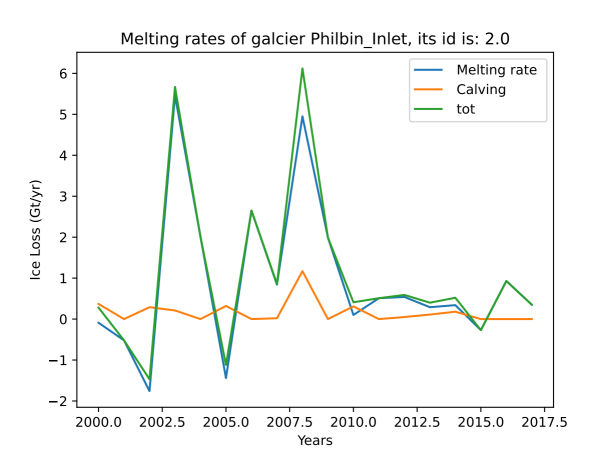
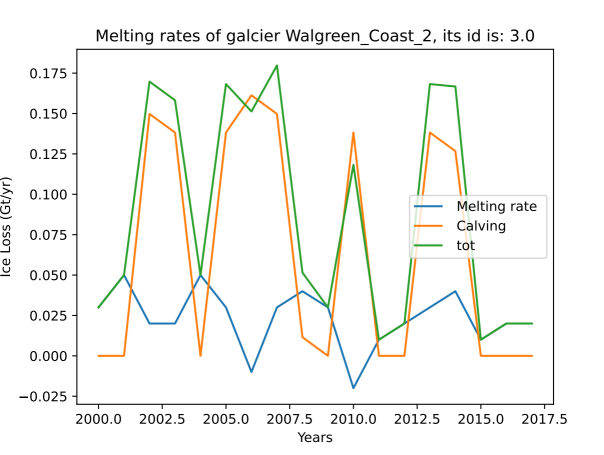
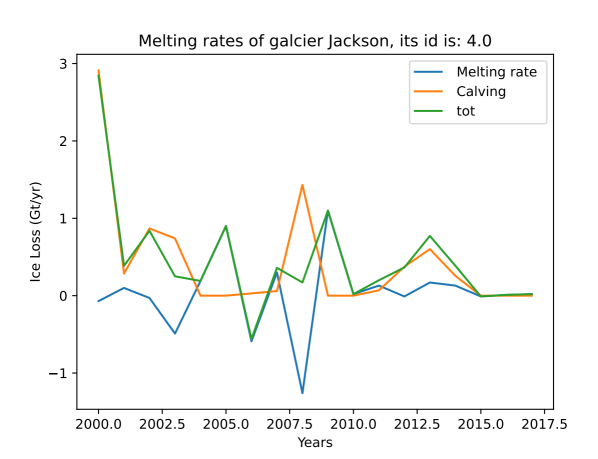
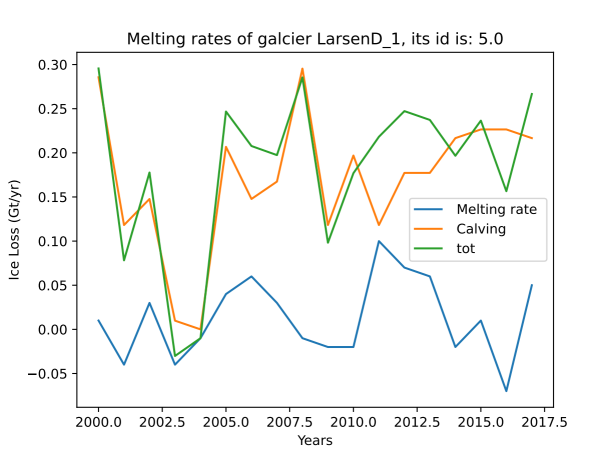
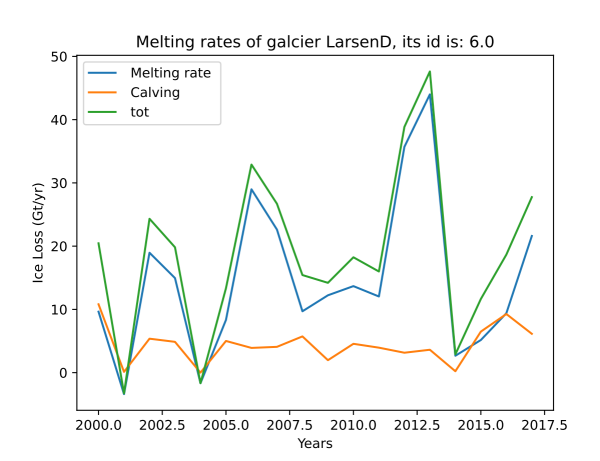
Melting rates of galcier Dawson Lambton, its id is: 1.0 1.0 Melting rate Calving tot 8.0 0.6 Ice Loss (Gt/yr) 0.4 0.2 0.0 -0.22000.0 2005.0 2012.5 2002.5 2007.5 2010.0 2015.0 2017.5 Years

