

# 2019 Greenhouse Gas Emissions Inventory

Environment & Sustainability
Committee
June 6, 2022

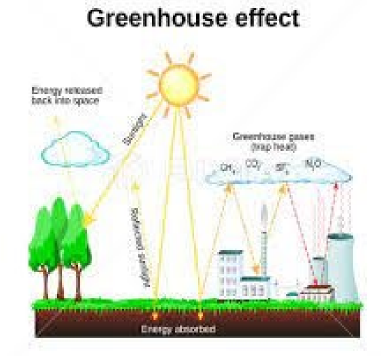
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### **GHG** Emission Inventory Purpose



- Update the inventory completed in 2018, based on 2015 data
- 2019 data was selected as the most representative yearly data
- First regular update to support the CECAP
  - CECAP based on the 2015 data
  - Updating to 2019 data allows us to assess CECAP progress and to focus ongoing CECAP efforts
  - Updating helps assess progress towards the commitment to the goals of the Paris Climate Agreement

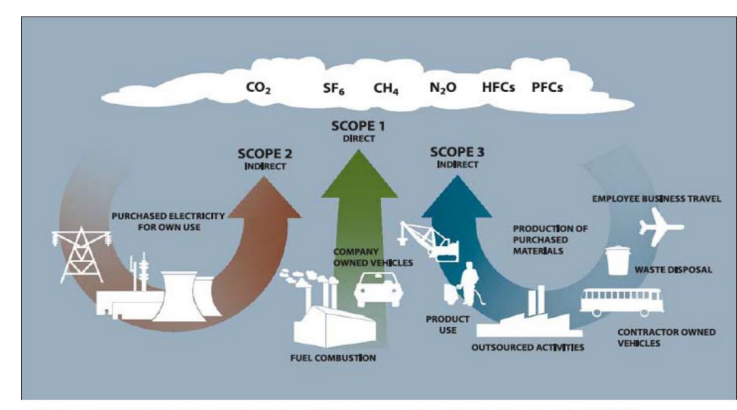




#### Introduction and Overview of Terms



- Greenhouse Gas (GHG) emissions are expressed in units of *Metric Tons of Carbon Dioxide Equivalent (MT CO<sub>2</sub>e)*. Includes:
  - Carbon Dioxide (CO<sub>2</sub>)
  - Methane (CH<sub>4</sub>)
  - Nitrous Oxide (N<sub>2</sub>O)
  - Fluorinated Gases (HFCs, PFCs, SF<sub>6</sub>)



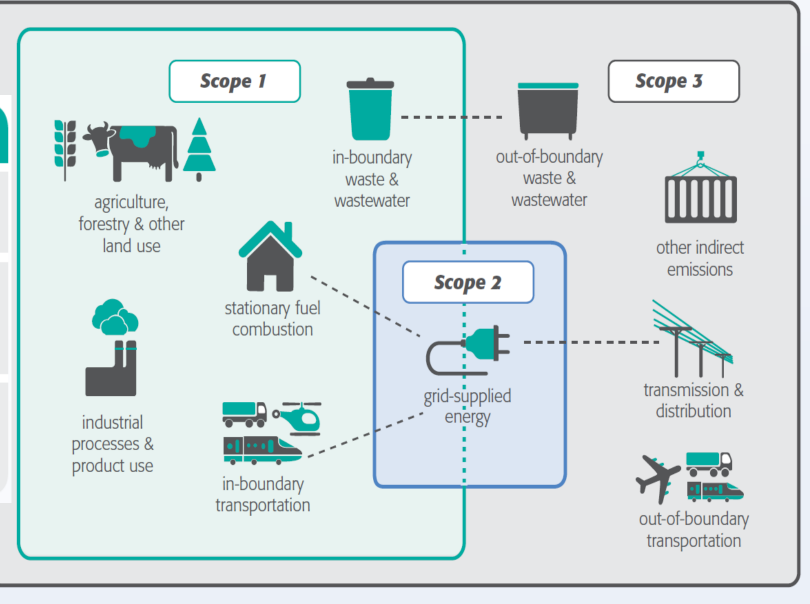
Source: WRI/WBCSD GHG Protocol Corporate Standard, Chapter 4 (2004).



