

Community-wide Energy and Climate Action Plan (CECAP) Implementation

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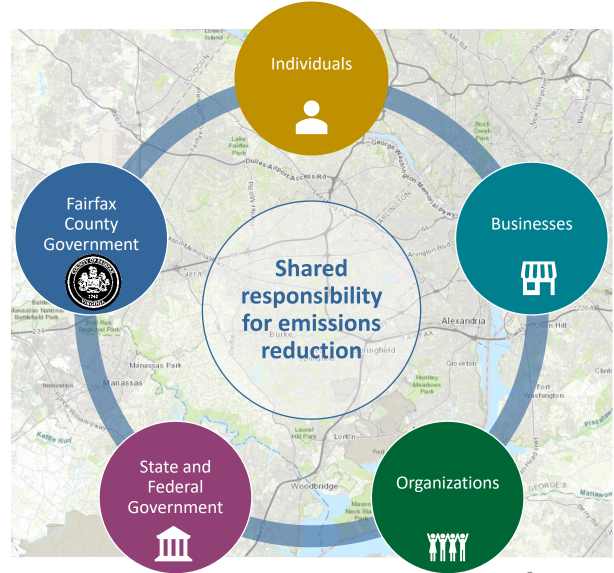
December 14, 2022



Community-wide Energy and Climate Action Plan (CECAP)

Background

- ✓ First-ever greenhouse gas (GHG) emissions reduction plan developed by and for the community
- ✓ January 2020 July 2021: Community planning process
- ✓ September 2021: Accepted by the Board of Supervisors
- ✓ September 2021 Present: Implementation started for many strategies, while simultaneously writing the Implementation Plan
- December 2022: CECAP Implementation Plan
- Achieving CECAP's emissions reductions goals is a long-term shared responsibility



How does CECAP relate to other environmental plans and policies?

Plan or Policy Name	What?	What?	Who?	Who?
	Emissions Reduction	Resilience	Government Operations	Community Action
Environmental Vision	•	0	•	0
Countywide Strategic Plan	0	0	•	
Fairfax Green Initiatives Board Matters #1 and #2		0	•	0
Joint Environmental Task Force (JET) Final Report			•	
Carbon Neutral Counties Declaration				
Operational Energy Strategy (OES)				
Resilient Fairfax				•
CECAP & CECAP Implementation Plan	•		0	•

CECAP is focused on <u>emissions reduction</u> by and for the <u>community</u> (rather than government operations).

O = Partially included, but is not the primary focus of the plan, and/or addressed only in a general, non-specific way.



What are the goals of CECAP?

• Overall CECAP Goal: Carbon neutrality by 2050, with 87% reduction in total greenhouse gas (GHG) emissions from 2005 level

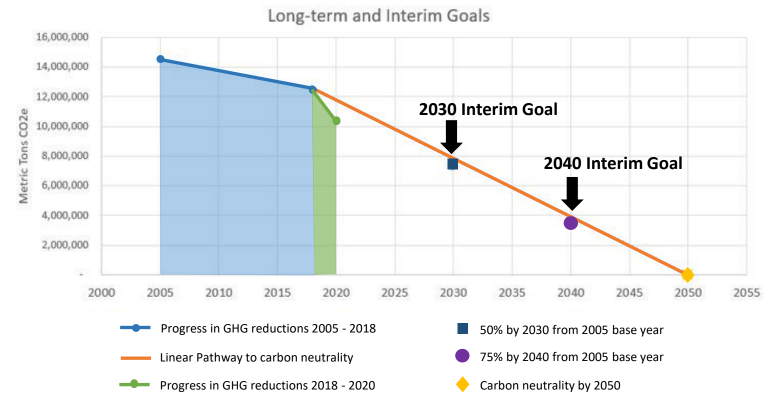
Interim Goals:

2030: 50% reduction

2040: 75% reduction

Sector Specific Goals:

- Buildings and Energy
 Efficiency
- Energy Supply
- Transportation
- Waste
- Natural Resources



Community-based Approach to Implementation



1. Climate Champions

- Local individuals, businesses, and organizations leading their own meaningful climate action initiatives and inspiration to others.
- May be independent from or complement county programs.
- County role: identify, bolster, support, and celebrate to inspire more action.



