

Climate Recovery Update  
Internal Emissions and Actions  
May 18, 2016



# Overview

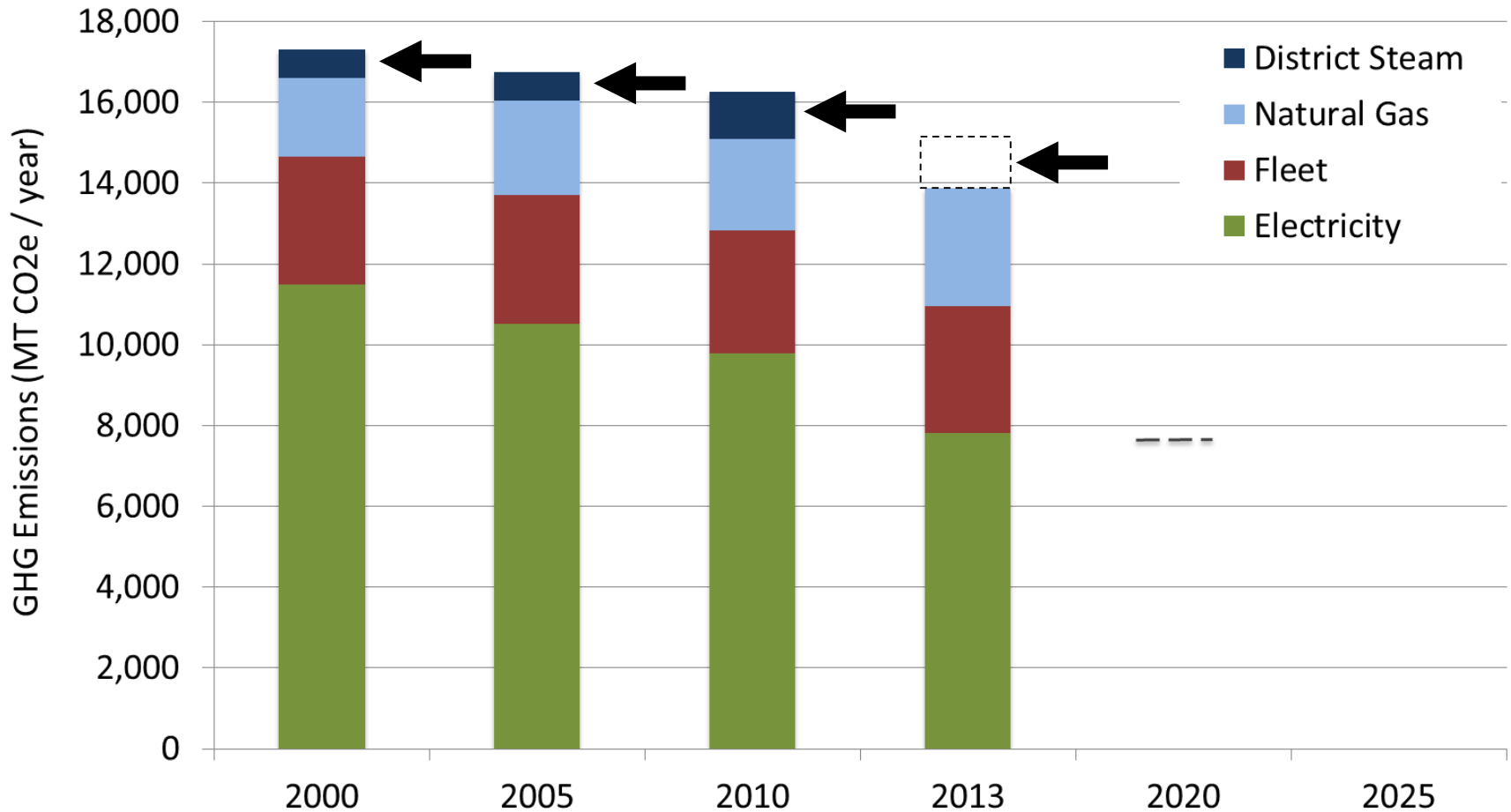
1. Emissions From Internal Operations
2. Reduction Strategies
3. Discussion

# Climate Recovery Ordinance

1. Formalize Reduction Goals
2. Set Milestones to Achieve Goals
3. Develop Science-based Reduction Goal (350ppm)
- 4. Provide Regular Updates**
5. Evaluate Performance and Adjust Over Time.

