

Project Performance Report

Overview

Period of Report (Dates)	1/1/2023 - 12/31/2023
	Reducing climate vulnerability and flood risk in
Project Title	coastal urban and semi urban areas in cities in Latin
	America
	For: Chile, EcuadorWith an emphasis on disaster risk
	reduction, the project aims at directly reducing
	vulnerability and increasing theresilience of two (2)
Project Summary	urban settings in Latin America, promoting the
	exchange of information and lessons learned, building
	networks and the development of a culture of
	adaptation solutions in urban areas throughout the
	region.
Database Number	AF0000080
Implementing Entity (IE)	Development Bank of Latin America
Type of IE	Regional Implementing Entity
Country(ies)	Regional (Chile, Ecuador)
Relevant Geographic Points (i.e. cities, villages,	Cities of Antofagasta and Taltal in Chile and
bodies of water)	Esmeraldas in Ecuador.
Name of Implementing Entity Focal Point	Ignacio Lorenzo

Project Milestones	
AFB Approval Date	7/16/2018
IE-AFB Agreement Signature Date	12/11/2018
Start of Project/Programme	1/22/2020
Actual Mid-term Review Date (if applicable)	4/22/2023
Original Completion Date	1/22/2025
Revised Completion Date after approval of extension request (if applicable)	1/22/2026

Were there any approval condition for this Project?

No	
List each approval condition, if any, and re	port on the status of meeting them
Category of condition	
Condition or Requirement	
Current Status	
Planned actions, including a detailed time schedule	

 $List \ (only) \ inception \ report/ \ extension \ request(s)/ \ MTR \ that \ have \ been \ prepared \ for \ the \ project \ and$

provide date(s) of submission for each Inception report 01/22/2020 Mid Term Report 12/06/2023

List the Website address (URL) of project

https://adaptaclima.org/

Project Contacts			
National/Regional Project Manager/Coordinator	Name	Email	Date
Regional Project Manager	Nury Bermudez	nury.bermudez@undp.org	7/4/2019
Implementing Entity	Oscar Guevara	oguevara@caf.com	
Government(s) DA	Angel Sandoval	angel.sandoval@ambiente.gob.ec	12/18/2023
Government(s) DA	Jenny Mager	curmeneta@mma.gob.cl	4/1/2022
Executing Agency	Mónica Andrade	monica.andrade@undp.org	7/4/2019

Financial Data

Disbursement of AF grant funds			
Cumulative total disbursement from Trustee to IE as of date (\$)	\$12,364,523.00		
Estimated cumulative total disbursement from IE to EEs as of date (\$)	\$10,103,925.00		
Project disbursement rate (%)	91.2		
Project execution rate (%)	78.45		
Add any comments on AF Grant Funds	CAF has received from the AF Cumulative total disbursement of \$12,364,523.00 (activities and execution cost: \$11,746,283.00 and Fee IE: \$618,240.00)		
Investment Income (\$)	\$0.00		
Cumulative Investment Income since inception (\$)	\$0.00		

Expenditure Data			
Output	Amount (\$)		
1.1. Stormwater management plan for Antofagasta	\$14,755.16		
1.2. Green infrastructure plan for Esmeraldas	\$96,751.80		
2.1. Mudflow control infrastructure in Antofagasta	\$54,601.75		
2.2. Landslide mitigation works in Esmeraldas	\$51,595.07		
3.1. Weather radar in Esmeraldas and a storm detection system in Antofagasta			
4.1. Enhanced public warning system in Antofagasta and Taltal			
4.2. Pilot flood warning system in Esmeraldas			
4.3. Evacuation route maps and signals in Antofagasta, Taltal and Esmeraldas			
5.1. Course on risk-based adaptation in coastal cities	\$44,861.42		
6.1. Public communication and education strategies for Antofagasta, Taltal and Esmeraldas.	\$104,890.62		
6.2. Narrators´ initiative initiated			
7.1. Electronic platform to facilitate communication among stakeholders and dissemination of lessons and best practice	\$91,111.49		

7.2. Lessons and best practice documented and disseminated		\$73,182.56
IE fee (\$)		\$105,884.47
Execution cost (\$)		\$79,360.77

	Projected Cost	Estimated
Output		Completion Date
1.1. Stormwater management plan for Antofagasta	\$23,432.25	1/1/2025
1.2. Green infrastructure plan for Esmeraldas	\$76,314.14	1/1/2025
2.1. Mudflow control infrastructure in Antofagasta	\$3,168,204.91	1/1/2025
2.2. Landslide mitigation works in Esmeraldas	\$546,195.01	1/1/2025
3.1. Weather radar in Esmeraldas and a storm detection system in Antofagasta	\$216,949.02	1/1/2025
4.1. Enhanced public warning system in Antofagasta and Taltal	\$344,792.27	1/1/2025
4.2. Pilot flood warning system in Esmeraldas	\$148,954.91	1/1/2025
4.3. Evacuation route maps and signals in Antofagasta, Taltal and Esmeraldas	\$41,245.46	1/1/2025
5.1. Course on risk-based adaptation in coastal cities	\$25,177.46	1/1/2025
6.1. Public communication and education strategies for Antofagasta Taltal and Esmeraldas.	^{a,} \$75,519.76	1/1/2025
6.2. Narrators´ initiative initiated	\$145,366.15	1/1/2025
7.1. Electronic platform to facilitate communication among stakeholders and dissemination of lessons and best practice	\$83,767.78	1/1/2025
7.2. Lessons and best practice documented and disseminated	\$89,444.33	1/1/2025
IE fee (\$)		\$130,578.
Execution cost (\$)		\$398,829.

Actual co-financing (if the MTR or TE have not been undertaken this reporting period, do not report on actual co-financing)

period, do not report on decida co maneng	5/
Does this Project have Co-Financing ?	No
How much of the total co-financing as committed in the Project Document has actually been realized? (\$)	\$0.00
Estimated cumulative actual co-financing as verified during Mid-term Review (MTR) or Terminal Evaluation (TE). (\$)	\$0.00
Add any comments on actual co-financing in particular any issues related to the realization of in- kind, grant, credits, loans, equity, non-grant instruments and other types of co-financing.	

Risk Assessment

Identified Risks		
List all Risks identified in project preparation phase and what steps are being taken to mitigate them		
Identified Risk Current Steps taken to mitigate risk		

	Status	
Change of central government in Chile. New president and congress will take office in 2022	Moderate	The project has been presented to the new authorities and is supported by them for its implementation
Change of municipal governments in Antofagasta and Taltal. The new authorities will take office in December 2020.	Moderate	Meetings were held with the newly elected authorities of Antofagasta and Taltal. Project activities and planning for the remainder of the project were presented. The project has the support of the new authorities.
Change of municipal and provincial governments in Esmeraldas. The new authorities will take office in 2023	Moderate	The project was presented to national and local new authorities. At local level, the Esmeraldas local government in a virtual meeting held on 27th April 2023, with the active participation of the elected major Vicko Villacís and his advisor. Then, the project was presented to the new local technical team composed by the new Disaster Risk Management Director, the new Planning Director, the new Public Works in October 2023. At national level, the project was presented to the new Climate Change Undersecretary and the Director of Adaptation of the Ministry of Environment, Water and Ecological Transition (MAATE, by its acronym in Spanish). They also participate in the Board Meetings and Technical Committees.
Support withdrawal from local counterparts, taking into account the change of Governments.	Low	Meetings with key local government authorities to ensure support during implementation. Commitment of institutions to designate technical focal points to ensure project continuity.
The change of Governments could eventually lead to staff re- structuration, meaning that there could possibly be a knowledge gap between the newcomers.	Low	Commitment of institutions to designate technical focal points to ensure project continuity In case there is new staff, meetings will be held to share the progress of the project Periodic activity progress and budgetary implementation reports will be carried out by the project
Authorities and technical staff of government institutions prioritize health emergency activities by COVID-19	Low	Coordination with central and local government institutions, scheduling meetings that enable the fulfillment of project activities
Local governments do not count with up-to-date cadastral information of the project intervention areas	High	The project team will ask the local government the actualization of cadastral information and land tenure of the project intervention areas.
Lower economic activity in both countries and impact of COVID-19 pandemic	Low	A significant reduction in economic activity in both countries resulting from COVID-19 has been shown. Within the framework of the project implementation, partner institutions have been supported for the implementation of activities to reduce the risk in case of climate disasters within project intervention areas.
Grant not being delivered and/or not being delivered on time.	Moderate	UNDP's cash flow allows it to assume certain commitments through project overdrafts in case of delays.
Increase in budget due to costs miscalculations,	Low	The project was developed 5 years ago, budget changes are needed. Material changes were carried out to solve overprices increase. The

and/or due to overprices during project implementation.		budgetary changes was approved by Adaptation Fund Board. The budgetary changes was approved by Adaptation Fund Board on 3 may 2022 by Decision B.38-39/2.
GADPE has no experience with meteorological monitoring	Low	Since GADPE has decided not to take charge of the weather stations in Esmeraldas, the stations will be in charge of INAMHI, the national institution in charge of climate monitoring.
Baseline studies are not up to date	Low	In Antofagasta, studies were carried out to update flood control infrastructure works. In Esmeraldas, the designs of the bridge that serves as an evacuation route for the Luis Vargas Torres Island in case of possible flooding were updated.
Inaccuracy in radar and storm detection system implementation	Low	In Chile, technical advice and support are available by the competent national body DMC. Regular advisory meetings are held to evaluate the progress of the contracted storm detection system.
The need to relocate families located in the intervention area could hinder the infrastructure works.	Low	Meetings with the Local Government of Esmeraldas to analyze the different possibilities for the dwelling relocation in the area of intervention.
Misuse of the online platform created to share best practices between coastal cities.	Low	In-person meetings between project partners of both countries. Four thematic visits are forecasted.
Lack of understanding of the project, and hence opposition from the local inhabitants.	Moderate	Public education and communication strategies are being implemented in Esmeraldas, Antofagasta and Taltal. As part of the strategies, activities are carried out on an ongoing basis with the community to involve them in the project activities.
COVID-19 restrictions make it difficult to personally approach the project beneficiaries	Low	Performing virtual events (workshops, webinars) when it is possible Execution of face-to-face workshops following guidelines established by government. Protection kits should be provided to attendees of face-to-face meetings.
Gatazo, due to the alarming increase of violent acts in the area.	High	Coordination with relevant entities to assess the current situation and determine the feasibility of implementing the activities planned Search for strategic partners in the territory that can execute actions in the project implementation areas.
Effect of El Niño / La Niña in precipitation and local weather conditions.	Low	Monitoring current collected weather information from the project intervention area

Critical Risks Affecting Progress (Not identified at project design)

Are there any critical risks with a 50% or > likelihood of affecting progress of project? Yes

Identify Risks with a 50% or > likelihood of affecting progress of project

Identified Risk	Current Status	Steps taken to mitigate risk
The presence of criminal groups in the city of Esmeraldas hinders the	High	- Meetings with national authorities, MAATE, Government of Esmeraldas Give more visibility to the project in the territory - Make prior approaches with community leaders to gain access to the neighborhoods where the activities are implemented, in a safe manner

development of project activities.		Socialize project activities with the community prior to the implementation of actions in each neighborhood Established Responsible Party Agreements with local partners to move forward with reforestation activities and training and awareness-raising activities in the territory.
Change of central government in Ecuador. New president and congress will take office on November 2023	Low	The project has been presented to the new authorities and is supported by them for its implementation

Risk Measures

Were there any risk mitigation measures employed during the current reporting period? If so, were risks reduced? If not, why were these risks not reduced?

The main risk that the project has had to face in the 2023 has been the exponential increase in delinquency and organized crime in the city of Esmeraldas. This risk has materialized and has hindered the implementation of the actions in the territory that were planned by the project. As mitigation measures, the project has held meetings with national and local government authorities to determine strategies to carry out the planned activities. In a meeting with MAATE, several specific actions were planned; however, the change of central government has delayed planning. Once the new authorities are installed, together with MAATE, meetings will be held with other ministries related to the security issue to ensure the implementation of the activities planned by the project, especially those related to infrastructure works. Similarly, strategic alliances have been established with other institutions that have a presence in the intervention areas and that facilitate the project's entry. Likewise, a more rigorous planning of the activities to be carried out with the community has been developed to guarantee the safety of the team and the beneficiaries. Finally, alliances with the beneficiary community in the project intervention areas have been strengthened. Another risk that the project has had to face is the change of national and local authorities. In 2023, the authorities of the national and local goverment in Ecuador changed. Although the impact has not been significant, the change of authorities slows down somewhat the implementation of planned activities. To mitigate this risk, the project has created opportunities for socialization of the activities carried out and those planned for the remainder of the project. It is hoped that the municipality and the Ministry of Environment will fully support the implementation of the project.

