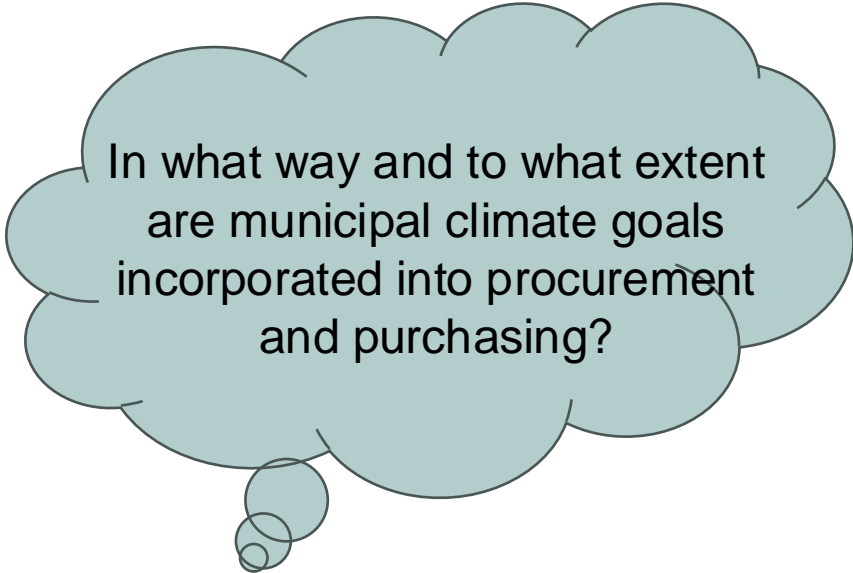


# Municipalities' climate target efforts




2023-11-09

Karin Lindeberg, Environmental Consultant, Bjerking

A light blue thought bubble with a black outline, containing text. It has two smaller circles at the bottom left, suggesting it is a thought or question.

In what way and to what extent are municipal climate goals incorporated into procurement and purchasing?

A light blue thought bubble with a black outline, containing text. It has two smaller circles at the bottom right, suggesting it is a thought or question.

What do the municipalities' climate goals look like? What are the starting points?

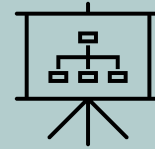
**MUNICIPAL ORGANIZATIONS**

Greenhouse Gas Protocol

Scope 1 Direct emissions

Scope 2 Indirect emissions from  
electricity/heat

Scope 3 Indirect emissions



**THE MUNUCPALITY AS  
A GEOGRAPHICAL AREA**

Carbon budget



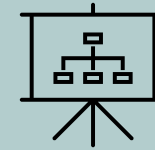
**MUNICIPAL ORGANIZATIONS**

Greenhouse Gas Protocol

Scope 1 Direct emissions

Scope 2 Indirect emissions from  
electricity/heat

Scope 3 Indirect emissions



**THE MUNICIPALITY AS  
A GEOGRAPHICAL AREA**

Carbon budget



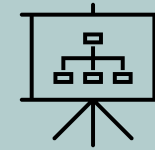
**MUNICIPAL ORGANIZATIONS**

Greenhouse Gas Protocol

Scope 1 Direct emissions

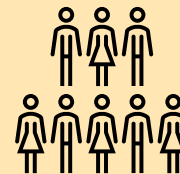
Scope 2 Indirect emissions from  
electricity/heat

Scope 3 Indirect emissions



**MUNICIPALITY'S CONSUMPTION-BASED EMISSIONS**

Residents' consumption (+ public consumption)



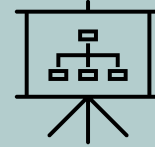
**THE MUNUCUPALITY AS  
A GEOGRAPHICAL AREA**

Carbon budget



**MUNICIPAL ORGANIZATIONS**

Greenhouse Gas Protocol



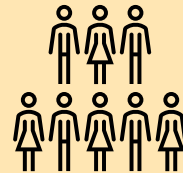
Scope 1 Direct emissions

Scope 2 Indirect emissions from  
electricity/heat

Scope 3 Indirect emissions

**MUNICIPALITY'S CONSUMPTION-BASED EMISSIONS**

Residents' consumption (+ public consumption)



