



EU4Environment – Water Resources and Environmental Data

TERMS OF REFERENCES FOR LOCAL CONTRACTOR

DEVELOPMENT OF RIVER BASIN MANAGEMENT PLANS FOR ENGURI AND RIONI BASINS IN GEORGIA

OCTOBER 2022

1. Financing

European Union (ENI/2021/424-550) Co-financing by Austria (Austrian Development Agency) and France (Artois Picardy Water Agency)

2. Procedure

Simplified procedure according to EU PRAG¹

3. Contracting Authority

International Office for Water (OiEau) - France

4. Nature of contract

Service contract

5. Time period of implementation

November 2022 – May 2024

6. Contract amount (optional)

Max. amount: 75 000 EUR

¹ Practical Guide to Contract Procedures for EU External Actions

7. Background information

The Programme "EU4Environment – Water resources and Environmental data" (hereinafter - the Programme) aims to operationalise several key mechanisms to preserve natural resources, enabling countries' green growth in line with the European Green Deal and a post-COVID-19 green recovery. This will contribute towards longer-term environmental, climatic, and socio-economic resilience, and improved human health and wellbeing, as well as the achievement of the Sustainable Development Goals (SDGs).

The Programme's specific objectives are:

- Specific Objective 1 "Water resources management": Water policies and practices support more sustainable use of freshwater resources and help reduce the adverse impacts of human activities on water quality and ecosystems.
- Specific Objective 2 "Environmental statistics and open data": The use of sound environmental statistics by the partner countries is extended and improved, and better availability of policy-relevant data to decision-makers and citizens is ensured.

The Programme, co-financed by the European Union, is implemented in close cooperation and coordination with the Implementing Partners: three Member State agencies: Umweltbundesamt GmbH (also called "UBA" or "Environment Agency Austria"), Austrian Development Agency (ADA) and International Office for Water (OiEau, France) as well as two international organisations (OECD and UNECE). These 5 organisations are the Implementing Partners.

8. Scope of work

The main objective of this assignment is to produce the elements and prepare draft of the RBMPs and implementation dashboards for the Enguri and Rioni river basins in Georgia (covering respectively 6,610 km² and 15,820 km²; see map in annex 1), in line with the Water Framework Directive (WFD) principles.

This information production will be based on available data, existing reports and literature, meetings with stakeholders, data formatting and exploitation, brainstorming, experts' judgement, etc. No new field survey neither additional census is asked at these first steps of the planning process.

The breakdown of the main outputs will be as follow:

- Characteristics of the River Basins (including delineation of surface and groundwater bodies)
- Pressure and impact assessment of human activity,
- Protected areas identification,
- Environmental objectives,
- Economic analysis,
- Water balances,
- Programme of measures,
- Draft RBMP including the proposed dashboard to follow its implementation.

The outputs will contribute to feed different meetings and consultations with technical experts, stakeholders etc., which will be implemented during this assignment.

The assignment will be accompanied by different meetings with main interested parties (expert groups for technical exchanges on the drafting of the outputs, National Policy Dialog (NPD), stakeholder consultation meeting for active involvement and public information, in line with the communication and stakeholder involvement strategy defined with the project support.

Comments received during those meetings will be considered to review the report and tracks of those contributions will be annexed to the produced deliverables. It is important to notice that the planning process will be co-constructed with local partners and, of course, with the important input from this assignment. The contractor will have to participate at most of the meetings at their own expenses to present and take onto account opinions and views expressed.

Meetings with expert groups could take the form of trainings. These trainings will be set up by the **project team** (OiEau, UBA and the programme representative in Georgia) in order to improve national capacity building. The contractor will have to participate at the trainings to present methodologies and results and to gather methodological guidance from the project team.

The participative process for preparation of the RBMPs is an important aspect of the assignment. At last, results will be used to elaborate the Draft RBMP. The final RBMP will be submitted to the Government for adoption.

The consultant will propose methodologies inspired by the European guidance documents developed in the frame of the Common Implementation Strategy².

