

Pan-European Soil Erosion Risk Assessment (PESERA)

This data was created in order to design a model and to handle spatial and temporal data of variable quality and detail and to enable the impacts of agricultural policy, land use and climate changes to be assessed and monitored across Europe. The Pan-European Soil Erosion Risk Assessment - PESERA - uses a process-based and spatially distributed model to quantify soil erosion by water and assess its risk across Europe.

Simple

Citation identifier	jrc_esdb-pesera_s		
Point of contact			
No information provided.			
Keywords			
Keywords			
GEMET	• soil		
	soil erosion		
	soil conservation		
GEMET - INSPIRE themes, version 1.0	• Soil		
EEA topics	• Soil		
Aggregate Datasetindentifier	4dccd960-23ff-42ae-aab5-d35bfcf0c37b		
Association Type	Is composed of		
Association Type	Is composed of		
Spatial representation type	Grid		
Language of dataset	English		
Character set	UTF8		
Topic category	Geoscientific information		

N S E W

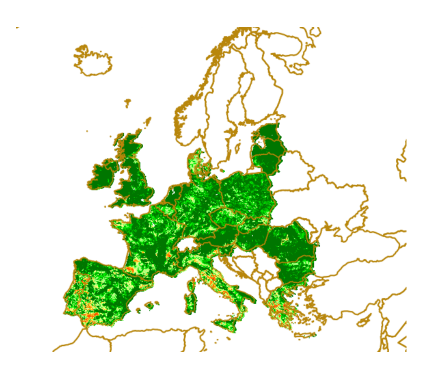


Begin date	2003-01-01
End date	2003-12-31

Metadata

File identifier	5c0c719c-5ee2-42d6-9830-a29a58ecee67 XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Series			
Date stamp	2023-01-06T10:26:43.347Z			
Metadata standard name	ISO 19115:2003/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

Overviews



Provided by

