# SourceID 131

Jennifer March Master Thesis Data -- Synoptic climatology of the eastern Brooks Range, Alaska : a data legacy of the international geophysical year.

Organization: ‘University of Alaska Fairbanks, Department of Atmospheric Sciences’

Citation: ‘March, J. 2009. Synoptic climatology of the eastern Brooks Range, Alaska : a data legacy of the international geophysical year. University of Alaska-Fairbanks, Alaska, Thesis: 116 pages. [year and date of retrieval].’

There are no sites for this source.

# SourceID 178

Meteorological data collected for the McCall Glacier project IGY 1957-58.

**Organization:** ‘Arctic Institute of North America’

**Citation:** ‘Orvig, Svenn Ed. McCall Glacier, Alaska, Meteorological Observations 1957-1958. Arctic Institute of North America. 1961. [month and day of retrieval].’

**SiteID 3195 ‘McCall Glacier upper cirque Rad 1958’**

The following table shows the row counts for each of the datastreams for SiteID 3195.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DatastreamID | DatastreamName | StartDate | EndDate | TotalValues |
| 3853 | McCall\_1958\_rad\_net\_hourly | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3854 | McCall\_1958\_hourlyTemp\_f\_120cm | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3855 | McCall\_1958\_hourlyTemp\_f\_10cm | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3856 | McCall\_1958\_hourlyTemp\_f\_30cm | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 4045 | McCall\_1957-58\_Tmin\_Daily | 1957-06-13 00:00:00 | 1958-08-17 00:00:00 | 280 |
| 4046 | McCall\_1957-58\_RH\_TwiceDaily | 1957-06-13 18:00:00 | 1958-08-18 08:00:00 | 560 |
| 4047 | McCall\_1957-58\_Precip\_Daily\_inches of water | 1957-06-13 00:00:00 | 1958-08-17 00:00:00 | 280 |
| 3849 | McCall\_1958\_rad\_sw\_in\_hourly | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3850 | McCall\_1958\_rad\_sw\_out\_hourly | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3851 | McCall\_1958\_rad\_lw\_in\_hourly | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3852 | McCall\_1958\_rad\_lw\_out\_hourly | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3857 | McCall\_1958\_albedo\_hourly | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3858 | McCall\_1958\_rad\_total\_in\_hourly | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 3859 | McCall\_1958\_rad\_total\_out\_hourly | 1958-03-01 09:00:00 | 1958-08-13 17:00:00 | 3969 |
| 4044 | McCall\_1957-58\_Tmax\_Daily | 1957-06-13 00:00:00 | 1958-08-17 00:00:00 | 271 |

**SiteID 7957 ‘McCall Glacier upper cirque Met\_1957 58’**

There were no datastreams entered with this SiteID.

# SourceID 179

Meteorological data collected from the McCall Glacier by Bernhard Rabus, UAF GI.

**Organization:** ‘University of Alaska Fairbanks, Geophysical Institute’

**Citation:** ‘Rabus, Bernhard Theodore. The Mass Balance and the Flow of a Polythermal Glacier, McCall Glacier, Brooks Range, Alaska. PhD Thesis, University of Alaska, Fairbanks. 1997.’

**SiteID 3201 ‘McCall Glacier Rabus upper moraine camp 1994’**

The following table shows the row counts for each of the datastreams for SiteID 3201.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DatastreamID | DatastreamName | StartDate | EndDate | TotalValues |
| 4334 | **McCall1994\_DailyTemp\_degreesC\_datatypeunknown** | **1994-05-16 00:00:00** | **1994-09-05 00:00:00** | **113** |

# SourceID 180

Meteorological data collected from the McCall Glacier by Gerd Wendler in 1969, UAF GI.

**Organization**: ‘University of Alaska Fairbanks, Geophysical Institute’

**Citation:** ‘Wendler, Gerd. Studies on the McCall Glacier, Brooks Range, Alaska. Geophysical Institute, University of Alaska, Fairbanks. 1970.’

**SiteID 3200 ‘McCall Glacier lower valley site 1969/1971 Wendler’**

The following table shows the row counts for each of the datastreams for SiteID 3200.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DatastreamID | DatastreamName | StartDate | EndDate | TotalValues |
| 4233 | McCall1969\_1971\_MaxWindSpeed\_MetersPerSec | 1971-06-17 00:00:00 | 1971-07-22 00:00:00 | 36 |
| 4234 | McCall1969\_1971\_MinWindSpeed\_MetersPerSec | 1971-06-17 00:00:00 | 1971-07-22 00:00:00 | 36 |
| 4235 | McCall1969\_1971\_MaxVPress\_mbar | 1971-06-17 00:00:00 | 1971-07-22 00:00:00 | 36 |
| 4236 | McCall1969\_1971\_MinVPress\_mbar | 1971-06-17 00:00:00 | 1971-07-22 00:00:00 | 36 |
| 4231 | McCall1969\_1971\_MaxTempDegC | 1969-06-22 00:00:00 | 1971-07-22 00:00:00 | 78 |
| 4232 | McCall1969\_1971\_MinTempDegC | 1969-06-22 00:00:00 | 1971-07-22 00:00:00 | 78 |
| 4238 | McCall1971\_WaterVaporPressure\_mbar | 1969-06-24 00:00:00 | 1969-08-02 00:00:00 | 40 |
| 4246 | McCall1969\_Precip\_mm | 1969-06-22 00:00:00 | 1969-08-02 00:00:00 | 42 |
| 4247 | MCall1969\_MaxDischarge\_litersPerSec | 1969-06-22 00:00:00 | 1969-08-02 00:00:00 | 42 |
| 4248 | MCall1969\_MinDischarge\_litersPerSec | 1969-06-22 00:00:00 | 1969-08-02 00:00:00 | 42 |

