



RESOURCE

Climate Change, Water and Agriculture Towards Resilient Systems

|

Author(s)

Organisation for Economic Co-operation and Development - OECD

Description / Abstract

This report reviews the main linkages between climate change, water and agriculture as a means to identifying and discussing adaptation strategies for better use and conservation of water resources. It aims to provide guidance to decision makers on choosing an appropriate mix of policies and market approaches to address the interaction between agriculture and water systems under climate change.

Publication year

2018

Publisher

Organisation for Economic Co-operation and Development - OECD

Keywords

Climate Change Agriculture Water Policy Water Law Water Allocation Regimes

Thematic Tagging

Ecosystems/Nature-based solutions Transboundary Urban

Language English

[View resource](#)

Related IWRM Tools



Tool

Water Allocation Regimes

A2.03

Source <https://beta.toolbox.venthic.com/resource/climate-change-water-and-agriculture-towards-resilient-systems>
URL: