





Appendices

- I Index of acronyms, abbreviations and units
- II Thematic index of indicators
- III Contributors to report production and review

APPENDICES I: INDEX OF ACRONYMS AND ABBREVIATIONS

10YFP	10-Year Framework on Sustainable Consumption and Production
AC	Autonomous Community
AEMET	Spanish State Meteorological Agency (Agencia Estatal de Meteorología)
AENA	Spanish Airports Authority (Aeropuertos Españoles y Navegación Aérea)
BOE	Spanish Official State Gazette (Boletín Oficial del Estado)
CAMP	Comprehensive Air Monitoring Programme
CAP	Common Agricultural Policy
CFP	Common Fisheries Policy
CLC	Corine Land Cover (1990, 2000 and 2006)
CNAE	Spanish National Catalogue of Endangered Species (Catálogo Nacional de Especies Amenazadas)
DGT	Spanish Directorate-General for Traffic (Dirección General de Tráfico)
EC	European Commission
Ecoembes	Ecoembalajes España, S.A.
EEA	European Environment Agency
EEC	European Economic Community
EIONET	Environment Information and Observation Network (EEA)
EMAS	Eco-Management and Audit Scheme
EMEP/GAW/CAMP	European Monitoring and Evaluation of Pollutants/Global Atmospheric Watch/ Comprehensive Air Monitoring Programme
EMS	Environmental Management System
EU-15	Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, United Kingdom
EU-27	Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom
EUROPARC	Federation of Nature and National Parks of Europe
EUROSTAT	Statistical Office of the European Union
FAMILITUR	Spanish national tourism survey (IET)
FRONTUR	Spanish Border Survey of Inbound Tourism
GAW	Global Atmospheric Watch
GDP	Gross Domestic Product
GHG	Greenhouse Gas
GVA	Gross Value Added
HISPAGUA	Spanish Water Information System

IDAE	Spanish Institute for Energy Saving and Diversification (Instituto para la Diversificación y Ahorro de Energía)
IEPNB	Spanish inventori of Natural Heritage and Biodiversity
IET	Spanish Institute for Tourism Studies (Instituto de Estudios Turísticos)
IFN1, IFN2, IFN3,	Spanish National Forest Inventory – IFN1:1966-1975; IFN2:1986-1996; IFN3:1997-2007; IFN4: (commenced 2008)
IFN4	
INE	Spanish National Statistics Institute (Instituto Nacional de Estadística)
INES	Spanish National Soil Erosion Inventory (Inventario Nacional de Erosion de Suelos)
IPCC	Intergovernmental Panel on Climate Change
IPI	Industrial Production Index
JACUMAR	Spanish National Sea Harvest Advisory Board (Junta Nacional Asesora de Cultivos Marinos)
MAHB	Major Accidents Hazards Bureau
MAGRAMA	Ministry of Agriculture, Food and Environment (Ministerio de Agricultura, Alimentación y Medio Ambiente)
MARM	Ministry of the Environment and Rural and Marine Affairs (Ministerio de Medio Ambiente y Medio Rural y Marino)
MF50	Forest Map of Spain (Mapa forestal de España) [1:50,000 scale]
MITyC	Spanish Ministry of Industry, Tourism and Trade (Ministerio de Industria, Turismo y Comercio)
NP	National Park
OECD	Organisation for Economic Co-operation and Development
OMM	Observatory of Metropolitan Mobility (Observatorio de la Movilidad Metropolitana)
OSPAR	Oslo-Paris Convention for the Protection of the Marine Environment of the North-East Atlantic
PA	Protected Area
PM	Particulate Matter in the air
REPACAR	Spanish Paper and Cardboard Recycling Association (Asociación Espanola de Recuperación de Papel y Cartón)
RUSLE	Revised Universal Soil Loss Equation
SAC	Special Area of Conservation
SCI	Site of Community Importance
SEO	Spanish Ornithological Society (Sociedad Española de Ornitología)
SEPRONA	Nature Protection Service of the Civil Guard (Servicio de Protección de la Naturaleza de la Guardia Civil)
SICA	Basic Information System on Acoustic Pollution (Sistema Básico de Información sobre la Contaminación Acústica)
SNAP	Selected Nomenclature for sources of Air Pollution
SPA	Special Protection Area
TPE	Tourist Population Equivalent
UAA	Utilised Agricultural Area
UN	United Nations
UNEP	United Nations Environment Programme
UNWTO	World Tourism Organisation
UTM	Universal Transversal Mercator
WFD	Water Framework Directive