In particular for this assignment, the following CIS Documents are to be considered:

- N° 1 Economics,
- N° 2 Identification of Water Bodies
- N° 3 Analysis of Pressures and Impacts
- N° 4 Identification and Designation of Heavily Modified and Artificial Water Bodies
- N° 8 Public Participation in Relation to the Water Framework Directive
- N° 11 Planning Processes
- N° 34 Water Balances Guidance

Specific attention will also be paid to the existing guidance documents produced within the previous European Union Water Initiative + East project (2016-2021) (EUWI+)³.

At last, the project team will provide methodological guidance and validation in order to support elaborating responses adapted to local context for the concrete implementation of WFD principles.

The traceability of data used has to be ensured and specific works will target data management and map production.

At least 2 consultation events at sub-basin level are foreseen with minimum 2 plenary meetings to share the initial characterisation and the draft Programme of Measures (PoM) and draft RBMP. Preliminary preparatory meetings in smaller groups will help to identify spokespersons per group and anticipate

² See http://ec.europa.eu/environment/water/water-framework/facts_figures/guidance_docs_en.htm

³ https://euwipluseast.eu/en/component/k2/itemlist/filter?array1%5B%5D=1-+Georgia&array3%5B%5D=3-

⁺Guidance+Documents&moduleId=595&Itemid=397&cdb8d26cf6403ee70a3ec6c08c42e084=1

conflicts. These consultations will be organized by the **Programme.** The contractor will have to participate to the meetings at their own expenses.

Stakeholder groups identified so far: local authorities in the river basins, irrigation sector), hydropower sector, mining sector, representatives of small farmers, representatives of fish farms industries, users/ investors in building of reservoirs, local NGOs...

9. Deliverables & format

For Enguri and Rioni river basins, each RBMP chapter will be subject of a specific report (i.e. for each River Basin: 9 deliverables incl. 2 thematic summaries and 1 final draft RBMP with its implementation dashboard). Note that the reports for Enguri and Rioni can be produced in a joint file or document and separate sections (one for Rioni, one for Enguri). Only the RBMPs and thematic summaries will be produced in 2 separate files.

All the documents consulted, data and information collected, interviews' records will be transmitted in their original forms (paper, files) and their processed forms (GIS layers, database, Excel, etc).

Reports will be transmitted in digital form which can be corrected. Priority will be focused on illustrations and straightforward style.

GIS layers will be provided in Esri format (.shp) and at the closest possible of scale 1:50,000.

Maps will be produced and delivered in QGIS format and as TIF file (300 dpi), based on a template provided to the contractor by the Project Team. They will constitute an atlas at A4 format.

Maps will include only layers and dataset described into the metadata catalogue and having raw data available on FTP.

Therefore, the **deliverables** for the Enguri and Rioni Basins will consist of:

A data management report including:

- All data sets used will be described (metadata) and stored in the metadata catalogue. Plausibility checks for data validation will be performed and documented in a short note (Methodology will be defined during a training session with the consultant).
- <u>A metadata catalogue</u> will describe data used in the RBMP and their availability. The specifications in annex 3 are mandatorily to be applied for datasets and for GIS layers production. The framework provided in annex 4 will be used for metadata description (in English and Georgian language). A user manual of the catalogue is provided in annex 5.
- <u>An atlas</u> will be produced from the priority list of maps. The content of the atlas will depend upon i) the availability and reliability of data and GIS layers produced by national institutions and ii) prioritization by the national focal points to be agreed with the national representative. The atlas will be delivered as a set of QGIS files and their exported TIF files (300 dpi) presenting the maps based on the template provided by the contracting authority. All data and information collected will be provided in their original forms (paper, files) and their processed forms (GIS layers, data base, Excel, etc). A very preliminary indicative list is presented in annex 2.

The draft RBMP itself includes the following aspects:

A proposed detailed table of contents is shown below, to give an idea of the minimum information required for each section of the outline (subject to data and information availability).