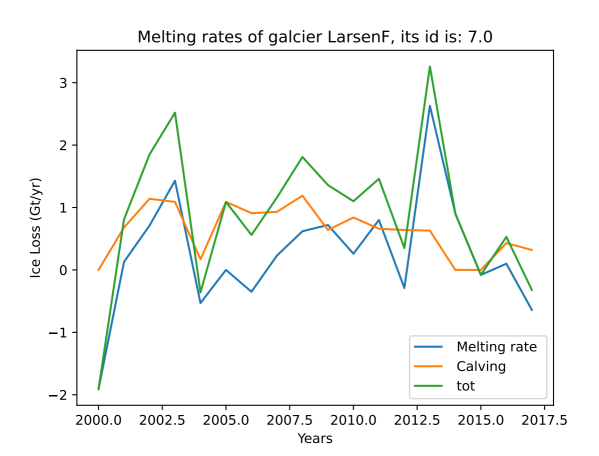


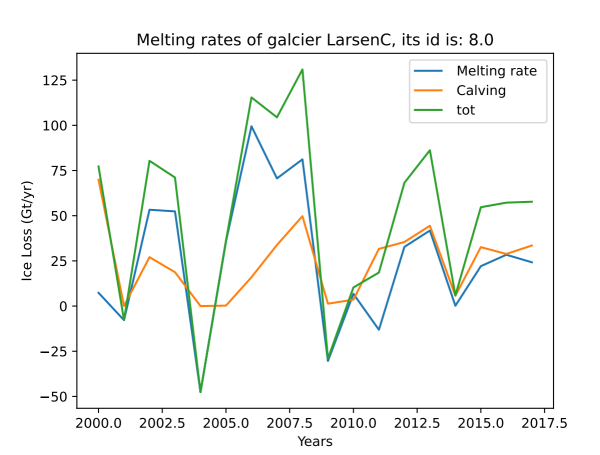


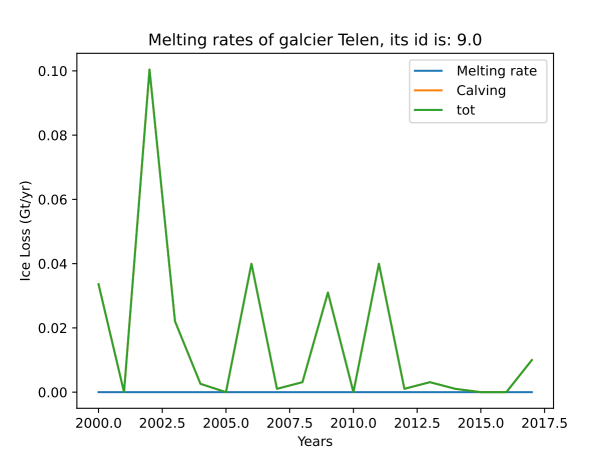


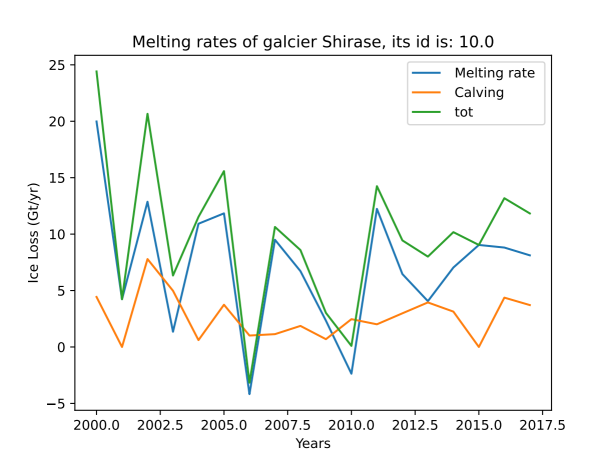


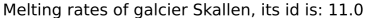


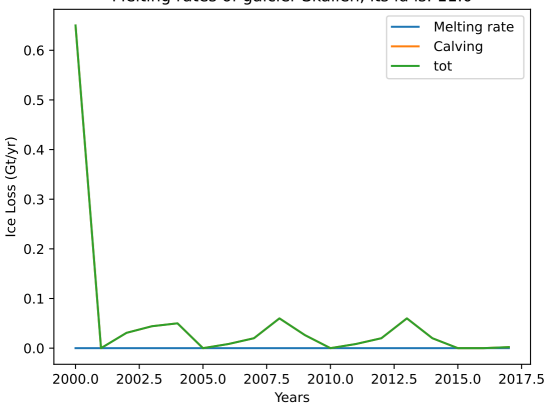


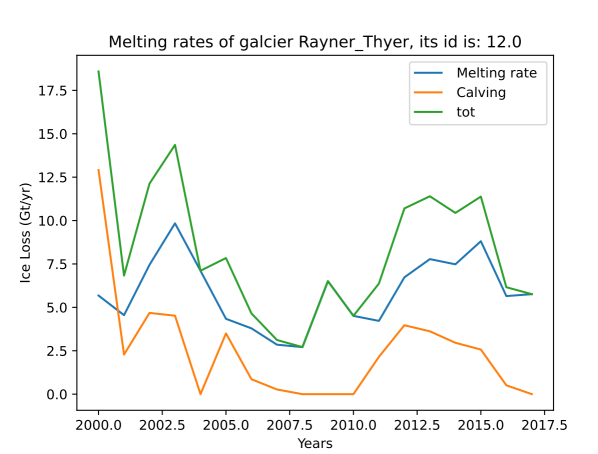


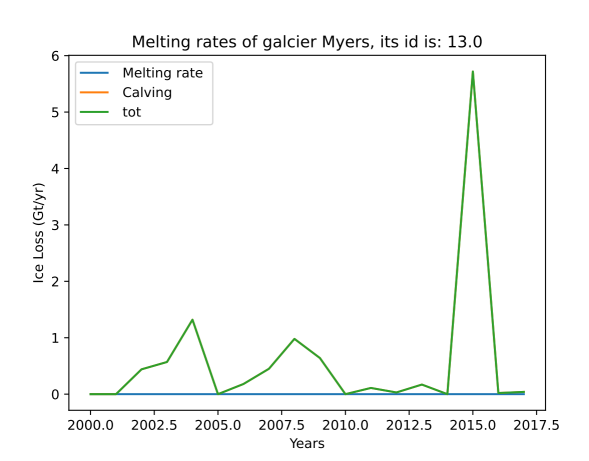




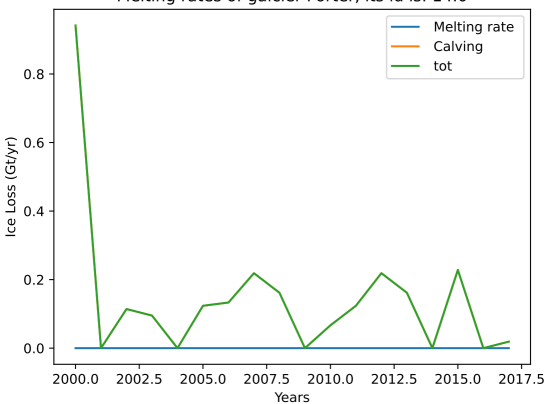


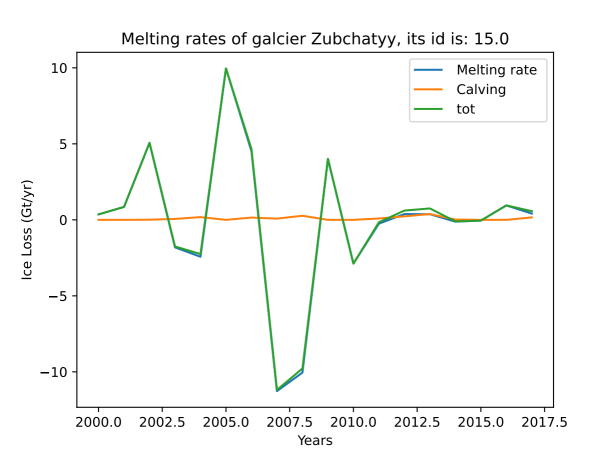


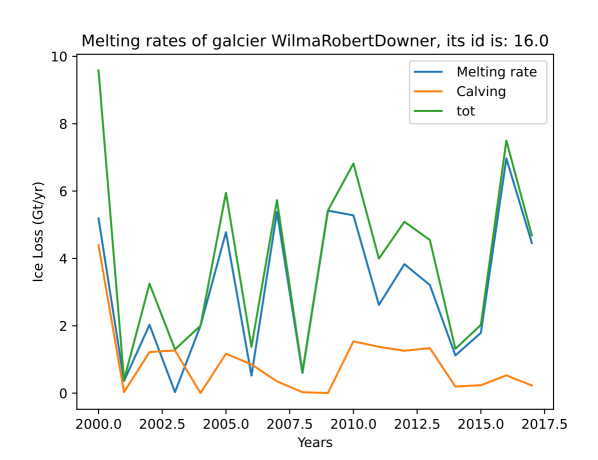


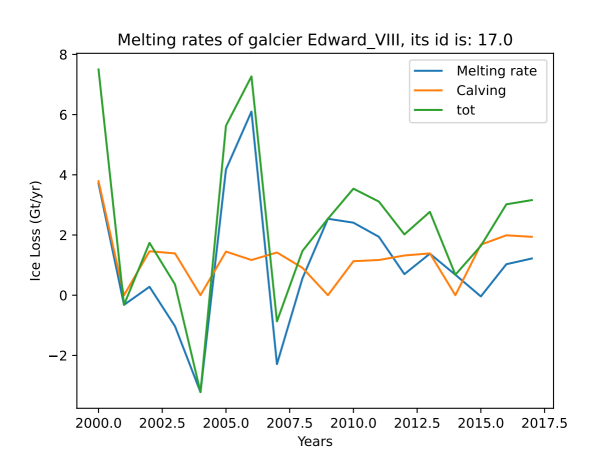




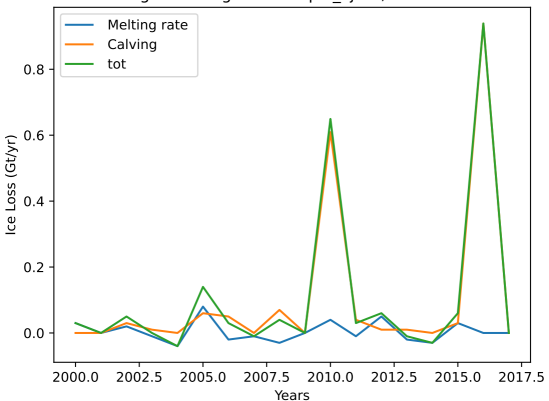


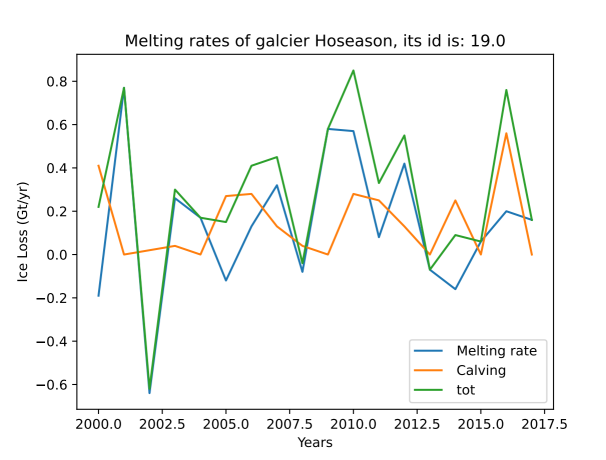


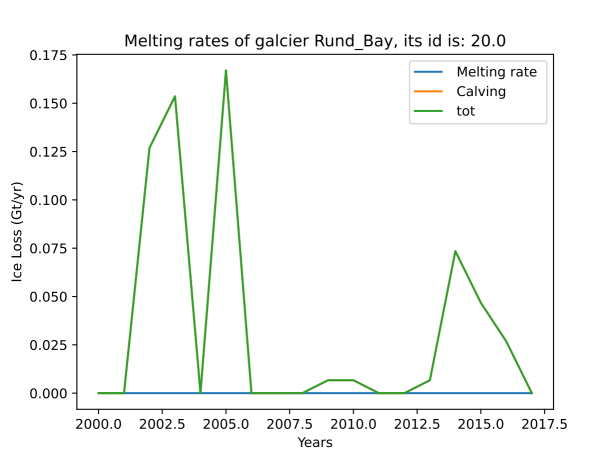




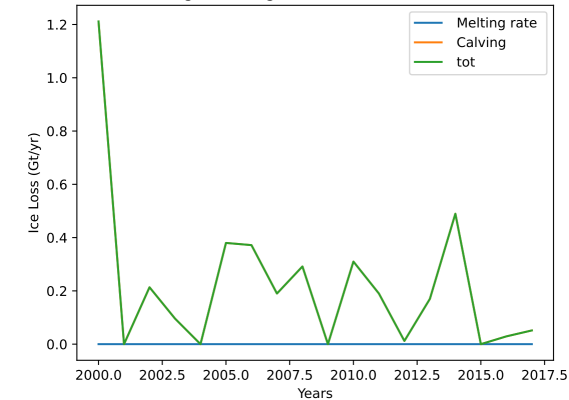
Melting rates of galcier Cirque_Fjord, its id is: 18.0



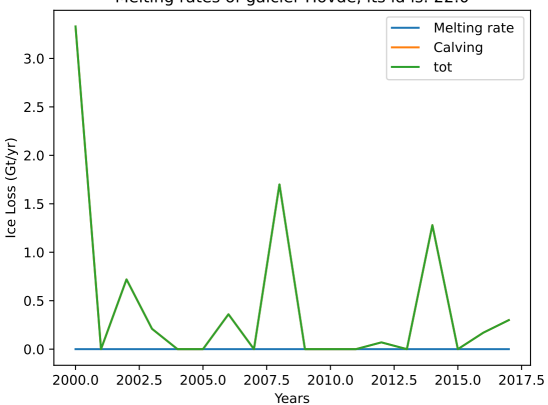


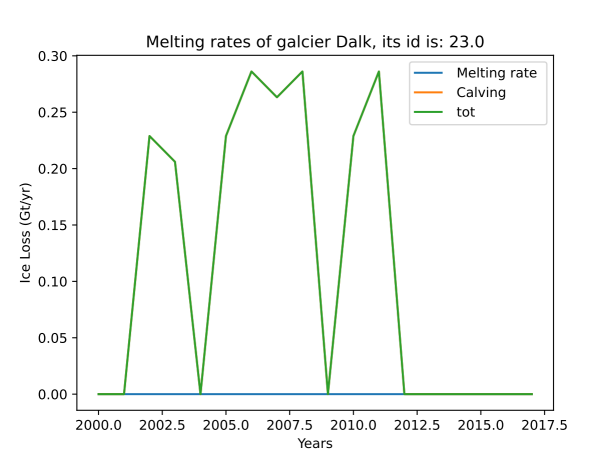


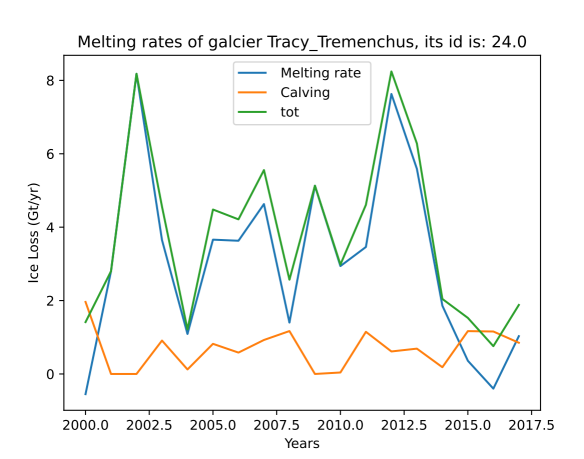


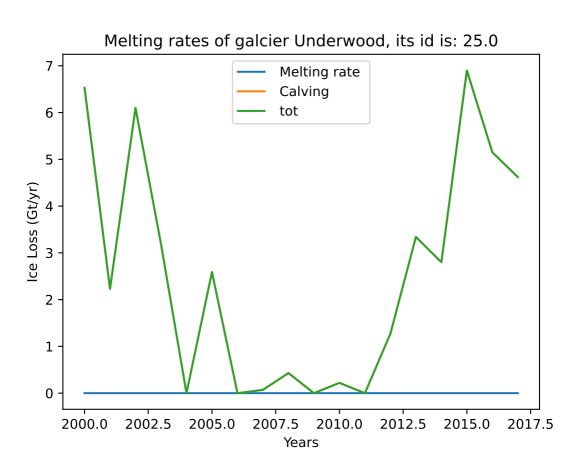


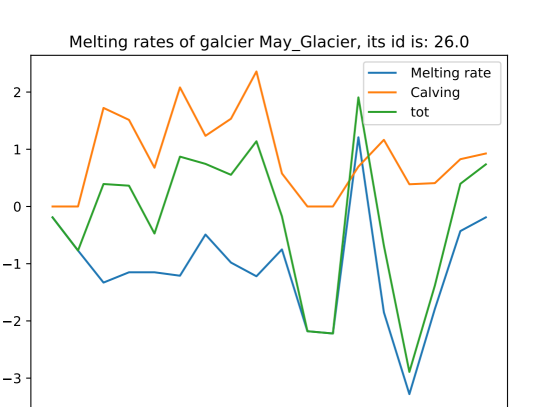












2010.0

2007.5

Years

2012.5

2015.0

2017.5

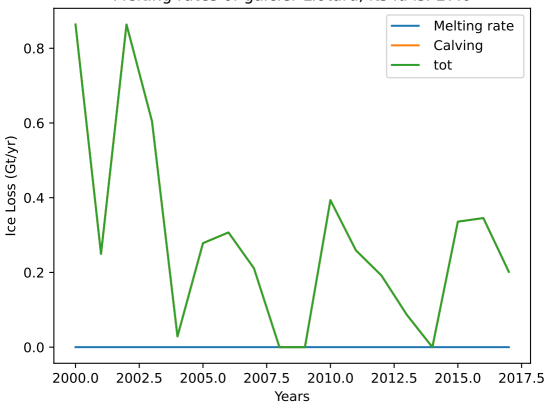
Ice Loss (Gt/yr)