# Terminology



Scope	Definition
Scope 1	GHG emissions from sources located within the city boundary
Scope 2	GHG emissions occurring as a consequence of the use of grid-supplied electricity, heat, steam and/or cooling within the city boundary
Scope 3	All other GHG emissions that occur outside the city boundary as a result of activities taking place within the city boundary
	1



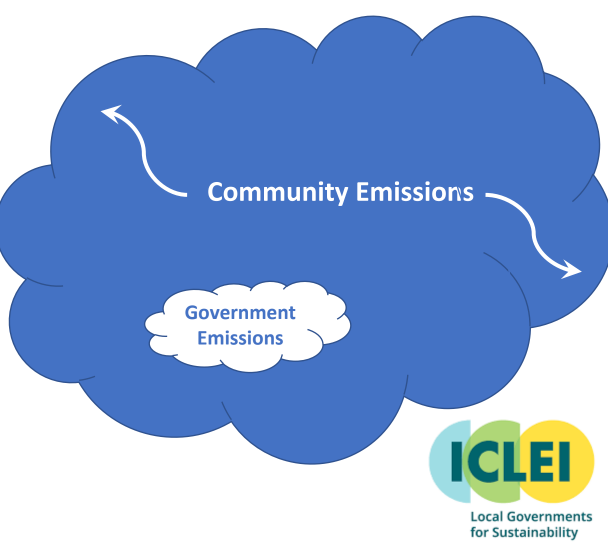
Inventory boundary (including scopes 1, 2 and 3) — Geographic city boundary (including scope 1) — Grid-supplied energy from a regional grid (scope 2)



# Methodology

- Emissions estimated using the Local Governments for Sustainability (ICLEI) and the Global Protocol for Community Scale Greenhouse Gas Emission (GPC) methods.
- ICLEI Clearpath accounting tool used to allow benchmarking with other cities
- Two GHG Emissions Inventories conducted as a part of this process:
  - Community-Scale
    - Emissions occurring as a result of activities and sources within the City of Dallas boundaries (also includes municipal emissions by the City of Dallas)
  - Government-Scale (Municipal emissions)
    - Emissions from sources owned/operated by the Dallas City Government









