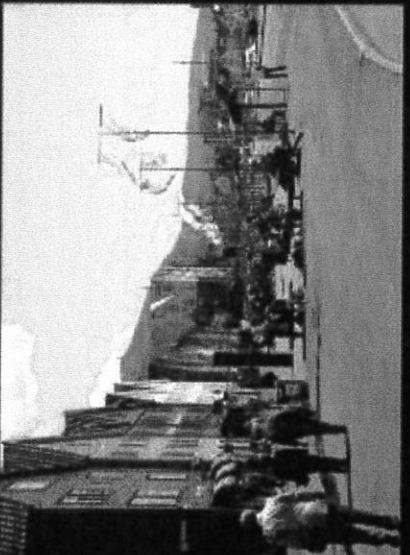
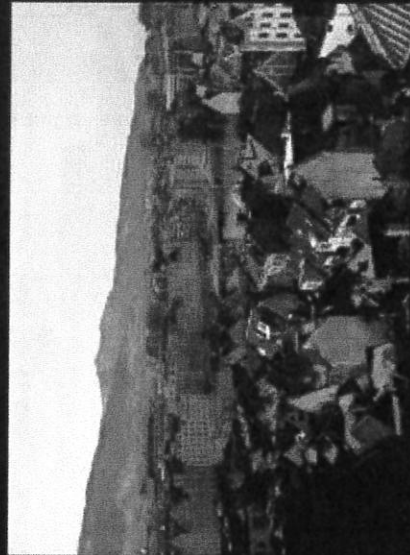
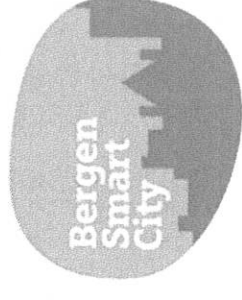


Climate change –  
local impact and  
measurements?

Bergen



# Climate and Energy action plan - Goals and strategies



Smartere bruk av energi

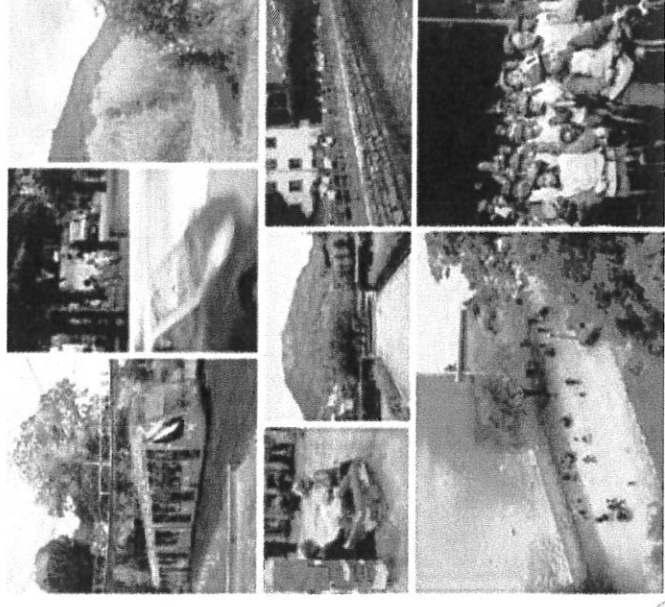
Reduce greenhouse gas emissions:

- transport
- stationary energy
- consumption and waste
- strategies for climate change

Improve the urban environment regarding  
safety, health, air pollution

## CITIES OF THE FUTURE

Cities with the lowest possible greenhouse gas emissions and a good urban environment



CITY OF BERGEN

## Cities of the Future - Norway

In 2008, the national authorities and the 13 largest cities joined forces in order to create Cities of the Future – cities with the lowest possible greenhouse gas emissions and a good urban environment. An important goal is to develop strategies to meet future climate change

Norwegian Directorate for Civil Protection coordinator for climate adaptation in the national program

The White Paper «adaptation to climate change in Norway» was presented May the 7<sup>th</sup> 2013; Norway gets warmer and wetter. Climate change will have major impacts on nature and society and planning must take this into account



