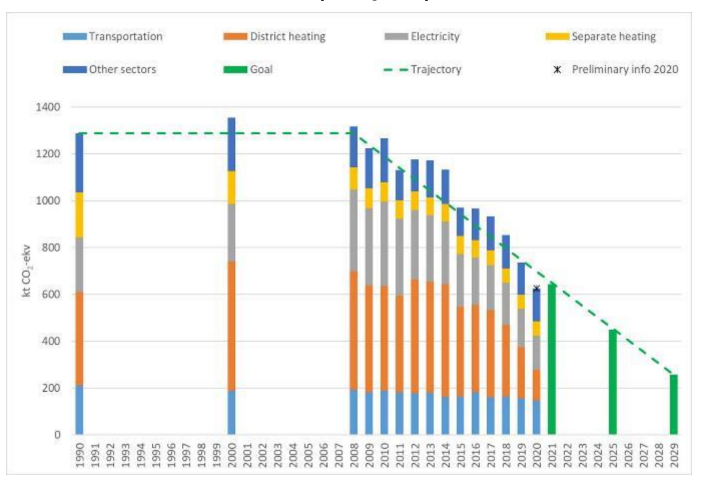


SENIOR SPECIALIST MIIKA MERETOJA, CITY OF TURKU, FINLAND

The 2021 Climate Conference for Municipalities in Finland, 2 June 2021

### Turku's GHG Emissions (scope 2) 1990 – 2020





## **Climate Risks in Turku**



**Storms** 

#### **Adaptation and Resilience in Turku Climate Plan**

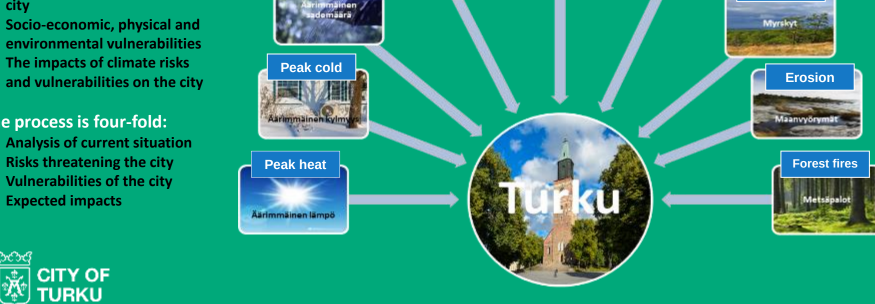
Preparing for Climate risks and adapting to change and building resilience (following the EU Covenant of Mayors Methodology)

#### The analysis addresses:

- 1. Climate risks threatening the city
- 2. Socio-economic, physical and environmental vulnerabilities

#### The process is four-fold:

- **Analysis of current situation**



**Flooding** 

Peak rain

Sea level rise

**Draught** 





Need

help?

About us

Our work

Why disclose?

Data and insights Become a member

More...







CDP has assessed the performance of your city's response against a number of key criteria. Your CDP score can be found below. Please click on the score circle to view more information on your score and a breakdown of the feedback on your response. For more information on how your response was assessed, please review the CDP Cities Scoring Methodology. To understand your score and how to improve it for next year, please review the Next Steps document which provides feedback across each of the key questionnaire sections with recommendations and resources for improving your response next year. Response Year Response type Status Score Cities 2020 2020 Public Submitted Cities 2019 2019 Public Submitted CDP Cities 2018 2018 Public Submitted CDP Cities 2017 2017 Public Submitted Not Scored CDP Cities 2016 2016 Public Submitted Not Scored 2015 CDP Cities 2015 Public Submitted Not Scored 2014 Public Not Scored CDP Cities 2014 Submitted

Jump to... Questionnaires Scores and Responses > Analytics & Insight ICLEI - Local Governments for Sustainability Global Covenant of Announcements Webinars Access my files



About us

Our wor

Why disclose?

se? Become a member

nber Data and insights









**RETHINKING EUROPEAN CITIES:** WHAT WILL OUR URBAN SPACES LOOK LIKE IN 2030?





# Thank you!