2. Community Programs and Partnerships

- The county leads and supports programs to empower individuals, businesses, and organizations to take climate action throughout the community.
- County role: lead, nurture, cultivate, and catalyze action.



3. County Government Operations

- The county government leads by example, working towards carbon neutrality for county government buildings and operations.
- <u>Carbon Neutral Counties Declaration</u>
- Operational Energy Strategy



1. Climate Champions - Pilots

Faith-based and Non-Profit Community Pilot

Goal: Accelerate climate action in faith-based communities through increased energy efficiency, electrification, renewable energy use, and natural resource enhancements on properties owned by places of worship.

<u>Lead</u>: Faith Alliance for Climate Solutions (FACS)

Steps:

- Identify priority projects and resources for implementation
- Work in partnership with FACS to develop guide for broad-based implementation
- Disseminate guidance
- Convene roundtable of community non-profits to identify service gaps for climate-action implementation and future pilots

Business/Industry Sector Pilot

<u>Goal</u>: Creation of a best practices guide for emissions reduction in the industry specific sector.

Lead: Hospitality Sector, Visit Fairfax

Steps:

- Research and summarize existing guidance and standards in industry
- Hospitality roundtable
- Peer-to-peer guidance that identifies opportunities to expand and expedite program implementation
- Leverage Green Business Partner Program and other industry/business associations to disseminate guidance and promote other industry-specific roundtables



1. Climate Champions - Initiatives

Individual Outreach Campaign

- Goal: Create a network of climate champions by connecting community members to help others adopt climate-friendly behaviors
- <u>Lead:</u> Individuals, HOAs, Associations, etc.
- County provides support and platform to identify & showcase climate champions
- Implement through the Carbon-Free Fairfax educational and outreach campaign

Guide and Checklist

- Goal: Inspire climate action through simple tools to replicate individual successful actions for broader, mainstream implementation
- <u>Lead:</u> Community-wide
- User-friendly checklist, range of free to \$\$\$ cost actions
- Implemented through Carbon-Free Fairfax. Green Business Partners Program, business and organization-based pilots



2. Community Programs and Partnerships



3. Government Operations

FAIRFAXCOUNTY

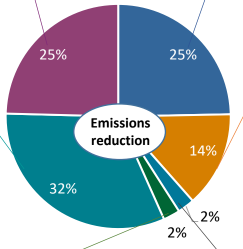
Energy Supply (24.6%) For Businesses **County Operations** For Residents ✓ DPWES Capital ✓ C-PACE ✓ Carbon Free Fairfax **Facilities Installations** ☐ Green Bank ✓ Green Building **ESCO** Recognition ✓ Green Building ☐ Green Bank ✓ Operational Energy Recognition Strategy ✓ Pitch and Pilot ✓ Green Business ✓ Pitch and Pilot **Partners** ✓ Solar Education ✓ Solar PPA and Solar ✓ Pitch and Pilot * Solarize Game Plan ✓ Solar Tax Incentives ✓ Solar Tax Incentives ✓ Sustainable ✓ Solar Fee Relief ✓ Solar Fee Relief **Development Policy** Numerous non-profits for Capital Projects

Transportation (32.1%) 40 For Residents For Businesses **County Operations** ✓ FCDOT Programs ✓ EVs and fleet ✓ Carbon Free Fairfax electrification ☐ Charge Up Fairfax (EVs) ☐ Green Bank ✓ Operational Energy ✓ Green Business ✓ FCDOT Programs Strategy **Partners** ☐ Green Bank ✓ Pitch and Pilot ✓ Pitch and Pilot Numerous non-profits

Natural Resources (2.4%)

County Operations	For Residents	Businesses
✓ <u>Sustainable</u> <u>Development Policy</u> <u>for Capital Projects</u> ✓ <u>TPPF</u>	 ✓ DPWES Programs ✓ FCPA programs ❖ NVSWCD programs □ Tree Canopy Program ✓ TPPF ❖ Numerous non-profits 	 ✓ Green Building Recognition ✓ Green Business Partners

2 & 3: Programs & Operations that Contribute to Carbon Neutrality



% = A sector's portion of the total emissions reductions or absorption needed to reach carbon neutrality by 2050, as modeled and described in CECAP.

