

FoG Submission instructions (2023)

Important: Submissions should only include new data or deliberate updates to existing data. Please do not include previous submissions in your submission, as this risks overwriting the database with out-of-date information! For updates, only fill out the columns needed to uniquely identify a row (i.e. the “primary key” columns – e.g. `WGMS_ID` and `YEAR` for `MASS_BALANCE_OVERVIEW`) and the columns that you wish to update. Since unfilled columns are ignored (their existing values remain unchanged), use the string `NULL` if you want the column’s existing value to be removed.

Follow these steps to determine which tables to fill out:

1. Check if the glacier already exists using this [online lookup table](#). If so, note its `WGMS_ID` . If not, add a row to `GLACIER` with a temporary `WGMS_ID` . Use this `WGMS_ID` in all other tables to refer to this glacier.
2. When submitting a new glacier, use `GLACIER_ID_LUT` if you know the glacier’s identifier in other databases. This table is completed as needed by the WGMS, but any help is appreciated.
3. For standalone observations of glacier length, area, or elevation, use `STATE` .
4. For changes in glacier thickness, area, or volume (typically from geodetic surveys), use `CHANGE` .
5. Length changes go in one of two places, depending on the method used:
 - For direct measurements, use `FRONT_VARIATION` .
 - For reconstructions from historic records or geologic dating:
 - Add a row to `RECONSTRUCTION_SERIES` for each glacier series with a temporary `REC_SERIES_ID` .
 - Add rows to `RECONSTRUCTION_FRONT_VARIATION` , using the `REC_SERIES_ID` of the corresponding `RECONSTRUCTION_SERIES` .
6. Mass balance (measured only by the direct glaciological method) is split across three tables:
 - Add a row to `MASS_BALANCE_OVERVIEW` for each glacier (`WGMS_ID`) and hydrological year (`YEAR`).
 - Add rows to `MASS_BALANCE_POINT` for point measurements and/or `MASS_BALANCE` for mass balance by elevation band, using the `WGMS_ID` and `YEAR` of the corresponding `MASS_BALANCE_OVERVIEW` .
7. For extraordinary events concerning glaciers, use `SPECIAL_EVENT` .

Tables: `GLACIER` | `GLACIER_ID_LUT` | `STATE` | `CHANGE` | `FRONT_VARIATION` | `MASS_BALANCE_OVERVIEW` | `MASS_BALANCE` | `MASS_BALANCE_POINT` | `SPECIAL_EVENT` | `RECONSTRUCTION_SERIES` | `RECONSTRUCTION_FRONT_VARIATION`

GLACIER

General (and presumably static) information about each glacier. When submitting a new glacier, assign a temporary `WGMS_ID` and use this as the `WGMS_ID` in all other table rows that correspond to this glacier.

Columns: `POLITICAL_UNIT` | `NAME` | `WGMS_ID` | `GEN_LOCATION` | `SPEC_LOCATION` | `LATITUDE` | `LONGITUDE` | `PRIM_CLASSIFIC` | `FORM` | `FRONTAL_CHARS` | `EXPOS_ACC_AREA` | `EXPOS_ABL_AREA` | `PARENT_GLACIER` | `REMARKS`

POLITICAL_UNIT

- `description` Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. A list of codes is available at <https://www.iso.org/obp/ui/#search/code>.
- `example` CH
- `type` string
- `constraints`
 - `required` True
 - `enum` ['AF', 'AX', 'AL', 'DZ', 'AS', 'AD', 'AO', 'AI', 'AQ', 'AG', 'AR', 'AM', 'AW', 'AU', 'AT', 'AZ', 'BS', 'BH', 'BD', 'BB', 'BY', 'BE', 'BZ', 'BJ', 'BM', 'BT', 'BO', 'BQ', 'BA', 'BW', 'BV', 'BR', 'IO', 'BN', 'BG', 'BF', 'BI', 'CV', 'KH', 'CM', 'CA', 'KY', 'CF', 'TD', 'CL', 'CN', 'CX', 'CC', 'CO', 'KM', 'CD', 'CG', 'CK', 'CR', 'CI', 'HR', 'CU', 'CW', 'CY', 'CZ', 'DK', 'DJ', 'DM', 'DO', 'EC', 'EG', 'SV', 'GQ', 'ER', 'EE', 'SZ', 'ET', 'FK', 'FO', 'FJ', 'FI', 'FR', 'GF', 'PF', 'TF', 'GA', 'GM', 'GE', 'DE', 'GH', 'GI', 'GR', 'GL', 'GD', 'GP', 'GU', 'GT', 'GG', 'GN', 'GW', 'GY', 'HT', 'HM', 'VA', 'HN', 'HK', 'HU', 'IS', 'IN', 'ID', 'IR', 'IQ', 'IE', 'IM', 'IL', 'IT', 'JM', 'JP', 'JE', 'JO', 'KZ', 'KE', 'KI', 'KP', 'KR', 'KW', 'KG', 'LA', 'LV', 'LB', 'LS', 'LR', 'LY', 'LI', 'LT', 'LU', 'MO', 'MK', 'MG', 'MW', 'MY', 'MV', 'ML', 'MT', 'MH', 'MQ', 'MR', 'MU', 'YT', 'MX', 'FM', 'MD', 'MC', 'MN', 'ME', 'MS', 'MA', 'MZ', 'MM', 'NA', 'NR', 'NP', 'NL', 'NC', 'NZ', 'NI', 'NE', 'NG', 'NU', 'NF', 'MP', 'NO', 'OM', 'PK', 'PW', 'PS', 'PA', 'PG', 'PY', 'PE', 'PH', 'PN', 'PL', 'PT', 'PR', 'QA', 'RE', 'RO', 'RU', 'RW', 'BL', 'SH', 'KN', 'LC', 'MF', 'PM', 'VC', 'WS', 'SM', 'ST', 'SA', 'SN', 'RS', 'SC', 'SL', 'SG', 'SX', 'SK', 'SI', 'SB', 'SO', 'ZA', 'GS', 'SS', 'ES', 'LK', 'SD', 'SR', 'SJ', 'SE', 'CH', 'SY', 'TW', 'TJ', 'TZ', 'TH', 'TL', 'TG', 'TK', 'TO', 'TT', 'TN', 'TR', 'TM', 'TC', 'TV', 'UG', 'UA', 'AE', 'GB', 'UM', 'US', 'UY', 'UZ', 'VU', 'VE', 'VN', 'VG', 'VI', 'WF', 'EH', 'YE', 'ZM', 'ZW']

NAME

- `description` The name of the glacier, written in capital letters (A-Z).

In order to ensure global interoperability of our dataset, glacier names should only contain the following characters: A-Z (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z), 0-9 (0, 1, 2, 3, 4, 5, 6, 7, 8, 9), - (dash), . (period), : (colon), () (parentheses), / (forward slash), ' (apostrophe), and (space). Characters which do not fall into the given range should be transliterated. If no Latin name exists, use the International Organization for Standardization (ISO) standards for transliteration (<https://www.iso.org/ics/01.140.10/x/>). If the Latin name contains accents, apply the following rules (Å → AA, Æ → AE, Ä → AE, ð → D, Ø → OE, œ → OE, Ö → OE, ß → SS, þ → TH, Ü → UE) and neglect any remaining accents.

If a name is too long, a meaningful abbreviation should be used. In this case, the full name should be listed in `REMARKS`.

