

EPA CLIMATE POLLUTION REDUCTION GRANT PROGRAM

Comprehensive Climate Action Plan: Draft Results

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TPB Technical Committee
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Agenda

1. Carbon Pollution Reduction Grants Program (CPRG) Program Background
2. Greenhouse Gas (GHG) Inventory and Business as Usual (BAU) Projections
3. CCAP Measures List and Emission Reduction Potential
4. Workforce Assessment

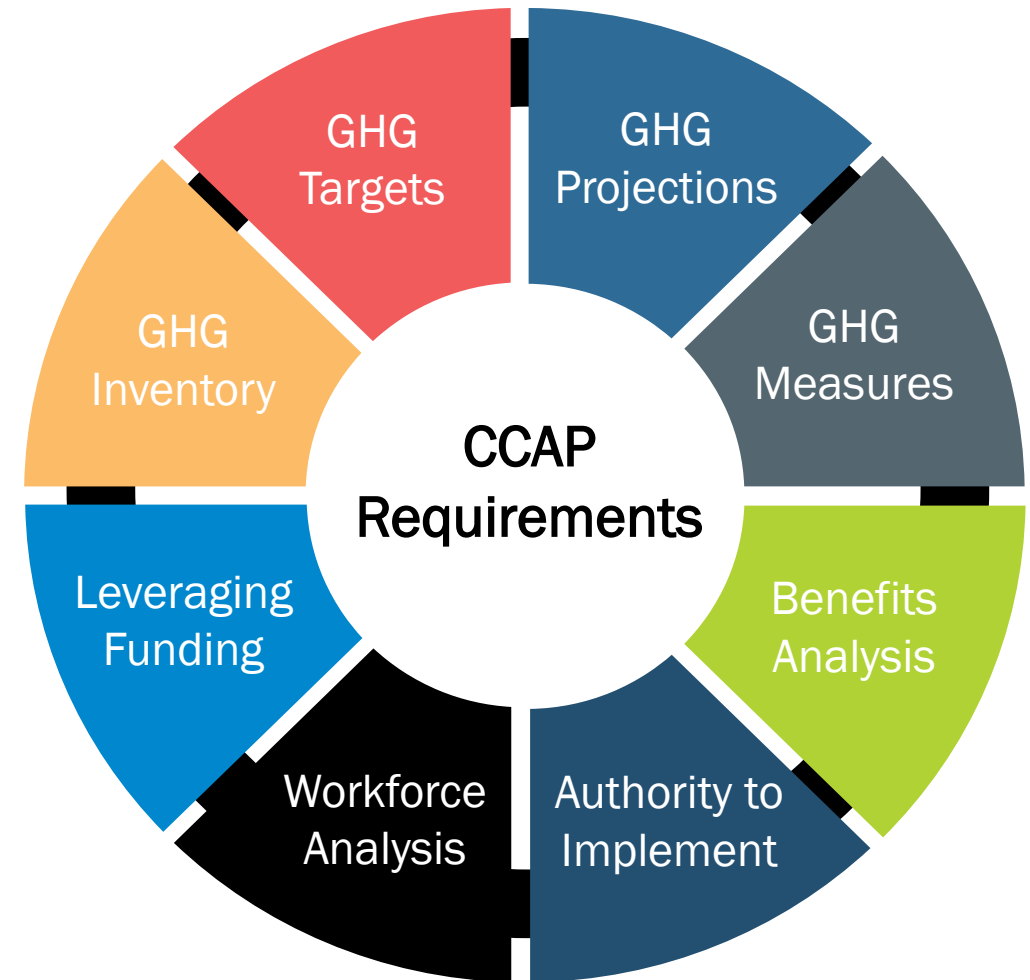
CPRG Overview

- The [Climate Pollution Reduction Grants \(CPRG\) program](#) provided a grant to the DC MSA to develop and implement plans for reducing economy-wide greenhouse gas emissions and other harmful air pollution.
- Multiple rounds of planning:
 - [Priority Climate Action Plan \(PCAP\)](#) – due March 1, 2024
 - [Comprehensive Climate Action Plan \(CCAP\)](#) – due December 1, 2025
- COG, via DC's allocation, is managing \$1 million for MSA climate planning, which includes communities from VA and WV.