DRAFT TABLE OF CONTENTS FOR ENGURI AND RIONI RBMPs

Executive Summary

Introduction and background Main water management issues Delineation of SWBs, GWBs, CWBs and TWBs Significant pressures and impacts SWBs and risk assessment GWBs and risk assessment CWBs, TWBs and risk assessment Environmental objectives and priorities Economic analysis Programme of measures with indicated budget, deadlines, responsible/implementing institutions and measurable indicators, summary of key measures Implementation strategy and expected outcomes

1 Characterisation of the river basin

- 1.1 Main characteristics
- 1.2 Surface water bodies (SWBs)
- 1.2.1 Methodology for delineation of SWBs
- 1.2.2 Identification and delineation of SWBs
- 1.3 Groundwater bodies (GWBs)
- 1.3.1 Methodology for delineation of GWBs
- 1.3.2 Identification and delineation of GWBs
- 1.4 Coastal and Transitional water bodies (CWBs, TWBs)
- 1.4.1 Methodology for delineation
- 1.4.2 Identification and delineation

2 Pressures and impacts of human activities

2.1 Significant water management issues for point source pollution

2.1.1 Water quality

2.1.2 Waterbodies under significant pressures and impacts from point source pollution

- 2.2 Estimation of diffuse source pollution
- 2.3 Estimation of quantitative pressures on SWBs and GWBs
- 2.4 Analysis of hydromorphological pressures
- 3 Protected areas
- 3.1 Water protection zones
- 3.2 Natural protected areas
- 3.3 Drinking water abstraction
- 3.4 Other protected areas

4 Water bodies status and risk analysis

- 5 Monitoring
- 5.1 Surface water Monitoring
- 5.1.1 Current surface water monitoring situation
- 5.1.2 Monitoring improvement

Chemical Monitoring Hydrobiological Monitoring Hydromorphological Monitoring 5.1.3 Monitoring Costs 5.1.4 Monitoring results Chemical Status Ecological status Hydro-morphological Status 5.2 Groundwater monitoring

5.3 Coastal and Transitional water monitoring

6 Environmental objectives

6.1 Environmental objectives for SWBs

6.2 Environmental objectives for Heavily Modified Water Bodies (HMWBs)

6.3 Environmental objectives for protected areas

6.4 Environmental objectives for GWBs

6.5 Environmental objectives for CWBs and TWBs

7 Economic analysis

7.1 Economic weights by relevant water users

7.2 Economic analysis of Programme of Measures (PoMs)

7.2.1 Environmental benefits

7.2.2 Present estimation of PoMs

7.2.3 Affordability analysis

7.2.4 Assessing the final implication of PoMs

7.2.5 Financing the PoMs

8 Programme of measures

8.1 Basic measures

8.2 Supplementary measures

8.3 Selected measures (Basic, Supplementary)

8.4 Programme of measures for surface water monitoring

8.5 Programme of measures for HMWBs

8.6 Programme of measures for GWBs

8.7 Programme of measures for CWBs and TWBs

9 Summary of strategies, programmes, plans and projects

10 Public consultation

10.1 First consultation

10.2 Second consultation

11 List of competent authorities

11.1 Procedure of elaboration, review and approval of river basin management plans

11.2 Responsibilities of competent authorities

11.3 Contact points and procedures

12 Glossary

13 References

14 Annexes

10. Global coordination

10.1 Role of the Implementing Partners

The International Office for Water (OiEau, France) is the Contracting Authority and will manage administratively and technically the current Contract. OiEau is the main contact for the Contractor for any issues. Experts from OiEau will support the Contractor all along the assignment. OiEau will transmit all valuable data incl. recommendations for EU communication and visibility.

Umweltbundesamt GmbH (UBA, Austria) will give a technical support thanks to its high-skilled experts, especially in monitoring, ecological status classification systems, groundwater, etc.

A National Programme Representative represents "EU4Environment – Water Resources and Environmental Data" in Georgia. This high-skilled person can facilitate the work process of the Contractor.

10.2 Role of Beneficiaries

The Beneficiaries (MEPA) designated responsible representatives (Thematic Lead Experts) to follow the assignment. They will be involved into and informed about the progress of work and results, difficulties, etc. during the work.

10.3 EU communication and visibility

All deliverables, including in draft form, and all events and communication products must comply with EU visibility rules. The official guidelines can be accessed here:

https://international-partnerships.ec.europa.eu/system/files/2022-07/Communicating%20and%20raising%20EU%20visibility%20-%20Guidance%20for%20external%20actions%20-%20July%202022 0.pdf

10.4 Meetings & trainings

Trainings intended to expert groups will be organized to cover the following topics: Waterbodies delineation (surface water and groundwater), pressures analysis and protected areas designation, economic analysis, risk assessment, environmental objectives, programme of measures. These technical trainings will concern limited audience (around 10 persons) in which the local consultant will be supported by international experts to share methodologies and results with collaborating interested parties. If needed, some of those trainings could be organized online.

