

**REGIONAL PLAN**

# Action plan 2019–2022

## Regional plan for climate and energy in Akershus

ADOPTED BY THE COUNTY COUNCIL ON 18 JUNE 2018



## Om dokumentet:

<b>Title:</b>	Regional plan for climate and energy in Akershus: Action plan 2019–2022
<b>Type of document:</b>	Regional plan
<b>Owner/company:</b>	Akershus County Council
<b>Author:</b>	The County Administration; Department of Planning, Business and the Environment
<b>First created:</b>	3 November 2017
<b>Last updated/versions:</b>	29 June 2018
<b>Adopted by:</b>	The County Council
<b>Date adopted:</b>	18 June 2018
<b>Case number:</b>	72/18
<b>Design:</b>	Melkeveien designkontor

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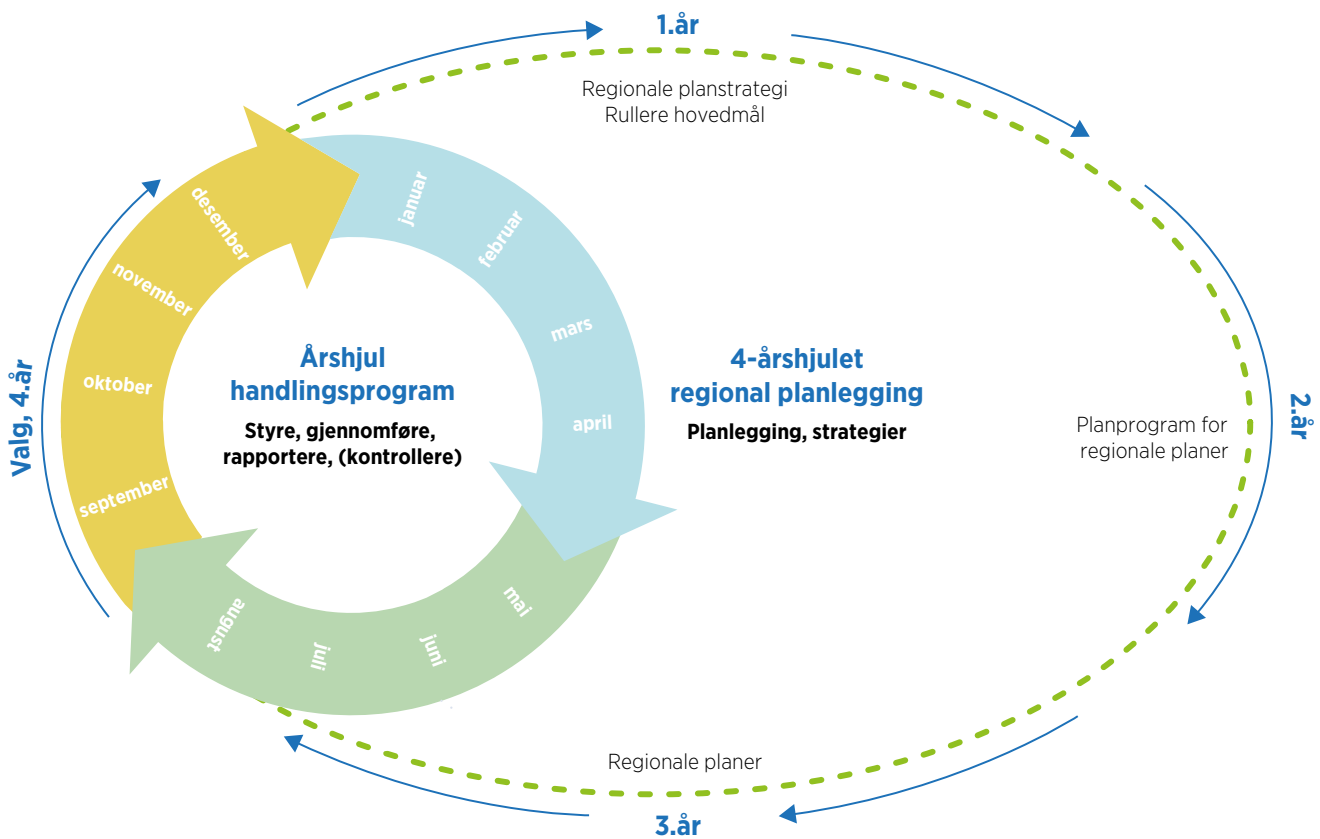
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# 1 Introduction

The regional plan for climate and energy in Akershus is not legally binding; rather, it is intended to lay the foundations for work with climate and energy issues at state, regional and municipal level. Its objective is to release the potential that is inherent in regional collaboration, and which would otherwise remain inert or only applied by individual players. In order to achieve the principal goal, all players must take responsibility within their own particular sphere of influence. The need to roll over the regional plan will be assessed every four years in connection with preparation of the regional plan strategy.