GOTHENBURG

MALMÖ

UPPSALA

UMEÅ



CLIMATE  
GOAL

INTERIM  
GOALS

INDICATORS



## GOTHENBURG

## MALMÖ

## UPPSALA

## UMEÅ

### CLIMATE GOAL

Gothenburg's carbon footprint is close to zero by 2030

A Malmö with the smallest possible climate impact by 2030

Climate-neutral Uppsala by 2030 for a climate-positive Uppsala by 2050 at the latest

We will reduce our climate impact and be fossil-free

### INTERIM GOALS

### INDICATORS



GOTHENBURG

MALMÖ

UPPSALA

UMEÅ

CLIMATE GOAL

Gothenburg's carbon footprint is close to zero by 2030

A Malmö with the smallest possible climate impact by 2030

Climate-neutral Uppsala by 2030 for a climate-positive Uppsala by 2050 at the latest

We will reduce our climate impact and be fossil-free

INTERIM GOALS

Gothenburg City is reducing the climate impact from purchases

INDICATORS

GOTHENBURG

MALMÖ

UPPSALA

UMEÅ

CLIMATE GOAL	Gothenburg's carbon footprint is close to zero by 2030	A Malmö with the smallest possible climate impact by 2030	Climate-neutral Uppsala by 2030 for a climate-positive Uppsala by 2050 at the latest	We will reduce our climate impact and be fossil-free
--------------	--	---	--	--

INTERIM GOALS	Göteborgs Stad minskar klimatpåverkan från inköp
---------------	--

INDICATORS	<p>Greenhouse gas emissions from the city's purchases, from a lifecycle perspective, should be reduced by approximately 30 percent for food and by at least 90 percent for other purchases, as well as for buildings and facilities.</p> <ul style="list-style-type: none"> <li>- Inventory, products, materials, and services</li> <li>- New and renovated buildings managed in-house, as well as during new development on land with land allocations</li> <li>- Facilities managed in-house, as well as during new development on land with land allocations</li> <li>- Food</li> </ul>
------------	--

GOTHENBURG

MALMÖ

UPPSALA

UMEÅ

CLIMATE GOAL	Gothenburg's carbon footprint is close to zero by 2030	A Malmö with the smallest possible climate impact by 2030	Climate-neutral Uppsala by 2030 for a climate-positive Uppsala by 2050 at the latest	We will reduce our climate impact and be fossil-free
INTERIM GOALS	Göteborgs Stad minskar klimatpåverkan från inköp			
INDICATORS	<p>Greenhouse gas emissions from the city's purchases, from a lifecycle perspective, should be reduced by approximately 30 percent for food and by at least 90 percent for other purchases, as well as for buildings and facilities.</p> <ul style="list-style-type: none"> <li>- Inventory, products, materials, and services</li> <li>- New and renovated buildings managed in-house, as well as during new development on land with land allocations</li> <li>- Facilities managed in-house, as well as during new development on land with land allocations</li> <li>- Food</li> </ul>	Malmö City's organization has net-zero emissions		

	GOTHENBURG	MALMÖ	UPPSALA	UMEÅ
CLIMATE GOAL	Gothenburg's carbon footprint is close to zero by 2030	A Malmö with the smallest possible climate impact by 2030	Climate-neutral Uppsala by 2030 for a climate-positive Uppsala by 2050 at the latest	We will reduce our climate impact and be fossil-free
INTERIM GOALS	Göteborgs Stad minskar klimatpåverkan från inköp			
INDICATORS	<p>Greenhouse gas emissions from the city's purchases, from a lifecycle perspective, should be reduced by approximately 30 percent for food and by at least 90 percent for other purchases, as well as for buildings and facilities.</p> <ul style="list-style-type: none"> <li>- Inventory, products, materials, and services</li> <li>- New and renovated buildings managed in-house, as well as during new development on land with land allocations</li> <li>- Facilities managed in-house, as well as during new development on land with land allocations</li> <li>- Food</li> </ul>	Malmö City's organization has net-zero emissions	<p>The municipality's own vehicle and machinery fleet and procured transport services will be fossil fuel-free by 2023. Procured contracts will be fossil fuel-free by 2027.</p> <p>Climate impact should be no more than 1.25 kilograms CO<sub>2</sub>e per kilogram of purchased food by 2030.</p> <p>By 2030, new products with plastic content from Uppsala Municipality should contain only recycled or renewable plastic.</p> <p>Uppsala Municipality will reduce its greenhouse gas emissions from completed construction and infrastructure projects each year to ensure climate neutrality by 2030. The goal applies to both the municipality's own projects and those conducted through land allocations.</p>	

