

Climate Recovery Progress Report

February 23, 2015



Overview

1. The Climate Recovery Ordinance
2. Assessment of current trends
3. Next steps

Climate Recovery Ordinance

1. Clarifies and codifies existing goals:

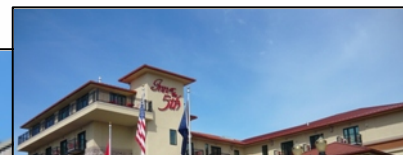
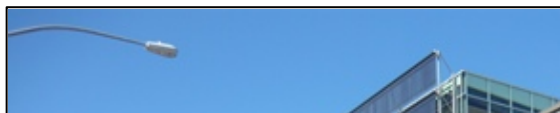
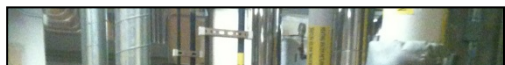
- Reduce community-wide fossil fuel use 50% by 2030
- Carbon Neutral City operations by 2020

2. Calls for an assessment of current efforts

Highlights

Internal

Community



Climate Recovery Ordinance

1. Clarifies and codifies existing goals:

Reduce community-wide fossil fuel use 50% by 2030
Carbon Neutral City operations by 2020

2. Calls for an assessment of current efforts

3. Calls for the development of a science-based community greenhouse gas reduction goal

4. Calls for regular progress reports to Council

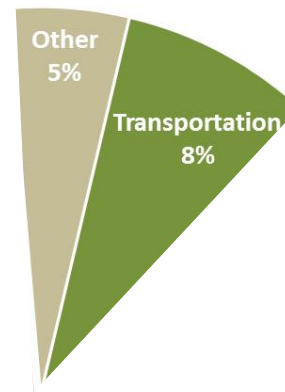
5. Establishes a process of analysis, reporting, and readjustment if community or internal targets are not met.



Internal Progress

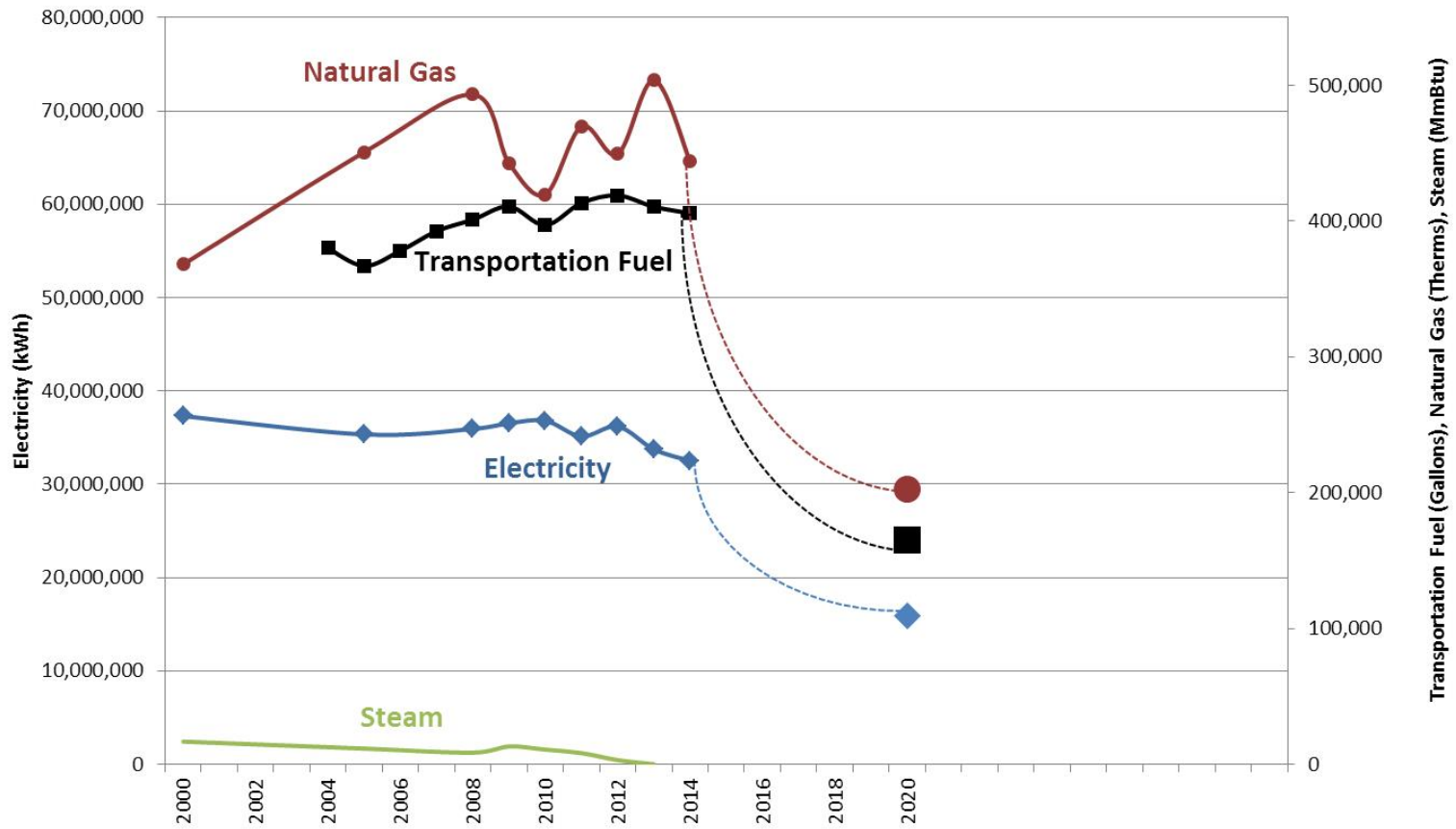
Internal Greenhouse Gas Emission Sources (2010)