The action plan is to follow up on the regional plan. It is to be dynamic, and the need for roll-over is to be assessed annually. The action plan specifies measures that must be implemented in

the administration at all levels if the goals are to be achieved. It is essential that individual players make full use of the opportunities open to them, and implement measures adapted to their own activities. The action plan therefore also encompasses measures over and above the resources that are at the disposal the county council. It highlights both shared planning assignments and the need to promote a comprehensive approach in planning, by ensuring that sectors, assignments and interests in Akershus are viewed in context and coordinated between state, regional and municipal bodies, as well as between private operators and the general public.



The initiatives are based on an analysis of measures (Civitas/Vista Analysis, 2017) and input from numerous relevant players. They are divided up into the following areas:

- Shared strategies (procurement, environmental management, knowledge and skills)
- Indirect emissions
- Transport, direct emissions
- Stationary energy, direct emissions
- Waste and wastewater, direct emissions
- Agriculture, direct emissions (biological and fossil)

The measures are intended for the public sector (state and local government) and are divided into three categories on the basis of the roles these bodies perform. Measures that apply to all administration levels are designated "All" in the tables below.

- "Society developer" refers to measures where the public sector takes on the role of driver,
- "Authority" refers to measures where the public sector has authority through legislation, which is executed via administration (and as owner)
- "Putting our own house in order" refers to cases where measures are targeted at own activities.

For a cumulative overview of the objectives and strategies, see **p.6**

An estimate has been made of the effects of the measures on climate gas reduction, the level of uncertainty regarding execution, and costs:

1. Effect: The degree to which the measure contributes to achievement of the goal to which the measure is linked: Low, medium, high effect
2. Execution: Is dependent on technological development and the number of players involved: Low, medium and high degree of execution potential
3. Cost: Assessment of the costs of a measure apply to all aspects of the measure, and not just the costs to the county.  
Low cost: < NOK 1 million;  
Medium cost: NOK 1–5 million;  
High cost: >NOK 5 million

## 2 Objectives and strategies, cumulative

### Towards a low-emission society in Akershus 2050

#### Overarching goals:

Direct climate emissions in Akershus to be reduced by 55% before 2030, and by 85–90% before 2050, as compared to emission levels in 1991

#### Shared strategies

Use public sector procurements as an active tool.

Use environmental management as a tool in public and private sector businesses.

Increase knowledge and skills in the field of carbon footprints among public and private sector companies and private citizens.

#### Direct emissions: Transport

<b>T</b>	Climate gas emissions from the transport sector to be reduced by at least 50% by 2030, in relation to 1991 levels.
<b>T1</b>	Growth in passenger traffic to be covered by public transport, cycling and walking.
<b>T2</b>	By the end of 2020, public transport vehicles are to run exclusively on renewable, sustainable energy, and are to switch progressively to emission-free solutions.
<b>T3</b>	All new light vehicles to be zero-emission vehicles by 2025.
<b>T4</b>	At least 50% of new, heavier vehicles to be zero-emission goods vehicles, and the share of heavier vehicles running on biogas to have increased by 2030
<b>T5</b>	Infrastructure for fossil-free fuels to be well expanded by 2025.
<b>T6</b>	Building and construction sites to be emission-free – and possibly fossil-free – by 2030.

#### Direct emissions: Stationary combustion

<b>S</b>	Climate gas emissions from stationary combustion to be reduced by at least 90% by 2030, in relation to 1991 levels, without increasing electricity consumption.
<b>S1</b>	Combustion of fossil oil and gas for heating buildings and generating district heating to be phased out by 2030.
<b>S2</b>	The proportion of locally generated, renewable energy for heating, cooling and electricity-specific consumption to have increased by 2030.

