Turkey Resilient Landscape Integration Project (TULIP)

2021 - PRESENT

World Bank

Turkey

NATURE BASED SOLUTIONS

forests, rivers & floodplains, other, seagrass, sustainable management, ponds, lakes, small water bodies, watershed management, indirect non-structural measures

Investments will include a variety of green infrastructure measures, sustainable and climate-smart agricultural practices, and livelihoods diversification. Green infrastructure will be designed in conjunction with gray infrastructure to optimize the functionality, cost-effectiveness, and resilience of the integrated natural and built system.

LEARN MORE

INTERVENTION

Hybrid

HAZARD

river flooding landslides & erosion general climate resilience

SCALE

National

RISK REDUCTION BENEFITS

erosion control and slope stabilization, reduced loss of transport infrastructure, agriculture, fisheries & forestry income, socio-economic status improvement for women or vulnerable groups, other livelihoods or income (tourism, recreation, etc.), increased capacity

DONORS

World Bank

EST. MONETARY COST (TODAY'S US\$)

135

EST MONETARY BENEFITS

Unknown