



Natural susceptibility to compaction

This map shows the natural susceptibility of agricultural soils to compaction if they were to be exposed to compaction. The evaluation of the soil's natural susceptibility is based on the creation of logical connections between relevant parameters (pedotransfer rules). The input parameters for these pedotransfer rules are taken from the attributes of the European soil database, e.g. soil properties: type, texture and water regime, depth to textural change and the limitation of the soil for agricultural use. Besides the main parameters auxiliary parameters have been used as impermeable layer, depth of an obstacle to roots, water management system, dominant and secondary land use. It was assumed that every soil, as a porous medium, could be compacted.

Simple

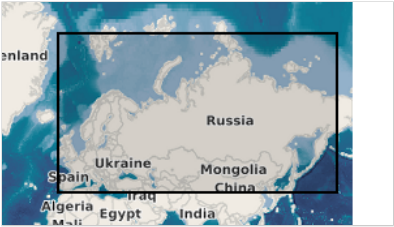
Citation Identifier	jrc_esdb-comp-susc_s
Point of contact	No information provided.
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none">soilsoil compaction
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none">Soil
EEA topics	<ul style="list-style-type: none">Soil
Aggregate Dataset Identifier	720d6f44-2790-4c2c-acb1-50fd2f839c31
Association Type	Is composed of
Aggregate Dataset Identifier	977c9f73-f532-405a-bb4f-a44d6d28a820
Association Type	Is composed of
Association Type	Is composed of
Spatial representation type	Vector
Denominator	1000000
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none">Geoscientific information

