

09-20-2021 DRAFT

# COLUMBUS<sup>★</sup> CLIMATE ACTION PLAN

DRAFT PLAN

September 17, 2021



SUSTAINABLE  
COLUMBUS<sup>★</sup>

ANDREW J. GINTHER, MAYOR

## ACKNOWLEDGMENTS

This plan would not be possible without the many people and organizations whom contributed to make this a community-wide plan for a better future in Columbus.

### **CITY OF COLUMBUS LEADERSHIP**

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### **COMMUNITY STAKEHOLDERS**

All residents, business and organization representatives, regional partners, workshop participants and survey respondents.

### **CONSULTANTS**



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# INTRODUCTION

## A MESSAGE FROM THE MAYOR



\*PLACEHOLDER\*

## COMMUNITY PARTNERSHIP COMMITMENTS

\*PLACEHOLDER for external agencies\*

36%

GREENHOUSE GAS EMISSIONS REDUCTION BY 2030

100%

GREENHOUSE GAS EMISSIONS REDUCTION BY 2050

EXECUTIVE SUMMARY

Columbus' Climate Action Plan (CAP) is a coordinated, living document to ensure the City is doing it's part to combat the effects of climate change while imparting equity and environmental justice to disproportionately affected community members. Summer heat emergencies, more frequent flooding, and increasingly stronger storms are stressing infrastructure, endangering human life and increasing the cost of living in Columbus. The global climate crisis requires structural and individual changes that our future generations deserve - shifting how we produce energy, gather food, move ourselves around and construct buildings. Through cooperation, moving beyond competition and control, we must build a large, powerful team working to achieve positive outcomes for all.

Following the federal announcement that the United States was withdrawing from the Paris Climate Agreement in 2017 Mayor Ginther committed Columbus to the Global Covenant of Mayors for Climate & Energy, and announced the our community's 2050 carbon neutrality goal at the February 2020 State of the City. The timeline and commitments of this Plan aligns Columbus to be on track with the Paris Climate Agreement. The scientific findings from the latest Intergovernmental Panel on Climate Change (IPCC) demonstrate how crucial it has become to implement climate action that will limit global temperature rise to 1.5° Celsius by 2050 from pre-industrial levels. The CAP will encompass near-term actions and more broadly defined long-term strategies to achieve carbon neutrality from municipal and community sources.

Columbus has been able to leverage progress from the Bloomberg Philanthropies' American Cities Climate Challenge and U.S. Department of Transportation's first Smart City Challenge grants laying the groundwork for further engagement and successful partnerships. As a rapidly growing Midwest city, and the 14th largest city in the United States, the commitment to carbon neutrality is an ambitious undertaking that must be implemented through focused acceleration.

The CAP lays out a thoughtful set of actions that the City government, private businesses, organizations and residents can implement to significantly reduce the community's greenhouse gas (GHG) footprint, while also creating a more equitable and resilient community. The five section of the CAP outline 12 strategies that have 30 quantifiable actions. The leadership from Sustainable Columbus and the City's Columbus Climate Commitments Working Group appointed by the Mayor have been integral in the plan development, and this continued engagement will be needed to adjust targets for technology advances, public receptivity and market conditions.

Movements are often focused on what a we are against, this is Columbus' opportunity to embrace a climate change agenda centered on the yes. Yes to creative ideas, yes to including more diverse voices than just our own, yes to sharing all our success stories, yes to implementing equitable solutions, and yes to building local resilience. The CAP development is carefully balanced between the actions necessary to reduce GHG emissions while implementing preventative measures for vitality, livability and prosperity of the Columbus community.

## LEADING WITH EQUITY

*“Most people don’t feel safe. It’s hard to simply exist outside in our natural environment.”*

*“All I remember is going outside every morning and smelling burnt plastic. I don’t know what it was but it was terrible to breathe in day after day.”*

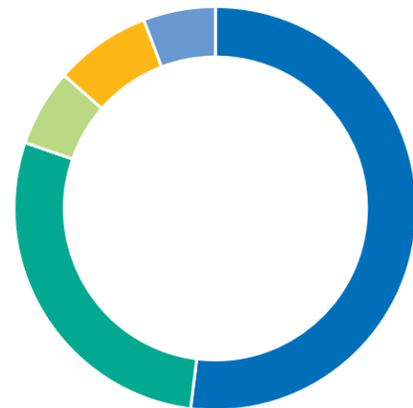
-Focus Group Participants & Columbus Residents, Equity Capacity Building with CommEN Strategies

Impacts of climate change are being felt daily by residents right here in Columbus. As our community faces increasingly hotter days and stronger, more frequent rain storms, it’s our Black, Indigenous, and people of color (BIPOC) and low-income communities who are most at risk.

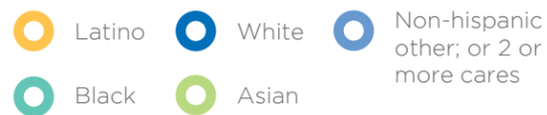
A recent [U.S. EPA report](#) quantified climate change impacts, at a national level, on these vulnerable populations should global temperatures continue to rise. The report showed that people of color are most likely to live in areas that will be impacted most by climate change. Black and African American individuals are 40% more likely to live in areas with the highest projected increase in mortality rates due to climate-driven extreme temperatures, and 34% more likely to live in areas with the highest projected increase in childhood asthma due to climate-driven air pollution. Hispanic and Latino individuals live in areas with the highest projected labor hour losses in weather-exposed industries due to more frequent climate-driven hot days with high temperatures.

Columbus’ 2020 census population passed 900,000 residents for the first time - an increase of over 15% in the past decade. Within that growth comes significant growth in the Black, Asian, and Latino community, all of which underscores the significant urgency and need to center equity and environmental justice in how our community achieves our climate action goals. We must go beyond emission reductions alone to ensure our BIPOC communities have the resources, programming, and supports in place to improve their quality of life now and into the future.

**RACIAL DEMOGRAPHICS OF COLUMBUS, OHIO**



Source: U.S. Census 2020



## EQUITABLE ENGAGEMENT AND TRANSPARENCY

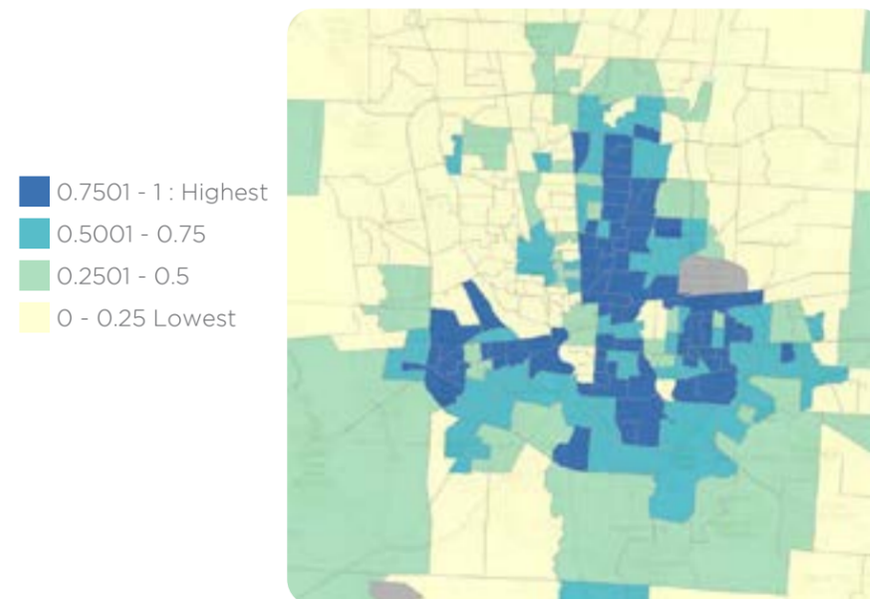
Conducting equitable engagement with diverse voices and clearly outlined procedures for input and influence is necessary in breaking down systematic inequality that is exacerbated by the impacts of climate change. Adapted from the [C40 Inclusive Community Engagement](#) global strategy, the CAP intends to strive to meet the following practices:

- Center on equity, diversity, and inclusion
- Build community capacity through engagement
- Partner with residents and community groups to deliver meaningful change

Identifying vulnerable groups, and the issues most important to them, is imperative to understanding the value of implementation. Assessing these sectors of the population that are at risk and working to reduce any possible unforeseen negative impacts from proposed actions is a direct outcome from intentional planning and proper implementation.

Strategies and actions from the CAP will utilize tools that provide evaluation within a local context, such as the Center for Disease Control (CDC) [Social Vulnerability Index](#) which evaluates populations that have special needs or disabilities, lack access to vehicles, have limited English proficiency and/or live in crowded housing down to census tracts. It is acknowledged that the language and choice of words for vulnerable communities is ever-evolving, and the CAP will reflect these update as needed in future renditions.

**COLUMBUS REGION SOCIAL VULNERABILITY INDEX**



Source: 2018 Social Vulnerability Index Map, CDC.gov

**COMMUNITY ENGAGEMENT**

Due to centering equity and environmental justice, community engagement is, and will be critical to the ongoing success of the CAP. Stakeholder engagement groups and community input have been coordinated throughout the CAP process. While the Covid-19 pandemic did cause a shift from in-person to virtual sessions during the first phase, additional efforts were added to increase feedback from the community.

Several methods of input were used to engage with the community. Virtual meetings, downloadable Meeting Toolkits, and a [Consider.it](#) website were avenues for residents to voice feedback and the City received nearly 850 comments. A virtual Public Hearing held with Councilmember Emmanuel Remy, Chair of the Environment Committee, also drew large engagement, with 18 public speakers.

Overwhelmingly community feedback demonstrated care and urgency around climate action, asking for the plan to do more, and do it faster. The second phase of the project took that to heart, and pushed significantly harder on ambition and timelines of the short-term strategies and 2030 target.

Some community feedback highlights from the CAP Consider.it website based feedback are shared here. Further details on the engagement process can be found in Appendix B.

*“Sustainability can help businesses reduce costs and differentiate themselves in the market - helping them recover faster! But, paying for the technical assistance or infrastructure changes to become more sustainable isn't something many small organization can afford, especially now.”*

**10 VIRTUAL MEETINGS**

*“To empower means to provide power - including residents in every step of the plan (giving them not just a seat at the table to observe but to actively participate), complete a comprehensive community needs and asset assessment to ensure our plans fit the communities priorities AND the science, and fund/support resident-led climate initiatives to ensure resident ownership of the CAP.”*

**18 PUBLIC HEARING SPEAKERS**

*“Building a wide coalition of environmentally-conscious business partners, ranging from blue chip organizations to small business owners to strengthen legitimacy. Take a similar approach with residents, mobilizing inner-city and suburban residents across demographic lines - make it deeply and abundantly visible that climate change is everyone's imperative and not the luxury of an 'elite' group that's 'not like me.' ”*

**850 DRAFT PLAN COMMENTS**

**BUILDING ON EXISTING FOUNDATIONS**

The City of Columbus has been working to reduce its municipal GHG emissions since 2005 with environmental policies that have been memorialized in a series of green memos updated on a five-year schedule to push future goals. The first community-scale GHG inventory tracking began in 2013.

Columbus' city limits have greatly expanded through annexation over the past century, and have created many inter-jurisdictional relationships as people live, work and play across a wider regional context. Columbus has been a signatory of Mid-Ohio Regional Planning Commission's (MORPC) [Sustainable 2050](#) program since 2017, to spur collaboration with neighboring counties, townships and smaller incorporated cities on shared goals.

Existing plans, grant awards, progress reports and studies from City departments and community organizations were reviewed to inform emissions forecasting and climate action target development. Highlights of these findings are outlined in Energy, Transportation, Waste, and Water sections below.

**ENERGY**

The American Cities Climate Challenge (ACCC) and initial Smart Columbus grant have positioned Columbus to have greater traction on the residential, commercial and industrial energy sectors. Both of these accelerator grant initiatives have provided resources such as premier technical support, funding for project implementation, and support for full-time staff to manage the projects. Each has demonstrated success through this structure, expanding impact and reach in the community.

**HIGHLIGHTS**

- Long-term political commitments to take action and set climate change goals are established.
- Short-term planning for Smart Columbus and American Cities Climate Challenge have accelerated climate action resources, particularly around buildings & transportation.
- Ensuring prioritization of equitable implementation and impact should be first and foremost in all climate policies yet to be developed.
- Current climate, environmental conditions, and socioeconomic status have previously been assessed.
- Strategic partnerships are outlined for energy and transportation.
- General education and robust outreach communication will be need across all initiatives.

In spite of the pandemic challenges in 2020, Sustainable Columbus was able to pass the first [Energy and Water Transparency Benchmarking Ordinance](#) in Ohio and pass a ballot measure by nearly 80% approval of residents for a 100% Ohio-based clean energy [Community Choice Aggregation](#) (CCA). These strong regulatory measures will contribute significantly to GHG reduction in the energy sectors.

[Clean Energy Columbus](#) was established in June 2021 with Columbus based AEP Energy as the program’s supplier. The program provides 100% Ohio-based wind & solar to power homes and small businesses, competitive rates, and community benefits such as jobs and planned energy efficiency programming for residents impacted most by climate change.

Columbus was also able to reach a third milestone by reaching the target of 30,000 home energy audits over two years. Homes with high energy burden were prioritized, to assist residents struggling with high utility costs find solutions.

Also, In the private sector, the expansion of Smart Columbus to focus on sustainability helped lead to the creation of [Clean Energy Partners](#), who will now provide services to assist private businesses, non-profit organizations and other large energy users (who are not eligible for the City’s aggregation program) with 100% renewable-focused custom energy solutions.



The Smart Columbus Experience Center provided a hands on EV showroom for the Columbus community. Source: Smart Columbus.

**TRANSPORTATION**

The original inception of Smart Columbus as a clean transportation initiative provided great momentum for the City to be nationally recognized for new pilots and programs. As a large city without rail or train mass transit options, the difficulty of transitioning transportation emissions is no small challenge. The continuation of Smart Columbus as a non-profit entity focused on the nexus of innovation, digitalization, sustainability, and community good, can build on previous work and will be a key partner for assisting in reaching CAP goals.

Electric vehicle (EV) purchasing has been increasing, car dealerships are engaging in electrified dealer programs and thousands of residents are test driving or riding along in EVs. Many of the pilot outreach programs will not have quantifiable impacts measured in the CAP, but provide valuable ground work for these major behavioral changes.

Another key effort and opportunity moving forward will be the [LinkUS Initiative](#) which seeks to provide a complete mobility system along key regional corridors, including high capacity and advanced rapid transit, technology solutions, bicycle and pedestrian improvements, and land use changes. LinkUs is a collaborative initiative co-sponsored by the City of Columbus, Central Ohio Transit Authority (COTA), Mid-Ohio Regional Planning Commission (MORPC), and the Franklin County Board of Commissioners. Aligning this initiative with the strategies and goals of the CAP will provide a path to success in reducing transportation related emissions.