ESP Compliance

Section 1: Identified ESP Risk Management		
Was the ESP risks identification complete at the time of funding approval? No		
1.Compliance with the law		
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes	
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require	Yes	
management actions to prevent unacceptable impacts? (as per II.K/II.L)		
List the identified impacts for which safeguard	Risk: Insufficient alignment with laws and technical	

measures are required (as per II.K/II.L)	standards, especially related to implementation of concrete infrastructure works and climate monitoring under Component 1, Outcome 2 and Outcome 3. Impact 1: Grey and green infrastructure
	implementation could not get the Environmental Registry - Ecuador or the Environmental Impact Declaration – DIA for Chile
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	Grey and green infrastructure works not yet in place Safeguard measures identified in the Project Document: Activity 5. Interventions in Chile have to comply with technical standards, environmental permits and construction code regulations. Activity 6. Interventions in Ecuador have to comply with technical standards, environmental permits and construction code regulations.
List the monitoring indicator(s) for each impact identified.	Updated studies for implementation of grey and green infrastructure Environmental permit application submitted
State the baseline condition for each monitoring indicator	0 Updated studies 0 Environmental permit application processed
Describe each safeguard measure that has been implemented during the reporting period	Based on the safeguard measures planned for this principle, during this reporting period the task listed that are completed: Activity 5: for the intervention in Chile the final construction designs were updated and comply with technical standards The environmental permits has been obtained. Construction phase will start in 2024. Activity 6: In Ecuador, prefeasibility study was carried out for the implementation of landslide control works in Cerro Gatazo.
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	One updated final construction design pending (Ecuador) One environmental permit pending (Ecuador) Residual Impact: Grey and green infrastructure implementation could not get the Environmental Registry - Ecuador.
Describe remedial action for residual impacts that will be taken	Once the final designs for the infrastructure works are available, the process for obtaining environmental permits will be carried out. Activity 6: The SUIA Environmental Registry will be processed once the final engineering designs for the infrastructure works are available. This process will take place in fourth quarter of 2024.
2.Access and equity	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable impacts? (as per II.K/II.L)	Yes
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	Risk: Possible interruption of water supply, energy services or roads / streets accessibility. The beneficiary might have no access to project benefits because of inexistent mechanism to ensure

participation of communities, marginalized, vulnerable groups, and stakeholder and local authorities. Impact 1: If the community is not properly communicated and involved in the process of updating the plan, their local knowledge in their surrounding area such as "Campamentos" or in the ravine routes will not be taken into account. Impact 2: If the community does not participate in the process of preparing the green-infrastructure plan for Esmeraldas, the community will not be informed of risks of residing on hill and will repeat and conceive it as a possible settlement place. Impact 3: If the community is not properly communicated and involved in the process of updating the designs of the infrastructure, their local knowledge in their surrounding area such as "Campamentos" or in the ravine routes will not be taken into account. Impact 4: Claims, complaints of non-conformity and possible interruption of the works could occur. Impact 5: Do not exist conditions to approve the declaration and preserve the protected forest Impact 6: Impossibility to install the radar and meteorological stations in the best location reached. Radar and meteorological stations without maintenance could not operate properly or not lasting the expected lifetime. Community members could harm or steal the monitoring instruments. Impact 7: If the community does not participate or comment the evacuation maps and procedures for Antofagasta and Taltal, they will not help with their local knowledge and own situation. Also, it is important that they are aware of all the ideas and must agree with the plan. If not, human lives could be in danger. Impact 8: Unable to help their community in an emergency situation. Impact 9: Insufficient information available to update the evacuation maps. Human lives could be in danger. Impact 10: Lack of sustainability of the action and population still in danger. Impact 11: If the community is not able to participate in localization of the banners they may be unused increasing the possibility of accidentally Impact 12: The use of the electronic platform may be limited if the community or community - social leaders does not empower themselves to use it. Impact 13: Technical Staff with lack of knowledge would cause misunderstanding of the disaster risk reduction and adaptation subject and create some difficulties on the implementation phase. Impact 14: Trainers without real capacities to manage disaster risk reduction and adaptation issues in their daily working. Impact 15: Technical staff from the local government without real capacities to manage disaster risk reduction and adaptation issues in their daily working. Impact 16: Technical staff of Esmeraldas local government without proper knowledge about green infrastructure

	or eco-engineering measures to cope with adaptation
	measures in the future. Impact 17: Local stakeholders
	no deeply into green infrastructure or eco engineering
	would cause lack of sustainability of the actions.
	Impact 18: Not participation of the social community
	in the communities of practice. The heterogeneity
	could be lost. Impact 19: The use of the electronic
	platform may be limited if the community or
	community - social leaders does not empower
	themselves to use it. Impact 20: Not awareness of the
	community in general of the lessons and best
	practices of the project.
	Safeguard measures identified in the Project
	Document: Activity 1-2-3-4-8: The Local Social
	Specialist for Chile and Ecuador respectively will
	prepare a "Communication and Participatory
	Strategy" that will contain all the activities and how
	the local community should be involved . Activity 4:
	The process of including climate change
	considerations will used comprehensive methodology
	to fulfill the main objective, of mitigate the
	population living at risk. Activity 6: The Local Social
	Specialist for Ecuador will communicate about the
	Grievance mechanism available. The procedure and
	forms will be accessible to all actors directly
	involved in the actions. Also the Operational
	contractor shall: • Re-Identify the vulnerable groups
	in the area of influence before the implementation of
	the project and organize a consultation meeting with
	the direct beneficiaries and affected groups. • If there
List here the sefection measures (i.e. evolutioned	is any possibility of interruption of the basic services
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact	caused such as water shortage or energy disruptions,
that are supposed to be (or had to be) implemented	communication to the community affected. • The
during the reporting period. Please break down the	operational contractor team shall be responsible for
safeguard measures by activity.	the coordination action related with traffic and
saleguard measures by activity.	temporary closure of traffic. In accordance with
	communities, routes and schedules of access to the
	Gatazo operational area can be planned. • Fences or
	barriers and pedestrian pathways are required to be
	installed. • Receive inquires, suggestions from
	beneficiaries and communities involved during the
	consultancy process and if needed the proceed with
	the grievance mechanism. Activity 8: Trainings and
	participatory strategy put in place by the local
	specialist for social issues during the whole
	implementation. Media Specialist works in
	behavioral insights messages to explain the
	importance of this action for the population own
	safety. Activity 9-10-11-12-13-14-15-19: The study
	to identify the location must analyze different places
	based on a criteria matrix, such as: accessibility,
	security, no disturb landscape or other telecom
	instruments among others. The project will ensure
	that the government has technician in the area and
	6

	twoin them to used and maintain the radon. The
	train them to used and maintain the radar. The
	community need to be informed clearly, a campaign
	would be implemented by the Media Specialist to
	reach different target of population. Activity 16-18-
	21: A comprehensive information strategy in place to
	involve the whole community in the evacuation
	maps. The process will be conducted by the Local
	Social Specialist based on the "Communication and
	Participatory Strategy" Activity 17-20-22-23-25:
	Real involvement of the community in the different
	phases of the process, based on the Communication
	and Participatory Strategy. Activity 24: The Local
	Social Specialists shall be aware that the socialization
	and presentation of the maps is relevant for their use.
	The "Communication and Participatory Strategy"
	shall include workshop to define the localization of
	the maps. Activity 26-35-36-37: The Regional Media
	Specialist in the "Communication and Participatory
	Strategy" shall include the development of the
	regional electronic platform. Activity 27: The Project
	Board and the Project Manager of the project will
	require them to participate in the Courses. The
	courses will be mandatory for all technical staff in
	both countries. Activity 28: Motivate the trainers to
	actively participate in the training prepared for them
	about green infrastructure and disaster risk reduction
	strategies. Activity 29: Understand the final
	beneficiaries of this courses, this one means the
	personnel from the local governments. Before
	implementing the courses, a survey will be conducted
	to understand their knowledge, expertise and
	behaves. The courses will be prepared based on a
	comprehensive analysis of this database. Also, the
	timetable of the classes will be analysis thoroughly to
	fine the best and productive usage time. Activity
	31:Motivate the technical staff to actively participate
	in the training prepared for them about green
	infrastructure and eco-engineering. Prepare a
	comprehensive Course Plan with the best technician
	on eco-engineering, with experience in tropical areas
	and with native vegetable species. Activity 32: The
	whole process about the green infrastructure plan
	need the involvement of key local stakeholders
	during the implementation. The Local Social
	Specialist for Esmeraldas shall be aware that the
	socialization and presentation of the plans and be part
	of the "Communication and Participatory Strategy"
	Number of Communication and Participatory
	Strategies Number of Technical report of location for
	equipment installation Number of training workshops
List the monitoring indicator(s) for each impact	for the technical staff of the institutions in charge of
identified.	the stations Percentage of project technical staff who
	have taken the regional risk-based adaptation course
	Number of grievances received related to access to
	basic services
	-

State the baseline condition for each monitoring indicator	0 Communication and Participatory Strategy 0 Technical report of location for equipment installation 0 Training workshops for the technical staff of the institutions in charge of the stations 0 Project technical staff who have taken the regional risk-based adaptation course 0 Grievances received related to access to basic services
Describe each safeguard measure that has been implemented during the reporting period	Based on the safeguard measures planned for this principle, during this reporting period the task listed that are completed: Activity 4: Climate change considerations has been included in the final construction designs and future scenarios. Communication and educational strategies were developed for Antofagasta and Taltal. A regional communication strategy was also developed. These documents promote the integration of beneficiaries and key stakeholders in the activities carried out by the project. Activity 6, 8: Safeguard measures planned for this activity will be implemented in 2025. Activity 9, 10, 11, 12. Regarding sustancial changes approved by the Board of Adaptation Fund, these activities will be not carried out. Activity 15: Safeguard measures planned for this activity will be implemented in 2024. Activity 13. To establish the best location for the meteorological stations installation in Antofagasta and Taltal a set of different criteria were analyzed. Also technical working groups were held, headed by the General Water Directorate of Antofagasta, with different public institutions with competencies in this area. Workshops have been held to socialize the benefits of the installed meteorological stations. Activity 14. Public officials from INAMHI and other institutions were trained in 5 sessions with experts on climate monitoring issues. Activity 18. With the support of SENAPRED, the project conducted an alluvium simulation in Antofagasta and Taltal. Activity 19: Safeguard measures for this activity was described in the 2023 report, incluiding studies to determine the location of the equipment installation, personnel training and socialization with the community. Activity 26 - 35 - 36 - 37. Through the project's web platform and social networks, all information documentation generated by the project is shared, including awareness-raising activities and dissemination of lessons learned through webinars. Activity 27. The courses developed were taken by the project staff. Activity 29. A diploma course of dis

	 platform. The technical staff of the project have taken the course. In other hand, capacity-building processes were carried out for women in disaster risk management and climate change adaptation. In Esmeraldas this activity was under the ""Botas Violetas"" initiative. * 2 Communication and Participatory Strategy (completed) * 2 Technical report of location for
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	equipment installation (completed) * 2 training workshops for the technical staff of the institutions in charge of the stations (completed) * 100% project technical staff who have taken the regional risk-based adaptation course * 0 grievances received related to access to basic services Res Impact 4: Claims, complaints of non-conformity and possible interruption of the works could occur. Res Impact 5: Do not exist conditions to approve the declaration and preserve the protected forest Res Impact 6: Community members could harm or steal the monitoring instruments of the meteorological stations Res Impact 7: If the community does not participate or comment the evacuation maps and procedures for Antofagasta and Taltal, they will not help with their local knowledge and own situation. Also, it is important that they are aware of all the ideas and must agree with the plan. If not, human lives could be in danger. Res Impact 8: Unable to help their community in an emergency situation (evacuation drills and evacuation maps). ResImpact 10: Lack of sustainability of the action (evacuation drills and evacuation maps) and population still in danger. Res Impact 11: If the community is not able to participate in localization of the banners they may be unused increasing the possibility of accidentally Res Impact 12: The use of the electronic platform may be limited if the community or community - social leaders does not empower themselves to use it. ResImpact 15: Technical staff from the local government without real capacities to manage disaster risk reduction and adaptation issues in their daily working. ResImpact 16: Technical staff of Esmeraldas local government without proper knowledge about green infrastructure or eco-engineering measures to cope with adaptation measures in the future. ResImpact 19: The use of the electronic platform may be limited if the community or community - social leaders does not empower themselves to use it. Res Impact 20: Not awareness of the community in general of the lessons and best practice
Describe remedial action for residual impacts that will be taken	will communicate about the Grievance mechanism available. The procedure and forms will be accessible to all actors directly involved in the actions. Also the Operational contractor shall: • Re-Identify the vulnerable groups in the area of influence before the

	implementation of the project and organize a consultation meeting with the direct beneficiaries and affected groups. • If there is any possibility of interruption of the basic services caused such as water shortage or energy disruptions, the operational contractor team shall make communication to the community affected. • The operational contractor team shall be responsible for the coordination action related with traffic and temporary closure of traffic. In accordance with communities, routes and schedules of access to the Gatazo operational area can be planned. • Fences or barriers and pedestrian pathways are required to be installed. • Receive inquires, suggestions from beneficiaries and communities involved during the consultancy process and if needed the proceed with the grievance mechanism. Remedial action for Impact 5. Reforestation activities will be completed in the first quarter of 2025. Once the entire area has been reforested, the project will work with the municipality of Esmeraldas to obtain a declaration of area under conservation. Trainings and participatory strategy put in place by the local specialist for social issues during the whole implementation. Media Specialist works in behavioral insights messages to explain the importance of this action for the
	population own safety.
3.Marginalized and vulnerable Groups	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable impacts? (as per II.K/II.L)	Yes
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	Risk: The project might impede an access to basic services such as clean air, energy and housing, safe may be affected. This referred to Component 1. Impact: Claims, non-conformity and possible interruption of works may occur.
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	This risk is activated once the grey and green infrastructure works are carried out in Esmeraldas. In this reporting period, no safeguard measures have been required. Safeguard measures identified: Activity 6: The Local Social Specialist for Ecuador will communicate about the Grievance mechanism available. The procedure and forms will be accessible to all actors directly involved in the actions. Also the Operational contractor shall: • Re-Identify the vulnerable groups in the area of influence before the implementation of the project and organize a consultation meeting with the direct beneficiaries and affected groups. • The operational contractor team shall be responsible for the coordination action

List the monitoring indicator(s) for each impact identified. State the baseline condition for each monitoring indicator	related with traffic and temporary closure of traffic. In accordance with communities, routes and schedules of access to the Gatazo operational area can be planned. • Fences or barriers and pedestrian pathways are required to be installed. • Receive inquires, suggestions from beneficiaries and communities involved during the consultancy process and if needed by the grievance mechanism. Number of grievances received related to problems of access to basic services 0 grievances received related to problems of access to basic services Based on the safeguard measures planned for this principle, during this reporting period the task listed that are completed: Activity 6. During the
Describe each safeguard measure that has been implemented during the reporting period	development of the pre-feasibility studies vulnerable groups in the area of influence were identified. Several workshos were held with the community to socialize these studies. Beneficiaries have been informed about the project's complaints and claims mechanism. The other safeguard measures planned for this activity will be implemented in 2025.
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	0 grievances received related to problems of access to basic services Residual Impact: Claims, non- conformity and possible interruption of works may occur.
Describe remedial action for residual impacts that will be taken	Remedial action for Impact. In all the workshops held with the community at the stage of preparing the final designs of the works, the grievance mechanism that the project will be socialized. The Local Social Specialist for Ecuador will communicate about the Grievance mechanism available. The procedure and forms will be accessible to all actors directly involved in the actions. Also the Operational contractor shall: • Re-Identify the vulnerable groups in the area of influence before the implementation of the project and organize a consultation meeting with the direct beneficiaries and affected groups. • The operational contractor team shall be responsible for the coordination action related with traffic and temporary closure of traffic. In accordance with communities, routes and schedules of access to the Gatazo operational area can be planned. • Fences or barriers and pedestrian pathways are required to be installed. • Receive inquires, suggestions from beneficiaries and communities involved during the consultancy process and if needed by the grievance mechanism.
4.Human rights	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	No
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require	

management actions to prevent unacceptable impacts? (as per II.K/II.L) List the identified impacts for which safeguard	
List the identified impacts for which safeguard	
measures are required (as per II.K/II.L)	
List here the safeguard measures (i.e. avoidance,	
management or mitigation) identified for each impact	
that are supposed to be (or had to be) implemented	
during the reporting period. Please break down the	
safeguard measures by activity.	
List the monitoring indicator(s) for each impact	
identified.	
State the baseline condition for each monitoring	
indicator	
Describe each safeguard measure that has been	
implemented during the reporting period	
Describe the residual impact for each impact	
identified - if any - using the monitoring indicator(s)	
Describe remedial action for residual impacts that	
will be taken	
5.Gender equality and women's empowerm	nent
Are environmental or social risks present as per table	Yes
II.K (II.L for REG) of the proposal?	ies
During project/programme formulation, an impact	
assessment was carried out for the risks identified.	
Have impacts been identified that require	Yes
management actions to prevent unacceptable	
impacts? (as per II.K/II.L)	
	Risk: Either women or men has unequal
	opportunities to participate taking into account their
	working schedules or lifestyles, this referred to in
	Component 1, Component 2 and Component 3.
List the identified impacts for which safeguard	Impact 1: Only one gender could assist to the course.
measures are required (as per II.K/II.L)	The gender perspective could be lost, is women
measures are required (as per init/init)	cannot assist, children assistance also could be put in
	risk. Impact 2: Only one gender could assist to the
	communities of practice. The gender perspective
	-
List here the safeguard measures (i.e. avoidance.	1
	1
that are supposed to be (or had to be) implemented	and be part of the Communication and Participatory
during the reporting period. Please break down the	Strategy". Activity 34: The Local Social Specialist
safeguard measures by activity.	for Chile shall be aware that the socialization and
	presentation of the plans should the in schedules that
	women can attend and be part of the
	"Communication and Participatory Strategy".
	Activity 35: The Local Social Specialist for Chile and
	Ecuador shall be aware that the socialization and
	presentation of the plans should the in schedules that
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact	could be lost, if women cannot participate. The project has promoted equal opportunities for both women and men by taking into account schedules, lifestyle and responsibilities. Safeguard measures identified in the PRODOC: Activity 33: The Local Social Specialist for Esmeraldas shall be aware that the socialization and presentation of the plans should the in schedules that women can attend

	women can attend and be part of the Communication and Participatory Strategy
List the monitoring indicator(s) for each impact identified.	Percentage of women's participation in events held by the project
State the baseline condition for each monitoring indicator	0% of event attendees have been women
Describe each safeguard measure that has been implemented during the reporting period	Based on the safeguard measures planned for this principle, during this reporting period the task listed that are completed: Activity 33, 34, 35. The participation of men and women is equal. Schedules, lifestyles and responsibilities that may affect the participation of men and women have been considered. Women have actively participated in the socialization activities of the storytellers' route In addition, through the women's roundtables, specific training has been conducted on gender and climate change and disaster risk management.
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	50% of event attendees have been women Residual Impact 1. Only one gender could assist to the course. The gender perspective could be lost, is women cannot assist, children assistance also could be put in risk. Residual Impact 2: Only one gender could assist to the communities of practice. The gender perspective could be lost, if women cannot participate.
Describe remedial action for residual impacts that will be taken	Remedial action for Impacts 1, 2. The project will continue to implement the communication and public education strategy in the three cities. In addition, new capacity-building workshops on gender issues will be held with the beneficiaries.
6.Core labour rights	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable impacts? (as per II.K/II.L)	Yes
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	Risk: Insufficient alignment with core labour rights, especially related to implementation of concrete infrastructure works and climate monitoring under Component 1, Outcome 2 and Outcome 3 Impact: Persons and workers in the surroundings areas could be injured or affected
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	In this reporting period, no safeguard measures have been required. Safeguard measures identified in the PRODOC: Activity 5 - 6: The operational contractor team in Chile and Ecuador shall be responsible for the control of the entire works and implement specific mitigation measures to cope with casualties during construction. • Consider the identified hazards including those that may originate from outside the workplace that are capable of adversely affecting the

	health and safety of persons under the control of the organization within the workplace. • Applied control related to risk assessment • Follow an accident investigation form. • Recognize extra hours of work, in compliance with the labour regulation of each country. • Be aware of the equipment that the workers use during the infrastructure works. • Take into consideration the medical care emergency kit at the infrastructure works. • Keep in mind the medical check provided at the beginning of the works. • Construction workers must also be provided with identification tags. • Comply with the national legislation – Labour Codes of Ecuador and Chile • Ensure that employment procedures/ policy of the operational contractor is communicated to local stakeholders. • The intention of giving preferential employment to locals is clearly communicated, to discourage an influx of job-seekers from other areas.
List the monitoring indicator(s) for each impact	Number of grievances received related to problems
identified.	of violation of labour rights
State the baseline condition for each monitoring indicator	0 grievances received
Describe each safeguard measure that has been implemented during the reporting period Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	Activity 5, 6. Based on the safeguard measures planned for this principle, during this reporting period no task listed completed. These activities will be implemented in 2024 and 2025 0 grievances received Residual Impact: Persons and workers in the surroundings areas could be injured or
Describe remedial action for residual impacts that will be taken	affected. Remedial action for Impact. The winning consultants in the different processes must comply with the labor law of each country. All the procurement process follow the UNDP Financial Regulations and Rules as well as a sustainable procurement process including core labour rights. The operational contractor team in Chile and Ecuador shall be responsible for the control of the entire works and implement specific mitigation measures to cope with casualties during construction. • Consider the identified hazards including those that may originate from outside the workplace that are capable of adversely affecting the health and safety of persons under the control of the organization within the workplace. • Applied control related to risk assessment • Follow an accident investigation form. • Recognize extra hours of work, in compliance with the labour regulation of each country. • Be aware of the equipment that the workers use during the infrastructure works. • Take into consideration the medical care emergency kit at the infrastructure works. • Keep in mind the medical check provided at the beginning of the works. • Construction workers must also be provided with identification tags. • Comply with the national legislation – Labour Codes of Ecuador and Chile • Ensure that employment

procedures/ policy of the operational contractor is communicated to local stakeholders. • The intention of giving preferential employment to locals is clearly communicated, to discourage an influx of job-seekers from other areas.

	from other areas.
7.Indigenous people	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable impacts? (as per II.K/II.L)	Yes
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	Risk: Indigenous beneficiary families not being adequately informed and engaged to access the range of project benefits. Impact 1: Not use of the information developed. Impact 2: Not participation of the indigenous community in the Narrator's initiative. The heterogeneity perspective could be lost, is the indigenous community cannot assist. Impact 3: Not participation of the indigenous community in the communities of practice. The heterogeneity could be lost perspective could be lost, is the indigenous community cannot assist.
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	The project has promoted equal opportunities, incluiding indigenous people and afro-ecuadorina by taking into account working schedules, lifestyle, or languages. This referred to in Component 2. Safeguard measures identified in the PRODOC: Activity 30: The Regional Media Specialist in the "Communication and Participatory Strategy" shall include the development of the regional electronic platform. Activity 33 - 35 - 37: The Local Social Specialist for Esmeraldas shall be aware that the socialization and presentation of the plans should the in schedules that Chachis can attend and be part of the Communication and Participatory Strategy
List the monitoring indicator(s) for each impact identified.	Communication and participation strategy guarantees participation of indigenous groups
State the baseline condition for each monitoring indicator	0 Communication and participation strategies developed
Describe each safeguard measure that has been implemented during the reporting period	Based on the safeguard measures planned for this principle, during this reporting period the task listed that are completed: The project developed communication and education strategy for Esmeraldas which promote the integration of beneficiaries and key stakeholders in the activities carried out by the project. Activity 30, 37. All information developed by the project has been uploaded to the website, including information on lessons learned events. Activity 33, 35. In all the events carried out by the project in the reporting period, all the conditions have been taken to ensure that the participation of indigenous people and afro

	ecuadorians. Schedules, lifestyles and responsibilities that may affect their participation have been considered.
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	1 Communication and participation strategies developed (completed) The communication and public education strategy for Esmeraldas is underway. However, the impacts identified in the project document may persist. Residual Impact 1: Not use of the information developed. Residual Impact 2: Not participation of the indigenous community in the Narrator's initiative. The heterogeneity perspective could be lost, is the indigenous community cannot assist. Residual Impact 3: Not participation of the indigenous community in the communities of practice. The heterogeneity could be lost perspective could be lost, is the indigenous community cannot assist.
Describe remedial action for residual impacts that will be taken	Remedial action for Impact 1, 2, 3. All the information generated by the project will be uploaded to the web page as usual. According to the communication and education strategy for Esmeraldas, all events and workshops will consider the appropriate conditions for the participation of indigenous communities and Afro-Ecuadorian groups.
8.Involuntary resettlement	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable impacts? (as per II.K/II.L)	Yes
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	Risk: Temporary physical relocation for the nearest families leaving informal settlements in the proximity of the intervention in Cerro El Gatazo – Esmeraldas, basically related with the removal of mud and soil to stabilize the hill. Impact: Claims, nonconformity and possible interruption of the works could occur.
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	This risk is activated once the grey and green infrastructure works are carried out in Esmeraldas. In this reporting period, no safeguard measures have been required. Safeguard measures identified in the PRODOC: Activity 6: The Local Social Specialist for Ecuador will prepare a "Communication and

	affected groups. • If there is any possibility of the need of possible temporary resettlements this shall be presented as a Plan to the Project Board. • Receive complaints, inquires, suggestions from beneficiaries and communities involved during the consultancy process and if needed by the grievance mechanism. • The GADE team shall be responsible for the coordination action related to the temporary resettlements. • The GADE team shall be responsible for the temporary localization during the project
List the monitoring indicator(s) for each impact identified.	Number of grievances received related to problems of access to basic services
State the baseline condition for each monitoring indicator	0 grievances received
Describe each safeguard measure that has been implemented during the reporting period	Activity 6: Safeguard measures planned for this activity will be implemented in 2025. In this reporting period, no safeguard measures have been required
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	0 grievances received Residual Impact: Claims, nonconformity and possible interruption of the works could occur.
Describe remedial action for residual impacts that will be taken	Remedial action for Impact. Activity 6 corresponds to infrastructure works in Esmeraldas. This activity will be carried out in 2025 The definitive engineering studies for the infrastructure works will be developed. The study will be socialized with the entire community that will benefit from the works. In addition, the project's existing grievance mechanism will be re-informed. The Local Social Specialist for Ecuador will prepare a "Communication and Participatory Strategy" that will contain all the Activities and how the local community should participate during their development. Implementation of the activities related with the Landslide mitigation infrastructure in Cerro Gatazo - Ecuador, the Operational contractor shall: • Re-Identify the vulnerable groups in the area of influence before the implementation of the project and organize a consultation meeting with the direct beneficiaries and affected groups. • If there is any possibility of the need of possible temporary resettlements this shall be presented as a Plan to the Project Board. • Receive complaints, inquires, suggestions from beneficiaries and communities involved during the consultancy process and if needed by the grievance mechanism. • The GADE team shall be responsible for the coordination action related to the temporary resettlements. • The GADE team shall be responsible for the temporary localization during the project
9.Protection of natural habitats	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	No
During project/programme formulation, an impact assessment was carried out for the risks identified.	

How imports have it with a table '	
Have impacts been identified that require	
management actions to prevent unacceptable	
impacts? (as per II.K/II.L)	
List the identified impacts for which safeguard	
measures are required (as per II.K/II.L)	
List here the safeguard measures (i.e. avoidance,	
management or mitigation) identified for each impact	
that are supposed to be (or had to be) implemented	
during the reporting period. Please break down the	
safeguard measures by activity.	
List the monitoring indicator(s) for each impact	
identified.	
State the baseline condition for each monitoring	
indicator	
Describe each safeguard measure that has been	
0	
implemented during the reporting period	
Describe the residual impact for each impact	
identified - if any - using the monitoring indicator(s)	
Describe remedial action for residual impacts that	
will be taken	
10. Conservation of biological diversity	
Are environmental or social risks present as per table	**
II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact	
assessment was carried out for the risks identified.	
Have impacts been identified that require	Yes
management actions to prevent unacceptable	105
impacts? (as per II.K/II.L)	
	Risk: The introduction of non-endemic species for
	the stabilization of Cerro Gatazo in Esmeraldas may
	pose a risk for the project. (such decision will come
List the identified impacts for which safeguard	when USP intervention are completely developed)
measures are required (as per II.K/II.L)	Impact: Introducing non-endemic species could
	damage the natural biodiversity, even though it is an
	area already intervened.
	In this reporting period, no safeguard measures have
	been required. Safeguard measures identified:
	Activity 2: A study will be undertaken prior to the
List here the safeguard measures (i.e. avoidance,	selection of which species will be used on the
management or mitigation) identified for each impact	implications of introducing different species. Activity
that are supposed to be (or had to be) implemented	/: The operational contractor has to develop the
during the reporting period. Please break down the	revegetation in accordance with the Green
safeguard measures by activity.	Infrastructure Plan approved by the Project Board
saleguaru measures by activity.	previously. The species that are going to be used
	should be in the Green Infrastructure Plan. Based on
	the findings of study, the choice of native species will
	be appealed.
List the monitoring indicator(s) for each impact	Technical report on the selection of species to be
identified.	used for reforestation
State the baseline condition for each monitoring	
indicator	0 Technical reports
Describe each safeguard measure that has been	Based on the safeguard measures planned for this

implemented during the reporting period	principle, during this reporting period the task listed that are completed: Activity 2, 7. For reforestation activities, 14 species native to Esmeraldas were identified under the following criteria: soil conservation, carbon sequestration, air quality improvement, wildlife habitat, biodiversity protection and recovery of degraded ecosystems.
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	1 Technical report (completed) Residual Impact: Introducing non-endemic species could damage the natural biodiversity, even though it is an area already intervened.
Describe remedial action for residual impacts that will be taken	Remedial action to Impact. To permanently monitor PUCESE, the institution in charge of reforestation, to ensure that the plants planted are those established in the reforestation plan.
11.Climate change	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable impacts? (as per II.K/II.L)	Yes
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	Risk: There is no a risk of significant or unjustified increase in greenhouse gas emissions, considering that the project preliminary will not produce more than 1 MM ton /CO2eq during its lifespan. However, for the sake of the project and the compliance of the E&SP this will be attended with a Carbon Footprint recognized tool. This will be classified as risk. Impact 1: The contribution of GHG emissions directly affects the adaptation of Antofagasta, Taltal and Chile. Impact 2: The contribution of GHG emissions directly affects the adaptation of Esmeraldas and Ecuador.
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	This risk is activated once the grey infrastructure works are carried out in Esmeraldas and Antofagasta. In this reporting period, no safeguard measures have been required Safeguard measures identified: Activity 5 - 6: Carbon Footprint shall be presented Monitoring system of the GHG emissions shall be presented Approval of Carbon Footprint and the Monitoring system of the GHG
List the monitoring indicator(s) for each impact identified.	Monitoring system of the GHG emissions developed
State the baseline condition for each monitoring indicator	0 Monitoring system of the GHG emissions
Describe each safeguard measure that has been implemented during the reporting period	Activity 5, 6. This risk is activated once the grey infrastructure works are carried out in Esmeraldas and Antofagasta. In this reporting period, no safeguard measures have been required. Safeguard measures planned for these activities will be implemented in 2024 and 2025

Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	0 Monitoring system of the GHG emissions Residual Impact 1: The contribution of GHG emissions directly affects the adaptation of Antofagasta, Taltal and Chile. Residual Impact 2: The contribution of GHG emissions directly affects the adaptation of Esmeraldas and Ecuador.
Describe remedial action for residual impacts that will be taken	Remedial action for Impact 1, 2. Once the infrastructure works begin, GHC emissions will be measured. Carbon Footprint shall be presented Monitoring system of the GHG emissions shall be presented Approval of Carbon Footprint and the Monitoring system of the GHG
12.Pollution prevention and resource efficient	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable impacts? (as per II.K/II.L)	Yes
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	Risk: The project may be implemented in a way that does not meet applicable standards for minimizing material resource use, the production of wastes, and the release of pollutants. Impact 1: The generation of wastes and pollutants during the construction works will pollute the surrounding area of Antofagasta. Impact 2: Health diseases affecting the population of the surroundings and workers. The generation of wastes and pollutants during the construction works will pollute the urban area of Esmeraldas. As environmental impact of gabion retaining walls is basically the slight increment the of greenhouse emissions taking into account the transport of materials. Impact 3: Impossibility to install the radar and meteorological stations in the best location reached. Impact 4: Radar and meteorological stations without maintenance could not operate properly or not lasting the expected lifetime. Impact 5: Community members could harm or steal the monitoring instruments. Impact 6: Impossibility to install the meteorological stations and the storm detection system in the best location reached. Impact 7: Meteorological stations and the storm detection system in the best location reached. Impact properly or not lasting the expected lifetime.
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	This risk is activated once the grey infrastructure works are carried out in Esmeraldas and Antofagasta as well as the installation of meteorological

	Board. The operational contractor shall implement a monitoring plan to control: • Water consumption. • Fuel consumption. • Type of fuel consumption • Raw material consumption. • Energy consumption. • Solid waste generation. • Wastewater / generation (quality of wastewater). • Construction waste / debris generation. Approve the Construction Plan Activity 6: The mitigation measures are part of the Health Impact Assessment (HIA) A specific monitoring procedure for the construction works shall be presented to the Project Board. Activity 11 - 12 - 13 - 14 - 15 - 19: The study to identify the location must analyze different places based on a criteria matrix, such as: accessibility, security, no disturb landscape or other telecom instruments among others. The project coordinator will ensure that the government has technician in the area and train them to used and maintain the reder. This condition is mandatory to
List the monitoring in director() (maintain the radar. This condition is mandatory to guarantee the sustainability of the action.
List the monitoring indicator(s) for each impact identified.	Monitoring plan for pollution prevention and resource efficiency developed
State the baseline condition for each monitoring indicator	0 Monitoring plan for pollution prevention and resource efficiency
Describe each safeguard measure that has been implemented during the reporting period	Based on the safeguard measures planned for this principle, during this reporting period the task listed that are completed: Activity 5. The studies to update the infrastructure works in Antofagasta were completed. As part of the studies, the need to implement a pollution prevention plan is indicated. The infrastructure works will start in 2024 Activity 6. Based on the safeguard measures planned for this principle, during this reporting period no task listed completed. This activity will be implemented in 2025 . Activity 11, 12. Regarding sustancial changes approved by the Board of Adaptation Fund, these activities will be not carried out. Activity 13: The installation of automatic meteorological stations in Antofagasta was carried out in the reporting period. To determine the best location for the installation of the stations in Antofagasta and Taltal, technical working groups were held, headed by the General Water Directorate of Antofagasta, with different public institutions with competencies in this area. Workshops have been held to socialize the benefits of the installed meteorological stations. Activity 14. Workshops have been held to socialize the benefits of the installed meteorological stations in Esmeraldas. The technical capacities of the INAMHI have been strengthened so that they can properly operate the weather stations installed. Activity 15: Safeguard measures planned for this activity will be implemented in 2024. Activity 19: Safeguard measures for this activity was described in the 2023 report, incluiding studies to determine the location of the EWS equipment installation , personnel training

[and socialization with the community
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	0 Monitoring plan for pollution prevention and resource efficiency Residual Impact 1: The generation of wastes and pollutants during the construction works will pollute the surrounding area of Antofagasta. Residual Impact 2: Health diseases affecting the population of the surroundings and workers. The generation of wastes and pollutants during the construction works will pollute the urban area of Esmeraldas. As environmental impact of gabion retaining walls is basically the slight increment the of greenhouse emissions taking into account the transport of materials. Residual Impact 5: Community members could harm or steal the monitoring instruments. Residual Impact 7: Meteorological stations could not operate properly or not lasting the expected lifetime.
Describe remedial action for residual impacts that will be taken	Remedial action for Impact 1. A specific monitoring procedure for the construction works shall be presented to the Project Board. The operational contractor shall implement a monitoring plan to control: • Water consumption. • Fuel consumption. • Type of fuel consumption • Raw material consumption. • Energy consumption. • Solid waste generation. • Wastewater / generation (quality of wastewater). • Construction waste / debris generation. Remedial action for Impact 2. The mitigation measures are part of the Health Impact Assessment (HIA) A specific monitoring procedure for the construction works shall be presented to the Project Board. Remedial action for impact 5. Workshops will be held with the community to insist on the importance of caring for the equipment installed in the three cities. Remedial action for impact 7. New trainings and exchange of experiences will be carried out so that the technical personnel of local governments, INAMHI, DMC can operate the installed equipment properly.
13.Public health	
Are environmental or social risks present as per table II.K (II.L for REG) of the proposal?	Yes
During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable impacts? (as per II.K/II.L)	Yes
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	Risk: The project designed and implemented in a way that produces potentially significant negative impacts on public health. Like any common infrastructure work, there is a low probability risk of collapse, especially during the period of construction and if a hazard materialized during this period, hazards such as: heavy rains, earthquake. Impact: Community – public health affected in noise or air pollutants.

	This risk is activated once the approximations
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	This risk is activated once the grey infrastructure works are carried out in Esmeraldas and Antofagasta. In this reporting period, no safeguard measures have been required Safeguard measures identified: Activity 5 - 6: A Health Impact Assessment shall be presented to the Project Board. Approval of the HIA. The operational contractor team in Chile and Ecuador shall be formed responsible for the control of all project related to Public Health and will: • Develop an Occupational Health and Safety Management Protocol. • Consider the routine and non-routine activities of the organization to be sure all of them are coordinated. • Beware how all persons accessing the work place including contractors and visitors (clothing, signals, helmets, etc.). • Bear in mind the human behavior, capabilities and other human factors that could increment the potential failure of structural elements of the Project. • Take into consideration how the operational contractor control threats created near the workplace during work -related activities. • Keep in mind how the infrastructure, equipment and materials at the workplace affects construction works. • Consider how the organization identifies changes or proposed changes to its activities or materials it uses. • Consider how modifications to the OH&S protocol / system, whether they be temporary or not, impact on the operations, processes and activities of the organization. • Consider how the project identified legal requirements for health and safety of persons beyond the immediate workplace activities. • Consider the effects of the design of work areas, processes, installations, machinery/equipment, operating procedures and work project, including their adaptation to human capabilities.
List the monitoring indicator(s) for each impact identified.	Occupational Health and Safety Management Protocol developed
State the baseline condition for each monitoring indicator	0 Occupational Health and Safety Management Protocol developed
Describe each safeguard measure that has been implemented during the reporting period	Activity 5, 6. In this reporting period, no safeguard measures have been required. Safeguard measures planned for these activities will be implemented in 2024 and 2025
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	0 Occupational Health and Safety Management Protocol developed Residual Impact: Community – public health affected in noise or air pollutants.
Describe remedial action for residual impacts that will be taken	Remedial action for Impact. A Health Impact Assessment will be in place once the works starts and shall be presented to the Project Board. Approval of the HIA. The operational contractor team in Chile and Ecuador shall be formed responsible for the control of all project related to Public Health and will: • Develop an Occupational Health and Safety Management Protocol. • Consider the routine and

	non-routine activities of the organization to be sure
	all of them are coordinated. • Beware how all persons
	accessing the work place including contractors and
	visitors (clothing, signals, helmets, etc.). • Bear in
	mind the human behavior, capabilities and other
	human factors that could increment the potential
	failure of structural elements of the Project. • Take
	into consideration how the operational contractor
	control threats created near the workplace during
	work -related activities. • Keep in mind how the infrastructure, equipment and materials at the
	workplace affects construction works. • Consider
	how the organization identifies changes or proposed
	changes to its activities or materials it uses. •
	Consider how modifications to the OH&S protocol /
	system, whether they be temporary or not, impact on
	the operations, processes and activities of the
	organization. • Consider how the project identified
	legal requirements for health and safety of persons
	beyond the immediate workplace, including those
	who are exposed to the workplace activities.
	Consider the effects of the design of work areas,
	processes, installations, machinery/equipment,
	operating procedures and work project, including
	their adaptation to human capabilities.
14.Physical and cultural heritage	
Are environmental or social risks present as per table	NIe
II.K (II.L for REG) of the proposal?	No
During project/programme formulation, an impact	
assessment was carried out for the risks identified.	
Have impacts been identified that require	
management actions to prevent unacceptable	
impacts? (as per II.K/II.L)	
List the identified impacts for which safeguard	
measures are required (as per II.K/II.L)	
List here the safeguard measures (i.e. avoidance,	
management or mitigation) identified for each impact	
that are supposed to be (or had to be) implemented	
during the reporting period. Please break down the	
safeguard measures by activity.	
List the monitoring indicator(s) for each impact	
identified.	
State the baseline condition for each monitoring	
indicator	
Describe each safeguard measure that has been	
implemented during the reporting period	
Describe the residual impact for each impact	
identified - if any - using the monitoring indicator(s)	
Describe remedial action for residual impacts that	
will be taken	
15.Lands and soil conservation	
Are environmental or social risks present as per table	No
II.K (II.L for REG) of the proposal?	