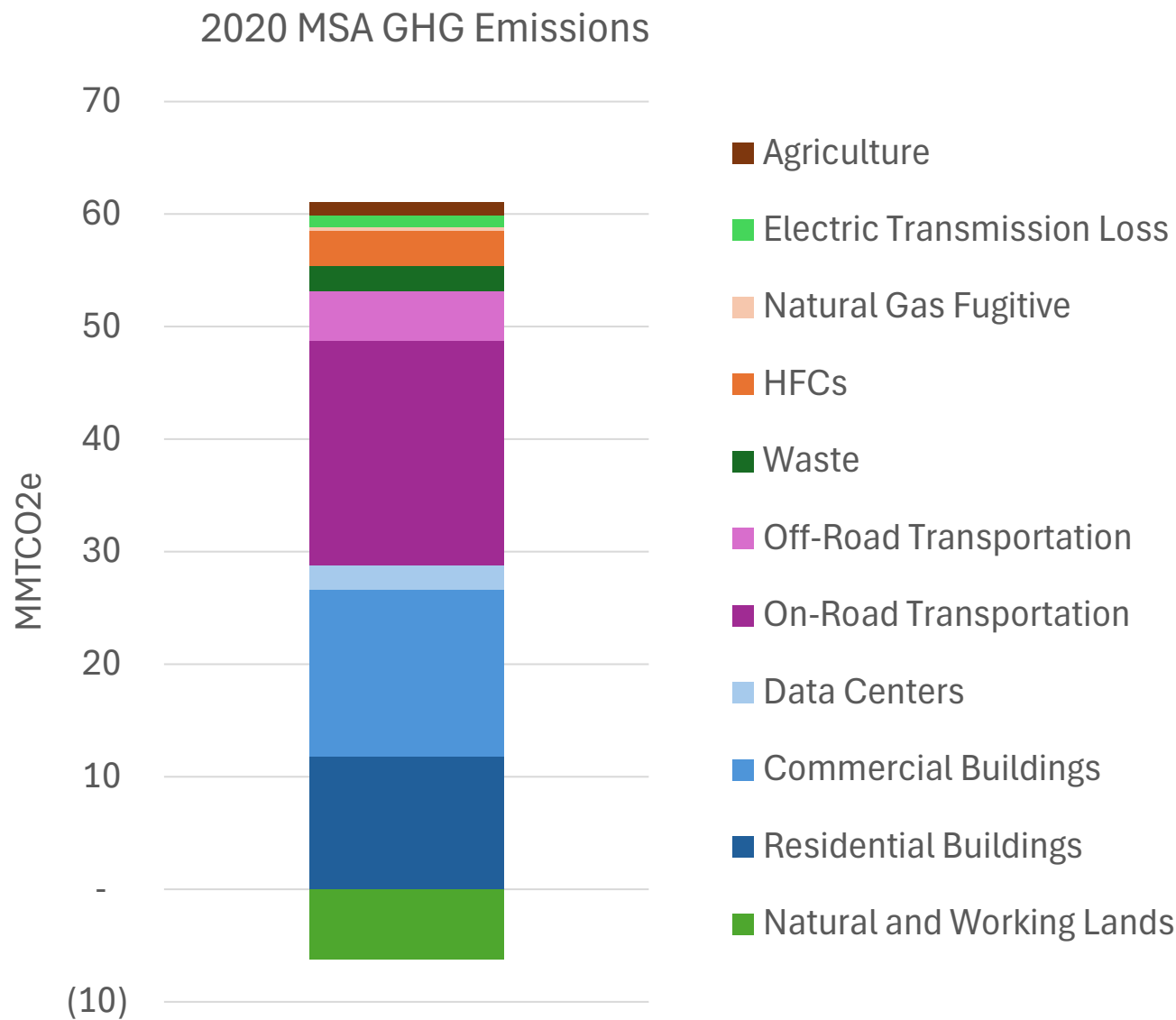


CPRG CCAP Requirements

- GHG mitigation measures and modeling potential GHG reductions across all sectors
 - Transportation
 - Buildings
 - Electric Power
 - Waste
 - Agriculture
 - Natural and Working Lands
- “What would it take” to reach net-zero GHG emissions by 2050?
 - Measures list: aggressive but feasible mitigation strategies to put the region on a pathway to net zero emissions
- Benefits Analysis: co-pollutants assessment
- Workforce Assessment



