Climate Action Office

Jane Lazorchak, Director Climate Action Office Senate Natural Resources and Energy January 17, 2023



AGENCY OF NATURAL RESOURCES

Climate Action Plan Timeline

Initial Climate First meeting of **Action Plan Adopted** the Vermont by the Vermont **Climate Council Climate Council** November 20, 2020 December 1, 2021 Implementation of **Global Warming Subcommittees Climate Action Plan Solutions Act** begin meeting Ongoing Enacted February 2021 Future Iterations of the *September 23, 2020* **Climate Action Plan**

Every four years



Climate Action Office - Vision

- The policies, programs and tools needed to implement climate mitigation, adaptation, and resilience strategies will require a long-term intergovernmental structure to coordinate and manage this statewide effort.
- Will coordinate and provide significant expertise and capacity on state-led climate initiatives, as well as the monitoring, assessment and tracking of climate adaptation, mitigation, and resilience activities.
- Work closely within the Agency of Natural Resources, across state Agencies, and with state climatologist to understand the actions state government are taking to make measurable progress to meeting the requirements and goals of the Global Warming Solutions Act.
- Acknowledgment of the importance of the public's role, specifically those of frontline and impacted communities, in enabling climate action.

Supported through an Inter-Agency Advisory Board

The objectives of this group will be the following:

- 1. To provide a space for proactive coordination on climate action across state government.
- 2. Articulating where policy and financial implications overlap around climate action to ensure resources are maximized.
- 3. To support the monitoring of progress over time in meeting the state's climate goals.
- 4. Identification and framing up of gaps where the climate action office might prioritize support.
- 5. Development of state positions on issues related to climate change.

It will include the following governmental agencies:

- PSD
- AOT
- ANR
- VEM
- AAFM
- BGS
- AHS (DCF and VDH)
- ACCD
- State Climatologist



