

KITCASP

Key Indicators for Territorial Cohesion and Spatial Planning

Targeted Analysis 2013/2/20
Final Report | 31 October 2013

Part D | Appendix D



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The partnership behind the ESPON Programme consists of the EU Commission and the Member States of the EU28, plus Iceland, Liechtenstein, Norway and Switzerland. Each partner is represented in the ESPON Monitoring Committee.

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Appendix D:

Cross Check with ESPON Indicators

Theme	Keywords	Table AD1: Ireland								
Economic Competitiveness and Resilience	Adaptability, diversification, enabling economic activity, employment, economic cooperation/collaboration, innovation	Key Indicators (up to 5)								
		Indicator	SIESTA	PURR	TANGO	TPM	INTERCO	EU-LUPA	ReRISK	DEMIFER
		Gross value added (GVA) per capita	GDP	GDP	--	--	GDP	X	Wealth Creation in Industries with High Energy Purchases	GDP
		Employment rate	X	X	--	Unemployment	X	Unemployment	Unemployment	Unemployment
		Population with accessibility to broadband	X	X	--	X	--	--	--	--
		Foreign Direct Investment	No. transnational firms	--	--	No. Branches of Multinationals Active	--	--	--	--
		Total R&D expenditure as % of GDP	X	X	--	X	Intramural Expenditures in R&D	--	--	--
		Other relevant indicators (up to 3)								
		Small and Medium Enterprises (SMEs)	--	--	--	--	--	--	--	--
Managed Spatial Development	Balanced regional development, settlement-infrastructure alignment, well-managed, effective, coherent to local needs, compact cities, polycentricity, territorial capacities and	Key Indicators (up to 5)								
		Population change	--	X	--	Population Growth	--	--	--	X
		Population density	--	X	--	--	--	X	--	--
		Housing vacancy	--	--	--	--	--	--	--	--
		Population within 500 metres of public transport	--	Population Potential 50km; Potential Accessibility	--	--	Accessibility Potential by Road/Rail/Air	Multimodal Potential Accesibility	--	--
		Number of houses connected to waste water treatment	Wastewater treatment capacity	--	--	--	--	--	--	--
		Other relevant indicators (up to 3)								
		Modal split of	X	Potential	--	--	--	Multimodal	Regional spending	--

	assets	passenger transport		Accessibilit y				Potential Accessibility	on transport fuel	
		Energy consumption per capita	Energy intensity of economy	Share of Industrial Consumpti on of Electricity; Energy Poverty	--	Potential Energy Consumption for Heating	--	--	--	--
Social Cohesion and Quality of Life	People, equality, well-being, access to services, choice, connecting to work/schools, green areas, healthy living	Key Indicators (up to 5)								
		Population within 5Kkm of work/school	--	Multimoda l accessibilit y	--	Daily Population Accessible by Car	Access to Compulsory School	Multimodal Potential Accessibility	--	--
		Population with secondary level education	X	Share of Tertiary Educated People	--	Share of Population with Tertiary Education	Population a with Tertiary Education	Pre-primary Education	--	Tertiary Educated
		Dependency rate	--	X	--	X	X	--	X	X
		Average disposable income	X	X	--	--	X	--	X	GDP in Purchasing Power Parity
		Level of well-being	--	Happiness Index	Democrati c legitimacy	--	--	--	--	--
		Other relevant indicators (up to 3)								
		Population at risk of poverty	X	X	--	--	--	--	Long-term Unemployment	Long-term Unemployment
		Population within 500 metres of public green areas	--	% of Green Space per Inhabitant	--	--	--	--	--	--
Environmental Resource Management	Landscape protection, climate change, low-carbon economy, enhanced management, sustainability, coastal mgmt.,	Key Indicators (up to 5)								
		Renewable Energy Production	Solar/Wind Potential; Share of Consumption	Solar/Win d Potential; Share of Consumpti on	--	Solar Resources; /Wind Potential	Renewable Energy Potential (wishlist)	--	Onshore and Photovoltaic Potential	--
		Status of water bodies	--	--	--	--	--	Status of Coastal/Inlan d Bathing Water	--	--
		Population at risk of	--	Natural	--	--	Potential	--	--	--

	water mgmt., adaptation (floor risk), air quality, biodiversity	flooding		Hazard Potential			Vulnerability to Climate Change			
		Status of protected European habitats and species	Area of European Sites	Natura 2000 Areas	--	Share of Natura 2000 Areas	Biodiversity (wishlist)	Natural Protected Areas (CDDA and Natura 2000)	--	--
		Volume of waste recycled	Rate of Waste Collection	--	--	--	--	--	--	--
		Other relevant indicators (up to 3)								
		Number of days where EU air quality limit values are exceeded	--	Summer Smog (PM10/O3)	--	Ozone exceedances	Air Pollution (PM10/O3)	--	--	--
		GHG emissions per capita	X	X	--	--	--	--	--	--

