Indicator	Country	NAP	NDC	LT-LEDS	AdCom	NC	BTR
Percentage of coastline under marine protection	AGO		2021		2021		
Degree of integration of climate change into development planning	AGO		2021		2021		
Uptake of early warning systems	AGO		2021		2021		
Adaptation measures being defined in the Inter-sectorial Strategy for Agriculture and Rural Development are being implemented	ALB	2021					
Adaptation measures being defined in the National Energy Strategy are being implemented	ALB	2021					
The implementation process for the River Basin Management Plans (RBMP) is designed in a way that climate change adaptation is adequately reflected	ALB	2021					
Climate change will be reflected adequately also in the implementing phase of the River Basin Management Plans (RBMP)	ALB	2021					
Number of the crop techniques implemented	ALB	2021					
Number of the adaptive measures for feedstuff security implemented	ALB	2021					
At least 10 pilot actions aiming at climate resilience of the city are initiated	ALB	2021					
An integrated suite of adaptation interventions including EbA implemented in the Kune Vaini lagoon system	ALB	2021					
Number of urban farms, vertical garden, and rooftop garden	ALB	2021					
Public records prove that at least an initial 5 million USD of Albania's public budget is spent for NAP implementation by 01/2018	ALB	2021					
Document de stratégie disponible (Strategy document available)	BDI		2021		2021		
Nombre d'unités de fabrication des compléments alimentaires pour le bétail installé et réhabilitées (Number of livestock feed	BDI		2021		2021		
Nombre d'infrastructures réhabilitées et renforcées (Number of infrastructures rehabilitated and reinforced)	BDI		2021		2021		
Nombre de centrales réhabilitées (Number of rehabilitated power plants)	BDI		2021		2021		
Nombre de Km des lignes réhabilitées (Number of km of rehabilitated lines)	BDI		2021		2021		
Nombre des sites de transit et décharges finales des déchets solides ainsi que nombre des centres de tri et de recyclage par ville (Number of solid waste transit sites and final landfills as well as number of sorting and recycling centers by city)	BDI		2021		2021		
Pourcentage de points d'eau disposant d'activités de préservation et de protection de la source (Percentage of water points with source preservation and protection activities)	BDI		2021		2021		
Linéaire de conduites redimensionnées dans le réseau pluvial (km) (Length of redimensioned channels in the rainwater network)	BEN	2022					
Linéaire de digues rehaussées (km) (Length of raised dikes)	BEN	2022					
Nombre d'ouvrages de protections de crue (Number of flood protection sites)	BEN	2022					
Nombre d'hectares de terres agricoles aménagés en appui aux 13 filières retenues (Number of hectares of agricultural land developed to support the 13 selected sectors)	BEN			2016			
Nombre d'hectares de terres agricoles restaurées (Number of hectares of agricultural land restored)	BEN			2016			
Des forages, réservoirs, et système d'adductions d'eau potable sont mis en place (Drillings, reservoirs, and drinking water supply systems are put in place)	BEN			2016			
Nombre de m linéaires de berge sont protégés contre l'érosion marine côtière (Number of linear meters of bank are protected against coastal marine erosion)	BEN			2016			
Percentage of women involved in coastal adaptation implementation	BEN		2021				
Taux de femmes prise en compte dans la mise en œuvre des projets (Rate of women taken into account in the implementation of projects)	BEN		2021				
Percentage of women with access to coastal adaptation finance	BEN		2021				
Percentage of women empowered to adapt to climate change in coastal areas	BEN		2021				
Nombre de chantiers de restauration écologique engagés (nombre de travaux financés liés à la résilience de la population face aux changements climatiques) (Number of sites of ecological restauration engaged (number of financed works linked to the resilience of the population to climate change)	BEN	2022					

Nombre d'hôtels adaptés aux nouvelles conditions estivales (number of hotels adapted to new summer conditions)	BEN	2022				
Pourcentage de projets intégrant les changements climatiques (Percentage of projects that integrate climate change)	BEN	2022				
Nombre d'acteurs (collectivités, agences, entreprises, habitants) engagés dans des activités d'adaptation (Number of actors	BEN	2022				
(collectivities, agencies, businesses, inhabitants) engaged in adaptation activities)						
Pourcentage de la population couverte par un plan de sauvetage/sauvegarde (Percentage of the population covered by a recuse	BEN	2022				
/protection plan)						
Nombre de centre de collecte et de traitement de boue de vidange construit (Number of sewage sludge collection and treatment	BFA		2021			
Nombre de stations d'épuration des eaux construi (Number of water treatment plants built)	BFA		2021			
Linéaire de km de caniveaux réalisé (Linear km of gutters completed)	BFA		2021			
Nombre d'équipement installé (lampes efficaces et climatiseurs efficaces) (Number of equipment installed (efficient lamps and	BFA		2021			
efficient air conditioners),)						
Proportion/linéaire de voiries aménagées (Proportion/linear length of developed roads)	BFA		2021			
Proportion/linéaire de caniveaux aménagées. (Proportion/linear length of gutters fitted.)	BFA		2021			
Les puissances installées. (Powers installed.)	BFA		2021			
Nombre de bonnes pratiques mises en œuvre en lien avec l'adaptation. (Number of good practices implemented in relation to	BFA		2021			
adaptation.)						
