**Project Title:** Strengthening Community Resilience within Selected Poor Vulnerable Communities on Mainland St. Vincent  
**Project Country:** St. Vincent and the Grenadines  
**Responsible Organization:** Ministry of National Mobilization  
**Proposed Budget (USD):**  
- J-CCCP Grant Funding: $57,929.98  
- In Kind Contributions: $17,122.96  
- Total Budget: $75,052.56

### Project Objective

The goal of this project is to minimize the potential negative impacts of climate related hazards on the most vulnerable households within two (2) poor communities on mainland St. Vincent through various interventions. The project targets households in the communities of Fair Hall, and Bottle and Glass which are sub-communities of the larger communities of Glen and Barrouallie. The combined population of Glen and Barrouallie is approximately 4,436, however, the project directly targets only 472 persons within the two (2) sub-communities of Bottle and Glass and Fair Hall.

### Selected Focal Areas

This project will incorporate the following focal areas identified under Outcome 2 of J-CCCP:

- Water Resource Management  
- Community Based Climate Smart Resilient Infrastructure
Targeted Stakeholder Groups

A number of stakeholders will be targeted by the project, as outlined below:

- **Communities/households**: Two (2) communities (Fair Hall, and Bottle and Glass) with a combined project targeted population of 472 and an average household size of 3.5 persons.

- **Community representative groups/committees**: The Bottle and Glass, and Fair Hall stakeholder groups (one (1) group in each of the two (2) communities comprising of local community leaders who will be the link between the community and the Community Development Division).

Project activities

The project will undertake the below activities:

- Training centered around domestic water storage and the best collection practices along with other methods of water conservation
- Enhancing community infrastructure by constructing two pathways to improve access with drains to reduce local flooding
- Provision of water tanks to selected households, guttering and fittings
- Training in emergency and evacuation procedures for improved response during hazard events