

<b>Project name</b>	
<b>Project ID</b>	
<b>Type of project</b>	

<b>Assessment points / Statements</b>	<b>Yes</b>	<b>No</b>	<b>Assessment based on (evidence reference, comments)</b>
<b>Compliance with the description of the investment</b>			
The project contributes to flood protection of populated areas.			
The project includes improvement in water retention of the landscape.			
The project includes the establishment, treatment and reconstruction of polders and/or absorption grass strips.			
The project contributes to the reduction of the flood wave speed.			
The project includes measures for the retardation of surface run-off.			
The project preferred nature-based solutions and avoided constructing and/or refurbishing artificial concrete-based flood protection infrastructure where possible.			
The project does not include any increase in the dam/reservoir capacity, i.e. flooded areas (applicable for reconstruction or modernization projects of dams).			
The project's design incorporated all the results and conditions from the local authorities particularly environmental protection departments (applicable for reconstruction or modernization projects of dams).			
The project's design has considered future climatic conditions			
The project does not contribute to the risks related to climate change nor are the expected outcomes of the project significantly influenced by the future climatic conditions. Evaluation areas: Evaporation; GHG emissions; Heat island; Hydrological extremes (floods and droughts); Meteorological extremes (high intensity precipitations, flash floods)			

Project ID:

Compliance with relevant EU and national environmental legislation			
The project meets the requirements of the relevant environmental legislation incl. Directive 2011/92/EU and Council Directive 92/43/EEC.			
The project respects the relevant provisions of Directive 2000/60/EC.			
The project complies with the DNSH Technical Guidance (2021/C58/01)			
The project does not have a significant negative impact on protected habitats and species directly dependent on water.			
The project causes no deterioration of the status/potential nor prevents good status/potential achievement of the affected water body.			
The design documentation of the project acquired a legal building permit according to Czech legislation.			
The project was implemented in accordance with the design documentation.			

Assessment carried out by:

Checked by: