

## EEA reference grid for Germany (10km), May 2013

The grid is based on proposal at the 1st European Workshop on Reference Grids in 2003 and later INSPIRE geographical grid systems. The sample grid available here is part of a set of three polygon grids in 1, 10 and 100 kilometres. The grids cover at least country borders and, where applicable, marine Exclusive Economic Zones v7.0, <a href="http://www.marineregions.org">http://www.marineregions.org</a>. Note that the extent of the grid into the marine area does not reflect the extent of the territorial waters.

## **Simple**

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Corganisation name Individual name Individual name (Website Role address)  European Environment Agency Safi Sees.  Saf	Date (Creation)	2013-05-21						
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EEA topics  Biodiversity  GEMET - INSPIRE themes, version 1.0  Geographical grid systems  Geographical		European Environment Agency			eea.			
GEMET - INSPIRE themes, version 1.0  Geographical grid systems  * Geographical grid systems  * Geographical grid systems  * Germany  Continents, countries, sea regions of the world.  * Germany  GEMET * • National  Spatial scope  EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged ( http://www.eea.europa.eu/legal/copyright ). Copyright holder: European Environment Agency (EEA).  Access constraints  Other restrictions  Other constraints  no limitations to public access  Spatial representation type  Vector  Distance  10 km  Language of dataset  English  Character set  UTF8		European Environment Agency				Custodian		
Keywords  Continents, countries, sea regions of the world.  • Germany  • gridding  GEMET  • National  Spatial scope  EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial purposes is permitted free of charge, provided that the source is acknowledged ( http://www.eea.europa.eu/legal/copyright ). Copyright holder: European Environment Agency (EEA).  Access constraints  Other restrictions  Other constraints  no limitations to public access  Spatial representation type  Vector  Distance  10 km  Language of dataset  Character set  UTF8	EEA topics	Biodiversity						
Continents, countries, sea regions of the world.  • Germany  • gridding  GEMET  • National  Spatial scope  Use limitation  Use limitation  Cither restrictions  Other constraints  Other restrictions  Distance  10 km  Language of dataset  Character set  UTF8	GEMET - INSPIRE themes, version 1.0	Geographical grid systems						
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Continents, countries, sea regions of the world.  • gridding  • National  Spatial scope  EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial purposes is permitted free of charge, provided that the source is acknowledged ( http://www.eea.europa.eu/legal/copyright ). Copyright holder: European Environment Agency (EEA).  Access constraints  Other constraints  Other constraints  no limitations to public access  Spatial representation type  Vector  Language of dataset  English  Character set  UTF8	Keywords							
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Language of dataset English  Character set UTF8	Spatial representation type	Vector						
Character set UTF8	Distance	10 km						
	Language of dataset	English						
Topic category • Location	Character set	UTF8						
	Topic category	• Location						