During project/programme formulation, an impact assessment was carried out for the risks identified. Have impacts been identified that require management actions to prevent unacceptable	
impacts? (as per II.K/II.L)	
List the identified impacts for which safeguard measures are required (as per II.K/II.L)	
List here the safeguard measures (i.e. avoidance, management or mitigation) identified for each impact that are supposed to be (or had to be) implemented during the reporting period. Please break down the safeguard measures by activity.	
List the monitoring indicator(s) for each impact identified.	
State the baseline condition for each monitoring indicator	
Describe each safeguard measure that has been implemented during the reporting period	
Describe the residual impact for each impact identified - if any - using the monitoring indicator(s)	
Describe remedial action for residual impacts that will be taken	

Section 2: Monitoring for unanticipated impacts / corrective actions required					
Has monitoring for unanticipated ESP risks been carried out?	Yes				
Have unanticipated ESP risks been identified during the reporting period?	No				
If unanticipated ESP risks have been identified, describe the safeguard measures that have been taken in response and how an ESMP has been prepared/updated					

Section 3: Categorisation	
Is the categorisation according to ESP standards still relevant?	Yes
If No, please describe the changes made at activity, output or outcome level, approved by the Board, that resulted in this change of categorization.	

Section 4: Implementation arrangements	
What arrangements have been put in place by the Implementing Entity during the reporting period to implement the required ESP safeguard measures?	CAF has formally informed all Responsible Parties about the ESMP and potential risks to Environmental and Social Safeguards.
Have the implementation arrangements been effective during the reporting period?	Yes
What arrangements have been put in place by each Executing Entity during the reporting period to implement the required ESP safeguard measures?	UNDP has regularly monitored the risks identified and the safeguard measures in the reporting period. UNDP has promoted events to socialize with the beneficiaries the developed activities. In addition, it has ensured the equitable participation of men and

	women in all events. the project includes six
	unidentified subprojects (USP). Among them, five
	USP has been identified and already under execution
	and each one has implementation arrangements, in
	line with the risks identified and the mitigation
	measures. The implementation arrangements with
	respect to the USPs are carrying out for UNDP as EE
	as the rest of the project. The NDA and the IE
	recognized this decision in the Annual Board
	Meeting of the project.
Have the implementation arrangements at the EEs been effective during the reporting period?	Yes

Section 5: Projects/programmes with unidentified sub-projects (USPs). This section needs to be completed only if the project/proramme includes USPs.

Have the arrangements for the process described in the ESMP for ESP compliance for USPs been put in place?	Yes
Is the required capacity for ESMP implementation present and effective with the IE and the EE(s)? Please provide details.	Yes
Have all roles and responsibilities adequately been assigned and positions filled?	Yes
Has the overall ESMP been updated with the findings of the USPs that have been identified in this reporting period?	

Identified USPs in the reporting period	Application of ESMP to the USP	ESP risks identified	impact assessment been carried out?	impacts	disaggregati to identify	measures	Monitoring indicator(s) for each impact
Revegetation of 40 ha in Esmeraldas	Yes	Reforestation with species that are not endemic to the area could alter the natural ecosystem of Esmeraldas.	Yes	Yes	Yes	those that will actually be used for	Technical report on the selection of species to be used for reforestation

Hiring the service of a storm detection system in Antofagasta	Yes	There is a risk that the beneficiaries of the project do not aware of the benefits of the activity Men or women do not have the same opportunities to participate in events and activities planned because their work schedules or lifestyles are not considered		Yes	Yes	Strategy of Antofagasta and Taltal Promotion of the storm detection service, in the territorial committees and women's committees, in accordance with the provisions of the Communicati and Community Relations	on Communication and Participatory Strategies developed Percentage of women's participation in events held by the project"	n
Installation of automatic meteorologic stations in the watersheds of Antofagasta	al Yes	There is a risk that project beneficiaries will not be aware of the benefits of installing the	Yes	Yes	Yes	to communities about the location, use and benefits	Strategies developed Percentage of women's	n

and Taltal		weather	1			stations for	in events
		stations Men				Antofagasta	
		or women					project"
		do not have				in territorial	project
		the same				and women's	
		opportunities	2			roundtables.	
		to participate				(Community	
		in events				Relations	
		and				and	
		activities				Education	
		planned				Strategy).	
		because their					
		work					
		schedules or					
		lifestyles are					
		not					
		considered					
		Project				Disseminatio	n
		beneficiaries				of the	
		are not				proposed	
		aware of the				hydro-	
		benefits of				meteorologic	al
		installing				monitoring	
		and				network for	
		upgrading				Esmeraldas,	
		hydro-				in a	
		meteorologic	al			participatory	
		stations.				workshop	
		Men and				with key	
		women do				stakeholders,	
		not have the				including a	
		same				proposal for	Communicatio
Installation		opportunities	,			a network	and
of automatic		to participate					Participatory
	h1	in the	2			management model.	Strategies
meteorologic	ai					Gogialization	developed
stations in	Yes	socialization	Yes	Yes	Yes	Socialization with	Percentage
he		or the					of women's
watersheds		hydrometeor				communities	participation
of		network and				about the	in events
Esmeraldas		the location				location, use	held by the
		of the				and benefits	project "
		stations to				of the hydro	
		be installed				meteorologic	al
		or upgraded,				stations to	
		because their				be installed.	
		work				Disseminatio	n
		schedules or				of the	
		lifestyles are				proposed	
		not taken				hydro-	
		into account.				meteorologic	al
		Indigenous				monitoring	
		peoples have				network for	
		unequal				Esmeraldas,	
		opportunities				in a	
		to participate				participatory	
		po participate	1			Participatory	

		1			r	
		in			workshop	
		socialization			with key	
		events of the			stakeholders,	
		hydrometeoro	ological		including an	
		network and	6		equal	
		the stations			number of	
		to be			men and	
		installed and			women,	
		upgraded,			considering	
		because their			work	
		work			schedules	
		schedules,			and	
		lifestyles, or			lifestyles.	
		languages			The	
		are not taken			Esmeraldas	
		into account.			Communicati	on
					and Public	
					Education	
					Strategy	
					considers the	
					participation	
					of	
					vulnerable	
					groups with	
					a gender	
					focus.	
					Socialization	
					with	
					communities.	
					including	
					representative	es
					of	
					indigenous	
					peoples,	
					about the	
					location, use	
					and benefits	
					of the hydro	
					meteorologic	a1
					stations to	μ1
					be installed,	
					considering	
					their work	
					schedules,	
					lifestyles	
					and	
					languages.	
Construction		It has been			"Dissemination	Number of
of the first		identified			of the	grievances
						0
stage of		that in the			construction	
alluvial	Yes	areas	Yes	Yes	program,	related to
control		surrounding			*	problems of
works on		the			of the	access to
Bonilla		construction			construction	basic
Ravine in		sites, there is			plan and	services
		.,			L	

the City of	a larger	disseminationNumber of
Antofagasta	population	of the grievances
i intorugustu	of women,	importance received
	and due to	of landslide related to
	their social	control problems of
	conditions,	works to violation of
	they may be	save lives in labour rights
	affected by	the event of Monitoring
	the	a climatic plan for
	construction	event. pollution
	work. There	Women's prevention
	is a risk that	roundtables and resource
	workers who	
	are working	to train developed"
	on the	women in
	construction	disaster risk
	site may	reduction
	suffer some	and the
	type of	importance
	accident	of flood
	during the	control
	course of	works. The
	construction,	contracted
	or due to a	construction
	possible	company
	accident,	will be
	rain, and/or	responsible
	earthquake	for the
	that may	development
	occur during	and proper
	the	implementation
	construction	of a risk
	period. The	management
	generation	plan
	of waste and	throughout
	pollutants	the
	during the	construction
	construction	process. It
	of the	will be
	alluvial	requested in
	control	the bidding
	infrastructure.	process of
		the work.
		The
		contractor
		must comply
		with what is
		indicated in
		the
		Environmental
		Relevance
		Report and
		in
		accordance
		with the

			Undeted	
			Updated	
			Applicable	1
			Environmenta	.1
			Regulations	
			described in	
			said report,	
			which	
			indicates the	
			respective	
			subject	
			matter to be	
			contaminated	
			and the	
			manner of	
			compliance.	
			The	
			contractor	
			shall submit	
			the	
			construction	
			plan and	
			specific	
			monitoring	
			procedure	
			for the	
			construction	
			works	
			including: -	
			Water	
			consumption.	
			- Fuel	
			consumption.	
			- Type of	
			fuel	
			consumption.	
			- Raw	
			material	
			consumption.	
			- Energy	
			consumption.	
			- Solid waste	
			generation	
			Wastewater /	
			generation	
			(wastewater	
			quality)	
			Construction	
			waste/debris	
			generation."	
			Deneration.	

Section 6: Grievances	
Was a grievance mechanism established capable and known to stakeholders to accept grievances and complaints related to environmental and social risks and impacts?	Yes

Were grievances received during the reporting period?	No
---	----

List all grievances received during the reporting period	For each grievance,	
regarding environmental and social impacts; gender	provide information on	Provide the
related matters; or any other matter of	the grievance redress	status/outcome
project/programme activities	process	

Comments

GP Compliance

Section 1: Quality at entry

Was an initial gender assessment conducted during the preparation of the project/programme's first submission as a full proposal? Yes

Does the results framework include gender-responsive indicators broken down at the different levels (objective, outcome, output)? Yes

List the gender-responsive elements that were incorporated in the project/programme results framework

Gender- responsive element	Level	Indicator	Baseline		Rated result for the reporting period
Men and women protected by improved risk- reduction measures	Objective	Number of men and women protected by improved risk- reduction measures in Antofagasta, Taltal and Esmeraldas.	Antofagasta = 0 Taltal = 0 Esmeraldas = 0	End of project Antofagasta = 362,000 (ca., 50% women) Taltal = 13,000 (ca., 50% women) Esmeraldas = 161,000 (ca., 50% women)	Satisfactory
Plans that incorporate provisions for adaptation to climate change with gender perspective.	Outcome	Number of plans that incorporate provisions for adaptation to climate change with gender perspective.	Stormwater management plan Antofagasta = 0 Green infrastructure plan Esmeraldas = 0	Mid-term: 1 End of project: 2	Satisfactory
Men and women protected by improved infrastructure	Outcome	Number of men and women protected by improved infrastructure	Antofagasta = 0 Esmeraldas = 0	End of project: 12,840 Antofagasta = (ca., 50% women) Esmeraldas = 500 (ca., 50% women)	Good

f					
Men and women covered by alert and evacuation route signs to respond to floods (Esmeraldas), and mudflows (Antofagasta and Taltal)	Outcome	Number of men and women covered by alert and evacuation route signs to respond to floods (Esmeraldas), and mudflows (Antofagasta and Taltal)	Antofagasta = 0 Taltal = 0 Esmeraldas (floods) = 0	Antofagasta = 362,000 people (ca., 50% women) Taltal = 13,000 people (ca., 50% women) Esmeraldas (floods) = 161,000 people (ca., 50% women)	Satisfactory
The early warning systems in Antofagasta, Taltal, and Luis Vargas Torres island are gender and culturally sensitive and consider the special needs of persons with disabilities.	Outcome	Number of early warning systems	Number of early warning systems Antofagasta = 0 Taltal = 0 Isla Luis Vargas Torres = 0	Three early warning systems are gender and culturally sensitive and consider the special needs of persons with disabilities.	Satisfactory
Staff (men and women) of local governments and pertinent entities trained on risk- based adaptation with a gender perspective in coastal cities.	Outcome	Number of staff (men and women) of local governments and pertinent entities trained on risk- based adaptation with a gender perspective in coastal cities.	Cities in Chile = 0 Cities Ecuador = 0	Cities in Chile = >70 Cities Ecuador = >30 About 40% will be women	Satisfactory
Men and women who have participated in awareness activities and events.	Outcome	Number of men and women who have participated in awareness activities and events.	Antofagasta = 0 Taltal = 0 Esmeraldas = 0	Antofagasta = >30,000 (ca., 50% women) Taltal = >1,000 (ca., 50% women) Esmeraldas = >16,000 (ca., 50% women)	Satisfactory
Narrators (men and women) trained to maintain cultural memory of climate-related disaster and risks.	Outcome	Number of narrators (men and women) trained to maintain cultural memory of climate-related disaster and risks.	Antofagasta = 0 Taltal = 0 Esmeraldas = 0	Antofagasta = 10 (ca., 50% women) Taltal = 5 (ca., 50% women) Esmeraldas = 10 (ca., 50% women)	Satisfactory
Men and women who have	Outcome	Number of men and women who	0	Mid-term >100 people > 50%	Satisfactory

participated in events for	have participated in events for	women End of project: >200	
dissemination of	dissemination of	people > 40%	
lessons and best	lessons and best	women0	
practice (e.g., workshops,	practice		
exchange visits, seminars)			

Section 2: Quality during implementation and at exit

List gender equality and women's empowerment issues encountered during implementation of the project/programme. For each gender equality and women's empowerment issue describe the progress that was made as well as the results.