#### Direct emissions: Waste and wastewater

<b>AA</b>	Climate gas emissions from the waste and wastewater sector to be cut by at least 80% by 2030, compared to 1991 levels.
<b>AA1</b>	Climate gas emissions from landfills to be cut by at least 80% by 2030, compared to 1991 levels.
<b>AA2</b>	Production of biogas for fuel to increase to at least 250 GWh by 2030.
<b>AA3</b>	All bioresidue from the production of biogas to be utilised for fertilizer by 2030.

Direct emissions: Agriculture	
<b>L1 B</b>	Sustainable food production in agriculture to have increased while climate gas emissions remain at 2015 levels – or lower.
<b>L1.1</b>	30% of livestock manure to be used for producing biogas by 2030.
<b>L2 F</b>	Agriculture to be fossil-free by 2030.
<b>L3</b>	Agriculture to play a key role in the transition into a society based on renewable biological resources.
<b>L3.1</b>	Forestry production of wood intended for use as a construction material and for bioenergy production to have increased by 2030.
<b>L3.2</b>	Carbon binding in forests and soil to have increased by 2030.

Indirect emissions	
<b>ID1</b>	All new public sector buildings to be zero-emission buildings by 2030.
<b>ID2</b>	At least 65% of household waste to be processed for material recovery by 2030.
<b>ID3</b>	Food waste to be cut by 50% by 2030.
<b>ID4</b>	Consumption of meat to be reduced by 2030.
<b>ID5</b>	Demand for air travel – both private and business-related – to be reduced by 2030.
<b>ID6</b>	Sharing, reuse and redesign of various products to have increased by 2030.

## 3 The action plan

### 3.1 Measures, shared strategies

No.	Felles strategier	Responsible	With	Resources	2019	2020	2021	2022	Effect Low/Medium/High	Execution potential Low/Med/High	Cost Low/Medium/High	Strategy	Initiated
<b>Social development</b>													
1	Prepare guidelines for climate-friendly procurement under new legislation. - Communication: organise series of seminars	Akershus County Council	Norwegian Agency for Public Management and eGovernment (DIFI) Municipalities Procurement network	Climate and Environment Fund	x	x	x	x	H	H	L	Procurement	
2	Continue developing of a governance system that includes a climate budget, climate accounts and sustainability report. - Prepare common emissions factors, effect calculations and guidelines. - Includes further development of indicators involving citizen surveys, etc. - Continue developing objectives that have not yet been quantified. - Calculate the effect on climate of regional plans	Akershus County Council	Municipalities	Climate and Environment Fund	x	x	x	x	H	H	M	Environmental management	
3	Continue developing working relationship with the business community to reduce climate gas emissions and boost green value creation. - To be based on the regional plan for innovation and creativity and the preliminary project: Network for green value creation and reduced climate gas emissions in Akershus.	Akershus County Council	Municipalities Business community	Klimasats scheme Climate and Environment Fund	x				H	M	L	Knowledge	
4	Establish arenas for exchange of ideas, experience and examples from the municipalities. - Web-based bank of measures - Annual climate seminar with the municipalities in conjunction with relevant players	Akershus County Council	Municipalities Business community Organisations	Climate and Environment Fund / Klimasats scheme	x				M	M	L	Knowledge	
5	Conduct campaigns on social media and public arenas regarding sustainable consumption, the culture of sharing, and the reduction of climate gases. - Intended for citizens, institutions and schools. - May include climate competitions at schools. - Applications may be made for funding from the Climate and Environment Fund.	Municipalities	Municipalities Library, Organisations Media Akershus County Council	Climate and Environment Fund		x			M	M	M	Knowledge	
6	Use the library as a forum for debate and discussion, guidance and information, as well as for lending out relevant equipment.	Municipalities	Organisations Library			x			L	M	L	Knowledge ID6	
<b>Putting our own house in order</b>													
7	We should start to apply environmental certification schemes. - Relevant schemes could, for example, include Eco-Lighthouse, ISO 1400, Green Flag	Alle				x			M	M	M	Environmental management	



### 3.2 Measures, shared transport

Reduced road traffic and use of cars to be followed up via the regional plan for land and transport in Oslo and Akershus (T1). Regional plan for climate and energy in Akershus to follow up on objectives related to the transfer to emission-free or fossil-free vehicles (T2–T6).