N S E W



File identifier

Character set

Hierarchy level

Metadata language

Post date   2013-01-01					
Condinate reference system identifier  EPSG:3335  Distribution format  Protocol EEA-FILEPATH Bittps://sdi.eea.eurona.eu/webdav/datastore/public //eea.y335_10_km_eea-ref-grid-de_p_2013_v02_r00 //de_10km.shp WWW:URL Bittps://sdi.eea.eurona.eu/webdav/datastore/public //eea.y335_10_km_eea-ref-grid-de_p_2013_v02_r00 //de_10km.shp WWW:URL Bittps://sdi.eea.eurona.eu/webdav/datastore/public //eea.y335_10_km_eea-ref-grid-de_p_2013_v02_r00 //de_10km.shp WWW:URL Bittps://sdi.eea.eurona.eu/webdav/datastore/public //eea.y303_10_km_eea-ref-grid-de_p_2013_v02_r00 //de_10km.shp Bittps://sdi.eea.eurona.eu/webdav/datastore/public //eea.y303_10_km_eea-ref-grid-de_p_2013_v02_r00 //de_10km.shp Bittps://sdi.eea.eurona.eu/webdav/datastore/public //eea.y	Begin date	2013-01-01			
Protocol  EEA:FILEPATH  Protocol  Protocol  Protocol  EEA:FILEPATH  Protocol  Protocol  EEA:FILEPATH  Protocol  Pr	End date	2013-12-31			
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WWW:URL    Marked   M	OnLine resource	Protocol	Linkage	Name	
Hierarchy level  Dataset  Conformance result  Date (Publication)  See the referenced specification  The reference grids are based on ETR\$89 Lambert Azimuthal Equal Area projection with parameters: latitude of origin 52°N, longitude of origin 10°E, false northing 3210000.0m, false easting 4321000.0m. Origin of the grid is calculated from 0mN 0mE of projection. The method followed the instructions for the EEA fishnet tool described in the EEA GIS guideline available from http://www.eionet.europa.eu/gis.All grids have been created using one of the two scripts available in the scripts subfolder located in the data directory. Their usage is documented in the readme.txf file available in the same subfolder.  Source  • Exclusive Economic Zones (EEZ) of the world - version 7. Nov. 2012 • Global Administrative Unit Layers (GAUL), national level (level 0) for reference year 2008 - version 2009, Dec. 2008 • EEA reference grid for Europe (10km), May 2011.		EEA:FILEPATH	/eea_v_3035_10_km_eea-ref-grid-de_p_2013_v02_r00		
Conformance result  Date (Publication)  2010-12-08  Explanation  See the referenced specification  The reference grids are based on ETRS89 Lambert Azimuthal Equal Area projection with parameters: latitude of origin 52°N, longitude of origin 10°E, false northing 3210000.0m, false easting 4321000.0m. Origin of the grid is calculated from 0mN 0mE of projection. The method followed the instructions for the EEA fishnet tool described in the EEA GIS guideline available from <a href="http://www.eionet.europa.eu/djs.All grids have been created using one of the two scripts available in the scripts subfolder located in the data directory. Their usage is documented in the readme.txt file available in the same subfolder.  Source  • Exclusive Economic Zones (EEZ) of the world - version 7. Nov. 2012 • Global Administrative Unit Layers (GAUL), national level (level 0) for reference year 2008 - version 2009, Dec. 2008 • EEA reference grid for Europe (10km), May 2011&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;WWW:URL&lt;/th&gt;&lt;th&gt;https://sdi.eea.europa.eu/data/20e9e1a1-83c1-4f13-89ef-&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Date (Publication)  See the referenced specification  Statement  The reference grids are based on ETRS89 Lambert Azimuthal Equal Area projection with parameters: latitude of origin 52°N, longitude of origin 10°E, false northing 321000.0m, false easting 4321000.0m. Origin of the grid is calculated from 0mN 0mE of projection. The method followed the instructions for the EEA fishnet tool described in the EEA GIS guideline available from &lt;a href=" http:="" www.eionet.europa.eu"="">http://www.eionet.europa.eu</a> (gis. All grids have been created using one of the two scripts available in the scripts subfolder located in the data directory. Their usage is documented in the readme.txt file available in the same subfolder.  Source  • Exclusive Economic Zones (EEZ) of the world - version 7, Nov. 2012 • Global Administrative Unit Layers (GAUL), national level (level 0) for reference year 2008 - version 2009, Dec. 2008 • EEA reference grid for Europe (10km), May 2011	Hierarchy level	Dataset			
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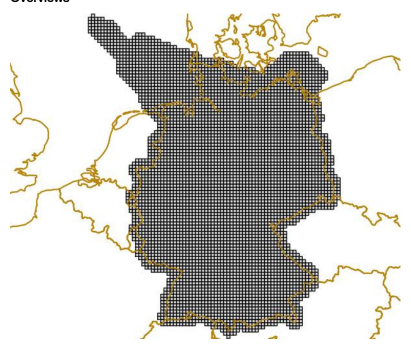
English

UTF8

Dataset

Date stamp	2020-07-10T17:14:12				
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		sdi@eea. europa.eu		Point of contact

## Overviews



## Provided by