**WASTE**

The regional [SWACO Solid Waste Management Plan](#) (SWMP) was written before Chinese tariffs upended global recycling practices, which had an impact on plastic and glass diversion rates. Approximately 70% of all plastic recycling from the US was being sent to China prior to the ban, and the global flow of scrap commodities have disrupted prices. The SWMP had already been outlining the need for new policies to ensure that waste management could keep pace with expected population growth in Columbus, and now there are higher fees to manage this growth.

Organic waste that decomposes in a landfill emits large quantities of methane, a more intense GHG than carbon dioxide. There are locations now looking closer at energy production from waste to energy, but burning plastics can have air borne harmful chemical releases from mercury and lead that impact surrounding communities. Prioritizing education and outreach plans collaboratively with SWACO will be mutually beneficial to the CAP and region.

**WATER**

Community feedback, specifically including engagement with our BIPOC community, has demonstrated the importance of access to safe, clean drinking water. For those reasons, protecting our watersheds and maintaining and improving water infrastructure has been a priority for the City of Columbus for many years.



Image Source: SWACO

The [Sustaining Scioto](#) regional plan outlines a strategy to mitigate threats and vulnerabilities to the watershed water quality. The plan outlines short-term (2015-2025) and mid-term (2026-2045) strategies that the CAP aligns with for implementation within the City limits.

Through the Public Utilities department, Columbus has implemented a first-of-its-kind green sanitary sewer mitigation program called [Blueprint Columbus](#). Infrastructure for sanitary sewers are chronically stressed in cities throughout the United States, and Columbus is poised to see stronger, more frequent rain events due to climate change. Rather than continually building larger pipes, Columbus is undertaking a proactive approach to install rain gardens that naturally manage weather events, rehabilitate aging pipes for longevity, and utilize residential sump pumps to prevent unnecessary demands on the sewer system.



# DEVELOPING THE PLAN

**PROCESS**

Columbus joins over 10,000 cities across the globe, representing over 900 million people, committed to the trajectory of the [Global Covenant of Mayors for Climate & Energy](#) to undertake measures which:

- Reduce GHG emissions
- Prepare for the impacts of climate change
- Increase access to sustainable energy
- Track progress toward these objectives.

The development of the Columbus CAP follows the steps aligned with the [ICLEI Clearpath](#) platform for GHG inventories, scenario modeling and monitoring.

**1. Establish a Baseline GHG Inventory:**

Columbus has been reporting community GHG inventories since 2013. The Baseline inventory utilized is the scaled 2013 GHG Inventory.

**2. Adopt a Target:**

The timeline of this CAP is able to capture the latest science from IPCC which reflects the urgency of meeting the 1.5° C limit, equivalent with a 2050 carbon neutrality goal.

**3. Forecast Emissions:**

Utilizing regional population and economic growth factors, different scenarios are outlined for 'No Further Climate Action' as compared to the 'Adopted Climate Actions' through the year 2050.

**4. Strategy Selection:**

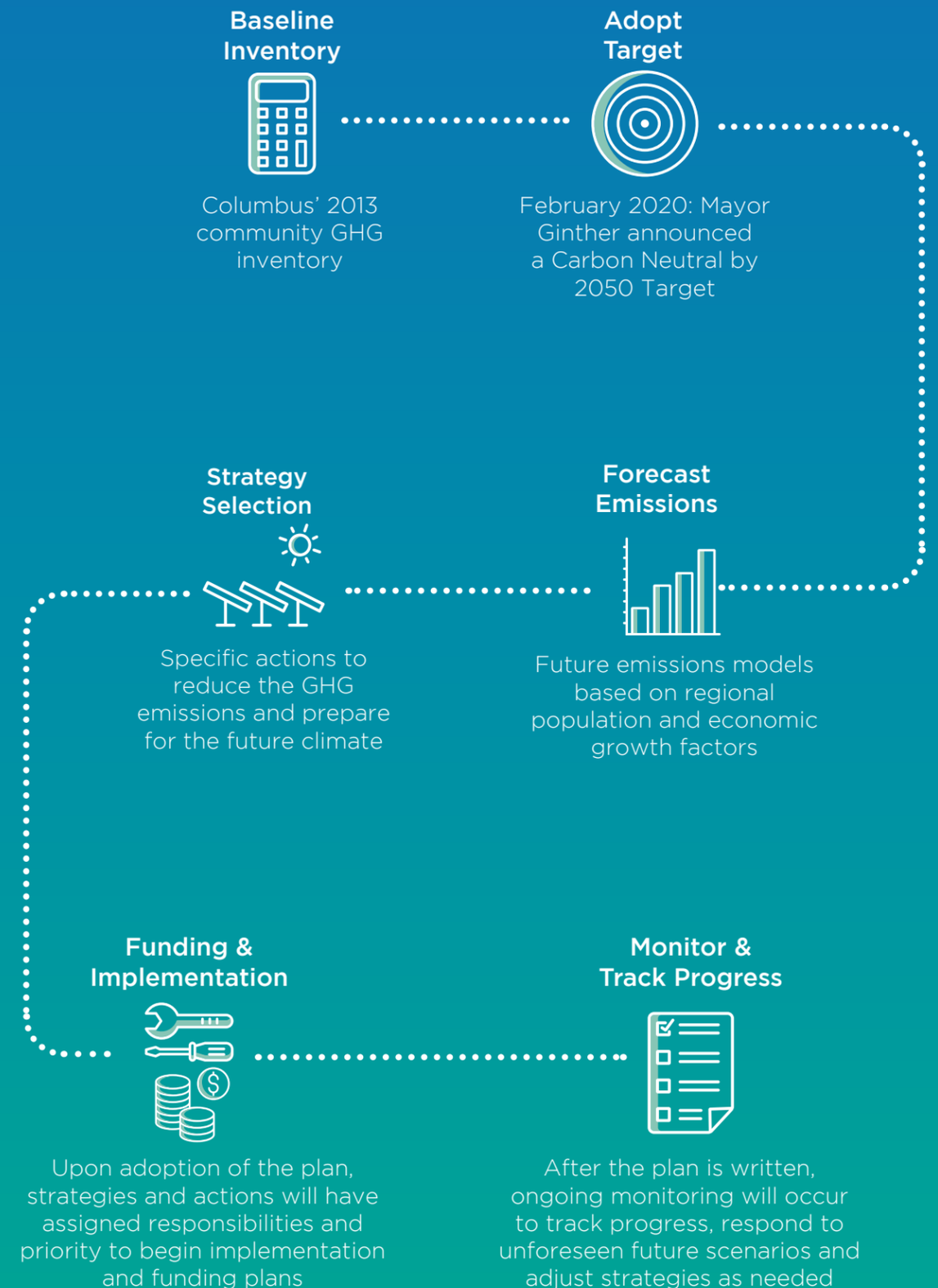
Iterations of each strategy option are tested and optimized to maximize GHG reduction impact, reduce future adaptation needs and align with expected benefit priorities.

**5. Funding & Implementation:**

Upon adoption of the plan, strategies and actions will require differing amounts of funding and personnel support to be implemented. The Lead Agency role is responsible for managing progress and coordinating where gaps exist.

**6. Monitor & Track Progress:**

Ongoing monitoring at a minimum annual schedule will be necessary to proactively respond to unforeseen future scenarios or advanced progress, and adjust actions as needed.



## GREENHOUSE GAS INVENTORIES

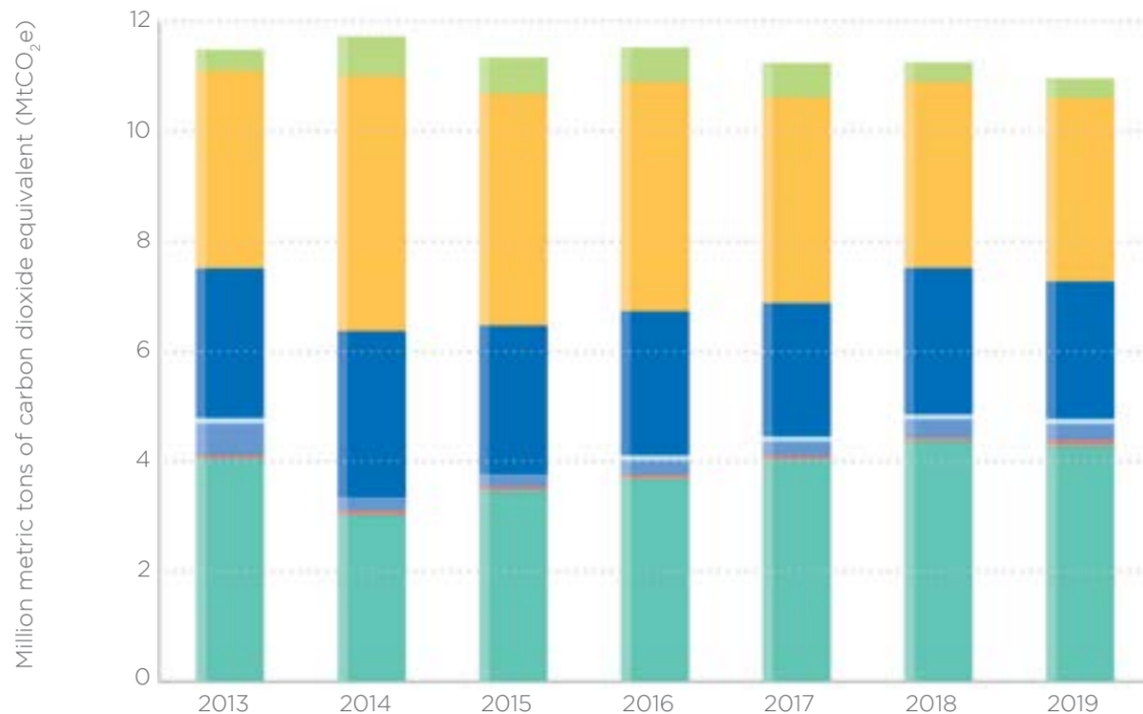
Columbus has been reporting Community-scale GHG inventories annually since 2013 using the ICLEI Clearpath tool. These metrics capture a snapshot of the impacts contributing to climate change, and are essential to manage future emissions. The GHG inventory quantifies the amount of heat trapping gases released from human activity within the City of Columbus municipal limits.

The Climate Action Plan utilizes the community-scale inventory, which follows the global standard reporting method - [Global Protocol for Community-scale Greenhouse Gas Emissions](#) (GPC) for a Basic reporting level.

The following emission scopes are included in Columbus' GHG Inventories:

- Scope 1: Emissions from sources within City boundary - including building on-site fuel combustion, waste disposal services, water/wastewater treatment facilities and distribution, and in-boundary transportation.
- Scope 2: Emissions from grid supplied electricity, transmission and distribution losses and steam.
- Scope 3: Emissions that occur outside the City as a result of activities within - including waste disposal and water/wastewater treatment.

COMMUNITY-SCALE INVENTORIES



## BASELINE INVENTORY

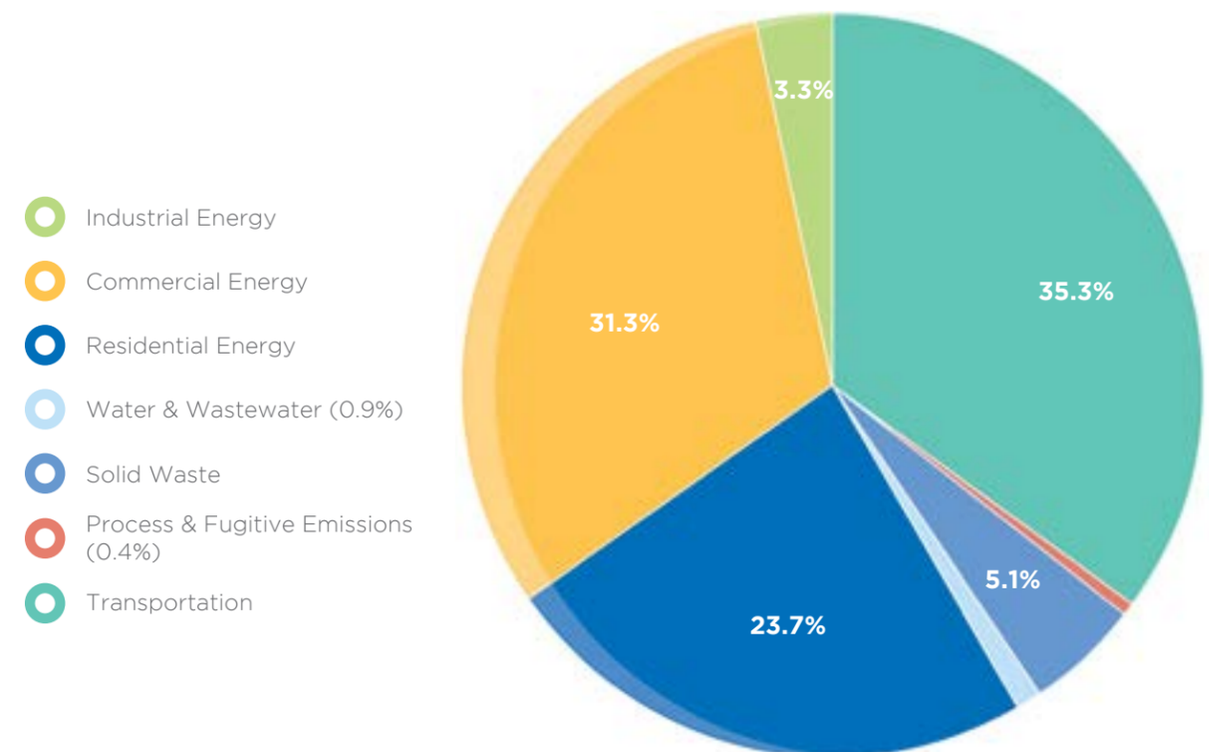
The 2013 community-scale GHG inventory used for the CAP Baseline is a scaled version of the 2018 Community. The base year is used to calculate expected emissions reductions from the proposed climate actions in this plan.

Since 2013, transportation emissions have been steadily increasing aligned with population growth, while residential and commercial energy have been decreasing from efficiency efforts and a cleaner electric grid. As shown in the 2013 Baseline Inventory by Sector graph, transportation makes up the largest proportion of emissions at 35%. However, it is important to note that the industrial, commercial and residential energy sectors together represent the impact from the building stock of the City for a combined 58% of emissions.

