# EDI Metadata Template (2020)[[1]](#footnote-1)

Data should be in csv text file. If starting with an Excel spreadsheet, please make sure it does not contain any formulas and comments on cells. If you need comments put them in their own column. If data were used in a database and major table linking is necessary to analyze, please de-normalize into a flat file, not just database table exports.

## Dataset Title

University of Michigan Biological Station Weather Observations 1/1/80 – 4/30/20

## Short name or nickname you use to refer to this dataset:

UMBS Weather

## Abstract

This data set includes daily year-round weather measurements and observations recorded at the University of Michigan Biological Station from 1980-present. Parameters include maximum and minimum temperatures, precipitation, snowfall, snowpack, and estimated cloud cover and type recorded daily at approximately 08:00. Maximum and minimum temperatures were measured at the Biological Station campus with National Weather Service liquid-in-glass thermometers housed in a Weather Service (a.k.a., Cotton Region) shelter located on State Road. Precipitation was measured with either a Belfort Rainfall Transmitter 5915 or an ETI NOAH IV Total Precipitation Gauge in the “UV Field” located immediately northwest of the Biological Station campus. Snowfall and snowpack were also measured in the UV Field on snowboards using National Weather Service according to National Weather Service snow measurement guidelines. Cloud cover was estimated in oktas and classified into one of the ten basic cloud types.

(include what, why, where, when, and how)

## Investigators

(list in order as for a paper with e-mail addresses, organization and preferably ORCID ID, if you don’t have one, get it, it’s easy and free: <http://orcid.org/>) add table rows as needed

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| First Name | Middle Initial | Last Name | Organization | e-mail address | ORCID ID (optional) |
| Robert |  | Vande Kopple | University of Michigan Biological Station | bvk@umich.edu |  |
| Adam | T | Schubel | University of Michigan Biological Station | aschubel@umich.edu |  |

## Other personnel names and roles

(dataset creators & contact, field crew, data entry etc. with e-mail addresses, organization and ORCID ID)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| First Name | Middle Initial | Last Name | Organization | e-mail address | ORCID ID (optional) | Role in project |
| Jason |  | Tallant | University of Michigan Biological Station | jtallant@umich.edu | 0000-0003-4790-8772 | Data manager |
| Sherry |  | Webster | University of Michigan Biological Station | swebs@umich.edu |  | Data entry |
| Alexandria |  | Pawlik | University of Michigan | apawlik@umich.edu | 0000-0001-7806-8206 | Data cleaning and packaging |

## License

(Select a license for release of your data. We have 2 recommendations: [CCO – most accommodating of data reuse](https://creativecommons.org/publicdomain/zero/1.0/), & [CCBY – requires attribution](https://creativecommons.org/licenses/by/4.0/))

## CCBY

## Keywords

(List keywords and separate with commas. Using keywords from a controlled vocabulary (CV) will improve the future discovery and reuse of your data. The LTER CV is effective at describing ecological and environmental data. [Access the LTER CV here](http://vocab.lternet.edu/vocab/vocab/index.php). [Try this text mining service to extract LTER CV keywords from your abstract or methods](http://vocab.lternet.edu/keywordDistiller/). Additionally, please determine one or two keywords that best describe your lab, station, and/or project (e.g., Trout Lake Station, NTL LTER). This will help others discover your data by site/project).

## Funding of this work:

Add rows to table if several grants were involved, list only the main PI, start with main grant first:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PI First Name | PI Middle Initial | PI Last Name | PI ORCID ID (optional) | Title of Grant | Funding Agency | Funding Identification Number |
|  |  |  |  |  |  |  |

## Timeframe

* Begin date: 1 Jan 1980
* End date: 30 Apr 2020
* Data collection ongoing

## Geographic location

* Verbal description: University of Michigan Biological Station in Pellston, MI
* North bounding coordinates (decimals)
* South bounding coordinates (decimals)
* East bounding coordinates (decimals)
* West bounding coordinates (decimals)

## Taxonomic species or groups

## Methods

(please be specific, include instrument descriptions, or point to a protocol online, if this is a data compilation please specify datasets used, preferably their DOI or URL plus general citation information)