Theme	Keywords	Table AD2: Scotland								
Economic Competitiveness and Resilience	Adaptability, diversification, enabling economic activity, employment, economic cooperation/colaboration, innovation	Key Indicators (up to 5)								
		Indicator	SIESTA	PURR	TANGO	TPM	INTERCO	EU-LUPA	ReRISK	DEMIFER
		Gross value added (GVA) per capita	GDP per capita in pps	GDP/capita	--	--	GDP per capita in PPS	Gross value added at basic prices - Total	Wealth Creation in Industries with High Energy Purchases	GDP in € per inhabitant
		Employment rate of population aged 16-64	X	X	--	Unemployment rate	X	Unemployment rate	Unemployment rate	Unemployement rate
		Educational attainment % of population between 16-64 with low or no qualifications	Proportion of students not completing their compulsory education	Share of tertiary educated people	--	Early school leavers	--	--	--	--
		Foreign Direct Investment	Number of transnational firms	--	--	Number of Branches of Multinationals Active	--	--	--	--
		Total R&D expenditure as % of GDP	X	Total R&D expenditures	--	Expenditure on R&D	Intramural expenditures on R&D	--	--	--
		Other relevant indicators (up to 3)								
		Business birth/death/survival rates (Number of registrations and de-registrations for VAT and PAYE, 3 year survival rates)	--	--	--	--	--	--	--	--
		Scottish Composite indicator: Economic performance, well-being, disadvantage and resilience	--	Happiness Index	--	--	--	--	--	--
		Demographic structure Old age	Ageing index	X	--	X	Ageing index	--	X	X

		dependency ratio								
		Total number of Business visitors	--	--	--	Share of non-resident tourists	--	--	--	--
Managed Spatial Development	Balanced regional development, settlement-infrastructure alignment, well-managed, effective, coherent to local needs, compact cities, polycentricity, territorial capacities and assets	Key Indicators (up to 5)								
		Population change	--	X	--	Population Growth	--	--	--	X
		Access to services	---	Areas in 45 minutes reach from an urban center	--	--	Access to compulsory school, hospital, grocery services, universities	--	--	--
		Housebuilding: Number of housing completions per 1000 households	--	--	--	--	--	--	--	--
		Modal split	Share of journeys to work by car	Multimodal accessibility	--	Accessibility to passenger flights	--	Multimodal Potential Accesibility	--	--
		Number of tourists on holiday	--	--	--	Share of non-resident tourists	--	Nights spent in tourist accommodation	--	--
		Other relevant indicators (up to 3)								
		Designated areas: Area by national / European designation	Area of European Sites	Natura 2000 Areas	--	Share of Natura 2000 Areas	Biodiversity (wishlist)	Monuments and other tourist sights (index)	--	--
		Population density	--	X	--	--	--	X	--	--
		Type of land-use	--	Land cover	--	--	--	Landcover - Artificial non-agricultural vegetated areas / Landcover - Urban fabric area	--	--
Social Cohesion and Quality of Life	People, equality, well-being, access to	Key Indicators (up to 5)								
		Income differentials	Share of households with less than 60% of the	Median disposable annual household	Disposable household income	--	--	--	--	--