Adoption rate for climate change adaptation techniques	BFA	2015				
Degree of adoption of climate-smart agricultural practices	BGD	2023				
Number of climate-resilient poultry or livestock sheds	BGD	2023				
The density of climate-resilient road and communications networks	BGD	2023				
Number of climate-resilient road and infrastructure design guidelines	BGD	2023				
Number of climate-proofed road and communications facilities	BGD	2023				
Number of climate-resilient cross-drainage infrastructures	BGD	2023				
Length of environment-proofed flood and coastal embankments or polders	BGD	2023				
Coverage of climate-resilient urban drainage or stormwater management facilities	BGD	2023				
Coverage of climate-resilient health-care facilities	BGD	2023				
Number of EbA initiatives	BGD	2023				
Length and width of green belts along the coastal belt	BGD	2023				
Ecologically reserved areas and wetlands	BGD	2023				
Number of private sectors led adaptation initiatives for CCA	BGD	2023				
Number of youth-led CCA initiatives	BGD	2023				
Number of co-management initiatives for CCA	BGD	2023				
LGI-led CCA initiatives	BGD	2023				
Degree of adoption of stress-tolerant crop varieties, breeds and fish species	BGD	2023				
Number of climate-resilient poultry or livestock sheds	BGD	2023				
Well-managed marine or ocean ecosystems	BGD	2023				
Development and implementation of Local Adaptation Programme of Action	BGD	2023				
Development and implementation of Youth-led Adaptation Plan	BGD	2023				
Use of vetiver grass or plants for embankment protection	BGD	2023				
Number of green buildings or LEED-certified buildings	BGD	2023				
Coverage of climate-resilient WASH facilities for the urban poor	BGD	2023				
Number of pilot projects developed, delivered and publicised	BIH			2023		
Percentage of execution according to the annual plans of the competent agencies, as well as regional and local self-government	BIH			2023		
bodies						

Describes of implementation of management News Management Plans and Fland Rich Deduction Plans business had been added to the control of the	DILL		2022	
Percentage of implementation of measures from Water Management Plans and Flood Risk Reduction Plans, by river basins and entities	BIH		2023	
Uptake of soil conservation measures	BIH	2022		
No. of participatory reserves established	BIH	2022		
Number of cubic metres of water conserved	BIH	2022		
Increase in percentage of climate-resilient crops being used	BIH	2022		
Percentage of cultivated surface cultivated with drought-resistant varieties	BIH	2022		
Implemented projects whose results are measurable and implemented	BIH		2023	
Number of properties with retrofitted flood resilience measures; water meters; water efficiency measures; cooling measures	BIH	2022		
Percentage of households at reduced flood risk due to construction of new or enhanced defences	BIH	2022		
Percentage of new hydroelectric projects that consider future climate risks	BIH	2022		
Conservation of forest genetic resources	BIH	2022		
Proportion of forest managers taking action on adaptation	BIH	2022		
Number of firebreaks constructed	BIH	2022		
Percentage of coastline under marine protection	BIH	2022		
Percentage of climate resilient roads in the country	BIH	2022		
Number of climate responsive tools developed and tested	BIH	2022		
Number of vulnerable stakeholders using climate responsive tools to respond to climate variability or climate change	BIH	2022		
Number of people supported to cope with the effects of climate change through the availa-bility of a service or facility	BIH	2022		
Progress in deployment of water resources management projects and instruments	BRA	2016		
Number of EbA actions implemented.	BRA	2016		
Hectares reforested, preserved and soil conserved	BRA	2016		
Progress in deployment of water resources management projects and instruments	BRA	2016		
Number of managers trained in adaptation	BRA	2016		
Progress reports on development and implementation of System for Monitoring and Observation of the Climate Change Impacts	BRA	2016		
Number of beneficiaries of Ecosystem-based Adaptation measures implemented	BRA	2016		
Number of wetlands, watersheds and spring sheds assessed and managed	BTN	2023	2023	
Number of river basin management plans prepared and implemented	BTN	2023	2023	
Water supply duration and quality improved	BTN	2023	2023	
Number of climate proof irrigation schemes developed	BTN	2023	2023	
400 acres of pasture under orchard/forest system developed	BTN	2023	2023	
Number of HH adopting microirrigation systems (100 households every year)	BTN	2023	2023	
Number of irrigation system rehabilitated (20 major irrigation schemes)	BTN	2023	2023	
Number of waterharvesting structures constructed	BTN	2023	2023	
Total area of key important habitats and components of biodiversity managed (in Haa)	BTN	2023	2023	
No. of Field offices implementing Zero Poaching	BTN	2023	2023	
Number of strategies and plans on pests, diseases, zoonosis developed and implemented	BTN	2023	2023	
Number of landscapes conserved, and enterprises promoted	BTN	2023	2023	
No. of parks, green to builtup ratio, plantation areas, green building components incorporated.	BTN	2023	2023	
Farm roads as per 'Climate Resilient Road construction guidelines and standards	BTN	2023	2023	
No. of slope stabilized	BTN	2023	2023	
			2023	

Number of health care infrastructures adapted to climate change induced disasters	BTN	2023		2023	
Number of Disaster Management and Contingency Plans reviewed and implemented	BTN	2023		2023	
Number of climate unit instituted at the relevant agencies	BTN	2023		2023	
Puesta en marcha del sistema de información requerida para la adaptación al cambio climático a dos meses de la validación de su	CHL	2017			
diseño, con un periodo de marcha blanca de dos meses (Implementation of the information system that provides access to the					
information required for climate change adaptation within two months of validation of its design, with a run period of two					
months)					
Funcionamiento del sistema de información para la adaptación al cambio climático a partir del tercer mes de la validación del	CHL	2017			
