Ethiopia: (

Ethiopia: COVID-19 Education Response Project (P174206)

AFRICA EAST | Ethiopia | Education Global Practice |

Recipient Executed Activities | Investment Project Financing | FY 2021 | Seq No: 1 | ARCHIVED on 24-Nov-2020 | ISR43966 |

Implementing Agencies: Ministry of Education, Federal Democratic Republic of Ethiopia

Key Dates

Key Project Dates

Bank Approval Date: 19-Aug-2020

Planned Mid Term Review Date: --

Original Closing Date:

Effectiveness Date: --

Actual Mid-Term Review Date:

Revised Closing Date: --

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The PDO is to maintain students' learning during school closures in response to the COVID-19 pandemic and after school re-openings, and to enable education system recovery and resilience.

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

No

Public Disclosure Authorized

Components Tabl

Name

- Component 1. Maintaining learning trajectories and safety during school closure:(Cost \$3.59 M)
- Component 2. Supporting readiness for school reopening and mitigating learning loss: (Cost \$10.76 M)
- Component 3. System-level resilience and project coordination:(Cost \$0.50 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 COVID-19 Education Response Project (CERP) aims to maintain students' learning during school closures in response to the COVID-19 pandemic and after school reopenings, and enable education system recovery and resilience, by (i) Maintaining learning trajectories and safety during school closure; (ii) Supporting readiness for school reopening and mitigating learning loss; and (iii) building system-level resilience and project coordination

Following approval by the Global Partnership for Education (GPE), CERP was approved by the World Bank Regional Vice Presidency on 19th August 2020. Although CERP has not yet achieved formal Effectiveness, implementation is already underway as a result of the project's retroactive financing clause which allows for withdrawals of up to 40 percent of the project value to be made against activities conducted after March 31, 2020 as long as these are implemented in line with World Bank procedures. Content has been developed and regionally adapted for radio and TV distance learning, and broadcast in all regions. A training manual has been developed for training of teachers in accelerated learning to support catch-up of learning loss once schools reopen; the manual is being adapted and produced at regional level. Orientation on the manual will be

11/24/2020 Page 1 of 6

conducted once schools reopen. The Government has distributed 40.6 million face masks for students (2 per student). All other activities are pending implementation.

The key outstanding steps for Effectiveness have now been completed. The Project Implementation Manual (PIM) has been reviewed by the World Bank and approved by MoE. The Environmental and Social Management Framework (ESMF) has also been cleared by the World Bank and disclosed by the MoE. The Project package has been signed by the Minister of Finance on the 12th of November 2020. The project is expected to achieve Effectiveness by 24th November 2020.

Risks

Systematic Operations Risk-rating Tool

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

Results

PDO Indicators by Objectives / Outcomes

Support continued learning during the closure of schools

▶1. School age children with access to COVID-19 distance/home-based learning programs, (%, broken down by gender) (Percentage, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	2.00		32.50	43.00
Date	01-May-2020		03-Jun-2020	31-Dec-2021
Comments:	Number of people aged 6-18 who are able to access emergency COVID-19 related distance/homebased learning activities provided by the project / total number of people aged 6-18 *100, disaggregated by gender and also by level of education, age, disabilities, and region (Cumulative)			

11/24/2020 Page 2 of 6

Support accelerated learning after the closure of schools

▶2. School age children previously enrolled in grant-supported schools who return to school once the school system is reopened (%, broken down by gender) (Percentage, Custom)

· · · · · · · · · · · · · · · · · · ·					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00		66.70	100.00	
Date	01-May-2020		16-Nov-2020	31-Dec-2021	
Comments:	Number of people aged 6-18 previously enrolled in schools receiving direct support from the project who are re-enrolled in school after the school system is reopened / total number of people aged 6-18 previously enrolled in schools receiving direct support from the project *100, disaggregated by gender and also by level of education, age, disabilities, and region				

Intermediate Results Indicators by Components

Component 1: Maintaining learning trajectories and safety during school closure

▶1.1 % of children provided access to programs and sensitization campaigns that aim at minimizing the negative impacts of school closure like psychological impacts and gender-based violence (Percentage, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	7.00		7.00	43.00
Date	01-May-2020		01-May-2020	31-Dec-2021
Comments:	Number of people aged 6-18 who are able to access programs and sensitization campaigns that aim at minimizing the negative impacts of school closure like psychological impacts, gender-based violence, and issues related to unequal social norms / total number of people aged 6-18 *100, disaggregated by gender, level of education, age, disabilities, and region (Cumulative)			

▶1.2 Number of regions/states with radio and TV stations broadcasting emergency distance learning programs during school closures (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	1.00		11.00	11.00
Date	01-May-2020		30-Oct-2020	31-Dec-2021
Comments:	Number of regions/states in which schools are closed with radio and TV stations broadcasting at least 100 hours of government emergency distance learning programming, disaggregated by level of education, language, and region. School closure defined as 80% of public schools in region closed.			