Gender equality and women's empowerment	Rated result for the reporting period	Provide justification of the rating provided
Low participation of women in workshops, training spaces and spaces for socialization of project activities due to inadequate schedules.	Satisfactory	All events and activities carried out by the project have considered the different daily circumstances of women in the three cities, in such a way that a constant gender equity has been maintained. In addition, specific activities have been carried out to strengthen women's capacities in relation to the gender approach and its link with disaster risk management

Section 3: Implementation arrangements	
comply with the GP	During the reporting period, CAF ensured socialice the importance of compliance the gender policy.
Have the implementation arrangements at the IE been effective during the reporting period?	Yes
	UNDP has ensured the equitable participation of men and women in all events carried out. Training to the project team on its policy of Prevention of Sexual Exploitation and Abuse. In addition, as part of the communication and education strategy, territorial women's groups were created to strengthen the management and participation of women as key actors in climate risk management.
Have the implementation arrangements at the EE(s) been effective during the reporting period?	Yes
Have any capacity gaps affecting GP compliance been identified during the reporting period and if so, what remediation was implemented?	No

Section 4: Grievances	
Was a grievance mechanism established capable and known to stakeholders to accept grievances and complaints related to gender equality and women's empowerment?	Yes
Were grievances received during the reporting	No

period?		
List all grievances received through the grievance	For each grievance, provide	

mechanism during the reporting period regarding gender-related matters of project/programme activities [6] For each grievance, provide information on the grievance redress process used

Comments

Rating

Implementing Entity					
Project components/outcomes	Alignment with AF outcomes	Expected Progress	Progress to date	Rating	
Outcome 1. Enhanced plans and green infrastructure reduces vulnerability to floods, landslides and mudflows in three coastal cities	Outcome 4	- Development of a plan for the reforestation of 40 hectares in urban and peri-urban areas of Esmeraldas Publication of Antofagasta Stormwater Management Plan	Ontrack	Highly Satisfactory	
Outcome 2. Reduced vulnerability to floods, landslides and mudflows in two coastal cities	Outcome 4	- Update of the designs of mudflow control infrastructure in Quebrada Bonilla Pre-feasibility study - Cerro Gatazo landslide control project - Update of the designs of the landslide control infrastructure works in Cerro Gatazo.	Ontrack	Satisfactory	
Outcome 3. Improved climate monitoring and means to alert the local population	Outcome 1	- Storm detection system contract for Antofagasta and Taltal - Meteorological stations in Antaofagasta and Taltal - Strengthening of the hydro- meteorological network in Esmeraldas - Hydrologic model for extreme flood forecasting in the Esmeraldas river basin - Real-time visualization platform for Esemaldas weather stations Training for public officials of INAMHI and other institutions	Ontrack	Satisfactory	
Outcome 4. Improved means to respond to floods, landslides and mudflows	Outcome 1	- Early Warning System in Antofagasta and Taltal - Flood simulation in Antofagasta and Taltal - Early Warning System in Esmeraldas - Improvement of the evacuation route of Luis Vargas Torres Island in case of flooding.	Ontrack	Highly Satisfactory	
Outcome 5. Local governments with improved capacity to	Outcome 2	Course on risk-based adaptation in coastal cities for Chilean public	Completed	Highly Satisfactory	

design and implement adaptation measures		officials		
Outcome 6. Local population and government personnel with increased awareness of climate-related risks (floods, landslides, mudflows)	Outcome 3	- Implementation of public education and communication strategy for Antofagasta, Taltal and Esmeraldas - Implementation of the narrators' initiative in Antofagasta - Taltal and Esmeraldas	Ontrack	Highly Satisfactory
Outcome 7. Lessons and best practice on reducing vulnerability to climate related flooding, landslides and mudflows in coastal cities have been shared in the region.	Outcome 8	 Project's web platform in operation - Exchange of experiences - Production videos, images and other Communication media for the project´s web platform and news Develop of thre Webinars 	Ontrack	Satisfactory

Please provide the Name and Contact information of the person(s) responsible for completing the Rating section

Name	Email
Oscar Guevara	oguevara@caf.com

Please justify your rating. Outline the positive and negative progress made by the project since it started. Provide specific recommendations for next steps.

The project is progressing satisfactorily, with all activities planned for its fourth year successfully completed. Notable achievements include advancements in reforestation studies, landslide control initiatives, and the effective operation of weather stations and Early Warning Systems. Despite challenges encountered in 2023, particularly delays in the execution of investment works, progress is being made for various reasons. These include delays in contract awards due to the sluggishness of national procedures, difficulties in registering certain companies, and security issues in Esmeraldas. The approval of an extension to the project's closure date enables proper planning of remaining activities. A mid-term review conducted in 2023 indicated moderately satisfactory progress, with recommendations focused on addressing safety concerns in Esmeraldas and revising project schedules. MTR Management Response The mid-term review was completed in November 2023. The overall score was moderately satisfactory, with progress towards results being rated as follows: very satisfactory for result 1, unsatisfactory for result 2, moderately satisfactory for result 3, and satisfactory for outcomes 4, 5, 6, and 7. Proper management of deadlines is crucial for the success of the Project, and the importance of adapting to contextual issues in different countries without changing the original design of the Project is recognized. CAF and UNDP have made efforts to expedite coordination with AF on the necessary adjustments to the Project during the first year of implementation. The sustainability of the program is moderately likely due to: i) stakeholder engagement is successful with local and state institutions, such as SENAPRED and local Environment SEREMI in Chile, and the Prefecture, the Municipality of Esmeraldas, SGR Esmeraldas, and MAATE Esmeraldas in Ecuador, and ii) Project serves as an example of governance and coordination between state entities, and these approaches could be replicated in other contexts. A total of 11 recommendations were made and have already been prepared and are being implemented in response by the management. For the recommendation on the objectives, design and implementation strategy: the project activities have been adjusted taking into account the insecurity in Esmeraldas, the intervention cities in Chile are maintained, which implied a request for extension of the project, with which minor adjustments were made to the deadlines and budget to guarantee the fulfillment of the project. A total of 11 recommendations were made, prepared, and are currently being implemented by management. Regarding the recommendation on the objectives, design, and implementation strategy: project activities have been adjusted to account for the insecurity in Esmeraldas, while maintaining the intervention cities in Chile. These adjustments are contained in the request for extension of the project that was submitted to the AF, with which small adjustments were made to the deadlines and budget to guarantee the fulfillment of the project. For the recommendations on adaptive management: The risks identified during execution are compared with the planned risks, as evidenced in the

project's quarterly reports, and are reported in each steering committee meeting to evaluate the effectiveness of existing mitigation measures. New risks are identified and reported in the project's annual PPR. In the coming months, CAF will initiate coordination with the Government to identify the responsibilities of local and national governmental institutions upon the conclusion of the Project In terms of capacity building, knowledge management and communication, the Project has obtained positive results in communication and awareness-raising for community participation in the project, as well as the training of officials in climate change management. The focus on training and continuous learning is maintained. The recommendations on the gender and interculturality approach, the project involves all groups, including men, women, youth, children, people with disabilities and other vulnerable groups. The project implementation team (UNDP) is working to establish a stronger connection at all levels to connect the efforts achieved by the project. The results of the thematic communication and knowledge products that present stories on how communities' vulnerabilities to climate change are addressed and how resilience is improved through the project's investments in communities are published on the website, knowledge exchanges are carried out through discussions and webinar.

Project components/outcomes	Alignment with AF outcomes	Expected Progress	Progress to date	Rating
Outcome 1. Enhanced plans and green infrastructure reduces vulnerability to floods, landslides and mudflows in three coastal cities	Outcome 4	 Development of a plan for the reforestation of 40 hectares in urban and peri-urban areas of Esmeraldas Publication of Antofagasta Stormwater Management Plan 	Ontrack	Highly Satisfactory
Outcome 2. Reduced vulnerability to floods, landslides and mudflows in two coastal cities	Outcome 4	- Update of the designs of mudflow control infrastructure in Quebrada Bonilla Pre-feasibility study - Cerro Gatazo landslide control project - Update of the designs of the landslide control infrastructure works in Cerro Gatazo Emergency work to prevent landslides in Cerro Gatazo	Ontrack	Satisfactory
Outcome 3. Improved climate monitoring and means to alert the local population	Outcome 1	- Storm detection system contract for Antofagasta and Taltal - Meteorological stations in Antaofagasta and Taltal - Strengthening of the hydro- meteorological network in Esmeraldas - Hydrologic model for extreme flood forecasting in the Esmeraldas river basin - Real-time visualization platform for Esemaldas weather stations Training for public officials of INAMHI and other institutions	Ontrack	Satisfactory
Outcome 4. Improved means to respond to floods, landslides and mudflows	Outcome 1	- Early Warning System in Antofagasta and Taltal - Early Warning System in Esmeraldas - Improvement of the evacuation route of Luis Vargas Torres Island in case of flooding.	Ontrack	Highly Satisfactory
Outcome 5. Local governments with improved capacity to	Outcome 2	- Course on risk-based adaptation in coastal cities for Chilean public	Completed	Highly Satisfactory

Executing Entity / Project Coordinator

design and implement adaptation measures		officials		
Outcome 6. Local population and government personnel with increased awareness of climate- related risks (floods, landslides, mudflows)		- Implementation of public education and communication strategy for Antofagasta, Taltal and Esmeraldas - Implementation of the narrators' initiative in Antofagasta - Taltal and Esmeraldas	mrack	Highly Satisfactory
Outcome 7. Lessons and best practice on reducing vulnerability to climate related flooding, landslides and mudflows in coastal cities have been shared in the region.	Outcome 8	 Project's web platform in operation - Exchange of experiences - Production videos, images and other communication media for the project´s web platform and news Develop of thre Webinars 	Ontrack	Satisfactory

Please provide the Name and Contact information of the person(s) responsible for completing the Rating section

Name	Email	Institution
Nury Bermudez	nury.bermudez@undp.org	PNUD

Please justify your rating. Outline the positive and negative progress made by the project since it started. Provide specific recommendations for next steps.

The project has been successfully implemented in the fourth year, according to the planned activities. This has been possible, thanks to the sustained work of the entire project team, both in Chile and Ecuador, the ongoing supervision of CAF and UNDP offices in the respective countries and, of course, the accompaniment of the Ministries of Environment. Other key players in achieving the results are, at the national level, the Municipality of Esmeraldas, and INAMHI in Ecuador. In Chile, SENAPRED, MOP and DMC. At the local level, the commitment of the technicians of the municipalities of Esmeraldas, Antofagasta and Taltal, help the intervention to move forward as planned. Among the most relevant milestones in the reporting period are: In Esmeraldas, the develop of the studies for the reforestation of 40 hectares in urban areas in Esmeraldas, the pre-feasibility study of Cerro Gatazo landslide control project, the operation of the Antofagasta meteorological stations, the operation of the EWS in Luis Vargas Torres island, the develop and operation of a real-time visualization platform for weather stations in Ecuador. In Chile: the update of the designs of mudflow control infrastructure in Quebrada Bonilla, the installation and operation of weather stations for Antofagasta, the publication and socialization of the Antofagasta Stormwater Master Plan, the implementation of the course on risk-based adaptation in coastal cities for Chilean public officials. In addition, regional activities included a webinars and exchange of experiences in an iternational event were carried out satisfactorily. Due to several problems that the project has had to face in the four years of implementation, such as covid-19, large-scale social protests in both countries, excessive increase of insecurity in Esmeraldas, among others, the project requested an extension in the project implementation term, which was approved by the Adaptation Fund Board in October 2023. Despite the difficulties, the project has made significant efforts to move forward with the planned activities and is exploring different alternatives to meet the proposed goals. Finally, it is important to mention that in 2023 the Mid-Term Review of the Project was carried out. As a result of the evaluation, it is concluded that progress is moderately satisfactory and that the goals established for the project are expected to be met. Among the recommendations is the revision of the project risks, mainly considering the security issue in Esmeraldas. Likewise, a review of the timeframe for compliance with the proposed activities. Regarding this last point, the extension achieved by the project will allow the execution of the remaining activities if they are implemented.

Other

Project	Alignment with AF	Expected	Progress to	Rating
components/outcomes	outcomes	Progress	date	Kating

Please provide the Name and Contact information of the person(s) responsible for completing the Rating section

Name

Email

Please justify your rating. Outline the positive and negative progress made by the project since it started. Provide specific recommendations for next steps.

Overall Rating

Overall rating

Marginally Satisfactory

Please justify your rating. Outline the positive and negative progress made by the project since it started. Provide specific recommendations for next steps.

No new risks have been generated at this time that are affecting the normal operation of the project. On the other hand, the critical risks that have affected progress in recent periods are being monitored and coordinated with the project partners to help mitigate them.