diseño (Operation of the climate change adaptation information system from the third month of design validation)					
Revisión y mantención semestral del sistema de información ara la adaptación al cambio climático de su periodo de	CHL	2017			
funcionamiento (Six-monthly review and maintenance of the climate change adaptation information system during its period of					
operation)					
Taux de microprojets (Microproject rate)	CMR	2015			
Nombre de périmètres de protection et de dispositifs anti- pollution réalisés autour des points de captage des eaux (Number of	CMR	2015			
protection perimeters and anti-pollution devices created around water catchment points)					
Nombre d'ouvrages de rétention construits (Number of retention structures constructed)	CMR	2015			
Nombre de projets de conservation des eaux qui augmentent les volumes retenus et améliorent les débits des cours d'eau	CMR	2015			
(Number of water conservation projects that increase retained volumes and improve river flows)					
Nombre de formations sanitaires créées ou réhabilitées (Number of health facilities created or rehabilitated)	CMR	2015			
Nombre de centres d'analyses créés et opérationnels (Number of analysis centers created and operational)	CMR	2015			
Nombre de relais communautaires ravitaillés en kits de prise en charge des victimes des catastrophes et des maladies émergentes	CMR	2015			
liées aux changements climatiques (Number of community relays supplied with care kits for victims of disasters and emerging					
diseases linked to climate change)					
Nombre de laboratoires d'analyse médicales crées et renforcés (Number of medical analysis laboratories created and	CMR	2015			
strengthened)	CNAD	2045			
Nombre de nouvelles unités de production artisanales construites pour mettre les artisans à l'abri des intempéries et des risques	CMR	2015			
climatiques (Number of new artisanal production units built to protect artisans from bad weather and climatic risks)					
Nombre de groupements d'agriculteurs identifiés et formés qui appliquent effectivement les mesures prescrite (Number of farme	r CMR	2015			
groups identified and trained who effectively apply the prescribed measures)					
Surfaces forestières régénérées (Regenerated forest areas)	CMR	2015			
Nombre de parcs créés (Number of parks created)	CMR	2015			
Nombre de drains et de digues de protection construit (Number of drains and protective dikes constructed)	CMR	2015			
Nombre de projets mis en œuvre (Number of forest projects implemented with indigenous people and local communities)	COD		2021		
Nombre de schémas d'intervention pour la mise en œuvre du système d'alerte précoce pour les femmes en agriculture vivrière	COD		2021		
élaborés (Number of intervention plans drawn up to implement the early warning system for women in subsistence farming)					
Nombre de plans de développement prenant en compte l'intégration de l'adaptat (Number of development plans taking into	COD		2021		
account the integration of the adaptat)					
Superficie des zones érosives protées par le recours aux techniques de lutte antiérosive adaptées (Surface area of erosive zones	COD		2021		
protected by the use of suitable anti-erosion techniques)					
Nombre de personnes /mé nages ayant reçu des appuis pour les AGR (Number of people/households having received support for AGR)	COD		2021		

Nombre de programme Ecole et Village Assainis mis en œuvre (Number of Healthy School and Village programs implemented)	COD		2021		
Nombre de projets promove mis en œuvre permettant de réorienter les populations vers des activités économiques à impact	COD		2021		
réduit sur les écosystèmes forestiers (Number of promotional projects implemented to redirect populations towards economic					
activities with reduced impact on forest ecosystems)					
Volume of funding raised for adaptation actions per year and per donor in absolute value and against the proposed target for the	CPV	2022			
year					
Volume of funding raised for capacity building on adaptation per year and per donor in absolute value and against the proposed	CPV	2022			
target for the year					
Number of vulnerability and adaptation tools tested in 9 municipalities and in Santa Luzia	CPV	2022			
Farmers involved in organic agriculture (Number, Percentage)	DMA		2022	2022	
Farms adopting conservation and biodiversity practices (Percentage)	DMA		2022	2022	
Marine space under protection and management (Area-square kilometres)	DMA		2022	2022	
Resilient infrastructure across the fisheries sector (Number)	DMA		2022	2022	
Farmers and fishers adopting DRM strategies in overall operations (Percentage)	DMA		2022	2022	
Número de sectores priorizados de la adaptación que han implementado medidas identificadas de los análisis de riesgo climático	ECU	2023			
(Number of prioritized adaptation sectors that have implemented measures identified from climate risk analyzes)					
Number of dependent communities benefiting from climate resilient wildlife resources	ETH		2021		
Area of natural forest under sustainable forest management	ETH		2021		
Length of non-motorised transport infrastructure constructed	ETH		2021		
Number of cities/ towns (above 50k residents) with dedicated non-motorised transport lanes (for bicycles)	ETH		2021		
A climate change adaptation database has been created and is functional	ETH	2019			
Lessons learned on adaptation documented and shared among stakeholders	ETH	2019			
# of hectares of vulnerable landscapes where Sustainable Natural Resource Management plans integrating adaptation are	ETH	2019			
implemented					
Quantité de km de structures de protection établis (Number of km of protective structures established)	HTI		2022		
Quantité de kilomètres revétus et bien dimensionnés (Amount of kilometers coated and well dimensioned)	HTI		2022		
Quantité de kilomètres de rebords et de talus végétalisés (Number of kilometers of vegetated edges and slopes)	HTI		2022		
Nombre d'hectare de terres boisé ou reboisé (Number of hectares of wooded or reforested land)	HTI		2022		
Nombre de km de structures de protection etablis (Number of km of protective structures established)	HTI		2022		
Nombre de stations d'épuration mise en place (Number of treatment plants installed)	HTI		2022		
