

CASE STUDY

HDPE Geomembrane Lining System - Irrigation Pond



- **▼ LOCATION:** Barbados, Caribbean
- **▼ PROJECT TYPE:** Product Supply and installation
- **▼ PRODUCT USED:** 60mil HDPE Geomembrane



▼ PROBLEM:

The client needed an irrigation pond built to retain water from the wet season for use in agricultural irrigation during the dry season.

THE TITAN SOULTION:

This irrigation pond system collects rainwater during the rainy season and stores it for use in agricultural irrigation during the dry season. Rain runoff is collected locally and channeled into the pond. As part of this project, Titan supplied and installed 90,000 square feet of 60mil HDPE geomembrane to line the pond.



■ ACHIEVEMENT:

The installation had to be finished quickly, so our crew worked through the rain and mud to accomplish the project effectively, safely, and on schedule.

Contact us for more information:

TITAN ENVIRONMENTAL CONTAINMENT

Toll free: 1-866-327-1957 | Email: info@titanenviro.com | Web www.titanenviro.com