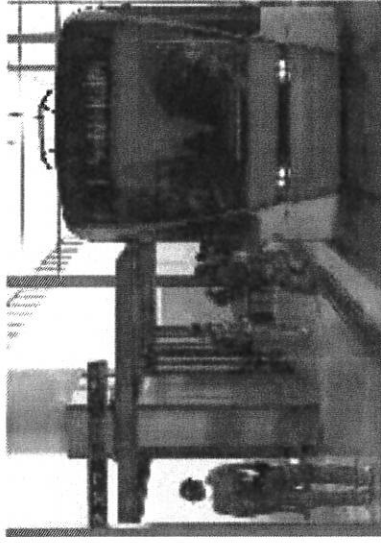
FRAMTIDENS  
BYER



CITY OF BERGEN

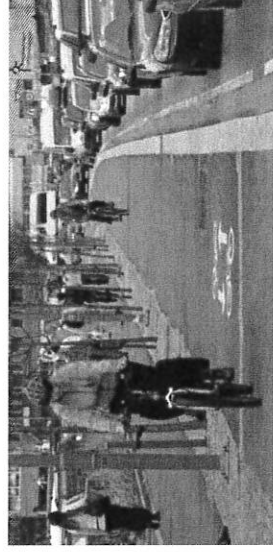


# Energy efficiency

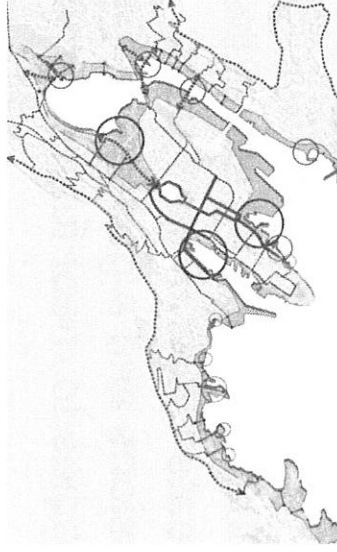


Light rail, biogas buses etc

Dynamic ridesharing



Biking strategy 2010 – 2019

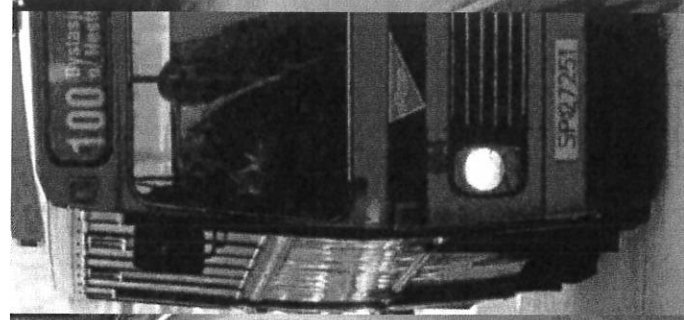
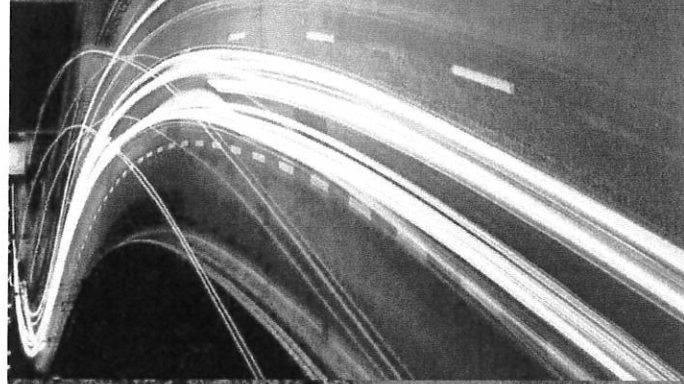


