

> CHRISTINA V. MORGAN Vice Chair

ARMANDO MORITZ-CHAPELLIQUEN
Treasurer

BECKY A. BRADLEY, AICP Executive Director

#### ENVIRONMENT COMMITTEE MEETING Tuesday, October 21, 2025, 10:30 AM AGENDA

THE MEETING CAN BE ACCESSED AT <a href="http://www.tinyurl.com/LVPC2025">http://www.tinyurl.com/LVPC2025</a> OR VIA PHONE 610-477-5793 Conf ID: 651 626 091#.

**Roll Call** 

Courtesy of the Floor

#### **Committee Business:**

- ACTION ITEM: Whitehall Township Park, Recreation & Open Space Plan Review (CM)
- 2. ACTION ITEM: Delaware River Basin Commission Review Application to Renew Approval of Existing Wastewater Treatment Plant and Discharge Heidelberg Heights (CR)
- 3. ACTION ITEM: Delaware River Basin Commission Review Application to Approve Groundwater Withdrawal Modification of Existing Well and Non-Contact Cooling Water Discharge FedChem, LLC (CR)
- 4. INFORMATION ITEM: Draft Regional Climate Action Plan: Pathway to a Resilient Greater Lehigh Valley

**Next Environment Committee Meeting** 

November 18, 2025, 10:30 AM



> CHRISTINA V. MORGAN Vice Chair

ARMANDO MORITZ-CHAPELLIQUEN
Treasurer

BECKY A. BRADLEY, AICP Executive Director

October xx, 2025

Mr. Brandon Hibbler Bureau Chief/Director of Recreation Whitehall Township 3219 MacArthur Road Whitehall, PA 18052

RE: Whitehall Township Draft Park, Recreation & Open Space Plan

Dear Mr. Hibbler:

The Lehigh Valley Planning Commission (LVPC) considered the subject plan at its Environment Committee and Full Commission meetings, pursuant to the requirements of the Pennsylvania Municipalities Planning Code (MPC). Both meetings were virtual, and occurred on:

- LVPC Environment Committee Meeting
  - o October 21, 2025, at 10:30 AM
  - o http://www.tinyurl.com/LVPC2025
- LVPC Full Commission Meeting
  - o October 23, 2025, at 7:00 PM
  - http://www.tinyurl.com/LVPC2025

The Whitehall Township Draft Park, Recreation & Open Space Plan aims to reflect the Township's future vision of parks, recreation, and open space, "To provide parks and recreational opportunities that serve a variety of ages, abilities, and interests," as well as ensuring that, "[Parks and recreational opportunities] are physically and financially sustainable." The Plan has been developed during a time of population growth in Whitehall Township. The municipality grew 5% from 2010 to 2020 and is projected to add over 6,000 new residents by 2040, an increase of over 20% from 2020. At the same time, the region is experiencing elevated interest in parks, recreation and open space since the COVID-19 pandemic. Whitehall Township's population growth is also aging, and the Plan recognizes "The need to plan appropriately for parks and open space facilities for all age groups." The Whitehall Township Draft Park, Recreation & Open Space Plan provides beneficial updates to published parks and recreation mapping and data for the municipality and public, which will help the Township plan for and adapt to future needs from a growing population and evolving recreational preferences.

Elements of the draft plan consistent with relevant LVPC plans include, but are not limited to:

- Identifying key regional planning documents and their connections to Whitehall Township, including FutureLV: The Regional Plan and Lehigh County Livable Landscapes.
- Describing various funding sources to help with the implementation of the Plan (*Lehigh County Livable Landscapes*, Goal 6).
- Identifying, describing and mapping Whitehall Township's cultural and historical sites, as well as showing their proximity to trails (*Lehigh County Livable Landscapes*, Goal 5).
- Identifying and mapping roadway barriers to trail development and park access (Lehigh County Livable Landscapes, Goal 2).

Mr. Brandon Hibbler October xx, 2025 Page 2

- Utilizing parks and open space for stormwater management and water quality improvements (FutureLV, Policy 3.2).
- Identifying current private and public recreation programs, as well as current challenges and future actions and opportunities, to help enhance and diversify programming (*FutureLV*, Policy 5.3).

#### The LVPC recommends the following:

- In the "Existing Trails" map on page 49, including the multi-use trail along the Lehigh River, from the Township's southern border to the Race Street bridge, which is proposed as a portion of the "Delaware and Lehigh National Heritage Corridor Lehigh Valley Catalyst" project in Walk/Roll LV. The trail is also part of a successful US Department of Transportation Rebuilding American Infrastructure with Sustainability and Equity (RAISE) grant application for the Riverside Drive Multimodal Revitalization Corridor Project.
- Identifying additional potential connections between major trails in and around the Township, such as between the Ironton Rail Trail and Jordan Creek Greenway. One potential linkage between the trails is identified in Walk/Roll LV as Visionary Connection Map ID 20.
- Mapping the referenced open space parcels on page 44, which can help create a greenways and blueways network that promotes expansion and connection of preserved lands, as well as support future trail or other passive recreation development in these areas (Lehigh County Livable Landscapes, Goal 3).
- Identifying opportunities for park, recreation and open space access by utilizing LANTA routes (FutureLV, Policy 2.1).

The LVPC has been in communication with Whitehall Township and their consultant, HRG, to provide edits and recommendations for the Plan. The LVPC is supportive of the Township as it looks to implement its Park, Recreation & Open Space Plan and continues to be available as a resource to assist the Township in the implementation process. The Plan is a critical tool to provide parks and recreational opportunities for a variety of people in a physically and financially sustainable manner in Whitehall Township, aligning with the Township's comprehensive plan, *Lehigh County Livable Landscapes* and *FutureLV: The Regional Plan*.

If you have any questions regarding the content of this letter, please do not hesitate to contact us.

Sincerely,

Christian Martinez Environmental Planner

Sin Sham

Susan Myerov, AICP

Director of Environmental Planning

Ohor Mutry



> CHRISTINA V. MORGAN Vice Chair

ARMANDO MORITZ-CHAPELLIQUEN

BECKY A. BRADLEY, AICP Executive Director

October XX, 2025

Ms. Pamela Bush Delaware River Basin Commission P.O. Box 7360 West Trenton, NJ 08628-0360

Re: DRBC Review – Application to Renew Approval of Existing Wastewater Treatment Plant and Discharge – Heidelberg Heights - Lehigh County Authority Heidelberg Township, Lehigh County Docket No. D-1999-011 CP-4

Dear Ms. Bush:

The Lehigh Valley Planning Commission (LVPC), at its regular monthly meeting on October 23, 2025, reviewed the above-referenced application. Our review was based on the adopted plans and policies of the LVPC. We offer the following comments.

The purpose of the application is to renew the approval of the applicant's existing 60,000 gallons per day wastewater treatment plant and related discharge. The average monthly flow to the plant is 48,000 gallons per day. The plant serves the Heidelberg Heights residential development, which is approximately 145 residential properties and is located at the intersection of Heidelberg Heights Road and Hausman Road in Heidelberg Township, Lehigh County. No expansion or modification of the treatment plant is proposed with this application.

The applicant's wastewater treatment plant will continue to serve the needs of its customers and aligns with the *FutureLV: The Regional Plan* action to 'protect the quality and quantity of surface water and groundwater" (of Policy 3.2). Per DRBC documentation, no substantial adverse impacts are anticipated with the continued operation of the plant. In addition, DRBC may modify or suspend its approval or any permit condition to mitigate adverse impacts.

Please call me if you have any questions regarding these comments.

Sincerely,

Corinne Ruggiero, SEO Environmental Planner



> CHRISTINA V. MORGAN Vice Chair

ARMANDO MORITZ-CHAPELLIQUEN
Treasurer

BECKY A. BRADLEY, AICP Executive Director

Ms. Pamela Bush Delaware River Basin Commission P.O. Box 7360 West Trenton, NJ 08628-0360

Re: DRBC Review – Application to Approve Groundwater Withdrawal Modification of Existing Well and of Existing Non-Contact Cooling Water Discharge (NCCW) – FedChem, LLC Lower Nazareth Township, Northampton County Docket No. D-1971-064-2

Dear Ms. Bush:

The Lehigh Valley Planning Commission (LVPC), at its regular monthly meeting on October 23, 2025, reviewed the above-referenced application. Our review was based on the adopted plans and policies of the LVPC. We offer the following comments.

The purpose of the application is to approve an existing groundwater withdrawal of up to 19.28 million gallons per month (mgm) from Well W-001 and the resulting non-contact cooling water discharge from the applicant's manufacturing facility, which is located at Keystone Drive in Lower Nazareth Township, Northampton County. The withdrawal and discharge rates are increases from the amounts of 15.72 mgm described and approved in the previous docket from 1971. The increase in allocation is to match existing water usage at the docket holder's facility and approved in the Pennsylvania Department of Environmental Protection's issued NPDES permit for this site. Groundwater from Well W-001 is used to cool the docket holder's jacketed-reactor vessels and condensers and then discharged to Monocacy Creek. The docket holder expects no increases in the 10-year projected water demands and the allocation of 19.28 mgm is sufficient to meet the current and future demands of the docket holder's manufacturing facility. The current discharge from the plant is 562,000 gallons per day. No expansion or modification of the facility is proposed with this application. DRBC estimates that the project withdrawals used for the purpose of noncontact cooling, result in negligible consumptive use of the total water use.

The project aligns with the *FutureLV: The Regional Plan* action to 'protect the quality and quantity of surface water and groundwater" (of Policy 3.2). According to Delaware River Basin Commission (DRBC) documentation, no substantial adverse impacts are anticipated with the continued withdrawal and noncontact cooling water discharge. In addition, DRBC may modify or suspend its approval or any permit condition to mitigate adverse impacts.

Please call me if you have any questions regarding these comments.

Sincerely,

Corinne Ruggiero
Environmental Planner



> CHRISTINA V. MORGAN Vice Chair

ARMANDO MORITZ-CHAPELLIQUEN
Treasurer

BECKY A. BRADLEY, AICP Executive Director

#### **MEMORANDUM**

DATE: October 16, 2025
TO: LVPC Board
FROM: LVPC Staff

**CC:** Susan Myerov, AICP, Director of Environmental Planning, LVPC

Matt Assad, Managing Editor, LVPC

REGARDING: Regional Climate Action Plan (RCAP): Pathway to a Resilient

**Greater Lehigh Valley Report** 

Attached is a draft Pathway to a Resilient Greater Lehigh Valley report, which serves as a draft of the retitled Regional Climate Action Plan (RCAP). The draft report is being designed and laid out as a final report, and the final report will be presented at the November 18, 2025 Environment Committee and the November 20, 2025 Planning Commission meeting.

Please provide any comments on the draft Resilient Greater Lehigh Valley report by October 24, 2025 by sending comments to Susan Myerov, AICP at Susan Myerov at SMyerov@lvpc.org and to Matt Assad at massad@lvpc.org. The final Resilient Greater Lehigh Valley report will be sent to the U.S. Environmental Protection Agency before the December 1, 2025 deadline.

**Disclaimer:** This project has been funded wholly or in part by the United States Environmental Protection Agency (EPA) under assistance agreement 95318301 to the Lehigh Valley Planning Commission. The contents of this document do not necessarily reflect the views and policies of the EPA, nor does the EPA endorse trade names or recommend use of commercial products mentioned in this document.

This report has been financed in part through funding from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the State Planning and Research Program, Section 505 [or Metropolitan Planning Program, Section 104(f)] of Title 23, U.S. Code.

#### **Executive Summary**

The Greater Lehigh Valley is a dynamic region that is growing in population and businesses, but the challenges and opportunities that come with growth have the potential to threaten the environmental resources that make the region so attractive.

This Pathway to a Resilient Greater Lehigh Valley (RGLV) is a strategic and comprehensive approach designed to protect and improve the Greater Lehigh Valley's environment through identifying and implementing strategies that will reduce carbon emissions, improve air quality, and enhance resiliency against significant weather events.

Economically diverse and centrally located within the Northeast commercial corridor, the Greater Lehigh Valley is projected to add another 112,000 people and 78,000 jobs by 2050. Planning for resiliency will support sustainable growth, regional competitiveness and economic development, and will include goals and proposed actions that will improve the health and wellbeing of the region.

Annually, the Greater Lehigh Valley emits 12.7 million metric tons of carbon dioxide equivalent (MTCO $_2$ e), a unit to compare the warming impact of different atmospheric gases. Those emissions may grow to nearly 13.9 MTCO $_2$ e if proactive measures are not taken soon. Carbon dioxide (CO $_2$ ) is a gas that can be emitted into the atmosphere by human activities. CO $_2$  helps the atmosphere trap heat, so when there is more of it in the atmosphere, the earth's climate warms. This plan is a blueprint to offset the impacts of our growth and reduce emissions by:

- 1.4 million MTCO<sub>2</sub>e by 2030
- 5.0 million MTCO<sub>2</sub>e by 2050

The changing weather patterns experienced in this region show why this effort is so important to our economy, health and daily lives. The Greater Lehigh Valley has endured significant weather events such as Superstorm Sandy in 2012, Tropical Storm Isaias in 2020, the Canadian wildfires of 2023 that blanketed the Lehigh Valley region with smoke, and the Blue Mountain wildfire of 2024. Increasing temperatures, flooding and more extreme rainfall and heat events are projected to continue to occur more frequently, affecting everything from human health, agriculture, infrastructure design, recreation, environment and the economy. However, we can mitigate and avert the worst effects of weather-related events that impact the region. This plan will work alongside ongoing efforts at local, regional, state and federal levels.

The plan establishes goals, policies and implementation strategies across ten sectors. These goals were selected for their direct impact on reducing emissions and their additional benefits to the communities of which they are a part. Analyzing these benefits can reveal broader improvements in areas such as air quality, public health and economic growth, making the case for decarbonization even stronger. Implementation of the strategies and recommendations will rely upon the intersection of collaborative regional solutions with locally appropriate action. This plan creates opportunities to work together at a range of scales to make progress everywhere as quickly as possible.

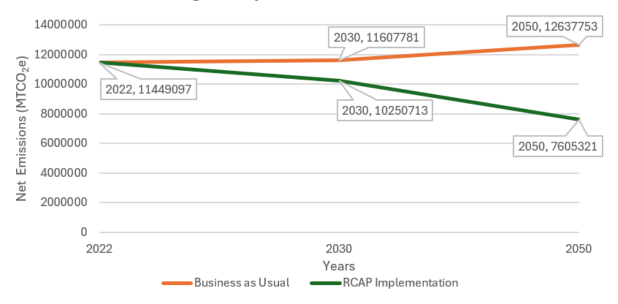
Additionally, the plan includes cost and savings estimates for the proposed policies to provide helpful context for selecting, prioritizing and communicating about the measures for implementation actions described in this plan, a review of the authority to implement policies ensuring legal and administrative feasibility, and progress indicators to be used in future monitoring are also included.

The LVPC will work with its community and business partners to create a robust monitoring plan to track and share progress on the plan strategies, which is the third phase of the Environmental Protection Agency (EPA) Climate Pollution Reduction Grant (CPRG) program.

The commitment to regional emission reductions through this plan reflects a forward-thinking approach to resiliency, balancing environmental imperatives with public health improvements, reduced energy costs and economic impact.

For this plan, the 'Greater Lehigh Valley' refers the four-county region of Lehigh, Northampton and Carbon counties in Pennsylvania and Warren County, NJ., which also makes up the Allentown-Bethlehem-Easton Metropolitan Statistical Area (MSA). The term 'Lehigh Valley' alone refers to Lehigh and Northampton counties.

#### Greater Lehigh Valley Future Net Emissions Scenarios



| Pathway to a Resilient Greater Lehigh Valley - Estimated Emissions (MTCO2e) Summary |                   |   |                                    |   |  |  |   |
|---|-------------------|---|------------------------------------|---|--|--|---|
| Sector  | 2022<br>Base Year | 2030<br>Business-as-<br>Usual<br>Projection | 2030<br>Implementation<br>Scenario | % Change<br>from<br>Business-<br>as-Usual | 2050<br>Business as<br>Usual<br>Projection | 2050<br>Implemen<br>tation<br>Scenario | % Change<br>from<br>Business-<br>as-Usual |
| Commercial & Residential  | 4,216,260         | 4,308,228                                   | 3,686,471                          | -14.4%                                    | 4,590,590                                  | 1,327,410                              | -71.1%                                    |
| Agriculture   | 65,794            | 62,565                                      | 56,959                             | -9.0%                                     | 53,095                                     | 33,290                                 | -37.3%                                    |
| Transportation  | 4,083,797         | 4,017,994                                   | 3,712,849                          | -7.6%                                     | 4,371,588                                  | 4,002,019                              | -8.5%                                     |
| Industrial  | 4,094,165         | 4,220,834                                   | 4,002,591                          | -5.2%                                     | 4,597,636                                  | 4,029,859                              | -12.3%                                    |
| Solid Waste Water/ Wastewater   | 223,609<br>37,749 | 231,802<br>38,635                           | 228,211<br>38,635                  | -1.5%<br>N/A                              | 255,804<br>41,317                          | 223,488<br>41,317                      | -12.6%<br>N/A                             |
| Total<br>Emissions  | 12,721,374        | 12,880,058                                  | 11,725,716                         | -9.0%                                     | 13,910,030                                 | 9,657,383                              | -30.6%                                    |
| Land Use<br>(Carbon<br>Sequestration)   | 1,272,277         | 1,272,277                                   | 1,475,003                          | 15.9%                                     | 1,272,277                                  | 2,052,062                              | 61.3%                                     |
| Net<br>Emissions  | 11,449,097        | 11,607,781                                  | 10,250,713                         | -11.7%                                    | 12,637,753                                 | 7,605,321                              | -39.8%                                    |

#### Introduction

The 2022 Inflation Reduction Act authorized the United States Environmental Protection Agency (EPA) to allocate funding to states, local governments, tribes and territories to reduce warming gas emissions and other harmful air pollutants. Many of the largest metropolitan areas in the US received funding, including the Allentown-Bethlehem-Easton Metropolitan Statistical Area (MSA), for which the Lehigh Valley Planning Commission (LVPC) is the lead organization and official planning commission of Lehigh and Northampton counties.

Under this program, LVPC completed a Priority Climate Action Plan (PCAP), with this a comprehensive emissions reduction plan to follow, and will then report on plan progress and monitoring. This Pathway to a Resilient Greater Lehigh Valley serves as the comprehensive emissions reduction plan and focuses on reducing carbon emissions on an economywide scale across the MSA, also known as the Greater Lehigh Valley region.



#### Pathway to a Resilient Greater Lehigh Valley Purpose and Scope

This Pathway to a Resilient Greater Lehigh Valley (RGLV) is a strategic and comprehensive approach designed to reduce carbon and related emissions effectively within the Greater Lehigh Valley region. The RGLV plan includes:

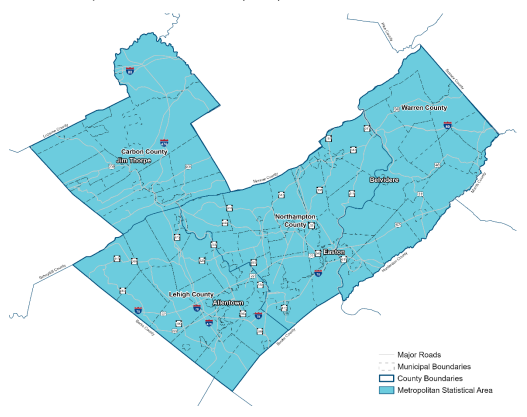
 A comprehensive emissions inventory, providing a detailed baseline and businessas-usual projection of emissions from all major sectors. The inventory sets the stage for targeted interventions, offers insights into potential future emission trends and estimates the impacts of various decarbonization strategies.

- **Economywide emission reduction targets**, setting goals for near-team (2030) and long-term (2050) reductions.
- Goals, policies and implementation actions to reduce emissions across all sectors, including implementation authorities, partners and metrics, community benefits, funding and alignment with existing plans.
- Cost and savings estimates to provide helpful context for selecting, prioritizing and communicating about the measures for implementation described in this plan.
- Regionwide co-pollutant benefits analysis to understand impacts from commonly emitted air pollutants including carbon monoxide (CO), ammonia (NH<sub>3</sub>), particulate matter 2.5 & 10 (PM 2.5 & PM 10), sulfur dioxide (SO<sub>2</sub>) and volatile organic compounds (VOCs). They do not create the same warming effects as carbon dioxide (CO<sub>2</sub>), but can cause negative health impacts, particularly to the respiratory system. With the reduction of CO<sub>2</sub>, these pollutants are also inherently reduced, improving air quality.
- Workforce planning analysis to identify and analyze the region's green workforce and associated workforce development initiatives.
- **Implementation/Monitoring strategies** to set structure and policy that oversees and tracks steps towards meeting regional emission reduction goals.



#### Regional Plan Context

This plan focuses on all major significant emissions sectors of the Allentown-Bethlehem-Easton PA-NJ Metropolitan Statistical Area (MSA).



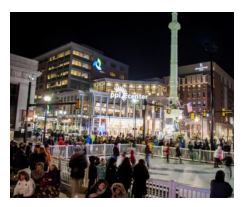
#### Carbon County, PA





Carbon County is situated in northeastern Pennsylvania and is largely rural with some urbanized areas. It is the least populous county in the greater region, with an estimated 65,018 residents in 2022. The county sits on the southern extent of the Pocono Plateau and is the only county in the MSA that is officially designated as part of the Appalachian region of the United States.

#### Lehigh County, PA



Lehigh County is the most populous county in the Greater Lehigh Valley, with 374,110 residents in 2022. It also contains the City of Allentown, the



region's largest city, with 124,871 residents in 2023. The county has diverse municipality types, including the urban core of Allentown, with surrounding boroughs and suburban townships and the rural, agricultural townships to the north and south of the urbanized area. The county is named for the Lehigh River, which enters the county in the north at the Lehigh Gap and Appalachian Trail and travels through the urban corridor of Allentown and Bethlehem.

#### **Northampton County, PA**



Northampton County is the second-most populous county in the Greater Lehigh Valley with 314,299 residents in 2022. It has a mix of urban areas like the cities



of Bethlehem and Easton, historic boroughs, suburban

townships and rural townships. The Lehigh and Delaware rivers converge in Easton, which historically brought industry to the county, as natural resources could be brought down from the Poconos, and manufactured goods could easily be moved downstream to Philadelphia. One of the world's largest steel companies, Bethlehem Steel, was headquartered in Bethlehem until its liquidation in 2003, and other nationally recognized manufacturers such as Just Born candies and Crayola are still based in Northampton County today. Slate quarrying and cement manufacturing also contributed to the industrial rise of the county and remain prominent industries.

#### Warren County, NJ

Warren County has a population of 109,739, which is second least in the MSA. It is one of the most rural counties in New Jersey. The county's largest city, Phillipsburg, lies directly across the Delaware River from Easton, PA. Similar to the Pennsylvania counties in the greater region, Warren County grew in its early days from industrialization, including mining and metal refining

activities as well as the transportation of goods occurred along the Morris Canal, to and from Jersey City. Today, Warren County experiences similar industrial development pressures to other areas in the MSA, as it contains both Interstates 78 and 80, connecting the county to the New York City metropolitan area and Pennsylvania. It is also the only county in the greater with passenger rail service.

#### **Local Programs and Planning**

Pennsylvania's Local Climate Action Program provides free technical and personnel assistance to local governments that want to reduce emissions and adapt to environmental changes. The following Greater Lehigh Valley municipalities and institutions have participated in this program:

- City of Allentown
- City of Easton
- Lower Macungie Township
- Palmer Township
- Lehigh Valley Planning Commission
- Muhlenberg College
- Moravian University

The cities of Bethlehem and Easton, as well as Palmer Township, have adopted Climate Action Plans. Allentown's plan is underway and Lower Macungie Township has completed a communitywide emissions inventory. The State of New Jersey adopted Senate Bill No. 2607 in 2021 to enact an amendment to the New Jersey Municipal Land Use Law (MLUL) requiring that municipalities include in the land use plan element of their master plans a "climate related hazard vulnerability assessment" which shall analyze "current and future threats to, and vulnerabilities of, the municipality associated with climate related natural hazards."