- ✓ = Existing county initiative
- = Existing initiative by county partner
- = Pending county initiative

Note: In addition to these programs, there are numerous ongoing updates to the county's rules, regulations, plans, and policies to reach the county's climate goals, such as planned updates to the Comprehensive Plan and County Codes.

Buildings and Energy Efficiency (24.7%) 202 **County Operations** For Residents For Businesses ✓ DPWES Capital ✓ Carbon Free Fairfax ✓ C-PACE **Facilities Installations** ☐ Green Bank Conserve Kits ✓ ESCO ✓ Green Building Green Bank ✓ Operational Energy Recognition ✓ Green Building Strategy Recognition ✓ Green Business ✓ Pitch and Pilot Partners ✓ HomeWise ✓ Sustainable ✓ Pitch and Pilot Pitch and Pilot **Development Policy** ✓ Thermal Cameras for Capital Projects

Emerging Technology (13.8%)						
<u>m</u> County Operations	For Residents	For Businesses				
 ✓ DPWES Capital Facilities Installations ✓ ESCO ✓ Operational Energy Strategy ✓ Pitch and Pilot 	 □ Green Bank ✓ Green Building Recognition ✓ Pitch and Pilot ❖ Numerous non-profits 	 ✓ C-PACE □ Green Bank ✓ Green Building Recognition ✓ Green Business Partners ✓ Pitch and Pilot 				

Waste (2.4%)					
<u> </u>	For Residents	For Businesses			
✓ Operational Energy Strategy ✓ Zero Waste	 ✓ <u>DPWES programs</u> ✓ <u>Operation Stream Shield</u> ☑ Zero Waste for community 	 ✓ Green Building Recognition ✓ Green Business Partners 			
	Numerous non-profits				

Fairfax County CECAP Implementation Plan

Implementing the Community-Wide Energy and Climate Action Plan (CECAP) to Achieve Community Carbon Neutrality by 2050



















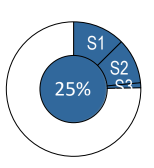
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CECAP Implementation Plan

- Introduction
- Background
- CECAP Implementation Plan Actions
 - Buildings and Energy Efficiency
 - **Energy Supply**
 - Transportation
 - Waste
 - Natural Resources
- Appendix A: Program Factsheets
- Appendix B: CECAP Recommendation Tracking (To cross-reference the recommendations from <u>CECAP</u> & the actions in the <u>CECAP Implementation Plan</u>)

CECAP: Sectors, Strategies, GHG Emission Reductions



Buildings and Energy Efficiency

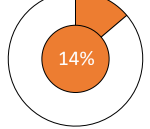
Strategy 1: Increase energy efficiency and conservation in existing buildings.

Strategy 2: Electrify existing buildings.

Strategy 3: Implement green building standards for new buildings.



Emerging Technologies





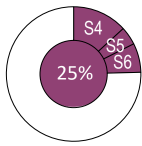
Energy Supply

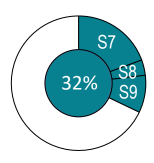
Strategy 4: Increase renewable energy in electric grid.

Strategy 5: Increase production of onsite renewable

energy.

Strategy 6: Increase energy supply from resource-recovered gas, hydrogen, and power-to-gas.





Transportation

Strategy 7: Increase electric vehicle (EV) adoption.

Strategy 8: Support sustainable land use, active transportation, public transportation, and transportation demand management (TDM) to reduce vehicle-miles traveled.

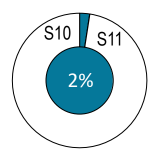
Strategy 9: Increase fuel economy and use of low-carbon fuels for transportation.

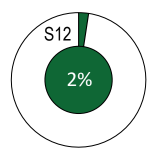


Waste

Strategy 10: Reduce the amount of waste generated and divert waste from landfills and waste-to-energy facilities.