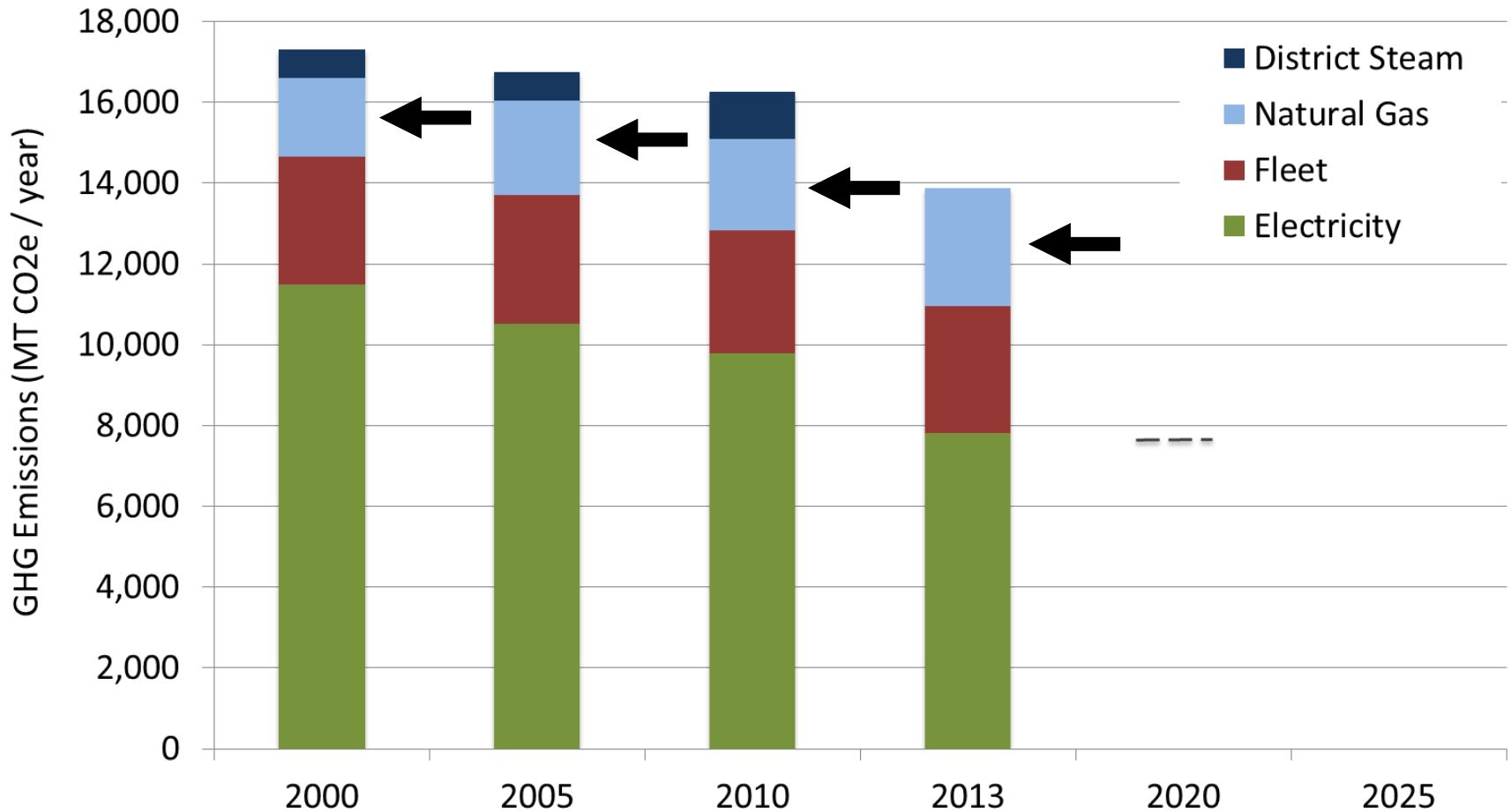
# Internal Emissions Trend and Target

Greenhouse Gas Emissions From City of Eugene Buildings and Fleet



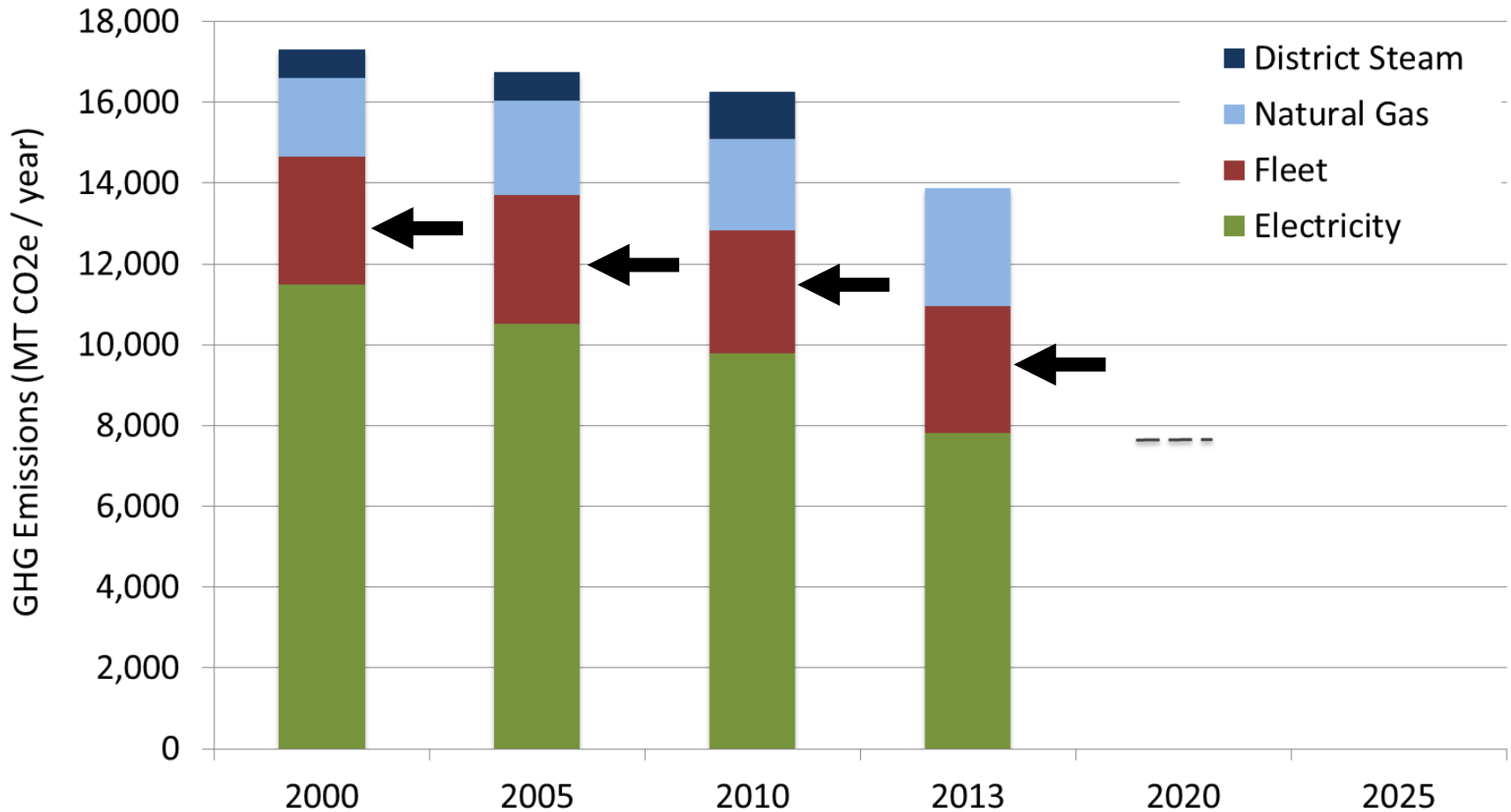
