

Kazakhstan Resilient Landscapes Restoration Project (P171577)

EUROPE AND CENTRAL ASIA | Kazakhstan | Environment, Natural Resources & the Blue Economy Global Practice | Global Environment Project | Investment Project Financing | FY 2021 | Seq No: 2 | ARCHIVED on 29-Jun-2022 | ISR52040 |

Implementing Agencies: Ministry of Ecology, Geology, and Natural Resources, Forestry and Wildlife Committee, Ministry of Ecology, Geology, and Natural Resources, Forestry and Wildlife Committee, Project Implem

Public Disclosure Copy

Key Dates

Key Project Dates

Bank Approval Date: 14-Jun-2021 Planned Mid Term Review Date: 10-Apr-2023 Original Closing Date: 30-Sep-2025 Effectiveness Date: 01-Jul-2021 Actual Mid-Term Review Date: Revised Closing Date: 30-Sep-2025

Project Development Objective (PDO)

Project Development Objective (from Project Appraisal Document)

To pilot agroforestry practices using a community-centered approach and to build government capacity for landscape management and restoration.

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

No

Components Table

Name

Piloting community – centered approach on dryland agroforestry and landscape restoration:(Cost \$2.46 M) Capacity building of the Forestry and Wildlife Committee (FWC) for integrated landscape management:(Cost \$1.38 M) Project coordination and monitoring:(Cost \$0.50 M)

Overall Ratings

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

Implementation Status and Key Decisions

The World Bank approved the Project on June 14, 2021 and signed the Grant Agreement on June 23, 2021. The Grant Agreement was countersigned by the Recipient on July 1, 2021. As per Grant Agreement covenant, it became effective as of the date of the countersignature. FWC has provided the project team with office facilities and the project is fully operational. Implementation of project activities is progressing in accordance with the schedule. Project design and survey works have commenced with contracts being signed with completion expected by November 1, 2022.



Risks

Systematic Operations Risk-rating Tool

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

Results

PDO Indicators by Objectives / Outcomes

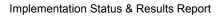
Date	Comments: This indicator measures, in hectares, the dryland area restored using community-centered approach (saxaul plantations around Kyzylorda)							
- /	31-Mar-2021	15-Oct-2021	13-Jun-2022	30-Dec-2025				
Value	0.00	0.00	0.00	3,135.00				
	Baseline Actual (Previous) Actual (Current) End Target							
► Dryland Area Restored	d Using Community Centered A	Approach (Hectare(Ha), Custon	n)					
Comments: This indicator shows identification of the most effective agroforestry practices.								
Date	31-Mar-2021	15-Oct-2021	13-Jun-2022	31-Dec-2025				
Value	No	No	No	Yes				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
pilots) (Yes/No, Custom)	• • •	ces using a community-centere	d approach (based on a co	st-benefit analysis of the				



	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	0.00	0.00	10,815.00			
Date	31-Mar-2021	31-Mar-2021 15-Oct-2021 13-Jun-2022 31-Dec-20					
Comments:	management practic comprising soil, vego change of practice o Sustainable landsca and approaches to in structural, and mana	rres, in hectares, the land area ses have been introduced. Land etation, and the associated ecco r change in the use of a techno pe management (SLM) practice ncrease land quality and restor agement measures that, applied est land, rangeland, and agricul	d is the terrestrial biological logical and hydrological pro- blogy promoted or introduce es refers to a combination of e degraded lands for exam d as a combination, increas	ly productive system ocesses; Adoption refers to ed by the project; of at least two technologies ple, agronomic, vegetative,			
Capacity built for landsca (Yes/No, Custom)	pe restoration through mapp	ping of degraded landscapes in	Dry Aral Seabed and inve	ntory of unrecorded forests			
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	No	No	No	Yes			
Date	31-Mar-2021	15-Oct-2021	13-Jun-2022	31-Dec-2025			
Comments:	This indicator measures completion of capacity building activities						

Intermediate Results Indicators by Components

 Forestry Nursery to 	supply planting materials to farm	ers and local communities (Nur	nber, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	1.00				
Date	31-Mar-2021	15-Oct-2021	13-Jun-2022	30-Dec-2025				
Comments:	This indicator will re	view construction of a nursery i	n the project area					
Establishment of sat	xaul and other drought-resistant	plantations around Kyzylorda (H	lectare(Ha), Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	3,000.00				
Date	31-Mar-2021	15-Oct-2021	13-Jun-2022	30-Dec-2025				
Comments:	This indicator will me around Kyzylorda	easure progress toward establis	shment of saxaul and droug	ght-resistant plantations				
► 3 Demo plots to den	nonstrate innovative techniques of	of agroforestry in Kyzylorda obla	ast (Hectare(Ha), Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	15.00				
Date	31-Mar-2021	15-Oct-2021	13-Jun-2022	30-Dec-2025				
Comments:	This indicator will me Kyzylorda region	easure progress toward establis	shment of agroforestry dem	nonstration plots in				