Phase	Meeting target
Delineation of water bodies and characterisation of river basin	Experts group
Pressures and impact of human activities on water resources	Experts group
Risk assessment	Basin stakeholders
Identification and mapping of protected areas	Experts group
Economic analysis part 1	Experts group
First thematic summary	Stakeholders consultation

Objectives	Experts group
	Basin stakeholders
Economic analysis part 2	Experts group
Programme of measures	Experts group
RBMP (draft)	Basin stakeholders
Second thematic summary	Stakeholders consultation

For each meeting, technical synthesis and oral presentations will be produced by the contractor in national and English language. It represents about 10 meetings in the Capital or in the River Basin (5 experts groups/trainings, 2 main basin stakeholders' consultations and National Policy Dialogue (NPD)).

The Contractor will cover the expenses for his/her own travels and accommodations.

10.5 Previous products of interest

Before this assignment, important work took already place in Georgia and should be used to build upon and/or for inspiration.

The list and links of available documents produced during the previous EUWI+ project are presented in annex 6.

The participative process in RBMP elaboration is an important aspect of the assignment. The results, events and actions will contribute to feed on a continuous basis the communication of the EU4Environment – Water and Data programme to raise awareness on more sustainable management practices for water resources.

11. Schedule & implementation modality

11.1 Schedule

Duration of the assignment will be up to May 31st 2024 and is expected to start from November 1, 2022. The assignment is divided into phases. The successive chapters have to be prepared according to the schedule underneath and delivered to the project team in due time. Any delay must be announced as early as possible and acknowledged.

Payment for the deliverables shall be considered only when the work is accepted by the project team on behalf of the country beneficiaries.

Summary of the work schedule

Deliverables	Approx. number of pages (without annexes)	Language of deliverable	Start date (with M0 = signature of the contract)	Due date for draft report	Finalization
Description of the characteristics of the river basin including water body delineation	50	National language / English	M1	M4	M5
Pressures and impact of human activities on water resources	30	National language / English	M2	M5	M6
Identification and mapping of protected areas	20	National language / English	M2	M3	M4
Economic analysis (part 1)	20	National language / English	M2	M4	M6
First thematic summary	< 20	National language / English	M2	M6	M8
Atlas (maps) & Metadata catalogue	> 75	National language / English	M1	At each step	M18
Objectives	30	National language / English	M9	M10	M12
Monitoring Programmes	20	National language / English	M5	M10	M13
Programme of measures Economic analysis (part 2)	50	National language / English	M10	M14	M15
Draft RBMP including dashboard on implementation monitoring	100	National language / English	M8	M15	M16
Second thematic summary	< 20	National language / English	M14	M15	M16

11.2 Implementation modalities

Works shall be implemented by a Georgian company or group of NGO(s), university, research institution, etc. that are not representing the project beneficiaries. The studies will be closely coordinated, assisted and monitored by the project team (OiEau, UBA and the project representative) and the beneficiaries (Ministry of Environment Protection and Agriculture. Close coordination shall be ensured with the beneficiaries who will take full ownership of the produced RBMP.

Technical issues as data description (producers, availability, quality, scales, collection frequency, etc.), related difficulties to collect them, data formatting requirements, methodological aspects (average ratio to convert socio-economic data into pressures data), etc. will be discussed regularly with the project team.

The contractor has to designate competent specialists for each part of the assignment as well as a coordinator who is responsible of managing these specialists, harmonise the documents, and inform regularly the project team. As a matter of illustration, the contractor's team could typically include the following competencies:

- 1 team leader, main editor and coordinator of the RBMP
- 1 hydrologist
- 1 hydrogeologist
- 1 specialist of water-related ecosystems
- 1 specialist in water economics
- 1 specialist in irrigation
- 1 specialist in hydraulic infrastructures
- 1 GIS specialist for map production with knowledge of the water sector
- 1 specialist in stakeholder involvement (background in sociology and/or human geography, good knowledge on water resources management, good knowledge of the basin and of its stakeholders.)

