

## LIST OF ASSOCIATED EUROPEAN INDICATORS

AREA	INDICATOR DEVELOPED BY THE EEA (situation as of 01/09/2017) <a href="https://www.eea.europa.eu/data-and-maps/indicators">https://www.eea.europa.eu/data-and-maps/indicators</a>	EEA INDICATOR CODE	SOERW 2017 FACT SHEETS
AGRICULTURE	Agriculture: nitrogen balance	IND-157/SEBI 019	AGRI 5
	Agriculture: area under management practices potentially supporting biodiversity	IND-158/SEBI 020	AGRI 4
AIR POLLUTION	Exposure of ecosystems to acidification, eutrophication and ozone	IND-30/CSI 005	FFH 4/AIR 7
	Exceedance of air quality limit values in urban areas	IND-34/CSI 004	AIR 8/AIR 9/AIR 10/AIR 11
	Air pollution due to ozone: health impacts and effects of climate change	IND-94/CLIM 006	AIR 8
	Exceedances of air quality objectives due to traffic	IND-106/TERM 004	AIR 9/AIR 10
	Emissions of air pollutants from transport	IND-112/TERM 003	AIR 2/AIR 3/AIR 4/TRANS 6
	Persistent organic pollutant emissions	IND-170/APE 006	AIR 5
	Heavy metal emissions	IND-171/APE 005	AIR 5
	Emissions of the main air pollutants in Europe	IND-366/APE 010/CSI 040	AIR 2/AIR 3/AIR 4
BIODIVERSITY & ECOSYSTEM	Land take	IND-19/LSI 001/CSI 014	TERRIT 1
	Species of European interest	IND-27/SEBI 003/CSI 007	FFH 6
	Abundance and distribution of selected species	IND-140/SEBI 001/CSI 050	FFH 8
	Nationally designated protected areas	IND-142/SEBI 007	FFH 16
	Red List Index for European species	IND-143/SEBI 002	FFH 5
	Ecosystem coverage	IND-144/SEBI 004	TERRIT 1 (partially)
	Habitats of European interest	IND-145/SEBI 005	FFH 1
	Livestock genetic diversity	IND-146/SEBI 006	AGRI 10
	Sites designated under the EU Habitats and Birds Directives	IND-147/SEBI 008	FFH 16
	Critical load exceedance for nitrogen	IND-148/SEBI 009	FFH 4/AIR 2
	Invasive alien species in Europe	IND-149/SEBI 010	FFH 12
	Impact of climate change on bird populations	IND-150/SEBI 011	FFH Focus 3
	Fragmentation of natural and semi-natural areas	IND-152/SEBI 013	TERRIT 3
	Freshwater quality	IND-154/SEBI 016	WATER 1/WATER 3/WATER 5/WATER 6/WATER 7
	Forest: growing stock, increment and fellings	IND-155/SEBI 017	RES 5
	Forest: deadwood	IND-156/SEBI 018	FFH 3
	Agriculture: nitrogen balance	IND-157/SEBI 019	AGRI 5
	Agriculture: area under management practices potentially supporting biodiversity	IND-158/SEBI 020	AGRI 4
	Financing biodiversity management	IND-163/SEBI 025	FFH 19
	Distribution shifts of plant and animal species	IND-184/CLIM 022	FFH Focus 3
	Forest composition and distribution	IND-186/CLIM 034	RES 4
	Phenology of plant and animal species	IND-192/CLIM 023	FFH Focus 1/FFH Focus 3

