The World Bank

ALBIÄ - Chad Local Development and Adaptation Project (P171611)

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AFRICA WEST | Chad | Environment, Natural Resources & the Blue Economy Global Practice | IBRD/IDA | Investment Project Financing | FY 2020 | Seq No: 3 | ARCHIVED on 22-Dec-2021 | ISR49804 |

Implementing Agencies: Ministry of Envrionment, Water and Fisheries, Republic of Chad

Key Dates

Key Project Dates

Bank Approval Date: 12-Jun-2020 Effectiveness Date: 22-Sep-2020
Planned Mid Term Review Date: 25-Oct-2022 Actual Mid-Term Review Date:
Original Closing Date: 31-Oct-2025 Revised Closing Date: 31-Oct-2025

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The project development objective is to improve the management of natural resources and the livelihood of populations in selected climate vulnerable areas in and around the Ouadi Rime and Ouadi Achim (OROA) reserve in Chad.

Has the Project Development Objective been changed since Board Approval of the Project Objective?

No

Public Disclosure Authorized

Components Table

Name

Component 1. Sustainable Natural Resources Management and Protected Areas:(Cost \$13.00 M)

Component 2. Promoting Diversified, Resilient, Sustainable Livelihoods:(Cost \$36.45 M)

Component 3: Project Management, Coordination, and Monitoring:(Cost \$5.00 M)

Component 4: Contingency Emergency Response Component

Overall Ratings

Name	Previous Rating	Current Rating	
Progress towards achievement of PDO	■Moderately Satisfactory	□ Moderately Satisfactory	
Overall Implementation Progress (IP)	□Moderately Satisfactory	□ Moderately Satisfactory	
Overall Risk Rating	□Moderate	□Moderate	

Implementation Status and Key Decisions

This ISR covers the project implementation between June 15, 2021 and November 25, 2021. Since the last ISR, the implementation of the ALBIÄ - Chad Local Development and Adaptation project has not moved forward a lot due to the IGE mission as well as OP 7.30 triggering in Chad.

With regards to the first and second components, the project has achieved an important milestone in finalizing the procurement process for the two delegated management contracts of Subcomponent 1.1.i. and Subcomponent 2.2. They have been resigned on 27, September 2021 for the convention on Subcomponent 2.2 with SOS SAHEL International France, and on August 31, 2021 for the convention Subcomponent 1.1.i. with

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Sahara Conservation Fund. Clear action plans have been developed during the supervision mission to boost implementation of activities on the ground.

Another important activity relates to the recruitment of 2 firms to conduct feasibility studies on water: (i) Integrated groundwater resources management under subcomponent 2.1 and (ii)APS/APD for water infrastructure under subcomponent 2.3. Procurement process has been relaunched and should be finalized by end of December 2021. These studies are critical as they are pre requisites for investments under component 2.

With regards to the third component, the project has moved forward with the finalization of the ToRs to recruit a firm to conduct prefeasibility studies for the construction of ALBIÄ PIU HQ in Djedaa. The project also renegotiated and resigned a lease contract for temporary setting in Ati to supervise the construction works in Djedaa. The project is moving in by the end of December 2021.

Risks

Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance	Substantial	Substantial	Substantial
Macroeconomic	Substantial	□Moderate	Moderate
Sector Strategies and Policies	Substantial	Substantial	Substantial
Technical Design of Project or Program	□Moderate	□Moderate	Moderate
Institutional Capacity for Implementation and Sustainability	Substantial	□Moderate	□Moderate
Fiduciary	Substantial	□Moderate	□Moderate
Environment and Social	□Moderate	□Moderate	Moderate
Stakeholders	□Moderate	□Moderate	Moderate
Other	Substantial	□Moderate	Moderate
Overall	□Substantial	□Moderate	□Moderate

Results

PDO Indicators by Objectives / Outcomes

Improve the managemen	nt of natural resources in select	ted climate-vulnerable areas in	and around OROA	
► Share of populations	of key species stabilized or inc	reased on the OROA Reserve's	territory (Percentage, Cus	tom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	70.00
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025
Comments:	of the OROA Reser for acting as meani horned oryx, the Ac bustard, the Denha	ures the success of the Project' ve, using as a proxy the status ngful indicator of conservation e ldax, the Dama gazelle, the Dor m's bustard, the Nubian bustard d, the Lappet-face vulture, the F	of the populations of select effectiveness. The list of species cas gazelle, the Red-fronted, the white-bellied bustard,	species, deemed suitable ecies includes: the Scimitared gazelle, the Arabian the black-bellied bustard,

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would be deemed successful if the populations of at least 70 percent of these select species are stabilized