The allocation of the budget in function of the outputs is indicated as follows:

Deliverables	% of allocated budget
Description of the characteristics of the river	10
basin including water body delineation	
Pressures and impact of human activities on	20
water resources	
Identification and mapping of protected areas	5
Economic analysis (part 1)	5
First thematic summary	5
Atlas and metadata form filled up for data	5
sources used	
Objectives	10
Monitoring programmes	5
Programme of measures	15
Economic analysis (part 2)	15
Draft RBMP	10
Dashboard for RBMP implementation	5
monitoring	5
Second thematic summary	5
Total	100

11.3 Contact details

Local Representative of the Programme "EU4Environment Water and Data" in Georgia: Mr Zurab Jincharadze, Senior Water Management and Coordination Expert, z.jincharadze@eu4waterdata.eu

The responsible thematic leader: Mr Yannick Pochon, International Office for Water (OiEau), y.pochon@oieau.fr

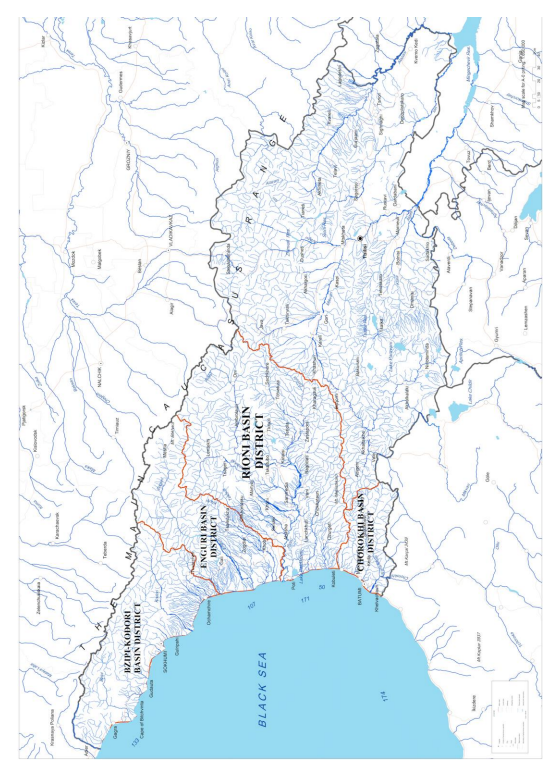
12. Participation to the tender

Interested parties (individual and legal persons) are invited to inquire the full tender dossier containing instructions and further information about the tender procedure from Ms. Ilke CICEKOGLU, Project Assistant, International Office for Water (OiEau) and Mr Yannick POCHON, Thematic Leader, International Office for Water (OiEau).

(email address : i.cicekoglu@oieau.fr)
(email address : y.pochon@oieau.fr)

Deadline for submission of the technical and financial offer is **21 November 2022, 18:00 CET**.

12. LIST OF ANNEXES



12.1 Annex 1: Map of Enguri and Rioni river basins in Georgia

12.2 Annex **2** : List and links of available documents produced during the previous EUWI+ project.

Name	Theme	Type of document
Georgia: Guidance document on the joint river monitoring processes in Ktsia/Khrami-Debed River Basin (GEO)	2- Policy - Institutional Aspects	3- Guidance Documents
Georgia: Guidelines on Strategic Environmental Assessment (sea) for the River Basin Management Plans (ENG)	2- Policy - Institutional Aspects	3- Guidance Documents
Guidance document on the joint river monitoring procedures in <u>Ktsia/Khrami-Debed River Basin (draft) - GE</u>	2- Policy - Institutional Aspects	3- Guidance documents
<u>მდინარეთა სააუზო მართვის გეგმების სტრატეგიული</u> გარემოსდაცვითი შეფასების განხორციელების <u>სახელმძღვანელო</u>	2- Policy - Institutional Aspects	3- Guidance Documents
Georgia: Training on Impact Assessment and Mitigation Measures for Alazani-Iori River Basin Management Plan SEA, 6 April 2020 (ENG)	2- Policy - Institutional Aspects	4- Workshops - Training
<u>Georgia: Draft law on water resources management, March 2019</u> (Eng)	2- Policy - Institutional Aspects	8- Other
<u>Georgia: Alazani-Iori, Strategic Environmental Assessment (SEA) of</u> the draft RBMP 2020 (ENG)	2- Policy - Institutional Aspects, 4- River Basin Management Plans	2- Technical Reports
<u>Georgia: Alazani-Iori, Strategic Environmental Assessment (SEA) of</u> the draft RBMP 2020 (GEO)	2- Policy - Institutional Aspects, 4- River Basin Management Plans	2- Technical Reports
<u>Georgia: Alazani-Iori, - SEA brochure, 2021 (ENG)</u>	2- Policy - Institutional Aspects, 4- River Basin Management Plans , 6- Stakeholders Involvement	7- Leaflets
Georgia: Alazani-Iori, SEA brochure, 2021 (GE)	2- Policy - Institutional Aspects, 4- River Basin Management Plans , 6- Stakeholders Involvement	7- Leaflets