	services, choice, connecting to work/schools, green areas, healthy living		national median annual disposable income	income						
		Healthy life expectancy	Relation between the retirement age and life expectancy	Life expectancy	--	Life expectancy at birth	Life expectancy at birth	--	--	Life expectancy at birth
		Participation in community organisations	--	--	--	--	--	--	--	--
		Neighbourhood perception	--	--	--	--	--	--	--	--
		Local child poverty	People at risk of poverty or social exclusion rate	At risk of poverty rate	--	--	--	--	--	--
		Other relevant indicators (up to 3)								
		Deprivation levels	Share of severely materially deprived people in total population	--	--	--	--	--	--	--
		Number of social enterprises and non-profit organisations	--	--	--	--	--	--	--	--
		Hospital beds per 10000 population	--	--	--	--	Access to hospitals	--	--	--
Environmental Resource Management	Landscape protection, climate change, low-carbon economy, enhanced management, sustainability, coastal mgmt., water mgmt.,	Key Indicators (up to 5)								
		Renewable Energy Production	Solar/Wind Potential; Share of Consumption	Solar/Wind Potential; Share of Consumption	--	Solar Resources; /Wind Potential	Renewable Energy Potential (wishlist)	--	Onshore and Photovoltaic Potential	--
		Breeding birds	--	--	--	--	--	--	--	--
		Flora / fauna / biodiversity	--	--	--	--	Biodiversity (wishlist)	--	--	--
		Greenhouse gas emissions	x	x	--	--	--	--	--	--
		Municipal waste recovery rate	Rate of Waste Collection	--	--	--	--	--	--	--

	adaptation (floor risk), air quality, biodiversity	Other relevant indicators (up to 3)							
		Designated areas 1991-2011	Area of European Sites	Natura 2000 Areas	--	Share of Natura 2000 Areas	Biodiversity (wishlist)	Natural Protected Areas (CDDA and Natura 2000)	--
		Landscape	--	--	--	--	--	--	--
		River Water quality 1992- 2010	--	--	--	--	--	Status of inland bathing water	--

Theme	Keywords	Table AD3: The Basque Country								
Economic Competitiveness and Resilience	Adaptability, diversification, enabling economic activity, employment, economic cooperation/collaboration, innovation	Key Indicators (up to 5)								
		Indicator	SIESTA	PURR	TANGO	TPM	INTERCO	EU-LUPA	ReRISK	DEMIFER
		Breakdown of economic activity in traditional sectors (agriculture, construction, industry and services)	Employ. in knowledge-intensive activities as % of total employ.	-	-	-	-	-	-	-
		Unemployment rate	Unemployment rate	Unemployment	-	Unemployment rate	Overall unemployment rate; and employment rate 20-64	Unemployment rate (age >=15); and Long-term unemployment	Long term Unemployment	Unemployment rate; and Long term unemployment.
		GDP per capita	Growth measured as GDP per capita en PPS	GDP/capita	-	-	GDP per capita in PPS	Gross Domestic Product (Purchasing Power Standard)	Wealth creation in industries with high energy purchases	GDP in € per inhabitant
		Balance of external trade	-	-	-	-	-	-	-	-
		Self sufficiency of energy production	Share of renewable energy in gross final energy consumption	Energy self-sufficiency and price sensibility	-	-	-	-	-	-
		Other relevant indicators (up to 3)								
		Youth employment rate	Youth unemployment rate; and Share of young people NEET	-	-	-	-	-	-	-

		Population > 10 years of age with tertiary education	Share of population having completed tertiary education (age group 25-64)	Share of tertiary educated people	-	Share of population with tertiary education-	Population aged 25-64 with tertiary education	-	-	Tertiary educated
		Rate of new firm creation	-	-	-	-	-	-	-	-
Managed Spatial Development	Balanced regional development, settlement-infrastructure alignment, well-managed, effective, coherent to local needs, compact cities, polycentricity, territorial capacities and assets	Key Indicators (up to 5)								
		Index of artificialisation (of all land uses)	-	Urban influence and human intervention	-	-	-	Landcover – urban fabric	-	-
		Urban density	-	Residence density, settlement density	-	-	-	Population density	-	-
		Housing density	-	Residence density, settlement density	-	-	-	-	-	-
		Housing units	-	-	-	-	-	-	-	-
		Modal split of transport (public, foot and bicycle; and automobile)	-	Multimodal accessibility (?)	-	-	-	Multimodal potential accessibility (?)	-	-
		Other relevant indicators (up to 3)								
		Housing density forecasted in new residential development	-	-	-	-	-	-	-	-
		Forecast of land consumption	-	-	-	-	-	-	-	-