# Internal Emissions Trend and Target

Greenhouse Gas Emissions From City of Eugene Buildings and Fleet



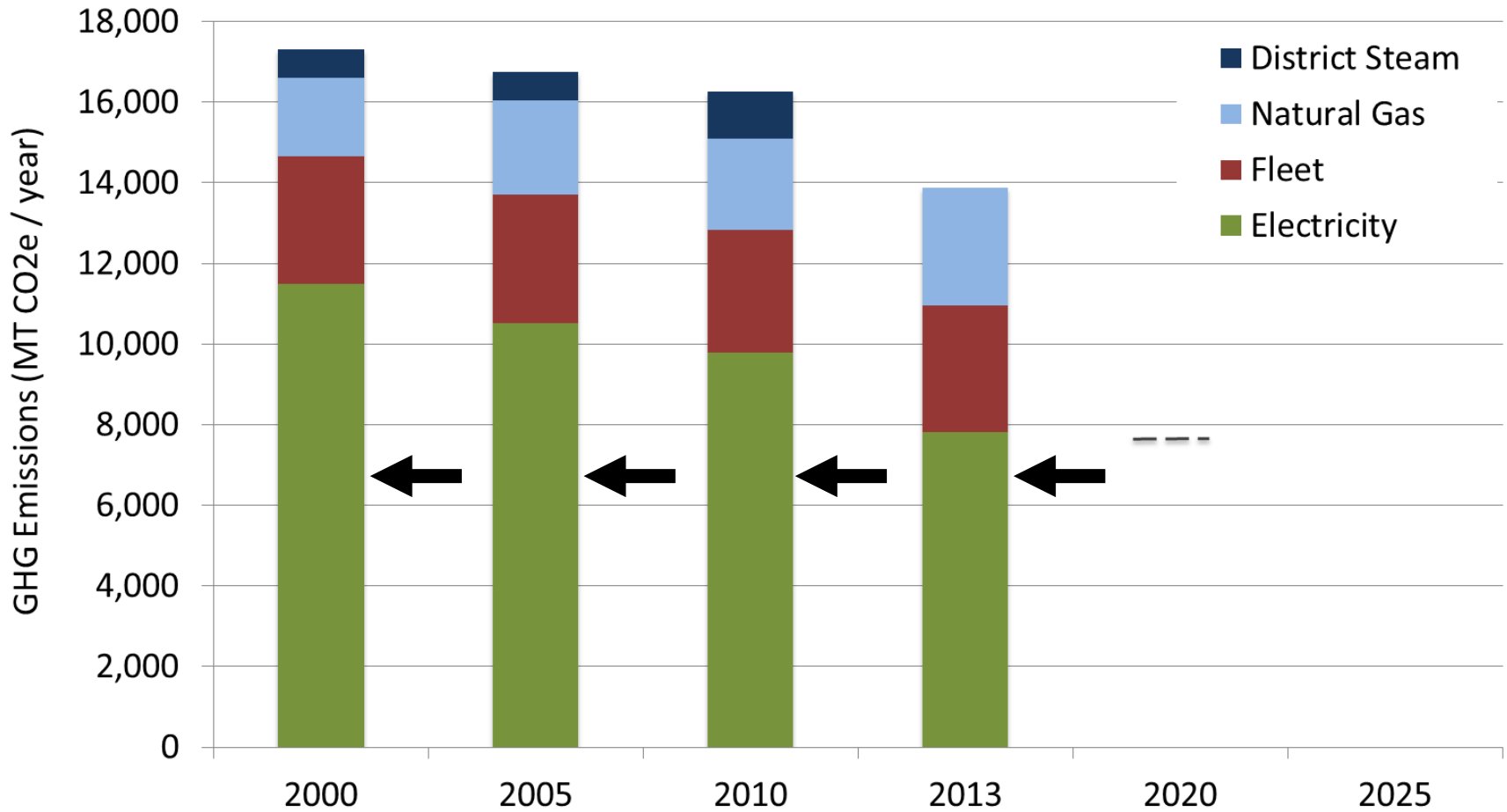
# Internal Emissions Trend and