Name	Theme	Type of document
<u>Georgia: Alazani-Iori, Stakeholder meeting on application of SEA for</u> <u>draft Alazani-Iori River Basin Management Plan in Georgia 21 October</u> <u>2020, (ENG)</u>	2- Policy - Institutional Aspects, 6- Stakeholders Involvement	4- Workshops - Training
Georgia : GROUND WATER SURVEY REPORT 2018	3- Water Monitoring	2- Technical Reports
Georgia : Hydromorphological assessment report 2019 (Eng)	3- Water Monitoring	2- Technical Reports
Georgia : SURFACE WATER SURVEY REPORT 2018	3- Water Monitoring	2- Technical Reports
Georgia : Surface Water survey report 2019 (Eng)	3- Water Monitoring	2- Technical Reports
Georgia: Alazani-Iori, 2019 Groundwater survey report (ENG)	3- Water Monitoring	2- Technical Reports
Georgia: Alazani-Iori, 2020 Groundwater Survey report, (Eng)	3- Water Monitoring	2- Technical Reports
<u>Georgia: background and concept paper for investigative monitoring</u> <u>- Report + Annexes, 2021 (ENG)</u>	3- Water Monitoring	2- Technical Reports
<u>Georgia: Definition of reference conditions and class boundaries in</u> <u>rivers of Georgia for the BQE benthic invertebrates (Eng)</u>	3- Water Monitoring	2- Technical Reports
Georgia: Groundwater Monitoring Development Plan, 2021 (ENG)	3- Water Monitoring	2- Technical Reports
Georgia: Groundwater Monitoring Development Plan, 2021 (GEO)	3- Water Monitoring	2- Technical Reports
<u>Georgia: RBMP Supplement - Report on Surface Water Monitoring in</u> <u>the Alazani-Iori RBD (ENG)</u>	3- Water Monitoring	2- Technical Reports
<u>Georgia: RBMP Supplement - Report on Surface Water Monitoring in</u> <u>the Khrami-Debed (ENG)</u>	3- Water Monitoring	2- Technical Reports
Georgia: Surface Water Monitoring Development Plan, 2021 (ENG)	3- Water Monitoring	2- Technical Reports

