

Horn of Africa - Ground Water for Resilience Project

2022 - 2029

World Bank

Somalia

Ethiopia

Djibouti

Kenya

Sudan

NATURE BASED SOLUTIONS

forests, rivers & floodplains

The project aims to increase the sustainable access and management of groundwater in the Horn of Africa's borderlands. It will support aquifer sustainability (recharge) and flood mitigation measures, including sand dams, rainwater harvesting, afforestation, and soil and water conservation measures.

LEARN MORE

<https://projects.worldbank.org/en/projects-operations/project-detail/P174867>

INTERVENTION

Hybrid

HAZARD

river flooding
drought

SCALE

International

RISK REDUCTION BENEFITS

water quality, reduce flood risk, carbon sequestration, Soil Conservation and/or Protection

DONORS

ida

EST. MONETARY COST

(TODAY'S US\$)

26.5

EST MONETARY BENEFITS

Unknown
