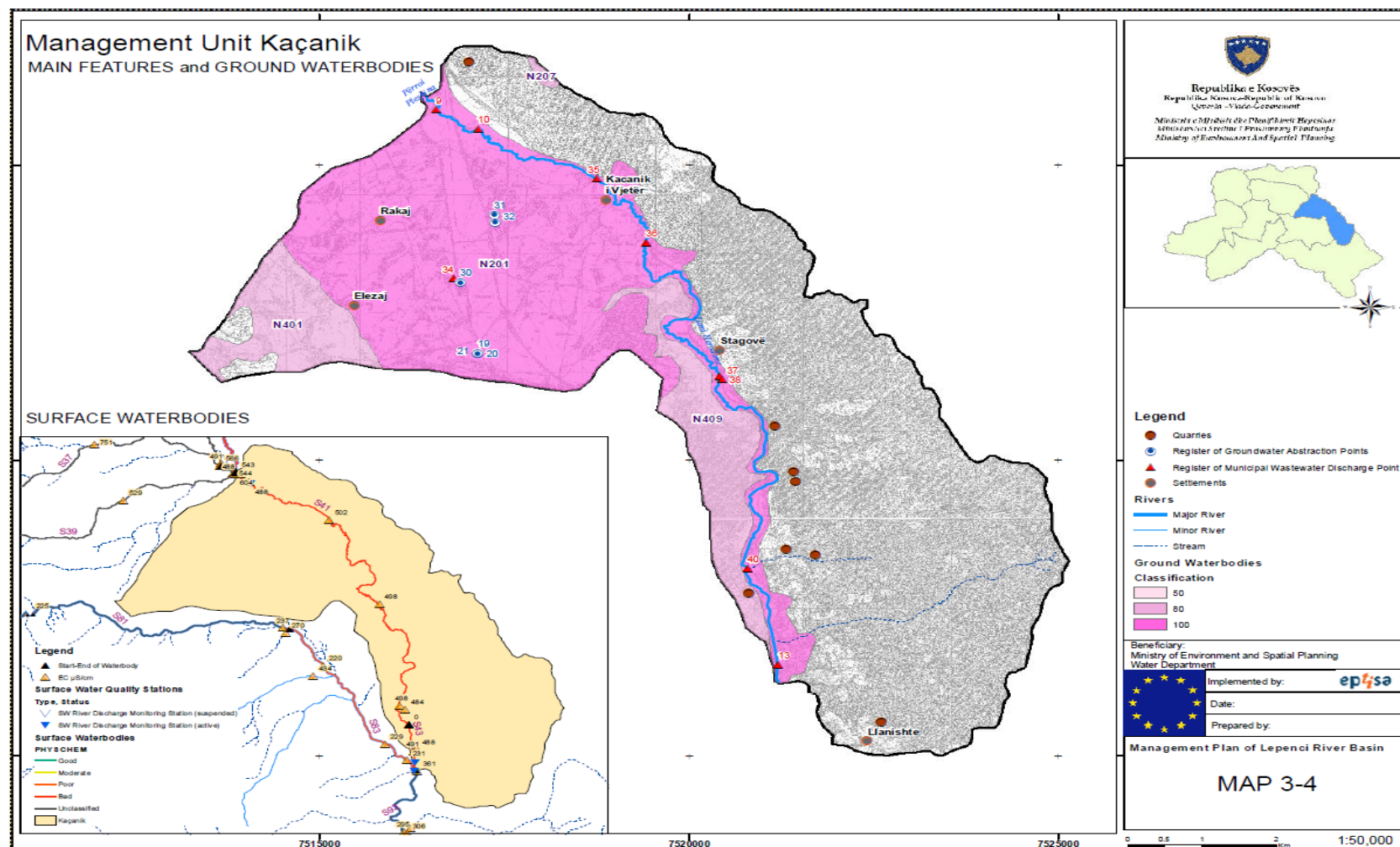
Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : (groundwater)	Impacts FROM upstream unit	Impacts TO downstream unit
Pleshinë	12,294	62.68	900	S31,S33,S35,S37,S39 N301,N303,N305,N307,N309,N311,N201	No significant impact	Surface and groundwater abstraction Discharge of municipal waters



