

About	This overview is part of a series prepared by the NAP Global Network Secretariat sharing analysis of the structures of national adaptation plan (NAP) documents.
	For more overviews of NAP documents, please visit the NAP Trends platform hosted by the NAP Global Network at: https://trends.napglobalnetwork.org/
	To read the full NAP document, visit the United Nations Framework Convention on Climate Change's (UNFCCC) NAP Central: https://napcentral.org/



Document Title	Colombia Plan Nacional de Adaptación al Cambio Climático
Year of NAP submission to the UNFCCC	2018
Version	1
Last updated on	2025-03-24
Notes	This was translated using DeepL, so there may be minor grammatical and translation issues. The extractions are from Volume 3 of the NAP document submitted on UNFCCC NAP Central. There are no sectoral actions associated with the following "Priority development elements": biodiversity sector, water sector, and the city systems section under the human habitat sector.

Level	Label	Content	Parent Tag	Page #
1	General Objective			
		Define priority lines of action for adaptation to climate change, aimed at reducing the risk and impacts associated with climate change, as well as taking advantage of opportunities.		9
2	Specific Objectives			
	Specific Objective 1	Manage knowledge about climate change and its potential consequences on communities, biodiversity and its ecosystem services, and the country's economy.		9
	Specific Objective 2	Incorporate adaptation to climate change in the planning of the territorial and sectoral development.		9
	Specific Objective 3	Promote the transformation of development for adaptation to climate change with criteria of competitiveness, sustainability and equity.		9
3	Strategies			
	Strategy 1.1	Strengthening the management of climate, hydrological and oceanographic knowledge and the potential impacts of their variations in the context of climate change.	Specific Objective 1	43
	Strategy 1.2	Education, training, communication and public awareness on climate change	Specific Objective 1	43
	Strategy 1.3	Strengthening institutional capacities for adaptation to climate change	Specific Objective 1	43
	Strategy 2.1	Incorporation of climate variability and change in the State's planning instruments.	Specific Objective 2	43
	Strategy 2.2	Development of resilient investment projects	Specific Objective 2	43
	Strategy 3.1	Management of climate change impacts on biodiversity and ecosystem service provision	Specific Objective 3	43
	Strategy 3.2	Agricultural production and food security adapted to climate change	Specific Objective 3	43
	Strategy 3.3	Prospective risk reduction in basic infrastructure	Specific Objective 3	43
	Strategy 3.4	Green growth of human habitat	Specific Objective 3	43
4	Actions			
	Action 1.1.1	Strengthen the country's capacity to generate and disseminate hydrological, meteorological and oceanographic information for decision-making.	Strategy 1.1	43
	Action 1.1.2	Gather evidence of climate change and develop complementary analyses based on climate change scenarios.	Strategy 1.1	43
	Action 1.1.3	Complement prospective modeling of climate change phenomena.	Strategy 1.1	43
	Action 1.1.4	Study the potential impacts, vulnerability and risk in the face of climate change and variability in the Colombian territory	Strategy 1.1	43
	Action 1.1.5	Strengthen knowledge on climate change adaptation measures.	Strategy 1.1	43
	Action 1.2.1	Develop the strategy for socialization, dissemination and appropriation of information and knowledge on climate change and its potential impacts	Strategy 1.2	43
	Action 1.2.2	Promote the integration of content, training and awareness-raising on climate change adaptation in relevant formal, non-formal and informal education programs.	Strategy 1.2	43
	Action 1.2.3	Promote the use of mass media to disseminate knowledge on impacts associated with climate change and adaptation options.	Strategy 1.2	43
	Action 1.2.4	Promote a process of training, education and socialization with territorial entities and decision makers.	Strategy 1.2	43
	Action 1.3.1	Strengthen the public and private institutional environment for climate change adaptation	Strategy 1.3	43
	Action 1.3.2	Continuously improve the capacities of the Regional Climate Change Nodes for the implementation, monitoring and evaluation of adaptation actions	Strategy 1.3	43
	Action 1.3.3	Strengthen collaboration, research and innovation in climate change adaptation	Strategy 1.3	43
	Action 2.1.1	Incorporate climate change adaptation guidelines and actions in environmental and territorial planning instruments.	Strategy 2.1	43
	Action 2.1.2	Incorporate climate change adaptation guidelines and actions into local, regional and national development planning instruments	Strategy 2.1	43
	Action 2.1.3	Incorporate climate change adaptation guidelines and actions in sectoral planning instruments	Strategy 2.1	43
	Action 2.2.1	Set sectoral climate change adaptation goals to guide public and private investment projects	Strategy 2.2	43
	Action 3.1.1	Strengthen the functionality of ecosystem water provisioning and regulation services through environmental management and water resources management	Strategy 3.1	43
	Action 3.1.2	Integrate land degradation management actions with climate change adaptation objectives	Strategy 3.1	43
	Action 3.1.3	Use marine, coastal, island and ocean areas as pillars of resilience	Strategy 3.1	43
	Action 3.2.1	Integrating rural development and climate change resilience	Strategy 3.2	43
	Action 3.2.2	Integrate adaptation as a criterion for the sustainable use of renewable natural resources	Strategy 3.2	43
	Action 3.3.1	Infrastructure, transportation and mobility, competitive and resilient to climate change.	Strategy 3.3	43
	Action 3.3.2	Strengthening energy reliability and access in climate change scenarios.	Strategy 3.3	43
	Action 3.4.1	Health	Strategy 3.4	43
	Action 3.4.2	Resilient Cities System	Strategy 3.4	43
3	Priority Development Elements			
	Priority Development Element 1	Biodiversity and its ecosystem services		68
	Priority Development Element 2	Water resources and marine, coastal, insular and oceanic areas		69
	Priority Development Element 3	Basic and sectoral infrastructures: Transportation		70
	Priority Development Element 4	Basic and sectoral infrastructures: Housing		70
	Priority Development Element 5	Basic and sectoral infrastructures: Mining and Energy		70
	Priority Development Element 6	Food security and agricultural production		71
	Priority Development Element 7	Human Habitat: Health		72
	Priority Development Element 8	Human Habitat: City Systems		73

