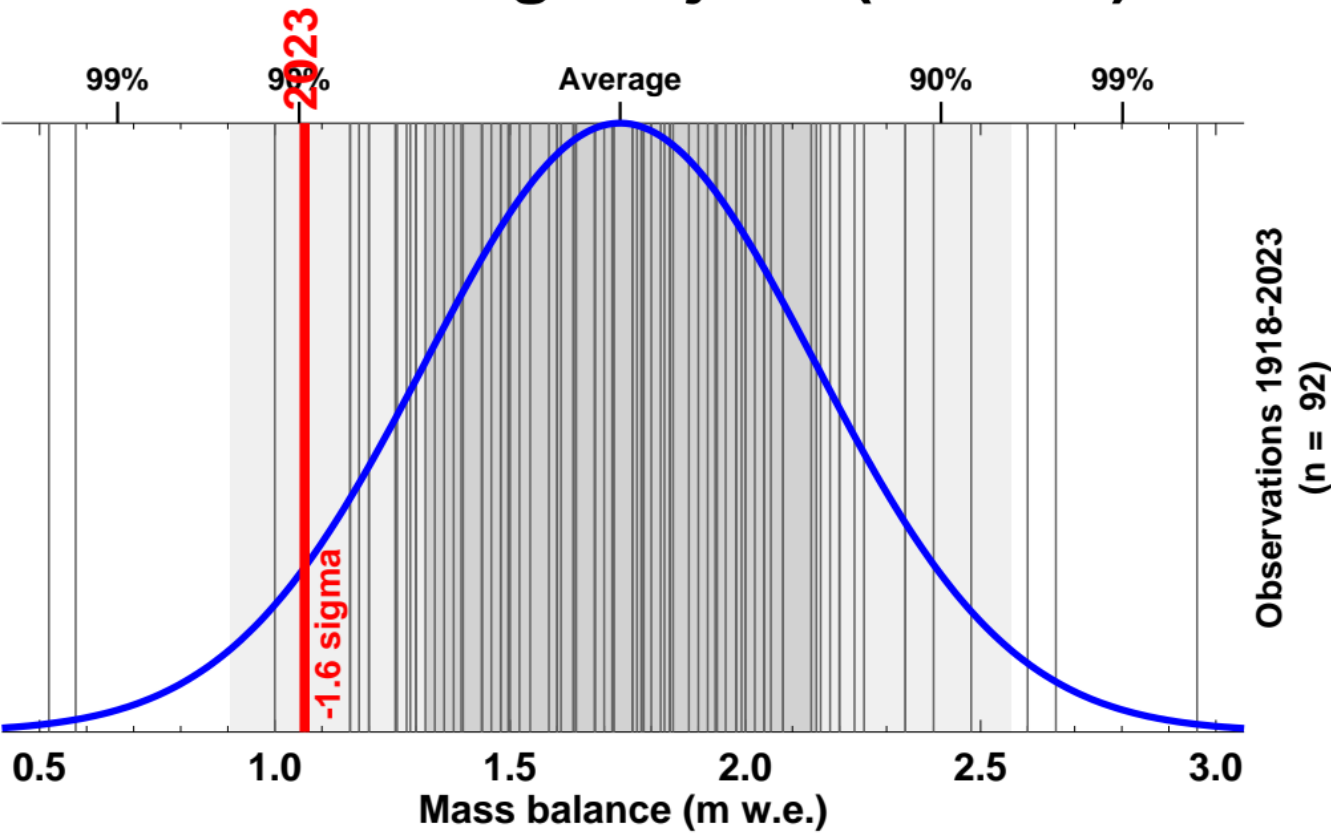


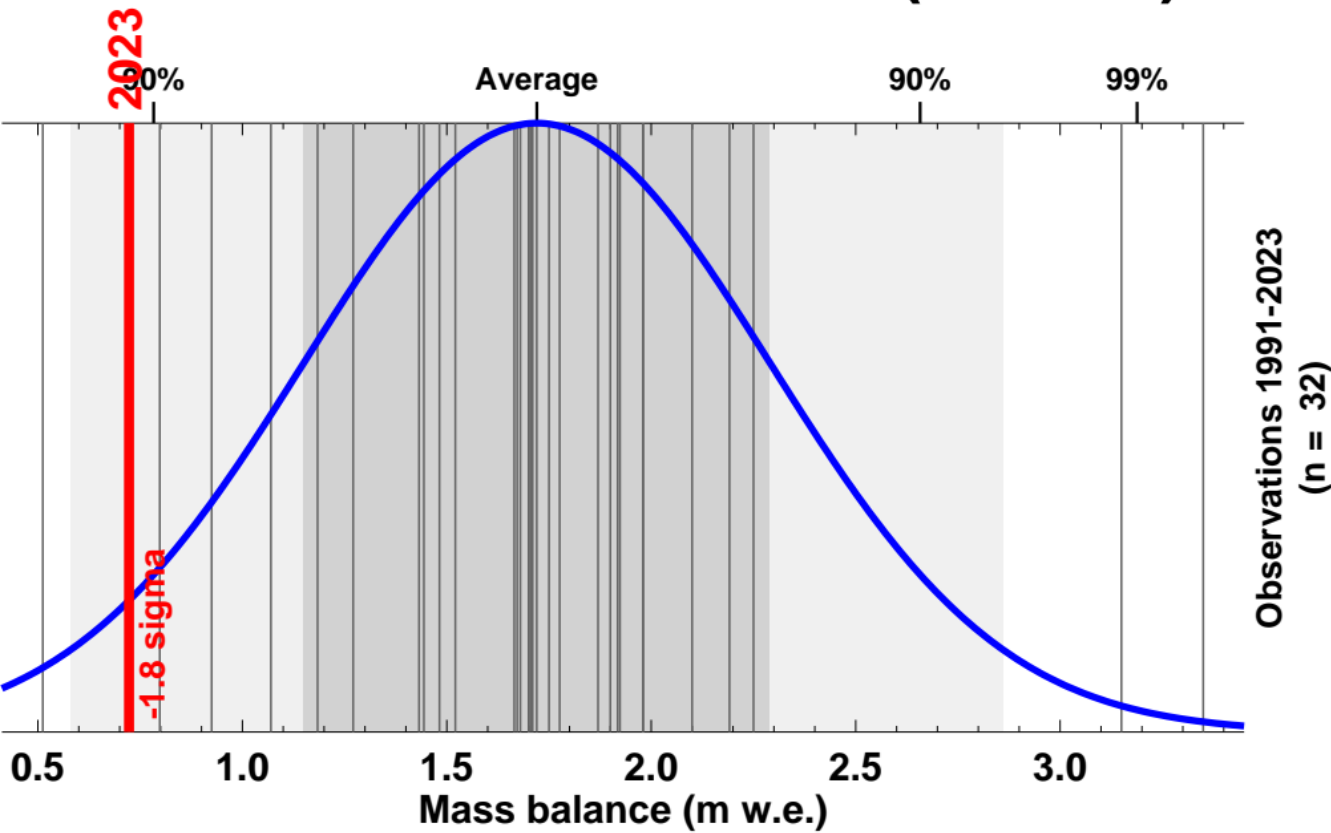
Aletsch/Jungfraujoch (3350 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: A. Bauder