- `example` FINDELEN
- `type` string
- `constraints`
 - `required` True
 - `maxLength` 60
 - `pattern` [0-9A-Z\-\.\:\(\)\/'\+\&,*=_]+([0-9A-Z\-\.\:\(\)\/'\+\&,*=_]+)*

WGMS_ID

- `description` Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- `example` 389
- `type` integer
- `constraints`
 - `required` True
 - `minimum` 0
 - `maximum` 999999
 - `unique` True

GEN_LOCATION

- `description` Refers to a large geographic entity (e.g. a large mountain range or large political subdivision) which gives a rough idea of the location of the glacier, without requiring the use of a map or an atlas. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Western Alps
- `type` string
- `constraints`
 - `maxLength` 30
 - `pattern` `[\s]+([\s]+)*`

SPEC_LOCATION

- `description` Refers to a more specific geographic location (e.g. a drainage basin or mountain subrange), which can be found easily on a small scale map of the country. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Rhone Basin
- `type` string
- `constraints`
 - `maxLength` 30
 - `pattern` `[\s]+([\s]+)*`

LATITUDE

- `description` Latitude in decimal degrees (°, WGS 84). Positive values indicate the northern hemisphere and negative values indicate the southern hemisphere. The point (`LATITUDE` , `LONGITUDE`) should be in the main channel in the upper part of the glacier ablation area.
- `example` 45.9926
- `type` number
- `constraints`
 - `required` True
 - `minimum` -90
 - `maximum` 90

LONGITUDE

- `description` Longitude in decimal degrees (°, WGS 84). Positive values indicate east of the zero meridian and negative values indicate west of the zero meridian. The point (`LATITUDE` , `LONGITUDE`) should be in the main channel in the upper part of the glacier ablation area.
- `example` 7.8803
- `type` number
- `constraints`

- `required` True
- `minimum` -180
- `maximum` 180

PRIM_CLASSIFIC

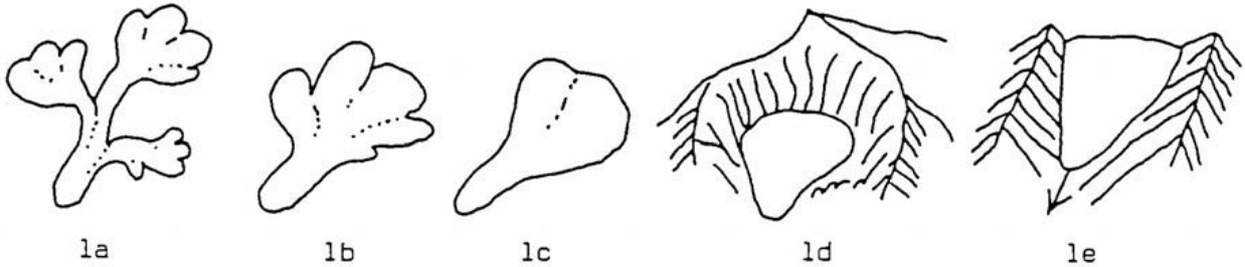
- `description` Glacier primary classification per [Perennial ice and snow masses \(UNESCO/IAHS, 1970\)](#):
 - 0 (Other): Any type not listed below (please explain in `REMARKS`).
 - 1 (Continental ice sheet): Inundates areas of continental size.
 - 2 (Icefield): Ice masses of sheet or blanket type of a thickness that is insufficient to obscure the subsurface topography.
 - 3 (Ice cap): Dome-shaped ice masses with radial flow.
 - 4 (Outlet glacier): Drains an ice sheet, icefield or ice cap, usually of valley glacier form. The catchment area may not be easily defined.
 - 5 (Valley glacier): Flows down a valley. The catchment area is well defined.
 - 6 (Mountain glacier): Cirque, niche or crater type, hanging glacier. Includes ice aprons and groups of small units.
 - 7 (Glacieret and snowfield): Small ice masses of indefinite shape in hollows, river beds and on protected slopes, which has developed from snow drifting, avalanching, and/or particularly heavy accumulation in certain years. Usually no marked flow pattern is visible. In existence for at least two consecutive years.
 - 8 (Ice shelf): Floating ice sheet of considerable thickness attached to a coast nourished by a glacier(s). Snow accumulation on its surface or bottom freezing.
 - 9 (Rock glacier): Lava-stream-like debris mass containing ice in several possible forms and moving slowly downslope.

Note: `PARENT_GLACIER` can be used to classify complex glacier systems – for example, ice caps with outlet glaciers and glaciers splitting into multiple glaciers over time.

- `example` 5
- `type` integer
- `constraints`
 - `enum` [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

FORM

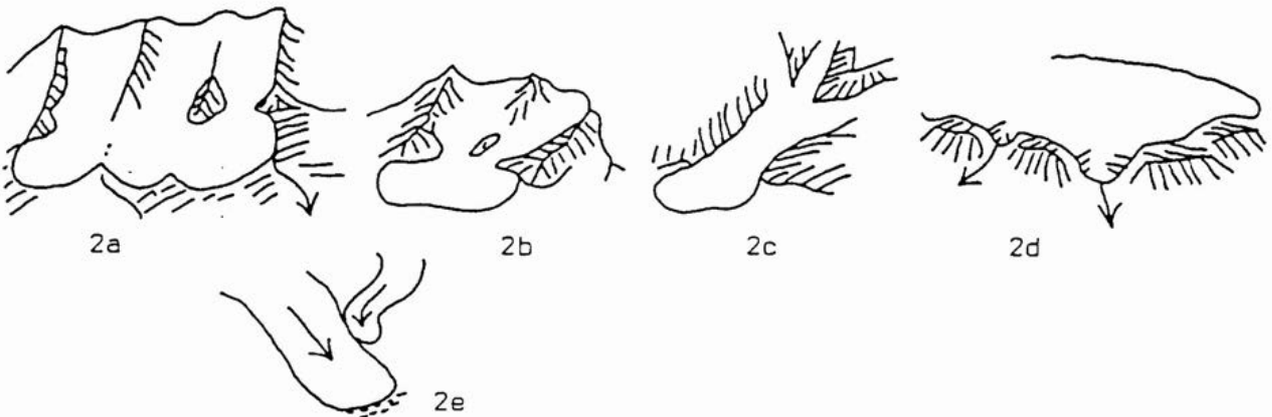
- `description` Glacier form per [Perennial ice and snow masses \(UNESCO/IAHS, 1970\)](#):
 - 0 (Other): Any type not listed below (please explain in `REMARKS`).
 - 1 (Compound basins): Two or more individual valley glaciers issuing from tributary valleys and coalescing (Fig. 1a).
 - 2 (Compound basin): Two or more individual accumulation basins feeding one glacier system (Fig. 1b).
 - 3 (Simple basin): Single accumulation area (Fig. 1c).
 - 4 (Cirque): Occupies a separate, rounded, steep-walled recess which it has formed on a mountain side (Fig. 1d).
 - 5 (Niche): Small glacier in a V-shaped gully or depression on a mountain slope (Fig. 1e). More common than a further-developed cirque glacier.
 - 6 (Crater): Occurring in extinct or dormant volcanic craters.
 - 7 (Ice apron): Irregular, usually thin ice mass which adheres to a mountain slope or ridge.
 - 8 (Group): A number of similar ice masses occurring in close proximity and too small to be assessed individually.
 - 9 (Remnant): Inactive, usually small ice masses left by a receding glacier.



