















PARADES Project in Ghana © 2023 by Prof. Dr. Mariele Evers, Dr. Sylvia Kruse, Ing. Georg Johann, Prof. Dr. Daniel Bachmann is licensed under CC BY-SA 4.0. To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/4.0/

Prepared by: Georg Johann Helene Meyer Flood Competence Center (HKC)

FLOOD LABEL GHANA	Your Flood Risk This FLOODLABEL shows the current hazard situation and flood risk for the building by visual inspection. For further details on the recommended measures please refer to the Measure Booklet.		Developed by: Flood Competence Center HICC Competence Competence Contrain by	
ADDRESS	Hazard Type	no medium high	Flood Risk	no medium high
DIGITAL ADDRESS: STREET: HOUSE NR:	Pluvial Flooding		Roof	
POST CODE: CITY: DISTRICT: REGION:	Fluvial Flooding		Foundation	
BUILDING INFORMATION	Coastal Flooding		Wall	
BUILDING TYPE: BASEMENT: No: Yes: Yes: Year OF CONSTRUCTION: BUILDING FOOTPRINT (size): PLOT AREA (size):			Sewer System	
GHANA GHANA			ter Levels 0,5 m ed to a water level of: 1 m	
	[L]	DATE OF ISSUE SIGNATURE		

Involvement and support

of citizens

in flood protection







Developed by:

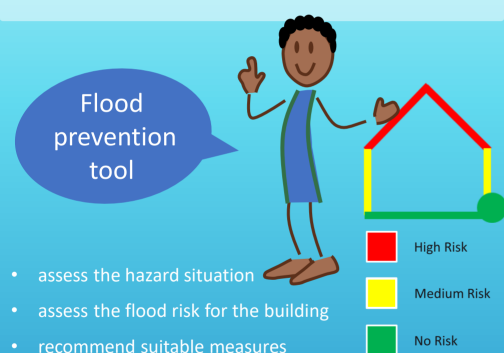




Through flood prevention...

- **Saving lives**
- Avoiding and minimizing flood damage to the property

What is the FLOODLABEL?



also by visual inspection of the building by an expert

Risk reduction

FLOODLABEL empowers people to protect their property from floods, it shows the potential hazards and recommends measures for own precautions.

What are the advantages:

- 1. Know the hazard situation before flooding
- 2. Determine vulnerable points to take concrete action
- 3. Support flood prevention to reduce damages
- 4. Sensitize the population to behavioral measures during and before flooding

FLOODLABEL prepares you to prevent yourself, your home and property: **BEFORE THE FLOOD**











