

Eco-Innovation Inputs

[SELECT](#) [1]

Eco-innovation inputs are one of five areas in the Eco-Innovation Scoreboard. The index for this area is calculated based on three indicators: government investments in environmental and energy R&D, green early stage investments and total R&D personnel.

(Source: <http://database.eco-innovation.eu/indicators/view/269/1> [2])

Unit of Measurement:

Indices

Link to Data:

<http://database.eco-innovation.eu/> [3]

Type of Indicator source:

- [Other](#) [4]

Geographical Coverage:

Austria
Belgium
Bulgaria
Croatia
Cyprus
Czech Republic
Denmark
Estonia
Finland
France
Germany
Hungary
Ireland
Italy
Latvia
Lithuania
Luxembourg
Malta
Netherlands
Poland
Portugal
Romania
Slovakia
Slovenia
Spain
Sweden

Geographical Level:

- [Home](#)
 - [About the website](#)
 - [About the search options](#)
 - [About the data in our Factsheets](#)

- [National](#) [5]

Same/similar indicators appears in the following sets:

- [Eco-Innovation Scoreboard \(EIO\)](#) [6]

Methodological transparency:

- [Complete methodology available](#) [7]

Indicator relation: Indicator: [Eco-innovation Index](#) [8]

Type of relation: Aggregated indicator which includes the component

Indicator: [Eco-Innovation Activities](#) [9]

Type of relation: Similar indicator

Indicator: [Eco-Innovation Outputs](#) [10]

Type of relation: Similar indicator

Indicator: [Resource Efficiency outcomes](#) [11]

Type of relation: Similar indicator

Indicator: [Socio-Economic outcomes](#) [12]

Type of relation: Similar indicator

Indicator: [Governments environmental and energy R&D appropriations and outlays \(% of GDP\)](#) [13]

Relationship explanation: The indicator is part of the EU's Eco-Innovation scoreboard

Type of relation: Component indicator of the aggregate

Indicator: [Human resources in science and technology \(% of active population\)](#) [14]

Relationship explanation: The indicator is part of the EU's Eco-Innovation scoreboard

Type of relation: Component indicator of the aggregate

Indicator: [Total value of green early stage investments \(USD/capita\)](#) [15]

Relationship explanation: The indicator is part of the EU's Eco-Innovation scoreboard

Type of relation: Component indicator of the aggregate

Temporal Coverage:

2010 to 2013

Frequency of Updates:

- [annually](#) [16]

Indicator developer:

Eco-Innovation Observatory

Link to Methodology:

[The Eco-Innovation Scoreboard](#) [17]

Aggregation level of indicator:

- [Aggregate](#) [18]

Data quality assesment:

- [No published quality assessment](#) [19]

Publishing delay:

- [1-3 years](#) [20]

Contribution to the green economy:

Eco-innovation creates technologies for a green economy.

Cost of accessing data:

- [free of charge](#) [21]

Potential misinterpretation: This indicator is a composited indicator, which means trends of one or several indicators which are part of this composited indicator could be masked by trend of other indicators, the composited indicator consist of. For further assessments and a correct interpretation of this indicator, please check the respective single indicators.



The NETGREEN project has received funding from the European Union's Seventh Framework Programme for Research, Technological Development and Demonstration under the Grant Agreement no. 603877.

Source URL: <https://measuring-progress.eu/eco-innovation-inputs>

Links

[1] <https://measuring-progress.eu/coll-add/nojs/3085>

[2] <http://database.eco-innovation.eu/indicators/view/269/1>

[3] <http://database.eco-innovation.eu/#view:scoreboard/indicators:270/countries:250,15,22,34,55,57,58,59,68,73,74>

- [Home](#)
 - [About the website](#)
 - [About the search options](#)
 - [About the data in our Factsheets](#)

,81,84,99,105,108,121,127,128,136,155,176,177,181,200,201,206,212,232/rScales:/chartType:BarGraph/year:2013/indicatorTabs:269,270,271,272,273,274/order:269

[4] <https://measuring-progress.eu/taxonomy/term/53>

[5] <https://measuring-progress.eu/taxonomy/term/33>

[6] <https://measuring-progress.eu/indicator-set/eco-innovation-scoreboard-eio>

[7] <https://measuring-progress.eu/taxonomy/term/34>

[8] <https://measuring-progress.eu/eco-innovation-index>

[9] <https://measuring-progress.eu/eco-innovation-activities>

[10] <https://measuring-progress.eu/eco-innovation-outputs>

[11] <https://measuring-progress.eu/resource-efficiency-outcomes>

[12] <https://measuring-progress.eu/socio-economic-outcomes>

[13] <https://measuring-progress.eu/governments-environmental-and-energy-rd-appropriations-and-outlays-gdp>

[14] <https://measuring-progress.eu/human-resources-science-and-technology-active-population>

[15] <https://measuring-progress.eu/total-value-green-early-stage-investments-usdcapita>

[16] <https://measuring-progress.eu/taxonomy/term/17>

[17] http://www.eco-innovation.eu/index.php?option=com_content&view=article&id=2&Itemid=34

[18] <https://measuring-progress.eu/taxonomy/term/28>

[19] <https://measuring-progress.eu/taxonomy/term/37>

[20] <https://measuring-progress.eu/taxonomy/term/25>

[21] <https://measuring-progress.eu/taxonomy/term/9>