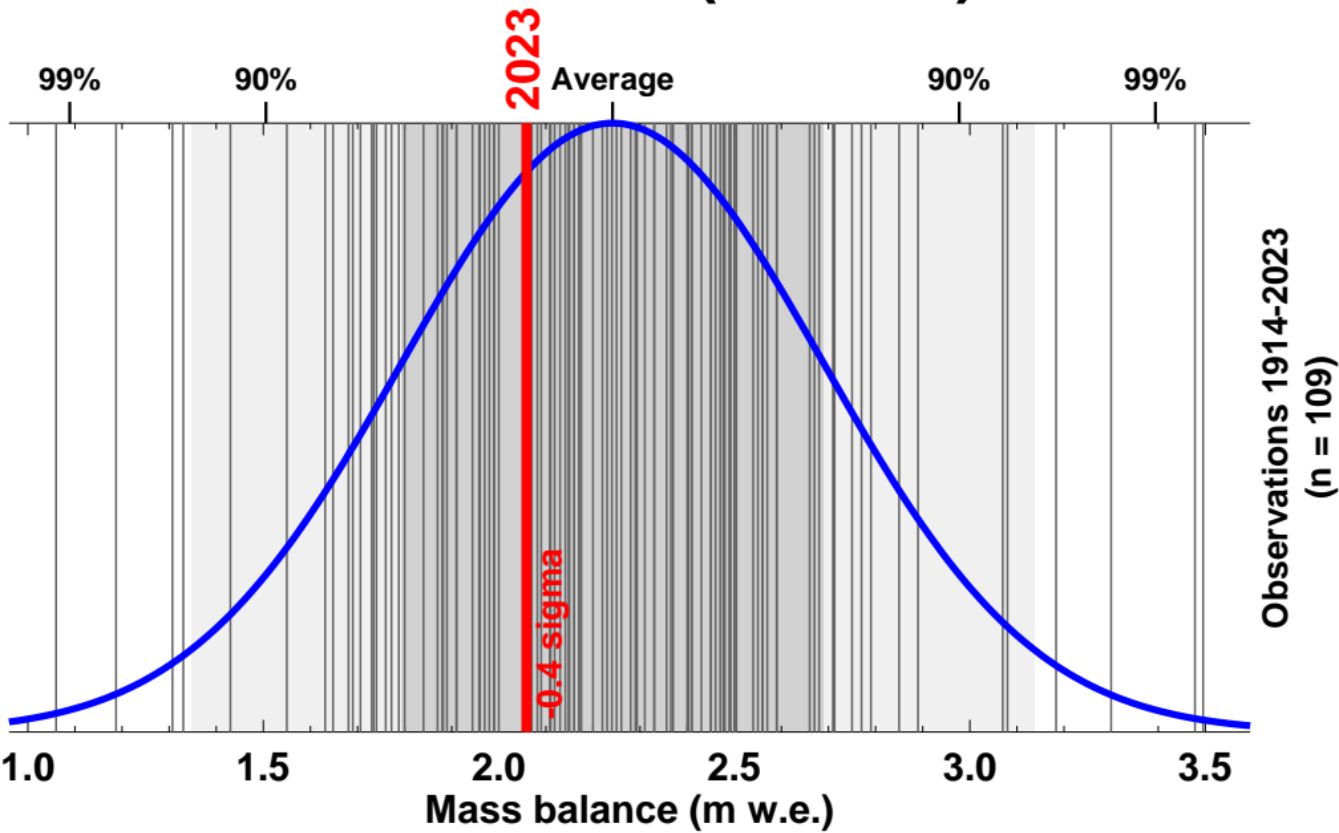
Ghiacciaio del Basodino (2900 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: G. Kappenberger

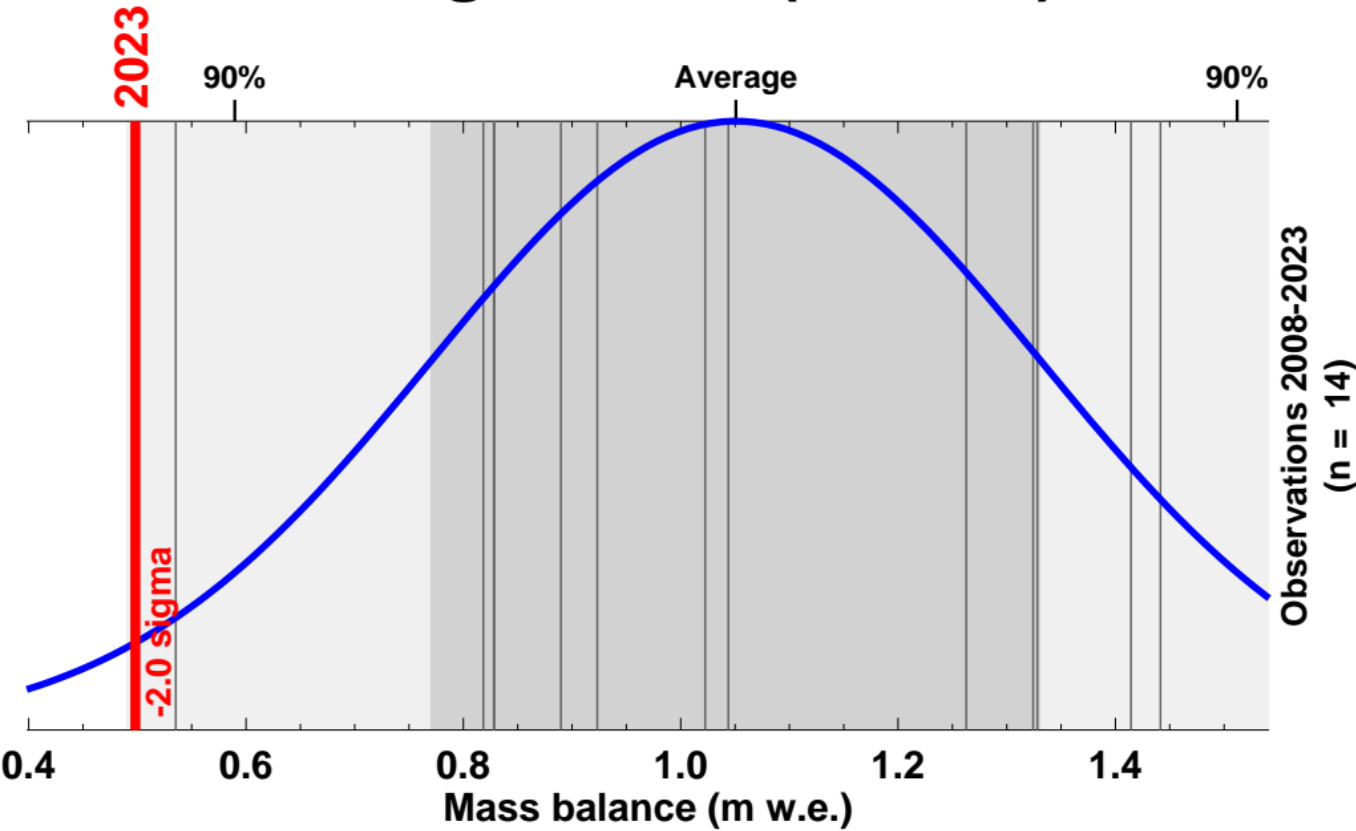
