

**Interreg**  
Baltic Sea Region



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ENERGY TRANSITION

**Climate-4-CAST**

# Budgeting tool set-ups and utilisation

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[interreg-baltic.eu/project/climate-4-cast/](https://interreg-baltic.eu/project/climate-4-cast/)



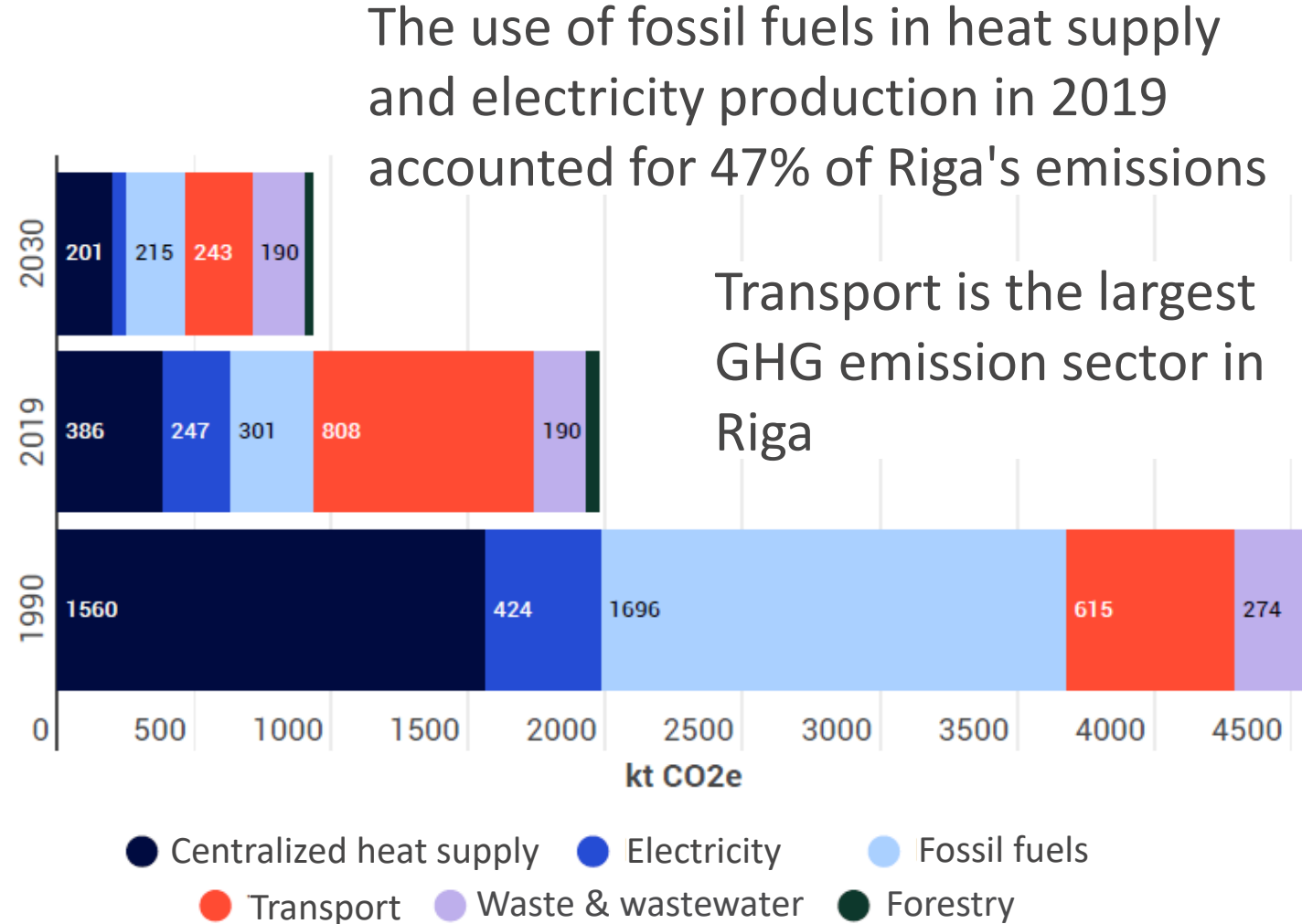
# Emissions in Riga: Current Situation and 2030 Target

We integrated our newly developed Climate City Contract (CCC), which includes climate measures along with estimated costs into the tool

Main Goals for Using the Tool:

- Track progress toward the 2030 emission reduction target.
- Prioritize actions based on their impact and feasibility.
- Support project planning by estimating the effect of future implementations.

We are preparing the tool primarily for municipal planners, project developers, and decision-makers.

