Implementation Status & Results Report

RESILAND CA+ Program: Uzbekistan Resilient Landscapes Restoration Project (P174135)

EUROPE AND CENTRAL ASIA | Central Asia | Environment, Natural Resources & the Blue Economy Global Practice | IBRD/IDA | Investment Project Financing | FY 2022 | Seq No: 1 | ARCHIVED on 26-Sep-2022 | ISR52909 |

Implementing Agencies: Republic of Uzbekistan, State Committee on Forestry

Key Dates

Key Project Dates

Bank Approval Date: 07-Jun-2022 Effectiveness Date: --

Planned Mid Term Review Date: 15-Sep-2025 Actual Mid-Term Review Date:

Original Closing Date: 15-Sep-2028 Revised Closing Date: 15-Sep-2028

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The objectives of the Project are (i) to increase the area under sustainable landscape management in Selected Locations in Uzbekistan; and (ii) to promote Uzbekistan's collaboration with other Central Asian countries on transboundary landscape restoration.

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

No

Components Table

Name

Strengthen Institutions and Policies, and Support to Regional Collaboration:(Cost \$15.50 M)

Enhance Resilient Landscapes and Livelihoods:(Cost \$90.00 M)

Enhance Protected Areas and Nature-based Tourism: (Cost \$40.00 M)

Project Management and Coordination:(Cost \$7.50 M)

Overall Ratings

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

Implementation Status and Key Decisions

The RESILAND CA+ Program: Uzbekistan Resilient Landscapes Restoration Project was approved by the World Bank Board on June 7, 2022 with the objective (i) to increase the area under sustainable landscape management in Selected Locations in Uzbekistan; and (ii) to promote Uzbekistan's collaboration with other Central Asian countries on transboundary landscape restoration. The project will be implemented within six transboundary corridors - three on the Uzbekistan and Tajikistan border, one on the Uzbekistan, Tajikistan, and Kyrgyz Republic border, and two on the Uzbekistan and Kazakhstan border - with project-financed activities taking place on the Uzbek side of the corridors. Landscape restoration activities will be tree-based interventions, accompanied by activities to enhance of the country's enabling environment for forest landscape restoration and the regional collaboration on transboundary landscape restoration across Central Asia. The project is expected to become effective in early 2023 once all conditions of effectiveness are met by the government.

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Risks

Systematic Operations Risk-rating Tool

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

Results

PDO Indicators by Objectives / Outcomes

Increase the area under sustainable landscape management in Selected Locations in Uzbekistan

▶ Land area under sustainable landscape management practices (Hectare(Ha), Corporate)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	280,000.00
Date	17-May-2022		08-Sep-2022	15-Sep-2028

Comments:

Result yet to be reported as the project is not yet effective. 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.

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Preople benefiting in	om landscape management pra	,		
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	500,000.00
Date	17-May-2022	-	08-Sep-2022	15-Sep-2028
		ported as the project is not yet e		the population that reside
Comments:	under sub-compon	an side of the 6 Project corridor ent 2.1 and 2.2). Indirect benefi ices through environmental ser	ciaries are expected to ben	
	under sub-compon	ent 2.1 and 2.2). Indirect benefi ices through environmental ser	ciaries are expected to ben vices and NBT activities.	
	under sub-compon management pract	ent 2.1 and 2.2). Indirect benefi ices through environmental ser	ciaries are expected to ben vices and NBT activities.	
	under sub-compon management pract	ent 2.1 and 2.2). Indirect benefi ices through environmental ser actices - Female (Number, Cus	ciaries are expected to ben vices and NBT activities. tom Breakdown)	efit from landscape

Promote UZ's collaboration with other Central Asian countries on transboundary landscape restoration

▶ Transboundary sustainable landscape management policies harmonized (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	5.00
Date	17-May-2022		08-Sep-2022	15-Sep-2028
	transboundary lands	rted as the project is not yet e cape corridors in Central Asia,	(ii) regional methodology f	or ecosystem classification

Comments:

Result yet to be reported as the project is not yet effective. The policies could be: (i) MoU for restoration of transboundary landscape corridors in Central Asia, (ii) regional methodology for ecosystem classification and inventory, (iii) MoU for the designation of transboundary "peace parks", (iv) protocol for tourism across transboundary protected areas, and (v) nature-based solutions protocol for transboundary road protection. When results are aggregated at the RESILAND CA+ level, this result will not be double-counted.

