

## **Building Partnership**

#### **Minutes**

#### FLOODRESC

(Logistic support system for flood crisis management in the Hernád/Hornad catchment) SKHU/1601/4.1/187

Venue: Technical University of Kosice, Kosice

Date: 04.06.2018. 10:00-11:00

#### Participants:

Peter Blistan (TUKE)

Kiss József (Holocén)

Dr. Dobos Endre (UM)

Vágó János (UM)

10:30-10:40: Welcome speech from the project leader, Dr. Endre Dobos (UM).

The aim of the meeting is to discuss the data requirements and main chapters of the Environmental impact assessment study.

10:40-12:00: As a result of the discussion, the participants agreed on the content of the EIA study. The planned chapters will cover the following topics:

- 1. Description of natural status for water catchment area of Hernád
- Natural condition of the Hernád water catchment area
- Conservation areas from Hernád water catchment
- Hungarian water catchment management plans, actions and goals for Hernád
- Flood situation for Hernád water catchment
- 2. Potential sources of pollution in great water course of Hernád
- The water quality of Hernád
- Source of pollution and spatial data
- Types of source of pollution

- Endangered areas
- Endangered ground water
- 3. Assessment of environmental effects and risks on floods
- Review of FEIRA process
- Results
- Risk analysis

Next meeting: 11.06.2018, Miskolc, Regular project meeting

The minutes was compiled by János Vágó

**Endre Dobos** 

project manager



# **Building Partnership**

### Attendance

Venue: Technical University of Kosice (TUKE)

Date: 2018.06.04.

NAME	ORGANISATION	SIGNATURE
Peter Blistan	TUKE	KG 1
ENDRE DOBOS  BAINOS VAIGS  KSS JOZER	ME	alle
34,007 ra,09	ME	with
Kiss Josef	Molocela NE	700
V		
	.,	
11		