3.5 Management Unit – Kačanik

Table 3-6 – Management Unit Kačanik - Summary of Main Features

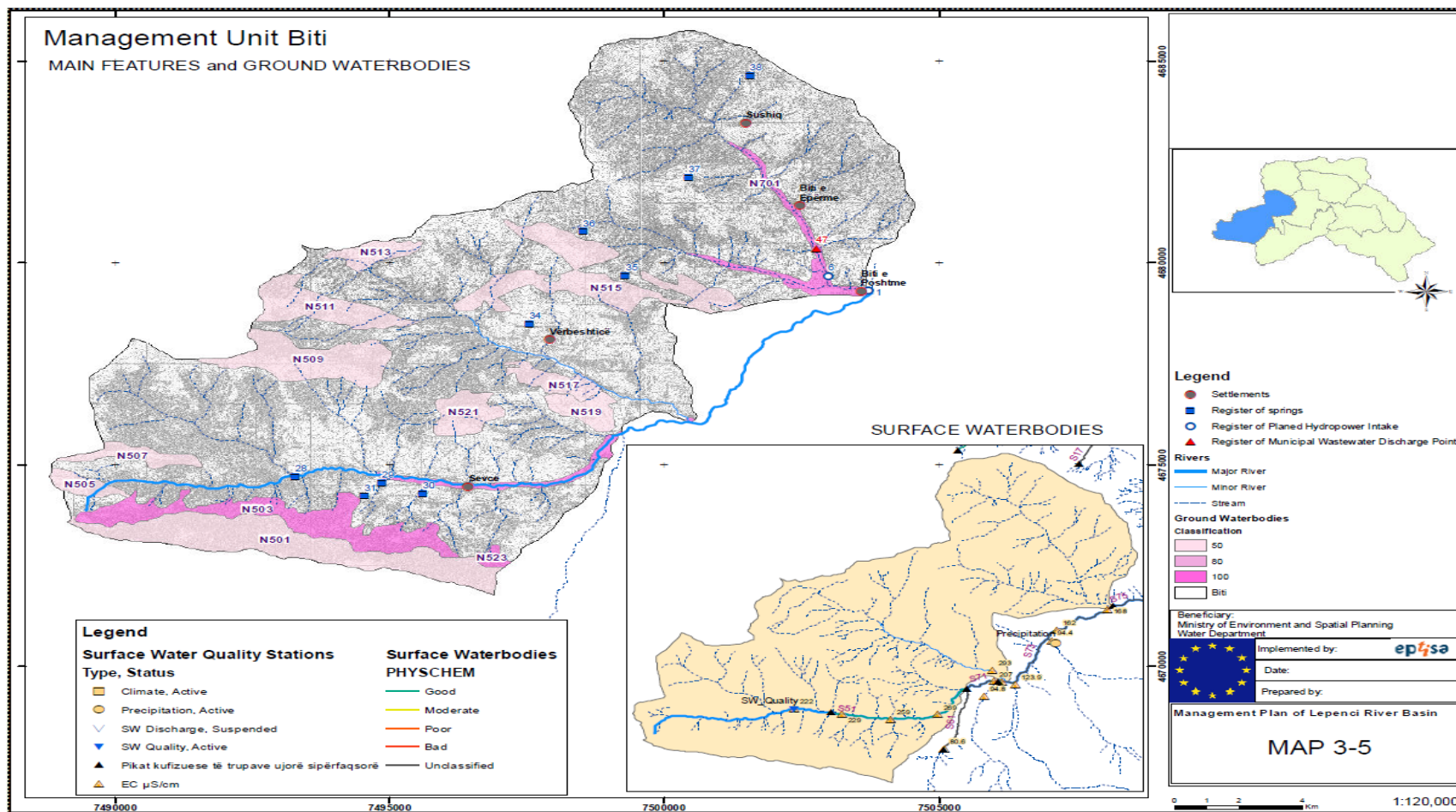
Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : (groundwater)	Impacts FROM upstream unit	Impacts TO downstream unit
Kaçanik	20,899	55.97	800	S41,S43 N401,N201...	Municipal wastewater	Municipal wastewater



3.6 Management Unit – Bitija

Table 3-8 – Management Unit Bitija - Summary of Main Features

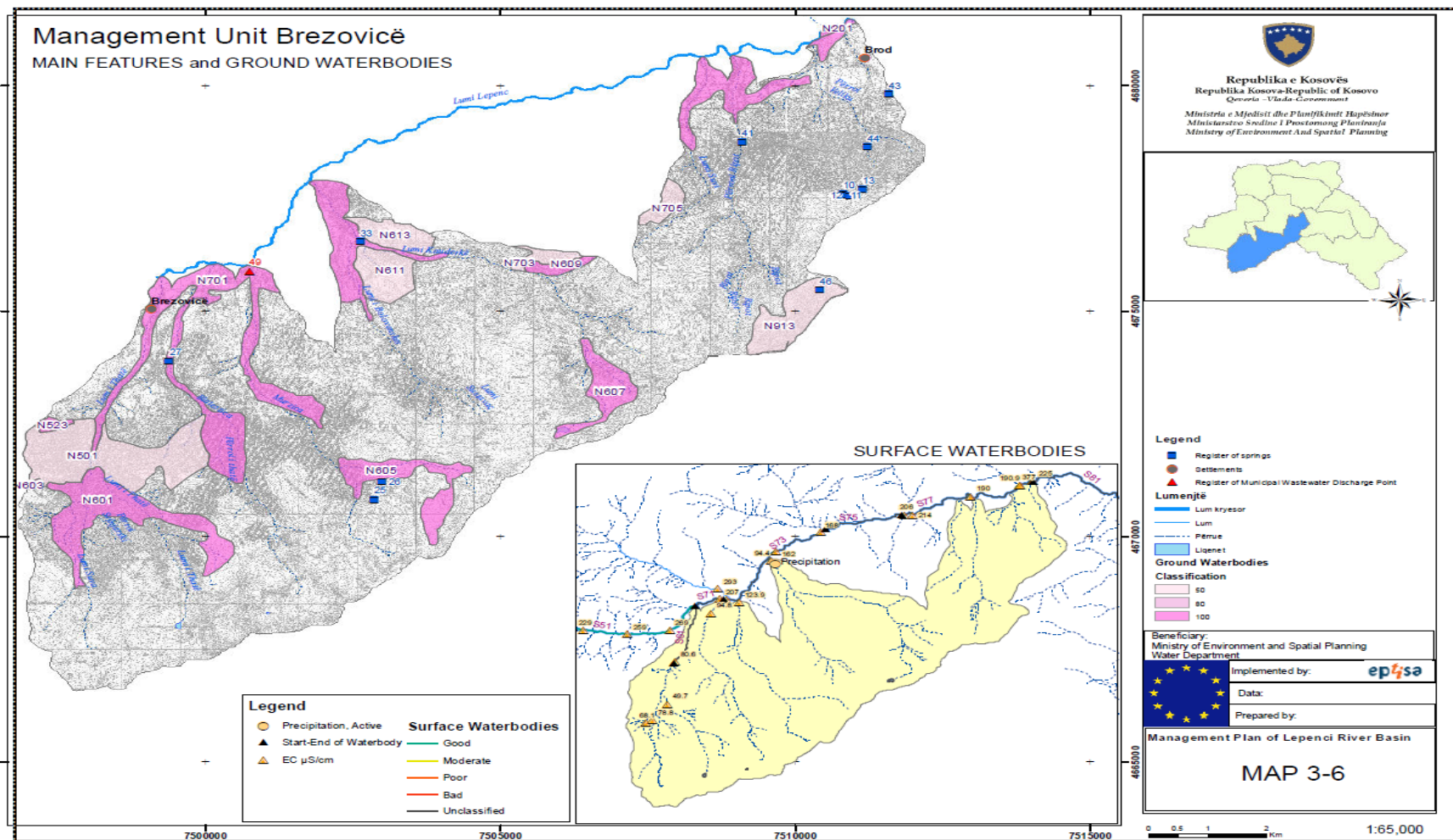
Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : (groundwater)	Impacts FROM upstream unit	Impacts TO downstream unit
Bitija	1,702	103.5	1100	S51 8 Watersources	Possible organic pollution from livestock	Household effluent Agricultural pollution