City of Eugene Internal
Greenhouse Gas Emissions Sources



Internal Greenhouse Gas Emission Sources

City of Eugene Internal Greenhouse Gas Emissions Sources

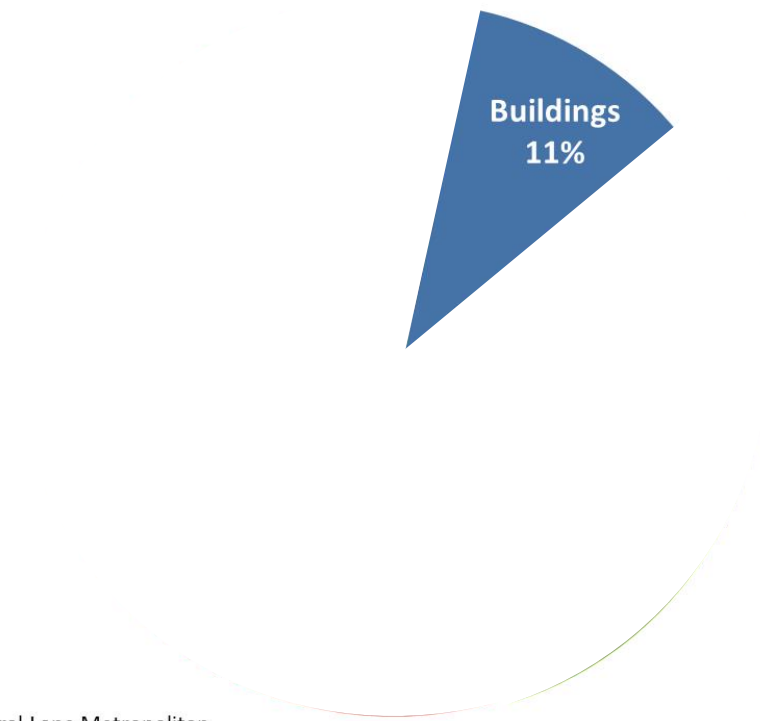


The slide features a white central area framed by a yellow border, set against a background of light green and light blue curved shapes. The text "Community Progress" is centered in the white area.