		Balance of residential vs. economic activity land uses	-	-	-	-	-	-	-	-
Social Cohesion and Quality of Life	People, equality, well-being, access to services, choice, connecting to work/schools, green areas, healthy living	Key Indicators (up to 5)								
		Natural population growth	-	Population change	-	Population growth	-	-	-	Natural population change
		Ageing index	Ageing index	Ageing index			Ageing index			Challenge of ageing
		Employment rate: gender gap	Gender balance in employment of age group 20-64 Gender balance in unemployment	-	-	-	Gender imbalances	-	-	-
		Travel time to nearest hospital	-	-	-	-	Access to hospitals	-	-	-
		Public open space per capita	-	% of green space and open space per inhabitant	-	-	-	Landcover – green urban areas	-	-
		Other relevant indicators (up to 3)								
		Bicycle way network	-	-	-	-	-	-	-	-
		Social Services expenditure per capita	People at risk of poverty or social exclusion; and At risk of poverty rate	At risk of poverty rate	-	-	-	-	-	-
		Population with compulsory secondary school education qualification	Share of people qualified at level 1 or 2 ISCED	-	-	-	-	-	-	-

Environmental Resource Management	Landscape protection, climate change, low-carbon economy, enhanced management, sustainability, coastal mgmt., water mgmt., adaptation (floor risk), air quality, biodiversity	Key Indicators (up to 5)								
		Landscape designated for special environmental protection	-	Land cover; Share of areas with high ecological value	-	-	-	Natural protected areas CDDA and Natura 2000	-	
		Role of agriculture – farm units and area under cultivation	-	Farm structure; Structural typology of rural areas	-	-	-	Areas harvested (total crop area)	-	
		Inventory of greenhouse gas emissions	Regional estimation of GHG emissions	X	-	-	-	-	-	-
		Energy potential deriving from photovoltaic, wind-energy and hydro-electrical installations	Wind energy potential; Solar energy potential	Wind power potential; Solar energy output	-	Solar energy resources; Wind energy potential	Renewable energy potential (wish indicator)	-	Onshore wind power potential: Photovoltaic potential	-
		Water consumption OR Performance index of water supply system	-	-	-	-	-	-	-	-
		Other relevant indicators (up to 3)								
		Air quality statistics	-	Summer smog: ozone; Summer smog: PM10 concentrations	-	Ozone concentration exceedances	Air pollution: PM10; Air pollution: Ozone concentrations	NH emissions	-	-
		Natura 2000 designations	Protected areas included in the NATURA 2000 network as a share of total area	NATURA 2000 areas	-	Share of NATURA 2000 areas	-	Natural protected areas CDDA and Natura 2000	-	-

		Bio fuel consumption	-	Renewable energy consumpti on	-	-	-	-	-	-
WISH LIST Mobility and Infrastructure	Connectivity, modal split, modes of travel, motorisation	Key Indicators (up to 5)								
		Index of artificialisation for infrastructure	-	-	-	-	-	-	-	-
		Modal split of transport (public, foot and bicycle, and automobile)	-	Multimo dal accessibil ity (?)	-	-	-	Multimodal potential accessibility (?)	-	-
		Modal split of freight transport (road, rail)	-	-	-	-	-	-	-	-
		Bicycle way network	-	-	-	-	-	-	-	-
		Mobility of population by foot and bicycle	-	-	-	-	-	-	-	-
		Index of motorisation	-	-	-	-	-	-	-	-
		Mode of travel to capital city of the region	-	-	-	-	-	-	-	-
		Air /Maritime transport	Potential accessibility by air-	-	-	-	Accessibility potential by air-	-	-	-

* The Latvian case study also cross-checked the proposed indicators against the ESPON BSR-TeMo project “Territorial Monitoring for the Baltic Sea Region”. The BSR-TeMo project is developing specific indicator-based monitoring systems for the Baltic Sea Region (BSR).

Theme	Keywords	Table AD4: Latvia									
Economic Competitiveness and Resilience	Adaptability, diversification, enabling economic activity, employment, economic cooperation/collaboration, innovation	Key Indicators (up to 5)									
		Indicator	SIESTA	PURR	TANGO	TPM	INTERCO	EU-LUPA	ReRISK	DEMIFER	BSR TeMo
		Economically active persons/total population	--	--	--	Labour force	Employment rate 20-64 Population aged 25-64 with tertiary education	--	Age dependency rate	Working age population	--
		Economically active statistical units of the market sector	--	--	--	--	--	--	--	--	--
		GDP per inhabitant per year	X	X	--	--	GDP per capita in PPS	X	--	X	X
		Energy dependence – net import of energy resources/gross domestic energy consumption plus bunkering	Energy intensity of the economy	Energy self-sufficiency and price sensibility	--	--	--	--	--	--	--
		Turnover of innovative products	--	--	--	Relative number of patents	Intramural expenditures on R&D	--	--	--	Gross domestic expenditure on R&D
		Other relevant indicators (up to 3)									
		Proportion of export of high technology sectors from total annual export	Contribution of high-technology industries to the manufacturing trade balance	--	--	--	--	--	--	--	--