No.	Measures, Transport	Responsible	With	Resources	2019	2020	2021	2022	Effect Low/Medium/High	Execution potential Low/Med/High	Cost Low/Medium/High	Goal no.	Initiated
<b>Social development</b>													
1	Establish network for the municipalities for conversion to fossil-free transport. - Themes: guidance, framework agreements, exchange of experience	Akershus County Council	Municipalities Businesses	Klimasats scheme	x	x	x	x	M	H	L	T	
2	Establish at least one project for testing heavier vehicles or plant machinery run on hydrogen.	Akershus County Council	Businesses	Enova/EU			x		L	M	M	T4 T6	
3	Build up a vehicle fleet that runs on hydrogen. - cf. the Climate and Environmental Fund scheme for municipal service vehicles and taxis. - Consider expanding the scheme to include other groups of vehicles - Minimum 10,000 vehicles by 2025	Municipalities Businesses State	Akershus County Council State	Environmental fund Enova	x	x	x	x	H	M	M	T3	x
4	Establish a sufficient number of hydrogen filling stations. - cf. the Climate and Environmental Fund scheme for operating filling stations - Minimum 10 stations by 2025	Akershus County Council State	Municipalities	Operation: Environmental fund Investment: Enova	x	x	x	x	H	L	H	T5	x
5	Establish more LBG filling stations for heavy vehicles. - Professional assessment of need for stations (location and number). - Supported by the work in the Biogass Oslofjord project.	Akershus County Council State Businesses	Municipalities	Environmental fund Enova		x			H	M	H	T5	
6	Establish charging facilities (at least 10%) at all car parks, as well as quick chargers in areas with poorly expanded infrastructure. - Use regulation provisions on new car parks. - Applications may be made for funding from the Climate and Environment Fund.	Municipalities Businesses	Akershus County Council State	Environmental fund Enova Klimasats scheme	x	x	x	x	H	H	H	T5	
7	Establish charging infrastructure and hydrogen filling stations that allow conversion to zero-emission taxis and commercial vehicles. - Consequences for taxi businesses and need for charging infrastructure/hydrogen filling stations to be elucidated in the period 2017/18. - Consider prioritising zero-emission taxis in taxi ranks, and establish charging stations at taxi depot OSL	Akershus County Council	Businesses Municipalities State	Klimasats scheme Enova	x	x	x	x	M	M	H	T5	

No.	Measures, Transport	Responsible	With	Resources	2019	2020	2021	2022	Effect Low/Medium/High	Execution potential Low/Med/High	Cost Low/Medium/High	Goal no.	Initiated
8	Chart the need for grid capacity and opportunities for smart-grid solutions to lay the foundations for increased electrification of the transport sector. - May include an evaluation of the consequences for total electricity consumption, and options to reduce electricity consumption in buildings. - Energy storage and digitalisation may also be included.	Akershus County Council	R&D Grid operators	Climate and Environment Fund	x				L	H	L	T5	
9	Prepare conditions for charging facilities for vehicles and cycles in housing cooperatives and jointly owned properties. - Applications may be made for funding from the Climate and Environment Fund. Prepare guidelines for members of housing cooperatives/jointly owned properties	Municipalities	Akershus County Council State	Environmental fund <i>Klimasats</i> scheme	x	x	x	x	M	M	M	T1 T5	
10	Establish conditions for vehicle sharing schemes using zero-emission vehicles. - Regulate areas that can be used for such purposes.	Municipalities	Businesses Organisations			x			M	M	M	T1 T3	
<b>Authority</b>													
11	Evaluate the road user payment system. - Consider price differentiation in the road user payment system that rewards use of biogas rather than fossil fuels. - The objective in "Oslo Package 3" regarding a 15% reduction in car traffic through toll roads to be used as the basis.	Akershus County Council	Oslo State Businesses		X				H	M	L	T	
12	Increase number of battery-electric buses and ferries in public transport. - Founded in the Ruter strategy "Fossil-free 2020" - Over the course of 2018, Ruter to explain when and how they can become emission-free	Ruter	Oslo Akershus County Council The State Businesses	Enova	X	x	x	x	H	H	H	T2	
13	Continue developing hydrogen as a fuel for public transport - Anchored in the hydrogen strategy	Ruter	Oslo Akershus County Council State Businesses	Climate and Environment Fund/ Framework grant to Ruter	X				M	H	H	T2	X
14	Contribute to developing the market for sustainable fuel by making stringent environmental demands and promoting fuel with the lowest possible climate gas emissions in tender processes for public transport.	Ruter All	Oslo Akershus County Council State Businesses		X	x	x	x	H	H	M	T2 T4 T6	
15	Start using fossil-free site vehicles and other fossil-free vehicles in relevant education programmes. - Can be trialled at relevant further education institutions that offer study programmes in the areas of technology and industrial production/ vehicles.	Akershus County Council	Businesses State		X				M	M	M	T6	