2020 GHG Emissions Inventory for the MSA

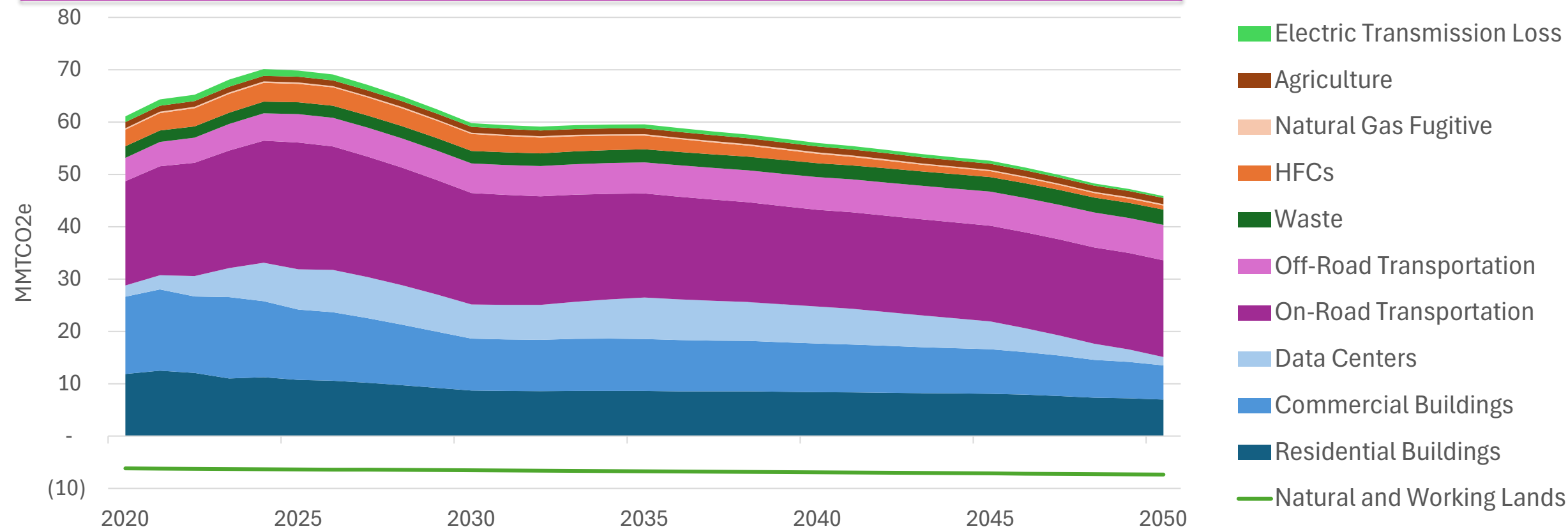


Subsector	MMTCO2e	% of Gross Total
On-Road	20	33%
Off-Road	4	7%

On- and off-road transportation emissions are from EPA's National Emissions Inventory (NEI)

Business-As-Usual GHG Emissions for the MSA

On-Road Emissions 2020: 20 MMTCO2e 2030: 21 MMTCO2e 2050: 18 MMTCO2e



On-road and off-road projections were based off inventories developed using NEI data for the MSA.

CCAP Measures List: Key GHG mitigation strategies to put the region on a path to net zero emissions

Buildings and Clean Energy

- Accelerate the deployment of energy efficiency solutions and decarbonization of residential, institutional, municipal, and commercial buildings
- Accelerate the deployment of clean and renewable energy
- Study, plan for, and deploy district energy and microgrid opportunities
- Clean and efficient data centers (*new measure for CCAP*)

Transportation

- Provide and promote new and expanded opportunities to reduce VMT through public transportation, non-motorized travel, micromobility, shared travel options, and development
- Accelerate the deployment of low-emission transportation, fuels, and vehicles
- Accelerate the deployment of off-road/non-road electric equipment

Waste

- Reduce GHG emissions from waste and wastewater treatment

Land Use

- Accelerate the expansion of the regional tree canopy and reduce tree canopy loss