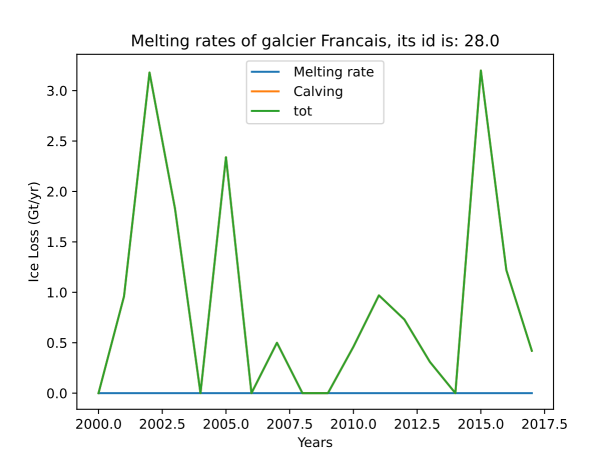
2000.0

2002.5

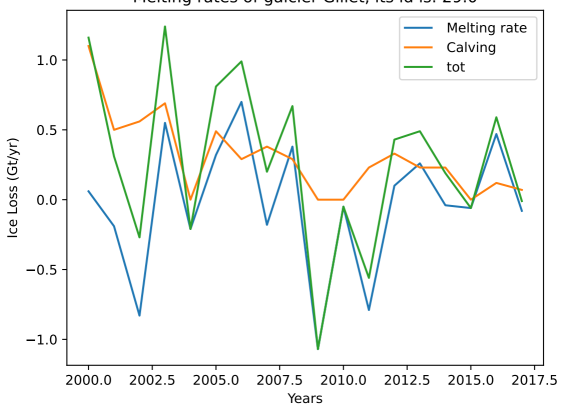
2005.0

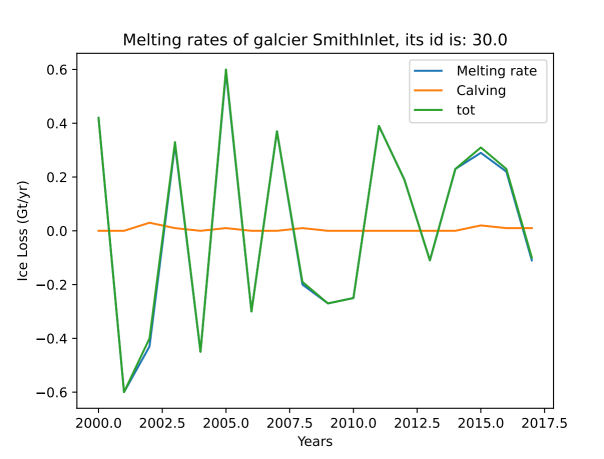


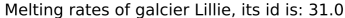


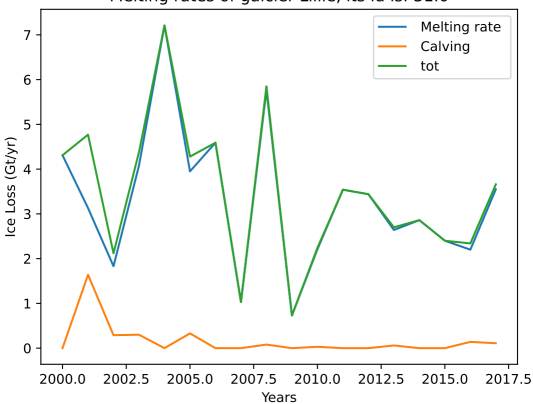


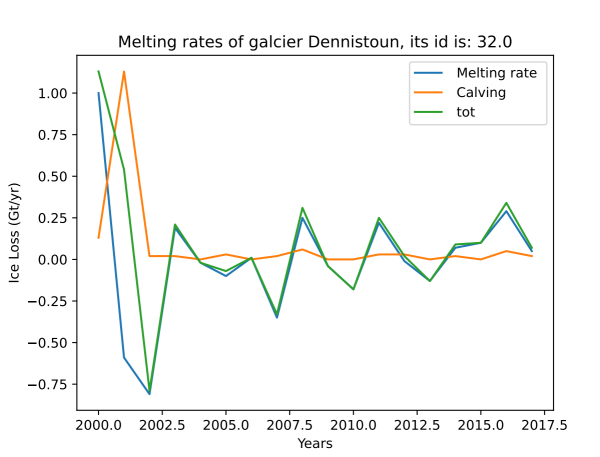


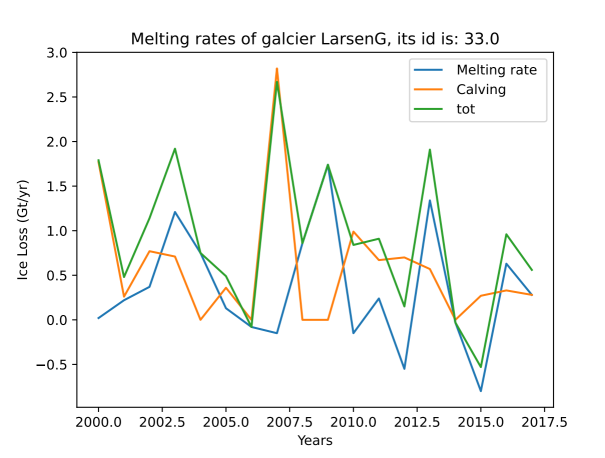


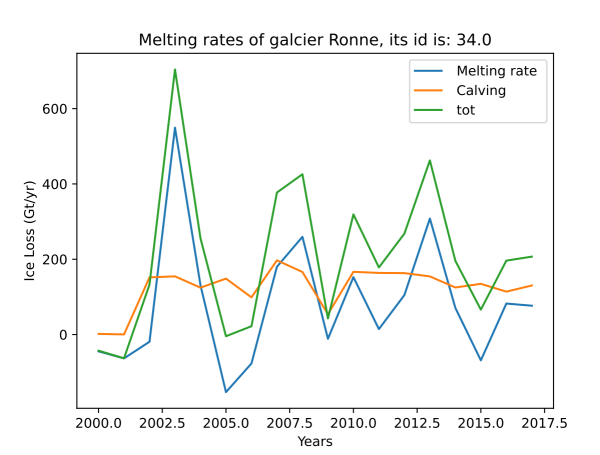




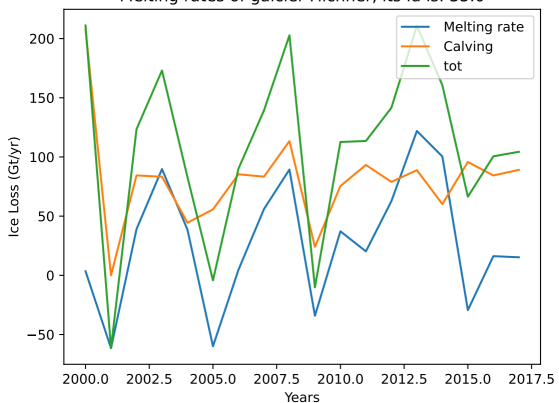




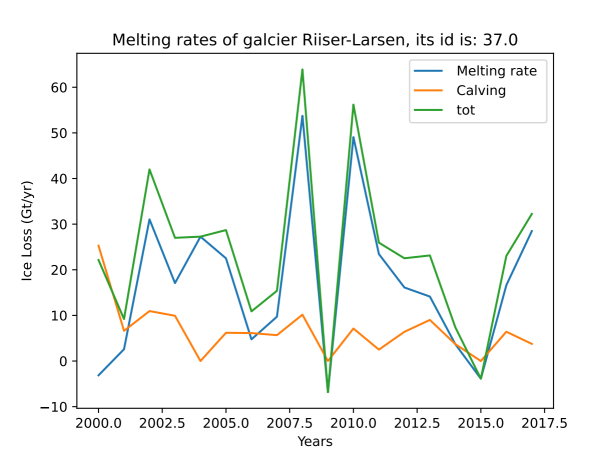


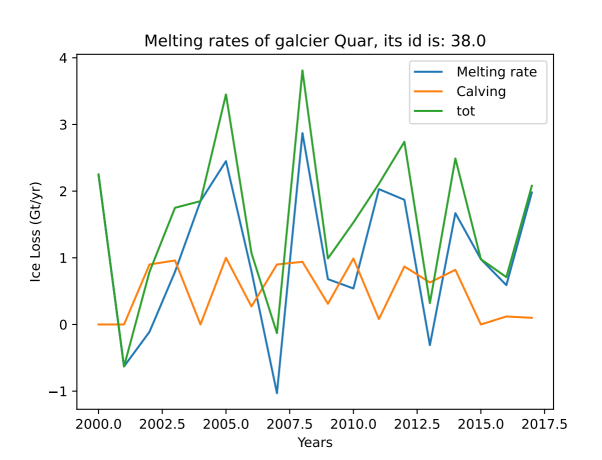


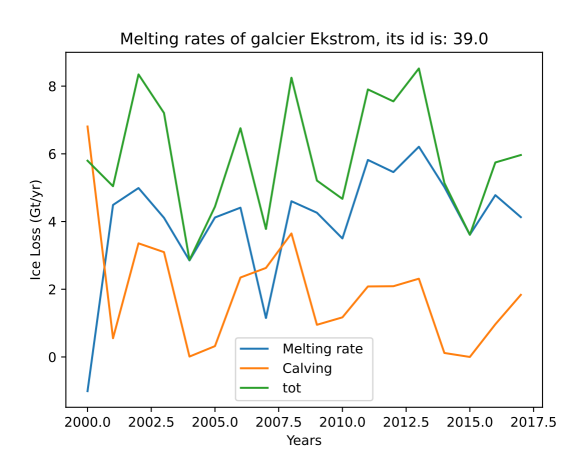


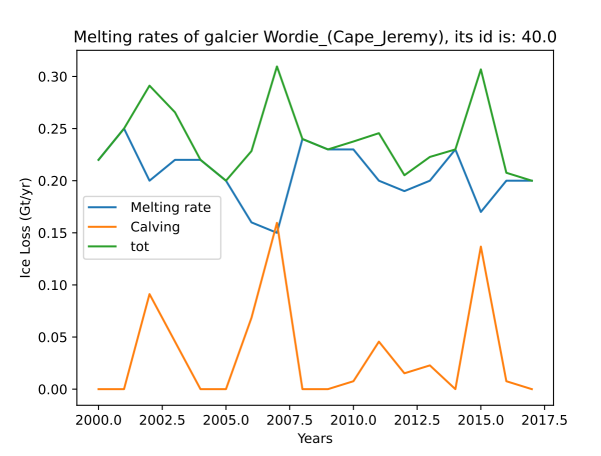


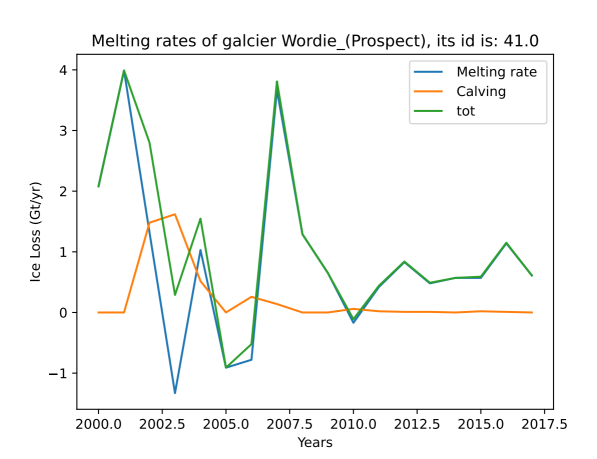
Melting rates of galcier Brunt Stancomb, its id is: 36.0 100 Melting rate Calving tot 80 60 Ice Loss (Gt/yr) 40 20 0 -20-402000.0 2012.5 2002.5 2005.0 2007.5 2010.0 2015.0 2017.5 Years



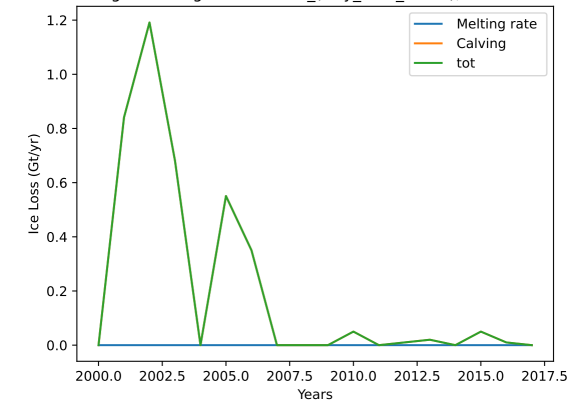








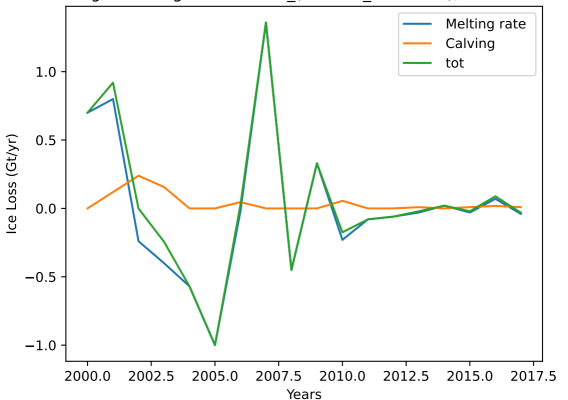
Melting rates of galcier Wordie_(Airy_Rotz_Seller), its id is: 42.0

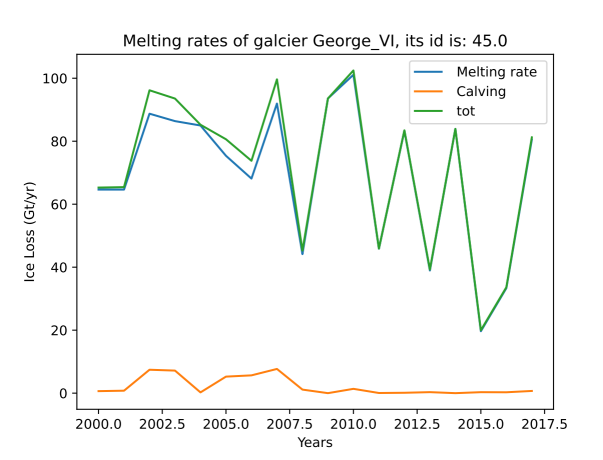


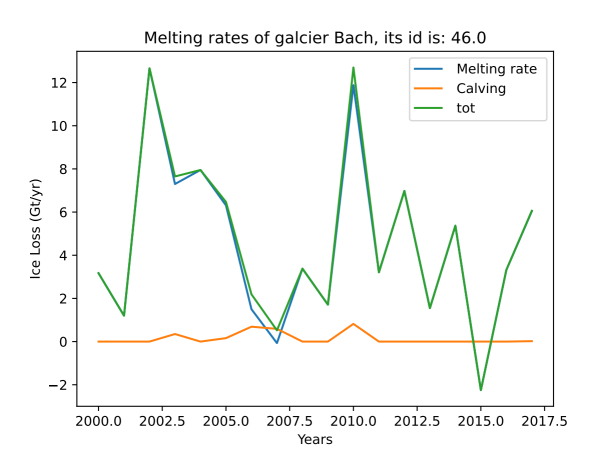
Melting rates of galcier Wordie (Harriott), its id is: 43.0 Melting rate Calving tot 2 Ice Loss (Gt/yr) 0 -1**-**2 2000.0 2002.5 2005.0 2010.0 2012.5 2015.0 2007.5 2017.5

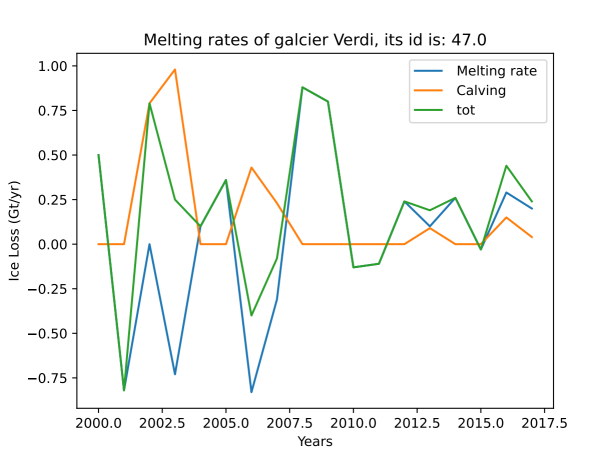
Years

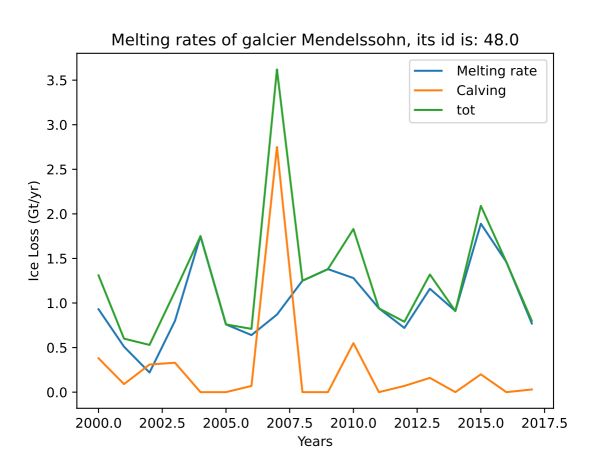
Melting rates of galcier Wordie_(Harriott_Headland), its id is: 44.0