- example 1
- type integer
- constraints
 - enum [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

FRONTAL_CHARS

- description Glacier front characteristics per [Perennial ice and snow masses \(UNESCO/IAHS, 1970\)](#):
 - 0 (Other): Any type not listed below (please explain in REMARKS).
 - 1 (Piedmont): Icefield formed on a lowland area by lateral expansion of one or a coalescence of several glaciers (Fig. 2a, 2b).
 - 2 (Expanded foot): Lobe or fan formed where the lower portion of the glacier leaves the confining wall of a valley and extends onto a less restrictive and more level surface (Fig. 2c).
 - 3 (Lobed): Ice sheet or ice cap outlet glacier lacking a calving terminus (Fig. 2d).
 - 4 (Calving): Terminus of a glacier sufficiently extended into sea or lake water to produce icebergs. Includes - for this inventory - dry land calving which would be recognisable from the “lowest glacier elevation”.
 - 5: Coalescing, non-contributing (Fig. 2e).
 - 6: Irregular, mainly clean ice (mountain or valley glaciers).
 - 7: Irregular, debris-covered (mountain or valley glaciers).
 - 8: Single lobe, mainly clean ice (mountain or valley glaciers).
 - 9: Single lobe, debris-covered (mountain or valley glaciers).



- example 6
- type integer
- constraints
 - enum [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

EXPOS_ACC_AREA

- description Main orientation of the accumulation area using an 8-point compass.
- example NW

- `type` `string`
- `constraints`
 - `enum` `['N', 'NE', 'E', 'SE', 'S', 'SW', 'W', 'NW']`

EXPOS_ABL_AREA

- `description` Main orientation of the ablation area using an 8-point compass.
- `example` `W`
- `type` `string`
- `constraints`
 - `enum` `['N', 'NE', 'E', 'SE', 'S', 'SW', 'W', 'NW']`

PARENT_GLACIER

- `description` Parent glacier `WGMS_ID` . Used to link glaciers to their (former) parent glacier.
- `example` `789`
- `type` `integer`
- `constraints`
 - `minimum` `0`
 - `maximum` `999999`

REMARKS

- `description` Any important information or comments not included elsewhere. Cannot contain leading (`*`), trailing (`*`), or consecutive (`* *`) spaces.
- `example` Example data. Should not be used for science.
- `type` `string`
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

GLACIER_ID_LUT

Links glaciers in this database (`GLACIER.WGMS_ID`) to glacier identifiers in other databases.

Columns: [POLITICAL_UNIT](#) | [NAME](#) | [WGMS_ID](#) | [PSFG_ID](#) | [WGI_ID](#) | [GLIMS_ID](#) | [RGI50_ID](#) | [RGI60_ID](#) | [REMARKS](#)

POLITICAL_UNIT

- **description** Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID` .
- **example** CH
- **type** string
- **constraints**
 - **required** True

NAME

- **description** The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID` .
- **example** FINDELEN
- **type** string
- **constraints**
 - **required** True

WGMS_ID

- **description** Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- **example** 389
- **type** integer
- **constraints**
 - **required** True
 - **minimum** 0
 - **maximum** 999999
 - **unique** True

PSFG_ID

- **description** Glacier ID in the publications of the Permanent Service for the Fluctuations of Glaciers (PSFG), a predecessor of the WGMS. The ID was assigned by the national correspondents following existing glacier inventories. It consists of 6-7 characters: a 2-character political unit, a 4-character zero-padded integer, and an optional tag.
- **example** CH0016
- **type** string
- **constraints**
 - **minLength** 6
 - **maxLength** 7
 - **pattern** `[A-Z]{2}[0-9]{4}[0-9A-Z]?`

WGI_ID

- **description** Glacier ID in the World Glacier Inventory (<https://nsidc.org/data/g01130/versions/1>). The ID is constructed from the following elements:

- 2-character political unit
- 1-character continent code
- 4-character drainage code
- 2-character free position code
- 3-character local glacier code
- example CH4N01356003
- type string
- constraints
 - minLength 12
 - maxLength 12
 - pattern [A-Z]{2}[1-7][0-9A-Z]{9}

GLIMS_ID

- description Glacier ID in the Global Land Ice Measurements from Space database (<https://www.glims.org/MapsAndDocs/>). The ID has the format GxxxxxxEyyyyyθ , where xxxxxx is longitude east of the Greenwich meridian in millidegrees, yyyyy is north or south latitude in millidegrees, and θ is N or S depending on the hemisphere.
- example G007880E45990N
- type string
- constraints
 - minLength 14
 - maxLength 14
 - pattern G[0-9]{6}E[0-9]{5}[NS]

RGI50_ID

- description Glacier ID in the Randolph Glacier Inventory 5.0 (<https://nsidc.org/data/nsidc-0770/versions/5>). The ID has the format RGI50-rr.nnnnn , where rr is the first-order region (zero-padded), and nnnnn is an arbitrary numeric code (which is not necessarily the same across RGI versions).
- example RGI50-11.02773
- type string
- constraints
 - minLength 14
 - maxLength 14
 - pattern RGI50-[0-1][0-9].[0-9]{5}

RGI60_ID

- description Glacier ID in the Randolph Glacier Inventory 6.0 (<https://nsidc.org/data/nsidc-0770/versions/6>). The ID has the format RGI60-rr.nnnnn , where rr is the first-order region (zero-padded), and nnnnn is an arbitrary numeric code (which is not necessarily the same across RGI versions).
- example RGI60-11.02773
- type string
- constraints
 - minLength 14
 - maxLength 14
 - pattern RGI60-[0-1][0-9].[0-9]{5}

REMARKS

- `description` Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Example data. Should not be used for science.
- `type` `string`
- `constraints`
 - `pattern` `[^\s]+([^\s]+)*`

STATE

Glacier length, area, and elevation range.

Columns: `POLITICAL_UNIT` | `NAME` | `WGMS_ID` | `SURVEY_DATE` | `HIGHEST_ELEVATION` | `MEDIAN_ELEVATION` | `LOWEST_ELEVATION` | `ELEVATION_UNC` | `LENGTH` | `LENGTH_UNC` | `AREA` | `AREA_UNC` | `SURVEY_PLATFORM_METHOD` | `INVESTIGATOR` | `SPONS_AGENCY` | `REFERENCE` | `REMARKS`

POLITICAL_UNIT

- `description` Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID`.
- `example` CH
- `type` string
- `constraints`
 - `required` True

NAME

- `description` The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID`.
- `example` FINDELEN
- `type` string
- `constraints`
 - `required` True

WGMS_ID

- `description` Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- `example` 389
- `type` integer
- `constraints`
 - `required` True
 - `minimum` 0
 - `maximum` 999999

SURVEY_DATE

- `description` Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in `REMARKS`.
- `example` 19940906
- `type` string
- `constraints`
 - `required` True
 - `pattern` `(1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|[1-2][0-9]|3[0-1]|99)`

HIGHEST_ELEVATION

- `description` Highest elevation on the glacier (m).
- `example` 3370
- `type` number
- `constraints`
 - `minimum` 0

- maximum 9000

MEDIAN_ELEVATION

- description Elevation of the contour line (m) which cuts the glacier into two parts of equal area.
- example 2920
- type number
- constraints
 - minimum 0
 - maximum 9000

LOWEST_ELEVATION

- description Lowest elevation on the glacier (m).
- example 2370
- type number
- constraints
 - minimum 0
 - maximum 9000

ELEVATION_UNC

- description Estimated random error of reported elevations (m).
- example 10
- type number
- constraints
 - minimum 0

LENGTH

- description Maximum length of glacier (km) measured along the main flowline.
- example 6.2
- type number
- constraints
 - minimum 0

LENGTH_UNC

- description Estimated random error of reported length (km).
- example 0.005
- type number
- constraints
 - minimum 0

AREA

- description Glacier area (km²).
- example 2.55
- type number
- constraints
 - minimum 0

AREA_UNC

- **description** Estimated random error of reported area (km²).
- **example** 0.01
- **type** number
- **constraints**
 - **minimum** 0