3.7 Management Unit – Brezovica

Table 3-10 – Management Unit Brezovica - Summary of Main Features

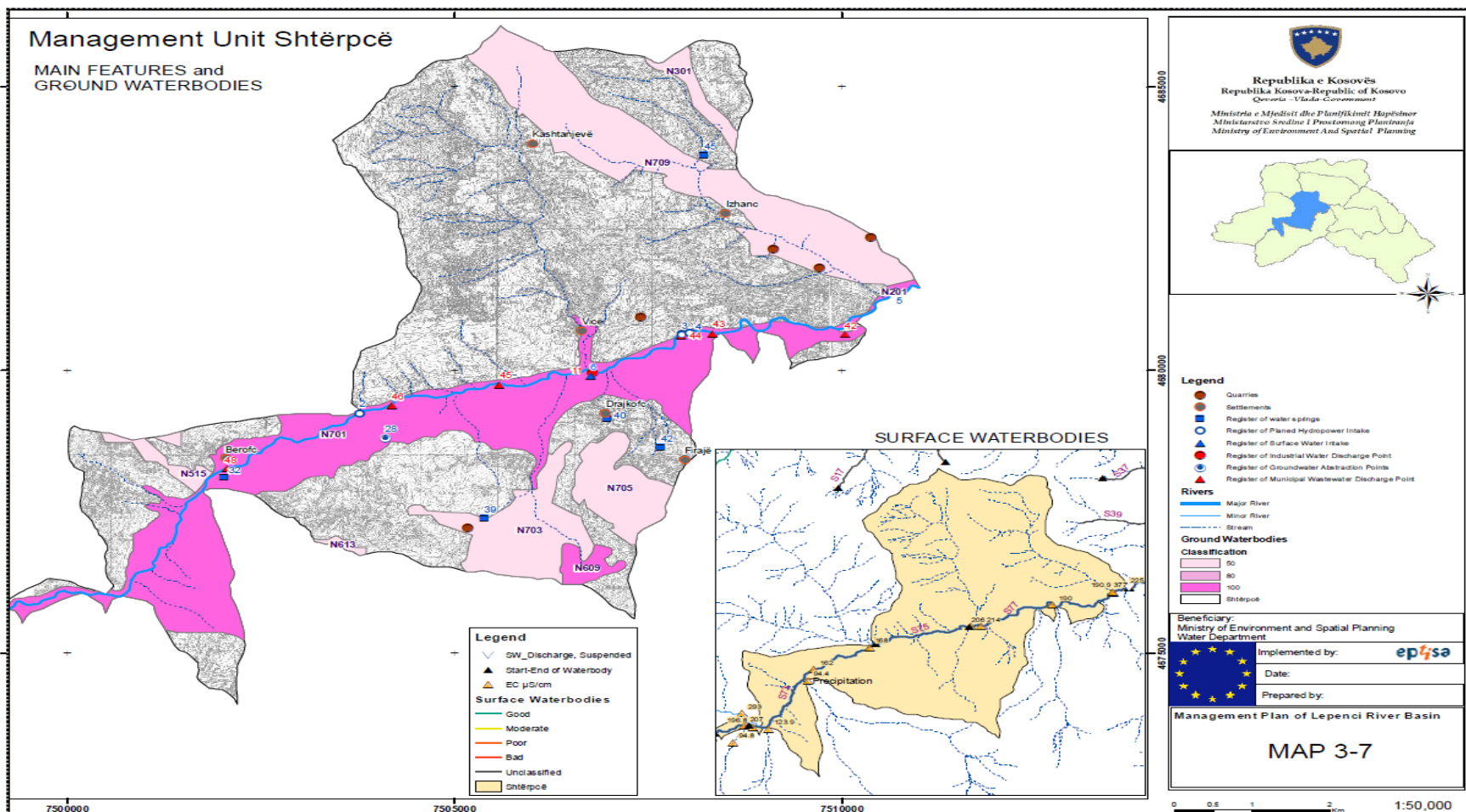
Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : groundwater	Impacts FROM upstream unit	Impacts TO downstream unit
Brezovica	3,437	93.6	1100	S61(River),S63,S65,S67(Lake) N601,N603,N605,N607,N609,N611	Not significant	Household effluent Agricultural pollution



