

Minutes of the regular project meeting**FLOODRESC****(Logistic support system for flood crisis management in the Hernád/Hornad catchment)****SKHU/1601/4.1/187****Venue:** University of Miskolc, Miskolc, Hungary**Date:** 11.06.2018. 14:00-16:00**Participants:**

Monika Blistanova (VSBM)

Peter Blistan (TUKE)

Spisák Edina (Holocén)

Kiss József (Holocén)

Németh Róbert (Cholnoky NKft.)

Eke Zoltán (Bay-Logi NKft.)

Kiss Levente (Bay-Logi NKft.)

Dojcsák Dávid (BAZMKI)

Rekó Zoltán (BAZMKI)

Dr. Dobos Endre (UM)

Vágó János (UM)

14:00-14:10: Welcome speech from the project leader, Dr. Endre Dobos (UM). Introduction on the aim of the meeting.

14:10-14:50: Detailed introduction on the current status of the project (Dr. Endre Dobos, ME)

- Completed activities:

The ACT3 Specification of model details has been completed within the 4 months timeframe. The outputs of this activity are the documents of Framework Criteria System and the List of input data layers.

- Ongoing activities:

The ACT4, ACT6 and ACT7 are the recently going activities:

ACT4 Development of data layers:

The participants of the meeting clarified the availability of the required input data layers. As a result of this discussion it can be stated that:

- The source of all the relevant GIS data layers are available. The Slovakian source will be the Ministry of Environment and the UGKK, while on the Hungarian side the data provider will be the BAZMKI. Some of the data layers must be purchased: the procurement process of the LIDAR DEM on the Hungarian side is running, the Slovakian side will be covered by aerial images (ortophotos). The 12.000 EUR budget will cover the whole SK Hernád watershed.
- The data layer of residential buildings on the Slovakian side is needed only for the endangered settlements.
- The logistics related data layers will be developed jointly by the Bay-Logi and the VSBM. The VSBM is going to compile a list indicating those data layers that will cover only the endangered areas or the whole catchment area.

ACT6 Disaster-medicine protocol development:

Public procurement of the medical expert is ongoing. She is a well-known and experienced expert on the field of DMP. The leader of this activity is the Holocén, TUKE cooperate to them.

Separate meeting will be held for the activity.

ACT7 EIA of the floods:

The list of the planned chapters of the EIA study has been compiled. The existing other environmental impact assessments documents will be fitted into the final documents as well.

The Hernád ecosystem has been mapped in 2014, the data of this survey could provide a strong background for the EIA study.

14:50-16:00: Discussion

- Reporting:

There is no working IMIS system on the Slovakian side, therefore the TUKE and VSBM have not submitted beneficiary report yet.

- Budget:

All the partners has been started to spend their budget in the 2 reported period.

- Conference:

VSBM is going to organize a conference to introduce the aims and results of the project in early November, 2018.

Next meeting:

- at BAZMKI: within the next few weeks (data layers)
- at TUKE: end of June (data layers)
- EIA+soil data meeting in July at TUKE

The minutes was compiled by János Vágó



Endre Dobos
project manager

Venue: University of Miskolc
Date: 2018.06.11.

[illegible]