

Name of the Organisation	Address	Country	Thematic Areas	Transverse areas	Website
Environment Agency Austria		AT	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health Impacts and inequalities; Industrial accidents; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Geospatial; Foresight; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.umweltbundesamt.at/en/">https://www.umweltbundesamt.at/en/</a>
Fresh Thoughts Consulting GmbH	Spittelauer Lände 5 1090 Wien/Österreich	AT	Agriculture and food system; Biodiversity; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health Impacts and inequalities; Land use; Marine environment; Mobility Systems; Soil; Urban; Fisheries and aquaculture; Energy systems; Finance and economics; Building systems	8th EAP and indicators; Governance; Broader sustainability issues; Foresight; SOER; Communication products and outreach	<a href="https://www.fresh-thoughts.eu/">https://www.fresh-thoughts.eu/</a>
International Institute for Applied Systems Analysis	Hütteldorfer Straße 215/29 1140 Vienna	AT	Biodiversity; Agriculture and food system; Air emissions; Air quality; Building systems; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health Impacts and inequalities; Land use; Marine environment; Noise; Offshore renewable energy; One Health; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://iiasa.ac.at/">https://iiasa.ac.at/</a>
Sinergise Solutions GmbH	Schlossplatz 1, 2361 Laxenburg Eggenberger Allee 49/2 EG, 8020 Graz	AT	Climate change impacts, vulnerability and risks; Forests and forestry; Land use; Agriculture and food system; Climate change resilience and adaptation; Urban	Earth observation; Geospatial; Artificial intelligence; Digital transition / transformation; Communication products and outreach	<a href="https://www.planet.com">https://www.planet.com</a>
Klarfakt Consulting GmbH	Mariahilferstr. 173-175/52 1150 Vienna, Austria	AT	Air emissions; Carbon removals; Circular economy; Climate and health; Energy systems; GHG monitoring, reporting and verification; Health Impacts and inequalities; Mobility Systems; Ozone depleting substances and F gases; Waste	8th EAP and indicators; Broader sustainability issues; Governance; Just and fair transitions; SOER	<a href="https://www.klarfakt.com/">https://www.klarfakt.com/</a>
AIT Austrian Institute of Technology GmbH	Giefinggasse 4, 1210 Vienna, Austria Gregor Mendel Straße 33 1180 Vienna Austria	AT	Agriculture and food system; Circular economy; Climate change resilience and adaptation; Climate mitigation in the land sector; Finance and economics; Industry; Mobility Systems; One Health; Urban	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Foresight; Governance; Just and fair transitions; Skills strengthening	<a href="https://www.ait.ac.at/">https://www.ait.ac.at/</a>
BOKU University	Europastraße 4, Willach 9524	AT	Freshwater; Forests and forestry; Soil; Waste; Land use; Climate change impacts, vulnerability and risks	Earth observation	<a href="https://boku.ac.at/en/">https://boku.ac.at/en/</a>
Carinthia University of Applied Sciences gemeinnützige Gesellschaft mbH	Europastraße 4, Willach 9524	AT	Agriculture and food system; Biodiversity; Forests and forestry; Freshwater; One Health; Land use	Broader sustainability issues; Geospatial; Earth observation; Artificial intelligence; Communication products and outreach	<a href="https://www.fh-kaernten.at/en/further-education/unesco-chair">https://www.fh-kaernten.at/en/further-education/unesco-chair</a>
Vlaamse Instelling voor Technologisch Onderzoek (VITO)	Boeretang 200, 2400 Mol, Belgium	BE	Circular economy; Air quality; Building systems; Biodiversity; Climate and health; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks; Energy systems; Health Impacts and inequalities; Industry; Land use; Soil; Urban; Waste; Carbon removals; Chemicals; Agriculture and food system; Climate mitigation in the land sector; Freshwater; Marine environment; Mobility Systems; GHG monitoring, reporting and verification; Air emissions; Finance and economics; Fisheries and aquaculture; Forests and forestry; Offshore renewable energy; One Health; Ozone depleting substances and F gases	Broader sustainability issues; Artificial intelligence; Digital transition / transformation; Earth observation; Just and fair transitions; 8th EAP and Indicators; Governance; Foresight; Geospatial; Communication products and outreach	<a href="https://vito.be/en">https://vito.be/en</a>
Transport & Mobility Leuven	Diestsesteenweg 71	BE	Air emissions; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Finance and economics; Mobility Systems; Maritime sectors; Urban; Air quality; Circular economy	Broader sustainability issues; Digital transition / transformation; Just and fair transitions; 8th EAP and indicators; SOER	<a href="https://www.tmlleuven.be">https://www.tmlleuven.be</a>
Environmental Coalition on Standards (ECOS)	Rue du Commerce 31, 1000, Brussels	BE	Agriculture and food system; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Energy systems; Forests and forestry; GHG monitoring, reporting and verification; Industry; Land use; Mobility Systems; Soil; Waste; Ozone depleting substances and F gases	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Just and fair transitions	<a href="https://ecostandard.org/">https://ecostandard.org/</a>
Airscan Belgium	Rue d'Accolay 15/17, 1000 Bruxelles Urban; Waste	BE	Air emissions; Air quality; Carbon removals; Energy systems; Industry; Mobility Systems; Urban; Waste	Broader sustainability issues; Earth observation; Skills strengthening	<a href="https://airscan.org/">https://airscan.org/</a>
Association of Cities and Regions for sustainable resource management (ACR+)	3-4-5 Avenue des Arts 1210 Brussels	BE	Agriculture and food system; Building systems; Circular economy; Soil; Urban; Waste	8th EAP and indicators; Governance; Skills strengthening; Broader sustainability issues	<a href="http://www.acrplus.org/">http://www.acrplus.org/</a>
CEBEDEAU	Allée de la découverte, 11 4000 Liège Belgium	BE	Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector; Freshwater; Industry	Broader sustainability issues	<a href="https://cebedeau.be/en">https://cebedeau.be/en</a>
Institute for European Environmental Policy asbl	Rue du Commerce 72 1040 Brussels Belgium	BE	Agriculture and food system; Air quality; Biodiversity; Circular economy; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks; Land use; Soil; Waste; Forests and forestry; Finance and economics; Carbon removals	Broader sustainability issues; Governance; Just and fair transitions; Communication products and outreach	<a href="https://ieep.eu/">https://ieep.eu/</a>
Research Institute Nature and Forest (INBO)	Havenlaan 88 1000 Brussel	BE	Biodiversity; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Forests and forestry; Freshwater; Land use; Soil; Urban; Air quality; Agriculture and food system; Health Impacts and inequalities; One Health	Governance; Just and fair transitions; Geospatial; Earth observation; Digital transition / transformation; Artificial intelligence; SOER	<a href="http://www.inbo.be">http://www.inbo.be</a>
Zoi Environment Network	Maison Internationale de l'Environnement II Chémin de Baleux 7-9 1219 Châtelineau Geneva	CH	Air quality; Biodiversity; Chemicals; Climate change impacts, vulnerability and risks; Freshwater; Waste	Broader sustainability issues; Geospatial; Governance; Skills strengthening; SOER; Communication products and outreach	<a href="http://www.zoinet.org/">http://www.zoinet.org/</a>
Swiss Tropical and Public Health Institute	Kreuzstrasse 2 4123 Allschwil Switzerland	CH	Agriculture and food system; Air emissions; Air quality; Biodiversity; Chemicals; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Health Impacts and inequalities; Land use; Noise; One Health; Urban	8th EAP and indicators; Artificial intelligence; Earth observation; Geospatial; Skills strengthening; SOER; Communication products and outreach	<a href="http://www.swisstph.ch">http://www.swisstph.ch</a>
MindEarth SA	Rue du Manège 5 2502, Biel/Bienne	CH	Air quality; Air emissions; Building systems; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Urban; One Health; Noise; Mobility Systems; Health Impacts and inequalities; GHG monitoring, reporting and verification; Energy systems; Land use	Artificial intelligence; Digital transition / transformation; Earth observation; Geospatial; Foresight; Broader sustainability issues; SOER	<a href="https://mindearth.ai/">https://mindearth.ai/</a>
World Resources Forum Association	Lagerhausstrasse 9, 8400 Winterthur, Switzerland	CH	Circular economy; Waste; Building systems	Broader sustainability issues; Governance; Just and fair transitions; Skills strengthening; Communication products and outreach	<a href="https://www.wrforum.org/">https://www.wrforum.org/</a>
Paul Scherer Institute	Forschungsstrasse 111 5232 Villigen PSI Switzerland	CH	Air emissions; Air quality; Building systems; Carbon removals; Chemicals; Circular economy; Biodiversity; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; GHG monitoring, reporting and verification; Health Impacts and inequalities; Industrial accidents; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste; Forests and forestry; Freshwater; Fisheries and aquaculture; Agriculture and food system	Digital transition / transformation; Broader sustainability issues; Earth observation; Foresight; Geospatial; Just and fair transitions; Governance; Artificial intelligence; 8th EAP and indicators; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.psi.ch/en">https://www.psi.ch/en</a>
The Club of Rome	Lagerhausstrasse 9, 8400 Winterthur, Switzerland	CH	Agriculture and food system; Circular economy; Climate change impacts, vulnerability and risks; Finance and economics	Broader sustainability issues; Foresight; Governance; Just and fair transitions	<a href="https://www.clubofrome.org/">https://www.clubofrome.org/</a>
The Cyprus Institute	20, Konstantinou Kavafi St., 2121 Aglantzia, Nicosia, Cyprus	CY	Agriculture and food system; Air emissions; Air quality; Building systems; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Finance and economics; GHG monitoring, reporting and verification; Mobility Systems; Urban; Land use; Soil; Health Impacts and inequalities	Broader sustainability issues; Foresight; Geospatial; Governance; Just and fair transitions; SOER; Earth observation	<a href="https://www.cyi.ac.cy/">https://www.cyi.ac.cy/</a>
Transport Research Centre	Líšeňská 33a 636 00 Brno	CZ	Air emissions; Air quality; Biodiversity; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; GHG monitoring, reporting and verification; Mobility Systems; Noise	Broader sustainability issues; Governance	<a href="https://www.cdv.cz/en/">https://www.cdv.cz/en/</a>
Tomas Bata University in Zlín	nám. T. G. Masaryka 5555, 760 01 Zlín, Česká republika	CZ	Energy systems; Finance and economics; GHG monitoring, reporting and verification; Circular economy; Industry	Broader sustainability issues; Foresight; Just and fair transitions; Governance; 8th EAP and indicators; Digital transition / transformation	<a href="https://www.utb.cz/en/">https://www.utb.cz/en/</a>
