

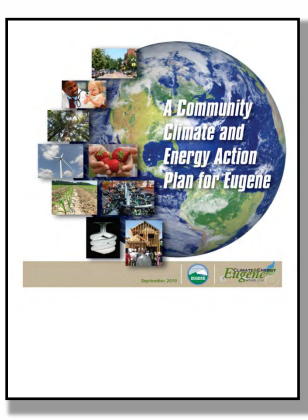
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Background: Eugene Climate Action

1. Overview of Existing Community Climate and Energy Plan

2. Progress Toward Community Goals



Climate and Energy Action Plan

GOALS:



 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











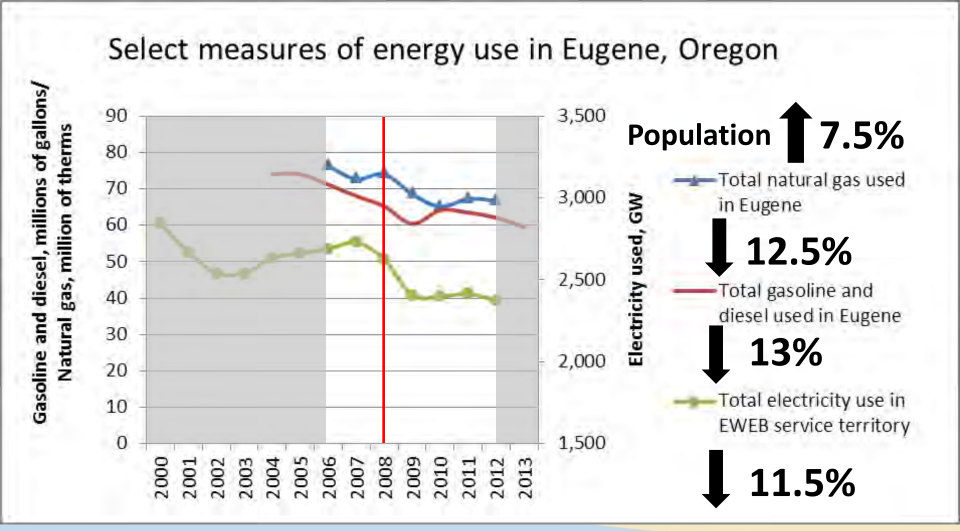


Climate and Energy Action Plan 2013 Progress Report



Creating innovative solutions to the complex social-ecological challenges of our time

Community Energy Use Trends



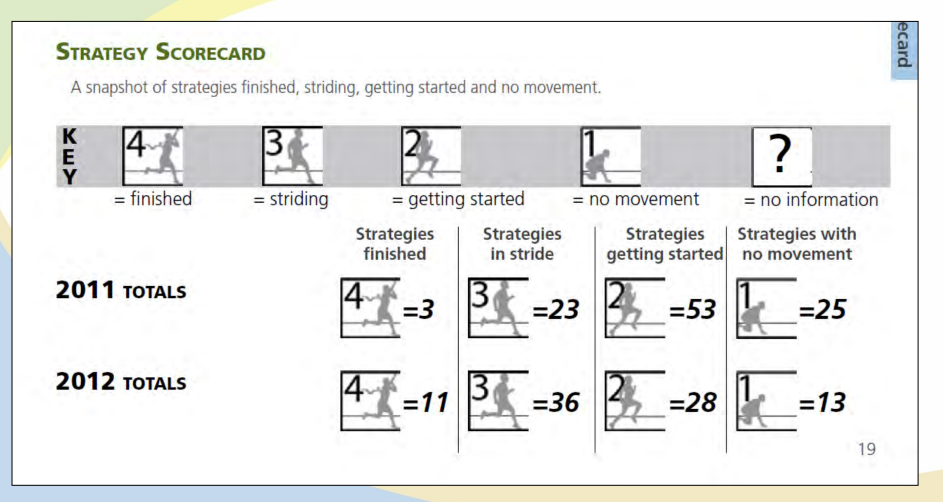
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Climate Recovery Ordinance and

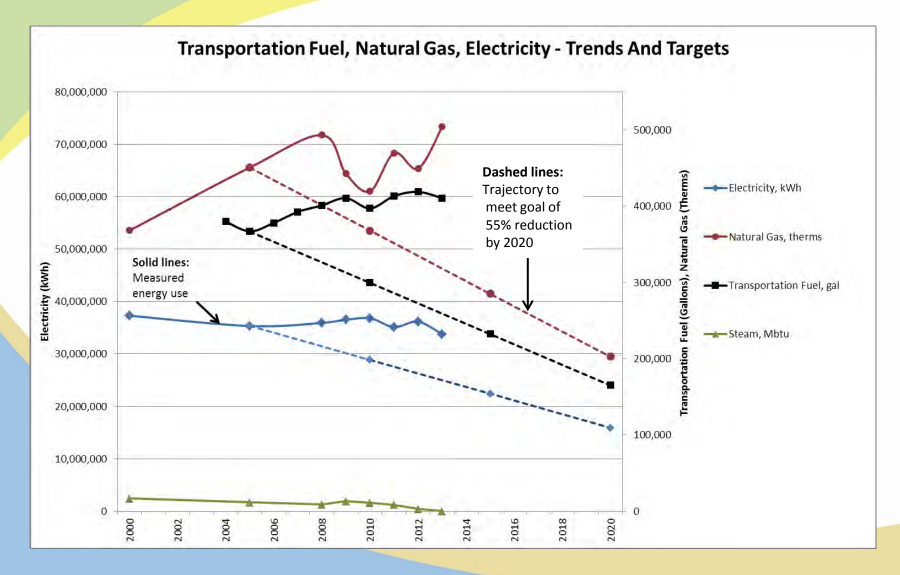
Community Climate and Energy Action Plan

		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



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

