Project Profile: Water Supply Expansion and Sewerage Improvement Project

The project aims to improve Grenada’s water and sewerage network by increasing efficiency, building climate resilience, and reducing water sector risks. The project is expected to result in an expansion and upgrade of Concord’s existing distribution network, by constructing a new plant and storage facilities. This will help to secure potable water supplies for St George’s and tourism developments in the south (many of which are currently supplied using private desalination plants).

The project will also look at improving sewerage infrastructure in the Carenage port area of St George’s, which currently experiences overflowing during periods of heavy rain.

**Status**

- **November, 2016**
  - Technical Assistance (TA)
  - Grant to prepare capital project approved

- **December, 2017**
  - Consultants engaged to prepare a feasibility design and detailed designs

- **Q4, 2019**
  - Projected approval of capital project

- **The feasibility study is ongoing.**

**Project Funding**

- **Total UKCIF allocation for Grenada**
  - £23.2 million

  - Capital total
    - £11.8mn

  - Technical Assistance (TA)
    - £0.84mn

  - Other funding
    - TA grant £0.71mn
    - Other funding £0.13mn
    - Capital grant £11.3mn
    - Other funding £0.05mn

- **Other**
  - £11.3mn

**Key Contacts**

- Government of Grenada
- National Water and Sewerage Authority (NAWASA)
  - Andrew Dupigny, Head of Infrastructure Partnerships
  - Email: dupigna@caribank.org

- Caribbean Development Bank

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