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Greenland - DMI Historical Climate Data Collection 1784-2016

John Cappelen (ed)



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Author(s):

John Cappelen (ed)

Other contributors:

Bo M. Vinther, Claus Kern-Hansen, Ellen Vaarby Laursen og Peter Viskum Jørgensen

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Important note:

This report is an annual update (2016 data) of the "DMI observational, daily, monthly and annual Greenlandic climate data collection" published for the first time in that form in 1) DMI Technical Report 08-05: DMI Daily Climate Data Collection 1873-2007, Denmark, The Faroe Islands and Greenland - including Air Pressure Observations 1874-2007 (WASA Data Sets). Copenhagen 2008 [8], 2) DMI Technical Report 04-03: DMI Daily Climate Data Collection 1873-2003, Denmark and Greenland. Copenhagen 2004. [25], 3) DMI Monthly Climate Data Collection 1860-2002, Denmark, The Faroe Island and Greenland. An update of: NACD, REWARD, NORDKLIM and NARP datasets, Version 1. DMI Technical Report No. 03-26. Copenhagen 2003. [21], 4) DMI Technical Report 05-06: DMI annual climate data collection 1873-2004, Denmark, The Faroe Islands and Greenland - with Graphics and Danish Abstracts. Copenhagen 2005 [7] and 5) DMI Technical Report 14-06: SW Greenland temperature data 1784-2013. Copenhagen 2014 [13].

Front Page:

August 2006, Ilulissat, west coast of Greenland. Icebergs in the fjord around midnight. The air temperature series from Ilulissat starts in 1807. Photo: John Cappelen.



Content

Abstract	
Resumé	5
1. Preface	
2. Overall data overview	7
2.1. Stations	7
2.2. Data collections overview	8
2.3 Data Dictionary	10
3. Climate and weather in general; Greenland	11
4. Observational Section: Historical DMI Data Collection	23
4.1. Introduction	24
4.2. Observational data	26
4.2.1. Atmospheric pressure	26
4.2.2. Data Dictionary	26
5. Daily Section: Historical DMI Data Collection	27
5.1 Introduction	29
5.2. Daily data	30
5.2.1 Highest air temperature	30
5.2.2 Lowest air temperature	30
5.2.3. Accumulated precipitation	30
5.2.4 Data Dictionary	31
6. Monthly/Annual Section: Historical DMI Data Collection	32
6.1 Introduction	34
6.2. Monthly/annual data	
6.2.1. Average air temperature	
6.2.2. Average daily maximum air temperature	
6.2.3. Highest air temperature	37
6.2.4. Average daily minimum air temperature	38
6.2.5. Lowest air temperature	
6.2.6. Average atmospheric pressure	39
6.2.7. Accumulated precipitation	
6.2.8. Highest 24-hour precipitation	
6.2.9. Number of days with snow cover	41
6.2.10. Cloud cover	
6.2.11 Data Dictionary	
7. Graphics Section: Historical DMI Data Collection	
7.1. Introduction	
7.2. Annual graphics	
7.3. Data Dictionary	
References	
Previous reports	
Appendices - File formats and metadata	
Appendix 1. Station history - File Formats and metadata	
Appendix 1.1. File formats; Station position file	
Appendix 1.2. Metadata - Station history	
Appendix 2. Observational section - File Formats and metadata	
Appendix 2.1. File Formats; Observation data files	
Appendix 2.2. Metadata - Description of observational atmospheric pressure datasets	
Appendix 3. Daily section – File formats and metadata	
Appendix 3.1. File formats; Daily data files	68



Appendix 3.2. Metadata - Description of daily station data series	72
Appendix 3.3. Introduction of the Hellmann rain gauge and Stevenson screens	74
Appendix 4. Monthly/annual section - File formats and metadata	75
Appendix 4.1. File formats; Monthly/annual data files	75
Appendix 4.2. Metadata - Description of monthly data sets	77
Appendix 4.3. Regarding monthly data of atmospheric pressure	99
Appendix 4.4. Note on multiple regressions used in monthly air temperature series; Upernav	∕ik
	100
Appendix 4.5. Additional notes on monthly series, Upernavik and Ilulissat	101
Appendix 4.6. Note on new corrections in monthly air temperature series; Ilulissat	103
Appendix 4.7. Note on multiple regressions used in monthly air temperature series;	
Ittoqqortoormiit	104
Appendix 4.8. Note on multiple regressions used in monthly air temperature series; Tasiilaq	. 105
Appendix 4.9. Note on multiple regressions used in monthly air temperature series;	
Danmarkshavn	106
Appendix 5. Graphics section - File formats and metadata	107
Appendix 5.1. File formats - Annual graphics	107



Abstract

This report contains the available DMI historical data collection 1784-2016 for Greenland, including observations (atmospheric pressure) and long daily, monthly and annual series of station based data.

Resumé

Denne rapport indeholder tilgængelige historiske DMI datasamlinger 1784-2016 for Grønland. Det drejer sig om observationer af lufttryk samt lange daglige, månedlige og årlige stationsdataserier.



1. Preface

This report contains a DMI historical data collection 1784-2016 for Greenland, including long series of station based/blended data comprising observations of atmospheric pressure plus daily, monthly and annual values of selected parametres and some selected graphics. A description of the general weather and climate in Greenland [6] is included.

This information has been published earlier in different DMI reports [9], [10], [11] and [13]. From 2011 the information from [9,10,11] has been published in one report divided in sections covering the different data types. From 2014 also the long merged SW Greenland air temperature record [13] is included in the historical data collection.

The data collection comprises observational, daily, monthly and annual blended data sets with a long record (blended station data series) and also daily station data series (single station data series; not blended). A description of the blending and other metadata can be found in Appendices.

Changes in station position, measuring procedures or observer may all significantly bias a time series of observations. For that reason metadata ("data on data") are important. All available information on station positions and relocations are included in Appendices. Other metadata as descriptions of the construction of data sets and data series behind, the introduction of the Hellmann rain gauge, the introduction of Stevenson screens (thermometer screen), information concerning atmospheric pressure, additional notes on monthly values, notes on multiple regressions, new corrections etc. can also be found in Appendices.

A compiled set of various metadata up to 1996, covering aspects such as station position and relocations, change of instrumentation and observation units etc., that is essential to know when homogenizing time series of climate data can be found in DMI Technical Report 03-24 [23]. This publication contains information concerning a major part of the stations included in this report.



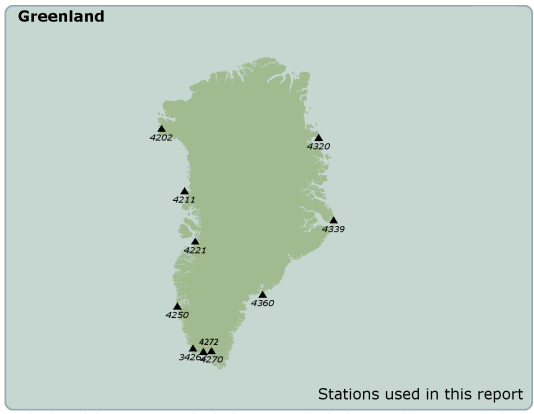
2. Overall data overview

Below is a quick overview of all the information from Greenland you can find in this report:

- A station map and -list showing weather stations (present name and location) from where the station based data sets presented in this report comes from.
- A survey and desription of the different data collections and parameters.
- Description of the general weather and climate in Greenland.
- Detailed metadata (data about data).
- File formats describing the different data files included in this report.

Guidance: Find the data collection you are interested in the data collections overview. Read about it in the specific section and appendix. Find the data set among the data files, which can be downloaded from the publication part of DMI web pages together with this report.

2.1. Stations



Station based data sets referred to in the report. Only the latest positions are marked. The official WMO station identifiers for Greenland consist of 5 digits "04xxx". However, in this report the in front "0" is omitted, giving 4 digits i.e. "4250" for Nuuk, which is also used on the map. The Danish national station identifiers describing climate/ manual precipitation stations in Greenland consist of 5 digits, always starting with 34. On the map the climate station 34262 Ivittuut is marked. 34339 Scoresbysund is not marked on the map. The location is very close to 4339 Ittoqqortoormiit. The climate stations 34210 Upernavik, 34216 Ilulissat, 34250 Nuuk, 34272 Qaqortoq and 34360 Tasiilaq which are a part of the older parts of the data sets are not marked on the map. The locations are very close to the WMO stations. This also applies for the manual precipitation stations 34250 Nuuk, 34270 Narsarsuaq, 34320 Danmarkshavn and 34339 Ittoqqortoormiit, which are part of the newer parts of the precipitation data sets.



Data set id*	Station*	First year of appearance
4202	Pituffik	1948
4211	Upernavik	1873
4221	Ilulissat	1807
4250	Nuuk	1784
34262	lvittuut	1873
4270	Narsarsuaq	1961
4272	Qaqortoq	1807
4320	Danmarkshavn	1949
34339	Scoresbysund	1924
4339	Ittoqqortoormiit	1949
4360	Tasiilaq	1895
99999	SW combined series	1784

^{*}latest station number and name. The station number 99999 is a dummy value for the long SW Greenland air temperature record.

2.2. Data collections overview

Data types/parameters marked with "bold" in the "Data Collections" column represent a data set for every station mentioned. The data sets can be downloaded from the publication part of DMI web pages together with this report and are described in the sections and appendices specified.

Туре	Data Collections	Section, Page, Appendix
Observation ¹	Atmospheric pressure (msl)	Sec 4.2.1., p 26, App 2
	1 data set (blended):	
	4360 Tasiilaq (1894-2016)	
Daily	Highest air temperature	Sec 5.2.1. – 5.2.3., p 30-31, App 3
	Lowest air temperature	
	10 data sets (single stations):	
	34216 Ilulissat (1873-1960)	
	4216 Ilulissat (1961-1992)	
	4221 Ilulissat (1991-2016)	
	34360 Tasiilaq (1897-1959)	
	4360 Tasiilaq (1958-2016)	
	4 data sets (blended):	
	4221 Ilulissat (1873-2016)	
	4360 Tasiilaq (1897-2016)	
	Accumulated precipitation	
	4 data sets (single stations):	
	34216 Ilulissat (1873-1960)	
	4216 Ilulissat (1961-1991)	
	34360 Tasiilaq (1897-1959)	
	4360 Tasiilaq (1958-2016)	
	2 data sets (blended):	
	4216 Ilulissat (1873-1991)	
	4360 Tasiilaq (1897-2016)	
Monthly/	Average air temperature	Sec 6.2.16.2.10., p 36-42, App 4
Annual	Average daily minimum air temperature	
	Average daily maximum air temperature	
	Highest air temperature	
	Lowest air temperature	
	-	



		T
	Average atmospheric pressure (msl)	
	Accumulated precipitation	
	 Highest 24-hour precipitation 	
	 No. of days with snow cover 	
	Average cloud cover	
	11 data sets (blended):	
	4202 Pituffik (1948-2016)	
	4211 Upernavik (1873-2016)	
	4221 Ilulissat (1807-2016)	
	4250 Nuuk (1784-2016)	
	34262 Ivituut (1873-1960)	
	4270 Narsarsuaq (1961-2016)	
	4272 Qaqortoq (1807-2016)	
	4320 Danmarkshavn (1949-2016) 34339 Scoresbysund ² (1924-1949)	
	· · · · · · · · · · · · · · · · · · ·	
	4339 Ittoqqortoormiit (1949-2016)	
	4360 Tasiilaq (1895-2016)	
	 Merged SW Greenland average air temperature 	
	One data set with id "99999" constructed using 3 data	
	sets (blended):	
	4221 Ilulissat (1807-2016)	
	4250 Nuuk (1784-2016)	
	4272 Qaqortoq (1807-2016)	
Graphics/	Average air temperature; graph	Sec 7.2, p 46-47, App 5
Annual	10 data sets (blended):	
	4202 Pituffik (1948-2016)	
	4211 Upernavik (1873-2016)	
	4221 Ilulissat (1807-2016)	
	4250 Nuuk (1784-2016)	
	4270 Ivituut/ Narsarsuaq (1873-2016)	
	4272 Qaqortoq (1807-2016)	
	4320 Danmarkshavn (1949-2016)	
	4339 Ittoggortoormiit (1949-2016)	
	4360 Tasiilaq (1895-2016)	
	99999 Merged SW Greenland (1784-2016)	
	99999 Merged SW Greenland (1764-2016)	
	Accumulated precipitations graph	
	Accumulated precipitation; graph 7 data acts (blanded):	
	7 data sets (blended):	
	4202 Pituffik (1961-2016)	
	4250 Nuuk (1890-2016)	
	4270 Narsarsuaq (1961-2016)	
	4272 Qaqortoq (1961-2016)	
	4320 Danmarkshavn (1949-2016)	
	4339 Ittoqqortoormiit (1950-2016)	
	4360 Tasiilaq (1898-2016)	

¹"Greenland observations",

88 stations, 10 parametres, hourly observations, 1958 - 2013 are published separately [17] 47 stations, 17 parametres, hourly observations, 2014-2016, are published separately [17] ²34339 Scoresbysund is not marked on the map in section 2.1. The location is very close to 4339 Ittoqqor-

Important note: When compared to earlier published data collections minor changes can have been introduced. This is related to an ongoing quality control of data.

^{*34339} Scoresbysund is not marked on the map in section 2.1. The location is very close to 4339 Ittoqqortoormiit.



2.3 Data Dictionary

Elements/Parameters used in this report. 'Method' specifies whether the element is a sum, an average or an extreme. The units of the monthly values in the data files are specified in 'Unit'. The DMI system of element numbers contains more than the shown elements.

Element Number	Element/Parameter	Method	Unit
101	Average air temperature	average	°C
111	Average of daily maximum air temperature	average	°C
112	Highest air temperature	max	°C
121	Average of daily minimum air temperature	average	°C
122	Lowest air temperature	min	°C
401	Atmospheric pressure (msl)	obs/average	hPa
601	Accumulated precipitation	sum	mm
602	Highest 24-hour precipitation	max	mm
701	No. of days with snow cover (> 50 % covered)	sum	days
801	Average cloud cover	average	%



3. Climate and weather in general; Greenland

The world's largest island (2.2 million square kilometres) stretches almost 24 degrees of latitude from top to bottom. The northern tip is located only 700 km from the North Pole, while Cape Farewell is located 2,600 km further south - at almost the same latitude as Oslo. To the south the altitude of the sun, and consequently the length of nights and days, is almost the same as in Denmark. To the north there is midnight sun in almost one third of the year and winter darkness in another third.

An uninterrupted slightly domed ice cap, the Greenland Ice Sheet, covers 80% of the land. At some places this cap is more than 3 km high. Borings through the central part of the ice cap have shown that the bedrock is located at a depth of 3,030 metres.

The remaining 20% of the island is the habitat of the country's flora and fauna, and this area is also where the human population lives - at the edge of the ice age, as it were - mainly along coasts which give access to open water. The northerly location of the country and the cold, more or less ice-filled sea that surrounds it are the most important factors determining the cold climate in the country.

Sea currents and sea ice

The exchange in the sea of warm and cold water flows between southern and northern latitudes follows patterns illustrated in the figure below. The rotation of the Earth (the coriolis force) makes any movement including sea currents turn to the right. This means that

Sherald Victoria Peary Land Nordost Prundlingen

Kap Alexander

Qaarnaaq

Kap Yerk

Northice

Blosseville

Kyst

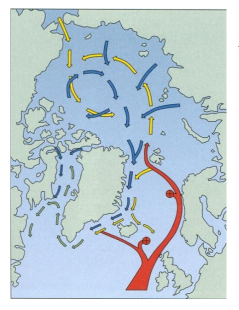
Kangerlussuaq

Disko

Blosseville

B

an eastern arm of the warm North Atlantic Sea Current (a branch of the Golf Stream) runs northward along the Norwegian west coast, while a compensatory outflow of cold polar water runs southward along the eastern coast of Greenland.



Sea currents in the Arctic Ocean and the North Atlantic Ocean. The warm North Atlantic Sea Current goes north and passes Norway. Along the way, branches go in the direction of Greenland, and parts of it sink down to the deep sea water (marked with an Ø). The rest flows into the Arctic Ocean because the higher salt content makes it sink a few hundred metres down before it continues (arrows pointing upwards to the north of Svalbard) under the cold polar water. The polar water flows like a cold, icy current southward along the east coast of Greenland, more or less sharply delimited on the outside by branches of the North Atlantic Current. The two water masses gradually become mixed, and the East Greenland Current continues as a flow of mixed water around Cape Farewell and a bit up along the west coast where the "Storis" it has brought along quickly melts.

A similar pattern of sea currents, though on a smaller scale, is seen between Greenland and Canada. In the winter period, ice



is formed within the cold water area, but throughout the year the cold sea currents in addition transport icebergs coming from the glaciers in the area. The East Greenland Sea Current in particular also transports a great deal of "surplus" sea ice from the Arctic Ocean, which is mainly drained through the Fram Strait.

Ice in or from the Arctic Ocean is called polar ice (old ice from the Arctic Ocean). Ice in the East Greenland Sea Current is called "Storis" (general term for the polar ice and thick first year ice from the Arctic Ocean and the Greenland east coast), while ice in the northern and western parts of West Greenland waters is called west ice (first year ice).

Polar ice

Most of the Arctic Ocean is covered by sea ice throughout the year, often appearing as an uninterrupted surface covering an area of several hundred kilometres. Openings and cracks may occur for a few hours, after which they close again or freeze over. From an aeroplane flying at low altitude above the Arctic sea ice it can be seen that the ice is far from smooth and even. Rough banks of ice crisscross the area. Sometimes these banks are almost serrated, indicating that the ice floes are packed together, and sometimes they are rounded, weatherridden and clearly old ridges of ice twisted and frozen together a long time ago, now making the ice thick and unbreakable. Protected by these ridges is the snow, blown together and modelled into hard, parallel snow drifts by the wind. The smooth ice is generally more than three metres thick, while it is not uncommon to see ice packs towering up to 15 metres above the surrounding ice landscape. The ice is typically many years old. It goes without saying that even the largest icebreakers have to give up when faced with such powerful ice formations.

The East Greenland Sea Current and the "Storis"

Almost all water leaving the Arctic Ocean drains through the Fram Strait between Greenland and Svalbard, from where it continues as the sea current called the East Greenland Sea Current all the way down along the east coast of Greenland, around Cape Farewell and a bit up along the west coast. To the east the current is bordered by warmer, saltier (and consequently heavier) Atlantic water floating in a southerly direction after having left the North Atlantic Sea Current. Part of this water flows below the cold polar surface water.

The East Greenland Sea Current brings along huge quantities of polar ice (on average 150,000 m³ of ice per second) in a band which may be up to several hundred kilometres wide. A few hundred kilometres to the south of the Fram Strait the sea current accelerates, which causes a certain spreading of the ice. In the winter months new ice is quickly formed between the floes of polar ice. This mixture of polar ice and first year ice is called "Storis". Its floes of polar ice may be as big as the Danish island of Zealand. Drifting down along the coast, however, they are broken into smaller pieces by the wind, the swell of the sea and collision with other floes. To the south of Ittoqqortoormiit (Scoresbysund) only a few floes are more than a hundred metres wide and their thickness has been reduced as well. However, even though the smaller dimensions make it easier for (specially designed) vessels to manoeuvre in or sail around the ice, the ice constitutes an extremely big danger to navigation. This is particularly true when the wind brings the ice to areas where ice is not normally expected. It is quite unrealistic to even think of breaking "Storis".

The total concentration of ice in the ice belt to the north of Ittoqqortoormiit is 80% or more (which means that at least 80% of the sea is covered with ice) throughout most of the year. To the south of the ice belt, there are major seasonal variations because of the spreading and melting of the ice. During most of the year the coast is blocked by "Storis" or thick first year ice, but for a few months in late summer the ice may be spread significantly or it may completely disappear. From late winter to early summer it may, on the other hand, spread a few hundred kilometres along the west coast via Cape Farewell.

In addition to currents, the wind has a major impact on the drift of the ice, especially if the ice is not very compact. Winds from the east (on-shore wind) will close the edge of the ice and make it



impenetrable for most vessels. If the wind comes from the west there may be bars and belts of ice up to several hundred kilometres from the ice field, while there may be open water areas close to the coast. Such areas may occur more or less permanently in an otherwise uninterrupted ice cover, depending on local winds or sea currents. A permanent open water area within closed sea ice is called a polynya. Well-known is the polynya at the mouth of Scoresbysund, the wildlife of which ensures the survival of the local population.

West Greenland and the west ice

Conditions along the west coast of Greenland differ a great deal from conditions along the east coast. No real polar ice is seen along the west coast – with the exception of "Storis" that travels around Cape Farewell. Polar ice which occasionally drifts towards the south through the Nares Strait between Greenland and Ellesmere Island in northeastern Canada stays close to the Canadian coast when in drifts further south. The vast majority of the ice to the west of Greenland is thus formed in the sea area where it is seen, and it is uncommon to see more than a couple of sea ice types at the same time, for example broken floes of winter ice in a sea covered in dark new, thin

The 3-4 metre thick sea ice which in the winter season covers most of Baffin Bay and closes off Greenland's west coast from Qaanaaq (Thule) in the north and almost all the way down to Sisimiut (Holsteinsborg) in the south is called west ice in Greenland. Varying quantities of west ice is brought with the Labrador Sea Current down along the Canadian east coast where it may sometimes cause interruption of oil drilling activities. Navigation further south is rarely affected to any great extent. Only a small part of the west ice survives the summer.

West ice can generally be broken by ships with sufficient engine power, though it will usually be both unprofitable and hazardous. Consequently it is only possible to sail to and from Qaanaaq (Thule) from July to September, while it is usually possible to sail to and from Aasiaat (Egedesminde) and Ilulissat (Jakobshavn) from mid-May to mid-December. There is normally no sea ice between the west ice and the "Storis" further south, and 90% of the population therefore live in the four "open sea towns" of Paamiut (Frederikshåb), Nuuk (Godthåb), Maniitsoq (Sukkertoppen) and Sisimiut (Holsteinsborg), where most business enterprises in Greenland are also located.

Icebergs

Glacial outlets from the Greenland ice sheet form icebergs. As opposed to sea ice, icebergs are not made of frozen sea water but of ice which is many thousand years old. This ice was once snow falling on the ice cap. Icebergs may be extremely dangerous for ships, the reason being that icebergs do not follow winds and surface sea currents but go so deep down into the sea (sometimes up to 300 metres below the surface of the sea) that their drifting is primarily determined by deep-sea currents. A ship sailing in the sea ice may easily end up on collision course with an iceberg if there are major differences between surface currents and currents deeper down in the sea. To this should be added that icebergs melt slowly and may therefore drift far away from sea ice areas.

Icebergs are seen along almost all coasts in Greenland, but there are particularly many of them in the Qeqartarsuaq (Disko) area where some of the world's most productive glaciers are located. Many of these icebergs drift to the west, whereupon they are taken south by the Labrador Sea Current. Some icebergs are moved as far south as the transatlantic shipping routes (as was the case in 1912 when the Titanic hit an iceberg).



Climate and weather

The climate in Greenland is an Arctic climate - which means that no forest can grow in the area. The northern part of the country is very close to the North American continent, from which it is separated only by a relatively narrow and more or less ice-filled sea. Southern Greenland on the other hand is something between the continent to the west and the ocean to the east.

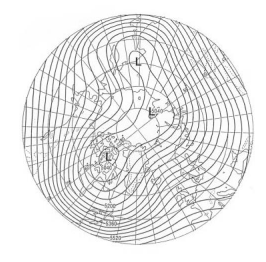
Atmospheric flow patterns and cyclone tracks

Because of its height and size Greenland has a great impact on the movement of air in the lower, dense part of the troposphere, causing the wind to blow mainly along the coast. Greenland thus contributes to the exchange of air masses between north and south. In the summer, northerly and southerly winds are almost evenly distributed, while northerly winds are very predominant in the winter in accordance with the fact that the highest air pressure occur in the coldest areas to the west or north west.

The picture changes in the upper troposphere. Within a cold and dense air mass pressure necessarily drops faster with altitude than in a warm air mass. Consequently there is generally low pressure at an altitude of, for example, 5 kilometres (the 500-hPa level) where the atmosphere is coldest (to the north) and high pressure where it is warmest (to the south). This pattern is less regular in winter when the pole area is not the coldest area, the coldest areas being the eastern parts of the continents (where the impact from the oceans is lowest). The Figure below shows the average pattern in January. The low pressure area over Baffin Island is often named "the Canadian cold vortex".

The flow at the 500-hPa level is interesting because it to a great extent governs the migrating weather systems (highs and lows) and the weather associated with them. Lows in particular are associated with "bad weather" - strong winds and precipitation. As shown, Greenland is mainly "supplied" from the southwest (where winters are cold) in the winter and mainly from the west in the summer.

Most lows develop as "waves" at the polar front (the border between cold air to the north and warmer, more humid air to the south). The waves propagate along the front, the cold being on their left hand side. This means that the preferred



cyclone tracks in the winter are from the east coast of the United States at the edge of the Gulf Stream towards the northeast, passing south of Greenland and continuing to Iceland and the Norwegian Sea. In a scenario like that, the southern and eastern parts of Greenland will be particularly affected. However, very different patterns occur. Sometimes cyclones move northwards through the Davis Strait and the Baffin Bay, and sometimes a cyclone will move directly towards Cape Farewell, subsequently splitting into two centres, one of which follows the west coast, while the other follows the east coast. When this happens, most of Greenland may be affected during the passage, depending on local conditions.

In the summer, lows are less intense, but their tracks tend to be displaced northward, often straight towards West Greenland, where the weather may therefore be rather unsettled.

Other types of lows - of a more local nature and on a smaller scale - occur. Here only the polar lows are mentioned. They develop over ice-free sea areas when the atmosphere is very cold, typically between Labrador and West Greenland, but sometimes even near the southeastern coast



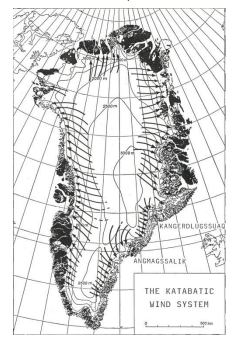
of Greenland. The occurrence is always relatively far to the north of the polar front. The diameter of a polar low is generally 200-300 km, and the system may be quite intense. Its lifetime is normally one or two days. At some point in the cycle the system may feature a cloud structure similar to that of a tropical hurricane. This is no coincident. Just like tropical hurricanes, these lows get their energy from the heat and humidity brought to the air from the surface of the sea, being essentially warmer than the air.

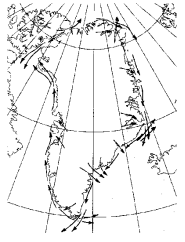
Wind

As mentioned above, strong winds will typically be connected with passing cyclones. Between such events there will be short or long periods of calm throughout the year, in which the wind regimes are determined by local conditions.

One example of this is the katabatic wind system of the ice cap (see figure below). Katabatic means downward going, and the winds move from the central and highest part of the ice cap towards the edge of the ice. They are governed by the difference in density between the cooled, heavy air closest to the surface of the ice and the warmer, lighter air in the free atmosphere at the same level. The outflow accelerates as and when the slope of the surface increases, and the

topography may cause canalisation with extremely high wind velocities at the edge of the ice. Because of the change in altitude, the outgoing air is compressed and thereby heated (this is called an adiabatic process if it takes place without being affected by external factors (ie heating or cooling, addition or release of humidity)). The heating (which is named a Foehn effect) will then be 1°C for each 100 metre the altitude changes. Whether the fast-moving wind will reach the fjords in the coastal area will depend on its temperature on arrival. If it is warmer (lighter) that the fjord air it will only be able to replace the fjord air locally, mainly at the head of the fjords, where it will be felt like a warm Foehn wind. If it is colder (heavier) it will as an icv fall wind easily go all the way through the fjord eventually reaching the open sea. The best known example of this is the 60 km long, unpopulated and very windy Kangerlussuaq fjord on the east coast. From a position in a protected side fjord it would be possible both to hear and see the gales because of their noise and the snow drift or foam they generate. Its continued, more subdued passage over the Denmark Strait can be seen on satellite pictures, from which appears that the flow may continue more than 200 km out over the sea.





However, "undisturbed weather" in the fjords is often calm, though characterised by sea breezes in summer and land breezes in winter, governed by local temperature differences in the ordinary manner. This pattern is so predominant that it can be compared to a monsoon system (ie seasonally determined winds caused by differences in the heating of sea and land) in several places.

Predominant wind directions in situations with strong winds in the coastal area. The winds coming from the land may be warm Foehn winds or cold fall winds. Winds blowing along the costs are mainly "barrier winds" blowing clockwise in relation to the land. However, at "the corners of the land" there are two wind regimes. Thus, at Cape Farewell, which is often affected by very strong winds, both northeasterly and westerly gales occur. The latter is part of a "lee whirl" typically formed on the east coast with a prevailing westerly flow in the area.



Local wind regimes may be affected, eventually destroyed under the influence of passing cyclones. The strong winds connected with such cyclones have their own patterns which are very dependent on the topography and on the wind direction in relation to the coast. If they blow towards the coast they will partly be lifted up and cause precipitation and partly be deflected along the coast in the direction of lower pressure (a westerly wind will thus be deflected towards the north, while an easterly wind will be deflected towards the south). In this process the wind will accelerate - we have a so-called barrier wind which may become very strong. If the wind blows away from the coast it will be either a warm Foehn wind (especially in West Greenland) or a cold fall wind (especially in East Greenland). Both types of winds may blow at very high speeds.