Strategy 11: Responsibly manage all waste generation, including collected residential and commercial waste, wastewater, and other items.





Natural Resources

Strategy 12: Support preservation, restoration, and expansion of natural systems, green spaces, and soil quality.



CECAP Implementation Plan Action Tables

- ✓ Organized by Sector
- ✓ Implementation Actions
 - Actions for the Community
 - Actions for the County
- ✓ CECAP Strategy #, for reference
- ✓ Program Name and Description
- ✓ Leads and Partners
- ✓ Resilient Fairfax Co-benefits
- ✓ Current Status
- ✓ Timeframe Initiated
- ✓ Duration

Buildings and Energy Efficiency



Modeled contribution to emissions reduction: 24.7%

CECAP Strategies in this sector:

- 1. Increase energy efficiency and conservation in existing buildings: 12.6%
- 2. Electrify existing buildings: 10.9%
- Implement green building standards for new buildings: 1.2%

CECAP Sector Goal

- . All new, eligible buildings in the county will have a commitment to green building; and
- Retrofit at least 100,000 housing units with energy efficiency measures by 2030.

Implementation Action	CECAP Strategy #(s)	Program Name(s)	Program Description	Leads and Partners	Resil. Efx	2022 Status	Timeframe Initiated or Continuing	Duration (years)
Actions that Apply to the Community								
BEE.1: Develop and implement a broad-based community outreach and education campaign to reduce greenhouse gas emissions (i.e., take climate action).	1, 2	Conserve (Energy) Kit	See BEE.11, ES.1, T.1, W.3, NR.2. The county launched 8 education and outreach campaigns in 2022 under the umbrella program Carbon-Free Fairfax and include: Audits All Around; Too Hot, Too Cold, Just Right; Small Actions, Big Impact; EVs from Every Angle; It's Electric, Explore Solar Systems; Know Your Numbers; and Anything But Driving. Carbon-Free Fairfax is the public education and outreach component to advance CECAP goals and strategies across all sectors. The initial outreach goal for Carbon-Free Fairfax between February 2022 and June 2023 is to reach 100,000 county residents and other stakeholders with relevant educational materials and engagement opportunities (e.g., web materials, webinars). The county will identify and recognize Individual Climate Champions through the existing Carbon-Free Fairfax campaign in social media campaigns and video testimonials. Fairfax County libraries launched the Conserve kit in 2022 which provides county residents with basic tools and supplies to help address energy efficiency	OEEC, Board member offices, Faith Alliance for Climate Solutions (FACS), Sierra Club, EQAC and other county organizations	CRC.2 b	Ongoing	2023-2024	10+

CECAP includes 260 plus Recommended Activities for Implementation



CECAP Implementation Plan includes 99 Implementation Activities

Program Factsheets (Appendix A)

1–2-page sheets that provide links,

Each factsheet includes:

program or topic.

applicable.

resources, and more information on

high-priority programs and initiatives.

✓ **Overview:** An overview of the program or

✓ **Partnerships and Champions:** The role of

partnerships and champions for that

✓ Relevance: How the program or topic

supports CECAP and OES implementation.

topic, including links to resources where



Charge Up Fairfax is a new program the Office of Environmental and Energy Coordination (OEEC) is establishing to promote the adoption of electric vehicles (EVs) and facilitate shared EV charging in homeowners' and condominium associations (HOAs). The program will help HOAs overcome the unique

tween the county ird parties. The with the exception of

ird party. The OEEC

as part of Charge Up



OVERVIEW: Trees are a valuable piece of the climate puzzle. Trees absorb carbon dioxide (CO2) and other emissions, removing about 4.5 tons of pollution each year in Fairfax County. Trees also provide many "co-benefits," such as improved quality of life, public health, biodiversity and habitat, air and water quality, recreational and economic benefits, energy savings through shading, stormwater absorption, and reduced Urban Heat Island effects