Despite Columbus being a rapidly growing city, its GHG emissions have remained relatively steady over the past eight years. Comparing the emissions to population data results in a per capita GHG metric. The latest 2019 GHG Inventory shows the lowest level thus far at 12.23 metric tons of carbon dioxide equivalent (CO<sub>2</sub>e) per capita for the year.

Further information on the GHG modeling methodology and baseline inventory are included in Appendix C.

2013 BASELINE INVENTORY BY SECTOR



**ENERGY**

Energy use contributes to the largest proportion of GHG emissions in Columbus (58% from 2013 Baseline), most of which comes from consumption in buildings. The sources of energy are grid supplied electricity and natural gas. The majority of Columbus electricity customers are serviced by AEP, but there is also a portion of the community that has municipal electric service from the Columbus Division of Power. While energy sectors have reduced emissions 18% between the 2013 and 2019 GHG Inventories, further focus on clean power generation is required to meet the goals of the CAP.

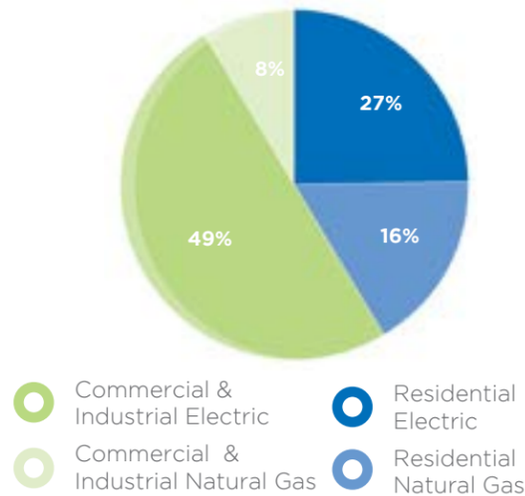
**TRANSPORTATION**

Columbus is currently a car dependent city, with the average household having two cars and a majority of commuters traveling alone (81%) to work. As a result, the largest proportion of transportation emissions are from these single occupant vehicle miles. Aviation emissions are also a significant portion of the transportation sector, and represents an area that will require longer-term planning, implementation and technology advances.

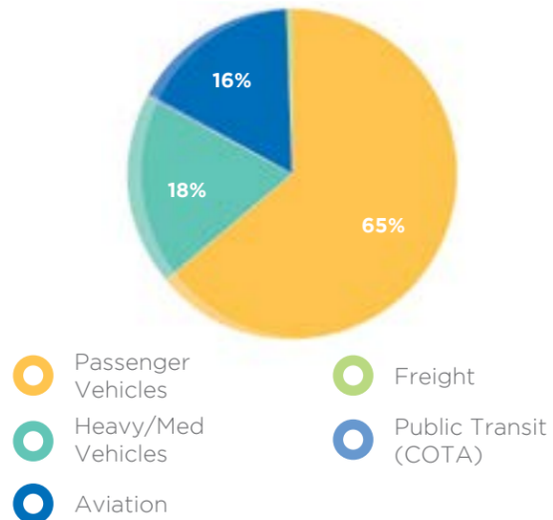
**WATER & WASTE**

Water and waste infrastructure are essential human needs. While the impact of these together is much lower than the energy or transportation sectors, it should not be overlooked for future planning and responsible allocation of resources. Both of these sectors should be closely managed in relation to future population growth. Regionally, a waste characterization study conducted by Solid Waste Authority of Central Ohio (SWACO) in 2019 found that 76% of materials thrown away have the potential to be recycled or composted.

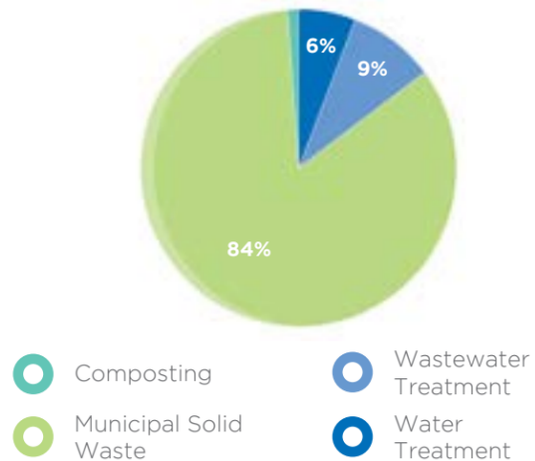
**2013 ENERGY EMISSIONS**



**2013 TRANSPORTATION EMISSIONS**

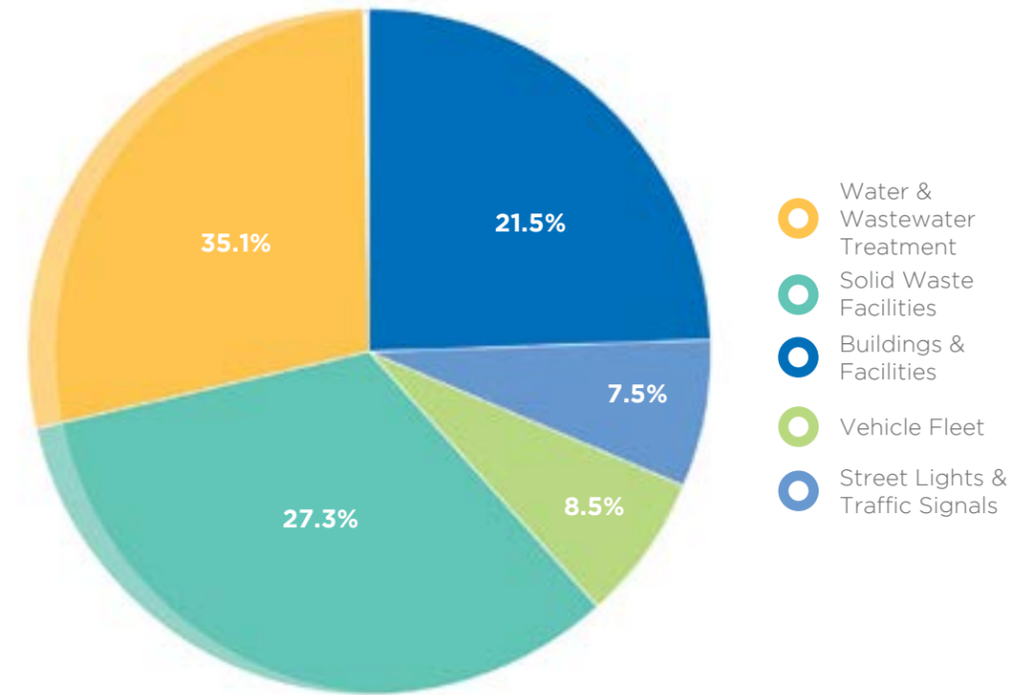


**2013 WATER & WASTE EMISSIONS**



**MUNICIPAL 2013 GHG INVENTORY**

While the municipal facilities and operations accounts for less than 4% of the total community 2013 GHG inventory; it is important to highlight these areas where City departments have the most influence and control to lead by example.



**1/4**  
of municipal greenhouse gases come from buildings & facilities



## GHG REDUCTION ANALYSIS

Using the ICLEI Clearpath tool, GHG emissions pathways were developed to analyze future scenarios. There is a scenario developed to reflect the changes in GHG emissions for implementing the Climate Actions of this plan, and a No Further Action scenario assuming that no actions beyond Fall 2021 are implemented. No Further Action only includes reductions from the CCA program at an 85% participation rate and municipal on-site renewable energy programs that have signed contracts, and assumes the emissions from the 2018 RFC West subregion remain flat.

### GROWTH SCENARIOS

To build out the trajectory of emissions, annual population growth and grid emissions factors utilize annual growth projections based on the most current available data are used. For the CAP, population data for growth percentages were provided from Insight 2050 and Mid-Ohio Regional Planning Commission (MORPC) specific to the City of Columbus municipal limits.

Grid emissions data utilizes assumptions about how fossil fuels will be replaced with clean sources in the future (further outlined in Appendix B). Since HB6 was passed, the State of Ohio effectively does not have a renewable portfolio standard (RPS) to inform the growth scenario. It is expected that eminent federal grid decarbonization targets will drive these reductions, and will be reevaluated with all future CAP updates.

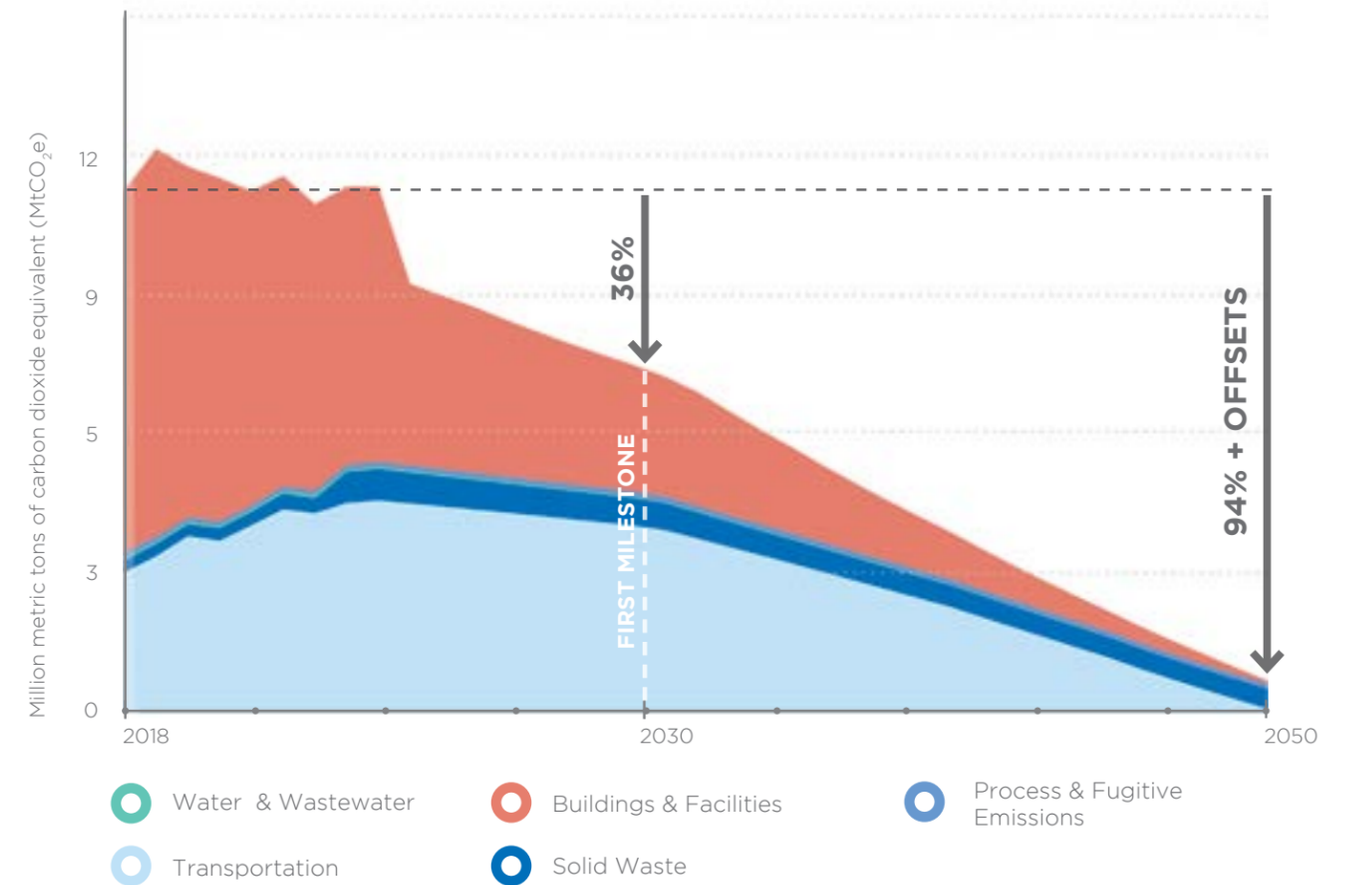
PROJECTED GHG EMISSION CHANGES		
	2030	2050
No Further Action	-1.4%	+24%
CAP Actions	-36%	-100%

As shown in the Projected GHG Emissions Reduction table, if the No Further Action scenario were to occur, community GHG's would decrease only 1.4% by 2030; and increase 24% by 2050 as compared to the 2013 baseline.

### CITY REALM OF CONTROL

The City of Columbus must operate within their realm of control in relation to regulatory measures that are governed in Ohio at the state level. This includes building codes for energy efficiency standards, and renewable energy generation mandates from a RPS. To achieve carbon neutrality, the electric grid emissions will play a very large role in the speed overall GHGs are reduced. All future CAP updates will strategically review grid emissions decarbonization progress, and realign clean procurement contracting goals accordingly.

## GHG REDUCTION TARGETS



## MITIGATION & ADAPTATION

While the overarching goal of our Climate Action Plan (CAP) is to reduce our emissions and develop a blueprint for accomplishing our 2050 carbon neutrality goal, it would be short-sighted to ignore the impacts of climate change that we have already experienced, will continue to experience and how these disproportionately impact the community. As recently as May 2020, Columbus experienced record-breaking rainfall that led to substantial flooding throughout the City and the Central Ohio region. These types of events are likely to become more intense and more frequent, testing the capacity of our stormwater infrastructure. This plan seeks to identify critical opportunities for the City to address both the cause and effect of climate change.

Mitigation refers to efforts to reduce the root cause of the problem - greenhouse gas emissions. The Intergovernmental Panel on Climate Change (IPCC) defines mitigation as “human intervention to reduce the sources or enhance the sinks of greenhouse gases.” These mitigation efforts include most of the actions described in this plan: reducing energy use and increasing energy efficiency, to switching to alternative fuels and clean energy supply, to promoting the use of low- or no-carbon vehicles, to name a few.

On the other hand, adaptation is the terminology used when discussing efforts to address the effects of climate change. The IPCC defines adaptation as “the process of adjustment to actual or expected climate and its effects.” These effects include changes in rainfall patterns, leading to more extreme flooding or more intense drought impacts; rising temperatures; and more severe storm events.

The reality is that we have to adapt; the climate is already changing, and we are past the point where mitigation can fully prevent the impacts of climate change. Mitigation efforts can stem the magnitude of the impacts, but adaptation efforts will need to go hand-in-hand with mitigation in order to truly prepare for a more sustainable and resilient Columbus.

By considering both the cause and effect of climate change concurrently, we can create synergies between the proposed mitigation and adaptation strategies, leverage co-benefits, and increase cost-effectiveness. This holistic and forward-thinking approach to Columbus’ climate policy will allow for opportunistic integration of strategies and lead to more desirable outcomes for the City.