T G Masaryk Water Research Institute	Podbabská 2582/30 160 00 Prague Czech Republic	CZ	Biodiversity; Chemicals; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Fisheries and aquaculture; Freshwater; Waste	8th EAP and indicators; Governance	<a href="https://www.vuw.cz">https://www.vuw.cz</a>

Czech Hydrometeorological Institute	Na Šabatce 2050/17 143 06, Prague 12 - Komorany	CZ	Air emissions; Air quality; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health Impacts and inequalities; Land use; One Health; Ozone depleting substances and F gases; Soil; Urban	Artificial intelligence; Earth observation; Geospatial; SOER; Communication products and outreach	<a href="https://www.chmi.cz/">https://www.chmi.cz/</a>
Institut Cirkulární Ekonomiky, z.ú. Czech Environmental Information Agency	Purkyňova 648/125, 612 00 Bmo – Medlánky  Moskevská 1523/63 Praha 10 101 00	CZ	Circular economy	Broader sustainability issues; 8th EAP and indicators	<a href="https://incien.org/">https://incien.org/</a>
Nature Conservation Agency Czech Republic	Kaplanova 1 Praha 4 14000 Czechia	CZ	Agriculture and food system; Air emissions; Air quality; Chemicals; Circular economy; Freshwater; GHG monitoring, reporting and verification; Industrial accidents; Land use; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Foresight; Geospatial; Earth observation; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach; Governance	<a href="https://aopk.gov.cz/">https://aopk.gov.cz/</a>
VSB - Technical University of Ostrava	17 listopadu 2172/15 70800 Ostrava	CZ	Freshwater; Soil; Air quality; Air emissions; Waste	Broader sustainability issues; Artificial intelligence	<a href="https://www.vsb.cz/en">https://www.vsb.cz/en</a>
GISAT	Milady Horákové 57 170 00 Praha 7 Czech Republic	CZ	Urban; Land use; Forests and forestry; Climate mitigation in the land sector; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks; Biodiversity; Agriculture and food system; Climate and health; Industrial accidents; Mobility Systems; Air quality; Soil	Earth observation; Digital transition / transformation; Communication products and outreach; Skills strengthening; 8th EAP and indicators; Geospatial; Artificial intelligence; Broader sustainability issues	<a href="https://www.gisat.cz/">https://www.gisat.cz/</a>
CirkArena, z.s.	Pohraničí 693/31, Vitkovice, 703 00 Ostrava	CZ	Circular economy; Finance and economics; Industry; Waste	Governance; Skills strengthening; Communication products and outreach	<a href="https://cirkarena.cz/en/">https://cirkarena.cz/en/</a>
Öko-Institut e.V.	        Merzhauser Straße 173 79100 Freiburg	DE	Agriculture and food system; Air emissions; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Industrial accidents; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Foresight; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.oeko.de/">https://www.oeko.de/</a>
Öko-Institut Consult GmbH	        Borkumstraße 2 13189 Berlin	DE	Agriculture and food system; Air emissions; Biodiversity; Building systems; Carbon removals; Circular economy; Chemicals; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; Ozone depleting substances and F gases; Soil; Urban; Waste; Industrial accidents	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Foresight; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://oeko-consult.de/">https://oeko-consult.de/</a>
Climate Alliance	        Eschborner Landstraße, 42-50 Frankfurt am Main 60489 Germany	DE	Agriculture and food system; Air quality; Biodiversity; Building systems; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; GHG monitoring, reporting and verification; Health Impacts and inequalities; Mobility Systems; Soil; Urban; Waste; Land use; Freshwater; Forests and forestry; Air emissions	Artificial intelligence; Earth observation; Digital transition / transformation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; Communication products and outreach; Broader sustainability issues	<a href="https://www.climatealliance.org/home.html">https://www.climatealliance.org/home.html</a>
Hot or Cool Institute gemeinnützige GmbH	Quartiersweg 4, D3-7-29, 10829 Berlin	DE	GHG monitoring, reporting and verification; Circular economy; Health Impacts and inequalities; Finance and economics; Biodiversity; Climate mitigation in the land sector; Mobility Systems; Urban; Agriculture and food system	Broader sustainability issues; Just and fair transitions; Governance; SOER; 8th EAP and indicators; Foresight	<a href="https://hotorcool.org/">https://hotorcool.org/</a>
German Environment Agency (Umweltbundesamt)	        Wörlitzer Platz 1 06844 Dessau-Roßlau Deutschland (Germany)	DE	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Freshwater; GHG monitoring, reporting and verification; Health Impacts and inequalities; Industrial accidents; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Governance; Just and fair transitions; SOER; Communication products and outreach	<a href="https://www.umweltbundesamt.de/">https://www.umweltbundesamt.de/</a>
Universität Kassel	        Münchebergstraße 19 D-34125 Kassel Germany	DE	Agriculture and food system; Building systems; Circular economy; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; GHG monitoring, reporting and verification; Health Impacts and inequalities; Industry; Mobility Systems; One Health; Soil; Urban; Waste	Broader sustainability issues; Digital transition / transformation; Artificial intelligence; Earth observation; Foresight; Governance; Just and fair transitions; Skills strengthening; SOER; Geospatial	<a href="https://www.uni-kassel.de">https://www.uni-kassel.de</a>
ICLEI European Secretariat	ICLEI European Secretariat GmbH Leopoldring 3 79098 Freiburg im Breisgau Germany	DE	Agriculture and food system; Biodiversity; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Finance and economics; GHG monitoring, reporting and verification; Mobility Systems; Urban	Broader sustainability issues; Digital transition / transformation; Governance; Just and fair transitions; Communication products and outreach; Skills strengthening	<a href="https://iclei-europe.org">https://iclei-europe.org</a>
NewClimate Institute for Climate Policy and Global Sustainability Gesellschaft mBH	        Waldmarkt 11a, 50676 Cologne	DE	Agriculture and food system; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Health Impacts and inequalities; Climate and health; GHG monitoring, reporting and verification; Carbon removals; Industry	Governance; Just and fair transitions; Skills strengthening; SOER; 8th EAP and indicators	<a href="https://newclimate.org/">https://newclimate.org/</a>
Ecologic Institute	        Pfalzburger Str. 43-44 10717 Berlin Germany	DE	Agriculture and food system; Air emissions; Biodiversity; Carbon removals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Finance and economics; Forests and forestry; Climate mitigation in the land sector; Freshwater; GHG monitoring, reporting and verification; Land use; Marine environment; Soil; Urban; Waste; Climate and health	8th EAP and indicators; Broader sustainability issues; Foresight; SOER; Governance; Communication products and outreach; Just and fair transitions	<a href="http://www.ecologic.eu">http://www.ecologic.eu</a>
Wuppertal Institute for Climate, Environment and Energy	        Döppersberg 19, 42103 Wuppertal	DE	Building systems; Carbon removals; Chemicals; Agriculture and food system; Biodiversity; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Finance and economics; Forests and forestry; GHG monitoring, reporting and verification; Health Impacts and inequalities; Industry; Mobility Systems; One Health; Urban; Waste	Broader sustainability issues; Digital transition / transformation; Governance; Just and fair transitions; Skills strengthening; 8th EAP and indicators	<a href="https://wuppertinst.org">https://wuppertinst.org</a>
Martin Luther University Halle-Wittenberg	Universitätspatz 10 06108 Halle (Saale) Germany	DE	Biodiversity	SOER	<a href="https://www.uni-halle.de/?lang=en">https://www.uni-halle.de/?lang=en</a>
Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	        Hansastraße 27c 80080 München Germany	DE	Agriculture and food system; Air emissions; Building systems; Carbon removals; Chemicals; Circular economy; Climate change resilience and adaptation; Energy systems; Finance and economics; Freshwater; GHG monitoring, reporting and verification; Industry; Maritime sectors; Mobility Systems; Urban; Waste	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Foresight; Governance; Just and fair transitions; Communication products and outreach	<a href="https://www.fraunhofer.de/">https://www.fraunhofer.de/</a>
Collaborating Centre on Sustainable Consumption and Production (CSCP) gGmbH	Hagenauer Straße 30 42107 Wuppertal, Germany	DE	Circular economy; Soil; Waste; Biodiversity; Urban; Agriculture and food system; Climate change resilience and adaptation	Communication products and outreach; Skills strengthening; Governance; Just and fair transitions; Broader sustainability issues; Foresight; Digital transition / transformation	<a href="https://www.cscp.org/">https://www.cscp.org/</a>
Prospect International GmbH	        Rosenstr. 2 10178 Berlin	DE	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health Impacts and inequalities; Industrial accidents; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="http://www.prosperinternational">http://www.prosperinternational</a>
Oeko-Recherche Büro für Umweltforschung und-beratung GmbH	Muenchener Str. 23a 60329 Frankfurt/Main	DE	GHG monitoring, reporting and verification; Ozone depleting substances and F gases; Industry; Chemicals; Climate change impacts, vulnerability and risks; Climate and health	Earth observation; Governance; Broader sustainability issues	<a href="https://www.oekorecherche.de">https://www.oekorecherche.de</a>
adelphi global	        Alt-Moabit 91 10559 Berlin Germany	DE	Agriculture and food system; Biodiversity; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Freshwater; Health Impacts and inequalities; Industry; Urban; Waste; Land use	8th EAP and indicators; Broader sustainability issues; Foresight; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://adelphi-global.de/en">https://adelphi-global.de/en</a>

adelphi research	All-Muabdt 91 10559 Berlin Germany	DE	Agriculture and food system; Biodiversity; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Freshwater; Health impacts and inequalities; Industry; Land use; Urban; Waste	8th EAP and indicators; Foresight; Governance; Just and fair transitions; Skills strengthening; Communication products and outreach; SOER	<a href="https://adelphi-research.de/en">https://adelphi-research.de/en</a>
Federal Agency for Nature Conservation (BfN)	Konstantinstrasse 110, 53179 Bonn, Germany	DE	Biodiversity; Marine environment; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector	SOER	<a href="https://www.bfn.de/">https://www.bfn.de/</a>
Fraunhofer Institute of Optronics, System Technologies and Image Exploitation IOSB	Fraunhoferstr. 1 70133 Karlsruhe GERMANY	DE	Air quality; Biodiversity; Circular economy; Freshwater; Mobility Systems; Urban; Soil	Artificial intelligence; Geospatial; Earth observation	<a href="https://www.iosb.fraunhofer.de/en.html">https://www.iosb.fraunhofer.de/en.html</a>
