

# Office of Climate Action, Sustainability, and Resiliency

2020 Budget Overview "Combating Climate Change"





Mitigating climate change by advancing carbonfree strategies to reduce greenhouse gas emissions; cultivating resiliency in the face of potential climate change-related emergencies; and securing an economically, socially and environmentally sustainable city for generations to come.









Community Engagement, Outreach, and Partnerships



Policy, Regulatory, and Legislative Activities



Implementation,
Programs,
Incentives, and
Actions



# **Strategic Pillars**



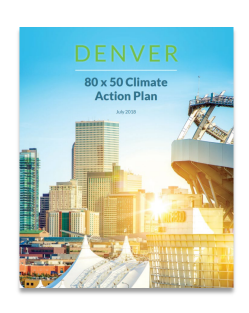


# **Key Strategic Metrics**



# **Denver's long-term climate goal: Reduce GHG** emissions 80% by 2050 from 2005 baseline

**IPCC – requires cutting emissions in half by 2030** and be carbon free by 2050





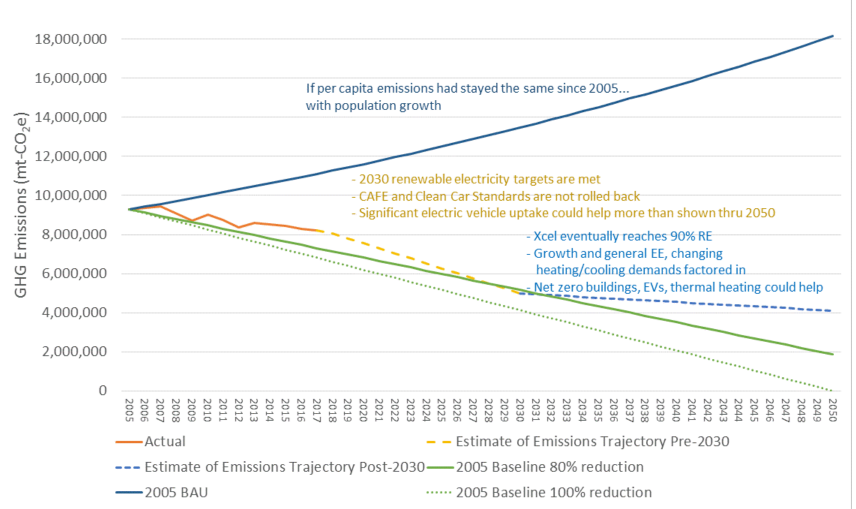


**EVERY ACTION MATTERS EVERY BIT OF WARMING MATTERS EVERY YEAR MATTERS EVERY CHOICE MATTERS** 



# **Green House Gas (GHG) Emissions**



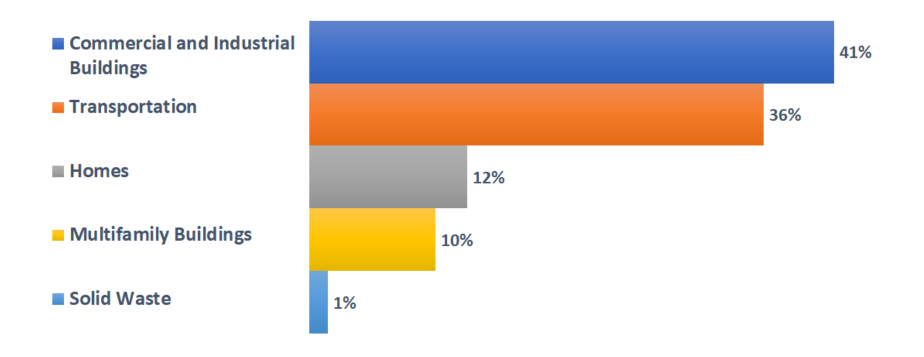




# **Climate and Transportation**

Meeting Denver's climate goals will require a reduction in carbon emissions and the elimination by 2050