	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	0.00	7,800.00		
Date	31-Mar-2021	15-Oct-2021	13-Jun-2022 30-Dec-2025			
Comments:		onitor progress toward establisl 00 ha in sustainable land manag		el farms, each farm is		
► Reduction of greenh	ouse gas emissions (Metric ton,	· · · · · · · · · · · · · · · · · · ·				
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	0.00	204,800.00		
Date	31-Mar-2021	15-Oct-2021	t-2021 13-Jun-2022 31-Dec-202			
Comments:	The indicator will m	easure the reduction of GHG as	result of project activities.			
► Community participa	ation in forestry activities (Numbe	er, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	0.00	1,000.00		
Date	31-Mar-2021	15-Oct-2021	13-Jun-2022	31-Dec-2025		
		the project will report on the bro prested areas and improved land oplement)		hich includes local resider		
	benefitting from affo	prested areas and improved land		hich includes local resider		
	benefitting from affo	prested areas and improved land	d productivity.			
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□Of which female pa Value Capacity building of the	benefitting from affo articipants (Number, Custom Sup Baseline 0.00	orested areas and improved land oplement) Actual (Previous) 0.00 e (FWC) for integrated landscap	Actual (Current) 0.00 De management	End Target		
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□Of which female pa Value Capacity building of the Mapping of the fores Value Date Comments: ► Preparatory survey a Value	benefitting from affor articipants (Number, Custom Sup Baseline 0.00 e Forestry and Wildlife Committe st fund areas on the Dried Aral S Baseline 0.00 31-Mar-2021 This indicator will m and design works for saxaul plar Baseline	prested areas and improved land oplement) Actual (Previous) 0.00 e (FWC) for integrated landscap ea bed (DAS) (Hectare(Ha), Cu Actual (Previous) 0.00 15-Oct-2021 leasure area of DAS covered by itations on DAS (Hectare(Ha), C Actual (Previous)	Actual (Current) 0.00 De management stom) Actual (Current) 0.00 13-Jun-2022 updated maps Custom) Actual (Current)	End Target 400.00 End Target 300,000.00 30-Dec-2025 End Target		
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The World Bank Kazakhstan Resilient Landscapes Restoration Project (P171577)

Value	0.00	0.00	0.00	140,000.00			
Date	31-Mar-2021	15-Oct-2021	15-Oct-2021 13-Jun-2022 30-Dec-2				
Comments:	This indicator will measure area covered by forest inventory						
Depository of forest species	' seeds (gene bank) in Kazak	h Scientific Research Institiut	e in Schuchinsk (Number,	Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	0.00 0.00		1.00			
Date	31-Mar-2021	15-Oct-2021	13-Jun-2022	30-Dec-2025			
Comments:	This indicator will monito	This indicator will monitor establishment of a gene bank in KSRFI in Schuchinsk					
► Forest area brought under r	nanagement plans (Hectare(H	la), Corporate)					
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	0.00	0.00 0.00 100,00				
Date	31-Mar-2021	15-Oct-2021	Oct-2021 13-Jun-2022 31-Dec-202				

Overall Comments

Project design works are in progress for all activities. Works on the ground and achievement of results framework indicators are expected to start in 2023.

Performance-Based Conditions

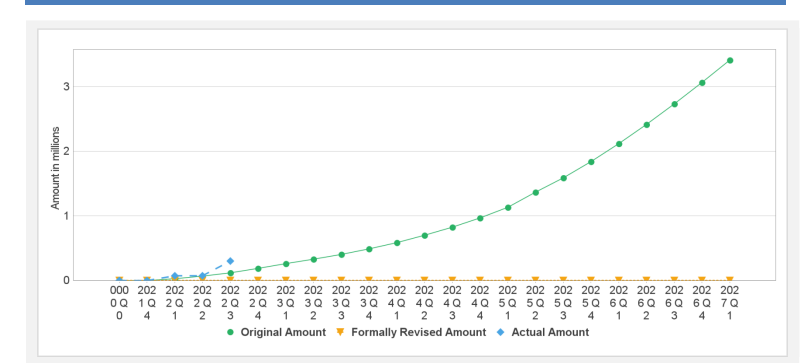
Data on Financial Performance

Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P171577	TF-B6007	Effective	USD	4.34	4.34	0.00	0.30	4.04	6.9%
Key Dates	(by loan)								
Project	Loan/Credit/TF	Status	Approval Date	e Signi	ng Date	Effectiveness D	ate Orig.	Closing Date	Rev. Closing Date
P171577	TF-B6007	Effective	23-Jun-2021	01-Ju	ıl-2021	01-Jul-2021	30-Se	ep-2025	30-Sep-2025

Cumulative Disbursements





Restructuring History

There has been no restructuring to date.

Related Project(s)

There are no related projects.