Target

Greenhouse Gas Emissions From City of Eugene Buildings and Fleet



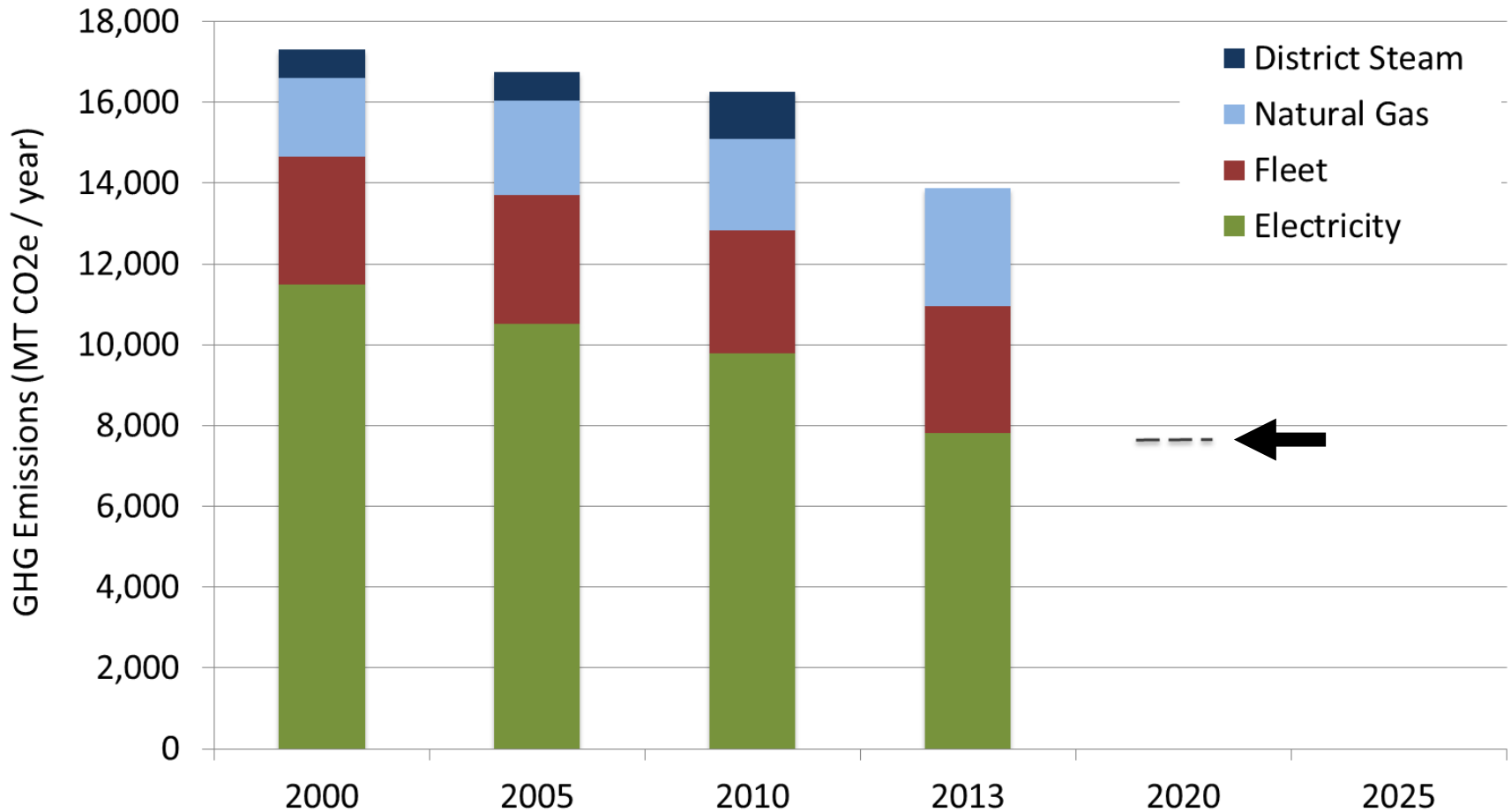
# Internal Emissions Trend and Target

Greenhouse Gas Emissions From