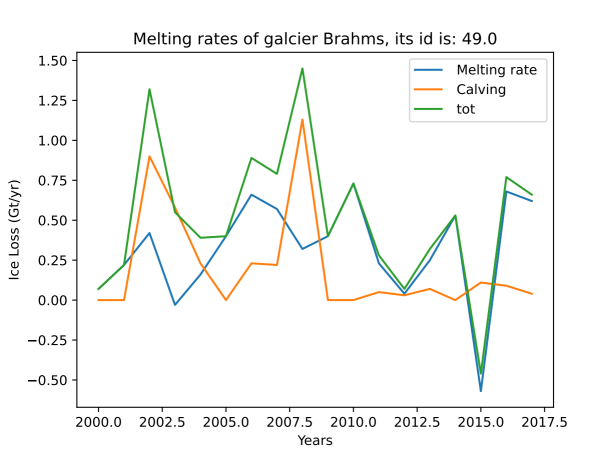


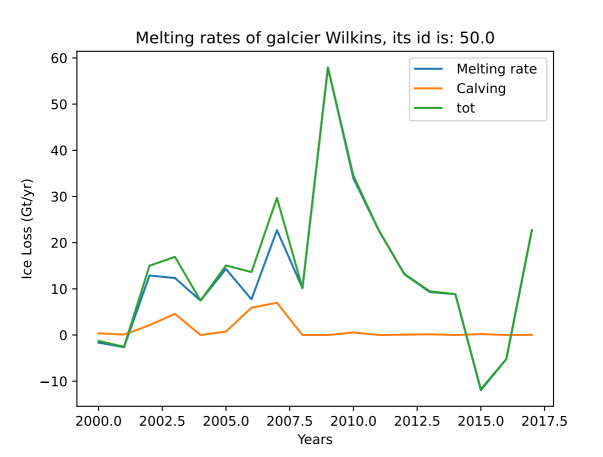


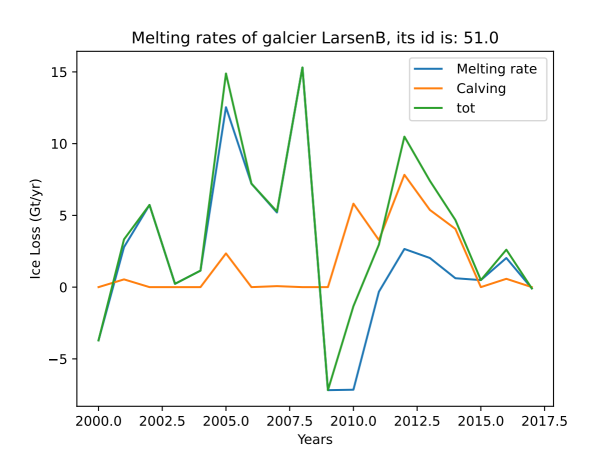


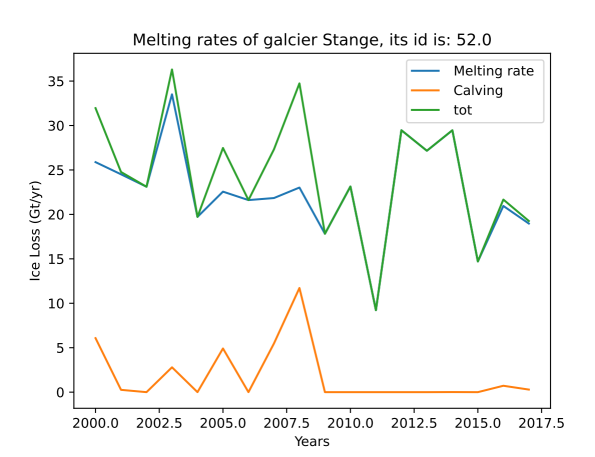




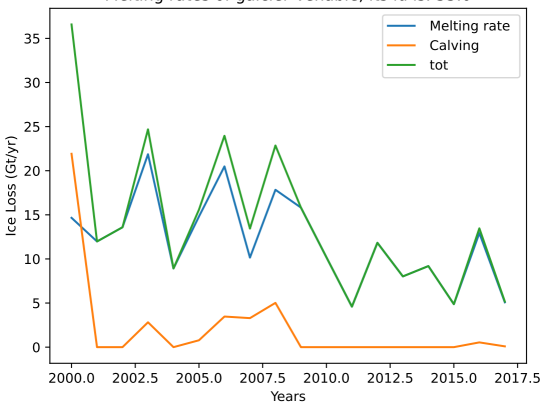


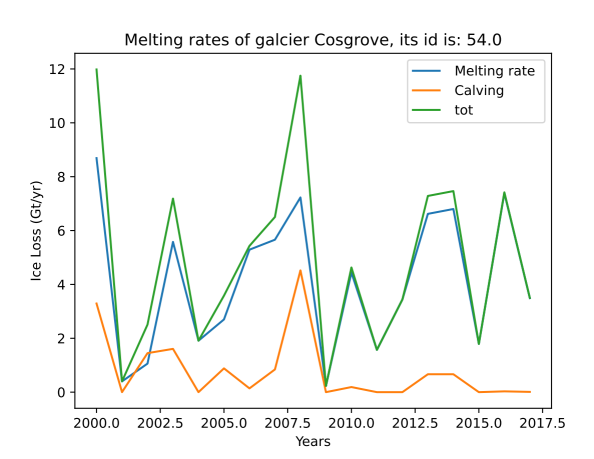


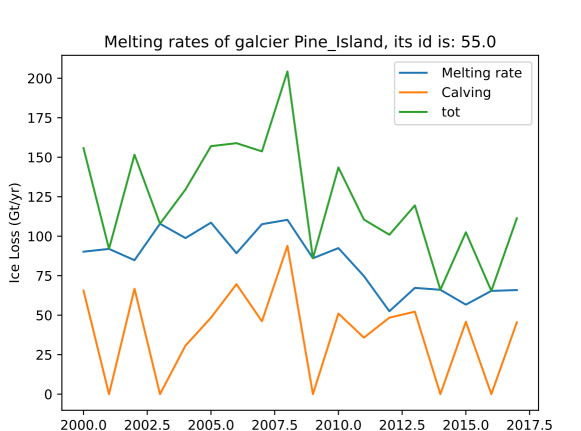




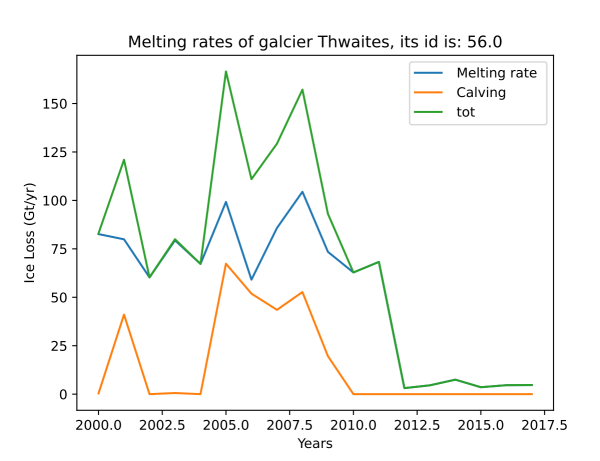




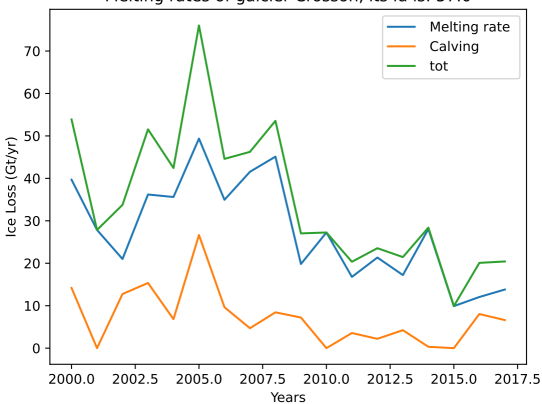


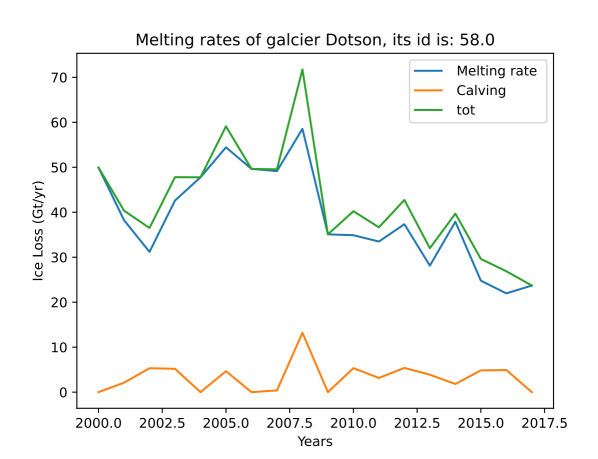


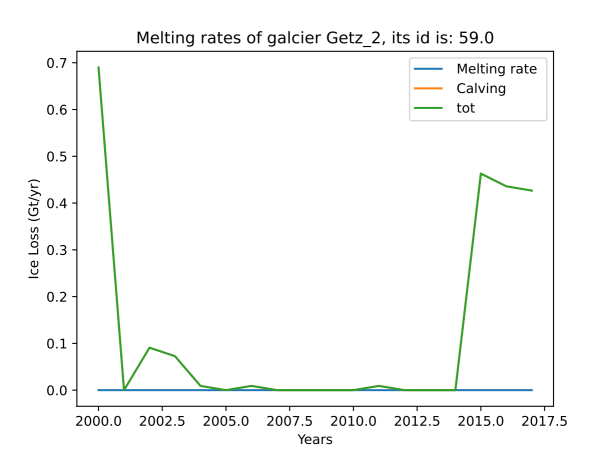
Years

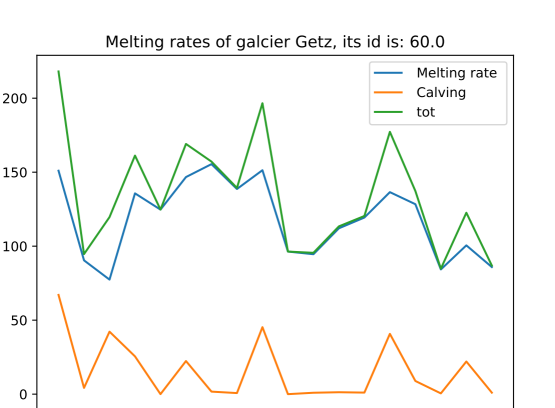












Ice Loss (Gt/yr)

2000.0

2002.5

2005.0

2007.5

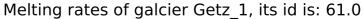
Years

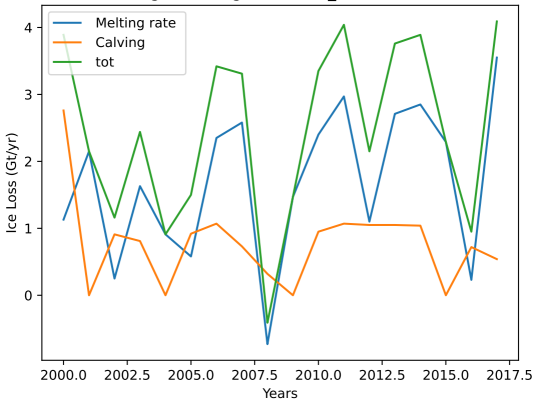
2010.0

2012.5

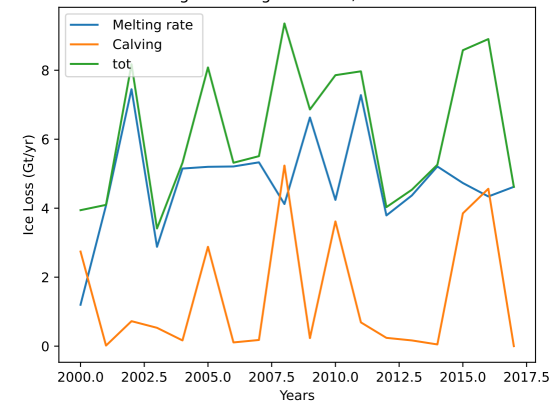
2015.0

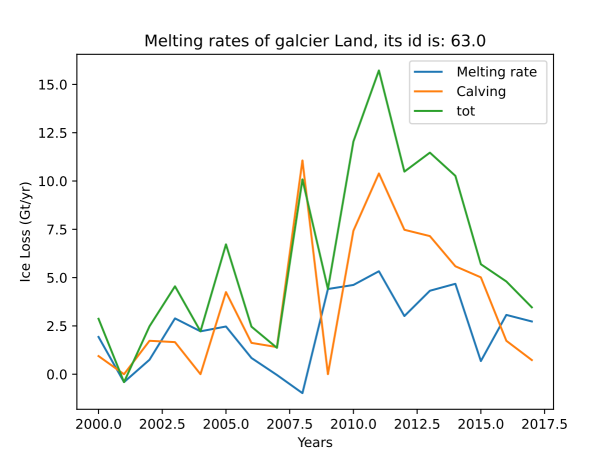
2017.5

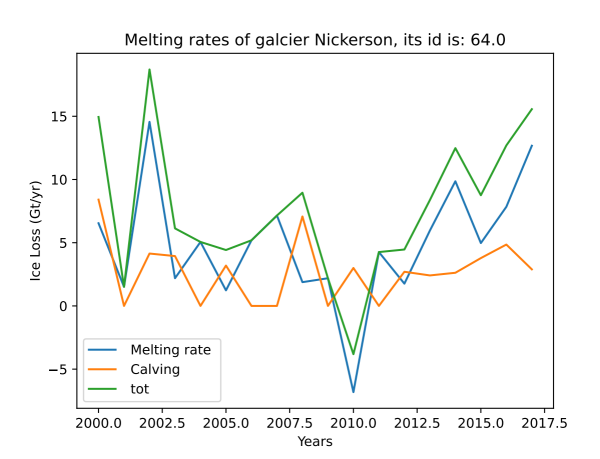


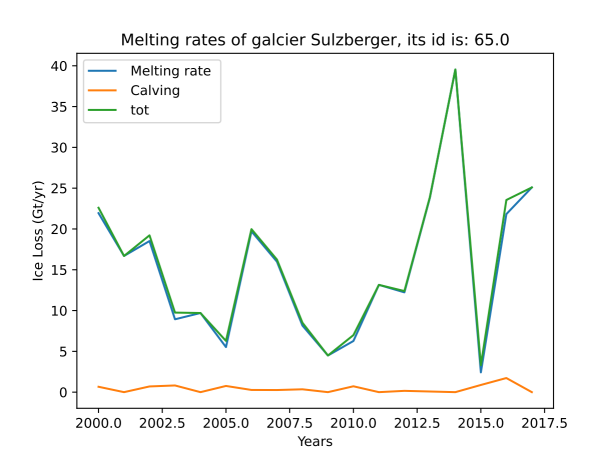


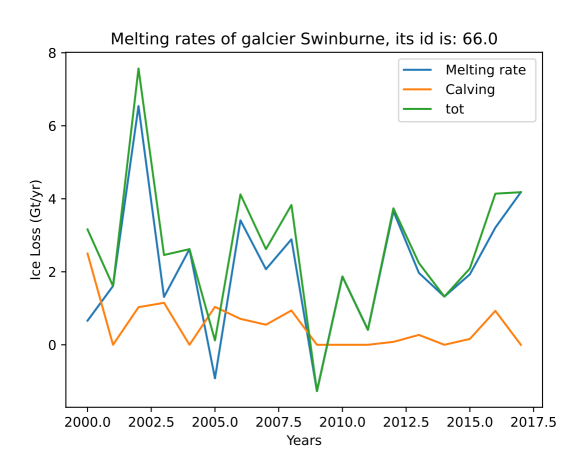
Melting rates of galcier Hull, its id is: 62.0