SYMBOLS, UNITS AND CHEMICAL COMPOUNDS

<	Less than
>	More than
μg	Microgram
\euro	Euro
1000 t	Thousand tonnes
AOT40	Accumulation Over Threshold: index of exceedance of the ozone threshold
BOD₅	Five-day Biochemical Oxygen Demand
CCl₄	Carbon Tetrachloride
CFC	Chlorofluorocarbon
CH₄	Methane
CO	Carbon Monoxide
CO₂	Carbon Dioxide
COD	Chemical Oxygen Demand
dB	Decibel. Measure of sound pressure level
dB(A)	A-weighted decibel
GRT	Gross Registered Tonnage
GT	Gross Tonnage: measure of tonnage of fishing vessels. In use since 1998 when it replaced Gross Registered Tonnage (GRT)
GWh	Gigawatt-hour
h	Hour
ha	Hectare
HBFC	Hydrobromofluorocarbon
HCFC	Hydrochlorofluorocarbon
hm³	Cubic hectometre
inhab	Inhabitant
kg	Kilogram
km	Kilometre
km²	Square kilometre
Kt	Thousand tonnes
Ktoe	Kilotonne of oil equivalent
kW	Kilowatt
kWh	Kilowatt-hour
l	Litre
L_{Aeq}	Equivalent continuous A-weighted sound pressure level. Expressed in A-weighted decibels (A)

L_{den}	Day-evening-night noise indicator. Measured in dB
Leq	Equivalent continuous noise level. Expressed in dB
L_n	Night time noise indicator. Measured in dB
m²	Square metre
m³	Cubic metre
mg	Miligram
Mt	Megatonne
MW	Megawatt
MWP	Megawatt peak
MWT	Megawatt thermal
N	Nitrogen
NH₃	Ammonia
N₂O	Nitrous Oxide
NO_x	Nitrogen Oxide
O₃	Ozone
P	Phosphorous
P₂O₅	Orthophosphate
PCB	Polychlorinated biphenyl
PCT	Polychlorinated terphenyl
PFC	Perfluorocarbon
p-km	Passenger-kilometre. Unit of measurement used for passenger transport, calculated by multiplying the annual number of passengers by the kilometres travelled.
PM10	Particulate matter with a diameter of 10 microns or less
PM2.5	Particulate matter with a diameter of 2.5 microns or less
POP	Persistent Organic Pollutant
ppb	Parts per billion
ppm	Parts per million
SF₆	Sulphur hexafluoride
SO₂	Sulphur dioxide
t	Tonne
TJ	Terajoule
t-km	Tonne-kilometre. Unit of measurement used for freight transport, calculated by multiplying the number of tonnes transported by the number of kilometres travelled.
VOC	Volatile Organic Compound

APPENDICE II: THEMATIC INDEX OF INDICATORS

THEME / INDICATOR	PAGE
Air quality and emissions to air	
Emissions of Greenhouse gases	40
Emissions of acidifying and eutrophying gases, and tropospheric ozone precursors	43
Emissions of particulate matter	45
Air quality in urban environment	48
Regional background air quality for the protection of health and vegetation	51
Water	
Water consumption	56
Reservoir water levels	58
Water reserves in snow cover	60
Hydrological drought	63
Groundwater nitrate pollution	66
Salinisation of groundwater bodies	68
Organic pollution of rivers	70
Quality of inland bathing water	72
Land	
Changes in land cover: urban surface	76
Increase of artificial surfaces converted from agricultural areas	78
Contaminated soils	81
Area affected by erosion	84
Nature	
Protected areas	88
Forest defoliation	91
Wooded area and other forest formations	94
Trends in common bird populations	97
Forest reproductive material	100
Environmental monitoring	103
Landscape fragmentation	106
Coasts and marine environment	
Marine strategies	111
Spanish Inventory of Marine Habitats and Species	115
Spanish Network of Marine Protected Areas	118
Demarcated coastline	120
Quality of coastal bathing water	122
Green economy	
Energy intensity of the economy	127
Total material requirement	129
Organisations with Eco-Management and Audit Scheme (EMAS)	131
Spanish Carbon Fund "Clima Projects"	134
Environmental taxes	136
Environmental research, development and innovation	
Main bibliometric indicators in the field of environmental sciences	140
Public subsidies for R+D+I	142
Public financing for R+D	144
Waste	
Urban waste generation	148
Urban waste treatment	150
Packaging waster recycling and recovery	153
Paper and cardboard recycling	156
Agriculture	
Fertiliser consumption	160
Phytosanitary products consumption	163

