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| <p>1: open data derivatives</p> <p>5: joint working of national data platforms</p> <p>9: Process and store audiovisual/geospatial data</p> <p>13: EEA S-o-E data</p> | <p>2: Open Data</p> <p>6: More up-to-date and combined bio data flow</p> <p>10: Integrated Sensor Networks</p> <p>14: Marine biodiversity data</p> | <p>3: integrated open data for stakeholders</p> <p>7: Wireless transmission of data</p> <p>11: data on pressures</p> <p>15: time series of ecological data to unveil trends</p> | <p>4: integrated open data for advanced users</p> <p>8: Machine learning to process data & learn networks</p> <p>12: data on measures</p> <p>16: Eurobirdportal data set</p> | <p>17: Connect metabarcoding databases across Europe</p> <p>18: metabarcoding & eDNA data</p> <p>19: Genetic diversity</p> <p>20: Intra-specific genetic diversity</p> | <p>27: Farmland biodiversity indicator</p> <p>32: drought indicators / soil moisture / soil biodiver</p> | <p>28: Crop Pest monitoring</p> | <p>29: soil biodiversity</p> | <p>30: soil (functional) biod, farmland biodiv, agro-eco</p> | <p>31: Soil health monitoring</p> | <p>69: Communication</p> <p>70: Cultural values of biodiversity</p> <p>71: Embed biodiv. data to EIA practice</p> <p>72: Practice into research</p> | <p>73: EU Biodiversity Strategy 2030</p> <p>74: CBD post 2020 Global Biodiversity Framework</p> <p>75: SDG's being addressed</p> <p>76: policy on groundwater in remote rural settings</p> |
| <p>21: Aerial Ecosystem</p> <p>26: Earth Observations Data Cubes</p> | | | | | <p>33: Population dynamics</p> <p>37: species distribution data</p> <p>41: invasive species</p> <p>45: species sensitivity to anthropogenic impacts</p> | | | | | <p>77: CITIZEN SCIENCE</p> <p>79: Data from? Citizens science</p> <p>81: Participatory monitoring of groundwater</p> | |
| <p>48: Socio-economic data</p> <p>50: CO2 sequestration capacity</p> | <p>49: Climate</p> <p>51: Ecosystem services databases, mapping, modeling</p> | <p>52: Degradation of (semi-natural) areas</p> <p>60: Habitats Directive - analysis tools</p> <p>68: Urban ecosystems - urban forests I</p> | <p>53: Land use change -WCS</p> <p>61: Habitats Directive</p> | <p>54: AI & remote sensing for land cover change</p> <p>62: Habitats Directive -data hub</p> | <p>55: Forest vitality</p> <p>63: Landscape character diversity and protection</p> | <p>56: grassland types</p> <p>64: Green infrastructure mapping -GIS, standardization</p> | <p>57: farming systems analyses</p> <p>65: Landscape scale management</p> | <p>58: habitat distribution data</p> <p>66: Urban biodiversity</p> | <p>59: Measurement of the condition of Protected Areas</p> <p>67: Urban ecosystems - Biodiversity</p> | <p>78: Align citizen science data w political indicators</p> <p>80: Citizen Science Observations</p> | |