

High Resolution Snow and Ice Monitoring: River and Lake Ice Extent (raster 20m)

The Copernicus River and Lake Ice Extent (RLIE) products provide pixel-based information about ice presence on rivers and lakes. There are several RLIE products available for the entire EEA38 and the United Kingdom, depending on their data source. RLIE S1 and RLIE S2 are generated in near real-time based on observations from the Sentinel-1 and the Sentinel-2 constellations respectively while RLIE S1+S2 is a delayed-time product derived from the previous products - an RLIE S2 for a given day is enriched with RLIE S1 of the same day.

All RLIE products are distributed in raster files covering an area of 110 km by 110 km with a pixel size of 60 m by 60 m in UTM/WGS84 projection, which corresponds to the Sentinel-2 L1C product tile. They inform of the presence of snow-covered or snow-free ice on the various water bodies described by the EU-HYDRO river and lake network database. Each product is composed of three separate files corresponding to the different layers of the product, and another metadata file.

The RLIE products are part of the products of the pan-European High-Resolution Snow & Ice service (HR-S&I), which are provided at high spatial resolution (20 m x 20 m and 60 m x 60 m), from the Sentinel-2 and Sentinel-1 constellations data from September 1, 2016 onwards.

 $You \ can \ read \ more \ about \ the \ RLIE \ product \ here: \ \underline{https://land.copernicus.eu/en/products/water-bodies/high-resolution-river-and-lake-ice-extent} \ .$

Simple

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Date (Publication)	2020-07-07				
Edition	01.00				
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Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role
	European Environment Agency		europa.eu	https://land. copernicus. eu	Distributor
	European Environment Agency		copernicus@eea. europa.eu	https://land. copernicus. eu	Custodian
	Francisco Farinana Administra		copernicus@eea.	https://land.	
	European Environment Agency		europa.eu	copernicus. eu	contact

Point of contact

No information provided.

Maintenance and update frequency	Continual
GEMET - INSPIRE themes, version 1.0	Land cover
Keywords	
Continents, countries, sea regions of the world.	EEA38 (from 2020) United Kingdom
Keywords	
GEMET	monitoring ice

	climate change impact	
	land cover	
	landscape alteration	
	• river	
	• lake	
Spatial scope	European	
EEA topics	Land use	
Temporal resolution	Five days	
	• 2020 3.6.7	
EEA Management Plan	Other restrictions	
Access constraints	no limitations to public access	
Other constraints	Other restrictions	
Use constraints	Access to data is based on a principle of full, open and free access as established by the Copernicus data and information policy	
Other constraints	Regulation (EU) No 1159/2013 of 12 July 2013. This regulation establishes registration and licensing conditions for GMES/Copernicus users.	
	Free, full and open access to this data set is made on the conditions that:	
	When distributing or communicating Copernicus dedicated data and Copernicus service information to the public, users shall inform the public of the source of that data and information.	
	2. Users shall make sure not to convey the impression to the public that the user's activities are officially endorsed by the Union.	
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	4. The data remain the sole property of the European Union. Any information and data produced in the framework of the action shall be the sole property of the European Union. Any communication and publication by the beneficiary shall acknowledge that the data were produced "with funding by the European Union".	
Aggregate Datasetindentifier	801dc3ca-339d-4e27-9a18-08b6934efe34	
Association Type	Cross reference	
Spatial representation type	Grid	
Distance	20 m	
Language of dataset	English	
Character set	UTF8	
Topic category	Environment Imagery base maps earth cover Climatology, meteorology, atmosphere	
Begin date	2016-09-01	