galac eco assessment GmbH	An der Ölmühle 2 52074 Aachen Germany	DE	Biodiversity; Chemicals; Climate and health; Climate change impacts, vulnerability and risks; Freshwater; Soil; Waste	Earth observation	<a href="https://www.galac-eco.de">https://www.galac-eco.de</a>
Heinholz Centre for Environmental Research - UFZ	Pferoserstr. 15, 04318 Leipzig, Germany	DE	Agriculture and food system; Biodiversity; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Land use; One Health; Soil; Urban	8th EAP and indicators; Broader sustainability issues; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; SOER	<a href="https://www.ufz.de">https://www.ufz.de</a>
Ifeu - Institut für Energie- und Umweltforschung Heidelberg GmbH	Pferoserstr. 15, 04318 Leipzig, Germany	DE	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Finance and economics; Industry; Land use; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; Ozone depleting substances and F gases; Soil; Urban; Waste	Artificial intelligence; Broader sustainability issues; Geospatial; Governance; Foresight; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.ifeu.de/en">https://www.ifeu.de/en</a>
IVACON GmbH	Wickensstr. 3, 69120 Heidelberg, DE Edouard-Desor-Straße 6 D - 61381 Friedrichsdorf	DE	Energy systems; Finance and economics; Climate change impacts, vulnerability and risks	Digital transition / transformation; Artificial intelligence; Foresight	<a href="https://ivacon.com/">https://ivacon.com/</a>
RWTH Aachen University	Templergraben 55 52062 Aachen Germany	DE	Biodiversity; Agriculture and food system; Chemicals; Circular economy; Freshwater; Forests and forestry; Energy systems; Industry; Marine environment; Maritime sectors; One Health; Soil; Urban; Waste	Artificial intelligence; 8th EAP and indicators; Foresight	<a href="https://www.rwth-aachen.de">https://www.rwth-aachen.de</a>
Senckenberg - Leibniz Institution for Biodiversity and Earth System Research	Senckenberganlage 25 60325 Frankfurt	DE	Biodiversity	8th EAP and indicators; Skills strengthening; SOER; Communication products and outreach; Governance	<a href="https://www.senckenberg.de/en/">https://www.senckenberg.de/en/</a>
Technopolis Germany	Technopolis Deutschland GmbH Querstraße 4 60322 Frankfurt am Main GERMANY	DE	Agriculture and food system; Biodiversity; Carbon removals; Circular economy; Climate change impacts, vulnerability and risks; Energy systems; Finance and economics; Fisheries and aquaculture; Freshwater; Soil; Waste; Building systems; Industry; Land use; Maritime sectors	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; 8th EAP and indicators; Governance; Just and fair transitions; Foresight; Skills strengthening	<a href="https://technopolis-group.com/de/">https://technopolis-group.com/de/</a>
WWF Germany	Reinhardtstrasse 18 D-10117 Berlin Germany Karl-Henrich-Ulrichs-Straße 20a 10785 Berlin	DE	Agriculture and food system; Air emissions; Air quality; Building systems; Carbon removals; Biodiversity; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Broader sustainability issues; Artificial intelligence; Earth observation; Foresight; Governance; Geospatial; Just and fair transitions; Skills strengthening; SOER; Digital transition / transformation; Communication products and outreach	<a href="http://www.wwf.de">http://www.wwf.de</a>
ARGUS Statistics and Information Systems in Environment and Health DHI A/S		DE DK	Circular economy; Waste Biodiversity; Carbon removals; Chemicals; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Fisheries and aquaculture; Freshwater; GHG monitoring, reporting and verification; Industrial accidents; Land use; Marine environment; Maritime sectors; Noise; Offshore renewable energy; Urban; Industry	Artificial intelligence; Digital transition / transformation; Earth observation; Broader sustainability issues	<a href="https://argus-statistik.de">https://argus-statistik.de</a> <a href="https://www.dhiigroup.com/">https://www.dhiigroup.com/</a>
Green Alchemy ApS	Agern Allé 5 2970 Hoersholm	DK	Agriculture and food system; Carbon removals; Climate change impacts, vulnerability and risks; Forests and forestry; GHG monitoring, reporting and verification; Land use; Soil; Climate mitigation in the land sector	Broader sustainability issues	<a href="https://www.green-alchemy.com/">https://www.green-alchemy.com/</a>
International Council for the Exploration of the Sea	Bolsøvej 7a 2th 1870 Frederiksberg C Denmark H.C. Andersens Boulevard 44-46 1553 Copenhagen V Denmark	DK	Fisheries and aquaculture; Marine environment; Offshore renewable energy; Biodiversity	Governance; Earth observation	<a href="https://www.ices.dk">https://www.ices.dk</a>
Technical University of Denmark		DK	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.dtu.dk/english/">https://www.dtu.dk/english/</a>
University of Copenhagen	Anker Engeltands Vej 101, 2800 Kongens Lyngby, DK	DK	Agriculture and food system; Air emissions; Air quality; Biodiversity; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Climate mitigation in the land sector; Marine environment; Maritime sectors; Offshore renewable energy; One Health; Soil; Ozone depleting substances and F gases; Urban; Waste; Land use; Industry; Chemicals; Mobility Systems; Noise	8th EAP and indicators; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach; Artificial intelligence	<a href="https://www.ku.dk">https://www.ku.dk</a>
Stockholm Environment Institute Tallinn Center	Närgade 10, 1165 Copenhagen K	EE	Agriculture and food system; Air quality; Biodiversity; Building systems; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Freshwater; Health impacts and inequalities; Land use; Mobility Systems; One Health; Soil; Urban; Waste	Broader sustainability issues; Earth observation; Geospatial; Governance; Just and fair transitions; Skills strengthening; Communication products and outreach	<a href="https://www.sei.org/centres/tallinn/about/">https://www.sei.org/centres/tallinn/about/</a>
Estonian Environment Agency	Arsenal Centre, Erika 14, 10416 Tallinn, Estonia Estonian Environment Agency Mustamäe tee 33, EST-10616 Tallinn, ESTONIA	EE	Biodiversity; Forests and forestry; Circular economy; Waste; Soil; Land use; Climate mitigation in the land sector		<a href="https://keskkonnaagentuur.ee/en">https://keskkonnaagentuur.ee/en</a>
University of Tartu		EE	Air emissions; Air quality; Biodiversity; Agriculture and food system; Carbon removals; Building systems; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industrial accidents; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; One Health; Soil; Urban; Ozone depleting substances and F gases; Waste	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Skills strengthening; Governance; 8th EAP and indicators; Just and fair transitions; SOER; Communication products and outreach	<a href="https://ut.ee/en">https://ut.ee/en</a>
BRIS - Brilliant Solutions Engineering & Consulting P.C.	Ütikooli 18, 50090, Tartu	EL	Agriculture and food system; Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Finance and economics; Fisheries and aquaculture; Freshwater; Marine environment	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.brilliant-solutions.gr/">https://www.brilliant-solutions.gr/</a>
EMISA SA	V. Hago St. 15, 74100, Rethymno, Crete	EL	Air emissions; Air quality; Urban; Noise; Mobility Systems; Maritime sectors; Marine environment; GHG monitoring, reporting and verification; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems	Broader sustainability issues; SOER	<a href="https://www.emisia.com/">https://www.emisia.com/</a>
	Antoni Tritsi 21, GR-55535, Thessaloniki, Greece				

EXERGIA ENERGY AND ENVIRONMENT CONSULTANTS S.A.		EL	Air emissions; Air quality; Biodiversity; GHG monitoring, reporting and verification; Offshore renewable energy; Building systems; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Industry, Waste; Mobility Systems; Forests and forestry; Land use; Urban; Soil; Fisheries and aquaculture; Marine environment; Maritime sectors	Communication products and outreach; Skills strengthening; Just and fair transitions; Governance; Geospatial; Broader sustainability issues; Digital transition / transformation; 8th EAP and indicators; SOER	<a href="https://exergia.gr/">https://exergia.gr/</a>
Hellenic Centre for Marine Research	15, VOIKOURESTIOU STR, 10671 ATHENS GREECE	EL	Marine environment; Biodiversity; Climate change impacts, vulnerability and risks; Fisheries and aquaculture; Freshwater; Offshore renewable energy	Earth observation; Geospatial; Broader sustainability issues; SOER	<a href="https://www.hcmr.gr/en/">https://www.hcmr.gr/en/</a>
Hellenic Space Center (HSC)	46.7 km Athinon-Souniou Avenue, 19013 Anavyssos, Greece	EL	Air quality; Climate change impacts, vulnerability and risks; GHG monitoring, reporting and verification; Land use; Urban; Climate and health	Artificial intelligence; Earth observation; Digital transition / transformation; Geospatial; Governance	<a href="https://hsc.gov.gr">https://hsc.gov.gr</a>
National Centre for Scientific Research "Demokritos"	Leoforos Kifissias 178, Chalandri, 15231, Athens, Greece	EL	Air emissions; Air quality; Chemicals; Climate and health; Climate change impacts, vulnerability and risks; Freshwater; GHG monitoring, reporting and verification; Industrial accidents; Carbon removals; Climate change resilience and adaptation; Energy systems; Health impacts and inequalities; Industry; Marine environment; Maritime sectors; Noise; Ozone depleting substances and F gases; Urban; Waste	Artificial intelligence; Digital transition / transformation; 8th EAP and indicators; Earth observation; Governance; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.demokritos.gr/">https://www.demokritos.gr/</a>
National Centre for Social Research	27 Neapoleos Str Agia Paraskevi 15341 Athens Greece	EL	Climate change resilience and adaptation; Climate and health; Climate change impacts, vulnerability and risks; Offshore renewable energy	Just and fair transitions; Skills strengthening; Governance; Digital transition / transformation; Broader sustainability issues	<a href="https://www.ekke.gr/">https://www.ekke.gr/</a>
Natural Environment & Climate Change Agency (N.E.C.C.A.)	9, Kratinou Str, 10552 Athens Leoforos Mesogeion 207 11525 Athens, Greece	EL	Biodiversity; Climate change resilience and adaptation	SOER	<a href="https://mecca.gov.gr/">https://mecca.gov.gr/</a>
Astera Innova SL	Carrer Maluquer Salvador 2,6,1 Girona 17002 Catalonia Spain	ES	Air emissions; Air quality; Climate and health; Health impacts and inequalities; One Health; Mobility Systems; Chemicals; Climate change resilience and adaptation; Biodiversity; Building systems; Urban; Noise	8th EAP and indicators; Artificial intelligence; Digital transition / transformation; Earth observation; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://4stera.com/">https://4stera.com/</a>