FAIRFAX COUNTY TREE PROGRAMS

e programs and policies in

ent agencies, community tly located, and abundant

to identify possible restrictions, if any, and architectural and assessment results and

upgrades or other site pment installation and

apply to help offset \$5,000 per grant.

available from the e the process. OEEC airfax to other HOAs airfax Vulnerability

and financial support

strategy level, Charge tegy 7 has the

or close to 20 percent

ation Sector goal and

the widespread

unty residents.

tion Plan (CECAP)

battery electric

ant Society, among others. ector entities can be

ent of Public Works and

MD), Fairfax County Park NVSWCD), and Virginia

g the Alien Invaders

Tree Planting and

Watch the Green Grov

ee planting, maintenance

County, including (but

ociety, Earth Sangha,

ugh their own community

g tree programs and policies

rogram will complement goals. The program is commonly owned land of nd privately owned lands administration by a non-

ms by our partners.

tems, Green Spaces, and

December 2022

LAND USE CODES, POLICIES, AND PLANS



our community is more likely to succeed in reaching emissions reduction goals

- The Comprehensive Plan guides decision-making about the built and natural environment. It includes policies on land use, transportation, housing, the environment, heritage resources, economic development, and public facilities.
- . The Zoning Ordinance implements the Comprehensive Plan by regulating the use of land.
- <u>The Building Code</u> is established at the state level. It regulates the design and construction of buildings.
- The county's tree policies and standards regulate the conservation of trees during development.

ROLE OF PARTNERSHIPS AND CHAMPIONS



All updates to county land use codes, policies, and plans involve public engagement and public hearing processes. The enforcement of adopted land use rules also involves engagement of and partnership with the community.



Sector: Multiple

The review and update of the county's land use codes, policies, and plans is a cross-sector action because it relates to CECAP goals and strategies across the Buildings and Energy Efficiency, Energy Supply, Transportation and Natural Resources sectors. The table below summarizes the relationship between strategies in the CECAP Implementation Plan and these county codes, policies, and plans. All amendments to county codes, policies, and plans require Board of Supervisors authorization. Updates to the Building

	to county codes, policies,	
Cada are	annel cetael at the etate level	

Sector	CECAP Strategy	Building Code	Comp. Plan	Tree Policies	Zoning
Buildings and Energy Efficiency	3: Green Building Standards for New Buildings	х	х		
Energy Supply	4: Increase the Amount of Renewable Energy in the Electric Grid 5: Increase Production of Onsite Renewable Energy	х	х		х
Transportation	7: Increase Electric Vehicle Adoption	х	х		х
Transportation	8: Support Sustainable Land Use, Active Transportation, Public Transportation, and Transportation Demand Management to Reduce VMT		х	х	х
Natural Resources	12: Support Preservation, Restoration, and Expansion of Natural Systems, Green Spaces, and Soil Quality		х	х	х

Note: For strategies relating to climate adaptation and resilience, please see Resilient Fairfax.

13 December 2022

otential updates to treems will support the December 2022 de Energy and Climate Action lead to absorptions and hile this is just 2.4 % of the

Multi-Sector Initiatives

Many of our most promising programs relate to multiple CECAP sectors.





Climate Champions

 Individuals, businesses, and organizations taking meaningful climate action in Fairfax County.













Fairfax County Green Bank

 Clean energy financing, resources, and trusted advising to catalyze local investments. Includes energy efficiency, renewable energy, electric vehicles









Green Business Partners

 Encourages, elevates, supports, and catalyzes green business in Fairfax County.













Carbon Neutral Innovation Challenge ("Pitch and Pilot")

 A competition for carbon neutral innovation, followed by a pilot for the winning company.









Carbon-Free Fairfax

Climate education, engagement, outreach, and resources for residents







Buildings and Energy Efficiency (24.7%)

CECAP Sector Goals:

- All new, eligible buildings will have a commitment to Green Building
- Retrofit at least 100,000 housing units with energy efficient measures by 2030



- Comprehensive Plan & Zoning Ordinance updates to incentivize green buildings
- Building Code advocacy at state level
- HomeWise, Thermal Camera Loan Program, other energy efficiency programs & incentives



- Operational Energy Strategy (OES)
- Sustainable Development Policy
- ESCO upgrades, Energy Tracking & Improvements





Energy Supply (24.6%)

The <u>Virginia Clean Economy Act</u> requires **Dominion Energy Virginia** and **American Electric Power** to produce their electricity (for the energy grid) from 100% renewable sources by 2045 and 2050. Smaller on-site solar projects also help us achieve carbon neutrality.