City of Eugene Buildings and Fleet



# Internal Emissions Trend and Target

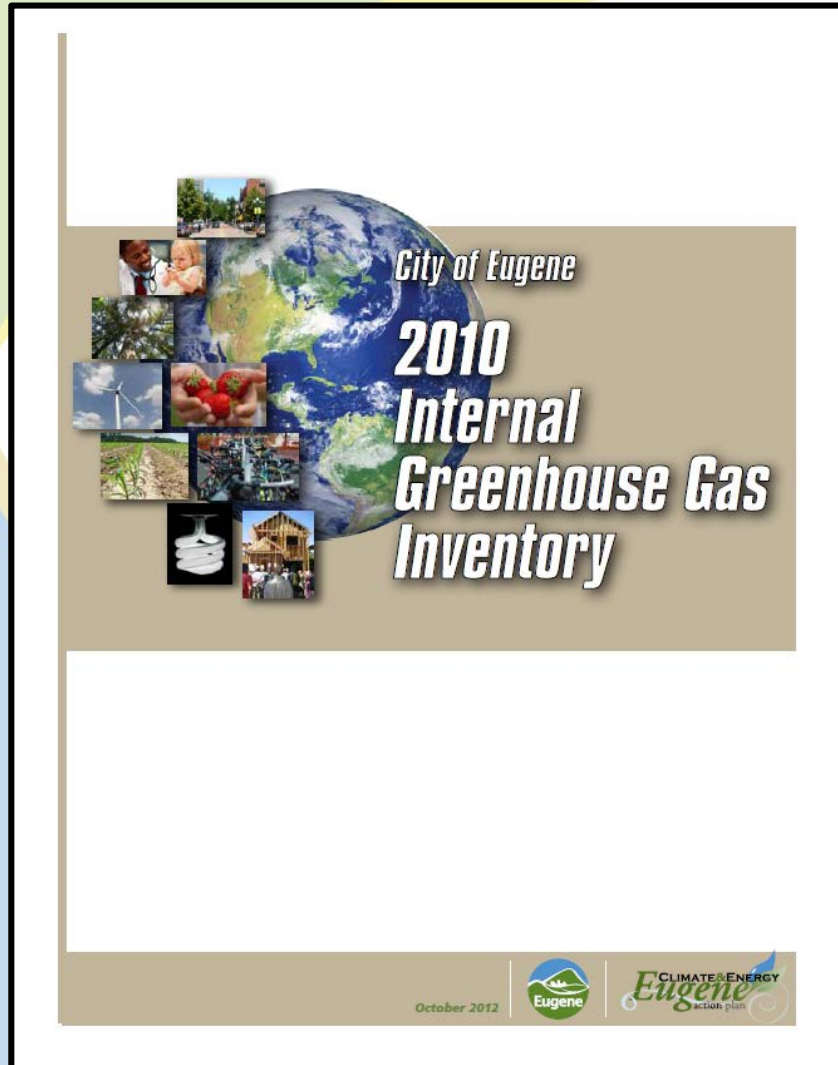
Greenhouse Gas Emissions From City of Eugene Buildings and Fleet





