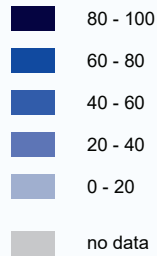


Coverage of potential green infrastructure (GI) and changes of urban green areas

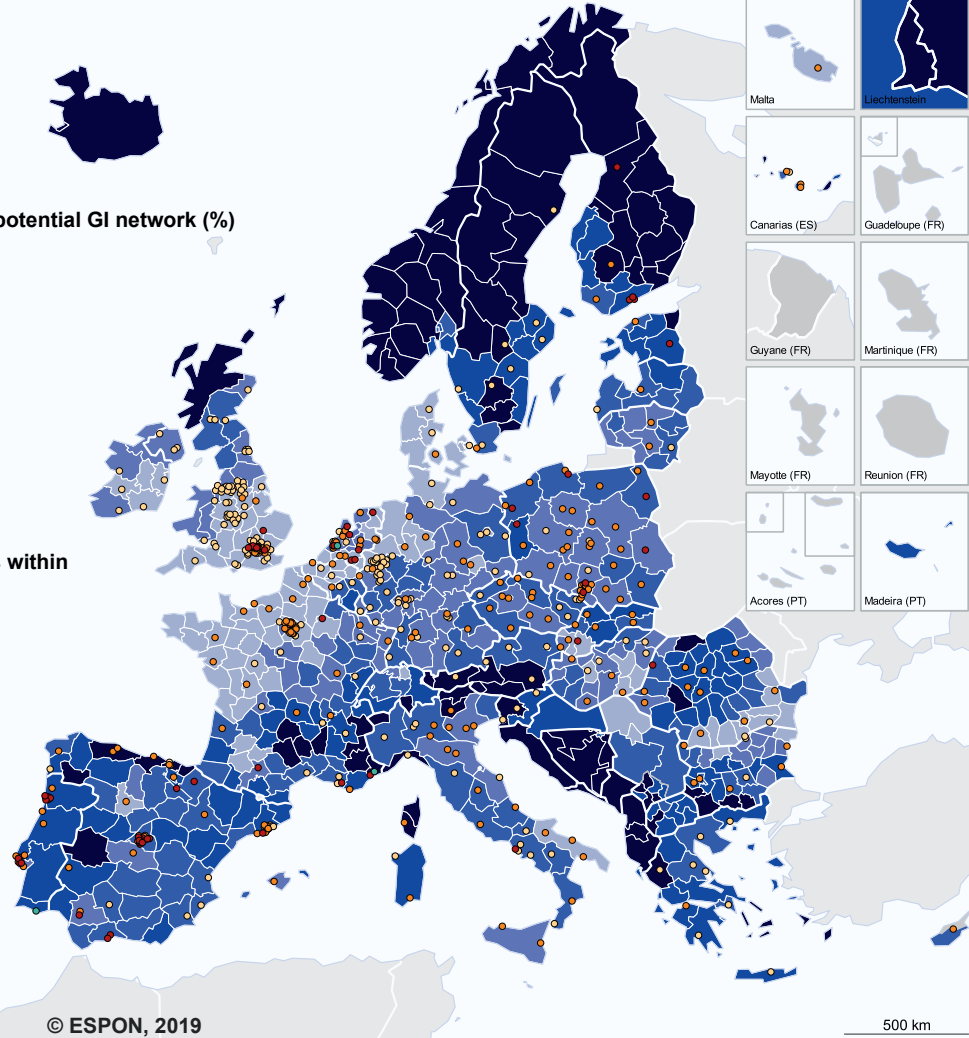
Regional coverage of potential GI network (%)



Change of green areas within cities, 2006–2012*

- increase
- stable
- slight decrease
- strong decrease

* Change values are recorded by comparing datasets from the Urban Atlas, version 2006 and 2012. Cities without symbols are not included in the two datasets.



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Green Infrastructure:
a strategically planned network of natural and semi-natural areas with other environmental features
designed and managed to deliver a wide range of ecosystem services. (EC, COM/2013/0249)

Regional level: NUTS 2/3 (2013)
Source: ESPON GRETA, 2019
Origin of data: CLC 2012, Copernicus HRL Impervious 2012, OSM 2017, Natura 2000 (EEA 2012), Emerald Network 2012, HNVF (EEA 2015), Ecosystem types map (ETC-SIA 2015)
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