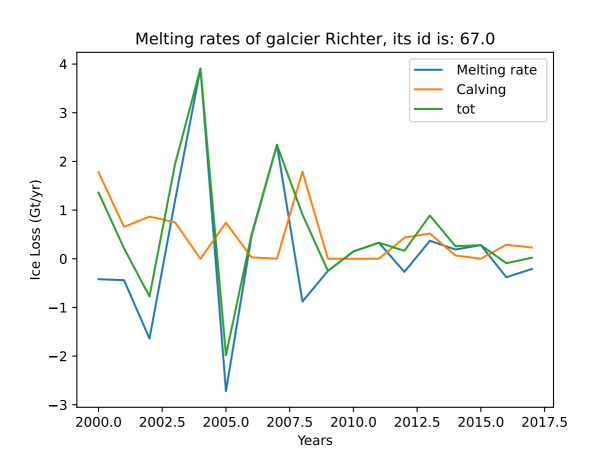




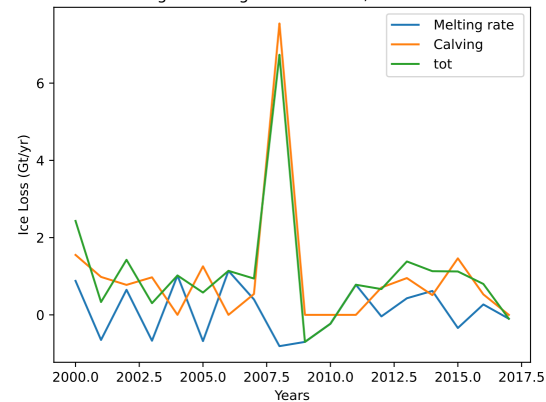


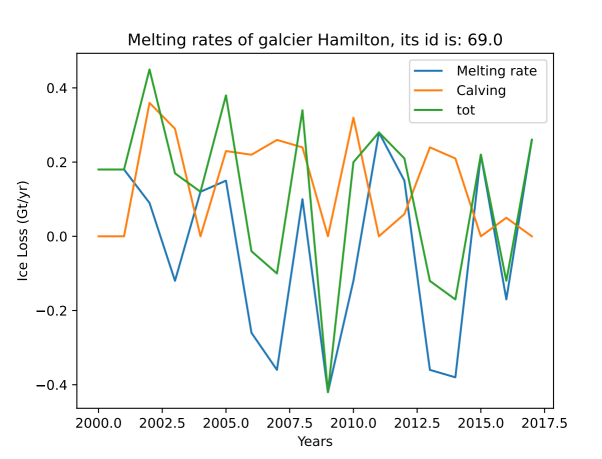


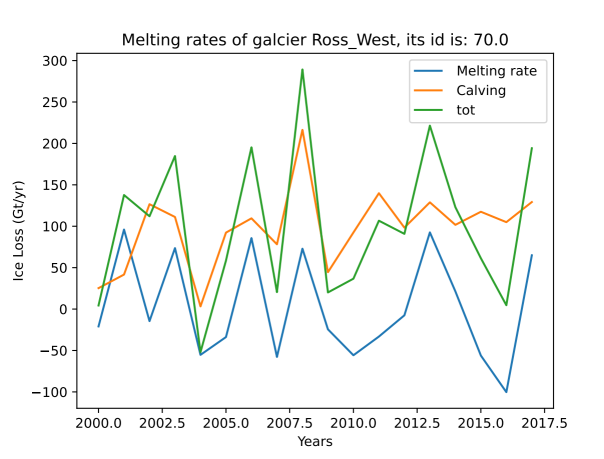


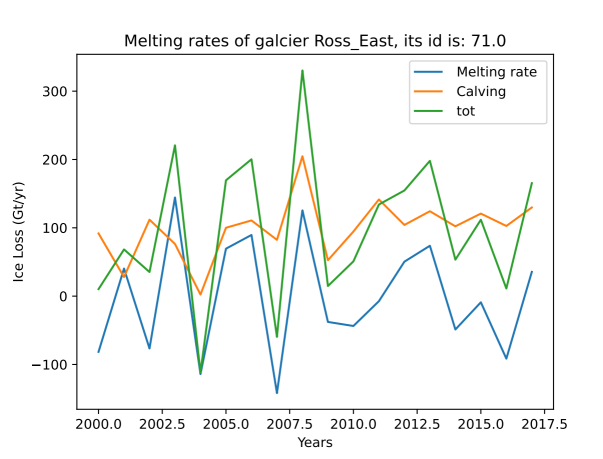


Melting rates of galcier Withrow, its id is: 68.0

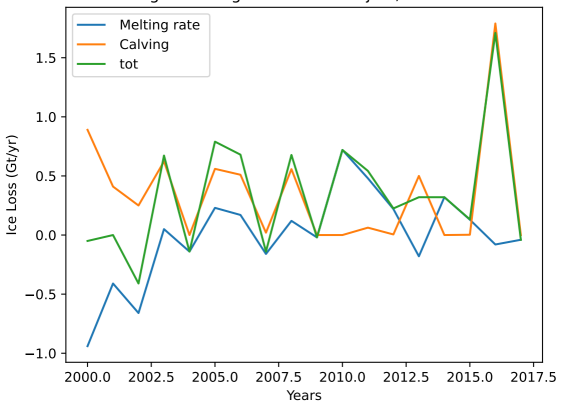


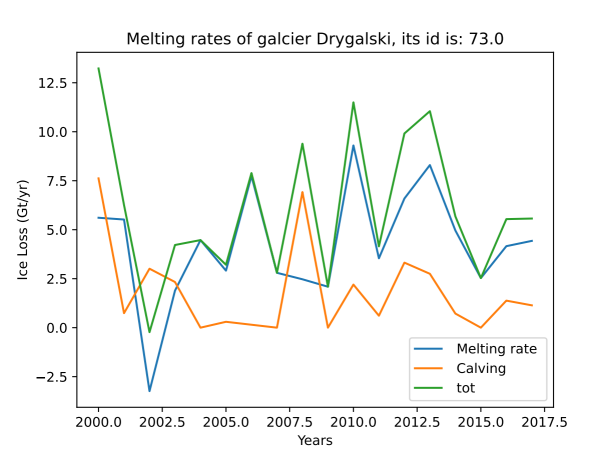


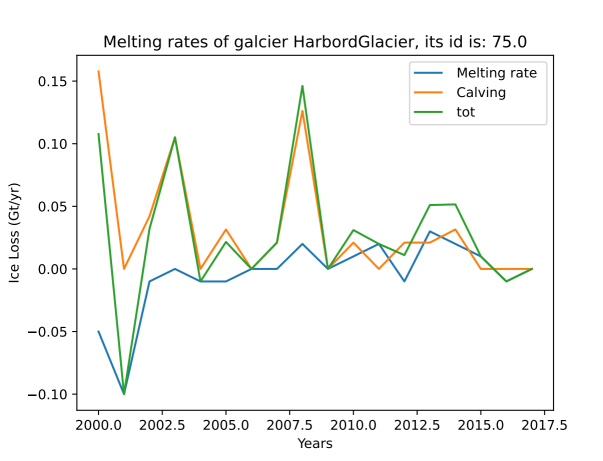


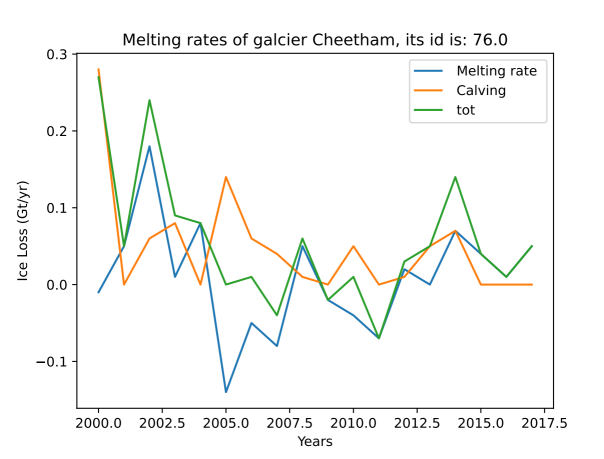




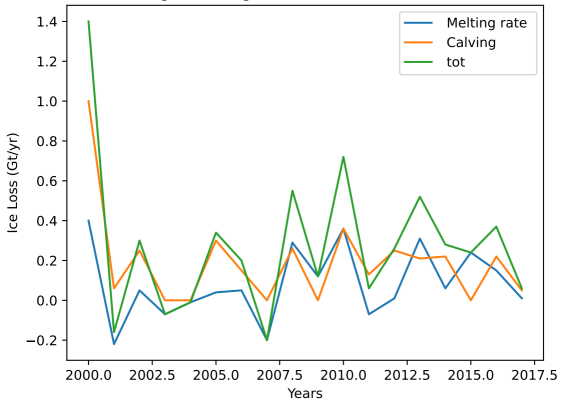


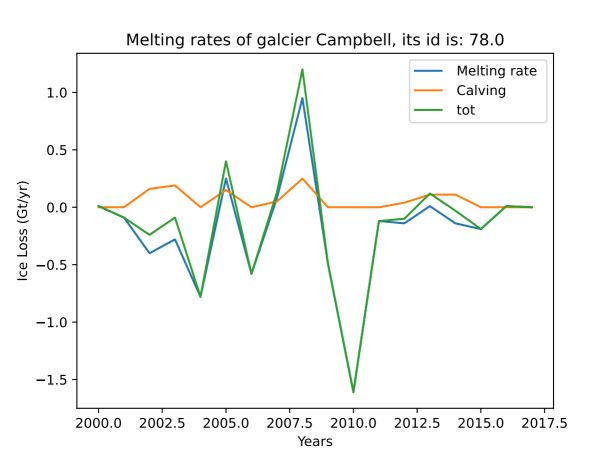


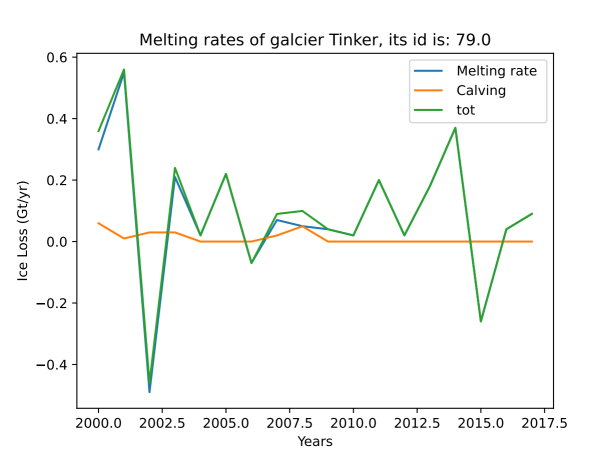




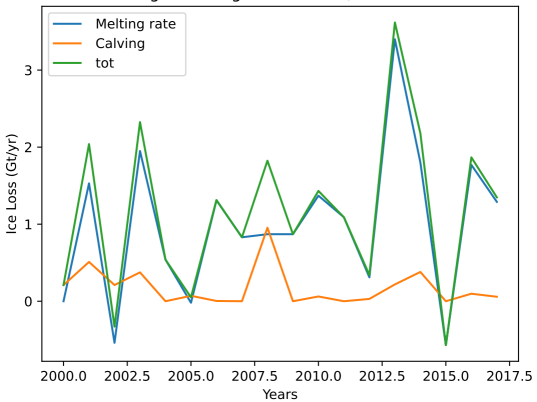


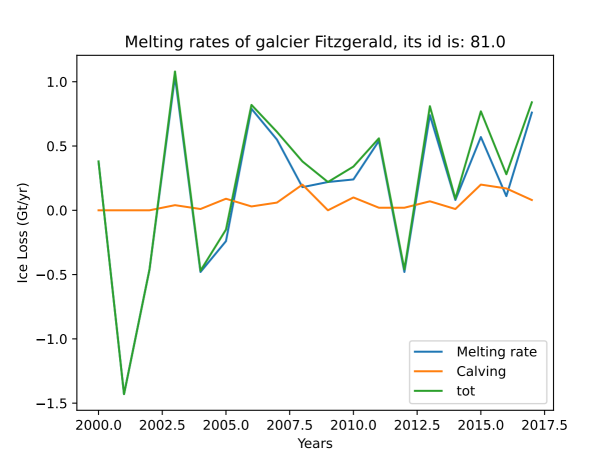


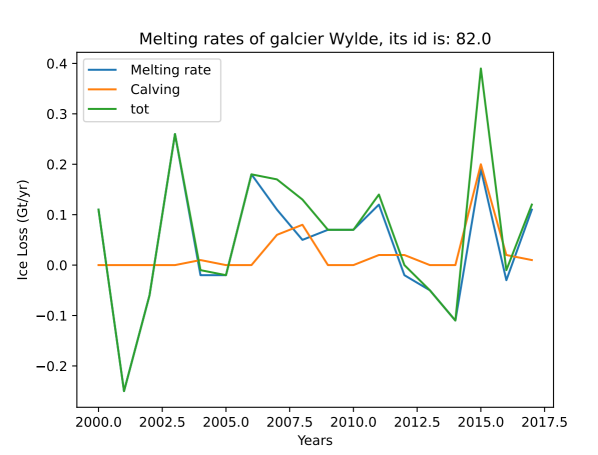


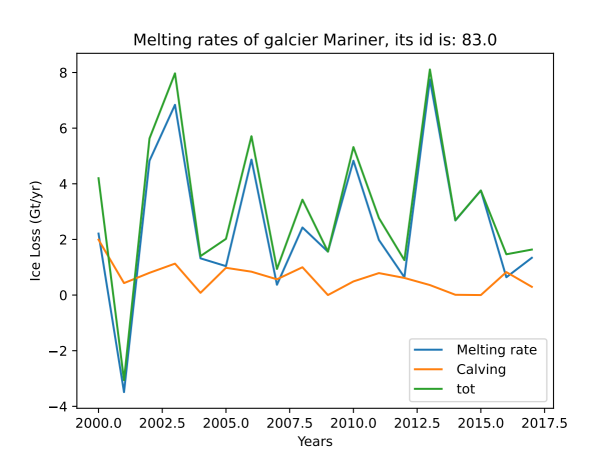


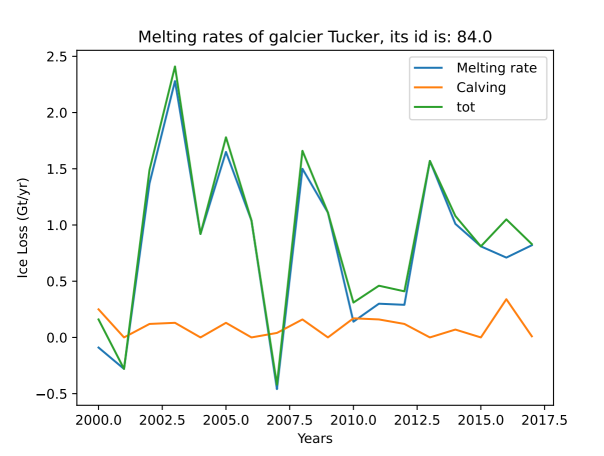
Melting rates of galcier Aviator, its id is: 80.0