SURVEY_PLATFORM_METHOD

- **description** Survey platform (first digit, lowercase):
 - t: Terrestrial
 - a: Airborne
 - s: Spaceborne
 - c: Combined (explain in **REMARKS**)
 - x: Unknown or other (explain in **REMARKS**)

Survey method (second digit, uppercase):

- R: Reconstructed (e.g. historical sources, geomorphic evidence, dating of moraines)
- M: Derived from maps
- G: Ground survey (e.g. GPS, tachymetry, tape measure)
- P: Photogrammetry
- L: Laser altimetry or scanning
- Z: Radar altimetry or interferometry
- C: Combined (explain in **REMARKS**)
- X: Unknown or other (explain in **REMARKS**)
- **example** aP
- **type** string
- **constraints**
 - **enum** ['tR', 'tM', 'tG', 'tP', 'tL', 'tZ', 'tC', 'tX', 'aR', 'aM', 'aG', 'aP', 'aL', 'aZ', 'aC', 'aX', 'sR', 'sM', 'sG', 'sP', 'sL', 'sZ', 'sC', 'sX', 'cR', 'cM', 'cG', 'cP', 'cL', 'cZ', 'cC', 'cX', 'xR', 'xM', 'xG', 'xP', 'xL', 'xZ', 'xC', 'xX']

INVESTIGATOR

- **description** Names of the persons or agencies that performed the survey or processed the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- **example** Michael Zemp
- **type** string
- **constraints**
 - **pattern** [^\s]+([^\s]+)*

SPONS_AGENCY

- **description** Full name, abbreviation and address of the agencies that sponsored the survey or archived the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- **example** World Glacier Monitoring Service (WGMS), University of Zurich, Wintherthurerstr. 190, 8057 Zurich, Switzerland
- **type** string
- **constraints**

- `pattern` `[\s]+([\s]+)*`

REFERENCE

- `description` References to publications related to the data or methods. Use a short format such as Author et al. YYYY (URL) if a canonical URL is available (e.g. <https://doi.org/DOI>). Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Author et al. YYYY (<https://doi.org/DOI>)
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

REMARKS

- `description` Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Example data. Should not be used for science.
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

CHANGE

Change in glacier thickness, area, and/or volume – typically from geodetic surveys.

Columns: `POLITICAL_UNIT` | `NAME` | `WGMS_ID` | `SURVEY_ID` | `SURVEY_DATE` | `REFERENCE_DATE` | `LOWER_BOUND` | `UPPER_BOUND` | `AREA_SURVEY_YEAR` | `AREA_CHANGE` | `AREA_CHANGE_UNC` | `THICKNESS_CHG` | `THICKNESS_CHG_UNC` | `VOLUME_CHANGE` | `VOLUME_CHANGE_UNC` | `SD_PLATFORM_METHOD` | `RD_PLATFORM_METHOD` | `INVESTIGATOR` | `SPONS_AGENCY` | `REFERENCE` | `REMARKS`

POLITICAL_UNIT

- `description` Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID` .
- `example` CH
- `type` string
- `constraints`
 - `required` True

NAME

- `description` The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID` .
- `example` FINDELEN
- `type` string
- `constraints`
 - `required` True

WGMS_ID

- `description` Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- `example` 389
- `type` integer
- `constraints`
 - `required` True
 - `minimum` 0
 - `maximum` 999999

SURVEY_ID

- `description` Numeric key identifying data records related to a specific glacier survey. This key is assigned by the WGMS in order to distinguish results from different surveys (and sources) for the same glacier and survey period.
- `example` 288
- `type` integer
- `constraints`
 - `minimum` 1

SURVEY_DATE

- `description` Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in `REMARKS` .
- `example` 19940906
- `type` string

- **constraints**
 - **required** True
 - **pattern** (1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|1[1-2][0-9]|3[0-1]|99)

REFERENCE_DATE

- **description** Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in **REMARKS** .
- **example** 19931002
- **type** string
- **constraints**
 - **required** True
 - **pattern** (1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|1[1-2][0-9]|3[0-1]|99)

LOWER_BOUND

- **description** Lower boundary of the surface elevation band (m), or 9999 if referring to the entire glacier.
- **example** 2500
- **type** integer
- **constraints**
 - **minimum** 0
 - **maximum** 9999
 - **required** True

UPPER_BOUND

- **description** Upper boundary of the surface elevation band (m), or 9999 if referring to the entire glacier.
- **example** 2600
- **type** integer
- **constraints**
 - **minimum** 0
 - **maximum** 9999
 - **required** True

AREA_SURVEY_YEAR

- **description** Glacier area (km²) of the elevation band at the time of **SURVEY_DATE** .
- **example** 0.071
- **type** number
- **constraints**
 - **minimum** 0

AREA_CHANGE

- **description** Change in area (1000 m²) for the elevation band.
- **example** -19
- **type** number

AREA_CHANGE_UNC

- **description** Estimated random error of **AREA_CHANGE** (1000 m²).
- **example** 0.1

- type number
- constraints
 - minimum 0

THICKNESS_CHG

- description Mean change in ice thickness (mm) for the elevation band.
- example -5976
- type number

THICKNESS_CHG_UNC

- description Estimated random error of THICKNESS_CHG (mm).
- example 10
- type number
- constraints
 - minimum 0

VOLUME_CHANGE

- description Change in ice volume (1000 m³) for the elevation band.
- example -424
- type number

VOLUME_CHANGE_UNC

- description Estimated random error of VOLUME_CHANGE (1000 m³).
- example 5
- type number
- constraints
 - minimum 0

SD_PLATFORM_METHOD

- description Survey platform (first digit, lowercase):
 - t: Terrestrial
 - a: Airborne
 - s: Spaceborne
 - c: Combined (explain in REMARKS)
 - x: Unknown or other (explain in REMARKS)

Survey method (second digit, uppercase):

- R: Reconstructed (e.g. historical sources, geomorphic evidence, dating of moraines)
- M: Derived from maps
- G: Ground survey (e.g. GPS, tachymetry, tape measure)
- P: Photogrammetry
- L: Laser altimetry or scanning
- Z: Radar altimetry or interferometry
- C: Combined (explain in REMARKS)
- X: Unknown or other (explain in REMARKS)
- example aP

- `type` string
- `constraints`
 - `enum` ['tR', 'tM', 'tG', 'tP', 'tL', 'tZ', 'tC', 'tX', 'aR', 'aM', 'aG', 'aP', 'aL', 'aZ', 'aC', 'aX', 'sR', 'sM', 'sG', 'sP', 'sL', 'sZ', 'sC', 'sX', 'cR', 'cM', 'cG', 'cP', 'cL', 'cZ', 'cC', 'cX', 'xR', 'xM', 'xG', 'xP', 'xL', 'xZ', 'xC', 'xX']

RD_PLATFORM_METHOD

- `description` Survey platform (first digit, lowercase):
 - t: Terrestrial
 - a: Airborne
 - s: Spaceborne
 - c: Combined (explain in `REMARKS`)
 - x: Unknown or other (explain in `REMARKS`)

Survey method (second digit, uppercase):

