Overall, additional information in relation to flood risk management in the areas of interest, can be found in the documents posted here: <https://www.adaptation-fund.org/project/integrated-climate-resilient-transboundary-flood-risk-management-drin-river-basin-western-balkans-albania-former-yugoslav-republic-macedonia-montenegro/>

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| --- | --- |
| Question  | Answer / clarification |
| Exact period for the implementation of the project/ Duration of the contract | **Duration of contract: 1/3/2020 – 31/01/2021** |
| Referring to the text: phase 3.: 3.1 Collect and review all existing hazard data for Skadar/Shkoder and Bojana-Buna, and Struga study areas (maps etc.; Preliminary Flood Risk Assessment of the basin has been undertaken as part of the ongoing GIZ assistance to governments of the Riparian countries in flood management as well as under UNDP North Macedonia related project for the Struga area). The Consultant will develop a **methodology for the modelling and assessment of flood vulnerability, damages and losses in the study areas**.  Are any data in this GIZ project available in GIS geodatabase for this project? The ToR, as well as related GIZ projects (<https://www.giz.de/en/worldwide/29000.html> site) refers to a lot of model run results,  | **The GEF Drin Project can’t confirm that there is a GIS geodatabase developed by the GIZ project. The Call describes in “Phase 1. Inception phase” and “Phase 2. Data collection and analysis of existing conditions” in pages 44 and 45, the process regarding the identification of data requirements and availability, identification of data and information gaps as well as the collection of data and information by the Contractor.** |
| At phase 5: what is HPP at 5.1? is that hydropower plants? | **Yes, HPP stands for Hydro Power Plants.** |
| Referreing to point 46. at page  56, Please confirm that providing facilties, room renting, selecting locations, an all logistics (refreshment etc.if needed)  are NOT the task of the Consultant.   | **Point 46 doesn’t exist in the Call.** |
| what kind of flood riks are to be dealt within the project? ToR at page 21-22 deals with many sources of flooding: is the current project is supposed to deal with river flooding? not with karst flooding etc… If we speak about insurance product then we assume that we need to cover all type of flooding (except maybe one type of  urban flooding that is  heavy rainfall driven sewer system flooding). | **It is expected that the project deals with all types of flooding to the extent that related information and data has been developed and exist. The Call describes in “Phase 1. Inception phase” and “Phase 2. Data collection and analysis of existing conditions” in pages 44 and 45 points the process regarding the identification of data requirements and availability, identification of data and information gaps as well as the collection of data and information by the Contractor.** |
| Is there any available information how much of such inundation flooding projects are done in the area or that shall be the Consultant’s responsibility to analyze availability and further needs that brings closer to develop insurance products? …. and for which flood events the floodlines are done and approved by relevant water directorates, and will be provided for free of charge to the Consultant? As that is crucial for probability of event and insurance product relavance | **Unfortunately, there is no such information available.** **Unfortunately, there is no such information available. The Call describes in “Phase 1. Inception phase” and “Phase 2. Data collection and analysis of existing conditions” in pages 44 and 45 points the process regarding the identification of data requirements and availability, identification of data and information gaps as well as the collection of data and information by the Contractor.** |
| Only preliminary risk and hazard assessment is done or flood risk mapping and the flood risk management plans are also already delivered and available for the Consultant for area of the project or for some territory only? | **Such information is not readily available to the Project Coordination Unit. The Call describes in “Phase 1. Inception phase” and “Phase 2. Data collection and analysis of existing conditions” in pages 44 and 45 points the process regarding the identification of data requirements and availability, identification of data and information gaps as well as the collection of data and information by the Contractor.** |
| We assume that statistical Institues of target countries (SI)  owns relevant information also, as well as municipalities and many public institutions– can PCU overtake data delivery if SI asks for payment for the data, or is that solved for the project? | **The PCU will enable the collection of data and information requesting the assistance of the Institution / Ministry in each country that is responsible for water resources management. The PCU can’t guarantee that charges will not be applied for the data that will be provided by the Statistical Institutes.** |