# SourceID 181

No sites.

# SOURCEID 182

Meteorological data collected from the Chamberlin Glacier for the Lake Peters IGY project 1958.

**Organization**: ‘Terrestrial Sciences Laboratory, Geophysics Research Directorate, Air Force Cambridge Research Center’

**Citation**: ‘Larsson, Peter. Meteorological Observations on the Chamberlin Glacier; Brooks Range, Arctic Alaska, Summer 1958. Masters Thesis, McGill University. April 1960.’

**SiteID 3202**  ‘**Lake Peters IGY Camp’:**

The following table shows the row counts for each of the datastreams for SiteID 3202.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DatastreamID** | DatastreamName | StartDate | EndDate | TotalValues |
| **4450** | LPeters1959\_60\_DewPntTempF\_2to8Hr\_DataTypeUnk | 1959-04-29 08:00:00 | 1960-10-25 08:00:00 | 1306 |
| **4451** | LPeters1959\_61\_WndDir\_2to8Hr\_DataTypeUnk | 1959-04-29 08:00:00 | 1961-08-31 20:00:00 | 2254 |
| **4452** | LPeters1959\_61\_WndSpd\_MetersPerSec\_2to8Hr\_DataTypeUnk | 1959-04-29 08:00:00 | 1961-08-31 20:00:00 | 2254 |
| **4453** | LPeters1959\_60\_RH\_2to8Hr\_DataTypeUnk | 1959-04-29 08:00:00 | 1960-10-25 08:00:00 | 1322 |
| **4080** | PetersL1958-61\_DailyMaxTemp | 1958-07-12 00:00:00 | 1961-08-30 08:00:00 | 650 |
| **4081** | PetersL1958-61\_DailyMinTemp | 1958-07-12 00:00:00 | 1961-08-30 08:00:00 | 650 |
| **4082** | PetersL1958-61\_DailyPrecip | 1958-07-12 00:00:00 | 1961-08-25 20:00:00 | 291 |
| **4448** | LPeters1959\_Hourly\_AirTemp\_DataTypeUnknown\_degreeF | 1959-04-29 08:00:00 | 1959-08-28 08:00:00 | 756 |
| **4449** | LPeters1960\_61\_DryBulbAirTempF\_2to8Hr\_DataTypeUnk | 1960-04-19 20:00:00 | 1961-08-31 20:00:00 | 1498 |
| **4455** | LPeters1959\_61\_Precip\_DataTypeUnk\_inches | 1959-04-29 08:00:00 | 1961-08-25 20:00:00 | 2236 |

# SourceID 183

Meteorological data collected from Lake Peters for the Lake Peters IGY project 1958-61.

**Organization:** ‘Terrestrial Sciences Laboratory, Geophysics Research Directorate, Air Force Cambridge Research Center’

**Citation:** ‘Holmes, G. William et al. Preliminary Report of the Mt. Chamberlin- Barter Island, Alaska, Project. Air Force Cambridge Research Center. 1958.’

**SiteID 3203 ‘Chamberlin Glacier IGY site’**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DatastreamID** | DatastreamName | StartDate | EndDate | TotalValues |
| **4460** | LChamberlin1958\_RH\_Daily\_percent | 1958-07-05 00:00:00 | 1958-08-30 00:00:00 | 57 |
| **4461** | LChamberlin1958\_Rain\_Daily\_inches | 1958-07-04 00:00:00 | 1958-08-30 00:00:00 | 58 |
| **4462** | LChamberlin1958\_snow\_Daily\_inches | 1958-07-04 00:00:00 | 1958-08-30 00:00:00 | 58 |
| **4457** | LChamberlin1958\_TempMax\_Daily\_F | 1958-07-05 00:00:00 | 1958-08-31 00:00:00 | 58 |
| **4458** | LChamberlin1958\_TempMin\_Daily\_F | 1958-07-05 00:00:00 | 1958-08-31 00:00:00 | 58 |
| **4463** | LChamberlin1958\_mean\_abltn\_Daily\_cm | 1958-07-03 00:00:00 | 1958-08-31 00:00:00 | 60 |
| **4464** | LChamberlin1958\_StreamDischarge\_Daily\_cfs | 1958-07-01 00:00:00 | 1958-08-30 00:00:00 | 61 |