

## Financing Climate Change Adaptation in Transboundary Basins Preparing Bankable Projects

---

Climate change multiplies the complexities and intensity of water-related development challenges that countries have been addressing for decades through national effort and transboundary cooperation. As pressure on water resources increases with climate change, current systems to manage these resources will no longer suffice. Populations have to rely more on water infrastructure and water management to meet their needs and provide security against the increasing occurrence of extreme and variable hydrological events, such as droughts and floods. Given hydrological interlinkages that connect territories, transboundary river and lake basins offer a logical geographic scope for countries to advance common development goals and address water-related challenges.

**Auteurs du document :** World Bank Group

**Obtenir le document :** World Bank Group

**Diffuseur des métadonnées :** Office International de l'Eau

**Mots clés :** CHANGEMENT CLIMATIQUE, FINANCEMENT, BASSIN HYDROGRAPHIQUE, Guide de mise en oeuvre de la DCE

**Date :** 2019-01-01

**Format :** text/xml

**Identifiant Documentaire :** OIE/34323

**Source :** Page 63 p.

**Langue :** Anglais

**Accéder à la notice source :**

<https://www.oieau.fr/eaudoc/notice/Financing-Climate-Change-Adaptation-Transboundary-Basins-Preparing-Bankable-Projects>

**Télécharger les documents :**

[https://www.riob.org/sites/default/files/guidebook\\_Financing\\_CC\\_adaptation\\_in\\_transboundary\\_basins.pdf](https://www.riob.org/sites/default/files/guidebook_Financing_CC_adaptation_in_transboundary_basins.pdf)

**Permalien :** <https://www.documentation.eauetbiodiversite.fr/notice/financing-climate-change-adaptation-in-transboundary-basins-preparing-bankable-projects0>

Evaluer cette notice: