



Water Infrastructure for Climate Adaptation: The Opportunity to Scale up Funding and Financing

Author(s)

Caldecott, Ben

Description / Abstract

Financing water infrastructure will be both essential and urgent for countries to adapt to climate challenges and implement national commitments embodied in the NDCs. Jointly released by the World Water Council and the Global Water Partnership, the report 'Investing in Water Infrastructure for Climate Adaptation: Innovative financing and funding models' explores investments designed to increase our societies' resilience through water infrastructure (WI4A). It provides an overview of existing innovative financing tools for water infrastructure, which can help increase funding for adaptation as a means to achieve global climate ambitions.

Publication year

2018

Publisher

Global Water Partnership - GWP World Water Council

Keywords

water infrastructure Nationally determined contributions NDCs Climate Change Adaptation

Thematic Tagging

<u>Climate Transboundary Private Sector Urban Water services Youth</u> Language English <u>View resource</u>

Related IWRM Tools



Tool

Water and Climate Finance

D2.06



● Tool

Blended Finance

D2.05



● Tool

Financing Frameworks and Strategies



Tool

Generating Basic Revenues for Water

D2.03



● Tool

Repayable sources of finance for water

D2.04