

 Early Warning System

AFDB-P-NE-AA0-020

Niger - Kandadji Ecosystems Regeneration and Niger Valley  
Development Programme Support Project (PA\_KRESMIN)



## Quick Facts

<b>Countries</b>	Niger
<b>Financial Institutions</b>	African Development Bank (AFDB)
<b>Status</b>	Active
<b>Bank Risk Rating</b>	U
<b>Voting Date</b>	2019-05-22
<b>Borrower</b>	MINISTERE DU PLAN
<b>Sectors</b>	Agriculture and Forestry
<b>Investment Amount (USD)</b>	\$ 66.24 million



## Project Description

The Kandadji Programme Support Project is in keeping with the 2017-2021 Economic and Social Development Plan (ESDP) of Niger. The Kandadji Programme is a key component in regulating the waters of the Niger River and is one of the priorities of the Sustainable Development Action Plan (SDAP) for the Niger Basin. The program's objective is to regenerate the river ecosystems and increase agricultural and energy production through the construction of a regulatory dam on the Niger River. The project will focus on implementation of the civil works on the dam and its ancillary structures, implementation of the Resettlement Action Plan in Phase A, implementation of the updated ESMP as well as project management and coordination. It will be implemented over a six-year period (2019-2025). The project will incorporate gender and youth employment in a crosscutting manner in all its components.

The project objective is to contribute to poverty reduction and the regeneration of river ecosystems. The specific objectives of this key, multi-sector and multipurpose project are to: (i) regulate the low-water period flow rate to ensure ecosystem regeneration and water security; (ii) sustainably increase agricultural and animal production through irrigation control and the rationalisation of natural resource development; and (iii) increase the electricity access rate for people living in rural, peri-urban and urban areas, in several towns and localities in Niger.

The direct project area covers the Tillabery region where the dam site is located, Niamey Urban Community and Dosso Region. It has an estimated population of 3 million, 1.53 million of whom are women.



# Early Warning System

AFDB-P-NE-AA0-020

Niger - Kandadji Ecosystems Regeneration and Niger Valley Development Programme Support  
Project (PA\_KDESMIN)

---

## Investment Description

- African Development Bank (AFDB)



## Contact Information

BABAH Mohamed Aly

m.babah@afdb.org

### ACCOUNTABILITY MECHANISM OF AfDB

The Independent Review Mechanism (IRM), which is administered by the Compliance Review and Mediation Unit (CRMU), is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an African Development Bank (AfDB)-financed project. If you submit a complaint to the IRM, it may assist you by either seeking to address your problems by facilitating a dispute resolution dialogue between you and those implementing the project and/or investigating whether the AfDB complied with its policies to prevent environmental and social harms. You can submit a complaint electronically by emailing [crmuinfo@afdb.org](mailto:crmuinfo@afdb.org), [b.kargougou@afdb.org](mailto:b.kargougou@afdb.org), [b.fall@afdb.org](mailto:b.fall@afdb.org), and/or [s.toure@afdb.org](mailto:s.toure@afdb.org). You can learn more about the IRM and how to file a complaint at <https://www.afdb.org/en/independent-review-mechanism/>.



## Bank Documents

- [ENVIRONMENTAL-SOCIAL-MANAGEMENT-FRAMEWORK-FOR-NIGERIA ELECTRIFICATION PROJECT](#) [Original Source]
- [GPN - Niger - Projet d'appui au programme 22KANDADJI 22 de regeneration des ecosystemes et de mise](#) [Original Source]
- [Niger - Kandadji ecosystems regeneration and Niger valley development programme support project PA](#) [Original Source]
- [Niger - Projet d'appui au programme 22Kandadji 22 de regeneration des ecosystemes et de mise en val](#) [Original Source]
- [Niger-Programme Kandadji PKRESMIN-Resume EIES](#) [Original Source]
- [Niger-Programme Kandadji PKRESMIN-Resume PAR2A](#) [Original Source]