« Cap-Haïtien » or « how to ‘construct’ a flood risk in a decade »

Gracia Joseph GRACIUS ¹, Luc CLERVIL ² and Pierre OZER ³

¹ Master de spécialisation en Gestion des Risques Naturels — Liège
² Master de spécialisation en Gestion des Risques et des Catastrophes — Liège
³ The Hugo Observatory — Liège

7th Belgium Geography Day, University of Liège, 17 November 2017
Cap-Haïtien, Haïti
Any solution?

• 95% of the 102 households have been displaced in the past because of environmental degradation or climate disorders or because of forced displacements by the authorities.
• 80% of the 102 households want to leave this area and be relocated in places with access to water and electricity and safe from flooding.
• They want to leave but they can't because of the lack of resources.
• Problem: there is no place left to welcome these people and none of the neighboring communes wants to welcome these ‘poor’ people.

Conclusion