Comments:

Value

	or increasing.							
►Terrestrial protected ar	ea under improved managem	nent for conservation and sustain	nable use (Square kilomete	er(km2), Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	77,950.00				
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025				
Comments:	realistic and meanir	This indicator tracks the area under improved management (i.e., management plan is developed with realistic and meaningful goals, implementation budget is regularly available, consultations with stakeholders on results and future directions take place from time to time, positive results observed).						
►Land area under sustai	inable landscape manageme	nt practices (Hectare(Ha), Corpo	orate)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	2,000.00				
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025				
Comments:	The indicator measures, in hectares, the land area for which new and/or improved sustainable landscape management practices have been introduced. Land is the terrestrial biologically productive system comprising soil, vegetation, and the associated ecological and hydrological processes; Adoption refers to change of practice or change in the use of a technology promoted or introduced by the project; Sustainable landscape management (SLM) practices refers to a combination of at least two technologies and approaches to increase land quality and restore degraded lands for example, agronomic, vegetative, structural, and management measures that, applied as a combination, increase the connectivity between protected areas, forest land, rangeland, and agriculture land.							
	access to improved water sour			Cod Torget				
Value	Baseline 0.00	Actual (Previous) 0.00	Actual (Current) 0.00	End Target				
value	U.UU 	0.00	0.00	10,000.00				
		26-Oct-2020						

▶ Farmers adopting improved agricultural technology (Number, Corporate)BaselineActual (Previous)Actual (Current)End TargetValue0.000.000.00500.00Date01-Jul-202026-Oct-202026-Oct-202031-Oct-2025

Actual (Previous)

This indicator measures the cumulative number of people who benefited from improved water supply

Actual (Current)

0.00

End Target

5,000.00

services that have been constructed through operations supported by the World Bank.

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□ People provided with access to improved water sources - Female (RMS requirement) (Number, Corporate Supplement)

0.00

Baseline

0.00

End Target 240.00

Baseline

0.00

This indicator measures the number of farmers (of agricultural products) who have adopted an improved agricultural technology promoted by operations supported by the World Bank. NB: "Agriculture" or "Agricultural" includes: crops, livestock, capture fisheries, aquaculture, agroforestry, timber and non-timber forest products. Adoption refers to a change of practice or change in use of a technology that was introduced or promoted by the project. Technology includes a change in practices compared to currently used practices or technologies (seed preparation, planting time, feeding schedule, feeding ingredients, Comments: postharvest storage/ processing, etc.). If the project introduces or promotes a technology package in which the benefit depends on the application of the entire package (e.g., a combination of inputs such as a new variety and advice on agronomic practices such as soil preparation, changes in seeding time. fertilizer schedule, plant protection, etc.), this counts as one technology. Farmers are people engaged in farming of agricultural products or members of an agriculture related business (disaggregated by men and women) targeted by the project. □ Farmers adopting improved agricultural technology - Female (Number, Corporate Supplement) Baseline Actual (Previous) Actual (Current) **End Target** Value 0.00 0.00 0.00 260.00 □ Farmers adopting improved agricultural technology - male (Number, Corporate Supplement)

Actual (Previous)

0.00

Actual (Current)

0.00

Intermediate Results Indicators by Components

Value

Support Biodiversity Co	onservation and Sustainable Na	tural Resources Management		
► Number of basic inf	rastructure built on protected are	ea (e.g., outposts, firebreaks, roa	ads, watchtowers, visual de	lineation) (Number, Custom
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	5.00
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025
Comments:	conservation and n	s the small infrastructure investr nanagement of natural resource and watchtowers, will facilitate, a ement.	s. These investments, expe	cted to include outposts,
►Increased frequency	y and scope (% of PA area) of p	atrols for wildlife monitoring and	protection (Percentage, Cu	istom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	10.00	0.00	0.00	70.00
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025
Comments:		sures how effective the Project is rritory of the OROA Reserve.	s in supporting more freque	nt and comprehensive
	ad and national local framework	s to combat wildlife crime (Ves/N	lo. Custom)	
► Policies strengthene	ed and national legal frameworks	3 to combat whalle chine (163/1	, , , , , ,	

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Value	No	No	No	Yes		
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025		
Comments:	This indicator measures how policies and legal framework have been strengthened as a result of the Project.					

