



Multi-Level Governance Platform (MLGP4Climate): SECAP Masterclass 2025

Tallinn city story

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Funded by the European Union

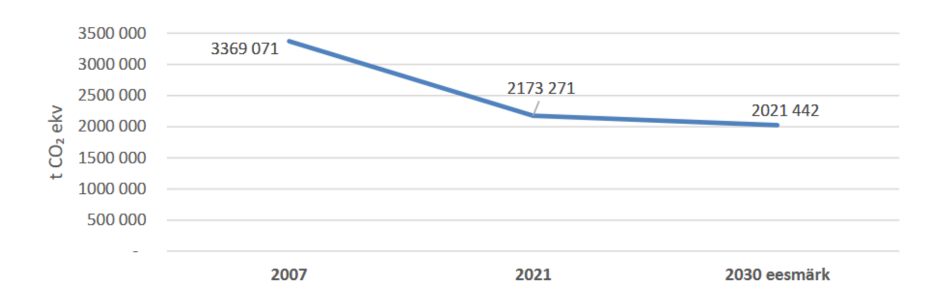








Tallinn GHG inventory: goal -40% 2007 vs 2030







Tallinn SECAP 2030 OBJECTIVES















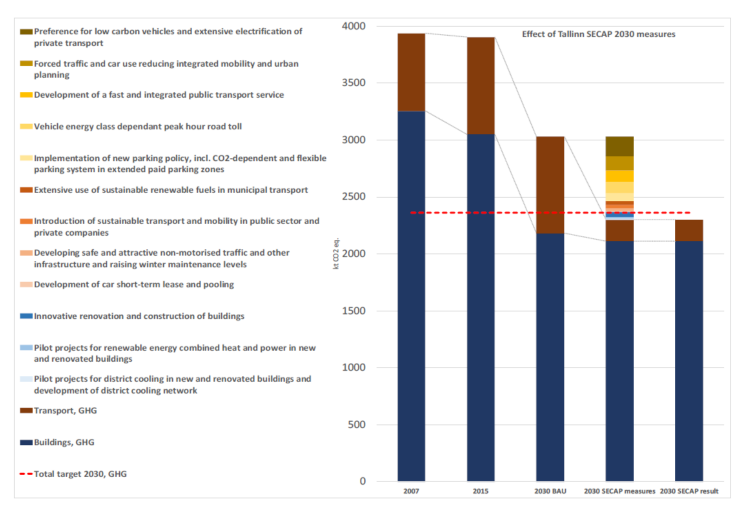
- reduction of GHG emissions from buildings
- reduction of GHG emissions from transport
- reduction of GHG emissions from the energy sector
- promotion of circular economy in Tallinn
- implementing green procurements
- improving administrative capacity
- raising awareness







Effect of Tallinn SECAP 2030 measures













Key elements of a successful SECAP

- Sound assessment of the local situation
- Do a proper GHG emissions inventory
- Do a proper Climate Change RVA
- Integrate the SECAP into everyday management processes of the municipality
- Build support from stakeholders and citizen participation
- Secure a long-term political commitment
- Ensure adequate financial resources (key financing resources to be identified)
- Ensure proper management during implementation







Key elements of a successful SECAP

- Clear mitigation and adaptation targets
- Comprehensive measures addressing the key sectors of activity
- Strategies and actions until 2030 (commitment)
- Mobilization of all municipal departments involved (cooperation)
- Make sure that staff has adequate skills training
- Plan and implement projects over the long term
- SECAP submission and filling the template (follow instructions)







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