▶1.3 Number of children in Inclusive Education Resource Centers provided with radios/other distance learning equipment (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	15,000.00
Date	01-May-2020		01-May-2020	31-Dec-2021
Comments:		lusive Education Resource Cod by gender, level of educatio		

11/24/2020 Page 3 of 6

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	2,100,000
Date	01-May-2020		01-May-2020	31-Dec-2021
Comments:		aged 6-18 provided with printed abilities, and region (Cumulative		gregated by gender, level
component 2. Supporti	ing readiness for school reopenir	ng and mitigating learning loss		
➤2.1 % of public scho	pols equipped by the project with	minimum hygiene package for p	prevention of COVID-19 (Po	ercentage, Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	100.00
Date	01-May-2020		01-May-2020	31-Dec-2021
Comments:	for prevention of CC level of education a	imary and secondary schools e DVID-19 / total number of public nd region (Cumulative). Minimu portable handwashing station.	primary and secondary sch	nools, disaggregated by
		J		
➤2.2 % of grant-suppo	orted schools reopened (Percent Baseline		Actual (Current)	End Target
	orted schools reopened (Percent	age, Custom)	Actual (Current) 46.00	End Target 100.00
√alue	orted schools reopened (Percent Baseline	age, Custom)	` ,	
►2.2 % of grant-support Value Date Comments:	orted schools reopened (Percent Baseline 0.00 01-May-2020 Number of public pr	age, Custom) Actual (Previous) imary and secondary schools watal number of grant-supported secondary.	46.00 16-Nov-2020 hich are open and function	100.00 31-Dec-2021 ing and have been so for
Value Date Comments: ▶2.3 Number of teach	orted schools reopened (Percent Baseline 0.00 01-May-2020 Number of public pr least one month / to	age, Custom) Actual (Previous) imary and secondary schools watal number of grant-supported schools watal number of g	46.00 16-Nov-2020 hich are open and function schools * 100, disaggregate	100.00 31-Dec-2021 ing and have been so for ed by level of education
Value Date Comments: ▶2.3 Number of teach	orted schools reopened (Percent Baseline 0.00 01-May-2020 Number of public pr least one month / to taught and region (C	age, Custom) Actual (Previous) imary and secondary schools watal number of grant-supported schools watal number of g	46.00 16-Nov-2020 hich are open and function schools * 100, disaggregate	100.00 31-Dec-2021 ing and have been so for ed by level of education
Value Date Comments: ►2.3 Number of teach Custom)	Baseline 0.00 01-May-2020 Number of public present one month / to taught and region (Conters trained by the project to proviners trained by the project to proviners	age, Custom) Actual (Previous) imary and secondary schools watal number of grant-supported scumulative) ride accelerated programs to mi	46.00 16-Nov-2020 hich are open and function schools * 100, disaggregate tigate loss of learning during	100.00 31-Dec-2021 ing and have been so for ed by level of education
Value Date Comments: ▶2.3 Number of teach Custom)	Baseline 0.00 01-May-2020 Number of public pr least one month / to taught and region (C	age, Custom) Actual (Previous) imary and secondary schools watal number of grant-supported scumulative) ride accelerated programs to mi	46.00 16-Nov-2020 hich are open and function chools * 100, disaggregate tigate loss of learning durin	100.00 31-Dec-2021 ing and have been so for ed by level of education ag school closure (Number
/alue Date Comments: ▶2.3 Number of teach Custom) /alue	Daseline 0.00 01-May-2020 Number of public problems and region (Conterns trained by the project to provide the	age, Custom) Actual (Previous) imary and secondary schools watal number of grant-supported scumulative) ride accelerated programs to mi	46.00 16-Nov-2020 hich are open and function schools * 100, disaggregate tigate loss of learning durin Actual (Current) 0.00 30-Oct-2020 e accelerated programs to	100.00 31-Dec-2021 ing and have been so fored by level of education ag school closure (Number End Target 40,000.00 31-Dec-2021 mitigate loss of learning
Value Date Comments: ▶2.3 Number of teach Custom) Value Date Comments:	Daseline 0.00 01-May-2020 Number of public problems and region (Conterns trained by the project to provide the	age, Custom) Actual (Previous) imary and secondary schools watal number of grant-supported scumulative) vide accelerated programs to mice. Actual (Previous) trained by the project to providing the disaggregated by gender, level	46.00 16-Nov-2020 hich are open and function achools * 100, disaggregate tigate loss of learning during the Actual (Current) 0.00 30-Oct-2020 e accelerated programs to yel of education taught, and	100.00 31-Dec-2021 ing and have been so for and by level of education ag school closure (Number End Target 40,000.00 31-Dec-2021 mitigate loss of learning a region (Cumulative)
Value Date Comments: ▶2.3 Number of teach Custom) Value Date Comments: ▶2.4 % of children at	Baseline 0.00 01-May-2020 Number of public present one month / to taught and region (Conterns trained by the project to provide the pr	age, Custom) Actual (Previous) imary and secondary schools watal number of grant-supported scumulative) vide accelerated programs to mice. Actual (Previous) trained by the project to providing the disaggregated by gender, level	46.00 16-Nov-2020 hich are open and function achools * 100, disaggregate tigate loss of learning during the Actual (Current) 0.00 30-Oct-2020 e accelerated programs to yel of education taught, and	100.00 31-Dec-2021 ing and have been so for and by level of education ag school closure (Number End Target 40,000.00 31-Dec-2021 mitigate loss of learning a region (Cumulative)
Value Date Comments: ▶2.3 Number of teach Custom) Value Date Comments: ▶2.4 % of children at	Baseline 0.00 01-May-2020 Number of public pr least one month / to taught and region (Coners trained by the project to provide the project to project the project to provide the project the project to provid	age, Custom) Actual (Previous) imary and secondary schools we tal number of grant-supported scumulative) vide accelerated programs to mice. Actual (Previous) trained by the project to providing, disaggregated by gender, level earning was assessed to evaluation.	46.00 16-Nov-2020 hich are open and function schools * 100, disaggregate tigate loss of learning during the Actual (Current) 0.00 30-Oct-2020 e accelerated programs to yel of education taught, and atte loss of learning during sets.	100.00 31-Dec-2021 ing and have been so for an ord by level of education ag school closure (Number End Target 40,000.00 31-Dec-2021 mitigate loss of learning diregion (Cumulative) school closure (Percentage)