For Community

- Advocacy for increasing renewable energy in the grid
- Solarize Fairfax County
- Solar Fees Waived
- Solar Zoning Flexibility
- <u>Tax Exemption (County)</u>, <u>Tax Credits (Federal)</u>
- Solar Information



- Solar installations on county buildings, through
 - 1. PPAs, 2. Solar on new buildings, 3. Solar added to existing buildings through ESCOs
- Projects in progress:
 - Sully Community Center, Woodlawn Fire Station, Reston Fire Station, I-95 Landfill solar
 - Many projects in design stages



Transportation (32.1%)

CECAP Sector Goals:

- Increase transit and non-motorized commuting to 30% (including teleworking) by 2030.
- Increase plug-in hybrid electric vehicles (PHEVs) and battery electric vehicles (BEVs) to at least 15% of all light-duty vehicle registrations by 2030 and 42% by 2050.

For Community

- Charging Stations & Charge Up Fairfax
- EV adoption education and outreach
- ActiveFairfax Transportation Plan
- Transportation Planning, sustainable land use





- County Fleet Electrification: 174 hybrid, 24 allelectric as of 2022
- Fairfax Connector: 8 electric buses, 184 with reduced fuel consumption as of 2022
- EV Charging Stations







Waste (2.4%)



CECAP Sector Goal: Achieve zero waste by 2040, defined as 90% waste diverted from landfill/ incineration.

For Community

- Existing DPWES Solid Waste Education Programs,
 5Rs, Glass Recycling (Purple Can Club), Operation
 Stream Shield, Litter Task Force, organic waste
- Zero Waste plan for community (future)
- Considerations of pay-as-you go models, contract improvements, incentive proposals, and more



Credit: DPWES

For County Government Facilities

- Zero Waste Plan (October 2021)
- Sustainable Procurement Program
- Supply Chain Corporate Social Responsibility
- Pilot programs



Divert 90% of waste from disposal.



Reduce the overall waste generated by 25% from 2018 levels.

% as based on tonnage/weight

Credit: DPMM

Natural Resources (Absorb Carbon) (2.4%)



CECAP Sector Goal: Expand tree canopy to 60% with a minimum of 40% tree canopy coverage in each census block by 2030, and minimum of 50% tree canopy coverage in every census block by 2050.

For Community

- Numerous existing tree programs in Fairfax County by the county, NVSWCD, non-profits, state government, and other organizations
- Numerous existing education programs from NVSWCD, UFMD, FCPA, and more
- UFMD canopy tracking, evaluation, plan reviews
- New pilot "Fairfax County Tree Canopy Program" to fill gaps, i.e. HOAs
- Analysis of existing natural resource programs and policies, Consolidated Natural Resource Management Plan
- Community champions and community-led pilots for natural resources

- Numerous existing natural resource protections and initiatives at county and FCPA facilities
- Tree Preservation and Planting Fund
- Advocacy for legislative authority at state



Next Steps

- Continue implementation
 - (e.g, Climate Champion Pilots, GBP Forum, Green Bank, ActiveFairfax, Charge-up Fairfax, TPPF, etc.)
- Tracking and reporting progress
 - o Climate Action Dashboard
 - o MWCOG GHG Inventories
- What you can do
 - Carbon-Free Fairfax
 - Learn
 - Take action
 - Get involved
 - Spread the word
 - Stay in the know

	Sector	Ongoing (2022- 2023)	New (2023- 2024)	Future (2025- 2030)	Future (2030+)
	Buildings and Energy Efficiency	19	3	3	0
*#	Energy Supply	10	6	2	1
	Transportation	14	7	1	0
	Waste	12	2	5	0
(H)	Natural Resources	6	6	2	0