



# FIRST DISCUSSION PANEL WITH SOCIETY

15<sup>th</sup> DECEMBER 2017

Minutes Version 1
12 2017





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## 1. Meeting overview

The meeting, organised within PROLINE-CE, took place, as First Discussion Panel with Society, on 15<sup>th</sup> December 2017 in Wymysłów.

One of the basic scope of the PROLINE-CE project is the development of sustainable and responsible land management and management measures and tools to mitigate and ultimately reduce, flood and drought, as part of the challenges of climate change.

Project implementation is largely based on the dissemination of the Project progress and results and increase awareness of the Society in the field of activities focused on improving land management in the context of water resources protection and improving flood protection.

The main purpose of the meeting was to familiarize the community, mainly the local one, with the aim of the project and the progress of its implementation.





# 2. Meeting agenda

12:00 - 12:05	Opening the workshop, welcoming the guests	Joanna Czekaj GPW S.A.
12:05 - 12:25	PROLINE-CE project overview presentation	Joanna Czekaj GPW S.A.
12:25 - 12:45	Good practices in land use and flood protection in the context of protection of water resources	Joanna Czekaj GPW S.A.
12:45 - 13:00	Kozłowa Góra reservoir - the history and current operation	Andrzej Siudy Kierownik zbiornika Kozłowa Góra, GPW S.A
13:00 - 13:10	Water treatment station Kozłowa Góra - a short introduction	Józef Chorzela, Kierownik SUW Kozłowa Góra, GPW S.A
13:10 - 13:30	Coffee break / treats	
13:30 - 14:05	WTP technological line excursion	Józef Chorzela, Kierownik SUW Kozłowa Góra, GPW S.A
14:05 - 14:10	Summary and closure	





#### 3. The minutes

During the meeting, a description of the program co-financing the PROLINE-CE project, project aims, partners involved and the progress of implementation were presented. An important element of the meeting was to familiarize participants with the list and characteristics of good practices in land and flood management applied within the Kozlowa Góra basin, and also the history of the reservoir, its main functions and the problems it faces. At the end, the participants had the opportunity to participate in the water treatment plant excursion to learn about the technological line to which raw water is subjected.

23 people took part in the meeting.





### 4. Evaluation form results

The participants completed the evaluation questionnaires, which were then collected and analysed. The form included 7 questions, scoring on a scale of 1 (lowest rating) to 5 (highest rating). The average score from the questionnaires indicates, that the participants rated the meeting at 4.8 points. Detailed results analysed 22 questionnaires are presented in the charts below.