# Dallas City Government Inventory



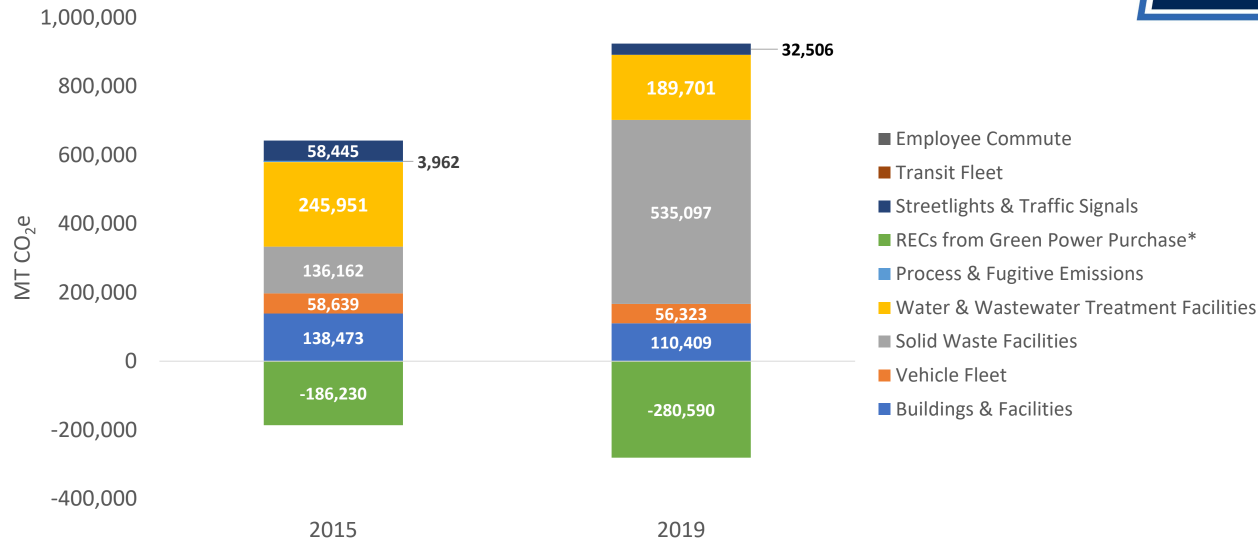
# **Summary of Government Emissions**



Scano	Sources/Sector	MT CO2e		% Chango
Scope		2015	2019	% Change
<b>Scope 1</b> - GHG Emissions from within City Facility Boundaries	Buildings & facilities, solid waste, fleet, water & wastewater, other process & fugitive emissions	212,959	599,090	181%
Scope 2 - GHG from Grid-suppled energy used for City facilities	Energy use for buildings & facilities, solid waste, fleet, water & wastewater, other process & fugitive emissions	428,673	324,946	-24%
	- Renewable Energy Credits	-186,230	-280,590	51%
	Net Emissions, Scope 2:	242,443	44,356	-82%
<b>Scope 3</b> - other City-related emissions that occur outside of City Boundary	Employee commute & fugitive emissions	0	40,046	
Total (	641,632	964,082	50%	
Total	455,402	683,492	50%	

# City of Dallas Government-Scale GHG Emissions Inventory Comparison by Sector (Scope 1 & 2 Only)









# Dallas Community-Scale Inventory



City of Dallas Community-Scale Summary of GHG Emissions by Scope and Sector MT CO<sub>2</sub>e **Sector** % Change Scope **DRAFT - PRELIMINARY DATA** 2015 2019 +4% Residential Energy 742,489 769,878 **Commercial Energy** 1,261,803 762,630 -40% **Industrial Energy** 345,001 467.343 +35% Transportation & Mobile Sources 6,779,889 3,230,549 -52% 140,488 Solid Waste 538,129 +283% Scope 1 (In-Boundary) Water & Wastewater 273 353 +29% 1,159,123 **Process & Fugitive Emissions** 824,388 -29% Subtotal: Scope 1 (Gross) 10,429,066 6,593,270 -38% AFOLU (Agriculture, Forestry, and Other Land Use Credits) -382,452 -96,000 -75% Subtotal: Scope 1 (Net) 10,046,614 6,497,270 -37% Residential Energy 3,151,238 2,439,406 -23% Commercial Energy 5,213,456 4,035,757 -23% Scope 2 **Industrial Energy** 1,314,177 1,017,330 -23% (Grid) 30,505 -56% Transportation & Mobile Sources 69,738 Subtotal: Scope 2 9,748,609 7,522,998 -23% Solid Waste 34,072 +421% 6,537 Scope 3 **Transportation & Mobile Sources** 70,252 3,665,123 +5,117% (Outside