Community Progress

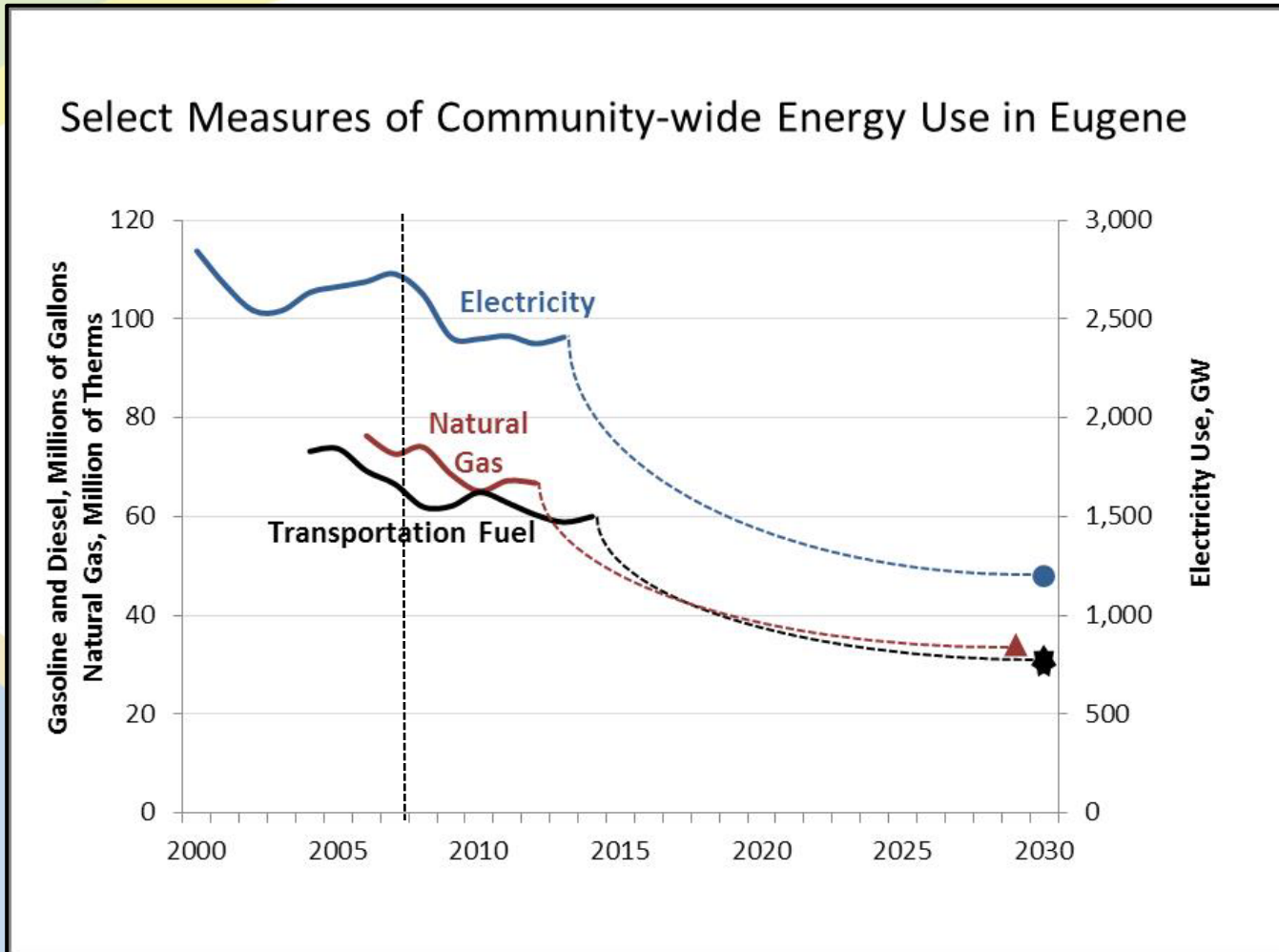
Community Energy Use and Emissions (2010)

**Eugene-Springfield Metropolitan Region
Greenhouse Gas Emissions Sources**



Source: Central Lane Metropolitan
Planning Organization (2010)