Superficie de mangrove régénérée et restaurée (Area of mangrove regenerated and restored)	HTI		2022		
Superficie de récifs coralliens et des herbiers marins protégée (Area of coral reefs and seagrass beds protected)	HTI		2022		
Number of sectors planning, budgeting and implementing climate change adaptation actions	KEN	2017			
Number of counties budgeting and implementing adaptation programmes	KEN	2017			
Culturally sensitive engagement resources developed and integrated into activities of Kiribati National Expert Group on Climate	KIR	2020			
Change and Disaster Risk Management planning and implementation	·	2020			
Community ownership and accountability system over climate change and disaster risks achieved	KIR	2020			
Participatory coastal design conducted in four high-risk coastal areas	KIR	2020			
Number of reserves mapped, stocktakes undertaken, management plans in place and implemented	KIR	2020			
Number of trainings undertaken on agricultural and marine value-added products and SYB, IYB and financial literacy and	KIR	2020			
percentage of participants representation					
Number of small and medium-sized enterprises involved in greening and value-adding production	KIR	2020			
Number of manufacturing businesses established	KIR	2020			

Increase in number of businesses adopting greening initiatives	KIR	2020		
Number of ecotourism businesses (that also support CC adaptation and DRM)	KIR	2020		
A competent authority is fully operational by 2018	KIR	2020		
% of integration of national commitment in compliance to PNA	KIR	2020		
Kiribati Integrated Vulnerability Framework developed and approved by 2014	KIR	2020		
Biosecurity Act is incorporated into the island councils' bylaws on all outer islands by 2023 (baseline 2013: Abaiang is done)	KIR	2020		
Adoption of best practices to new identified sites	KIR	2020		
FAD deployed in at least five locations each year	KIR	2020		
A new Food and Nutrition Security Policy finalised in 2016	KIR	2020		
Number of agriculture and marine-based cooperatives and community enterprises established	KIR	2020		
Number and % of involved NGOs meeting minimum standards from the International Framework on CSO Development	KIR	2020		
Effectiveness				
Universally accessible, multi-format communications tools are developed	KIR	2020		
Climate change health security priorities incorporated into the respective agency's governance frameworks	KIR	2020		
Number of projects to improve health systems to respond to identified climate risks (to health or infrastructure) implemented	KIR	2020		
according to asset management plan				
Increase in the number and scale of projects applying gender-inclusive design guidelines	KIR	2020		
Navigational aids installed and being used in 100% of airports nationally	KIR	2020		
CCA & DRM concerns incorporated into guidelines for the allocation of land for commercial investment	KIR	2020		
% of outer islands adopting the elimination of open defecation initiatives (Kiribati to be ODF [Open Defecation Free] by 2015)	KIR	2020		
Proposal for compensation mechanism for landowners affected by climate change developed	KIR	2020		
Climate change and disaster risk management elements are integrated into the national curriculum for primary schools, junior	KIR	2020		
secondary schools by 2017				
Integrate emerging developments in ICT into curriculum and school operations to include priority technologies for climate change	KIR	2020		
adaptation, e.g. data analysis, qualitative research capture, asset management.				
KTC lecturers have incorporated knowledge gained in Professional Development (PD) trainings on climate change, DRM and	KIR	2020		
related areas into teacher guides by end of term 2 of 2014				
Pre-service and TPD training materials and facilitators guides writing on CC DRM and related areas for different year levels completed by end of term 3 2018	KIR	2020		
Kiribati teachers have incorporated knowledge gained in PD workshops on climate change, DRM and related areas and on delivery	KIR	2020		
approaches and strategies into lesson plans for: Year 1, 2, & 3 by end of term 3 2019. Year 4, 5 & 6 by end of term 3 2020. Year 7, 8				
& 9 by end of term 3 2022				
New pre-service courses in delivering CC, DRM and related areas developed: Teaching Primary by 2018. Teaching JSS by 2020	KIR	2020		
Climate change and disaster risk management elements are integrated into the TVET syllabus by 2019	KIR	2020		
The Kiribati CC and DRM Communications Strategy is implemented	KIR	2020		
Number and % of island DRM committee established and activated	KIR	2020		
% of islands with DRM 7. Island DRM and CCA plans developed and implemented verified by meeting reports	KIR	2020		
Number of programmes to mitigate against climate change and number of programmes to assist with adaptation to climate	KIR	2020		
change				
Biosecurity Bill developed and adopted	KIR	2020		
Number of sector plans reviewed, and actions implemented to respond to objectives of the Biosecurity Bill.	KIR	2020		
Number of early warning systems on land disappearance established, disseminated and communicated.	KIR	2020		
ivamber of early warning systems of fand disappearance established, disserning early warning systems of fand disappearance established, disserning to a fand communicated.	VIL	2020		

Policy established and implemented for encouraging feed-in-tariff and/or net-metering	KIR	2020				
Dual fuel gensets installed	KIR	2020				
Minimum energy efficiency standards and energy labelling regulations adopted	KIR	2020				
Legislation for minimum energy performance standards and labelling approved	KIR	2020				
Standards and labelling guidelines developed and enforced	KIR	2020				
CC and DRM programmes and projects included in NEPO's strategy	KIR	2020				
All sectoral and corporate plans and annual budgets explicitly reflect climate change and DRM considerations	KIR	2020				
Accounting procedures and standards developed	KIR	2020				
Percentage of operation of the monitoring panel overseeing sub-national governments' implementation	KOR	2020		2023		
Operation of a council for adaptation research institutions established, Regular meetings (Twice a year)	KOR			2023		
Flash flood forecast system to be established	KOR			2023		