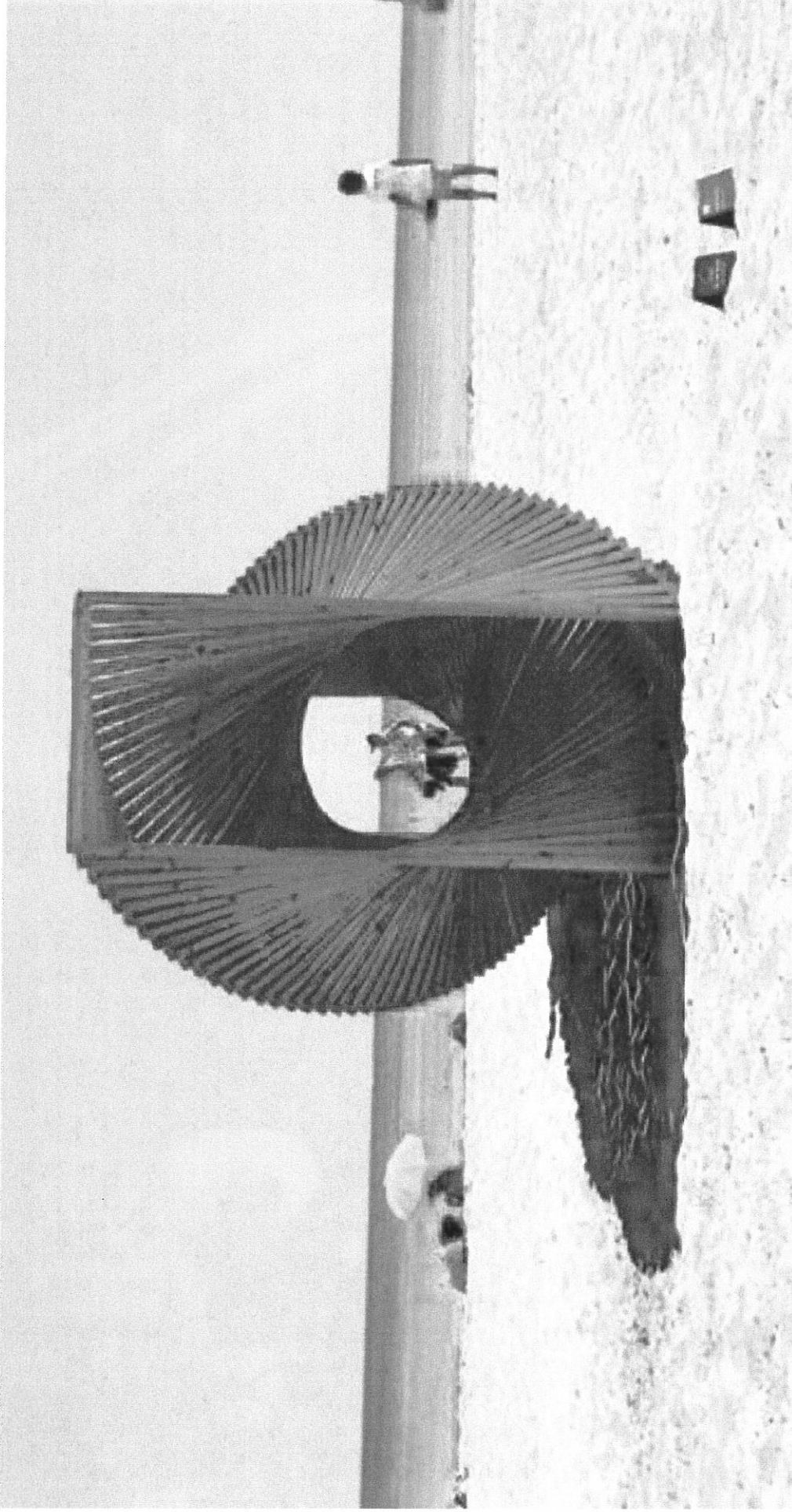
The Walking City of Bergen

- Pedestrians
- Public spaces, green structures

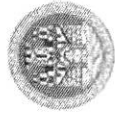
# Transport – strategy for electrification and biogas

Cities must prepare for modern, attractive and environmentally friendly transport and make it beneficial to use environmentally friendly transport