3.8 Management Unit – Shtërpçë

Table 3-12 – Management Unit Shtërpçë - Summary of Main Features

Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : (groundwater)	Impacts FROM upstream unit	Impacts TO downstream unit
Shtërpçë	2,138	54.9	1000	S71,S73,S75,S77 N701,N703,N705,N707	Water abstraction Individual pollution Agricultural pollution	Water abstraction Household effluent Industrial effluent Agricultural pollution



3.9 Management Unit – Nikaj

Table 3-14 – Management Unit Nikaj - Summary of Main Features

Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : (groundwater)	Impacts FROM upstream unit	Impacts TO downstream unit
Nikaj	9,709	57.2	850	S81,S83 N801,N201	Water abstraction Water discharge	Water abstraction Household effluent Industrial effluent Agricultural pollution

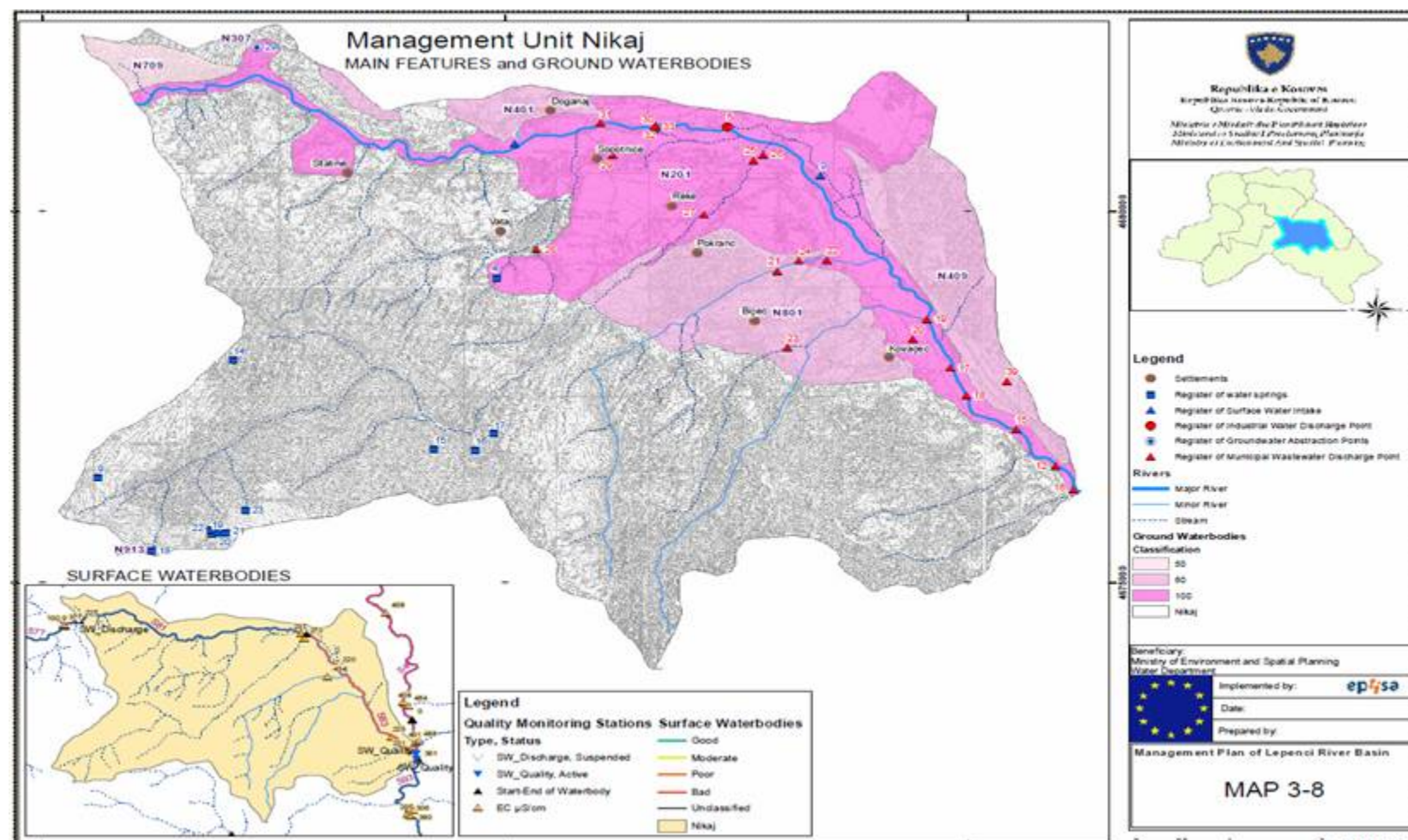
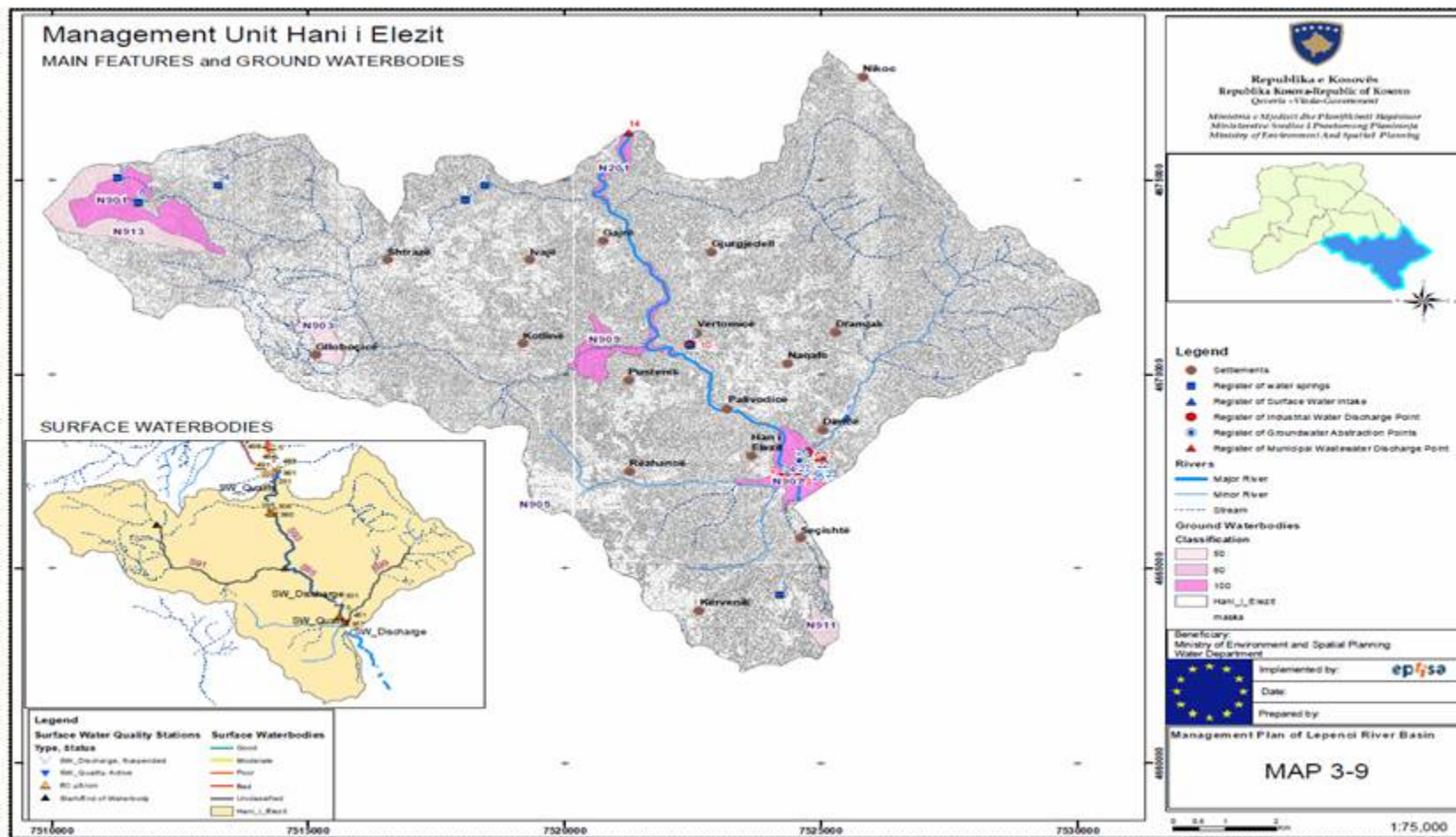


