

SUCCESS CASES OF THE STATE OF MINAS GERAIS/BRAZIL

STATE CLIMATE ACTION PLAN – PLAC MG

Minas Gerais State Climate Action Plan

PLAC-MG is a strategic mitigation and adaptation plan that presents a set of government actions and goals, obtained from a rigorous and widely recognized methodology, best international practices and an extensive participatory process involving the private sector and other segments of society, necessary to achieve neutrality of net greenhouse gas emissions in the state by 2050 through an optimal trajectory (according to cost-effectiveness) and advancement of protection, adaptation and resilience of the state territory in the face of the main threats and risks arising from current climate scenarios and futures. This set is made up of 28 sectoral actions that are divided into 103 sub-actions, resulting in 299 goals to be achieved in the period between 2023-2050.

GOALS

Transportation	15	Agriculture	25	Energy	14
Waste	22	Industry	20	Health	10
Vulnerable Peoples and Population	08	Food Safety	09	Water security	07
Biodiversities and Ecosystems	35	Disaster Risk Management and Climate Vulnerability	17	Sustainable Development and Climate Action	17

The composition of the Plan includes priority and synergistic actions for mitigation, adaptation, climate justice and innovation, with leaders from state secretariats in specific sub-actions that were proposed, involving all themes necessary for broad and integrated climate action: energy, transport, waste, industry, biodiversity and ecosystems, water security, food and nutritional security, disaster risk management, among many others. One of the most important aspects of the instrument is that it connects with several other sectoral adaptation instruments such as the Minas Gerais Water Security Plan (PMSH) which is currently being prepared, the State Food and Nutritional Security Policy, among others, and proposes the development of other instruments, such as the Strategic State Plan for Disaster Risk Reduction.



For more information [click here](#)