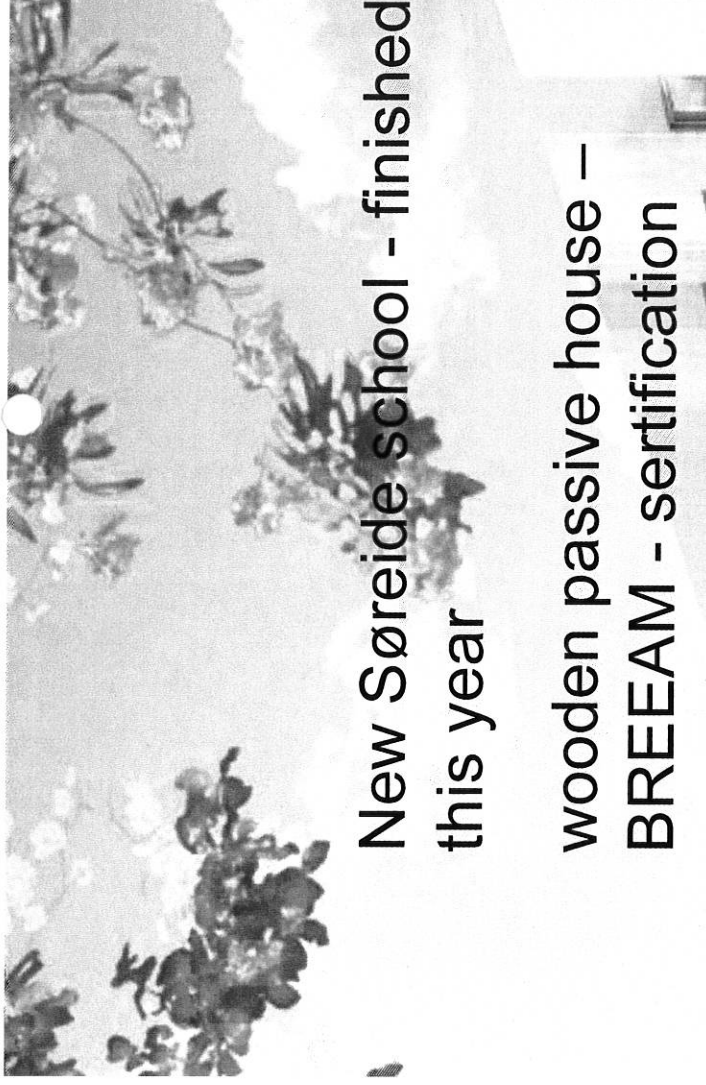
**Upside Down again – from Bergen International Woodfestival 2010 and later built and exhibited in Sculpture by the sea Aarhus 2011 – then Sculpture by the Sea Bondi 2012 – artist Hilde A. Danielsen**



BERGEN KOMMUNE

**New Søreide school - finished  
this year**

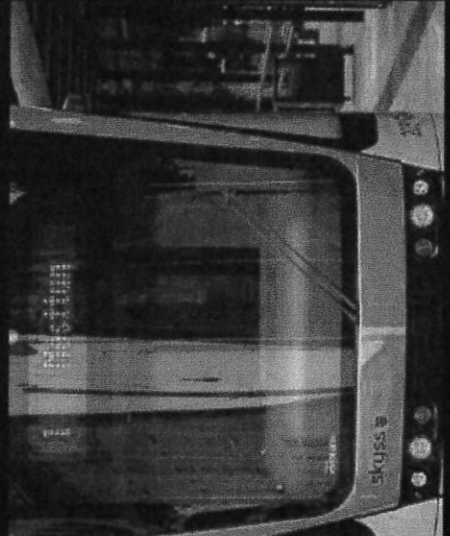
**wooden passive house –  
BREEAM - certification**



# New school – Ulsmåg - Wooden building, solar panels, green roof – summer 2014







All kinds of transport; walking, cycling, driving by car or by bus or travelling by the tram



# Risk and vulnerability - extreme weather





## Green structure

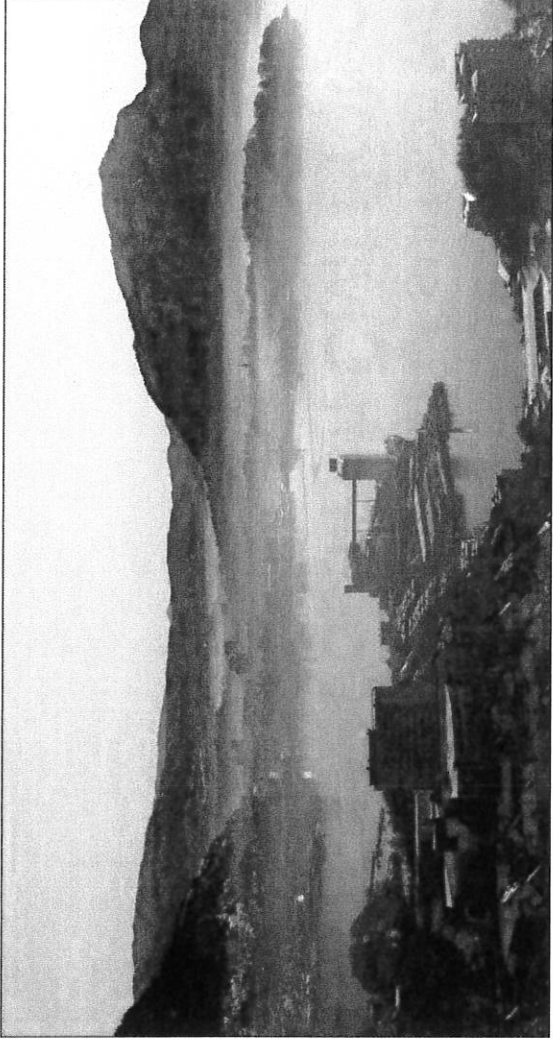


# Adapting to climate change

Expected climate changes in Bergen:

- Precipitation is expected to increase,
  - Higher risk for flooding
- Sea level and high tide is expected to rise
  - Overflowing the wharf and World Heritage site Bryggen and lower parts of the city
- More strong winds





a major challenge:  
local emissions

a major challenge:  
global climate



# How we address climate adaptation

- Standards and requirements for stormwater management
  - Local management, open solutions, standards are used in land use planning (area plan etc)
- MARE – EU-project
  - Adaptation Strategies and increased competence
  - Cities of the Future – Water in the city
  - Purification of surface water becomes more relevant
- Focus on Civil Protection – collaboration
  - Cheaper to prevent than to repair
  - Safety and Emergency



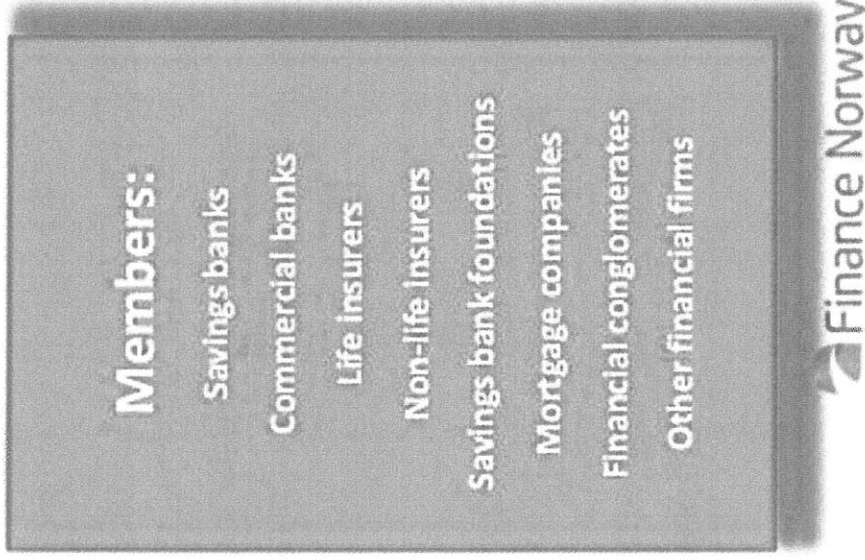
# Bergen`s learning alliance and cooperating organisations

- City of Bergen (partner)
- Bjerknes Centre for Climate Research
- Nansen Environmental and Remote Sensing Center (Research)
- University of Bergen
- Norwegian school of Economics
- Tryg (insurance company)
- Bergen Chamber of Commerce
- County - County Governor
- Regional climate council (politicians) and regional professional network
- Norwegian Water Resources and Energy Directorate
- Norwegian Directorate for Civil Protection
- Cities of the Future
- NORADAPT (research project) / Baltica (Interreg project)
- NGOs

MAR 

# Finance Norway

- Trade and employer federation for all banks and insurers operating in Norway
- More than 230 member firms
- 100 employees working on regulatory, social, industry and employer issues





# Challenges

Which climate scenarios should be used?

- Best case?
- Worst?
- Something in between?
- Several scenarios?

- - Ex: Rising sea level - Assess potential impacts and measures - or the regulations of the municipal area plan?



Make conscious choices although  
many questions

- Are the cities equipped for downpour?
- Blue and green structures in the city - how do they function as part of flood risk management?
- Stormwater Management and densification policies – which instruments do municipalities need?
- Small rivers and intense rainfall, water flow and water quality?



# **Changes in the past, present and future sea level with special focus on the western coast**

a project conducted by the Nansen Environmental and Remote Sensing and UNI Research, the Bjerknes Centre for Climate Research, and funded by Department of Urban Development, Climate and Environmental Affairs