Comments:	Project.	Project.						
Encourage Inclusive Local I	Development							
► Representatives in comm	nunity-based decision-makir	g and management structures	that are females (Percentage	ge, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	50.00				
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025				
Comments:	This indicator measures the space created and the effectiveness of mechanisms established by the project to include vulnerable and marginalized groups in decision-making processes. The baseline will be established after a baseline study.							
► Participants to training an WRM and CSA provided (N		n environment, conservation, na	ature-based tourism, gende	er, citizen engagement, WSS,				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	5,000.00				
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025				
Comments:		This indicator tracks the capacity building and awareness raising activity across a whole spectrum of NRM and climate change topics.						
► Number of inclusive and	participatory local communi	ty SNRM committees and mech	nanisms operational (Numb	er, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	5.00				
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025				
Comments:	Operational mechar Regular meeting; 4/ "inclusive" refers to special needs, from regularity with which	This indicator tracks the empowerment of local populations in managing natural resources in their vicinity. Operational mechanisms refers to: 1/ Clear rules established; 2/ Representativeness of participation; 3/ Regular meeting; 4/Relevant decisions on common interest/community issues. The dimension of "inclusive" refers to the participation of women, youth and other vulnerable groups (such as persons with special needs, from minority groups., etc.). The dimension "participative" refers to the process and regularity with which community members are involved and heard. Both dimensions will be described in more detail in the Project Operations Manual of the project.						

Promote Resilient Livelihoods							
► Farmers reached with agricultural assets or services (Number, Corporate)							
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	0.00	0.00	2,500.00			
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025			

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Comments:	a result of World B. fisheries, aquacultu biological assets, a breeds (e.g., livesture and fuel crops). Se pesticides, labor), per sanitary and food se promotion), accessed drainage, and finar	sures the number of farmers wheank project support. "Agriculture ure, agroforestry, timber, and not and farm and processing equipmock, fisheries) and genetic mate ervices include research, extensoroduction-related services (e.g. safety services, agricultural marks to farm and post-harvest mach noe. Farmers are people engage lisaggregated by men and womes - Female (Number, Corporate	e" or "Agricultural" includes: on-timber forest products. As nent. Biological assets may rial of livestock, crops, treesion, training, education, ICT., soil testing, animal health, ceting support services (e.g. inery and storage facilities, ed in agricultural activities oen) targeted by the project.	crops, livestock, capture seets include property, include animal agriculture s, and shrubs (including fiber s, inputs (e.g., fertilizers, veterinary services), phyto, price monitoring, export employment, irrigation and
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	1,300.00
►Number of water sy	rstems/points built/rehabilitated u	under delegated management (N	Number, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	5.00
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025
Comments:		s the number of water systems/ gh public private partnership (P		d under sustainable
► Number of Sanitation	on facilities constructed (Number	r, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	10.00
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025
Comments:	This indicator track	s the number of sanitation facili	ties constructed.	
► Number of water re	source data collection campaign	s per year (Number, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	2.00
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025
Comments:		s the number of measurement on meter and pluviometer). Informater		
▶% of women self-re	ported increased income (or incr	rease yield) from extension serv	ices (Percentage, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	50.00

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26-Oct-2020

26-Oct-2020

The indicator captures the percentage of women that report an increase in income (or increase in yield) from extension services that were supported by this project. The target values that are provided are

31-Oct-2025

01-Jul-2020

Date

Comments:

indicative. A baseline studies will provide a baseline value and also define more concretely the end of project target value.

► Grievances registered	I related to delivery of project b	enefits that are addressed (Per	centage, Custom) Actual (Current)	End Target		
Value	0.00	0.00	0.00	100.00		
Date	01-Jul-2020	26-Oct-2020	26-Oct-2020	31-Oct-2025		
This indicator measures the transparency and accountability mechanisms established by the project so the target beneficiaries have trust in the process and are willing to participate, and feel that their grievances are attended to promptly. It tracks the efficiency of the grievance redress mechanism: Communities have information about the project and are fully aware of the project processes, are aware of the grievance redress mechanisms put in place including the response time; and any conflict or disputes they take to the mechanisms is resolved within the appropriate time.						

Performance-Based Conditions

Data on Financial Performance

Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P171611	IDA-D6730	Effective	USD	50.00	50.00	0.00	3.02	48.20	5.9%
P171611	TF-B2836	Effective	USD	4.45	4.45	0.00	0.10	4.35	2.4%

Key Dates (by Ioan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P171611	IDA-D6730	Effective	12-Jun-2020	24-Jun-2020	22-Sep-2020	31-Oct-2025	31-Oct-2025
P171611	TF-B2836	Effective	12-Jun-2020	24-Jun-2020	22-Sep-2020	31-Oct-2025	31-Oct-2025

Cumulative Disbursements

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Restructuring History

There has been no restructuring to date.

Related Project(s)

P171646-Chad Local Development and Adaptation Project

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