- R: Reconstructed (e.g. historical sources, geomorphic evidence, dating of moraines)
- M: Derived from maps
- G: Ground survey (e.g. GPS, tachymetry, tape measure)
- P: Photogrammetry
- L: Laser altimetry or scanning
- Z: Radar altimetry or interferometry
- C: Combined (explain in `REMARKS`)
- X: Unknown or other (explain in `REMARKS`)
- `example` tG
- `type` string
- `constraints`
 - `enum` ['tR', 'tM', 'tG', 'tP', 'tL', 'tZ', 'tC', 'tX', 'aR', 'aM', 'aG', 'aP', 'aL', 'aZ', 'aC', 'aX', 'sR', 'sM', 'sG', 'sP', 'sL', 'sZ', 'sC', 'sX', 'cR', 'cM', 'cG', 'cP', 'cL', 'cZ', 'cC', 'cX', 'xR', 'xM', 'xG', 'xP', 'xL', 'xZ', 'xC', 'xX']

INVESTIGATOR

- `description` Names of the persons or agencies that performed the survey or processed the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Michael Zemp
- `type` string
- `constraints`
 - `pattern` [^\s]+([^\s]+)*

SPONS_AGENCY

- `description` Full name, abbreviation and address of the agencies that sponsored the survey or archived the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` World Glacier Monitoring Service (WGMS), University of Zurich, Wintherthurerstr. 190, 8057 Zurich, Switzerland
- `type` string
- `constraints`
 - `pattern` [^\s]+([^\s]+)*

REFERENCE

- `description` References to publications related to the data or methods. Use a short format such as Author et al. YYYY (URL) if a canonical URL is available (e.g. <https://doi.org/DOI>). Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Author et al. YYYY (<https://doi.org/DOI>)
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

REMARKS

- `description` Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Example data. Should not be used for science.
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

FRONT_VARIATION

Glacier length changes from in-situ and remote sensing measurements.

Columns: `POLITICAL_UNIT` | `NAME` | `WGMS_ID` | `SURVEY_DATE` | `REFERENCE_DATE` | `FRONT_VARIATION` | `FRONT_VAR_UNC` | `QUALITATIVE_VARIATION` | `SURVEY_PLATFORM_METHOD` | `INVESTIGATOR` | `SPONS_AGENCY` | `REFERENCE` | `REMARKS`

POLITICAL_UNIT

- **description** Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID`.
- **example** CH
- **type** string
- **constraints**
 - **required** True

NAME

- **description** The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID`.
- **example** FINDELEN
- **type** string
- **constraints**
 - **required** True

WGMS_ID

- **description** Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- **example** 389
- **type** integer
- **constraints**
 - **required** True
 - **minimum** 0
 - **maximum** 999999

SURVEY_DATE

- **description** Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in `REMARKS`.
- **example** 19940906
- **type** string
- **constraints**
 - **required** True
 - **pattern** `(1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|[1-2][0-9]|3[0-1]|99)`

REFERENCE_DATE

- **description** Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in `REMARKS`.
- **example** 19931002
- **type** string
- **constraints**

- `required` True
- `pattern` (1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|[1-2][0-9]|3[0-1]|99)

FRONT_VARIATION

- `description` Variation in the position of the glacier front (m) between `REFERENCE_DATE` and `SURVEY_DATE` (positive: advance, negative: retreat).
- `example` -17
- `type` number

FRONT_VAR_UNC

- `description` Estimated random error of reported front variation (m).
- `example` 1
- `type` number
- `constraints`
 - `minimum` 0

QUALITATIVE_VARIATION

- `description` Qualitative front variation (in the absence of a quantitative measurement) between `REFERENCE_DATE` and `SURVEY_DATE` .
 - X: Glacier in advance
 - -X: Glacier in retreat
 - ST: Glacier stationary
 - SN: Glacier front covered by snow making survey impossible
- `example` -X
- `type` string
- `constraints`
 - `enum` ['X', '-X', 'ST', 'SN']

SURVEY_PLATFORM_METHOD

- `description` Survey platform (first digit, lowercase):
 - t: Terrestrial
 - a: Airborne
 - s: Spaceborne
 - c: Combined (explain in `REMARKS`)
 - x: Unknown or other (explain in `REMARKS`)

Survey method (second digit, uppercase):

- R: Reconstructed (e.g. historical sources, geomorphic evidence, dating of moraines)
- M: Derived from maps
- G: Ground survey (e.g. GPS, tachymetry, tape measure)
- P: Photogrammetry
- L: Laser altimetry or scanning
- Z: Radar altimetry or interferometry
- C: Combined (explain in `REMARKS`)
- X: Unknown or other (explain in `REMARKS`)
- `example` aP

- `type` string
- `constraints`
 - `enum` ['tR', 'tM', 'tG', 'tP', 'tL', 'tZ', 'tC', 'tX', 'aR', 'aM', 'aG', 'aP', 'aL', 'aZ', 'aC', 'aX', 'sR', 'sM', 'sG', 'sP', 'sL', 'sZ', 'sC', 'sX', 'cR', 'cM', 'cG', 'cP', 'cL', 'cZ', 'cC', 'cX', 'xR', 'xM', 'xG', 'xP', 'xL', 'xZ', 'xC', 'xX']

INVESTIGATOR

- `description` Names of the persons or agencies that performed the survey or processed the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Michael Zemp
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

SPONS_AGENCY

- `description` Full name, abbreviation and address of the agencies that sponsored the survey or archived the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` World Glacier Monitoring Service (WGMS), University of Zurich, Wintherthurerstr. 190, 8057 Zurich, Switzerland
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

REFERENCE

- `description` References to publications related to the data or methods. Use a short format such as Author et al. YYYY (URL) if a canonical URL is available (e.g. <https://doi.org/DOI>). Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Author et al. YYYY (<https://doi.org/DOI>)
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

REMARKS

- `description` Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Example data. Should not be used for science.
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

MASS_BALANCE_OVERVIEW

Overview of glacier mass balance surveys.

When submitting a mass balance survey, ensure that the corresponding rows in `MASS_BALANCE` and `MASS_BALANCE_POINT` have the same `WGMS_ID` and `YEAR` as the survey.

Columns: `POLITICAL_UNIT` | `NAME` | `WGMS_ID` | `YEAR` | `TIME_SYSTEM` | `BEGIN_PERIOD` | `END_WINTER` | `END_PERIOD` | `ELA_PREFIX` | `ELA` | `ELA_UNC` | `MIN_SITES_ACC` | `MAX_SITES_ACC` | `MIN_SITES_ABL` | `MAX_SITES_ABL` | `ACC_AREA` | `ACC_AREA_UNC` | `ABL_AREA` | `ABL_AREA_UNC` | `AAR` | `INVESTIGATOR` | `SPONS_AGENCY` | `REFERENCE` | `REMARKS`

POLITICAL_UNIT

- `description` Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID`.
- `example` CH
- `type` string
- `constraints`
 - `required` True

NAME

- `description` The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID`.
- `example` FINDELEN
- `type` string
- `constraints`
 - `required` True

WGMS_ID

- `description` Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- `example` 389
- `type` integer
- `constraints`
 - `required` True
 - `minimum` 0
 - `maximum` 999999

YEAR

- `description` Calendar year associated with the last accumulation (winter) - ablation (summer) cycle. This is almost always the calendar year at the end of the measurement period unless the cycle extends only briefly into the following year (e.g. 2020-01-05 to 2021-01-17 ends in 2021 but is the 2020 hydrological year).
- `example` 2004
- `type` year
- `constraints`
 - `required` True
 - `maximum` 2023

TIME_SYSTEM

- **description** Time measurement system for the measurement of annual mass balance:
 - FLO: Floating-date
 - FXD: Fixed-date
 - STR: Stratigraphic
 - COM: Combined - usually STR and FXD per Mayo et al. 1972 (<https://doi.org/10.3189/S0022143000022449>)
 - OTH: Other - please explain in **REMARKS**

See Cogley et al. 2011 (<https://doi.org/10.5167/uzh-53475>) for details on the above time measurement systems. Please give floating dates for **BEGIN_PERIOD**, **END_PERIOD** and **END_WINTER** regardless of system and explain methodological details (e.g. fixed dates and correction methods) in **REMARKS**.