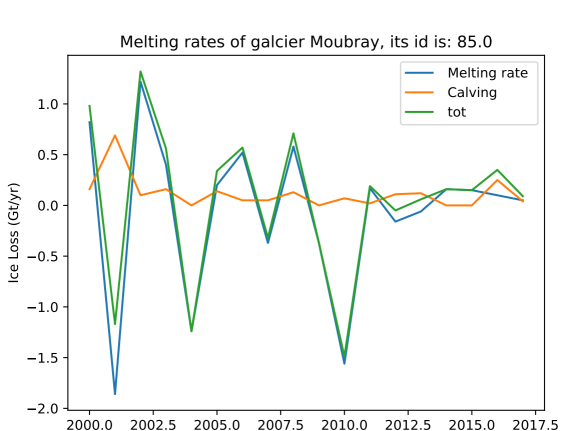




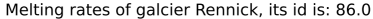


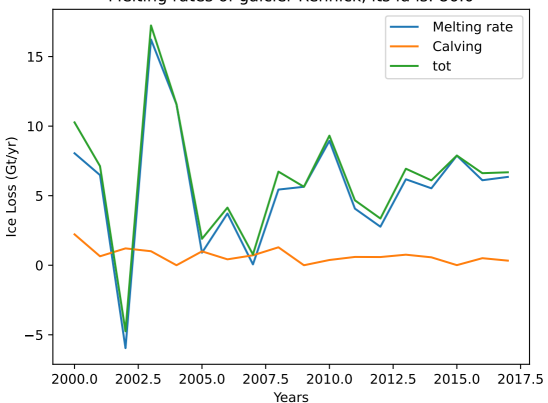


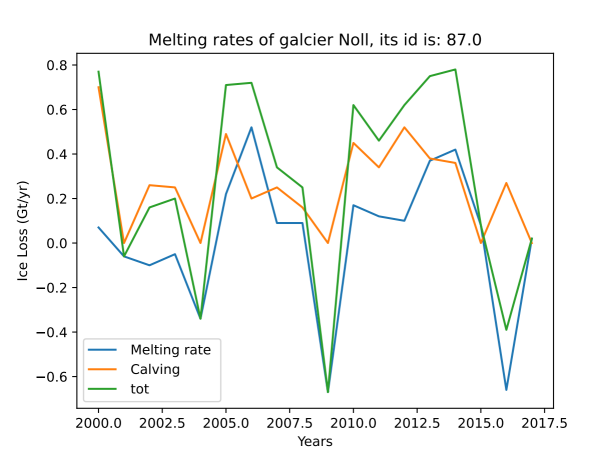


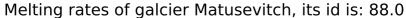


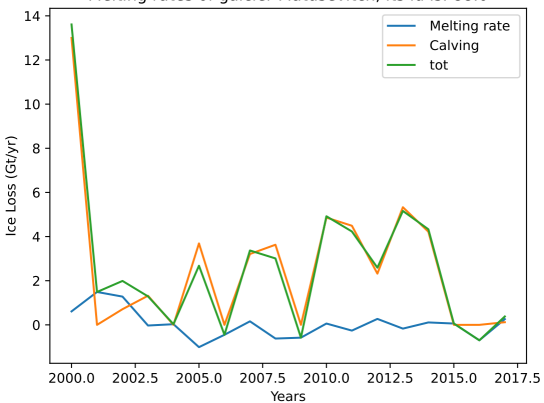
Years

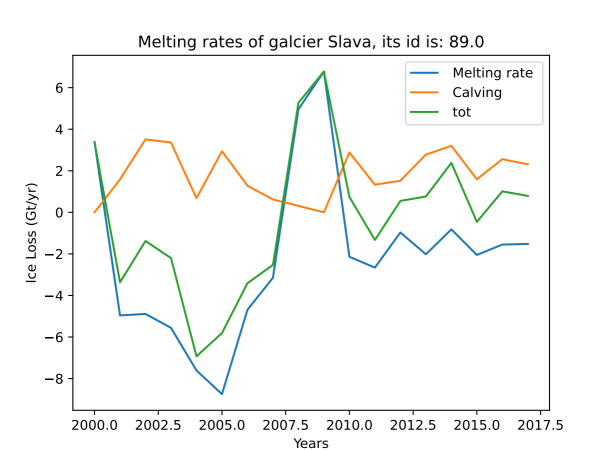


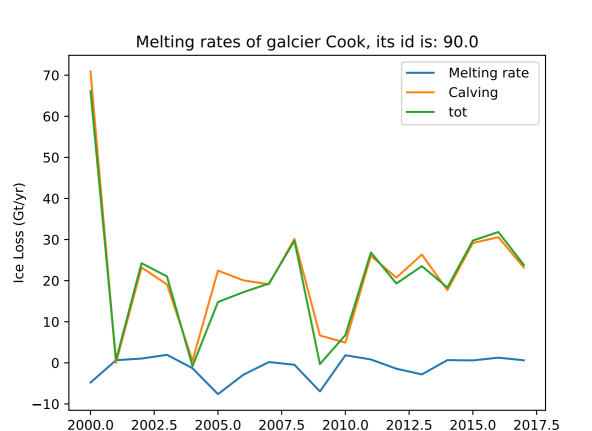




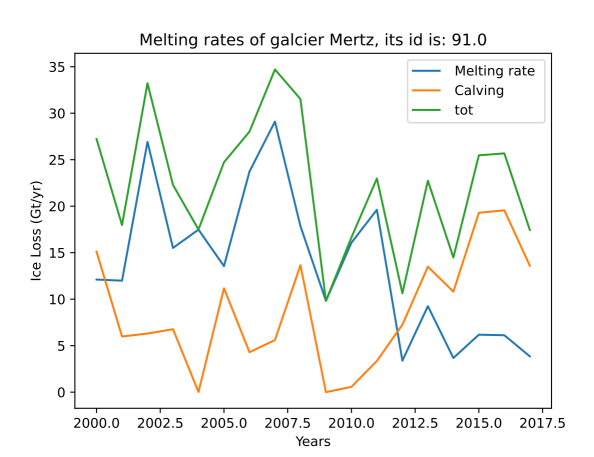


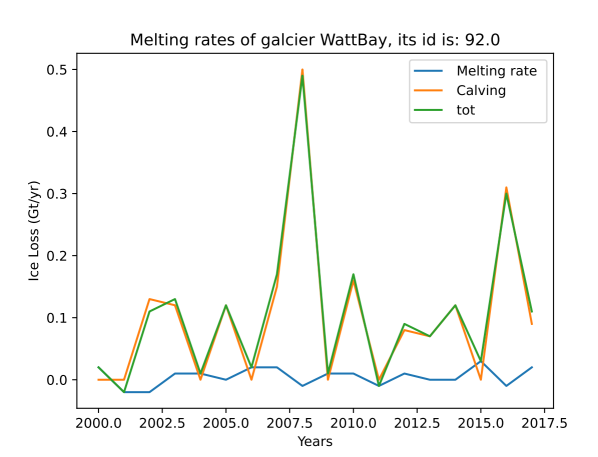


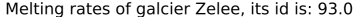


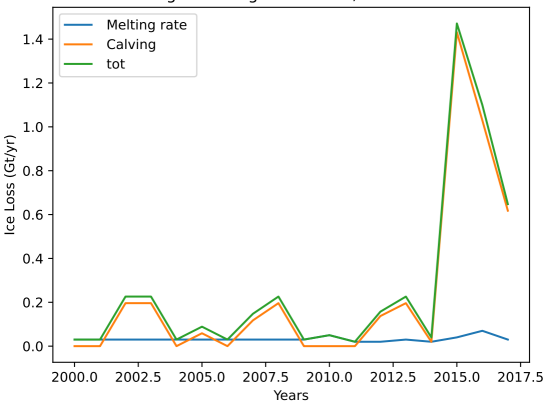


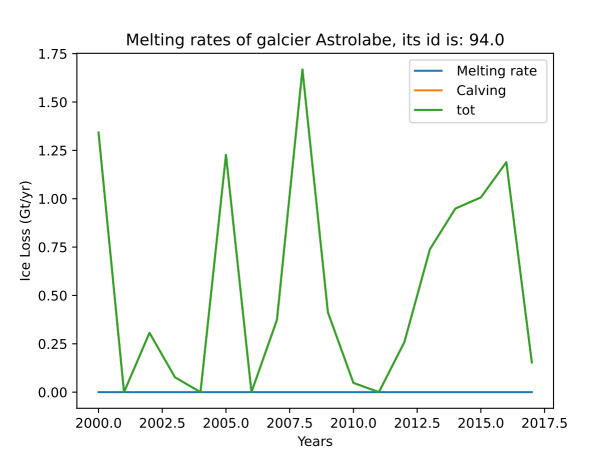
Years



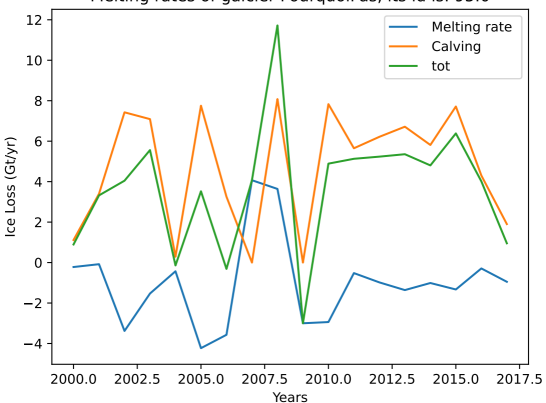


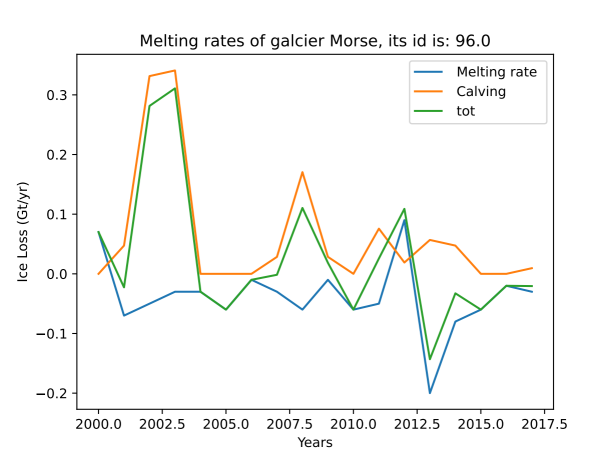




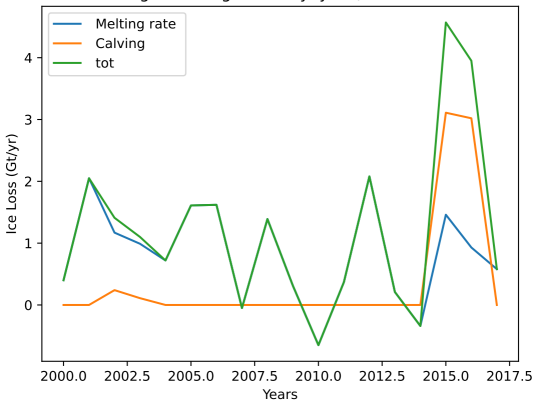


Melting rates of galcier PourquoiPas, its id is: 95.0

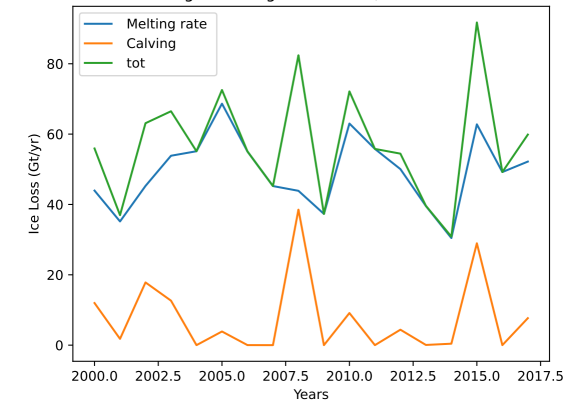








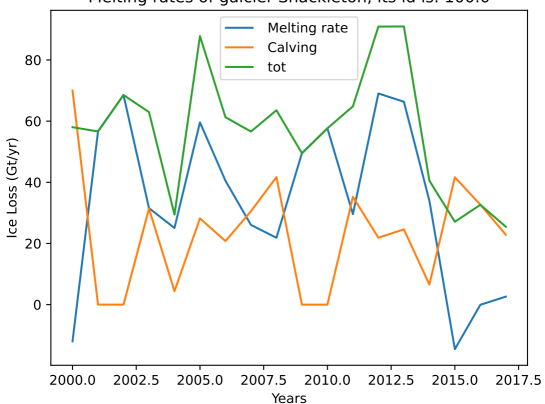
Melting rates of galcier Totten, its id is: 98.0



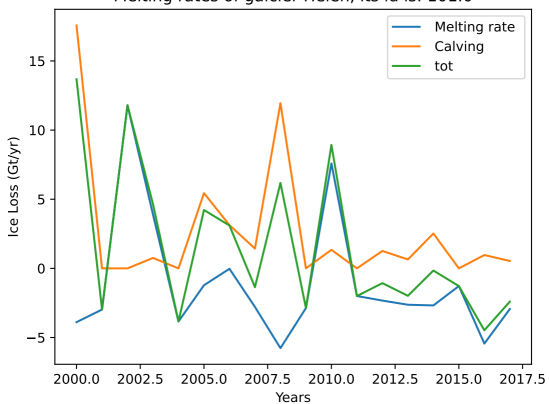
Melting rates of galcier Conger Glenzer, its id is: 99.0 Melting rate 8 Calving tot 6 Ice Loss (Gt/yr) 2 0 2000.0 2002.5 2005.0 2007.5 2010.0 2012.5 2015.0 2017.5

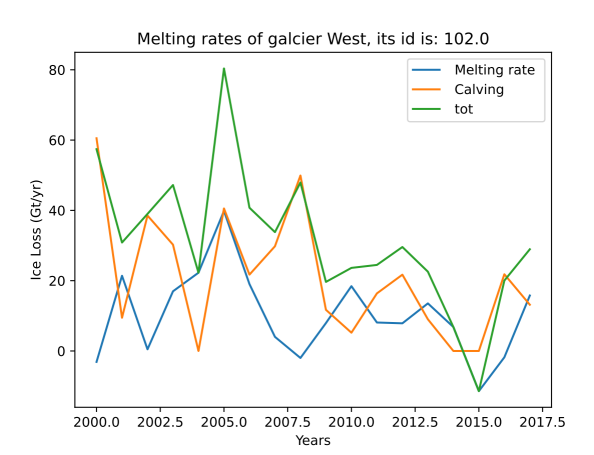
Years

Melting rates of galcier Shackleton, its id is: 100.0

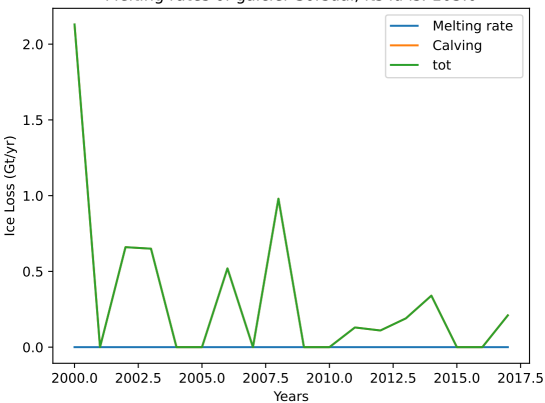


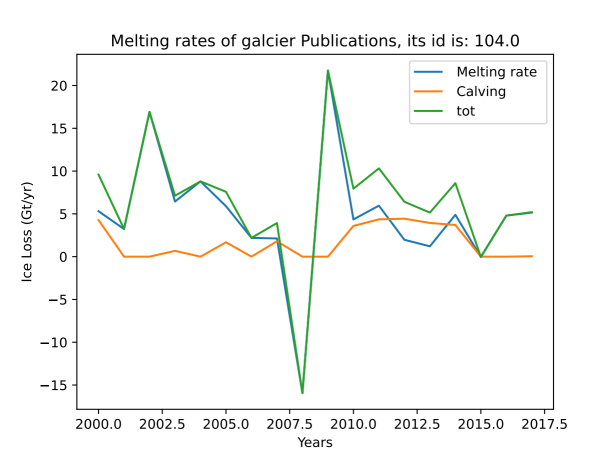


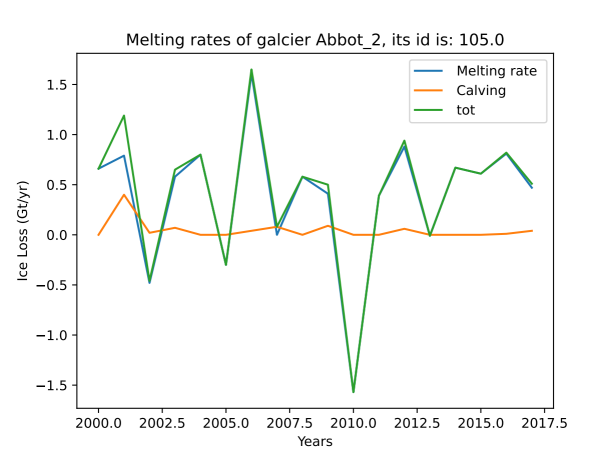


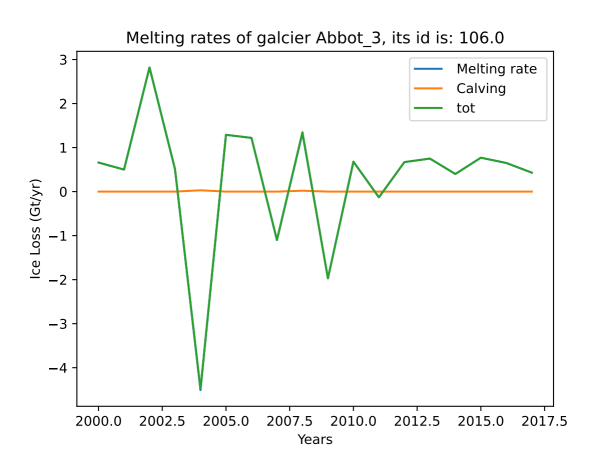


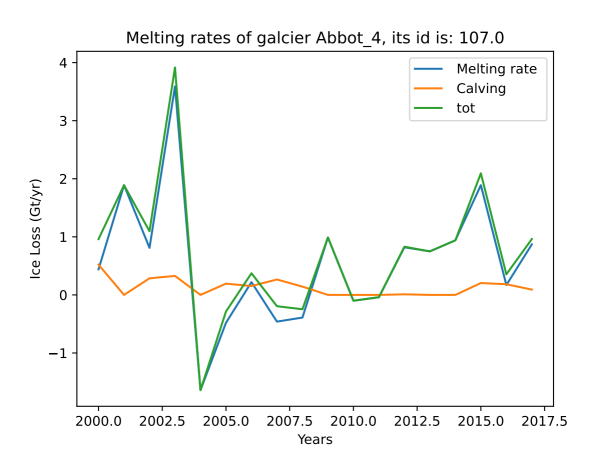


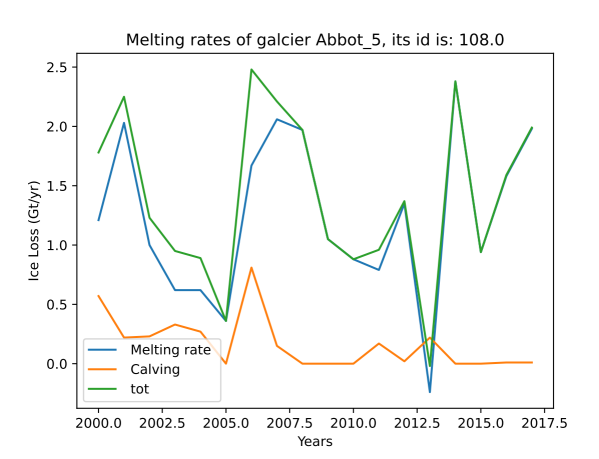


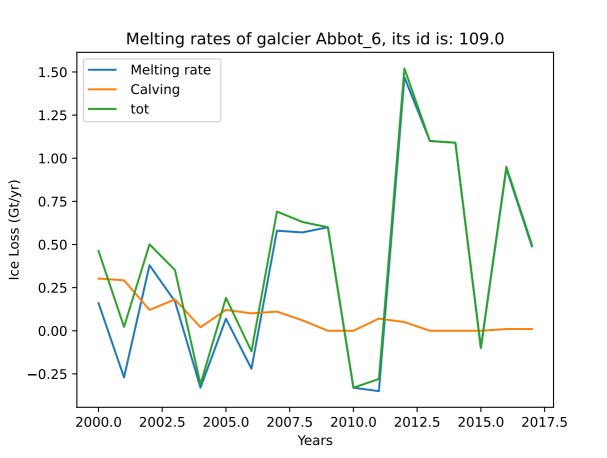


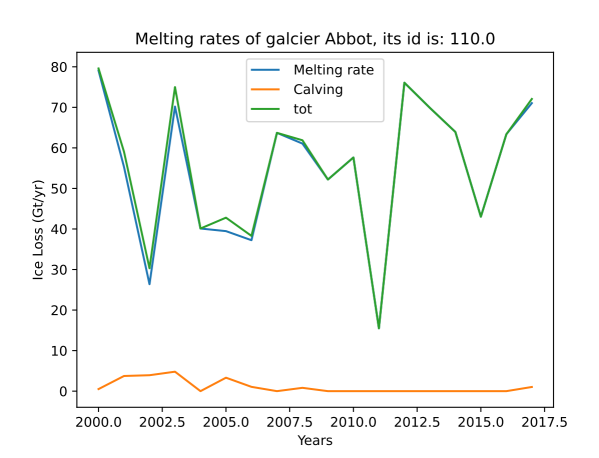






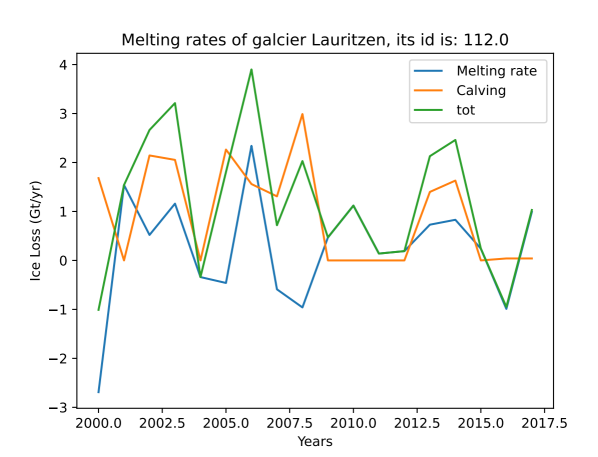




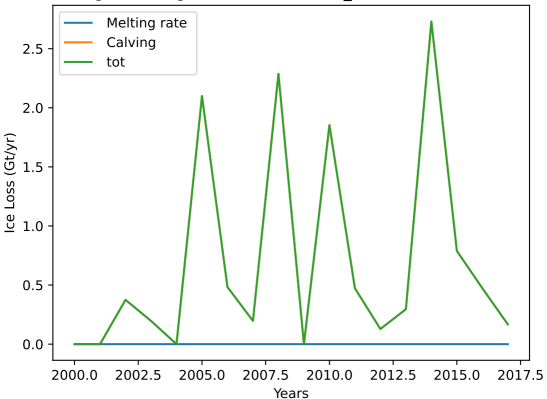


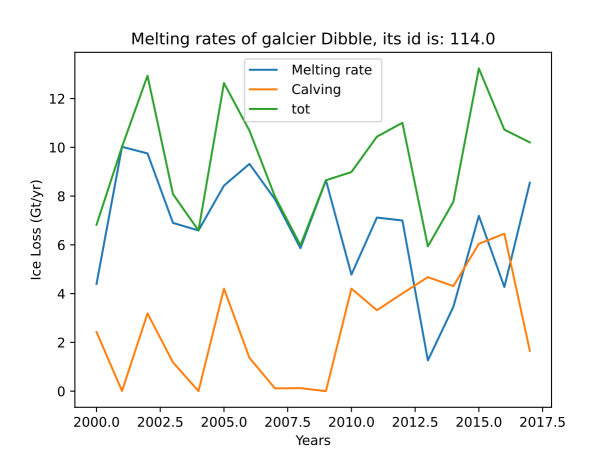
Melting rates of galcier Abbot 1, its id is: 111.0 Melting rate Calving 1.5 tot 1.0 Ice Loss (Gt/yr) 0.5 0.0 -0.52000.0 2002.5 2005.0 2007.5 2010.0 2012.5 2015.0 2017.5

