



TURKU

CDP Reporting Experiences

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



Data as of 12 March 2021



Climate Risks in Turku

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
3. The impacts of climate risks and vulnerabilities on the city

The process is four-fold:

1. Analysis of current situation
2. Risks threatening the city
3. Vulnerabilities of the city
4. Expected impacts





^ Scores and Responses

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	A
Cities 2019	2019		Public	Submitted	A
CDP Cities 2018	2018		Public	Submitted	D
CDP Cities 2017	2017		Public	Submitted	Not Scored
CDP Cities 2016	2016		Public	Submitted	Not Scored
CDP Cities 2015	2015		Public	Submitted	Not Scored
CDP Cities 2014	2014		Public	Submitted	Not Scored

Need help?

Jump to...

[Users](#)[Questionnaires](#)[Scores and Responses](#)[Analytics & Insight](#)[ICLEI - Local Governments for Sustainability](#)[Global Covenant of Mayors](#)[Announcements](#)[Webinars](#)[Resources](#)[Access my files](#)[Search](#)

AROUND THE WORLD CITIES ARE PRIORITIZING DIFFERENT ACTIONS

KEY TO ACTIONS



ENERGY SUPPLY



WASTE



OUTDOOR LIGHTING



BUILDINGS



MOBILITY



WATER



CITY-WIDE PLANNING

NORTH AMERICA

LOUISVILLE, KENTUCKY

MOBILITY

Louisville has added over 200 miles of bicycle facilities within the city center since 2013. Alongside this investment in infrastructure, the city has developed Bike Louisville, Louisville's bicycle education and awareness program for children and adults. Louisville runs annual campaigns to attract new cyclists, including Bike Everywhere Month and Winter Bike to Work Day.

In 2016 Louisville earned a silver status as a Cycle Friendly Community. Building on this success, it launched a bike share program in 2017.

EUROPE

TURKU, FINLAND

ENERGY SUPPLY

Between 2014 and 2018, the city of Turku energy company and its partners invested €300M in low-carbon energy, removing technical barriers to coal-free energy production. As a result, in 2018 the city's share of renewable energy will exceed the share of non-renewable energy for the first time.

Turku's energy system will be carbon-neutral by 2025, which will help the city with its ambition to become Climate Positive (zero carbon).

ASIA

SUWON, SOUTH KOREA

CITY-WIDE PLANNING

Suwon, a South Korean city with high population density of 8,972 people per km², is developing the city's green spaces to reduce emissions. The city is planting forests, constructing five new miniature parks and is cultivating greenery on elevated spaces in the city center.

Since the beginning of 2018, the city has also been planting 'green curtains' or vine plants in public spaces to create living exterior walls.





THE CDP EUROPE
AWARDS 2021
#Build
Forward
Better

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

 CDP
DISCLOSURE INSIGHT ACTION





Thank you!