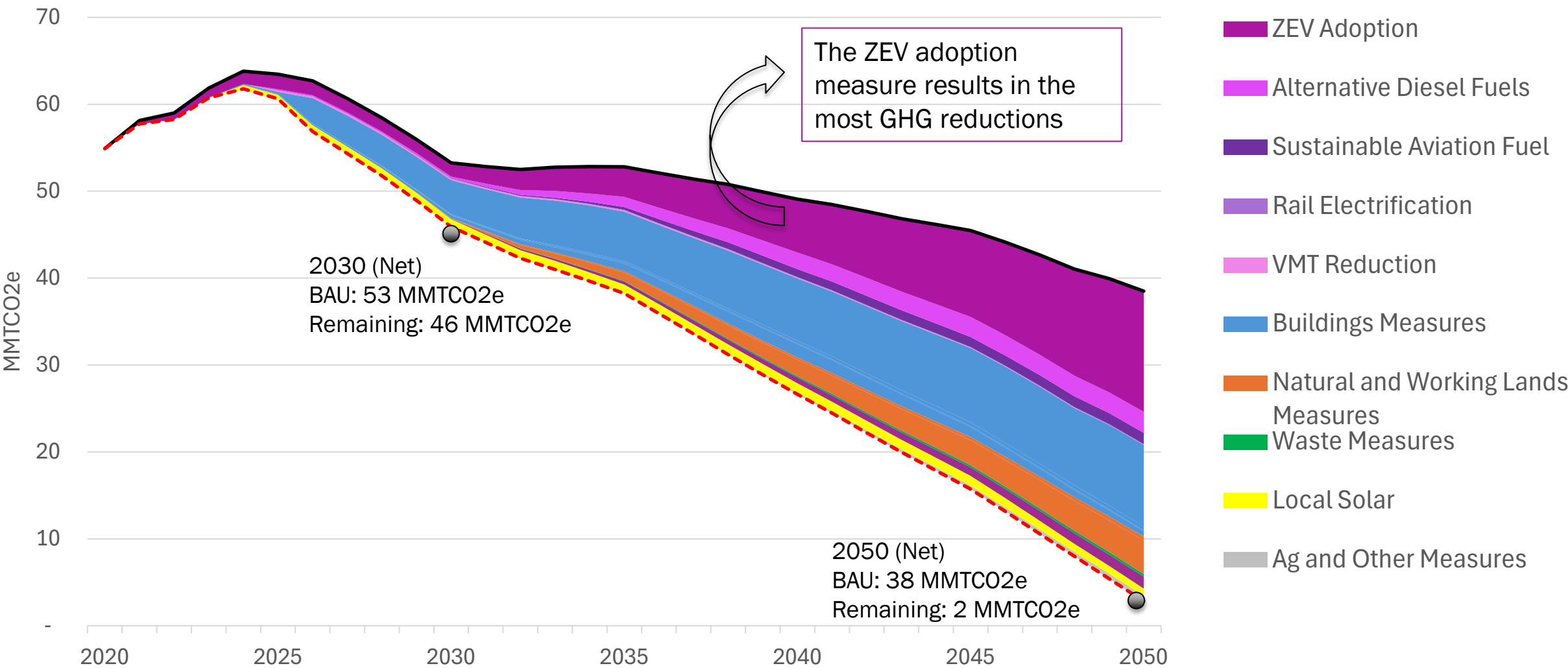
Engagement

- Conduct education and public outreach to support measure implementation (*new measure for CCAP*)

CCAP Transportation Measures

- Accelerate the deployment of low-emission transportation, fuels, and vehicles
 - ZEV adoption – on-road
 - Clean fuels – on-road and off-road
 - Sustainable aviation fuel (SAF) – off-road
- Provide and promote new and expanded opportunities to reduce VMT through public transportation, non-motorized travel, micromobility, shared travel options, and development
 - VMT reduction – on-road
- Accelerate the deployment of off-road/non-road electric equipment
 - Penn Line electrification – off-road

