# Northern Hemisphere Extra-Tropics 2,000-year Decadal Temperature Reconstruction

**SND-ID**: ecds0085-1.

This data description and associated data have been migrated from the ECDS portal to SND's research data catalogue. The level of documentation may therefore differ from other data descriptions in the catalogue. For more information about the migration of data from ECDS to SND click here.

# Creator/Principal investigator(s)

Bo Christiansen - Danish Meteorological Institute Fredrik Charpentier Ljungquist - Stockholm University

#### Research principal

Danish Meteorological Institute

### **Description**

Multi-proxy temperature reconstruction for the extra-tropical Northern Hemisphere (90-30°N) during the last two millennia based on 30 palaeotemperature proxy records with annual to multi-decadal resolution. Proxy types include historical documentary records, seafloor sediment records, lake sediment records, speleothem records, ice-core records, varved thickness sediment records, tree-ring width and maximum latewood density records. The reconstruction is presented as decadal anomalies in degrees C relative to the 1961-1990 reference period and provided with quantitative error bars.

The dataset can be downloaded from:

ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions by author/ljungqvist2010/ljungqvist2010.txt

A graphical description of the dataset is given at:

http://wattsupwiththat.files.wordpress.com/2010/09/loehle v fig1.png

#### Data contains personal data

No

#### Time period(s) investigated

1 - 1999

#### Research area

Natural sciences (Standard för svensk indelning av forskningsämnen 2011)

<u>Climatology / meteorology / atmosphere</u> (INSPIRE topic categories)

#### **Keywords**

Common sense climate index, Air temperature reconstruction, Climate indicators

#### **Publications**

Ljungqvist, F.C. 2010. A new reconstruction of temperature variability in the extra-tropical Northern Hemisphere during the last two millennia. Geografiska Annaler: Physical Geography, 92A: 339-351,

# doi:10.1111/j.1468-0459.2010.00399.x

If you have published anything based on these data, <u>please notify us</u> with a reference to your publication(s). If you are responsible for the catalogue entry, you can update the metadata/data description in DORIS.

# Polygon (Lon/Lat)

-180, 90

-180, 30

180, 30

180, 90

-180, 90

# **Accessibility level**

Access to data through an external actor Data are freely accessible

# Contacts for questions about the data

Bo Christiansen

boc@dmi.dk

Fredrik Charpentier Ljungquist

fredrik.c.l@historia.su.se

#### **Download metadata**

**DataCite** 

**DDI 2.5** 

**DDI 3.3** 

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CLS)