Autonomous University of Barcelona	Plaça Cívica, Campus de la UAB 08193 Cerdanyola del Vallès, Barcelona, Spain	ES	Biodiversity; Forests and forestry; Land use; Noise; Urban; Soil; Air quality; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation	8th EAP and indicators; Digital transition / transformation; Earth observation; Broader sustainability issues; Geospatial; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.uab.cat/en">https://www.uab.cat/en</a>
Basque Centre for Climate Change - Klima Aldaketa Ikergai	Sede Building 1, 1st floor Scientific Campus of the University of the Basque Country 48940 Leioa (Spain)	ES	Agriculture and food system; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; Health impacts and inequalities; Land use; One Health; Urban; Waste	8th EAP and indicators; Artificial intelligence; Geospatial; Just and fair transitions; SOER	<a href="https://www.bc3research.org/en/">https://www.bc3research.org/en/</a>
Evenor-Tech, SL	Avd. República Argentina 27B, 41011-Sevilla (Spain)	ES	Agriculture and food system; Biodiversity; GHG monitoring, reporting and verification; Land use; Soil; Climate mitigation in the land sector; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks	Artificial intelligence; Digital transition / transformation; Earth observation; Geospatial; Communication products and outreach	<a href="https://www.evenor-tech.com/">https://www.evenor-tech.com/</a>
Gauss International Consulting S.L.	Calle Santiago 12, 28801, Alcalá de Henares	ES	Air emissions; Air quality; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; GHG monitoring, reporting and verification; Industry; Land use; Ozone depleting substances and F gases; Climate change impacts, vulnerability and risks; Circular economy	8th EAP and indicators; Geospatial; Artificial intelligence; Skills strengthening; Governance; Foresight; Just and fair transitions; Broader sustainability issues	<a href="https://gauss-int.com/">https://gauss-int.com/</a>
Gauss Research S.L.	Calle Santiago 12, Alcalá de Henares, 28801, Madrid.	ES	Air emissions; Air quality; Finance and economics; GHG monitoring, reporting and verification; Ozone depleting substances and F gases; Forests and forestry; Energy systems; Climate mitigation in the land sector; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks; Circular economy; Industry; Land use	Artificial intelligence; Geospatial; Foresight; Broader sustainability issues	<a href="http://gaussresearch.science/">http://gaussresearch.science/</a>
Geaquair S.L.	C/ Mediterraneo 7 - 2ª E-46011 - Valencia Spain	ES	Biodiversity; Carbon removals; Chemicals; Climate mitigation in the land sector; Freshwater; GHG monitoring, reporting and verification; Land use; One Health; Waste	8th EAP and indicators; Broader sustainability issues; Earth observation; SOER	<a href="https://www.geaquair.eu/">https://www.geaquair.eu/</a>
Randbee Consultants	Avda Andalucía 20, Local nº3, Sevilla, Spain 41005	ES	Biodiversity; Air emissions; Climate and health; Land use; Marine environment; GHG monitoring, reporting and verification	Artificial intelligence; Earth observation; Digital transition / transformation; Geospatial; Communication products and outreach	<a href="https://andbee.com">https://andbee.com</a>
Ricardo Consulting SL	C/ ORENSE 34 Planta 10, PTA 01 (TORRE SUR), 28020 MADRID	ES	Agriculture and food system; Air quality; Carbon removals; Chemicals; Circular economy; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industrial accidents; Industry; Land use; Maritime sectors; Mobility Systems; Offshore renewable energy; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Broader sustainability issues; Digital transition / transformation; Foresight; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach; Geospatial	<a href="https://www.ricardo.com/en">https://www.ricardo.com/en</a>
Spanish National Research Council (CSIC)	C/ SERRANO, 113; MADRID (28006); SPAIN	ES	Agriculture and food system; Air quality; Air emissions; Biodiversity; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Carbon removals; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; Marine environment; Maritime sectors; One Health; Soil; Building systems; GHG monitoring, reporting and verification; Health impacts and inequalities; Waste; Urban; Ozone depleting substances and F gases; Offshore renewable energy; Noise; Mobility Systems; Land use; Industry; Industrial accidents; Energy systems	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Geospatial; Just and fair transitions; Skills strengthening; Governance; Foresight; 8th EAP and indicators; Communication products and outreach; SOER	<a href="https://www.csic.es/en">https://www.csic.es/en</a>
The Research Institute of Water and Environmental Engineering, Technical University of Valer	Ciudad Politécnica de la Innovación, Edificio 8G Acceso D, 5ª planta Camino de Vera S/N - 46022 Valencia - Spain	ES	Agriculture and food system; Air emissions; Air quality; Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Freshwater; GHG monitoring, reporting and verification; Marine environment; Soil; Urban; Waste	Earth observation; Foresight; Geospatial; Governance; SOER	<a href="https://lama.webvs.upv.es/">https://lama.webvs.upv.es/</a>
Trabajos Catastrales S.A.U. (Tracasa Global)	C/Cabárceno, No 6 (31621) Sarriguren, Spain	ES	Agriculture and food system; Biodiversity; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Forests and forestry; Freshwater; Industrial accidents; Land use; Soil; Urban	Artificial intelligence; Digital transition / transformation; Geospatial; Earth observation	<a href="https://tracasa.es/">https://tracasa.es/</a>
University of Malaga	Avda. Cervantes, 2, 29071 MÁLAGA, ESPAÑA	ES	Biodiversity; Agriculture and food system; Carbon removals; Climate change impacts, vulnerability and risks; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Land use; Marine environment; Maritime sectors; Offshore renewable energy; Urban	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Geospatial; Skills strengthening; SOER; Communication products and outreach; Governance	<a href="https://www.uma.es">https://www.uma.es</a>
University of Valencia - Cavanilles Institute of Biodiversity and Evolutionary Biology (Limnol	C/ Catedrático Jose Beltran 2 E-46080 Paterna (Valencia) Spain	ES	Biodiversity; Carbon removals; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Fisheries and aquaculture; Freshwater; GHG monitoring, reporting and verification; Land use; Marine environment; One Health; Soil; Waste; Agriculture and food system	8th EAP and indicators; Broader sustainability issues; Earth observation; Communication products and outreach; Governance; Skills strengthening; SOER	<a href="https://www.uv.es/uvweb/cavanilles-institute-biodiversity-biology/en/cavanilles-institute-biodiversity-evolutionary-biology-1285893448913.html">https://www.uv.es/uvweb/cavanilles-institute-biodiversity-biology/en/cavanilles-institute-biodiversity-evolutionary-biology-1285893448913.html</a>
Finnish Meteorological Institute	P.O. Box 503, FI-00010 Helsinki, Finland	FI	Air quality; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; GHG monitoring, reporting and verification	Artificial intelligence; Earth observation; Broader sustainability issues; Geospatial; Digital transition / transformation	<a href="https://www.ilmatieteenlaitos.fi/">https://www.ilmatieteenlaitos.fi/</a>
Suomen ympäristökeskus Syke (Finnish Environment Institute)	Latokartanonkaari 11 00790 Helsinki FINLAND	FI	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industry; Land use; Marine environment; Mobility Systems; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="http://www.syke.fi">http://www.syke.fi</a>
Natural Resources Institute Finland	Latokartanonkaari 9, FI-00790 HELSINKI, FINLAND	FI	Agriculture and food system; Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Land use; Marine environment; Offshore renewable energy; Soil; Urban	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER	<a href="https://www.luke.fi/en">https://www.luke.fi/en</a>
Geological Survey of Finland	Vuorimiehentie 5, FI-02150 Espoo	FI	Biodiversity; Circular economy; Energy systems; Freshwater; Marine environment; Soil; Urban	Geospatial; Earth observation; Artificial intelligence	<a href="http://www.gtk.fi">http://www.gtk.fi</a>
National Land Survey Finland	Opastinsilta 12 C 00520 Helsinki Finland	FI	Forests and forestry; Land use; Agriculture and food system	Earth observation; Geospatial; Governance	<a href="http://www.nls.fi">http://www.nls.fi</a>
ACTRIS	Erik Palménin aukio 1, 00560, Helsinki	FI	Air emissions; Air quality; Climate and health; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks	Earth observation; Skills strengthening; Communication products and outreach	<a href="https://actris.eu/">https://actris.eu/</a>

CLIC Innovation Ltd		FI	Biodiversity; Carbon removals; Circular economy; Climate change impacts, vulnerability and risks; Energy systems; Building systems; Agriculture and food system; Air emissions; Climate change resilience and adaptation; Forests and forestry; Freshwater; Industry; Offshore renewable energy; Waste; Urban; Mobility Systems; Climate mitigation in the land sector	Digital transition / transformation; Governance; Just and fair transitions; Skills strengthening; Communication products and outreach	<a href="https://www.clicinnovation.fi">https://www.clicinnovation.fi</a>
Demios Helsinki Oy	Eteläkatu 10, 5th floor, 00130 Helsinki	FI	Agriculture and food system; Biodiversity; Building systems; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Finance and economics; Health Impacts and Inequalities; Industry; Land use; Maritime sectors; Marine environment; Urban; Mobility Systems	Broader sustainability issues; Digital transition / transformation; Artificial intelligence; Foresight; Governance; Just and fair transitions; Skills strengthening	<a href="https://demioshelsinki.fi/">https://demioshelsinki.fi/</a>
Finnish Institute for Health and Welfare	Mannerheimintie 166 00271 Helsinki	FI	Air quality; Chemicals; Climate change resilience and adaptation; Climate and health; Freshwater; Health impacts and inequalities; One Health; Urban	8th EAP and indicators; SOER	<a href="https://thl.fi/">https://thl.fi/</a>
Trinera Oy	Valimotie 17-19, 00380 Helsinki	FI	Circular economy; Industry; Agriculture and food system; Waste; Maritime sectors; GHG monitoring, reporting and verification; Building systems	8th EAP and indicators; Digital transition / transformation; SOER; Artificial intelligence	<a href="https://www.trinera.fi/">https://www.trinera.fi/</a>
University of Eastern Finland	Yliopistoranta 1 P.O. Box 1627 FI-70211 Kuopio Finland	FI	Air quality; Biodiversity; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health Impacts and Inequalities; Land use; One Health; Soil; Waste; Urban; Fisheries and aquaculture; Agriculture and food system	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Governance; Just and fair transitions; Skills strengthening	<a href="https://www.uet.fi/en">https://www.uet.fi/en</a>
VTT Technical Research Centre of Finland Ltd.	VTT Technical Research Centre of Finland Ltd, P.O. Box 1000, FI-02044 VTT, Finland	FI	Circular economy; Waste	Broader sustainability issues; Digital transition / transformation; Foresight; SOER	<a href="https://www.vttresearch.com/en">https://www.vttresearch.com/en</a>