Table 3-16 – Management Unit Hani I Elezit - Summary of Main Features

Unit Name	Pop.	Area (km ²)	Annual P (mm)	No of Waterbodies (surface) : (groundwater)	Impacts FROM upstream unit	Impacts TO downstream unit
Hani I Elezit	13,234	140.8	950	S91,S93,S95,S97 N901,N903,N905,N907,N909,N911,N913	Municipal wastewater Industrial effluent	Municipal wastewater Household effluent Industrial effluent



4. ECONOMIC APPRAISAL OF WATER USE ACTIVITIES

The population of the four municipalities which are partly or wholly in the basin is summarised here.

Table 4. 18 Population, Households and Household Size by Municipality (Census 2011)

Municipality	Population	Households	Household Size
Ferizaj	108,610	18,359	5.92
Hani i Elezit	9,403	1,452	6.48
Kaçanik	33,409	5,547	6.02
Shtërpcë	6,949	1,485	4.68
Total	158,371	26,843	5.90

Table 4.3 Water Supply Statistics – Number of Households and Connections (Census)

	HH	Public Supply	Other Supply	Outside	N/A
Ferizaj	18,359	13,432	4,493	153	59
Hani i Elezit	1,452	662	760	6	3
Kaçanik	5,547	2,205	3,134	33	25
Shtërpcë	1,485	840	625	13	2
Total	26,843	17,139	9,012	205	89

Figure 4-1 Water Supply Coverage by Type of Supply System present (Census Data)