Claridenfirn (2900 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: U. Steinegger

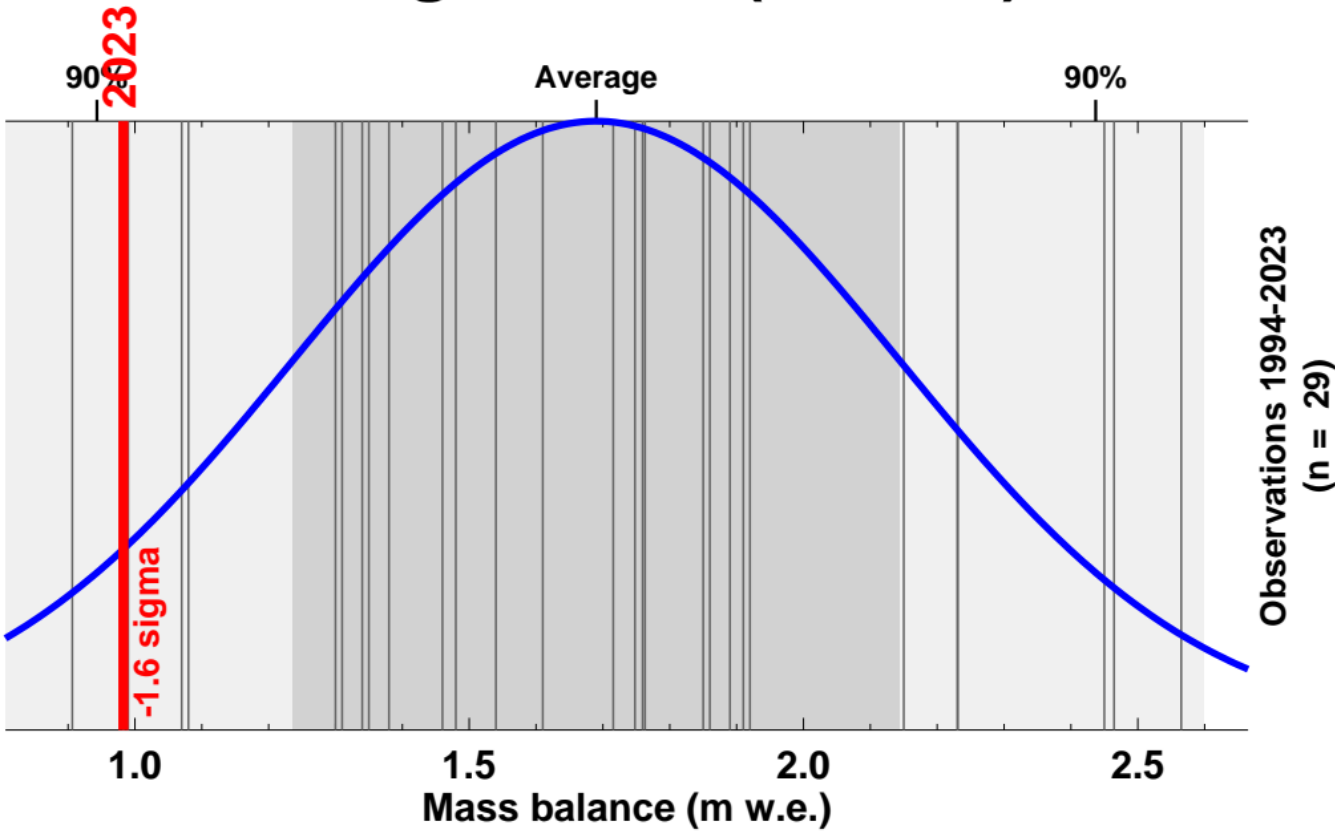
Findelgletscher (3100 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: M. Huss, A. Linsbauer