Ifremer	ZI de la Pointe du Diabie CS 10070 29280 Plouzané	FR	Fisheries and aquaculture; Biodiversity; Carbon removals; Chemicals; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Finance and economics; Marine environment; Maritime sectors; Offshore renewable energy; One Health; Waste; Agriculture and food system	Artificial intelligence; Digital transition / transformation; Earth observation; Foresight; Geospatial; Broader sustainability issues; Communication products and outreach; Governance; 8th EAP and indicators; SOER	<a href="https://www.ifremer.fr">https://www.ifremer.fr</a>
French Hydrographic and Oceanographic Service	13, rue du Châtelier - CS 92803 - 29228 Brest CEDEX 2	FR	Climate change impacts, vulnerability and risks; Marine environment; Maritime sectors; Noise; Offshore renewable energy; Climate change resilience and adaptation	Digital transition / transformation; Geospatial; Earth observation; Skills strengthening	<a href="https://www.shom.fr/">https://www.shom.fr/</a>
COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIE ALTERNATIVES	RUE LEBLANC 25 75015 PARIS 15	FR	Air emissions; Air quality; Building systems; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; GHG monitoring, reporting and verification; Industry; Mobility Systems; One Health	Artificial intelligence; Digital transition / transformation; Earth observation	<a href="https://www cea.fr/">https://www cea.fr/</a>
INERIS - French Institute of Industrial Environment and Risks	Parc Technologique Alata BP2 60550 Verneuil-en-Halatte	FR	Air emissions; Air quality; Biodiversity; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Finance and economics; GHG monitoring, reporting and verification; Health Impacts and Inequalities; Industrial accidents; One Health; Soil; Ozone depleting substances and F gases; Waste; Carbon removals; Energy systems	8th EAP and indicators; Artificial intelligence; SOER	<a href="https://www.ineris.fr/fr">https://www.ineris.fr/fr</a>
National Research Institute for Agriculture, Food, and the Environment (INRAE)	147 Rue de l'Université 75007 Paris	FR	Waste; Urban; Soil; One Health; Land use; Freshwater; Forests and forestry; Fisheries and aquaculture; Finance and economics; Climate mitigation in the land sector; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks; Circular economy; Chemicals; Biodiversity; Agriculture and food system	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Governance; Just and fair transitions; Skills strengthening; Communication products and outreach	<a href="https://www.inrae.fr/en">https://www.inrae.fr/en</a>
IFP Energies nouvelles	1 et 4 Avenue de Bois Préau, 92500 Rueil Malmaison	FR	Air emissions; Air quality; Carbon removals; Circular economy; Energy systems; Industry; Mobility Systems; Offshore renewable energy; Soil; Waste; Chemicals; GHG monitoring, reporting and verification; Maritime sectors; Marine environment; Freshwater; Finance and economics	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Foresight; Skills strengthening	<a href="https://www.ifpenegiesnouvelles.fr/">https://www.ifpenegiesnouvelles.fr/</a>
French National Museum of Natural History	57 rue Cuvier 75005 Paris France	FR	Biodiversity; Marine environment	Skills strengthening; Digital transition / transformation; SOER	<a href="https://www.mnhn.fr/en">https://www.mnhn.fr/en</a>
French Agency for Food, Environmental, and Occupational Health & Safety	14 rue Pierre et Marie Curie 94701 Maisons-Alfort Cedex France	FR	Air quality; Chemicals; Climate and health; Climate change impacts, vulnerability and risks; Health Impacts and Inequalities; Noise; One Health; Agriculture and food system; Fisheries and aquaculture; Freshwater	Artificial intelligence	<a href="https://www.anses.fr/fr">https://www.anses.fr/fr</a>
BRGM (French Geological Survey)	3, avenue Claude Guillemin BP 36009 F-45060 Orléans Cedex 2	FR	Carbon removals; Chemicals; Circular economy; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Freshwater; Industry; Land use; Marine environment; Offshore renewable energy; Soil; Urban; Waste; Climate change impacts, vulnerability and risks	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Just and fair transitions	<a href="https://www.brgm.fr/fr">https://www.brgm.fr/fr</a>
The Institute for Climate Economics (I4CE)	F-45060 Orléans Cedex 2	FR	Finance and economics; Climate change resilience and adaptation; Agriculture and food system; Mobility Systems; Building systems; Energy systems; Climate mitigation in the land sector	Just and fair transitions; Governance	<a href="https://www.i4ce.org/en/about-us/mission/">https://www.i4ce.org/en/about-us/mission/</a>
Cerema	10 rue de Penthièvre, 75008, Paris, France	FR	Air emissions; Biodiversity; Air quality; Carbon removals; Building systems; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; GHG monitoring, reporting and verification; Industrial accidents; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; Soil; Urban; Waste	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Communication products and outreach	<a href="https://www.cerema.fr">https://www.cerema.fr</a>
Citepa	75 avenue de Paris 94160 Saint Mandé	FR	Air emissions; Agriculture and food system; Carbon removals; Climate and health; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector; Energy systems; GHG monitoring, reporting and verification; Land use; Ozone depleting substances and F gases; Waste; Mobility Systems; Maritime sectors; Forests and forestry; Climate change resilience and adaptation; Air quality	Skills strengthening	<a href="https://www.citepa.org">https://www.citepa.org</a>
École Nationale des Ponts et Chaussées	42 RUE PARADIS 75010 PARIS	FR	Air quality; Air emissions; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Energy systems; Finance and economics; Land use; Offshore renewable energy; Urban; Waste; Soil; Mobility Systems; Climate mitigation in the land sector; Climate change resilience and adaptation; Building systems; Marine environment; Noise	Artificial intelligence; Digital transition / transformation; Broader sustainability issues; Foresight	<a href="https://ecoleponts.fr/">https://ecoleponts.fr/</a>
IGN-France	6-8 AVENUE BLAISE PASCAL, CITE DESCARTES, CHAMPS SUR MARNE, 77455 MARNE LA VALLEE CEDEX 2	FR	Agriculture and food system; Biodiversity; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Forests and forestry; Land use; Mobility Systems; Building systems; Urban	Artificial intelligence; Earth observation; Digital transition / transformation; Geospatial; Governance; Skills strengthening	<a href="https://www.ign.fr/">https://www.ign.fr/</a>
Lechner Non-profit Ltd.	73, avenue de Paris 94165 ST MANDÉ cedex Budafoki út 59, Budapest 1111 Hungary	HU	Soil; Urban; Land use; GHG monitoring, reporting and verification; Agriculture and food system; Climate change resilience and adaptation	Geospatial; Earth observation; Digital transition / transformation; 8th EAP and indicators	<a href="https://technerkozpont.hu/">https://technerkozpont.hu/</a>
TRENECON Ltd.	Capitál Square Irodaház Váci út 76. 3. emelet 1133 Budapest, Hungary	HU	Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Freshwater; Mobility Systems; Soil; Waste	Governance; SOER; Broader sustainability issues	<a href="https://trenecon.hu/en/home/">https://trenecon.hu/en/home/</a>
Dublin City University	School of Chemical Sciences, Glasnevin, Dublin 9, Ireland	IE	Freshwater; Chemicals; Climate and health; Climate change resilience and adaptation; Marine environment; One Health	Artificial intelligence; Broader sustainability issues	<a href="http://www.dcu.ie">http://www.dcu.ie</a>
EnvEcon Decision Support	Lonsdale House, Avoca Avenue, Blackrock, Co. Dublin, A94 1927, Ireland.	IE	Agriculture and food system; Air emissions; Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector; Finance and economics; Forests and forestry; GHG monitoring, reporting and verification; Health Impacts and Inequalities; Industry; Land use; Mobility Systems; Urban; Soil; Waste; Energy systems; Climate change resilience and adaptation; Climate and health; Carbon removals; Air quality	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Foresight; Geospatial; Governance; Just and fair transitions; Communication products and outreach	<a href="https://envecon.eu/">https://envecon.eu/</a>
Central Statistics Office	Lonsdale House, Avoca Avenue, Blackrock, Co. Dublin, A94 1927, Ireland.	IE	Biodiversity; Circular economy; Climate change resilience and adaptation; Climate mitigation in the land sector	Earth observation; Geospatial; Artificial intelligence; 8th EAP and indicators	<a href="https://www.cso.ie/en/">https://www.cso.ie/en/</a>
University of Galway	University of Galway, University Road, Galway, Ireland H91 TK33	IE	Agriculture and food system; Air emissions; Carbon removals; Circular economy; Climate mitigation in the land sector; Climate change resilience and adaptation; Forests and forestry; Land use; Marine environment; Energy systems	Foresight; Just and fair transitions; Broader sustainability issues	<a href="https://www.universityofgalway.ie/">https://www.universityofgalway.ie/</a>
20FIFTY Partners (Central Solutions Ltd.)	Innovation House, Lonsdale Rd, Castletroy, Limerick, Ireland, V94 W9K8	IE	Climate change resilience and adaptation; Freshwater; Industry; Biodiversity	Broader sustainability issues; Skills strengthening; Governance	<a href="https://20fiftypartners.com/">https://20fiftypartners.com/</a>

Economic and Social Research Institute (ESRI)		IE	Air emissions; Air quality; Climate and health; Climate change impacts, vulnerability and risks; Energy systems; Finance and economics; GHG monitoring, reporting and verification; Health impacts and inequalities	Just and fair transitions; SOER	<a href="https://www.esri.ie/">https://www.esri.ie/</a>
Environmental Protection Agency	Whitaker Square, Sir John Rogerson's Quay, D02 K138, Dublin, Ireland Environmental Protection Agency Johnstown Castle Estate Co. Wexford Y35 W821	IE	Air quality; Circular economy; Health impacts and inequalities; One Health; Freshwater; GHG monitoring, reporting and verification; Climate mitigation in the land sector	8th EAP and indicators; SOER; Communication products and outreach	<a href="https://www.epa.ie/">https://www.epa.ie/</a>
Munster Technological University	MTU - Cork Campus Bishopscourt Cork, Ireland. T12 P928	IE	Agriculture and food system; Air emissions; Building systems; Circular economy; Climate change resilience and adaptation; Energy systems; Freshwater; GHG monitoring, reporting and verification; Marine environment; Maritime sectors; Offshore renewable energy	Broader sustainability issues; Geospatial; Just and fair transitions; Communication products and outreach	<a href="https://www.mtu.ie/">https://www.mtu.ie/</a>
University College Dublin		IE	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industrial accidents; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER	<a href="https://www.ucd.ie/">https://www.ucd.ie/</a>