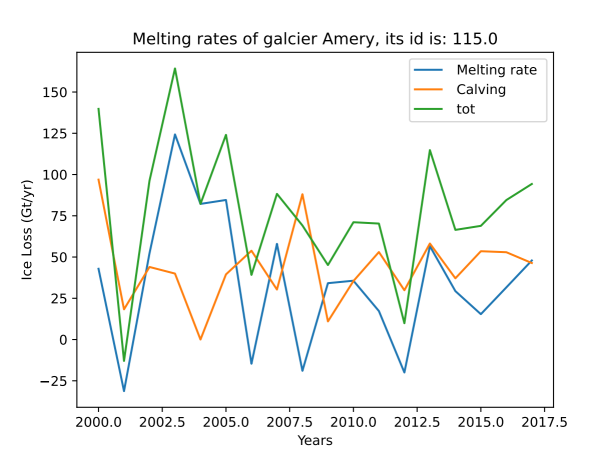
Years

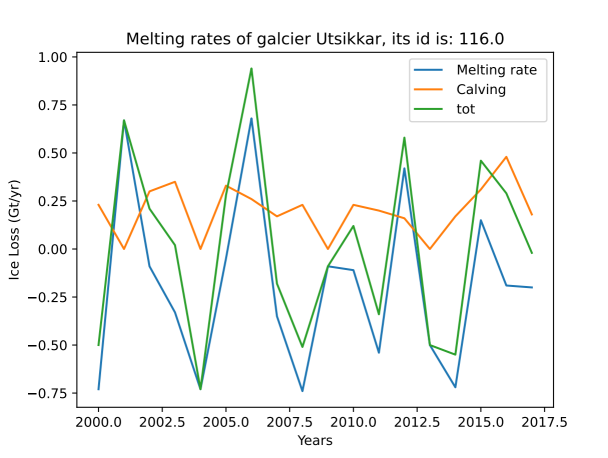


Melting rates of galcier Commandant Charcot, its id is: 113.0

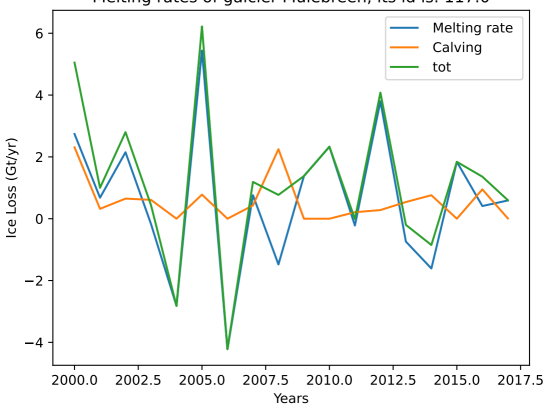


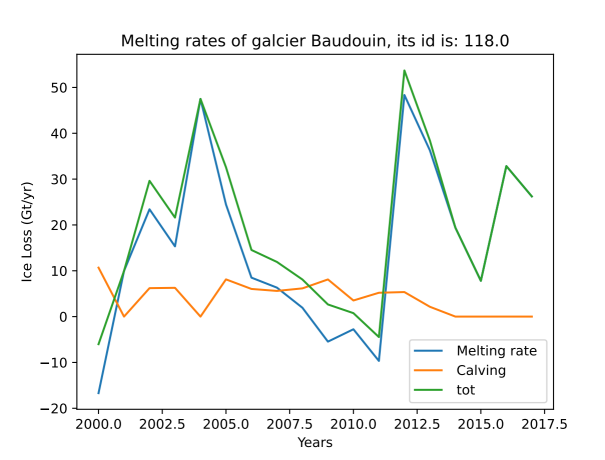


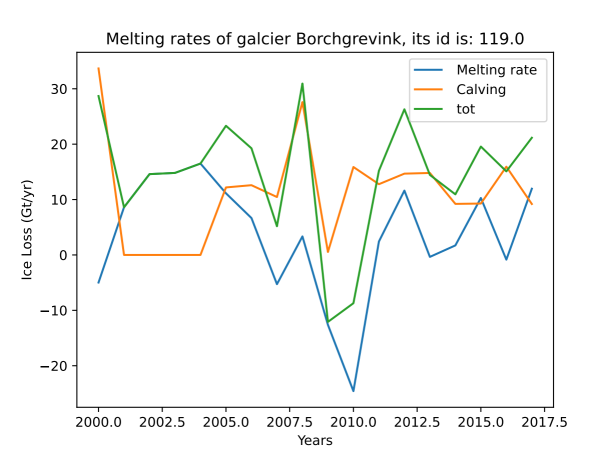


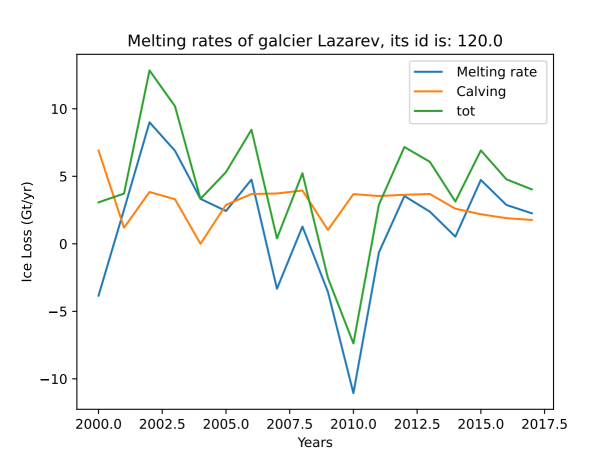


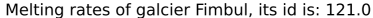
Melting rates of galcier Mulebreen, its id is: 117.0