# Update Process

Interdepartmental  
Core Climate Team  
And Task Teams



# Next Phase Emissions Reductions

Electrify Auto Fleet  
LED Indoor Lighting  
Fuel-efficient Driving Training



# Next Phase Emissions Reductions

Retro-commissioning Major City Facilities  
Radiant Heat for Large Spaces  
No Idling Policy  
Substitute Laptops for Desktops



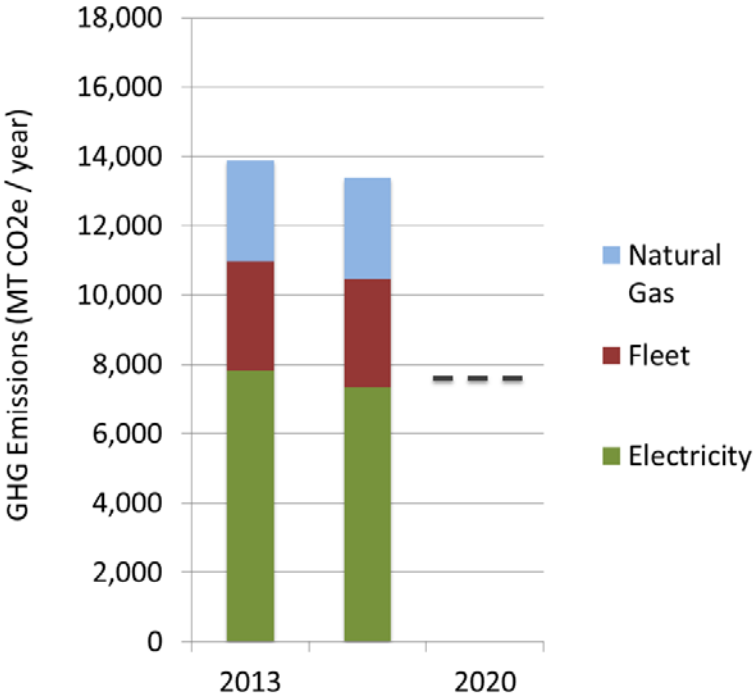
# Next Phase Emissions Reductions

Phase 2 Streetlight LED Retrofit  
Upgrade Water Heating  
Increase Remote Training  
Renewable Diesel