Number of hot spots for drainage maintenance	KOR			2023		
Number of annual users of the National Drought Information Portal	KOR			2023		
Percentage of the work plan completed	LBR	2021		2023		
Number of heat tolerant breeds developed	LKA	2016				
Short-term weather forecasting system developed	LKA	2016				
		2016				
Number of new cultivars/clones that are heat-, drought- and/or flood-tolerant introduced	LKA					
Number of improved cropping system models developed for vulnerable areas/land	LKA	2016				
Number of improved nursery and plant management practices promoted	LKA	2016				
Number of grafted/budded plants developed with drought resistance properties	LKA	2016				
An early warning system is established for energy, transportation and industrial sectors	LKA	2016				
Percentage of identified vulnerable shoreline areas with completed physical protection measures	LKA	2016				
Climate action cells are established for implementation of sectoral adaptation plans	LKA	2016				
National Working Group (NWG) is established for implementation of cross-cutting adaptation interventions	LKA	2016				
A national programme is launched for producing selected weather forecasting products with international technical support	LKA	2016				
Adaptation measures of Water Programme implemented	MDA				2023	
Mechanism for early warning, management and control of extreme weather events effects established	MDA				2023	
Measures to reduce impact of air pollution and cold waves on population health applied; air quality monitoring stations	MDA				2023	
developed						
Early warning system operational	MDA				2023	
Disease monitoring systems improved and strengthened	MDA				2023	
Disease surveillance systems improved and consolidated	MDA				2023	
Nombre de localités enclavées disposant et mettant en œuvre un SAP multirisques, incluant la santé (Number of landlocked	MDG	2022				
localities having and implementing a multi-risk EWS, including health)						
Nombre de personnes formées par Région pour opérationnaliser le SAP/Océan Indien, identifier, hiérarchiser, mettre en œuvre,	MDG	2022				
surveiller et évaluer les stratégies et mesures d'adaptation et de réponses d'urgence; et considérant les spécificités selon le genre						
(Number of people trained per Region to operationalise the EWS/Indian Ocean; identify, prioritise, implement, monitor and						
evaluate adaptation and emergency response strategies and measures and considering gender specificities)						
Status of implementation of breeding programme	NAM		2024			
No. of MAWLR decentralized functions in the regions	NAM		2024			
No of stand-alone water treatment systems installed	NAM		2024			
Area of Okavango river riparian buffer established/restored	NAM		2024			
No of desalination systems installed	NAM		2024			

No. of adaptations identified and implemented	NAM		2024		
Nombre de dispositif de suivi des flux transfrontaliers pour l'accès au marché mis en place (Number of cross-border flow	NER	2022			
monitoring devices for market access set up)					
Investissements alloués pour la mise en œuvre (Investments allocated for implementation) (area: Management of land, river and	NER	2022			
air transport information networks and their respective infrastructures)					
Investissements alloués pour la mise en œuvre (Investments allocated for implementation) (ara: Mobilize financing for actions to	NER	2022			
adapt road, river and rail transport systems)					
Investissements alloués pour la mise en œuvre (Investments allocated for implementation) (area: Reinforce protective dikes for	NER	2022			
roads, railways and other infrastructure. Strengthen the capacities of actors involved in "acclimated" projects on the integration of					
CC in the Transport sector)					
Investissements alloués pour la mise en œuvre (Investments allocated for implementation) (area: Strengthening research support	NER	2022			
and promoting advisory support to stakeholders)					
Investissements alloués pour la mise en œuvre (Investments allocated for implementation) (area: mproving the resilience of	NER	2022			
populations in the Sirba watershed through sustainable management of natural resources)					
Nombre d'outils de mise en œuvre (Number of implementation tools)	NER	2022			
Nombre de réunion de haut niveau organisée entre les parties prenantes pour une mise en œuvre efficace des actions	NER	2022			
d'adaptation (Number of high-level meetings organized between stakeholders for effective implementation of adaptation actions)					
Nombre de dispositions juridiques pour la mobilisation du secteur privé et la société civile dans la mise en œuvre des actions	NER	2022			
d'adaptation (Number of legal provisions for the mobilization of the private sector and civil society in the implementation of					
adaptation actions)		2000			
Nombre d'action prioritaires par secteur mis en œuvre (Number of priority actions implemented by sector)	NER	2022			
Nombre d'ateliers de sensibilisation des décideurs sur le processus de mise en œuvre de l'adaptation (Number of awareness-	NER	2022			
raising workshops for decision-makers on the adaptation implementation process)		2000			
Nombre d'atelier au niveau infranational pour informer les communautés sur mise en œuvre de l'adaptation (Number of	NER	2022			
workshops at subnational level to inform communities on adaptation implementation)	NED	2022			
Nombre de plans de gestion et de valorisation (Number of management and development plans)	NER	2022			
Investissements alloués pour la mise en œuvre de digues de protection des routes, des chemins de fer et autres infrastructures	NER	2022			
Investissements alloués pour la mise en œuvre améliorant la résilience des populations du bassin versant de la Sirba à travers la	NER	2022			
gestion durable des ressources naturelles (Investments allocated to improving the resilience of the people through the sustainable					
management of natural resources)					
Rapport d'évaluations du renforcement de la mise en œuvre de la gestion intégrée des ressources en eau (Evaluation report on	NER	2022			
strengthening the implementation of integrated water resources management)					
