

Outline - draft distribution of indicators in the test phase

	Indicator/Municipality. The number of actual benchmarks for the areas is stated in brackets	Albertslund	Ballerup	Fredericia	Herning	Copenhagen	Kolding	Malmø
	<i>Soil and groundwater (4)</i>							
1	Average content of problematic substances in the wells of the common waterworks	X	X		X	X		
2	Number of wells (common waterworks) where the limit value for problematic substances has been exceeded. Alternatively: number of wells where the content of problematic substances is at 25 %, 50 % or at an exceedance of the current limit value.	X	X		X	X		
3	Summer water flow in water courses	X			X			
4	Amount of contaminated soil disposed of			X		X		
	<i>Nature (3)</i>							
5	Surface of green/blue areas (broken down in three categories) and in % of total surface of municipality		X			X		
6	Distance from dwellings to green areas (within the three categories)		X			X		
7	Visibility depth measured from boat in a deep spot from bridge or similar			X		X		
8	Share of green areas that is managed without the use of chemical pesticides and fertiliser (within the three categories). Share of nature (category 1) managed with grazing of animals		X	X		X		
	<i>Chemicals (1)</i>							
9	Contents of NPE, PFOS*, DEHP and Hg in inlet to wastewater treatment plant				X	X		
10	Municipal procurement of eco-labelled products		X	X		X		
11	Municipal procurement of organic products	X	X	X	X	X		
12	Share of farms/km2 agricultural land cultivated traditionally/organically	X			X			
13	Share of private households/private enterprises/housing associations in the municipality using pesticides (chemical herbicides).	X	X	X		X		

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	Waste (1)							
14	Environmental impact from waste per capita	X	X		X	X		
	Energy (1)							
15	CO ₂ emissions from electricity and heat consumption distributed on sectors: households, public/municipal buildings, industry/commerce.		X	X		X		
16	CO ₂ emissions from road traffic in the municipality			X		X		
	Air (1)							
17	Contents in air of NO ₂ and particles (pm10)	X				X		
18	Emissions of NO _X from energy consumption (dwellings, industry and transport)				X	X		
	Noise (1)							
19	Number of dwellings and residents in dwellings exposed to noise impacts from road traffic, rail traffic, air traffic and industry (stated in dB intervals).				X	X		
20	Noise impact in the public space in the city				X	X		
	Planning (1)							
21	Number of local plans for administrative businesses that are not located near the station		X	X		X		
22	Surface in rural zone designated for residential purposes in the municipal plan		X	X		X		
	Anchorage (2)							
23	How many activities has the municipality initiated for the residents?	X			X	X		
24	How many activities has the municipality initiated for industry and commerce?	X				X		
25	How many activities has the municipality initiated for for its own institutions?	X	X			X		
	#Total number of benchmarks is 15. Sum of tests for each municipality →	11	13	10	11	23		