

NEAR TERM ACTION PLAN

The Roadmap identifies a set of actions the administration will pursue in 2021 and 2022, including regulatory action at the state Air Quality Control Commission and Public Utility Commission, legislation that will be proposed in the 2021 legislative session, and programmatic work and investments by state agencies. The following chart summarizes these actions, and the projected 2030 emissions reductions, totaling 70 million tons – which will achieve our 2030 targets. Details on each of these and other actions are in the full Roadmap.

Sector	Near Term Action	2005 GHG Pollution Baseline	Targeted 2030 GHG Pollution Reductions (million metric tons)	Percent Reduction from 2005 Baseline
Electricity	<ul style="list-style-type: none"> Clean Energy Plans and coal plant retirements 	40.28	32.3 mmt	80%
Transportation	<ul style="list-style-type: none"> GHG pollution standards for transportation plans Transportation demand requirements for large employers Indirect source standards Public investment in EV infrastructure and incentives Clean truck strategy Incentives for local land use decisions that reduce vehicle travel and pollution Expand public transit, including Front Range Rail and NW Rail 	30.17	12 mmt	40%
Residential, Commercial Industrial Fuel Use (Gas utilities)	<ul style="list-style-type: none"> Energy efficiency requirements for gas utilities Carbon reduction and biogas targets for gas utilities Large commercial buildings energy use tracking and pollution standards Adopt advanced building codes Require regulated utilities to support beneficial electrification Expand clean energy finance programs 	24.65	4.7 mmt	19%
Oil and Gas	<ul style="list-style-type: none"> AQCC methane rulemaking COGCC rules to eliminate flaring, require minimizing emissions, and track preproduction and production air emissions. 	20.17	12.2 mmt	60%
Natural and Working Lands (NWL)	<ul style="list-style-type: none"> Comprehensive emissions inventory, NWL Strategic Plan 		1.0 mmt	
Waste	<ul style="list-style-type: none"> Reduce methane from coal mines, landfills, sewage treatment plants and AG Improve recycling end markets and recycling and reuse 		7.5 mmt	
Industrial Process Emissions	<ul style="list-style-type: none"> Implement new federal law on HFC reduction (refrigerants, aerosols, etc.) 		0.3 mmt	