No.	Measures, Transport	Responsible	With	Resources	2019	2020	2021	2022	Effect Low/Medium/High	Execution potential Low/Med/High	Cost Low/Medium/High	Goal no.	Initiated
16	Introduce environmental requirements in taxi licences. - Building on working relationship with the City of Oslo and Akershus County Council, which are looking into the possibility of introducing a zero-emission requirement on the taxi sector by 2022. The consequences for taxi businesses to be elucidated.	Akershus County Council	Businesses Oslo		X				M	M	L	T3	X
17	Encourage low-emission zones in built-up areas.	Municipalities	State		x	x	x	x	H	L	L	T	
18	Consider requirements for fossil-free fuel at new petrol stations/energy stations in all zoning plans	Municipalities				x			H	M	L	T5	
19	Reinforce regulations that ensure the import of sustainable biofuel and gradually increase the sale requirement to 40% in 2030.	State							H	M	L	T2 T4	
20	Develop a system for electronic road pricing which makes it easier to differentiate between different fuels, location and use of vehicle.	State							H	L	H	T	
21	Differentiate the subsidies for use of biofuel on the basis of climate benefit. - Genuine climate benefit should be used as the basis for different subsidies for the use of biofuel, such as biogas versus imported biofuel	State							H	L	L	T4	
<b>Putting our own house in order</b>													
22	Make demands on the purchase of emission-free - or fossil-free - vehicles and transport services.	All	Businesses	Klimasats scheme	X	x	x	x	M	L	L/M	T3 T4	
23	Establish at least one emission-free building/ construction project.	All	Businesses	Klimasats scheme Supplier development project			X		L	M	M	T6	
24	Make demands on fossil-free and emission-free building and construction sites.	All	Businesses	Klimasats scheme Enova	X	x	x	x	H	H	L/M	T6	

### 3.3 Measures, stationary combustion

No.	Measures, Stationary combustion	Responsible	With	Resources	2019	2020	2021	2022t	Effect Low/Medium/High	Execution potential Low/Med/High	Cost Low/Medium/High	Goal no.	Initiated
<b>Social development</b>													
1	Establish consultancy for energy conversion and choice of local, renewable sources of energy in private households. - Applications may be made for funding from the Climate and Environment Fund.	Municipalities	Akershus County Council	Climate and Environment Fund		X			M	L	M	S	
<b>Authority</b>													
2	Prepare conditions for more fossil-free district heating installations - Includes both base load and peak load - For Akershus energy, only Årnes, which uses 7% oil for peak load	Akershus County Council	Businesses			X	X	X	M	M	H	S2	
3	Simplify the processes for installation of solar energy systems, and prepare sun charts. - Chart basis must state whether or not permits are required for solar installations, cf. the Planning and Building Act - Can proceed from the work in the Planning and Theme Data Committee in Oslo and Akershus (PTUOA)	Municipalities Akershus County Council	R&D	Climate and Environment Fund		X			M	M	M	S2	
4	Utilise water-borne heating where possible in new residences and residential areas, or on construction sites. - Akershus Energi uses only 160 GWh of the 260 GWh capacity	Municipalities			X	X	X	X	M	H	L	S2	
5	Expand prohibition on use of mineral oil to apply to temporary buildings, agricultural production buildings and peak load in district heating plants.	State							H			S1	
6	Introduce requirements or a system for registration of solar energy plants - Kostra (Local government state reporting), cadastral data or national system	State Municipalities							L			S2	
<b>Putting our own house in order.</b>													
7	Start using EPC contracts in public sector buildings - Applications may be made for funding from the Climate and Environment Fund.	All				X			M	H	L	All	
8	Phase out heating with mineral oil in own buildings.	All			X				H	H	M	S1	
9	Start using EPC contracts in public sector buildings - Applications may be made for funding from the Climate and Environment Fund.	All		Climate and Environment Fund	X	X			M	M	M	S	