4	Sectoral Actions			
	Sectoral Action 1	Correct risk conditions in the face of hydro-meteorological events in the existing infrastructure in order to avoid losses, damages and interruptions in its operation.	Priority Development Element 3	70
	Sectoral Action 2	Design new infrastructure works such as roads, bridges, ports and infrastructure design with characteristics that make them resilient to climate change.	Priority Development Element 3	70
	Sectoral Action 3	Provide financial protection/risk transfer/insurance for all works infrastructure.	Priority Development Element 3	70
	Sectoral Action 4	Improve the integration of transportation planning with the generation of urban planning and land use policies.	Priority Development Element 3	70
	Sectoral Action 5	Correct risk conditions in the face of hydro-meteorological events in the existing infrastructure in order to avoid losses, damages and interruptions in its operation.	Priority Development Element 4	70
	Sectoral Action 6	Design new infrastructure works such as roads, bridges, ports and infrastructure design with characteristics that make them resilient to climate change	Priority Development Element 4	70
	Sectoral Action 7	Provide financial protection/risk transfer/insurance for all works infrastructure.	Priority Development Element 4	70
	Sectoral Action 8	Improve the integration of transportation planning with the generation of urban planning and land use policies.	Priority Development Element 4	70
	Sectoral Action 9	Reduce the high dependence of the country's electricity generation on the hydroelectric component.	Priority Development Element 5	71
	Sectoral Action 10	Improvement and expansion of the electricity supply with renewable sources and distributed generation	Priority Development Element 5	71
	Sectoral Action 11	Substitution of fossil fuels	Priority Development Element 5	71
	Sectoral Action 12	Efficient use of energy in strategic sectors	Priority Development Element 5	71
	Sectoral Action 13	Capacity building and promotion of the use of new innovative technologies	Priority Development Element 5	71
	Sectoral Action 14	Public awareness, education and cultural change; public, private and civil society entities	Priority Development Element 5	71
	Sectoral Action 15	Diversification of the energy mix	Priority Development Element 5	71
	Sectoral Action 16	Regulatory and institutional adjustment	Priority Development Element 5	71
	Sectoral Action 17	Protection of water supply sources	Priority Development Element 5	71
	Sectoral Action 18	Increased availability of electricity generated from clean sources improved	Priority Development Element 5	71
	Sectoral Action 19	Resilience of ecosystems that protect water sources and groundwater through the participation of users and stakeholders protection of critical ecosystems in water regulation.	Priority Development Element 5	71
	Sectoral Action 20	Consolidation of an early warning system for climate-related threats in the sector.	Priority Development Element 5	71
	Sectoral Action 21	Identification and implementation of back-up areas to guarantee food supplies at the regional level to prepare for and respond to an extreme weather event.	Priority Development Element 6	72
	Sectoral Action 22	Identification of crops that will be affected by changes in temperature and precipitation, as well as by flooding, coastal and continental erosion, saline intrusion, drought and other effects of climate change and climate variability	Priority Development Element 6	72
	Sectoral Action 23	Improve production efficiency with sustainability criteria.	Priority Development Element 6	72
	Sectoral Action 24	Improve the adaptive capacity of agricultural producers to the impacts of climate change.	Priority Development Element 6	72
	Sectoral Action 25	Implement sustainable technological innovations.	Priority Development Element 6	72
	Sectoral Action 26	To train and disseminate to small and large producers new crop and irrigation technologies that are tolerant to changes associated with climate change.	Priority Development Element 6	72
	Sectoral Action 27	Research in technology and innovation for climate-smart agriculture.	Priority Development Element 6	72
	Sectoral Action 28	To recover productive systems of traditional knowledge that tend to maintain and/or increase resilience in the face of climate change.	Priority Development Element 6	72
	Sectoral Action 29	Use seeds that are resilient to climate change.	Priority Development Element 6	72
	Sectoral Action 30	Strengthen, and multiply according to demand, rural networks or groups for the dissemination of knowledge	Priority Development Element 6	72
	Sectoral Action 31	Correct land use conflicts due to both overuse and underuse in order to avoid morphological changes, increased sediment contribution to water bodies, increased flooding, and depletion of aquifers	Priority Development Element 6	72
	Sectoral Action 32	Prevent and/or correct the degradation of fragile ecosystems and the agro-ecosystems that operate there through coordinated regional agricultural development policies and actions.	Priority Development Element 6	72
	Sectoral Action 33	Identify and manage ecosystems that provide regulating and supporting services to agricultural systems to prevent soil erosion, regulate nutrient cycles, pollinate plants (87 of the 115 major food crops depend on animal pollination), control pests, and regulate water flows and quality.	Priority Development Element 6	72
	Sectoral Action 34	Implement local and regional early warning systems for vector-borne diseases	Priority Development Element 7	72
	Sectoral Action 35	Strengthen epidemiological capacities to understand and act on the links between climate and health risk events	Priority Development Element 7	72
	Sectoral Action 36	Identify the links between health determinants and climate change	Priority Development Element 7	72