Note that FLO was only introduced in 2011, so earlier mass balances based on the floating-date system are (at least theoretically) reported as OTH.

- **example** FLO
- **type** string
- **constraints**
 - **enum** ['FLO', 'FXD', 'STR', 'COM', 'OTH']

BEGIN_PERIOD

- **description** Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in **REMARKS**.
- **example** 19930925
- **type** string
- **constraints**
 - **pattern** (1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|[1-2][0-9]|3[0-1]|99)

END_WINTER

- **description** Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in **REMARKS**.
- **example** 19940513
- **type** string
- **constraints**
 - **pattern** (1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|[1-2][0-9]|3[0-1]|99)

END_PERIOD

- **description** Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in **REMARKS**.
- **example** 19940929
- **type** string
- **constraints**
 - **pattern** (1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|[1-2][0-9]|3[0-1]|99)

ELA_PREFIX

- **description** Whether the equilibrium line altitude (ELA) was below ('<'), on (blank), or above ('>') the glacier.
- **type** string
- **constraints**
 - **enum** ['<', '>']

ELA

- **description** Mean elevation (m), averaged over the glacier, of the end-of-mass-balance-year equilibrium line. This should be the glacier minimum or maximum elevation if the ELA was below or above the glacier, respectively.
- **example** 2673
- **type** number
- **constraints**
 - **minimum** 0
 - **maximum** 9000

ELA_UNC

- **description** Estimated random error of `ELA` (m).
- **example** 10
- **type** number
- **constraints**
 - **minimum** 0

MIN_SITES_ACC

- **description** Minimum number of sites at which measurements were taken in the accumulation area. Minimum and maximum values can be used to indicate that different numbers of measurements were carried out for winter and annual mass balance surveys or for different measurement types (e.g. snow pits versus snow probings).
- **example** 5
- **type** integer
- **constraints**
 - **minimum** 0

MAX_SITES_ACC

- **description** Maximum number of sites at which measurements were taken in the accumulation area. Minimum and maximum values can be used to indicate that different numbers of measurements were carried out for winter and annual mass balance surveys or for different measurement types (e.g. snow pits versus snow probings).
- **example** 41
- **type** integer
- **constraints**
 - **minimum** 0

MIN_SITES_ABL

- **description** Minimum number of measurement sites in the ablation area used for either the winter or annual mass balance surveys.
- **example** 17
- **type** integer
- **constraints**
 - **minimum** 0

MAX_SITES_ABL

- **description** Maximum number of measurement sites in the ablation area used for either the winter or annual

mass balance surveys.

- example 71
- type integer
- constraints
 - minimum 0

ACC_AREA

- description Accumulation area (km²).
- example 5.112
- type number
- constraints
 - minimum 0

ACC_AREA_UNC

- description Estimated random error of ACC_AREA (km²).
- example 0.01
- type number
- constraints
 - minimum 0

ABL_AREA

- description Ablation area (km²).
- example 1.218
- type number
- constraints
 - minimum 0

ABL_AREA_UNC

- description Estimated random error of ABL_AREA (km²).
- example 0.01
- type number
- constraints
 - minimum 0

AAR

- description Accumulation area divided by the total glacier area, multiplied by 100 (%).
- example 81.0
- type number
- constraints
 - minimum 0
 - maximum 100

INVESTIGATOR

- description Names of the persons or agencies that performed the survey or processed the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- example Michael Zemp

- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

SPONS_AGENCY

- `description` Full name, abbreviation and address of the agencies that sponsored the survey or archived the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` World Glacier Monitoring Service (WGMS), University of Zurich, Wintherthurerstr. 190, 8057 Zurich, Switzerland
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

REFERENCE

- `description` References to publications related to the data or methods. Use a short format such as Author et al. YYYY (URL) if a canonical URL is available (e.g. <https://doi.org/DOI>). Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Author et al. YYYY (<https://doi.org/DOI>)
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

REMARKS

- `description` Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Example data. Should not be used for science.
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

MASS_BALANCE

Glacier mass balance measurements by elevation band.

Columns: `POLITICAL_UNIT` | `NAME` | `WGMS_ID` | `YEAR` | `LOWER_BOUND` | `UPPER_BOUND` | `AREA` | `WINTER_BALANCE` | `WINTER_BALANCE_UNC` | `SUMMER_BALANCE` | `SUMMER_BALANCE_UNC` | `ANNUAL_BALANCE` | `ANNUAL_BALANCE_UNC` | `REMARKS`

POLITICAL_UNIT

- **description** Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID` .
- **example** CH
- **type** string
- **constraints**
 - **required** True

NAME

- **description** The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID` .
- **example** FINDELEN
- **type** string
- **constraints**
 - **required** True

WGMS_ID

- **description** Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- **example** 389
- **type** integer
- **constraints**
 - **required** True
 - **minimum** 0
 - **maximum** 999999

YEAR

- **description** Calendar year associated with the last accumulation (winter) - ablation (summer) cycle. This is almost always the calendar year at the end of the measurement period unless the cycle extends only briefly into the following year (e.g. 2020-01-05 to 2021-01-17 ends in 2021 but is the 2020 hydrological year).
- **example** 2004
- **type** year
- **constraints**
 - **required** True
 - **maximum** 2023

LOWER_BOUND

- **description** Lower boundary of the surface elevation band (m), or 9999 if referring to the entire glacier.
- **example** 2500
- **type** integer
- **constraints**

- `minimum` 0
- `maximum` 9999
- `required` True

UPPER_BOUND

- `description` Upper boundary of the surface elevation band (m), or 9999 if referring to the entire glacier.
- `example` 2600
- `type` integer
- `constraints`
 - `minimum` 0
 - `maximum` 9999
 - `required` True

AREA

- `description` Area of the elevation band (km²).
- `example` 0.608
- `type` number
- `constraints`
 - `minimum` 0

WINTER_BALANCE

- `description` Mass balance (mm w.e. ~ kg m⁻²) over the winter (accumulation) season – from `BEGIN_PERIOD` to `END_WINTER` .
- `example` 1050
- `type` number

WINTER_BALANCE_UNC

- `description` Estimated random error of `WINTER_BALANCE` (mm w.e.).
- `example` 50
- `type` number
- `constraints`
 - `minimum` 0

SUMMER_BALANCE

- `description` Mass balance (mm w.e. ~ kg m⁻²) over the summer (ablation) season – from `END_WINTER` to `END_PERIOD` .
- `example` -1920
- `type` number

SUMMER_BALANCE_UNC

- `description` Estimated random error of `SUMMER_BALANCE` (mm w.e.).
- `example` 20
- `type` number
- `constraints`
 - `minimum` 0

ANNUAL_BALANCE

- **description** Mass balance (mm w.e. ~ kg m⁻²) over the hydrological year – from **BEGIN_PERIOD** to **END_PERIOD** .
- **example** -870
- **type** number

ANNUAL_BALANCE_UNC

- **description** Estimated random error of **ANNUAL_BALANCE** (mm w.e.).
- **example** 30
- **type** number
- **constraints**
 - **minimum** 0

REMARKS

- **description** Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- **example** Example data. Should not be used for science.
- **type** string
- **constraints**
 - **pattern** `[^\s]+([^\s]+)*`

MASS_BALANCE_POINT

Glacier mass balance measured at specific points (e.g. stakes or pits).