### **Denver's Greenhouse Gas Emissions**



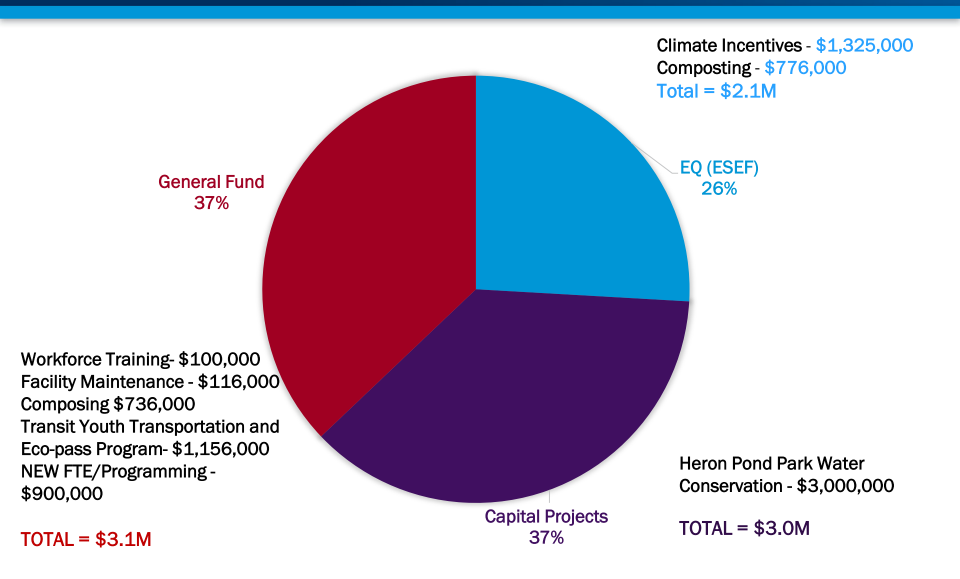


# **2020 New Investments**

Agency	Investment	
Community Planning & Development	\$116,000	
Office of Children Affairs	\$150,000	
Human Resources	\$344,000	
Public Works	\$2,174,000	
Public Health & Environment	\$2,325,000	
Parks & Recreation	\$3,000,000	
TOTAL	\$8,109,000	



# **2020 New Investments**





# **Total Investments**

Agency	Investment	
Community Planning & Development	\$116,000	
Office of Children Affairs	\$150,000	
Public Works/General Services	\$460,000	
General Services	\$1,700,000	
Human Resources	\$1,799,000	
Parks & Recreation	\$3,000,000	
Public Health & Environment	\$5,000,000	
Public Works	\$28,286,000	
TOTAL	\$40,511,000	

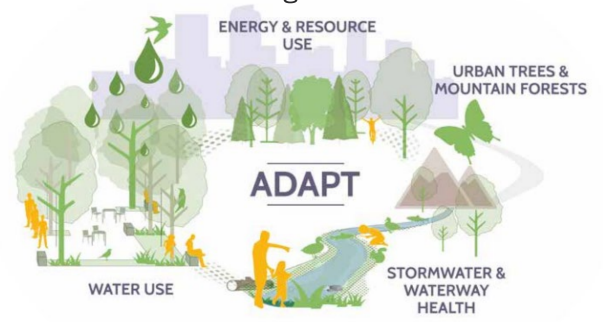


# **Individual Agency Total Investment**



# Parks & Recreation Investment

Adapt to the Changing Climate and Limited Resources: Incorporate more climate-resilient landscape, protect and expand tree cover across Denver, and continue to develop best practices to maintain our Mountain Park forest and mitigate fire risk.



\$3,000,000 is being invested into Heron Pond Park that will move forward the water quality effort in Denver.



# **Public Works Investments**





Attain all National Ambient Air Quality Standards

#### Health



Increase the % of youth in Denver at a healthy weight from 69% to 74%

#### Mobility



Reduce trips in singleoccupant vehicles to no more. than 60% of commutes

#### Climate



Reduce Denver CO2 emissions to below 1990 levels.

Housing



fossil fuels by 50%

Land Use



Move Deriver's Walk Friendly rating from Gold to

### Water Quality

Ensure 80% of

neighborhoods are rated at

affordable.



Make all Denver creeks and rivers swimmable and

#### Energy



Hold total energy use below 2012 levels, while cutting



#### Water Quantity



Reduce per captia potable water usage by 22%

#### Food



Grow and/or process at leas 20% of food production in Denver in Colorado.

#### Materials



Increase the citywide recycling rate to 34% or greater

#### Workforce



work commutes in transit deserts to less than 60%

The Department of Public Works is dedicated to achieving the Mayor's goals of

reducing our carbon footprint,

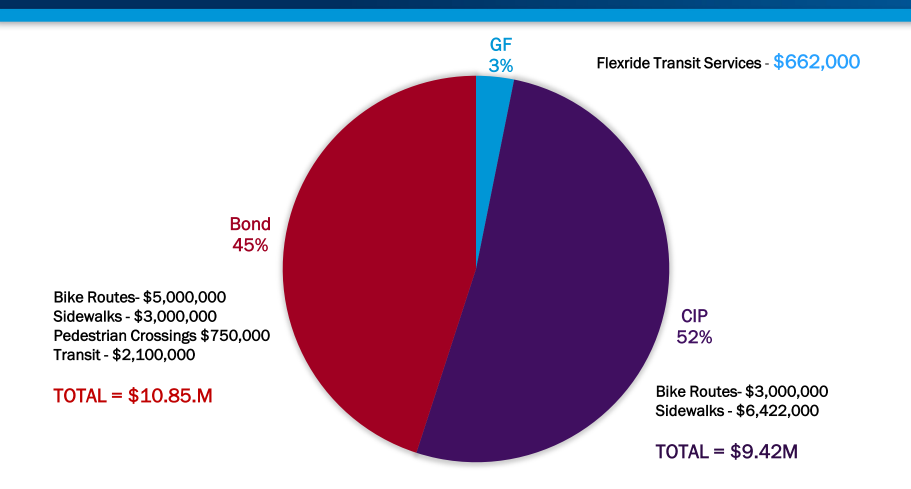
safeguarding our historically marginalized communities of color who are disproportionally affected by the health impacts of climate change.

