



15 ACTIONS

PRINCIPAL ACTIONS

REDUCTION TARGETS FOR 2030

	<p>1 15 minute district Through the process of district planning, renewal of urban centres and investments in infrastructure, the City's districts will become more pedestrian-friendly and the access to green areas, outdoors-activities and services will be ensured within a radius of fifteen minutes' walk or on bicycle.</p>	<p>In total approx. 170,000 tonnes</p>
	<p>2 Green city development The city's future development will all be within it's defined urban growth limit line and 80% of housing development will be located within convenient distance from the new BusRapid Transport system, Borgarlínan.</p>	
	<p>3 Energy exchange everywhere A comprehensive plan to be drawn up and carried out for energy exchange infrastructure for private cars with charging stations in the city districts, for commercial cars, trucks, for public transport systems, in the ports and at sea.</p>	
	<p>4 World class cycling city A revised cycling plan is to set goals with the aim that Reykjavik becomes a world class cycling city.</p>	
	<p>5 Borgarlína (Cityline) and improved public transportation Improved as well as efficient public transportation and the compaction of the city are to play a key role in attaining the goals for changes in travel behaviour. Further climate goals will be defined for the transportation agreement between the state and the association of metropolitan area communities (SSH).</p>	
	<p>6 Zero waste A comprehensive action plan to be developed for recirculation and recycling in order to support a more sustainable treatment of waste.</p>	<p>54,000 tonnes</p>
	<p>7 Green food policy The City's food policy to be implemented and cooperation to be organised involving green agriculture in Kjalarnes.</p>	<p>Construction industry having attained carbon neutrality</p>
	<p>8 Green construction industry Cooperation to be organised with businesses and industry for a greener construction industry.</p>	<p>22,000 for carbon neutral energy production</p>
	<p>9 Turn CO₂ into stone Know-how and solutions by OR and Carbfix are to be developed for the sequestration of carbon dioxide, and as the case may be of other greenhouse gases in partnership with universities and enterprises that are heavy emitters.</p>	<p>45.00 tonnes because of land use</p>
	<p>10 Reclamation of wetlands to be increased according to a special plan.</p>	<p>45.00 tonnes because of land use</p>
	<p>11 Reykjavik climate forests Climate forests to be promoted in collaboration with the Reykjavik Forestry society (Skógræktarfélag Reykjavíkur), and a forestry plan be presented.</p>	<p>45.00 tonnes because of land use</p>
<p>SUPPORT-ACTIONS that have mutual points of contact in new city districts and when renovating the older systems.</p>	<p>12 Operations of the City of Reykjavik Fossil fuel free by 2025 Cars and equipment powered by fossil fuels will not be procured by the city as of 2021 and the cars and equipment that is already possessed will be replaced before the year 2025. (-800 tonnes)</p>	<p>45.00 tonnes because of land use</p>
<p>SUPPORT-ACTIONS that have mutual points of contact in new city districts and when renovating the older systems.</p>	<p>13 Adaptation to climate change Blue-green surface water solutions New thinking in the application of utility systems with improved utilization of water and Blue-green surface water solutions to become the rule in new city districts and when renovating the older systems.</p>	<p>45.00 tonnes because of land use</p>
<p>SUPPORT-ACTIONS that have mutual points of contact in new city districts and when renovating the older systems.</p>	<p>14 Flood control installations to become recreational areas and parks Undertakings to be initiated for the reinforcement of flood control structures along the coastline where needed, aiming at nature based solutions, developing recreational areas, beach parks and facilities for ocean bathing at selected locations.</p>	<p>45.00 tonnes because of land use</p>
<p>SUPPORT-ACTIONS that have mutual points of contact in new city districts and when renovating the older systems.</p>	<p>Awakening and innovation 15 Collaboration with business and industry Continue to cooperate with Festa, centre for social responsibility and businesses under the banner of the City of Reykjavik & Festa Climate climate declaration towards further results in all sections of the economy.</p>	<p>45.00 tonnes because of land use</p>