		Labor productivity	X	--	--	--	Labour productivity per person employed	--	--	--	--
		Total amount of foreign direct investment contributions per 1000 inhabitants of the municipality	-	--	--	--	--	--	--	--	--
Managed Spatial Development	Balanced regional development, settlement-infrastructure alignment, well-managed, effective, coherent to local needs, compact cities, polycentricity, territorial capacities and assets	Key Indicators (up to 5)									
		Proportion of urban/rural inhabitants	--	X	--	--	--	--	--	--	--
		Population density	--	X	--	--	--	X	--	X	--
		Total number of jobs in municipality versus number of persons in working ages (15-61 y.o.) in the municipality	-	--	--	--	--	--	--	--	Employment rate (20-64y)
		Dispersion of regional GDP per capita	--	--	--	--	--	X	--	--	--
		Number of the serviced air traffic passengers in the largest airports (over 1 Mill. Passengers per year)	--	Potential accessibility by air	--	Accessibility to passenger flights	Accessibility potential by air	--	Intensity of air-travel	--	Access by air
		Other relevant indicators (up to 3)									
		Access to public transport	--	Multimodal accessibility	--	--	Accessibility potential by road	--	Commuting between regions	--	--

				Access to nearest railway station & potential by road			Accessibility potential by road				
		Number of pupils in schooling age versus number of places in -schools within municipality (national, local municipality level)	--	--	--	Young age dependency ratio	--	--	--	--	--
Social Cohesion and Quality of Life	People, equality, well-being, access to services, choice, connecting to work/schools, green areas, healthy living	Key Indicators (up to 5)									
		Broadband internet Connection Broadband Internet Connection in enterprises with the number of 10 or more employees	Broadband penetration	Households with broadband access	--	Share of households with broadband internet connection	--	X	--	--	Households with Access to internet
		Pre- retirement age unemployment	--	--	--	--	Overall unemployment rate	Unemployment rate	Employment in transport sector Long-term unemployment	--	--
		Poverty risk index (after social transfers)	X	At risk of poverty rate	--	--	--	--	Economic activity rate	--	X
		Number of registered criminal offences per 1000 inhabitants	--	--	--	--	--	--	--	--	--
		Participation of voters in the elections of local	--	Electoral participation	--	--	--	--	--	--	--

		governments-								
		Other relevant indicators (up to 3)								
		Youth unemployment	Youth unemployment rate	--	--	Unemployment rate	--	Unemployment rate	Long-term unemployment	-- X
		GINI coefficient	-	--	--	--	--	--	--	--
		Satisfaction with Life	-	Happiness Index	--	--	--	--	--	--
Environmental Resource Management	Landscape protection, climate change, low-carbon economy, enhanced management, sustainability, coastal mgmt., water mgmt., adaptation (floor risk), air quality, biodiversity	Key Indicators (up to 5)								
		Share of unused agricultural land as % of total agricultural land	--	--	--	--	--	Agricultural accounts	--	--
		Forest cover	--	--	--	--	--	--	--	--
		Land area occupied by public open space	--	% of green space and open space per inhabitant	--	--	--	Green areas	--	--
		Share of population living in flood-prone territories	-	--	--	--	--	--	Climate change	--
		Proportion of recycled waste, %	Coverage rate of municipal waste collection	--	--	--	--	--	--	--
		Other relevant indicators (up to 3)								
		Number of Eco schools, %	--	--	--	--	--	--	--	--
		Number of biological farms	--	--	--	--	--	--	--	--
		Rural Bird index	--	--	--	--	--	--	--	--