Subtotal: Scope 3

499,129

575,918

20,753,593

20,371,141

446,013

4,145,208

18,261,476

18,165,476

-11%

+620%

<sub>10</sub>13%

-12%

**Boundaries**)

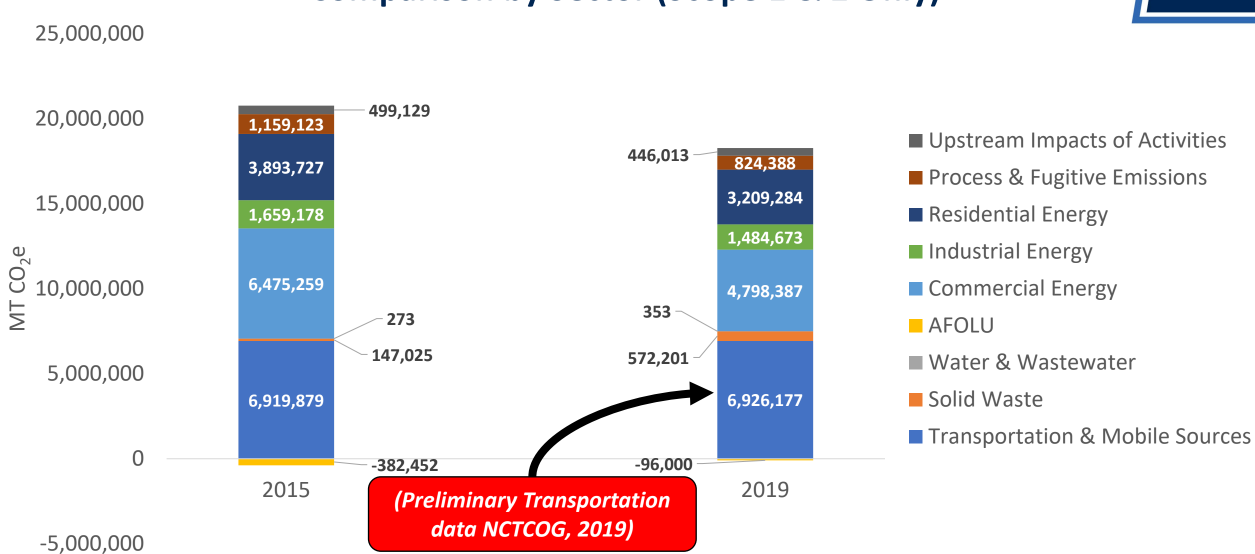
**Upstream Impacts of Activities** 

**Total (Gross)** 

Total (Net)