Community Energy Trends



Next Steps



Next Steps



UNIVERSITY OF OREGON



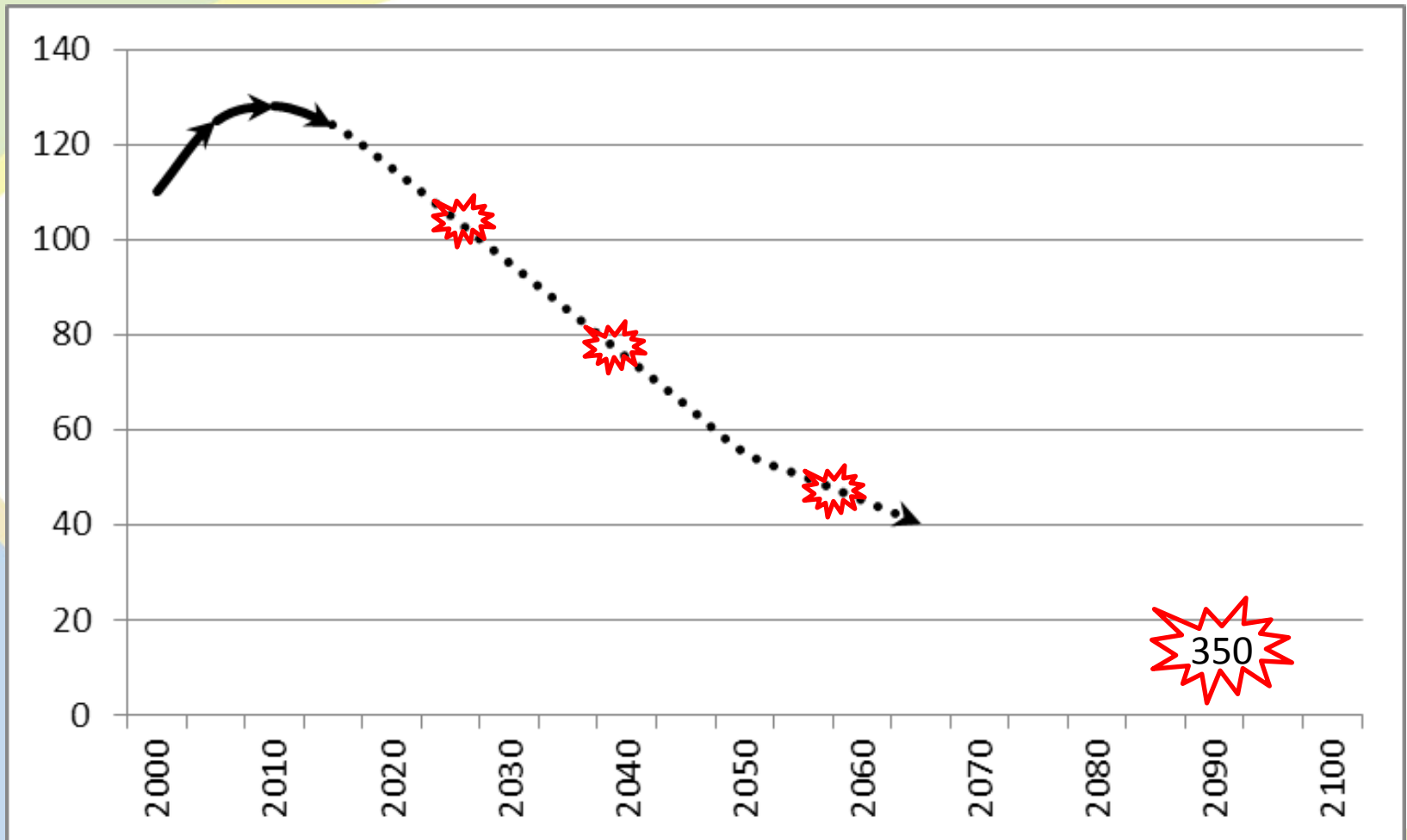
NW Natural
We grew up here.