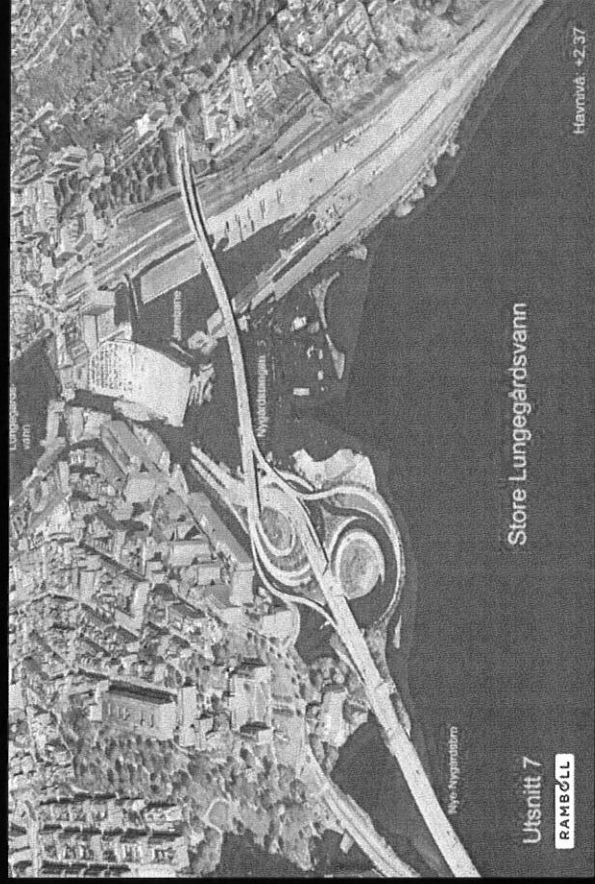


# Bryggen - what will happen?

- Made a big effort with drainage systems - this has stopped the ongoing "surge" into the buildings
- Rising sea levels may pose a problem for large parts of Bergen - not only Bryggen