Maximum and minimum temperatures were measured at the Biological Station campus with National Weather Service liquid-in-glass thermometers housed in a Weather Service (a.k.a., Cotton Region) shelter located on State Road. Measurements were recorded to the nearest degree Fahrenheit. Precipitation was measured with either a Belfort Rainfall Transmitter 5915 or an ETI NOAH IV Total Precipitation Gauge in the “UV Field” located immediately northwest of the Biological Station campus. Measurements from the Belfort were recorded on charts and transcribed to the nearest hundredth inch. Measurements from the ETI were logged in a Campbell Scientific CR1000 data logger. Snowfall and snowpack were also measured in the UV Field on snowboards using National Weather Service according to [National Weather Service snow measurement guidelines](https://www.weather.gov/media/coop/Snow_Measurement_Guidelines-2014.pdf). Cloud cover was estimated in oktas and classified into one of the ten basic cloud types.

## Data Table

* Column name: exactly as it appears in the dataset. Please avoid special characters, dashes and spaces.
* Description: please be specific, it can be lengthy
* Unit: please avoid special characters and describe units in this pattern: e.g. microSiemenPerCentimeter, microgramsPerLiter, absoptionPerMolePerCentimeter
* Code explanation: if you use codes in your column, please explain in this way: e.g. LR=Little Rock Lake, A=Sample suspect, J=Nonstandard routine followed
* Data format: please tell us exactly how the date and time is formatted: e.g. mm/dd/yyyy hh:mm:ss plus the time zone and whether or not daylight savings was observed.
* If a code for ‘no data’ is used, please specify: e.g. -99999

Please add rows as needed

**Table description:** Add a description for each table

|  |  |  |  |
| --- | --- | --- | --- |
| Column name | Description | Unit or  code explanation or date format | Empty value code |
| Date |  | YYYY-MM-DD | NA |
| Time | Not collected until 2017 | MM:SS | NA |
| Max\_Temperature | 24 hr | Fahrenheit | NA |
| Min\_Temperature | 24 hr | Fahrenheit | NA |
| Current\_Temperature | current | Fahrenheit | NA |
| Precipitation\_Belfort | 24 hr, Belfort rain gauge data refer to precipitation in the previous 24 hours from the time of collection (08:00). ETI rain gauge data refer to 24 hour precipitation from midnight to midnight. |  | NA, 0 |
| Precipitation\_ETI | 24 hr |  | NA, 0 |
| Snowfall | 24 hr |  | NA, 0 |
| Snow\_On\_Ground | current |  | NA, 0 |
| Wind\_Direction |  | Cardinal direction | NA |
| Wind\_Speed |  | mph | NA |
| Sky\_Cover | Cloud cover estimate. | okta | NA |
| Cloud\_Type |  |  | NA |
| Notes |  |  | NA |
| Flag\_Max\_Temperature |  |  |  |
| Flag\_Min\_Temperature |  |  |  |
| Flag\_Current\_Temperature |  |  |  |
| Flag\_Precipitation\_Belfort |  | T: Trace |  |
| Flag\_Precipitation\_ETI |  | R: value potentially out of range |  |
| Flag\_Snowfall |  | D: possible damage to equipment |  |
| Flag\_Snow\_On\_Ground |  | I: Possible instrument change |  |
| Flag\_Wind\_Direction |  |  |  |
| Flag\_Wind\_Speed |  |  |  |
| Flag\_Sky\_Cover |  |  |  |
| Flag\_Cloud\_Type |  |  |  |

## Articles

(List articles citing this dataset)

|  |  |  |
| --- | --- | --- |
| Article DOI or URL (DOI is preferred) | Article title | Journal title |
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## Scripts/code (software)

(List any software scripts/code you would like to archive along with your data. These may include processing scripts you wrote to create, clean, or analyze the data.)

|  |  |  |
| --- | --- | --- |
| File name | Description | Scripting language |
|  |  |  |
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## Data provenance

(Were these data derived from other data? If so, you will want to document this information so users know where these data come from.)

|  |  |  |  |
| --- | --- | --- | --- |
| Dataset title | Dataset DOI or URL | Creator (name & email) | Contact (name & email) |
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## Notes and Comments

1. This document liberally borrows from similar documents at SBC and GCE [↑](#footnote-ref-1)