Aether Environment Europe Limited	Belfield, Dublin 4, D04 V1W8, Ireland The Black Church St. Mary's Place Dublin 7 D07 P4AX Ireland	IE	Air emissions; Air quality; Carbon removals; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector; GHG monitoring, reporting and verification; Health impacts and inequalities; Industry; Land use; Ozone depleting substances and F gases; Waste; Climate change resilience and adaptation; Agriculture and food system; Energy systems; Building systems; Mobility Systems	8th EAP and indicators; Broader sustainability issues; Digital transition / transformation; Foresight; Geospatial; SOER	<a href="https://www.aether-uk.com">https://www.aether-uk.com</a>
Amosys S.r.l.	Via Francesco Predabissi 1 - 20131 Milan	IT	Agriculture and food system; Soil; Land use; GHG monitoring, reporting and verification; Climate and health; Carbon removals	Digital transition / transformation; Earth observation; Broader sustainability issues; SOER; Geospatial	<a href="https://amosys.com/">https://amosys.com/</a>
Biodiversity International	Via di San Domenico, 1, 00153 Rome, Italy	IT	Agriculture and food system; Biodiversity; Climate change impacts, vulnerability and risks; Climate and health; Climate change resilience and adaptation	Broader sustainability issues; Digital transition / transformation; Foresight; Skills strengthening	<a href="https://alliancebiodiversityciat.org/">https://alliancebiodiversityciat.org/</a>
B-Open Solutions srl	Via Principe Eugenio, 15 - 00185 Rome	IT	Agriculture and food system; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Forests and forestry; Industry; Land use; Maritime sectors; Urban; Building systems	8th EAP and indicators; Earth observation; Geospatial; Digital transition / transformation; Artificial intelligence; SOER	<a href="https://bopen.eu">https://bopen.eu</a>
CMCC Foundation - EuroMediterranean Center on Climate Change	Via Principe Eugenio, 15 - 00185 Rome	IT	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; One Health; Soil; Waste; Urban	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="http://www.cmcc.it">http://www.cmcc.it</a>
Epsilon Italia srl	via Marco Biagi 5, 73100 Lecce	IT		Digital transition / transformation; Geospatial; Skills strengthening; Governance; Artificial intelligence	<a href="https://www.epsilon-italia.it">https://www.epsilon-italia.it</a>
Italian Institute for Environmental Protection and Research (ISPRA)	Viale della Concordia 79, C.da Pasquali, 87040 Mendicino (CS)	IT	Agriculture and food system; Air emissions; Air quality; Biodiversity; Chemicals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Land use; Marine environment; Mobility Systems; Noise; Soil; Urban; Waste; Climate and health; Finance and economics; Industrial accidents	8th EAP and indicators; Digital transition / transformation; Foresight; Governance; SOER; Communication products and outreach	<a href="https://www.isprambiente.gov.it/it">https://www.isprambiente.gov.it/it</a>
Thetis SpA	Via Vitaliano Brancati, 48 - 00144 Roma Sestiere Castello 2737/F Venice	IT	Agriculture and food system; Air quality; Biodiversity; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Fisheries and aquaculture; Forests and forestry; Freshwater; Land use; Marine environment; Maritime sectors	Broader sustainability issues; Governance; SOER	<a href="https://www.thetis.it">https://www.thetis.it</a>
Thetis SpA	Castello 2737/F, 30122 Venice	IT	Agriculture and food system; Climate change impacts, vulnerability and risks; Fisheries and aquaculture; Forests and forestry; Marine environment; Maritime sectors; Climate change resilience and adaptation	Broader sustainability issues; Governance; SOER	<a href="https://www.thetis.it">https://www.thetis.it</a>
Lithuanian Research Centre for Agriculture and Forestry	Instituto al. 1, Akademija, LT-58344 Kedainiai distr., Lithuania	LT	Agriculture and food system; Air quality; Biodiversity; Carbon removals; Circular economy; Climate change resilience and adaptation; Forests and forestry; Land use; Soil	Governance; Skills strengthening	<a href="https://www.lamcm.lt/en">https://www.lamcm.lt/en</a>
space4environment S.à.r.l.	48, rue Gabriel Lippmann 6947 Niederanven	LU	Biodiversity; Agriculture and food system; Carbon removals; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector; Forests and forestry; GHG monitoring, reporting and verification; Land use; Marine environment; Soil; Urban; Freshwater	8th EAP and indicators; Artificial intelligence; Digital transition / transformation; Earth observation; Geospatial; Governance; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.space4environment.com">https://www.space4environment.com</a>
RSS-Hydro SARL	62 rue St Joseph, L-3736 Rumelange Luxembourg	LU	Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Urban	Artificial intelligence; Geospatial; Communication products and outreach	<a href="https://www.rshydro.lu/">https://www.rshydro.lu/</a>
ARTEMIS INFORMATION MANAGEMENT S.A.	27, Bld. Prince Henri L-1724 LUXEMBOURG	LU	Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Finance and economics; Freshwater; GHG monitoring, reporting and verification; Maritime sectors; Mobility Systems; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Governance; Skills strengthening; Communication products and outreach	<a href="https://www.artemis.lu/">https://www.artemis.lu/</a>
AIS Environment Ltd	18, AIS House, St John Str, Fgura, FGR 1447	MT	Air quality; Biodiversity; Air emissions; Circular economy; Climate and health; Climate change resilience and adaptation; Fisheries and aquaculture; Forests and forestry; Freshwater; Land use; Marine environment; Maritime sectors; Noise; Soil; Waste; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector; Industry; Urban	SOER; Geospatial	<a href="https://aisenvironment.mt">https://aisenvironment.mt</a>
Stichting Wageningen Research, Wageningen Environmental Research	6700PB Wageningen The Netherlands	NL	Agriculture and food system; Biodiversity; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Land use	Earth observation; Geospatial; Governance	<a href="https://wur.nl/">https://wur.nl/</a>
Trinomics B.V.	Mauritsweg 44, 3012 JV Rotterdam, the Netherlands	NL	Agriculture and food system; Air quality; Biodiversity; Building systems; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Industry; Land use; Marine environment; Offshore renewable energy; Soil; Urban; Waste	8th EAP and indicators; Broader sustainability issues; Foresight; Governance; Just and fair transitions; Skills strengthening	<a href="http://trinomics.eu">http://trinomics.eu</a>
National Institute for Public Health and the Environment	Antonie van Leeuwenhoeklaan 9 3721 MA Bilthoven	NL	Agriculture and food system; Air quality; Chemicals; Climate and health; Circular economy; Climate mitigation in the land sector; Energy systems; Forests and forestry; Freshwater; Biodiversity; Climate change impacts, vulnerability and risks; GHG monitoring, reporting and verification; Health impacts and inequalities; Industrial accidents; Land use; Mobility Systems; Noise; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste; Industry; Climate change resilience and adaptation; Air emissions	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Earth observation; Foresight; Just and fair transitions; SOER; Communication products and outreach	<a href="https://www.rivm.nl/en">https://www.rivm.nl/en</a>
KWR Water BV	Groningerhaven 7 3433 PE Nieuwegein The Netherlands	NL	Agriculture and food system; Biodiversity; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Freshwater; GHG monitoring, reporting and verification; Industry; Soil; Urban; Waste	Artificial intelligence; Digital transition / transformation; Foresight; Geospatial; Governance	<a href="https://www.kwrwater.nl">https://www.kwrwater.nl</a>
Metabolic Institute	De Wittenstraat 25, 1052AK, Amsterdam, The Netherlands	NL	Agriculture and food system; Biodiversity; Carbon removals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Finance and economics; Forests and forestry; GHG monitoring, reporting and verification; Land use; Urban; Waste	Broader sustainability issues; Geospatial; Governance; Just and fair transitions	<a href="https://www.metabolic.nl/institute/">https://www.metabolic.nl/institute/</a>
Dutch Research Institute for Transitions	Postbus 1738 - room T16-53 3000 DR Rotterdam	NL	Urban; Agriculture and food system; Circular economy; Energy systems; Mobility Systems	Governance; Just and fair transitions; Communication products and outreach; Skills strengthening; Broader sustainability issues	<a href="http://www.drift.eu.nl">http://www.drift.eu.nl</a>
World Resources Institute (WRI) Europe Stichting	Bezelendhousweg 105 2594 AC The Hague Netherlands	NL	Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; GHG monitoring, reporting and verification; Land use; Marine environment; Mobility Systems; Soil; Urban; Waste	Artificial intelligence; Broader sustainability issues; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Communication products and outreach	<a href="https://www.wri.org/">https://www.wri.org/</a>

Stichting Climate-Kic International Foundation	Plantage Middenlaan 45, 1018 DC Amsterdam Nederland	NL	Agriculture and food system; Air emissions; Biodiversity; Building systems; Carbon removals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Finance and economics; Forests and forestry; GHG monitoring, reporting and verification; Land use; Marine environment; Mobility Systems; Soil; Urban; Waste	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Governance; Just and fair transitions; Skills strengthening; Communication products and outreach	<a href="https://www.climate-kic.org/">https://www.climate-kic.org/</a>
ECORYS Nederland B.V.	Watermanweg 44 3087 GG Rotterdam The Netherlands	NL	Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Health impacts and inequalities; Industry; Land use; Mobility Systems; Maritime sectors; Urban; Waste	Broader sustainability issues; Digital transition / transformation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening	<a href="https://www.ecorys.com/">https://www.ecorys.com/</a>
PBL Netherlands Environmental Assessment Agency	Bezuidenhoutseweg 30, 258AV, The Hague	NL	Agriculture and food system; Air emissions; Air quality; Biodiversity; Circular economy; Climate and health; Climate change resilience and adaptation; Climate mitigation in the land sector; Forests and forestry; GHG monitoring, reporting and verification; Urban	Artificial intelligence; Governance; Broader sustainability issues	<a href="https://www.pbl.nl/">https://www.pbl.nl/</a>
Stichting Deltares	Boussinesqweg 1, 2629 HV Delft	NL	Climate and health; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector; Marine environment; Land use; Urban; Waste; Offshore renewable energy; Freshwater; Fisheries and aquaculture; Forests and forestry	Geospatial; Earth observation	<a href="https://www.deltares.nl/en">https://www.deltares.nl/en</a>
IHE Delft Institute for Water Education	Westweg 7, 2611 AX Delft, NL	NL	Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Freshwater	Earth observation; Skills strengthening; Digital transition / transformation	<a href="https://www.un-ihe.org/">https://www.un-ihe.org/</a>