# City of Dallas Community-Scale GHG Emissions Inventory Comparison by Sector (Scope 1 & 2 Only)

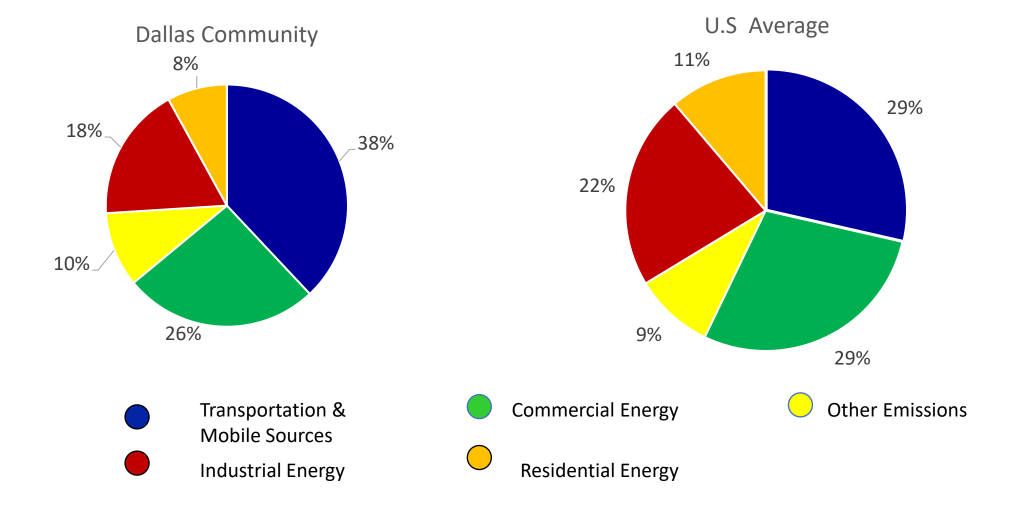






### Dallas Community Emissions

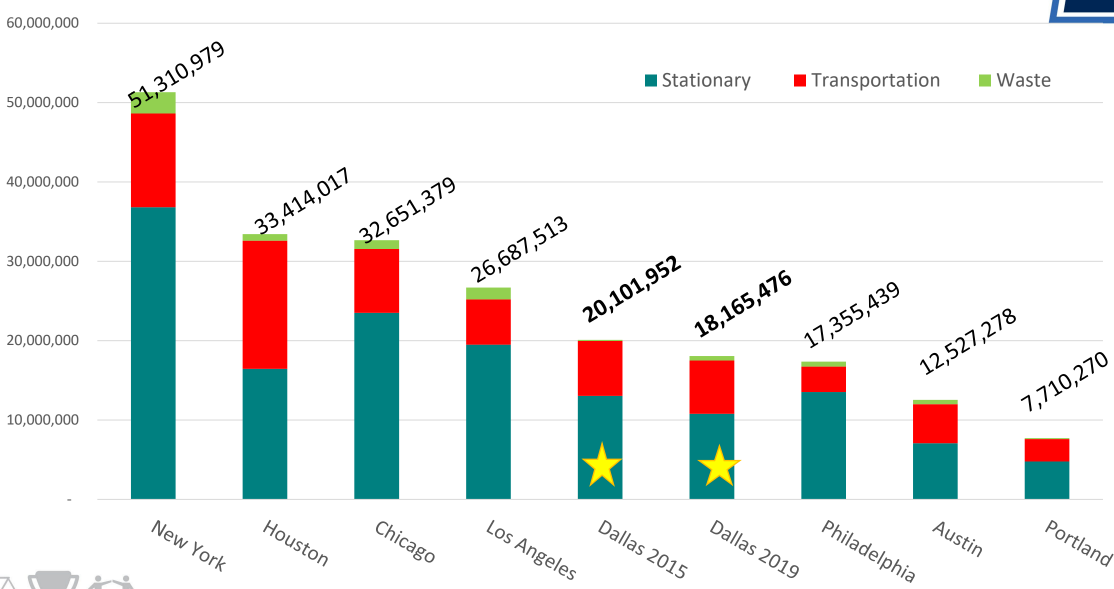






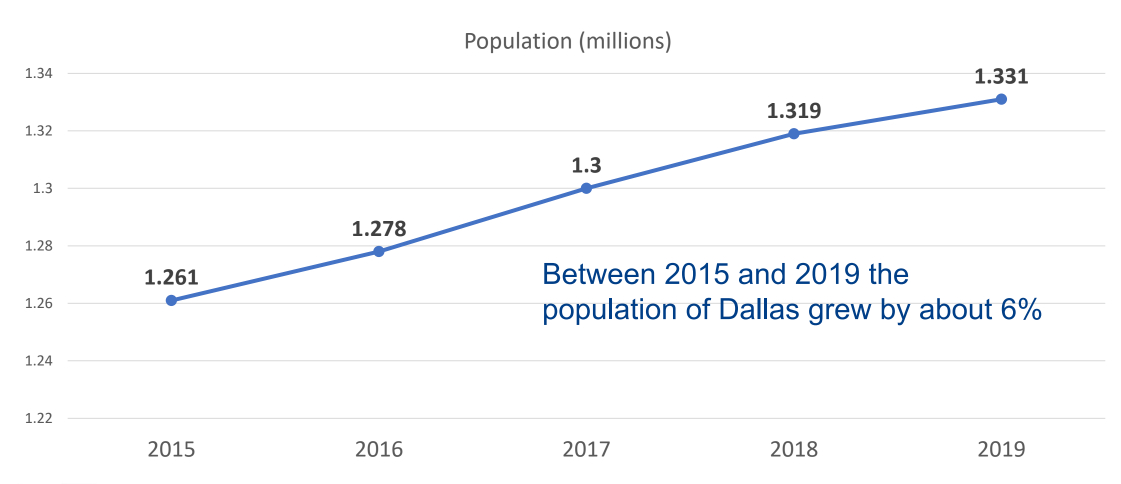
# C40 City Comparison





### City of Dallas Population Growth

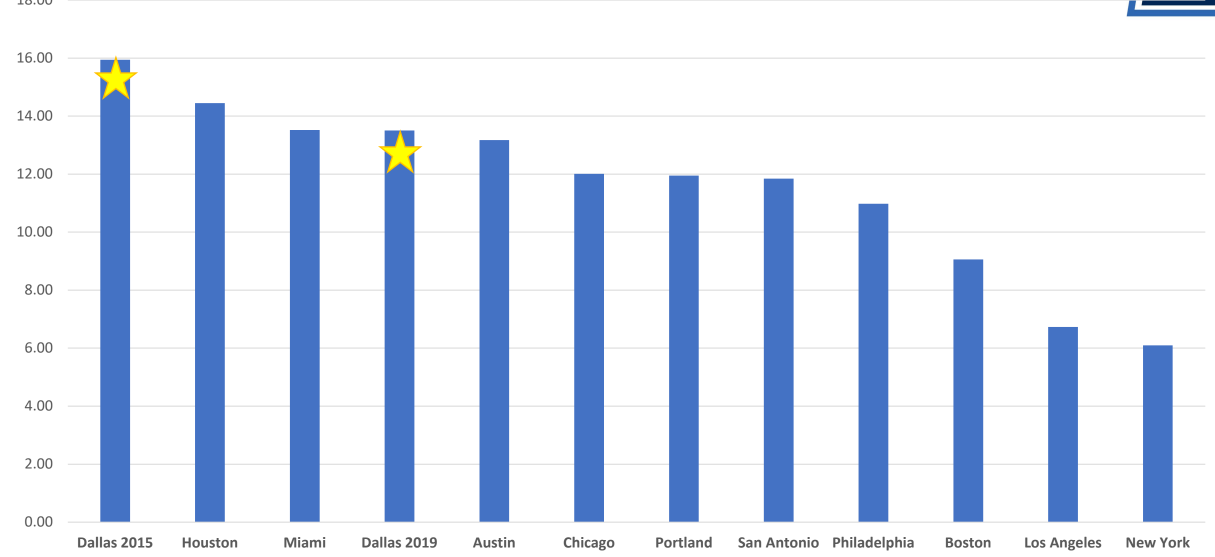






### Greenhouse Gas (MT CO2e)/ Capita (2019)







### Conclusions



- Community emissions are down even though population increased
  - Population grew by 6% from 2015 to 2019, but community emissions decreased by 12%
  - In 2015 the per capita community emissions were 16.2 T/person
  - In 2019 the per capita community emissions were 13.5 T/person
- Significant progress in key areas Buildings and energy
- Community energy use is lower
- City electricity use is offset by Renewable Energy Credits
- Progress made in calculation methodology and data collection
- Working with NCTCOG on a regional inventory has been helpful



#### **Next Steps**

- Wrap loose ends
- Project trends
- Identify opportunities to further reduce emissions
- Assess alignment with CECAP goals