-powering our city with 100% renewable electricity, and

ensuring environmental justice and equity as Denver transitions to carbon-free energy and transportation systems.

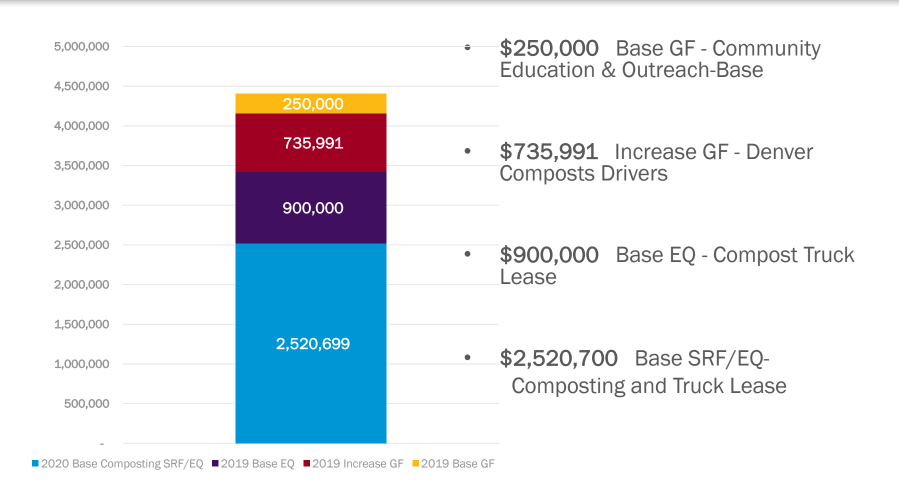
Public Works TOTAL 2020 INVESTMENT = \$27.06M

# **Public Works Investments**





# Public Works Waste Diversion Investments





## **General Services Investments**

Public Works and General Services are working together to achieve

the goals under the **80x50 Climate Action Plan** to maintain and update the City's building automation system and heating, ventilating, and air conditioning systems to be more energy efficient by reducing fossil fuel use and other environmental impacts.

2020 CIP Projects	Investment
DFD Station #12 HVAC	\$68,000
Montbello Library HVAC	\$90,000
700 W Colfax HVAC	\$250,000
700 W Colfax BAS	\$50,000
TOTAL	\$458,000





# **General Services Investment**

# \$1,700,000 is invested in the Energy Conservation Capital Projects Fund

General Services' goal is to achieve 100% renewable electricity for 256 City and County of Denver municipal buildings by 2025, utilizing an Energy Savings Performance Contract (ESPC) through Energy Service Companies (ESCO).

- This is an alternative financing mechanism used to accelerate energy conservation investments.
- Guarantees improvements will generate energy cost savings to pay for the project.
- These reduced energy costs guarantee utility cost savings to be reinvested and pay for more capital projects.
- At contract completion, additional cost savings accrue to the agency.
- General Services is evaluating proposals and will award ESCO contract(s) in Q4 2019 for the \$1.7M in existing funds.



# Public Works Electric Vehicles Investments

By the end of 2020

# \$6.8M investment (\$2.9M in 2020) 22% of electric-eligible fleet will be converted by 2020



2018 Lifecycle Emissions Profile (mg/mile)

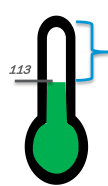
Pollutant	New Gasoline	c %	
	Car	Vehicle	Reduction
NOx	108	31	71%
VOC	135	2	99%
GHG	323,060	213,270	34%

NOx - nitrogen oxide

VOC - volatile organic compound

GHG - greenhouse gas

#### Mayor's 2020 EV Goal = 200



#### Adding 87 Vehicles in 2020

22 for DPW

16 for DFD

40 for DPD (Incl. 30 Zero Motorcycles)

5 for DPR

1 for DEH

1 for DHS

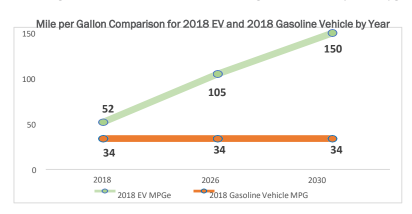
1 101 DIT

1 for DMV

1 for CAO

### Beyond 2020

Because electricity becomes cleaner each year, existing EVs will also reduce their emissions every year. The same 2018 Nissan LEAF, if on the road in 2030, would have improved its mpge from 52 to 150 mpge, while a comparable new gasoline vehicle bought in 2018 would at best maintain its original fuel economy of 34 mpg.