Resilient NJ's Municipal Assistance Program (MAP) is a technical assistance program directed at providing municipalities with support to develop municipal resilience action plans and environmental hazard vulnerability assessments consistent with the State's Municipal Land Use Law (MLUL).

#### Acknowledgements

#### **Lehigh Valley Planning Commission Members**

Dr. Christopher Amato, Chair

Christina V. Morgan, Vice Chair

Armando Moritz-Chapelliquen, Treasurer

**Lehigh County** 

Phillips Armstrong, Executive

Richard Molchany (alt.)

Matthew Tuerk

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Dennis Klusaritz

Diane Kelly

Santo Napoli

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Stephen Repasch

**Northampton County** 

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Salvatore J. Panto, Jr.

Carl Manges (alt.)

**Andrew Elliot** 

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Judith Haldeman

Rachel Leon

John McGorry

Stephen Melnick

Scott Minnich

**Edward Nelson** 

**Grace Crampsie Smith** 

Jessica Wieand-Cope

Kenneth Kraft

J. William Reynolds

Basel Yandem

#### **LVTS Members**

Coordinating Committee Thomas Stoudt

Richard Molchany, Chair Christopher Kufro, PE

David Hopkins (alt.), Vice Chair Jim Mosca, PE

Becky Bradley, AICP, Secretary Nick Raio (alt.)

Lamont McClure Technical Committee

Phillips Armstrong Brendan Cotter, Chair

Matthew Tuerk Ryan Meyer, Vice Chair

David Petrik (alt.)

Becky Bradley, AICP, Secretary

J. William Reynolds Matthew Tuerk

Michael Alkhal (alt.)

David Petrik (alt.)

Salvatore J. Panto, Jr. J. William Reynolds

Owen O'Neil Basel Yandem (alt.)

Salvatore J. Panto, Jr.

David Hopkins (alt.)

Jennifer Ruth

Nick Raio

Nyomi Evans (alt.)

#### Lehigh County Commissioners Northampton County Commissioners

Geoff Brace, Chair Lori Vargo Heffner, President

Sheila Alvarado Ronald Heckman, Vice President

Ron Beitler John Brown

Zach Cole-Borghi Jeffrey Corpora

Jeffrey Dutt Thomas Giovanni

Dan Hartzell John Goffredo

Jon Irons Kelly Keegan

Antonio Pineda Ken Kraft

April Riddick Jeff Warren

#### **Carbon County Commissioners**

Rocky Ahner

Mike Sofranko

Wayne E. Nothstein

#### **Warren County Commissioners**

Lori Ciesla

James R. Kern II

Jason J. Sarnoski



### **WorkshopLV Environment Participants**

Sarah Alexander

Claire Arcaro

**Craig Beavers** 

Carmen Bell

Pat Butler

**Autumn Canfield** 

Max Carlson

Peg Church

Ryan Conklin Lauren Fosbenner

Abby Cooley Susan Gallagher

Shannon Crooker Michael Gibson

Dave Dech Nick Gorski

Sarah DeGrendel Corey Gray

Carlee Dietterick Liesel Gross

John Dowling Maria Gruber

Holly Edinger Abbie Guardiani

Bob Elbich Joe Guardiani

Carol Etheridge Huda Hagos

Manny Feris Lexi Handelman

Brandon Fogal Sarah Hare

Patrick Foose Jason Hasker

Beth Hehn

Christina Helms

Brian Hillard

Margaret Huettner

Naimul Islam

Tinku Khanwalker

Ian Kindle

Jon Knittel

Brit Kondravy

Jennifer Kruegel

Lee Kunkle

Dan Kunkle

Mike Loew

Ali Long

Elizabeth MacKinnon George Samuelson

Elizabeth Martinez Kara Scott

Nan Mason Sara Seipel

Chris McCormick Samantha Semsel

Scott McDonald Anna Shigo

Rob Melosky Scott Slingerland

Laurel Napolitani Monica Sobon

Rob Neitz Mary Soto

Josephine Noone Michelle St. Andre

Kevin Noone Chris Strohler

Maria Ocasio Brandon Sullivan

Steve Olshevski Larry Supp

Frank Petrocelli Russell Sutton

Kerry Pflugh Jennifer Swann

Matt Polsky David Taylor

Sean Pressman Arlene Tishak

Tom Pritchett Kathie Todd

Emily Pugliese Trevor Tormann

Christa Reeves Melissa Velez

Stephen Repasch Jean Versteeg

Blaise Richburg Robert Vetrecin

Maria Rodale Veronika Vostinak

Mary Rooney Ben Yaskulka

Kyle Ropski Miles Zakos

Elliot Ruga Xuehua Zhang

Robert Sala Tara Zrinski

#### **Industrial Sector Roundtable Participants**

Sean Pressman – PPL Electric Utilities

Kate Arnold – PPL Electric Utilities

Bryan Bell - Silibrico

Cody White - Bethlehem Landfill

Lorraine Faccenda - Holcim

Joe Uliana – Holcim

Delicia Nahman - Lafayette College

Aidan Niggel – Victaulic

#### **Special Thanks To**

Dan Szekeres - Michael Baker International

Ron Ying – HDR, Inc.

Mrinalini Verma, AIA, ASLA – OJB Landscape Architecture Firm

Allison Harvey, ASLA, PLA – OJB Landscape Architecture Firm

Cathy Tulley – Southwestern Pennsylvania Commission

Dave Dech – Warren County Planning Commission

Ryan Conklin – Warren County Planning Commission

Anna Shigo – Carbon County Planning Commission

Susan Gallagher – Carbon County Environmental Center

Mid-Atlantic Regional Council – Action Plan for Kansas City

#### **Timeline**

Cities, towns and counties are well suited to develop and implement plans that address environmental change, adaptation, resilience and mitigation.

The following regional plans explicitly address environmental change through policies and actions. These plans also promote principles of smart growth, economic savings, natural resource protection, green infrastructure and sustainability, among others.

- 2018: Lehigh County Livable Landscapes
- 2018: Hazard Mitigation Plan
- 2019: FutureLV: The Regional Plan
- 2020: Walk/RollLV
- 2024: Priority Climate Action Plan
- 2024: Greater Lehigh Valley Greenhouse Gas Inventory

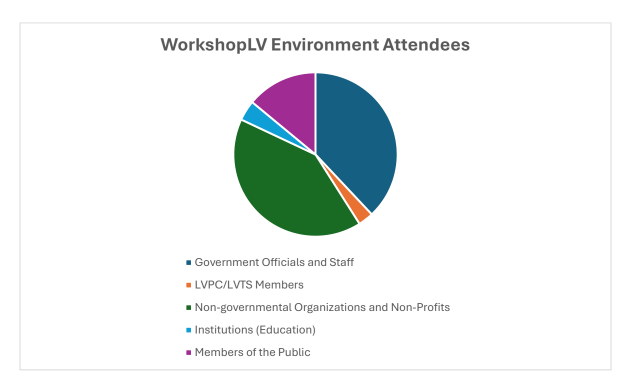
#### Community and Stakeholder Engagement

The LVPC established public working groups in 2018 after an extensive Access to Opportunity Analysis, supporting the update of *FutureLV: The Regional Plan*. The resulting WorkshopLV groups are subject-area, open task forces on a variety of issues from the environment to freight and housing to multimodal transportation. Any person participating becomes a decision maker, resulting in a comprehensive and collaborative process. As a result, WorkshopLV meetings and outreach provided better access to communities in the Lehigh Valley.

Throughout the development of the Pathway to a Resilient Greater Lehigh Valley, LVPC staff used the WorkshopLV format to receive feedback on emission reduction goals from residents and stakeholders of Carbon, Lehigh and Northampton counties, PA and Warren County, NJ. These workshops provided a forum to share CPRG and RGLV information and receive input and ideas directly from participants. Invitations to the workshops were sent to municipal officials, municipal environmental advisory councils (EACs), LVPC and LVTS members, non-profit groups, faith groups, colleges/universities, health networks, water and sewer authorities, engineers, commercial and industrial real estate interests, county farmland preservation boards, county conservation districts, manufacturers and citizens, among many others. The workshops were also promoted on the LVPC website, as well as on our social media platforms. Warren County and Carbon County also helped promote meetings in their service areas through existing media and contact lists. LVPC provided additional opportunities for input through a public survey, local government survey and comment portal at lvpc.org. These additional engagement opportunities were promoted online, through social media platforms, and during WorkshopLV Environment meetings.

A total of five in-person workshop meetings were conducted. Three of those five workshops were held at the LVPC Office's Conference Center. One was held in Warren County, NJ during the Warren County Environmental Advisory Council's regular public meeting, and another workshop was held in Carbon County, PA. At each workshop, participants were given an overview of the CPRG program, background information on the impact of carbon emissions on the environment and specific emission inventory data for the entire region by sector.

| Pathway to a Resilient Greater Lehigh Valley – Community and Stakeholder Engagement Summary |                        |  |  |  |  |
|---|------------------------|--|--|--|--|
| WorkshopLV Environment Meetings   | Number of Participants |  |  |  |  |
| Meeting 1 at LVPC Office - January 22, 2025   | 36                     |  |  |  |  |
| Meeting 2 at Warren County EAC - March 19, 2025   | 29                     |  |  |  |  |
| Meeting 3 at LVPC Office- March 26, 2025  | 26                     |  |  |  |  |
| Meeting 4 at Carbon County - April 21, 2025   | 12                     |  |  |  |  |
| Meeting 5 at LVPC Office - April 23, 2025   | 23                     |  |  |  |  |
| Average Attendance for Workshop Meetings  | 25                     |  |  |  |  |
| Local Government/Organizations and General Public Surveys                                   | Number of Responses    |  |  |  |  |
| Local Government Survey - 11 Questions  | 13                     |  |  |  |  |
| General Public Survey - 11 questions  | 103                    |  |  |  |  |



#### **Sector Expert Roundtable Engagement**

In March 2025, LVPC staff and various industrial sector experts met virtually to discuss ongoing sustainability initiatives at these industry's facilities. Representatives included Sean Pressman and Kate Arnold from PPL, Bryan Bell from Silbrico, Cody White from the Bethlehem Landfill, Lorraine Faccenda and Joe Uliana representing Holcim, and Delicia Nahman of Lafayette College. A separate discussion was held with Aidan Niggel - Director of Sustainability for Victaulic Industries.

During the roundtable structured meeting, LVPC asked the industry leaders to respond to the following three questions:

- 1. What are the current initiatives that your company/organization are doing in terms of sustainability/emission reduction in the region?
- 2. Can you describe obstacles or challenges related to those initiatives that your company/organization are facing? Are there ways that the LVPC can help?
- 3. Any there any policies or measures that you would like to see included in this regional plan?

The roundtable discussion with leaders from the industrial sector fostered a conversation where sustainability priorities, efforts and goals currently in place at these organizations as well as the role the LVPC could play in helping highlight these efforts in this plan were discussed and how collaboration between organizations is key for the region to mitigate and adapt to the impacts of carbon emissions.

The LVPC looks forward to continuing to collaborate and coordinate with these industry partners.

All participants during the community and stakeholder engagement process contributed to the vision, focus and goals of this regional plan, helping make this plan more meaningful and robust. Additional community engagement details can be found in Appendix A at lvpc.org/climate-action.



Vision of the Future Exercise



Pathway to a Resilient Greater Lehigh Valley DRAFT | 19



WorkshopLV-Environment – LVPC Conference Center



WorkshopLV: Environment - Warren County, NJ

## - Electricity from renewable +

- Communities are built/focused around walking / biking / public transportation
- People are mindful of waste + do what they can to reduce it. Less Single use Plastics + more food recovery programs.
- -indoor + outdoor air quality has significantly improved. Health outcomes of residents are better.

Dear Self.

The air here is so clean!

People are healthier and happier. Asthma and other negative health impacts of poor air quality are way down. It's easy to get around without a car and our green spaces are welcoming and thriving. Energy is clean thriving. Energy is clean and green, we did it!

Vision from the Future Exercise



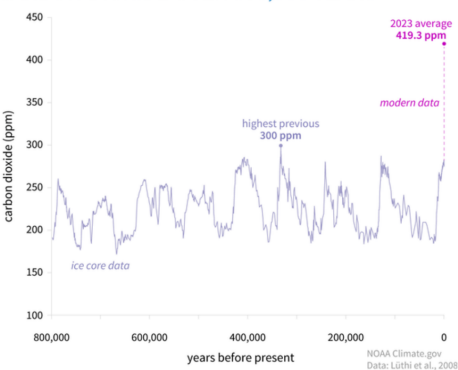
WorkshopLV-Environment - Carbon County PA

#### **Local Impact of Carbon Emissions**

The Earth's climate is largely controlled by a natural process where heat-trapping gases that naturally exist in the Earth's atmosphere act as a blanket around the planet, warming it to a temperature that can support life. Without this natural warming process, the Earth would be uninhabitable. However, the concentration of carbon dioxide (CO<sub>2</sub>) and other heat-trapping gases is currently well above historic averages, resulting in higher global temperatures and altered weather patterns.

Scientists use atmospheric CO<sub>2</sub> concentrations as an accurate measure of the Earth's climate. The Earth's climate in the distant past can be understood by examining preserved air samples in ice sheets that are hundreds of thousands of years old. Research has shown that for the last 800,000 years, atmospheric CO<sub>2</sub> concentrations have fluctuated between 170 and 300 parts per million (ppm). However, since the industrial revolution of the 19<sup>th</sup> century, CO<sub>2</sub> concentrations have risen far above the historic range. Today on average, there is more carbon dioxide in Earth's atmosphere than at any previous time in human history.

#### CARBON DIOXIDE OVER 800,000 YEARS



Carbon dioxide traps heat in the atmosphere, raising temperatures across the globe. These effects are also being felt locally, as the annual average temperature in the greater region has increased by 2.5 degrees Fahrenheit since the 1950s. In the future, average daily temperatures in Pennsylvania and the Greater Lehigh Valley are expected to increase by 6.7°F (3.7°C) by 2050 and up to 10.4°F (5.8°C) by 2100.

| Change in Avg. Temperature (°F) in Allentown from 1951-2023 |      |  |  |  |  |
|---|------|--|--|--|--|
| Winter average temperature                                  | +3.9 |  |  |  |  |
| Spring average temperature                                  | +2.6 |  |  |  |  |
| Summer average temperature                                  | +1.9 |  |  |  |  |
| Fall average temperature                                    | +1.7 |  |  |  |  |
| Annual average temperature                                  | +2.5 |  |  |  |  |

The 2024 *Pennsylvania Climate Impact Assessment* identifies that flooding, and significantly higher average temperatures are the two greatest environmental hazards that are facing Pennsylvania. The Greater Lehigh Valley has endured extreme weather events which may have been influenced by changes in the atmosphere, such as Superstorm Sandy in 2012, Tropical Storm Isaias in 2020, the Canadian wildfires of 2023 and the Blue Mountain wildfire of 2024.

These extreme weather event trends are projected to continue with an increase in severity and frequency and will affect nearly every aspect of the Greater Lehigh Valley's economy, health and natural environment. However, it is possible to mitigate or avoid the worst of these impacts, through implementing impactful emissions reduction strategies. The purpose of this plan is to bolster ongoing efforts at local, regional and state levels.

### Greater Lehigh Valley Greenhouse Gas Emissions Inventory

The LVPC prepared the *Greater Lehigh Valley Greenhouse Gas Inventory* in 2024. This regional inventory update provides baseline emission estimates and a business-asusual scenario projection of emissions through 2050. The emission estimates and projections are based on activities within the entire Allentown-Bethlehem-Easton, PA-NJ Metropolitan Statistical Area (MSA), with 2022 serving as the baseline year.

Sectors included industrial, transportation, residential and commercial energy, solid waste, agriculture, and water and wastewater.

The inventory results provide a detailed profile of emission sources within the Greater Lehigh Valley region — information that is key to guiding regional and local reduction efforts. This data will also provide a baseline against which the region will be able to compare future performance and demonstrate progress in reducing emissions.

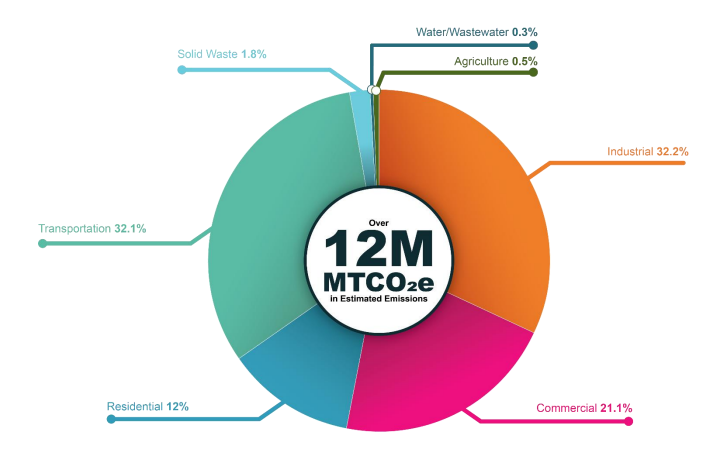


#### **Results**

This estimate represents emissions from energy consumption, as well as emissions from major carbon emitting activities in the region. This data is quantified in metric tons of carbon dioxide equivalent (MTCO<sub>2</sub>e), which is a measure that converts the amounts of other gases within the atmosphere to the equivalent amount of carbon dioxide with the same global warming potential.

The results of the regional inventory indicate that most emissions are generated from industrial activities and electricity use, commercial and residential electricity and heating and vehicle miles traveled.

To view the entire *Greater Lehigh Valley Greenhouse Gas Inventory*, go to lvpc.org/climate-action.



#### **INDUSTRIAL ENERGY & PROCESSES**

Industrial sector emissions consist of electricity and natural gas consumption of industrial users, as well as point source emissions at specific facilities.



Emissions from electricity and natural gas consumption are estimated by using the emissions factor for the region's power grid. This sector requires large amounts of grid electricity and produces emissions from various unique industrial processes. Industrial activities, which include cement production, iron and steel forging, manufacturing and food and beverage processing, create the most emissions in the greater region.

The Industrial sector is the region's largest source of carbon emissions, releasing 4,094,165 MTCO<sub>2</sub>e each year.

#### **TRANSPORTATION**

Emissions attributed to the transportation sector result from fuel combustion during on-road vehicle travel within the Greater Lehigh Valley.



The data within this sector was provided by the Lehigh Valley Planning Commission's (LVPC) Travel Demand Model, the US Environmental Protections Agency (EPA) Motor Vehicle Emission Simulator (MOVES) and the EPA's National Emissions Inventory (NEI). Despite improvements in vehicle fuel efficiency and the increasing adoption of electric vehicles, emissions from this

sector remain high, and will continue to increase, due in part to increasing regional population and vehicle miles traveled (VMT), the emergence of the Lehigh Valley as a logistics hub with heavy tractor-trailer traffic, and historic car-centric planning practices. More information on transportation emissions in the region can be found in the *Lehigh Valley Priority Climate Action Plan for Transportation Decarbonization*.

The Transportation sector is the region's second-largest source of carbon emissions, releasing 4,083,797 MTCO<sub>2</sub>e each year.

#### **COMMERCIAL ENERGY**

The Commercial Energy sector includes electricity and natural gas consumption for commercial buildings, and emissions are calculated using the emissions factor for the region's power grid.



Energy usage in the commercial sector is often for space heating and cooling, ventilation and lighting. The largest consumers of commercial energy include offices, educational institutions, retail businesses and malls, lodging and warehousing.

The Commercial Energy sector is the third-largest source of carbon emissions, releasing 2,685,808 MTCO<sub>2</sub>e each year.

#### RESIDENTIAL ENERGY

Residential emissions generally stem from electricity demand for air conditioning, water heating, lighting, and appliances and natural gas usage for space and water heating.



Residential Energy is the fourth-largest source of carbon emissions, releasing 1,530,452 MTCO<sub>2</sub>e each year.

#### **SOLID WASTE**

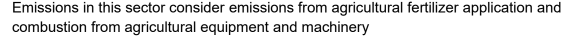
Emissions in this sector represent the total emissions from the four active landfills in the region.



This inventory strictly measures the gross emissions from landfills within the greater region and does not consider where the waste in these landfills originated, nor waste generated in the Greater Lehigh Valley that is landfilled elsewhere.

The Solid Waste sector is the fifth-largest source of carbon emissions, releasing 223,609 MTCO<sub>2</sub>e each year.

#### **AGRICULTURE**





Fertilizer application can cause excess nitrogen to escape into the atmosphere as nitrous oxide.

The agriculture sector is the sixth-largest source of carbon dioxide equivalent emissions, releasing 65,794 MTCO<sub>2</sub>e each year.

#### **POTABLE WATER & WASTEWATER**

This sector measures the emissions associated with the treatment of potable water and wastewater.

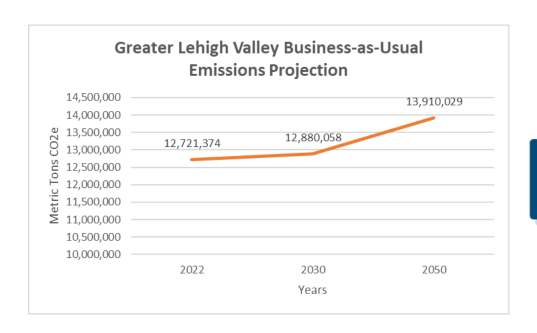


The Potable Water & Wastewater sector is the smallest source of carbon emissions, releasing 37,749 MTCO₂e each year.

#### **BUSINESS-AS-USUAL SCENARIO**

The business-as-usual forecast represents an estimate of future emissions, based on regional population growth rates, and if further policies and technologies to reduce emissions are not implemented. It demonstrates what regional emissions may look like through 2050 if environmental resiliency action is not taken. Regional population growth rates, fuel efficiency standards and changes in county cropland acres form the basis for this forecast.

Individually, six of the seven emissions sectors within the inventory are expected to increase through 2050, with the exception being agriculture. Assuming current land use trends continue, the agriculture sector will see the largest percent reduction in emissions, as total cropland acreage in the region is projected to decline. Transportation emissions are forecast to shrink into the 2030s, largely due to fuel efficiency standards that require reduced fuel consumption and better efficiency for passenger cars and heavy-duty vehicles like trucks. However, without implementing reduction policies, emissions are projected to begin increasing after the mid-2030s, as increasing vehicle miles traveled may reverse the decline from emission reductions seen from improved fuel standards. By 2050, transportation emissions are predicted to pass the 2022 baseline level.

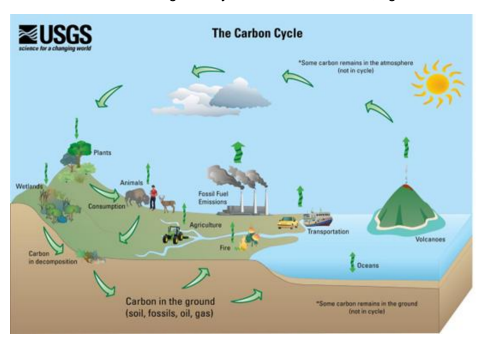


Unless we make changes, emissions will increase by **9.3% by 2050.** 

#### **SEQUESTRATION AND CARBON STORAGE**

Carbon is part of a broader cycle of nutrient exchange and storage across air, soil and water.

Environmental change is occurring in part because more carbon is emitted than can be stored, so it continues to accumulate in the atmosphere and trap heat, raising global temperatures. Places where carbon is stored and kept out of the atmosphere are called carbon sinks. The largest carbon sinks on the planet are the ocean, plants and fungi, soil and rocks. This section estimates the amount of carbon that is sequestered annually and stored by some of the largest sinks in the Greater Lehigh Valley, which include forests, agricultural lands and wetlands.





#### **Tree Cover**

All trees store carbon and established old-growth forests do so more efficiently than other types of tree habits. The Greater Lehigh Valley has large swaths of carbon sequestering forests in the Poconos and on the Kittatinny Ridge, also known as Blue Mountain. Urban tree plantings also take in carbon dioxide and improve local air quality while providing shade.