Intermediate Results Indicators by Components

Strengthen Institutions and Policies, and Support to Regional Collaboration

► Enabling environment for Land Degradation Neutrality and Nationally Determined Contribution targets improved (Yes/No, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No		No	Yes
Date	17-May-2022		08-Sep-2022	15-Sep-2028
Comments:	include: (i) revised LDN ta	as the project is not yet effect argets, (ii) a draft unified polic ide, (iv) a draft national maste	y for forest landscape mar	agement, (iii) a draft

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incorporation of educational curricula on forest landscape restoration into the TSAU. Approaches for collaborative management with communities and user groups to user groups will be explored. This indicator corresponds with the PROGREEN indicator for pillars 1+2 "Countries with policy and institutional framework improved".

► A technology-based National Forest Inventory developed and operational (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No NFI in place		No NFI in place	First cycle NFI in place
Date	17-May-2022		08-Sep-2022	15-Sep-2028
	,	ted as the project is not yet ef	` ,	, '

Comments:

Result yet to be reported as the project is not yet effective. The NFI (first cycle) will be presented within an NFMS - a data platform that is capable of producing reports that inform forest and relevant policies and forest landscape planning, allows the periodical updating of data, and the production of periodical relevant reports. The NFI will cover the entire country and present data collected through field and remote sensing surveys.

► A National ICT Platform for Forest Landscape Restoration and Management developed and operational (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No ICT platform in place		No ICT platform in place	ICT Platform in place and operational
Date	17-May-2022		08-Sep-2022	15-Sep-2028

Comments:

Result yet to be reported as the project is not yet effective. The ICT Platform would be a state-of-the-art two-way forest management information system that monitors afforestation, reforestation, natural regeneration forests, and forest land use changes, and features a disaster response information platform, forest big data with mobile application, and a decision support tool that produces tailor-made recommendations on a set of forest-related subjects for decision making, planning, and monitoring. "Operational" is defined as follows: • ICT Platform software and other ICT equipment installed in the SCF offices and leskhozes (5 in total) • ICT platform software in use in the SCF offices and leskhozes (5 in total) • 16 training sessions on software use, operation, and maintenance provided to SCF and leskhoz staff • 75% of trained SCF and leskhoz staff score a minimum of 80 in a knowledge test • Software user friendly guidelines available in English and Uzbek • 8 Joint meetings/missions between KFS experts and CF and leskhoz officials

▶ Regional online database established and operational (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	A thematic portal on energy, water, climate, agriculture, and health (CACIP)		A thematic portal on energy, water, climate, agriculture, and health (CACIP)	A regional online database on sustainable landscape restoration and management attached to CACIP
Date	17-May-2022		08-Sep-2022	15-Sep-2028
	Result yet to be reported a	as the project is not yet effecti	ve. CAREC houses a Cer	tral Asia online database

Comments:

Result yet to be reported as the project is not yet effective. CAREC houses a Central Asia online database that stores, hosts, and publishes data and publications on sustainable landscape management and restoration with links to similar landscape restoration platforms outside the region. When results are aggregated at the RESILAND CA+ level, this result will not be double-counted.