Theme	Keywords	Table AD5: Iceland								
Economic Competitiveness and Resilience	Adaptability, diversification, enabling economic activity, employment, economic cooperation/collaboration, innovation	Key Indicators (up to 5)								
		Indicator	SIESTA	PURR	TANGO	TPM	INTERCO	EU-LUPA	ReRiSK	DEMIFER
		GDP per capita	x	x	-	-	GDP per capita in PPS	x	x	x
		Unemployment rate	Unemployment rate, age group 15 and over	x	-	Unemployed persons / active population	Overall unemployment rate	Unemployment rate	Longterm unemployment	x
		Participation higher education	Share of population having completed tertiary education aged group 25-64	Share of tertiary educated people	-	Share of population with tertiary education	-	-	-	Share of tertiary education, 15+
		Demographic structure	Ageing index	Population Population change	-	Young age dependency ratio Old age dependency ratio Median age	Old age dependency ratio Ageing index	-	Age dependency ratio	Share of people 65+ And there are more indicators referring to demographic structure
		Share of GDP in R&D	R&D expenditure in % of GDP	Total R&D expenditures	-	Expenditure on R&D	R&D expenditure in % of GDP	-	-	-
		Other relevant indicators (up to 3)								
		E-governance ranking	Broadband penetration	Households with broadband access	-	Share of households with broadband internet connection	-	Household with broadband	-	-
		Activity rate	Employment rate of	Employment	-	Labour Force	Employment rate 20-64	-	Economic activity rate	Labour participation

			the age group 20-64				population aged 25-64 with tertiary education			n rate in %
		Persons 20-39 years as a share of total population	Ageing index Population Aged 30-34 with a Tertiary education	Depend-ency ratio	-	Young age dependenc y ratio Old age dependenc y ratio	-	-	-	x
Integrated Spatial Development	Balanced regional development, settlement-infrastructure alignment, well-managed, effective, coherent to local needs, compact cities, polycentricity, territorial capacities and assets	Key Indicators (up to 5)								
		Apartments within agricultural areas without relation with agricultural activites	-	-	-	-	-	-	-	-
		Population density	-	x	-	-	-	x	-	x
		Households	-	-	-	-	-	-	-	-
		Apartments	-	-	-	-	-	-	-	-
		Transport mode	-	Multimo dal accessibil ity And more similar indicator s	-	-	-	-	-	-
		Other relevant indicators (up to 3)								
		Apartments, number of rooms	-	-	-	-	-	-	-	-
		Agricultural land use	-	-	-	-	-	Area harvested	-	-
		Travel distances in commuting	Share of people commuting	Areas in 45 minutes reach	-	Daily population accessible by car	Population potential within 50 km	-	Population commuting to other regions /	-

				from an urban					population working in the same region	
Social Cohesion and Quality of Life	People, equality, well-being, access to services, choice, connecting to work/schools, green areas, healthy living	Key Indicators (up to 5)								
		Life expectancy at birth	Male and female Life Expectancy at the Effective Age of Retirement	x	-	x	x	-	-	-
		Well-being Index	-	Happiness index Well-being index	-	-	-	-	-	-
		Global Gender Gap Index	-	-	-	-	Gender imbalances	-	-	-
		Share of apartments in urban areas used as "summer" houses	-	-	-	-	-	-	-	-
		Gini coefficient	Population at Risk of Poverty or Social Exclusion	-	-	-	-	-	-	-
		Other relevant indicators (up to 3)								
		Human development index	-	x	-	-	-	-	-	-
		Proportion of population living in urban - rural areas	-	x	-	-	x	-	-	-
		Foreign citizens as a share of total population	-	-	-	Population aged 15-64 born outside the EU	-	-	-	Population by Citizenship

Environmental Resource Management	Landscape protection, climate change, low-carbon economy, enhanced management, sustainability, coastal mgmt., water mgmt., adaptation (floor risk), air quality, biodiversity	Key Indicators (up to 5)							
		Renewable energy production	Share of renewable energy in gross final energy consumption	Energy self sufficiency and price senibility	-	-	-	-	-
		Release of greenhouse gases from transportation	-	-	-	-	-	Spending on transport fuel for freight as % of GDP	-
		Wilderness areas not disturbed by human activity	-	-	-	Share of NATURA 2000 areas (Are those areas undisturbed?)	-	-	-
		Size of defined protection areas	Protected areas included in Natura2000 network	-	-	Share of NATURA 2000 areas	-	Agricultural area in protected area Green areas Green areas close to residential areas (Based on percentage of artificial area)	-
		% of waste recycled	-	-	-	-	-	-	-
		Other relevant indicators (up to 3)							
		Share of food produced	-	-	-	-	-	-	-

		domestically in Iceland								
		Net greenhouse gas emissions	Green Gas Emission	-	-	-	-	-	-	-
		Share of renewable energy in land transportation and fisheries	-	-	-	Fuel costs of freight traffic as % of GDP	-	-	Spending on transport fuel for freight as % of GDP	-

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