#### **Agricultural Land**

Agricultural land stores carbon in plant matter and soil. Soil carbon can be lost to the atmosphere by tilling and other agricultural practices which disturb the soil. Carbon sequestration of agricultural land through best management practices (BMPs) that maximize carbon uptake, keeping land in agricultural use, and expanding BMP usage, presents an opportunity for potential net emission reductions.

# Near and Long-Term Emission Reduction Targets

Setting targets helps define why actions are needed, including improving our region's resiliency to extreme events, reducing energy use and cost, and improving air and water quality. The *Greater Lehigh Valley Greenhouse Gas Inventory* includes a "Business as Usual" projection, which shows that if the greater region continues on the same population and growth trajectory, without any additional reduction measures, regional emissions could increase by 9.3% by 2050.

The reduction targets consider various factors, including the region's baseline emissions date, the business-as-usual emissions trajectory, and alignment with established Pennsylvania and New Jersey state targets that have been based on climate science or technical/economic feasibility. The LVPC reviewed several guidance documents to help with this target setting including the Mitigation Goal Standard<sup>i</sup>, US EPA's Local Action Framework <sup>ii</sup>, and the American Planning Association's 7 Principles of Strong Climate Planning<sup>iii</sup>. Pennsylvania reduction targets utilize 2005 as a base year, whereas New Jersey uses 2021 as its base year.

#### Commonwealth of Pennsylvania targets include:

- Reducing net carbon emissions at least 26-28% by 2025 compared to 2005 levels
- Reducing net carbon emissions at least 50-52% by 2030 compared to 2005 levels
- Achieving overall net zero carbon emissions as soon as practicable, and no later than 2050.

#### State of New Jersey targets include:

- A 50% reduction from 2021 levels by 2030
- An 80% reduction from 2021 levels by 2050.

As described in the previous chapter, the *Greater Lehigh Valley Greenhouse Gas Inventory* utilized 2022 as its base year for calculating existing emissions and as its baseline for emission reduction goals.

Striking a balance between goals that are ambitious and those that are attainable, LVPC recommends aligning with the PA Statewide targets. Our targets reflect the PA Statewide targets, adjusted for the difference in Greater Lehigh Valley emission baseline year of 2022 vs. the state emissions baseline year of 2005.

The Greater Lehigh Valley will strive to reduce emissions by 16% by 2030 and reach net zero by 2050 from 2022 levels.

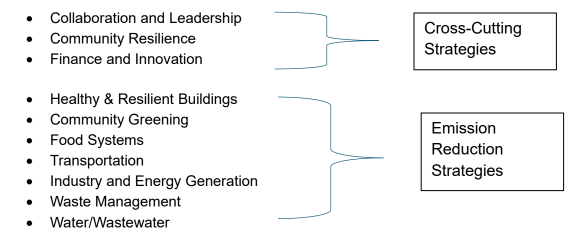
## System Linkages

This analysis reflects the evaluation of individual emissions reduction measures and more broadly these measures within a regional context, with a focus to improve access to clean transportation, energy efficiency assistance, and funding. Ideally, every proposed solution will address more than one problem at a time, creating a long list of benefits for people, nature and the economy.

These goals, policies and implementation strategies, coupled with ongoing improvements in clean fuel technologies and other climate sector emission reduction measures will benefit the Greater Lehigh Valley's communities, environment and economy. Considering that the Lehigh Valley's population is projected to grow by 15.9%, job growth by 23.9%, and Vehicle Miles Traveled (VMT) by 23% by 2050, the actual reduction in emissions is much more significant for each sector. Typically, emissions reduction strategies work together across sectors, compounding their effects.

# Organization of the Action Plan

The Action Plan is divided into ten sections:



Each section includes an overview of the topic. For relevant sections, a summary of emission reductions resulting from proposed actions, compared to the sector-specific Business-As-Usual (BAU) projections is provided.

GOALS: Additionally, each section outlines several overarching goals, followed by a set of strategies and specific implementation actions.

Potential scenarios including associated reductions, where feasible, are presented including key implementation partners, activities and timeline, progress indicators, estimated costs and savings, and potential funding sources.

Cost and savings estimates included for many of the actions described in this plan reflect several approaches, based on available information and analytic tools. Many reflect data from similar projects or programs adjusting for regional differences, while others are predicted based on historic trends. Individual methods and sources for these estimates as well as information utilized to describe benefits or savings from actions identified in the plan can be found in Appendix E at lvpc.org/climate-action.

The inflation adjustments applied in all cost and benefit calculations were based on an assumed annual inflation rate of 3%, using data from Official Data's inflation calculator (Official Data, US Inflation Calculator 1950-2050). This approach ensured that financial estimates for 2030 and 2050 reflect realistic economic conditions by accurately projecting the future value of money.

Co-pollutant benefits are also included for each sector, along with the proposed strategies alignment with current LVPC, Carbon County and Warren County plans.

To complement the goals and implementation actions described in this plan, the LVPC has identified cross-cutting strategies that can apply to all the identified emissions sectors. These strategies can be utilized to increase the effectiveness of the plan's goals and policies and ensure that plan implementation is robust.

### **Summary of Carbon Emission Reductions by Sector**

| Sector                   | Goal  | Policy  | Carbon<br>Emissions<br>Reduction<br>2030 | Carbon<br>Emissions<br>Reduction<br>2050 |
|--------------------------|---|---|--|--|
|                          | Increase commercial and residential building efficiency across the  | Improve Energy<br>Efficiency of<br>Commercial Buildings   | 33,510                                   | 167,549                                  |
| Commercial & Residential | région  | Improve Energy<br>Efficiency of<br>Residential Units  | 157,424                                  | 1,259,395                                |
|                          | Increase commercial and residential use of solar power  | Increase use of rooftop solar as an alternative residential & commercial property energy source                                   | 430,823                                  | 1,836,236                                |
|                          | Support land use decision   | Reuse degraded sites such as abandoned mine lands and capped landfills for solar energy generation or other best appropriate uses | 49,690                                   | 248,452                                  |
| Land Use                 | making that protects natural areas and farmland, utilizes degraded lands and ensures an efficient and cost-effective regional development pattern | Increase farmland and natural resource preservation acreage to protect critical landscapes and encourage efficient development    | 140,310                                  | 467,701                                  |
|                          | Green the region through street trees, parks and stormwater infrastructure  | Support increased greening using native species in open spaces, parks and recreation areas  | 12,726                                   | 63,632                                   |

| Sector         | Goal   | Policy   | Carbon<br>Emissions<br>Reduction<br>2030 | Carbon<br>Emissions<br>Reduction<br>2050 |
|----------------|--|--|--|--|
|                |  |  |  |  |
|                |  | Increase industrial efficiency by promoting electrification and low- carbon fuel switching for on-site energy generation | 129,247                                  | 411,276                                  |
| Industrial     | Reduce industrial<br>emissions in the Greater<br>Lehigh Valley | Reduce process<br>specific carbon<br>emissions, with a<br>focus on large regional<br>point sources                       | 88,996                                   | 156,501                                  |
|                | Transition to a carbon-free electricity grid.                  | Reduce carbon emissions from generation plants by switching to low or zero carbon technologies                           | Not<br>quantified                        | Not<br>quantified                        |
| Agriculture    | Promote sustainable agricultural practices                     | Encourage increased adoption of sustainable agricultural practices including cover cropping and reduced/no-till          | 5,606                                    | 19,805                                   |
| Transportation | Implement Walk/RollLV:<br>Active Transportation Plan           | Completion of priority<br>bicycle corridors and<br>work to eliminate<br>sidewalk gaps                                    | 1,149                                    | 1,200                                    |

| Sector      | Goal   | Policy  | Carbon<br>Emissions<br>Reduction<br>2030 | Carbon<br>Emissions<br>Reduction<br>2050 |
|-------------|--|---|--|--|
|             | Increase Transit Ridership   | Increase connection to and investment in public transportation infrastructure   | 1,833                                    | 3,720                                    |
|             | Support Deployment of<br>Alternative Fueled<br>Vehicles                                  | Increase percentage<br>share of Alternative<br>Fuel Vehicle (AFV)<br>registrations  | 285,957                                  | 297,013                                  |
|             | Increase alternative fueling infrastructure  | Increase number and geographic range of alternative fueling infrastructure  | 5,644                                    | 13,791                                   |
|             | Reimagine and retrofit<br>major transportation<br>corridors with Green<br>Infrastructure | Integrate carbon<br>sequestration into<br>transportation<br>infrastructure  | 8,035                                    | 51,835                                   |
|             | Plan and Implement<br>Intelligent Transportation<br>Systems                              | Reduce congestion on regional highways and major corridors  | 2,527                                    | 2,010                                    |
| Solid Waste | Reduce emissions from landfills  | Prioritize diverting organic waste from landfills and promoting soil health and organic waste reuse through compost application | Not<br>quantified                        | Not<br>quantified                        |

| Sector                | Goal   | Policy   | Carbon<br>Emissions<br>Reduction<br>2030 | Carbon<br>Emissions<br>Reduction<br>2050 |
|-----------------------|--|--|--|--|
|                       |  | Reduce the impact of current waste collection and disposal systems and encourage best practices for waste management                                   | 3,591                                    | 32,316                                   |
| Water &<br>Wastewater | Promote improved energy efficiency at water and wastewater treatment | Reduce emissions of<br>water and sewer<br>systems and building<br>infrastructure through<br>efficiency upgrades<br>and leakage emission<br>initiatives | Not<br>quantified                        | Not<br>quantified                        |
|                       | facilities   | Reduce emissions<br>from wastewater<br>processing through<br>recovery of waste<br>products   | Not<br>quantified                        | Not<br>quantified                        |

# CROSS-CUTTING IMPLEMENTATION STRATEGIES

The following three cross-cutting strategies detail goals and implementation actions that apply to all emission sectors. These include outreach and education, collaboration, workforce development and funding strategies critical to helping meet regional emission reduction targets.

#### **Collaboration & Leadership**

#### Goal 1: Create new patterns of regional collaboration that guide and connect actions

- a. Create infrastructure to ensure plan implementation.
  - Create a formal, collaborative implementation partnership such as a Green Ribbon Committee.
- b. Measure and track performance towards reaching goals and targets.
- Promote and support implementation of Pennsylvania's Climate Action Plan and New Jersey Energy Master Plan: Pathway to 2050.

#### Goal 2: Empower communities to lead

- a. Develop a network of climate leaders and ambassadors at all levels.
  - Collaborate and/or expand "County/Regionwide Environmental Advisory Council"
  - Continue to collaborate with Warren County NJ Environmental Advisory Council and Carbon County Planning Commission.
- Develop educational opportunities and materials to advance emissions reductions measures. and goals through the Lehigh Valley Government Academy and similar training programs offered in Carbon County, PA and Warren County, NJ.
- c. Support integration of emissions reduction policies into municipal comprehensive plans.

#### **Community Resilience**

#### Goal 1 – Educate the public about climate vulnerability, resilience and action.

- a. Proactively engage all communities in reducing emissions.
- b. Develop a long-term strategy for climate resilience communications, outreach and education.

#### Goal 2 – Support a robust network of resilience resources and programs.

- a. Further develop the LVPC website as a virtual hub for carbon emission reduction education and resilience resources.
- b. Share resource information with Carbon County, PA and Warren County, NJ Planning Departments and agencies.
- c. Build collaborative relationships with healthcare organizations to better educate and serve residents.
- d. Expand the network of permanent air quality monitors.

#### Goal 3 - Prepare for Climate Risks and Stresses.

- a. Increase infrastructure redundancy and resiliency.
- b. Incorporate resilient infrastructure design into emergency planning and preparedness.
- c. Broaden public understanding of resiliency opportunities.

#### Finance and Innovation

#### Goal 1 – Fund resiliency actions

- a. Develop innovative financing solutions to support local climate initiatives/green bank.
- b. Actively conduct business development and marketing to utilize existing financial tools and incentives.

# Goal 2 – Leverage green economy through jobs training and the innovation ecosystem to accelerate emissions reductions.

- a. Support and scale up resiliency-oriented workforce programs.
- b. Invest in targeted energy and green infrastructure training in collaboration with county workforce boards.
- c. Expand access to education and strengthen local workforce programs.
- d. Identify gaps for new climate-action oriented programs.
- e. Tie resiliency action to existing business accelerator and incubator programs
- f. Launch innovation and design challenges.

### **EMISSION REDUCTION STRATEGIES**

The following section presents the goals and implementation actions recommended to move us on a pathway to reach regional carbon emissions reduction goals in the near- and long-term, while providing opportunities for a variety of important community benefits. LVPC has prioritized these strategies based on adopted regional and county plans, including the *Lehigh Valley Priority Climate Action Plan for Transportation Decarbonization*, input from its public and stakeholder engagement activities, and discussions with sector experts.

### **HEALTHY & RESILIENT HOMES and BUILDINGS**

Impacted Sectors: Commercial and Residential Energy

| Commer            | Commercial/Residential Sector Emissions Estimates (MTCO₂e) |                   |                   |  |  |  |
|-------------------|--|-------------------|-------------------|--|--|--|
|                   | 2022 – Base Year   | 2030 - Projection | 2050 - Projection |  |  |  |
| Business-as-Usual | 4,216,260  | 4,308,228         | 4,590,590         |  |  |  |
| Implementation    | 4,216,260  | 3,686,471         | 1,327,410         |  |  |  |
| Scenario          |  |                   |                   |  |  |  |
| % Difference      |  | 14.4%             | 71.1%             |  |  |  |

#### Overview

In the United States, on-site fossil fuel combustion primarily for space and water heating, accounts for 40% of on-site energy usage in commercial buildings (Energy Information Administration or EIA.). Even if a grid is converted to 100% renewable energy, more than half of on-site energy consumption remains to be decarbonized.<sup>iv</sup>

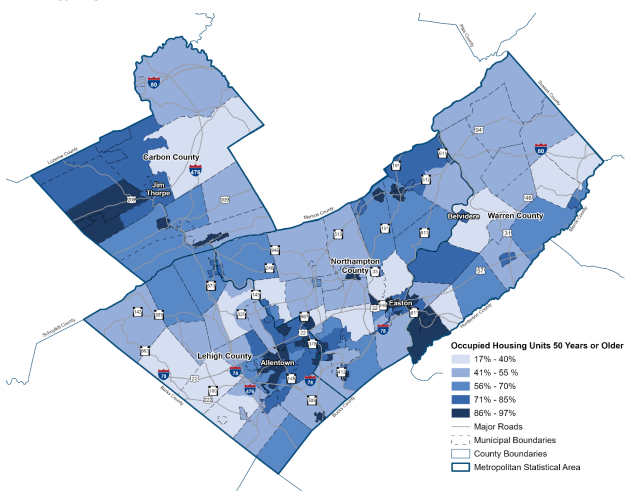
The U.S. commercial building stock consumes 11% of the natural gas and 34% of the electricity used in the country (EIA). This consumption, plus a smaller number of other fuels, means that the commercial sector is responsible for 16% of U.S. CO<sub>2</sub> emissions from energy consumption (EIA)<sup>v</sup>

For the Greater Lehigh Valley, these two sectors combined are the largest source of carbon emissions at 33.1% or 4,216,260 MTCO<sub>2</sub>e yearly. Commercial emissions are typically derived from space heating, cooling, ventilation and lighting. Significant contributors are offices, educational institutions, retail businesses and warehousing. Residential emissions stem from electricity demand for heating, cooling, lighting and appliances. This combined sector offers significant opportunities for energy savings, increased efficiencies and reduced carbon gas emissions.

There are approximately 4,500 commercial facilities in the Greater Lehigh Valley region with over 137 specifically within the healthcare realm and 464 local and state-owned buildings. These buildings vary greatly in size, function and employment, but each offers locations to improve upon existing building controls, lighting, heating/cooling and water usage. 118,

According to US Census American Community Survey, there are over 345,000 occupied housing units in the four-county Greater Lehigh Valley region. Approximately 213,000, or 62%, rely on natural gas, propane, or fuel oil. Conversely, 118,813 of the occupied housing units, or 34%, use electricity for energy. Less than 1% of the region's housing units rely on solar power.

Furthermore, the region contains a large amount of aging housing. About 65% of the region's housing stock is over 50 years old, with higher percentages in the older cities and boroughs. Aging buildings typically generate greater carbon emissions because they are more reliant on natural gas, propane, and heating oil. They can also have higher energy demand due to air seeping through older windows, doors and insulation, making heating and cooling systems operate less efficiently. This information was used to analyze specific targeting of older buildings for energy upgrades.



GOAL 1: Increase commercial and residential building energy efficiency across the region.

This goal will reduce emissions through a range of energy efficiency and electrification investments and land use policies within the region's commercial and residential building sectors. These include improvements to reduce gas and electricity use, promoting updates to building codes to encourage sustainable systems, and updating land use and building codes to

support quality sustainable design and construction. This measure can be implemented by a range of stakeholders throughout the region.

#### **Implementation Actions**

- 1. Improve Energy Efficiency of Commercial Buildings.
  - a. Encourage energy efficiency of through enhancements to building codes and land use ordinances to better enable sustainable development and reduce barriers to the use of renewable or alternative energy sources.
  - b. Provide information on a range of financial assistance resources for benchmarking, building audits, and energy upgrades.
  - c. Promote utility-based energy efficiency incentive programs available in PA and NJ to encourage improvements to commercial and industrial buildings.
  - d. Increase percentage of energy efficiency upgrades for facilities including energy conservation measures discovered through energy auditing.
- 2. Improve Energy Efficiency of Residential Units.
  - a. Encourage energy efficiency of all new residential subdivisions and multi-family projects through building codes, zoning and site planning design that incorporate other accepted standards, including smaller lot sizes for new construction.
  - b. Provide information on a range of financial assistance resources for benchmarking, home audits, and energy upgrades.
  - c. Promote utility-based energy efficiency incentive programs available in PA and NJ to encourage home improvements.
  - d. Increase percentage of energy efficiency upgrades for residential units, including targeted retrofitting of older residential buildings.

| Estimate of Emission Reductions (MTCO <sub>2</sub> e) from Energy Efficiency Upgrades for Commercial Buildings |   |                                     |  |  |
|--|---|-------------------------------------|--|--|
|  | 2030 -10% of Buildings<br>Upgraded                                | 2050 - 50% of Buildings<br>Upgraded |  |  |
| Commercial Buildings   | 33,510  | 167,549                             |  |  |
| Estimate of Emission Reductions  | (MTCO <sub>2</sub> e) from Energy Effic<br>Units                  | iency Upgrades for Housing          |  |  |
|  | 2030 - 10% of Buildings 2050 - 50% of Buildings upgraded upgraded |                                     |  |  |
| Residential Dwelling Units   | 157,424   | 1,259,395                           |  |  |

By 2050 – Emissions could be reduced by 16,545 MTCO<sub>2</sub>e annually if 50% of public buildings in Greater Lehigh Valley implemented energy efficiency upgrades.

Emissions could be reduced by 6,209 MTCO₂e annually if 50% of healthcare facilities implement energy efficiency upgrades.

By 2050 - Emissions could be reduced by 589,055 MTCO<sub>2</sub>e annually if 50% of housing units over 50 years old implement energy efficiency upgrades.

#### GOAL 2: Increase commercial and residential use of solar power.

This goal includes actions to support funding and implementation for the installation of on-site distributed solar systems to provide alternative power sources and mitigate/reduce energy costs for commercial and residential buildings, primarily via roof mounted systems. Reductions calculated as 10% by 2030 and 40% by 2050, based on PA Solar Targets for 2030. These systems improve air quality by reducing emissions from grid electricity generation sources.

| Estimate of Emission Reductions (MTCO₂e) from Solar Upgrades for Commercial and Residential Buildings |         |           |  |  |
|---|---------|-----------|--|--|
| 2030 - 10% of sector 2050 - 40% of sector energy is produced by solar solar                           |         |           |  |  |
| Commercial  | 273,579 | 1,157,089 |  |  |
| Residential   | 157,244 | 679,147   |  |  |
| Totals  | 430,823 | 1,836,236 |  |  |

Summary of carbon emission reduction calculations approach – Please see Appendix D at lvpc.org/climate-action.

#### **Implementation Actions**

- 1. Increase use of rooftop solar as residential & commercial property energy sources.
  - a. Support programs to increase access to and funding for solar power systems on commercial and residential properties.
  - b. Provide tools for municipalities and business owners including supportive ordinances.
  - c. Promote and educate public on benefits and funding resources.
- 2. Increase whole building performance and health for commercial buildings.
  - Market building performance standards, energy benchmarking, and energy efficiency programming and incentives available through the Commonwealth of Pennsylvania, State of New Jersey and non-profit partners.
  - b. Encourage certification of every public building for Energy Star or LEED.
  - c. Encourage implementation of energy efficiency and renewable energy strategies at schools, universities, nonprofit organizations, libraries and other public facilities.

#### 3 - Increase healthy and resilient housing.

- a. Maximize savings through energy efficiency and healthy home programs.
- b. Embed energy efficiency and durability in affordable housing efforts.
- c. Encourage local governments to adopt and implement property maintenance codes to support healthy housing.
- d. Expand water use efficiency awareness and programs.
- e. Support housing preservation, restoration and rehabilitation.

#### **Key Implementing Agencies and Partners**

- County and Local Governments: LVPC, Carbon County and Warren County Planning Commissions
- State Agencies: PA Public Utilities Commission, PA Department of Environmental Protection energy program office and New Jersey Department of Environmental Protection
- Utilities: Met-ED, PPL, and Jersey Central Power & Light
- Property Owners, Developers and Renters
- Builders, Contractors and Equipment Service Providers
- Local Non-profits:

#### **Authority to Implement**

- Pennsylvania Utilities are mandated to provide energy efficiency programs through Pennsylvania Act 129.
- The LVPC and local Pennsylvania planning commissions are provided authority to regulate land use via PA Act 47 – The Pennsylvania Municipalities Planning Code.
- New Jersey, municipalities are granted the authority to plan and zone for development by the Municipal Land Use Law (MLUL). The MLUL requires that municipalities include in the land use plan element of their master plans a "climate-related hazard vulnerability assessment" that analyzes "current and future threats to, and vulnerabilities of, the municipality associated with climate related natural hazards
- Individual property owners can implement benchmarking activities including energy audits. Additionally, they can implement recommended changes/upgrades as appropriate based on energy efficiency goals and budget considerations.

#### **Progress Indicators**

- Technical assistance requests
- Ordinances amended & adopted
- Energy audits completed
- Benchmark studies completed
- Investment for energy audits
- Investment in building upgrades

- Number and type of residential and commercial buildings retrofitted
- Energy savings and emission reductions from retrofits
- Workforce development training and jobs created for residents and in Greater Lehigh Valley
- Targeted education or skill uplift training and opportunities for building contractors

**Cost Considerations** – See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

|   | Commercial/Residential Sector – Estimated Costs and Savings*  |  |  |   |  |  |
|---|---|--|--|---|--|--|
| Implementation<br>Action  | Baseline Cost<br>Info   | Scenario Cost Info   | Cost Savings<br>2030 (Regionwide)  | Cost Savings 2050<br>(Regionwide)   | Cost Savings<br>2030 (Unit)  | Cost Savings 2050<br>(Unit)  |
| Energy efficiency<br>upgrades for<br>commercial<br>buildings (Wall &<br>roof insulation, new<br>windows, LED<br>lighting, heat pump)                          | Masonry Wall cost \$27-34/ ft²     Average 60-watt incandescent bulb costs \$19 every year when used for 5 hours each day   | Wall insulation costs \$5/ ft² and \$15 ft² for storm/low-e windows LED at \$3.00-\$4.00/ft² installation and between \$2-3 when used 5 hours per day Commercial heatpump system \$17-24/ ft²  | Commercial (10% buildings):<br>\$18,063,321/year   | Commercial (50% buildings):<br>\$174,882,912/year   | Commercial:<br>\$38,351/building/<br>year  | Commercial:<br>\$69,288/building/yea<br>r  |
| Energy efficiency<br>upgrades for<br>residential buildings<br>(Energy Star heat<br>pump with electric<br>backup plus light<br>touch envelope<br>improvements) | Average installation cost new HVAC system ranges between \$5,000 and \$12,500     Combined heating + cooling costs for a typical U.S. home average \$900-1,000/year | Home retrofit heat pumps cost about \$17,000 before tax credits     Heat pumps save homeowners \$459 (vs electric) and \$948 (vs oil) annually     Energy Star vinyl window retrofitting costs \$90 per sq. ft. & saves approx. \$311 per year | Residential (10%<br>households):<br>\$43,767,157 per<br>year   | Residential (50%<br>households):<br>\$423,602,529 per<br>year   | Residential:<br>\$1,176/home per<br>year   | Residential:<br>\$2,124/home per<br>year   |
| Increasing % of<br>commercial/residential<br>electricity demand met<br>through solar  |   | Home solar panels cost about \$3 per watt (\$14,000 avg per home) and can save \$1,100 in energy costs annually  Commercial Installation cost Approximately \$2.50 to \$3.00 per   | Residential (10% households):<br>\$105,573,790/year<br>Commercial (10% buildings):<br>\$8,279,520/year | Residential (40%<br>households):<br>\$762,185,785/year<br>Commercial (40%<br>buildings):<br>\$64,086,492/year | Residential:<br>\$2,838/home<br>per year<br>Commercial:<br>\$17,579/building<br>per year | Residential:<br>\$5,122/home per<br>year<br>Commercial:<br>\$31,742/building per<br>year |

<sup>\*</sup>Near- and long-term estimates adjusted for inflation and future growth. Figures rounded to nearest dollar.

watt, depending on

The inflation adjustments applied in all cost and benefit calculations were based on an assumed annual inflation rate of 3%, using data from Official Data's inflation calculator (Official Data, US Inflation Calculator 1950–2050). This approach ensured that financial estimates for 2030 and 2050 reflect realistic economic conditions by accurately projecting the future value of money.

