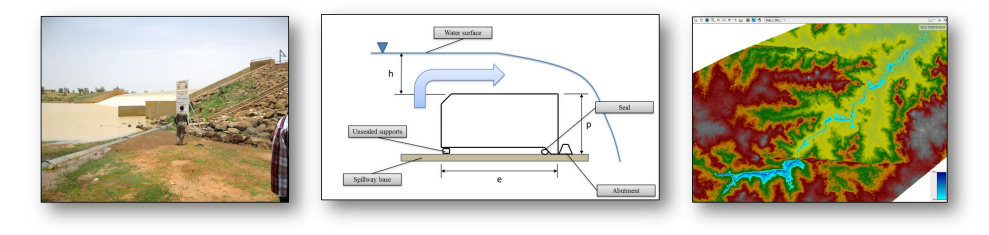
# Hydrological and hydraulic modelling of concrete fuse plug operation for small dams

Presented by Maxim Fortin, P. Eng., M.Sc.







### Presenter

- Maxim Fortin, Water Resources Engineer & Project Manager based in Canada specialized in WASH for development, flood management and modelling
- Research project completed as part of WEDC M.Sc. in Water and Waste Engineering Program (2016) and in collaboration with Cowater International-implemented ECED-Sahel Project (funded in Burkina Faso by Global Affairs Canada, IAMGOLD and One Drop Foundation)







#### 13 – 15 September 2021

### **Research Project Aim and Objectives**

Assess the use of concrete fuse plugs to increase storage capacity and spillway discharge for Yacouta Dam (Burkina Faso)

Identify a low-cost hydrological and hydraulic modeling methodology for flood mapping

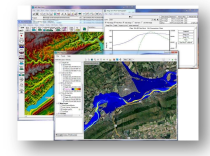


Develop methodology to model river floods caused by the operation of concrete fuse plugs on small dams



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# **Project Aim and Objectives**

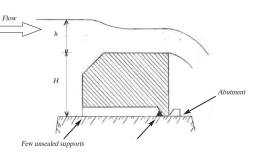
- What are concrete fuse plugs?
  - Concept first introduced in 2010 by the Committee on Costs Savings in Dam Construction of the International Commission on Large Dams (ICOLD, 2010)
  - $\circ$  Simple, massive concrete blocks placed side-by-side on a spillway crest of sill
  - Blocks are sized to be free standing until water in the reservoir reaches a certain level, where they start tilting and are pushed out of the spillway
  - $_{\odot}$  Can be designed to increase dam safety OR increase available storage
  - Three installations documented in Vietnam and Burkina Faso (Nombré, 2016)
  - More advanced versions also developed (i.e. Hydroplus Fuse Gate)



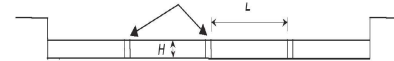


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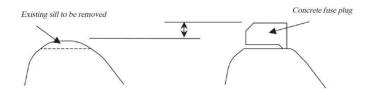






Cross section of configuration depending on objective (increase safety or storage):





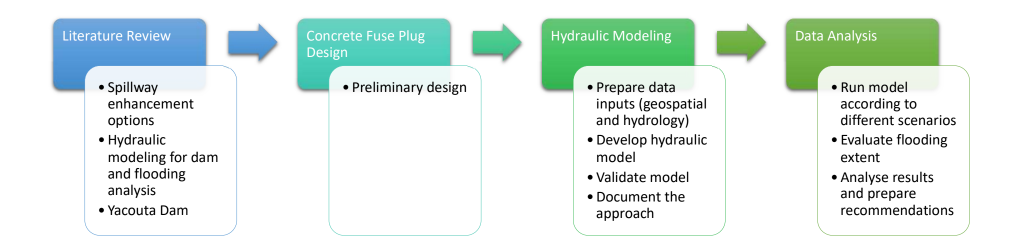
Source: ICOLD, 2010





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### **Research Plan**







# Case Study: Yacouta Dam, Burkina Faso

- Key component of ECED-Sahel: a large-scale regional drinking water supply project in the Sahel region of Burkina Faso:
  - Phase 1: supply drinking water to city of Dori and 20 neighboring villages (40,000 people)
  - Phase 2: expand water supply production to towns of Gorom-Gorom and Falagountou and neighboring villages (100,000+ people)
- Dam completed in 2005, earth embankment, 765 m long and 9.5 m high with an estimated storage capacity of 26 M m<sup>3</sup> on the Goudebo River (ONBAH, 1999)
- Hydrological study shows that there is a risk of water deficit every 8 years, below the set of criteria of 10 years, if phase 2 is implemented (IFEC, 2016)
- Recommendation to increase available storage by either decreasing elevation of water intake or increasing invert elevation of spillway (+50 cm = + 8.56 M m<sup>3</sup>)

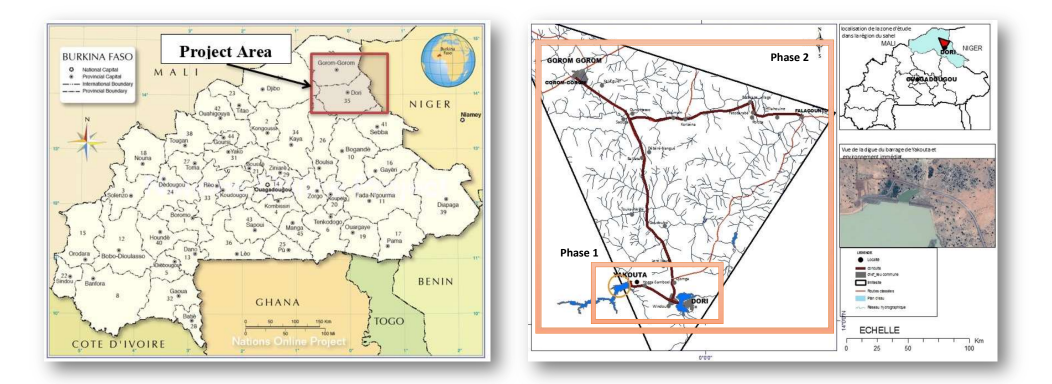




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Source: Nations Online, 2016 (left) and Cowater, 2016 (right)



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Source: Cowater, 2016





### Case Study: Yacouta Dam, Burkina Faso

- Research considerations in the context of the ECED-Sahel project:
  - Could concrete fuse plugs be used to increase available storage for the Yacouta Dam and increase water security for an eventual phase 2 of the project?
  - Would the operation of the concrete fuse plugs during a flood event create a flood wave that would significantly increase flood risks for the main town of Falagountou (10,000 people), located about 50 km downstream of the dam?
  - Can free software tools and datasets be used to assess this flood risk (order-ofmagnitude) and could the methodology replicated in a developing country context?