Nombre de sources de financement identifiées per mettre en œuvre une stratégie endogènes en faveur de l'ACC (Number of	NER	2022			
funding sources identified to implement an indigenous people adaptation strategy)					
Niveau de résiliences des actions mise en œuvre (Level of resilience of actions implemented)	NER	2022	2224		
Number of low-cost climate resilient technologies piloted	PAK		2021		
Number of demand management measures developed and piloted	PAK		2021		
Area of land with sustainable soil fertility improvement practices	PAK		2021		
Number of demand management measures developed and piloted	PAK		2021		
Number of small/ large reservoirs constructed or rehabilitated	PAK		2021		
Number of wildlife corridors established	PAK		2021		
Area of land protected with sustainable grassland management practices	PAK		2021		
Number of cost-effective innovative disaster risk management solutions implemented	PAK		2021		
Area of land restores/conserved under Protected Areas Initiative	PAK		2021		
No of shelters erected	PAK		2021		
No of localized management plans developed	PAK		2021		

Assess under interreted assesses management	DAK		2021		1	
Acreage under integrated resource management	PAK		2021			
Length of firebreak made			-			
Length of conservation areas fenced;	PAK		2021			
Number of safety net schemes	PAK					
Number of climate resilient crop varieties developed	PAK		2021			
No of water supply and sewage points developed	PAK		2021			
No of schemes developed and heads of wildlife translocated	PAK		2021			
Percentage of the early warning system for the forestry sector implemented in the indigenous communities	PER	2021				
Number of people informed about ancestral/traditional techniques and knowledge for climate change adaptation	PER	2021				
Percentage of adaptation measures that value and use traditional knowledge, ways and livelihoods of culturally diverse	PER	2021				
population						
Porcentaje de medidas de adaptación al cambio climático implementadas relacionadas directamente con las personas	PER	2021				
involucradas en las áreas temáticas de salud, pesca y acuicultura, agricultura, agua y bosques (Percentage of climate change						
adaptation measures implemented directly related to people involved in the thematic areas of health, fisheries and aquaculture,						
agriculture, water and forests)						
Porcentaje de MACC implementadas que actúan directamente sobre los ecosistemas, las cuencas y los territorios (Percentage of	PER	2021				
climate change adaptation measures implemented that act directly on ecosystems, basins and territories)						
Porcentaje de MACC implementadas que actúen directamente sobre las infraestructuras, bienes o servicios de las áreas temáticas	PER	2021				
de salud, pesca y acuicultura, agricultura, agua y bosques. (Percentage of climate change adaptation measures implemented that						
act directly on the infrastructure, goods or services of the thematic areas of health, fisheries and aquaculture, agriculture, water						
and forests)						
Porcentaje de medidas de adaptación que incluyan actividades específicas con grupos-objetivo diferenciados (niñas, niños,	PER	2021				
adolescentes, jóvenes, personas adultas y adultas mayores) que permitan enfatizar su rol en el cumplimiento de dichas medidas						
y/o la aplicación de una práctica de transversalización (Percentage of adaptation measures that include specific activities with						
differentiated target groups (girls, boys, adolescents, young people, adults and older adults) that allow emphasizing their role in						
the implementation of said measures and/or the application of a mainstreaming practice)						
Número de investigaciones que contribuyen a la implementación de las medidas de adaptación recogidas en el NAP (Number of	PER	2021				
research that contributes to the implementation of the adaptation measures included in the NAP)						
No de intervenciones en sectores hidráulicos para protección física ante peligros en cuencas vulnerables al cambio climático (No	PER	2021				
of interventions in hydraulic sectors for physical protection against dangers in basins vulnerable to climate change)						
% de sectores hidráulicos implementan redes hidrométricas de captación y distribución en cuencas vulnerables ante el cambio	PER	2021				
climático (% of hydraulic sectors implement hydrometric catchment and distribution networks in basins vulnerable to climate						
change)						
N. o de servicios de salud vulnerables que implementan medidas para el funcionamiento y operatividad ante la ocurrencia de	PER	2021				
peligros asociados al cambio climático (No. of vulnerable health services that implement measures for the functioning and						
operability in the event of dangers associated with climate change)						
Número de servicios de salud vulnerables que implementan acciones de prevención, reducción, preparación y respuesta ante la	PER	2021				
N.o de infraestructura de salud construida y/o habilitada que implementen tecnologías ante la ocurrencia de peligros asociados al	PFR	2021				
cambio climático (No. of health infrastructure built and/or enabled that implement technologies in the event of dangers		2021				
associated with climate change)						
Número de infraestructura de salud vulnerable que implementa tecnologías ante la ocurrencia de peligros asociados al cambio	PER	2021				
climático (Number of vulnerable health infrastructure that implements technologies in the event of dangers associated with						
climate change)						
Número de Geresa, DIRI, Diresa y Redes de Salud en zonas de alta vulnerabilidad que implementan estrategias preventivas de	PER	2021				
respuesta (Number of Geresa, DIRI, Diresa and Health Networks in highly vulnerable areas that implement preventive response						
strategies)						
Editore Sicol						

N. a de instrumentes de planificación y gestión para la reducción de riorges per desertos aceciados al cambio climático	PER	2021			
N.o de instrumentos de planificación y gestión para la reducción de riesgos por desastres asociados al cambio climático implementados. (No. of planning and management instruments for reducing risks from disasters associated with climate change	PER	2021			
implemented.)					