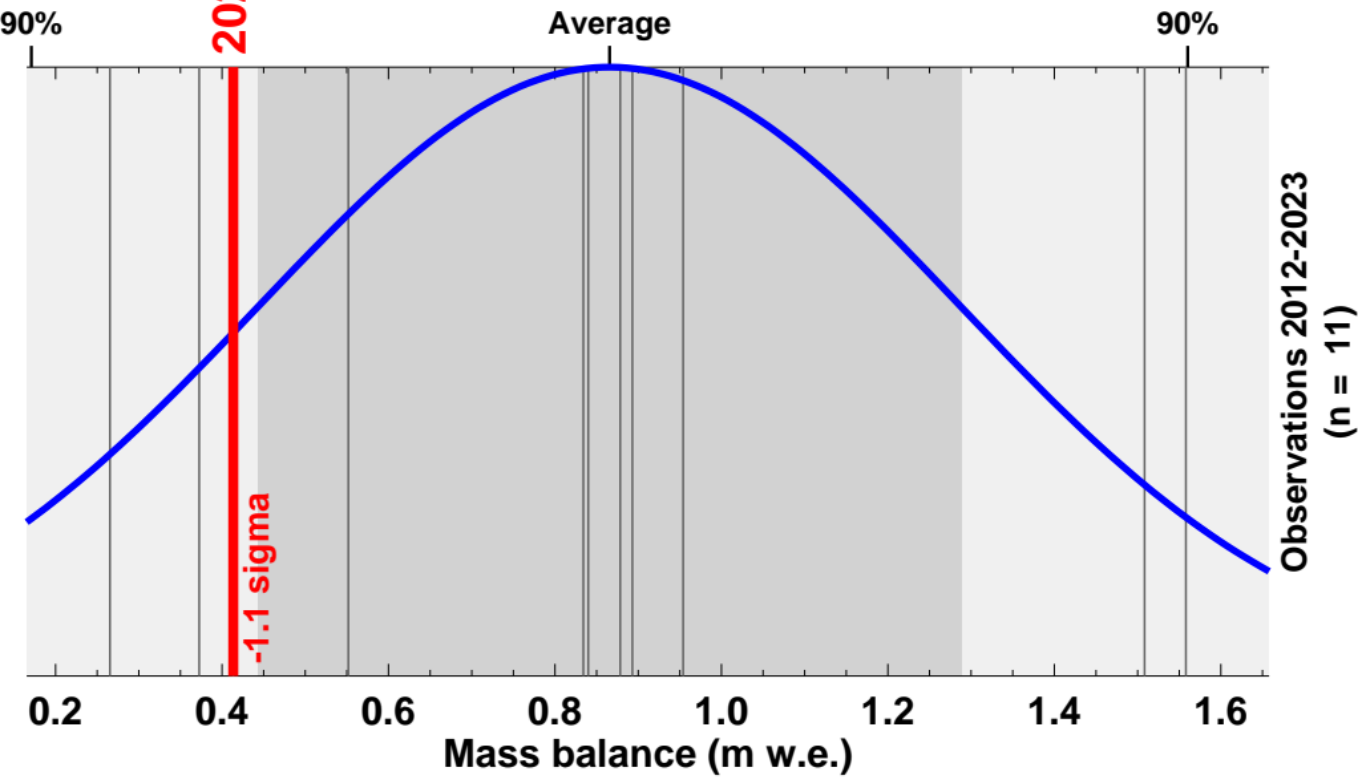
Griesgletscher (3050 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: M. Huss

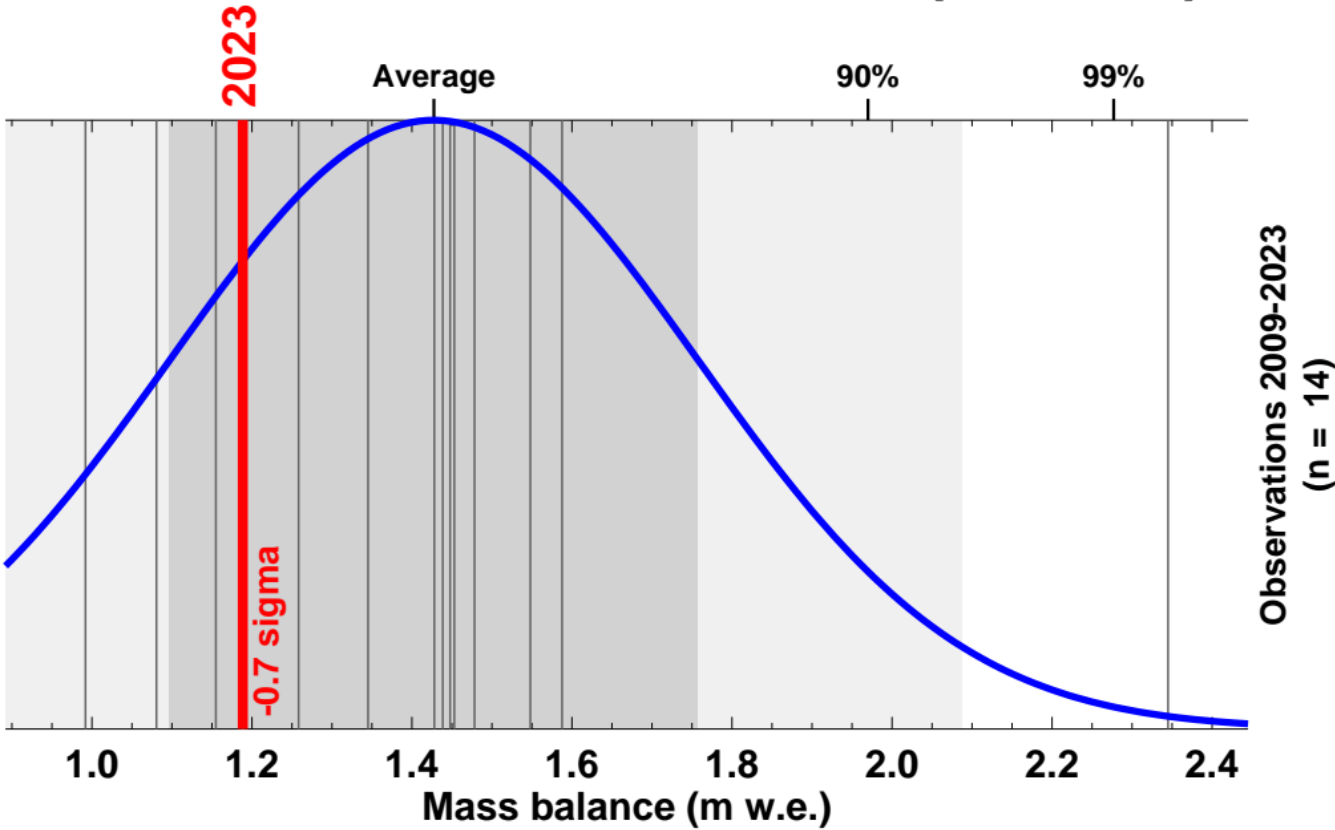