AREA	INDICATOR DEVELOPED BY THE EEA (situation as of 01/09/2017) <a href="https://www.eea.europa.eu/data-and-maps/indicators">https://www.eea.europa.eu/data-and-maps/indicators</a>	EEA INDICATOR CODE	SOERW 2017 FACT SHEETS
CLIMATE CHANGE & ADAPTATION	Production and consumption of ozone-depleting substances	IND-3/CLIM 049/CSI 006	AIR 3/AIR 6
	Global and European temperature	IND-4/CLIM 001/CSI 012	AIR Focus 1/AIR Focus 2
	Total greenhouse gas emissions trends and projections	IND-37/CLIM 050/CSI 010	AIR 1
	Heavy precipitation	IND-92/CLIM 004	AIR Focus 1/AIR Focus 2
	Air pollution due to ozone: health impacts and effects of climate change	IND-94/CLIM 006	AIR 8
	River flow	IND-103/CLIM 016	WATER 2
	River floods	IND-104/CLIM 017	TRANSV 1
	Greenhouse gas emissions from transport	IND-111/TERM 002	TRANS 6/AIR 1
	Impact of climate change on bird populations	IND-150/SEBI 011	FFH Focus 3
	Distribution shifts of plant and animal species	IND-184/CLIM 022	FFH Focus 3
	Forest composition and distribution	IND-186/CLIM 034	RES 4
	Phenology of plant and animal species	IND-192/CLIM 023	FFH Focus 1/FFH Focus 3
	Soil organic carbon	IND-195/LSI 005	SOILS 2
	Vector-borne diseases	IND-198/CLIM 037	HEALTH 5 (partially)
	Water- and food-borne diseases	IND-199/CLIM 038	WATER 10
	Heating and cooling degree days	IND-348/CLIM 047	AIR Focus 1/AIR Focus 2
	Production, sales and emissions of fluorinated greenhouse gases (F-gases)	IND-354/CLIM 048/CSI 044	AIR 6
ENERGY	Primary energy consumption by fuel	IND-1/ENER 026/CSI 029	ENER 1
	Energy intensity	IND-7/ENER 017/CSI 028	ENER 2
	Renewable electricity	IND-12/ENER 030/CSI 031	ENER 4
	Final energy consumption by mode of transport	IND-113/TERM 001	TRANS 6
	Intensity of final energy consumption	IND-123/ENER 021	ENER 2
	Share of renewable energy in gross final energy consumption	IND-125/ENER 028/CSI 048	ENER 4
	Heating and cooling degree days	IND-348/CLIM 047	AIR Focus 1/AIR Focus 2
	Overview of electricity production and use in Europe	IND-353/ENER 038	ENER 5
ENVIRONMENT & HEALTH	Progress in management of contaminated sites	IND-10/LSI 003/CSI 015	SOILS 5
	Air pollution due to ozone: health impacts and effects of climate change	IND-94/CLIM 006	AIR 8
	Persistent organic pollutant emissions	IND-170/APE 006	AIR 5
	Heavy metal emissions	IND-171/APE 005	AIR 5
	Vector-borne diseases	IND-198/CLIM 037	HEALTH 5 (partially)
	Water- and food-borne diseases	IND-199/CLIM 038	WATER 10
	Population exposure to environmental noise	IND-233/TERM 005/CSI 051	HEALTH 1/HEALTH 3 HEALTH 3/HEALTH 4
INDUSTRY	Production and consumption of ozone-depleting substances	IND-3/CLIM 049/CSI 006	AIR 3/AIR 6
	Progress in management of contaminated sites	IND-10/LSI 003/CSI 015	SOILS 5
	Persistent organic pollutant emissions	IND-170/APE 006	AIR 5
	Heavy metal emissions	IND-171/APE 005	AIR 5
	Number of organisations with registered environmental management systems according to EMAS and ISO 14001	IND-337/SCP 033	BUSINESS 1

AREA	INDICATOR DEVELOPED BY THE EEA (situation as of 01/09/2017) <a href="https://www.eea.europa.eu/data-and-maps/indicators">https://www.eea.europa.eu/data-and-maps/indicators</a>	EEA INDICATOR CODE	SOERW 2017 FACT SHEETS
LAND USE	Land take Imperviousness and imperviousness change	IND-19/LSI 001/CSI 014 IND-368/LSI 002	TERRIT 1 SOILS Focus 1
POLICY INSTRUMENTS	Designated areas	IND-21/CSI 008	FFH 15/FFH 16
RESOURCES EFFICIENCY & WASTE	Waste electrical and electronic equipment Number of organisations with registered environmental management systems according to EMAS and ISO 14001 Waste generation Waste recycling	IND-311/WST 003 IND-337/SCP 033 IND-367/WST 004/CSI 041 IND-378/WST 005/CSI 052	WASTE 3 BUSINESS 1 INDUS 4/HOUSE 9 INSTIT 3/WASTE 4
SOIL	Progress in management of contaminated sites Soil organic carbon Imperviousness and imperviousness change	IND-10/LSI 003/CSI 015 IND-195/LSI 005 IND-368/LSI 002	SOILS 5 SOILS 2 SOILS Focus 1
SUSTAINABILITY TRANSITIONS	Population trends 1950 - 2100: globally and within Europe Gross Domestic Product (GDP) - Outlook from the Organisation for Economic Co-operation and Development (OECD) Heating and cooling degree days Imperviousness and imperviousness change	IND-48/Outlook 042 IND-62/Outlook 041 IND-348/CLIM 047 IND-368/LSI 002	SOCIOECO 2 Some benchmarks AIR Focus 1/AIR Focus 2 SOILS Focus 1
TRANSPORT	Use of renewable fuels in transport Passenger transport demand Freight transport demand Exceedances of air quality objectives due to traffic Alternative-fuel vehicles as a proportion of the total fleet Greenhouse gas emissions from transport Emissions of air pollutants from transport Final energy consumption by mode of transport Size of the vehicle fleet	IND-28/TERM 031/CSI 037 IND-35/TERM 012/CSI 035 IND-36/TERM 013/CSI 036 IND-106/TERM 004 IND-108/TERM 034 IND-111/TERM 002 IND-112/TERM 003 IND-113/TERM 001 IND-141/TERM 032	TRANS 6 TRANS 3/TRANS 4 TRANS 2 AIR 9/AIR 10 TRANS 5 TRANS 6/AIR 1 AIR 2/AIR 3/AIR 4/TRANS 6 TRANS 6 TRANS 5
WATER	Nutrients in freshwater Use of freshwater resources Urban waste water treatment Oxygen consuming substances in rivers Bathing water quality River flow River floods	IND-8/WAT 003/CSI 020 IND-11/WAT 001/CSI 018 IND-15/WAT 005/CSI 024 IND-20/WAT 002/CSI 019 IND-26/CSI 022/WAT 004 IND-103/CLIM 016 IND-104/CLIM 017	WATER 5/WATER 6 RES 2 WATER 18/WATER 19 WATER 6/WATER 7 WATER 10 WATER 2 TRANSV 1