	GOTHENBURG	MALMÖ	UPPSALA	UMEÅ
CLIMATE GOAL	Gothenburg's carbon footprint is close to zero by 2030	A Malmö with the smallest possible climate impact by 2030	Climate-neutral Uppsala by 2030 for a climate-positive Uppsala by 2050 at the latest	We will reduce our climate impact and be fossil-free
INTERIM GOALS	Göteborgs Stad minskar klimatpåverkan från inköp			
INDICATORS	<p>Greenhouse gas emissions from the city's purchases, from a lifecycle perspective, should be reduced by approximately 30 percent for food and by at least 90 percent for other purchases, as well as for buildings and facilities.</p> <ul style="list-style-type: none"> <li>- Inventory, products, materials, and services</li> <li>- New and renovated buildings managed in-house, as well as during new development on land with land allocations</li> <li>- Facilities managed in-house, as well as during new development on land with land allocations</li> <li>- Food</li> </ul>	Malmö City's organization has net-zero emissions	<p>The municipality's own vehicle and machinery fleet and procured transport services will be fossil fuel-free by 2023. Procured contracts will be fossil fuel-free by 2027.</p> <p>Climate impact should be no more than 1.25 kilograms CO<sub>2</sub>e per kilogram of purchased food by 2030.</p> <p>By 2030, new products with plastic content from Uppsala Municipality should contain only recycled or renewable plastic.</p> <p>Uppsala Municipality will reduce its greenhouse gas emissions from completed construction and infrastructure projects each year to ensure climate neutrality by 2030. The goal applies to both the municipality's own projects and those conducted through land allocations.</p>	<p>Umeå Municipal Group aims to be climate-neutral by 2025, meaning achieving net-zero greenhouse gas emissions.</p> <p>The climate impact of transportation in Umeå should decrease. This will be achieved by making fuels fossil-free by 2030 and increasing sustainable travel</p>

	GOTHENBURG	MALMÖ	UPPSALA	UMEÅ
CLIMATE GOAL	Gothenburg's carbon footprint is close to zero by 2030	A Malmö with the smallest possible climate impact by 2030	Climate-neutral Uppsala by 2030 for a climate-positive Uppsala by 2050 at the latest	We will reduce our climate impact and be fossil-free
INTERIM GOALS	Göteborgs Stad minskar klimatpåverkan från inköp			
INDICATORS	<p>Greenhouse gas emissions from the city's purchases, from a lifecycle perspective, should be reduced by approximately 30 percent for food and by at least 90 percent for other purchases, as well as for buildings and facilities.</p> <ul style="list-style-type: none"> <li>- Inventory, products, materials, and services</li> <li>- New and renovated buildings managed in-house, as well as during new development on land with land allocations</li> <li>- Facilities managed in-house, as well as during new development on land with land allocations</li> <li>- Food</li> </ul>	Malmö City's organization has net-zero emissions	<p>The municipality's own vehicle and machinery fleet and procured transport services will be fossil fuel-free by 2023. Procured contracts will be fossil fuel-free by 2027.</p> <p>Climate impact should be no more than 1.25 kilograms CO<sub>2</sub>e per kilogram of purchased food by 2030.</p> <p>By 2030, new products with plastic content from Uppsala Municipality should contain only recycled or renewable plastic.</p> <p>Uppsala Municipality will reduce its greenhouse gas emissions from completed construction and infrastructure projects each year to ensure climate neutrality by 2030. The goal applies to both the municipality's own projects and those conducted through land allocations.</p>	<p>Umeå Municipal Group aims to be climate-neutral by 2025, meaning achieving net-zero greenhouse gas emissions.</p> <p>The climate impact of transportation in Umeå should decrease. This will be achieved by making fuels fossil-free by 2030 and increasing sustainable travel</p>

# Thank you!

**Karin Lindeberg**

karin.lindeberg@bjerking.se