

JRC Dataset

INCA - Pollination - ES Potential - 2006

Description:

This dataset is an output of KIP INCA. It describes the potential (ES Potential) of land to support pollination services. Together with data which describe the demand for pollination this dataset can be used to account for pollination as an ecosystem service flow. Pollination is a key ecosystem service as many crops but in particular, fruits and vegetables are partially dependent on pollinating insects to produce food for human consumption. The assessment of pollination potential is based on an indicator of the environmental suitability to support wild insect pollinators. The environmental suitability is, then, used to delineate service providing areas (SPA). Pollination potential is presented by this dataset as a binary map (presence 1 >0.2 /absence 0 <=0.2).

Contributors:

- Maes, Joachim joachim.maes@ec.europa.eu

How to cite:

Maes, Joachim(2010): INCA - Pollination - ES Potential - 2006. European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/4b1870c3-8e76-475e-b850-9b9fd856c838>

Keywords:

Agricultural and aquaculture facilities, Bio-geographical regions, Habitats and biotopes, Land cover, Land use, crop production, ecosystem services, pollination

Related resources:

Data access

Download Pollination Potential 2006

The compressed zipfile INCA_Pollination_Potential_2006.zip contains the pollination potential as a binary map at 1000 m resolution for the year 2010. 0 means no potential; 1 means sufficient potential

http://cidportal.jrc.ec.europa.eu/ftp/jrc-opendata/MAES/INCA/Pollination/Potential/INCA_Pollination_Potential_2006.zip

Publications

Ecosystem services accounting: Part I - Outdoor recreation and crop pollination

Vallecillo Rodriguez, S., La Notte, A., Polce, C., Zulian, G., Alexandris, N., Ferrini, S. and Maes, J., Ecosystem services accounting: Part I - Outdoor recreation and crop pollination , EUR 29024 EN, Publications Office of the European Union, Luxembourg, 2018, ISBN 978-92-79-77333-4, doi:10.2760/619793, JRC110321.

DOI:[10.2760/619793](https://doi.org/10.2760/619793)

Additional information:

Issue date: 2010-07-26

Landing page: <http://biodiversity.europa.eu/maes>

Temporal coverage: From: 2006-01-01 – To: 2006-01-01

Update frequency: None

Language: English

Data theme(s): Agriculture, fisheries, forestry and food; Economy and finance; Environment

EuroVoc domain(s): 52 ENVIRONMENT; 56 AGRICULTURE, FORESTRY AND FISHERIES

EuroVoc concept(s): biotope; land use; means of agricultural production

Identifier: <http://data.europa.eu/89h/4b1870c3-8e76-475e-b850-9b9fd856c838>

Geographic information:

Lineage: No additional information

Geographic bounding box: 81.4° N, 43.2° E, 35.3° S, -11.5° W

Coordinate Reference System: ETRS89 / LAEA Europe