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	Baseline	Actual (Previous)	Actual (Current)	End Target
'alue	0.00		0.00	80.00
ate	17-May-2022		08-Sep-2022	15-Sep-2028
Comments:		ed at mid-term. Beneficiaries a nt 1.3 and managed and hoste		ne database supported
□Beneficiaries repo	rting effective engagement proces	sses through the regional onlin	e database - female (Perce	ntage, Custom Breakdo
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	80.00
Date	17-May-2022		08-Sep-2022	15-Sep-2028
	Baseline	Actual (Previous)	Actual (Current)	End Target
►I and area under im	proved agroforestry systems, plai	ntation reforestation and/or or	azing management (Hectar	e(Ha) Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	253,464.00
	17-May-2022		08-Sep-2022	15-Sep-2028
Date	17-May-2022 Result yet to be repo		08-Sep-2022 ffective. The target reflects	15-Sep-2028 77,700 hectares of tree-
Date Comments:	17-May-2022 Result yet to be repo	 orted as the project is not yet e iented interventions and ecosy ased natural regeneration.	08-Sep-2022 ffective. The target reflects	15-Sep-2028 77,700 hectares of tree-
Date Comments:	17-May-2022 Result yet to be reposased production or hectares of farmer-bg landscape restoration practices	orted as the project is not yet e iented interventions and ecosy ased natural regeneration. (Number, Custom)	08-Sep-2022 ffective. The target reflects stem service-oriented interv	15-Sep-2028 77,700 hectares of tree- ventions and 175,764
Oate Comments: ►Land-users adoptin	17-May-2022 Result yet to be report based production or hectares of farmer-b	 orted as the project is not yet e iented interventions and ecosy ased natural regeneration.	08-Sep-2022 ffective. The target reflects	15-Sep-2028 77,700 hectares of tree-
Oate Comments: ► Land-users adoptin /alue	17-May-2022 Result yet to be reported based production on hectares of farmer-based glandscape restoration practices Baseline	orted as the project is not yet e iented interventions and ecosy ased natural regeneration. (Number, Custom)	08-Sep-2022 ffective. The target reflects stem service-oriented intervious Actual (Current)	15-Sep-2028 77,700 hectares of tree- ventions and 175,764 End Target
Comments: Land-users adoptin /alue	Result yet to be report based production on hectares of farmer-bing landscape restoration practices Baseline 0.00 17-May-2022 Result yet to be reported engaging in project-community members livelihoods in sustain PROGREEN indicat	orted as the project is not yet e iented interventions and ecosy ased natural regeneration. (Number, Custom)	08-Sep-2022 ffective. The target reflects stem service-oriented intervious Actual (Current) 0.00 08-Sep-2022 ffective. Individuals and the practices supported under suppo	15-Sep-2028 77,700 hectares of treeventions and 175,764 End Target 25,000.00 15-Sep-2028 ir household members ab-component 2.1, and anced new or improved corresponds with the
Comments: ►Land-users adoptin /alue Date Comments:	Result yet to be report based production on hectares of farmer-bing landscape restoration practices Baseline 0.00 17-May-2022 Result yet to be reported engaging in project-community members livelihoods in sustain PROGREEN indicat	orted as the project is not yet elented interventions and ecosy based natural regeneration. (Number, Custom) Actual (Previous) orted as the project is not yet elented landscape restoration project is not yet elented landscape in the project is not yet elented landscape restoration project landscape restoration project is not yet elented landscape restoration project landscape restoration	08-Sep-2022 ffective. The target reflects stem service-oriented intervious stem service-oriented intervious continuous c	15-Sep-2028 77,700 hectares of treeventions and 175,764 End Target 25,000.00 15-Sep-2028 ir household members ab-component 2.1, and anced new or improved corresponds with the
Value Date Comments:	17-May-2022 Result yet to be reported based production on hectares of farmer-by g landscape restoration practices Baseline 0.00 17-May-2022 Result yet to be reported engaging in project-community members livelihoods in sustain PROGREEN indicat PROGREEN contrib	orted as the project is not yet elented interventions and ecosy based natural regeneration. (Number, Custom) Actual (Previous) orted as the project is not yet elented landscape restoration project is not yet elented landscape in the project is not yet elented landscape restoration project landscape restoration project is not yet elented landscape restoration project landscape restoration	08-Sep-2022 ffective. The target reflects stem service-oriented intervious stem service-oriented intervious continuous c	15-Sep-2028 77,700 hectares of treeventions and 175,764 End Target 25,000.00 15-Sep-2028 ir household members ab-component 2.1, and anced new or improved corresponds with the