#### **Funding Sources**

Examples of potential funding sources include, but are not limited to:

- US Department of Energy (USDOE) Energy Efficiency and Conservation Block Grants
- USDOE Home Efficiency Rebates and Home Electrification and Appliance Rebates
- USDOE State Energy Program
- USDOE and State Weatherization Assistance Programs
- US Department of Housing and Urban Development Green and Resilient Retrofit Program
- The Keystone Energy Efficiency Program (KEEP) Home Energy Loan
- C-PACE (NJ and PA) Commercial Property Assessed Clean Energy Program, Authorized in Lehigh, Northampton and Warren counties
- Pennsylvania Energy Development Authority (PEDA)
- PA Green Energy Loan Fund (GELF)
- PA Municipal Opportunities for Retrofits and Energy Efficiency (MORE) Program

#### **Co-Pollutant Estimates**

These are estimates of local air pollutant emissions (CO, NH<sub>3</sub>, NO<sub>x</sub>, PM 2.5 & 10, SO<sub>2</sub>, VOCs) given implementation of this regional plan's recommendations.

| Commercial + Residential Sector Implementation Scenario Co-Pollutant Estimates |        |        |        |  |  |
|--|--------|--------|--------|--|--|
| Year   | 2022   | 2030   | 2050   |  |  |
| Annual Emissions (Metric Tons)   | 45,527 | 39,853 | 34,245 |  |  |

#### **Community Benefits**

- Reduced energy costs for residents and small business owners.
- Reduced energy costs for local and county governments.
- Increased property values and potential tax revenue.
- Improved health outcomes; reductions in healthcare costs for residents.

#### Plan Alignment

LVPC - FutureLV: The Regional Plan

- Efficient and Coordinated Development Pattern
- Protected and Vibrant Environment

LVPC – Climate and Energy Element

- Create Land Use Patterns to help mitigate climate impacts.
- Provide Building and Site Design Practices to help mitigate climate impacts.
- Reduce Lehigh Valley carbon emissions from residences, government operations and businesses.
- Promote energy efficiency and natural resource conservation within existing and new buildings and land development.

Carbon County - Carbon County Implementable Comprehensive Plan Draft

• Improve the built environment and support infrastructure that sustains the county's natural and cultural assets.

New Jersey Bureau of Public Utilities – Energy Master Plan

• Reduce energy consumption and emissions from building sector.

### COMMUNITY GREENING

Impacted Sectors: Land Use, Agriculture

| Land Use Sector Carbon Sequestration Estimates (MTCO₂e) |  |           |           |  |
|---|--|-----------|-----------|--|
|   | 2022 – Base Year 2030 – Projection 2050 – Projection |           |           |  |
| Implementation Scenario                                 | 1,272,277  | 1,475,003 | 2,052,062 |  |
| % Change from Base Year                                 |  | 15.9%     | 61.3%     |  |

#### Overview

Protecting the region's farmland and natural areas can reduce carbon emissions by preserving natural carbon sinks, encouraging more efficient building construction and reducing vehicle travel. The Greater Lehigh Valley contains a diverse set of landscapes that make the region unique. Preserving the uniqueness of these landscapes helps ensure an attractive and vibrant region and is a theme of key LVPC planning documents, such as *FutureLV: The Regional Plan* and *Livable Landscapes*. The region's landscapes such as forests, wetlands and farmland also serve important roles as carbon sinks. They take carbon gases from the atmosphere and store them in the ground, in a process called sequestration. The Greater Lehigh Valley is one of the fastest-growing regions in the state, presenting unique challenges to the landscapes and environment.

Today, the Greater Lehigh Valley is growing rapidly and is projected to add more than 100,000 people by 2050. As people and commerce move to the region, there is intense pressure to develop land. Since 2000, most residential and commercial development in the region has been in suburban municipalities. Land use can be a significant contributor to regional carbon emissions because sprawl from low density development can increase car dependency and vehicle traffic, create carbon intensive and less efficient buildings, and disturb more land, disrupting natural carbon sinks.

GOAL 1: Support land use decision-making that protects natural areas and farmland, utilizes degraded lands and ensures an efficient and cost-effective regional development pattern.

#### **Implementation Actions**

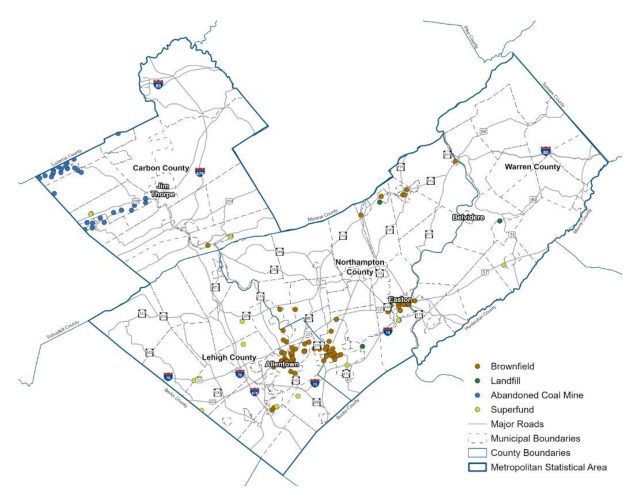
- Reuse degraded sites such as abandoned mine lands and capped landfills for solar energy generation or other best appropriate uses.
  - a. Amend municipal ordinances to facilitate redevelopment of sites.
  - b. Identify locations for redevelopment and infill in planning documents.
  - c. Coordinate between municipalities and other stakeholders, including developers, state agencies and land trusts.

In the 19<sup>th</sup> and 20<sup>th</sup> centuries, the Greater Lehigh Valley's economy was centered around manufacturing and natural resource extraction. Many of those operations have since closed or moved, often leaving behind environmentally degraded sites. Redeveloping these sites can reduce carbon emissions, by keeping travel generators within urban areas, lowering trip distances and making alternative transportation modes more viable. Carbon emissions can also be avoided by directing development demand to these already developed sites, rather than farmland or forests that actively sequester carbon. Costs can be reduced by capitalizing on existing infrastructure, such as electricity, roads and water and sewer. Numerous and diverse brownfield redevelopments have been implemented across the region, including the former Bethlehem Steel site, one of the largest in the nation.

Degraded sites in suburban, exurban or rural areas provide opportunities for reuse as well. There are 31 sites in the region, all in Carbon County, that are identified by the Commonwealth of Pennsylvania as abandoned mine lands. In addition, there are nine landfills, both open and closed, across the greater region. While there are many considerations that determine if or how a degraded site is redeveloped, one opportunity identified by the US EPA and PA DEP is for solar energy generation. Solar on these sites can provide carbon-free electricity while serving as a source of revenue for municipalities who can lease public lands for these systems and sell excess back to grid. The EPA's RE-Powering Mapper tool prescreens contaminated lands, landfills and mine sites for renewable energy development, and across the greater region's abandoned mine sites and landfills, there is potential for over 1,100 megawatts (MW) of solar power. Installing solar facilities on these sites provides the opportunity for large reductions in carbon emissions. For example, the largest abandoned mine site in the greater region is 778 acres, with a solar potential of 113 MW. If such a solar facility was to exist, over the course of a year, it could reduce over 95,000 MTCO<sub>2</sub>e and produce enough electricity to power over 13,000 homes.

#### Notable regional examples of brownfield redevelopment:

- Foul Rift solar installation on former mine site in White Township, Warren County
- Logistics complex on former Ingersoll-Rand chemical plant in Phillipsburg, Warren County
- Hackettstown Crossing mixed-use and transit-oriented redevelopment on former factory site in Hackettstown, Warren County
- Easton Silk Mill redevelopment in Easton, Northampton County
- Bethlehem Steel redevelopment in Bethlehem, Northampton County
  - o At time of project, largest privately owned brownfield redevelopment in the nation
- Waterfront redevelopment in Allentown, Lehigh County
- Lehigh Gap Nature Center on former Palmerton zinc smelter site in Lehigh/Carbon County



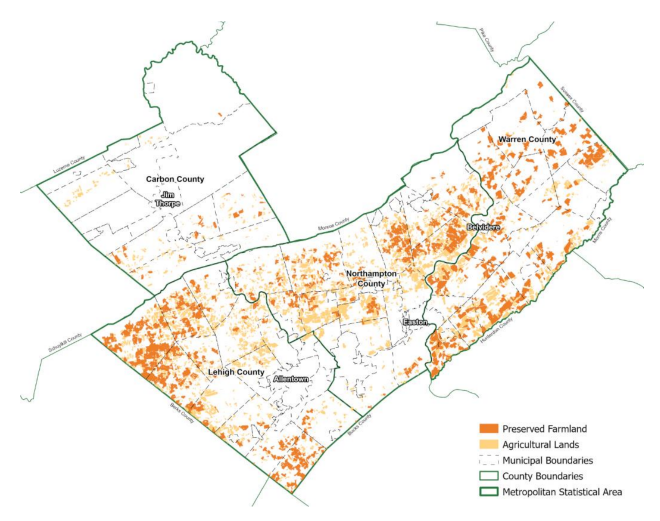
# 2. Increase farmland and natural resource preservation acreage to protect critical landscapes and encourage efficient development.

- a. Increase enrollment in municipal Agricultural Security Area (ASA) program.
- b. Support increase in municipal open space and land conservation funding initiatives.
- c. Update and implement comprehensive plans to keep development in and around regional centers and corridors.
- d. Promote planning, zoning and ordinance updates to conserve natural resources.
- e. Support natural area restoration efforts, such as meadows and riparian buffers.

#### 3. Create resilient, ecologically healthy landscapes.

- a. Conserve and protect the greater region's forests, floodplains, wetlands, riparian buffers and steep slopes.
- b. Increase naturalized and natively vegetated landscapes, especially on publicly owned lands.
- c. Invest in landscape-scale sequestration projects.
- d. Incentivize the use of green development practices.

Over 77,000 acres of farmland – equivalent of 120 square miles -- are preserved in the greater region. Widespread open space preservation prevents development in protected areas and encourages it to be focused in and around population and economic centers and corridors, which are generally better suited to accommodate this growth. The Greater Lehigh Valley benefits from a more efficient development pattern, as people can have more transportation options, shorter distances to amenities and enjoy abundant farmland and natural areas.



Much of the Greater Lehigh Valley is covered by forest, particularly Carbon County, which is in the Appalachian Mountains. Forests take in and store large amounts of carbon and are more efficient at doing so when they are older and contiguous. While taking up a much smaller area, wetlands sequester carbon more efficiently and are a critical piece of the natural carbon cycle. Sprawl threatens the natural carbon sequestration process by fragmenting and removing sections of forests and wetlands, making them far less efficient or halting the process altogether. Both forests and wetlands provide immense environmental, recreational, economic and cultural benefits to the region.

| Forest and Wetland L | Forest and Wetland Land Cover in Greater Lehigh Valley |           |  |  |
|----------------------|--|-----------|--|--|
| County               | % Forest   | % Wetland |  |  |
| Carbon               | 74.7%  | 1.6%      |  |  |
| Lehigh               | 29.0%  | 0.8%      |  |  |
| Northampton          | 30.8%  | 1.7%      |  |  |
| Warren               | 49.1%  | 7.8%      |  |  |
| Total                | 46.4%  | 3.0%      |  |  |

In 2022, over 80% of Carbon County voters approved a Carbon County Water, Farms, and Land referendum to spend \$10 million to support farmland preservation and natural lands conservation.

| Estimate of Emission Reductions (MTCO₂e) from increasing farmland and natural resource preservation acreage |                                   |  |  |
|---|-----------------------------------|--|--|
| 2030 – 10% increase in farmland 2050 – 50% increase in farmland preservation                                |                                   |  |  |
| 140,310   | 467,701                           |  |  |
| 2030 – 1% increase in tree Canopy   | 2050 – 5% increase in tree canopy |  |  |
| 12,726  | 63,632                            |  |  |

| Estimate of Emission Reductions (MTCO <sub>2</sub> e) from Reusing Degraded Sites for Solar Energy |  |  |  |
|--|--|--|--|
| Generation or Other Best Uses  |  |  |  |
| 2030 – 5% conversion for solar (59 MW)   | 2050 – 25% conversion for solar (294 MW) |  |  |
| 49,690   | 248,452                                  |  |  |
|  |  |  |  |

**Summary of carbon emission reduction calculations approach –** Please see Appendix D at lvpc.org/climate-action.

#### **Key Implementing Agencies and Partners**

- County Planning Commissions
- Municipal Governments
- County Conservation Districts and Farmland/Open Space Preservation Boards
- State Agencies including the Pennsylvania Departments of Agriculture, and Environmental Protection, and New Jersey Departments of Agriculture and Environmental Protection.
- Property Owners
- Non-Profits Organizations and Land Trusts

#### **Authority to Implement**

 Municipalities have the authority to enforce codes, such as zoning and subdivision and land development, that guide land use decisions. The New Jersey Municipal Land Use Law (MLUL) requires that municipalities include in the land use plan element of their

master plans a "climate-related hazard vulnerability assessment" that analyzes "current and future threats to, and vulnerabilities of, the municipality associated with climate related natural hazards. To further protect their natural and farmland resources, municipalities can establish open space/farmland preservation boards or environmental advisory councils.

 Counties and municipalities are enabled to raise funds through open space bond referendums.

#### **Progress Indicators:**

- Municipalities and total properties in ASA program
- Preserved farmland acreage across the greater region
- Preserved open space acreage across the greater region
- Proposed solar capacity on redevelopment sites
- Land development proposals on redevelopment sites
- Open space funding ballot referendums
- Number of environmental advisory councils in the greater region

**Cost Considerations -** See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

|  | Land Use Sector – Estimated Costs and Savings*  |   |   |  |   |  |
|--|---|---|---|--|---|--|
| Implementation<br>Action                               | Baseline Cost Info  | Scenario Cost Info  | Cost Savings<br>2030<br>(Regionwide)  | Cost Savings 2050<br>(Regionwide)  | Cost Savings 2030<br>(Unit)   | Cost Savings 2050<br>(Unit)  |
| Reusing degraded sites for solar generation            | Abandoned Mine Land Acres in Region: 7,060 Solar Energy Potential: 1,023 MW Landfills Acres in Region: 1,039 Solar Energy Potential: 151 MW | Utility ground mount solar costs \$1.20 per watt Solar energy can be sold to grid at wholesale rate (\$36/MWh for PPL in July 2025) Municipalities can lease land for about \$800 to \$2,200 per acre  2030 Total Cost: \$16,342,080/year Per Acre: \$201,662/year  2050 Total Cost: \$29,381,220/year Per Acre: \$363,340/year | Solar energy<br>revenue:<br>\$3,578,274/year<br>Municipal lease<br>revenue:<br>\$750,842/year | Solar energy<br>revenue:<br>\$32,235,318/year<br>Municipal lease<br>revenue:<br>\$6,781,320/year | Solar energy<br>revenue:<br>\$8,836/acre/year<br>Municipal lease<br>revenue:<br>\$1,854/acre/year | Solar energy<br>revenue:<br>\$15,920/acre/year<br>Municipal lease<br>revenue:<br>\$3,349/acre/year |
| Increasing acreage<br>of farmland<br>preservation land | Regional average cost of \$3,460 per acre preserved     Cropland in region provides \$1,090 per acre per year in ecosystem services         | 2030<br>Total Cost<br>\$35,400,037<br>Per Acre:<br>\$4,009<br>2050<br>Total Cost:<br>\$212,999,112<br>Per Acre:<br>\$7,244  | Ecosystem<br>services:<br>\$11,145,275  | Ecosystem services:<br>\$67,072,186  | Ecosystem services<br>value per acre:<br>\$958  | Ecosystem services value per acre:<br>\$1,729  |

| Land Use Sector – Estimated Costs and Savings*  |   |   |                                       |                                     |  |  |
|---|---|---|---------------------------------------|-------------------------------------|--|--|
| Implementation<br>Action                        | Baseline Cost Info  | Scenario Cost Info  | Cost Savings<br>2030<br>(Regionwide)  | Cost Savings 2050<br>(Regionwide)   | Cost Savings 2030<br>(Unit)                      | Cost Savings 2050<br>(Unit)                      |
| Increasing regional<br>tree canopy              | Ecosystem services<br>per acre in region:<br>Wetland:<br>\$10,567<br>Riparian:<br>\$2,728<br>Forest:<br>\$1,643                   | Costs such as property acquisition, insurance, property taxes, and ecological management and restoration. | Ecosystem<br>services:<br>\$8,349,073 | Ecosystem services:<br>\$75,360,969 | Ecosystem services<br>value per acre:<br>\$1,904 | Ecosystem services<br>value per acre:<br>\$3,438 |
| Increasing tree<br>canopy in Urbanized<br>Areas | Tree cover in Urbanized Area municipalities provides about \$92.7 million worth of CO2e sequestration Planting street trees costs | 2030<br>Total Cost:<br>\$9,209,148<br>\$290/tree<br>\$2,028/acre<br>2050<br>Total Cost:<br>\$46,043,712   | Ecosystem services:<br>\$2,150,609    | Ecosystem services:<br>\$19,374,018 | Ecosystem services<br>value per acre:<br>\$474   | Ecosystem services<br>value per acre:<br>\$853   |

<sup>\*</sup>Near-and long-term estimates adjusted for inflation. Most figures rounded to nearest dollar.

#### **Funding Sources**

Examples of potential funding sources include, but are not limited to:

- PA Department of Conservation and Natural Resources (DCNR) Community Conservation Partnerships Program
- PA Department of Community and Economic Development (DCED) Act 13 programs
- PA DEP Growing Greener Program
- National Fish and Wildlife Foundation grants
- New Jersey Brownfields Redevelopment Incentive Program
- New Jersey Green Acres Program
- State, County and Municipal Farmland/Open Space Preservation Programs
- Pennsylvania Conservation Landscapes Mini Grants
  - Kittatinny Ridge
  - Lehigh Valley Greenways
  - Pocono Forests and Waters

#### **Community Benefits**

- Increased tax revenue from redeveloped sites, including former brownfields or abandoned mines
- Improvement of the soil and water quality on cleaned and redeveloped former brownfields or abandoned mines
- Reduction in air pollutants from less vehicle travel
- Maintained and increased ecosystem services from landscapes
  - Ecosystem services: Monetary value of landscapes provided through improving water quality, flooding resilience, air quality, recreation, property values and more
  - o Wetlands: \$12,410 benefit per acre; 35,683 acres; \$377,078,462 total benefit
  - Forests: \$1,764 benefit per acre; 438,231 acres; \$720,031,613 total benefit

#### **Plan Alignment**

LVPC - FutureLV: The Regional Plan

Protected and Vibrant Environment

LVPC - Climate + Energy Element

• To create a land use pattern that helps to mitigate climate impacts through a compact urban development area, mixed land uses, higher densities in urban areas and through preserving land for agricultural and environmental purposes.

LVPC - Livable Landscapes

 Preserve farmland and farming to meet food production, economic and open space needs

Carbon County - Implementable Greenways, Trails, & Open Space Plan

- Chapter 2 Goals 1-4
- Chapter 6 Goals 1 and 2

Warren County - Warren County Open Space and Recreation Plan

- Land bank as much land as possible for future use or conservation
- Acquire environmentally sensitive sites

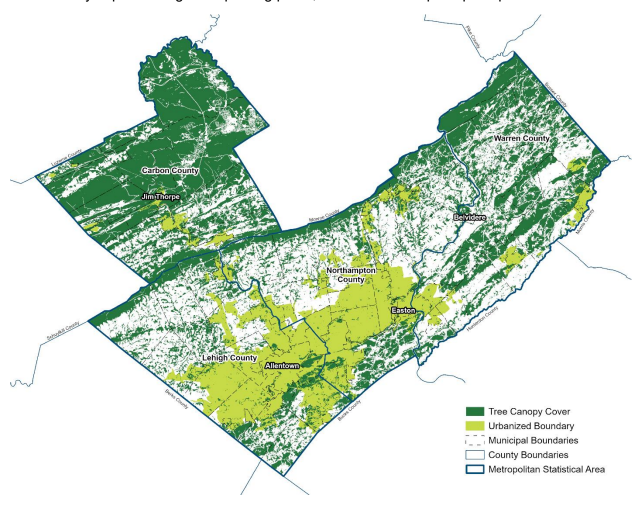
#### Overview

Tree coverage and green space provide important benefits to the Greater Lehigh Valley, not only through carbon sequestration, but also increasing air quality, heat mitigation and general quality of life improvements. Over half of the Greater Lehigh Valley's total area is covered by tree canopy, which takes in and stores over 1 million MTCO<sub>2</sub>e per year. Trees can act as natural air filters, not only reducing the level of carbon dioxide (CO<sub>2</sub>) in the air, but also other pollutants, such as particulate matter, carbon monoxide and sulfur dioxide. Trees across the greater region remove approximately 12,600 metric tons of these air pollutants per year. Air quality can vary widely across distances, and tends to be worse in urbanized areas, particularly near high volume roadways. Protecting and adding trees can provide significant benefits to those who live in and around these areas.

Trees and other vegetation reduce the effects of extreme heat, which is the deadliest weather event in Pennsylvania and the United States. Urban forests provide heat relief for residents, as they are about 3 degrees Fahrenheit cooler than urban non-green areas. Many of the greater region's densely populated areas are particularly vulnerable to extreme heat, as they have 4% less tree canopy than the regional average and 15% more impervious surface. Targeting tree planting efforts in these areas will have the greatest impact on local temperature.

Trees and green spaces are important elements of communities across the region. These places provide significant quality of life benefits, as studies have shown that exposure to green space generally improves mental health. Continuing to provide green space across the region is

critically important, and local governments are actively working to increase access to these amenities by implementing and updating parks, recreation and open space plans.



GOAL 2: Green the greater region through street trees, parks and stormwater infrastructure.

#### **Implementation Actions**

- 1. Support increased greening using native species in open spaces, parks and recreation areas.
  - a. Increase tree canopy, particularly in urbanized areas, to reduce the urban heat island effect.
  - b. Promote green stormwater infrastructure via ordinances.
  - c. Conduct tree inventories.
  - d. Update parks, recreation and open space plans.

