



CLIMATE & ENERGY
Eugene action plan 

Matt McRae

City of Eugene

Climate and Energy Analyst

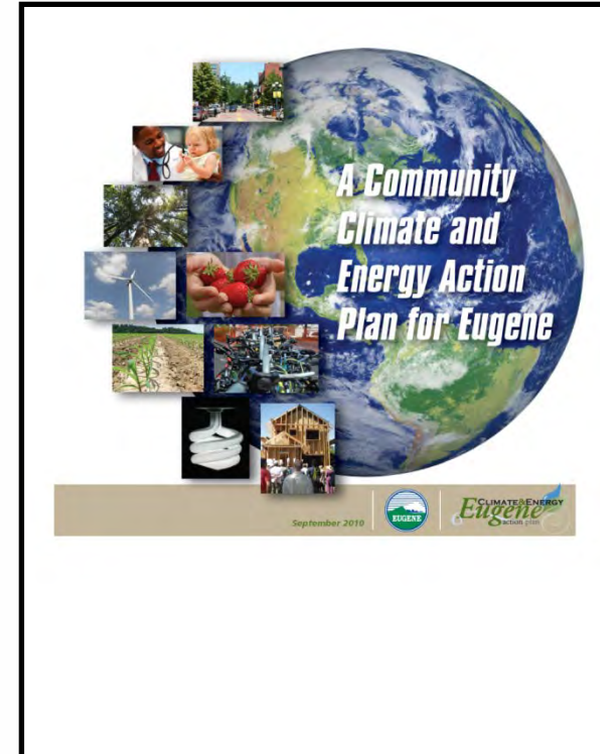
(541) 682-5649

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

www.eugene-or.gov/sustainability

Background: Eugene Climate Action

1. Overview of Existing Community Climate and Energy Plan
2. Progress Toward Community Goals



Climate and Energy Action Plan



GOALS:

1) Reduce greenhouse gas emissions 10% below 1990 levels by 2020.



2) Reduce fossil fuel use 50% by 2030.

3) Identify adaptations to climate change.

4) Identify adaptations to rising and volatile fossil fuel prices.



Climate and Energy Action Plan

1. Buildings and Energy
2. Food and Agriculture
3. Land Use and Transportation
4. Consumption and Waste
5. Health and Social Services
6. Urban Natural Resources



Climate and Energy Action Plan 2013 Progress Report

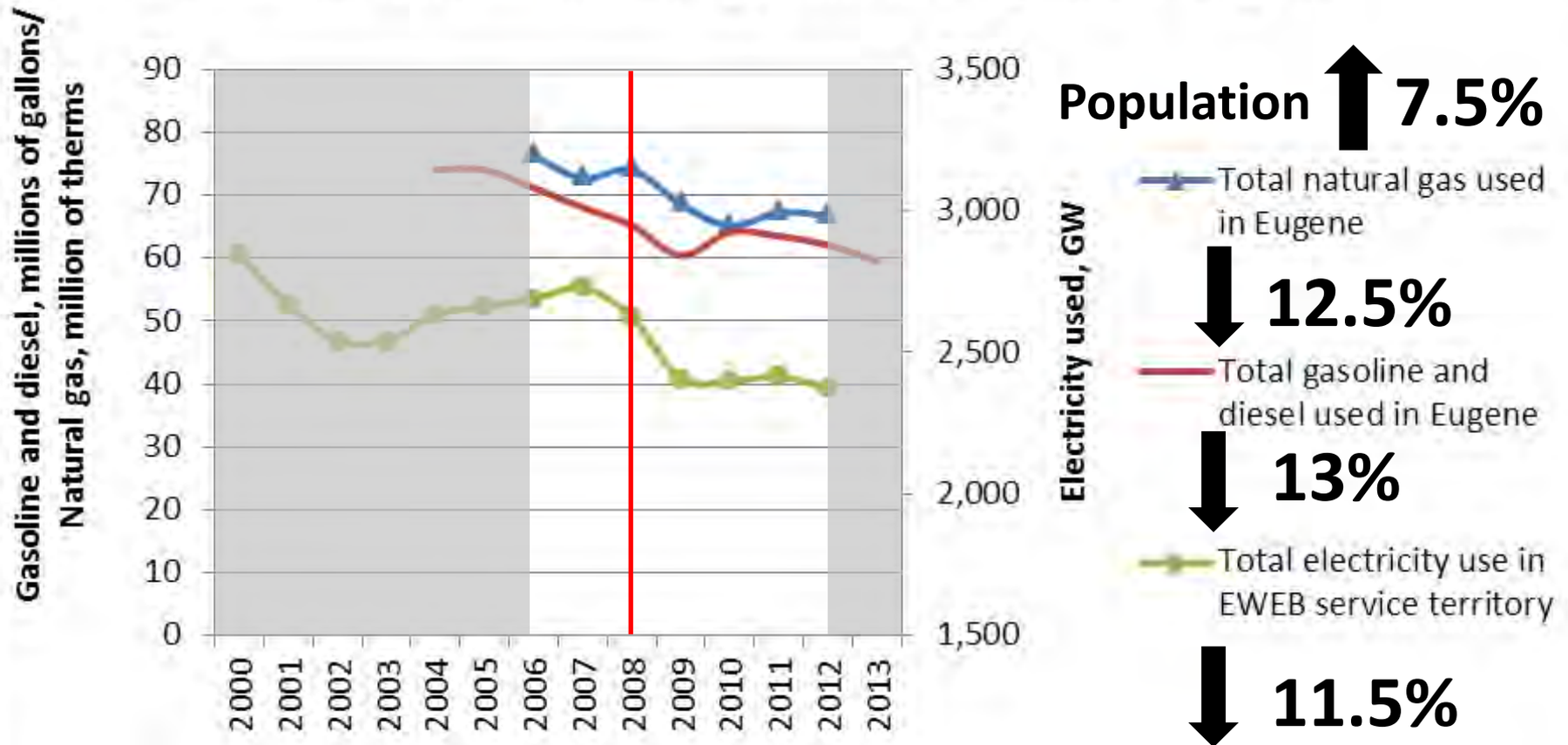


UNIVERSITY OF OREGON



Community Energy Use Trends

Select measures of energy use in Eugene, Oregon



Matt McRae
City of Eugene Office of Sustainability
Climate and Energy Analyst
(541) 682-5649
matt.a.mcrae@ci.eugene.or.us
www.eugene-or.gov/sustainability