### mit-i-ga-tion

human interventions to reduce the sources of greenhouse gases

### ad-ap-ta-tion

the process of adjustment to expected climate and its effects



May 2020 Columbus flood event, rescue photo from Stormcroft Ave.

**FUTURE CLIMATE**

In 2016, the Great Lakes Integrated Sciences and Assessments (GLISA) in partnership with the City of Columbus, The Ohio State University (OSU), the Natural Resources Defense Council, The Columbus Foundation, and the City’s Green Team and Climate Change Working Group, prepared the “[Climate Change in Columbus Ohio](#)” report. While climate change is largely considered a global issue, the impacts are local, resulting in unique vulnerabilities and risks for each community. The report outlines the anticipated climate impacts and identifies the primary vulnerabilities and risks to the City resulting from those climate impacts. The two major climate hazards that are likely to have the most impact on the City of Columbus are rising temperatures and increasing precipitation.

Columbus’ climate is warming faster than the national average, and in particular, low temperatures are warming faster than high temperatures based on historical data from 1951-2012:

- **Annual average temperatures warmed by 2.3° F**
- **Average low temperatures warmed by 3.6° F**
- **Average growing season (freeze-free period) increased by 25.5 days**

These trends are expected to continue, and by 2050, Columbus could experience up to 5° F warmer temperatures on average. Similarly, precipitation totals are increasing dramatically during the wet seasons in Ohio. In particular, the

**ANTICIPATED COLUMBUS CLIMATE IMPACTS**

- Longer Growing Season
- Deteriorated Air Quality
- Extreme Heat
- Shifting Natural Resources
- Deteriorated Water Quality
- Increased Flood Risk
- Changing Seasonal Precipitation
- Changes to Water Availability

Midwest is experiencing more frequent and intense rainfall events, as evidenced by the recent rainfall event on May 19, 2020 that led to significant flooding in Columbus and the surrounding region. The region has seen an approximate 36% increase in rainfall during the heaviest precipitation events, when compared to historical averages.

In order to assess the potential impacts on Columbus as a result of these climate changes, the [Great Lakes Integrated Sciences and Assessments](#) (GLISA) team reviewed these changes against the unique characteristics of the City of Columbus, including shifting demographics, aging infrastructure, changing land uses, effects on natural resources, and atmospheric pollution.

**CLIMATE ADAPTATION TO DATE**

The “Climate Change in Columbus Ohio” report forms the foundation of our understanding of the key climate change hazards, impacts, and vulnerabilities to the City of Columbus. Following the release of that foundational report, The OSU Byrd Polar and Climate Research Center conducted a more in-depth assessment of Columbus’ future climate risks, resulting in the “[Columbus Climate Adaptation Plan](#)” released in December 2018. This CAP used the actions identified in the “Columbus Climate Adaptation Plan” as the foundational basis for the adaptation actions and strategies that are included in the CAP. This academic report provided a high level baseline with necessary and aspirational designations to the actions, from which further prioritization and responsibilities were assigned through actions of the CAP.

Wherever possible, the adaptation strategies in this plan build upon existing initiatives and leverage on-going work currently underway by various departments within the City of Columbus. This is intended to identify opportunities and synergies that will allow for more efficient and effective implementation of the recommended adaptation strategies and actions.

**OHIO FUTURE CLIMATE**

Based on temperature, humidity and precipitation



Image Source: GLISA <sup>vii</sup>

## EXPECTED BENEFITS

Climate change mitigation and adaptation actions contribute to a wide variety of benefits for the communities where they are implemented. These benefits typically span multiple sectors and include improvements to public health and air quality, social equity, environmental quality, economic prosperity, and local workforce opportunities. In order to assess the true value of the actions recommended in the Sustainable Columbus Plan, an analysis of expected benefits was conducted and used to inform the recommended strategies and actions as well as the prioritization of those strategies.

A literature review of peer cities formed the foundation for the development of expected benefit categories that aligned with Columbus' climate action goals and community priorities. The approach is intended to help the City balance the emissions reduction potential of each of the strategies with the priorities of the community as a whole to ensure the plan meets the City's wide-ranging expectations and desired outcomes. Each action of the plan were evaluated for contributions to each of the expected benefit categories. Further information, including the scoring approach and results are available in Appendix D.

A suite of questions was developed for each of the expected benefits categories that were the most appropriate for addressing Columbus' community priorities. The following section outlines the expected benefits categories and associated questions.



**Climate Justice:** equitable distribution of benefits from climate action planning across the diverse community



**Human Health:** improves public health through reduced pollutants and hazards, and increasing active habits



**Environmental Quality:** preserves and improves natural ecosystems and promotes biodiversity



**Economic Prosperity:** provides opportunity for funding revenue streams, reduced or stable energy costs, and/or job creation

<b>CLIMATE JUSTICE</b>
Is it affordable and/or does it reduce cost-burden on lower income residents?
Does it build stronger communities and improve accessibility to increase community participation?
Is it inclusive and does it expand access to community infrastructure (e.g. access to walking/biking paths, public transit, clean energy, affordable housing, etc.)?
Does it address historical disparities and cultural differences?
Does it limit displacement of residents and small businesses (due to rising property values, etc.)?
Does it lead to lower energy bills for owners, tenants and building occupants?
<b>HUMAN HEALTH</b>
Does it improve the quality of indoor spaces ?
Does it encourage physical activity?
Does it increase public safety, including reducing traffic accidents?
Does it increase access to quality, healthy food?
Will it help improve mental health of residents?
Does it benefit health outcomes, leading to reduced citywide healthcare costs?
<b>ENVIRONMENTAL QUALITY</b>
Does it improve outdoor air quality?
Does it reduce noise and/or light pollution?
Is it environmentally sustainable?
Does it promote smart behavior changes that reduce GHG footprint?
Does it increase ecosystem services by preserving and restoring land, protecting waterways/wetlands/wildlife habitat, or preventing sewage discharges?
<b>ECONOMIC PROSPERITY</b>
Does it have a positive economic impact on local businesses and for residents?
Does it create local, well-paying, high-quality jobs?
Does it increase access to quality jobs and improve workforce diversity?
Does it increase connectivity to jobs and education opportunities throughout the region?
Does it enhance employment security?
Does it lead to long-term energy savings and lower operating and maintenance costs for businesses, institutions, and municipal facilities?
Does it mitigate the risk of property damage to city infrastructure?



# CLIMATE ACTIONS

## SUMMARY ACTION MATRIX

The matrix on the following pages is a summary of the 13 strategies and key actions with quantifiable tracking targets.

### LEGEND

---

**GHG IMPACT**

- Indirect
- Low
- Medium
- High

**COST**

- \$ Low
- \$\$ Medium
- \$\$\$ High

---

**EXPECTED BENEFITS**

- None
- Some
- Moderate
- Major

---

**LEAD AGENCY**

- BLDG** Building & Zoning
- COTA** COTA
- EDEV** Economic Development
- FIN** Finance & Management
- MAYR** Mayor's Office
- MOR** MORPC
- HLTH** Public Health
- SERV** Public Service
- UTIL** Public Utilities
- REC** Recreation & Parks
- SMRT** Smart Columbus
- SUST** Sustainable Columbus
- SWC** SWACO

### GHG Reductions by 2030

**Indirect:** reductions do not translate to quantifiable GHG emissions  
**Low:** Less than 20,000 tons CO<sub>2</sub>e  
**Medium:** 20,000 - 200,000 tons CO<sub>2</sub>e  
**High:** More than 200,000 tons CO<sub>2</sub>e

### Implementation Cost by 2030

**Low:** \$0 - \$500,000  
**Medium:** \$500,000 - 1,000,000  
**High:** \$1,000,000+

Community-wide benefit impacts in addition to GHG reductions.

City and partner agency assignments that will be responsible for tracking progress metrics and coordinating implementation programs.

ACTION	GHG IMPACT	COST		EXPECTED BENEFITS				LEAD	
		City	Non-City	Climate Justice	Environmental Quality	Human Health	Economic Prosperity		
<b>CLIMATE SOLUTIONS THE COLUMBUS WAY</b>									
1   Empower a Community of Climate Leaders									
1.1	Incorporate climate action programs into Green Spot		\$ -						SUST
2   Develop a Clean Energy Economy									
2.1	Support green business initiatives		\$ -						EDEV
2.2	Increase annual sustainable development funding		\$ \$						EDEV
3   Enhance Partnerships for Preparedness Efforts									
3.1	Develop a regional adaptive management strategy		\$\$ \$						MOR
3.2	Advocate for state policies for low carbon and resilient solutions		\$ \$						MAYR
<b>SUSTAINABLE NEIGHBORHOODS</b>									
4   Support a Healthy and Resilient Community									
4.1	Establish priority resilience hub locations		\$\$ -						HLTH
4.2	Establish emergency alert system for climate hazards		\$\$ \$						HLTH
5   Implement Land Use Planning Strategies for Healthy Ecosystems									
5.1	Increased development density		\$\$ \$\$						BDZN
5.2	Convert streetlights to LED		\$\$ -						UTIL
5.3	Increase equitable access to green space		\$ -						REC
5.4	Implement water adaptation strategies		\$\$ \$						MOR

ACTION	GHG IMPACT	COST		EXPECTED BENEFITS				LEAD	
		City	Non-City	Climate Justice	Environmental Quality	Human Health	Economic Prosperity		
<b>SUSTAINABLE NEIGHBORHOODS</b>									
<b>6   Prepare for Warmer and Wetter Seasons</b>									
6.1	Assess and protect assets from the impacts of climate change	▬	\$\$	\$					SERV
6.2	Increase tree canopy cover to manage urban heat	▬	\$\$	\$					REC
6.3	Evaluate microgrid + storage projects	▬	\$\$	\$\$					UTIL
<b>BUILDINGS</b>									
<b>7   Increase Renewable Energy</b>									
7.1	Increase residential on-site solar	●●●	\$	\$					BDZN
7.2	Increase commercial on-site solar	●●●	\$	\$\$					SMRT
7.3	Implement clean energy procurement	●●●	\$	\$					SUST
<b>8   Increase Building Efficiency</b>									
8.1	Increase energy efficiency	●●●	\$\$	\$\$					BDZN
8.2	Increase water efficiency	●●●	\$	\$					UTIL
<b>9   Adopt Net Zero and Resilient Building Standards</b>									
9.1	Prototype zero carbon buildings	●●●	\$\$	\$\$\$					FIN
9.2	Adopt resilient design standards	▬	\$	\$\$					BDZN

ACTION	GHG IMPACT	COST		EXPECTED BENEFITS				LEAD	
		City	Non-City	Climate Justice	Environmental Quality	Human Health	Economic Prosperity		
<b>TRANSPORTATION</b>									
<b>10   Enable Carbon Free Vehicles</b>									
10.1	Increase private ZEV adoption	●●●	\$	\$\$					SMRT
10.2	Implement ZEV fleets	●●●	\$\$	\$\$					SMRT
10.3	Promote medium/heavy duty ZEV adoption	●●●	\$\$	\$\$\$					SMRT
<b>11   Support Equitable Mode Shift</b>									
11.1	Reduce single occupant commuting	●●●	\$	\$					SERV
11.2	Increase transit use	●●●	\$\$	\$					COTA
11.3	Implement micromobility solutions	▬	\$	\$\$					SERV
<b>WASTE</b>									
<b>12   Reduce Waste Generated</b>									
12.1	Reduce landfilled organic waste	●●●	\$\$	\$					SERV
12.2	Reduce recyclable waste landfilled	●●●	\$	\$					SERV
<b>13   Increase Waste Diversion Rate</b>									
13.1	Support circular economy organizations	▬	\$\$	\$					SWC

# NAVIGATING THE CLIMATE ACTIONS

See the graphic below for assistance on reading and understanding the components of the CAP and their meaning.



## 1 BUILDINGS

Columbus' buildings are a major consumer of energy from the local utilities and the largest single source of GHG emissions community-wide; they must be fine-tuned to optimize each kilowatt of energy used. By 2050, buildings must be carbon neutral operating on 100% clean power to achieve the CAP goals.

Buildings can be built and renovated using net-zero design standards, high efficiency systems, passive strategies and low carbon materials to first reduce the energy needed; and second generate clean energy on-site to meet the reduced demand.

### 2 STRATEGIES

- 7. Increase Renewable Energy
- 8. Increase Building Efficiency
- 9. Adopt Net Zero and Resilient Building Standards

## 3 4 5 7.1 INCREASE RESIDENTIAL ON-SITE SOLAR

**ROOFTOP SOLAR PHOTOVOLTAIC (PV) PANELS GIVE RESIDENTS THE MOST DIRECT ACCESS TO CLEAN ENERGY**

With the regional grid using a significant amount of fossil fuel electric generation, Columbus citizens will get the most reliable clean energy source directly from their own roof and credited to their utility bills through net metering. As the grid is anticipated to integrate more renewable energy and clean generation, the costs of PV systems are expected to continue falling. In the interim, bulk purchasing and incentives should be utilized to spur more adoption.



6 TARGETS	
20 MW installed	by 2030
500 MW installed	by 2050

7 GHG IMPACT	
2030 Reduction	Low - 7,848 tons
2050 Reduction	Low - 2,964 tons

8 AGENCIES INVOLVE	
Lead Agency	Building and Zoning
Supporting Agencies	Public Utilities, , Sustainable Columbus

9 EXPECTED BENEFIT	
Climate Justice	
	some
Environmental Quality	
	major
Human Health	
	moderate
Economic Prosperity	
	some

- 1 **Section.** The climate actions are grouped into five sections.
- 2 **Strategies.** Each section outlines the strategies for climate action.
- 3 **Actions.** Each action is numbered in relation to the strategy it is contributing.
- 4 **Summary.** Overview of the action purpose.
- 5 **Description.** Further detail on the action background information and quantification of tracking progress.
- 6 **Targets.** Numerical goals for each action with an assigned timeline.
- 7 **GHG Impact.** The estimated level of GHG emissions reduction from mitigation. Full numerical details on each action are available in Appendix C.
- 8 **Leadership.** Agencies that have the authority as Lead Agency to guide overall progress, and Implementing Partners that will be necessary for meeting targets.
- 9 **Expected Benefits.** Level of impact on each of the four categories. Full assessment of benefits are available in Appendix D.



# CLIMATE SOLUTIONS: THE COLUMBUS WAY

Working with public, private, and non-profit sector collaboration; utilizing local academic and organizational institutional knowledge; as well as with neighboring communities is nothing new for Columbus. This experience will be leveraged to implement plans, policies and agreements to put the necessary planning and training in place for a successful climate action plan to achieve carbon neutrality for the communities that will be thriving here in 2050.