Draft Economy-Wide GHG Reduction Results



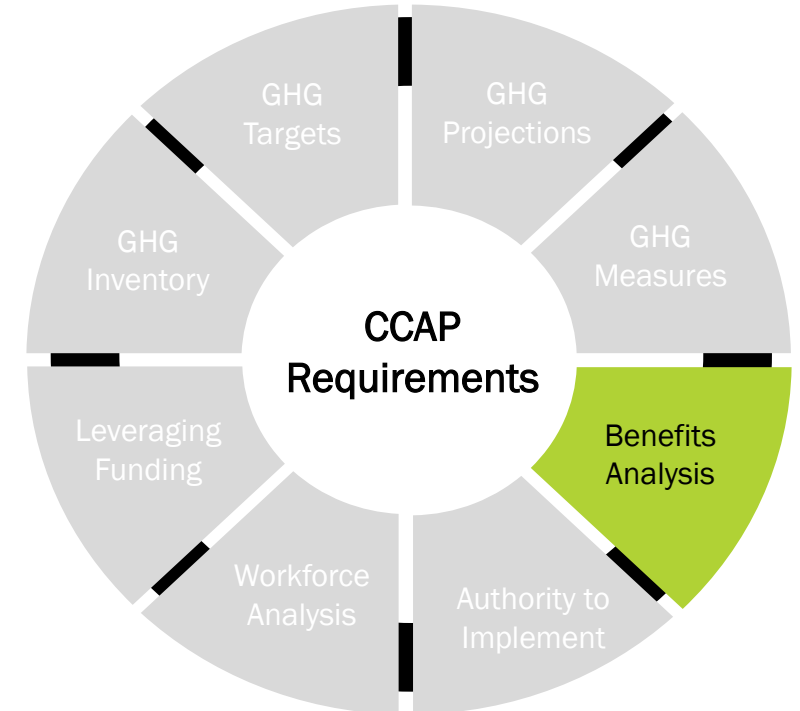
Transportation Assumption Drivers

Measure	Assumption	Driver
LDV ZEV Adoption	100% BEV sales by 2040	Demonstrates a potential for ZEV adoption rates, based on ACCII sales targets, which had been adopted by several states, including MD and DC.
MHDV ZEV Adoption	100% BEV (short-haul) or FCEV (long-haul) by 2050	DC, MD, and VA have all signed the medium- and heavy-duty vehicle memorandum of understanding; hydrogen more viable for long-haul transport.
Bus ZEV Adoption	100% electric sales	Local trends; more municipal authority over transit buses.
Alternative Diesel Fuels	10% biodiesel and 90% renewable diesel by 2050 for on-road; 100% renewable diesel by 2050 for off-road	Renewable diesel is a drop-in fuel, thus easier to swap in than renewable diesel; however, biodiesel vehicles already exist in the area and biodiesel blends could become more available.
VMT Reduction	1.8% reduction by 2030, 3% reduction by 2050 from BAU levels	Priority GHG Reduction strategies adopted by the TPB in June 2022.
Penn Line Electrification	100% electrification of the Penn Line by 2035	Existing plans to electrify Penn Line by 2035.
Sustainable Aviation Fuel (SAF)	\$2.00/gallon SAF tax credit to reach 98% SAF by 2050	Reduces the price premium for SAF enough to increase profitability such that 98% of the jet fuel supply converts to SAF by 2050

Co-Pollutant Benefit Analysis

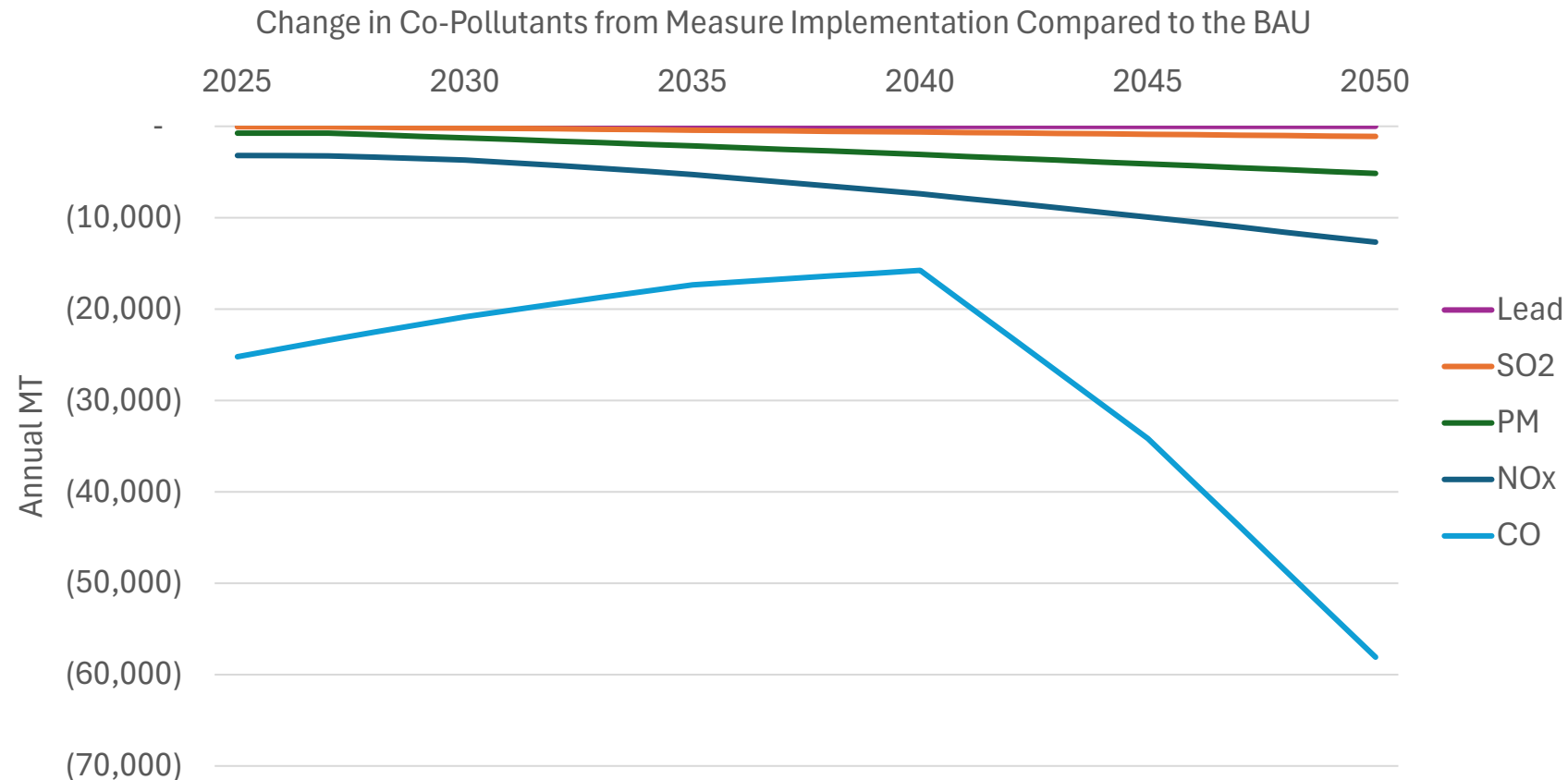
As required by the CPRG program guidance, the CCAP must include:

1. **Base year inventory** for criteria air pollutants (CAPs) and hazardous air pollutants (HAPs) emissions by county
2. **BAU projections** of co-pollutant emissions (based on EPA's NEI data)
3. **Co-pollutant reduction estimates** for the suite of measures



Co-pollutants covered include CAPs and HAPs: CO, SO₂, NO_x, VOCs, PM_{2.5}, PM₁₀, and NH₃

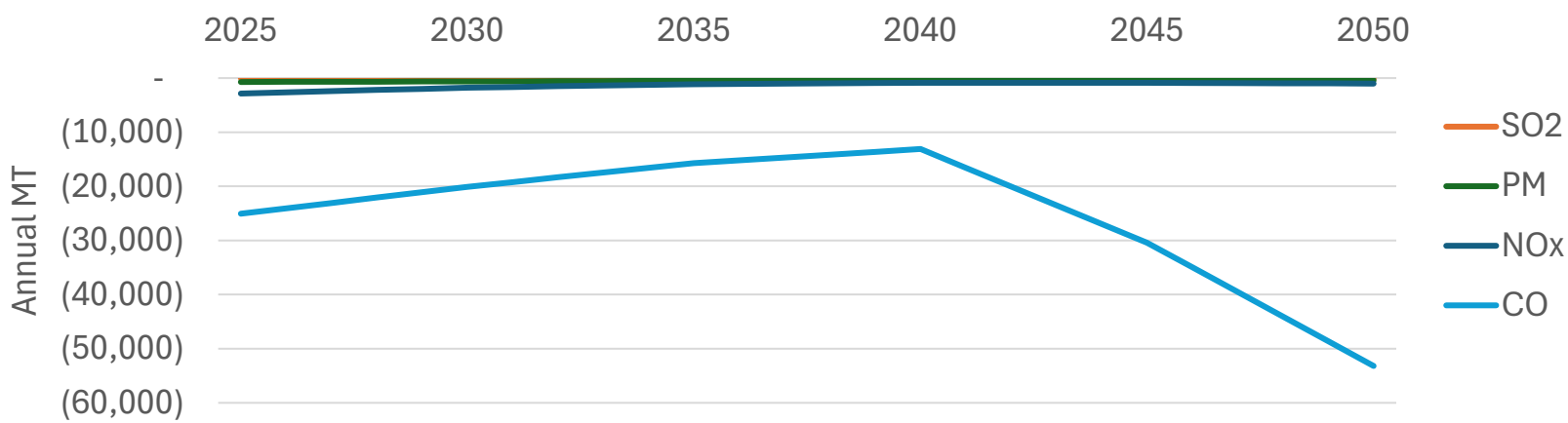
Draft Economy-Wide Co-Pollutant Results



Pollutant	Cumulative Reduction (MT)
NO _x	180,000
SO ₂	14,000
PM	70,000
CO	690,000
Lead	1