Trees and other green spaces, such as meadows and stormwater bioswales reduce carbon gas emissions by taking in carbon from the air and storing it in plant material and the soil. Increasing their coverage across the Greater Lehigh Valley can bring carbon emission reductions, as well as additional benefits including cleaner air and water, cooler summer temperatures, slowing and filtering storm runoff and increased quality of life. Increasing use of green stormwater infrastructure in the region is also identified as a priority carbon emission reduction measure in the Lehigh Valley Priority Climate Action Plan for Transportation Decarbonization. An illustration of this concept can be found in the Appendix B at lypc.org/climate-action.

| Estimate of Emission Reductions (MTCO <sub>2</sub> e) from Preserving and Planting Trees in the Region |   |  |  |
|--|---|--|--|
| 2030<br>2% increase in tree canopy in Urbanized<br>Areas   | 2050<br>10% increase in tree canopy in Urbanized<br>Areas |  |  |
| 1,728  | 8,641   |  |  |

**Summary of carbon emission reduction calculations approach –** Please see Appendix D at lvpc.org/climate-action.

#### **Key Implementing Agencies and Partners**

- County and Municipal Governments
- State Agencies: Pennsylvania Departments Agriculture and Environmental Protection, and New Jersey Departments of Agriculture and Environmental Protection
- Non-Profits

#### **Authority to Implement**

- Municipalities are enabled through law, such as the Pennsylvania Municipalities
   Planning Code, to plan for and regulate land use.
- Pennsylvania counties are required to adopt watershed level stormwater management plans per PA Stormwater Management (Act 167).
  - Various types of green stormwater infrastructure can be identified as best management practices in Act 167 plans.
  - Stormwater management ordinances adopted as part of Act 167 are consistent with the U.S. Clean Water Act's Municipal Separate Storm Sewer Systems (MS4) discharge requirements for municipalities.
- PennDOT is required to develop a list of native vegetation species to be used in roadside work, per a 2024 Pennsylvania state law.

#### **Progress Indicators**

- Number of new or updated parks, recreation and open space plans or other related plans.
- Acres of new tree canopy added, particularly in densely populated areas.
- Number of municipalities creating tree commissions or hiring staff such as foresters or arborists.

#### **Funding Sources**

- Carbon County Open Space Grant Program
- Kittatinny Ridge Conservation Landscape Mini Grant Program
- Lehigh Valley Greenways Mini Grant Program
- NJ Urban and Community Forestry Grants
- NJ DEP Trees for Schools Program
- Northampton County Grow NORCO Grant Program
- Northampton County Livable Landscapes Grant Program
- PA DCNR Community Conservation Partnerships Program Grants
- PA DCNR Urban and Community Forestry Program
- PA DCED Greenways, Trails, and Recreation Program
- PA DEP Growing Greener
- Pocono Forests and Waters Conservation Landscape Mini Grants
- TreePennsylvania Bare Root Tree Program
- Warren County Municipal and Charitable Conservancy Trust Fund Committee

#### **Community Benefits**

- Increasing tree canopy improves air quality, heat mitigation and quality of life.
- Increased access to open space improves physical and mental health outcomes.
- Reduced heat island effects in urbanized areas, reducing health risks to seniors and other vulnerable populations.
- Increased job opportunities for residents of all educational backgrounds to support implementation activities, including tree planting and inventories.
- Trees in the region reduce levels of identified co-pollutants, such as:
  - o Particulate Matter 2.5: 381 metric tons per year
  - Carbon monoxide (CO): 105 metric tons per year
  - Sulfur dioxide (SO<sub>2</sub>): 482 metric tons per year

#### **Plan Alignment**

LVPC - FutureLV: The Regional Plan

Protected and Vibrant Environment

LVPC – Climate + Energy Element

 To create a land use pattern that helps to mitigate climate impacts through a compact urban development area, mixed land uses, higher densities in urban areas and through preserving land for agricultural and environmental purposes.

#### LVPC - Livable Landscapes

• Preserve farmland and farming to meet food production, economic and open space needs.

Carbon County - Implementable Greenways, Trails, & Open Space Plan

- Conserve open spaces and natural resources that support the community, improve quality of life, and strengthen ecosystem services.
- Balance the community's needs for both managed recreational spaces and natural spaces.

Warren County - Warren County Open Space and Recreation Plan

 Acquire properties or easements where necessary along streams and rivers to establish greenways and linear parks.

### **FOOD SYSTEMS**

Impacted Sectors: Agriculture, Land Use

| Agricultural Sector Emissions Estimates (MTCO₂e) |                  |                   |                   |  |
|--|------------------|-------------------|-------------------|--|
|  | 2022 – Base Year | 2030 - Projection | 2050 - Projection |  |
| Business-as-Usual                                | 65,794           | 62,565            | 53,095            |  |
| Implementation                                   | 65,794           | 56,959            | 33,290            |  |
| Scenario   |                  |                   |                   |  |
| % Difference                                     |                  | -9.0%             | -37.3%            |  |

#### Overview

The Greater Lehigh Valley consists of nearly 1 million acres of land, and nearly 23% of it – 214,345 acres – is occupied by farms. Agriculture is a significant aspect of the region's economy and culture, particularly in Lehigh, Northampton and Warren counties, which have the largest amounts of suitable farmland.

The agricultural sector contributes less than 1% of regional carbon emissions but as a dominant land use, the sector plays an important role in the health of the environment. It produces emissions through activities including machinery usage, fertilizer application, raising livestock, and soil disturbance. As agricultural technology evolves, heavy machinery is becoming electrified and more efficient, reducing emissions from fossil fuel combustion. Progress will need to continue to reduce these emissions, and the policies and actions in this plan will place an emphasis on reducing agricultural carbon emissions from soil disturbance from tillage and increasing cropland's ability to act as a carbon sink through cover cropping.

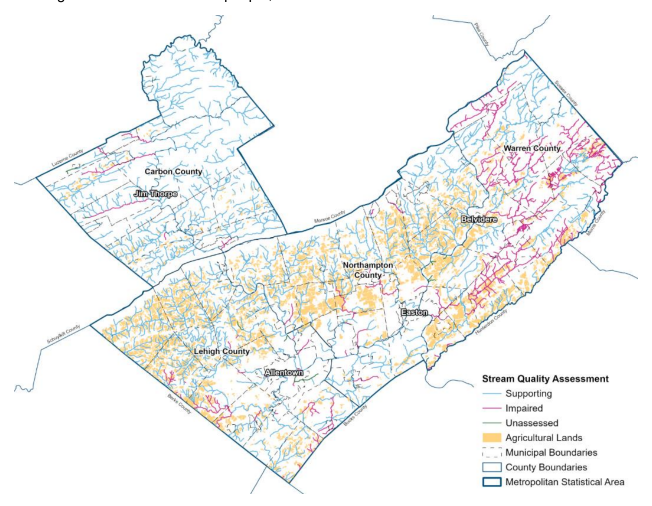
- Reduced/zero soil tillage: Keeps nutrients and sediment in soil and reduces the amount that washes into waterways by reducing soil disturbance.
- Cover cropping: Maintains soil health and prevents erosion by diversifying the species of plants and increasing the time of year that plants are growing on a given field.

Cover cropping and no-till farming are significant strategies to maintain soil health, improve water quality and prevent carbon emissions. However, there are many other practices, including, but not limited to buffer strips, agroforestry, diverse crop rotations, composting, rotational grazing and organic livestock management.

Agricultural practices play a significant role in regional water quality. In Pennsylvania, farms are required to develop Agricultural and Erosion Sedimentation Control Plans, to preserve water quality in accordance with PA Chapter 102 regulations. Common water quality impacts from agriculture include:

 Eutrophication: Excess nutrients from fertilizer application and manure get into waterways, promoting harmful algae growth and reducing dissolved oxygen levels in water. • Sedimentation: Excess soil and other sediment washing into waterways, exacerbated by intensive tilling of fields. Sedimentation in waterways prevents natural vegetation from growing and disrupts the food web.

Water resources are a critical natural asset of the Greater Lehigh Valley, as the region contains miles of designated High-Quality Cold-Water streams and significant portions of the Lehigh and Delaware Rivers. Many native species, such as the Eastern Brook Trout, require cold clean water to survive and are sensitive to changes in water quality and temperature. Furthermore, the Greater Lehigh Valley is situated within the Delaware River watershed, which provides drinking water to over 15 million people, or about 5% of the nation.



**GOAL 1: Promote sustainable agricultural practices.** 

This goal will reduce emissions through improving cropland's ability to take in more carbon from the air, and hold it in the soil, rather than escaping into the atmosphere or into waterways.

#### **Implementation Actions**

# 1. Increase adoption of sustainable agricultural practices including cover cropping and reduced/no-till.

- a. Collaborate with regional agricultural agencies to promote environmental and agricultural benefits of sustainable practices.
- b. Integrate requirements for sustainable agricultural practices into county farmland preservation programs.
- c. Promote and recognize farms that set an example for sustainable agriculture.

# 2. Reduce carbon emissions and increase carbon sequestration within the regional food and agricultural sectors.

- a. Redirect quality, edible food to local food recovery programs.
- b. Support and encourage regenerative agricultural farming practices.
- c. Support farmland and open space preservation efforts.

# 3. Develop a regional food system that provides access and security to mitigate supply chain interruptions caused by changing weather patterns.

- a. Expand market demand for local food.
- b. Scale up local food production to respond to increasing demand for local food.
- c. Increase the number of neighborhood, suburban and urban farms, gardens and orchards.
- d. Facilitate updates to zoning codes to allow for increased suburban and urban agriculture
- e. Support local food access for all people.

| Estimate of Emission Reductions (MTCO <sub>2</sub> e) from Adoption of Cover Cropping Continuing to Increase at Current Rate |       |        |  |  |  |
|--|-------|--------|--|--|--|
|  | 2030  | 2050   |  |  |  |
| Agricultural – Cover Cropping  | 2,769 | 11,518 |  |  |  |
| Estimate of Emission Reductions (MTCO₂e) from Changing Cropland Tillage Practices from Intensive Till to Reduced or No-Till  |       |        |  |  |  |
|  | 2030  | 2050   |  |  |  |
| Agricultural – Combined Tillage<br>Change  | 2,837 | 8,287  |  |  |  |

**Summary of** carbon emission **reduction calculations approach** – Please see Appendix D at lvpc.org/climate-action.

#### **Key Implementing Agencies and Partners**

- County Planning Agencies: LVPC, Carbon and Warren County Planning Commissions
- County Conservation Districts
- County and local farmland and open space preservation boards
- State Departments of agriculture and environmental protection
- Property Owners and Renters
- Other Non-Profits and Volunteer Groups: Rodale Institute, Pasa Sustainable Agriculture,
   Penn State Extension, and local watershed organizations

#### **Authority to Implement**

- Pennsylvania Chapter 102 of the Pennsylvania Code Erosion and Sediment Control regulates stormwater runoff and all farms that disturb soil, even using no-till practices. Landowners required to develop and implement an Agricultural and Erosion Sedimentation Control Plan to protect water quality.
- County conservation districts can help farmers develop these plans and identify best management practices on their cropland.
- Landowners are responsible for implementation of required measures.

#### **Progress Indicators**

- Acreage of cover cropping and no/reduced till practices in future U.S. Department of Agriculture (USDA) Census of Agriculture reports
- Grants awarded to farmers to implement sustainable agricultural practices
- Education programs provided to inform about sustainable agricultural practices
- Reduced levels of nitrate, phosphate, and sediment in local waterways

**Cost Considerations -** See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

- Cost and yield considerations of no-till vs conventional till:
  - No-till requires higher cost for seeds, but lower costs for labor, fuel and maintenance.
  - No-till yields tend to be less at first, but continuous no-till builds soil health and increases yields to conventional levels or higher.
  - No-till farming increases land values.
  - Improving water quality protects approximately \$96.8 million in direct economic impact in Lehigh and Northampton counties through fishing and kayaking/canoeing.

|   |  | Agricultural Se   | ector – Estimated Cost            | ts and Savings*                   |   |   |
|---|--|---|-----------------------------------|-----------------------------------|---|---|
| Implementation<br>Action  | Baseline Cost Info   | Scenario Cost Info  | Cost Savings 2030<br>(Regionwide) | Cost Savings 2050<br>(Regionwide) | Cost Savings 2030<br>(Unit)                       | Cost Savings 2050<br>(Unit)                       |
| Increasing cropland<br>acreage practicing<br>cover cropping<br>techniques                         | Without cover<br>crops, farmers<br>save money on<br>labor and seed<br>costs     Soil loses more<br>nutrients and<br>requires more<br>money spent on<br>fertilizer and<br>herbicide | Cover crop costs range from \$33-\$70 per acre     Economic benefits range from \$37-\$78 per acre  | \$68,963 annually                 | \$531,064 annually                | \$50 savings per<br>acre                          | \$128 savings per<br>acre                         |
| Converting cropland<br>acres from intensive<br>till practice to<br>reduced or no-till<br>practice | Tilling land requires time and labor cost Degrades soil quality over time, requiring additional nutrient inputs  | 5,540 gallons of<br>fuel saved by<br>2030     16,620 gallons<br>saved by 2050     No till saves 4<br>gallons of fuel<br>per acre     Reduces labor<br>costs and<br>increases yields | n/a                               | n/a                               | \$14 per acre per<br>number of passes<br>per year | \$25 per acre per<br>number of passes<br>per year |

<sup>\*</sup>Near-and long-term estimates adjusted for inflation. Most figures rounded to nearest dollar.

#### **Funding Sources**

Examples of potential funding sources include, but are not limited to:

- USDA Conservation Reserve Enhancement Program (CREP)
- USDA Environmental Quality Incentives Program (EQIP)
- USDA Conservation Stewardship Program (CSP)
- PA DEP Resource Enhancement and Protection (REAP)
- PA DEP Growing Greener Grant
- PA Department of Agriculture Sustainable Agriculture Program
- PA Department of Agriculture Alternative Crop Grant
- PA Department of Agriculture Agricultural Innovation Grant
- NJ Highlands Council Sustainable Agriculture Grant Program
- Northeast Sustainable Agriculture Research and Education (SARE) Farmer Grant Program

#### **Co-Pollutant Estimates**

| Agriculture Sector Implementation Scenario Co-Pollutant Estimates |       |       |       |  |  |  |
|---|-------|-------|-------|--|--|--|
| Year 2022 2030 2050   |       |       |       |  |  |  |
| Annual Emissions (Metric Tons)                                    | 3,049 | 2,640 | 1,543 |  |  |  |

- Cost and yield considerations of no-till vs conventional till:
  - No-till requires higher cost for seeds, but lower costs for labor, fuel and maintenance.
  - No-till yields tend to be less at first, but continuous no-till builds soil health and increases yields to conventional levels or higher.
  - No-till farming increases land values.

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- Reduced or no-till and cover cropping improves regional water quality by reducing eutrophication and sedimentation.
- Converting to no-till can reduce levels of PM10, a harmful air pollutant.

## **Community Benefits**

- Increased access to lower-cost local food
- Increased water quality

## **Plan Alignment**

LVPC – FutureLV: The Regional Plan

Protected and Vibrant Environment

LVPC - Climate + Energy Element

 To create a land use pattern that helps to mitigate climate impacts through a compact urban development area, mixed land uses, higher densities in urban areas and through preserving land for agricultural and environmental purposes.

LVPC - Livable Landscapes - Goal 4

 Preserve farmland and farming to meet food production, economic and open space needs.

Carbon County - Implementable Greenways, Trails, & Open Space Plan

• Provide education on preservation efforts at the resident level up to the municipal level.

## TRANSPORTATION

Impacted Sectors: Transportation, Land Use, Energy

| Transportation Sector Emissions Estimates (MTCO₂e)   |           |           |           |  |  |  |  |
|--|-----------|-----------|-----------|--|--|--|--|
| 2022 – Base Year 2030 – Projection 2050 – Projection |           |           |           |  |  |  |  |
| Business-as-Usual                                    | 4,083,797 | 4,017,994 | 4,371,588 |  |  |  |  |
| Implementation                                       | 4,083,797 | 3,712,849 | 4,002,019 |  |  |  |  |
| Scenario   | Scenario  |           |           |  |  |  |  |
| % Difference   |           | -7.6%     | -8.5%     |  |  |  |  |

| Transportation Sector Implementation Scenario Co-Pollutant Estimates |        |        |        |  |  |  |  |
|--|--------|--------|--------|--|--|--|--|
| Year 2022 2030 2050  |        |        |        |  |  |  |  |
| Annual Emissions<br>(Metric Tons)                                    | 44,108 | 40,103 | 43,226 |  |  |  |  |

Summary of carbon emission reduction calculations approach for all transportation scenarios – Please see Appendix D at lvpc.org/climate-action.

#### Overview

The Transportation and Mobile Sources Sector is the second-largest generator of carbon emissions at 32.1%. Three interstate highways, I-78, I-80 and I-476, run through the Greater Lehigh Valley, along with Routes 22, 33, 309, 378 and other heavily travelled corridors, which account for a significant portion of the greater region's vehicle travel and emissions.

The Greater Lehigh Valley is one of the fastest-growing regions in Pennsylvania, and by 2050, its population is projected to increase by over 100,000 people to 987,923. That is roughly equivalent to adding an additional City of Bethlehem and City of Easton. Employment opportunities are contributing to this rise, as job growth is forecast to increase by 23.9% by 2050 within Lehigh and Northampton counties alone. A large portion of this job growth is in the transportation and warehousing industries. The movement of goods and the associated employment opportunities in these industries are factors in the rise in vehicle miles traveled (VMT), traffic and transportation carbon gas emissions. This increasing transportation demand necessitates proactive planning to ensure a sustainable future for the region's transportation network.

#### GOAL 1: Implement Walk/RollLV: Active Transportation Plan.

Incorporating planning for transit, bicycle and pedestrian networks within local and regional comprehensive plans can encourage development patterns that support multimodal transportation networks, reduced trip lengths, preservation of open space and agricultural land, and provide convenient trail networks. Through supportive land use-transportation decisions,

the ability for residents to choose non-automobile travel modes for their trips reduces the amount of carbon emissions from vehicles.

#### **Implementation Actions**

## 1. Support the completion of priority bicycle corridors and work to eliminate sidewalk gaps.

a. 25% of priority bicycle corridors completed by 2030, 50% by 2050.

| Estimate of Emission Reductions (MTCO <sub>2</sub> e) from Walk/Roll Active Transportation Plan      |       |  |  |  |  |
|--|-------|--|--|--|--|
| 2030 2050<br>25% of Priority Bicycle Corridors Completed 50% of Priority Bicycle Corridors Completed |       |  |  |  |  |
| 1,149  | 1,200 |  |  |  |  |

Summary of carbon emissions reduction calculations approach – Please see Appendix D at lvpc.org/climate-action.

#### **Key Implementing Agencies and Partners:**

- Municipalities
- Pennsylvania Department of Transportation
- Carbon, Lehigh, Northampton and Warren counties
- Regional Planning Agencies (LVPC/LVTS, Carbon County and Warren County planning commissions),
- Local active transportation non-profits and private/public organizations (e.g. Coalition for Appropriate Transportation, Lehigh Valley Greenways Partnership, Wildlands Conservancy)

#### **Authority to Implement:**

- Municipalities have the authority to implement bicycle and pedestrian projects within their jurisdictions, which supports this measure.
- LVTS and regional MPOs can allocate funding from various federal and state sources for projects that improve pedestrian and bicycle infrastructure, and state Departments of Transportation (DOTs) and municipalities have final approval authority.

#### **Progress Indicators:**

- Increased bicycle and pedestrian traffic
- Increased use of electric assist bicycles
- Reduced vehicle usage
- Miles of trail constructed
- Number of trail and sidewalk gaps closed

 Active transportation projects completed from FutureLV Long-Range Transportation Plan (LRTP)/Transportation Improvement Program (TIP)

## **Funding Sources:**

- USDOT Carbon Reduction Program
- USDOT Congestion Mitigation and Air Quality Improvement Program
- USDOT Safe Streets for All grants program
- USDOT Surface Transportation Block Grant
- PA DCNR Community Conservation Partnerships Program
- PA DCED Greenways, Trails, and Recreation Program
- PennDOT Connects Program
- PennDOT Transportation Alternatives Set-Aside
- Lehigh Valley Greenways Mini Grants
- Local government budgets
- LVTS
- Private foundations

#### **Community Benefits**

- Increased mobility and connection to areas of the region that traditionally were only accessible via motorized transportation modes
- Connections to employment opportunities and educational and cultural resources
- Lower-cost travel options
- Health-supportive travel options
- Extension of the region's transit system, another low-cost travel mode
- Improvements to air quality and health outcomes

#### Plan Alignment:

LVPC - FutureLV: The Regional Plan

- Efficient and Coordinated Development Pattern
- Connected Mixed-Transportation Region
- Safe, Healthy, Inclusive and Livable Communities

LVPC - Walk/RollLV: Alternative Transportation Plan

- Safety and Access
- Convenience and Connectivity
- Seamless Multimodal Integration
- Regional Coordination

#### LVPC - Climate & Energy Element

To encourage alternatives to automobile use, both motorized and non-motorized

Northeastern Pennsylvania Alliance (NEPA) – 2050 Long Range Transportation Plan

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Maintain safety and maintenance of the PA Bicycle Route Network through the region

North Jersey Transportation Planning Authority (NJTPA) – *North Jersey Regional Active Transportation Plan* 

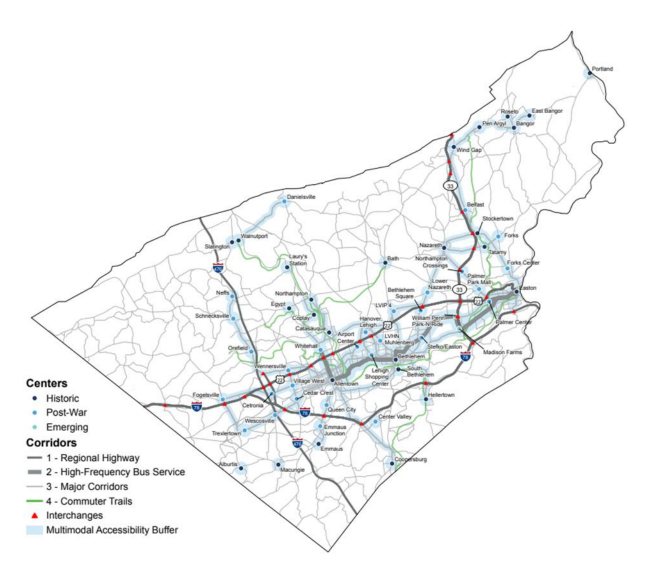
Improve regional trail connections

NJTPA - Warren County Transportation Technical Study Update

 Provide transportation choices that increase mobility, including improved public transportation and bicycle and pedestrian options

#### **GOAL 2**: Increase Transit Ridership.

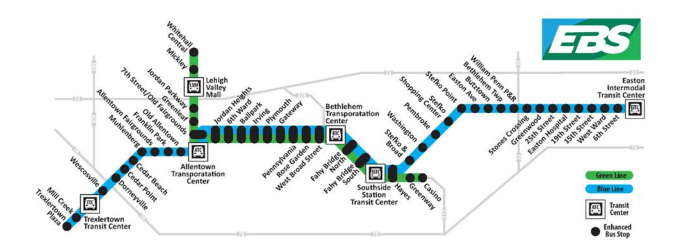
Transit is a necessary service that connects Centers and Corridors and makes travel more accessible for all people. The Lehigh and Northampton Transportation Authority (LANTA) is the main transit provider in the region, serving Carbon, Lehigh and Northampton counties, operating a fixed-route bus service along with flex and paratransit services. LANTA runs routes across its three-county service area and has begun enhancing service along the most populous and indemand corridors in the Lehigh Valley.



FutureLV: The Regional Plan - Centers and Corridors Transportation Plan

Enhanced Bus Service (EBS) is LANTA's branding for its bus rapid transit (BRT) operations. BRT is a more robust version of traditional bus service, as it includes elements of light rail, such as dedicated station and ticketing infrastructure, higher frequencies and limited stop or express service, while maintaining the flexibility and cost efficiencies of buses. LANTA is in the early phases of their EBS BRT plan and operates two EBS routes with limited stop service and minimal on-street infrastructure.

Bus service improvements will benefit current riders and attract new users, which will take vehicles off the road and reduce emissions. In addition, bus service promotes the revitalization of the Lehigh Valley's urban core and encourages economic activity along route Corridors.