Project Indicators

List of indicators

Type of Indicator (indicators towards Objectives, Outcomes, etc)	Indicator	Baseline	Progress Since Inception	Target for Project End
Objectives	Number of men and women protected by improved risk- reduction measures in Antofagasta, Taltal and Esmeraldas.	Antofagasta = 0 Taltal = 0 Esmeraldas = 0	Antofagasta = 362.000 (ca., 50% women) Taltal = 13.000 (ca., 50% women) Esmeraldas = 161,000 (ca., 50% women)	End of project Antofagasta = 362,000 (ca., $50%women) Taltal =13,000$ (ca., $50%women) Esmeraldas= 161,000 (ca., 50\%women)$
Outcomes	OUTCOME 1 Number of plans that incorporate provisions for adaptation to climate change with gender perspective.	management plan Antofagasta = 0 Green infrastructure	Stormwater management plan Antofagasta = 1 Green infrastructure plan Esmeraldas = 1	2
Outcomes	OUTCOME 1 Number of hectares restored/revegetated in Esmeraldas	Esmeraldas = 0	Esmeraldas = 10	End of the project 40 ha restored/ revegetated

		1	1	11
Outcomes	OUTCOME 2 Number of physical assets constructed to withstand conditions resulting from climate variability and change.	Antofagasta = 0 Esmeraldas = 0	Antofagasta = 0 Esmeraldas = 0	2
Outcomes	OUTCOME 2 Number of men and women protected by improved infrastructure to withstand climate change and variability-induced stress.	Antofagasta = 0 Esmeraldas = 0	Antofagasta = 0 Esmeraldas = 0	12,840 Antofagasta = (ca., 50% women) Esmeraldas = 500 (ca., 50% women)
Outcomes	OUTCOME 3 Number of and Storm detection system in Antofagasta to monitor precipitation, linked to gender-sensitive early warning systems.	Antofagasta = 0	Antofagasta = 1	Antofagasta = 1
Outcomes	OUTCOME 3 Number of meteorological stations to monitor precipitation which affect the cities, linked to gender- sensitive early warning systems.	Antofagasta = 4 Taltal = 1 Esmeraldas = 5	Antofagasta = 6 Taltal = 1 Esmeraldas = 13	Antofagasta = 6 Taltal = 2 Esmeraldas = 13
Outcomes	OUTCOME 4 Number of men and women covered by alert and evacuation route signs to respond to floods (Esmeraldas), and mudflows (Antofagasta and Taltal)	Number of people Antofagasta = 0 Taltal = 0 Esmeraldas (floods) = 0	Number of people Antofagasta = 0 Taltal = 0 Esmeraldas (floods) =161,000 people (ca., 50% women)	Antofagasta = 362,000 people (ca., 50% women) Taltal = 13,000 people (ca., 50% women) Esmeraldas (floods) = 161,000 people (ca., 50% women)
Outcomes	OUTCOME 4 The early warning systems in Antofagasta, Taltal, and Isla Luis Vargas Torres are gender and culturally sensitive and consider the special	Number of people Antofagasta = 0 Taltal = 0 Esmeraldas (floods) = 0	Number of early warning systems Antofagasta = 0 Taltal = 0 Isla Luis Vargas Torres = 1	Three early warning systems are gender and culturally sensitive and consider the special needs of persons with disabilities.

	needs of persons			
Outcomes	with disabilities. OUTCOME 5 Number of staff (men and women) of local governments and pertinent entities trained on risk-based adaptation with a gender perspective in coastal cities.	Antofagasta = 0 Taltal = 0	Chile = 109 Ecuador = 32 46% women	Cities in Chile = >70 Cities Ecuador = >30 About 40% will be women
Outcomes		Chile = 0 Ecuador = 0	Antofagasta = 41.581 (62% women) Taltal = 16.899 (54% women) Esmeraldas = 47,267 50% women	Antofagasta = >30,000 (ca., 50% women) Taltal = >1,000 (ca., 50% women) Esmeraldas = >16,000 (ca., 50% women)
Outcomes	OUTCOME 6 Number of narrators (men and women) trained to maintain cultural memory of climate-related disaster and risks.	Antofagasta = 0 Taltal = 0 Esmeraldas = 0	Antofagasta = 16 (38% women) Taltal = 14 (71% women) Esmeraldas = 13 (62% women)	Antofagasta = 10 (ca., 50% women) Taltal = 5 (ca., 50% women) Esmeraldas = 10 (ca., 50% women)
Outcomes	OUTCOME 7 Number of men and women (by nationality) who have participated in events for dissemination of lessons and best practice (e.g., workshops, exchange visits, seminars)*	Antofagasta = 109 (63%) Taltal = 0 Esmeraldas = 31 (48% women) Otro =95	Antofagasta = 109 (63% women) Taltal = 0 Esmeraldas = 31 (48% women) Otro =95	>200 people > 40% women
Outcomes	OUTCOME 7 Number of visitors per month (annual average) recorded in the network of electronic channels of the regional on- line platform used to disseminate project´ learnings and best practice**	Visits = 18920 Unique visits = 18462	Visits = 18920 Unique visits = 18462	Visits >4000 Unique visits >3200

Comments

* Participation of people in a webinar on resilient infrastructure is included. No information on the city of the webinar participants is available. **Includes information from the project's social networks (facebook and twitter). In social networks it is not possible to determine the number of unique visits

Implementation and Adaptive Management			
Describe any changes undertaken to improve results on the ground or any changes made to project outputs (i.e. changes to project design)	Challenges & Opportunities	The signing of technical cooperation agreements with partners such as INAMHI in Ecuador and SENAPRED in Chile has enabled excellent progress to be made in climate monitoring and risk management, respectively. The support received has been fundamental to achieving the goals planned for this period. The main problem faced by the project this year has been the increase in crime in Esmeraldas, which has hindered the implementation of several important activities.	
Have the environmental and social safeguard measures that were taken been effective in avoiding unwanted negative impacts?	Challenges	During the current period, delays are mainly due to the high level of crime in Esmeraldas. Activities such as pre-feasibility studies for the construction of landslide control works in Cerro Gatazo, the emergency works in ""Mina de Piedra Sur"", and the bridge improvement works have been paralyzed because at certain times there were no guarantees of safety for the technical personnel in the territory. To mitigate this situation, strategic alliances were established with other institutions that have a presence in the intervention areas and that facilitate the project's entry. In addition, communication with the beneficiary community was strengthened, and the initial approach with community leaders to facilitate the access of technical personnel to the intervention zones was extremely practical. On the other hand, there was a delay for the implementation of the Early Warning System in Antofagasta and Taltal. The	

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		economic offers received for the acquisition of equipment and the implementation of the system far exceeded the budget available for this activity. In this sense, the project, with support from SENAPRED, had to cancel the process and adjust the Terms of Reference and the referential budget to initiate a new procurement process. Output 1.2 Signing of a Responsible Party Agreement with PUCESE for a 40-hectare reforestation plan in urban and peri-urban areas of Esmeraldas and its subsequent implementation. Output 2.2 The
How have gender considerations been taken into consideration during the reporting period? What have been the lessons learned as a consequence of inclusion of such considerations on project performance or impacts? List lessons learned specific to gender, detailing measures and project/programme-specific indicators highlighting the role of women as key actors in climate change adaptation.	Challenges & Opportunities	implementation. Output 2.2 The implementation of emergency works to prevent further landslides in ""Mina de Piedra Sur"" sector in Cerro Gatazo. Output 4.2 Structural reinforcement of the bridge that connects the Roberto Luis Cervantes island with the mainland, which is one of the main evacuation routes in case of flooding un Roberto Luis Cervantes and Luis Vargas Torres islands. Output 6.1. To strengthen the knowledge of elementary and high school students in Chile, a pedagogical guide was developed for teachers that includes topics on disaster risk management and climate change adaptation. Due to difficulties external to the project that have had to be faced, an extension of the project implementation period
Were there any delays in implementation? If so, include any causes of delays. What measures have been taken to reduce delays?	Opportunities	was requested, which was approved in October 2023 by the Adaptation Fund Board. Yes. The project implement effective measures to avoid unwanted negative environmental and social impacts. Such as: 1. A communication and participatory strategy is now in place. 2. The active inclusion of the beneficiaries in the activities developed by the

		project. 3. A grievance mechanism is now in place and the communities and beneficiaries has been informed about the process to follow.
What implementation issues/lessons, either positive or negative, affected progress?	Opportunities	Yes, gender considerations has been put in place, such as: 1. Participatory and inclusive approach in all the workshops, events and trainings has been incorporate in the project execution. 2. The project team is gender balance 3. Public communication strategy to empower and engage local communities is in place. 4. Training of territorial women's roundtables to strengthen their participation in risk management issues in the communities.

Has the project already reached mid term or project completion?(yes/no).

Yes

Climate Resilience Measures	
What have been the lessons learned, both positive and negative, in implementing climate adaptation measures that would be relevant to the design and implementation of future projects/programmes for enhanced resilience to climate change?	- From the design stages, it is important to articulate the beneficiaries and the local and national government institutions that have jurisdiction over the activities to be implemented. This can mean important advances in the execution or important delays in the project Thanks to COVID-19, virtual activities were enhanced, which boosted activities such as virtual courses or the storytellers' platform. It is important to consider the potential of online tools for future projects Guarantee the sustainability of post-project actions is fundamental. Government support is essential to continue with the processes, as in the case of the Storm Detection System in Chile or the Esmeraldas meteorological network in Ecuador The disbursement mechanism between the executing and implementing agency must be very clear so that there are no delays in disbursements It is important to identify key activities that can be replicated in other areas and encourage the exchange of experiences Women play a very important role in the community in relation to risk management and climate change adaptation actions. It is important to strengthen their knowledge, skills and participation in the activities developed by the project.
What is the potential for the climate resilience	Several of the activities implemented by the project
measures undertaken by the project/programme to be	
replicated and scaled up both within and outside the	cities or regions. Such is the case of the Storm

	•
roject area?	Detection Service contracted by the project. The
	scope and accuracy of the system surpasses similar
	systems used by the Chilean government. The
	project's experience will make it possible to expand
	this system to other areas of the country. Similarly,
	the inclusion of the climate variable in Antofagasta's
	rainwater master plan is a milestone in the country, as
	it is the first plan to include this future climate
	analysis. The methodology used has been shared with
	the MOP so that it can be replicated in plans for other
	cities. Likewise, the Esmeraldas Green Infrastructure
	Plan is the first planning instrument in Ecuador that
	includes concrete ecosystem-based adaptation
	measures focused on fostering adaptation to climate
	change. Another relevant activity to highlight is the
	development of a climate viewer platform for
	weather stations installed in the Esmeraldas River
	basin. However, given its potential, the government,
	through INAMHI, expanded the platform to
	incorporate all existing weather stations in the
	country. For its part, the narrators initiative has great
	potential to be replicated in other cities and with
	great impact. The project expanded the scope of this
	activity by also carrying it out virtually. The
	experiences narrated by the people will be available
	on the project's platform.
	jon the project's platform.

Readiness Interventions (Applicable only to NIEs that received one or more readiness grants)

Si anto)	
What have been the lessons learned, both positive and negative, in accessing and implementing climate finance readiness support that would be relevant to the preparation, design and implementation of future concrete adaptation projects/programmes?	N/A
How have the outputs (such as manuals, guidelines, procedures or the experience from providing peer support, etc) from employing readiness grants been used to inform institutional capacity needs, gender issues, and environmental and social aspects in developing and implementing concrete projects/programmes for enhanced resilience to climate change?	N/A
Concrete Adaptation Interventions	
What have been the lessons learned, both positive and negative, in implementing concrete adaptation interventions that would be relevant to the design and implementation of future projects/programmes implementing concrete adaptation interventions?	Among the lessons learned from the interventions carried out this year, the following could be highlighted: - In order to obtain the expected results, inter-institutional coordination and articulation with all the previously identified project partner institutions is required. It is also important to get to know new actors that can strengthen project management. This year, we kept working closely with INAMHI in Ecuador and SENAPRED in Chile within the framework of the agreements signed in 2022. The progress achieved was highly positive. In addition, in 2023, various activities were

	implemented with local organizations that strengthen the work in the territory, such as PUCESE and Caritas in Ecuador and Fundación Proyecta Memoria, Color Habitante and Fundación Descubre Más in Chile Another fundamental axis for a successful intervention corresponds to the active participation of the beneficiaries in all stages of the planned activities When planning activities, it is important to consider the technical and financial capacity of the project's main partner institutions. In Chile, the situation of the governmental institutions has been good and has allowed joint and satisfactory progress in obtaining products such as the Early Warning System for Antofagasta, as well as the determination of evacuation routes. In Ecuador, even though the
	constraints of the public sector (budget and staff reduction) the counterparts has a high commitment with the project, following regularly the progress of each component In situations of strong social conflict, such as that experienced in Esmeraldas, it is possible to seek alliances with other institutions that may have a greater facility to intervene in danger zones. In the case of the project, an agreement is being analyzed with Caritas to implement activities of the communication and public education strategy.
What is the potential for the concrete adaptation interventions undertaken by the project/programme to be replicated and scaled up both within and outside the project area?	Activities implemented during this period such as the Storm Detection Service have a high potential to be replicated in other areasThe contracted storm detection service has a greater range and accuracy than similar systems that have been contracted by the Chilean government. The positive results of this experience open the possibility of contracting the same service for other areas of the country The inclusion of the climate variable in the update of the designs of mudflow control infrastructure in Quebrada Bonilla, as it is the first plan to include this future climate analysis. The methodology used has been shared with the MOP so that it can be replicated in other designs of infrastructure worksThe narrators initiative has great potential to be replicated in other cities. It is an initiative that does not require major resources and has a significant impact on the population. In addition, it can be recorded and uploaded to the network to have a greater reach.
Knowledge Management	
How has existing information/data/knowledge been used to inform project development and implementation? What kinds of information/data/knowledge were used?	Official information, technical, legal documents and statistics data from public institutions were used to generate and develop different products. When necessary, additional information was gathered and analyzed, as in the case of the updating of the design of the landslide control works for Antofagasta or the develop of a reforestation plan for Esmeraldas. As primary source of information the people knowledge was also considered.

