

Name	Description	Formula	Symbols in the formula
<i>gl_melt_cumul</i>	<ul style="list-style-type: none"> This is the cumulative melt (of snow, firn, and ice) averaged over the entire glacier surface. It starts from 0.0 on the first day of the simulation, and is updated every day. The unit is either (1) meter water equivalent, or (2) millimeter water equivalent: this is decided in <i>set_params.R</i> (variable <i>output_unit</i>, under “PLOTTING parameters”) 	$gl_melt_cumul_i = \frac{\sum_{j=1}^i \sum_{k=1}^N M(j,k)}{N}$	<ul style="list-style-type: none"> <i>i</i> is the number of the day up to which the cumulative value is calculated. <i>j</i> is the number of each day in the model, from 1 (the start) until <i>i</i> (so for example if <i>i</i> = 6, <i>j</i> will be 1, 2, 3, 4, 5, 6). <i>k</i> is the number of each grid cell of the model, considering only grid cells inside the glacier. <i>N</i> is the total number of grid cells in the model which are inside the glacier. <i>M(j, k)</i> is the melt calculated by the model at day <i>j</i> for grid cell <i>k</i>. Melt is calculated depending on surface type, following the equations in file <i>melt_surface_equations.pdf</i>.
<i>gl_melt_cumul_bandcorr</i>	<ul style="list-style-type: none"> This is the same as the previous one (<i>gl_melt_cumul</i>), but with an additional correction based on the contour-line method. The model calculates the error of the simulated mass balance compared to the stake measurements, within each altitude band (for example, the error at 3500-3600 m, the error at 3600-3700 m, and so on). Then from this error the model calculates a correction factor which is applied to the grid cells of that elevation band. This correction factor is local (one different correction for each elevation band), but it can also change the total mass balance (usually small change, because the model is calibrated against the stakes). 	$gl_melt_cumul_bandcorr = gl_melt_cumul \cdot f_{corr}$ $f_{corr} = MB_{cc} / MB_{orig}$	<ul style="list-style-type: none"> <i>gl_melt_cumul</i> is the previous one. <i>f_{corr}</i> is the correction factor. <i>MB_{cc}</i> is the glacier mass balance calculated by the model and corrected with the elevation bands (see description). <i>MB_{orig}</i> is the original glacier mass balance, as calculated by the model.
<i>gl_melt_daily_m3</i>	<ul style="list-style-type: none"> This is the daily melt (of snow, firn and ice located on the glacier) expressed in cubic meters. It is shown in red (“Melt”) in the plot of “Water fluxes” (page 8 of PDF file e.g. <i>massbalance_2021.pdf</i>, under <i>annual_results</i>) 	$gl_melt_daily_m3 = gl_melt_daily \cdot A_{gl}$	<ul style="list-style-type: none"> <i>gl_melt_daily</i> is the average glacier-wide melt simulated on a certain day, expressed in meters water equivalent. <i>A_{gl}</i> is the total surface area of the glacier, in square meters.
<i>gl_melt_daily_m3_bandcorr</i>	<ul style="list-style-type: none"> This is the same as the previous one (<i>gl_melt_daily_m3</i>), but it is calculated after the contour-line correction (see description of <i>gl_melt_cumul_bandcorr</i>). 	$gl_melt_daily_m3_bandcorr = gl_melt_daily_m3 \cdot f_{corr}$	<ul style="list-style-type: none"> <i>gl_melt_daily_m3</i> is the previous one. <i>f_{corr}</i> is the correction factor (the same as for <i>gl_melt_cumul_bandcorr</i>).
<i>gl_rainfall_daily_m3</i>	<ul style="list-style-type: none"> This is the amount of rain which falls on the glacier in one day. It is calculated from the total precipitation, the temperature (to select liquid/solid precipitation) and the surface area of the glacier. It is shown in light blue (“Rainfall”) in the plot of “Water fluxes” (page 8 of PDF file e.g. <i>massbalance_2021.pdf</i>, under <i>annual_results</i>) 	$gl_rainfall_daily_m3 = \frac{\sum_{k=1}^N P(k) \cdot (1 - f_s(k))}{N} \cdot A_{gl}$	<ul style="list-style-type: none"> <i>P(k)</i> is the total precipitation (solid + liquid) which falls on cell <i>k</i> on a certain day, expressed in meters water equivalent. <i>f_s</i> is the fraction of solid precipitation at cell <i>k</i>; it depends on temperature. See the formulas in file <i>DMBSim_model_description.pdf</i> for the calculation of <i>P</i> and <i>f_s</i> from the station data (that file uses cell coordinates <i>x</i> and <i>y</i> instead of cell number <i>k</i>, but the calculation is the same). <i>N</i> is the total number of grid cells in the model which are inside the glacier. <i>A_{gl}</i> is the total surface area of the glacier, in square meters.
<i>gl_scaf</i>	<ul style="list-style-type: none"> This is the fraction of the glacier surface which is covered by snow at the beginning of each day. It is expressed in percent (%). 	$gl_scaf = 100 \cdot \frac{N_{snow} \cdot A_{cs}}{A_{gl}}$	<ul style="list-style-type: none"> <i>N_{snow}</i> is the number of cells which have surface type “snow” at the start of the day. <i>A_{cs}</i> is the surface area of each grid cell. <i>A_{gl}</i> is the total surface area of the glacier.

Glacier runoff from the model can be calculated as the **sum** of *gl_melt_daily_m3* and *gl_rainfall_daily_m3*. The result is expressed in m³/day. Note that the model does not consider water refreezing in the body of the glacier.