N.o de medidas de protección física implementadas para reducir los riesgos por desastres asociados al cambio climático en los	PER	2021			
desembarcaderos de la pesca artesanal. (No. of physical protection measures implemented to reduce the risks of disasters	I LIV	2021			
associated with climate change at artisanal fishing landings.)					
% de implementación de un programa nacional de monitoreo de la dinámica del bosque para medir el impacto del cambio	PER	2021			
climático y adaptarse a sus efectos (% implementation of a national forest dynamics monitoring program to measure the impact		2021			
of climate change and adapt to its effects)					
N.o de hectáreas en ANP que implementan acciones de vigilancia y control para reducir la vulnerabilidad ante los efectos	PER	2021			
climáticos y no climáticos (No. of hectares in ANP that implement surveillance and control actions to reduce vulnerability to		2022			
climatic and non-climatic effects)					
% de cobertura de bosques que implementan acciones de control, vigilancia y fiscalización para reducir la vulnerabilidad ante los	PER	2021			
efectos climáticos y no climáticos (% of forest coverage that implements control, surveillance and oversight actions to reduce					
vulnerability to climatic and non-climatic effects)					
Numero de sistemas de alerta temprana implementados en zonas vulnerables a peligros asociados al cambio climático (Number	PER	2021			
of early warning systems implemented in areas vulnerable to climate change hazards)					
% de comunidades campesinas y nativas que implementan cadenas productivas estratégicas para reducir los riesgos ante el	PER	2021			
cambio climático (% of peasant and native communities implementing strategic production chains to reduce climate change risks)					
% del sistema de alerta temprana ante peligros climáticos y no climáticos implementado (% of early warning system for climatic	PER	2021			
and non-climatic hazards in forestry implemented)					
Number of programs/ projects implemented by LGUs	PHL	2024			
Number of sectoral CCA teams established	PNG	2023			
Number sectoral CCA strategic actions imlpemented	PNG	2023			
Number of sectoral entities with a high-level /politocal and/or technical CC or CCA focal point	PNG	2023			
Primary and high school curriculum integrates basic concepts of climate change mitigation and adaptation	PNG	2023			
Number of communication, dissemination, education and awareness-raising actions on climate change risks and adaptation	PRT	2023		2021	
measures carried out	FKI			2021	
Share of target population covered by capacity building actions for technicians and decision-makers in climate change	PRT			2021	
vulnerability assessment and adaptive management				2021	
Number of forecasting, warning and response systems, including climate prediction models for extreme phenomena and	PRT			2021	
population warning mechanisms set up	' ' ' '				
Number of LAPAs developed and implemented.	RMI	2023			
Number of successful nature-based pilots completed and moved to full scale	RMI	2023			
% of compliance of land use development plans (LUDP) to the NLUDMP	RWA	2023	2020		
	RWA		2020		
Number of staff who acquired technical skills to effectively coordinate and report on NDC implementation					
Proportion of relevant sectors (water, forest, tourism, environment, disaster, gender, etc.) taking action on adaptation	SLE		2021		
The percentage of adopted public policy documents in the sectors included in the Programme that have recognized the climate	SRB	2024			
change impacts, i.e., included climate change adaptation measures		007			
Adopted the by-law on reporting on the implementation of the Adaptation Programme	SRB	2024			
Number of implemented education modules for agricultural advisors' training on climate change adaptation of agricultural	SRB	2024			
production					
Developed new and improved existing Republic Hydrometeorological Service of Serbia agrometeorological products	SRB	2024			
Climate change adaptation topic included during the development of the Guidelines for the integration of green aspects in public	SRB	2024			
policy documents					
Prepared and adopted the Regulation with climate change information included	SRB	2024			

The number of urban capital projects whose planning, construction or maintenance, takes into account climate change issue	SRB	2024			
Adopted revised regulation on subsidies for investments in physical assets of agricultural holdings for the construction and	SRB	2024			
equipping of facilities for the improvement of primary agricultural production in terms of the introducing new and grouping the	0.1.5	202.			