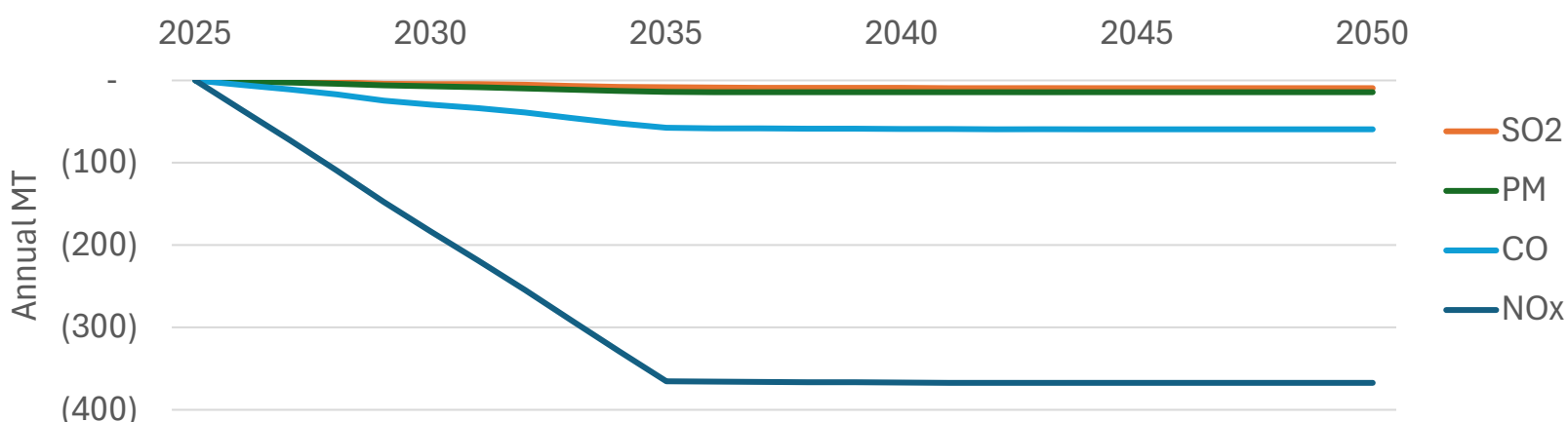
Draft Transportation Co-Pollutant Results

Change in Co-Pollutants from Measure Implementation Compared to the BAU for On-Road Transportation



Pollutant (On-Road)	Cumulative Reduction, 2025-2050 (MT)
NOx	7,500
SO2	180
PM	290
CO	1,200

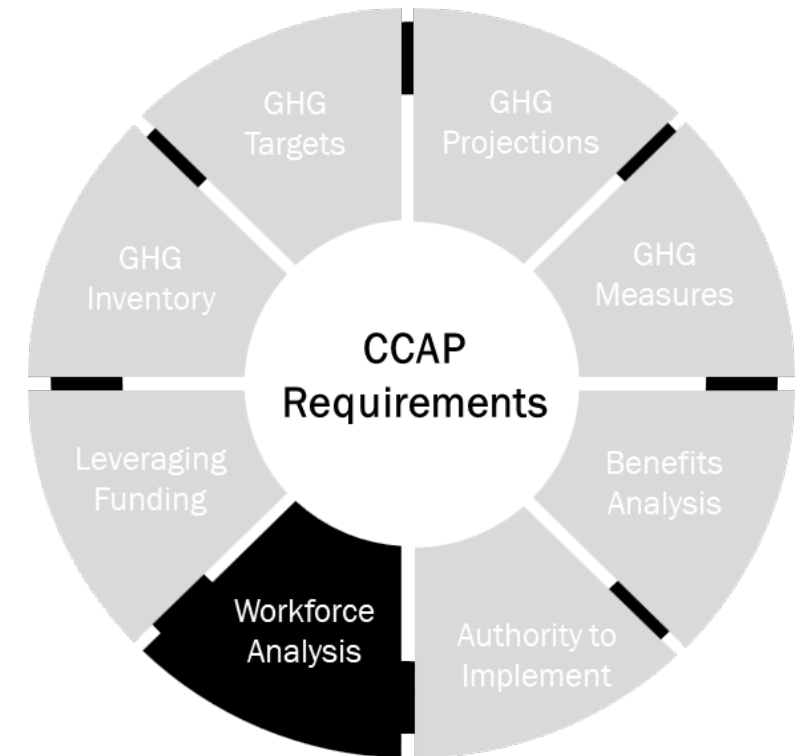
Change in Co-Pollutants from Measure Implementation Compared to the BAU for Off-Road Transportation



Pollutant (Off-Road)	Cumulative Reduction, 2025-2050 (MT)
NOx	35,000
SO2	1,700
PM	13,000
CO	630,000

CPRG Workforce Analysis

- As required by the CPRG program guidance, the CCAP must include:
 1. Conduct an analysis of anticipated **workforce shortages** that could prevent them from achieving the goals described in the CCAP
 2. Requirement to identify **potential solutions and partners** at the state, regional, and/or local level that are equipped to help address those challenges
- The gap analysis focused on the following occupations in transportation: civil engineers, urban & regional planners, electricians, motor vehicle installers/repairers, locomotive engineers, subway operators, and bus drivers.