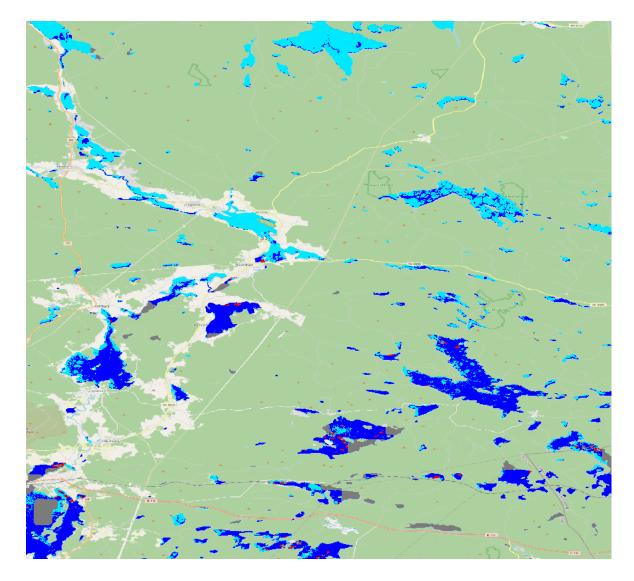




Coordinate reference system identifier	EPSG:32625		
Coordinate reference system identifier	EPSG:32626		
Coordinate reference system identifier	EPSG:32627		
Coordinate reference system identifier	EPSG:32628		
Coordinate reference system identifier	EPSG:32629		
Coordinate reference system identifier	EPSG:32630		
Coordinate reference system identifier	EPSG:32631		
Coordinate reference system identifier	EPSG:32632		
Coordinate reference system identifier	EPSG:32633		
Coordinate reference system identifier	EPSG:32634		
Coordinate reference system identifier	EPSG:32635		
Coordinate reference system identifier	EPSG:32636		
Coordinate reference system identifier	EPSG:32637		
Coordinate reference system identifier	EPSG:32638		
Distribution format	• GeoTIFF (1.0)		
OnLine resource	Protocol	Linkage	Name
	WWW:LINK-1.0-httplink	https://cryo.land.copernicus.eu/finder/	Cryo portal
	OGC:WMS	https://cryo.land.copernicus.eu/wms/RLIE? service=WMS&request=GetCapabilities&version=1.3.0	
	WWW:LINK-1.0-httplink	https://cryo.land.copernicus.eu/resto/api/collections/HRSI/search.json	REST API
	WWW:LINK-1.0-httplink	https://www.wekeo.eu	WEKEO portal
	WWW:LINK-1.0-httplink	https://land.copernicus.eu/en/technical-library/hrsi-ice-pum/@@download/file	Product user manual
	WWW:LINK-1.0-httplink	https://land.copernicus.eu/en/technical-library/hrsi-ice-atbd /@@download/file	Algorithm theoretical basis document for RLIE based on Sentinel-2
	WWW:LINK-1.0-httplink	https://land.copernicus.eu/en/technical-library/hrsi-ice-s1-atbd/@@download/file	Algorithm theoretical basis

	WWW:LINK-1.0-httplink	https://wekeo-broker.apps.mercator.dpi.wekeo.et/ui/	document for RLIE based on Sentinel-1 and Sentinel-2 u/databroker HDA API (Harmonized
	WWW:LINK-1.0-httplink	https://land.copernicus.eu/en/products/water-bod	Data Access (WEkEO)
		resolution-river-and-lake-ice-extent#download	(requires authentication)
Hierarchy level	Dataset		
Conformance result			
Date (Publication)	2010-12-08		
Explanation	See the referenced specification		
Statement	The Sentinel-2 L1C product is converted into L2A usin accurate cloud mask. A supervised classification methon one of the following classes: (1) open water, (2) sno soil).	nod using multi-spectral indices is performed on L2A	A images. Pixels are assigned
	The quality assessment report (QAR) can be accesse <u>/file</u> .	d here: https://land.copernicus.eu/en/technical-libra	ry/hrsi-ice-qar/@@download
Metadata			
File identifier	8aef5abd-3146-4b38-a869-afb9a97c037e XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Dataset		
Date stamp	2024-02-06T16:46:26.078Z		
Metadata standard name	ISO 19115/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail Website Role address
	European Environment Agency		sdi@eea. Point of contact

Overviews



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