A special feature in Greenland is that the change from calm to gale force may take place very suddenly. A Greenlandic word for this phenomenon is "piteraq", which is mainly used about strong northwesterly fall winds on the east coast. These winds will typically occur when cold air of Canadian origin reaches the coast via the ice cap behind a northeast moving low. The topography of the ice cap will canalise the cold outflow towards parts of the coastland. Most exposed is the wide sea bay to the south of Tasiilaq (Ammassalik).

Temperature

The long period of midnight sun in North Greenland is the reason why the average summer temperature (July) is only about two degrees lower in Peary Land than in the southernmost part of the country. More important is the difference between the outer coasts where drifting ice or cold water makes the air cold and humid, and the ice free inland where the weather is warmer and often sunny. Differences of up to about 5°C may be registered. The proximity of the ice cap does not have any major effect in the form of low temperatures, one reason being that air coming from the ice cap will be Foehn winds, as described above.

In winter the difference between average temperatures in the north and in the south is much greater, in excess of 30°C. While the annual fluctuation at Cape Farewell - which is affected by the sea - is less than 10°C, the same difference in the northwestern part of Greenland may be in excess of 40°C. As in summer there are temperature differences between coastal and inland areas, though ordinarily with opposite signs and mainly in places where the sea is completely or partly free of ice. Foehn winds inside the fjords may bring temperatures above zero even in the middle of the winter, sometimes even up to 10°C or more. This is frequently seen in the southern part of the country but rarely in the northernmost part of Greenland. An outbreak of Foehn winds may make the snow disappear and the ice break, which is not always a welcome change in the life patterns of animals and human beings.

An important element in the temperature description is its vertical distribution. Normally temperature will decrease with altitude by 6.5°C per kilometre on average. In the Arctic area this drop in temperature generally is lower, and over the first hundred metres the temperature will often increase with altitude - sometimes even considerably. A temperature distribution like that is called an inversion. In the winter the occurrence of such a "cold bottom layer" is due to radiation cooling of the snow surface and thereby of the lowest layer of air. In the summer the cooling caused by melting ice is the crucial factor. While summer inversions are thus related to the coastal climate, winter inversions occur in places located far away from open sea areas.

In winter, the increase in temperature up through the inversion layer may be more than 20°C over just a few hundred metres. An inversion like that is possible only in calm, cloud-free weather. The onset of strong winds will result in a dramatic almost instant temperature increase followed by a more moderate drop in temperature if the wind calms down again.

One result of the frequent inversions is that in the spring snow starts melting in the mountains

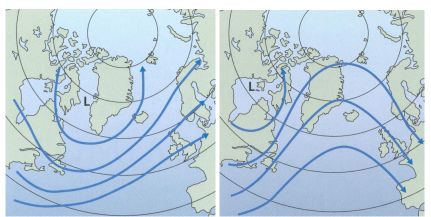


rather than at sea level and that the most vigorous vegetation is often found at an altitude of a few hundred metres. If a temperature measuring station is moved from a low to a slightly higher position it may result in loss of continuity in measurements.

Cold and mild winters - the temperature seesaw

The Canadian cold vortex is not stationary but fluctuates from day to day around its normal position. In certain periods there are more significant fluctuations of longer duration, which may have a significant impact on the winter weather not only in Greenland but also in the northwestern part of Europe and elsewhere.

There are two types of deviation. In the first type the vortex is displaced eastwards to Greenland where it may intensify. This causes a change in the behaviour of Atlantic cyclones: the preferred tracks are pushed southwards, which implies an increase in the supply of Atlantic air to northwestern Europe where the winter will be very mild. In contrast, Greenland will have a very cold winter, undisturbed by "Atlantic weather" but with a great likelihood of polar lows to develop.



"The Temperature Seesaw" - sketch illustration of the two deviating 500 hPa patterns in NAO (North Atlantic Oscillation). The arrows represent contour lines as in the figure on page 14 and thus illustrate the air flow.

In the other type of deviation the vortex is displaced towards the southwest, typically to the Hudson Bay area, and weakened. In this scenario, Atlantic cyclones will follow a northward track towards Greenland, where the weather will be very changeable with frequent temperature increases to several degrees above zero, especially in the southern part of the country. Further to the east over the Atlantic Ocean high pressure will prevail, thus blocking the usual supply of maritime air to northwestern Europe where the winter may be very cold.

These fluctuations are popularly called the temperature Seesaw. Another designation is NAO (North Atlantic Oscillation). About 60% of all winters can be characterised as one of the two types of winters described. NAO patterns are also seen in the summer, though they are not as manifest. There is, of course, great interest in the possibility of predicting patterns like this.

Fog - summer and winter

Greenland is known for its clear air. When there is no precipitation or drifting snow, the curvature of the Earth rather than fog and mist limits people's field of vision. An exception to this is experienced in the surrounding waters in the summer period. The water will remain cold as compared with the air above it because of the ice, which is only melting very slowly, as described above. The lowest layer of air will be cooled and its content of water vapour may condense, leading to the formation of advection fog. Fog and drifting ice constitute a very unpleasant cocktail for navigation.

The sea fog season begins in May, peaks in July and fades out in September. In coastal waters there will be fog for about 20% of the time in July. Fog is also very common in the central part of



the Greenland ice cap in the summer.

Summer sea breezes lead the sea fog into the fjords, where it is generally dissolved quickly by the sunheated land. The further into the fjords, the less frequent is the occurrence of fog. Seen in this perspective, the airports in Kangerlussuaq and Narsarsuaq are ideally located.

In winter the air is generally dry and very clear, unless snow is falling or drifting. However, in areas where cold air flows out over open water, sea smoke may be formed. Low radiation fog may sometimes be seen in areas with vast snow surfaces. However, a radiation-cooled snow surface will generally have a drying effect on the lowest layer of air since the humidity contained in this layer will be sublimated into white frost on the cold surface.

Precipitation

The amount of precipitation is generally higher at the coasts than inside the country. It is very high in the southern part of the country, especially on the east coast, while it is low in North Greenland, which has a number of "Arctic deserts", ie areas nearly snow free in the winter, and where evaporation may exceed precipitation in the summer.

At sea level, precipitation takes the form of rain in the summer and mainly of snow in the winter in the southern part of the country. In the northernmost part of the country it may sometimes snow in July, while rain is extremely rare in the winter. Precipitation in the form of showers is common in the winter at locations close to open sea. In the summer there may be showers inland as a result of sun warming. Thunder occurs in unstable weather, though only very rarely and generally for very short periods of time. In the winter time heavy showers over the sea may be accompanied by thunder. Precipitation measurements carried out during the winter are unreliable because of frequent snow drifting.

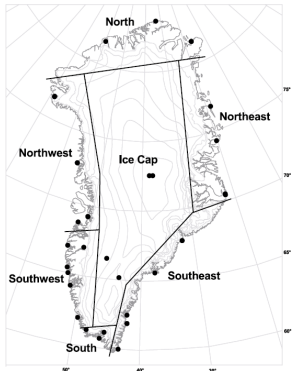
Weather and climate regions in Greenland

Greenland can be divided into seven weather and climate regions. Each region has certain special characteristics, which will be described below. The figure shows location of regions and stations from where data can be found in [6].

South Greenland

The large temperature differences in the area - between the cold sea and the warm inland area in the summer and between the warm sea and the cold inland area in the winter - give rise to a local but dominant monsoon system in the fjords, featuring sea breezes in the summer and equally dominant land breezes in the winter. This pattern is disturbed in times of unstable weather.

The winter weather is generally changeable, but differs a great deal from year to year. Lows crossing South Greenland from the southwest to the northeast will make the weather change between easterly winds accompanied by rising temperature



and precipitation in the form of snow or rain, and northwesterly winds with clearing and colder weather. Sometimes, with a stationary low pressure area to the south of Greenland, strong, warm and dry Foehn winds from an easterly direction may blow in the fjords for relatively long periods of time, in rare cases for weeks. The temperature of such winds will be in the region of 10°C or more. The winds may reach gale force with gusts of hurricane scale. Locally these winds are referred to



as a "sydost" ("southeaster") even though the wind direction is typically northeast. In such scenarios the snow cover will disappear and the ice in the fjords will break. In contrast, a stationary low pressure area near Iceland may be characterised by a long period of northwesterly winds with hard frost and in the coastal area frequent snow showers. Inside the country clear sky will prevail.

Summers are warm inside the country. In certain locations the average temperature for July is a little above 10°C. Temperatures are lower near the coast because of the cold sea, where fog is frequent (above 20% of time). The sea breeze brings the fog into the sun-heated fjord areas where it is dissolved.

The amount of precipitation is large. In the summer, precipitation will always be in the form of rain, while snow is most common in the winter. The snow layer can occasionally be reduced by melting.

Southwest Greenland

This area is the part of the country where ships can navigate almost unimpeded in relation to sea ice allyear round. The open sea means that the coastal zone, where the population is concentrated, has relatively mild winters, while the summers are characterised by relatively cool and often unsettled weather. Inside the fjords winters are cold, while summers are warmer. However, just as in South Greenland, there are major fluctuations in the weather from year to year. The amount of precipitation is generally large in the southern part of the area but decreases further to the north and especially in the direction going from the coast and inwards. While winters in Sisimiut are characterised by relatively much snow, there is generally only a thin layer of snow in Kangerlussuaq/Sdr. Strømfjord.

In winter, winds from northerly directions are predominant. They are typically connected with clear, cold weather in the coast land, though there are many snow showers over the sea, which occasionally affect the coast. Unstable, rough weather accompanies lows passing through the Davis Strait from the south or the southwest. During the passage temperatures will rise, and there will be abundant precipitation and strong wind from the south, often reaching gale force and occasionally even hurricane force in the coastal area. The best known of these winds is the "sydvesten" ("the southwester") at Nuuk (called "nigersuaq" in Greenlandic). When combined with a Foehn effect, this southerly wind may bring temperatures up to 10-15°C even in the middle of winter, though this is relatively rare. The high temperatures will only last for a short period of time.

In the event of major outbreaks of cold air from Canada, polar lows will often develop over the sea. If they reach the coast they will be very manifest in the form of strong winds combined with blinding drifting snow and hard frost.

In summer lows passing from the south and southwest through the Davis Strait are relatively frequent. Just as in winter, these lows may cause rather abundant precipitation in coastal areas with strong winds from the south. In June precipitation may still be in the form of snow, but otherwise it will be rain. Inside the fjords, the winds generally are more moderate, though local outbreaks of strong Foehn winds or mountain gusts may occur.

Stable summer weather is seen in periods with high pressure over the central part of Greenland. In such conditions there may be "midsummer weather" even in May, with day temperatures of up to 20°C in the inner part of the fjords, but with frequent fog and temperatures only slightly above 0°C at the outer coast.

The midnight sun line goes through Maniitsoq, while the limit for polar nights is located a little to the north of Sisimiut.



Northwest Greenland

Since the ice cover is almost uninterrupted in Baffin Bay in the winter, winters are less unstable but colder than in southwest Greenland. The area has the same storm patterns: strong winds from the southeast or south bringing large amounts of precipitation both summer and winter accompany cyclones moving towards Baffin Bay from directions between south and west. On the lee side of the Cap York peninsula, southeasterly winds appear as extremely turbulent Foehn winds at Pituffik/Thule Air Base. Also in the inner parts of the Disko Bay and Uummannaq Fjord occasional strong Foehn winds from the southeast occur, while the strait between Disko and Nuussuaq, the Vaigat, is known for its changeable winds. Generally the average wind velocity peaks in the autumn and falls again in December when the sea freezes over.

The amount of precipitation is relatively large in the southern part of the area, but lower in the northern part. In winter precipitation is almost always in the form of snow, while rain is most common in the summer, though it may sometimes snow in the northern part. Fog is very frequent at sea and in coastal areas in the summer.

The duration of the midnight sun/polar night periods in the northern part of the area is 127 and 110 days respectively, in the southern part 52 an 24 days.

North Greenland

In the winter the average air pressure is highest in this part of the country, the core of the high pressure being located in the large northwest facing fjords - Sherard Osborn Fjord, Victoria Fjord, etc. The weather is often clear and calm, and the temperature is the lowest found at sea level anywhere in Greenland, the average temperature probably being close to -40°C. The cold snow surface results in a very persistent and strong low level inversion. Because of relatively low air pressure (and relatively warm air) in Baffin Bay, the cold surface air is drained like a winter monsoon to the southwest down through the Nares Strait. The resulting strong wind causes strong ice drifting in the Strait, peaking in early winter. Later in the winter fast ice is formed down to a line slightly north of Cape Alexander, connecting Greenland and Ellesmere Land. To the south of this line a polynya will form, called the "North Water", the fauna of which ensures the survival of the local population.

A similar drainage pattern is seen to the east of the high pressure area where the air flows along the north coast towards Nordostrundingen, where a marked wind maximum exists. It is best registered by the automatic weather station on Krøyers Holme, a small group of flat islets. Around these is another polynya called the "North East Water", which at least partly is kept open by the wind.

Summers are short. The snow covering the area disappears in July and returns in September, though passing cyclones may cause occasional snowfalls, sometimes even blizzards in this period as well. However, summers are generally sunny and relatively warm inland, while coastal areas are often affected by fog or low clouds, which are characteristic of the ice-filled Arctic Ocean.

Precipitation is generally sparse, though unevenly spread. In many areas the wind moves considerable quantities of snow and several areas are almost free of snow in the winter because of the wind. A maximum of precipitation is seen around Station Nord on the wind side of Kronprins Christian Land. This precipitation contributes to preserving the ice cap on the peninsula.

The duration of the midnight sun/polar night periods at Cape Morris Jesup is 154 days and 143 days respectively.

Northeast Greenland

Winters are generally very cold since there is no open sea in the area. The weather is often clear with strong radiation cooling. Northerly wind directions are predominant. Strong winds and precipi-



tation are usually connected with cyclonic activities over the Greenland Sea, and may sometimes last for relatively long periods of time. Maximum winds occur in the coastal area, though winds coming from the ice cap may be very strong in certain fjords, taking the form of northwesterly and westerly Foehn or fall winds. One example of this is the inner fjord complex in Scoresbysund, another the northwestern part of Dove Bay, where the wind moves considerable quantities of snow.

In the summer period the coastal zone is often affected by fog from the ice-filled sea, the average temperature of the fog being only a little above zero degrees Celsius. Inside the fjords summers are relatively warm and sunny, though there may be periods of cold and unsettled weather when lows pass the area. The highest temperatures are registered a few hundred metres above sea level where there is no sea breeze.

For the year as a whole, the largest amounts of precipitation are seen in the southern part of the area. However, inside the fjords the precipitation is sparse, which is the reason why there is a wide zone of ice-free land to the south. A snow cover is formed in September, and the snow disappears again in the period from May to July. Sometimes snow falls locally in July and August, but it always melts away very quickly.

Fast ice in the fjords breaks in July in the southern part of the area, but in the northern part it may last all summer. The formation of new ice begins in September.

The duration of the midnight sun/polar night periods in the northern part of the area is 137 days and 121 days respectively and 72 days and 52 days in the southern part.

Southeast Greenland

Winds and precipitation in this area are strongly affected by cyclonic activities around Iceland. The track of the lows typically goes from southwest to northeast. In front of such a low there will be a barrier wind from the northeast along the coast (Greenlandic: "neqajaq"), accompanied by precipitation. The wind has its maximum where the coastline is protruding and may here quite often reach hurricane force. Tasiilaq (Ammassalik) and the Aputiteeq weather station are located close to the coastline but are often without the reach of the neqajaq, while Ikermiuarsuq and Prins Chr. Sund are more exposed to it. Behind the low there may be strong winds from directions between north and west (the hurricane-like piteraq). In most cases the piteraq is a rather local wind, the occurrence of which is determined by the topography of the coastal area and the ice cap. It blows frequently in the wide sea bay to the south of Tasiilaq (see figure page 15) where the Ikermiit weather station is located. Tasiilaq itself is rarely affected by the piteraq, but the large Kangerlussuaq fjord (about 68°N) is very exposed to it. The piteraq may be a warm Foehn wind with local temperatures of more than 20°C, but in the winter it is usually a cold fall wind. During a destructive piteraq in Tasiilaq in February 1970 the temperature was about -20°C and the peak wind velocity was estimated to be near 90 m/s.

The precipitation in the area is abundant, the largest amounts falling to the south (2,000-3,000 mm a year). Coastal mountains appear half covered in snow, and at the Blosseville Coast in the northeast the glaciation line is close to sea level at certain locations. The amount of precipitation is particularly high within the regime of relatively warm easterly (on-shore) winds blowing to the north of a major low pressure area being stationary over South Greenland or over the sea to the south of Greenland. In such cases, precipitation may be in the form of rain even in winter. Snow in the summer is rare.

In terms of temperature the area is affected by the East Greenland Polar Sea Current which has a surface temperature close to zero degrees throughout the year and which brings along drift ice most of the time. Winters are therefore cold with only short periods of thaw. Summers are cool with frequent fog at the outer coast, but relatively warm and sunny in the fjords.



The midnight sun line passes through Tasiilaq, while the polar night line is located about 200 km further north.

The Greenland Ice Sheet

The ice cap in Greenland is one of the most arid areas in the world. Along the edge, melting takes place in the summer, but in the central part air temperatures hardly rise above 0°C. The reason for this is partly the altitude, partly the high albedo (reflection of light) of the snow surface, which means that the surface is only to a limited extent warmed by the sun. Temperatures are extremely low in the winter, sometimes below -60°C in the central and northern part of the area. The British research station Northice registered a temperature of -70°C in the 1950s. The cold surface "drains" heat from the lowest layer of air, the result being an almost permanent inversion, which may be very strong in the winter. The inversion layer is the cause of the katabatic winds mentioned earlier. They are strongest and most persistent in winter, while in the summer they are mostly felt at night and in the early morning hours. Passing cyclones may affect the inversion layer and break down the wind pattern. However, the pattern will quickly be re-established after the passage.

The southern part of the ice cap is partly maintained by abundant precipitation, while the central and northern parts exist because the melting is rather modest. The surface of the snow bear witness to the wind conditions. It is relatively even and loose in the central part of the area, where it is not affected to any great extent by the wind. Along the edges, the snow is hard blown with clear-cut snow drifts ("sastrugi") lying parallel to the predominant wind direction.



4. Observational Section: Historical DMI Data Collection

Туре	Data Collections	Section, Page, Appendix
Observation ¹	Atmospheric pressure (msl)	Sec 4.2.1., p 26, App 2
	1 data set (blended):	
	4360 Tasiilaq (1894-2016)	

¹ "Greenland observations",

88 stations, 10 parametres, hourly observations, 1958 - 2013 are published separately [17] 47 stations, 17 parametres, hourly observations, 2014-2016, are published separately [17]



Station based data sets referred to in this section. Only the latest positions are marked. The official WMO station identifiers for Greenland consist of 5 digits "04xxx". However, in this report the in front "0" is omitted, giving 4 digits i.e. "4360" for Tasiilaq, which is also used on the map. The Danish national station identifiers describing climate stations in Greenland consist of 5 digits, always starting with 34. The climate stations 34360 Tasiilaq which are a part of the older parts of the data sets are not marked on the map. The locations are very close to the WMO station. See more details in Appendix 1 and 2.

Latest earlier report:

[14] Cappelen, J. (ed), 2016: Greenland - DMI Historical Climate Data Collection 1768-2015 – with Danish Abstracts. DMI Report No. 16-04.



4.1. Introduction

The purpose of this chapter is to publish one mean sea level (msl) atmospheric pressure data series from Tasiilaq, Greenland (*observations*) covering the period 1894-2016.

According to the intensions to update regularly, preferably every year, this section contains an update (2016 data) of the one greenlandic mean sea level atmospheric pressure series originally published in DMI technical Report 97-3: North Atlantic-European pressure observations 1868-1995 - WASA dataset version 1.0 [28].

As part of a former project called WASA, selected DMI series of atmospheric pressure observations from Denmark, Greenland and the Faroe Islands 1874-1970 on paper were digitised. The pressure observations were digitised from the meteorological yearbooks, which means that the observations were station level data corrected for index error, air temperature and, since 1893, gravity. From 1971 the pressure data were taken from the DMI Climate Database. The WASA project was originally titled: "The impact of storms on waves and surges: Changing climate in the past 100 years and perpectives for the future" [30].



Figure 4.1.1. Location of the stations that originally provided atmospheric pressure observations to the WASA pressure data set [28]. In this report the updated greenlandic series Ammassalik/Tasiilaq is presented. The station representing this site is listed in the table 4.2.1. For station co-ordinates confer with the station position file in the data files included in this report (se Appendix 1). Pressure data sets from Denmark (three sites) and Tórshavn, The Faroe Islands are presented in the representative historical Climate Data Collection; DMI Technical Report 17-02 [15]) and DMI Technical Report 17-05 [16]).



Climate change studies and the related analysis of observed climatic data call for long time series of climate data on all scales, but please note that the digitisation of the observations of atmospheric pressure can only be considered as the first step towards sensible utilisation of the observations for climate change studies. Next follows testing for homogeneity of the series, ensuring that any discovered trend are natural.

During the WASA project the data have been homogenised. The updated series presented in this chapter has been tested and corrected carefully, mainly based on visual tests. Thus it must be stressed that the updated atmospheric pressure data after the WASA project consist of the values as observed, and that no final testing for homogeneity has been performed on these observations for the whole period up to now. They are therefore not necessarily homogenized as such and this should be considered before applying the data series for climate research purposes.

For the benefit of scientists that may wish to conduct such testing, various metadata up to 1996 can be found in [23]. The station history can be found in Appendix 1.2.

The mean sea level atmospheric pressure data set from 4360 Tasiilaq, Greenland can be downloaded from the publication part of DMI web pages. Details about the data sets and file formats can be seen in Appendix 2.



4.2. Observational data

4.2.1. Atmospheric pressure

The atmospheric pressure measurements started 1894 at a national climate station Angmagssalik. Measurements of atmospheric pressure were stopped at this manually operated climate stations in the 1950's. Therefore the atmospheric pressure series in table 4.2.1 had to be continued from a nearby synoptic station measuring atmospheric pressure. In the WASA project the data were merged into a long homogeneous series (1894-1995). Table 4.2.1 and Appendix 2.2 indicates how the stations were merged and how many observations the series contains in the different parts.

Table 4.2.1. Data sets and station series; observations of atmospheric pressure observations (at msl, mean sea level; element number 401). See details in Appendix 2.

Dataset*	Station series**	Dataset id	Period	Parameter
Tasiilaq	Angmagssalik	gr_obs_401:	1894-1956	Atmospheric pressure (msl)
1894-2016	Tasiilaq	4360	1958-2005	Atmospheric pressure (msl)
	Tasiilaq		2005-2016	Atmospheric pressure (msl)

^{*}Blended data set is a part of this observational section, see details in Appendix 2.2.

Important note: During the WASA project the atmospheric pressure dataset 1894-1995 has been homogenised. Since then the updated series presented in this report have been tested and corrected carefully, mainly based on visual tests.

4.2.2. Data Dictionary

Table 4.2.2. Element/Parameter used in this section. 'Method' specifies that the parameter is an observation. The units of the observation values in the data files are specified in 'Unit'.

Element number Element/Parameter		Method	Unit
401	Atmospheric pressure (msl)	obs	hPa

^{**}Single station series are not a part of this observational section.



5. Daily Section: Historical DMI Data Collection

Туре	Data Collections	Section, Page, Appendix
Daily	Highest air temperature	Sec 5.2.1. – 5.2.3., p 30-31, App 3
	 Lowest air temperature 	
	10 data sets (single stations):	
	34216 Ilulissat (1873-1960)	
	4216 Ilulissat (1961-1992)	
	4221 Ilulissat (1991-2016)	
	34360 Tasiilaq (1897-1959)	
	4360 Tasiilaq (1958-2016)	
	4 data sets (blended):	
	4221 Ilulissat (1873-2016)	
	4360 Tasiilaq (1897-2016)	
	Accumulated precipitation	
	4 data sets (single stations):	
	34216 Ilulissat (1873-1960)	
	4216 Ilulissat (1961-1991)	
	34360 Tasiilaq (1897-1959)	
	4360 Tasiilaq (1958-2016)	
	2 data sets (blended):	
	4216 Ilulissat (1873-1991)	
	4360 Tasiilaq (1897-2016)	





Station based data sets referred to in this section. Only the latest positions are marked. The official WMO station identifiers for Greenland consist of 5 digits "04xxx". However, in this report the in front "0" is omitted, giving 4 digits i.e. "4360" for Tasiilaq, which is also used on the map. The Danish national station identifiers describing climate stations in Greenland consist of 5 digits, always starting with 34. The climate stations 34216 Ilulissat, and 34360 Tasiilaq which are a part of the older parts of the data sets are not marked on the map. The locations are very close to the WMO stations. See more details in Appendix 1 and 3.

Latest earlier report:

[13] Cappelen, J. (ed), 2016: Greenland - DMI Historical Climate Data Collection 1768-2015 – with Danish Abstracts. DMI Report No. 16-04.



5.1 Introduction

The purpose of this chapter is to publish available long *daily* DMI data series 1873-2016 for Greenland. This includes lowest (minimum) and highest (maximum) air temperature and accumulated precipitation.

According to the intensions to update regularly, preferably every year, this particular report contains an update (2016 data) of the "DMI Daily Climate Data Collection" for the first time published in that form in DMI Technical Report 04-03 [25]. A similar collection of long DMI *monthly* and *annual* Greenlandic climate data series can be found in section 6 and 7 in this report.

The digitisation of a great part of the data presented in this chapter and also much of the station history presented are results of various projects. The WASA project¹, the ACCORD² project and the NACD³ project have all contributed regarding the data from Greenland together with a digitisation during spring 1999 funded by the Danish Climate Centre⁴. The old daily series of maximum air temperature, minimum air temperature and precipitation from 34360 Tasiilaq on the east coast of Greenland were digitised thanks to KVUG⁵.

Climate change studies and the related analysis of observed climatic data call for long time series of daily climate data. In this context the report also serves as the DMI contribution of daily values to the European Climate Assessment & Dataset (ECA&D)⁶. ECA&D was initiated by the European Climate Support Network (ECSN⁷), a project within the Network of European Meteorological Services (EUMETNET⁸).

Please note that the digitisation of the observations only can be considered as the first step towards sensible utilisation of the observations for climate change studies. Next follows testing for homogeneity of the series, ensuring that any discovered trend are natural. Thus it must be stressed that the series presented here mostly consist of the values *as observed*, and that no testing for homogeneity has been performed on these daily observations. They are therefore not necessarily homogenized as such, and the report description of each series should therefore be read carefully before applying the data series for climate research purposes.

For the benefit of scientists that may wish to conduct such testing some metadata have been included (see Appendix 3.3). For supplementary metadata see also DMI Technical Report 03-24 [23].

The daily station data series can be downloaded from the publication part of DMI web pages. Details about the data sets and file formats can be seen in Appendix 3.

8 http://www.eumetnet.eu/

¹ WASA: 'The impact of storms on waves and surges: Changing climate in the past 100 years and perpectives for the future'. See [30].

² EU project number ENV-4-CT97-0530: Atmospheric Circulation Classification and Regional Downscaling. [1]

³ EU project number EV5V CT93-0277: North Atlantic Climatological Dataset. See [19].

⁴ The Danish Climate Centre (DKC) was established 1998 at DMI. DKC was closed 2014 in a reorganisation of DMI.

⁵ The Commission for Scientific Research in Greenland: 'Kommissionen for Videnskabelige Undersøgelser i Grønland'

⁶ Project homepage: http://www.ecad.eu/

⁷ http://www.eumetnet.eu/ecsn



5.2. Daily data

Two (2) Greenlandic sites have long digitised daily series of accumulated precipitation and lowest/highest air temperatures. The tables present an overview of the station data series (identified by the station name and number) and the possible blended datasets making up the long series. Overlap periods in the single data series have been included when available.

5.2.1 Highest air temperature

Table 5.2.1. Data sets and station series; daily highest air temperature (element number 112). See details in Appendix 3.

Dataset*	Station series	Dataset id	Period	Parameter
Ilulissat,	Ilulissat (Jacobshavn)	gr_daily_112: 34216	1877-1960	Highest temperature
1877-2016	Ilulissat	gr_daily_112: 4216	1961-1992	Highest temperature
	Ilulissat Mittarfik	gr_daily_112: 4221	1991-2016	Highest temperature
Tasiilaq	Tasiilaq (Angmagssalik)	gr_daily_112: 34360	1897-1959	Highest temperature
1897-2016	Tasiilag	gr daily 112: 4360	1958-2016	Highest temperature

Important note: The single daily station series mostly consist of the values as observed. No DMI testing for homogeneity has been performed on these daily observations. They have however been carefully quality-tested and corrected, mainly based on visual tests.

*Possible blended full daily datasets using the single daily station series are also a part of this daily section. No DMI testing for homogeneity has been performed on the blended series.

See the European Climate Assessment & Dataset (ECA&D) project homepage: http://www.ecad.eu/ for their "blend"/data handling and quality/homogeneity test. This site also contains the single Greenlandic station series.

5.2.2 Lowest air temperature

Table 5.2.2. Data sets and station series; daily lowest air temperature (element number 122). See details in Appendix 3.

Dataset*	Station series	Dataset id	Period	Parameter
Ilulissat,	Ilulissat (Jacobshavn)	gr_daily_122: 34216	1873-1960	Lowest temperature
1873-2016	Ilulissat	gr_daily_122: 4216	1961-1992	Lowest temperature
	Ilulissat Mittarfik	gr_daily_122: 4221	1991-2016	Lowest temperature
Tasiilaq	Tasiilaq (Angmagssalik)	gr_daily_122: 34360	1894-1959	Lowest temperature
1894-2016	Tasiilaq	gr_daily_122: 4360	1958-2016	Lowest temperature

Important note: The single daily station series mostly consist of the values as observed. No DMI testing for homogeneity has been performed on these daily observations. They have however been carefully quality-tested and corrected, mainly based on visual tests.