## STRATEGIES

1. Empower a Community of Climate Leaders
2. Develop a Clean Energy Economy
3. Enhance Partnerships for Preparedness Efforts



# 1

EMPOWER A COMMUNITY OF CLIMATE LEADERS

*Every individual action matters, but a groundswell will accelerate tangible outcomes*

## 1.1 INCORPORATE CLIMATE ACTION PROGRAMS INTO GREENSPOT

### ADAPT GREENSPOT OUTREACH INITIATIVES TO INCREASE CLIMATE CHANGE AWARENESS TO RESIDENTS, BUSINESSES AND ORGANIZATIONS

GreenSpot has already engaged over 20,000 community residents. Continued growth and participation in the GreenSpot program will support the CAP and priority actions. Engagement from successful outreach generates valuable community stories which are best told from one neighbor or business owner to another.

To track progress, engagement logs for training events and a community partner commitments from businesses and organizations will provide data.



GreenSpot tree planting event.  
Image Source: City of Columbus

TARGETS	
<b>200 training events</b>	by 2030
<b>1,000 new community partner signatory commitments</b>	by 2030

GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect

LEADERSHIP	
<b>Lead Agency</b>	Sustainable Columbus
<b>Implementing Partners</b>	Smart Columbus, Neighborhoods

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	major
<b>Economic Prosperity</b>	
	moderate

## 2.1 SUPPORT GREEN BUSINESS INITIATIVES

### PROVIDE CRITICAL RESOURCES TO SPUR JOB CREATION

Providing good paying jobs that can support families in our community is critical for Columbus. Climate action provides huge job creation and work opportunities. The scale of transformation needed across Columbus will need innovative local community members to deploy new technologies, building system retrofits, transportation and waste management solutions throughout the city. Small business workshops, start up funding and promotion are critical to stand up a strong local business community.

There is not one universally accepted definition for 'green jobs.' The City will work to establish green job qualifications and accurate annual tracking procedures.

"If I have to switch careers because of climate change, that will mean more school, more debt, and a longer time before I can properly rejoin the workforce. I want to be able to work, I don't want to give up on my dreams, I want to be able to afford a home, I want to be able to pay my bills, but I don't see that future existing without aggressive action on climate change, environmental justice, affordable housing, and fair wages."

- Faye Clark,  
Northwest Columbus  
Area Resident

TARGETS	
10,000 new green jobs by 2030	

GHG IMPACT	
2030 Reduction	Indirect
2050 Reduction	Indirect

LEADERSHIP	
Lead Agency	Economic Development
Implementing Partners	One Columbus, Sustainable Columbus, Smart Columbus, Neighborhoods

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	major
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	major

# 2

## DEVELOP A CLEAN ENERGY ECONOMY

*Upfront investment in clean energy creates long-term skilled jobs with living wages*

## 2.2 INCREASE ANNUAL SUSTAINABLE DEVELOPMENT FUNDING

### UTILIZE LOW COST SOLUTIONS FOR HIGH PERFORMANCE RETROFITS

While Columbus currently has great success with the property assessed clean energy (PACE) financing program, additional resources will need to continue increasing to meet the ambition of the CAP. The expansion of funding options with the development of a green bank or similar entity will be necessary to increase equitable capital access to residential, commercial and industrial property owners.

These funding solutions ensure that renovation and development plans are associated with measurable energy, water and resilience benefits resulting in lower operational expenditures for owners and tenants.



Image Source: Columbus-Franklin County Finance Authority  
PACE funding provided upfront financing for PNC Plaza that have resulted in nearly \$200,000 annual energy savings.

TARGETS	
Establish a green bank by 2025	
\$250 mil average annual PACE investments by 2030	

GHG IMPACT	
2030 Reduction	Indirect
2050 Reduction	Indirect

LEADERSHIP	
Lead Agency	Economic Development
Implementing Partners	Columbus-Franklin County Finance Authority, Smart Columbus

EXPECTED BENEFITS	
<b>Climate Justice</b>	
 moderate	
<b>Environmental Quality</b>	
 moderate	
<b>Human Health</b>	
 moderate	
<b>Economic Prosperity</b>	
 some	

# 3

## ENHANCE PARTNERSHIPS FOR PREPAREDNESS EFFORTS

*Appropriately allocate shared resources to maximize future outcomes for the greater community*

### 3.1 DEVELOP A REGIONAL ADAPTIVE MANAGEMENT STRATEGY

**STRATEGIC PROGRAM IMPLEMENTATION TO BEST APPROPRIATE RESOURCES ACROSS THE GREATER MUNICIPAL AREA**

Climate change impacts do not respect municipal boundaries. Unintended impacts from adjacent areas can be mitigated with preventative management plans at a regional scale with proper collaboration. Neighboring jurisdictions will have similar future climate impacts, but different infrastructure and personnel response policies. These strategies are intended to respond to changes in extreme temperatures, severe storms, flooding, air quality and soils to advance solutions to promote a future restorative and regenerative habitat. Working together can streamline priority areas for equitable response and enable proactive solutions that can benefit the wider community.



Image Source: Franklin Soil and Water Conservation District

TARGETS	
Prioritized strategies outlined by 2025	
Implement short-term strategies by 2030	
Implement long-term strategies by 2050	
GHG IMPACT	
2030 Reduction	Indirect
2050 Reduction	Indirect
LEADERSHIP	
Lead Agency	MORPC
Implementing Partners	Public Utilities Columbus Fire & Police, Franklin County
EXPECTED BENEFITS	
Climate Justice	
	moderate
Environmental Quality	
	major
Human Health	
	some
Economic Prosperity	
	some

### 3.2 ADVOCATE FOR STATE POLICIES THAT ALIGN WITH LOW CARBON, RESILIENT SOLUTIONS

**WORK TOGETHER AT THE CITY LEVEL TO INFLUENCE STATE AND FEDERAL CHANGES**

The City of Columbus represents one of multiple layers of government. As such, different aspects are directly or indirectly in the realm of control to direct policy changes. Building codes and renewable energy portfolio standards (RPS) are two important state-level policies that are critical to the CAP which will require diligent efforts to ensure progressive changes are made.

A state level RPS will set goals for the electric utility companies to develop clean energy sources from in-state resources that are carbon free. This is critical as many fossil fuel sources are reaching the end of their expected useful lifespan and will need replaced.

Building codes for renovations and new construction follow standards adopted by the Ohio Board of Building Standards, which also include specific energy code requirements. Energy code updates are not currently structured on a set review period, similar to the overall building code updates. Current commercial energy code compliance pathways reference standards that are at least nine years old. Updating energy codes will provide the community energy cost savings and carbon emission reductions.

TARGETS	
Reinstate renewable portfolio standard by 2030	
Establish an energy code review cycle by 2030	
GHG IMPACT	
2030 Reduction	Indirect
2050 Reduction	Indirect
LEADERSHIP	
Lead Agency	Mayor's Office
Implementing Partners	Building and Zoning, Finance
EXPECTED BENEFITS	
Climate Justice	
	moderate
Environmental Quality	
	moderate
Human Health	
	major
Economic Prosperity	
	some

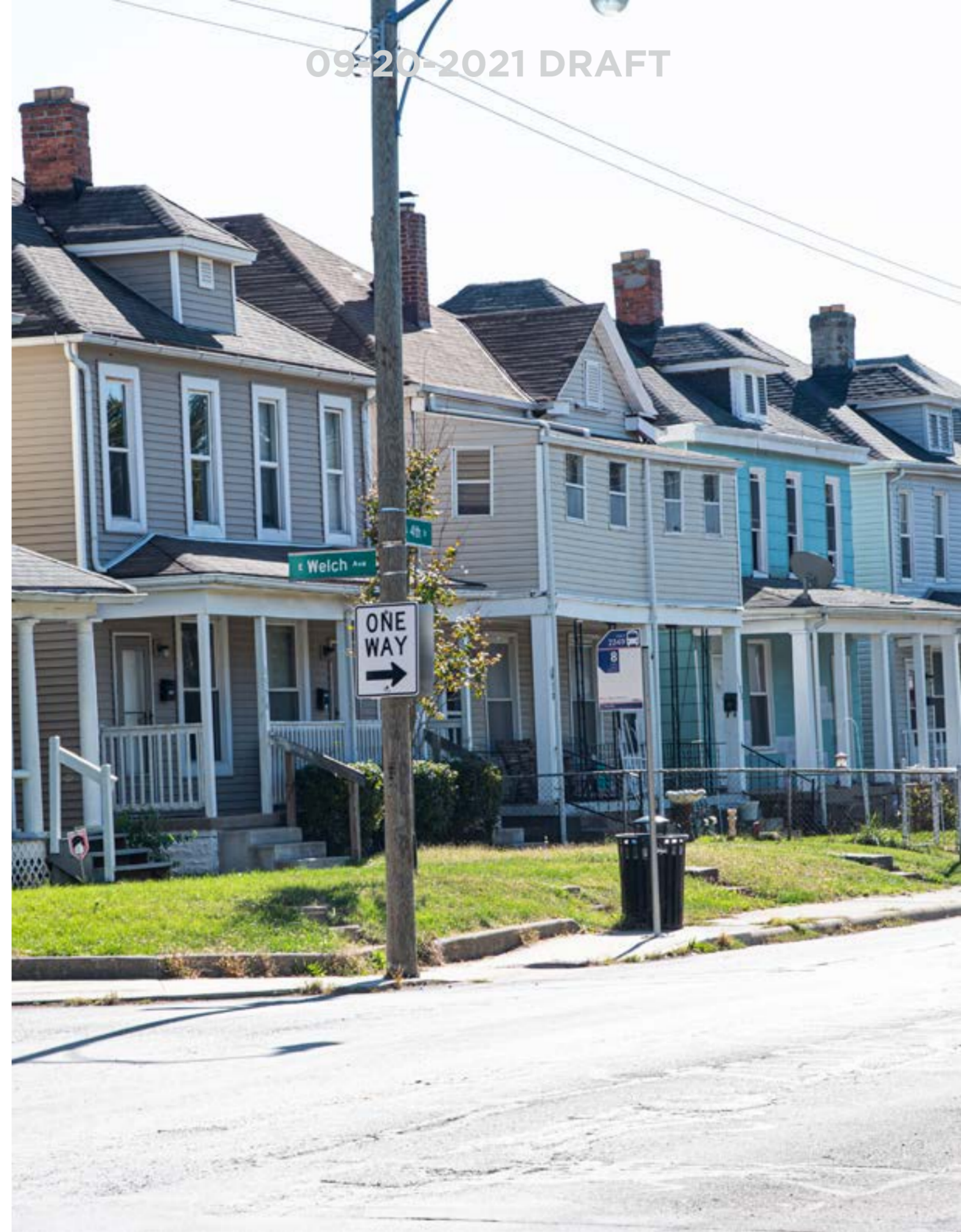


## SUSTAINABLE NEIGHBORHOODS

Columbus has a diverse mix of neighborhoods offering residents a unique sense of pride and ownership. Affordable, safe and resource efficient communities are necessary throughout Columbus. Responsible solutions to reduce unsheltered populations, provide equitable access to transportation and services, and connectivity to good jobs will be required to sustain a thriving community in the face of climate change.

### STRATEGIES

4. Support a Healthy and Resilient Community
5. Implement Land Use Planning Strategies for Healthy Ecosystems
6. Prepare for Warmer and Wetter Seasons



# 4

## SUPPORT A HEALTHY AND RESILIENT COMMUNITY

*Hyper local connections develop trust and knowledge sharing*

### 4.1 ESTABLISH COORDINATED NETWORK OF RESILIENCE HUBS

#### COMMUNITY RESOURCE CENTERS CAN CREATE STRONG COMMUNICATION CHANNELS

Every neighborhood is unique, and as such the needs of its members vary. The development of localized resilience hubs can respond to its community depending on the situation. Whether it is natural disasters or utility outages, a trusted community member will know how to reach and assist its most vulnerable citizens.

Shifting power and capacity to communities can help reduce stress on systems and infrastructure that often have a legacy of discriminatory underfunding in low-income communities, while building the communities adaptive capacity to work together and build a stronger support systems. Resilience hubs operate in multiple modes but can serve as cooling centers for heat emergency days, conditioned shelters for utility outages and safe food and water distribution centers in a recovery mode after disruptions.

Building from the lessons of the Linden Recreation Center, outlining additional communities that will most greatly benefit from resilience hubs and a community engagement plan to implement additional community resources will be required.

TARGETS	
<b>Establish an implementation plan for priority resilience hub locations</b> by 2025	
<b>Implement resilience hubs within a 15 min walk for all residents</b> by 2050	

GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect

LEADERSHIP	
<b>Lead Agency</b>	Public Health
<b>Supporting Agencies</b>	Public Service, Neighborhoods, Public Safety, Rec & Parks

EXPECTED BENEFITS	
<b>Climate Justice</b>	
 major	
<b>Environmental Quality</b>	
 some	
<b>Human Health</b>	
 major	
<b>Economic Prosperity</b>	
 some	

## 4.2 ESTABLISH REGIONAL EMERGENCY ALERT SYSTEM FOR CLIMATE HAZARDS

**ENSURE THAT ALL RESIDENTS WILL RECEIVE TIME SENSITIVE WARNINGS IN MANNER THAT WILL BE ACCESSIBLE TO ALL**

Communication services live in many platforms in our digital world today. To best serve the citizens, collaboration between city and county departments that handle emergency response would be optimized to ensure major and minor natural or human caused events would be automated, eliminating any gaps in service between jurisdictional boundaries. The emergency management plans to support the alert system should include transportation resources, evacuation and shelters at a neighborhood level.



Image Source: ODOT

TARGETS	
Implement a regional alert system for climate hazards by 2025	

GHG IMPACT	
2030 Reduction	Indirect
2050 Reduction	Indirect

AGENCIES INVOLVED	
Lead Agency	Public Health
Supporting Agencies	Technology, Public Safety, Emergency Management

EXPECTED BENEFITS	
Climate Justice	
	major
Environmental Quality	
	some
Human Health	
	major
Economic Prosperity	
	moderate

# 5

## IMPLEMENT LAND USE PLANNING STRATEGIES FOR HEALTHY ECOSYSTEMS

*As the city human population grows, balanced planning decisions become even more important*

## 5.1 INCREASE DEVELOPMENT DENSITY

### STRATEGICALLY MANAGE POPULATION GROWTH TO MINIMIZE CLIMATE IMPACT

Denser development of the built environment with safe multi-modal access to jobs, schools, goods and services and recreation must be achieved in response to the growing population. Employment centers throughout the city must have transit connectivity and infrastructure to support safe walking and bicycling.

Redevelopment of vacant and infill properties often results in locations that already have access to transit and human powered transport options, and also will reduce pressure on undeveloped areas, preserve natural spaces and provide areas for urban farming and outdoor recreation.



