# Saramacca Canal System Rehabilitation Project

2019 - 2025

World Bank

Suriname

## **NATURE BASED SOLUTIONS**

urban green spaces, inland wetlands, grassland and other vegetation, ponds, lakes, small water bodies

The project will use green solutions may also be trialed to remove pollution, such as introducing flood retention areas (ponds or wetlands) with recreational amenities, establishing green corridor parks, and introducing permeable paving to encourage infiltration or bioretention areas with enhanced vegetation and filtration.

### **LEARN MORE**

https://projects.worldbank.org/en/projects-operations/project-detail/P165973

INTERVENTION

HAZARD

river flooding

landslides & erosion

SCALE

Local

# **RISK REDUCTION BENEFITS**

redirection & drainage of flood & storm water, reduce flood risk

### DONORS

Hybrid

World Bank

EST. MONETARY COST

(TODAY'S US\$)

8.8

**EST MONETARY BENEFITS** 

# Unknown