### 3.4 Measures, waste and wastewater

No.	Measures, waste and wastewater	Responsible	With	Resources	2019	2020	2021	2022	Effect Low/Medium/High	Execution potential Low/Med/High	Cost Low/Medium/High	Goal no.	Initiated
<b>Social development</b>													
1	Chart methane gas emissions from landfills. - Ensure control of landfill gas from active and discontinued landfills.	County Governor	Refuse processing companies Municipalities		x				L	H	M	AA1	
2	Establish network for the waste and wastewater industry, the agricultural sector and biogas consumers. - Support existing networks - Link to participation in the Biogass Oslofjord project	Akershus County Council	City of Oslo IKS Businesses	Climate & Env. Fund/ <i>Klimasats</i> scheme		x			M	M	L	AA2	
3	Contribute to increasing the value of bioresidue from wastewater sludge, and promote increased sale of biogas for fuel. - Dependent on the review of the fertilizer regulations - Use bioresidue as compost or biofertilizer, as a replacement for artificial fertilizer. - Increased sales as a result of measures in the transport sector. - To be viewed in the context of participation in the Biogass Oslofjord project.	Akershus County Council	Businesses, Organisations, Municipalities State	Climate and Environment Fund	x	x	x	x	H	M	L	AA3 AA2	
4	Promote increased biogas production for fuel at municipal purification plants. - Increased production capacity and preparation are required to process more waste fractions. - Link to participation in the Biogass Oslofjord project - Applications may be made for funding from the Climate and Environment Fund.	Municipalities	IKS Organisations Akershus County Council	<i>Klimasats</i> scheme RFF Climate and Environment Fund	x	x	x	x	H	M	L	AA2	
<b>Authority</b>													
5	Reduce leakage of methane from discontinued landfills.	Municipalities	IKS County Governor	<i>Klimasats</i> scheme	x				H	M	M	AA1	

### 3.5 Measures, agriculture

No.	Measures, Agriculture	Responsible	With	Resources	2019	2020	2021	2022	Effect Low/Medium/High	Execution potential Low/Med/ High	Cost Low/Medium/High	Goal no.	Initiated
<b>Social development</b>													
1	Evaluate systems for the collection and transport of livestock manure to central biogas plants. - Work with agricultural operations and biogas plants. - To be viewed in the context of participation in the Biogass Oslofjord project.	Akershus County Council	Oslo Municipalities Organisations Businesses	Climate and Environment Fund		x			H	H	L	L1.1	
2	Prepare conditions for the utilisation in agriculture of bioreisidue from biogas production. - Possible working relationship with Romerike biogas plant (RBA) and Hvam Upper Secondary School	Akershus County Council	IKS Businesses	Climate and Environment Fund		X			H	M	L	L1.1	
3	Prepare conditions for self-contained and renewable energy systems in agriculture. - May be based on ongoing projects with Aurskog-Høland, Ite and Norges Vel (The Royal Norwegian Society for Development).	Municipalities Organisations	R&D Akershus County Council State Businesses	Enova/Climate and Environment Fund	X	x	x	x	M	H	H	L2 F	
4	Experiment with the use of biocharcoal for carbon storage in agriculture. - Hvam Upper Secondary School could be a practical pilot.	Akershus County Council	R&D Organisations NMBU (Norwegian University of Life Sciences)	Climate and Environment Fund/Reg. research fund		X			L	M	L	L3.2	
5	Boost climate consultancy for agriculture, and assist with planning and consultancy for climate initiatives.	Municipalities Climate-Smart Agriculture (CSA)	Businesses State R&D		X	x	x	x	M	H	M	L1B	
7	Support investments in fossil-free site- and production machinery in agriculture	State	Businesses						H	H	H	L2 F	
<b>Authority</b>													
8	Boost competence regarding climate gas emissions from biological processes, and include it in relevant education programmes. - Can be linked to the competence centre for precision agriculture and higher education in general	Akershus County Council	NMBU (Norwegian University of Life Sciences) Climate-Smart Agriculture (CSA) Businesses			X			M	M	M	L1 L3	
9	Establish demonstration installation and pilot project for Climate-Smart Agriculture (CSA). - Prepare agriculture climate plan for Hvam Upper Secondary School so that they can host practical field trials for the measures in the action plan	Akershus County Council	NMBU (Norwegian University of Life Sciences) Municipalities			X			M	M	M	L1 B	
10	Restore marshes in conservation areas.	County Governor	Businesses Municipalities		x	X	x	x	H			L3.2	
11	Introduce prohibition against new cultivation of marshes.	State							H			L3.2	