*Possible blended full daily datasets using the single daily station series are also a part of this daily section. No DMI testing for homogeneity has been performed on the blended series.

See the European Climate Assessment & Dataset (ECA&D) project homepage: http://www.ecad.eu/ for their "blend"/data handling and quality/homogeneity test. This site also contains the single Greenlandic station series.

5.2.3. Accumulated precipitation

Table 5.2.3. Data sets and station series; daily accumulated precipitation (element number 601). See details in Appendix 3.

Dataset*	Station series	Dataset id	Period	Parameter
Ilulissat,	Ilulissat (Jacobshavn)	gr_daily_601: 34216	1873-1960	Accumulated precipitation
1873-1991	Ilulissat	gr_daily_122: 4216	1961-1991	Accumulated precipitation



Tasiilaq	Tasiilaq (Angmagssalik)	gr_daily_122: 34360	1897-1959	Accumulated precipitation
1897-2016	Tasiilaq	gr_daily_122: 4360	1958-2016	Accumulated precipitation

Important note: The single daily station series mostly consist of the values as observed. No DMI testing for homogeneity has been performed on these daily observations. They have however been carefully quality-tested and corrected, mainly based on visual tests.

*Possible blended full daily datasets using the single daily station series are also a part of this daily section. No DMI testing for homogeneity has been performed on the blended series.

See the European Climate Assessment & Dataset (ECA&D) project homepage: http://www.ecad.eu/ for their "blend"/data handling and quality/homogeneity test. This site also contains the single Greenlandic station series.

5.2.4 Data Dictionary

Table 5.2.4. Elements/Parameters used in this section. 'Method' specifies whether the element is a sum or an extreme. The units of the daily values in the data files are specified in 'Unit'.

Element number	Element/Parameter	Method	Unit
112	Highest air temperature	max	°C
122	Lowest air temperature	min	°C
601	Accumulated precipitation	sum	mm

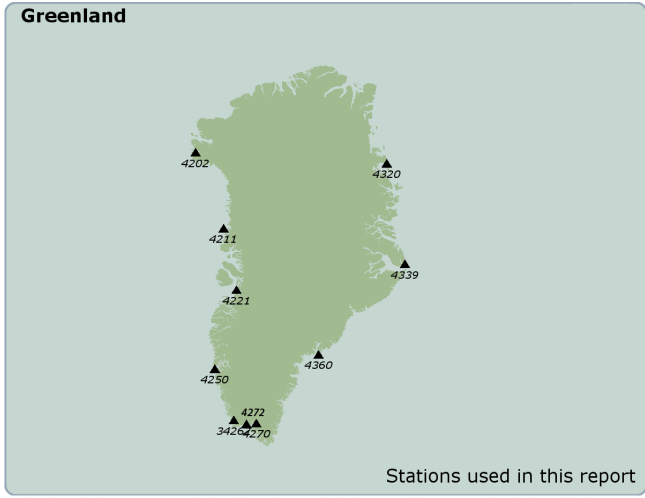


6. Monthly/Annual Section: Historical DMI Data Collection

Туре	Data Collections	Section, Page, Appendix
Monthly/	Average air temperature	Sec 6.2.1-6.2.10., p 36-42, App 4
Annual	Average daily minimum air temperature	
	Average daily maximum air temperature	
	Highest air temperature	
	Lowest air temperature	
	 Average atmospheric pressure (msl) 	
	Accumulated precipitation	
	Highest 24-hour precipitation	
	 No. of days with snow cover 	
	Average cloud cover	
	11 data sets (blended):	
	4202 Pituffik (1948-2016)	
	4211 Upernavik (1873-2016)	
	4221 Ilulissat (1807-2016)	
	4250 Nuuk (1784-2016)	
	34262 Ivituut (1873-1960)	
	4270 Narsarsuaq (1961-2016)	
	4272 Qaqortoq (1807-2016)	
	4320 Danmarkshavn (1949-2016)	
	34339 Scoresbysund ¹ (1924-1949)	
	4339 Ittoqqortoormiit (1950-2016)	
	4360 Tasiilaq (1895-2016)	
	Merged SW Greenland average air temperature	
	One data set with id "99999" constructed using 3 data	
	sets (blended):	
	4221 Ilulissat (1807-2016)	
	4250 Nuuk (1784-2016)	
	4272 Qagortog (1807-2016)	

¹³⁴³³⁹ Scoresbysund is not marked on the map below. The location is very close to 4339 Ittoqqortoormiit.





Station based data sets referred to in this section. Only the latest positions are marked. The official WMO station identifiers for Greenland consist of 5 digits "04xxx". However, in this report the in front "0" is omitted, giving 4 digits i.e. "4250" for Nuuk, which is also used on the map. The Danish national station identifiers describing climate/ manual precipitation stations in Greenland consist of 5 digits, always starting with 34. On the map the climate station 34262 Ivittuut is marked. 34339 Scoresbysund is not marked on the map. The location is very close to 4339 Ittoqqortoormiit. The climate stations 34210 Upernavik, 34216 Ilulissat, 34250 Nuuk, 34272 Qaqortoq and 34360 Tasiilaq which are a part of the older parts of the data sets are not marked on the map. The locations are very close to the WMO stations. This also applies for the manual precipitation stations 34250 Nuuk, 34270 Narsarsuaq, 34320 Danmarkshavn and 34339 Ittoqqortoormiit, which are part of the newer parts of the precipitation data sets. See more in Appendix 1 and 4.

Latest earlier report:

[14] Cappelen, J. (ed), 2016: Greenland - DMI Historical Climate Data Collection 1768-2015 – with Danish Abstracts. DMI Report No. 16-04.



6.1 Introduction

The purpose of this section is to publish available long *monthly* and *annual* DMI data series 1784-2016 for Greenland. The data parameters include average air temperature, average of minimum and maximum air temperature, lowest and highest air temperature, average atmospheric pressure, accumulated precipitation, highest 24-hour precipitation, number of days with snow and average cloud cover.

According to the intensions to update regularly, preferably every year, this particular report contains an update (2016 data) of the "DMI Monthly and Annual Climate Data Collection" published for the first time in that form in 1) DMI Technical Report 03-26: DMI Monthly Climate Data Collection 1860-2002, Denmark, The Faroe Island and Greenland. An update of: NACD, REWARD, NORD-KLIM and NARP datasets, Version 1, Copenhagen 2003 [21], 2) DMI Technical Report 05-06: DMI Annual Climate Data Collection 1873-2004, Denmark, The Faroe Islands and Greenland - with Graphics and Danish Abstracts. Copenhagen 2005 [7] and 3) DMI Technical Report 14-06: SW Greenland Temperature Data 1784-2013. Copenhagen 2014 [13]. A similar collection of long DMI daily greenlandic climate data series can be found in section 5 in this report.

Some of the monthly and annual data have over the years been published in connection with different Nordic climate projects like NACD (North Atlantic Climatological Dataset, see [20,21,22]), REWARD (Relating Extreme Weather to Atmospheric circulation using a Regionalised Dataset, see [19,21,22]), NORDKLIM (Nordic Co-operation within Climate activities) [20,21], NARP (Nordic Arctic Research Programme) [21,22,25] and the development of a long SW Greenland temperature record [13,29].

The original DMI Monthly Climate Data Collection published in DMI Technical Report 03-26 [21]) was besides a publication of a collection of recommended DMI long monthly data series 1860-2002, also an revision/update of the NACD, REWARD, NORDKLIM and NARP datasets with a clarification on what has been done with the data previously. The method used in this clarification was based on 3 different datasets:

- 1) Recommended a collection of DMI recommended well-documented data series.
- 2) Observed based strictly on raw observations, which have to fulfil certain criteria in terms of frequency etc., in order for arithmetic averages, maximums, minimums etc. to be calculated depending on the parameter. These dataset acts as a baseline, since many of the time-series previously published represent adjusted data, which are not very well documented.
- 3) Previous represents the time-series generated earlier primarily in connection with NACD and REWARD. These time-series are quite complete for the period 1890 1995 and many holes have been filled compared to the observed dataset.

The revision/update of those datasets is completed with the DMI Technical Report 03-26 [21].

Therefore only already published recommended DMI monthly (and also annual) data series with relevant updates/corrections have been included since and will be included in this and the coming reports comprising DMI monthly and annual data collections from Greenland.

A part of the DMI Monthly/Annual Climate Data Collection is also the longest available instrumental Greenland air temperature record 1784-2016. Continuous instrumental air temperature records for Greenland reach back to the late 19th century at a limited number of coastal sites. Combining early



observational records from locations along the south and west coasts it has been possible to extend the overall record back to the year 1784. This extended southwest (SW) Greenland air temperature series 1784-2005 was first published in an early work [29]. Here we update the series up to 2016.

This longest available instrumental Greenland air temperature record is around 9% incomplete in the oldest parts. There are however sufficient data (an additional 74 complete winters and 52 complete summers) to provide a valuable indication of late 18th century and 19th century seasonal trends.

A long homogeneous southwest Greenland instrumental air temperature record is of considerable public and scientific interest. This longest available instrumental Greenland air temperature record are of importance for the interpretation of the growing number of Greenland ice core records and for the calibrating and validating of the ice sheet models that are used to predict the response of the Greenland ice sheet to global warming.

Greenland air temperatures have been on the rise since the mid 1980s. The earlier study extending SW Greenland air temperature records back to 1784 found that despite the recent air temperature rise the 1930s and 1940s were the warmest decades in SW Greenland. Including the newest observations it is evident that the first decade of the 21st century was record warm in SW Greenland, with 2010 being by far the warmest year observed. 2010 was warmer than any other year in the SW Greenland air temperature record and the decade 2001-2010 was warmer than any other 10 year period. See chapter 7.2.2, where annual average air temperatures for the long southwest (SW) Greenland air temperature series and nine (9) other air temperature data sets are shown.

During some of the former data projects (i.e. NACD) the data have been homogenised based on tests against neighbouring stations.

The updated series presented in this section have been tested and corrected carefully, mainly based on visual tests. Otherwise it is indicated in Appendix 4.2, if care should be taken when using the series.

Special care should be taken concerning most of the series with average cloud cover. There are still problems to be solved in the data sets mainly due to the difficult character of the observation (visual) and the shift to automatic detection with a ceilometer starting approximately in the beginning of the new millennium. Care should also be taken in the case of series with number of days with snow cover, another visual parameter.

The monthly/annual data sets can be downloaded from the publication part of DMI web pages. Details about the data sets and file formats can be seen in Appendix 4.



6.2. Monthly/annual data

6.2.1. Average air temperature

Table 6.2.1. Data sets and station series; monthly/annual average air temperature (element number 101). See details in Appendix 4. This counts for all the following tables.

Dataset*	Station series**	Dataset id	Period	Parameter
Pittufik	PF-TS1 Pittufik	gr_monthly_all_	1948-1996	Average temperature
1948-2016	JC-TS1423 Pituffik	1784_2016:	1997-1999	Average temperature
	Pituffik	4202	2000-2006	Average temperature
	Pituffik/personal comm		2006-2016	Average temperature
Upernavik	NARP1 Upernavik	gr_monthly_all_	1873-1957	Average temperature
1873-2016	LSS-TS1425 Upernavik	1784_2016: 4211	1958-1999	Average temperature
	Upernavik (AWS)		2000-2001	Average temperature
	Mitt. Upernavik		2002-2016	Average temperature
Ilulissat 1807-2016	BMV/JC-TS Ilulissat	gr_monthly_all_ 1784_2016: 4221	1807-2016	Average temperature
Nuuk 1784-2016	BMV/JC-TS Nuuk	gr_monthly_all_ 1784_2016: 4250	1784-2016	Average temperature
Ivittuut 1873-1960	NARP1 Ivittuut	gr_monthly_all_ 1784_2016: 34262	1873-1960	Average temperature
Narsarsuaq	LSS-TS1435 Narsarsuaq	gr_monthly_all_ 1784_2016: 4270	1961-1999	Average temperature
1961-2016	Mitt. Narsarsuaq		2000-2016	Average temperature
Qaqortoq 1807-2016	BMV/JC-TS Qaqortoq	gr_monthly_all_ 1784_2016: 4272	1807-2016	Average temperature
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Average temperature
1949-2016	LSS-TS1439 Danmarkshavn	1784_2016:	1958-1999	Average temperature
	Danmarkshavn	4320	2000-2016	Average temperature
Scoresbysund 1924-1949	NARP1 Scoresbysund	gr_monthly_all_ 1784_2016: 34339	1924-1949	Average temperature
Ittoqqortoormiit	NARP1 Kap Tobin	gr_monthly_all_	1949-1957	Average temperature
1949-2016	LSS-TS1441 Ittoqqortoormiit	1784_2016:	1958-1999	Average temperature
	Ittoqqortoormiit	4339	2000-2016	Average temperature
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1895-1957	Average temperature
1895-2016	LSS-TS1443Tasiilaq	1784_2016:	1958-1999	Average temperature
	Tasiilaq	4360	2000-2016	Average temperature
Merged SW Greenland	BMV/JC-TS Ilulissat***	gr_monthly_all_	1807-2016	Average temperature
average temperature	BMV/JC-TS Nuuk***	1784_2016:	1784-2016	Average temperature
1784-2016	BMV/JC-TS Qagortoq***	99999	1807-2016	

^{*}Blended monthly/annual data sets part of the monthly/annual section. Count also for the following tables.

^{**}Not a part of the monthly/annual section. Counts also for the following tables.

^{***} identical to the series Ilulissat, Nuuk and Qaqortoq otherwise in the table.



6.2.2. Average daily maximum air temperature

Table 6.2.2. Data sets and station series; monthly/annual average daily maximum air temperature (element number 111).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1890-1957	Average daily max temperature
1890-2016	LSS-TS1451 Upernavik	1784_2016:	1958-1999	Average daily max temperature
	Upernavik (AWS)	4211	2000-2001	Average daily max temperature
	Mitt. Upernavik		2002-2016	Average daily max temperature
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1895-1960	Average daily max temperature
1895-2016	LSS-TS1452 Ilulissat	1784_2016:	1961-1991	Average daily max temperature
	LSS-TS1454 Ilulissat	4221	1992-1999	Average daily max temperature
	Mitt. Ilulissat		2000-2016	Average daily max temperature
Nuuk	NARP1 Nuuk	gr_monthly_all_	1890-1957	Average daily max temperature
1890-2016	LSS-TS1458 Nuuk	1784_2016:	1958-1999	Average daily max temperature
	Nuuk	4250	2000-2016	Average daily max temperature
1890-1960	NARP1 Ivittuut	gr_monthly_all_ 1784_2016: 34262	1890-1960	Average daily max temperature
Narsarsuaq	LSS-TS1460 Narsarsuaq	gr_monthly_all_ 1784_2016: 4270	1961-1999	Average daily max temperature
1961-2016	Mitt. Narsarsuaq		2000-2016	Average daily max temperature
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Average daily max temperature
1949-2016	LSS-TS1463 Danmarks- havn	1784_2016: 4320	1958-1999	Average daily max temperature
	Danmarkshavn		2000-2016	Average daily max temperature
Scoresbysund 1925-1949	NARP1 Scoresbysund	gr_monthly_all_ 1784_2016: 34339	1924-1949	Average daily max temperature
Ittoqqortoormiit	NARP1 Kap Tobin	gr_monthly_all_	1949-1957	Average daily max temperature
1949-2016	LSS-TS1465 Ittoqqor- toormiit	1784_2016: 4339	1958-1999	Average daily max temperature
	Ittoqqortoormiit		2000-2016	Average daily max temperature
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1898-1957	Average daily max temperature
1898-2016	LSS-TS1467 Tasiilaq	1784_2016:	1958-1999	Average daily max temperature
	Tasiilaq	4360	2000-2016	Average daily max temperature

6.2.3. Highest air temperature

Table 6.2.3. Data sets and station series; monthly/annual highest air temperature (element number 112).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1890-1957	Highest temperature
1890-2016	LSS-TS1474 Upernavik	1784_2016:	1958-1999	Highest temperature
	Upernavik (AWS)	4211	2000-2001	Highest temperature
	Mitt. Upernavik		2002-2016	Highest temperature
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1890-1960	Highest temperature
1890-2016	LSS-TS1475 Ilulissat	1784_2016:	1961-1991	Highest temperature
	LSS-TS1477 Ilulissat	4221	1992-1999	Highest temperature
	Mitt. Ilulissat		2000-2016	Highest temperature
Nuuk	NARP1 Nuuk	gr_monthly_all_	1890-1957	Highest temperature
1890-2016	LSS-TS1481 Nuuk	1784_2016:	1958-1999	Highest temperature
	Nuuk	4250	2000-2016	Highest temperature
lvittuut	NARP1 Ivittuut	gr_monthly_all_	1890-1960	Highest temperature
1890-1960		1784_2016:		



		34262		
Narsarsuaq	LSS-TS1483 Narsarsuaq	gr_monthly_all_	1961-1999	Highest temperature
1961-2016	Mitt. Narsarsuaq	1784_2016: 4270	2000-2016	Highest temperature
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Highest temperature
1949-2016	LSS-TS1486 Danmarkshavn	1784_2016:	1958-1999	Highest temperature
	Danmarkshavn	4320	2000-2016	Highest temperature
Scoresbysund 1925-1949	NARP1 Scoresbysund	gr_monthly_all_ 1784_2016: 34339	1924-1949	Highest temperature
Ittoqqortoormiit	NARP1 Kap Tobin	gr_monthly_all_	1949-1957	Highest temperature
1949-2016	LSS-TS1488 Ittoqqortoormiit	1784_2016: - 4339	1958-1999	Highest temperature
	Ittoqqortoormiit	4339	2000-2016	Highest temperature
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1895-1957	Highest temperature
1895-2016	LSS-TS1490 Tasiilaq	1784_2016:	1958-1999	Highest temperature
	Tasiilaq	4360	2000-2016	Highest temperature

6.2.4. Average daily minimum air temperature

Table 6.2.4. Data sets and station series; monthly/annual average daily minimum air temperature (element number 121).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1890-1957	Average daily min temperature
1890-2016	LSS-TS1495 Upernavik	1784_2016:	1958-1999	Average daily min temperature
	Upernavik (AWS)	4211	2000-2001	Average daily min temperature
	Mitt. Upernavik		2002-2016	Average daily min temperature
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1890-1960	Average daily min temperature
1890-2016	LSS-TS1496 Ilulissat	1784_2016:	1961-1991	Average daily min temperature
	LSS-TS1498 Ilulissat	4221	1992-1999	Average daily min temperature
	Mitt. Ilulissat		2000-2016	Average daily min temperature
Nuuk	NARP1 Nuuk	gr_monthly_all_	1890-1957	Average daily min temperature
1890-2016	LSS-TS1502 Nuuk	1784_2016:	1958-1999	Average daily min temperature
	Nuuk	4250	2000-2016	Average daily min temperature
1890-1960	NARP1 Ivittuut	gr_monthly_all_ 1784_2016: 34262	1890-1960	Average daily min temperature
Narsarsuaq	LSS-TS1504 Narsarsuaq	gr_monthly_all_	1961-1999	Average daily min temperature
1961-2016	Mitt. Narsarsuaq	1784_2016: 4270	2000-2016	Average daily min temperature
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Average daily min temperature
1949-2016	LSS-TS1507 Danmarkshavn	1784_2016:	1958-1999	Average daily min temperature
	Danmarkshavn	4320	2000-2016	Average daily min temperature
Ittoqqortoormiit	NARP1 Kap Tobin	gr_monthly_all_	1950-1957	Average daily min temperature
1950-2016	LSS-TS1509 Ittoqqortoormiit	1784_2016:	1958-1999	Average daily min temperature
	Ittoqqortoormiit	4339	2000-2016	Average daily min temperature
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1895-1957	Average daily min temperature
1895-2016	LSS-TS1511 Tasiilaq	1784_2016: 4360	1958-1999	Average daily min temperature
	Tasiilaq	4300	2000-2016	Average daily min temperature



6.2.5. Lowest air temperature

Table 6.2.5. Data sets and station series; monthly/annual lowest air temperature (element number 122).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1890-1957	Lowest temperature
1890-2016	LSS-TS1516 Upernavik	1784_2016:	1958-1999	Lowest temperature
	Upernavik (AWS)	4211	2000-2001	Lowest temperature
	Mitt. Upernavik		2002-2016	Lowest temperature
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1890-1960	Lowest temperature
1890-2016	LSS-TS1517 Ilulissat	1784_2016:	1961-1991	Lowest temperature
	LSS-TS1519 Ilulissat	4221	1992-1999	Lowest temperature
	Mitt. Ilulissat		2000-2016	Lowest temperature
Nuuk	NARP1 Nuuk	gr_monthly_all_	1890-1957	Lowest temperature
1890-2016	LSS-TS1523 Nuuk	1784_2016:	1958-1999	Lowest temperature
	Nuuk	4250	2000-2016	Lowest temperature
1890-1960	NARP1 Ivittuut	gr_monthly_all_ 1784_2016: 34262	1890-1960	Lowest temperature
Narsarsuaq	LSS-TS1525 Narsarsuaq	gr_monthly_all_	1961-1999	Lowest temperature
1961-2016	Mitt. Narsarsuaq	1784_2016: 4270	2000-2016	Lowest temperature
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Lowest temperature
1949-2016	LSS-TS1528 Danmarkshavn	1784_2016:	1958-1999	Lowest temperature
	Danmarkshavn	4320	2000-2016	Lowest temperature
Ittoqqortoormiit	NARP1 Kap Tobin	gr_monthly_all_	1950-1957	Lowest temperature
1950-2016	LSS-TS1530 Ittoqqortoormiit	1784_2016: - 4339	1958-1999	Lowest temperature
	Ittoqqortoormiit	4339	2000-2016	Lowest temperature
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1895-1957	Lowest temperature
1895-2016	LSS-TS1532 Tasiilaq	1784_2016: - 4360	1958-1999	Lowest temperature
	Tasiilaq	4300	2000-2016	Lowest temperature

6.2.6. Average atmospheric pressure

Table 6.2.6. Data sets and station series; monthly/annual average atmospheric pressure (element number 401).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1890-1957	Average atmospheric pressure
1890-2016	JC-TS1606 Upernavik	1784_2016:	1958-1999	Average atmospheric pressure
	Upernavik (AWS)	4211	2000-2001	Average atmospheric pressure
	Mitt. Upernavik		2002-2016	Average atmospheric pressure
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1890-1960	Average atmospheric pressure
1890-2016	JC-TS1607 Ilulissat	1784_2016:	1961-1991	Average atmospheric pressure
	JC-TS1609 Ilulissat 4221	1992-1999	Average atmospheric pressure	
	Mitt. Ilulissat		2000-2016	Average atmospheric pressure
Nuuk	NARP1 Nuuk	gr_monthly_all_	1890-1957	Average atmospheric pressure
1890-2016	JC-TS1614 Nuuk	1784_2016:	1958-1999	Average atmospheric pressure
	Nuuk	4250	2000-2016	Average atmospheric pressure
Ivittuut 1890-1960	NARP1 Ivittuut	gr_monthly_all_ 1784_2016: 34262	1890-1960	Average atmospheric pressure
Narsarsuaq	JC-TS1616 Narsarsuaq	gr_monthly_all_	1961-1999	Average atmospheric pressure



1961-2016	Mitt. Narsarsuaq	1784_2016: 4270	2000-2016	Average atmospheric pressure
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Average atmospheric pressure
1949-2016	JC-TS1621 Danmarkshavn	1784_2016:	1958-1999	Average atmospheric pressure
	Danmarkshavn	4320	2000-2016	Average atmospheric pressure
Scoresbysund 1924-1949	NARP1 Scoresbysund	gr_monthly_all_ 1784_2016: 34339	1924-1949	Average atmospheric pressure
Ittoqqortoormiit	NARP1 Kap Tobin	gr_monthly_all_	1949-1957	Average atmospheric pressure
1949-2016	JC-TS1623 Ittoqqortoormiit	1784_2016:	1958-1999	Average atmospheric pressure
	Ittoqqortoormiit	4339	2000-2016	Average atmospheric pressure
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1895-1957	Average atmospheric pressure
1895-2016	JC-TS1625 Tasiilaq	1784_2016:	1958-1999	Average atmospheric pressure
	Tasiilaq	4360	2000-2016	Average atmospheric pressure

6.2.7. Accumulated precipitation

Table 6.2.7. Data sets and station series; monthly/annual accumulated precipitation (element number 601).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1890-1957	Accumulated precipitation
1890-1980	BVJ-TS1909 Upernavik	1784_2016:	1958-1980	Accumulated precipitation
		4211		
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1890-1960	Accumulated precipitation
1890-1984	BVJ-TS1910 Ilulissat	1784_2016:	1961-1984	Accumulated precipitation
NI I	NARRA I	4221	4000 4057	A I at a I a
Nuuk	NARP1 Nuuk	gr_monthly_all_	1890-1957	Accumulated precipitation
1890-2016	BVJ-TS1915 Nuuk	1784_2016:	1958-1998	Accumulated precipitation
	Nuuk (man. raingauge)	4250	1999-2012	Accumulated precipitation
1	Nuuk (aut. raingauge) NARP1 Ivittuut	an an anth-line all	2012-2016	Accumulated precipitation
Ivittuut 1890-1960	NARPT IVIIIuut	gr_monthly_all_ 1784 2016:	1890-1960	Accumulated precipitation
1090-1900		34262		
Narsarsuaq	BVJ-TS1918 Narsarsuaq	gr_monthly_all_ 1784_2016:	1961-1999	Accumulated precipitation
1961-2016	Mitt. Narsarsuaq (man. gauge)		2000-2008	Accumulated precipitation
	Mitt. Narsarsuaq (man. gauge)	4270	2009-2016	Accumulated precipitation
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Accumulated precipitation
1949-2016	BVJ-TS1921 Danmarkshavn	1784_2016:	1958-1999	Accumulated precipitation
	Danmarkshavn (man. gauge)	4320	2000-2008	Accumulated precipitation
	Danmarkshavn (man. gauge)		2009-2016	Accumulated precipitation
Ittoqqortoormiit	NARP1 Kap Tobin/Itto	gr_monthly_all_	1950-1999	Accumulated precipitation
1950-2016	Ittoqqortoormiit	1784_2016: 4339	2000-2016	Accumulated precipitation
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1898-1957	Accumulated precipitation
1898-2016	BVJ-TS1926 Tasiilaq	1784_2016: - 4360	1958-1999	Accumulated precipitation
	Tasiilaq	1 4300	2000-2016	Accumulated precipitation



6.2.8. Highest 24-hour precipitation

Table 6.2.8. Data sets and station series; highest monthly/annual 24-hour precipitation (element number 602).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1950-1957	Highest 24-hour precipitation
1950-1980	BVJ-TS1930 Upernavik	1784_2016: 4211	1958-1980	Highest 24-hour precipitation
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1890-1960	Highest 24-hour precipitation
1890-1984	BVJ-TS1931 Ilulissat	1784_2016: 4221	1961-1984	Highest 24-hour precipitation
Nuuk	NARP1 Nuuk	gr_monthly_all_	1922-1957	Highest 24-hour precipitation
1922-2016	BVJ-TS1936 Nuuk	1784_2016:	1958-1998	Highest 24-hour precipitation
	Nuuk (man. raingauge)	4250	1999-2012	Highest 24-hour precipitation
	Nuuk (aut. raingauge)		2012-2016	Highest 24-hour precipitation
Ivittuut 1890-1960	NARP1 Ivittuut	gr_monthly_all_ 1784_2016: 34262	1890-1960	Highest 24-hour precipitation
Narsarsuaq	BVJ-TS1939 Narsarsuaq	gr_monthly_all_	1961-1999	Highest 24-hour precipitation
1961-2016	Mitt. Narsarsuaq (man. gauge)	1784_2016: - 4270	2000-2008	Highest 24-hour precipitation
	Mitt. Narsarsuaq (man. gauge)		2009-2016	Highest 24-hour precipitation
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Highest 24-hour precipitation
1949-2016	BVJ-TS1942 Danmarkshavn	1784_2016:	1958-1999	Highest 24-hour precipitation
	Danmarkshavn (man. gauge)	4320	2000-2008	Highest 24-hour precipitation
	Danmarkshavn (man. gauge)		2009-2016	Highest 24-hour precipitation
Ittoqqortoormiit	NARP1 Kap Tobin	gr_monthly_all_	1950-1957	Highest 24-hour precipitation
1950-2016	Kap Tobin/Ittoqqortoormiit	1784_2016: 4339	1958-2016	Highest 24-hour precipitation
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1898-1957	Highest 24-hour precipitation
1898-2016	BVJ-TS1946 Tasiilaq	1784_2016:	1958-1999	Highest 24-hour precipitation
	Tasiilaq	4360	2000-2016	Highest 24-hour precipitation

6.2.9. Number of days with snow cover

Table 6.2.9. Data sets and station series; monthly/annual number of days with snow cover (element number 701).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1938-1957	No. of days with snow cover
1938-1980	LSS-TS2030 Upernavik	1784_2016: 4211	1958-1980	No. of days with snow cover
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1938-1960	No. of days with snow cover
1938-1981	LSS-TS2031 Ilulissat	1784_2016: 4221	1961-1991	No. of days with snow cover
Nuuk	NARP1 Nuuk	gr_monthly_all_	1942-1957	No. of days with snow cover
1942-1981	LSS-TS2031 Nuuk	1784_2016: 4250	1958-1999	No. of days with snow cover
Ivittuut 1938-1960	NARP1 Ivittuut	gr_monthly_all_ 1784_2016: 34262	1938-1960	No. of days with snow cover
Narsarsuaq	LSS-TS2038 Narsarsuaq	gr_monthly_all_	1961-1981	No. of days with snow cover
1961-1999	Mitt. Narsarsuaq	1784_2016: 4270	1982-1999	No. of days with snow cover



Danmarkshavn 1958-1981	LSS-TS2041 Danmarkshavn	gr_monthly_all_ 1784_2016: 4320	1958-1981	No. of days with snow cover
Ittoqqortoormiit 1958-1980	LSS-TS2043 Kap Tobin	gr_monthly_all_ 1784_2016: 4339	1958-1980	No. of days with snow cover
Tasiilaq 1858-1978	LSS-TS2045 Tasiilaq	gr_monthly_all_ 1784_2016: 4360	1958-1978	No. of days with snow cover

6.2.10. Cloud cover

Table 6.2.10. Data sets and station series; monthly/annual average cloud cover (element number 801).