Image Source: Franklinton Farms

TARGETS	
<b>Establish vacant property redevelopment targets</b> by 2025	
<b>40% of new housing is within 1/4 mile of employment centers</b> by 2030	
<b>60% of new housing is within 1/4 mile of employment centers</b> by 2050	
GHG IMPACT	
<b>2030 Reduction</b>	Low - 11,088 tons
<b>2050 Reduction</b>	Med - 20,284 tons
AGENCIES INVOLVED	
<b>Lead Agency</b>	Building and Zoning
<b>Implementing Partners</b>	Public Service, Planning
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	some
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	moderate

## 5.2 LED STREETLIGHT RETROFITS

### INVESTMENT IN FIXTURE UPGRADES HAS POSITIVE ENVIRONMENTAL, SOCIAL AND FINANCIAL BENEFITS

Lighting represents a significant portion of the City's municipal greenhouse gas emissions, and provide a vital safety service for the community. New light emitting diode (LED) lamps are now available in environmentally friendly color rendering indexes, provide longer lamp life for reduced maintenance, and typically reduce energy consumption of each fixture by at least 70%.

City implementation plans will prioritize this investment as existing fixtures reach end of life. The longer useful life and reduced maintenance hours will allow resources to be redistributed.

TARGETS	
<b>100% LED streetlights</b> by 2030	
GHG IMPACT	
<b>2030 Reduction</b>	Low - 8,572 tons
<b>2050 Reduction</b>	Low - 129 tons
AGENCIES INVOLVED	
<b>Lead Agency</b>	Public Utilities
<b>Implementing Partners</b>	Public Service, Finance
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	major
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	moderate

### 5.3 INCREASE EQUITABLE ACCESS TO GREEN SPACE

**ACCESS TO SAFE OUTDOOR SPACES CREATE STRONG, HEALTHY COMMUNITIES**

In line with Columbus' commitment to the [10 minute walk](#) promise, this action will track progress and inform decisions to increase access to green spaces for all communities; starting with priority where there are greatest disparities. Green spaces throughout the City currently consist of parks, natural areas and connectivity corridors.

Where density development does not align, vacant properties can be utilized as urban gardens or places of respite for improved mental health. Increased amounts of green spaces can also improve adaptation strategies for severe weather events for stormwater retention and additional areas for increasing tree canopy.



Image Source: MKSK  
Livingston Park adjacent to the Southern Orchards neighborhood in the South Side neighborhood.

TARGETS	
<b>430 accessible green spaces</b>	by 2030
<b>500 accessible green spaces</b>	by 2050
<b>Access to green space within a 10 min walk for all residents</b>	by 2050

GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect

AGENCIES INVOLVED	
<b>Lead Agency</b>	Rec and Parks
<b>Implementing Partners</b>	Planning, Building and Zoning

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	major
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	major
<b>Economic Prosperity</b>	
	none

### 5.4 IMPLEMENT WATER ADAPTATION STRATEGIES

**A RESILIENT WATER SUPPLY IS THE MOST CRITICAL HUMAN NEED FOR THE COMMUNITY**

Clean water is a basic human need and must be provided to all residents, and is expected to have increased treatment demands in the future to meet growing population and development forecasts in Columbus. In addition to clean, potable water the demands on stormwater and sewage infrastructure are also projected to greatly increase.

The Sustaining Scioto regional plan outlines short-term and mid-term adaptation strategies that align with the time line of this plan. The City should work with local partners to ensure the water quality and supply will meet the growing future populations.



Image Source: DLZ (dlz.com)  
East Franklinton storm and sanitary pump station improvement project.

TARGETS	
<b>Implement short-term Sustaining Scioto strategies</b>	by 2025
<b>Complete mid-term Sustaining Scioto strategies</b>	by 2050

GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect

AGENCIES INVOLVED	
<b>Lead Agency</b>	MORPC
<b>Implementing Partners</b>	Public Utilities, Public Service, Planning

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	some

# 6

## PREPARE FOR WARMER AND WETTER SEASONS

*Healthy ecosystems can help slow changing weather patterns*

### 6.1 ASSESS AND PROTECT ASSETS FROM THE IMPACTS OF CLIMATE CHANGE

***BOTH CRITICAL INFRASTRUCTURE AND VULNERABLE POPULATIONS ARE ASSETS THE COMMUNITY MUST PRIORITIZE***

Areas with insufficient stormwater control, poor water quality, and older electric utility infrastructure are often disproportionately aligned with vulnerable populations. To understand the intersection of this occurrence a physical vulnerability assessment should outline infrastructure systems with geographic information system to map demographics. The assessment should then prioritize investments based on potential impacts to reduce disparity between neighborhoods.

“Climate change matters to me because I want my future and the future of my two young children to include a healthy and prosperous planet. Without a stable environment, the challenges our society face will just become harder, conflicts will become more wide spread, and the natural beauty of the world will start to fade. It also matters to me because we have the power to change it, to be better, and to create a better world through our actions. Let’s embrace bold, smart change, and make it happen.”

- Donald Murray, Merion Village

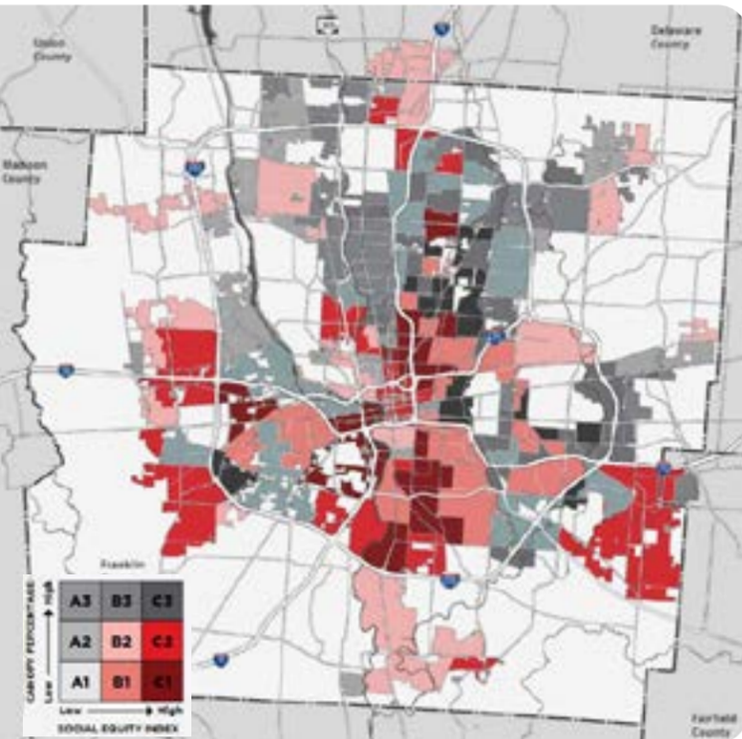
TARGETS	
<b>Complete physical vulnerability assessment</b> by 2025	
<b>Implement short-term assessment actions</b> by 2030	
<b>Implement long-term assessment actions</b> by 2050	
GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect
AGENCIES INVOLVED	
<b>Lead Agency</b>	Public Service
<b>Implementing Partners</b>	Public Utilities, Public Safety, Planning, Public Health
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	major
<b>Environmental Quality</b>	
	some
<b>Human Health</b>	
	moderate
<b>Economic Prosperity</b>	
	some

## 6.2 REDUCE URBAN HEAT WITH TREE CANOPY COVER

### TREES WILL ALSO HELP MANAGE STORMWATER AND CAN INCREASE PROPERTY VALUES

As of 2013, the tree canopy assessment found that the citywide average canopy cover was 22%, but the neighborhoods have unequal coverage ranging from 9-41%. The [2021 Urban Forestry Master Plan](#) outlines the goals to first stop net tree canopy loss, then focus on priority neighborhoods where tree canopy percentages and social equity index numbers are lowest.

In addition to the indirect urban heat island benefits, tree planting has major benefits to community health including air quality, cardiovascular health and mental health improvement.



Urban Forestry Master Plan Social Equity Factors.

#### TARGETS

<b>Implement tree canopy programs focused in priority neighborhoods</b> by 2030
<b>40% city-wide tree canopy</b> by 2050

#### GHG IMPACT

<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect

#### AGENCIES INVOLVED

<b>Lead Agency</b>	Rec and Parks
<b>Implementing Partners</b>	Public Utilities, Public Safety, Planning, Public Health

#### EXPECTED BENEFITS

<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	major
<b>Economic Prosperity</b>	
	none

## 6.3 EVALUATE MICROGRID + STORAGE PROJECTS

### RETHINKING OUR CENTURIES OLD GRID INFRASTRUCTURE WILL ALLOW FOR IMPLEMENTING FUTURE TECHNOLOGIES

Electrification alone comes with increased infrastructure upgrades and improvement costs. Focusing efforts where upgrades can be centralized with shared interests to implement clean and low carbon reliable energy solutions will also increase resilience. Areas with vulnerable communities, critical healthcare demands or other facilities with 24/7 demands should be identified for pilot programs, and outline best practices for future adaptability for expansions or upgrades.



A 1,200 kWh battery energy storage system at the Columbus Zoo serves the critical saltwater life support for the polar bear exhibit.

#### TARGETS

<b>Complete a microgrid and energy storage prioritization study</b> by 2025
---

#### GHG IMPACT

<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect

#### AGENCIES INVOLVED

<b>Lead Agency</b>	Public Utilities
<b>Implementing Partners</b>	Economic Development, AEP

#### EXPECTED BENEFITS

<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	some



## BUILDINGS

Columbus' buildings are a major consumer of energy from the local utilities and the largest single source of GHG emissions community-wide; they must be fine-tuned to optimize each kilowatt of energy used. By 2050, buildings must be carbon neutral operating on 100% clean power to achieve the CAP goals.

Buildings can be built and renovated using net-zero design standards, high efficiency systems, passive strategies and low carbon materials to first reduce the energy needed; and second generate clean energy on-site to meet the reduced demand.

### STRATEGIES

7. Increase Renewable Energy
8. Increase Building Efficiency
9. Adopt Net Zero and Resilient Building Standards



## 7.1 INCREASE RESIDENTIAL ON-SITE SOLAR

### **ROOFTOP SOLAR PHOTOVOLTAIC (PV) PANELS GIVE RESIDENTS THE MOST DIRECT ACCESS TO CLEAN ENERGY**

With the regional grid using a significant amount of fossil fuel electric generation, Columbus citizens will get the most reliable clean energy source directly from their own roof and credited to their utility bills through net metering. As the grid is anticipated to integrate more renewable energy and clean generation, the costs of PV systems are expected to continue falling. In the interim, bulk purchasing and incentives should be utilized to spur more adoption.

TARGETS	
<b>20 MW installed</b>	by 2030
<b>500 MW installed</b>	by 2050

GHG IMPACT	
<b>2030 Reduction</b>	Low - 7,848 tons
<b>2050 Reduction</b>	Low - 2,964 tons

AGENCIES INVOLVED	
<b>Lead Agency</b>	Building and Zoning
<b>Supporting Agencies</b>	Public Utilities, , Sustainable Columbus

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	some
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	moderate
<b>Economic Prosperity</b>	
	some



# 7

## INCREASE RENEWABLE ENERGY

*Transitioning to a clean energy supply is critical on the path to a carbon neutrality target*

## 7.2 INCREASE COMMERCIAL ON-SITE SOLAR

### COMMERCIAL ROOFTOP, PARKING CANOPY, AND GROUND MOUNT SYSTEMS ARE RELIABLE LONG TERM INVESTMENTS

Both municipal, private and non-profit commercial property owners can benefit from clean energy with on-site solar system installations. Depending on the location - rooftop, parking canopy, or ground mount systems could all be feasible systems in Columbus.

The business case for solar makes sense - with multiple options for financing a system, the savings from electric utility bills provide payback over the course of the systems lifespan. Outreach and implementation should focus on small businesses and underserved areas of the community in addition to large building owners.

The City currently has multiple rooftop solar systems installed, with an additional 75 MW of ground mount systems under contract for development.

TARGETS	
<b>175 MW municipal installed</b> by 2030	
<b>600 MW private installed</b> by 2030	
<b>2 GW total installed</b> by 2050	
GHG IMPACT	
<b>2030 Reduction</b>	High - 307,170 tons
<b>2050 Reduction</b>	Low - 5,377 tons
AGENCIES INVOLVED	
<b>Lead Agency</b>	Smart Columbus
<b>Implementing Partners</b>	Public Utilities, Columbus Partnership, Economic Development
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	some
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	major

## 7.3 IMPLEMENT CLEAN ENERGY PROCUREMENT

### PROCUREMENT OPTIONS ALLOW ALL COMMUNITY MEMBERS ACCESS TO CLEAN CHOICES REGARDLESS OF OWNERSHIP

Ohio's deregulated energy market allows for consumer choice in purchasing and sourcing energy, making it possible for both individuals and large entities to contract for 100% clean, renewable energy. Purchasing clean energy is most successful when economies of scale can be used to obtain the largest amount of power at competitive prices. The City successfully implemented its Clean Energy Columbus aggregation program this past year which now gives eligible residents and small businesses the option to utilize 100% Ohio-based clean electricity .

City government, private businesses, and local organizations have commercial energy accounts. This means that they are able to procure clean energy options using either power purchase agreements (PPA) or renewable energy credits (RECs) for either an individual building or suite of buildings.

As the City and other entities build more renewable energy systems locally, there will be additional opportunity for local clean energy procurement. This will create Ohio jobs, and a healthier community.

TARGETS	
<b>100% municipal clean energy procurement</b> by 2030	
<b>100% residential clean energy procurement</b> by 2030	
<b>25% commercial clean energy procurement</b> by 2030	
<b>100% commercial clean energy procurement</b> by 2050	
GHG IMPACT	
<b>2030 Reduction</b>	High - 1,234,028 tons
<b>2050 Reduction</b>	Med - 24,942 tons
AGENCIES INVOLVED	
<b>Lead Agency</b>	Sustainable Columbus
<b>Implementing Partners</b>	Smart Columbus, Finance, Public Utilities, Rec and Parks
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	moderate
<b>Economic Prosperity</b>	
	some

## 8.1 INCREASE ENERGY EFFICIENCY

### **EXISTING BUILDING RETROFITS CAN OFTEN HAVE RETURN ON INVESTMENT PERIODS OF LESS THAN 2 YEARS**

The recently passed Benchmarking Ordinance will provide valuable transparency information to outline commercial and multifamily properties that have ample room for efficiency improvements. Energy efficiency is the most cost-effective tool to reduce GHG emissions and cut utility bills. Improvements to lighting, heating and cooling systems, appliances and the building enclosure can significantly reduce energy consumption.