Sequester & Store Carbon

A Comprehensive Approach to Addressing Climate Change

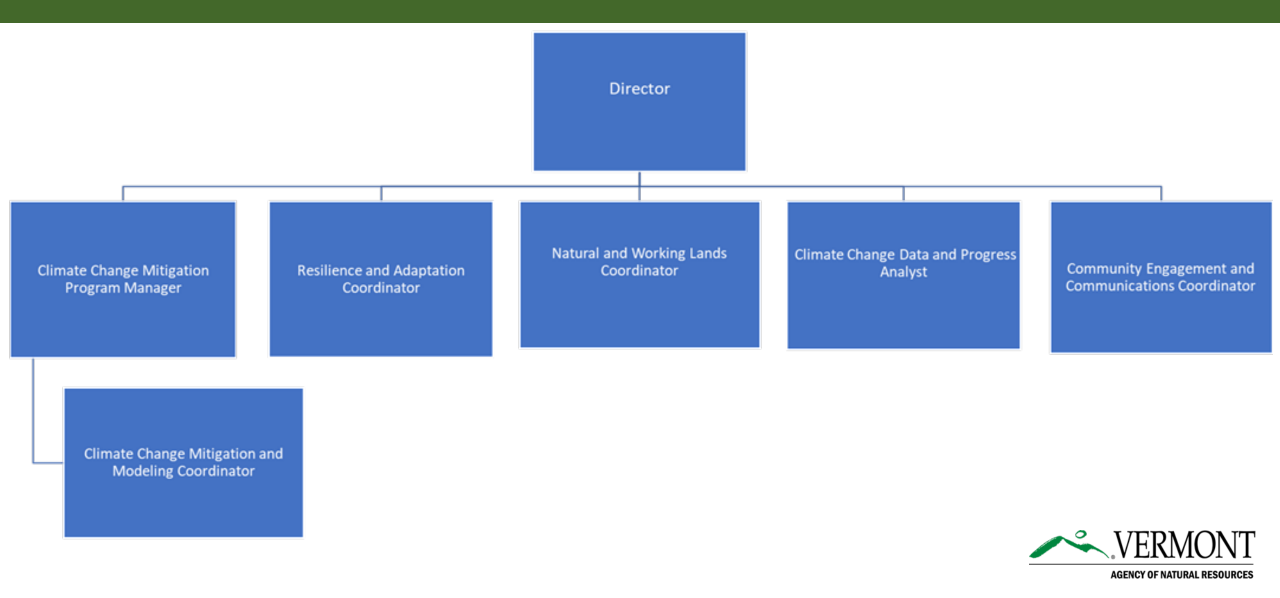
Reduce

Emissions

REFERENCE Nah water Mark Adapt & Build Resilience



Climate Action Office: Staffing



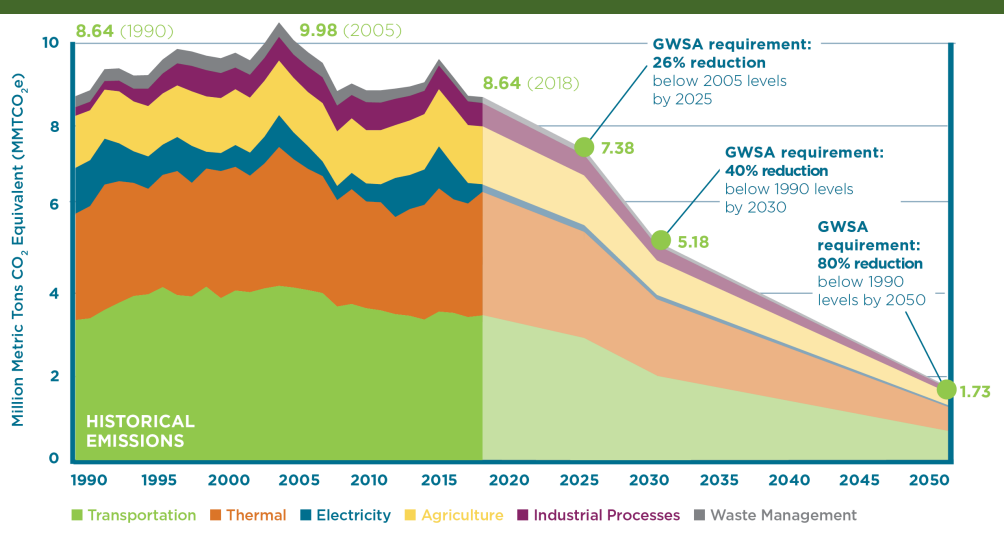
INITIAL VERMONT CLIMATE ACTION PLAN



- → Aims to cut climate pollution 40% below 1990 levels by 2030
 - approximately half of 2005 levels
- → Prioritize those who are most affected
- → Shaped by five subcommittees
 - with public input
 - in coordination with CEP
- → Updated at least every 4 years
- → Contains 24 pathways, 64 strategies and 234 actions
- → Implementation section to inform decision-making
- → Framework for measuring progress



Vermont's Historical Greenhouse Gas Emissions

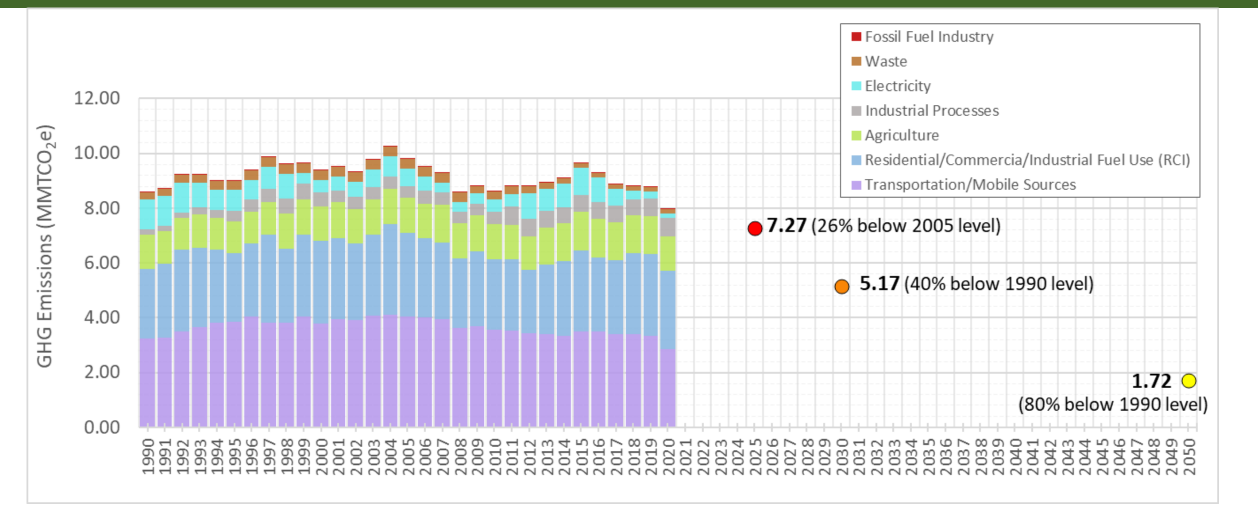


Source: Vermont Agency of Natural Resources, Vermont GHG Emissions Inventory and Forecast (1990-2017), 2021.