THEME / INDICATOR	PAGE
Organic farming	166
Organic livestock farming	168
Irrigated area	170
Environmental efficiency in agriculture	172
Energy	
Primary energy intensity	176
Energy-related GHG emissions intensity	178
Renewable energy	180
Environmental efficiency in energy	183
Industry	
Energy consumption by industry	188
Emission of air pollutants by industry	191
Waste generation by industry	194
Environmental efficiency in industry	197
Fishing	
Number of vessels and fishing fleet capacity	202
Fishing fleet catches	204
Aquaculture production	206
Environmental efficiency in fishing and aquaculture	208
Tourism	
Number of foreign tourists per inhabitant	212
Number of foreign tourists per kilometre of coast	215
Tourist Population Equivalent in the areas with the highest number of overnight stays in hotels	217
Number of visitors to National Parks	220
Rural tourism: accommodations, capacity, tourists and overnight stays	223
Trends in the main variables affecting tourism in Spain	226
Transport	
Main transport variables	230
Passenger vehicle fleet by fuel type	232
Specific emissions of new passenger vehicles	234
Energy consumption of transport	236
Intensity of air pollutant emissions from transport	238
Household	
Gross disposable household income	243
Energy consumption per household	246
Water consumption per household	249
Number of passenger cars and motorcycles per household	251
Urban waste production per household	254
Household eco-efficiency	257
Urban environment	
Urban pressure on land	262
Architectural heritage of Spain's cities	264
Urban transport	266
Public participation in urban sustainability	268
Natural and technological disasters	
Fatalities due to natural disasters	272
Drought	274
Forest fires	277
Road and rail accidents causing possible environmental damage	280
Industrial accidents involving hazardous substances	283

APPENDICE III: CONTRIBUTORS TO REPORT PRODUCTION AND REVIEW

Spanish EIONET National Reference Centres

Alberto Orio Hernández (Air quality), Marta Muñoz Cuesta (Mitigation of Air Pollution and Climate Change), Susana Magro Andrade (Climate Change Impacts, Vulnerability and Adaptation), José Manuel Sanz Sa (Noise), Victor Manuel Arqued Esquia (Inland water), Ainhoa Pérez Puyol (Coasts and marine environment), Carmen Asencio Castillejo (Fishing), Miguel Aymerich Huyghues-Despointes (Nature), Antonio Arozarena Villar (Land cover), Antonio Callaba de Roa (Contaminated sites), Carmen Tapia Carrasco (Waste), Teresa Barrés Benlloch (Sustainable Consumption and Production), Miguel Llorente Isidro (Natural and technological disasters), Daniel Rodríguez Encabo (Energy), Mercedes Gómez Álvarez (Transport), José Luis Nicolás Rodrigo (Urban environment), Antonio García de la Paz (Environmental Information Systems), Fernando Díez Ortega (Instrumentos Económicos), Fernando Carreras Vaquer (Health and environment), Luis Eugenio Bernardo Carrascal and María Luisa Ballesteros Jarreño (Agriculture), Roberto Vallejo Bombín (Forest).