TRIG is affiliated with the
Center for Sustainable Communities
at Willamette University



Future Council Check-In



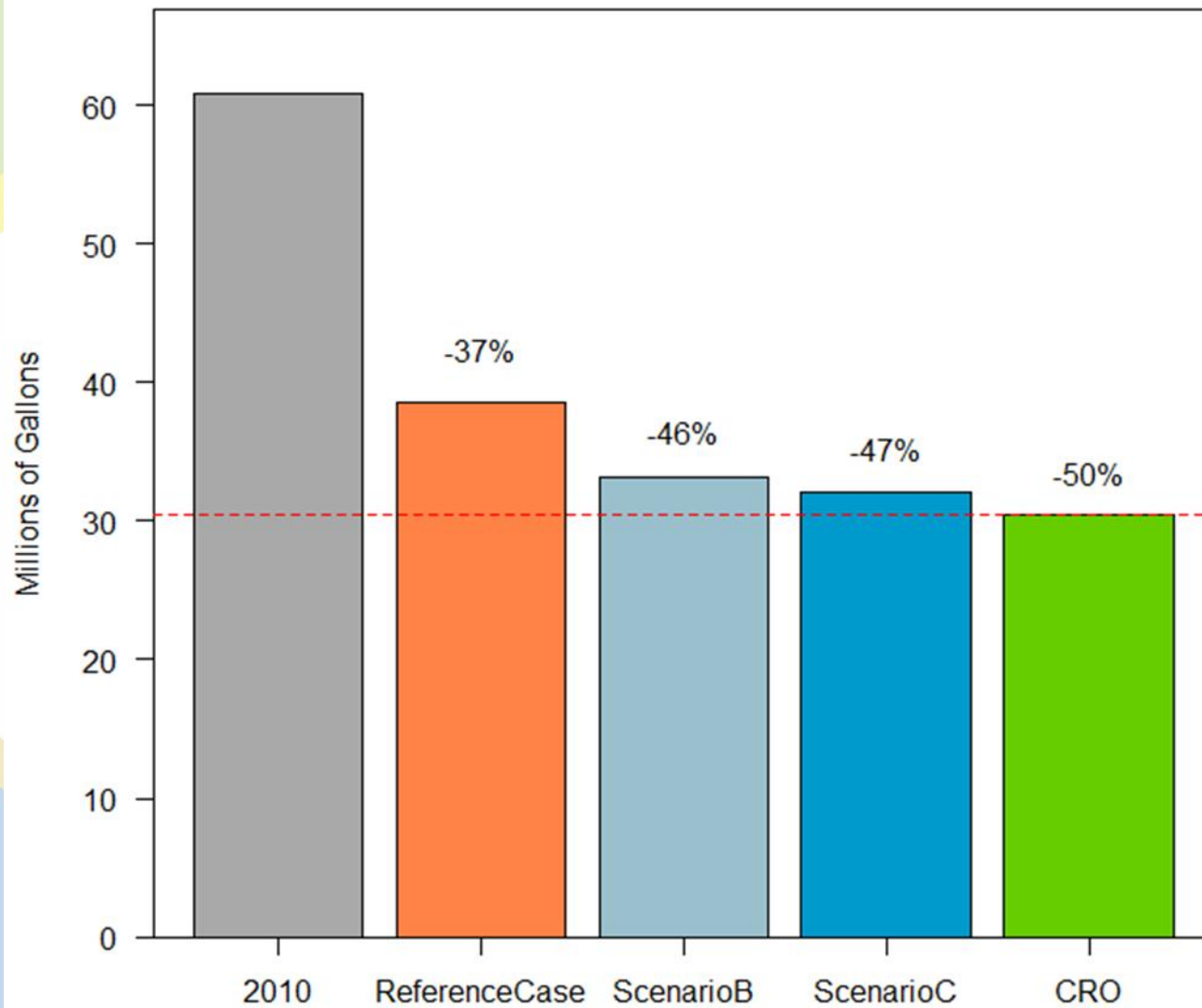
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www.eugene-or.gov/sustainability

Eugene City Council
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Annual Fuel Consumption for Light-duty Vehicles in 2030



- Duplicate slides of pie charts