

Guidelines for water retention areas

Potential Climate/ Disaster Impacts addressed and Justification for this Approach

Dong Hoi has faced unprecedented flooding in combination with storms and unexpectedly heavy rainfall, while in the dry season the water level is alarmingly low, resulting in water shortages that affect both production and people's well-being. The measure supports flood risk management and heat stress mitigation while providing urban green spaces for citizens and enhancing urban biodiversity.

Process of Implementation

Project upscaling by developing a guideline and a case study from the Cau Rau river park in Dong Hoi city to share knowledge, experiences and lessons learnt

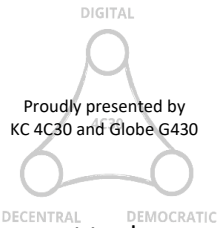
Project Title

Support to Viet Nam for the Implementation of the Paris Agreement

Project Number

2017.9010.4

Results and Impacts



TYPE OF APPROACH

Planning approach & decision support tools



COUNTRY

Vietnam



LEVEL OF INTERVENTION

(inter-)national, subnational/regional



TYPE OF RISK MANAGEMENT

prevention



MAIN HAZARDS ADDRESSED

flood



URBAN FUNCTION PROTECTED

Public security/ civil protection, Recreation



SPHERE OF INTERVENTION

socio-political sphere/ governance, environment