Warren County does not receive service from LANTA, but riders can transfer from LANTA to NJ Transit buses at the Easton Intermodal Transit Center. NJ Transit provides transit service in Warren County, along with the Warren County Transportation system, which operates shuttle bus routes within the county. Along with buses, Warren County has a passenger rail station in Hackettstown, which receives regional rail service to and from Newark/New York City, operated by NJ Transit. Lehigh and Northampton counties do not currently receive passenger rail service, but studies are underway to determine potential routes and their feasibility.

## **Implementation Actions**

#### 1. Increase connection to and investment in public transportation infrastructure.

a. Increase per capita transit passenger trips 20% by 2030 and 40% by 2050.

| Estimate of Emission Reductions (MTCO <sub>2</sub> e) from Increased Transit Trips |       |  |  |  |  |  |
|--|-------|--|--|--|--|--|
| 2030 2050  |       |  |  |  |  |  |
| 20% Increase in Per Capita Transit 40% Increase in Per Capita Transit Passenger    |       |  |  |  |  |  |
| Passenger Trips Trips  |       |  |  |  |  |  |
| 1,833  | 3,720 |  |  |  |  |  |
|  |       |  |  |  |  |  |

#### 2 Reduce vehicle miles traveled by individuals in cars and trucks.

- a. Increase and target sustainable, mixed-use and mixed-income development at key activity Centers and Corridors.
  - Along the LANTA Bus Rapid Transit Network
  - At key trail heads
  - At job centers
- b. Support and establish walkable, rollable, & bikeable neighborhoods.

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- Transit Investment Revitalization Districts, which encourage private real estate development in select areas with mass transportation facilities through the use of incremental new tax revenues to be invested in transit capital improvements, related site development improvements, and maintenance.
- c. Increase complete and green streets throughout the region which are designed for pedestrians, cyclists, drivers and public transit users of all ages and abilities.

#### 3. Provide more affordable and safe transportation options.

- a. Increase implementation of Walk/RollLV: Active Transportation Plan and NJTPA Technical Study recommendations
  - Create more protected and connected bike lanes
  - Support sidewalk and trail gap closures
  - Develop business plan for bike and/or scooter share systems
- b. Build out the LANTA Bus Rapid Transit system
  - Establish and support network of high-capacity, bus-based public transportation system that provides fast, reliable, and efficient service by incorporating features like dedicated bus lanes, and enhanced bus boarding locations.

**Summary of carbon emissions reduction calculations approach –** Please see Appendix D at lvpc.org/climate-action.

#### **Key Implementing Agencies and Partners:**

- LANTA
- LVPC/LVTS
- Municipalities

#### **Authority to Implement:**

- LANTA has the authority to expand its service. Funds to do so can come from its budget, funding from federal programs, or action by the state legislature.
- Regional MPOs can allocate certain funding to transit agencies from federal programs and encourage transit ridership by investing in multimodal infrastructure projects that enhance connectivity to transit stops,
- County and Municipal Planning Commissions can support transit-friendly land development and redevelopment enabled by state planning laws.

**Cost Considerations -** See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

|   |   | Transportation 9   | Sector – Estimated Co   | sts and Savings*  |  |  |
|---|---|--|---|---|--|--|
| Implementation<br>Action                                      | Baseline Cost Info  | Scenario Cost Info   | Cost Savings 2030<br>(Regionwide)   | Cost Savings 2050<br>(Regionwide)   | Cost Savings 2030<br>(Unit)                  | Cost Savings 2050<br>(Unit)                              |
| Complete priority bicycle corridors identified in WalkRoll LV | Replacing a single car trip with bike trip saves about \$2.73 per mile for driver and society     Savings from gas costs, congestion reduction, vehicle, roadway, & parking cost savings, energy conservation, air pollution reduction, and traffic safety improvements | Standard bike lane construction cost: \$19,000 / mile                          | 25% of total cars reducing 2% of their VMT by switching to bike: \$33,487,785 | 50% of total cars reducing 11% of their VMT by switching to bike: \$478,988,063 | Per car reducing 2% of their VMT/year: \$403 | Per car reducing<br>11% of their<br>VMT/year:<br>\$3,144 |
| Increase per capita<br>transit trips                          | Average individual vehicle ownership cost: \$0.86 per mile  | LANTA bus fares (2025) One-way trip: \$2 Monthly pass: \$60 Annual pass: \$660 | Per 20% of cars<br>switching to bus:<br>\$492,211,659                         | Per 40% of cars<br>switching to bus:<br>\$1,629,378,112                         | Per car:<br>\$7,405                          | Per car:<br>\$13,368                                     |

<sup>\*</sup>Near-and long-term estimates adjusted for inflation and future growth. Most figures rounded to nearest dollar.

#### **Funding Sources**

- USDOT Carbon Reduction Program
- USDOT Congestion Mitigation and Air Quality Improvement Program
- USDOT Surface Transportation Block Grant
- US EPA Climate Pollution Reduction Grant Implementation Grants
- Federal Transit Administration (FTA) grants
- Public-private partnerships

## **Progress Indicators**

- Ridership numbers
- Frequency of service
- Expansion of current routes/number of new routes
- New vehicles in fleet

## **Community Benefits**

- Increased connection to desired travel destinations, such as educational and employment opportunities and essential services
- Improved viability of transit as an alternative transportation mode by reducing barriers, such as availability of transit stops, shelters from the elements and reducing time burdens because of bus frequency or trip travel times
- Increased travel options for individuals who do not have access to a vehicle (zero-vehicle households)
- Increased use of public transportation can reduce traffic congestion, lower emissions and improve air quality

#### **Plan Alignment**

LVPC - FutureLV: The Regional Plan

- Efficient and Coordinated Development Pattern
- Connected Mixed-Transportation Region
- Safe, Healthy, Inclusive and Livable Communities

LVPC - Walk/RollLV: Active Transportation Plan

- Safety and Access
- Convenience and Connectivity
- Seamless Multimodal Integration
- Regional Coordination

LVPC - Climate & Energy Element

To encourage alternatives to automobile use, both motorized and non-motorized

Northeastern Pennsylvania Alliance (NEPA) – 2050 Long Range Transportation Plan

• Update and implement the region's local coordinated plan

NJTPA - Warren County Transportation Technical Study Update

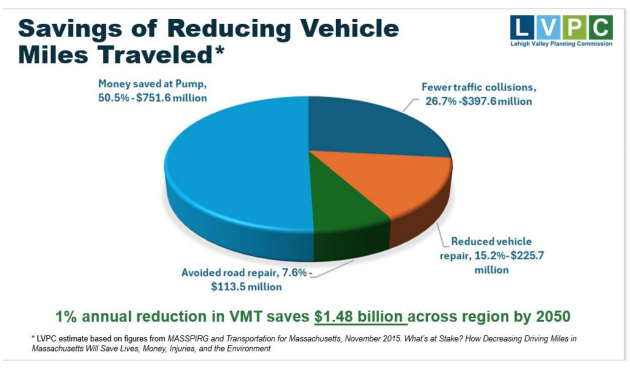
 Provide transportation choices that increase mobility including improved public transportation, and bicycle and pedestrian options

Northeastern Pennsylvania Alliance (NEPA) – 2050 Long Range Transportation Plan

• Update and implement the region's local coordinated plan

NJTPA - Warren County Transportation Technical Study Update

 Provide transportation choices that increase mobility including improved public transportation, and bicycle and pedestrian options



LVPC used an advanced statistical method to estimate how regional driving could change over time based on a scenario where there's just a 1% annual reduction in vehicle miles traveled starting in 2024. This led to a 32% reduction in annual vehicle miles traveled by 2050.

LVPC used multipliers adopted from the Massachusetts Student Public Interest Research Group (MASSPIRG) and Transportation for Massachusetts Study published November 2015<sup>vi</sup>. Using these multipliers and factoring in regional transportation data and estimates, the Greater Lehigh Valley, could achieve \$1.48 billion in total savings by 2050. The savings break down:

- Over half \$751.6 million comes from money saved at the pump.
- Traffic collisions would decrease, saving nearly \$388 million.
- Reduced vehicle repair adds another \$225 million in savings.
- And fewer miles on the road means less wear and tear, saving \$113 million in road repair costs.

This illustrates that even modest reductions in driving behavior can generate substantial long-term economic benefits.

#### **GOAL 3 - Support Deployment of Alternative Fueled Vehicles**

Increased investment in low-carbon fuel and vehicle technologies is a critical component of transportation decarbonization. Transitioning to clean and sustainable fuel options, such as electric vehicles and biomass fueled vehicles, is expected to drive most emissions reductions in the United States (US Department of Energy, 2023).

These innovations need to be paired with supporting alternative fueling infrastructure that is readily available and accessible to all users. Rapid adoption of these practices may be constrained due to the need to increase generation of power within the existing power distribution network, including substations and utility lines, to meet increased use of alternative fuel vehicles. In addition, there are major limitations currently in battery technologies.

## Implementation Actions

## 1. Increase share of Alternative Fuel Vehicle (AFV) registration to 9% by 2030 and 21% by 2050

Adoption targets included in this plan are based on the trajectory from the 2022 *Pennsylvania State Plan for Electric Vehicle Mobility*. The adoption rate for alternative fueled vehicles can vary widely based on federal policy setting mileage standards and providing tax incentives for purchasers. Vehicle registration data indicates AFVs comprised 1.6% of total vehicles registered in 2022 in the Greater Lehigh Valley Region.

#### Vehicle Registration by Fuel Type in Greater Lehigh Valley Region- 2022

|             |                | Internal Combustion |          |        |             |
|-------------|----------------|---------------------|----------|--------|-------------|
| County      | Total Vehicles | Engine              | Electric | Hybrid | Natural Gas |
| Carbon      | 62,180         | 62,059              | 76       | 286    | 1           |
| Lehigh      | 303,927        | 302,639             | 1,168    | 2,956  | 57          |
| Northampton | 269,161        | 268,079             | 1,003    | 2,286  | 24          |
| Warren      | 100,187        | 96,175              | 1,040    | 2,942  | 19          |

Source: PennDOT Driver and Vehicle Services - Annual Report of registrations <a href="https://www.dmv.pa.gov/VEHICLE-SERVICES/Title-Registration/pages/annual-report-of-registrations-.aspx">https://www.dmv.pa.gov/VEHICLE-SERVICES/Title-Registration/pages/annual-report-of-registrations-.aspx</a>

| Estimate of Emission Reductions (MTCO₂e) from Transitioning to Clean or Zero Emission Fuels |   |  |  |  |  |
|---|---|--|--|--|--|
| 2030<br>Increase share of AFV<br>registrations to 9%  | 2050<br>Increase share of AFV registrations to 21%    |  |  |  |  |
| 285,957   | 297,013   |  |  |  |  |
| Estimate of Emission Reductions (M Infrastructure   | TCO <sub>2</sub> e) by Increasing Alternative Fueling |  |  |  |  |
| 2030  | 2050  |  |  |  |  |
| Increase alternative fueling Increase alternative fueling                                   |   |  |  |  |  |
| infrastructure by 25%.  | infrastructure by 40%.                                |  |  |  |  |
| 5,644   | 13,791  |  |  |  |  |

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**Summary of Carbon reduction calculations approach –** Please see Appendix D at lvpc.org/climate-action.

## **Key Implementing Agencies and Partners**

- Vehicle manufacturers
- Businesses/organizations
- State legislative bodies and associated regulatory agencies
- Transit authorities
- Local governments
- Power and fuel generation and distribution companies

#### **Authority to Implement:**

- The LVPC/LVTS, other MPOs and planning organizations can coordinate with state and federal agencies to support programs that make AFVs more accessible and attainable.
- State and federal legislators can create programs to reduce the costs of AFVs, such as tax credits or rebates.
- Car manufacturers can provide consumers with cash back programs to incentivize sales.
- Transit authorities, school districts, municipalities and private companies can increase the adoption of AFVs by converting their fleets to these vehicles.

#### **Progress Indicators:**

- Number of AFVs sold/registrations from base year
- Increase in alternative fueled government fleet vehicles
- Percent of commercial light- and heavy-duty trucks transitioned to hybrid and/or fossil free fuels

**Cost Considerations -** See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

|  | Transportation Sector – Estimated Costs and Savings*  |   |  |  |                             |                             |  |  |
|--|---|---|--|--|-----------------------------|-----------------------------|--|--|
| Implementation<br>Action   | Baseline Cost Info  | Scenario Cost Info  | Cost Savings 2030<br>(Regionwide)                                    | Cost Savings 2050<br>(Regionwide)  | Cost Savings 2030<br>(Unit) | Cost Savings 2050<br>(Unit) |  |  |
| Increase share of AFV registrations and increase AFV charging infrastructure | Gas costs about<br>\$0.18 per mile     Gas-powered<br>vehicles cost<br>about \$0.10 per<br>mile in<br>maintenance | EV home charging costs about \$0.04 per mile     EVs cost about \$0.08 per mile maintenance     Residential Level 2 charger installation: \$1,354     Workplace Level 2 charger installation: \$2,223 | Per 9% of cars<br>switching from gas<br>to electric:<br>\$47,245,259 | Per 21% of the cars<br>switching from gas<br>to electric:<br>\$182,284,718 | Per car:<br>\$1,579         | Per car:<br>\$2,849         |  |  |

<sup>\*</sup>Near-and long-term estimates adjusted for inflation and future growth. Most figures rounded to nearest dollar.

**Funding Sources:** USDOT: Carbon Reduction Program; US EPA: Climate Pollution Reduction Grant Implementation Grants, Clean School Bus Program; Charge Up New Jersey, NJ Zero Emission Incentive program (NJZIP), NJ Clean Fleet EV Program, public-private partnerships, private initiatives.

#### **Community Benefits:**

- Increased availability of alternative fuel vehicles
- Reduced asthma rates due to improved air quality

#### Plan Alignment:

LVPC - FutureLV: The Regional Plan

- Protected and Vibrant Environment
- Connected Mixed-Transportation Region

LVPC - Walk/RollLV: Active Transportation Plan

Air Quality and Climate

LVPC - Climate & Energy Element:

To encourage alternatives to automobile use, both motorized and non-motorized.

New Jersey Bureau of Public Utilities - Energy Master Plan

Decarbonize the transportation sector

#### GOAL 4 - Increase alternative fueling infrastructure

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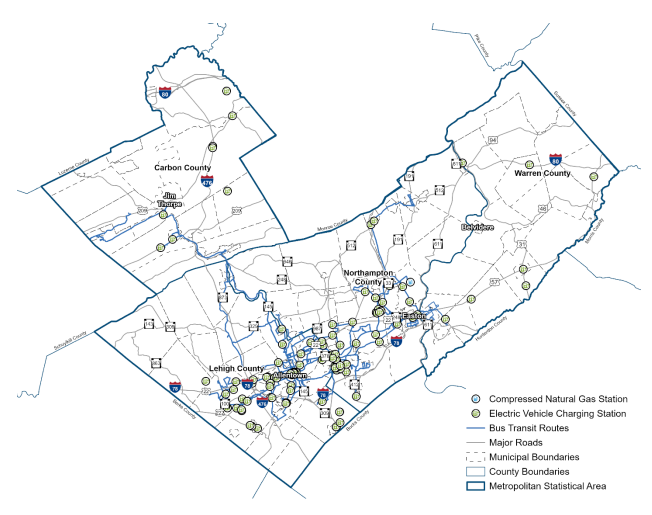
Innovations in the development of clean or zero-emissions fuel technology need to be paired with continuing federal and state support for the development of alternative fueling infrastructure and deployment. As more vehicles transition to these low-carbon alternatives, supporting fueling/recharging infrastructure must similarly be scaled up to match the demand and be widely accessible and convenient to users.

#### Implementation Actions

- 1. Increase quantity and geographic availability of alternative fueling infrastructure
  - a. Increase alternative fueling infrastructure by 25% by 2030 and 40% by 2050

#### 2. Shift the regional fleet to low- and no-carbon emission vehicles

- a. Expand electric vehicle charging infrastructure throughout the region
  - Support fueling diversification
  - Municipal, transit agency and other public fleets
  - Freight and other private sector fleets



Regional Inventory of Alternative Fueling Infrastructure

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#### **Key Implementing Agencies and Partners:**

- Vehicle manufacturers
- Businesses/organizations
- Federal and state legislative bodies and associated regulatory agencies
- Transit authorities
- MPOs
- Local governments
- Power and fuel generation and distribution companies

#### **Authority to Implement:**

- Municipal and County Planning organizations can recommend alternative fueling infrastructure to be included when applicable in land development reviews.
- Municipalities can require alternative fueling infrastructure in land development projects via specific standards/criteria within zoning or subdivision and land development regulations.
- LVTS, Northeast Pennsylvania Alliance (NEPA) and North Jersey Transportation Planning Authority (NJTPA) can allocate funding for alternative fuel infrastructure projects, as they select projects for certain federal funding programs.

#### **Progress Indicators:**

- New alternative fueling stations added
- New charging stations added in Economic Impact Area

#### **Cost Considerations –** See previous table

#### **Funding Sources**

- USDOT National Electric Vehicle Infrastructure Program
- USDOT Congestion Mitigation and Air Quality Improvement Program
- USDOT Carbon Reduction Program
- US EPA Climate Pollution Reduction Grant Implementation Grants
- Private investment
- State funds
- Federal incentives
- Potential public-private partnerships

#### **Community Benefits:**

- Increased access to alternative vehicle infrastructure reduces barriers to owning AFVs
- Reduced asthma rates due to improved air quality

## Plan Alignment:

LVPC - FutureLV: The Regional Plan

- Protected and Vibrant Environment
- Connected Mixed-Transportation Region

LVPC - Walk/RollLV: Active Transportation Plan

• Air Quality and Climate

LVPC - Climate & Energy Element:

To encourage alternatives to automobile use, both motorized and non-motorized

Northeastern Pennsylvania Alliance (NEPA) – 2050 Long Range Transportation Plan

• Evaluate priority locations for Electric Vehicle charging stations

New Jersey Bureau of Public Utilities - Energy Master Plan

• Decarbonize the transportation sector

#### GOAL 5 - Reimagine and retrofit major transportation corridors with Green Infrastructure

Green infrastructure refers to the interconnected network of open spaces and natural areas, often used to manage stormwater, improve water quality and reduce hazard impacts to public health and safety. When communities utilize and enhance their natural environmental assets as an integral part of their infrastructure, they can reduce their impact on carbon emissions and increase their ability to adapt to changes that may occur.

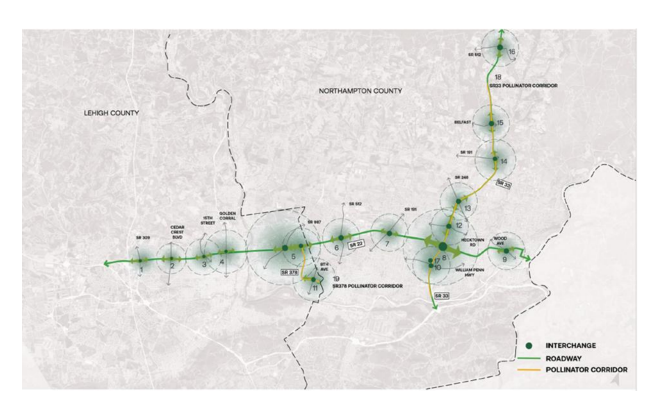
Integrating carbon sequestration into transportation infrastructure signifies an innovative step in environmental management. It involves capturing CO<sub>2</sub> and storing it in a manner that prevents it from contributing to global warming.

#### **Implementation Actions**

#### 1. Integrate carbon sequestration into transportation infrastructure

a. Create 522 acres of green infrastructure in PennDOT rights-of-way along Routes 22, 33 and 378, at 16 interchanges, two linear corridors and the park-and-ride lot in Bethlehem Township.

This approach adds green infrastructure along some of the Lehigh Valley's busiest transportation corridors. It would include planting 123 acres of deciduous trees and 166 acres of meadows, many of which would serve as pollinators corridors. Another 12 acres of bioswales would be installed, and where applicable, the sites would be fitted with light-emitting diode lighting (LED), state-of-the art traffic controls, and in the case of the park-and-ride lot, electric charging stations. Further illustrations are provided in Appendix B at lvpc.org/climate-action.



Priority Green Transportation Interchanges and Corridors

| Estimated Carbon Emission Reductions (MTCO <sub>2</sub> e) from Transportation Green Infrastructure |           |  |  |  |
|---|-----------|--|--|--|
|   | Retrofits |  |  |  |
| 2030 2050   |           |  |  |  |
| Green Infrastructure Retrofits Green Infrastructure Retrofits                                       |           |  |  |  |
| 8,035 51,835  |           |  |  |  |
|   |           |  |  |  |

**Summary of carbon emission reduction calculations approach –** Please see Appendix E at lvpc.org/climate-action.

## **Key Implementing Agencies & Partners:**

- PennDOT
- Pennsylvania Turnpike Commission
- LVPC/LVTS
- Municipalities

## **Authority to Implement:**

Municipalities can require green infrastructure/carbon sequestration measures be
prioritized in land development projects via specific standards/criteria within zoning,
subdivision and stormwater regulations.

- LVPC, through its stormwater ordinance regulatory oversight power, can assure consistency with adopted stormwater provisions.
- LVTS, NEPA, NJTPA can allocate funding from various sources towards green infrastructure projects on state and locally owned roads. State agencies and municipalities have final approval authority over these projects.
- Pennsylvania DOT, NJ DOT, Pennsylvania Turnpike Commission have authority over green infrastructure efforts on their rights-of-way.

#### **Progress Indicators:**

- Air quality improvements
- Lawn and impervious areas converted to forested areas or meadows
- Number, size and type of trees planted
- Number of nature-based stormwater control measures constructed
- Volume of stormwater managed via nature-based systems.

**Cost Considerations** - See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

|   | Transportation Sector – Estimated Costs and Savings*  |  |                                   |                                   |  |  |  |  |
|---|---|--|-----------------------------------|-----------------------------------|--|--|--|--|
| Implementation<br>Action  | Baseline Cost Info  | Scenario Cost Info   | Cost Savings 2030<br>(Regionwide) | Cost Savings 2050<br>(Regionwide) | Cost Savings 2030<br>(Unit)            | Cost Savings 2050<br>(Unit)            |  |  |
| Green infrastructure<br>retrofits along 19<br>highway right of way<br>locations and<br>addition of energy<br>efficient lighting | Project engineering,<br>design &<br>construction costs<br>implemented over 5-<br>year time frame –<br>sites range from<br>\$400,000 –<br>\$24,991,000 | \$115 million total<br>from LVPC CPRG<br>Implementation<br>Grant Application | Ecosystem benefit:<br>\$234,192   | Ecosystem benefit:<br>\$422,874   | Ecosystem benefit<br>per acre: \$1,904 | Ecosystem benefit<br>per acre: \$3,438 |  |  |

<sup>\*</sup>Near-and long-term estimates adjusted for inflation and future growth. Most figures rounded to nearest dollar.

#### **Funding Sources**

- US DOT Carbon Reduction Program
- LVTS
- Municipalities

#### **Community Benefits:**

- Enhanced resilience of communities to prevent or minimize property loss or damage due to extreme weather events, such as flooding
- Reduced heat island effects
- Improved air quality and reduced adverse health outcomes
- Improved aesthetics and mental health

## Plan Alignment:

LVPC - FutureLV: The Regional Plan

Protected and Vibrant Environment

LVPC - Climate & Energy Element:

• Promote energy efficiency and natural resources conservation within existing and new buildings and land development.

Northeastern Pennsylvania Alliance (NEPA) – 2050 Long Range Transportation Plan

• Collaborate with environmental resource agencies to incorporate best management practices into transportation projects and planning.

#### **GOAL 6 - Plan and Implement Intelligent Transportation Systems**

The integration of Transportation Systems Management and Operations (TSMO) strategies represents a forward-thinking approach to decarbonization and efficient resource utilization. By focusing on reducing traffic congestion, these strategies are key in creating a more sustainable transportation network.

Prioritizing TSMO strategies achieves a dual objective of enhancing the efficiency of the transportation system while simultaneously reducing vehicle miles traveled (VMT).

