

JRC Dataset

Mean plot discolouration at NUTS level 2 for Europe

Description:

Mean plot discolouration at NUTS level 2 for Europe (8 classes) (derived from Forest Focus Level 1 Data) is available for single years or for specific periods and for plots representing different plant groups (genus, major species, broadleaves/coniferous/mixed, forest type). Length of survey varies from country to country but at the most covers the period from 1987 to 2004. This information has been derived from the Forest Focus database, which has been build for the monitoring of air pollution effects on forests under Forest Focus Regulation (EC) No 2152/2003. Aggregated maps of mean plot discoloration at NUTS level 2 for Europe could be viewed using the Forest Condition Query tool in the Map Viewer. The link to the Map Viewer is provided below under "View".

Keywords:

CHM, Environmental monitoring facilities, Forest Focus, Forest condition, RDSI, forest damage, forest deterioration, forest monitoring

Related resources:

Data access

[VIEW] Viewer

Viewer

<http://fise.jrc.ec.europa.eu/data/efdac/viewer/>

Additional information:

Last Modified: 2006-11-30

Issue date: 2009-04-27

Landing page: <http://fise.jrc.ec.europa.eu/data/efdac/viewer/>

Temporal coverage: From: 1987-01-01 – To: 2004-12-31 From: 1997-01-01 – To: 2004-12-31

Language: English

Data theme(s): Environment

EuroVoc domain(s): 52 ENVIRONMENT

EuroVoc concept(s): environmental monitoring

Identifier: <http://data.europa.eu/89h/1585ede2-cb4a-4ea8-a350-fd8c24939f21>

Geographic information:

Lineage: Comparability between countries is the main issue related to quality. Though common methods have been set up, the visual assessment of certain indicators shows clear differences between some adjacent countries.

Geographic bounding box: 70.09° N, 34.59° E, 34.56° S, -10.58° W

Coordinate Reference System: WGS 84