Dataset*	Station series**	Dataset id	Period	Parameter
Upernavik	NARP1 Upernavik	gr_monthly_all_	1890-1957	Average cloud cover
1890-1980	LSS-TS2087 Upernavik	1784_2016: 4211	1958-1980	Average cloud cover
Ilulissat	NARP1 Ilulissat	gr_monthly_all_	1890-1960	Average cloud cover
1890-1978	LSS-TS2088 Ilulissat	1784_2016: 4221	1961-1978	Average cloud cover
Nuuk	NARP1 Nuuk	gr_monthly_all_	1890-1957	Average cloud cover
1890-2016	LSS-TS2093 Nuuk	1784_2016:	1958-1999	Average cloud cover
	Nuuk	4250	2000-2016	Average cloud cover
Ivittuut 1890-1960	NARP1 Ivittuut	gr_monthly_all_ 1784_2016: 34262	1890-1960	Average cloud cover
Narsarsuaq	LSS-TS2095 Narsarsuaq	gr_monthly_all_ 1784_2016: 4270	1961-1999	Average cloud cover
1961-2016	Mitt. Narsarsuaq		2000-2016	Average cloud cover
Danmarkshavn	NARP1 Danmarkshavn	gr_monthly_all_	1949-1957	Average cloud cover
1949-2016	LSS-TS2098 Danmarkshavn	1784_2016:	1958-1999	Average cloud cover
	Danmarkshavn	4320	2000-2016	Average cloud cover
Scoresbysund 1924-1949	NARP1 Scoresbysund	gr_monthly_all_ 1784_2016: 34339	1924-1949	Average cloud cover
Ittoqqortoormiit	NARP1 Kap Tobin	gr_monthly_all_	1949-1957	Average cloud cover
1949-2016	LSS-TS2100 Kap Tobin/Itto	1784_2016:	1958-1999	Average cloud cover
	Ittoqqortoormiit	4339	2000-2016	Average cloud cover
Tasiilaq	NARP1 Tasiilaq	gr_monthly_all_	1895-1957	Average cloud cover
1895-2016	LSS-TS2102 Tasiilaq	1784_2016: 4360	1958-1999	Average cloud cover
	Tasiilaq	4300	2000-2016	Average cloud cover



6.2.11 Data Dictionary

Table 6.2.12. Elements/Parameters used in this section. 'Method' specifies whether the element is a sum, an average or an extreme. The units of the monthly/annual values in the data files are specified in 'Unit'.

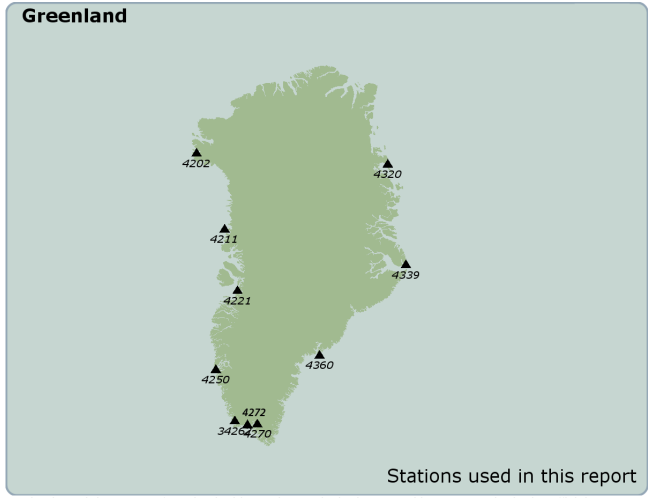
Element Number	Element/Parameter	Method	Unit
101	Average air temperature	average	°C
111	Average of daily maximum air temperature	average	°C
112	Highest air temperature	max	°C
121	Average of daily minimum air temperature	average	°C
122	Lowest air temperature	min	°C
401	Atmospheric pressure (msl)	obs/average	hPa
601	Accumulated precipitation	sum	mm
602	Highest 24-hour precipitation	max	mm
701	No. of days with snow cover (> 50 % covered)	sum	days
801	Average cloud cover	average	%



7. Graphics Section: Historical DMI Data Collection

Туре	Data Collections	Section, Page, Appendix
Graphics/ Annual	• Average air temperature; graph 10 data sets (blended): 4202 Pituffik (1948-2016) 4211 Upernavik (1873-2016) 4221 Ilulissat (1807-2016) 4250 Nuuk (1784-2016) 4270 Ivituut/ Narsarsuaq (1873-2016) 4272 Qaqortoq (1807-2016) 4320 Danmarkshavn (1949-2016) 4339 Ittoqqortoormiit (1949-2016) 4360 Tasiilaq (1895-2016) 99999 Merged SW Greenland • Accumulated precipitation; graph 7 data sets (blended): 4202 Pituffik (1961-2016) 4250 Nuuk (1890-2016) 4270 Narsarsuaq (1961-2016) 4272 Qaqortoq (1961-2016) 4320 Danmarkshavn (1949-2016) 4339 Ittoqqortoormiit (1950-2016) 4360 Tasiilaq (1898-2016)	Sec 7.2., p 46-47, App 5





Station based data sets referred to in this section. Only the latest positions are marked. The official WMO station identifiers for Greenland consist of 5 digits "04xxx". However, in this report the in front "0" is omitted, giving 4 digits i.e. "4250" for Nuuk, which is also used on the map. The Danish national station identifiers describing climate/ manual precipitation stations in Greenland consist of 5 digits, always starting with 34. On the map the climate station 34262 Ivittuut is marked. The climate stations 34210 Upernavik, 34216 Ilulissat, 34250 Nuuk, 34272 Qaqortoq and 34360 Tasiilaq which are a part of the older parts of the data sets are not marked on the map. The locations are very close to the WMO stations. This also applies for the manual precipitation stations 34250 Nuuk, 34270 Narsarsuaq, 34320 Danmarkshavn and 34339 Ittoqqortoormiit, which are part of the newer parts of the precipitation data sets.

Latest earlier report:

[14] Cappelen, J. (ed), 2016: Greenland - DMI Historical Climate Data Collection 1768-2015 – with Danish Abstracts. DMI Report No. 16-04.



7.1. Introduction

The purpose of this chapter is to publish different *graphics* based on annual climate data from Greenland. That is:

 Annual average air temperature and annual accumulated precipitation within the period 1784-2016 for Greenland.

According to the intensions to update regularly, preferably every year, this particular report contains an update (2016 data) of the "DMI Climate Data Graphics Collection" published for the first time in that form in DMI Technical Report 05-06: DMI Annual Climate Data Collection 1873-2004, Denmark, The Faroe Islands and Greenland - with Graphics and Danish Abstracts. Copenhagen 2005 [7].

Nine (9) meteorological stations with a long record of air temperature have been operated in Greenland, five of them since the 19th century, one of them since the 18th century. The longest series have digitised records back to 1784, 1807 and 1870's (the Danish Meteorological Institute (DMI) was established 1872. Seven (7) meteorological stations with a long record of precipitation have been operated in Greenland, two of them since the 19th century.

It is obvious that the quality and homogeneity of the series have been affected in various degrees. The series behind the graphics have been corrected in the best possible way i.e. in connection with:

- The development of the North Atlantic Climatological Dataset: DMI Scientific Report 96-1:
 North Atlantic Climatological Dataset (NACD Version 1) Final report. Copenhagen 1996 [19],
- The development of a long SW Greenland air temperature record: Vinther, et al. (2006): Extending Greenland air temperature records into the late eighteenth century [28] and the latest extension: DMI Technical Report 14-06: SW Greenland Temperature Data 1784-2014. Copenhagen 2014 [13]
- and the regularly publication of the DMI historical monthly data collection in section 6.

The graphics can be downloaded from the publication part of DMI web pages. Details about the graphics can be seen in Appendix 5.

7.2. Annual graphics

Annual graphics are available for two (2) parameters; average air temperature and accumulated precipitation within the period 1784-2016 and for ten (10) air temperature data sets and seven (7) precipitation data sets. The graphs are available in an English version.

Table 7.2.1. Graphical products; annual average air temperatures (element number 101). See details in Appendix 5.

Product*	Station series	Graph id	Period	Parameter
Graph; Pituffik 1948-2016	Pituffik	gr_graph_annual_ temperature_4202	1948-2016	Average temperature
Graph; Upernavik 1873-2016	Upernavik	gr_graph_annual_ temperature_4211	1873-2016	Average temperature
Graph; Ilulissat 1807-2016	Ilulissat	gr_graph_annual_ temperature_4221	1807-2016	Average temperature
Graph; Nuuk 1784-2016	Nuuk	gr_graph_annual_ temperature_4250	1784-2016	Average temperature
Graph; Narsarsuaq/Ivituut	lvituut	gr_graph_annual_	1873-1960	Average temperature



1873-2016	Narsarsuaq	temperature_4270	1961-2016	Average temperature
Graph; Qaqortoq	Qaqortoq	gr_graph_annual_	1807-2016	Average temperature
1807-2016		temperature_4272		
Graph; Danmarkshavn	Danmarkshavn	gr_graph_annual_	1949-2016	Average temperature
1949-2016		temperature_4320		
Graph; Ittoqqortoormiit	Ittoqqortoormiit	gr_graph_annual_	1949-2016	Average temperature
1949-2016		temperature_4339		
Graph; Tasiilaq	Tasiilaq	gr_graph_annual_	1895-2016	Average temperature
1895-2016		temperature_4360		
Graph;Merged SW Greenland	SW Greenland	gr_graph_annual_	1784-2016	Average temperature
1784-2016		tempera-		
		ture_mergedSW		

^{*}Graph (English version).

Table 7.2.2. Graphical products; annual accumulated precipitation (element number 601). See details in

Appendix 5.

Product*	Station series	Graph id	Period	Parameter
Graph; Pituffik 1961-2016	Pituffik	gr_graph_annual_ precipitation_4202	1961-2016	Accumulated precipitation
Graph; Nuuk 1890-2016	Nuuk	gr_graph_annual_ precipitation_4250	1890-2016	Accumulated precipitation
Graph; Narsarsuaq 1961-2016	Narsarsuaq	gr_graph_annual_ precipitation_4270	1961-2016	Accumulated precipitation
Graph; Qaqortoq 1961-2016	Qaqortoq	gr_graph_annual_ precipitation_4272	1961-2016	Accumulated precipitation
Graph; Danmarkshavn 1949-2016	Danmarkshavn	gr_graph_annual_ precipitation_4320	1949-2016	Accumulated precipitation
Graph; Ittoqqortoormiit 1950-2016	Ittoqqortoormiit	gr_graph_annual_ precipitation_4339	1950-2016	Accumulated precipitation
Graph;Tasiilaq 1898-2016	Tasiilaq	gr_graph_annual_ precipitation_4360	1898-2016	Accumulated precipitation

^{*}Graph (English version).

The annual data behind the graphics (except precipitation from Pituffik and Qaqortoq, not a part of this report) are described in chapter 5 and can be downloaded together with the monthly/annual data (see appendix 4). The graphs are shown on the next pages. They show annual average air temperatures and accumulated precipitation for ten (10) air temperature data sets and seven (7) precipitation data sets. The values are shown relative to average 1981-2010.

7.3. Data Dictionary

Table 7.3.1. Elements/Parameters used in this section. 'Method' specifies whether the element is a sum or an average. The units of the annual values in the graphics are specified in 'Unit'.

Element Number	Element/Parameter	Method	Unit
101	Average air temperature	average	°C
601	Accumulated precipitation	sum	mm



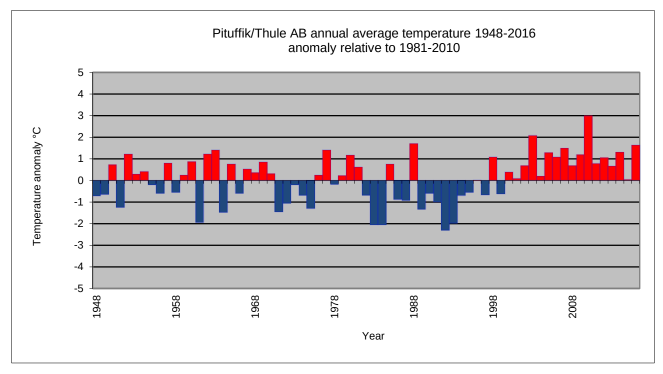


Figure 7.2.1. Annual average air temperature since 1948 for 4202 Pituffik/Thule AB; anomaly relative to 1981-2010.

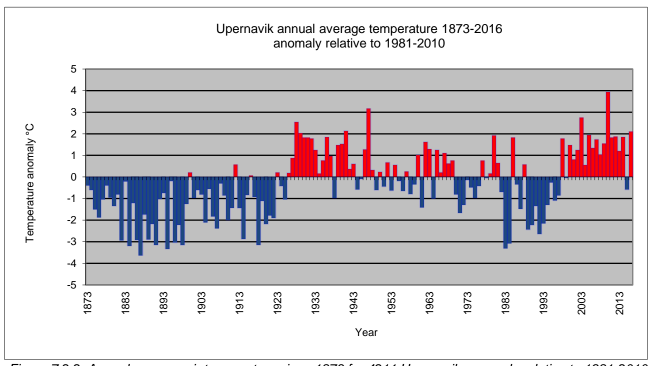


Figure 7.2.2. Annual average air temperature since 1873 for 4211 Upernavik; anomaly relative to 1981-2010.



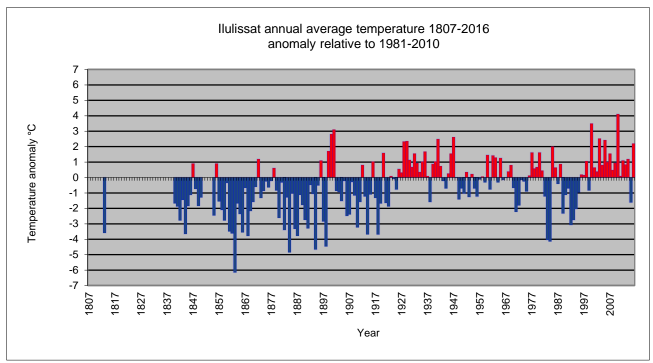


Figure 7.2.3. Annual average air temperature since 1807 for 4221 Ilulissat; anomaly relative to 1981-2010. There are missing values for some early years 1807-1812, 1814-1838 and 1851-1854.

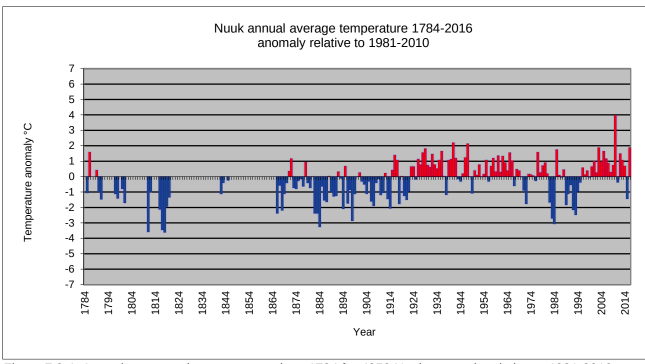


Figure 7.2.4. Annual average air temperature since 1784 for 4250 Nuuk; anomaly relative to 1981-2010. There are missing values for some early years 1784, 1787-1789, 1792-1796, 1799, 1802-1810, 1813-1815, 1821-1841, 1844 and 1846-1865.



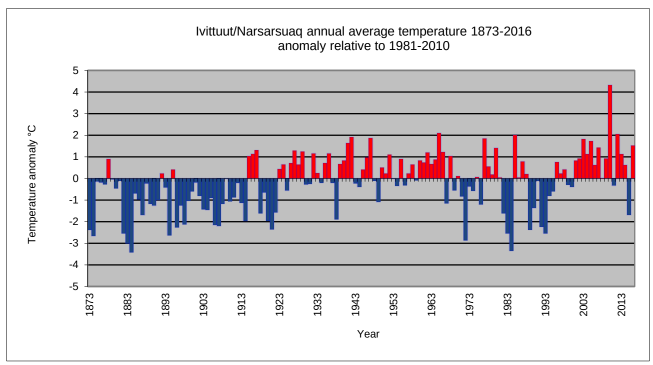


Figure 7.2.5. Annual average air temperature since 1873 for 34262/4270 Ivittuut/Narsarsuaq; anomaly relative to 1981-2010.

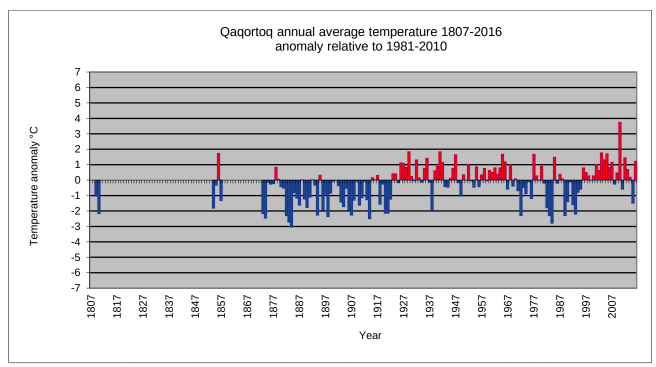


Figure 7.2.6. Annual average air temperature since 1807 for 4272 Qaqortoq; anomaly relative to 1981-2010. There are missing values for some early years 1807-1808, 1811-1853 and 1858-1872.



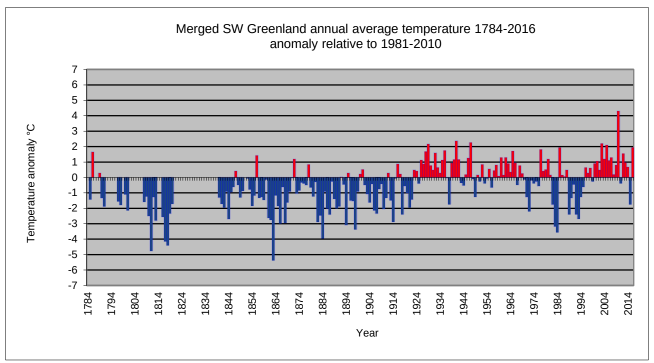


Figure 7.2.7. Annual average air temperature since 1784 for a merged SW Greenland series (see section 6.2.1 and Appendix 4); anomaly relative to 1981-2010. There are missing values for some early years 1784, 1787-1789, 1792-1796, 1799, 1802-1807, 1814-1815, 1821-1839 and 1851.

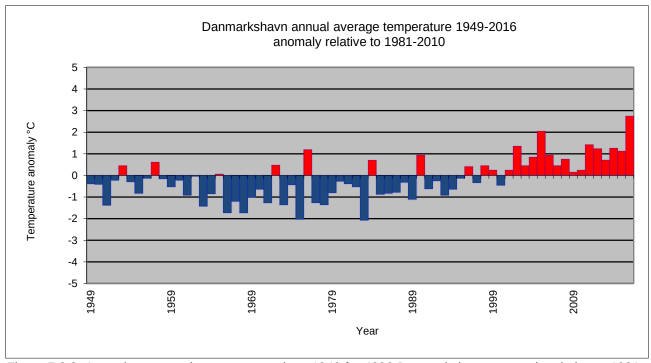


Figure 7.2.8. Annual average air temperature since 1949 for 4320 Danmarkshavn; anomaly relative to 1981-2010.



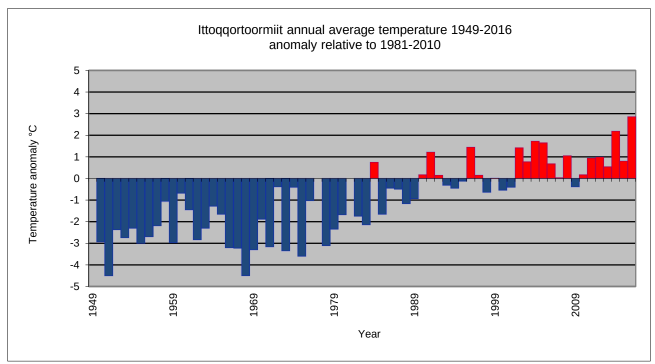


Figure 7.2.9. Annual average air temperature since 1949 for 4339 Ittoqqortoormiit; anomaly relative to 1981-2010. There are missing values for some years 1949, 1977 and 1981.

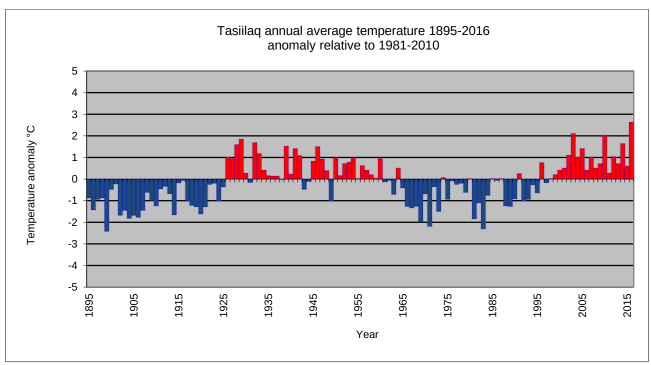


Figure 7.2.10. Annual average air temperature since 1895 for 4360 Tasiilaq; anomaly relative to 1981-2010.



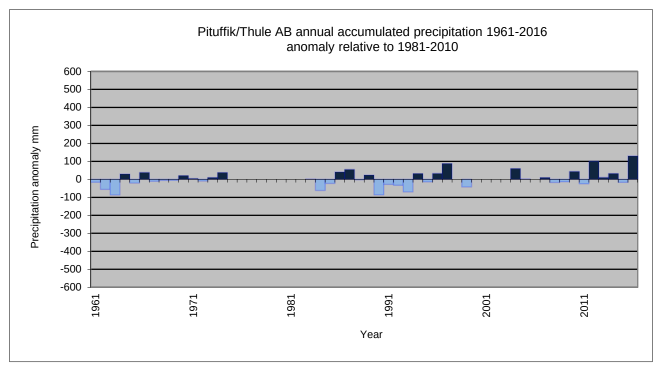


Figure 7.2.11. Annual accumulated precipitation since 1948 for 4202 Pituffik/Thule AB; anomaly relative to 1981-2010. There are missing values for some years 1975-1982, 1998, 2000-2003 and 2006.

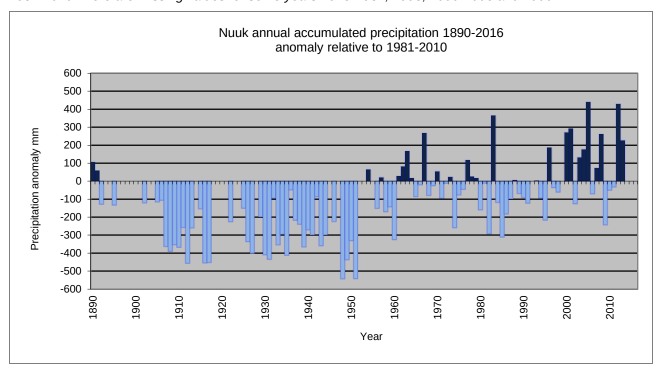


Figure 7.2.12. Annual accumulated precipitation since 1890 for 4250 Nuuk; anomaly relative to 1981-2010. There are missing values for some years 1893-1894, 1896-1901, 1903-1904, 1914, 1918-1921, 1923-1924, 1928, 1945, 1947, 1952-1953, 1955, 1992, 1999, 2004-2005 and 2014-2016.



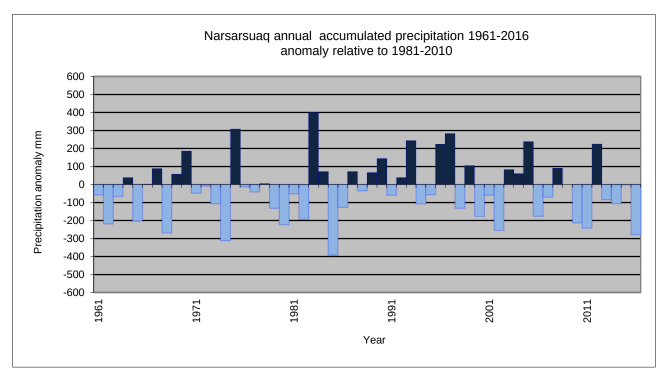


Figure 7.2.13. Annual accumulated precipitation since 1961 for 4270 Narsarsuaq; anomaly relative to 1981-2010. There are missing values for one year 2009.

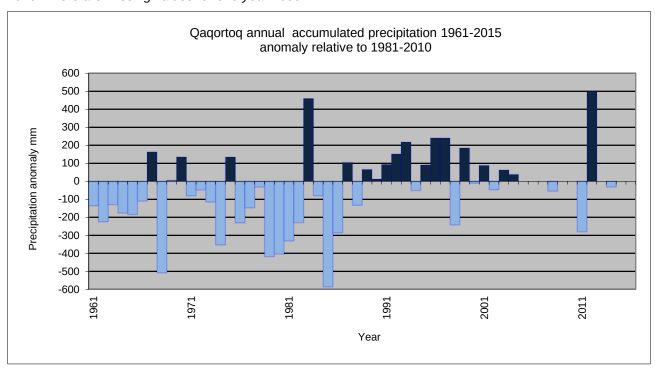


Figure 7.2.14. Annual accumulated precipitation since 1961 for 4272 Qaqortoq; anomaly relative to 1981-2010. There are missing values for some years 2005-2007, 2009-2010, 2013 and 2015-2016.



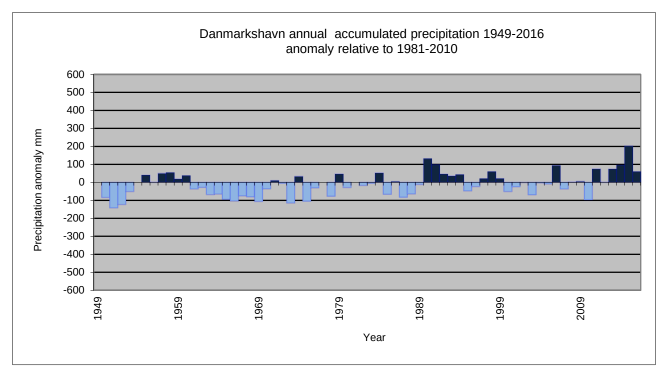


Figure 7.2.15. Annual accumulated precipitation since 1961 for 4320 Danmarkshavn; anomaly relative to 1981-2010. There are missing values for some years 1949, 1954, 1977 and 1981.

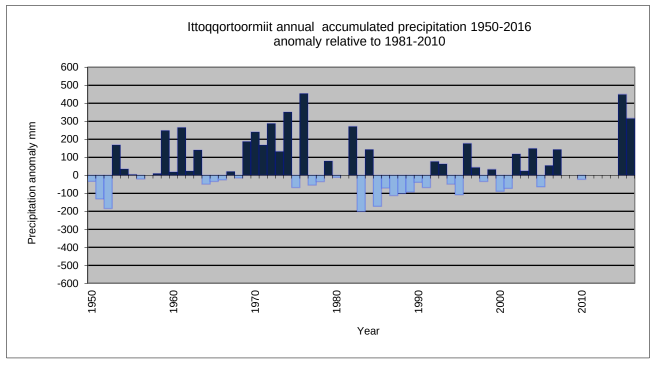


Figure 7.2.16. Annual accumulated precipitation since 1950 for 4339 Ittoqqortoormiit; anomaly relative to 1981-2010. There are missing values for some years 1957, 1981, 2008-2009 and 2011-2014.



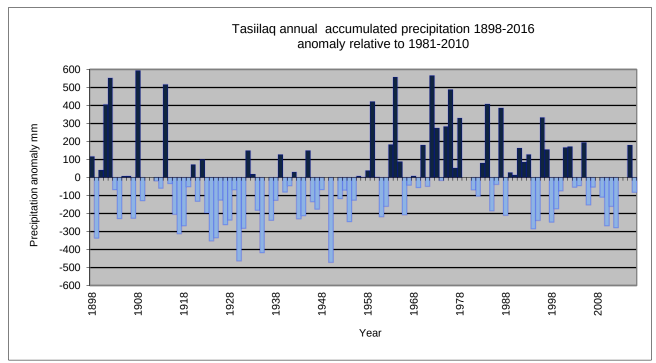


Figure 7.2.17. Annual accumulated precipitation since 1898 for 4360 Tasiilaq; anomaly relative to 1981-2010. There are missing values for some years 1910-1911, 1936, 1949, 1951, 1979-1980, 2008 and 2013-2014.



