

# Climatic data in grid nodes: air temperature. Laptev sea

## General information

Identifier	RU_RIHMI-WDC_938
Title	Climatic data in grid nodes: air temperature. Laptev sea
Description	Smoothed climatic data for a multi-year month on air temperature in nodes of a single-degree grid. Average, maximum and minimum. Laptev Sea
Data quality information	Данные проконтролированы в соответствии с принятыми процедурами контроля
Datasource name	RIHMI-WDC
Datasource id	RIHMI-WDC
Datasource storage type	DBMS
Additional information URL	ftp://ftp.meteo.ru/resource/documentation/techno/rkx.rar
Keywords	Метеоусловия
Platform type	
Access constraints	Available for general disclosure
useconstraints	Exclusive right to the publication, production, or sale of the rights to a literary, dramatic, musical, or artistic work, or to the use of a commercial print or label, granted by law for a specified period of time to an author, composer, artist, distributor
Creation date	2008-02-08 11:53:46+03:00
Publication date	2020-06-23 11:59:2+00:00
Revision date	2020-06-23 11:59:2+00:00

## Processing level

Processing level type	Summary-multy-year
Temporal resolution	Data is updated each month
Spatial resolution	Grid
Vertical resolution	Surface (earth, sea, bottom)

## Content

Geographic bounding box	
Western-most coordinate	100.5
Eastern-most coordinate	141.2
Northern-most coordinate	79.5
Southern-most coordinate	71.5
Geographic area type	
Geographic area name	Laptev (or Nordenskjold) Sea
Temporal extent	
Begin date&time	YYYY-01-DD HH:MI:00
End date&time	YYYY-12-DD HH:MI:00
Vertical extent	
Minimum value	0.00000
Maximum value	0.00000
Unit of measure	Metres
Data structure hierarchy	

## DisseminationContact information