Occupations with Largest Workforce Shortages in 2025

SOC	Occupation	Relevant Sector	Projected Employment	Projected Supply	Projected Demand Subtotals		Projected Shortage	
				Hires	Growth (New Jobs)	Projected Separations	Workforce Shortage	Shortage as a Percent of Total Employment
53-7062	Laborers and Freight, Stock, and Material Movers, Hand	Waste	26,892	24,645	284	24,923	-563	2.1%
47-2061	Construction Laborers	Buildings and Clean Energy	25,202	15,065	136	15,160	-231	0.9%
47-2152	Plumbers, Pipefitters, and Steamfitters	Buildings and Clean Energy	9,275	3,985	23	4,073	-110	1.2%
47-2031	Carpenters	Buildings and Clean Energy	15,981	6,867	(17)	6,967	-82	0.5%
47-1011	First-Line Supervisors of Construction Trades	Buildings and Clean Energy	17,150	6,229	33	6,230	-34	0.2%
47-3012	Helpers--Carpenters	Buildings and Clean Energy	651	1,387	(4)	1,423	-31	4.8%
47-2181	Roofers	Buildings and Clean Energy	2,673	1,404	(4)	1,430	-23	0.9%
47-3015	Helpers--Pipelayers, Plumbers, Pipefitters, and Steamfitters	Buildings and Clean Energy	1,152	1,867	1	1,886	-19	1.7%
53-7051	Industrial Truck and Tractor Operators	Waste	4,765	3,133	77	3,074	-19	0.4%
53-4031	Railroad Conductors and Yardmasters	Transportation	787	337	9	338	-10	1.3%

Occupations with Largest Workforce Surplus in 2025

Occupation	Relevant Sector	Projected Employment	Projected Supply	Projected Demand Subtotals		Projected Surplus	
			Hires	Growth (New Jobs)	Separations	Workforce Surplus	Surplus as a Percent of Total Employment
Heavy and Tractor-Trailer Truck Drivers	Waste	23,176	15,024	329	14,492	204	0.9%
Civil Engineers	Buildings and Clean Energy, Transportation	8,986	3,040	35	2,801	204	2.3%
Compliance Officers	Buildings and Clean Energy	13,599	3,864	66	3,608	190	1.4%
Engineers, All Other	Buildings and Clean Energy	9,431	2,580	17	2,414	148	1.6%
Electricians	Buildings and Clean Energy, Transportation	17,552	7,682	201	7,393	88	0.5%
Landscaping and Groundskeeping Workers	Land Use	21,147	12,900	173	12,642	85	0.4%
Refuse and Recyclable Material Collectors	Waste	2,624	2,194	47	2,066	81	3.1%
Helpers–Electricians	Buildings and Clean Energy, Transportation	1,851	3,218	4	3,138	77	4.1%

Workforce Gap Analysis Takeaways

1. No major gaps at the occupation level for the transportation sector or overall (supply is within 1-2% of demand for most occupations)
2. Existing training opportunities in the region are unlikely to fulfill the anticipated future demand for EV maintenance, which is expected to expand more quickly moving forward.
3. Electricians that are trained to support EV charging infrastructure may also be a barrier going forward.

Workforce Discussion Questions Posed to Stakeholders During Outreach

Context from stakeholder responses will supplement the gap analysis to inform barriers for specific jobs and skills and add specific examples to the solutioning discussion for scalable programs.

Discussion Questions:

1. In the region, is there a gap (unmet demand) for any particular type of worker in this sector?
2. What are the barriers the sector faces in attracting or retaining workers?
3. What are some solutions to these barriers or examples of successful program models?

Example Input from Montgomery County on Discussion Question #3

- The County is leveraging partnerships with Montgomery College, Associated Building Contractors, and the Transit Workforce Center, to train employees in emerging transportation-related technologies such as **Battery-Electric Buses, hydrogen fueling, and EV charging**.
- County apprenticeship programs equip aspiring mechanics, electricians, and plumbers with core skills as well as expertise in cutting-edge technologies like hydrogen production, microgrids, geothermal HVAC, and advanced building control systems.
- By implementing a structured registered apprenticeship approach, the County can ensure that quality candidates receive quality instruction that will remain relevant to the County's routine needs and environmental goals long into the future.
- With apprenticeship programs demonstrating a **92% boost in retention rates**, this strategic investment in workforce development enables the County to build and retain a skilled workforce, driving progress toward a cleaner, greener future.

Next Steps

Schedule	Action Item
September 2025	Committee and stakeholder engagement Internal draft and review of CCAP
October 2025	CCAP public comment period
November 2025	CCAP revisions based on comments received
December 2025	Publish final CCAP and submit to U.S. EPA

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