References

- [1] ACCORD, Atmospheric Circulation Classification and Regional Downscaling. See the Internet site http://www.cru.uea.ac.uk/cru/projects/accord/ (Research Archive).
- [2] Brandt, M. L. (1994): The North Atlantic Climatological Dataset (NACD). Instrumenter og rekonstruktioner. En illustreret gennemgang af arkivmateriale. DMI Technical Report 94-19. København.
- [3] Brandt, M. L. (1994): Summary of Meta data from NACD-stations in Denmark, Greenland and the Faroe Islands 1872-1994. DMI Technical Report 94-20. Copenhagen.
- [4] Brandt, M. L. and T. Schmith (1994): Correction, reduction and Homogenization of Barometer Records. DMI Technical Report 94-22. Copenhagen.
- [5] Brødsgaard, B. (1992): Stationshistorie i Grønland: dokumenteret for 5 klimastationer. DMI Technical Report 92-02. Copenhagen.
- [6] Cappelen, J. et al. (2000): The Observed Climate of Greenland, 1958-99 with Climatological Standard Normals, 1961-1990/Klimaobservationer i Grønland, 1958-99 med klimanormaler 1961-90. DMI Technical Report 00-18. Copenhagen.
- [7] Cappelen, J. (2005): DMI annual climate data collection 1873-2004, Denmark, The Faroe Islands and Greenland with Graphics and Danish Abstracts. DMI Tech. Rep. 05-06. Copenhagen.
- [8] Cappelen, J., Laursen E. V., Kern-Hansen, C. (2008): DMI Daily Climate Data Collection 1873-2007, Denmark, The Faroe Islands and Greenland including Air Pressure Observations 1874-2007 (WASA Data Sets). DMI Technical Report 08-05. Copenhagen.
- [9] Cappelen, J., 2011: DMI Annual Climate Data Collection 1873-2010, Denmark, The Faroe Islands and Greenland with graphics and Danish summary. DMI Technical Report 11-04. Copenhagen.
- [10] Cappelen, J. (ed), 2011: DMI monthly Climate Data Collection 1768-2010, Denmark, The Faroe Islands and Greenland. DMI Technical Report 11-05. Copenhagen.
- [11] Cappelen, J. (ed), 2011: DMI Daily Climate Data Collection 1873-2010, Denmark, The Faroe Islands and Greenland including Air Pressure Observations 1874-2010 (WASA Data Sets). DMI Technical Report 11-06. Copenhagen.
- [12] Cappelen, J. (ed) (2014): Greenland DMI Historical Climate Data Collection 1768-2013. DMI Technical Report No. 14-04. Copenhagen.
- [13] Cappelen, J. and Vinther B.M. (2014): SW Greenland Temperature Data 1784-2013. DMI Technical Report 14-06. Copenhagen.
- [14] Cappelen, J. (ed) (2016): Greenland DMI Historical Climate Data Collection 1768-2014. DMI Technical Report No. 16-04. Copenhagen.
- [15] Cappelen, J. (ed) (2017): Denmark DMI Historical Climate Data Collection 1768-2016. DMI Report 17-02. Copenhagen.
- [16] Cappelen, J. (ed) (2017): The Faroe Islands DMI Historical Climate Data Collection 1873-



- 2016. DMI Report 17-05. Copenhagen.
- [17] Cappelen, J. (ed) (2017): Weather observations from Greenland 1958-2016. Observation data with description. DMI Report 17-08. Copenhagen.
- [18] Drebs A., Hans Alexandersson, Povl Frich, Eirik J. Førland, Trausti Jónsson, Heikki Tuomenvirta (1998): REWARD: -Relating Extreme Weather to Atmospheric Circulation using a Regionalised Dataset. Description of REWARD data set, Version 1.0. Det Norske Meteorologiske Institutt KLIMA Report 16/98. Oslo.
- [19] Frich, P. (Co-ordinator), H. Alexandersson, J. Ashcroft, B. Dahlström, G. Demarée, A. Drebs, A. van Engelen, E.J. Førland, I. Hanssen-Bauer, R. Heino, T. Jónsson, K. Jonasson, L. Keegan, P.Ø. Nordli, Schmith, T. Steffensen, H. Tuomenvirta, O.E. Tveito, (1996): NACD, North Atlantic Climatological Dataset (NACD Version 1) Final Report. DMI Scientific Report 96-1. Copenhagen.
- [20] Jørgensen, P. V. (2002): Nordic Climate Data Collection 2001. An update of: NACD, RE-WARD, NORDKLIM and NARP datasets, 1873-2000. Version 0. DMI Technical Report 01-20. Copenhagen.
- [21] Jørgensen, P. V. and Laursen, E.V. (2003): DMI Monthly Climate Data Collection 1860-2002, Denmark, The Faroe Island and Greenland. An update of: NACD, REWARD, NORDKLIM and NARP datasets, Version 1. DMI Technical Report 03-26. Copenhagen.
- [22] Laursen, E. V. (2002): Observed daily precipitation, maximum temperature and minimum temperature from Ilulissat and Tasiilaq, 1873-2000. DMI Technical Report 02-15. Copenhagen.
- [23] Laursen, E. V. (2003): Metadata, Selected Climatological and Synoptic Stations, 1750-1996. DMI Technical Report 03-24. Copenhagen.
- [24] Laursen, E. V. (2003): DMI Monthly Climate Data, 1873-2002, contribution to Nordic Arctic Research Programme (NARP). DMI Technical Report 03-25. Copenhagen.
- [25] Laursen, E. V. (2004): DMI Daily Climate Data Collection, 1873-2003, Denmark and Greenland. DMI Technical Report 04-03. Copenhagen.
- [26] Lysgaard, L., 1969: Foreløbig oversigt over Grønlands klima i perioderne 1921-50, 1951-60 og 1961-65. Det Danske Meteorologiske Institut, Meddelelser nr. 21. København.
- [27] NACD, North Atlantic Climatological Dataset. See (Frich et al. 1996 [18]).
- [28] Schmith, T., Alexandersson H., Iden K., Tuomenvirta H., 1997: North Atlantic-European pressure observations 1868-1995 (WASA dataset version 1.0). DMI Technical report 97-3. Copenhagen.
- [29] Vinther, et al. (2006): Extending Greenland temperature records into the late eighteenth century, J. Geopys. Res., 111, doi:10.1029/2005JD006810, JGR, 111, D11105 http://www.cru.uea.ac.uk/cru/data/greenland/
- [30] WASA: 'The impact of storms on waves and surges: Changing climate in the past 100 years and perpectives for the future'. See the project report: Schmith et al. 1997 [27].



Previous reports

Previous reports from the Danish Meteorological Institute can be found on: http://www.dmi.dk/laer-om/generelt/dmi-publikationer/



Appendices - File formats and metadata

Appendix 1 Station history

Appendix 2 Observational section

Appendix 3 Daily section

Appendix 4 Monthly/Annual section

Appendix 5 Graphics section



Appendix 1. Station history - File Formats and metadata

Appendix 1.1. File formats; Station position file

A station file included in this report contains the digitised information on the station positions and thereby on any removals of the stations during the operation period. The same metadata can also be seen in tables in Appendix 1.2.

The file name is:

gr_station_position.dat

Format of the station position fixed format text file:

Position 1-5 6-35 36-45	Format F5.0 A30 A10	Description Station number Station name Station type (synop_gr = part of WMO synoptic net, clima_man = manual climate station, clima_aut = automatic climate station, precip_man = manual precipitation station, metar = part of WMO mete- orological airport net)
46-56	Date11	Start date (dd-mmm-yyyy)
57-67	Date11	End date (dd-mmm-yyyy)
68-70	A3	UTM zone
71-81	F11.0	Eastings
82-92	F11.0	Northings
93-98	F6.0	Elevation (metres above mean sea level)
99-109	F11.0	Latitude, degrees N (dddmmss)
110-120	F11.0	Longitude, degrees E (dddmmss)

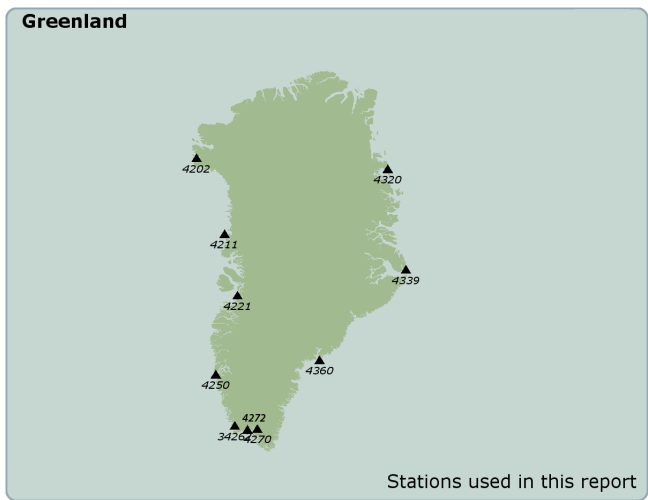
Data are only to be used with proper reference to the accompanying report:

Cappelen, J. (ed) (2017): Greenland - DMI Historical Climate Data Collection 1784-2016. DMI Report 17-04. Copenhagen.



Appendix 1.2. Metadata - Station history

By convention a time series is named after the most recent primary station delivering the data. Here is presented an overview back in time of the positions and relocations and starting and (if any) closing dates of the stations used in this report. Also presented are any positions or relocations and starting and closing dates of other stations forming part of the series and therefore referred to in the description of the different data series in the report. More metadata on the series/stations may be found in [23] and in various reports in the reference list. The information below can also be found in a text file attached to this report, see Appendix 1.1.



Station based data sets referred to in the report. Only the latest positions are marked. The official WMO station identifiers for Greenland consist of 5 digits "04xxx". However, in this report the in front "0" is omitted, giving 4 digits i.e. "4250" for Nuuk, which is also used on the map. The Danish national station identifiers describing climate/ manual precipitation stations in Greenland consist of 5 digits, always starting with 34. On the map the climate station 34262 Ivittuut is marked. 34339 Scoresbysund is not marked on the map. The location is very close to 4339 Ittoqqortoormiit. The climate stations 34210 Upernavik, 34216 Ilulissat, 34250 Nuuk, 34272 Qaqortoq and 34360 Tasiilaq which are a part of the older parts of the data sets are not marked on the map. The locations are very close to the WMO stations. This also applies for the manual precipitation stations 34250 Nuuk, 34270 Narsarsuaq, 34320 Danmarkshavn and 34339 Ittoqqortoormiit, which are part of the newer parts of the precipitation data sets.



4202 Pituffik (Thule Air Base)

No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.
4200	Dundas	01-JAN-1961	23-JUN-1981	synop_gr				-684800	763400	21
4200				synop_gr				-684800	763400	21
4200	Dundas	01-MAR-1982	29-MAY-1982	synop_gr				-684800	763400	21
4200	Dundas	01-JUL-1982	31-AUG-1983	synop_gr				-684800	763400	21
4202	Pituffik*)	01-JAN-1974	27-NOV-2006	synop_gr				-684500	763200	77

^{*)} From Nov 2006 the monthly data are obtained from Thule AB (Pituffik), personal communication.

4211 Mittarfik Upernavik (Airport)

The station 4209 Upernavik AWS was an automatic station, which explains the lack of manually observations in the period, where 4210 Upernavik was closed.

0.000	specifications in the period, where 12 to openiating that discour										
No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.	
34210	Upernavik	01-SEP-1873	31-DEC-1960	clima_man				-560700*)	724700*)	19*)	
4210	Upernavik	01-JAN-1958	31-JAN-1987	synop_gr				-561000	724700	63	
4209	Upernavik AWS	30-AUG-1984	26-SEP-1995	synop_gr				-561000	724700	63	
4210	Upernavik	08-SEP-1995	16-AUG-2004	synop_gr				-561000	724700	120	
4211	Mittarfik Upernavik	23-OCT-2000		synop_gr				-560750	724725	126	
4202	Pituffik	01-JAN-1974	27-NOV-2006	synop_gr				-684500	763200	77	
4216	Ilulissat	01-JAN-1961	30-SEP-1991	synop_gr				-510300	691300	39	
4216	Ilulissat	01-OCT-1991	31-AUG-1992	synop_gr				-510300	691300	39	
4221	Mittarfik Ilulissat	14-AUG-1991		synop_gr				-510358	691425	29	

^{*)} The number and positions of locations/relocations during the period are not certain.

4221 Mittarfik Ilulissat (Airport) (Danish name: Jakobshavn Lufthavn/Airport)

No.	Name	Start	End	Туре	UTM	Northings	Eastings	Longitude	Latitude	Elev.
34212	Uummannaq	01-OCT-1829*)	?*)	clima_man				*)	*)	*)
34210	Upernavik	01-AUG-1807*)	?*)	clima_man				*)	*)	*)
34216	Ilulissat	01-NOV-1835*)	?*)	clima_man				*)	*)	*)
34216	Ilulissat	01-JUL-1873	28-FEB-1962	clima_man				-510300	691300	39
34218	Qeqertarsuaq	01-AUG-1807*)	?*)	clima_man				*)	*)	*)
4212	Uummannaq	01-JAN-1961	14-AUG-1989	synop_gr				-520700	704000	39
4212	Uummannaq Heli	15-JAN-2004	30-JUN-2006	synop_gr				-520700	714000	2
4216	Ilulissat	01-JAN-1961	30-SEP-1991	synop_gr				-510300	691300	39
4216	Ilulissat	01-OCT-1991	31-AUG-1992	synop_gr				-510300	691300	39
4218	Qeqertarsuaq	01-JAN-1962	30-JUN-1980	synop_gr				-533100	691400	24
4219	Qeqertarsuaq Heli	21-JAN-2004		synop_gr				-533217	691504	3
4221	Mittarfik Ilulissat	01-JAN-1984	13-AUG-1991	metar				-510358	691425	29
4221	Mittarfik Ilulissat	14-AUG-1991		metar				-510358	691425	29
4221	Mittarfik Ilulissat	14-AUG-1991		synop_gr				-510358	691425	29
4220	Aasiaat	01-JAN-1958		synop_gr				-525106	684229	43

^{*)} The number, start, end and positions of locations/relocations during the period are not known or certain.

4250 Nuuk (Danish name: Godthåb)

In the late 1990's the manual precipitation gauge at 4250 Nuuk was replaced with an automatic rain gauge. This arrangement did not function satisfactory for climatic purposes at that time and therefore a supplementary manual gauge was started 2 February 1999 as station 34250 Nuuk. At this manual precipitation station 34250 Nuuk the precipitation was observed every day at 21 UTC for the previous 24 hours. The manual station 34250 was closed 1 September 2012.

No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.
34247	Qoornoq	01-JAN-1874*)	?*)	clima_man				*)	*)	*)
04247	Qoornoq	03-JAN-1966	31-DEC-1969	synop_gr				-510300	643200	
34250	Nuuk	01-SEP-1784*)	?*)	clima_man				*)	*)	*)
34250	Nuuk	01-JAN-1874*)	31-DEC-1960	clima_man				-514330*)	641030*)	20*)
4250	Nuuk	01-JAN-1958	31-AUG-1991	synop_gr				-514500	641000	54
4250	Nuuk	01-SEP-1991		synop_gr				-514351	641100	80
34250	Nuuk	02-FEB-1999	01-SEP-2012	precip_man				-514403	641100	54
4221	Mittarfik Ilulissat	14-AUG-1991		synop_gr				-510358	691425	29
4230	Sisimiut	01-JAN-1961	22-JUN-2001	synop_gr				-534000	665500	12
4254	Mittarfik Nuuk	01-AUG-1985		metar				-514041	641127	87
4254	Mittarfik Nuuk	01-NOV-2000		synop_gr				-514041	641127	87
4270	Mittarfik Narsarsuaq	01-JAN-1961		synop_gr				-452532	610939	34

^{*)} The number, start, end and positions of locations/relocations during the period are not known or certain.



34262 Ivittuut (Danish name: Ivigtut)

No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.
34262	Ivittuut	01-JAN-1875	31-DEC-1966	clima_man				-481100*)	611200*)	30*)

^{*)} The number and positions of locations/relocations during the period are not certain.

4270 Mittarfik Narsarsuaq (Airport)

A manual gauge was started in January 2009 as station 34270 Mittarfik Narsarsuaq. At this the precipitation is observed every day at 12 UTC for the previous 24 hours.

			,							
No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.
4270	Mittarfik Narsarsuaq	01-JAN-1961		synop_gr				-452532	610939	34
34270	Mittarfik Narsarsuaq	22-JAN-2009		precip_man				-452509	610939	26
4271	Narsarsuaq Radiosonde	07-JUL-2011	,	synop_gr				-452624	610927	4

4272 Qagortog (Danish name: Julianehåb)

No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.
34260	Paamiut	01-AUG-1828*)	?*)	clima_man				*)	*)	*)
34262	Ivittuut	01-JAN-1875	31-DEC-1966	clima_man				-481100*)	611200*)	30 ^{*)}
34272	Qaqortoq	01-OCT-1807*)	?*)	clima_man				*)	*)	*)
34283	Nanortalik	01-AUG-1883*)	?*)	clima_man				*)	*)	*)
4260	Paamiut	01-JAN-1958	21-SEP-1992	synop_gr				-494300	620000	15
4260	Paamiut Heliport	22-SEP-1992	06-DEC-2007	synop_gr				-494000	620000	13
4260	Mitt. Paamiut	07-DEC-2007		synop_gr				-494015	620053	37
4270	Mitt. Narsarsuaq	01-JAN-1961		synop_gr				-452532	610939	34
4272	Qaqortoq	01-JAN-1961	08-SEP-2003	synop_gr				-460300	604300	32
4272	Qaqortoq	09-SEP-2003		synop_gr				-460256	604256	57
4273	Qaqortoq Heliport	17-MAR-2004		synop_gr				-460146	604247	16

^{*)} The number, start, end and positions of locations/relocations during the period are not known or certain.

4320 Danmarkshavn

A manual measurement was started in January 2009 as station 34320 Danmarkshavn. At this the precipitation is observed every day at 12 UTC for the previous 24 hours.

No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.
4320	Danmarkshavn	05-NOV-1948	31-DEC-1957	synop_gr				-184000	764600	14
4320	Danmarkshavn	01-JAN-1958		synop_gr				-184005	764610	11
34320	Danmarkshavn	01-JAN-2009		precip_man				-184005	764610	11

34339 Scoresbysund (Greenland name: Ittoggortoormiit)

No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.
34339	Scoresbysund*)	01-NOV-1923	31-DEC-1946	clima_man				-215800	702900	17
34339	Scoresbysund*)	01-JAN-1947	30-APR-1948	clima_man				-215800	702900	24
34339	Scoresbysund*)	01-MAY-1948	31-OCT-1948	clima_man				-215800	702900	41
34339	Scoresbysund*)	01-NOV-1948	30-SEP-1949	clima_man				-215800	702900	51

^{*)} The relocations during the period are not certain.

4339 Ittoqqortoormiit (Danish name: Scoresbysund. Previous name: Illoqqortoormiut)

A manual measurement was started in September 2014 as station 34339 Ittoqqortoormiit. At this the precipitation is observed every day at 12 UTC for the previous 24 hours.

								Longi-	Lati-	
No.	Name	Start	End	Type	UTM	Northings	Eastings	tude	tude	Elev.
34340	Uunarteq (Kap Tobin)	01-OCT-1948	31-DEC-1960	project				-215800	702500	42
4340	Uunarteq (Kap Tobin)	01-OCT-1949	31-OCT-1980	synop_gr				-215800	702500	42
4340	Uunarteq (Kap Tobin)	05-SEP-1985	10-JUN-1990	synop_gr				-215800	702500	41
4339	Ittoqqortoormiit	01-NOV-1980	16-AUG-2005	synop_gr				-215700	702900	65
4339	Ittoqqortoormiit	17-AUG-2005		synop_gr				-215704	702904	70
34339	Ittoqqortoormiit	01-SEP-2014		precip_man				-215700	702900	65
4341	Mittarfik Nerlerit Inaat	01-NOV-2000		synop_gr				-223902	704435	14



4360 Tasiilaq (Danish name: Ammassalik. Previous name: Angmagssalik)

No.	Name	Start	End	Type	UTM	Northings	Eastings	Longitude	Latitude	Elev.
34360	Tasiilaq			clima_man				-373800*)	653600*)	50*)
4360	Tasiilaq	01-JAN-1958	31-MAR-1982	synop_gr				-373800	653600	36
4360	Tasiilaq	01-APR-1982	14-AUG-2005	synop_gr				-373800	653600	50
4360	Tasiilaq	15-AUG-2005		synop_gr				-373812	653640	54
4361	Mittarfik Kulusuk	28-NOV-2000		synop_gr				-370725	653425	36

^{*)} The number and positions of locations/relocations during the period are not certain.



Appendix 2. Observational section - File Formats and metadata

Appendix 2.1. File Formats; Observation data files

The observation file included in this report contains blended mean sea level (MSL) atmospheric pressure observations 1894-2016 from 4360 Tasiilaq, Greenland.

The file name is determined as follows:

gr_obs_401_<station number>_<period>.csv

In this report one (1);-separated csv-file:

gr_obs_401_4360_1894_2016.csv

There **can** be missing dates/records/values between the start and the end date.

Format and units of the atmospheric pressure observation file:

Station number (stat_no); year (year); month (month); day (day); hour UTC (hour); atmospheric pressure reduced to msl (hPa) (elem val)

The element/parameter numbers and units can be seen in the data dictionary, table 4.2.2, in section 4.2.

Data are only to be used with proper reference to the accompanying report:

Cappelen, J. (ed) (2017): Greenland - DMI Historical Climate Data Collection 1784-2016. DMI Report 17-04. Copenhagen.



Appendix 2.2. Metadata - Description of observational atmospheric pressure datasets

One (1) Greenland data set (Tasiilaq) has long series of atmospheric pressure observations (at msl, mean sea level). The table presents an overview of the blended station data series (identified by the station name and station number) resulting in the long data sets and how many observations the series contains in the different parts.

Additional metadata can be seen in DMI Technical Report 97-3: North Atlantic-European pressure observations 1868-1995 - WASA dataset version 1.0 [28].

Dataset/period	Station	Start	End	Obs. hours (utc)
Tasiilaq	34360 Angmagssalik	01 November 1894	31 November 1956	8,11,17
1894-2016	4360 Tasiilaq	01 January 1958	05 August 2005	0,3,6,9,12,15,18,21
	4360 Tasiilag	05 August 2005	31 December 2016	0 – 23 every hour

The Tasiilaq series of atmospheric pressure observations (at msl, mean sea level). Important note: The blended data set is a part of the observational section, Single station series are not a part of the observational section.



Appendix 3. Daily section – File formats and metadata

Appendix 3.1. File formats; Daily data files

The daily files included in this report contain single and blended daily DMI data series 1873 - 2016 comprising different parameters for selected meteorological stations in Greenland.

The file names are determined as follows:

gr_daily_<element number>.xlsx (groups all data in sheets within an element/Parameter number)

gr_daily_<station number>_<element number>.csv (separate files for every station number/ element/Parameter number)

In this report three (3) Excel-files and twenty (20);-separated csv-files:

```
gr_daily_112.xlsx
gr_daily_122.xlsx
gr_daily_601.xlsx
gr_daily_34216_112.csv (period 1877-1960)
gr_daily_4216_112.csv (period 1961-1992)
gr daily 4221 112.csv (period 1991-2016)
gr_daily_34216_4216_4221_112.csv (period 1877-2016) (blend)
gr_daily_34360_112.csv (period 1897-1959)
gr_daily_4360_112.csv (period 1958-2016)
gr_daily_34360_4360_112.csv (period 1897-2016) (blend)
gr daily 34216 122.csv (period 1873-1960)
gr daily 4216 122.csv (period 1961-1992)
gr_daily_4221_122.csv (period 1991-2016)
gr_daily_34216_4216_4221_122.csv (period 1873-2016) (blend)
gr_daily_34360_122.csv (period 1894-1959)
gr_daily_4360_122.csv (period 1958-2016)
gr_daily_34360_4360_122.csv (period 1894-2016) (blend)
gr_daily_34216_601.csv (period 1873-1960)
gr daily 4216 601.csv (period 1961-1991)
gr_daily_34216_4216_601.csv (period 1873-1991) (blend)
gr_daily_34360_601.csv (period 1897-1959)
gr_daily_4360_601.csv (period 1958-2016)
gr daily 34360 4360 601.csv (period 1897-2016) (blend)
```

The general format is:

Station number (stat_no); Year (year); Month (month); Day (day); Hour (hour); Element/Parameter value (elem val)

The element/parameter numbers and units can be seen in the data dictionary, table 5.2.4, in section 5.2.

Data are only to be used with proper reference to the accompanying report: Cappelen, J. (ed) (2017): Greenland - DMI Historical Climate Data Collection 1784-2016. DMI Report 17-04. Copenhagen.



Daily highest air temperature

gr daily 112.xlsx

The sheets in the xlsx-file are named: 34216_112 (period 1877-1960) 4216_112 (period 1961-1992) 4221_112 (period 1991-2016) 34216_4216_4221_112 (period 1877-2016) (blend) 34360_112 (period 1897-1959) 4360_112 (period 1958-2016) 34360_4360_112 (period 1897-2016) (blend)

The data can also be found in separate csv-files: gr_daily_34216_112.csv (period 1877-1960) gr_daily_4216_112.csv (period 1961-1992) gr_daily_4221_112.csv (period 1991-2016) gr_daily_34216_4216_4221_112.csv (period 1877-2016) (blend) gr_daily_34360_112.csv (period 1897-1959) gr_daily_4360_112.csv (period 1958-2016) gr_daily_34360_4360_112.csv (period 1897-2016) (blend)

The different sheets/files contain daily highest air temperatures. There are no missing dates between the start and the end date. Any missing values are filled in by "null".

Format and units of daily highest air temperature files:

Station number (stat_no); year (year); month (month); day (day); hour DNT or UTC (hour); highest air temperature in °C (elem_val)

- UTC (since 2001 or if station number starts with 4).
- Highest air temperature (°C) previous 24 hours up to 1 Jan 2014.
- Highest air temperature (°C) following 24 hours from 1 Jan 2014.
- For that reason TWO 1 Jan 2014 are included. The first one covering the previous 24 hours, the second one the following 24 hours. Special note about the highest air temperature, covering the previous 24 hours, that is read in the morning (the same as the lowest air temperature). For the **manual climate stations (34216 and 34360) please note:** During the periods 1 Jan 1874 31 Dec 1912 the highest air temperature is listed on the date it has been read. During the period 1 Jan 1913 station stop the highest air temperature is listed on the previous day (where it most often occurs). This change in practice was only regarding the highest air temperature, not the lowest air temperature. Because of the change the data files (and DMI annals) hold no highest air temperature for the 24-hours period starting in the morning 31 Dec 1912 and ending in the morning 1 Jan 1913.

Daily lowest air temperature files

gr_daily_122.xlsx

The sheets in the xlsx-file are named: 34216_122 (period 1873-1960) 4216 122 (period 1961-1992)



```
4221_122 (period 1991-2016)
34216_ 4216_4221_122 (period 1873-2016) (blend)

34360_122 (period 1894-1959)
4360_122 (period 1958-2016)
34360_4360_122 (period 1894-2016) (blend)

The data can also be found in separate csv-files:
gr_daily_34216_122.csv (period 1873-1960)
gr_daily_4216_122.csv (period 1961-1992)
gr_daily_4221_122.csv (period 1991-2016)
gr_daily_34216_ 4216_4221_122.csv (period 1873-2016) (blend)
gr_daily_34360_122.csv (period 1894-1959)
gr_daily_4360_122.csv (period 1958-2016)
gr_daily_34360_122.csv (period 1894-2016) (blend)
```

The different sheets/files contain daily lowest air temperatures. There are no missing dates between the start and the end date. Any missing observations are filled in by "null".

Format and units of daily minimum air temperature files:

Station number (stat_no); year (year); month (month); day (day); hour DNT or UTC (hour); lowest air temperature in °C (elem_val)

- UTC (since 2001 or if station number starts with 6).
- Lowest air temperature (°C) previous 24 hours up to 1 Jan 2014.
- Lowest air temperature (°C) following 24 hours from 1 Jan 2014.
- For that reason TWO 1 Jan 2014 are included. The first one covering the previous 24 hours, the second one the following 24 hours.

Daily accumulated precipitation files

gr daily 601.xlsx

```
The sheets in the xlsx-file are named: 34216_601 (period 1873-1960) 4216_601 (period 1961-1991) 34216_4216_601 (period 1873-1991) (blend) 34360_601 (period 1897-1959) 4360_601 (period 1958-2016) 34360_4360_601 (period 1897-2016) (blend)

The data can also be found in separate csv-files: gr_daily_34216_601.csv (period 1873-1960) gr_daily_4216_601.csv (period 1961-1991) gr_daily_34216_4216_601.csv (period 1873-1991) (blend) gr_daily_34360_601.csv (period 1897-1959) gr_daily_4360_601.csv (period 1958-2016) gr_daily_34360_4360_601.csv (period 1897-2016) (blend)
```

The different sheets/files contain daily accumulated precipitation. There are no missing dates



between the start and the end date. Any missing observations are filled in by "null".

Format and units of daily precipitation files:

Station number (stat_no); year (year); month (month); day (day); hour DNT or UTC (hour); accumulated precipitation in mm (elem_val)

- UTC (since 2001 (4216 and 4360, whole period)).
- Accumulated precipitation (mm) previous 24 hours up to 1 Jan 2014.
- Accumulated precipitation (mm) following 24 hours from 1 Jan 2014. For that reason TWO 1 Jan 2014 are included. The first one covering the previous 24 hours, the second one the following 24 hours. -1 means more than 0 mm, but less than 0.1 mm, -2 means accumulation for several days up to the day where precipitation differs from 0. Please note: For station 34216 and station 34360 the 'daily precipitation' may in some cases be the precipitation accumulated for several days.