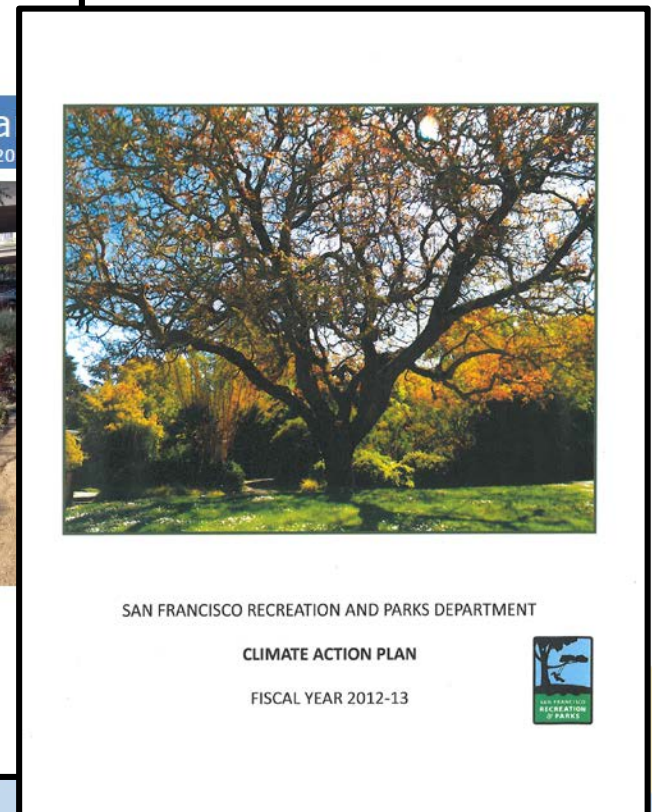
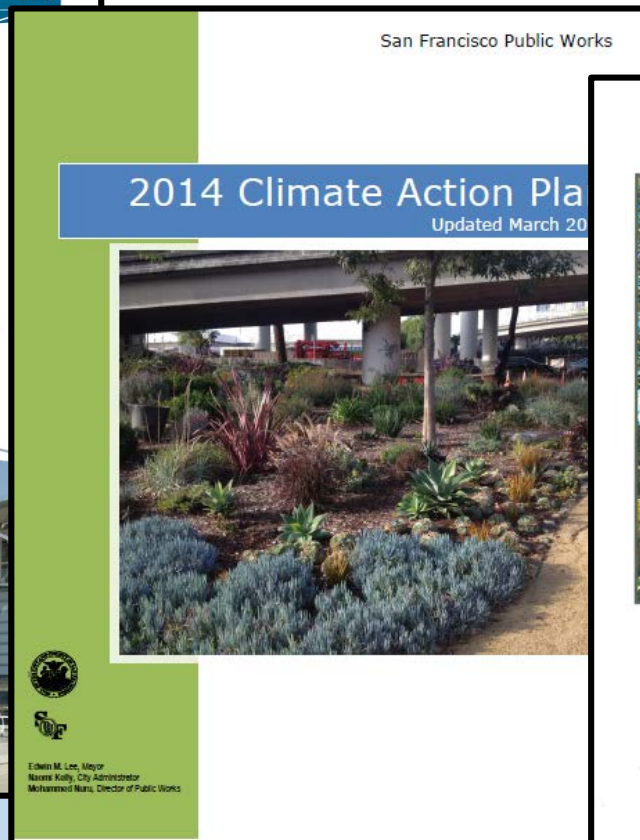
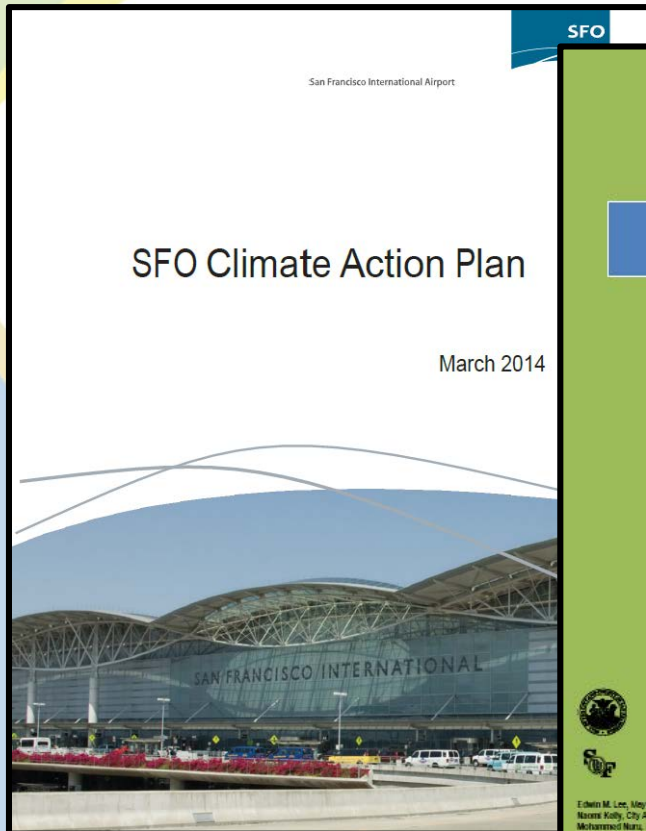


