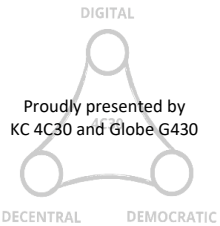


# Capacity Development in preparing Infrastructure Projects that foster Urban Resilience in Transport, Water and Waste



## Potential Climate/ Disaster Impacts addressed and Justification for this Approach

Transforming a city's water, waste and transport infrastructure towards climate and environmental relevance is crucial to address problems from water borne diseases to extreme weather conditions caused by human made climate change especially in urban areas.

## Process of Implementation

In the framework of the project, national and subnational government stakeholders are being supported in preparing 18 pre-feasibility studies in six Indonesian provinces. These studies shall lead to large scale investments in these six provinces.

### Project Title

Green Infrastructure Development

### Project Number

2019.2363.0

### Results and Impacts

The first 9 studies are ongoing of which three are available as a final draft.



**TYPE OF APPROACH**  
Capacity Development



**COUNTRY**  
Indonesia



**LEVEL OF INTERVENTION**  
subnational/regional, city



**TYPE OF RISK MANAGEMENT**  
prevention, resistance, transformation



**MAIN HAZARDS ADDRESSED**  
flood, drought



**URBAN FUNCTION PROTECTED**  
Transportation, Basic existential functions (water, electricity, etc.)



**SPHERE OF INTERVENTION**  
socio-political sphere/ governance, environment



**RESOURCES REQUIRED**  
2 int. and 14 national staff for 36 months, consulting contract EUR 5,3 mio



**COOPERATION PARTNERS**  
National and subnational governments, local and international consulting companies



**LINKS**  
[gii.maritim.go.id](http://gii.maritim.go.id)