Vadret dal Murtel (3150 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: M. Huss

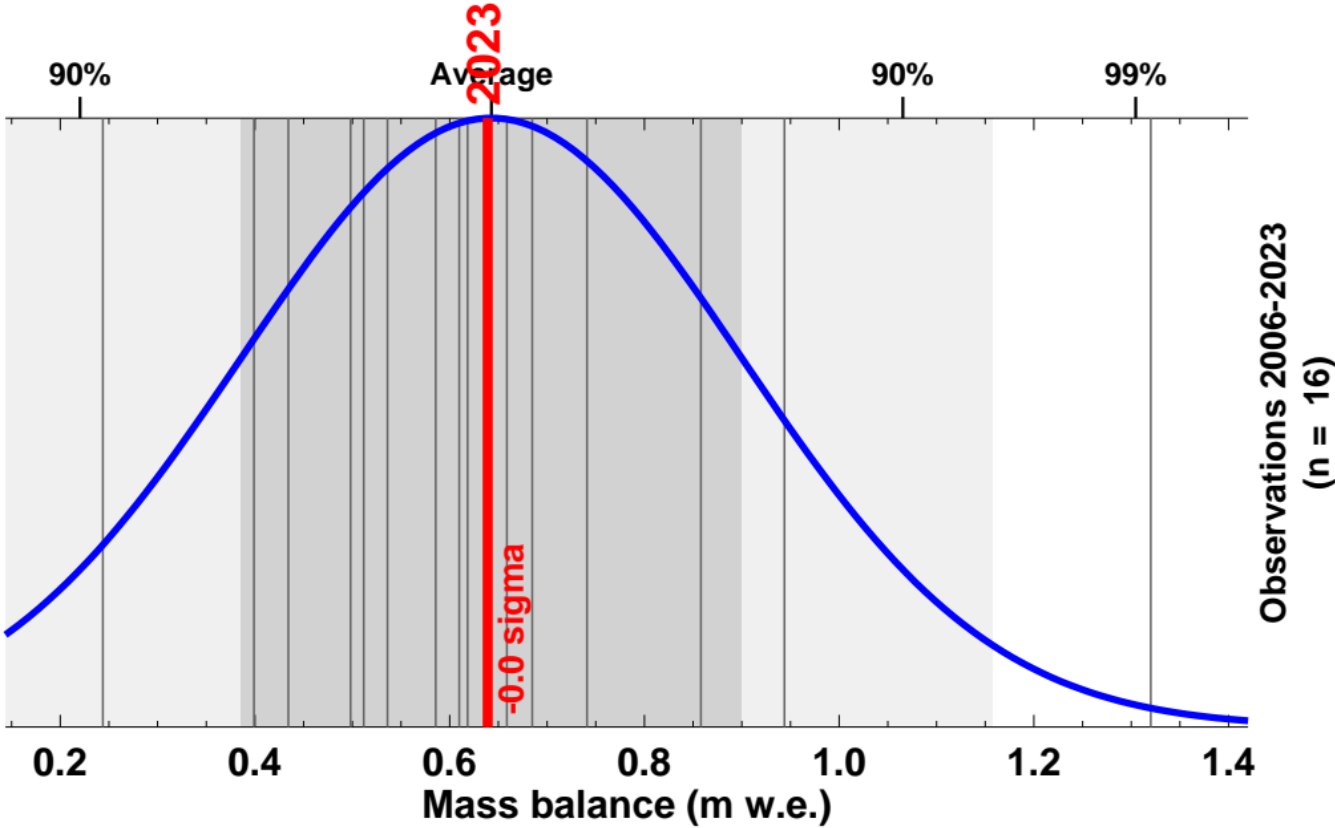
Glacier de la Plaine Morte (2700 