

4. Integrated Scenarios

Bundling Policies

September 21, 2022

SSG

Oregon may choose to implement more than one policy.

> *These policies may **interact***

> *The **combined impact** of the policies on energy, emissions, additional benefits is also useful*

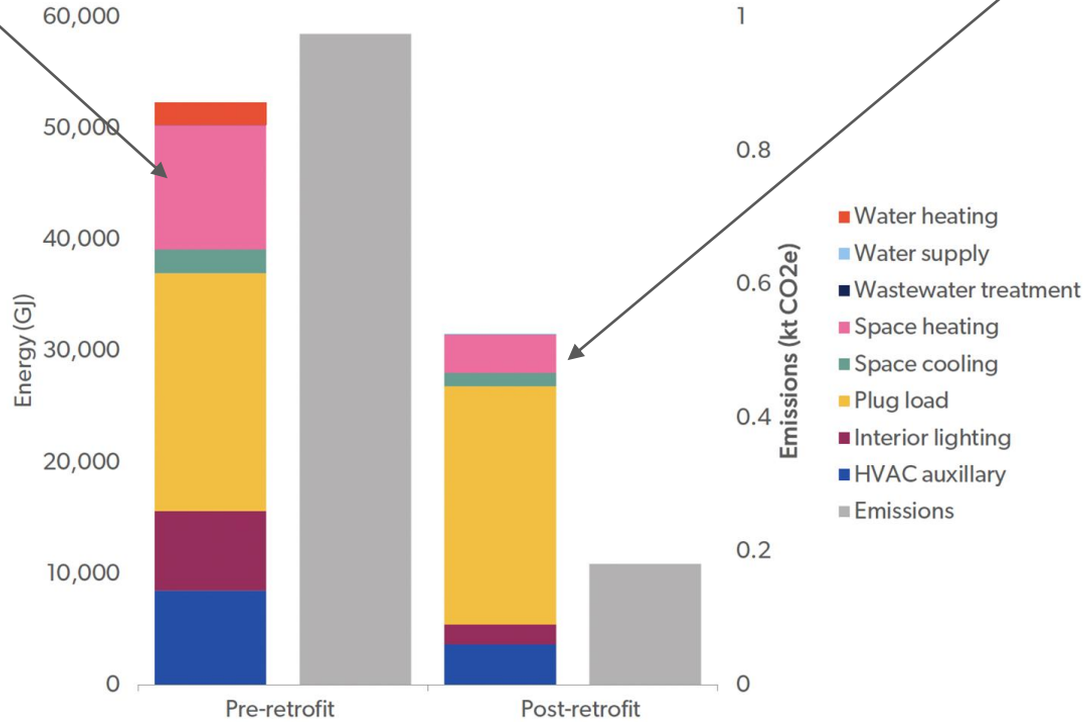
> *What are the **relative impacts** of scenarios?*

We call this an
"integrated scenario"

We call these
"wedges"

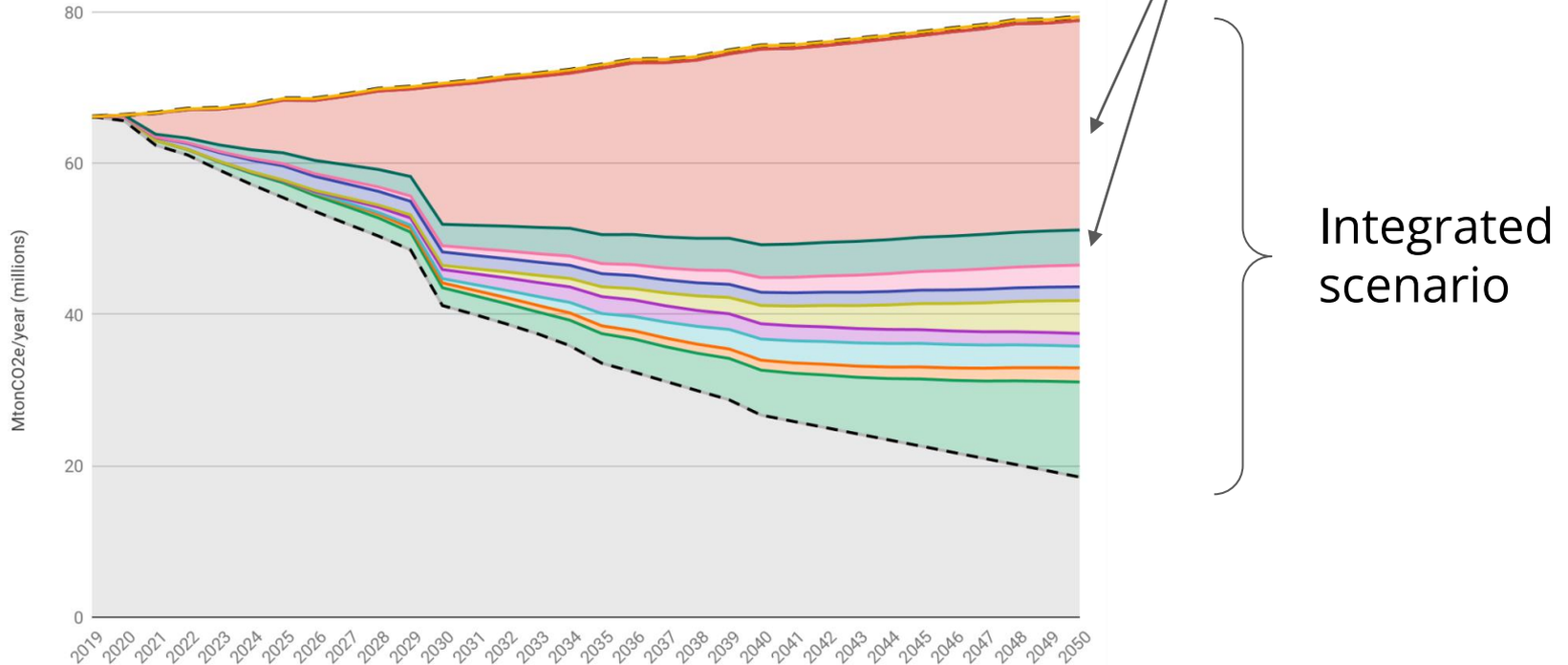
Heating Demand Before Retrofit

Heating Demand After Retrofit



Results

A combination of policies



Integrated scenarios

How to combine policies?

a common theme

timeline

<i>Integrated Scenarios</i>		
Scenario 1 Alternative fuels	Scenario 2 Electrification	Scenario 3 Rapid electrification
<ul style="list-style-type: none">• Promote incentivise and subsidize heat pumps• Further enhance the efficiency of appliances and equipment• Enact residential or expand commercial PACE financing	<ul style="list-style-type: none">• Promote incentivise and subsidize heat pumps• Further enhance the efficiency of appliances and equipment• Enact residential or expand commercial PACE financing	<ul style="list-style-type: none">• Promote incentivise and subsidize heat pumps• Further enhance the efficiency of appliances and equipment• Enact residential or expand commercial PACE financing

What is a scenario?

What combination of policies would you like to model?

Assume that we will model up to 6 integrated scenarios

>> Survey