Spanish EIONET Regional Focal Points

José Manuel Moreira Madueño (Andalusia), Ana Martínez Prados (Aragon), Paz Orviz Ibáñez (Asturias), Margarita Femenia Riutort (Balearic Islands), Marifé Rivero Suárez (Canary Islands), Alfonso Peña Rotella (Cantabria), Sagrario Ruiz Díaz (Castile-La Mancha), Blanca Blanco García (Castile-Leon), Francesc Xavier Camps Fernández (Catalonia), Francisco Javier Martínez Medina (Ceuta), Vicente Domenech Gregori (Valencia), Martín Bastos Martín (Extremadura), María José Echevarría Moreno (Galicia), Ángel Martínez Garrido (Rioja), María José Gallego Muñoz (Madrid), Noelia Jodar García (Melilla), Inmaculada Ramírez Santigosa (Murcia), Fernando Alonso-Pastor del Coso (Navarre), Marta Iturribarri (Basque Country).

Other contributing experts

Air quality, air emissions and climate change: María José Cornide Cristóbal, Ana Isabel de la Peña, Marta Dopazo González, Rebeca Javato Martín, Santiago Jiménez Beltrán, María Pallarés Querol, David Poderoso Godoy, Francisco Reina Velázquez.

Water: Laura Acacio Sánchez, Miguel Ángel Bordás Martínez, María del Carmen Coletto Fiaño, Alfredo Corrochano Codorniú, Margarita Palau Miguel, Fernando Pastor Arguello, Antonio Pérez Baviera, Alejandra Puig Infante, Javier Ruza Rodríguez.

Soil: Mª Elena Caballero García, Jaume Fons-Esteve, Ángela Haro Maestro, Luís Martín Fernández, Araceli Martínez Rúiz, Eduardo del Palacio Fernández-Montes.

Nature: Georgina Álvarez Jiménez, Alfredo Goenaga Sánchez, Ricardo Gómez Calmaestra, Elena Robla González, Araceli Gonzalo Delgado, Jaime Hervás González, Salustiano Iglesias Sauce, Mónica Puebla Estrada, José Luis Rubio García, Blanca Ruiz Franco, María Luisa Sánchez López, Gerardo Sánchez Peña, Iñigo Vázquez-Dodero Estevan, Cristina Viejo Téllez.

Coasts and marine environment: Sagrario Arrieta Algarra, Antonio Fernández and García de Vinuesa, María Jesús de la Fuente Álvaro, Itziar Martín Partida, José Ramón Martínez Cordero, Victoria Palacios Quereda, Javier Pantoja Trigueros, Concepción Rey Mejías.

Green economy: Gema de Esteban Curiel.

Environmental research, development and innovation: Laura Valeria Bonora Eve, Laura Hernández Garvayo.

Waste: Cesar Berrade Ursúa, Alicia Pollo Albéniz, Margarita Ruiz Sainz- Aja.

Agriculture: Yago Delgado Moya, Mónica Doménech, Patricia López- Mancisidor.

Tourism: María Antonia Medina Muñoz.

Transport: Jesús Merchán Rubio.

Urban environment: María Soledad Perlado Hergueta, Iván Fernández Fernández.

Natural and technological disasters: Carlos Dueñas Molina, Raquel Fernández Peiteado, Antonia Garcés de Marcilla Val, Antonio Mestre, Gregorio Pascual Santamaría, Laura de la Torre Gutiérrez, Eugenio Sillero Maté.

In autonomous communities: Saray Aguiraga Alzate, Francisco Cáceres, Pilar Flores González, Luis Miguel Ginto Lacarcel, Pablo López García, Sonia Luján Gómez, Susana Llanos Serrano, María del Mar Martínez Beltrán, Carmen Raíndo Dávila, Margarita Vaquer Caballería, Covadonga Viedma Gil de Vergara.

Other contributing institutions

Spanish Plant Protection Association (Aepla).

Spanish Science and Technology Foundation, FECYT. Ministry of the Economy and Competitiveness. Institute for Energy Saving and Diversification (IDAE). Ministry of Industry, Energy and Tourism.

Nature Protection Service of the Civil Guard (SEPRONA) and the Civil Guard's Information Public Assistance Office. Directorate General of the Police and the Civil Guard. Ministry of the Interior.

Drafting and production

Miguel-Álvaro Aguirre Royuela, María Calvar Cerecedo, Javier Fernández Martínez, Óscar Herranz Baquero, Germán Méndez Magaña, Alfredo Quiroga Rodríguez, Raul Sabina Maldonado, Eva Vallejo González, María Tourné Whyte.