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Date	17-May-2022		08-Sep-2022	15-Sep-2028
➤ New or existing nat	ural resource-based enterprises tl	hat receive financing (Number,	Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	250.00
Date	17-May-2022		08-Sep-2022	15-Sep-2028
Comments:		orted as the project is not yet e ted on 25 May 2000 and amen Ill enterprises.		
□New or existing na	atural resource-based enterprises	owned by women that receive	financing (Number, Custom	n Breakdown)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	125.00
Date	17-May-2022		08-Sep-2022	15-Sep-2028
/alue	Baseline 0.00	Actual (Previous)	Actual (Current) 0.00	End Target 8,500.00
► Beneficiaries of job	-focused interventions (Number, C	Corporate)		
Value		Actual (Previous)		
		Actual (Previous)		
Date	0.00 17-May-2022		0.00 08-Sep-2022	8,500.00
Date Comments:	0.00 17-May-2022 Result yet to be repo	 orted as the project is not yet e	0.00 08-Sep-2022 ffective.	8,500.00
Date Comments:	0.00 17-May-2022	 orted as the project is not yet e	0.00 08-Sep-2022 ffective.	8,500.00
Date Comments:	0.00 17-May-2022 Result yet to be repo	 orted as the project is not yet e (Number, Corporate Suppleme	0.00 08-Sep-2022 ffective.	8,500.00 15-Sep-2028
Value	0.00 17-May-2022 Result yet to be reported befocused interventions - Female Baseline	prited as the project is not yet e (Number, Corporate Suppleme Actual (Previous)	0.00 08-Sep-2022 ffective. ent) Actual (Current)	8,500.00 15-Sep-2028 End Target
Date Comments: Beneficiaries of jo Value	0.00 17-May-2022 Result yet to be reported befocused interventions - Female Baseline 0.00	prited as the project is not yet e (Number, Corporate Suppleme Actual (Previous)	0.00 08-Sep-2022 ffective. ent) Actual (Current)	8,500.00 15-Sep-2028 End Target
Date Comments: Beneficiaries of jo Value	0.00 17-May-2022 Result yet to be reported before the services of the servic	corted as the project is not yet end (Number, Corporate Supplement Actual (Previous) s (Percentage, Custom)	0.00 08-Sep-2022 ffective. ent) Actual (Current) 0.00	8,500.00 15-Sep-2028 End Target 3,050.00
Date Comments: □Beneficiaries of jo Value ▶Beneficiaries satisfi	0.00 17-May-2022 Result yet to be reported befocused interventions - Female Baseline 0.00 led with project-supported services Baseline	corted as the project is not yet end (Number, Corporate Supplement Actual (Previous) s (Percentage, Custom)	0.00 08-Sep-2022 ffective. ent) Actual (Current) 0.00 Actual (Current)	8,500.00 15-Sep-2028 End Target 3,050.00

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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	80.00
Date	17-May-2022		08-Sep-2022	15-Sep-2028
∙Net greenhouse gas	(GHG) emissions (Metric tons/y	year, Corporate)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
'alue	0.00		0.00	373,893.00
ate	17-May-2022		08-Sep-2022	15-Sep-2028
omments:	annual average of t economic lifetime o	ted at mid-term. Project net gre the difference between project of the project and the emissions con. They are reported in metric	gross (absolute) emissions of a baseline (counterfactu	aggregated over the al) scenario aggregated o
nhance Protected Are	as and Nature-based Tourism			
Protected area unde	er improved management (Hecta	are(Ha), Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	Baseline 0.00	Actual (Previous)	Actual (Current) 0.00	26,536.00
		Actual (Previous)	,	
Pate	0.00 17-May-2022 Result yet to be rep (24,110 ha) and 10	Actual (Previous) ported as the project is not yet e percent of the area of the Cent le PROGREEN indicator for Pill	0.00 08-Sep-2022 ffective. The target reflects ral leskhoz of Samarkand F	26,536.00 15-Sep-2028 the area of Zaamin PA PA (2,426 ha). This indica
/alue Date Comments: ►Increase in Protecte	0.00 17-May-2022 Result yet to be rep (24,110 ha) and 10 corresponds with th	 ported as the project is not yet e percent of the area of the Cent ne PROGREEN indicator for Pill	0.00 08-Sep-2022 ffective. The target reflects ral leskhoz of Samarkand F ar 1: Land area under refor	26,536.00 15-Sep-2028 the area of Zaamin PA PA (2,426 ha). This indica
Oate Comments:	0.00 17-May-2022 Result yet to be rep (24,110 ha) and 10 corresponds with th 1,326 ha)	 ported as the project is not yet e percent of the area of the Cent ne PROGREEN indicator for Pill	0.00 08-Sep-2022 ffective. The target reflects ral leskhoz of Samarkand F ar 1: Land area under refor	26,536.00 15-Sep-2028 the area of Zaamin PA PA (2,426 ha). This indica
omments: Increase in Protecte	0.00 17-May-2022 Result yet to be rep (24,110 ha) and 10 corresponds with th 1,326 ha) d Areas Management Effectiven	ported as the project is not yet e percent of the area of the Cent le PROGREEN indicator for Pill less Tracking Tool (METT) scor	0.00 08-Sep-2022 Iffective. The target reflects ral leskhoz of Samarkand Flar 1: Land area under reformere (Percentage, Custom)	26,536.00 15-Sep-2028 the area of Zaamin PA PA (2,426 ha). This indica estation (direct contributi
oate comments: Increase in Protecte dalue	0.00 17-May-2022 Result yet to be rep (24,110 ha) and 10 corresponds with th 1,326 ha) d Areas Management Effectiven	ported as the project is not yet e percent of the area of the Cent le PROGREEN indicator for Pill less Tracking Tool (METT) scor	0.00 08-Sep-2022 Iffective. The target reflects ral leskhoz of Samarkand F ar 1: Land area under reform The (Percentage, Custom) Actual (Current)	26,536.00 15-Sep-2028 the area of Zaamin PA PA (2,426 ha). This indicatestation (direct contributing
omments: Increase in Protecte falue	0.00 17-May-2022 Result yet to be rep (24,110 ha) and 10 corresponds with th 1,326 ha) d Areas Management Effectiven Baseline 0.00 17-May-2022 Result to be evalua management effect The scorecard inclu	ported as the project is not yet e percent of the area of the Cent le PROGREEN indicator for Pill less Tracking Tool (METT) scor	0.00 08-Sep-2022 Iffective. The target reflects ral leskhoz of Samarkand Flar 1: Land area under reform The (Percentage, Custom) Actual (Current) 0.00 08-Sep-2022 Ind monitors progress towal rapid assessment based or sement identified in the IUCN	26,536.00 15-Sep-2028 the area of Zaamin PA PA (2,426 ha). This indical estation (direct contribution of the contribution of
Comments: Increase in Protecte Value Comments:	0.00 17-May-2022 Result yet to be rep (24,110 ha) and 10 corresponds with th 1,326 ha) d Areas Management Effectiven Baseline 0.00 17-May-2022 Result to be evalua management effect The scorecard inclu Protected Area (cor	actual (Previous)	0.00 08-Sep-2022 Iffective. The target reflects ral leskhoz of Samarkand F ar 1: Land area under reform The (Percentage, Custom) Actual (Current) 0.00 08-Sep-2022 Ind monitors progress towal rapid assessment based or ement identified in the IUCN, outputs, and outcomes). B	26,536.00 15-Sep-2028 the area of Zaamin PA PA (2,426 ha). This indicates the sestation (direct contribution) End Target 10.00 15-Sep-2028 rds worldwide protected and a scorecard questionnal World Commission on asseline to be established.