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: M. Huss

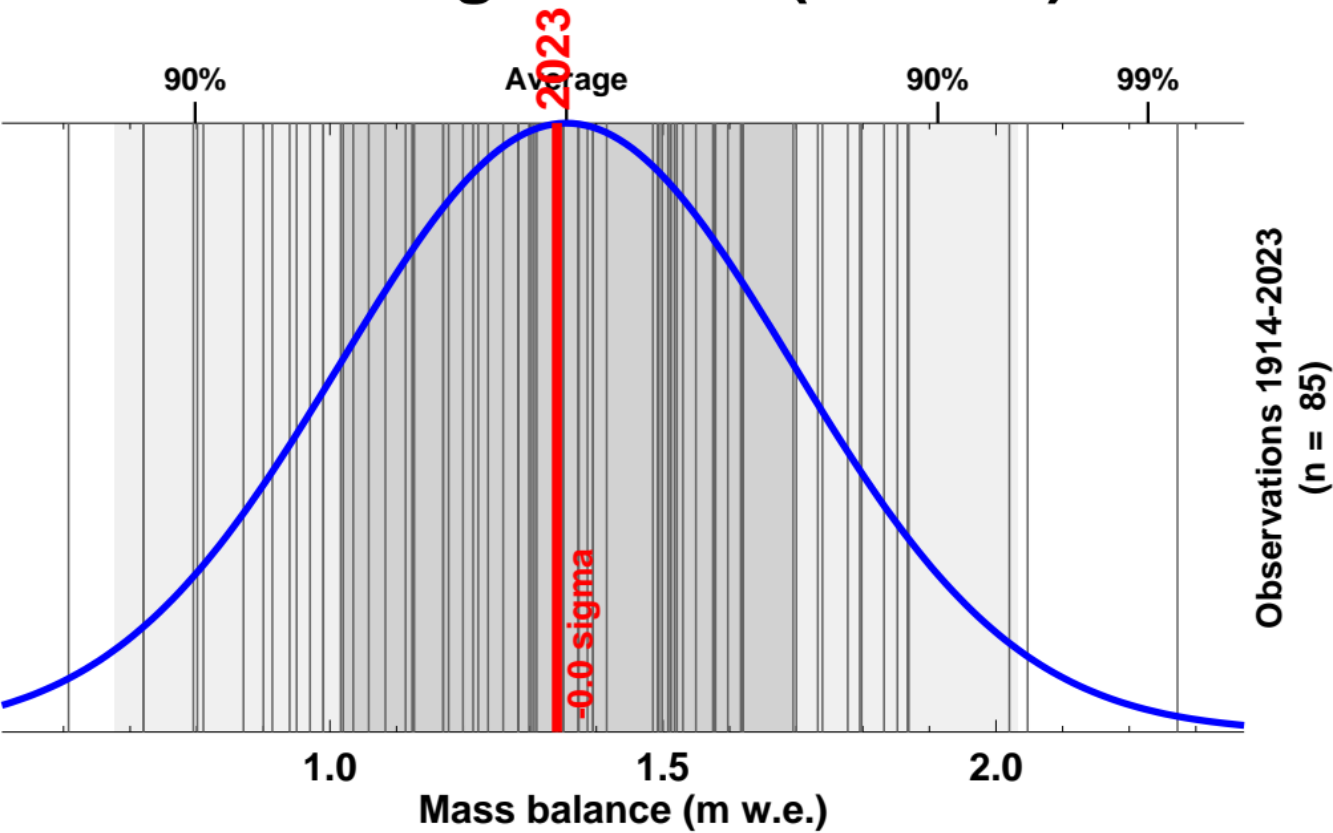
Rhonegletscher (2600 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: A. Bauder