- Work with NCTCOG & Regional Partners towards regional inventory and air quality compliance improvements









#### **QUESTIONS AND DISCUSSION**



Vehicle Fleet

**Buildings & Facilities** 

**Solid Waste Facilities** 

**Buildings & Facilities** 

**Solid Waste Facilities** 

**Employee Commute** 

**Buildings & Facilities** 

**Process & Fugitive Emissions** 

**Process & Fugitive Emissions** 

Streetlights & Traffic Signals

Water & Wastewater Treatment Facilities

Water & Wastewater Treatment Facilities

Renewable Energy Credits (RECs)\*

**Total (Gross)** 

Total (Not)

**Sector** 

Scope

Scope 1

Scope 2

Scope 3

City Government Summary of GHG Emissions by Scope and Sector

Subtotal: Scope 1

Subtotal: Scope 2 (Gross)

Subtotal: Scope 2 (Net)

Subtotal: Scope 3

2015

14,599

135,486

58,639

273

3,962

212,959

123,874

676

58,445

245,678

428,673

-186,230

242,443

0

0

0

0

641,632

155 102

MT CO2e

2019

8,289

534,477

56,323

0

*599,090* 

102,120

620

32,506

189,700

324,946

-280,590

44,356

13,166

360

26,520

40,046

964,082

683 193

% Change

-43%

+294%

-4%

-100%

-100%

+181%

-18%

-8%

-44%

-23%

-24%

+51%

-82%

19-50%

**450%** 



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