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0.00

20.00

0.00

Value

Date	17-May-2022		08-Sep-2022	15-Sep-2028
Comments:	centers in Zaamin P observation points, r zipline facilities, safe	A and in Central leskh coads, trails, parking a water facilities, food	not yet effective. The NBT basic infroz of Samarkand PA, as well as an eas, guest accommodation facilities service areas, restrooms, waste displayed around the PAs.	y of the following: s, camping and picnic areas,

Project Management and Coordination

▶ Feedback/grievances resolved within the stipulated service standards for response time (Percentage, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00		0.00	80.00		
Date	17-May-2022		08-Sep-2022	15-Sep-2028		
Comments:	Result yet to be reported as the project is not yet effective. This indicator measures that proportion of feedback/grievances that are addressed within set standards as stipulated in the Project's GRM guidelines.					

Performance-Based Conditions

Data on Financial Performance

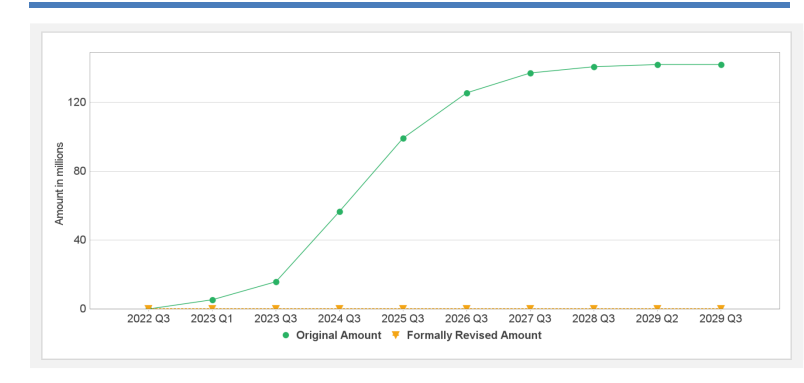
Disbursements (by loan)

P174135	IDA-71380	Not	07-Jun-2022				15-Se	ep-2028	15-Sep-2028	
Project	Loan/Credit/TF	Status	Approval Date	e Signi	ng Date	Effectiveness D	Date Orig.	Closing Date	Rev. Closing Da	ite
Key Dates (by Ioan)										
P174135	IDA-71380	Not Effective	USD	142.00	142.00	0.00	0.00	142.00		0%
Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Dist	oursed

Cumulative Disbursements

Effective

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Restructuring History

There has been no restructuring to date.

Related Project(s)

There are no related projects.

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