

State of New Mexico Draft Priority Climate Actions List

Sector	Action	Implementation Programs, Policies, or Projects
This is a draft list intended to get feedback from the community. It is not the final product that will be submitted to the EPA.		
Industry	Monitoring and Verification of Methane Emissions	Implementation of methane waste rule and ozone precursor rules- Monitoring and Verification of Methane and Co-Pollutants for enforcement
Transportation	Infrastructure	Transportation Supercenter Hubs: Incl. Hydrogen Fueling Stations for Heavy Duty Vehicle (HDV) and Freight, Rail
	Incentives	Medium- and Heavy-Duty (MHD) Zero Emissions Vehicles (ZEVs)
		Clean and Green School Program
	Community Mobility	Increase Ride Sharing, Car Sharing, Senior Mobility, use of eBikes, regular bikes; fund existing Metropolitan Planning Organization (MPO)/ Council of Government (COG) mobility plans; reduce VMT/expand public transit.

Buildings	Support access to energy efficiency, retrofit, and adoption of home electrification technologies and appliances	Expand access to pre-weatherization and weatherization assistance to ensure homes are eligible for other programs that support energy efficiency and electrification (ie. Solar for All and Home Energy Rebates programs)
	Expand Community Energy Efficiency Development (CEED) Block Grant Program	Expand and fill gaps in current CEED block grant program to expand access for cities and counties to energy efficiency and electrification funding.
	Energy Efficiency for Commercial Buildings	Expand/fill gaps in Energy Efficiency Revolving Loan Fund and Energy Savings Performance Contracting Program
Natural Working Lands and Waste	Organics Diversion	Expand Access to organic waste diversion programs to include composting of food scraps and yard trimming debris and food waste prevention education.
Electricity	Transmission permitting	Identify barriers to approval processes and create a grant program to support staffing or consulting needs for state and local government agencies.
	Transmission efficiency	Incentivize utilities to implement Grid Enhancing Technologies (GETs) to increase transmission capacity on existing transmission lines

Workforce Development and Technical Assistance	Education/Training/Re-training	Workforce Development will be built into all the above implementation project applications, where appropriate/needed.
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