Appendix 3.2. Metadata - Description of daily station data series

Highest air temperature

Five (5) Greenlandic station series with a record of daily highest air temperatures can be blended into two (2) long data sets. The tables present an overview of the station data series (identified by the station name and number) and the possible blended datasets making up the long series. Overlap periods have been included when available. Possible blended datasets making up the full long series are described.

Dataset/period*	Station	Start	End
Ilulissat,	34216 Ilulissat (Jacobshavn)	1 January 1877	31 December 1960
1877-2016	4216 Ilulissat	2 January 1961	1 September 1992
	4221 Ilulissat Mittarfik	16 August 1991	31 December 2016
	Blended:		
	34216 Ilulissat (Jacobshavn)	1 January 1877	31 December 1960
	4216 Ilulissat	2 January 1961	1 September 1992
	4221 Ilulissat Mittarfik	2 September 1992	31 December 2016
Tasiilaq	34360 Tasiilaq (Angmagssalik)	1 October 1897	30 September 1959
1897-2016	4360 Tasiilaq	1 January 1958	31 December 2016
	Blended:		
	34360 Tasiilaq (Angmagssalik)	1 October 1897	30 September 1959
	4360 Tasiilaq	30 September 1959	31 December 2016

Important note: The single daily station series mostly consist of the values as observed. No DMI testing for homogeneity has been performed on these daily observations. They have however been carefully quality-tested and corrected, mainly based on visual tests.

*Possible blended full daily datasets using the single daily station series are also a part of this daily section. No DMI testing for homogeneity has been performed on the blended series.

Important information regarding the manual stations 34216 and 34360 and the blending with 4216 and 4360 respectively: During the periods 1 Jan 1874 - 31 Dec 1912 the highest air temperature is listed on the date it has been read. During the period 1 Jan 1913 – station stop the highest air temperature is listed on the previous day (where it most often occurs). This change in practice was only regarding the highest air temperature, not the lowest air temperature. Because of the change the data files (and DMI annals) hold no highest air temperature for the 24-hours period starting in the morning 31 Dec 1912 and ending in the morning 1 Jan 1913. When blended with 4126 and 4360 respectively where the highest air temperature is listed on the date it has been read the change of practice is also introduced. The highest air temperatures of the 24-hours that starts in the morning 31 Dec 1960 (34216/4216) and 29 Sep 1959 (34360/4360) respectively and ends in the morning 1 Jan 1961 (34216/4216) and 30 Sep 1959 (/34360/4360,) are "represented" TWO times in the data files: With time stamp 31 Dec 1960 (34216)at 8 hours AND with time stamp 1 Jan 1961 at 6 hours (4221), time stamp 29 Sep 1959 (34360)at 8 hours AND with time stamp 29 Sep 1959 at 6 hours (4360) just as the change of practice dictates for those dates.

See the European Climate Assessment & Dataset (ECA&D) project homepage: http://www.ecad.eu/ for their "blend"/data handling and quality/homogeneity test. This site also contains the single Greenlandic station series.

Lowest air temperature

Five (5) Greenlandic station series with a record of daily lowest air temperatures can be blended into two (2) long data sets. The tables present an overview of the station data series (identified by the station name and number) and the possible blended datasets making up the long series. Overlap periods have been included when available. Possible blended datasets making up the full long series are described.



Dataset/period*	Station	Start	End
Ilulissat, 1873-2016	34216 Ilulissat (Jacobshavn) 4216 Ilulissat 4221 Ilulissat Mittarfik	1 July 1873 1 January 1961 16 August 1991	31 December 1960 31 August 1992 31 December 2016
	Blended: 34216 Ilulissat (Jacobshavn) 4216 Ilulissat 4221 Ilulissat Mittarfik	1 July 1873 1 January 1961 1 September 1992	31 December 1960 31 August 1992 31 December 2016
Tasiilaq 1894-2016	34360 Tasiilaq (Angmagsalik) 4360 Tasiilaq Blended: 34360 Tasiilaq (Angmagsalik) 4360 Tasiilaq	15 October 1894 1 January 1958 15 October 1894 1 October 1959	30 September 1959 31 December 2016 30 September 1959 31 December 2016

Important note: The single daily station series mostly consist of the values as observed. No DMI testing for homogeneity has been performed on these daily observations. They have however been carefully quality-tested and corrected, mainly based on visual tests.

See the European Climate Assessment & Dataset (ECA&D) project homepage: http://www.ecad.eu/ for their "blend"/data handling and quality/homogeneity test. This site also contains the single Greenlandic station series.

Accumulated precipitation

Four (4) Greenlandic station series with a record of daily accumulated precipitation can be blended into two (2) long data sets. The tables present an overview of the station data series (identified by the station name and number) and the possible blended datasets making up the long series. Overlap periods have been included when available. Possible blended datasets making up the full long series are described.

Dataset/period*	Station	Start	End	
Ilulissat,	34216 Ilulissat (Jacobshavn)	1 July 1873	31 December 1960	
1873-1991	4216 Ilulissat	2 January 1961	12 October 1991	
	Blended:			
	34216 Ilulissat (Jacobshavn)	1 July 1873	31 December 1960	
	4216 Ilulissat	2 January 1961	12 October 1991	
Tasiilaq	34360 Tasiilaq (Angmagssalik)	1 October 1897	30 September 1959	
1897-2016	4360 Tasiilaq	1 January 1958	31 December 2016	
	-			
	Blended:			
	34360 Tasiilaq (Angmagssalik)) 1 October 1897 30 September		
	4360 Tasiilaq	1 October 1959	31 December 2016	

Important note: The single daily station series mostly consist of the values as observed. No DMI testing for homogeneity has been performed on these daily observations. They have however been carefully quality-tested and corrected, mainly based on visual tests.

See the European Climate Assessment & Dataset (ECA&D) project homepage: http://www.ecad.eu/ for their "blend"/data handling and quality/homogeneity test. This site also contains the single Greenlandic station series.

^{*}Possible blended full daily datasets using the single daily station series are also a part of this daily section. No DMI testing for homogeneity has been performed on the blended series.

^{*}Possible blended full daily datasets using the single daily station series are also a part of this daily section. No DMI testing for homogeneity has been performed on the blended series.



Appendix 3.3. Introduction of the Hellmann rain gauge and Stevenson screens

Some events like replacement of rain gauges and thermometer screens can sometimes cause serious "break points" in the time series. In the table is listed relevant information on dates (it took place from app. 1910 - 1925) for introduction of the Hellmann rain gauge and for introduction of Stevenson screens (if available) concerning the stations in this report. The information originates from DMI Technical Report 94-20 [3].

Station No.	Name	Fjord gauge re- placed by Hellmann	Stevenson screen mounted
34216	Ilulissat (Jacobshavn)	1923.08	N/A
34360	Tasiilaq (Angmagsalik)	1920.10	N/A

Information on station instrumentation concerning rain gauge and Stevenson screen (thermometer screen). From 'table 6' in [3].



Appendix 4. Monthly/annual section - File formats and metadata

Appendix 4.1. File formats; Monthly/annual data files

The monthly/annual files included in this report contain monthly and annual DMI blended data series within the period 1784-2016 comprising different parameters from selected stations in Greenland. In addition a long merged SW Greenland air temperature record is included.

The file name is determined as follows:

gr monthly all <period>.csv

In this report one (1) ;-separated csv-file: gr_monthly_all_1784_2016.csv

Format of the monthly/annual file:

Station number (stat_no); element number (elem_no); year (year); January value (jan); February value (feb); March value (mar); April value (apr); May value (may); June value (jun); July value (jul); August value (aug); September value (sep); October value (oct); November value (nov); December value (dec); Annual value (annual); country code (GR= Greenland) (co_code)

The element/parameter numbers and units can be seen in the data dictionary, table 6.2.11, in section 6.2.

In the file **gr_monthly_all_1784_2016.csv** data are sorted according to station number, element number and year. The merged SW Greenland air temperature series (based on the average air temperature series from Ilulissat, Nuuk and Qaqortoq situated along the south and west coasts of Greenland) has been given the station number "99999". Furthermore all missing values are filled with "null". An annual value and a country code have been included.

In the file **vintheretal2006.pdf** the early study concerning the merged SW Greenland average air temperature series can be seen [29].

Data are only to be used with proper reference to the accompanying report: Cappelen, J. (ed) (2017): Greenland - DMI Historical Climate Data Collection 1784-2016. DMI Report 17-04. Copenhagen.

Special remarks:

The annual values 2014-2016 are calculated directly on hourly values. The annual values before 2014 are calculated on on the monthly values mentioned in chapter 5.2.3. There can be annual values (interpolated) for some years, despite they can not be calculated (due to missing months).

The average monthly/annual air temperature data in the tree master series 4221 Ilulissat, 4250 Nuuk and 4272 Qaqortoq used in the construction of the merged/combined SW Greenland air temperature record was for the first time coordinated with the data published in Cappelen, J. (ed), 2014: Greenland - DMI Historical Climate Data Collection 1768-2013. DMI Technical Report No. 14-04. Copenhagen [12]. Changes in the series 4221 Ilulissat, 4250 Nuuk and 4272 Qaqortoq can for that reason have been introduced in [12], compared with older versions of DMI Monthly Climate Data Collection for Greenland.

In the following chapters the reference "NARP1" refers to the "NARP dataset version 1", see [20].



NACD refers to the North Atlantic Climatological Dataset, see [20,21,22]

The monthly/annual data sets referred to in this section have been constructed by a number of persons. Their names and initials/abbreviations are: Poul Frich (PF), John Cappelen (JC), Ellen Vaarby Laursen (EVL), Rikke Sjølin Thomsen (RST), Bent Vraae Jørgensen (BVJ), Lotte Sligting Stannius (LSS) and Bo M. Vinther (BMV).

The monthly/annual data sets are referred to by their creator (abbreviations seen above) and the number they have in the internal DMI time series classification.

Therefore, monthly data set "JC-TS1474" means a data set (time series TS) created by John Cappelen with number 1474 in the time series classification.

"Monthly_db" refers to an internal DMI monthly database with monthly values of various weather parameters.

In this report months are referred to by year/month number (ex. 2000/03 = March 2000) and the minimum criteria used here for calculating a valid monthly value is at least that measurements from more than 21 days are present in that month, so the number of daily values are ranging 22-31. Additionally a subjective validation has been performed.



Appendix 4.2. Metadata - Description of monthly data sets

Pittufik (PITU) – 4202; 1948-2016

Element No. 101 (Average Air Temperature)				
Dataset	Daviad	Content	Total	Missing
Daiasei	Dataset Period	Comeni	months	months
Recommended	1948 – 2016	PF-TS1+JC-TS1423+Monthly-db PITU4202+pers. comm.	828	0

Details:

Created using PF-TS1: 1948-1996, JC-TS1423: 1997-1999, monthly-db PITU 4202: 2000-2006/10 and personal communication /Thule AB) 2006/11-2016. From 2000-2006/10 data occasionally have been changed due to personal communication (Thule AB) and too many missing observations.



Upernavik (UPER) – 4211; 1873-2016

Element No. 101 (Average Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1873 – 2016	NARP1 + LSS-TS1425 + Monthly-db UPER 4210/4209/4211	1728	0	

Details:

Created using NARP1: 1873-1957, LSS-TS1425: 1958-1999, monthly-db UPER 4210/4209: 2000-2001 and monthly-db UPER 4211: 2002-2016. 46 missing months were filled using multiple regressions with 4216 Ilulissat (ILUL) and 4202 Pituffik (PITU), one regression for each month January-December, see Appendix 4.4. Months with inserted values: 1977/08, 1982/01-12, 1983/01-07, 1983/09-11, 1984/01+02+04+05+06+07, 1986/02-10, 1988/09+10+11+12, 1989/01, 1990/10+11, 1991/08. For one month 1982/03, 4202 Pituffik (PITU) was not available so the regression was done with 4216 Ilulissat (ILUL), see Appendix 4.4. 15 missing months 2015/10-2016/12 were filled using multiple regressions with 4208 Kitsissorsuit (KITS), see Appendix 4.4.

Element No. 111 (Average of Daily Maximum Air Temperature)				
Dataset	Period	Content	Total months	Missing months
Recommended	1890 – 2016	NARP1+ LSS-TS1451 + Monthly-db UPER 4210/4209/4211	1524	259

Details:

Created using NARP1: 1890-1957, LSS-TS1451: 1958-1999, monthly-db UPER 4210/4209: 2000-2001 and monthly-db UPER 4211: 2002-2016. LSS-TS1451 has missing values from 1981/07 - 1995/09, because the number of days per month for 4209 were low in this period (15-25 pr. month). Missing months: 259 (not listed here).

Element No. 112 (Highest Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1890 – 2016	NARP1 + JC-TS1474 + Monthly-db UPER 4210/4209/4211	1524	263	

Details:

Created using NARP1: 1890-1957, JC-TS1474: 1958-1999, monthly-db UPER 4210/4209: 2000-2001 and monthly-db UPER 4211: 2002-2016. LSS-TS1474 has missing values from 1981/07 - 1995/09, because the number of days per month for 4209 were low in this period (15-25 pr. month). Missing months: 263 (not listed here).

Element No. 121	(Average of Da	aily Minimum Air Temperature)		
Dataset	Period	Content	Total months	Missing months
Recommended	1890 – 2016	NARP1 + JC-TS1495 + Monthly-db UPER 4210/4209/4211	1524	241

Details:

Created using NARP1: 1890-1957, JC-TS1495: 1958-1999, monthly-db UPER 4210/4209: 2000-2001 and monthly-db UPER 4211: 2002-2016. LSS-TS1495 has missing values from 1981/07 - 1995/09, because the number of days per month for 4209 were low in this period (15-25 pr. month). Missing months: 241 (not listed here).

Element No. 122	(Lowest Air To	emperature)		
Dataset	Period	Content	Total months	Missing months
Recommended	1890 – 2016	NARP1 + LSS-TS1516 + Monthly-db UPER 4210/4209/4211	1524	244

Details:

Created using NARP1: 1890-1957, LSS-TS1516: 1958-1999, monthly-db UPER 4210/4209: 2000-2001 and monthly-db UPER 4211: 2002-2016. LSS-TS1516 has missing values from 1981/07 - 1995/09, because the number of days per month for 4209 were low in this period (15-25 pr. month). Missing months: 244 (not listed here).



Upernavik (UPER) – 4211 (continued)

Element No. 401 (Average Atmospheric Pressure)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1890 – 2016	NARP1 + JC-TS1606 + Monthly-db UPER 4210/4209/4211	1524	148	

Details:

Created using NARP1: 1890-1957 (34210) reduced to mean sea level (see appendix 4.3), JC-TS1606: 1958-1999, monthly-db UPER 4210/4209: 2000-2001 and monthly-db UPER 4211: 2002-2016. The missing values are concentrated in the periods 1940-1945 and 1981-1988. Missing months: 148 (not listed here).

Element No. 601 (Accumulated Precipitation)					
Dataset	Daviad	Content	Total	Missing	
Dataset Period	Perioa	Content	months	months	
Recommended	1890 – 1980	NARP1 + BVJ-TS1909	1092	119	
D. (. '1				•	

Details:

Created using NARP1: 1890-1957, BVJ-TS1909: 1958-1980. The missing values are concentrated in the period 1938-1950. Missing months: 119 (not listed here).

Element No. 602	(Highest 24-ho	our Precipitation)		
Dataset	Period	Content	Total months	Missing months
Recommended	1950 – 1980	NARP1 + BVJ-TS1930	372	1
Details:	RP1 · 1950-195	7 BVI-TS1930: 1958-1980 Missing: 1977/8		

Element No. 701	Element No. 701 (Number of days with Snow Cover)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1938 – 1980	NARP1 + LSS-TS2030	516	0			
Details:	Details:						
Created using NA	Created using NARP1: 1950-1957, LSS-TS2030: 1958-1980. Missing: None.						

Element No. 801 (Cloud Cover)						
Dataset P	Period	Content	Total	Missing		
Daiasei	Теноа	Content	months	months		
Recommended	1890 - 1980	NARP1 + LSS-TS2087	1092	46		
Details:						
Created using NARP1: 1890-1957, LSS-TS2087: 1958-1980. Missing: 46 (not listed here).						



Ilulissat (ILUL) – 4221; 1807-2016

Element No. 101 (Average Air Temperature)						
Dataset	Period	Content	Total	Missing		
Dataset	Геноа	Conteni	months	months		
Recommended	1807 - 2016	BMV/JC-TS ILUL 4221	2513	227		

Details:

Created using BMV/JC-TS: 1807/8-2016. For details see "Merged SW Greenland average temperature 1784-2016" below. Missing: 227 months in the period 1807-1854 (not listed here).

Element No. 111 (Average of Daily Maximum Air Temperature)						
Dataset	Period	Content	Total months	Missing months		
Recommended	1895 – 2016	NARP1 + LSS-TS1452 +LSS-TS1454 + Monthly-db ILUL 4221/4216	1464	104		

Details:

Created using NARP1: 1895-1960, LSS-TS1452: 1961-1991, LSS-TS1454: 1992-1999, monthly-db ILUL 4221: 2000-2016. Missing: 104 months, not listed here, especially during years 1916-1918 and 1982-1988. Missing months 2005/08 and 2005/9 were filled using monthly correlations with Aasiaat (4220): 2005/08: ILUL = 1.309 * AASI - 8,832 (r^2 =0.931) and 2005/09: ILUL = 1.477 * AASI - 13.849 (r^2 =0.849). Months 2006/2, 2006/4-2006/10 were calculated using the METAR code.

Element No. 112	Element No. 112 (Highest Air Temperature)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1890 – 2016	NARP1 + LSS-TS1475 + LSS-TS1477 + Monthly-db ILUL 4221/4216	1524	120			

Details:

Created using NARP1: 1890-1960, LSS-TS1475: 1961-1991, LSS-TS1477: 1992-1999, monthly-db ILUL 4221: 2000-2016. Missing: 120 months, not listed here, especially during years 1893, 1916-1918 and 1982-1988. Months 2006/4-2006/10 were calculated using the METAR code.

Element No. 121	Element No. 121 (Average of Daily Minimum Air Temperature)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1890 – 2016	NARP1 + JC-TS1496 +LSS-TS1498 + Monthly-db ILUL 4221/4216	1524	111			

Details:

Created using NARP1: 1890-1960, LSS-TS1496: 1961-1991, LSS-TS1498: 1992-1999, monthly-db ILUL 4221: 2000-2016. Missing: 111 months, not listed here, especially during years 1916-1917, 1935-1936 and 1982-1988. Missing months 2005/08 was filled with Aasiaat (4220). 2005/9 was filled using a monthly correlation with Aasiaat (4220): ILUL = 1.026 * AASI - 33.316 ($r^2=0.634$). Months 2006/2, 2006/4-2006/10 were calculated using the METAR code.

Element No. 122 (Lowest Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1890 – 2016	NARP1 + LSS-TS1517 + LSS-TS1519 + Monthly-db ILUL 4221/4216	1524	125	

Details: Created using NARP1: 1890-1960, LSS-TS1517: 1961-1991, LSS-TS1519: 1992 – 1999, monthly-db ILUL 4221: 2000-2016. Missing: 125 months, not listed here, especially during years 1916-1917, 1935-1937 and 1982-1988. Months 2006/4-2006/10 were calculated using the METAR code.



Ilulissat (ILUL) – 4221 (continued)

Element No. 401 (Average Atmospheric Pressure)						
Dataset	Period	Content	Total months	Missing months		
Recommended	1890 – 2016	NARP1 + JC-TS1607 + JC-TS1609 + Monthly-db ILUL 4221/4216	1524	70		

Details:

Created using NARP1: 1890-1960 (34216) reduced to mean sea level (see appendix 4.3), JC-TS1607: 1961-1991, JC-TS1609: 1992 – 1999, monthly-db ILUL 4221: 2000-2016. Missing: 70 months, not listed here, especially during years 1987-1991. Months 2006/2, 2006/4-2006/10 were calculated using the METAR code.

Element No. 601 (Accumulated Precipitation)						
Dataset	Period	Content	Total months	Missing months		
Recommended	1890 – 1984	NARP1 + BVJ-TS1910	1140	14		
Details:						
Created using NA	Created using NARP1: 1890-1960, BVJ-TS1910: 1961-1984. Missing: 14 months, not listed here.					

Element No. 602 (Highest 24-hour Precipitation)						
Dataset	Dataset Period Content	Total	Missing			
Daiasei Perioa	Content	months	months			
Recommended	1890 – 1984	NARP1 + BVJ-TS1931	1140	10		
Details:						
Created using NA	Created using NARP1: 1890-1960 RVI-TS1931: 1961-1984 Missing: 10 months, not listed here					

Element No. 701	Element No. 701 (Number of days with Snow Cover)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1938 – 1981	NARP1 + LSS-TS2031	528	1			
Details:	RP1· 1890-196	0. LSS-TS2031: 1961-1981. Missing: 1976/7.					

Element No. 801 (Cloud Cover)						
Dataset	Period	Content	Total months	Missing months		
Recommended	1890 – 1978	NARP1 + LSS-TS2088	1068	4		

Details:

Created using NARP1: 1890-1960, LSS-TS2088: 1961-1978. Missing: 1921/3, 1929/7, 1936/10 and 1976/7. From 23 August 1991 observations of cloud cover are available from 4221 Ilulissat Airport, but observations to scattered. From medio September 2004 a ceilometer for automatic detection of cloud cover are used at 4211 Ilulissat Airport as the only way of observation the clock around, but up to date erroneous data. The data after 1991 are therefore not recommended for use.



Nuuk (NUUK) – 4250; 1784-2016

Element No. 101 (Average Air Temperature)						
Dataset	Period	Content	Total	Missing		
Dataset	Геноа	Conteni	months	months		
Recommended	1784 - 2016	BMV/JC-TS NUUK4250	2788	626		

Details:

Created using BMV/JC-TS: 1784/9-2016. For details see "Merged SW Greenland average temperaure 1784-2016" below. Missing: 626 months in the period 1784-1865 (not listed here).

Element No. 111 (Average of Daily Maximum Air Temperature)					
Dataset	Period	Content	Total	Missing	
Dataset	1 67100	Content	months	months	
Recommended	1890 - 2016	NARP1 + LSS-TS1458 + Monthly-db NUUK 4250	1524	31	

Details:

Created using NARP1: 1890-1957, LSS-TS1458: 1958-1999, monthly-db NUUK 4250: 2000-2016. Missing: 31 months (not listed here), particularly during year 1894, 1898 & 1912. 2003/2 was filled using a monthly regression with NUUK AIRPORT (4254). 2003/2: NUUK(4250) = $1.014 * NUUK AIRPORT (4254) -3.782 (r^2=0.999)$. 2005/5, 2007/1 – 2008/12, 2009/9, 2011/1-2014/10 and 2014/12-2016/12, were filled with the values from Nuuk Airport 4254.

Element No. 112 (Highest Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1890 - 2016	NARP1 + LSS-TS1481 + Monthly-db NUUK 4250	1524	35	

Details:

Created using NARP1: 1890-1957, LSS-TS1481: 1958-1999, monthly-db NUUK 4250: 2000-2016. Missing: 35 months (not listed here), particularly during year 1894, 1898, 1912 and 1999. 2003/1, 2005/5, 2007/1 – 2008/12, 2009/9 and 2011/1-2016/12 were filled with the values from Nuuk Airport 4254.

Element No. 121	Element No. 121 (Average of Daily Minimum Air Temperature)					
Dataset	Period	Content	Total	Missing		
Dataset	геноа	Content	months	months		
Recommended	1890 - 2016	NARP1 + LSS-TS1502 + Monthly-db NUUK 4250	1524	50		

Details:

Created using NARP1: 1890-1957, LSS-TS1502: 1958-1999, monthly-db NUUK 4250: 2000-2016. Missing: 50 months (not listed here), particularly during years 1941 and 1943-1945. 2003/2 was filled using a monthly regression with NUUK AIRPORT (4254). 2003/2: NUUK(4250) = $1.080 * NUUK AIRPORT (4254) + 18.282 (r^2=0.997)$. 2005/5, 2007/1 - 2008/12, 2009/9 and 2011/1-2014/10 and 2014/12-2016/12 were filled with the value from Nuuk Airport 4254.

Element No. 122	Element No. 122 (Lowest Air Temperature)					
Dataset	Period	Content	Total	Missing		
Dataset	Perioa	Content	months	months		
Recommended	1890 - 2016	NARP1 + LSS-TS1523 + Monthly-db NUUK 4250	1524	63		

Details:

Created using NARP1: 1890-1957, LSS-TS1523: 1958-1999, monthly-db NUUK 4250: 2000-2016. Missing: 63 months (not listed here), particularly during years 1941, 1943-1945 and 1999. 2003/1, 2007/1 – 2008/12, 2009/9 and 2011/1-2014/10 and 2016/12 were filled with the value from Nuuk Airport 4254.



Nuuk (NUUK) – 4250 (continued)

Element No. 401 (Average Atmospheric Pressure)					
Dataset	Period	Content	Total	Missing	
Dalasei	Тенои	Content	months	months	
Recommended	1890 - 2016	NARP1 + JC-TS1614 + Monthly-db NUUK 4250	1524	262	

Details:

Created using NARP1: 1890-1957 (34250) reduced to mean sea level (see appendix 4.3), JC-TS1614: 1958-1999, monthly-db NUUK 4250: 2000-2016. Missing: 262 months (not listed here), particularly during years 1926-1946. 2003/1+2, 2005/5, 2007/1-2008/12, 2011/1, 2012/1-3, 2012/7-8, 2014/7-8, 2014/12-2015/2, 2015/4-12 and 2016/7 were filled using the values from 4254 Nuuk Airport.

Element No. 601 (Accumulated Precipitation) – Not necessarily homogenous					
Datasat	Period	Content	Total	Missing	
Dataset	Perioa	Content	months	months	
Recommended	1890 – 2016	NARP1 + BVJ-TS1915 + Monthly-db NUUK 34250/4250	1524	87	
Details:		·			

Created using NARP1: 1890-1957, BVJ-TS1915: 1958-1998, monthly-db 34250 Nuuk: 1999/2-2012/8, monthly-db 4250 Nuuk: 2012/9-2016. Missing: 87 months (not listed here), particularly during years 1893, 1899, 1918-1921, 2014-2016. Not necessarily homogenous, possible break in the early 1950s based on a visual check. Not necessarily homogenous, because of the different ways of detection – from 1 September 2012 an automatic raingauge.

Element No. 602 (Highest 24-hour Precipitation) – Not necessarily homogenous					
Dataset	Period	Content	Total	Missing	
Daiasei	Теноа	Conteni	months	months	
Recommended	1922 – 2016	NARP1 + BVJ-TS1936 + Monthly-db NUUK 34250/4250	1140	11	
Dataila.					

Details:

Created using NARP1: 1922-1957, BVJ-TS1936: 1958-1998, monthly-db 34250 Nuuk: 1999/2-2012/8, monthly-db 4250 Nuuk: 2012/9-2016. Missing: 1992/7, 1999/1, 2014/7, 2015/2, 2015/6-7, 2015/11-12, 2016/1-2, 2016/7. Not necessarily homogenous, because of the different ways of detection – from 1 September 2012 an automatic raingauge.

Element No. 701 (Number of Days with Snow Cover)					
Datasat	Doni o d	Contont	Total	Missing	
Dataset Period	Perioa	Content	months	months	
Recommended	1942 – 1981	NARP1 + LSS-TS2036	480	0	
Details:					
Created using NA	RP1 · 1942-195	7 LSS-TS2036: 1958-1981			

Element No. 801	Element No. 801 (Average Cloud Cover) – Not necessarily homogenous					
Dataset	Period	Content	Total months	Missing months		
Recommended	1890 - 2016	NARP1 + LSS-TS2093 + Monthly-db NUUK 4250	1524	51		

Details:

Created using NARP1: 1890-1957, LSS-TS2093: 1958-1999, monthly-db 4250 Nuuk: 2000-2016. Missing: 51 months (not listed here), particularly during years 1893-1894, 1999-2005 and 2010-2016. From 1 February 1999 a ceilometer for automatic detection of cloud cover are used at 4250 Nuuk as the only way of observation the clock around. Not necessarily homogenous, because of the different ways of detection.



Ivittuut – (IVIT) - 34262 (Previous part of Narsarsuaq series); 1873-1960

Element No. 101	Element No. 101 (Average Air Temperature)						
Dataset	Period	Content	Total	Missing			
Dataset	Геноа	Content	months	months			
Recommended	1873 – 1960	NARP1	1056	0			

Details:

Created using NARP1: 1873-1960. Missing: None. **NB! Adjusted to Narsarsuaq Series**. Can be combined with 4270 Narsarsuaq element no. 101 1961-.

Element No. 111	Element No. 111 (Average of Daily Maximum Air Temperature)					
Dataset	Period	Content	Total	Missing		
Dataset	Геноа	Content	months	months		
Recommended	1890 – 1960	NARP1	852	50		

Details:

Created using NARP1: 1890-1960. Missing: 50 months (not listed here), particularly during years 1916-1919 & 1927-1928.

Element No. 112 (Highest Air Temperature)						
Dataset	Period	Content	Total	Missing		
Dataset	Perioa	Content	months	months		
Recommended	1890 – 1960	NARP1	852	50		

Details:

Created using NARP1: 1890-1960. Missing: 50 months (not listed here), particularly during years 1916-1919 & 1927-1928.

