

# Indicator metadata: Green infrastructure - multifunctionality

The indicator shows the multifunctionality of green infrastructure within each region at NUTS 2/3 level in Europe. Multifunctionality is displayed in six categories representing the number of ecosystem services that provide substantial added value and contributes to the objectives of a single or multiple policies. It increases from a single policy benefiting from a single ecosystem service to three policies each benefiting from three ecosystem services, as follows: “1”=Monofunctional GI supporting a single policy; “2”=Bifunctional supporting a single policy”; “3”= Multifunctional supporting a single policy; “4”= Monofunctional supporting multiple policies; “5”= Bifunctional supporting multiple policies; “6”= Multifunctional supporting multiple policies. When no data is available for a NUTS region, “No data” is displayed.

**Theme(s):** Environment and Energy - Environment, Climate and Energy

## Introduction

**Author:** ESPON project (<https://www.espon.eu/green-infrastructure>)

**Contact(s):**

- Gemma Garcia Blanco (Project leader)

**Territorial information:**

### Nomenclature

| Spatial Extent | name | version | level |
|----------------|------|---------|-------|
| EU28           | NUTS | 2013    | 2     |
| EU28           | NUTS | 2013    | 3     |

**Years:** 2012

| Completeness: | Year | Tunit | Area | GDP | Pop |
|---------------|------|-------|------|-----|-----|
|               | 2012 | 43    | 48.5 | 56  | 48  |

## Download

### File

- Data (JSON, browse webservice) (/api/public/indicator-data/1034/)
- Metadata INSPIRE (XML) (/indicator/1034/metadata-inspire.xml)
- Metadata ESPON (printable) (/indicator/1034/metadata-espon/)
- Indicator package (CSV+XLS) (ZIP 108.0 KB) (/private-media/object/1034/ind\_1034\_mfghi\_ind\_csv\_bmzCum3.zip)
- Indicator package (SHAPE) (ZIP 2.2 MB) (/private-media/object/1034/ind\_1034\_mfghi\_ind\_shp\_3iyNs5M.zip)
- Project package (all data of the related project) (/private-media/object/1149/project\_greta-green-infrastructure-enhancing-biodiversity-and-ecosystem-serv\_IDDvj1g.zip)

### Right

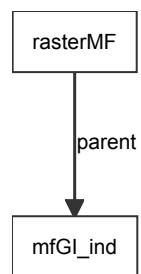
- Constraints - Access classification: unclassified (default)
- Constraints - Use constraint: copyright (default)

## Methodology

The values of the indicator are computed as the majority of green infrastructure multifunctionality in each region at NUTS 2/3 level.

## Genealogy

## Graph



## Parents

- Green infrastructure - multifunctionality (grid data) (/indicator/1048/)

## Child

None!

## Other attributes

|                                |  |
|--------------------------------|--|
| <b>Id:</b>                     | 1034   |
| <b>Status:</b>                 | Key indicator  |
| <b>Name:</b>                   | Green infrastructure - multifunctionality                |
| <b>Code:</b>                   | mfGI_ind   |
| <b>Is standard?:</b>           | True   |
| <b>Is base indicator?:</b>     | False  |
| <b>Type:</b>                   | Single   |
| <b>Data type:</b>              | Enumerated   |
| <b>Unit of measure -</b>       | None   |
| <b>Numerator / Denominator</b> |  |
| <b>Name:</b>                   |  |
| <b>Unit of measure -</b>       | None   |
| <b>Numerator / Denominator</b> |  |
| <b>Scale:</b>                  |  |
| <b>Is a ranking?:</b>          | False  |
| <b>Main Theme:</b>             | Environment and Energy - Environment, Climate and Energy |
| <b>Nature type:</b>            | Typology   |

| Labels: |  | Name | Description                                  |
|---------|--|------|--|
|         |  | 4    | Monofunctional supporting multiple policies  |
|         |  | 3    | Multifunctional supporting a single policy   |
|         |  | 5    | Bifunctional supporting multiple policies    |
|         |  | 2    | Bifunctional supporting a single policy      |
|         |  | 6    | Multifunctional supporting multiple policies |

