



JAMAICA



Essex Valley Agricultural Development Project

Empowering Farmers: Water Security and Climate Smart Agriculture

PROJECT OVERVIEW

- Development of Irrigation Infrastructure and On-Farm Systems
- Location: Essex Valley, St. Elizabeth Parish, Southern Jamaica
- Includes New Irrigation Network, Solar-Powered Pump Station, Processing and Administrative Buildings and Farm Roads
- 810 Hectares of Improved Farmland with Better Yields and Opportunities
- Construction Completion - July 2026

RESULTS

- Boosting Crop Production in Essex Valley through Inclusive, Gender-Equal, and Climate-Smart Farming
- Empowering Small Farmers - Especially Women and Youth - to Build Better Livelihoods through Agriculture

FUNDING

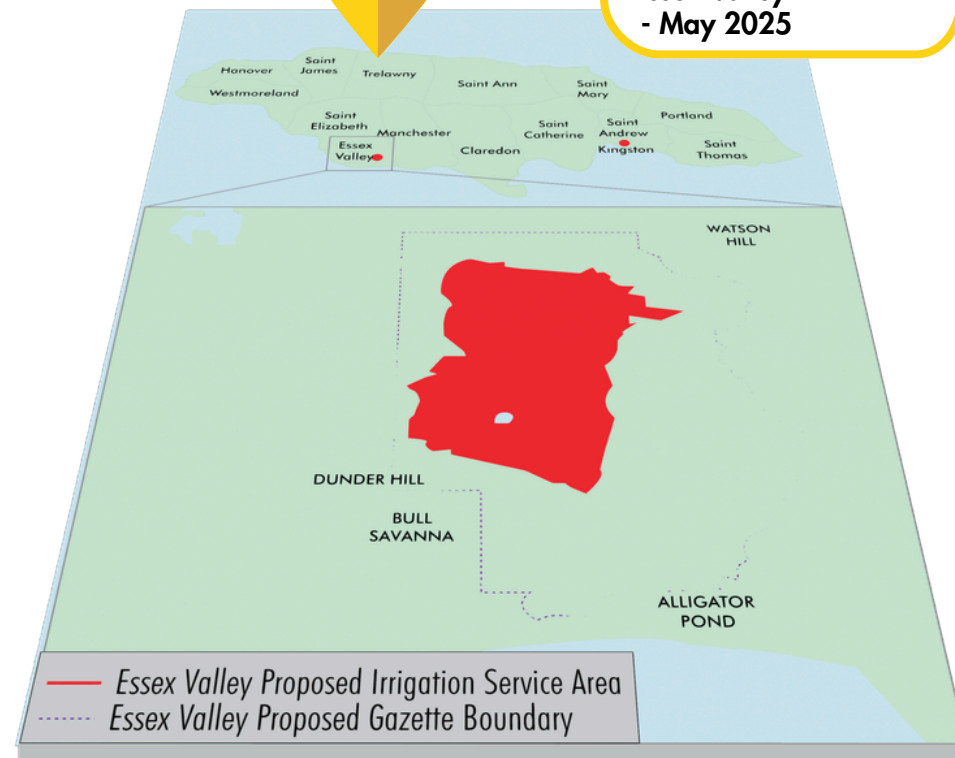
UKCIF Grant
£35.5M
(US\$46.8M)

Government of
Jamaica
US\$0.097M



"This training gave me the tools and confidence to go beyond the limits I one thought I had."

Marcia Bucknor, Farmer with disability at the Essex Valley - May 2025



Contacts

National Irrigation Commission Limited (NIC)
Collie Clarke, Project Manager
Email: CollieC@nic.gov.jm

Caribbean Development Bank
Sharon M. Griffith, Programme Manager
Infrastructure Partnerships, Office of the Vice President (Operations)
Email: sharon.griffith@caribank.org

This project has been made possible through a grant from the United Kingdom Government under the UK Caribbean Infrastructure Fund (UKCIF), which provides grant funding for climate-resilient infrastructure projects to encourage growth and to support improved livelihoods, poverty reduction and safer conditions for residents. UKCIF is administered by the Caribbean Development Bank (CDB).