# Project Update

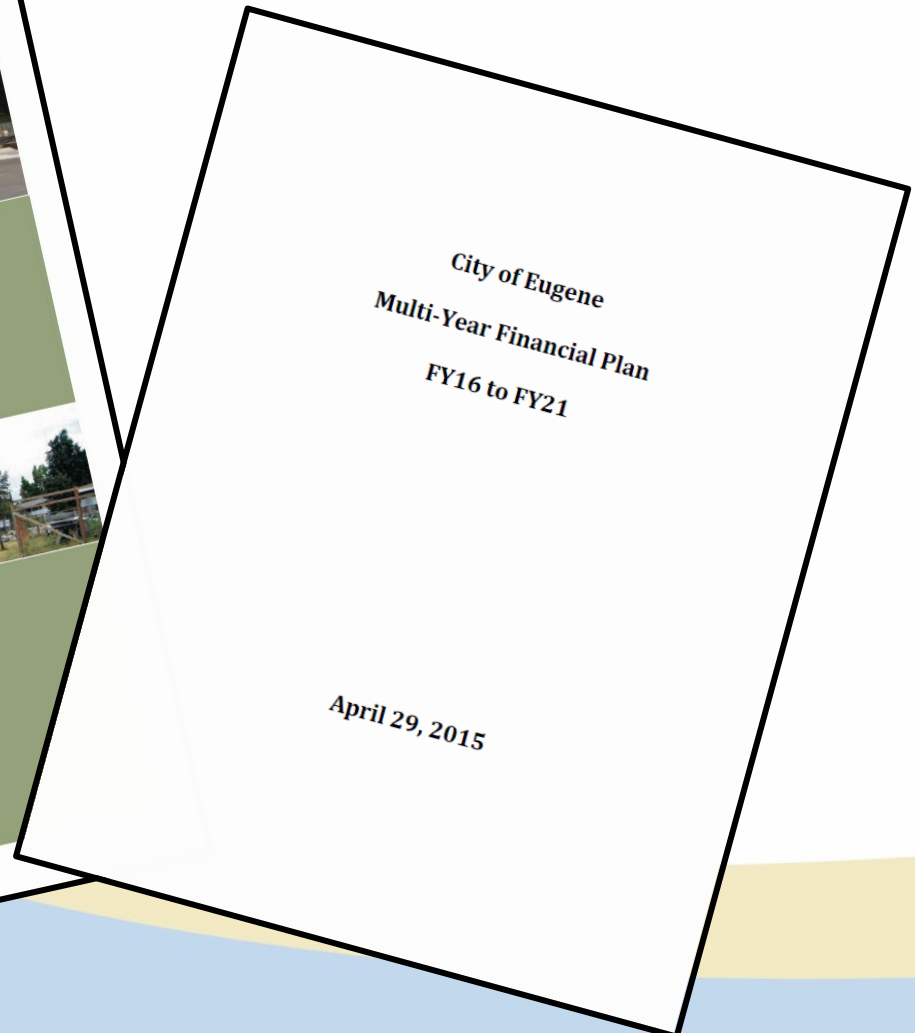
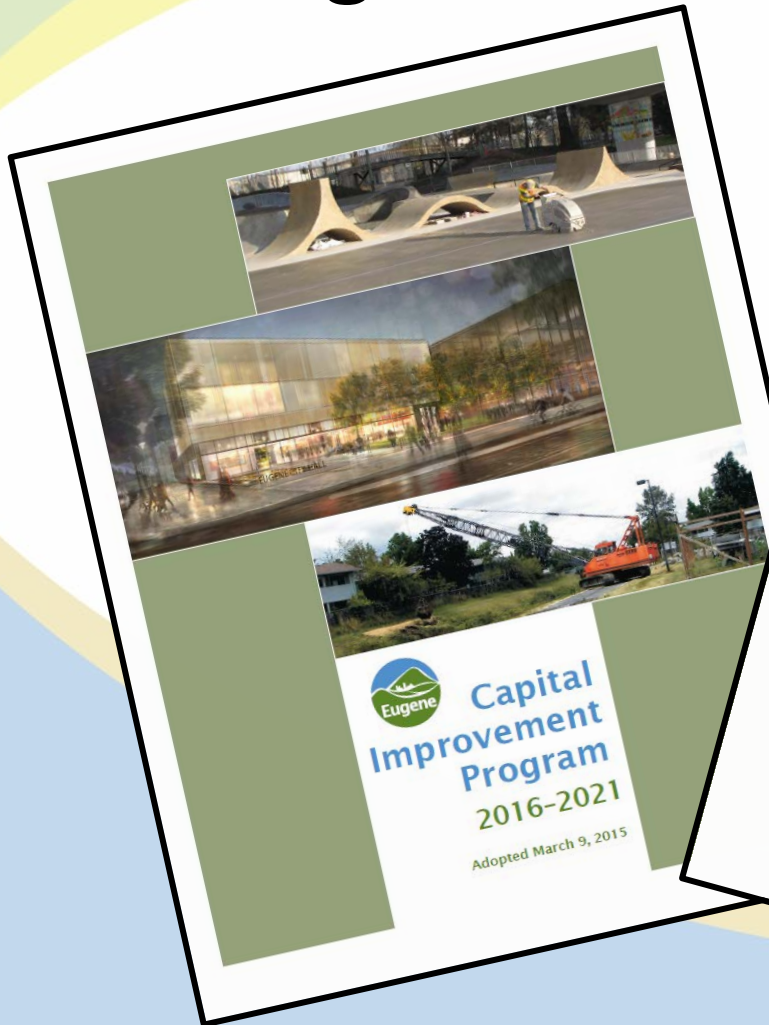
Greenhouse Gas Emissions From City of Eugene Buildings and Fleet



# Internal Policies: Department Reduction Plans



# Internal Policies: Integrate with CIP and MYFP



# Internal Policies: Carbon Fund





Matt McRae  
City of Eugene  
(541) 682-5649

Matt.a.mcrae@ci.eugene.or.us

[www.eugene-or.gov/sustainability](http://www.eugene-or.gov/sustainability)

*Eugene City Council*

*May 18, 2016*