existing investments related to the climate change adaptation of primary livestock production					
Number of successful scale ups and usages of local knowledge in adaptation activities	SUR	2020			
Number of inter-ministerial programs on climate change adaptation	SUR	2020			
Visible leadership on integration and institutionalization of climate change adaptation	SUR	2020			
Poverty level where climate adaptation action is taken	SUR	2020			
Number of Districts approving local adaptation plans	SUR	2020			
Number of persons/communities where livelihoods have been transitioned into livelihoods that are more aligned with adaptation	SUR	2020			
Number of women's groups actively and consistently engaged in climate adaptation implementation	SUR	2020			
Number of vulnerable groups actively and consistently engaged in climate adaptation implementation	SUR	2020			
Number of business and industry representatives engaged in decision making bodies for climate adaptation implementation	SUR	2020			
Number and value of climate adaptation loans provided to implementers	SUR	2020			
Number and value of PPP cofinanced initiatives used for adaptation infrastructure development and large-scale engineering projects	SUR	2020			
Number and value of investments made by government on adaptation projects by third parties	SUR	2020			
Mechanisms to reduce intrusion of river and sea water are developed	SUR	2020			
Number of sustainable forestry actions implemented	SUR	2020			
Number of training programmes with a focus on sustainable forestry management implemented	SUR	2020			
State Order or the protection of all forests and in particular mangrove forests is approved	SUR	2020			
Area of reforestation of mangroves along coastline increased after implementation of programme	SUR	2020			
Number of pilot agricultural, livestock and fisheries projects and techniques that build resilience implemented and scaled up	SUR	2020			
Number of agricultural activities particularly among women and vulnerable groups implemented	SUR	2020			
Number of farms using adaptation techniques	SUR	2020			
Increased (established) early warning systems for extreme weather events and climate-sensitive diseases	SUR	2020			
Paramaribo Master Plan that integrates climate change considerations implemented	SUR	2020			
Land Tenure System that allow for long-term decision making implemented	SUR	2020			
Agro-Ecosystem Zoning based on vulnerability and risk assessment of land implemented	SUR	2020			
New regulations for mangrove forest implemented	SUR	2020			
Number of properties climate-proofed	SUR	2020			
Nombre de projets identifies dans le cadre du PNACC mis en oeuvre (Number of projects identified as part of the NAP are	TGO	2018			
implemented)					
Quarterly reports and other achievements to the JNAP Secretariat, Director of Climate Change And JNAP Taskforce	TON	2021			
Standard resilience guidelines are published and implemented leading to revised community development plan	TON	2021			
Number of villages participated in implementing revised community development plan that is aligned with Resilient Tonga	TON	2021			
Integrated guideline for the Resilient Tonga widely applied	TON	2021			
Level of implementation (%) of the Rangeland Management and Pastoralist Policy	UGA		2022		
Proportional of national road reserves with green infrastructure and vegetative reinforcement	UGA		2022		
No. of people benefiting from Ecosystem-Based Adaptation (EbA) interventions/ projects.	UGA		2022		

Level of implementation of Technology Action Plan for Adaptation	UGA		2022		
No. of micro-, small and medium-sized enterprises that have adopted the 6 Rs: Renew, Rethink, Reduce, Reuse, Recycle and	UGA		2022		
Recovery					
No. of people trained on climate change disaggregated by gender	UGA		2022		
Level of compliance of Catchment Management Plans (CMPs) to climate change adaptation	UGA		2022		
Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with the Sendai	VCT	2019			
Framework for Disaster Risk Reduction 2015–2030					
Number of countries that have communicated the strengthening of institutional, systemic and individual capacity-building to	VCT	2019			
implement adaptation					
Number of declared Water Protection Zones	VUT		2022		
Number of climate resilience projects for natural resource management implemented	ZAF	2021			
Number of individual and community adaptation programmes implemented	ZAF	2021			
Number of vulnerability reduction programmes implemented per municipality	ZAF	2021			
List of successful resilient building programmes and projects that can be replicated	ZAF	2021			
Number of Disaster Management Centres that include climate change in their terms of reference	ZAF	2021			
Number of emergency response worker trained in climate change related incidences	ZAF	2021			
Number of knowledge and awareness campaign programmes implemented	ZAF	2021			
An established online climate services platform	ZAF	2021			
Climate Change Science Advisory Technical Council established	ZAF	2021			
Number of provincial early warning systems	ZAF	2021			
Number of national early warning systems for key sectors and risks	ZAF	2021			
A multi-stakeholder network that collaborates and shares information on early warning systems established	ZAF	2021			
Number of updated provincial climate change strategies and implementation plans	ZAF	2021			
Number of updated municipal climate change strategies and implementation plans	ZAF	2021			
Annual reports on the implementation of the communication and outreach programme	ZAF	2021			
Climate Change Act enacted by parliament	ZAF	2021			
Number of annual meetings of the Inter-Ministerial Committee on Climate Change	ZAF	2021			
Number of annual meetings of the Intergovernmental Committee on Climate Change	ZAF	2021			
Percentage of provinces that have Provincial Committees on Climate Change that meet at least twice per year	ZAF	2021			
Percentage of municipalities that have Municipal Committees on Climate Change that meet at least twice per year	ZAF	2021			
Number of annual meetings of the National Committee on Climate Change	ZAF	2021			
Number of joint resilience-building pilot projects implemented	ZAF	2021			
Number of active knowledge sharing platforms	ZAF	2021			
Number of new gender-responsive technologies and innovations developed	ZAF	2021			
Business case for adaptation developed	ZAF	2021			
· · · · · · · · · · · · · · · · · · ·					