Climate Recovery Ordinance and Community Climate and Energy Action Plan

	Climate and Energy Action Plan	Climate Recovery
Targets	GHGs 75% below 1990 levels by 2050	Meet 350ppm
	Consistent with Oregon targets	More aggressive
	Political	Scientific
Commitment to targets	Supported	Binding
Commitment to plan	Aspirational	Binding
Reporting Period	3-5 years	2 years

Community Climate and Energy Action Plan

Action by action progress

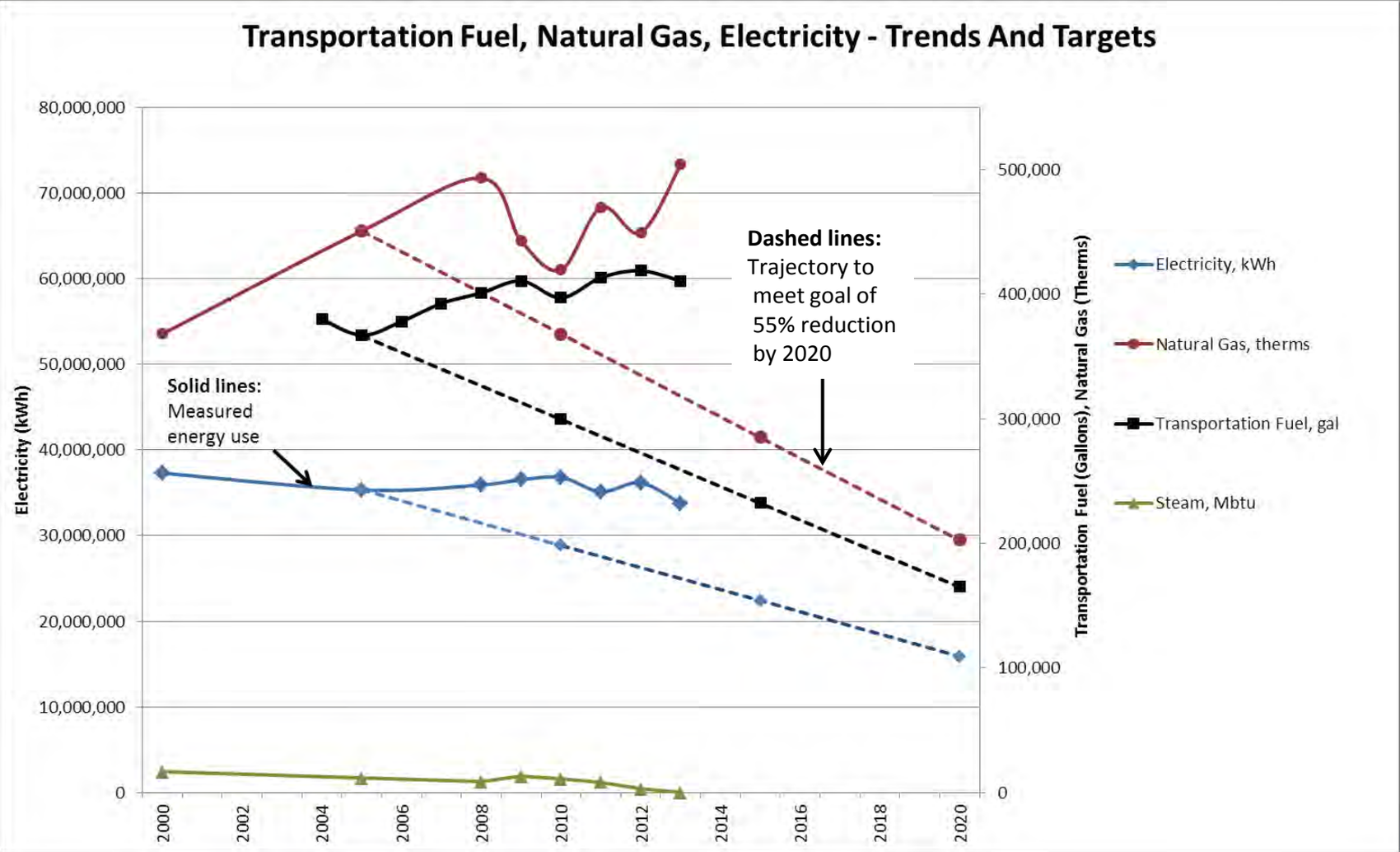
STRATEGY SCORECARD

A snapshot of strategies finished, striding, getting started and no movement.



	Strategies finished	Strategies in stride	Strategies getting started	Strategies with no movement
2011 TOTALS	= 3	= 23	= 53	= 25
2012 TOTALS	= 11	= 36	= 28	= 13

City of Eugene Internal Energy Use





Public Attitudes

77% = climate change is happening and it's manmade

75% = climate change requires much stronger regulation of GHGs

81% = climate change requires us to entirely rethink our behavior

74% = individual action can make a difference



Comparison: Greenhouse Gas Emissions Reduction Targets

Eugene Greenhouse Gas Emissions Reduction Targets