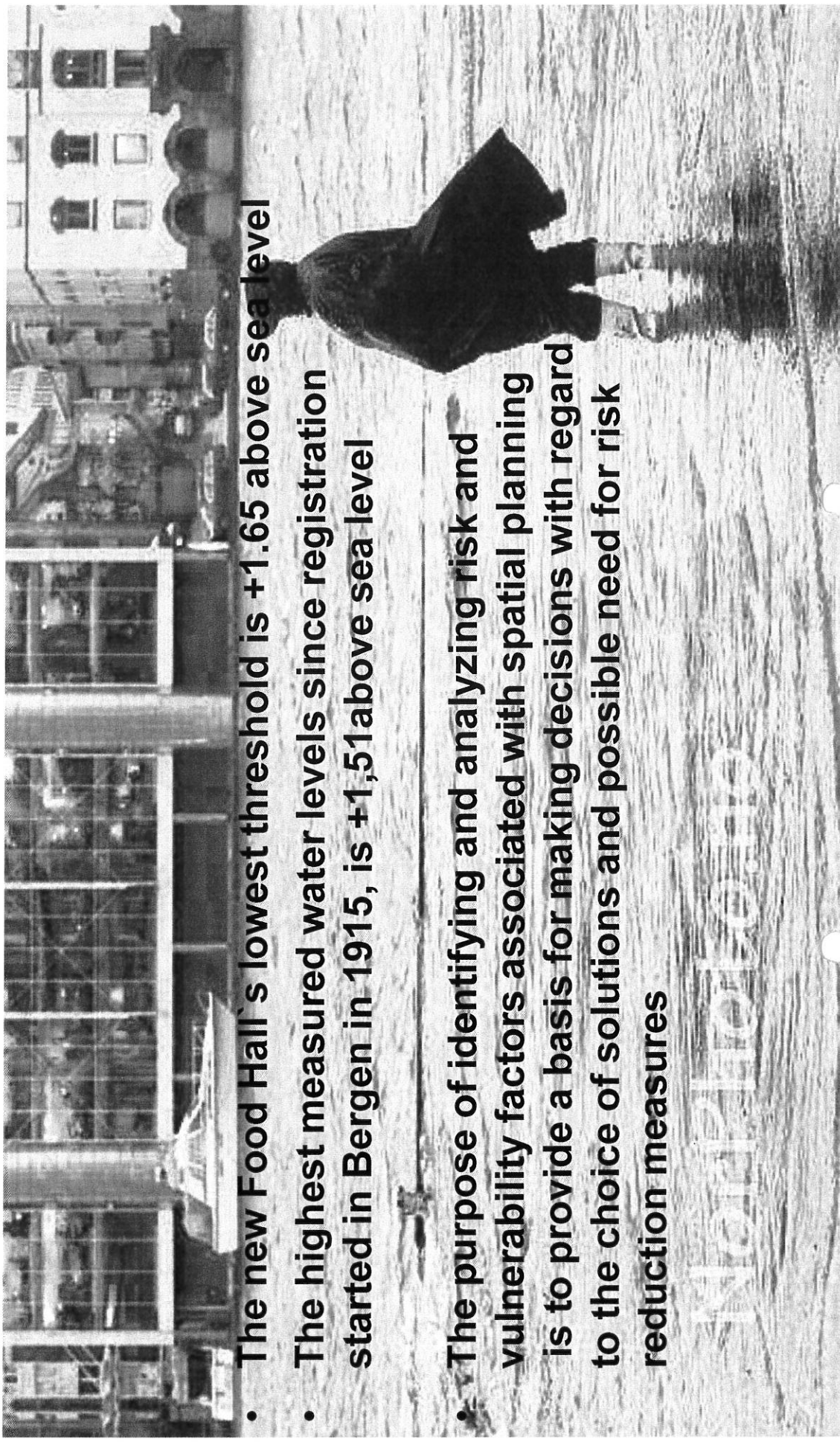


- Some of the buildings has restored foundations, this has resulted in the elevation of the building, and it has also added jacking point for future jacking up the building if it is needed
- SKINT project (INTERREG) is an international project which has studied water management and cultural heritage - and the experts there are also in a groundwater project at Bryggen - providing valuable experience in the water management



100 years ahead the sea-level will be more than half a meter above today's level - we need to prepare for the changes - and we

# Risk analysis - Sheltered Food court



- The new Food Hall's lowest threshold is +1.65 above sea level
- The highest measured water levels since registration started in Bergen in 1915, is +1,51 above sea level
- The purpose of identifying and analyzing risk and vulnerability factors associated with spatial planning is to provide a basis for making decisions with regard to the choice of solutions and possible need for risk reduction measures

# CAMINO

## Climate Adaptation Mainstreaming Through Innovation



**New technologies: flood resilience**  
Hamburg, Germany



**The Lungogård lakes, transforming a flood**  
Bergen, Norway



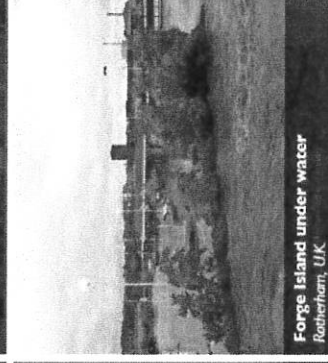
**New governance and collaborative models**  
In 6 Learning and Action Alliances



**New services: flood safety and business opportunity**  
Dordrecht, the Netherlands



**Developing DIY solutions to the market**  
Holland's Noord-Hovovrster, The Netherlands



**Forge Island under water**  
Rotherham, UK

### Background

The plans for protecting cities against any kind of flooding often foresee large-scale adaptation of infrastructure.

The current economic circumstances make such investments less feasible causing climate adaptation initiative to stall.

### Aim

Participants from the Interreg projects MARE, SKINT, SAWA, FRC and BaltCICA try to overcome the technical, governmental and financial barriers by supporting the development of innovative products and services and financially feasible governance approaches.

### Approach

Policy makers, industry and researchers collaborate to further develop innovative business cases and governance approaches in 3 steps:

- Mapping investments in infrastructure and maintenance to identify mainstreaming opportunities;
- Identifying synergic projects with climate adaptation;
- Identifying business cases

### Results

CAMINO will help to mainstream climate adaptation by delivering:

- Pilots in six cities that showcase novel governance structures and the use of novel technologies
- Future perspectives describing the potential benefits and challenges for a large-scale uptake of solutions on a local, national and EU-level.

### Impact

The partners work together to demonstrate approaches that reconcile climate adaptation and economic growth.

For other cities the solution could provide new routes to take up.

For involved business the solutions could provide new opportunities for business.

Interreg IWB	2014-2016
2014-2016	
700 € EUR	
100 € EUR	
City of Dordrecht	



# More precipitation and more intense rainfall in cities and towns

- The need for more knowledge about how different water solutions work: Rainbed, green roofs and walls, flooding roads, permeable surfaces, gravel, custom paving stones, important to take frost, clay and mountains into consideration ....