Reducing congestion is a critical component of this strategy. Congestion leads to increased emissions due to idling and stop-and-go traffic and contributes to time loss and decreased economic efficiency. By implementing TSMO strategies, such as optimizing traffic signal timings, managing road space and promoting real-time traffic information systems, the region can significantly reduce congestion. These goals not only make transportation more efficient but also contribute to lowering carbon gas emissions.

#### **Implementation Actions**

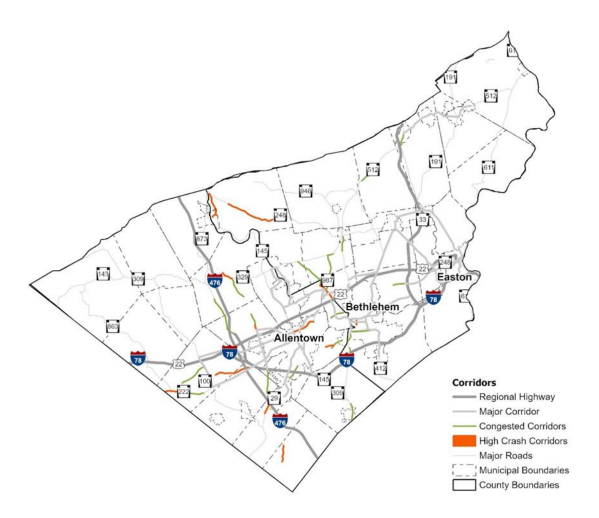
- 1. Reduce congestion on regional highways and major corridors
  - **a.** By 2030, fully integrate Transportation Systems Management and Operations (TSMO) strategies along all regional roadways experiencing major congestion.

| Estimated Carbon Emission Reductions (MTCO <sub>2</sub> e) from Transportation Systems Management & Operations Integration |        |  |
|--|--------|--|
| 2030  Fully integrate Transportation Systems  Management & Operations Strategies*  | 2050   |  |
| 2,527  | 2,010* |  |

<sup>\*</sup>TSMO may have less benefit in future years because the cars will be cleaner.

## 2. Increase the resilience of the transportation system

- a. Encourage a shift to other transportation options through parking policy.
- b. Redesign and upgrade critical and vulnerable infrastructure.
- c. Improve aesthetics, stormwater management, flood mitigation, habitat quality and opportunities for carbon storage through enhanced landscaping improvements along major roadways.
- d. Use technology to monitor integrity of transportation infrastructure and relay realtime data to ensure responsiveness and limit disruptions.
- e. Integrate water resource and transportation system planning, design and management.



Priority Transportation Corridors - Lehigh Valley

**Summary of carbon emission reduction calculations approach –** Please see Appendix D at lvpc.org/climate-action.

## **Key Implementing Agencies and Partners: USDOT**

- PennDOT, NJDOT
- Lehigh Valley Transportation Study
- Northeast Pennsylvania Alliance
- North Jersey Transportation Planning Authority
- Municipalities

#### **Authority to Implement:**

 USDOT can establish nationwide or statewide TSMO strategies and provide funding and policy guidance for state, regional and local implementation.

- PennDOT has the authority to implement TSMO projects on state roadways and responsible for statewide transportation planning, funding allocation and adherence to federal and state transportation regulations.
- New Jersey Department of Transportation (NJDOT) is responsible for maintaining and operating the State's highway and public road system, planning and developing transportation policy and assisting with rail, freight and intermodal transportation issues.
- NJDOT Transportation Systems Management is responsible for ensuring safe and
  reliable movement of people and goods on New Jersey's highway system through the
  oversight and management of the Division of Traffic Operations and the Division of
  Mobility and Systems Engineering (MSE). MSE is responsible for maintenance of
  existing ITS assets through the Statewide ITS Maintenance division of its Mobility
  Management, as well as the planning and implementation of future ITS work.
- LVTS, Northeast Pennsylvania Alliance (NEPA) and North Jersey Transportation
  Planning Authority (NJTPA) have the authority to conduct regional transportation
  planning and to prioritize projects for funding from both state and federal sources.
- Municipalities have the authority to implement TSMO measures on local roadways. This
  includes adopting traffic ordinances, approving the installation of traffic control devices
  and enhancing local road infrastructure.

#### **Progress Indicators:**

- Percent reduction in peak hour traffic congestion and associated carbon gas emissions
- Improvement in traffic safety and operational efficiency
- Adoption rates of ITS and utilization of optimized infrastructure
- Ratio of cost savings to investment
- Public satisfaction with transportation improvements

#### **Community Benefits:**

- Improved air quality
- Reduced noise pollution
- Improved traffic safety

**Cost Considerations -** See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

| Transportation Sector – Estimated Costs and Savings*                                     |   |  |                                   |                                   |                             |                             |
|--|---|--|-----------------------------------|-----------------------------------|-----------------------------|-----------------------------|
| Implementation<br>Action   | Baseline Cost Info  | Scenario Cost Info   | Cost Savings 2030<br>(Regionwide) | Cost Savings 2050<br>(Regionwide) | Cost Savings 2030<br>(Unit) | Cost Savings 2050<br>(Unit) |
| Fully integrate<br>transportation<br>systems<br>management &<br>operations<br>strategies | Cost of 4 identified projects in Futurel V. The Regional Plan: \$11,172,000 | Examples of Integrated Corridor Management (ICM) 10- year costs/benefits  Minneapolis: Cost: \$4M Benefit: \$82M  Dallas: Cost: \$14M Benefit: \$264M  San Diego: Cost:\$12M Benefit: \$104M | \$66,724,046                      | \$50,769,792                      |                             |                             |

<sup>\*</sup>Near-and long-term estimates adjusted for inflation and future growth. Most figures rounded to nearest dollar.

#### **Funding Sources:**

- **Federal Transit Administration**
- USDOT Congestion Management Air Quality (CMAQ) Program
- USDOT Surface Transportation Block Grant Program
- PennDOT Statewide TSMO Funding
- PennDOT Automated Red Light Enforcement Funding
- PennDOT Multimodal Transportation Fund, PennDOT Green Light-Go Program
- PennDOT Act 89 Transportation Plan
- PennDOT State Transportation Innovation Council Incentive Program
- Bond Financed Programs
- Pennsylvania Infrastructure Bank
- · Local government budgets
- Regional transportation authorities
- Public-private partnerships
- Transportation Infrastructure Finance and Innovation Act Loans

#### **Plan Alignment:**

LVPC - FutureLV: The Regional Plan

- Connected Mixed-Transportation Region
- Safe, Healthy, Inclusive and Livable Communities

LVPC - Walk/RollLV: Active Transportation Plan

- Air Quality and Climate
- Emerging Technologies

New Jersey Bureau of Public Utilities - Energy Master Plan

Improve connections between people, jobs and services

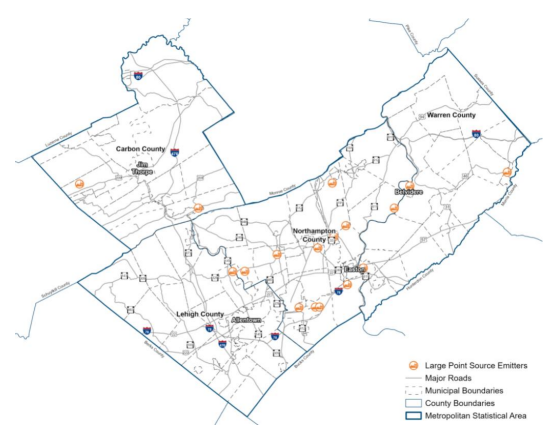
## **INDUSTRY and ENERGY GENERATION**

Impacted Sectors: Industrial, Commercial, Residential

| Industrial Sector Emissions Estimates (MTCO₂e) |  |           |           |  |
|--|--|-----------|-----------|--|
|  | 2022 – Base Year 2030 – Projection 2050 – Projection |           |           |  |
| Business-as-Usual                              | 4,094,165  | 4,220,834 | 4,597,636 |  |
| Implementation                                 | 4,094,165  | 4,002,691 | 4,029,859 |  |
| Scenario                                       |  |           |           |  |
| % Difference                                   |  | -5.2%     | -12.3%    |  |

#### Overview

The Greater Lehigh Valley has a long industrial history, and despite many changes over the last few decades, industry remains a key component of the regional economy. Manufacturing employs over 11% of the workforce, and industrial users account for 32% of regional carbon emissions. The industrial sector is unique because while it does account for carbon emissions through electricity and natural gas demand, like the residential and commercial sectors, point sources are responsible for two-thirds of industrial sector emissions. Point sources are identifiable locations where pollutants can be traced, unlike electricity or natural gas, which comes from a grid system. These emissions can come from processes including heating boilers or furnaces and chemical reactions. Overall, emissions reductions from the industrial sector will largely be a product of improving efficiency, switching to lower carbon fuel sources and implementing specific strategies to reduce emissions from each industry's unique processes. Industrial carbon emissions in New Jersey and Pennsylvania have decreased since the mid-2000s and only two industrial sites in the Greater Lehigh Valley still use coal for on-site energy.



Greater Lehigh Valley Large Point Source Emitters

GOAL 1: Reduce industrial emissions in the Greater Lehigh Valley through improving efficiency and reducing environmental impacts of industrial processes, buildings and sites.

#### **Implementation Actions**

- 1. Increase industrial efficiency by promoting electrification and low-carbon fuel switching for on-site energy generation.
  - a. Connect industry to local, state and federal funding opportunities
  - b. Facilitate coordination between companies to identify opportunities for sustainable collaboration

Industrial facilities often need a large amount of energy they can produce at any one time. Different types of industries have different energy demands. Some of the greater Lehigh Valley region's most prevalent industries, such as food and beverage production have lower temperature processes, while other common industries in the region, like metals manufacturing and cement production require high temperature processes. Fossil fuels are usually used to power industrial operations, particularly ones that require high temperatures. However, there are also opportunities to electrify lower temperature industrial processes. Across industry, emissions can also be reduced by changing what types of fuel are used, and abandoning the most polluting energy types, such as coal. Many industrial facilities are now using natural gas for energy, which produces fewer carbon emissions than coal when burned. The Pennsylvania DEP identifies biomethane and hydrogen as other lower carbon fuel switching options for industries.

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# 2. Encourage industry to reduce process specific carbon emissions, with a focus on large regional point sources.

- a. Connect industry to local, state and federal funding opportunities.
- b. Convey benefits of reducing emissions.
- c. Compare emission trends of industries to published sustainability goals and GHG reduction targets.

A large source of industrial carbon emissions is unique processes from specific industries. The largest emitting industry in the Greater Lehigh Valley is cement production, which accounts for approximately 2.1 million MTCO<sub>2</sub>e annually. This trend is seen globally, as cement production accounts for up to 9% of all human-made CO<sub>2</sub> emissions per year. A significant portion of the cement industry's carbon emissions come from the chemical reaction to produce clinker, a component of cement. GHG emissions from cement can be reduced through altering the materials used in production or by using less clinker, and manufacturers in the Greater Lehigh Valley are helping develop and sell these lower-carbon types of cement. Other large manufacturers in the region include metals production and food and beverage processing. Many of the region's industrial stakeholders have ambitious corporate sustainability goals, which often include a significant reduction in carbon emissions, or going net-zero, by 2050. Reducing carbon emissions from these industrial processes will be a critical step to reaching sustainability goals and the LVPC can play a role in education and connecting stakeholders in the region to funding.

| Estimate of Emission Reductions (MTCO <sub>2</sub> e) from fuel switching for fossil fuel-based on-site energy plant systems |         |         |  |  |
|--|---------|---------|--|--|
|  | 2030    | 2050    |  |  |
| Industrial – Efficiency Improvements + Improved Design   | 129,247 | 411,276 |  |  |
| Estimate of Emission Reductions (MTCO <sub>2</sub> e) through Industry Efficiency  |         |         |  |  |
|  | 2030    | 2050    |  |  |
| Industrial – Cement Clinker<br>Substitution  | 88,996  | 156,501 |  |  |

Emission reduction estimates were developed using scenarios from the Rocky Mountain Institute's Energy Policy Simulator for Pennsylvania.

#### GOAL 2: Transition away from fossil fuel power plants to a carbon-free electricity grid.

According to the PA DEP's *Pennsylvania Climate Action Plan Update 2024*, electricity generation accounts for 29% of the state's total carbon emissions. In the Greater Lehigh Valley, power plants are the largest point source emitters of carbon emissions, producing 3,685,159 MTCO<sub>2</sub>e. In this plan, instead of being its own sector, power plant emissions are accounted for through regional industrial, commercial and residential electricity demand, as electricity cannot be fully traced from source to user, so this method provides a more accurate estimate of emissions from regional demand.

Electricity generated from power plants in the region goes into the ReliabilityFirst Corporation (RFC) East power grid, which serves several Mid-Atlantic states, including all of New Jersey and Pennsylvania. Over half of the electricity generated within the RFC East grid comes from natural gas, which is higher than the national average. However, over one-third of grid level electricity comes from nuclear energy, which produces no carbon emissions.

To reduce emissions from electricity generation, the proportion of electricity generated by fossil fuels, such as coal and natural gas will need to be reduced by bringing more low-carbon sources of electricity online. PA DEP's 2024 plan estimates that 39.42 million MTCO<sub>2</sub>e emissions can be reduced by 2050 through having an electricity grid consisting of nuclear, solar, wind, hydro, battery storage, biomass, and coal and natural gas power plants with carbon capture technology. Progress has already been made, as Pennsylvania's electricity generation emissions have decreased by 38% from 1990 to 2021, mostly due to shifting from coal to natural gas power plants. Less than 5% of electricity on the RFC East grid comes from coal, lower than the national average. However, natural gas is still a significant contributor to carbon emissions through combustion and methane (CH<sub>4</sub>) leakage. Methane is more effective at trapping heat than carbon dioxide (CO<sub>2</sub>) and is often difficult to track. Continuing to reduce CO<sub>2</sub> and CH<sub>4</sub> emissions from the electric grid will increase the effectiveness of various emissions reduction policies stated in this plan, including increasing alternative fuel vehicle usage and industrial, residential and commercial energy efficiency upgrades.

#### **Implementation Actions**

- 1. Reduce carbon emissions from generation plants by switching to low- or zero-carbon technologies.
  - a. Support electric utilities' need to increase low-carbon energy generation, distribution and system resiliency.
  - b. Identify suitability of areas for solar facilities.
  - c. Communicate opportunities/challenges of low-carbon technologies.
  - d. Coordinate with municipalities and developers to ensure consistency with comprehensive plans.
  - e. Assist in municipal zoning code and SALDO updates to guide the location and size of energy facilities.

Reducing carbon emissions from electricity generation requires a high level of collaboration among municipalities, planning commissions, state and federal agencies and the private sector. Maintaining a consistent supply of energy on the grid has been identified as a top priority for many stakeholders and transitioning to a higher share of low- or zero-carbon technologies will need to ensure that this supply is maintained. To continue towards net-zero carbon emissions, the region will see more renewable energy facilities, including solar installations. Development of these sites will need to balance the region's low-carbon energy needs with preserving high-quality farmland and natural areas. The LVPC and partner planning organizations will continue to assist municipalities, providing tools needed to plan for these uses.

**Summary of carbon emission reduction calculations approach –** Please see Appendix D at lvpc.org/climate-action.

## **Key Implementing Agencies and Partners**

- LVPC, Carbon and Warren County Planning Commissions
- Pennsylvania Energy Development Authority (PEDA), Pennsylvania Department of Community and Economic Development (PA DCED), Commonwealth Financing Authority (CFA), Pennsylvania Department of Environmental Protection (PA DEP), C-PACE program administrators and New Jersey Department of Environmental Protection.
- Industry
- Regional Transmission Organizations (RTOs) (PJM Interconnection)
- Utilities

## **Authority to Implement**

- States are enabled to carry out regulations described in the federal Clean Air Act.
- State legislatures can fund current or new programs to support industrial carbon emissions reductions.
- PJM, the Regional Transmission Organization, has the authority to bring power plants on and off the grid and maintain the flow of electricity across the region to the electric utilities and their customers.

## **Progress Indicators:**

- Number of industrial emissions reduction projects in region
- Energy demand on grid from industrial sector
- Reported carbon and co-pollutant emissions
- Industrial grant applications won in region

**Cost Considerations -** See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

|  | Industrial Sector – Estimated Costs and Savings*   |   |   |   |  |   |
|--|--|---|---|---|--|---|
| Implementation<br>Action   | Baseline Cost Info   | Scenario Cost Info  | Cost Savings 2030<br>(Regionwide)                             | Cost Savings 2050<br>(Regionwide)                             | Cost Savings 2030<br>(Unit)                    | Cost Savings 2050<br>(Unit)                   |
| Industrial efficiency<br>and design<br>improvements (EPA<br>Industrial 100%<br>rollout of Improved<br>System Design,<br>Material Efficiency,<br>Longevity, and Re-<br>Use, and Industry<br>Energy Efficiency<br>Standards) | \$13 per million BTU<br>for using alternative<br>fuels (including<br>nuclear and<br>biomass) | \$15 per million BTU<br>for industrial<br>facilities  There are about 700<br>manufacturing firms<br>in the Lehigh Valley  | Per 112<br>manufacturing firms<br>(16%) /year:<br>\$1,250,647 | Per 462<br>manufacturing firms<br>(66%) /year:<br>\$8,037,386 | Per 1 manufacturing<br>firm /year:<br>\$11,166 | Per 1 manufacturing<br>firm/year:<br>\$17,397 |
| Reducing cement<br>production GHG<br>emissions through<br>reducing the amount<br>of clinker in cement<br>with other<br>substitutes   | A typical cement<br>plant requires a<br>cement price of<br>\$130/ton                         | Compared with<br>Ordinary Portland<br>Cement, low-carbon<br>cement types can<br>reduce production<br>costs by up to 25%,<br>due to lower energy<br>requirements | Across the 4 cement<br>plants in region:<br>\$6,480,106       | Across the 4 cement<br>plants in region:<br>\$21,120,337      | Per plant/year:<br>\$1,620,026                 | Per plant/year:<br>\$5,280,084                |

<sup>\*</sup>Near-and long-term estimates adjusted for inflation. Most figures rounded to nearest dollar.

#### **Funding Sources**

Examples of potential funding sources include, but are not limited to:

- New Jersey Clean Energy Loans
- PA DCED Alternative and Clean Energy Program (ACE)
- PA DEP Commercial-Property Assessed Clean Energy (C-PACE) financing program
- PA DEP RISE PA grant program and Green Energy Loan Fund (GELF)
- Pennsylvania Energy Development Authority (PEDA)

#### **Co-Pollutant Estimates**

| Industrial Sector Implementation Scenario Co-Pollutant Estimates |        |        |        |
|--|--------|--------|--------|
| Year   | 2022   | 2030   | 2050   |
| Annual Emissions   | 27,078 | 26,472 | 26,667 |
| (Metric Tons)  |        |        |        |

#### **Community Benefits**

- Reduced energy costs for industrial facilities
- Additional funding opportunities through sustainability initiatives that can create jobs for residents
- Reduced workplace health risks for industrial workers
- Improved health outcomes for residents

<sup>\*</sup>BTU = British Thermal Units

## **Plan Alignment**

LVPC - FutureLV: The Regional Plan

- Efficient and Coordinated Development Pattern
- Protected and Vibrant Environment

LVPC – Climate + Energy Element

• To support the diversification of energy sources

## Waste Management

Sectors Impacted: Solid Waste, Transportation

| Solid Waste Sector Emissions Estimates (MTCO₂e)      |         |         |         |  |
|--|---------|---------|---------|--|
| 2022 – Base Year 2030 – Projection 2050 – Projection |         |         |         |  |
| Business-as-Usual                                    | 223,609 | 231,802 | 255,804 |  |
| Implementation                                       | 223,609 | 228,211 | 223,488 |  |
| Scenario   |         |         |         |  |
| % Difference   |         | -1.6%   | -12.6%  |  |

#### Overview

Solid waste can affect air quality and public health by emitting methane, carbon dioxide and other harmful pollutants, particularly at landfills. However, the greater Lehigh Valley region has opportunities to reduce these emissions through improved waste management strategies such as expanding recycling and composting programs, investing in waste-to-energy technologies and promoting sustainable consumption practices. These strategies are already being implemented, and greater adoption will help the region move toward a more sustainable future.

According to a waste characterization study prepared for the Pennsylvania Department of Environmental Protection, in 2021, Pennsylvanians generated approximately 9.6 million tons of municipal waste annually, which is the equivalent to 1,480 pounds of waste per person every year. The largest contributor to that municipal waste is food waste, which contributes 17% of waste generated. The breakdown of food waste in landfills produces methane, a potent atmospheric warming gas. There are multiple strategies to confront this issue, including reducing the overall amount of waste that is landfilled and capturing the methane emissions of waste that does end up in landfills.

To divert organic and recyclable materials from landfills, curbside recycling and composting programs can be expanded. Another way to divert food waste from landfills is to encourage food recovery programs. There are several food recovery programs in the Greater Lehigh Valley area, including but not limited to:

- The Food Recovery Network
  - Active chapters at Lafayette College and Lehigh University
- Second Harvest Food Bank of the Lehigh Valley
- Jewish Family Services Community Food Pantry

These programs encourage diversion of waste from landfills and support people in need throughout the greater Lehigh Valley region. Public education campaigns are another tool that can be used. Promoting sustainable consumption habits such as reducing single-use plastics, repairing rather than discarding items, buying in bulk and composting can significantly lower per capita waste generation. Additionally, regional collaboration between municipalities or counties

across Pennsylvania and New Jersey can foster shared infrastructure and coordinated waste management policies, improving efficiency and reducing emissions.

Another emission reduction strategy is to invest in waste-to-energy facilities which help convert methane from decomposing waste into pipeline-quality natural gas. In the Greater Lehigh Valley, there are several landfills that convert methane to energy at their plants. These facilities offset traditional natural gas demand, create utility from a waste product and provide a renewable energy source.

## GOAL 1: Reduce emissions from landfills through waste diversion and best management practices

#### **Implementation Actions**

- 1. Prioritize diverting organic waste from landfills and promoting soil health and organic waste reuse through compost application.
  - Support programs and incentives to reduce or divert waste through improved food waste collection services and through the establishment of curbside composting programs.
  - b. Enable community scale composting facilities via county incentives and ordinance guidance to ensure facilities are appropriately located.
  - c. Encourage municipalities to provide residential compost bins.
  - d. Educate public about food waste importance and reduction strategies.
  - e. Green the supply chain using recycled and other environmentally preferable products and services.
  - f. Promote recycling education and advocacy programs.

## 2. Reduce the impact of current waste collection and disposal systems and encourage best practices for waste management.

- a. Encourage the conversion of waste-hauling fleets from diesel-powered vehicles to low- or no-emission vehicles.
- b. Promote residential municipal "single hauler" contracting to reduce truck miles and tailpipe emissions.
- c. Encourage capture/use of released methane from landfills and transfer stations.

| Estimate of Emission Reductions (MTCO2e) from Waste Diversion |  |  |
|---|--|--|
| 2030: 10% increase in food waste                              | 2050: 50% increase in food waste composted |  |
| composted   |  |  |
| 3,591   | 32,316                                     |  |
|   |  |  |

**Summary of carbon emission reduction calculations approach –** Please see Appendix E at lvpc.org/climate-action.

#### **Key Implementing Agencies and Partners:**

- US EPA
- Pennsylvania and New Jersey Departments of Environmental Protection
- County Governments and Planning Commissions
- Municipal governments
- Waste Haulers and Landfill Operators
- Colleges and Universities.
- Non-profits and Community Groups such as Lehigh Valley Food Policy Council, Second Harvest Food Bank of the Lehigh Valley and Northeast Pennsylvania, Meal Recovery Coalition in New Jersey and New Jersey Composting Council.