Element No. 121 (Average of Daily Minimum Air Temperature)					
Dataset	Period	Content	Total	Missing	
Dataset	Геноа	Content	months	months	
Recommended	1890 – 1960	NARP1	852	25	

Details:

Created using NARP1: 1890-1960. Missing: 25 months (not listed here), particularly during years 1918-1919 & 1927-1928.

Element No. 122 (Lowest Air Temperature)						
Dataset	Period	Content	Total	Missing		
Daiasei	Геноа	Content	months	months		
Recommended	1890 – 1960	NARP1	852	25		

Details:

Created using NARP1: 1890-1960. Missing: 25 months (not listed here), particularly during years 1918-1919 & 1927-1928.



Ivittuut – (IVIT) - 34262 (continued) (Previous part of Narsarsuaq series)

Element No. 401 (Average Atmospheric Pressure)						
Dataset	Period	Content	Total	Missing		
Dataset	геноа	Content	months	months		
Recommended	1890 – 1960	NARP1	852	26		

Details:

Created using NARP1: 1890-1960 (34262) reduced to mean sea level (see appendix 4.3). Missing: 26 months (not listed here), particularly during years 1918-1919 & 1927-1928.

Element No. 601 (Accumulated Precipitation)						
Dataset	Period	Content	Total	Missing		
Dataset	Perioa	Content	months	months		
Recommended	1890 – 1960	NARP1	852	27		

Details:

Created using NARP1: 1890-1960. Missing: 27 months (not listed here), particularly during years 1918-1919 & 1927-1928.

Element No. 602 (Highest 24-hour Precipitation)						
Dataset	Period	Content	Total months	Missing months		
Recommended	1890 – 1960	NARP1	852	15		
Details:	ARP1: 1890-196	0. Missing: 15 months (not listed here), particularly during yea	ars 1927-192	8		

Element No. 701	Element No. 701 (Number of Days with Snow Cover)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1938 – 1960	NARP1	276	12			
Details:							

Element No. 801 (Average Cloud Cover)						
Dataset	Period	Content	Total	Missing		
Dataset	Perioa	Content	months	months		
Recommended	1890 – 1960	NARP1	852	26		

Details:

Created using NARP1: 1890-1960. Missing: 26 months (not listed here), particularly during years 1918-1919 & 1927-1928.



Narsarsuaq (NARS) – 4270; 1961-2016

Element No. 101 (Average Air Temperature)						
Dataset	Period	Content	Total	Missing		
Daiasei	Геноа	Content	months	months		
Recommended	1961 – 2016	LSS-TS1435 + Monthly-db NARS 4270	672	2		

Details:

Created using: LSS-TS1435: 1961-1999, monthly-db NARS 4270: 2000-2016. Missing: 1985/5+6. 2007/7 was filled using a monthly regression with Qaqortoq (4272): Narsarsuaq (4270) = $0.796 * Qaqortoq (4272) + 45.601 (r^2=0.724)$, period 1961-2006. 2007/8 was filled using a monthly regression with Qaqortoq (4272): Narsarsuaq (4270) = $0.806 * Qaqortoq (4272) + 33.383 (r^2=0.793)$, period 1961-2006.

Element No. 111 (Average of Daily Maximum Air Temperature)					
Dataset	Period	Content	Total	Missing	
Dataset	Геноа	Content	months	months	
Recommended	1961 – 2016	LSS-TS1460 + Monthly-db NARS 4270	672	0	

Details:

Created using: LSS-TS1460: 1961-1999, monthly-db NARS 4270: 2000-2016. Missing: None. 2007/7 was filled using a monthly regression with Qaqortoq (4272): Narsarsuaq (4270) = $0.846 * Qaqortoq (4272) + 50.301 (r^2=0.666)$, period 1961-2006. 2007/8 was filled using a monthly regression with Qaqortoq (4272): Narsarsuaq (4270) = $0.968 * Qaqortoq (4272) + 26.709 (r^2=0.758)$, period 1961-2006.

Element No. 112 (Highest Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1961 – 2016	LSS-TS1483 + Monthly-db NARS 4270	672	4	
D . 11		·			

Details:

Created using: LSS-TS1483: 1961-1999, monthly-db NARS 4270: 2000-2016. Missing: 4 months (1967/12, 1985/6, 2007/7, 2007/8).

Element No. 121	Element No. 121 (Average of Daily Minimum Air Temperature)						
Dataset	Period	Content	Total	Missing			
Balasci	1 criou	Content	months	months			
Recommended	1961 – 2016	LSS-TS1504 + Monthly-db NARS 4270	672	0			

Details:

Created using: LSS-TS1504: 1961-1999, monthly-db NARS 4270: 2000-2016. Missing: None. 2007/7 was filled using a monthly regression with Qaqortoq (4272): Narsarsuaq (4270) = $0.415 * Qaqortoq (4272) + 49.310 (r^2=0.302)$, period 1961-2006. 2007/8 was filled using a monthly regression with Qaqortoq (4272): Narsarsuaq (4270) = $0.380 * Qaqortoq (4272) + 40.323 (r^2=0.406)$, period 1961-2006.

Element No. 122 (Lowest Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1961 – 2016	LSS-TS1525 + Monthly-db NARS 4270	672	5	

Details:

Created using: LSS-TS1525: 1961-1999, monthly-db NARS 4270: 2000-2016. Missing: 5 months (1962/3, 1963/1, 1967/12, 2007/7, 2007/8).



Narsarsuaq (NARS) – 4270 (continued)

Element No. 401	Element No. 401 (Average Atmospheric Pressure)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1961 – 2016	JC-TS1616 + Monthly-db NARS 4270	672	0			
Details: Created using: JC	C-TS1616: 1961-	1999, monthly-db NARS 4270; 2000-2016, Missing: None.					

Element No. 601 (Accumulated Precipitation)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1961 – 2016	BVJ-TS1918 + Monthly-db NARS 4270 + monthly-db NARS 34270	672	1	

Details:

Created using: BVJ-TS1918: 1961-1999, monthly-db NARS 4270: 2000-2008, monthly-db NARS 34270: 2009-2016. Missing: 2009/1. Manual raingauge 34270 Narsarsuaq started 22/1 – 2009.

Element No. 602 (Highest 24-hour Precipitation)						
Dataset	Period	Content	Total months	Missing months		
Recommended	1961 – 2016	BVJ-TS1939 + Monthly-db NARS 4270 + monthly-db NARS 34270	672	1		

Details:

Created using: BVJ-TS1939: 1961-1999, monthly-db NARS 4270: 2000-2008, monthly-db NARS 34270: 2009-2016. Missing: 2009/1. Manual raingauge 34270 Narsarsuaq started 22/1 – 2009.

Element No. 701 (Number of Days with Snow Cover)					
Dataset Period	Content	Total	Missing		
	Perioa	Content	months	months	
Recommended	1961 – 1999	LSS-TS2038 + Monthly-db NARS 4270	468	41	
Details:					

Created using: LSS-TS2038: 1961-1981, monthly-db NARS 4270: 1982-1999. Missing: 41 months (not listed here), particularly during years 1985 & 1996-1998. After 1999, data becomes very sparse.

Element No. 801	Element No. 801 (Average Cloud Cover)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1961 – 2016	LSS-TS2095 + Monthly-db NARS 4270	672	98			
Details:							

Created using: LSS-TS2095: 1961-1999, monthly-db NARS 4270: 2000-2016. Missing: 98 months (1985/5+6, 2009-

2016 (erroneous data, not recommended for use)).



Qaqortoq (QAQO) - 4272; 1807-2016

Element No. 101 (Average Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1807 – 2016	BMV/JC-TS QAQO 4272	2510	633	

Details:

Created using BMV/JC-TS: 1807/11-2016. For details see "Merged SW Greenland average air temperature 1784-2016" below. Missing: 633 months in the period 1807-1872 (not listed here).



Danmarkshavn (DANM) - 4320; 1949-2016

Element No. 101 (Average Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1949 – 2016	NARP1 + LSS-TS1439 + Monthly-db DANM 4320	816	6	
Details:			•		

Created using NARP1: 1949-1957, LSS-TS1439: 1958-1999, monthly-db DANM 4320: 2000-2016. Missing: 6 months (1954/11, 1977/8, 1981/7-10 (due to labour strike)). 2014/10 (missing 6 days) was estimated.

Element No. 111 (Average of Daily Maximum Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1949 – 2016	NARP1 + LSS-TS1463 + Monthly-db DANM 4320	816	9	
D : 11					

Details:

Created using NARP1: 1949-1957, LSS-TS1463: 1958-1999, monthly-db DANM 4320: 2000-2016. Missing: 9 months (1954/11, 1977/8, 1981/7-10 (due to labour strike), 2014/10, 2015/3-4).

Element No. 112	Element No. 112 (Highest Air Temperature)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1949 – 2016	NARP1 + LSS-TS1486 + Monthly-db DANM 4320	816	9			
Details:							

Created using NARP1: 1949-1957, LSS-TS1486: 1958-1999, monthly-db DANM 4320: 2000-2016. Missing: 9 months (1977/8, 1981/6-10 (due to labour strike), 2014/10, 2015/3-4).

Element No. 121 (Average of Daily Minimum Air Temperature)					
Dataset Period	Content	Total	Missing		
	Геноа	Content	months	months	
Recommended	1949 – 2016	NARP1 + LSS-TS1507 + Monthly-db DANM 4320	816	17	
Details:					

Created using NARP1: 1949-1957, LSS-TS1507: 1958-1999, monthly-db DANM 4320: 2000-2016. Missing: 17 months (1977/8, 1981/7-10 (due to labour strike), 2009/1-2009/9 (erroneous data), 2014/10, 2015/3-4).

Element No. 122 (Lowest Air Temperature)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1949 – 2016	NARP1 + LSS-TS1528 + Monthly-db DANM 4320	816	18	

Details:

Created using NARP1: 1949-1957, LSS-TS1528: 1958-1999, monthly-db DANM 4320: 2000-2016. Missing: 18 months (1977/8, 1981/6-10 (due to labour strike), 2009/1-2009/9 (erroneous data), 2014/10, 2015/3-4).



Danmarkshavn (DANM) – 4320 (continued)

Element No. 401 (Average Atmospheric Pressure)					
Dataset	Period	Content	Total	Missing	
Daiasei	Геноа	Content	months	months	
Recommended	1949 – 2016	NARP1 + JC-TS1621 + Monthly-db DANM 4320	816	9	

Details:

Created using PF-TS49: 1949-1957, JC-TS1621: 1958-1999, monthly-db DANM 4320: 2000-2016. Missing: 9 months (1954/11, 1977/8, 1981/7-10 (due to labour strike), 2014/10, 2015/3-4).

Element No. 601 (Accumulated Precipitation)					
Dataset	Period	Content	Total months	Missing months	
Recommended	1949 – 2016	NARP1 + BVJ-TS1921 + Monthly-db DANM 4320 + Monthly-db DANM 34320	816	7	

Details:

Created using NARP1: 1949-1957, BVJ-TS1921: 1958-1999, monthly-db DANM 4320: 2000-2008, monthly-db DANM 34320: 2009-2016. Missing: 7 months (1949/9, 1954/11, 1977/8, 1981/7-10 (due to labour strike)).

Element No. 602	Element No. 602 (Highest 24-hour Precipitation)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1949 – 2016	NARP1 + BVJ-TS1942 + Monthly-db DANM 4320 + Monthly-db DANM 34320	816	5			

Details:

Created using NARP1: 1949-1957, BVJ-TS1942: 1958-1999, monthly-db DANM 4320: 2000-2008, monthly-db DANM 34320: 2009-2016. Missing: 5 months (1977/8, 1981/7-10 (due to labour strike)).

Element No. 701 (Number of Days with Snow Cover)					
Dataset	Period	Content	Total	Missing	
Dataset	Геноа	Content	months	months	
Recommended	1958 – 1981	LSS-TS2041	288	5	
	•				

Details:

Created using LSS-TS2041: 1958-1981. Missing: 5 months (1977/8, 1981/7-10 (due to labour strike)). Since 1981 most winter months are missing a few days, which means that the number of days with snow cover at 4320 Danmarkshavn is not accurate. The data after 1981 are therefore not recommended for use.

Element No. 801	Element No. 801 (Average Cloud Cover) – Not necessarily homogenous					
Dataset	Period	Contont	Total	Missing		
Dataset	Геноа	Content	months	months		
Recommended	1949 – 2016	NARP1 + LSS-TS2098 + Monthly-db DANM 4320	816	53		

Details:

Created using NARP1: 1949-1957, LSS-TS2098: 1958-1999, monthly-db DANM 4320: 2000-2016. Missing: 53 months (1954/11, 1977/8, 1981/7-10 (due to labour strike), 2009-2012/4 (erroneous data, not recommended for use), 2014/10, 2015/1-6). From 13 August 2001 a ceilometer for automatic detection of cloud cover are used at 4320 Danmarkshavn as the only way of observation the clock around. 27 April 2012 14 UTC a new ceilometer was installed. Not necessarily homogenous, because of the new way of detection.



Scoresbysund (SCOR) – 34339 (Previous part of Ittoqqortoormiit series); 1924-1949

Element No. 101	Element No. 101 (Average Air Temperature)						
Dataset	Period	Content	Total months	Missing months			
Recommended	1924 – 1949	NARP1	309	37			

Details:

Created using parts of NARP1: 1924/1-1949/9. Missing: 37 months: 1924/7-10, 1927/8, 1929/8, 1931/9, 1932/8, 1934/8, 1934/8, 1936/8, 1938/7-1939/1, 1939/-8, 1940/9, 1941/8-10, 1942/8-9, 1943/8-10, 1944/8, 1945/7-8, 1946/8.

Element No. 111 (Average of Daily Maximum Air Temperature)					
Dataset	Period	Content	Total	Missing	
Daiasei	Τεποα	Content	months	months	
Recommended	1925 – 1949	NARP1	297	47	
Details:	_				

Created using parts of NARP1: 1925/1-1949/9. Missing: 47 months: 1938/7-1939/1, 1939/7-8, 1946/8-1949/9.

Element No. 112	Element No. 112 (Highest Air Temperature)					
Dataset	Period	Content	Total months	Missing months		
Recommended	1925 – 1949	NARP1	297	45		
Details:						
Created using par	ts of NARP1: 19	925/1-1949/9. Missing: 45 months 1938/7-1939/1. 1946/8-194	19/9.			

Citated using parts of IVART 1. 1923/1-1949/9. Wilssing. 43 months 1936/1-1939/1, 1940/0-1949/9.

Element No. 401 (Average Atmospheric Pressure)					
Dataset Period	Contout	Total	Missing		
	Ferioa	Content	months	months	
Recommended	1924 – 1949	NARP1	309	69	
D . 11					

Details:

Created using parts of NARP1: 1924/1-1949/9 (34339) reduced to mean sea level (see appendix 4.3). Missing: 69 months (not listed here), primarily during 1938-1943.

Element No. 801 (Average Cloud Cover)						
Dataset Period	Daviad	Content	Total	Missing		
Daiasei	геноа	Content	months	months		
Recommended	1924 – 1949	NARP1	309	39		
Details:						
Created using par	Created using parts of NARP1: 1924/1-1949/9. Missing: 39 months (not listed here).					



Ittoqqortoormiit (ILLO) – 4339; 1949-2016

Element No. 101 (Average Air Temperature) - Inhomogenous based on a visual test					
Dataset	Period	Content	Total months	Missing months	
Recommended	1949 – 2016	NARP1 + LSS-TS1441 + Monthly-db ILLO 4339/4340	807	5	

Details:

Created using parts of NARP1: 1949/10-1957/12 (34340 Kap Tobin), LSS-TS1441: 1958-1999 (4340: 1958/1-1980/10 and 4339:1980/11-1999/12), monthly-db ILLO 4339:2000-2016. 2009/9 was filled using a monthly regression with Mittarfik Nerlerit Inaat (4341): Ittoqqortoormiit (4339) = 0.867* Mittarfik Nerlerit Inaat (4341) + 6.726 ($r^2=0.992$), period 2002-2008. Missing: 5 months 1977/8, 1981/7-10 (due to labour strike). 2014/1, 2014/6, 2014/11-12, 2016/11-12 were filled using linear regressions with 4341 Mitt. Nerlerit Inaat, see Appendix 4.7. Inhomogenous based on a visual test, possible break 1980/10.

Element No. 111 (Average of Daily Maximum Air Temperature) - Inhomogenous based on a visual test					
Dataset	Period	Content	Total	Missing	
Dataset	Perioa	Content	months	months	
Recommended	1949 – 2016	NARP1 + LSS-TS1465 + Monthly-db ILLO 4339	807	152	

Details:

Created using parts of NARP1: 1949/10-1957/12 (34340 Kap Tobin), LSS-TS1465: 1958-1999 (4340/4339), monthly-db ILLO 4339: 2000-2016. 2009/9 was filled using a monthly regression with Mittarfik Nerlerit Inaat (4341): Ittoqqortoormiit (4339) = 0.868 * Mittarfik Nerlerit Inaat (4341) + 7.577 (r^2 =0.991), period 2002-2008. Missing: 152 months 1977/8, 1981/6-10 (due to labour strike), 1982/1-1993/8, 2014/1, 2014/6, 2014/11-12, 2016/11-12. Inhomogenous based on a visual test, possible break 1980/10.

Element No. 112 (Highest Air Temperature) - Inhomogenous based on a visual test				
Dataset	Period	Content	Total	Missing
Daiasei	Perioa	Comeni	months	months
Recommended	1949 – 2016	NARP1 + LSS-TS1488 + Monthly-db ILLO 4339	807	151

Details:

Created using parts of NARP1: 1949/10-1957/12 (34340 Kap Tobin), LSS-TS1488: 1958-1999 (4340/4339), monthly-db ILLO 4339: 2000-2016. 2009/9 was filled with Mittarfik Nerlerit Inaat (4341). Missing: 151 months 1977/8, 1981/6-10 (due to labour strike), 1982/2-1993/8, 2014/1, 2014/6, 2014/11-12, 2016/11-12. Inhomogenous based on a visual test, possible break 1980/10.

Element No. 121 (Average of Daily Minimum Air Temperature) - Inhomogenous based on a visual test				
Dataset	Dataset Period	Content	Total	Missing
Daiasei			months	months
Recommended	1950 - 2016	NARP1 + LSS-TS1509 + Monthly-db ILLO 4339/4340	804	152

Details:

Created using NARP1: 1950-1957 (34340 Kap Tobin), LSS-TS1509: 1958-1999 (4340/4339), monthly-db ILLO 4339: 2000-2016. 2009/9 was filled using a monthly regression with Mittarfik Nerlerit Inaat (4341): Ittoqqortoormiit (4339) = $0.771 * Mittarfik Nerlerit Inaat (4341) + 6.377 (r^2=0.98)$, period 2002-2008. Missing: 152 months (not listed here), particularly during 1981-1993 and 2014/1, 2014/6, 2014/11-12, 2016/11-12. Inhomogenous based on a visual test, possible break 1980/10.

Element No. 122 (Lowest Air Temperature) - Inhomogenous based on a visual test				
Dataset	Period	Content	Total	Missing months
Daiasei	isei Perioa	Content	months	months
Recommended	1950 – 2016	NARP1 + LSS-TS1530 + Monthly-db ILLO 4339/4340	804	153

Details:

Created using NARP1: 1950-1957 (34340 Kap Tobin), LSS-TS1530: 1958-1999 (4340/4339), monthly-db ILLO 4339: 2000-2016. Missing: 153 months (not listed here), particularly during 1981-1993 and 2014/1, 2014/6, 2014/11-12, 2016/11-12. Inhomogenous based on a visual test, possible break 1980/10.



Ittoqqortoormiit (ILLO) – 4339 (continued)

Element No. 401 (Average Atmospheric Pressure)					
Dataset	Period	Content	Total	Missing months	
Daiasei	Daiasei Perioa	Comeni	months	months	
Recommended	1949 – 2016	NARP1 + JC-TS1623 + Monthly-db ILLO 4339	807	9	

Details:

Created using parts of NARP1: 1949/10-1957/12 (34340 Kap Tobin) reduced to mean sea level (see appendix 4.3), JCTS1623: 1958-1999 (4340/4339), monthly-db ILLO 4339: 2000-2016. Missing: 9 months 1977/8, 1981/7-10 (due to labour strike), 2014/1, 2014/6 and 2014/11-12. 2016/11-12 were filled using Mittarfik Nerlerit Inaat (4341)

Element No. 601 (Accumulated Precipitation) - Not necessarily homogenous					
Dataset	Period	Content	Total months	Missing months	
Recommended	1950 – 2016	NARP1 + Monthly-db ILLO 4339/4340	804	54	

Details:

Created using NARP1: 1950-1999 (4340/4339), monthly-db ILLO 4339: 2000-2016. Missing: 46 months (1957/6, 1981/7, 2008/1-2, 2008/10-2009/9, 2011/7-2014/8). 17 August 2005 an automatic raingauge was installed at 4339 Ittoqqortoormiit. Manual raingauge 34339 Ittoqqortoormiit started 1 September 2014.Not necessarily homogenous, because of different ways of detection.

Element No. 602 (Highest 24-hour Precipitation) - Not necessarily homogenous				
Dataset	Period	Content	Total	Missing
Daiasei	Геноа	Content	months	months
Recommended	1950 - 2016	NARP1 + Monthly-db ILLO 4339/4340	804	49

Details:

Created using NARP1: 1950-1957 (34340 Kap Tobin), monthly-db ILLO 4339/4340: 1958-2016. Missing: 49 months (2008/10-2009/9, 2011/7-2014/8). 17 August 2005 an automatic raingauge was installed at 4339 Ittoqqortoormiit. Manual raingauge 34339 Ittoqqortoormiit started 1 September 2014. Not necessarily homogenous, because of different ways of detection.

Element No. 701 (Number of Days with Snow Cover)				
Dataset	Period	Content	Total	Missing months
Daiasei	Геноа	Content	months	months
Recommended	1958 – 1980	LSS-TS2043	274	1

Details:

Created using LSS-TS2043: 1958/1-1980/10 (4340 Kap Tobin). Missing: 1 month (1977/8). After 1981 observations are available from 4339 Ittoqqortoormiit. Observations of snow cover exist from August 1993. However, most winter months are missing a few days, which means that the number of days with snow cover at Ittoqqortoormiit not can be considered as accurate. The data after 1980/10 are therefore not recommended for use.

Element No. 801 (Average Cloud Cover) – Not necessarily homogenous					
Dataset	Period	Content	Total months	Missing months	
Recommended	1949 – 2016	NARP1 + LSS-TS2100 + Monthly-db ILLO 4339	807	48	

Details: Created using parts of NARP1: 1949/10-1957/12 (34340 Kap Tobin), LSS-TS2100: 1958-1999 (4340/4339), monthly-db ILLO 4339: 2000-2016. From 1949/10 observations came from 4340 Kap Tobin in octas. The former published series of cloud cover from Scoresbysund (Jørgensen, P. V. and Ellen Vaarby Laursen (2003) [21]) have been multiplied by a factor 1,25 from 1953/1, indicating that observations in octas were started from that year. This was indeed wrong. There are observations in octas from 1949/10. Therefore the former monthly values of cloud cover have been multiplied by the factor 1,25 in the period 1949/10-1952/12. Missing: 48 months 1977/8, 1981/7-10 (due to labour strike). 2009/6-2011/7, 2011/10-2012/8, 2014/1, 2014/6, 2014/10-12, 2016/12 are missing or erroneous data.). From 17 August 2005 a ceilometer for automatic detection of cloud cover are used at 4339 Ittoqqortoormiit as the only way of observation the clock around. Not necessarily homogenous, mostly because of the new way of detection, but also because of different locations involved.



Tasiilaq (TASI) – 4360; 1895-2016

Element No. 101 (Average Air Temperature)				
Dataset	Period	Content	Total months	Missing months
Recommended	1895 - 2016	NARP1 + LSS-TS1443 + Monthly-db TASI 4360	1464	14

Details: Created using NARP1: 1895-1957, LSS-TS1443: 1958-1999, monthly-db TASI 4360: 2000-2016. 2010/4 was filled using both a monthly average value (-2,6°C) from a professional private weather station and a corrected (+0,8°C) monthly average value (-2,6°C) from Mitt. Kulusuk (4361). 2010/9 was filled using a corrected (-0,5°C) monthly average value (6,3°C), 2012/2 using a monthly average value (6,7°C), 2012/8 using a corrected (-1°C) monthly average value (7,4°C), 2012/11 using a corrected (-0,4°C) monthly average value (-3,0°C) and 2012/12 using a corrected (-0,1°C) monthly average value (-3,5°C) all from a prof. private weather station. Missing: 14 months (1910/9 – 1911/8, 1924/8, 1937/7). The months 2013/1, 2013/6, 2013/8, 2013/12- 2014/9, 2016/1-2 were filled using linear regressions with 4361 Mitt. Kulusuk (KULU), see Appendix 4.8.

Element No. 111 (Average of Daily Maximum Air Temperature)				
Dataset	Period	Content	Total months	Missing months
Recommended	1898 - 2016	NARP1 + LSS-TS1467 + Monthly-db TASI 4360	1428	27

Details: Created using NARP1: 1898-1957, LSS-TS1467: 1958-1999, monthly-db TASI 4360: 2000-2016. 2010/4 was filled using a monthly average value $(1,5^{\circ}\text{C})$, 2010/9 a corrected $(-0,5^{\circ}\text{C})$ monthly average value $(8,2^{\circ}\text{C})$, 2012/2 a monthly average value $(-3,9^{\circ}\text{C})$, 2012/8 a corrected (-1°C) monthly average value $(10,9^{\circ}\text{C})$, 2012/11 a corrected $(-0,4^{\circ}\text{C})$ monthly average value $(-0,8^{\circ}\text{C})$, 2012/12 a corrected $(-0,1^{\circ}\text{C})$ monthly average value $(-1,3^{\circ}\text{C})$ all from a prof. private weather station. Missing: 27 months (1910/9-1911/8,2013/1,2013/6,2013/8,2013/12,2013/12-2014/9,2016/1-2).

Element No. 112	'emperature)			
Dataset	Period	Content	Total months	Missing months
Recommended	1895 – 2016	NARP1 + LSS-TS1490 + Monthly-db TASI 4360	1464	27

Details: Created using NARP1: 1895-1957, LSS-TS1490: 1958-1999, monthly-db TASI 4360: 2000-2016. 2010/9 was filled using the highest value from September 2010 (14,6°C), 2012/2 using the highest value from Feb 2012 (4,1°C), 2012/8 using the highest value from Aug 2012 (17,2°C) and 2012/12 using the highest value from Dec 2012 (6,9°C) all from a prof. private weather station. Missing: 27 months (1910/9–1911/8, 1977/11, 1982/11-1983/2, 2013/12, 2013/12-2014/9).

Element No. 121 (Average of Daily Minimum Air Temperature)				
Dataset	Period	Content	Total	Missing
Bunuser	1 01100	Content	months	months
Recommended	1895 - 2016	NARP1 + LSS-TS1511 + Monthly-db TASI 4360	1464	39

Details: Created using NARP1: 1895-1957, LSS-TS1511: 1958-1999, monthly-db TASI 4360: 2000-2016. 2010/4 was filled using a monthly average value (-6,6°C), 2010/9 using a corrected (-0,5°C) monthly average value (4,4°C), 2012/2 using a monthly average value (-9,4°C), 2012/8 using a corrected (-1°C) monthly average value (3,9°C), 2012/11 using a corrected (-0,4°C) monthly average value (-5,2°C) and 2012/12 using a corrected (-0,1°C) monthly average value (-5,8°C) all from a prof. private weather station. Missing: 39 months (not listed here), mainly during years 1910-1911 & 1937-1938, 2013/12-2014/9, 2016/1-2).

Element No. 122 (Lowest Air Temperature)				
Dataset	Period	Contont		Missing
Dataset	Perioa	Content	months	months
Recommended	1895 - 2016	NARP1 + LSS-TS1532 + Monthly-db TASI 4360	1464	34

Details: Created using NARP1: 1895-1957, LSS-TS1532: 1958-1999, monthly-db TASI 4360: 2000-2016. 2010/4 was filled using the lowest value from Apr 2010 (-13,4 $^{\circ}$ C) and 2012/2 was filled using the lowest value from Feb 2012 (-20,2 $^{\circ}$ C) both from a prof. private weather station. Missing: 34 months (not listed here), mainly during years 1910-1911 & 1937-1938 and 2014/1-9.



Tasiilaq (TASI) – 4360 (continued)

Element No. 401 (Average Atmospheric Pressure)				
Dataset	Period	Content	Total	Missing
Dataset	1 crioa	Content	months	months
Recommended	1895 - 2016	NARP1 + JC-TS1625 + Monthly-db TASI 4360	1464	59

Details:

Created using NARP1: 1895-1957 (34360) reduced to mean sea level (see appendix 4.3), JC-TS1625: 1958-1999, monthly-db TASI 4360: 2000-2016. The months 2010/4, 2010/9, 2012/2, 2012/8, 2012/12, 2013/1, 2013/6, 2013/8, 2014/1-9, 2016/1 were filled using monthly average values from Mittarfik Kulusuk (4361). Missing: 59 months (not listed here), mainly during years 1910-1911 & 1940-1943.