11/24/2020 Page 4 of 6

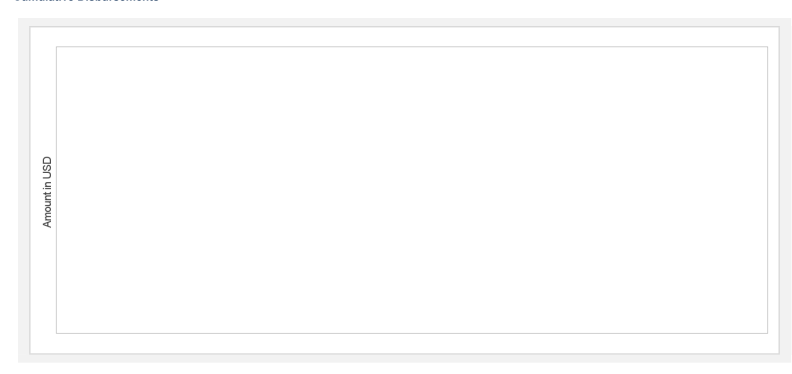
Comments:

Number of students enrolled at grant-supported schools whose learning was assessed to evaluate loss of learning during school closure / total number of students enrolled at grant-supported schools * 100, disaggregated by gender, level of education, age, disabilities, and region (Cumulative)

Performance-Based Conditions

Data on Financial Performance Disbursements (by loan) Loan/Credit/TF Cancelled Disbursed Undisbursed % Disbursed Project Status Currency Original Revised Key Dates (by loan) Project Loan/Credit/TF Status Approval Date Signing Date Effectiveness Date Orig. Closing Date Rev. Closing Date

Cumulative Disbursements



PBC Disbursement

PBC ID PBC Type Description Coc PBC Amount Achievement Status Disbursed amount in Coc PBC Amount Status Coc FBC

11/24/2020 Page 5 of 6

Restr	ructurii	na Hi	storv

There has been no restructuring to date.

Related Project(s)

There are no related projects.

11/24/2020 Page 6 of 6