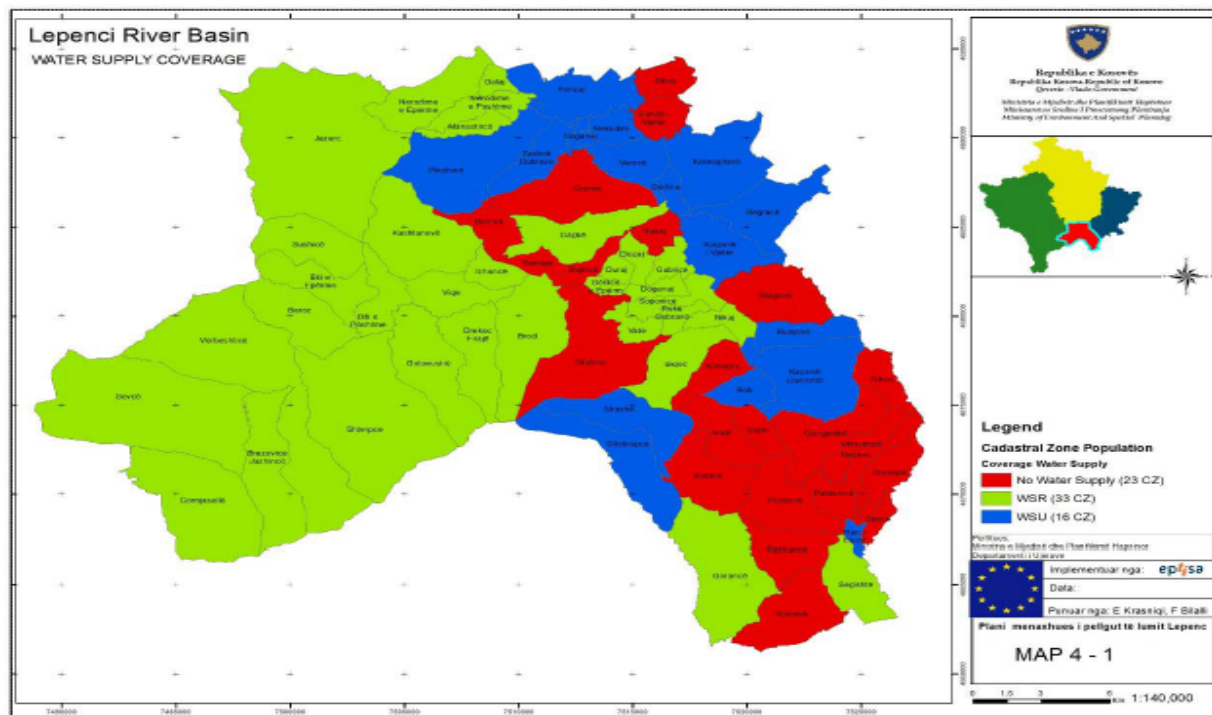


Table 4-4 Water Supply: Census Statistics – Connections / HH

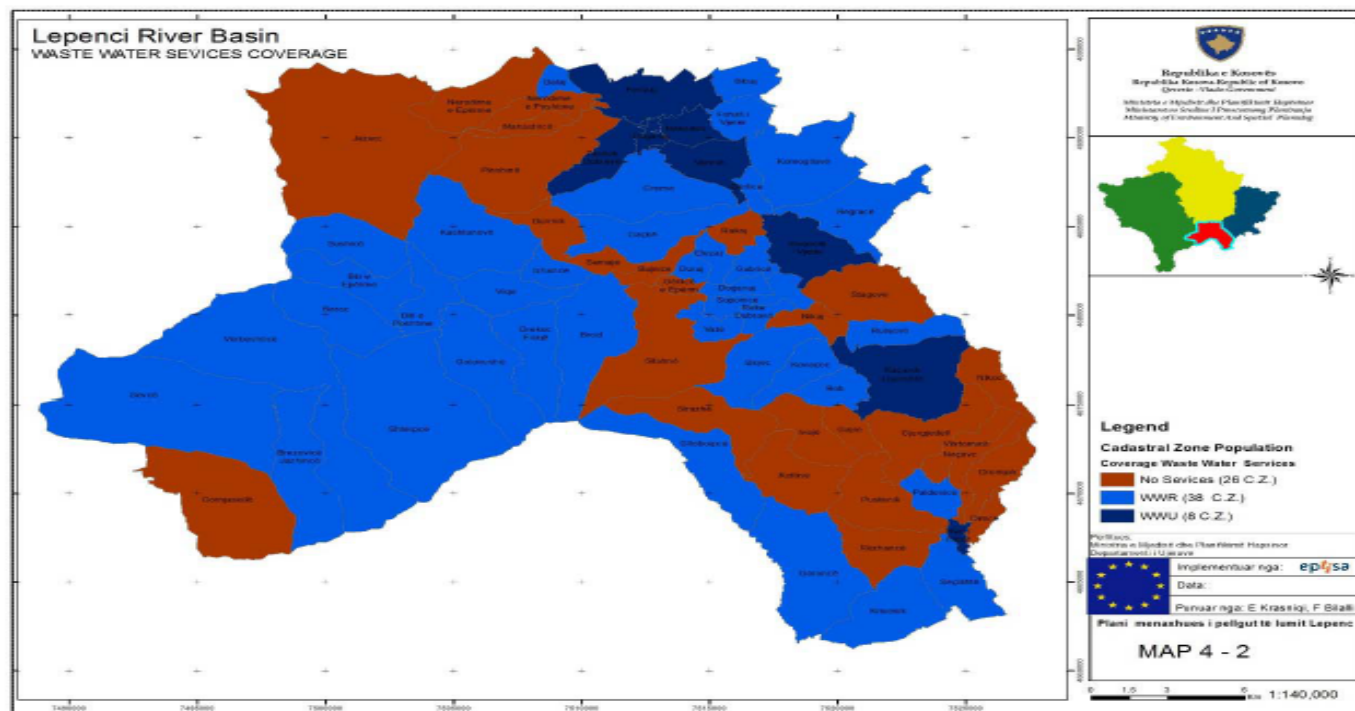
	HH as proportion of total	Public Supply	Other Supply	Outside	N/A
Ferizaj	68%	73.2%	24.5%	0.8%	0.3%
Hani i Elezit	5%	45.6%	52.3%	0.4%	0.2%
Kaçanik	21%	39.8%	56.5%	0.6%	0.5%
Shtërpçë	6%	56.6%	42.1%	0.9%	0.1%
Total	100%	63.8%	33.6%	0.8%	0.3%