Element No. 601 (Accumulated Precipitation) - Not necessarily homogenous				
Dataset	Period	Content		Missing
Daiasei	Геноа	Conteni	months	months
Recommended	1898 - 2016	NARP1 + BVJ-TS1926 + Monthly-db TASI 4360	1428	35

Details:

Created using NARP1: 1898-1957, BVJ-TS1926: 1958-1999, monthly-db TASI 4360: 2000-2016. The months 2010/4 (34,4 mm), 2010/9 (131,6 mm) and 2012/5-9 (33,6mm;0,0mm;1,4mm;42,8mm;30,4mm) were filled using values from a professional private weather station. 2012/3 was reduced (minus 165mm in the period 17-21 March) due to errors. Missing: 35 months (not listed here), mainly during years 1910-1911, 1980 and 2013-2014. 15 August 2005 an automatic raingauge was installed at 4360 Tasiilaq. Not necessarily homogenous, because of new ways of detection.

Element No. 602 (Highest 24-hour Precipitation) - Not necessarily homogenous				
Dataset	Period	Content	Total	Missing
Daiasei	геноа	Content	months	months
Recommended	1898 – 2016	NARP1 + BVJ-TS1946 + Monthly-db TASI 4360	1428	29

Details:

Created using NARP1: 1898-1957, BVJ-TS1946: 1958-1999, monthly-db TASI 4360: 2000-2016. The months 2010/4 (16,2 mm), 2010/9 (29,4 mm) and 2012/5-9 (8,0mm;0,0mm;0,8mm;21,2mm;9,4mm) were filled using values from a professional private weather station. 2012/3 was reduced (minus 165mm in the period 17-21 March) due to errors. Missing: 29 months (not listed here), mainly during years 1910-1911, 1980 2013-2014. 15 August 2005 an automatic raingauge was installed at 4360 Tasiilaq. Not necessarily homogenous, because of new ways of detection.

Element No. 701	Element No. 701 (Number of Days with Snow Cover)					
Dataset	Period	Content	Total months	Missing months		
Recommended	1958 – 1978	LSS-TS2045	252	0		

Details:

Created using LSS-TS2045: 1958-1978. Since 1978 most winter months are missing a number of days, which means that the number of days with snow cover at Tasiilaq not can be considered as accurate. The data after 1978 are therefore not recommended for use.

Element No. 801 (Average Cloud Cover) – Not necessarily homogenous				
Dataset	Period	Contont		Missing
Daiasei	Perioa	Content	months	months
Recommended	1895 - 2016	NARP1 + LSS-TS2102 + Monthly-db TASI 4360	1464	45

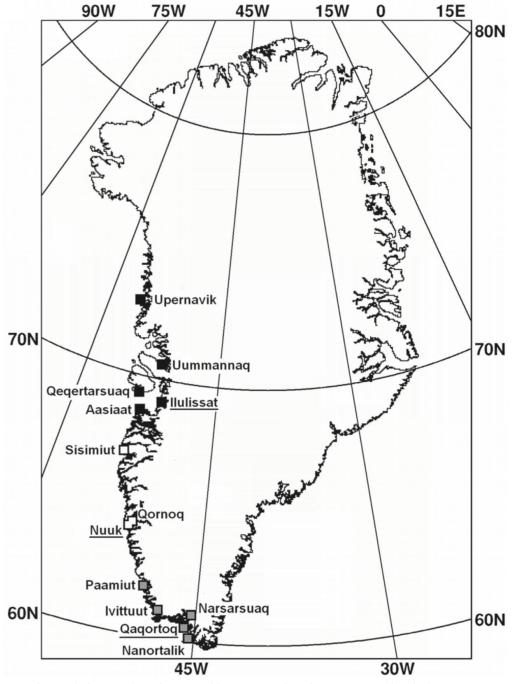
Details:

Created using NARP1: 1895-1957, LSS-TS2102: 1958-1999, monthly-db TASI 4360: 2000-2016. Missing: 55 months (1910/9-1911/8, 1924/8, 1937/7, 2006/10, 2010/4. 2010/9, 2011/10-2012/2, 2012/12-2013/1, 2013/6, 2013/8, 2013/12-2014/9, 2015/2-8, 2016/1-2). From 18 August 2005 a ceilometer for automatic detection of cloud cover are used at 4360 Tasiilaq as the only way of observation the clock around. Not necessarily homogenous, mostly because of new ways of detection.



Merged SW Greenland average air temperature 1784-2016

The long SW Greenland average air temperature series is formed by merging three master series, all having been made complete back to 1873 through infilling with separate subgroups of neighboring stations [29]. The three master series are from 4221 Ilulissat, 4250 Nuuk and 4272 Qaqortoq; see Figure in section 6 and figure below for locations observation sites used in constructing the SW Greenland air temperature record; see also Appendix 1 for details. The earliest year of data in the three records are 1807, 1784 and 1807 respectively.



Locations of observation sites used in constructing the SW Greenland air temperature record. Colors indicate groupings. Ilulissat group stations are black, Nuuk group stations are white and Qaqortoq group stations are grey. The three stations providing master records are underlined.



The SW Greenland combined air temperature series and the three master air temperature records (Qaqortoq, Nuuk and Ilulissat) which it has been based on presented in [29] are updated from January 2006 to December 2016 in this report. Minor necessary corrections/revisions in the previous material [29] have also been done; see table below.

Merged SW Greenland average air temperature; 1784-2016

Element No. 101 (Average Air Temperature)				
Dataset	Period	Content	Total months	Missing months
Recommended	1784 – 2016	BMV/JC-TS Vinther et al. (2006) + Monthly-db ILUL 4221/QAQO 4272/NUUK 4250	2776	231

Details: Created using BMV/JC-TS Vinther et al. (2006): 1784/9-2005, monthly-db ILUL 4221/QAQO 4272/NUUK 4250: 2006-2016. Since the early study Vinther et al. (2006) [29] following have been done:

Qagortoq BMV/JC QAQO 4272

The Qaqortoq record has been updated from 2006/1 – 2016/12 using observations from the 4272 Qaqortoq for all months except:

- 2006/2 (4273 Qaqortoq Heliport), 2006/10 (linear regression with 4270 Narsarsuaq and 4260 Paamiut consistent with the method described in [29]).
- 2007/5 and 2007/12 (4273 Qaqortoq Heliport).
- 2009/2 and 2009/4 (linear regression with 4270 Narsarsuaq and 4260 Paamiut consistent with the method described in [1]). 2009/5, 2009/6, 2009/8, 2009/9 and 2009/11 (4273 Qagortog Heliport).
- 2010/5, 2010/7 and 2010/8 (4273 Qagortog Heliport).
- 2011/3, 2011/7, 2011/8, 2011/11 and 2011/12 (4273 Qagortog Heliport).
- 2012/1, 2012/2 and 2012/4 (4273 Qaqortoq Heliport).
- 2013/5 (4273 Qagortog Heliport).
- 2016/11+12 (4273 Qagortog Heliport).
- Furthermore 2005/11 has been changed compared to [29] using the value from 4273 Qaqortoq Heliport.
- The Ivigtut series 1873-1960 that have been used in the construction of the Qaqortoq series have been changed compared to [29]. The monthly average air temperatures in the Ivigtut series are now calculated as (average Tn + average Tx)/2) in the whole period 1873-1960, because these values are available in the longest period. All corrections introduced in [29] due to the changes in observations hours are for that reason cancelled.

Nuuk BMV/JC NUUK 4250

The Nuuk record has been updated from 2006/1 – 2016/12 using observations from the DMI station 4250 (Nuuk) for all months except:

- 2007/1-2008/12, 2009/9, 2011/1-2014/10 and 2014/12 -2016/12. For these months values are based on 4254 Mitt. Nuuk.
- Furthermore 2000/12 and 2005/5 were changed compared to [29] using the value from 4254 Mitt. Nuuk.

Ilulissat BMV/JC ILUL 4221

The Ilulissat record has been updated from 2006/1 – 2016/12 using observations from the 4221 Ilulissat for all months.

• Furthermore an investigation into air temperature observation values from Ilulissat available in DMI archives revealed a problem with the homogenization of Ilulissat data presented in [29]. A correction for station change (from Ilulissat stations 34216 to 4216) in [29] was based on values from 1966/8 – 1971/10 thought to be from station 34216. The values were, however, based on weighted averages of observations from 3 distinct times (00, 12, 18 GMT) carried out at station 4216. Removing the erroneous corrections and refining the 1936/11 – 1946/8 corrections to independent monthly values (rather than a 0.7°C correction for all months), leads to the following monthly corrections (replacing all Ilulissat corrections displayed in tables 2 and 5 in [29], all given in °C):

1835/11 – 1872/12: 0.0; -0.1; 0.0; -0.4; 0.0; -0.8; -0.7; -0.7; -0.1; 0.0; -0.1; 0.0;

1936/11 – 1946/8: 0.7; 0.7; 0.7; 0.6; 0.5; 0.4; 0.5; 0.6; 0.9; 0.9; 0.9;

Missing: 231 months (not listed here), mainly during years 1787-1839.



Combined SW Greenland air temperature series

The three updated master air temperature records have been used to create the common SW Greenland air temperature series using the methodology described in [29], but using 1880-2010 rather than 1880-2004 as the new base period for the calculations.



Appendix 4.3. Regarding monthly data of atmospheric pressure

The reading of a mercury barometer is proportional to the length of a mercury column in the barometer, which is balanced against the weight of the entire atmospheric column of air above the open surface of the mercury. The mercury barometer was therefore calibrated to "standard conditions" (0°C and a certain standard gravity). At other conditions corrections must be used.

The formula used to correct old barometer readings for the stations presented in this publication is given below. The formula simply corrects for gravity (part 1) and reduces the pressure to mean sea level (part 2):

```
P * (1 - 0.00259 * cos (2* \phi * \pi/180)) * (1 + 9.82/287.04 * h/(T/10+273.15))
```

P is atmospheric pressure (0.1 hPa) at station level, φ is the latitude in degrees, h is the height of the barometer in metres above sea level and T is the air temperature at station level (0.1 °C)

For the calculation are used monthly means of P and T. This introduces an error compared to a reduction performed on the actual observations. The error is proportional to the difference between 'the average P to T ratio' and 'the ratio of average P to average T' (T in Kelvin). This means the error is zero if T is constant within the period. Within a month the maximum T-range would normally be within 30 degrees. And a numerical variation of 30 is small when compared to the air temperature in Kelvin and the atmospheric pressure in 0.1 hPa. Therefore the error introduced by using monthly values may be considered small.

The different station specific corrections, which have been used in the construction of the pressure series in this report, can be seen in the following DMI publication:

DMI Technical Report 03-24: Metadata, selected climatological and synoptic stations, 1750-1996, Copenhagen 2003 [23].



Appendix 4.4. Note on multiple regressions used in monthly air temperature series; Upernavik

Multiple Regressions used to fill 46 months (1977-1991) in UPERNAVIK (4209/4210) - ELEMENT101

Month	Regression Formula	Corr. Coeff.
January	UPER = 0.607 * ILUL + 0.542 * PITU + 32.3	$r^2 = 0.867$
February	UPER = 0.480 * ILUL + 0.575 * PITU + 12.6	$r^2 = 0.902$
March	UPER = 0.386 * ILUL + 0.600 * PITU - 0.2	$r^2 = 0.954$
April	UPER = 0.432 * ILUL + 0.524 * PITU - 11.2	$r^2 = 0.979$
May	UPER = 0.520 * ILUL + 0.437 * PITU - 16.6	$r^2 = 0.982$
June	UPER = 0.647 * ILUL + 0.384 * PITU - 19.9	$r^2 = 0.966$
July	UPER = 0.748 * ILUL + 0.407 * PITU - 24.2	$r^2 = 0.842$
August	UPER = 0.574 * ILUL + 0.249 * PITU - 2.2	$r^2 = 0.897$
September	UPER = 0.513 * ILUL + 0.283 * PITU - 2.5	$r^2 = 0.968$
October	UPER = 0.431 * ILUL + 0.351 * PITU + 5.6	$r^2 = 0.963$
November	UPER = 0.599 * ILUL + 0.412 * PITU + 20.9	$r^2 = 0.917$
December	UPER = 0.513 * ILUL + 0.283 * PITU + 2.5	$r^2 = 0.889$

UPER = Upernavik, ILUL = Ilulissat and PITU = Pituffik. For more information i.e on the specific months see also Appendix 4.2, station Upernavik 4211, element number 101.

Multiple Regressions used to fill 1 month (March 1982) in UPERNAVIK (4209/4210) - ELEMENT101

Month	Month Regression Formula	
March	UPER = 0.843 * ILUL -70.3	$r^2 = 0.876$

UPER = Upernavik, ILUL = Ilulissat. For more information see also Appendix 4.2, station Upernavik 4211, element number 101.

Multiple Regressions used to fill 15 months (October 2015 – December 2016) in UPERNAVIK (4211) - ELEMENT101

Month	Regression Formula	Corr. Coeff.
October	UPER = 0.813 * KITS - 10.194	$r^2 = 0.785$
November	UPER = 0.728 * KITS - 17.373	$r^2 = 0.907$
December	UPER = 0.825 * KITS - 1.802	$r^2 = 0.913$
January	UPER = 0.870 * KITS + 3.,918	$r^2 = 0.902$
February	UPER = 1.054 * KITS + 39.340	$r^2 = 0.957$
March	UPER = 0.954 * KITS + 17.806	$r^2 = 0.928$
April	UPER = 0.888 * KITS + 13.373	$r^2 = 0.893$
May	UPER = 0.828 * KITS + 10.423	$r^2 = 0.916$
June	UPER = 1.131 * KITS + 25.160	$r^2 = 0.821$
July	UPER = 0.839 * KITS + 26.237	$r^2 = 0.834$
August	UPER = 0.757 * KITS + 19.877	$r^2 = 0.893$
September	UPER = 0.703 * KITS + 3.899	$r^2 = 0.713$
October	UPER = 0.813 * KITS - 10.194	$r^2 = 0.785$
November	UPER = 0.728 * KITS - 17.373	$r^2 = 0.907$
December	UPER = 0.825 * KITS - 1.802	$r^2 = 0.913$

UPER = Upernavik, KITS = Kitsissortuit. For more information see also Appendix 4.2, station Upernavik 4211, element number 101.



Appendix 4.5. Additional notes on monthly series, Upernavik and Ilulissat

For Upernavik and Ilulissat, the original NACD series, the NORDKLIM, NARP and REWARD series, the present series in the time-series database and observed values in the DMI internal monthly database has been studied in further details. These details are found in the tables below:

UPERNAVIK – (UPER)

Element No. 101

Details: note that this Poul Frich series is rather new and not identical to the NACD series (only 1890-1981). NACD had many holes (1891/10, 1934/4, 1932/8+9, 1939/8+9+10+11, 1940/2, 1943/9, 1944/4 – 1945/10, 1981/7-12). The JC series 1425, 1958 – 1999 (here from 1961 - 1990 published in [6]) is basically an extension of the NACD series to 1999. They are equal from 1958 - 1981 except in a few cases (1968/10, 1970/5, 1971/12, 1977/8, 1979/1 and 1981/3), where JC corrects small NACD mistakes by comparisons with "monthly". After the restart of 4210 instead of 4209 in 1995/09 the data in PF, JC, NACD and *monthly* are exactly the same. The JC series has "introduced" holes in for example in 1977/08 due to a very low number of elements used for the monthly calculations. Other holes: 1981/07-1984/08, 1986/02-10, 1988/09 - 1989/01, 1990/10+11 & 1991/08.

Element No. 111

Details: no info about PF series number. JC series (Series 1451: 1958/01 - 1999/12) and REWARD/NARP are equal for long periods 1961/01 - 1981/06 (except in a few cases: 1966/12, 1967/05, 1968/10, 1970/05, 1971/02, 1971/12, 1977/08 and 1981/03. The JC-series 1451 has missing values from 1981/07 - 1995/09. Oct.1995/10 the values are again the same except in some few cases (1995/11, 1997/09 and 1997/12). Before 1961/01 (e.g. 1958/01 - 1960/12) values are different). REWARD holes: 1914/01 - 12, 1925/03 - 1927/07, 1943/04 - 1945/10. The data in monthly are the same as in JC from 1958 - 1961. From 1961 - 1981 monthly/JC/NARP are equal except in a few cases (typing errors?). Also the data in monthly are the same as NARP and JC from 1995 - 2000. In the period with 4209 the number of elements were often low (15-25 pr. month), which caused JC to insert "missing values". In the 4209 period the REWARD series is often equal to monthly for 4209, but many months are different. Corrected?

Element No. 112

Details: the PF (Series 4) consist of st34210 from 1890 - 1954, st4210 from 1955 - 1986, st4209 from 1987 - 1995/09 and st4210 from 1995/10 - 12. The PF data and the JC (Series 1474: 1958/01 – 1999/12) are the same during most of the period (1958-1996). The main difference is introduced holes in the JC series due to low number of elements in some periods. These holes are 1958/05 - 07, 1977/07 and 1981/07 - 1995/09. A part from these values are different in 1968/10, 1970/05, 1971/12 and 1981/03. As with elem.111, the REWARD/NARP series has holes 1914/01 - 12, 1925/03 - 1927/07, 1943/04 - 1945/10. The data in monthly (starting 1958/01) are the same as NARP, except in a few cases (1968/10, 1970/05, 1971/12, 1981/03, 1983/06, 1987/01 and 1995/09). Station 4210 used for most of period, except 4209 is used from 1987/03 - 1995/09.

Element No. 121

Details: the PF data consists of st34210 from 1890/01 - 1960/12, st4210 from 1961/01 - 1985/12, st4209 from 1986/01 - 1995/10 and st4210 1995/10 - 1995/12. The PF and JC data (Series 1495: 1958/01 - 1999/12) are the same during most of the period (1958-1996). The main difference is introduced holes in the JC series due to low number of elements in some periods. These are primarily 1977/08 and the period 1981/07 - 1995/09. Different values are found in 1958/01 -1961/01, 1976/02 and 1981/06. The NARP/REWARD series is the same as PF, except for the three months (1932/08+09 and 1950/07). Two large holes are found 1925/01 - 1927/07 and 1944/04 - 1946/02. The data in monthly are the same as NARP from 1961/02 - 1981/09 and again from 1995/10 except in a few cases (1976/02, 1978/08 and 1998/01+02). Before 1961/02 they are equal to JC series. There is one hole from 1982/01-08. From 1987-1995 the data in NARP are from monthly for 4209.

Element No. 122

Details: The JC (Series 1516: 1958/01 - 1999/12) and PF data are the same from 1960/12 - 1981/06 and 1995/10-12, except for a few months (1973/03, 1973/05 & 1977/08). Before 1960/12 (1958/01 - 1960/11) they are different, with JC values the same as in monthly. The JC data has holes: one major hole: 1981/07 - 1995/09, a minor holes: 1973/05, 1977/08, 1998/01 & 1999/05. The NARP/REWARD series is the same as the PF series except for 1932/09, 1989/11 & 1993/11. The REWARD series has holes from 1925/01 - 1927/07 and 1944/04 - 1946/02.



Element 401

Details: The JC (Series 1606: 1958/01 - 1999/12) and PF data are the same for most of the overlapping period, except 1981/03+08+12, 1991/02+04+05, 1992/09, 1994/07+12, 1995/02+05-09. But the JC data actually has more values than the PF series, including 1984/09 - 1985/12, 1986/11 - 1988/08, 1989/02 - 1990/12. The PF and NACD are identical in the overlapping period (until 1981/12). The NACD has extensive holes: 1891/10, 1899/08, 1900/08, 1927/01 -07, 1931/04, 1932/08+09, 1939/08-11, 1940/02 - 1945/12, 1949/01-06, 1981/07, 1982/01 - 1984/08, 1986/01-10, 1988/09 - 1989/01.

Element 601

Details: Data in PF and JC (Series 1909: 1958/06 - 1981/05) series are the same in the overlap period except only 1963/11 and 1977/08 (JC no data). The same data are found in NARP and NACD. NACD has big holes with missing data before 1950: 1891/09, 1908/02, 1923/08, 1927/02+03, 1931/04, 1932/08+09, 1933/01+03, 1934/07, 1936/01, 1937/08, 1937/12 - 1938/05, 1938/10-12, 1939/02-04+08-12, 1940/02+03+05+11, 1941/02+03, 1941/11 - 1942/05, 1942/10 - 1943/05, 1943/10, 1943/12 - 1946/06, 1946/11 - 1947/05, 1947/08, 1947/10 - 1948/05, 1948/10 - 1949/06, 1949/10-1950/05, 1950/10+12. Station 4209 did not measure precipitation.

Element No. 602

Details: the JC (Series 1930: 1958/01 - 1981/12), PF, NARP, REWARD data are exactly the same except JC has introduced holes due to low number of elements for certain months/periods. Data in "monthly" are also the same (starting in January 1958). No information about stations or adjustments. Remark: Station 4209 did not measure precipitation

Element No. 701

Details: the JC (Series 2030: 1958/01 - 1981/05), PF, NARP and NACD data are exactly the same in the overlap period, except JC does not include the second half of 1981 due to low number of elements. Data in "monthly" are also the same (starting in January 1958).

Element No. 801

Details: the PF, NARP and NACD data are exactly the same. The JC (Series 2087: 1958/01 - 1981/06) data is also the same for the overlap period, except in the following months (1959/07, 1959/08, 1961/07+12, 1962/06, 1963/01, 1964/03+05+08+09+12, 1965/05, 1969/11, 1972/02, 1975/06, 1977/08+12, 1979/01+04. The data in monthly are the same as in the JC series except for 1977/08.

ILULISAAT - (ILUL)

Element 101

Details: The PF (series 14) and JC (series 1426: 1961/01 – 1979/03) data are not identical. A correction of the months June, July and august by -0.1°C from 1873/01 – 1982/12 in the PF series (because of significant "break") are the main difference. The PF-TS14 series is not the same as the NACD, but rather a corrected version of it, with corrections on a monthly basis for different periods. PF-TS14 has no holes, while NACD had several missing months including (1916/10-12, 1917/02, 1921/03, 1929/07, 1936/10 & 1937/07). From 1982 - 1990 PF-TS14 and NACD are the same. Monthly for 4216 is almost the same as NACD but 54 of 396 months have slightly different values.



Appendix 4.6. Note on new corrections in monthly air temperature series; Ilulissat

ILULISSAT 4221. Instruments at 34216 moved 1 November 1936 and again 1 September 1946 leads to new corrections in ELEMENT101 Average air temperature in time series PF-TS14, not dealt with earlier. Comparison between (tmax+tmin)/2 and taverage clearly shows the need for corrections. The average of the difference in a period before 1895/1-1936/10 and a period after 1946/9-1956/12 compared to the period in question 1936/11-1946/8 give the monthly corrections. The corrections have been applied in connection with the 2010 update in DMI Technical Report 11-05 [10]. The corrections are not applied in earlier reports.

Month	Corrections
January	0,7
February	0,7
March	0,7
April	0,7
May	0,6
June	0,5
July	0,4
August	0,5
September	0,6
October	0,9
November	0,9
December	0,9

For more information see also Appendix 4.2, station ILULISSAT 4221, element number 101.



Appendix 4.7. Note on multiple regressions used in monthly air temperature series; Ittoqqortoormiit

Linear regressions used to fill 6 months (2014/1+6+11+12, 2016/11-12) in ITTOQQORTOORMIIT (4339) - ELEMENT101

Month	Regression Formula	Corr. Coeff.
January	ILLO = 0.871 * NEIN + 5.672	$r^2 > 0.9$
June	ILLO = 1.167 * NEIN - 5.352	$r^2 > 0.75$
November	ILLO = 0.799 * NEIN + 0.988	$r^2 > 0.9$
December	ILLO = 0.778 * NEIN – 7,433	$r^2 > 0.9$

ILLO = Ittoqqortoormiit, NEIN = Mittarfik Nerlerit Inaat. For more information see also Appendix 4.2, station Ittoqqortoormiit 4339, element number 101.



Appendix 4.8. Note on multiple regressions used in monthly air temperature series; Tasiilaq

Linear regressions used to fill 4 months (2013) in TASIILAQ (4360) - ELEMENT101

Month	Regression Formula	Corr. Coeff.
January	TASI = 0.963 * KULU + 0.542	$r^2 > 0.9$
June	TASI = 0.974 * KULU + 12.968	$r^2 > 0.9$
August	TASI = 0.9 * KULU + 15.107	$r^2 > 0.9$
December	TASI = 1.051 * KULU + 3.546	$r^2 > 0.9$

TASI = Tasiilaq, KULU = Mitt. Kulusuk. For more information see also Appendix 4.2, station Tasiilaq 4360, element number 101.

Linear regressions used to fill 10 months (2014/1-9, 2016/1-2) in TASIILAQ (4360) - ELEMENT101

Month	Regression Formula	Corr. Coeff.
January	TASI = 0.963 * KULU + 0.383	$r^2 > 0.9$
February	TASI = 0.957 * KULU + 1.071	$r^2 > 0.9$
March	TASI = 1.015 * KULU + 6.121	$r^2 > 0.9$
April	TASI = 1.071 * KULU + 7.204	$r^2 > 0.85$
May	TASI = 0.828 * KULU + 11.198	$r^2 > 0.85$
June	TASI = 0.974 * KULU + 12.968	$r^2 > 0.9$
July	TASI = 1.047 * KULU + 6.217	$r^2 > 0.9$
August	TASI = 0.957 * KULU + 11.861	$r^2 > 0.9$
September	TASI = 0.963 * KULU + 6.529	$r^2 > 0.85$

TASI = Tasiilaq, KULU = Mitt. Kulusuk. For more information see also Appendix 4.2, station Tasiilaq 4360, element number 101.



Appendix 4.9. Note on multiple regressions used in monthly air temperature series; Danmarkshavn

Linear regressions used to fill 2 months (2015) in DANMARKSHAVN (4320) - ELEMENT101

Month	Regression Formula	Corr. Coeff.
March	DANM = 0.745 * DANE - 79.201	$r^2 = 0.745$
April	DANM = 0.825 * DANE - 50.782	$r^2 = 0.798$

DANM = Danmarkshavn, DANE = Daneborg. For more information see also Appendix 4.2, station Danmarkshavn 4320, element number 101.



Appendix 5. Graphics section - File formats and metadata

Appendix 5.1. File formats - Annual graphics

The graphics included in this report contain annual average air temperatures and annual accumulated precipitation within the period 1784 - 2016 for ten (10) air temperature data sets and seven (7) precipitation data sets, Greenland.

The file names are determined as follows:

gr_ graph_annual_temperature_<station number>_<period>.png gr_ graph_annual_precipitation_<station number>_<period>.png

In this report seventeen (17) png-files:

gr graph annual temperature 4202 1948 2016.png

Annual average air temperatures 1948-2016; anomaly relative to 1981-2010. Pituffik/Thule AB, Greenland. (English version)

gr_graph_annual_precipitation_4202_1961_2016.png

Annual accumulated precipitation 1961-2016; anomaly relative to 1981-2010. Pituffik/Thule AB, Greenland. (English version)

gr_graph_annual_temperature_4211_1873_2016.png

Annual average air temperatures 1873-2016; anomaly relative to 1981-2010. Upernavik, Greenland. (English version)

gr_graph_annual_temperature_4221_1807_2016.png

Annual average air temperatures 1807-2016; anomaly relative to 1981-2010. Ilulissat, Greenland. (English version)

gr_graph_annual_temperature_4250_1784_2016.png

Annual average air temperatures 1784-2016; anomaly relative to 1981-2010. Nuuk, Greenland. (English version)

gr_ graph_annual_precipitation_4250_1890_2016.png

Annual accumulated precipitation 1890-2016; anomaly relative to 1981-2010. Nuuk, Greenland. (English version)

gr_graph_annual_temperature_4270_1873_2016.png

Annual average air temperatures 1873-2016; anomaly relative to 1981-2010. Narsarsuaq/Ivituut, Greenland. (English version)

gr graph annual precipitation 4270 1961 2016.png

Annual accumulated precipitation 1961-2016; anomaly relative to 1981-2010. Narsarsuaq, Greenland. (English version)

gr_graph_annual_temperature_4272_1807_2016.png

Annual average air temperatures 1807-2016; anomaly relative to 1981-2010. Qaqortoq, Greenland. (English version)

gr_ graph_annual_precipitation_4272_1961_2016.png



Annual accumulated precipitation 1961-2016; anomaly relative to 1981-2010. Qaqortoq, Greenland. (English version)

gr_graph_annual_temperature_4320_1949_2016.png

Annual average air temperatures 1949-2016; anomaly relative to 1981-2010. Danmarkshavn, Greenland. (English version)

gr_graph_annual_precipitation_4320_1949_2016.png

Annual accumulated precipitation 1949-2016; anomaly relative to 1981-2010. Danmarkshavn, Greenland. (English version)

gr_graph_annual_temperature_4339_1949_2016.png

Annual average air temperatures 1949-2016; anomaly relative to 1981-2010. Ittoqqortoormiit, Greenland. (English version)

gr_ graph_annual_precipitation_4339_1950_2016.png

Annual accumulated precipitation 1950-2016; anomaly relative to 1981-2010. Ittoqqortoormiit, Greenland. (English version)

gr_graph_annual_temperature_4360_1895_2016.png

Annual average air temperatures 1895-2016; anomaly relative to 1981-2010. Tasiilaq, Greenland. (English version)

gr_ graph_annual_precipitation_4360_1898_2016.png

Annual accumulated precipitation 1898-2016; anomaly relative to 1981-2010. Tasiilaq, Greenland. (English version)

gr_graph_annual_temperature_mergedSW_1784_2016.png

Annual average air temperatures 1784-2016; anomaly relative to 1981-2010. Merged SW Greenland. (English version)

Data are only to be used with proper reference to the accompanying report:

Cappelen, J. (ed) (2017): Greenland - DMI Historical Climate Data Collection 1784-2016. DMI Report 17-04. Copenhagen.