INSTITUTE FOR EUROPEAN ENERGY AND CLIMATE POLICY (IEECP)	KINGSFORDWEG 151, 1043GR, AMSTERDAM	NL	Building systems; Climate change impacts, vulnerability and risks; Energy systems; Industry; Urban	Communication products and outreach; Just and fair transitions; Governance	<a href="http://www.ieecp.org">http://www.ieecp.org</a>
SQ Consult B.V.	Prins Bernhardstraat 27 3981 BL Bunnik The Netherlands	NL	Air emissions; Building systems; Agriculture and food system; Carbon removals; Circular economy; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; GHG monitoring, reporting and verification; Industry; Land use; Offshore renewable energy; Urban; Waste	Broader sustainability issues; Governance; Just and fair transitions; Skills strengthening; Communication products and outreach	<a href="https://www.sqconsult.com/en">https://www.sqconsult.com/en</a>
Technopolis BV	Spuistraat 283, 1012 VR Amsterdam, The Netherlands	NL	Agriculture and food system; Biodiversity; Carbon removals; Circular economy; Climate change resilience and adaptation; Fisheries and aquaculture; Freshwater; Marine environment; Climate change impacts, vulnerability and risks; Finance and economics; Climate and health; Health impacts and inequalities	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Foresight; Governance; 8th EAP and indicators	<a href="https://technopolis-group.com/office/netherlands/">https://technopolis-group.com/office/netherlands/</a>
Strålelsen NILU	Instituttveien 18, 2007 Kjeller, Norway	NO	Agriculture and food system; Air emissions; Air quality; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Finance and economics; GHG monitoring, reporting and verification; Health impacts and inequalities; Industry; One Health; Ozone depleting substances and F gases; Urban; Land use; Forests and forestry; Industrial accidents; Climate mitigation in the land sector; Mobility Systems	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Geospatial; Just and fair transitions; Skills strengthening; SOER	<a href="https://nilu.com/">https://nilu.com/</a>
Norwegian Institute for Water Research (NIVA)	Økerveien 94 0579 Oslo	NO	Agriculture and food system; Biodiversity; Carbon removals; Chemicals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Fisheries and aquaculture; Freshwater; Industry; Land use; Marine environment; Maritime sectors; Offshore renewable energy; One Health; Soil; Urban; Waste	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Governance; Just and fair transitions; Skills strengthening	<a href="http://www.niva.no">http://www.niva.no</a>
Nordic Circular Hotspot	St. Halvards Gate 33 0182, Oslo Norway	NO	Circular economy	Broader sustainability issues	<a href="https://nordiccircularhotspot.org/">https://nordiccircularhotspot.org/</a>
Norwegian Institute of Bioeconomy Research (NIBIO)	Hagskoleveien 7 1433 Ås  Post-box 115 NO-1431 Ås	NO	Forests and forestry; Land use; GHG monitoring, reporting and verification; Carbon removals; Biodiversity	Artificial intelligence; Digital transition / transformation; Earth observation; Geospatial	<a href="https://www.nibio.no/">https://www.nibio.no/</a>
CICERO Senter for klimaforskning STI	Gaustadalléen 21, 0349 Oslo, Norway	NO	Agriculture and food system; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; One Health	Governance; Just and fair transitions; SOER; Communication products and outreach	<a href="https://www.cicero.oslo.no">https://www.cicero.oslo.no</a>
Norwegian University of Life Sciences (NMBU)	Postboks 5003 NO-1432 Ås	NO	Circular economy; Fisheries and aquaculture; Waste; Marine environment; Freshwater	Broader sustainability issues; Foresight; Skills strengthening	<a href="https://www.nmbu.no/en">https://www.nmbu.no/en</a>
Norwegian Institute for Sustainability Research, NORSUS	Stasjon 4, N-1671 Kåkerøy	NO	Agriculture and food system; Building systems; Chemicals; Circular economy; Energy systems; Fisheries and aquaculture; GHG monitoring, reporting and verification; Industry; Land use; Waste	Broader sustainability issues; 8th EAP and indicators	<a href="https://norsus.no/en/">https://norsus.no/en/</a>
University of Bergen	Museplass 1 P.O. Box 7800 5020 Bergen Norway	NO	Agriculture and food system; Biodiversity; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Fisheries and aquaculture; Freshwater; Health impacts and inequalities; Industrial accidents; Land use; Marine environment; Maritime sectors; Offshore renewable energy; One Health; Soil; Urban; Waste	Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening; SOER	<a href="https://www.uib.no">https://www.uib.no</a>
Central Mining Institute - National Research Institute	pl. Gwarków 1 40-166 Katowice	PL	Circular economy; Energy systems; Land use; Waste; Soil; Industry; Finance and economics; Climate change impacts, vulnerability and risks; Biodiversity; Carbon removals; Air quality; Climate mitigation in the land sector; Climate change resilience and adaptation; Urban	Broader sustainability issues; Foresight; Governance; Geospatial; Just and fair transitions; Skills strengthening	<a href="http://www.gig.eu">http://www.gig.eu</a>
Climate&Strategy Foundation	Jana Hewelluska 11/611 80-890 Gdańsk	PL	GHG monitoring, reporting and verification; Climate change resilience and adaptation; Climate change impacts, vulnerability and risks; Energy systems; Finance and economics	Broader sustainability issues; Digital transition / transformation; Governance; Skills strengthening; Communication products and outreach	<a href="https://climateandstrategy.com/">https://climateandstrategy.com/</a>
CloudFerro	31 Nowogrodzka str. 00-511 Warsaw	PL	Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Forests and forestry; Land use; Agriculture and food system; Urban; Marine environment; GHG monitoring, reporting and verification	Artificial intelligence; Digital transition / transformation; Geospatial; Skills strengthening; Earth observation; 8th EAP and indicators	<a href="https://cloudferro.com/">https://cloudferro.com/</a>
Institute of Environmental Protection – National Research Institute	ul. Ślowska 32 02-170 Warszawa	PL	Air emissions; Carbon removals; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; GHG monitoring, reporting and verification; Land use; Soil; Agriculture and food system; Maritime sectors; Mobility Systems; Chemicals	8th EAP and indicators; Earth observation; Geospatial; Governance; Just and fair transitions; Skills strengthening; Digital transition / transformation	<a href="https://fos.edu.pl/en/">https://fos.edu.pl/en/</a>
Institute of Geodesy and Cartography	st. Modzelewskiego 27, 02-679 Warsaw, Poland	PL	Agriculture and food system; Air quality; Climate and health; Land use; Forests and forestry; GHG monitoring, reporting and verification; Soil; Air emissions; Biodiversity; Carbon removals; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Urban	Earth observation; Geospatial; Artificial intelligence; Digital transition / transformation	<a href="https://www.igik.edu.pl/pl/">https://www.igik.edu.pl/pl/</a>
Institute of Geophysics, Polish Academy of Sciences	Ks. Janusza 64 01-452 Warsaw	PL	Air quality; Climate and health; Climate change impacts, vulnerability and risks; Energy systems; Marine environment; Ozone depleting substances and F gases	Earth observation; Foresight	<a href="https://www.igf.edu.pl/">https://www.igf.edu.pl/</a>
Institute of Soil Science and Plant Cultivation - State Research Institute	ul. Czarzyskich 8 24-100 Pulawy	PL	Agriculture and food system; Biodiversity; Carbon removals; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; GHG monitoring, reporting and verification; Land use; Soil; Urban; Climate mitigation in the land sector	Artificial intelligence; Broader sustainability issues; Earth observation; Geospatial	<a href="https://www.lung.pl/">https://www.lung.pl/</a>
Instrat Foundation (Fundacja Instrat)	Aleja Szucha 16/52, 00-582 Warsaw, Poland	PL	Air emissions; Air quality; Chemicals; Climate change resilience and adaptation; Energy systems; Finance and economics; GHG monitoring, reporting and verification; Industry; Offshore renewable energy	Digital transition / transformation; Governance; Just and fair transitions	<a href="https://instrat.pl/">https://instrat.pl/</a>
Polish Crop Protection Association	Al. Jana Pawła II 22, 00-133 Warsaw	PL	Agriculture and food system; Biodiversity; Circular economy; Chemicals; Climate and health; Waste; Soil	Broader sustainability issues	<a href="https://psor.pl/">https://psor.pl/</a>
Polish Geological Institute - National Research Institute	4 Rakowiecka St. 00-975 Warszawa	PL	Chemicals; Circular economy; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Freshwater; GHG monitoring, reporting and verification; Industry; Land use; Marine environment; Offshore renewable energy; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation	<a href="https://www.pgi.gov.pl/">https://www.pgi.gov.pl/</a>
Reform Institute	Puławska 26/1, 02-512 Warsaw	PL	Building systems; Carbon removals; Circular economy; Climate and health; Finance and economics; Industry; Mobility Systems; Climate change impacts, vulnerability and risks; Energy systems	8th EAP and indicators; Governance; Just and fair transitions; SOER; Communication products and outreach; Foresight	<a href="https://www.ireform.eu/en/">https://www.ireform.eu/en/</a>

Warsaw University of Technology	PL	Pł. Politechniki 1 PŁ00-661 Warszawa POLAND	Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Health impacts and inequalities; Land use; Noise; Offshore renewable energy; Ozone depleting substances and F gases; Soil; Urban; Waste; Freshwater	Geospatial; Skills strengthening; SOER; Digital transition / transformation; Earth observation; Artificial intelligence	<a href="https://pw.edu.pl/">https://pw.edu.pl/</a>
IST-ID - Association of Instituto Superior Técnico for Research and Development (Associação)	PT	Av. António José de Almeida, n.º 12, 1000-043 Lisboa	Air emissions; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Health impacts and inequalities; Land use; Noise; Offshore renewable energy; Ozone depleting substances and F gases; Soil; Urban; Waste; Freshwater	Broader sustainability issues; 8th EAP and indicators; SOER	<a href="https://ist-id.pt/en/home-english/">https://ist-id.pt/en/home-english/</a>
Polytechnic University of Leiria	PT	Rua General Norton de Matos, Apartado 4133, 2411-901 Leiria Portugal	Agriculture and food system; Biodiversity; Marine environment; Circular economy; Fisheries and aquaculture; Mobility Systems	8th EAP and indicators; Skills strengthening; Communication products and outreach; SOER	<a href="https://www.ipliria.pt">https://www.ipliria.pt</a>
CRISP Insight AB	SE	Friedhemsgatan 45, 11246 Stockholm, SE	Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Health impacts and inequalities	Digital transition / transformation; Foresight; Broader sustainability issues; Just and fair transitions; Geospatial; Governance	<a href="https://www.crispsinsight.eu">https://www.crispsinsight.eu</a>
Faugert & CO Uthvärdering AB	SE	Drottninggatan 29 11151 Stockholm	Air emissions; Circular economy; Climate change resilience and adaptation; Fisheries and aquaculture; Finance and economics; Industry; Maritime sectors; Mobility Systems; Urban; Agriculture and food system	Broader sustainability issues; Digital transition / transformation; Governance; Skills strengthening	<a href="http://www.technopolis-group.com">http://www.technopolis-group.com</a>