Name	Theme	Type of document
Georgia: Surface Water Monitoring Development Plan, 2021 (GEO)	3- Water Monitoring	2- Technical Reports
Georgia: Surface Water Monitoring in the Alazani-Iori RBD (ENG)	3- Water Monitoring	2- Technical Reports
Georgia: Surface Water Monitoring in the Khrami-Debed (ENG)	3- Water Monitoring	2- Technical Reports
WATER MONITORING ASSESSMENT REPORT – GEORGIA	3- Water Monitoring	2- Technical Reports
Georgia: Poster for the EGU conference on Groundwater bodies, 2020 (Eng)	3- Water Monitoring	2- Technical Reports, 6- Visuals (Infographics - Factsheets)
<u>Georgia - Guidelines: General manual for surveys in surface water</u> (<u>GE</u>)	3- Water Monitoring	3- Guidance Documents
<u>Georgia - Guidelines: Specific sampling plan for surveys in surface</u> water (GE)	3- Water Monitoring	3- Guidance Documents
Investigative Monitoring, Surface Water Capacity Building in Georgia. Technical Report + annexe	3- Water Monitoring	2- Technical Reports
Development of draft river basin management plan for Alazani-Iori river basin in Georgia (ENG)	4- River Basin Management Plans	2- Technical Reports
Development of draft river basin management plan for Alazani-Iori river basin in Georgia (GEO)	4- River Basin Management Plans	2- Technical Reports
DEVELOPMENT OF DRAFT RIVER BASIN MANAGEMENT PLAN FOR KHRAMI-DEBEDA RIVER BASIN IN GEORGIA (ENG)	4- River Basin Management Plans	2- Technical Reports
DEVELOPMENT OF DRAFT RIVER BASIN MANAGEMENT PLAN FOR KHRAMI-DEBEDA RIVER BASIN IN GEORGIA (GEO)	4- River Basin Management Plans	2- Technical Reports
Georgia: Alazani-Iori - Groundwater delineation report, 2019 (ENG)	4- River Basin Management Plans	2- Technical Reports
Georgia: Appendix to the draft River Basin Management Plan of the Chorokhi-Ajaristskali river basin: coastal and transitional waters (ENG)	4- River Basin Management Plans	2- Technical Reports
Georgia: Appendix to the draft River Basin Management Plan of the Chorokhi-Ajaristskali river basin: coastal and transitional waters (GEO)	4- River Basin Management Plans	2- Technical Reports

Name	Theme	Type of document
<u>Georgia: Khrami-Debed - Groundwater delineation report, 2019</u> (ENG)	4- River Basin Management Plans	2- Technical Reports
<u>Georgia: Technical report: delineation of surface water bodies in the</u> <u>EUWI+ pilot basins (Alazani-Iori basin, Khrami-Debeda basin) ENG</u>	4- River Basin Management Plans	2- Technical Reports
<u>Georgia: THEMATIC SUMMARY - DEVELOPMENT OF DRAFT RIVER</u> BASIN MANAGEMENT PLAN FOR ALAZANI/IORI RIVER BASIN	4- River Basin Management Plans	2- Technical Reports
Georgia: THEMATIC SUMMARY - DEVELOPMENT OF DRAFT RIVER BASIN MANAGEMENT PLAN FOR KHRAMI-DEBEDA RIVER BASIN	4- River Basin Management Plans	2- Technical Reports
<u>Georgia: Thematic Summary 2nd consultation (Measures), Khrami-</u> <u>Debed (Eng)</u>	4- River Basin Management Plans	2- Technical Reports
<u>Georgia: Thematic Summary 2nd consultation (Measures), Khrami-</u> <u>Debed (Geo)</u>	4- River Basin Management Plans	2- Technical Reports
Georgia: Thematic Summary 2nd consultation, Alazani-Iori (Eng)	4- River Basin Management Plans	2- Technical Reports
Georgia: Thematic Summary 2nd consultation, Alazani-Iori (Geo)	4- River Basin Management Plans	2- Technical Reports
Tbilisi, Georgia, Workshop on RBMP development, Pressures and Impacts assessment; integration of works and development of methodologies, 22-23 Oct. 2018	4- River Basin Management Plans	4- Workshops - Training
Georgia: infographics "Chorokhi-Ajaritskali RBMP coastal and transitional waters" 2021 (GEO)	4- River Basin Management Plans	6- Visuals (Infographics - Factsheets)
Georgia: Transitional and coastal water delineation report, 2020 (Eng)	4- River Basin Management Plans	2- Technical Reports
<u>Georgia-Draft Chorokhi RBMP (coastal part), (ENG)</u>	4- River Basin Management Plans	2- Technical Reports
Georgia-Draft Chorokhi RBMP (coastal part), GEO	4- River Basin Management Plans	2- Technical Reports
Georgia: Alazani-Iori, consultation report on RBMP main issues, local dialogues May 2019 (Eng)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	2- Technical Reports

