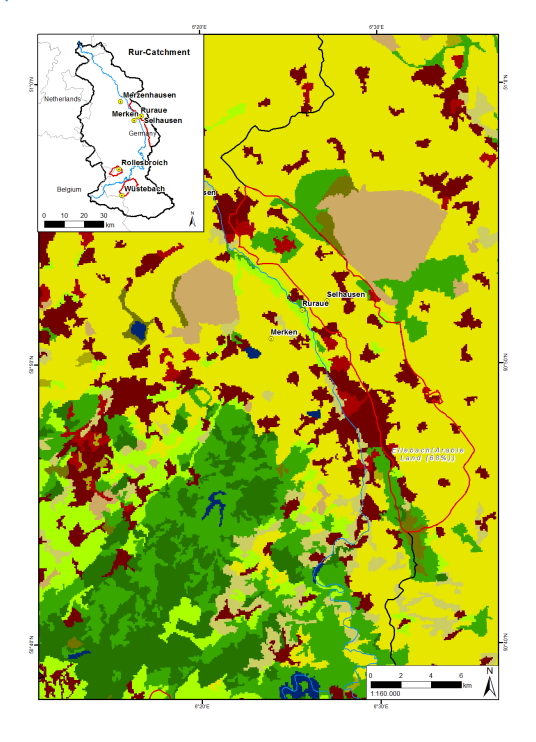
Case pres Unle com prov (http:	downloading this dataset you accept adequate reference in se this data will be discussed or used in any publication or esentation.  Less otherwise indicated, re-use of content on the EEA website for inmercial or non-commercial purposes is permitted free of charge, evided that the source is acknowledged.  Lep://www.eea.europa.eu/legal/copyright).  Description of the EEA website for inmercial or non-commercial purposes is permitted free of charge, evided that the source is acknowledged.  Lep://www.eea.europa.eu/legal/copyright).
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iles: data	
	a
	CLC2006_100_V17_Rur.tif
	CLC2006_100_V17_Rur.tfw
	CLC2006_100_V17_Rurascii.txt [dataset as ascii file]
	CLC2006_100_V17_Rurascii.prj
	CLC2006_100_V17_RurDWD.tif
	CLC2006_100_V17_RurDWD.tfw
	CLC2006_100_V17_RurDWDascii.txt [dataset as ascii file]
	CLC2006_100_V17_RurDWDascii.prj
	CLC2006 250 V17 Rur.tif
	CLC2006_250_V17_Rur.tfw
	CLC2006_250_V17_Rurascii.txt [dataset as ascii file]
	CLC2006_250_V17_Rurascii.prj
	CLC2006 250 V17 RurDWD.tif
	CLC2006_250_V17_RurDWD.tfw
	CLC2006_250_V17_RurDWDascii.txt [dataset as ascii file]
	CLC2006_250_V17_RurDWDascii.prj
	CLC2006_V17_Rur.shp
	CLC2006_V17_Rur.shx
	CLC2006_V17_Rur.prj
	CLC2006_V17_Rur.dbf CLC2006_V17_Rur.shp (XML)
	CLC2006_V17_RurDWD.shp
	CLC2006_V17_RurDWD.shp CLC2006_V17_RurDWD.shx
	CLC2006_V17_RurDWD.prj
	CLC2006_V17_RurDWD.dbf
	CLC2006_V17_RurDWD.shp (XML)

	do ou montation
	documentation
	this file
	Read_Me.txt
	Legend_CLC2006_V17.txt
extend:	Rur Catchment and DWD-Radar coverage area
provider:	Z1 (G. Waldhoff)
language:	english
date of publication:	02/2010
	Upload of latest version (V17): 13/03/2014
data source:	CLC2006 V17 raster data:
	http://www.eea.europa.eu/data-and-maps/data/corine-land-cover-2006-
	raster-3
	CLC2006 V17 seamless vector data:
	http://www.eea.europa.eu/data-and-maps/data/clc-2006-vector-data-
	version-3
date of purchase:	/
Description	
description:	The pan-European project CORINE Land Cover (CLC) is part of the EUprogram Coordinate Information on the Environment (CORINE) and provides consistent and comparable data on land cover and land use on a scale of 1:100.000 based on remote sensing data. During the implementation period 1985-1990 an information system on the state of the European environment was established, nomenclatures and methodologies were developed and agreed at European level. 1990 is the reference-year for the first data acquisition (CLC1990). The CLC data inventory was first updated to the reference-year 2000 (CLC2000). A second update was finalised in 2010 to the reference-year 2006 (CLC2006) with 39 participating countries. Both updates also provide layers of change-analysis.  The CLC inventories are key reference data sets which provide the basis for a wide variety of environmental analysis and integrated environmental assessment at European and national levels.  The CLC data-products are provided by the European Environment Agency (EEA) in raster (100x100m, 250x250m) and seamless vector format (reference-system ETRS89 / ETRS-LAEA).  The CLC2006 vector data were merged to one dataset and clipped to the study-area's extent, both Rur-Catchment and extent of the DWD-Radar coverage area (ESRI-Shapefile).  The CLC2006 raster data, both 250m and 100m spatial resolution, were clipped to the abovementioned extents and projected to WGS84 (GeoTIFF).

	For more information on the latest version please refer to the report by Büttner, Kosztra, Maucha & Pataki 2012: <i>Implementation and achievements of CLC2006</i> <a href="http://www.eea.europa.eu/data-and-maps/data/corine-land-cover-2006-raster-2#tab-documents">http://www.eea.europa.eu/data-and-maps/data/corine-land-cover-2006-raster-2#tab-documents</a>
abbreviations used in	/
data:	

## Example



Example of CLC2006 raster data, 100x100m.

## Author

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