Fores	SE	Franzengatan 1B 11251 Stockholm	Energy systems; Forests and forestry; Industry; Urban; Land use; Circular economy; Biodiversity; Agriculture and food system	Just and fair transitions; Artificial intelligence; Broader sustainability issues	<a href="https://fores.se/">https://fores.se/</a>
Göteborgs Universitet / Gothenburg University	SE	Werssus / Gothenburg University Box 170 SE-405 30 Göteborg, Sweden	Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industrial accidents; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Offshore renewable energy; One Health; Ozone depleting substances and F gases; Soil; Urban; Waste; Agriculture and food system	Broader sustainability issues; Communication products and outreach; Just and fair transitions; Governance; Geospatial; 8th EAP and indicators; SOER; Skills strengthening	<a href="https://www.gu.se/">https://www.gu.se/</a>
IVL Svenska Miljöinstitutet AB	SE	Box 21060 10031 Stockholm	Agriculture and food system; Air emissions; Biodiversity; Circular economy; Waste; Urban; Climate change resilience and adaptation; Climate mitigation in the land sector; Air quality; Carbon removals; Chemicals; Climate and health; Climate change impacts, vulnerability and risks; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; Noise; Ozone depleting substances and F gases; Soil; Building systems	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Governance; Just and fair transitions; Skills strengthening; SOER; Communication products and outreach	<a href="https://www.ivl.se/">https://www.ivl.se/</a>
Lund University	SE	Box 117, 221 00 LUND	Climate and health; Health impacts and inequalities; One Health; Climate change impacts, vulnerability and risks; Noise; Biodiversity	Broader sustainability issues	<a href="https://www.lu.se/">https://www.lu.se/</a>
ModelThink AB	SE	Byvägen 76A 83245 Frösön	Waste; Land use; Industry; Finance and economics; Circular economy	Broader sustainability issues; 8th EAP and indicators; Foresight; Governance; SOER	<a href="https://modelthink.se">https://modelthink.se</a>
Mörk Matera Laboratoriet	SE	Amiralsgatan 76 214 27 Malmö, Sweden	Agriculture and food system; Circular economy; Climate change impacts, vulnerability and risks; Finance and economics; Urban; One Health; Building systems	Foresight; Geospatial; Governance; Just and fair transitions; Broader sustainability issues; Communication products and outreach	<a href="https://darkmatterlabs.org/">https://darkmatterlabs.org/</a>
Oerebro University	SE	School of Science and Technology Fakultetsgatan 1 SE-701 82 Örebro	Chemicals; Soil; Waste; Marine environment; Freshwater; Air emissions; One Health	Broader sustainability issues	<a href="https://www.oru.se/english/">https://www.oru.se/english/</a>
Skogforsk - The Forestry Research Institute of Sweden	SE	Uppsala Science Park, 751 83 Uppsala	Biodiversity; Carbon removals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Forests and forestry; Soil	Artificial intelligence; Digital transition / transformation; Communication products and outreach	<a href="https://www.skogforsk.se">https://www.skogforsk.se</a>
Stockholms universitet is the legal name (Stockholm University)	SE	Stockholms universitet, SE-106 91 Stockholm, Sweden	Agriculture and food system; Biodiversity; Climate change resilience and adaptation; Marine environment	Broader sustainability issues	<a href="https://www.su.se">https://www.su.se</a>
Swedish University of Agricultural Sciences	SE	Sveriges lantbruksuniversitet Box 7070 750 07 UPPSALA	Agriculture and food system; Air emissions; Air quality; Biodiversity; Building systems; Carbon removals; Chemicals; Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Fisheries and aquaculture; Forests and forestry; Freshwater; GHG monitoring, reporting and verification; Health impacts and inequalities; Industry; Land use; Marine environment; Maritime sectors; Mobility Systems; One Health; Soil; Urban; Waste	8th EAP and indicators; Governance; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Just and fair transitions; Skills strengthening; Communication products and outreach; SOER	<a href="https://www.slu.se/">https://www.slu.se/</a>
Agricultural Institute of Slovenia	SI	Hacquetova ulica 17 SI-1000 Ljubljana Slovenia	Agriculture and food system; Biodiversity; Air emissions; Climate change impacts, vulnerability and risks; Soil; Land use; GHG monitoring, reporting and verification; Finance and economics; Energy systems; Circular economy; Carbon removals	SOER; Broader sustainability issues; Digital transition / transformation; Governance; Skills strengthening	<a href="https://www.kis.si/">https://www.kis.si/</a>
Alpines d.o.o.	SI	Stara cesta 7a 4207 Cerklje	Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Freshwater; Biodiversity; Circular economy; GHG monitoring, reporting and verification; Land use; Soil; Urban	8th EAP and indicators; Artificial intelligence; Broader sustainability issues; Digital transition / transformation; Earth observation; Foresight; Geospatial; Governance; Just and fair transitions; Skills strengthening	<a href="http://www.no_website.si">http://www.no_website.si</a>
Geological Survey of Slovenia	SI	Dimičeva ulica 14 1000 Ljubljana	Agriculture and food system; Air emissions; Air quality; Biodiversity; Carbon removals; Chemicals; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Freshwater; GHG monitoring, reporting and verification; Industrial accidents; Industry; Marine environment; Soil; Urban; Waste	Artificial intelligence; Digital transition / transformation; Earth observation; Geospatial; Skills strengthening; SOER; 8th EAP and indicators; Governance	<a href="https://www.geo-zs.si/">https://www.geo-zs.si/</a>
Okolys Ltd	SI	Ziherlova ulica 22 1000 Ljubljana Slovenia	Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Freshwater; Land use; Marine environment; Maritime sectors; Waste	8th EAP and indicators; Artificial intelligence; Digital transition / transformation; Earth observation; Geospatial; Skills strengthening; SOER	<a href="https://www.okolys.eu/">https://www.okolys.eu/</a>
University of Ljubljana	SI	Kongresni trg 12 1000 Ljubljana	Freshwater; Marine environment; Biodiversity	SOER; Geospatial	<a href="https://www.uni-lj.si/">https://www.uni-lj.si/</a>
URBAZERO Institute for holistic environmental management Ltd.	SI	Selo pri Mirni 17 SI-8233 Mirna Slovenia	Marine environment; Freshwater; Urban; Climate change impacts, vulnerability and risks	SOER; Geospatial; Broader sustainability issues	<a href="http://www.urbanzeroinstitute.com">http://www.urbanzeroinstitute.com</a>
Focus & Business, s.r.o.	SK	ul. J. Kráľa 18, SK-96001 Zvolen	Agriculture and food system; Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Climate mitigation in the land sector; Energy systems; Finance and economics; Forests and forestry; Industry; Land use; Urban; Waste	Broader sustainability issues; Foresight; Skills strengthening; Governance; Communication products and outreach	<a href="https://www.linkedin.com/in/jozef-turok/">https://www.linkedin.com/in/jozef-turok/</a>
Institute of Landscape Ecology SAS	SK	Štefánikova 3, 814 99 Bratislava	Agriculture and food system; Biodiversity; Climate mitigation in the land sector; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Forests and forestry; Land use; Soil; Urban	8th EAP and indicators; Broader sustainability issues; Earth observation; Foresight; Geospatial; SOER	<a href="https://www.uke.sav.sk/">https://www.uke.sav.sk/</a>
Kempelen Institute of Intelligent Technologies	SK	Sky Park Offices Bottova 7939/2A 811 09 Bratislava – Staré Mesto Slovakia	Air emissions; Air quality; Building systems; Climate and health; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Freshwater; GHG monitoring, reporting and verification; Mobility Systems; One Health	Artificial intelligence; Digital transition / transformation; Earth observation; Foresight; Skills strengthening	<a href="https://kinit.sk">https://kinit.sk</a>
Aksaray University	TR	Bahçecisay Mahallesi Necmettin Erbakan Bulvarı, Aksaray Üniversitesi Kampusu Yolu, 68100 AKSARAY	Air emissions; Air quality; Biodiversity; Circular economy; Climate change impacts, vulnerability and risks; Climate change resilience and adaptation; Energy systems; Freshwater; GHG monitoring, reporting and verification; Soil; Urban; Waste	8th EAP and indicators; Artificial intelligence; Broader sustainability issues	<a href="https://www.aksaray.edu.tr/">https://www.aksaray.edu.tr/</a>
Çanakkale Onsekiz Mart University	TR	Çanakkale Onsekiz Mart University, Terzioğlu Campus, 17100 Çanakkale, Türkiye	Agriculture and food system; Circular economy; Chemicals; Climate and health; Industry; Biodiversity; Marine environment; Energy systems; Air quality	Geospatial; 8th EAP and indicators; Digital transition / transformation; Earth observation; Foresight; Governance; Skills strengthening	<a href="https://global.comu.edu.tr/">https://global.comu.edu.tr/</a>
Directorate General For Mapping Revolving Fund Management	TR	Tıp Fakültesi Caddesi 06590 Çebeci/ANKARA	Land use	Geospatial	<a href="https://www.harita.gov.tr/">https://www.harita.gov.tr/</a>
Istanbul Medipol University	TR	Kavacık mah. Ekinçiler Cad. No:19 34810-Beykoz/Istanbul-Türkiye	Circular economy; Climate and health; Climate change impacts, vulnerability and risks; Finance and economics; Health impacts and inequalities; Industry	Broader sustainability issues; Digital transition / transformation; Skills strengthening	<a href="https://www.medipol.edu.tr/">https://www.medipol.edu.tr/</a>
Izmir University of Economics	TR	Fezvi Çakmak Sakarya St. No:156 Balçova - İzmir - Türkiye	Urban; Chemicals; Carbon removals; Circular economy; Climate and health; Energy systems; Finance and economics; Health impacts and inequalities; Mobility Systems; One Health	Digital transition / transformation	<a href="https://www.ieu.edu.tr/">https://www.ieu.edu.tr/</a>

Karadeniz Technical University Environment and Climate Change Applied Research Center	TR	Biodiversity; Building systems; Climate and health; Climate change impacts, vulnerability and risks; Climate mitigation in the land sector; Forests and forestry; Land use; Urban; Waste; Fisheries and aquaculture; Climate change resilience and adaptation	8th EAP and indicators; Governance; Geospatial	<a href="https://www.ktu.edu.tr">https://www.ktu.edu.tr</a>
Karadeniz Technical University-Environment and Climate Change Applied Research Center 61080 Ortahisar/Trabzon/TÜRKİYE				
Middle East Technical University	TR	Climate change resilience and adaptation; Marine environment; Freshwater; Biodiversity; Carbon removals; Chemicals; Climate change impacts, vulnerability and risks; Waste; Offshore renewable energy; Fisheries and aquaculture	Earth observation; 8th EAP and indicators; Digital transition / transformation	<a href="https://www.metu.edu.tr/">https://www.metu.edu.tr/</a>
Üniversiteler Mahallesi, Dumlupınar Bulvarı No:1, 06800 Çankaya, Ankara/Türkiye				