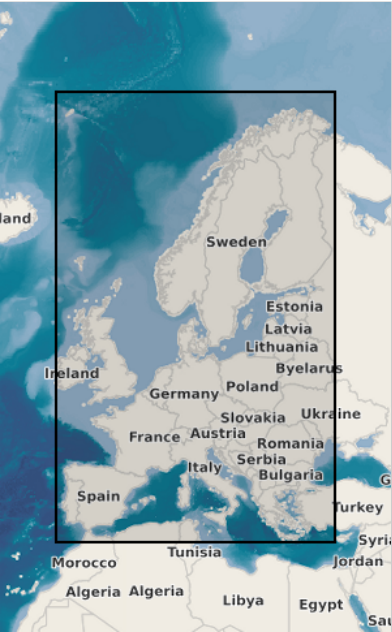
N

S

E

W



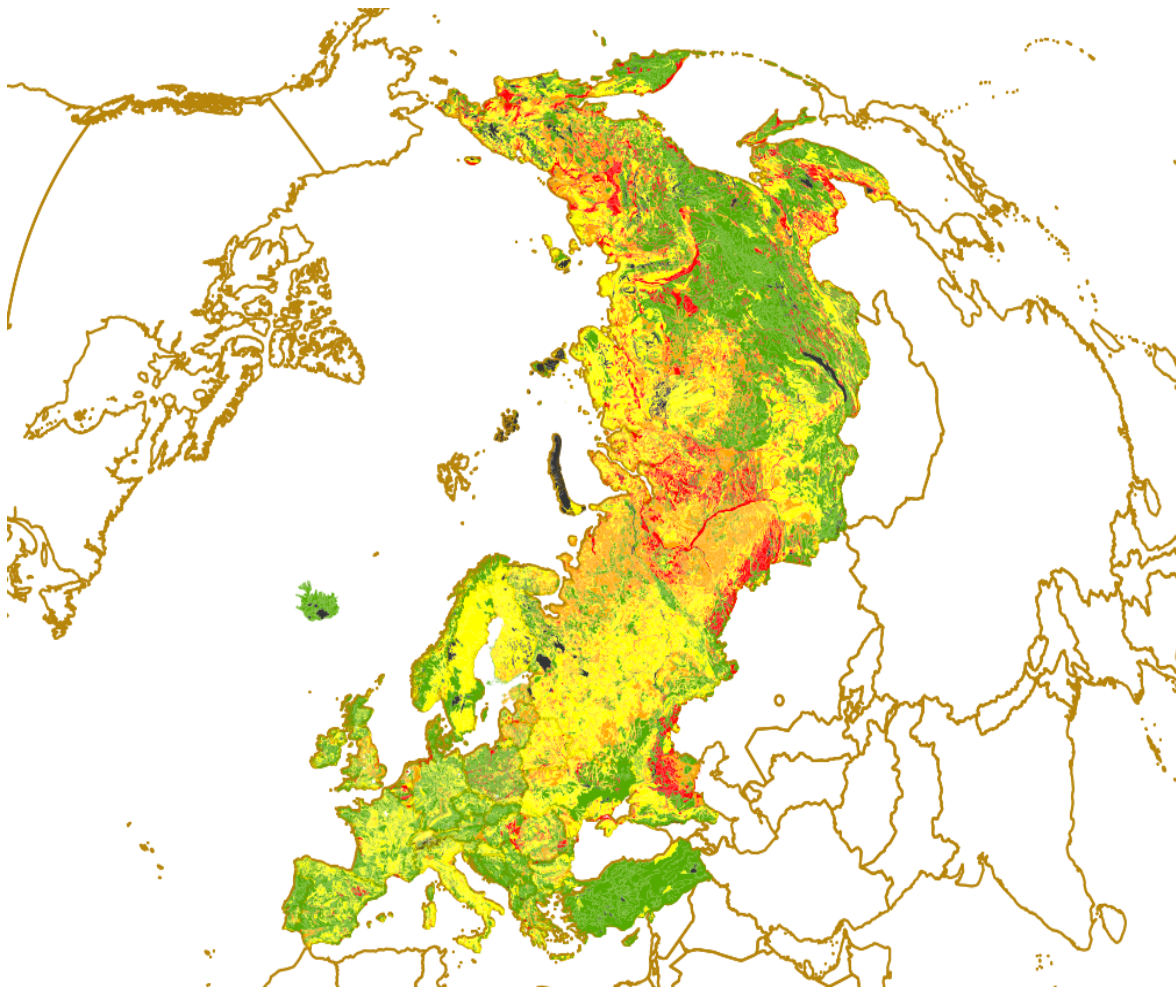


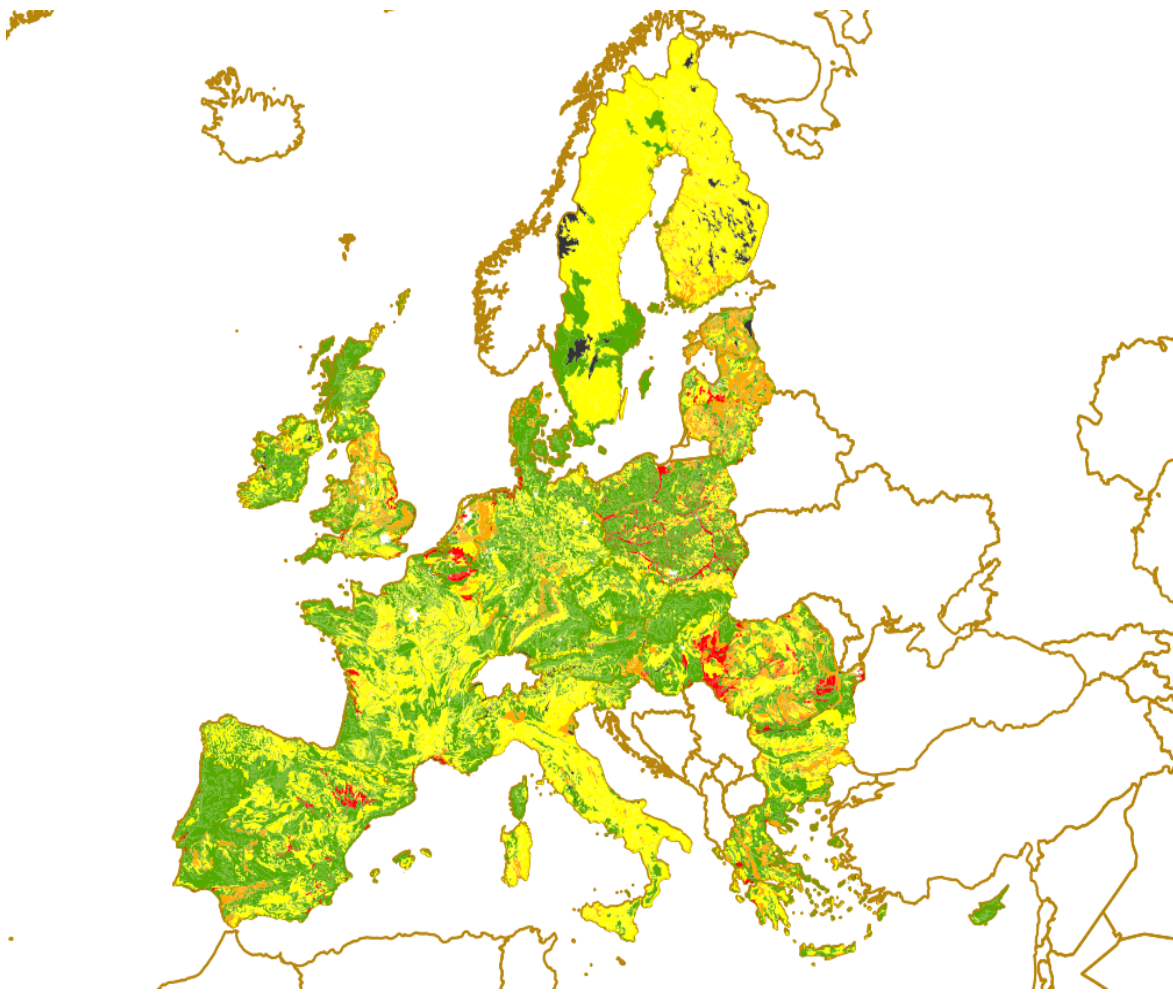
Begin date	2000-01-01
End date	2004-12-31

Metadata

File identifier	f4139814-3808-4c88-b27b-9a69c6f86c16 XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2023-01-06T10:28:35.264Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail addressWebsite Role
	European Environment Agency		sdi@eea.europa.euPoint of contact

Overviews





Provided by