Has the existing information/data/knowledge been made available to relevant stakeholder? If so, what chanels of dissemination have been used?	Relevant stakeholders are involved throughout the implementation. The project shares with them every consulting product. The dissemination channel this year was the project's web platform, the project's social networks and the quarterly newsletter that is shared with a large number of professionals and people linked to disaster risk management and climate change adaptation. • Antofagasta's Rainwater Master Plan
Please list any knowledge products generated and include hyperlinks whenever posssible (e.g. project videos, project stories, studies and technical reports, case studies, tranining manuals, handbooks, strategies and plans developed, etc.)	(https://adaptaclima.org/download/actualizacion-del- plan-maestro-de-aguas-lluvias-antofagasta/) • Exchange of experiences between the regional projects ""AdaptaClima"" and ""ACC Río Uruguay"" (https://adaptaclima.org/download/intercambio-de- experiencias-entre-los-proyectos-regionales- adaptaclima-y-acc-rio-uruguay/) • Alluvium simulation in Antofagasta (https://adaptaclima.org/2023/05/29/adaptaclima- participo-en-la-simulacion-de-aluvion-en- antofagasta/) • Installation of meteorological stations in Antofagasta (https://adaptaclima.org/2024/01/18/antofagasta- cuenta-con-nuevas-estaciones-meteorologicas-para- fortalecer-el-monitoreo-climatico/) • Hydro- meteorological viewer to strengthen climate monitoring (https://adaptaclima.org/2023/07/26/ecuador-cuenta- con-nuevo-visor-hidrometeorologico-para-fortalecer- el-monitoreo-del-tiempo-meteorologico-y-el-clima/) • Early Warning System against floods on the island Luis Vargas Torres (https://adaptaclima.org/2023/05/15/sistema-de-

	mural-de-genero/) • Taltal Landslide Commemoration (https://adaptaclima.org/2023/03/27/conmemoracio- aluvion-taltal/) • Promotional and informative videos (https://adaptaclima.org/biblioteca/videos/) • Puppet shows in Esmeraldas (https://adaptaclima.org/2023/10/04/funcion-de- titeres-esmeraldas/) (https://adaptaclima.org/2023/02/02/funcion-titeres- sobre-riesgos-climaticos-esmeraldas/) • Ecological Vacation Course on environmental care and climate risks for children (https://adaptaclima.org/2024/03/04/ninos-ninas-y- adolescentes-de-esmeraldas-participaron-en-cursos- vacacionales-sobre-riesgos-climaticos/) • Newsletter (https://adaptaclima.org/todos-los-newsletters/) • Webinars (https://adaptaclima.org/biblioteca/webinars/)
If learning objectives have been established, have they been met? Please describe.	Yes, the Disaster Risk Management and Climate Change Adaptation course was designed and implemented. The course was given by ""Pontificia Universidad Católica de Valparaiso"". Seventy one students from Chile graduated. Public officials from INAMHI and other institutions were trained in 5 sessions with experts on climate monitoring issues.
Describe any difficulties there have been in accessing or retrieving existing information (data or knowledge) that is relevant to the project. Please provide suggestions for improving access to the relevant data.	It has been difficult to obtain updated information from the land registry of Esmeraldas, which is important to identify areas suitable for reforestation, to advance with the design studies of the infrastructure work in Esmeraldas. The project scale up the need of this relevant info to the Esmeraldas Major and some mitigation measures are now in place.
Has the identification of learning objectives contributed to the outcomes of the project? In what ways have they contributed?	Yes, all the learning objectives of the project will contribute to the Outcome of the project and allow to scale-up the thematics in the region, thanks to the Component 3 Outcome 7. Lessons and best practice on reducing vulnerability to climate related flooding, landslides and mudflows in coastal cities have been shared in the region.
Innovation	
Describe any innovative practices or technologies that figured prominently in this project.	The Storm Detection Systems using satellite services provided by a international company is a very innovative way to count on more accurate information, giving the people more accurate meteorology prognosis of this area. The Antofagasta Rainwater Master Plan includes an analysis of climatic variables with 50-year projections, the first plan of its kind to include such an analysis.
Complementarity/ Coherence with other cl	
Has the project been scaled-up from any other climate finance? Or has the project build upon any other climate finance initiative?	No

Results Tracker

Goal: Assist developing-country Parties to the Kyoto Protocol and the Paris Agreement that are particularly vulnerable to the adverse effects of climate change in meeting the costs of concrete adaptation projects and programmes in order to implement climate-resilient measures.

Impact: Increased resiliency at the community, national, and regional levels to climate variability and change.

Is this the mid-term or terminal project performance report? Midterm

Impact: Increased resiliency at the community, national, and regional levels to climate
variability and change

Core Indicator: No. of beneficiaries

Core Indicator: No.	of beneficiaries			
		Total	% of female beneficiaries	% of Youth beneficiaries
Baseline information	project	0	0	0
Baseline information	Indirect beneficiaries supported by the project	0	0	0
Baseline information	Total (direct + indirect beneficiaries)	0	0	0
Target performance at completion	Direct beneficiaries supported by the project	47000	50	0
Target performance at completion	Indirect beneficiaries supported by the project	504000	50	0
Target performance at completion	Total (direct + indirect beneficiaries)	551000	50	0
Performance at mid- term	Direct beneficiaries supported by the project	33660	50	
Performance at mid- term	Indirect beneficiaries supported by the project	490000	50	
Performance at mid- term	Total (direct + indirect beneficiaries)	523660	50	0
Performance at completion	Direct beneficiaries supported by the project			
Performance at	Indirect beneficiaries			

completion	supported by the project			
Performance at completion	Total (direct + indirect beneficiaries)	0	0	0

Outcome 1: Reduced exposure to climate-related hazards and threats

Indicator 1: Relevant threat and hazard information generated and disseminated to stakeholders on a timely basis

	Number of targeted stakeholders - Total	Number of targeted stakeholders - % of female targeted	Hazards information generated and disseminated	Overall effectiveness
Baseline information	0	0	Coastal flooding	2: Partially effective
Target performance at completion	47000	50	Coastal flooding	4: Effective
Performance at mid- term	47000	50	Coastal flooding	4: Effective
Performance at completion				

Output 1.1 Risk and vulnerability assessments conducted and updated

Indicator 1.1: No. of projects/programmes that conduct and update risk and vulnerability assessments

	No. of projects/programme that conduct and update risk and vulnerability assessments	Sector	Scale	Status
Baseline information				
Target performance at completion				
Performance at mid- term				
Performance at completion				

Output 1.2 Targeted population groups covered by adequate risk reduction systems

Core Indicator 1.2: No. of Early Warning Systems

	Hariv warning	Category targeted	Hazard	- · · · · · · · · · · · · · · · · · · ·	Number of municipalities
Baseline information	0	2: Monitoring and warning service	Coastal flooding	Local	0
Target performance at completion		2: Monitoring and warning service	Coastal flooding	Local	3

Performance at mid-term	1	2: Monitoring and warning service	Inland flooding	Local	1
Performance at completion					

Outcome 2: Strengthened institutional capacity to reduce risks associated with climateinduced socioeconomic and environmental losses

Indicator 2: Capacity of staff to respond to, and mitigate impacts of, climate-related events from targeted institutions increased

	Number of staff	Number of staff targeted - % of female targeted	Sector	Capacity level
Baseline information	0	0	Disaster risk reduction	2: Low capacity
Target performance at completion	100	40	Disaster risk reduction	4: High capacity
Performance at mid- term	70	46	Disaster risk reduction	4: High capacity
Performance at completion				

Output 2.1 Strengthened capacity of national and sub-national centres and networks to respond rapidly to extreme weather events

Indicator 2.1.1: No. of staff trained to respond to, and mitigate impacts of, climate-related events

	Total staff trained	% of female staff trained	Туре
Baseline information	0	0	Public
Target performance at completion	100	40	Public
Performance at mid-term	70	46	Public
Performance at completion			

Indicator 2.1.2: No. of targeted institutions with increased capacity to minimize exposure to climate variability risks

	Туре	Scale	Sector	Capacity Level
Baseline information				
Target performance at completion				
Performance at mid- term				
Performance at completion				

Output 2.2. Increased readiness and capacity of national and sub-national entities to directly access and program adaptation finance

Indicator 2.2.1: No. of targeted institutions benefitting from the direct access and enhanced direct access modality

	Number of beneficiaries	Scale	Sector	Capacity Level
Baseline information				
Target performance at completion				
Performance at mid- term				
Performance at completion				

Outcome 3: Strengthened awareness and owernship of adaptation and climate risk reduction processes

Indicator 3.1: Increase in application of appropriate adaptation responses

	Percentage of targeted population applying adaptation measures	Sector
Baseline information	0	Disaster risk reduction
Target performance at completion	50	Disaster risk reduction
Performance at mid-term		
Performance at completion		

Output 3.1: Targeted population groups participating in adaptation and risk reduction awareness activities

Indicator 3.1.1: Percentage of targeted population awareness of predicted adverse impacts of climate change, and of appropriate responses

	No. of targeted beneficiaries	% of female participants targeted	Level of awareness
Baseline information	0	50	2: Partially not aware
Target performance at completion	47000	50	4: Mostly aware
Performance at mid-term	33660	50	4: Mostly aware
Performance at completion			

Output 3.2: Stengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning

Indicator 3.2.1: No. of technical committees/associations formed to ensure transfer of knowledge

	No. of technical committees/associations	% of women represented in committes/associations	Level of awareness
Baseline information			
Target performance at			

completion		
Performance at mid-term		
Performance at		
completion		

Indicator 3.2.2: No. of tools and guidelines developed (thematic, sectoral, institutional) and shared with relevant stakeholders

	No. of tools and guidelines	Туре	Scale	
Baseline information				
Target performance at completion				
Performance at mid-term				
Performance at completion				

Outcome 4: Increased adaptive capacity within relevant development sector services and infrastructure assets

Indicator 4.1: Increased responsiveness of development sector services to evolving needs from changing and variable climate

8.8				
	Project/programme sector	Geographical scale	Response level	
Baseline information	Disaster risk reduction		2: Partially responsive (Lacks most elements)	
Target performance at completion	Disaster risk reduction	IL OCAL	3: Moderately responsive (Some defined elements)	
Performance at mid-term	Disaster risk reduction		3: Moderately responsive (Some defined elements)	
Performance at completion				

Core Indicator 4.2: Assets produced, developed, improved or strengthened

	Sector	Targeted asset	Changes in asset (quantitative or qualitative)
Baseline information	Disaster risk reduction	2: Physical asset (produced/improved/streng	3: Moderately improved htened))
Target performance at completion	Disaster risk reduction	2: Physical asset (produced/improved/streng	3: Moderately improved htened))
Performance at mid-term		2: Physical asset (produced/improved/streng	
Performance at completion			

Indicator 4.1.1: Vulnerable development sector services and infrastructure assets strengthened in response to climate change impacts, including variability

Indicator 4.1.1: No. and type of development sector services to respond to new conditions resulting from climate variability and change

	Number of services	Туре	Sector	
Baseline information				
Target performance at completion				
Performance at mid-term				
Performance at completion				

Outcome 5: Increased ecosystem resilience in response to climate change and variability-induced stress

Indicator 5: Ecosystem services and natural resource assets maintained or improved under climate change and variability-induced stress

	Natural resource improvement level	Sector	Туре
Baseline information			
Target performance at completion			
Performance at mid-term			
Performance at completion			

Output 5: Vulnerable ecosystem services and natural resource assets strengthned in response to climate change impacts, including variability

Core Indicator 5.1: Natural Assets protected or rehabilitated

	Natural asset or Ecosystem (type)	Total number of natural assets or ecosystems protected/rehabilita	Unit	Effectiveness of protection/rehabilitation
Baseline information				
Target performance at completion				
Performance at mid- term				
Performance at completion				

Outcome 6: Diversified and strengthened livelihoods and sources of income for vulnerable people in targeted areas

Indicator 6.1: Increase in households and communities having more secure access to livelihood assets

	0	% of female headed households	Improvement level
Baseline information			

Target performance at completion		
Performance at mid-term		
Performance at completion		

Indicator 6.2: Increase in targeted population's sustained climate-resilient alternative livelihoods

	No. of targeted households	% of female headed households	% increase in income level vis-à- vis baseline	Alternate Source
Baseline information				
Target performance at completion				
Performance at mid- term				
Performance at completion				

Output 6 Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability

Indicator 6.1.1: No. and type of adaptation assets created or strengthened in support of individual or community livelihood strategies

	Number of Assets	Type of Assets	Sector	Adaptation strategy
Baseline information				
Target performance at completion				
Performance at mid- term				
Performance at completion				

Core Indicator 6.1.2: Increased income, or avoided decrease in income

	Number of households (total number in the project area)	Income source	Income level (USD)
Baseline information			
Target performance at completion			
Performance at mid-term			
Performance at completion			

Outcome 7: Improved policies and regulations that promote and enforce resilience measures

Indicator 7: Climate change priorities are integrated into national development strategy

Integration level

Baseline information	
Target performance at completion	
Performance at mid-term	
Performance at completion	

Output 7:Improved integration of climate-resilience strategies into country development plans

Indicator 7.1: No. of policies introduced or adjusted to address climate change risks

	No. of Policies introduced or adjusted	Sector	Scale	Туре
Baseline information				
Target performance at completion				
Performance at mid- term				
Performance at completion				

Indicator 7.2: No. of targeted development strategies with incorporated climate change priorities enforced

	No. of Development strategies	Regulation	Effectiveness
Baseline information			
Target performance at completion			
Performance at mid-term			
Performance at completion			

Outcome 8: Support the development and diffusion of innovative adaptation practices, tools and technologies

Indicator 8: Innovative adaptation practices are rolled out, scaled up, encouraged and/or accelerated at regional, national and/or subnational level

	Sector of innovative practice	Geographic Scale	Туре
Baseline information			
Target performance at completion			
Performance at mid-term			
Performance at completion			

Output 8: Viable innovations are rolled out, saled up, encourages and/or accelerated

Indicator 8.1: No. of innovative adaptation practices, tools and technologies accelerated, scaled-up and/or replicated

No. of innovative Sector Status Effectiveness	5
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	practices/ tools technologies		
Baseline information			
Target performance at completion			
Performance at mid- term			
Performance at completion			

Indicator 8.2: No. of key findings on effective, efficient adaptation practices, products and technologies generated

8 8			
	No. of key findings generated	Туре	Effectiveness
Baseline information			
Target performance at completion			
Performance at mid-term			
Performance at completion			
			•