Table 4-5 Water Services - Connection Rates

	<u>Ferizaj</u>	<u>Hani i Elezit</u>	<u>Kacanik</u>	<u>Shterpce</u>	<u>TOTAL</u>
Population	108,610	9,403	33,409	6,949	158,371
CONNECTIONS					
<i>Water Supply - Total</i>	<i>17,149</i>	<i>1,230</i>	<i>3,102</i>	<i>1,042</i>	<i>22,523</i>
Water Supply - Household	14,976	1,107	2,800	938	19,821
Water Supply - Non-Household	2,173	123	302	104	2,702
<i>Wastewater Collection - Total</i>	<i>15,859</i>	<i>886</i>	<i>2,100</i>	<i>886</i>	<i>19,731</i>
Wastewater Collection - Household	13,880	797	1,890	797	17,364
Wastewater Collection - Non-Household	1,979	111	210	89	2,388
Estimated Connection Rate - Water	81.6%	76.2%	50.5%	63.2%	73.8%
Estimated Connection Rate - Wastewater	75.6%	54.9%	34.1%	53.7%	64.7%

The institutional arrangements for wastewater collection are summarised in the following graphic.

Figure 4-2 Waste Water Collection System Coverage by Type of System present (Census Data)



5. SUMMARY OF PROPOSED PRIORITY MEASURES AND COSTS

Annex D

Measures from Improving the Monitoring of Water Resources in the Lepenc River Basin

The proposed investigative monitoring sites are mentioned in Table 1.

Table 1 Proposed sites for investigative monitoring

Waterbody	Where	Purpose
S19	Mouth of Lumi i vogël, prior to confluence with Nerodima	Verification whether river is indeed of good physico-chemical status
S33	Lumi Pleshinka at 'border' with S35	Check of physico-chemical status at this point
S35	Mouth of Lumi Pleshinka, prior to confluence with Nerodima	Check of final physico-chemical status of this sub-catchment
S37	Mouth of Gjeriz , prior to confluence with Nerodima	Check of final physico-chemical status of this sub-catchment
S39	Mouth of Lumi i Gatnjës, prior to confluence with Nerodima	Check of final physico-chemical status of this sub-catchment
S21	Just before bifurcation	Check of physico-chemical status at this point + reference for further downstream sampling sites
S25	Near 'border' between S77 – S81	Check whether the quality would qualify as 'poor' either 'bad'.
S77	Near 'border' between S77 – S81	Check of physico-chemical status at this point
S81	Near 'border' between S81 – S83	Check of physico-chemical status at this point + reference for further downstream sampling sites
S91	Mouth of Lumi i Kotlinës, prior to confluence with Lepenc	Check of final physico-chemical status of this sub-catchment

The parameters to be analysed at these are enumerated in Table 2.

Table 2 Parameters proposed for investigative monitoring

In the field	<ul style="list-style-type: none"> • water temperature • electric conductivity • pH • dissolved oxygen (mg O₂/l, saturation)
In the laboratory	<ul style="list-style-type: none"> • biochemical oxygen demand, BOD₅ • chemical oxygen demand, COD_K₂Cr₂O₇ (potassium dichromate method) • total ammonium, NH₄⁺ • nitrate, NO₃ • nitrite, NO₂ • orthophosphate, PO₄³⁻ • total phosphorus, P_{total}

5. SUMMARY OF PROPOSED PRIORITY MEASURES AND COSTS

Table 5-1 – Summary of Proposed Priority Measures and Costs

	Waterbodies Affected	Operators Affected	Lead Agency	Proposed Measures	Estimated Costs (€000)	Priority Ranking
Jezerc	S19,S15	'Bifurkacion'	KHMI/MESP	<ul style="list-style-type: none"> Complete Ministerial Decision on Water Protection Area Define and enforce Permit conditions to meet EMF/other requirements Proposed sites for investigative monitoring(see annex D) 		1 2
Ferizaj	S21,S25,S27,S29	Bifurkacion' K. Ferizaj	K.Ferizaj RWC" Bifurkacion MESP	<ul style="list-style-type: none"> Maintenance of the covered part of the River in the city Restart of water flow in the part of the River that is currently no water flowing Grouping of several discharge points into one specific location and their treatment Treatment of wastewaters in Gerlice Maintenance of Riverbed and embankment of the River Nerodime Proposed sites for investigative monitoring(see annex D) 	50,000.00 30,000.00 2,500,000.00 21,799.000.00 100.000.00	1 1 2 2 3
Pleshinë	S33,S35,S37,S39	Bifurkacion' K. Ferizaj	K.Ferizaj RWC" Bifurkacion MESP KHMI	<ul style="list-style-type: none"> Preserving the minimum biological flow from water abstraction upstream Grouping of several discharge points into one specific location and their treatment Proposed sites for investigative monitoring(see annex D) 	1,000.00.00	1 2
Kaçanik	S41,S43	K.Ferizaj K.Kaçanik RWC" Bifurkacion	KHMI K.Ferizaj K.Kaçanik	<ul style="list-style-type: none"> Construction of the monitoring station for water flow and the monitoring point for water quality in the River Nerodime before joining to the River Lepenc Maintenance of Riverbed and embankment of the River Nerodime Treatment of primary waterbodies form e Kaçanik and Nikaj units Proposed sites for investigative monitoring (see annex D) 	50,000.00 50,000.00 200,000.00	1 2 3