27% of fleet is electric-eligible (900 vehicles)



# Public Health EV Infrastructure Investment

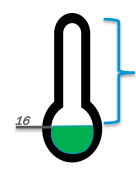
### By the end of 2020

\$1.3M Contribution by Xcel Energy for load testing and load capacity expansion

\$500K City Investment from EQ/ESEF for charging stations and installation

### 121 charging stations = 230 ports

Charging Stations



#### Adding 105 Stations in 2019/2020

28 Roslyn 27 Webb (12 CAO, 15 ROWE) 20 DPD Districts 1-6 15 Fire HQ 9 Police HQ 6 Human Services



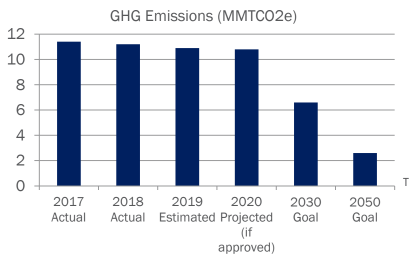




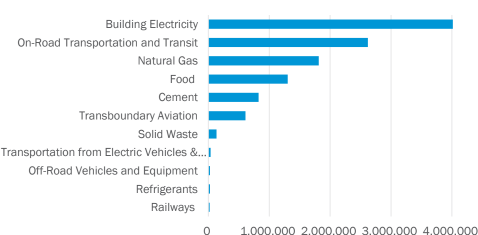
# **Public Health Investments**

	Expenditures	Revenues	FTE	Revenue Duration
NEW FTE/Programming	\$2,325,000	\$1,325,000	11.12	\$1,775,000 onetime transfer from ESEF
FTE TRANSFER	\$2,200,000	\$2,200,000	16.5	Temporary
TOTAL	\$4,525,000	\$3,525,000	27.62	

Establishes new Office of Climate Action, Sustainability and Resilience to accelerate action towards climate and sustainability goals. Includes a new General Fund investment and moves EQ's Climate Action Team & Office of Sustainability staff to the new office; funded by ESEF transfer.



### Greenhouse Gas Emissions (mt CO2e)





# Community Planning & Development Investment

# \$116,000 invested in 1 FTE for Green Buildings Compliance





# Human Resources/Children's Affairs Investments

# **RTD EcoPass Program**



OHR and OCA working together to invest \$2.0M in the RTD Eco-pass program to provide access and options for youth and employees to help reduce climate emissions.







- DEN hosts 7 solar photovoltaic arrays totaling over 15 megawatts of power generating capacity
  - 4 arrays interconnected at DEN electric meters
  - 2 on-site Community Solar Gardens
  - Xcel-owned solar canopy at Peña Station NEXT parking lot, part of a microgrid/battery storage demonstration project
- Renewable energy purchasing
  - Xcel's Renewable\*Connect Program
  - Off-site Community Solar Gardens
- Energy efficiency
  - Xcel Energy Annual Achievement Awards in 2014, 2016, and 2018 for lighting, HVAC, and control projects
- Green building
  - 4 Leadership in Energy and Environmental Design (LEED) certified buildings, including LEED Platinum hotel
- Over 50 electric vehicle charging stations for passengers and employees





### Energy Master Plan

- "Ensure that Denver International Airport can meet its future energy needs with energy that is low-carbon, cost-effective, reliable, and resilient"
- Comprehensive energy audits/Energy Performance Contract
- New large-scale solar project
- Planning first net-zero energy building
- DEN Real Estate energy goals
- Xcel Community Resiliency Initiative application





# DEN DEN Sustainability Highlights

#### Climate

 28% reduction in DEN-controlled greenhouse gas emissions between 2013 and 2018 despite passenger growth

#### Food

- DEN's partners donated 177,836 pounds in 2018 - almost 150,000 meal-equivalents

#### Materials

- Over 20 separate materials diverted from the landfill
- Composting increased from 65 tons in 2013 to 144 tons in 2018
- New glass program recycled 325 tons in the first 12 months

### Mobility

All DEN city employees offered RTD EcoPass

### Water Quality

DEN collects an industry-leading 70% of the deicing fluid applied to aircraft each winter season