#### **Authority to Implement**

- The U.S. Environmental Protection Agency (EPA) sets national guidelines and regulations under laws such as the Resource Conservation and Recovery Act.
- PA DEP and NJ DEP have regulatory oversight for waste management facilities, recycling goals and emissions standards. Both states set statewide waste reduction and recycling targets, provide grants and approve county waste management plans.
- Local Governments have the authority to implement solid waste emission reduction strategies. Counties also have the authority to create a regional composting program.
   Municipalities can implement waste collection, recycling programs and adopt ordinances on practices such as composting and plastic bag bans.
- County Planning Commissions review municipal ordinances, can coordinate crossjurisdictional strategies for emission reduction and infrastructure improvements and create plans that include waste management and sustainability goals.
- Private waste haulers, landfill operators and environmental organizations can drive innovation and public participation through partnerships and pilot programs surrounding waste management.

#### **Progress Indicators**

- Local governments implementing or expanding composting and recycling programs
- Increased amount of material going to municipal composting and recycling centers
- Reduction in waste per capita in the greater Lehigh Valley region's landfills
- Increased collection of landfill gas
- Reduced travel and emissions from waste hauling vehicles
- Maintaining and expanding education efforts in schools and the broader community

**Cost Considerations -** See Appendix E at lvpc.org/climate-action for cost assumptions/methods.

| Solid Waste Sector – Estimated Costs and Savings*                             |  |  |   |   |                                       |  |
|---|--|--|---|---|---------------------------------------|--|
| Implementation<br>Action  | Baseline \$ Info   | Scenario Cost  | Cost Savings 2030<br>(Regionwide)   | Cost Savings 2050<br>(Regionwide)   | Cost Savings 2030<br>(Unit)           | Cost Savings 2050<br>(Unit)            |
| Increasing food<br>waste composted<br>and reducing waste<br>sent to landfills | PA Waste<br>Characterization<br>study (2021):<br>17% of total waste<br>stream is food<br>waste.<br>Food waste costs<br>individual US<br>consumers \$728 per<br>year. | Avg tipping fees for<br>waste disposal =<br>\$92.08/ton in PA<br>and \$87.85/ton in<br>NJ (2021 study) | Reduction in tipping<br>fees: \$1,304,848 if<br>10% of food waste<br>diverted from<br>landfills | Reduction in tipping<br>fees: \$11,777,749<br>if 50% of food waste<br>is diverted from<br>landfills | Consumer savings<br>per year:<br>\$85 | Consumer savings<br>per year:<br>\$762 |

<sup>\*</sup>Near-and long-term estimates adjusted for inflation. Most figures rounded to nearest dollar.

#### **Funding Sources**

Examples of potential funding sources include, but are not limited to:

- PA Food Recovery Infrastructure Grant
- PA Act 101, Section 901, County Planning Grants
- PA Act 101, Section 901, Household Waste Education
- PA Act 101, Section 902, Recycling Program Development and Implementation Grants
- PA Act 101, Section 904, Recycling Performance Grants
- US EPA Solid Waste Infrastructure for Recycling Grant Program
- US EPA Diesel Emissions Reduction Act Grants
- US Department of Agriculture Community Facilities Grants
- PA DEP Growing Greener Grant Program
- NJ Recycling Enhancement Act Grant Program
- NJ DEP Sustainable Jersey Grants
- Tipping Fees and Solid Waste Service Fees
- PENNVest Grants

#### **Co-Pollutant Estimates**

| Solid Waste Sector Implementation Scenario Co-Pollutant Estimates |       |       |       |
|---|-------|-------|-------|
| Year  | 2022  | 2030  | 2050  |
| Annual Emissions  | 5,410 | 5,521 | 5,409 |
| (Metric Tons)   |       |       |       |

## **Community Benefits**

- Increased food access through food rescue and recovery programs.
- Potential employment opportunities created by various actions, including countywide yard waste collection and community-scale composting
- Improved waste management in neighborhoods can reinforce environmental sustainability and economic vitality

# **Plan Alignment**

LVPC - FutureLV: The Regional Plan

- Efficient and Coordinated Development Pattern
- Protected and Vibrant Environment
- Safe, Healthy, Inclusive and Livable Communities

#### LVPC - Climate + Energy Element

- To protect residents, property and critical facilities from natural hazards as evolving over time due to changing weather patterns.
- To provide building and site design practices that help to mitigate changing weather pattern impacts.
- To reduce Lehigh Valley carbon gas emissions from residences, government operations and businesses.
- To support the diversification of energy sources.
- To advocate increased energy conservation and efficiency awareness.

LVPC - Livable Landscapes: A Park, Recreation, Open Space, Agricultural and Historic Lands Plan for Lehigh County and Livable Landscapes: An Open Space Plan for Northampton County

- Preserve farmland and farming to meet food production, economic and open space needs.
- Advance County natural, recreational, agricultural and historical resources and usage through funding, promotion, education, partnerships and other strategies.

Carbon County - Carbon County Greenways, Trails and Open Space Plan

 Make County open spaces a model of best land management practices and policies to preserve the most sensitive and desirable natural resources. Employ optimal land management practices and policies to safeguard sensitive natural resources, ensuring the county's open space program is a model for land protection and conservation.

#### WATER AND WASTEWATER SECTOR

| Water/Wastewater Sector Emissions Estimates (MTCO₂e) |                  |                   |                   |
|--|------------------|-------------------|-------------------|
|  | 2022 – Base Year | 2030 - Projection | 2050 - Projection |
| Business-as-Usual                                    | 37,749           | 38,635            | 41,317            |

#### Overview

The water and wastewater sector contributes to carbon gas emissions through energy-intensive treatment processes, chemical use and aging infrastructure. In the Greater Lehigh Valley, it is the smallest source of the region's carbon gas emissions at 0.3% or 37,749 MTCO<sub>2</sub>e yearly. Although water and wastewater treatment is the smallest emissions sector identified in the plan, it has an outsized impact on municipalities, as it is typically the largest energy consumer for municipal governments, accounting for 30 to 40 percent of their total energy consumption on average across the United States. Water and wastewater treatment is a vital service which supports public health, environmental quality and regional resilience.

Emissions reductions for the water and wastewater sector are not quantified in this plan; however, the implementation and adoption of the proposed goals, policies and actions can still meaningfully contribute to emission reductions. Beyond emissions, the improvements and policies in this plan can enhance community resilience by reducing operational costs, safeguarding water quality and ensuring reliable service, which is especially important in the face of climate-related stresses like increased flooding or drought. The recommended policies and actions in this section support both climate goals and local environmental and economic vitality.

# GOAL 1: Promote improved energy efficiency at water and wastewater treatment facilities.

This regional plan aims to reduce carbon emissions in the water and wastewater sector by enhancing energy efficiency through upgrades on aging systems, as well as the installation of renewable energy at wastewater treatment plants to offset and reduce current emissions and energy costs.

Another way to reduce emissions in this sector is to encourage the use of biogas as energy to power wastewater treatment plants. Biogas is produced when organic waste decomposes and creates methane, and its use can lower carbon emissions and energy costs. Lehigh County Authority's Kline's Island Wastewater Treatment Plant (WWTP) in Allentown employs this technology, and according to the authority, in 2018, the digesters produced about 290,000 to 350,000 cubic feet of biogas per day.

There are approximately 30 wastewater treatment facilities in the Greater Lehigh Valley, and across these facilities, there are two main processes used to treat wastewater:

 Aerobic: Microbes in system require oxygen and it is less energy efficient and more expensive to operate. Often used by treatment authorities for nitrogen and phosphorus removal capabilities and ability to meet regulatory standards.

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• Anaerobic: Microbes in system don't use oxygen. Better suited for high levels of organic matter and allows for recovery of biogas.

Anaerobic processes are increasingly being integrated, reflecting a trend toward more sustainable and efficient wastewater treatment practices. Modernizing operations and infrastructure can reduce this sector's environmental impact, while continuing to ensure reliable and sustainable water treatment services.

About 14% of the water produced by a water system is lost to leaks in the distribution network. These leaks result in lost revenue for authorities and wasted money and energy on water treatment processes. Upgrades to aging infrastructure and implementation of system monitoring technologies will help authorities reduce energy usage and emissions and provide better service for their customers.

Individuals can reduce their water use by adopting practices such as upgrading to water-efficient appliances, collecting rainwater, and landscaping using native plants. Communitywide efforts to educate the public about the environmental impacts of water use and encouraging conservation behaviors can be impactful as well.

# **Implementation Actions**

- 1. Reduce carbon emissions of water and sewer systems and building infrastructure through efficiency upgrades and leakage emission initiatives.
  - a. Support system and facility upgrades.
  - b. Encourage installation of renewable energy at wastewater treatment plants.
- 2. Reduce carbon emissions from wastewater processing through recovery of waste products.
  - a. Encourage biogas utilization at wastewater treatment plant facilities to reduce reliance on fossil fuels, lower carbon emissions and reduce energy costs.
  - b. Upgrade wastewater facilities to improve aerobic processes and transition to and upgrade anaerobic digestion processes.

#### **Key Implementing Agencies and Partners**

- Water and Sewer Authorities, such as Lehigh County Authority, Easton Suburban Water Authority, Carbon County Municipal Authority and Warren County Municipal Utility Authority
- Regional and County Planning Organizations such as Carbon County Planning Commission, Lehigh Valley Planning Commission and Warren County Planning & Zoning Commission
- NEPA Alliance
- State Environmental Protection Departments
- County Conservation Districts
- Municipal Governments
- Non-profits and Community Groups

# **Authority to Implement**

- Pennsylvania DEP and New Jersey DEP oversee regulations for water quality,
  wastewater discharge and stormwater management. PA DEP regulates emissions from
  water and wastewater treatment plants under the Clean Water Act and Air Quality
  programs. NJ DEP has a similar role to PA DEP and implements the NJ Global Warming
  Response Act and regulates carbon gas emissions with specific mandates for public
  utilities and facilities.
- County Planning Commissions (LVPC, CCPC) review municipal ordinances, sewage
  facility planning modules and official plans, coordinating cross-jurisdictional strategies for
  emission reduction and infrastructure improvements and create plans that include water
  and sewer planning initiatives and sustainability goals. Warren County, NJ Planning and
  Zoning Commission supports sustainable water and wastewater planning through land
  use, environmental and infrastructure coordination functions.
- County Conservation Districts review and approve Erosion and Sediment Pollution Control plans for construction and land development, oversee NPDES permits for stormwater discharges and ensure that proper post-construction stormwater management best practices are implemented
- Municipal water and sewer authorities execute infrastructure upgrades, improve energy efficiency and integrate low-emission technologies into water and wastewater operations.
- Local governments can integrate water sustainability into land use decisions, policy development and zoning. Municipalities can implement local emissions reduction policies, by adopting ordinances related to water efficiency, stormwater management and renewable energy use at facilities.

#### **Progress Indicators**

- Number and type of facility upgrades
- Number of facilities utilizing anaerobic digestion and collecting biogas
- Reduced overall energy consumption at facilities

**Cost Considerations** – Not included for this sector as policies were not quantified.

#### **Funding Sources**

Examples of potential funding sources include, but are not limited to:

- DEP Growing Greener Plus Grants
- PENNVEST Funding
- PA Small Water and Sewer Grant Programs
- Clean Water State Revolving Fund
- Infrastructure Investment and Jobs Act Funding
- Water and Waste Disposal Loan & Grant Program (USDA Rural Development)
- New Jersey Infrastructure Bank
- New Jersey Future Funding Navigator

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# **Community Benefits**

- Decreased utility costs due to more efficient system upgrades.
- Increased efficiency for municipal authorities in the Economic Impact Area.

#### **Plan Alignment**

LVPC - FutureLV: The Regional Plan

- Efficient and Coordinated Development Pattern
- Protected and Vibrant Environment
- Competitive, Creative and Sustainable Region

LVPC - Climate + Energy Element

- Reduce Lehigh Valley carbon emissions from residences, government operations and businesses.
- Promote energy efficiency and natural resource conservation within existing and new buildings and land development.
- Advocate for increased energy conservation and efficiency awareness.

LVPC - Livable Landscapes: A Park, Recreation, Open Space, Agricultural and Historic Lands Plan for Lehigh County and Livable Landscapes: An Open Space Plan for Northampton County

- Conserve, restore and enhance natural resources.
- Conserve, restore and enhance a greenways and blueways network.
- Advance County natural, recreational, agricultural and historical resources and usage through funding, promotion, education, partnerships and other strategies.

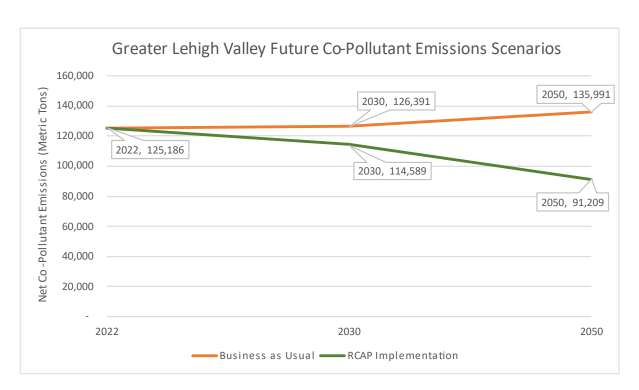
# REGIONAL BENEFITS ANALYSIS

Reducing carbon gas emissions is vital to the health of our environment, but implementing the goals, policies and actions of the Pathway to a Resilient Greater Lehigh Valley will go well beyond cleaner air and water. The impacts will have a cascading effect of reducing other harmful pollutants and increasing the quality of life for people in our communities, while producing economy and job growth in fields related to environmental sustainability. The following section describes results from regionwide benefits analyses of co-pollutants and workforce planning.

# **CO-POLLUTANTS ANALYSIS**

Co-pollutants are air pollutants that are often emitted with atmosphere warming gasses such as carbon dioxide and methane. The co-pollutants analyzed in this inventory are carbon monoxide (CO), ammonia (NH<sub>3</sub>), particulate matter 2.5 and 10 (PM 2.5 & PM 10), sulfur dioxide (SO<sub>2</sub>) and volatile organic compounds (VOCs). In the Greater Lehigh Valley, carbon monoxide (CO) accounts for approximately two thirds of regional co-pollutant emissions. Co-pollutants do not create the same warming effects as carbon dioxide and methane but can cause negative health impacts. Studies have linked long-term exposure to these pollutants to a variety of health issues, including asthma, heart attacks and strokes, cancers, birth defects and overall reduced lung function. Reducing co-pollutant emissions can provide immediate, tangible and local benefits. Emission reduction measures aim to reduce co-pollutants but can increase them in certain circumstances. Impacts of proposed emission reduction policies, including changes in co-pollutant emissions, are described within the analyses for each sector covered in the plan.

| Total Co-Pollutants Emitted by Sector in Metric Tons |                  |  |  |
|--|------------------|--|--|
|  | 2022 – Base Year |  |  |
| Agriculture  | 3,049            |  |  |
| Commercial   | 24,868           |  |  |
| Industrial   | 27,078           |  |  |
| Residential  | 20,660           |  |  |
| Solid Waste  | 5,410            |  |  |
| Transportation                                       | 44,108           |  |  |
| Wastewater   | 14               |  |  |
| Total  | 125,187          |  |  |



The US EPA's National Emissions Inventory (NEI) provided the 2022 baseline data for this analysis. Because they are often emitted along with atmospheric warming gases such as carbon dioxide and methane, co-pollutant emissions are projected to increase at a similar rate in the business-as-usual inventory. The transportation sector accounts for the greatest share of co-pollutant emissions in the region. This is likely due to the large amount of vehicle traffic in the region, which causes co-pollutant emissions through tire friction and braking, as well as engine combustion. The commercial, residential and industrial sectors also significantly contribute to regional co-pollutant emissions.

#### **WORKFORCE PLANNING ANALYSIS**

An analysis of workforce development activities needed to implement the policies and actions recommended in this regional emissions reduction plan was prepared to understand the potential impacts of climate-focused initiatives on the regional workforce. Its primary objective is to assess how strategic development within targeted green economy sectors — specifically building retrofits, energy efficiency, and green infrastructure — can drive economic growth, enhance job quality and create opportunities for communities within the Greater Lehigh Valley. A copy of the detailed analysis can be found in Appendix C at lvpc.org/climate-action.

The analysis includes the following components:

- Identification of high-impact occupations and industry sectors that are integral to achieving climate goals.
- Evaluation of current and historical employment data, including workforce demographics (age & education level), and general labor market characteristics.
- Addressing the Labor market gap in these occupations, projecting future demand and growth potential.
- Mapping existing workforce development programs and strategies to bridge skill gaps.

| Greater Lehigh Valley Priority Occupations for Targeted Green Occupations       |
|---|
| Business Operations Specialists, All Other (Building Auditors, Inspectors)      |
| Carpenters  |
| Construction Laborers   |
| Operating Engineers and Other Construction Equipment Operators                  |
| Electricians  |
| Insulation Workers (Floor, Ceiling, Wall / Mechanical)                          |
| Painters, Construction and Maintenance  |
| Plumbers, Pipefitters, and Steamfitters / Pipelayers                            |
| Construction and Building Inspectors  |
| Heating, Air Conditioning, and Refrigeration Mechanics and Installers           |
| Industrial Machinery Mechanics / Maintenance Workers                            |
| Maintenance Workers, Machinery  |
| Welders, Cutters, Solderers, and Brazers / Welding Machine Operators            |
| Welding, Soldering, and Brazing Machine Setters, Operators, and Tenders         |
| Landscape Architects  |
| Building and Grounds Cleaning and Maintenance Occupations                       |
| First-Line Supervisors of Landscaping, Lawn Service, and Groundskeeping Workers |
| Landscaping and Groundskeeping Workers  |
| Tree Trimmers and Pruners   |

# **Key Findings of the Workforce Planning Analysis include:**

- A total of 14 building retrofit & energy efficiency occupations and five green infrastructure improvement occupations were identified as central to the greater region's emissions reduction strategy.
- Approximately 7% of the workforce in the study area is currently employed in these 19 key occupations.
- The age distribution of employees differs across sectors: building retrofit, and energy efficiency roles are characterized by an aging workforce, while green infrastructure occupations attract younger workers.
- The educational attainment of workers in these sectors underscores the availability of these jobs to individuals with varying educational backgrounds.
- On-the-job training (OJT) and related work experience are the primary requirements for entering these occupations, highlighting the importance of practical skills and training opportunities over higher education.
- Projection through 2032 indicates growth across all identified occupations except for Carpenters, suggesting broad-based demand in energy-efficient construction and green infrastructure.
- All occupations exhibit positive annual demand, with roles such as Installation, Maintenance & Repair Occupations, Maintenance & Repair Workers, General, Building & Grounds, Cleaning & Maintenance Occupations, and Landscaping & Groundskeeping Workers showing particularly strong market needs.
- In terms of compensation, all but three identified occupations offer higher median hourly wages than the average for all occupations, and most surpass Pennsylvania and national wage levels, indicating strong job quality.
- To address workforce gaps, the region is served by three regional Workforce Boards—Workforce Board LV, Pocono Counties Workforce Development Board (PCWDB), and Workforce Development Board of Northwest New Jersey (WDB NNJ). These organizations support skills development through education programs, training funds, industry partnerships, and apprenticeship programs, aimed at equipping the local workforce with the skills necessary for emerging building retrofit and energy related jobs.

# CONCLUSION

The Greater Lehigh Valley is a growing region where location, economy, open space and a strong workforce attract thousands of new residents and businesses every year, and the recommendations in this Pathway to a Resilient Greater Lehigh Valley are designed to maintain and enhance the quality of life that's made it so appealing.

These goals were selected for their direct impact on reducing carbon emissions and their additional benefits to the communities of which they are a part. Analyzing these benefits can reveal broader improvements in areas such as air quality, public health and economic growth, making the case for decarbonization even stronger.

Throughout this plan we have identified targets and metrics, which must be monitored on an annual basis to understand progress towards the plan's goals. This will require coordinated actions and commitments from a variety of public, private and non-profit entities. The LVPC will continue to build upon its engagement activities with community members, businesses, institutions, local governments and our many regional community partners to provide guidance and resources to enable implementation of the recommendations in this plan. With the completion of the RGLV, the LVPC will work with its community and business partners to create a robust monitoring plan to track and share progress on the plan strategies.

Numerous regions across the United States have established commissions, or networks of committed business and government leaders that provide oversight and coordination to help meet sustainability and energy efficiency planning targets in the building sector. From Boston's Green Ribbon Commission to Philadelphia and Pittsburgh's 2030 Districts Networks, these efforts help strengthen commitments to practices that help reduce air pollution and provide critical resources for funding and technical assistance to meet target emission reduction goals.

Boston's green ribbon commission is among the most active in the country and could be a good model for a similar effort for the Greater Lehigh Valley. Our bi-state, cross county region includes similar influential sectors, such as higher education, health care, real estate, industry/manufacturing, and cultural institutions, that can work together to increase community capacity to mitigate carbon emissions and build a climate resilient region.

The commitment to regional carbon emission reductions through this RGLV reflects a forward-thinking approach that balances environmental imperatives with public health and economic opportunity. Potential carbon emission reductions resulting from the policies and actions outlined in this plan are estimated to result in a reduction of 5,032,432 Metric Tons of Carbon Dioxide Equivalents or nearly 40% by 2050 when compared to the region's Business as Usual Projections.

#### **Call to Action**

Lehigh, Northampton, Carbon and Warren counties are poised to implement common sense activities and actions that will help make the region's air cleaner, reduce energy costs, improve community health, and make the Greater Lehigh Valley more resilient to changing weather patterns. Many of these actions have multiple benefits as described in this document including reduced energy costs, cleaner air, healthier neighborhoods, and more resilient infrastructure. The changes to our climate experienced at a global level may seem impossible to reverse with these more local actions, but collectively we can make an important difference where we live, work and play. How we choose to drive, or utilize our parks and trails, or how we steward our unique land and water resources are impactful at many different scales, but ultimately, we can find common ground around actions that, when implemented, benefit our broader community.

The data exists to understand the chemical composition of our atmosphere and the cleanliness of air discharging from a local industry or landfill. Whether it's to save energy costs at your business, reduce the cost of heating your home, or deciding to walk or bike instead of driving, it all matters in our growing region.

Many municipalities have adopted ambitious emission reduction goals in our region and others are underway. The cities of Allentown, Bethlehem and Easton have created sustainability offices and hired coordinators, a great signal of the region's commitment to this effort.

The Greater Lehigh Valley and its broader region continue to attract new businesses, families, and tourists, but with this popularity comes the responsibility to manage growth and protect, preserve, and steward its environmental heritage for its current and future population. The RGLV provides a pathway for a longer-term commitment for the region to ensure a healthy, robust and sustainable future.

Let's start by making those small changes and committing ourselves to be more careful about our planet, not just today, but for the future. We've seen significant reductions over the past 20 years in the Greater Lehigh Valley and these plans will provide the foundation for continuing these trends for the next 25 years.

By working together — residents, businesses, local governments, and community organizations — we can build momentum toward a cleaner, healthier and more sustainable Greater Lehigh Valley. The steps outlined in this plan are not just environmental strategies; they are investments in the long-term vitality, livability and resilience of our region. Every action, no matter how small, contributes to a collective impact that ensures future generations inherit a region where clean air, economic opportunity, and environmental integrity go hand in hand. Now is the time to turn our shared vision into action, because the choices we make today will shape the Greater Lehigh Valley of tomorrow.

#### **END NOTES**

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https://files.dep.state.pa.us/Waste/Recycling/RecyclingPortalFiles/Documents/2022/PA\_DEP\_Report\_FIN\_AL 10-04-2022.pdf

<sup>&</sup>lt;sup>1</sup> *Mitigation Goal Standard*. 2014. Washington D.C.: World Resources Institute. Accessible at Mitigation Goal Standard.pdf

Local Action Framework: A Guide to Help Communities Achieve Energy and Environmental Goals. 2020. Washington D.C.: US Environmental Protection Agency. Accessible at Local Action Framework: A Guide to Help Communities Achieve Energy and Environmental Goals

iii7 Principles of Strong Climate Change Planning. 2020. Chicago II.: American Planning Association. Accessible at: 7 Principles of Strong Climate Change Planning

iv ComStock Reference Documentation: Version 1. Golden, CO: National Renewable Energy Laboratory. NREL/TP-5500-83819. https://www.nrel.gov/docs/fy23osti/83819.pdf.

<sup>∨</sup> Ibid

vi https://pirg.org/massachusetts/edfund/resources/whats-at-stake/