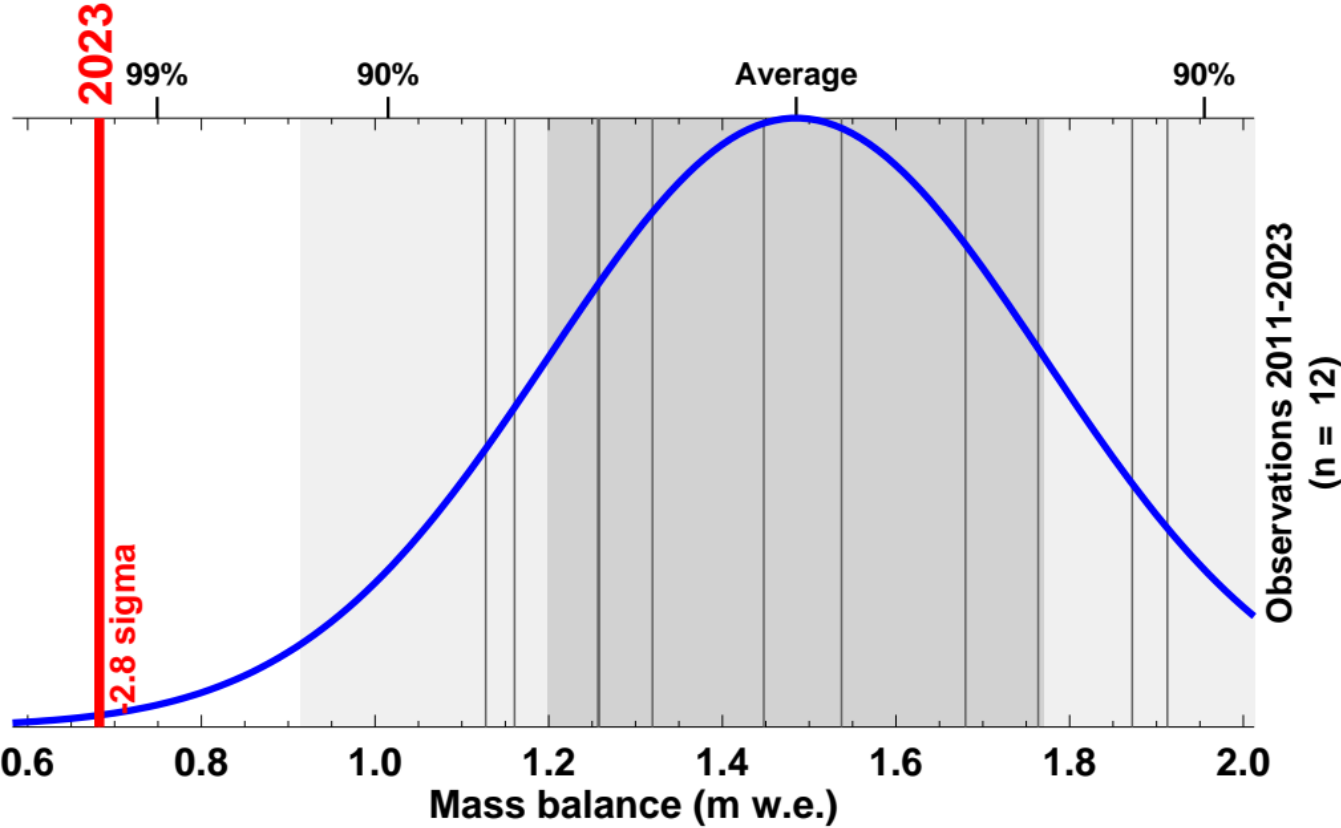
Silvrettagletscher (2750 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: A. Bauder

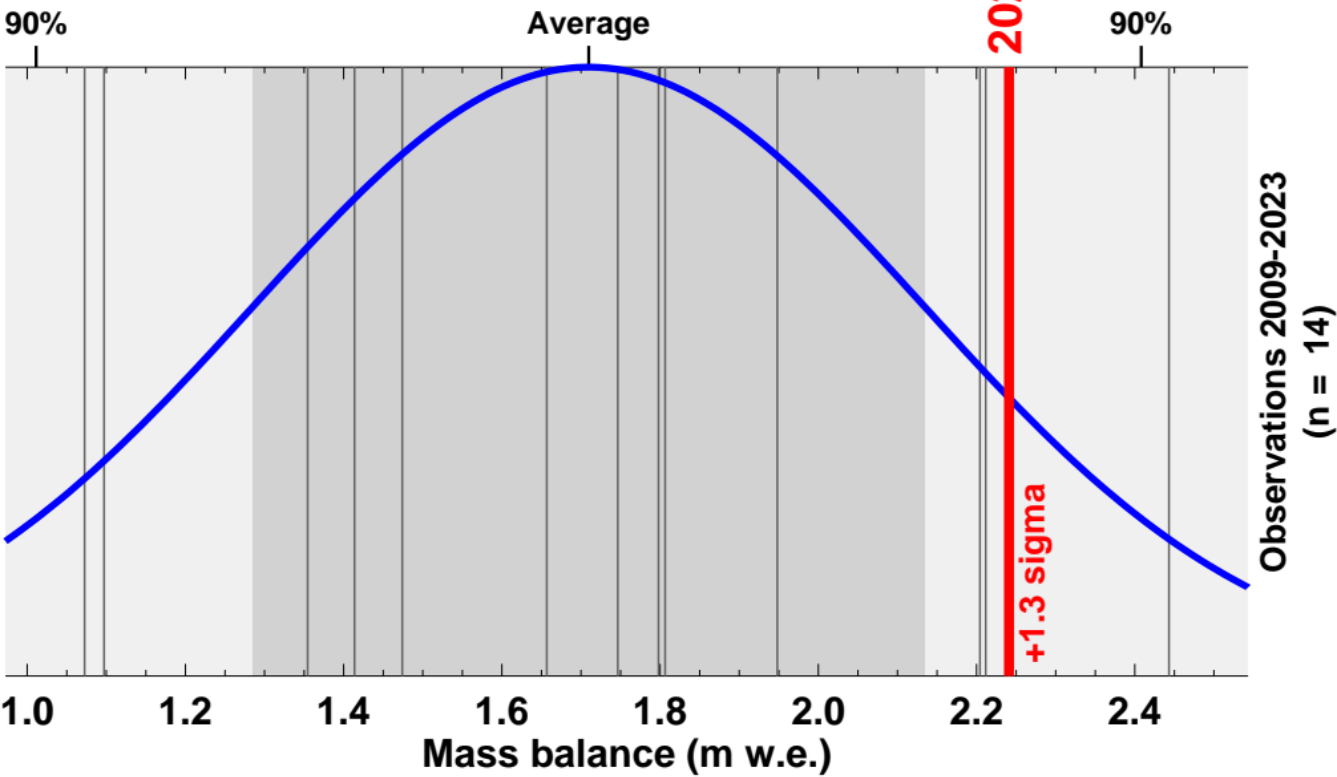
Sankt Annafirn (2650 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: M. Huss

Glacier du Tsanfleuron (2850 m)



Local WINTER mass balance (measurement period)

Source: www.glamos.ch; principal investigator: M. Fischer