Name	Theme	Type of document
<u>Georgia: Alazani-Iori, consultation report on RBMP main issues,</u> stakeholder meeting Jan 2019 (Eng)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	2- Technical Reports
<u>Georgia: Alazani-Iori, consultation report on RBMP programme of</u> <u>measures, 2020 (Eng)</u>	4- River BasinManagement Plans ,6- StakeholdersInvolvement	2- Technical Reports
<u>Georgia: Alazani-Iori, questionnaire analysis, consultation report on</u> <u>RBMP programme of measures, 2020 (Eng)</u>	4- River BasinManagement Plans ,6- StakeholdersInvolvement	2- Technical Reports
<u>Georgia: Alzani-Iori & Khrami-Debed, questionnaire analysis,</u> <u>consultation on RBMP main issues, 2019 (Eng)</u>	4- River BasinManagement Plans ,6- StakeholdersInvolvement	2- Technical Reports
<u>Georgia: Khrami-Debed, consultation report on RBMP main issues,</u> local dialogues May 2019 (Eng)	 4- River Basin Management Plans , 6- Stakeholders Involvement 	2- Technical Reports
Georgia: Khrami-Debed, consultation report on RBMP programme of measures, 2020 (Eng)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	2- Technical Reports
<u>Georgia: Khrami-Debed, questionnaire analysis, consultation report</u> on RBMP programme of measures, 2020 (Eng)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	2- Technical Reports
Georgia: Report on consultation meetings with stakeholders, Alazani- lori, January 2019 (Eng)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	2- Technical Reports
Georgia: Participation and communication for River Basin Management Planning (RU)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	3- Guidance Documents
<u>Georgia: Toolkit "Public Consultation in River Basin Management</u> <u>Planning" 2021 (GEO)</u>	4- River BasinManagement Plans ,6- StakeholdersInvolvement	3- Guidance Documents
Georgia: infographics "Alazani-Iori RBMP main measures" 2021 (GEO)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	6- Visuals (Infographics - Factsheets)
<u>Georgia: infographics "Khrami-Debed RBMP main measures" 2021</u> (GEO)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	6- Visuals (Infographics - Factsheets)

Name	Theme	Type of document
<u>Georgia: Questionnaire 2nd consultation (Programme of measures),</u> <u>Khrami-Debed (Eng)</u>	4- River BasinManagement Plans ,6- StakeholdersInvolvement	8- Other
<u>Georgia: Questionnaire 2nd consultation (Programme of measures),</u> <u>Khrami-Debed (Geo)</u>	4- River BasinManagement Plans ,6- StakeholdersInvolvement	8- Other
Georgia: Questionnaire 2nd consultation, Alazani-Iori (Eng)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	8- Other
Georgia: Questionnaire 2nd consultation, Alazani-Iori (Geo)	4- River BasinManagement Plans ,6- StakeholdersInvolvement	8- Other
<u>Georgia: Factsheet Alazani-Iori in brief (Eng)</u>	4- River Basin Management Plans, 7- Communication - Visibility	6- Visuals (Infographics - Factsheets)
<u>Georgia: Factsheet Alazani-Iori RBMP in brief (Geo)</u>	4- River Basin Management Plans , 7- Communication - Visibility	6- Visuals (Infographics - Factsheets)
Georgia: Factsheet Khrami-Debed in brief (Eng)	 4- River Basin Management Plans , 7- Communication - Visibility 	6- Visuals (Infographics - Factsheets)
<u>Georgia: Factsheet Khrami-Debed in brief (Geo)</u>	4- River Basin Management Plans , 7- Communication - Visibility	6- Visuals (Infographics - Factsheets)
<u>Georgia: Guidance - User Guide for medatadata catalogue, web</u> <u>services and tonline tools</u>	5- Water Data Management	3- Guidance Documents
<u>Georgia : Workshop on Data Management for Integrated Water</u> <u>Resource Management (Tbilisi, September 26-27 2017)</u>	5- Water Data Management	4- Workshops - Training
Factsheet Khrami-Debeda River Basin in Georgia (EN)	6- Stakeholders Involvement, 7- Communication - Visibility	6- Visuals (Infographics - Factsheets)
Infographics Main issues Alasani Lori in Georgia (GE)	7- Communication - Visibility	6- Visuals (Infographics - Factsheets)
Infographics Main issues Khrami Debeda in Georgia (GE)	7- Communication - Visibility	6- Visuals (Infographics - Factsheets)

Name	Theme	Type of document
Infographics Main issues, Khrami Debeda in Georgia (EN)	7- Communication - Visibility	6- Visuals (Infographics - Factsheets)