The City should continue to expand the Sustainable Steps and GreenSpot programs for residential outreach, and further provide incentives to help offset the upfront costs for vulnerable populations. Municipal energy efficiency has been evaluated and should track implementation progress in line with the Comprehensive Energy Management Plan for City facilities.

TARGETS
<b>15% commercial energy use reduction</b> by 2030
<b>20% residential energy use reduction</b> by 2030
<b>25% municipal energy use reduction</b> by 2030
<b>50% residential, commercial and municipal energy use reduction</b> by 2050

GHG IMPACT	
<b>2030 Reduction</b>	High - 833,256 tons
<b>2050 Reduction</b>	High - 1,016,243 tons

AGENCIES INVOLVED	
<b>Lead Agency</b>	Building and Zoning
<b>Implementing Partners</b>	Public Utilities, Sustainable Columbus, Economic Development

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	major
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	major

# 8 INCREASE BUILDING EFFICIENCY

*Energy efficiency improvements in existing buildings is the most cost-effective opportunity*



Image Source: Lifecare Alliance

Beat the Heat Fan Campaigns assist vulnerable residents during extreme heat emergencies.

## 8.2 INCREASE WATER EFFICIENCY

### **HIGH EFFICIENCY FIXTURES CAN SAVE SIGNIFICANT AMOUNTS OF WATER AND LOWER WASTEWATER TREATMENT DEMANDS**

Water fixtures utilize potable water resources, as well as energy to transport water to, from and within end uses. Replacing inefficient fixtures and appliances with EPA certified WaterSense fixtures can reduce water consumption by more than 20% compared to a typical baseline product. This will also reduce water utility bills, and reduce the demand on wastewater treatment plants.

In addition to the reduced energy expenditure from lower volumes of water, it will also help reduce stress during climate events.

<b>TARGETS</b>	
<b>5% residential and commercial water use reduction</b> by 2030	
<b>10% municipal water use reduction</b> by 2030	
<b>20% community wide water use reduction</b> by 2050	

<b>GHG IMPACT</b>	
<b>2030 Reduction</b>	Low - 6,374 tons
<b>2050 Reduction</b>	Med - 28,243 tons

<b>AGENCIES INVOLVED</b>	
<b>Lead Agency</b>	Public Utilities
<b>Implementing Partners</b>	Public Health, Development

<b>EXPECTED BENEFITS</b>	
<b>Climate Justice</b>	
	some
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	moderate



## ADOPT NET ZERO AND RESILIENT BUILDING STANDARDS

*Lower reliance on utilities and resilience preparedness go hand in hand*

## 9.1 PROTOTYPE ZERO CARBON BUILDINGS

### TECHNOLOGIES HAVE ADVANCED TO ENABLE BUILDING DESIGNS TO BALANCE CARBON DEMAND AND OFFSETS

A zero carbon building is built to the highest efficiency standards and is served by on-site renewable energy, with the capacity to generate as much energy as it consumes in one calendar year. Construction of buildings must utilize high efficiency standards and plan for the use of clean energy sources. There are multiple definitions and rating systems that outline pathways to net zero carbon that the City must will explore and define.

Once goals are defined, the City should identify upcoming design and renovation projects that would be suitable for pilot implementation.



Image Source: M+A Architects

The Wyandot Lodge facility was designed for Net Zero Energy, and should be used for operational lessons learned to achieve an energy balance of demand and on-site production from solar.

TARGETS	
<b>4 municipal zero carbon pilot buildings</b> by 2030	
<b>Adopt zero carbon design standards</b> by 2050	
GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect
AGENCIES INVOLVED	
<b>Lead Agency</b>	Finance & Management
<b>Implementing Partners</b>	Building and Zoning, Rec & Parks
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	some
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	moderate
<b>Economic Prosperity</b>	
	some

## 9.2 ADOPT RESILIENT STANDARDS

### SAFE BUILDINGS ARE NEEDED TO PREPARE FOR THE FUTURE CLIMATE

Preparing the building stock to survive and thrive in extreme heat and flood conditions will be necessary. Resilient design guidelines are intended to go beyond code requirements and plan for future conditions.

Utilizing flood event data and establishing locations where vulnerable populations reside without access to cooling in summer months should be used to first pilot the checklist. Continued follow up with pilot projects and updates to flood maps and climate predictions should be used to refine the checklist for an official roll-out by 2030.

TARGETS	
<b>Develop and pilot resilient design checklist</b> by 2025	
GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect
AGENCIES INVOLVED	
<b>Lead Agency</b>	Building and Zoning
<b>Implementing Partners</b>	Planning, Technology, Public Utilities
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	major
<b>Economic Prosperity</b>	
	some

## TRANSPORTATION

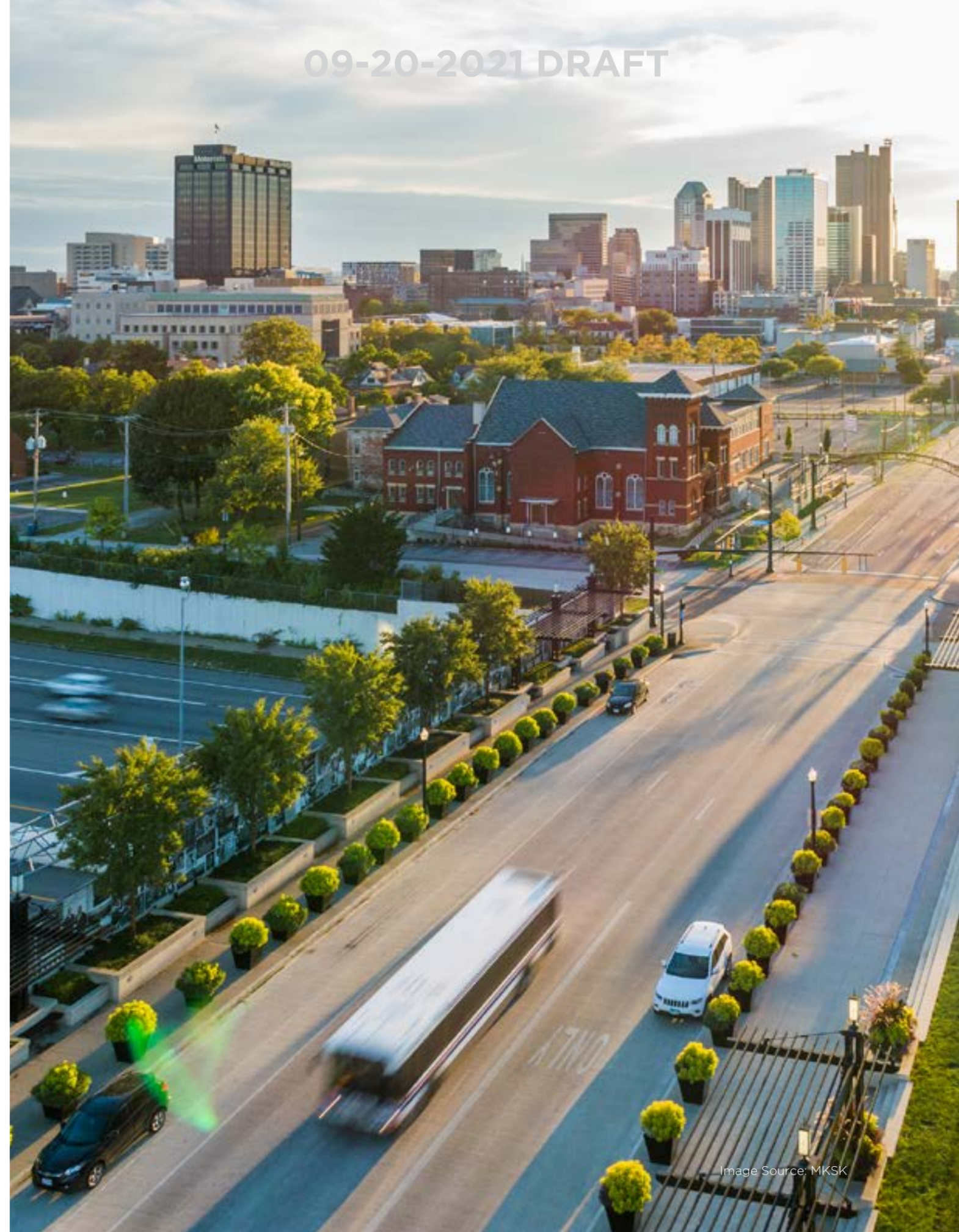


# TRANSPORTATION

Columbus is already setting examples for best practices in large cities that have traditionally been car-centric with the foundational work of Smart Columbus. The transportation sector has many emerging technologies currently under development, and this plan will reflect any advances during future updates. Zero emission vehicles (ZEVs) include electric vehicles, hydrogen vehicles and allow for technology advances for any other solution that may provide an emission free transportation option.

### STRATEGIES

10. Enable Carbon Free Vehicles
11. Support Equitable Mode Shift



10

ENABLE ZERO EMISSION VEHICLES

Transitioning to clean transportation options is critical to achieve a carbon neutrality target

CATEGORIES OF VEHICLES

The United States is currently on the cusp of a motor vehicle transition. Major vehicle manufacturers are committing to electrifying their fleets for passenger vehicles, delivery vans, pickup trucks, buses and freight trucks. Battery sizes and vehicle charging infrastructure to ease range anxiety are critical technology pieces that are being developed as rapidly as the fleet options are expanding.

Vehicles are often referred to by their vehicle weight class - as light duty (sometimes also referred to as passenger vehicles), medium duty or heavy duty. These classifications are based on Federal Highway administration gross vehicle weight rating (GVWR) as noted below.



Image Source: Geotab VIII

HEAVY DUTY

>26,001 lbs

- Freight trucks
School buses
City buses

MEDIUM DUTY

10,000 - 26,000 lbs

- Delivery vans
Shuttles
Farm/landscape truck

LIGHT DUTY

<10,000 lbs

- Light duty truck
Passenger vehicle

## 10.1 INCREASE PRIVATE ZERO EMISSION VEHICLE ADOPTION

### INCENTIVIZE AND REDUCE BARRIERS TO ENTRY FOR DRIVERS

Robust adoption of electric vehicles (EV) and other alternatives to internal combustion engine vehicles will be essential to meeting the GHG reduction targets of the CAP. While the cost of EVs are going down and more pre-owned EVs enter the market, there are still upfront cost barriers. Supporting the equitable installation of charging infrastructure goes hand in hand with EV adoption. Community members without access to a private garage or driveway must have a reliable mode of charging.

The City will need to continue supporting programs working with Smart Columbus to drive adoption, find strategies to reduce the cost barrier to entry and reduce range anxiety misconceptions. Implementation and progress for this goal is tracked by the total percentage of all vehicle registrations that are zero emission vehicles (ZEV).

An EV Ready Ordinance requiring an equitable distribution of charging infrastructure at all new construction or major renovation projects, including affordable housing, should be implemented to increase the availability of charging stations. Through this, all Level 2 and DC Fast Charge (DCFC) permits should also be tracked on an annual basis to ensure an equitable distribution.

TARGETS	
<b>EV Ready Ordinance implemented</b>	by 2025
<b>10% ZEV registrations</b>	by 2030
<b>100% ZEV registrations</b>	by 2050

GHG IMPACT	
<b>2030 Reduction</b>	High - 264,312 tons
<b>2050 Reduction</b>	High - 1,546,108 tons

AGENCIES INVOLVED	
<b>Lead Agency</b>	Smart Columbus
<b>Implementing Partners</b>	Public Service, Public Utilities, Building and Zoning, Clean Fuels Ohio

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	some
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	major
<b>Economic Prosperity</b>	
	moderate

## 10.2 IMPLEMENT ZERO EMISSION VEHICLE FLEETS

### INSTITUTIONAL POLICIES DRIVE DEMAND FOR ZEV FLEETS

A well-planned fleet electrification policy reduces vehicle maintenance labor and costs, and provides more consistent fuel cost projections, while significantly reducing carbon emissions. The City has already made significant improvements from the Green Fleet Action Plan and partnership with Smart Columbus, and must continue to lead. This action and targets are focused on typical passenger vehicles, excluding any with specialty use and essential services.

National commitments from Uber and Lyft to reduce the emissions of their contractor fleet vehicles and the Columbus Yellow Cab electrification transition will also contribute to the rideshare fleet vehicle implementation. Private companies that manage fleets must also be looking into transitioning fleets in the near-term.



Image Source: Smart Columbus

TARGETS	
<b>100% municipal light duty passenger ZEV</b>	by 2030
<b>50% rideshare and private fleets ZEV</b>	by 2030
<b>100% ZEV fleets</b>	by 2050

GHG IMPACT	
<b>2030 Reduction</b>	High - 220,428 tons
<b>2050 Reduction</b>	High - 1,546,108 tons

AGENCIES INVOLVED	
<b>Lead Agency</b>	Smart Columbus
<b>Implementing Partners</b>	Public Service, Finance, Technology, Public Utilities, Rec and Parks

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	some
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	moderate
<b>Economic Prosperity</b>	
	none

### 10.3 PROMOTE MEDIUM/HEAVY DUTY ZERO EMISSION VEHICLE ADOPTION

**DRIVE DOWN THE USE OF MORE CARBON INTENSIVE ENGINE FUELS**

Availability of electrified and other zero emission fuel sourced vehicles for medium and heavy duty vehicles is expected to expand by the end of this decade to include an increased number of models and battery range with lower costs. Currently, the most common ZEVs in these categories are electrified passenger and school buses.

Transit and freight vehicles are under prototype development with private corporations making public commitments to switch to electric options. While the medium/heavy duty vehicles have a higher upfront cost, they typically hit cost parity quickly with lower fuel costs than diesel, and reduced maintenance. The community benefits of piloting electric vehicles in communities with historically higher air pollution levels should be prioritized whenever possible.

TARGETS	
<b>2% zero emission medium/heavy duty vehicles</b>	by 2030
<b>100% zero emission medium/heavy duty vehicles</b>	by 2050

GHG IMPACT	
<b>2030 Reduction</b>	Med - 20,826 tons
<b>2050 Reduction</b>	High - 1,041,487 tons

AGENCIES INVOLVED	
<b>Lead Agency</b>	Smart Columbus
<b>Implementing Partners</b>	COTA, Public Utilities, Finance, Public Service, Rec and Parks

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	some
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	major
<b>Economic Prosperity</b>	
	some

11

SUPPORT  
EQUITABLE  
MODE SHIFT

*Access to reliable solutions other than a passenger vehicle will be necessary for human behavior shifts*

## 11.1 REDUCE SINGLE OCCUPANT COMMUTING

### EMBRACE REMOTE WORK AND CARPOOLING OPPORTUNITIES

In response to the pandemic, Columbus was ranked as the top location for remote workers by [Livability](#), and third best city by [Acorns](#). The benefits range from affordable broadband service access to cost of living to availability of parks and green spaces. While most workers can not convert to full time remote working, flexible for applicable desk based positions where a hybrid mix of remote and in person work can significantly reduce the vehicle miles traveled (VMT) associated with commuting. Similarly, with the strong presence of higher education institutions throughout the City, virtual courses and coordinated class scheduling can reduce a commuters footprint by 20% for each day they work or learn from home.