Bergen municipality cooperates with the Bjerknes Centre - new report on precipitation in Bergen - knowledge is used among others by the Water and Sewerage Works





# Climate Service Office in Hordaland

- Establish a regional center on adaptation to climate change – support the municipalities, government agencies and private sector
- The center will benefit from experience and lessons learnt in MARE and BaltCica projects, particularly from the West precip research – global model for heavy precipitation
- Managed by the Norwegian Meteorological Institute, Norwegian Water Resources and Energy Directorate, UniKlima and Bjerknes Centre for Climate Research
- LAA: The city, the county, national bodies, Tryg Insurance Company, Bergen Chamber and Commerce, Norwegian School of Economics, Power Company (BKK), Local agriculture department, fish farming companies
- Want to include Norwegian Public Roads Administration



# **Project on Green Roofs – that will work in a rainy city like Bergen**

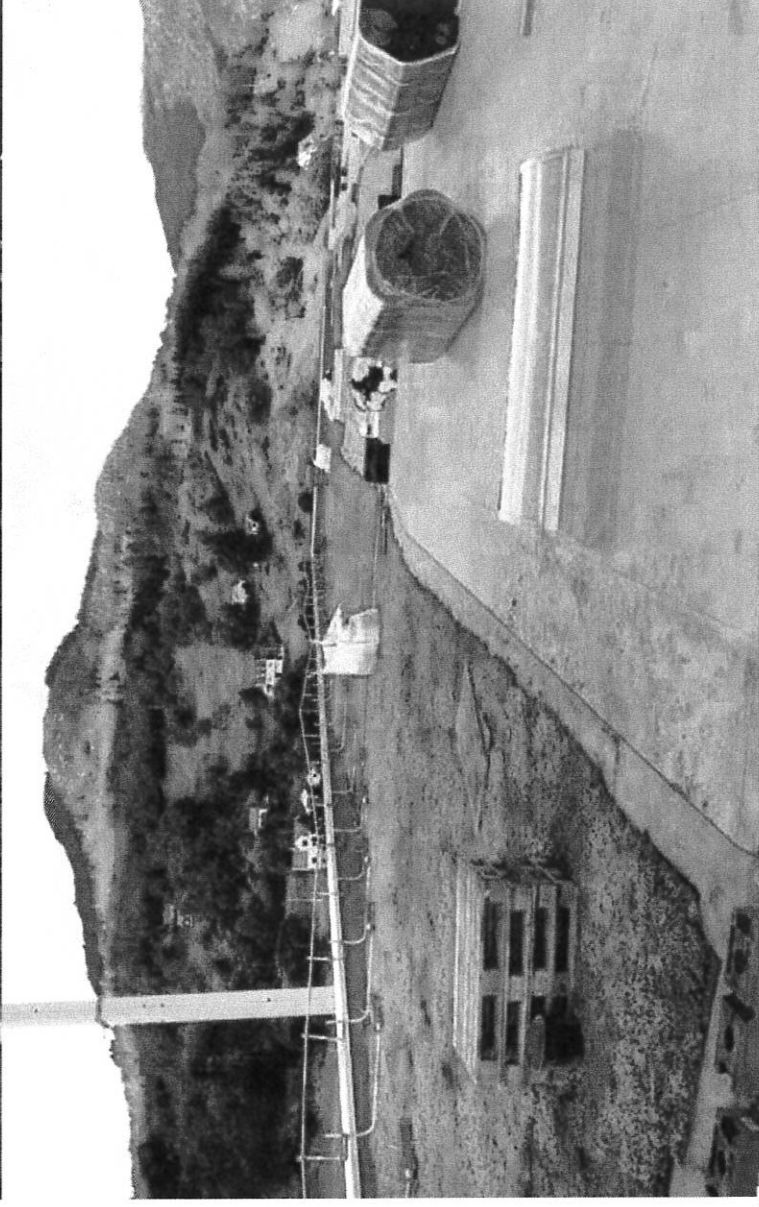
- Lessons learnt from the biggest green roof in Europe – the Ikea building in Åsane – the green roof did not survive the heavy rainfalls in Bergen – so we must find out more about construction and species of plants – what will be the best?
- Managed by the the municipality, a project in the Cities of the Future program, cooperation with private enterprises (building companies, landscape architects)
- LAA: The city, the county, national bodies, Tryg Insurance Company, Bergen Chamber and Commerce, Norwegian School of Economics, private enterprises



# 22000 square meters of sedum on the roof of new Ikea in Bergen



- Saves energy
- To be allowed to build a huge building like that they were forced to have a green roof to blend in
- Works as a great insulator and rain absorption system



Annual climate festival and climate weeks  
with conferences, movies, concerts,  
competitions etc