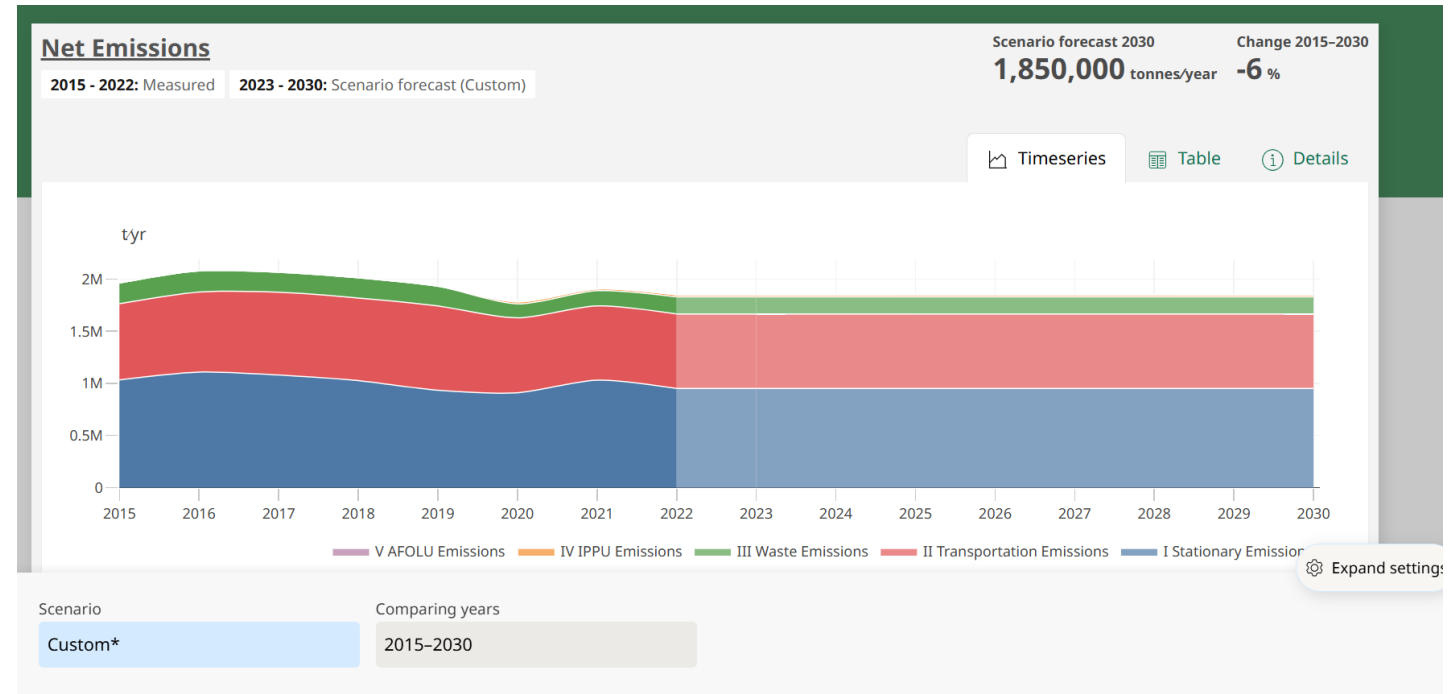


# Business-as-Usual (BAU) Scenario

This scenario assumes no additional climate actions are implemented.

- Low renovation rates in buildings
- No significant shift to electric vehicles
- Modest renewable energy growth

**Result: Emissions decrease slowly but are not on track to meet targets.**

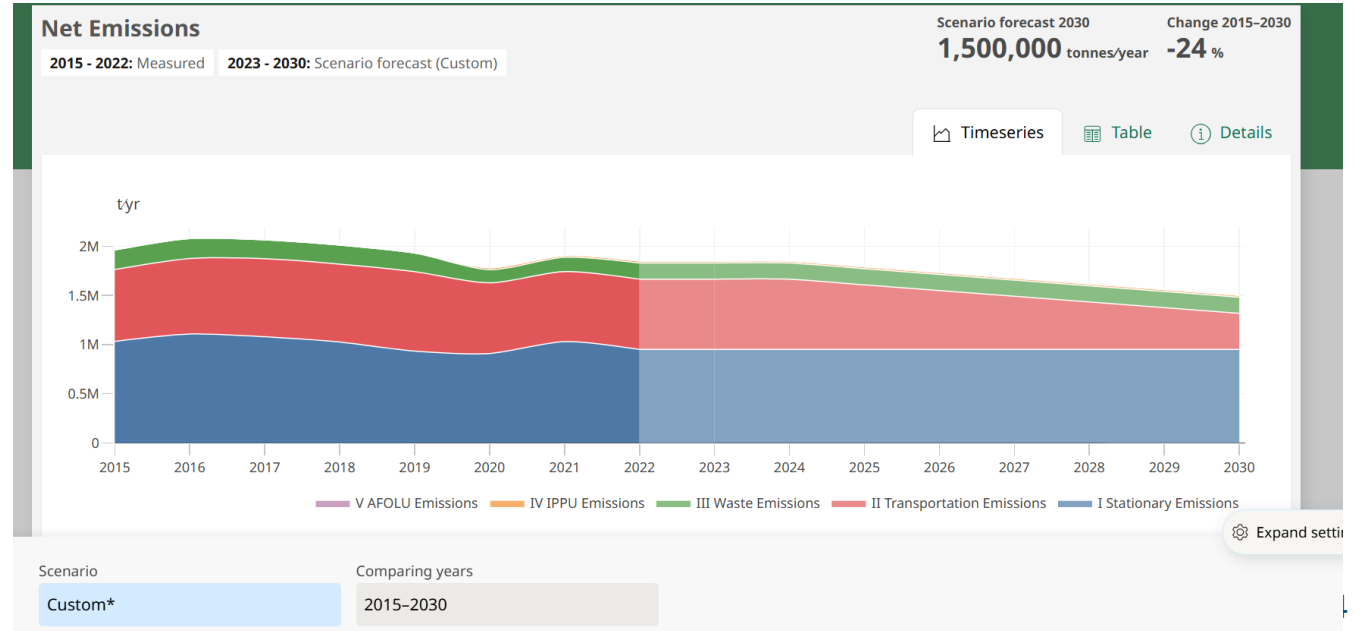


# Sustainable Mobility Shift

Encourage active mobility and public transport use.

- Mode shift to cycling, walking, and transit
- Lower private car use, higher EV share
- Moderate improvements in buildings and energy

Result: emission reductions by 24 %.





## Contacts

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