The other significant factor to reducing VMT from single occupant driving is increasing the number of people in the vehicle. Incentives for HOV lanes and preferred carpool parking spaces can be positive reinforcement to support this transition. Companies and organizations can partner to provide guaranteed rides home for any unforeseen circumstances that may arise.

TARGETS	
15% VMT reduction by 2030	
40% VMT reduction by 2050	

GHG IMPACT	
2030 Reduction	High - 439,011 tons
2050 Reduction	High - 1,421,539 tons

AGENCIES INVOLVED	
Lead Agency	Public Service
Implementing Partners	MORPC, Public Health, Planning, Rec and Parks

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	major
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	some

## 11.2 INCREASE TRANSIT USE

### EFFICIENT MASS TRANSIT SYSTEMS WILL REDUCE CONGESTION AND EMISSIONS

In 2019, COTA was one of few mass transit bus systems that saw growing ridership. This progress must continue, and further partnerships to promote ridership will usage need expanded. Working with large organizations and institutions to utilize bus services as a regular commuting option to work or school will also reduce highway congestion.

COTA should continue their ongoing work engaging with the existing rider base to refine service offerings that will reduce travel times, increase ridership and improve the perception of reliability.



TARGETS	
20% ridership increase by 2030	
50% ridership increase by 2050	

GHG IMPACT	
2030 Reduction	Low - 6,903 tons
2050 Reduction	Low - 18,873 tons

AGENCIES INVOLVED	
Lead Agency	COTA
Implementing Partners	Public Service, Franklin County, MORPC, ODOT

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	moderate
<b>Economic Prosperity</b>	
	moderate

### 11.3 IMPLEMENT LAST MILE SOLUTIONS

**THE LAST MILE CONNECTIVITY FROM MASS TRANSIT IS REQUIRED FOR COMMUNITY WIDE SUCCESS**

Safe walking and bicycling infrastructure, and micromobility options provide an important service to bridge the gap between bus service and commuter transit and the user’s end destination. These solutions are also shown to increase overall walking and bicycling rates over time as a transportation method.

Equitable implementation of mobility hubs to increase access to these transportation options is important to address transportation injustice. Permanent docking stations and hubs, like the ones shown in the CoGo Station locator map below can be expanded into additional areas of the city, and paired with electric scooter or other future micro transit technology advances.

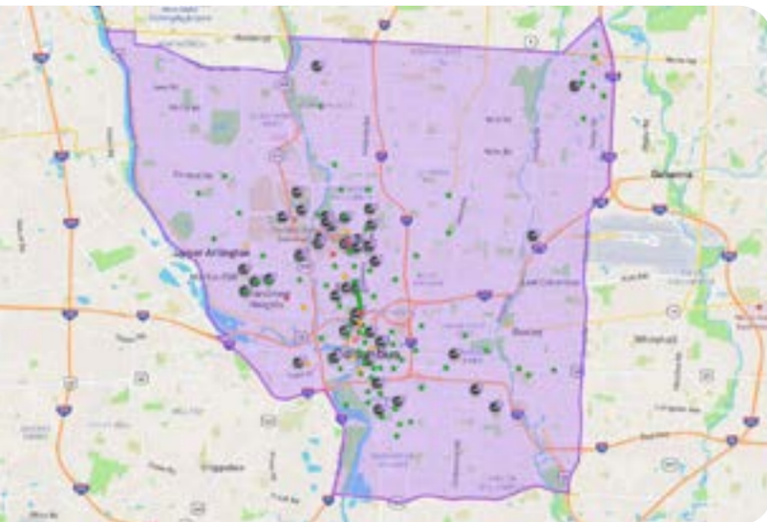


Image Source: CoGo Bike Share Station Map

TARGETS	
<b>20% increase in Walkscore and Bikescore</b> by 2030	
<b>Micromobility hubs within 1/2 mile from all residents</b> by 2050	

GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect

AGENCIES INVOLVED	
<b>Lead Agency</b>	Public Service
<b>Implementing Partners</b>	Smart Columbus, Public Health, Rec and Parks, Neighborhoods,

EXPECTED BENEFITS	
<b>Climate Justice</b>	
	major
<b>Environmental Quality</b>	
	moderate
<b>Human Health</b>	
	major
<b>Economic Prosperity</b>	
	some



Image Source: MKSK



# WASTE

GHG emissions from the waste sector are directly tied to methane emissions, which are 25 times as harmful as CO<sub>2</sub>e.<sup>xi</sup> As the population of Columbus is projected to continue growing, landfill space becomes more constrained. It will be the most efficient use of public dollars to reduce the volume of waste and amount of physical space needed to contain it.

- STRATEGIES**
- 12. Reduce Waste Generated
  - 13. Increase Waste Diversion Rate

# 12

**REDUCE  
WASTE  
GENERATED**

*Existing alternative solutions for downstream waste should be utilized to their maximum potential*

## 12.1 REDUCE LANDFILLED ORGANIC WASTE

### MANAGING A SIGNIFICANT PORTION OF FOOD AND YARD WASTE IN AN ALTERNATIVE WASTE STREAM SOLUTION

The 2019 [waste characterization study](#) from SWACO outlined food waste as the highest waste stream material at 15%, compostable fibers at 8% and yard waste at 3% for a total of 26%. Using this waste stream breakdown the CAP baseline inventory can show significant reductions from composting, reducing food waste and spoilage and utilizing yard waste mulching programs.

According to the Mid-Ohio Food Bank, 1 in 4 Columbus area children suffer from food insecurity. Access to fresh, healthy food should not be taken for granted. Programs from the food bank, SWACO and other community resources are available to help with cooking ideas and meal planning.



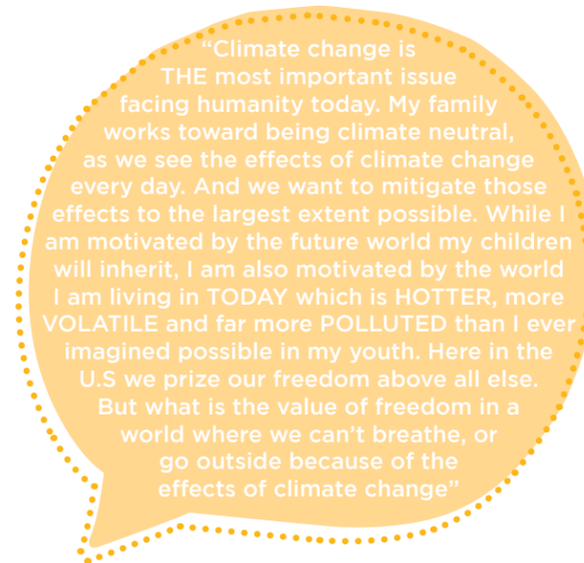
TARGETS	
<b>50% reduction in organic waste</b> by 2030	
<b>90% reduction in organic waste</b> by 2050	
GHG IMPACT	
<b>2030 Reduction</b>	Med - 63,689 tons
<b>2050 Reduction</b>	Med - 129,434 tons
AGENCIES INVOLVED	
<b>Lead Agency</b>	Public Service
<b>Implementing Partners</b>	SWACO, Public Health, Sustainable Columbus
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	moderate

## 12.2 REDUCE RECYCLABLE WASTE SENT TO THE LANDFILL

### ENSURE THE COMMUNITY UNDERSTANDS THE VALUE OF RECYCLING

A significant amount of landfill waste is readily able to be diverted in recycling streams without any infrastructure changes or new program implementation from metal, glass, paper and plastics. The regional recycling industry in Columbus supports six times more jobs than landfilling, and 80% of the recycled materials stay in the local area.<sup>x</sup>

Programs to further spread education and awareness should be implemented throughout the city to increase participation and proper use of the different waste and recycling streams.



Sarah Hazzard,  
Clintonville Resident

TARGETS	
<b>40% reduction in recyclable waste landfilled</b> by 2030	
<b>95% reduction in recyclable waste landfilled</b> by 2050	
GHG IMPACT	
<b>2030 Reduction</b>	Med - 104,040 tons
<b>2050 Reduction</b>	High - 273,591 tons
RESPONSIBILITY	
<b>Lead Agency</b>	Public Service
<b>Implementing Partners</b>	SWACO, Sustainable Columbus
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	some
<b>Environmental Quality</b>	
	major
<b>Human Health</b>	
	some
<b>Economic Prosperity</b>	
	some

13  
 .....  
**INCREASE  
 WASTE  
 DIVERSION RATE**

*Targeting upstream waste so it can be utilized in a second life reduces overall waste generation*

**13.1 SUPPORT CIRCULAR ECONOMY ORGANIZATIONS**

**REPURPOSE MATERIALS FOR NEW LIFE**

A higher percentage of every dollar spent in locally owned businesses are reinvested throughout the community, as compared to national chain stores.<sup>xi</sup> Opportunities for entrepreneurs that will have a beneficial climate story should be supported and promoted to develop business strategies that create jobs with living wages, while also reducing potential waste streams.

The Ohio Environmental Protection Agency has also established the online [Materials in the Marketplace](#) platform to promote reuse and recycling of by-product materials. The program diverted 3.7 million pounds of material from Ohio landfills in the first two years.

TARGETS	
<b>1,000 green job creation related to circular economy</b> by 2030	
<b>100% increase in circular economy organizations</b> from 2030 to 2050	
GHG IMPACT	
<b>2030 Reduction</b>	Indirect
<b>2050 Reduction</b>	Indirect
AGENCIES INVOLVED	
<b>Lead Agency</b>	Public Service
<b>Implementing Partners</b>	SWACO, Sustainable Columbus, One Columbus
EXPECTED BENEFITS	
<b>Climate Justice</b>	
	moderate
<b>Environmental Quality</b>	
	high
<b>Human Health</b>	
	low
<b>Economic Prosperity</b>	
	moderate



# IMPLEMENTATION

## RESPONSIBILITIES & PARTNERSHIPS

Effective implementation will be required to achieve the ambition set forth in the CAP. Sustainable Columbus will oversee the management of the CAP as a living document. They will support all lead agencies and implementing partners, and help outline shifts where new technologies may be available or more affordable; regulations change; or additional partners are engaged.

Accountability will be key to success. Through the Sustainable Columbus Committee, Work Groups have been established for each sector of the CAP (Climate Solutions, Sustainable Neighborhoods, Buildings, Transportation and Waste). These groups will meet as needed and dictated by the work needed to report progress, share lessons learned and work through challenges together. This structure is also intentional to spur immediate action to outline necessary budgets and staff for each action. Annual reporting on key metrics for the targets of each action; and inputs for each annual GHG inventory will be due at the end of each calendar year. Community members and stakeholders who also contributed to the CAP will also be part of the Sector Working Groups to assist with community outreach and ensure initial priorities and ambition are met.

In addition to the sector Work Groups, Sustainable Columbus will also provide oversight to ensure implementation is reaching and benefiting all community members. All agencies and team members working on implementation must continue to build inclusive and authentic relationships with diverse community member representation, understand their critical needs and involve them in the decision being made.

**LEAD AGENCY**

- Oversee all action progress and metric tracking for targets
- Coordinate and delegate resources for target implementation plans
- Track necessary budgets for targets to be achieved
- Coordinate with and report to Sustainable Columbus
- Schedule Work Group meetings

**IMPLEMENTATION PARTNER**

- Provide human and/or physical resources to the action
- Proactively plan and adjust budgets as needed to achieve targets
- Participate in Work Group meetings
- Provide feedback and recommendations for CAP updates and revisions

### IMMEDIATE ACTIONS:

The following actions have the fastest timeline, with a target implementation goal of 2025:

- 2.2 Increase annual sustainable development funding: **Establish a green bank**
- 3.1 Develop a regional adaptive management strategy: **Prioritized strategies outlined**
- 4.2 Establish emergency alert system for climate hazards: **Implement a regional alert system for climate hazards**
- 5.1 Increased development density: **Establish vacant property redevelopment targets**
- 5.4 Implement water adaptation strategies: **Implement short-term Sustaining Scioto strategies**
- 6.1 Assess and protect assets from the impacts of climate change: **Complete physical vulnerability assessment**
- 6.3 Evaluate microgrid + storage projects: **Complete a microgrid and energy storage prioritization study**
- 9.2 Adopt Resilience Standards: **Develop and pilot resilient design check list**
- 10.1 Increase ZEV adoption: **EV Ready Ordinance implemented**

### WHAT CAN YOU DO?

Columbus can't achieve this carbon neutrality goal alone. Cities, states, and federal partners all have roles to play in the short-term and long-term to keep us on track with the Paris Agreement, and limiting our emissions globally to 1.5° C.

#### Enthusiastic Residents

Passionate advocates will be needed throughout the city to continue these conversations, engage their neighbors and coworkers, and share why it is important for the future we envision.

#### Private Sector and Organization Partners

Environmental, social and governance (ESG) criteria is becoming more prominent in the private and non-profit sectors to push the climate agenda. These can help promote actions of the CAP and drive adoption that will bring down technology costs for all.

#### State of Ohio

A renewable-based electricity grid, building codes pushing harder on resource efficiency and mass transit expansion opportunities managed at the state level must be implemented on an accelerated schedule.

#### National Leadership

The federal government has recommitted the United States to the Paris Agreement, and passing infrastructure bills to provide funding sources is imminent. Proactive planning to utilize this opportunity should begin immediately.

# MONITORING AND REPORTING

The timeline below outlines the future schedule for reporting. These yearly data collection efforts will provide transparency for monitoring progress, and collectively provide the information needed to adjust and retool any actions that are ahead or behind of targets.

Sustainable Columbus will implement a system and dashboard to demonstrate progress to the community for each action in relation to the targets outlined in the CAP. This will form the basis for continual, transparent progress updates to the community.

CAP updates are intended to be fast, reactive adjustments to the trends from tracking metrics in previous years. Full CAP revisions will include a thorough review of all actions and targets, and realign as needed with any regulatory shifts, technology improvements or cost changes.

As a plan for the community, proactive engagement should continue throughout the implementation and reporting phases. Outreach efforts to share progress reports will be needed to gain the groundswell of support from residents, business, organizations and other champions to reach the CAP goals.



09-20-2021 DRAFT



**SUSTAINABLE  
COLUMBUS<sup>\*</sup>**

ANDREW J. GINTHER, MAYOR

**ARUP**

**MKSK**