# A NEW CONSIDERATION IN WATER RELATED INFRASTRUCTURE PLANNING & DESIGN

#### **SYNOPSIS**

This project proposal will be emphasizing on approach (s) and tool (s) in adapting climatic (change and variability) and non-climatic impacts in water related infrastructure for design and planning which can be utilised and implemented for floods protection and water supply projects. A new paradigm shift is required in the methods that are used for justifying new water resources investments and projects

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## WATER RESOURCES MANAGEMENT (RISK) & WATER SERVICES

evolved of adaptive management (core principle)

- adapting to the risk and uncertainty of **Climate variability extreme**
- reduce vulnerability, enhance system resiliency and robustness
- **3 NO REGRET APPROACH**

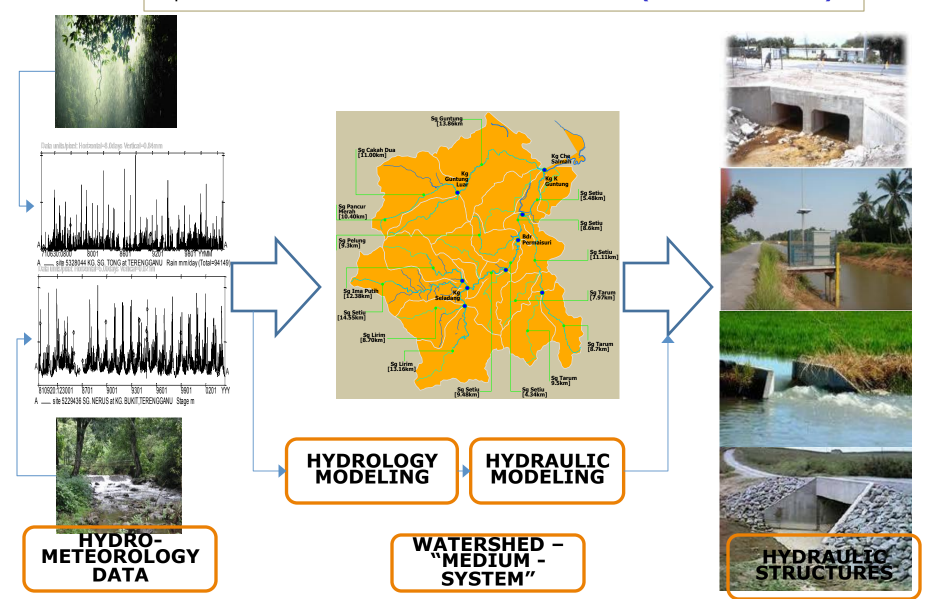
- based on analyses of past records of climatic and hydrology parameters [i.e. 100 years ARI]
- Different combinations of tools [i.e. technology innovation, engineering design change, multiobjective watershed planning, regulatory etc.]
- evaluating management & operational options under climate variability scenario

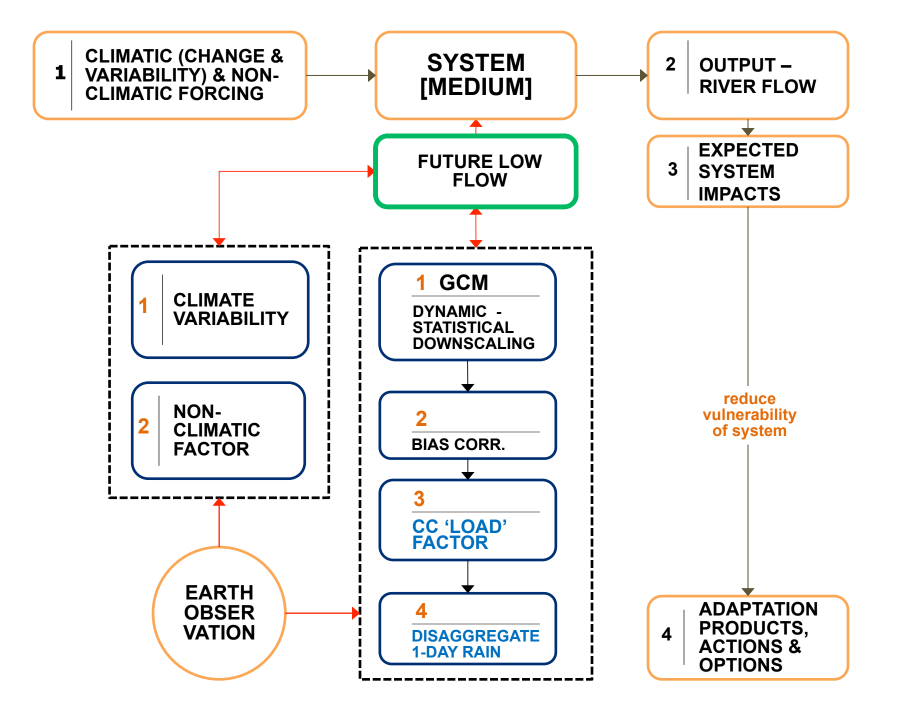
#### **CLIMATE CHANGE**

Issue: additional (multiple) impacts & uncertainties, and how to adapt more effectively

### **HYDROLOGIC & HYDRAULIC DESIGN**

To estimate water surface profile, platform level, size of hydraulic structure corresponding to any return period of occurrence or level of protection AVERAGE RECURRENCE INTERVAL (RETURN PERIOD)





## PROPOSED METHODOLOGY AND TECHNICAL PLAN

#### **TECHNICAL GUIDELINES**