Vermont's Current GHG Data







Mitigation

Advancing Emissions Reductions into the Climate Action Office

KEY SUCCESSES:

Adopted CAP Addendum for

Transportation Sector

ONE MAJOR STRUGGLE:

PRIORITY FOR 2023:

Adopted a suite of rules to reduce Need for a coordinated vision of Determine appropriate pathway • towards economy-wide GHG transportation emissions in policies and programs (including Vermont: both requirements and incentives, emissions reporting to better inform at both the state and regional level) Advanced Clean Cars II – New policy development and decision-• EV sales by 2035 100% necessary to reduce emissions making and improve the Advanced Clean Trucks – across all sectors to achieve the consistency and accuracy of state-• increased availability of level data. GWSA targets. medium- and heavy-duty EVs Vermont-specific analysis for two Low NOx Omnibus – requires largest sectors – transportation and ٠ cleaner medium- and heavybuildings/thermal – to determine duty vehicles most cost-effective, equitable policy Phase 2 GHG rules for trucks solutions. and trailers





Resilience and Adaptation

Integrating Resilience and Adaptation into the Climate Action Office

KEY SUCCESSES:

ONE MAJOR STRUGGLE:

PRIORITY FOR 2023:

Establishment of a Task Group with representation from state, non-profit, and municipal partners to design and build a Municipal
Climate Toolkit that will provide a hub for existing tools and information relevant for designing and implementing climate action measures at a local level.

The lack of metrics for measuring
the impact of resilience and
adaptation actions continues to be
a challenge in tracking and
advocating for resilience and
adaptation activities.

Completion of the Municipal
Vulnerability Index Tool that will
support individuals and
communities in assessing their
preparedness for and resilience to
the impacts of climate change.

Completion of an Adaptation
 Abatement Cost Curve to measure
 the relative cost savings of
 implementing resilience and
 adaptation actions.





Natural and Working Lands

Integrating Natural and Working Lands into the Climate Action Office

ONE MAJOR STRUGGLE:

PRIORITY FOR 2023:

- Production and release of the
 Vermont Carbon Budget to provide
 information on the current balance
 of greenhouse gas (GHG) emissions
 and carbon stocks related to the
 agriculture, forestry, and other land
 uses (AFOLU) sector in Vermont.
- Ongoing work to draft
 recommendations around biomass
 for inclusion in CAP
- Specific accounting for agricultural emissions and refinement of tools used in the inventory. Continues to be ongoing debate of net vs. gross emissions for this sector.
- Completion of net-zero frameworkfor the Northeast and morespecifically, VT.
- Completion of supplemental analysis for GHG inventory related to agricultural emissions and potential refinements to the tools in the inventory itself to more accurately reflect the emissions reductions in this sector.





Measuring and Tracking Progress

Integrating Data and Measuring Progress into the Climate Action Office

KEY SUCCESSES:

ONE MAJOR STRUGGLE:

PRIORITY FOR 2023:

- Continued work on the
 quantification of statewide GHG
 emissions for the Vermont GHG
 Emissions Inventory report and
 publishing an update that catches
 up through 2020.
- Ongoing work to better understand
 and reconcile the net versus gross
 GHG accounting issue and to
 explore and incorporate additional
 tools and data to provide a more
 holistic view of Vermont's GHG
 emissions and sinks.
- Advance the measuring and tracking progress tool and work to develop meaningful metrics to understand the adaptation, resilience, and mitigation strategies being implemented in Vermont.
- Complete additional supplemental analyses for the GHG inventory
 (e.g. Lifecycle analysis and Agricultural tools).





Community Engagement and Communications

Integrating Community Engagement and Communications into the Climate Action Office

KEY SUCCESSES:

ONE MAJOR STRUGGLE:

PRIORITY FOR 2023:

- Developed a community
 engagement strategy focused on
 broad engagement, accessibility,
 and partner engagement and
 convened a bi-weekly task group to
 move the work forward.
- Held six events focused on the transition of the transportation sector and what Vermonters need to feel like this transition can be positive for everyone.

- Systematic way to take in comments and demonstrate responsiveness.
- Long-term relationship building to support partner engagement in frontline and impacted communities.
- Coordinate closely with the Public Service Department to align community engagement capacity to support Vermonter's engagement in and around updates and changes to Vermont's renewable electricity programs and policies.
- Many ongoing contracts have built in engagement (life-cycle analysis, Municipal Vulnerability Index and Measuring Progress Tool)





www.climatechange.vermont.gov

Jane Lazorchak, (802) 505-0561, jane.lazorchak@vermont.gov

