

## Global Soil Organic Carbon Estimates in subsoil (5 arcmin), Mar. 2012

Global estimates of soil organic carbon stocks have been produced in the past to support the calculation of potential emissions of CO2 from the soil under scenarios of change land use /cover and climatic conditions (IPCC, 2006), but very few global estimates are presented as spatial data. For global spatial layers on soil parameters, the most recent and complete dataset is available as the Harmonized World Soil Database (HWSD). The HWSD represents a step forward towards a spatially more detailed and thematically more refined set of global soil data.

This dataset contains the organic carbon density (t ha-1) for the subsoil (30 - 100cm) from the amended HWSD.

This metadata record is adapted from the orginal one received from JRC.

### **Simple**

Date (Creation)	2012-03-31
Citation identifier	jrc_r_4326_5_arcmin_org-c-sub_2009

#### Point of contact

No information provided.

#### Point of contact

No information provided.

GEMET - INSPIRE themes, version 1.0	• Soil
GEMET	soil     organic carbon
Keywords	
Keywords	
Spatial scope	Global
EEA topics	• Soil
Use limitation	Notification regarding these data:

The data provided has been prepared for use by internal research activities in the Land Resource Management Unit of the Institute for Environment & Sustainability, JRC Ispra.

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- a) Make proper reference to the source of the data when disseminating the results to which this agreement relates;
- b) Participate in the verification of the data (e.g. by noting and reporting any errors or omissions discovered to the JRC).

Reference of source (Citations):

	R. Hiederer, M. Köchy 2012. Global Soil Organic Carbon Estimates and the Harmonized World Soil Database. EUR Scientific and Technical Research series – ISSN 1831-9424 (online), ISSN 1018-5593 (print), ISBN 978-92-79-23108-7, doi:10.2788/13267  Panagos P., Van Liedekerke M., Jones A., Montanarella L. European Soil Data Centre: Response to European policy support and public data requirements. (2012) Land Use Policy, 29 (2), pp. 329-338. doi:10.1016/j.landusepol.2011.07.003
Access constraints	Other restrictions
Other constraints	no limitations to public access
Spatial representation type	Grid
Distance	0.083333333 deg
Language of dataset	English
Character set	UTF8
Topic category	Geoscientific information
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Begin date	2009-01-01
End date	2009-12-31
Coordinate reference system identifier	EPSG:4326
Distribution format	• RST()

### OnLine resource

No information provided.

Hierarchy level Dataset

### Conformance result

Date (Publication)	2010-12-08
Explanation	See the referenced specification

Statement

Refer to Global Soil Organic Carbon Estimates and the Harmonized World Soil Database R. Hiederer, M. Köchy 2012 – 79 pp. – EUR 25225 EN – EUR Scientific and Technical Research series – ISSN 1831-9424 (online), ISSN 1018-5593 (print), ISBN 978-92-79-23108-7, doi:10.2788/13267 [ http://eusoils.jrc.ec.europa.eu/ESDB\_Archive/eusoils\_docs/Other/EUR25225.pdf ]

### Metadata

Modelate .					
File identifier	54dd0ea0-ea04-4fc3-9c7b-c576eee287dd XML				
Metadata language	English				
Character set	UTF8				
Hierarchy level	Dataset				
Date stamp	2020-07-10T17:12:10				
Metadata standard name	ISO 19115/19139				
Metadata standard version	1.0				
Metadata author	Organisation name	Individual name	Electronic mail address	Website Role	
	European Environment Agency			Point	

### Overviews



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