**Project Title:** Promoting Climate Smart Technologies in Schools Through Enhancement of the 4H Supported School Gardens Programme  
**Project Country:** Jamaica  
**Responsible Organization:** Jamaica 4-H Clubs  
**Proposed Budget (USD):**  
- JCCCCP Grant Funding: $210,444.99  
- In Kind Contributions: $22,491.77  
- Total Budget: $232,936.76

### Project Objective

The project seeks to establish model and sustainable climate smart school gardens in selected zones across Jamaica to serve as training grounds for students, farmers and community groups towards enhancing food security and engaging youth more extensively, in the agriculture sector.

### Selected Focal Areas

This project will incorporate the following focal area identified under Outcome 2 of J-CCCCP:

- Sustainable Agriculture
Targeted Stakeholder Groups

The main stakeholders are 70 public education institutions which comprise of:

- 10 Training Centres
- 2 Prisons
- 22 Primary Schools
- 2 Special Education Schools
- 7 All Age Schools
- 19 High Schools
- 6 Primary and Junior High and
- 2 Primary and Infant

Project activities

The project will undertake the below activities:

- Installation and/or rehabilitation of irrigation infrastructure
- Training of teachers and students to build food and nutrition resilience through hands-on learning opportunities in various elements of Climate Smart Agriculture techniques, including selection of drought tolerant crops, efficient water use and soil management techniques