Columns: POLITICAL_UNIT | NAME | WGMS_ID | YEAR | POINT_ID | FROM_DATE | TO_DATE | POINT_LAT | POINT_LON | POINT_ELEVATION | POINT_BALANCE | POINT_BALANCE_UNCERTAINTY | DENSITY | DENSITY_UNCERTAINTY | BALANCE_CODE | REMARKS

POLITICAL_UNIT

- **description** Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID`.
- **example** CH
- **type** string
- **constraints**
 - **required** True

NAME

- **description** The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID`.
- **example** FINDELEN
- **type** string
- **constraints**
 - **required** True

WGMS_ID

- **description** Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- **example** 389
- **type** integer
- **constraints**
 - **required** True
 - **minimum** 0
 - **maximum** 999999

YEAR

- **description** Calendar year associated with the last accumulation (winter) - ablation (summer) cycle. This is almost always the calendar year at the end of the measurement period unless the cycle extends only briefly into the following year (e.g. 2020-01-05 to 2021-01-17 ends in 2021 but is the 2020 hydrological year).
- **example** 2004
- **type** year
- **constraints**
 - **required** True
 - **maximum** 2023

POINT_ID

- **description** Identifier used for the point in the original study.
- **example** P123
- **type** string
- **constraints**

- `required` True

FROM_DATE

- `description` Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in `REMARKS` .
- `example` 20030925
- `type` string
- `constraints`
 - `required` True
 - `pattern` `(1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|1[1-2][0-9]|3[0-1]|99)`

TO_DATE

- `description` Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in `REMARKS` .
- `example` 20040515
- `type` string
- `constraints`
 - `required` True
 - `pattern` `(1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|1[1-2][0-9]|3[0-1]|99)`

POINT_LAT

- `description` Latitude in decimal degrees (°, WGS 84). Positive values indicate the northern hemisphere and negative values indicate the southern hemisphere.
- `example` 46.8709
- `type` number
- `constraints`
 - `minimum` -90
 - `maximum` 90

POINT_LON

- `description` Longitude in decimal degrees (°, WGS 84). Positive values indicate east of the zero meridian and negative values indicate west of the zero meridian.
- `example` 10.8261
- `type` number
- `constraints`
 - `minimum` -180
 - `maximum` 180

POINT_ELEVATION

- `description` Glacier surface elevation (m).
- `example` 2550
- `type` number

POINT_BALANCE

- `description` Mass balance (mm w.e.) between `FROM_DATE` and `TO_DATE` .
- `example` 3500

- type number

POINT_BALANCE_UNCERTAINTY

- description Estimated random error of POINT_BALANCE (mm w.e.).
- example 100
- type number
- constraints
 - minimum 0

DENSITY

- description Mean (measured or estimated) glacier density (kg m^{-3}) used to convert thickness change (mm) to mass balance (mm w.e.). If multiple density values were used (e.g. for snow and ice), they should be described in REMARKS .
- example 400
- type number
- constraints
 - minimum 1
 - maximum 1000

DENSITY_UNCERTAINTY

- description Estimated random error of DENSITY (kg m^{-3}).
- example 100
- type number
- constraints
 - minimum 0
 - maximum 1000

BALANCE_CODE

- description Whether and how the point balance was used in the calculation of glacier-wide balances:
 - BW: Winter balance (MASS_BALANCE.WINTER_BALANCE)
 - BS: Summer balance (MASS_BALANCE.SUMMER_BALANCE)
 - BA: Annual balance (MASS_BALANCE.ANNUAL_BALANCE)
 - IN: Index point not used for glacier-wide balance calculations
- example BW
- type string
- constraints
 - enum ['BW', 'BS', 'BA', 'IN']
 - required True

REMARKS

- description Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- example Example data. Should not be used for science.
- type string
- constraints
 - pattern [^\s]+([^\s]+)*

SPECIAL_EVENT

Extraordinary events concerning glacier hazards and dramatic glacier changes.

Columns: `POLITICAL_UNIT` | `NAME` | `WGMS_ID` | `EVENT_ID` | `EVENT_DATE` | `ET_SURGE` | `ET_CALVING` | `ET_FLOOD` | `ET_AVALANCHE` | `ET_TECTONIC` | `ET_OTHER` | `EVENT_DESCRIPTION` | `INVESTIGATOR` | `SPONS_AGENCY` | `REFERENCE` | `REMARKS`

POLITICAL_UNIT

- `description` Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID`.
- `example` CH
- `type` string
- `constraints`
 - `required` True

NAME

- `description` The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID`.
- `example` FINDELEN
- `type` string
- `constraints`
 - `required` True

WGMS_ID

- `description` Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- `example` 389
- `type` integer
- `constraints`
 - `required` True
 - `minimum` 0
 - `maximum` 999999

EVENT_ID

- `description` Unique identifier (assigned by the WGMS).
- `example` 123
- `type` integer
- `constraints`
 - `unique` True
 - `minimum` 1

EVENT_DATE

- `description` Date formatted as YYYYMMDD (4-digit year, 2-digit month, and 2-digit day). Use '99' to designate unknown day or month (e.g. 20100199, 20109999) and make a note in `EVENT_DESCRIPTION`.

For events spanning multiple days, the date of the main event should be given and the sequence of events further described in `EVENT_DESCRIPTION`.

- `example` 20000908

- type string
- constraints
 - pattern (1[0-9]{3}|20[0-1][0-9]|202[0-3])(0[1-9]|1[0-2]|99)(0[1-9]|1[1-2][0-9]|3[0-1]|99)

ET_SURGE

- description Whether a surge was involved.
- type boolean

ET_CALVING

- description Whether calving was involved.
- type boolean

ET_FLOOD

- description Whether a flood (e.g. glacial-lake outburst flood, debris flow) was involved.
- type boolean

ET_AVALANCHE

- description Whether an ice avalanche was involved.
- type boolean

ET_TECTONIC

- description Whether tectonics (e.g. earthquake, volcanic eruption) were involved.
- type boolean

ET_OTHER

- description Whether any other event types were involved.
- type boolean

EVENT_DESCRIPTION

- description Summary description of the event sequence - including for example the type and scale of the damage, measures taken to mitigate glacier hazards, and studies carried out in connection with the event. Quantitative information should be included whenever possible.
 - Surge: Date and location of onset, duration, flow velocity, discharge anomalies and periodicity
 - Calving: Rate of retreat, iceberg discharge, flow velocity and water depth at calving front
 - Flood: Volume, mechanism, peak discharge, sediment load, reach and propagation velocity of flood wave or flow front
 - Ice avalanche: Volume, runout distance, overall slope (ratio of vertical drop height to horizontal runout distance) of path
 - Tectonics: Volumes, runout distances and overall slopes (ratio of vertical drop height to horizontal runout distance) of rockfall on glacier surface, amount of geothermal melting in craters, etc.
- example On 8 September 2000, a rock fall of about 0.1 million m³ started from 2000–2200 m on the west face of Mättenberg, above Findelen Glacier. The rockfall reached and destroyed the trail leading to the Schreckhornhütte.
- type string

INVESTIGATOR

- **description** Names of the persons or agencies that performed the survey or processed the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- **example** Michael Zemp
- **type** string
- **constraints**
 - **pattern** `[\s]+([\s]+)*`

SPONS_AGENCY

- **description** Full name, abbreviation and address of the agencies that sponsored the survey or archived the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- **example** World Glacier Monitoring Service (WGMS), University of Zurich, Wintherthurerstr. 190, 8057 Zurich, Switzerland
- **type** string
- **constraints**
 - **pattern** `[\s]+([\s]+)*`

REFERENCE

- **description** References to publications related to the data or methods. Use a short format such as Author et al. YYYY (URL) if a canonical URL is available (e.g. <https://doi.org/DOI>). Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- **example** Author et al. YYYY (<https://doi.org/DOI>)
- **type** string
- **constraints**
 - **pattern** `[\s]+([\s]+)*`

REMARKS

- **description** Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- **example** Example data. Should not be used for science.
- **type** string
- **constraints**
 - **pattern** `[\s]+([\s]+)*`

RECONSTRUCTION_SERIES

Overview of reconstructed glacier length change series.