### 3.6 Measures, indirect emissions

No.	Shared strategies	Responsible	With	Resources	2019	2020	2021	2022	Effect Low/Medium/High	Execution potential Low/Med/High	Cost Low/Medium/High	Goal no.	Igangsaatt Initiated
<b>Social development</b>													
1	Develop activity chart about climate-friendly activities and short-travel holidays in Akershus.	Akershus County Council	Municipalities Norwegian Trekking Association (DNT) Akershus travel			X			M	H	L	ID5	
2	Prepare conditions for sorting more fractions at source, with the emphasis on clothing and plastic.	Municipalities	IKS Businesses			x			M	H	M	ID2	
3	Assess national incentive schemes for sorting food waste, glass, paper, plastic and textiles.	State	Businesses						H	H	L	ID2	
<b>Authority</b>													
4	Develop material bank for reuse of construction materials. - Can be coordinated with the City of Oslo's work with material banks - Establishment of projects with the business community and municipalities	Akershus County Council	Oslo Municipalities Businesses	Climate and Environment Fund		x			M	M	M	ID1 ID6	
5	Establish recycling station for construction materials.	Municipalities					x		M	L	M	ID1 ID6	
6	Draw up guidelines and instructions regarding consideration for the climate and environment in urban development and construction projects. - guide towards quality programmes on the themes of climate and energy - advise about climate-friendly buildings, the use of climate accounts, life cycle costs and micro-energy systems - advise about involvement of, for example, waste management early in the planning phase, legal advice - Applications may be made for funding from the Climate and Environment Fund.	Akershus County Council	Municipalities Businesses Norwegian Agency for Public Management and eGovernment (DIFI) National Office of Building Technology and Administration (DiBK)	Climate and Environment Fund	X	x	x		H	H	L	ID1	
7	Incorporate knowledge about climate-friendly residential areas and housing in relevant education programmes. - Involve upper secondary school pupils in construction projects, for active learning and knowledge communication.	All					X		H	M	L	ID1	
8	Develop TEK regulations to include stricter requirements on climate and energy.	State							H			ID1	
9	Consider legislation and policy instruments for improved utilisation of industrial waste.	State							H	M	L	ID2	
10	Consider national policy instruments to reduce food waste.	Stat	Businesses						H	H		ID3	
<b>Putting our own house in order.</b>													
11	Use climate accounts and life cycle costs as decision-making bases for all new public sector construction projects and when renovating buildings.	All			x	x	x	x	H	M	M	ID1	

No.	Shared strategies	Responsible	With	Resources	2019	2020	2021	2022	Effect Low/Medium/High	Execution potential Low/Med/High	Cost Low/Medium/High	Goal no.	Igangsatt Initiated
12	Environmentally classify public sector construction projects. - For example, BREEAM or another method for certifying sustainable construction.	All			x	x	x	x	H	M	M	ID1	
13	Increase the proportion of construction projects that are "role models" for climate-friendly buildings/construction. - Through FutureBuilt, for example	All	Businesses	Innovation Norway	x	x	x	x	H	L	M	ID1	
14	Increase client competence regarding products that are recyclable, have a long service life and can be reused.	All	Norwegian Agency for Public Management and eGovernment (DIFI)		x	x	x	x	M	H	L	ID2 ID6	
15	Introduce requirements on waste processing and energy management in public contracts.	All	Norwegian Agency for Public Management and eGovernment (DIFI)		x	x	x	x	M	M	M	ID2	
16	Introduce sorting of waste in public sector enterprises.	All			x	x	x	x	M	M	L	ID2	
17	Prepare strategy for reducing food waste and consumption of meat.	All				x			H	L	L	ID3 ID4	
18	Prepare conditions for climate-friendly business travel, video conferences and streaming of seminars.	All			x	x	x	x	H	M	M	ID5	
19	Increase reuse and sale of used furniture and ICT. - Consider expanding the Akershus County Council Procurement Department's scheme for sale/exchange between the schools.	All				x			M	H	L	ID6	