Bitija			MESP	<ul style="list-style-type: none"> There are no specific measures foreseen except measures foreseen for equipping with water abstraction and discharge permits of operators 	-	1
Brezovica			MESP	<ul style="list-style-type: none"> There are no specific measures foreseen except measures foreseen for equipping with water abstraction and discharge permits of operators 	-	1
Shtërpce	S73,S75,S77	K.Shtërpçë Trofta Lubeteni	K.Shtërpçë MESP	<ul style="list-style-type: none"> Treatment of primary waters from Brezovica and Shtërpçë Operators should fully respect instructions for abstraction and discharging of waters Proposed sites for investigative monitoring (see annex D) 	200,000.00	3 1
Nikaj	S81,S83	K.Kaçanik Silkapor	KHMI K.Kaçanik	<ul style="list-style-type: none"> Fully activate Brod Gauging Station for discharge and water quality Construction of the monitoring station for water flow and the monitoring point for water quality in the River Nerodime before joining to the River Lepenc Operators should fully respect instructions for abstraction and discharging of waters Proposed sites for investigative monitoring (see annex D) 	20,000.00 50,000.00	1 1 1
Hani I Elezit	S93,S95,S97	K.Hani Elezit Sharrcem Quarry Operators	KHMI K.Hani Elezit	<ul style="list-style-type: none"> Construction of the monitoring station for water flow and the monitoring point for water quality in the River Nerodime before joining to the River Lepenc Define and enforce Permit conditions to meet EMF/other requirements Operators should fully respect instructions for abstraction and discharging of waters Primary treatment of waters in collection point Hani Elezit Proposed sites for investigative monitoring (see annex D) 	50,000.00 150,000.00	1 2 2 3

6. STAKEHOLDER CONSULTATION AND FEEDBACK

KONCULTATION LETTER

Ministry of Environment and Spatial Planning based on the paragraph 1.4 of the Article 13, of the Water Law Nr. 04/L-147 GZ., No. 10, date: 29 April 2013, with the support from European Union Liaison Office in Kosovo; as part of the Project 'Support to the MESP for Management and Monitoring of Water Resources' has drafted the Draft **Plan for Management of the Lepenci Water Basin-preparatory phase**; as a first phase of preparing of River Basin Management Planes of Kosovo. As part of Preparation of Management Plans for River Basins is also transposition of Kosovar Legislation with that of the European Union, based in the Framework Directive on Waters 2000/60/EC of the European Parliament and European Council of the 23 October 2000.

Preparing the Management Plan for the Lepenci River Basin serves the regional Authorities of the Water Basin to manage as good as possible of water resources with the goal to:

- *To prevent further distraction of water systems*
- *To promote water use by ensuring long term protection of water resources*
- *To strengthen protection and continual improvement of surface and groundwater environment by taking specific measures for progressive reduction of pollutants that have to do with water discharges and other pollution*
- *To give a contribution on mitigation of flood and drought events*
- *To ensure sustainable use of surface and groundwater resources with good quality.*

From the data processing and verification on the ground we managed to make even a classification of water bodies and many other technical data, different maps and program of measures to be taken in order to achieve the objectives required by the legislation and European Framework Directive on Waters. Consultation with you through this letter is intended to get your comments on the document designed to help us in fulfilling and enriching of this document with issues that you think are not included. For this purpose we have prepared for you a consultation questionnaire for the drafting of this document.

- **The best way to protect and improve the water environment is by every one being actively involved.**
- This consultation is an important first step in managing the water environment issues in the **Lepenc River Basin** and gives us the chance to influence the approach in local area.

SUMMARY OF QUESTIONES

HOW WILL YOU ANSWER

1. Do you consider that the document describes sufficiently and in details the characteristics of Lepenci River Basin. *If you would like to add information, please propose and elaborate.*
2. Do you consider that division of the river basin in managing units will help in a better management and monitoring of the basin's activities?
3. Do you agree with the presentation and description of the main findings presented in the document, as well as with the programme of measuring for each managing unit? *Please provide any other findings that you deem is important and it is not included, please elaborate.*
4. Do you think the economic aspect is sufficiently described in the document. *If you think other economic data shall be included, please specify them.*
5. Do you consider that the planned measures proposed in the document will accomplish the main goal for prevention of the deterioration of the situation as well as the protection and the improvement of water resources in the river basin? *If you consider that the plan of measures is deficient, please specify the proposals for completing the plan of measures.*

In order for this consultation to be continuous you can communicate through the Ministry of Environment and Spatial Planning in the Department of Water via this e-mail address

Your comments may be sent to this e-mail or if you wish your comments to be sent by letter, the address where you can send it is:

Departamenti i Ujërave; kati XVI

Ish pallati I mediave "Rilindja"

10 000, Prishtinë,

Republika e Kosovës

Phone contact: 038 200 33204

THANK YOU FOR YOUR
ATTENTION