When submitting a new series, assign a temporary `REC_SERIES_ID` and use this as the `REC_SERIES_ID` for all corresponding entries in `RECONSTRUCTION_FRONT_VARIATION`.

Columns: [POLITICAL_UNIT](#) | [NAME](#) | [WGMS_ID](#) | [REC_SERIES_ID](#) | [INVESTIGATOR](#) | [SPONS_AGENCY](#) | [REFERENCE](#) | [REMARKS](#)

POLITICAL_UNIT

- **description** Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID`.
- **example** CH
- **type** string
- **constraints**
 - **required** True

NAME

- **description** The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID`.
- **example** FINDELEN
- **type** string
- **constraints**
 - **required** True

WGMS_ID

- **description** Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- **example** 389
- **type** integer
- **constraints**
 - **required** True
 - **minimum** 0
 - **maximum** 999999

REC_SERIES_ID

- **description** Reconstruction series identifier (assigned by the WGMS).
- **example** 42
- **type** integer
- **constraints**
 - **required** True
 - **minimum** 1
 - **unique** True

INVESTIGATOR

- **description** Names of the persons or agencies that performed the survey or processed the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- **example** Michael Zemp

- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

SPONS_AGENCY

- `description` Full name, abbreviation and address of the agencies that sponsored the survey or archived the data. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` World Glacier Monitoring Service (WGMS), University of Zurich, Wintherthurerstr. 190, 8057 Zurich, Switzerland
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

REFERENCE

- `description` References to publications related to the data or methods. Use a short format such as Author et al. YYYY (URL) if a canonical URL is available (e.g. <https://doi.org/DOI>). Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Author et al. YYYY (<https://doi.org/DOI>)
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

REMARKS

- `description` Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Example data. Should not be used for science.
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`

RECONSTRUCTION_FRONT_VARIATION

Glacier length changes reconstructed from historic records and geologic dating.

Columns: `POLITICAL_UNIT` | `NAME` | `WGMS_ID` | `REC_SERIES_ID` | `YEAR` | `YEAR_UNC` | `REFERENCE_YEAR` | `REF_YEAR_UNC` | `FRONT_VARIATION` | `QUALITATIVE_VARIATION` | `FRONT_VAR_POS_UNC` | `FRONT_VAR_NEG_UNC` | `LOWEST_ELEVATION` | `HIGHEST_ELEVATION` | `ELEVATION_UNC` | `MORAINE_DEFINED_MAX` | `METHOD_CODE` | `METHOD_REMARKS` | `REMARKS`

POLITICAL_UNIT

- `description` Two-character code (ISO 3166 Alpha-2) of the country in which the glacier is located. Must match `GLACIER.POLITICAL_UNIT` for the corresponding `WGMS_ID` .
- `example` CH
- `type` string
- `constraints`
 - `required` True

NAME

- `description` The name of the glacier. Must match `GLACIER.NAME` for the corresponding `WGMS_ID` .
- `example` FINDELEN
- `type` string
- `constraints`
 - `required` True

WGMS_ID

- `description` Integer key identifying glaciers in the Fluctuations of Glaciers (FoG) database. For new glacier entries, this key is assigned by the WGMS.
- `example` 389
- `type` integer
- `constraints`
 - `required` True
 - `minimum` 0
 - `maximum` 999999

REC_SERIES_ID

- `description` Reconstruction series identifier (assigned by the WGMS).
- `example` 42
- `type` integer
- `constraints`
 - `required` True
 - `minimum` 1

YEAR

- `description` Survey year.
- `example` 2004
- `type` year
- `constraints`
 - `required` True

- maximum 2023

YEAR_UNC

- description Estimated random error of YEAR (years).
- type number
- constraints
 - minimum 0

REFERENCE_YEAR

- description Reference year.
- example 1904
- type year
- constraints
 - maximum 2023

REF_YEAR_UNC

- description Estimated maximum error of REFERENCE_YEAR (years).
- example 3
- type number
- constraints
 - minimum 0

FRONT_VARIATION

- description Variation in the position of the glacier front (m) from REFERENCE_YEAR to YEAR (positive: advance, negative: retreat).
- example -230
- type number

QUALITATIVE_VARIATION

- description Qualitative front variation (in the absence of a quantitative measurement) between REFERENCE_DATE and SURVEY_DATE .
 - X: Glacier in advance
 - -X: Glacier in retreat
 - ST: Glacier stationary
 - SN: Glacier front covered by snow making survey impossible
- example -X
- type string
- constraints
 - enum ['X', '-X', 'ST', 'SN']

FRONT_VAR_POS_UNC

- description Estimated maximum positive error for FRONT_VARIATION (m). FRONT_VARIATION plus FRONT_VAR_POS_UNC should mark the maximum possible front variation.
- example 10
- type number
- constraints

- minimum 0

FRONT_VAR_NEG_UNC

- description Estimated maximum negative error for FRONT_VARIATION (m). FRONT_VARIATION plus FRONT_VAR_NEG_UNC should mark the minimum possible front variation.
- example 10
- type number
- constraints
 - minimum 0

LOWEST_ELEVATION

- description Lowest elevation on the glacier (m).
- example 2370
- type number
- constraints
 - minimum 0
 - maximum 9000

HIGHEST_ELEVATION

- description Highest elevation on the glacier (m).
- example 3370
- type number
- constraints
 - minimum 0
 - maximum 9000

ELEVATION_UNC

- description Estimated random error of reported elevations (m).
- type number
- constraints
 - minimum 0

MORAINE_DEFINED_MAX

- description Condition of the moraine used to determine maximum glacier length.
 - MMP: Moraine mainly preserved
 - MPE: Moraine partly eroded
 - MME: Moraine mainly eroded

If another object was used (e.g. a large boulder or a building), the condition codes can be used but the object should be described in REMARKS .

- example MPE
- type string
- constraints
 - enum ['MMP', 'MPE', 'MME']

METHOD_CODE

- description Method(s) used to reconstruct glacier length in YEAR .

- PAI: Oil painting
- DRA: Drawing
- PRT: Print
- PHO: Photograph
- MAP: Map
- WRS: Written source
- HIS: Other historical source (specify in `METHOD_REMARKS`)
- RAD: Radiocarbon date
- DEN: Dendrochronology
- EXD: Exposure date
- REL: Relative date
- COM: Combination of multiple methods (specify in `METHOD_REMARKS`)
- OTH: Other (specify in `METHOD_REMARKS`)
- `example` COM
- `type` string
- `constraints`
 - `enum` ['PAI', 'DRA', 'PRT', 'PHO', 'MAP', 'WRS', 'HIS', 'RAD', 'DEN', 'EXD', 'REL', 'COM', 'OTH']

METHOD_REMARKS

- `description` Description of the method(s) used, e.g. relative date (REL) using weathering rind thickness, lichenometry or Schmidt hammer rebound.
- `example` PHO & WRS
- `type` string

REMARKS

- `description` Any important information or comments not included elsewhere. Cannot contain leading (*), trailing (*), or consecutive (* *) spaces.
- `example` Example data. Should not be used for science.
- `type` string
- `constraints`
 - `pattern` `[\s]+([\s]+)*`