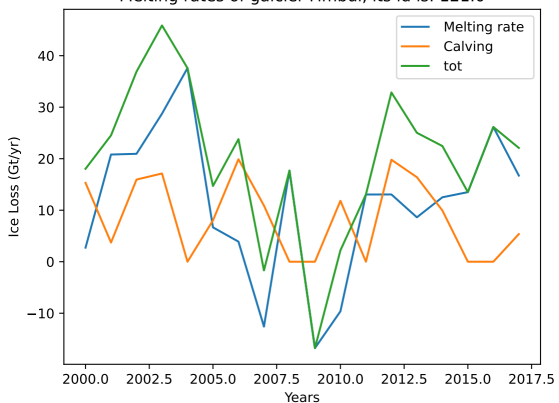


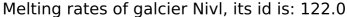


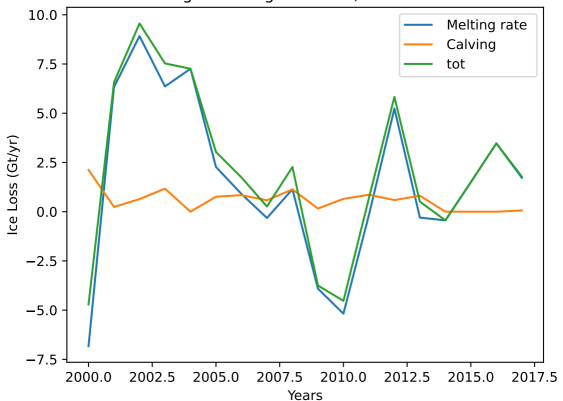




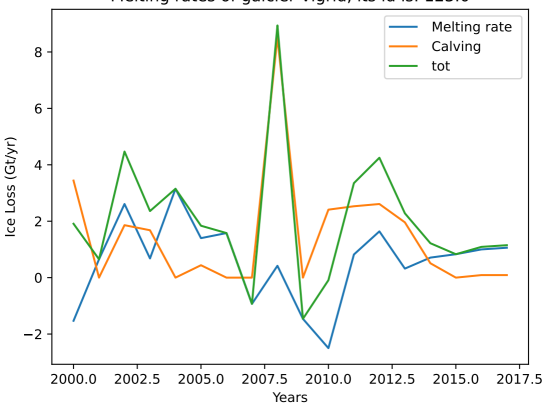


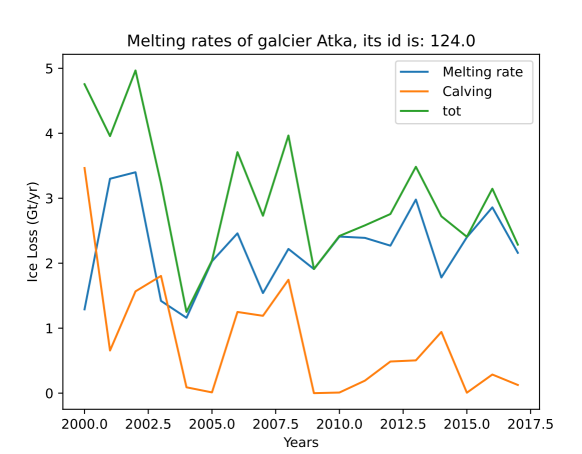


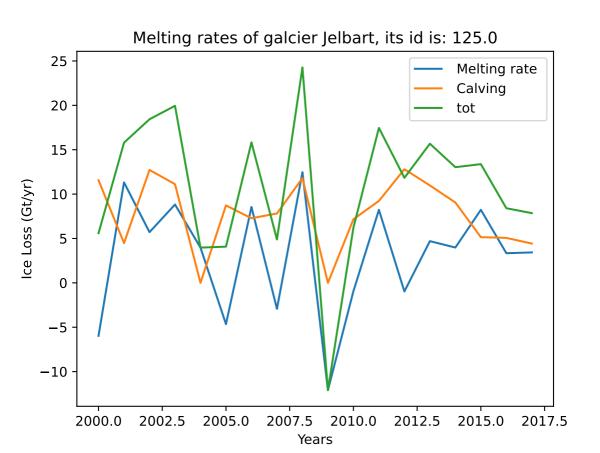


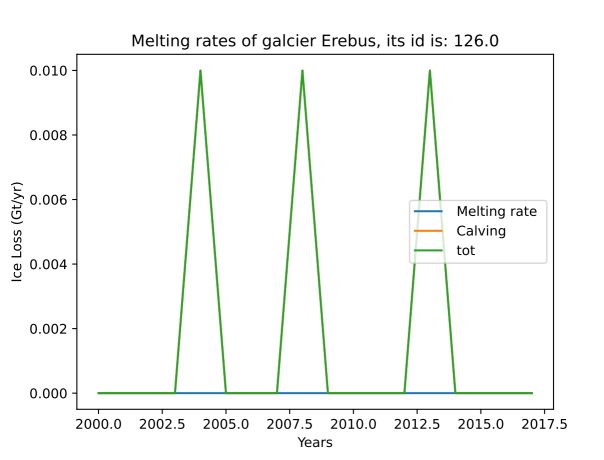


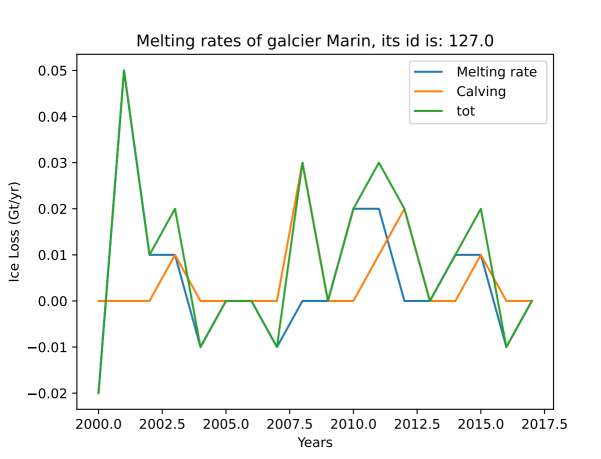


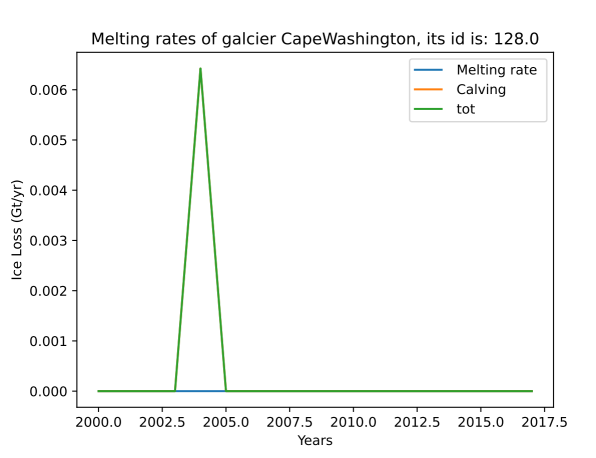


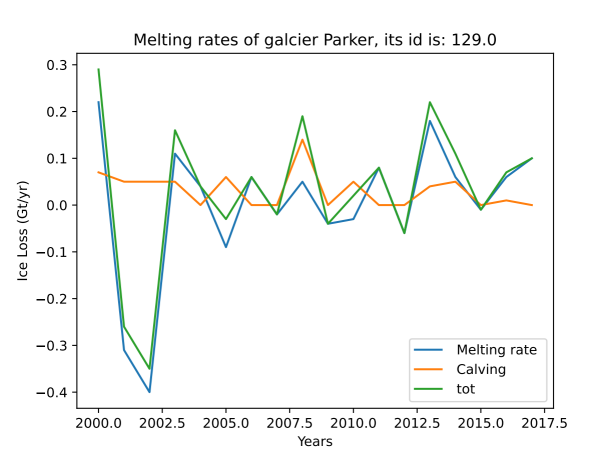


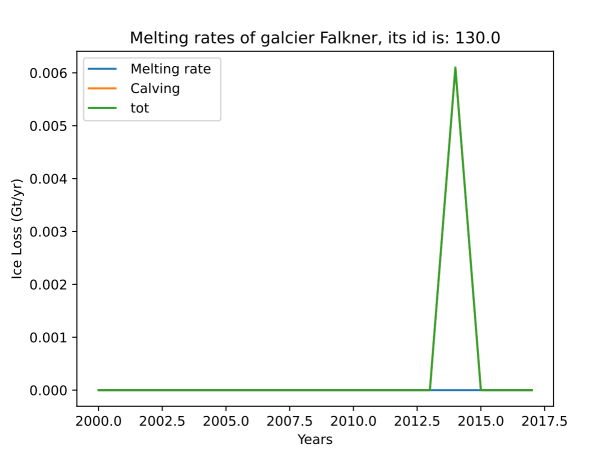


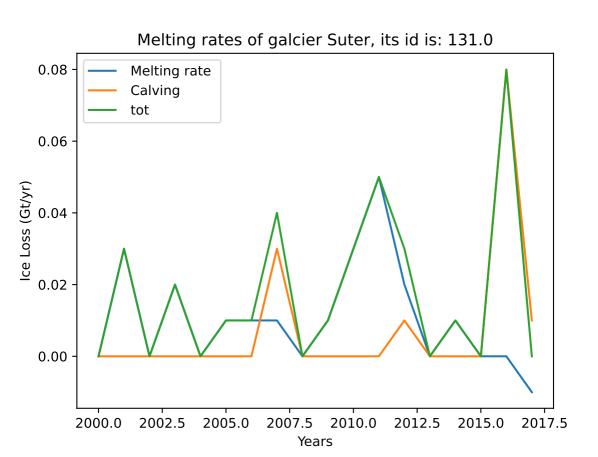


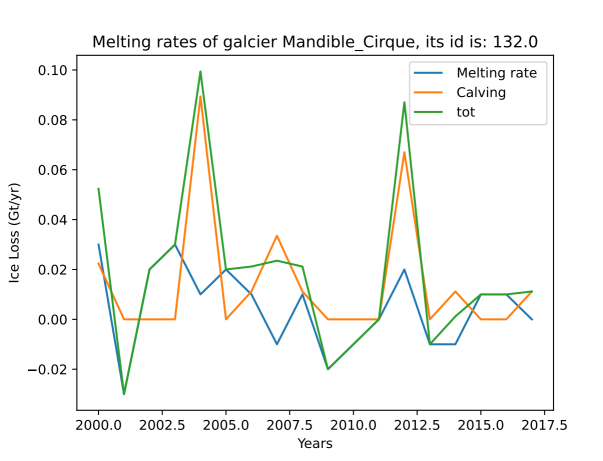


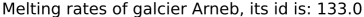


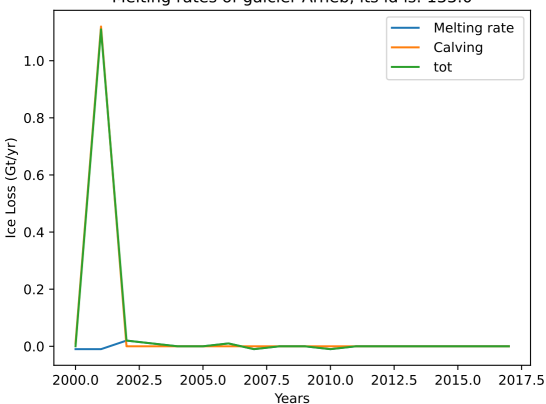


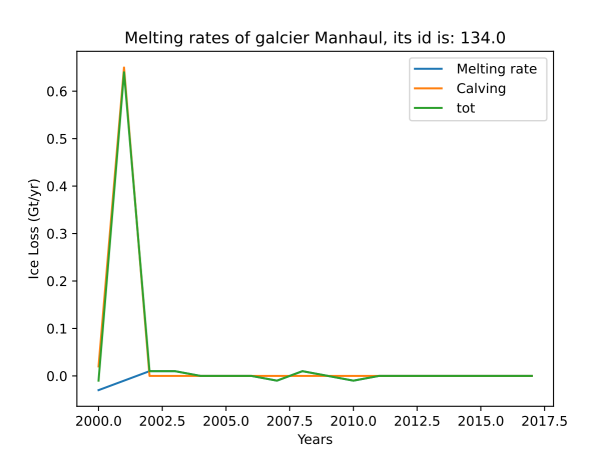


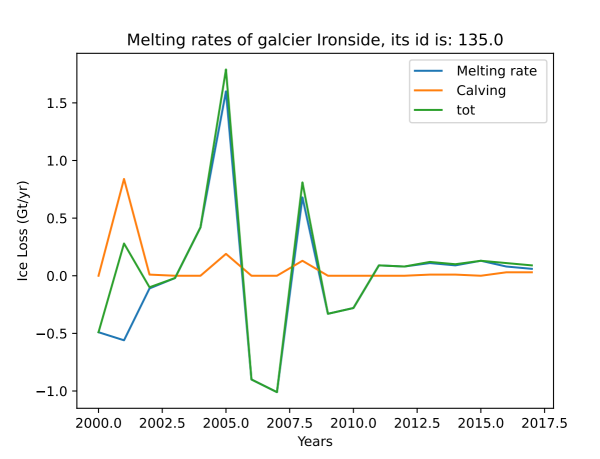


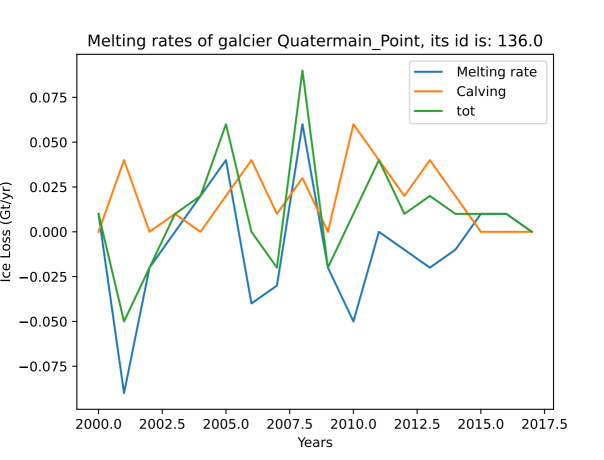


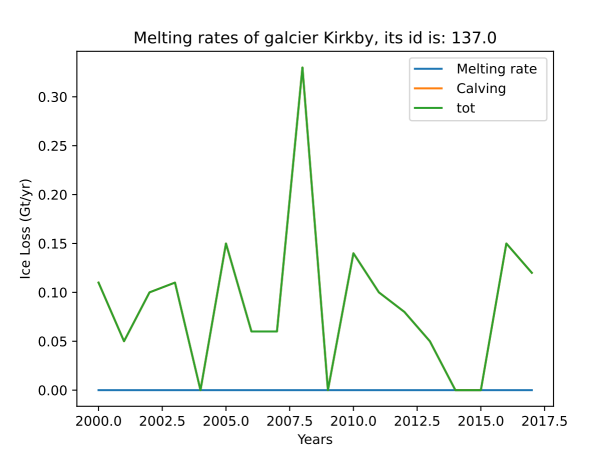


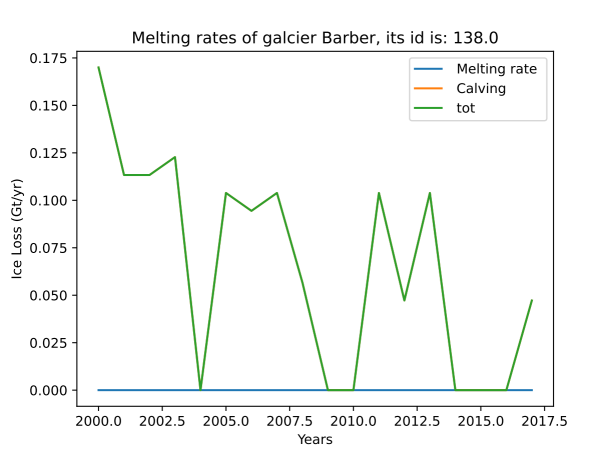


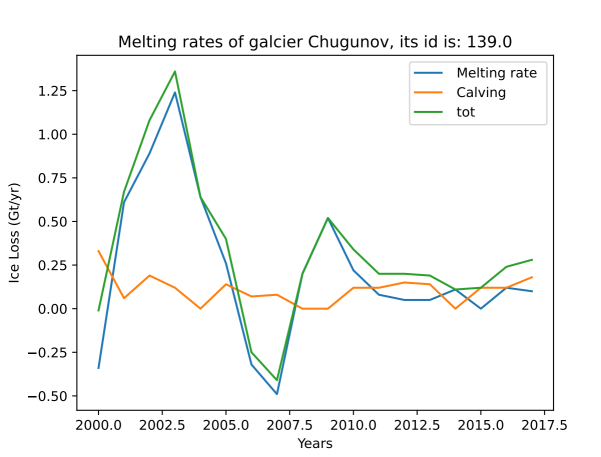


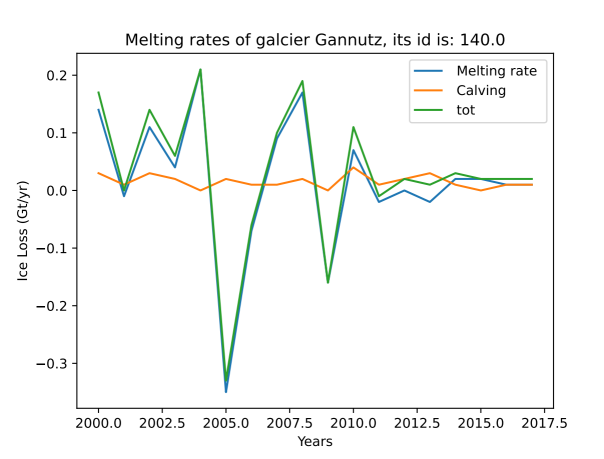




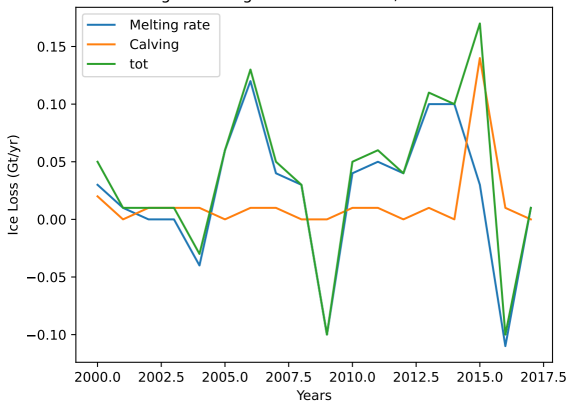


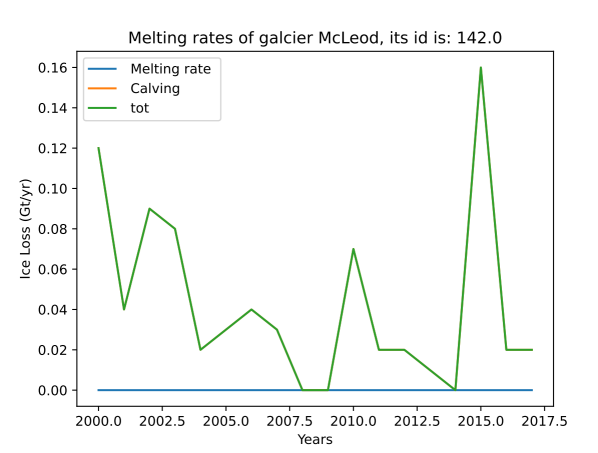


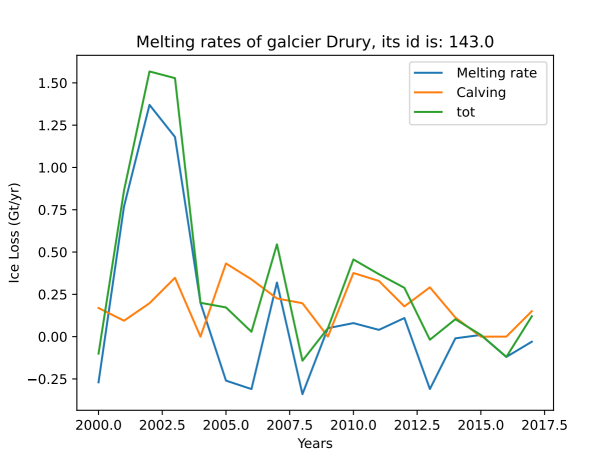


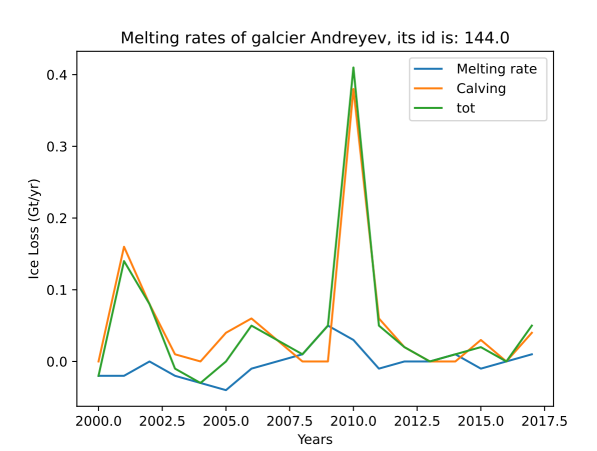


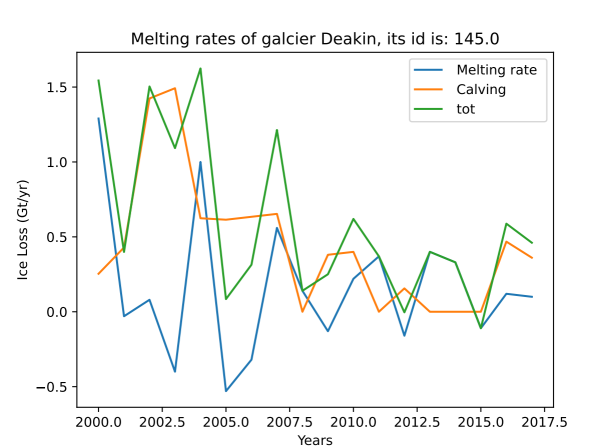




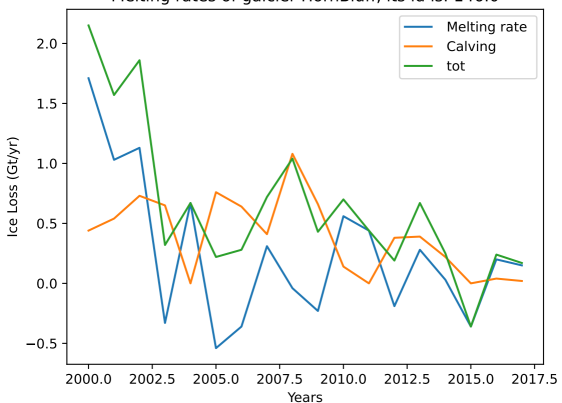


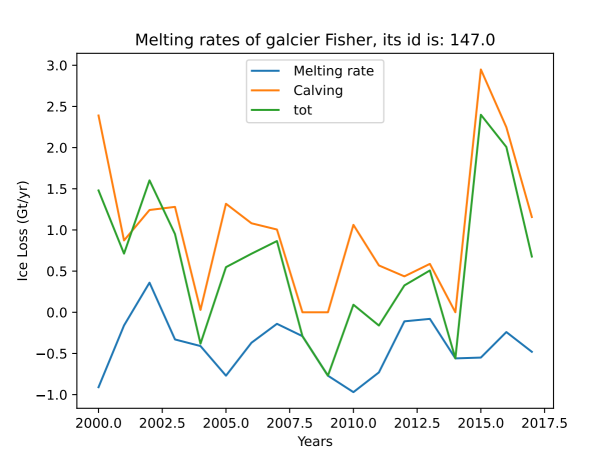


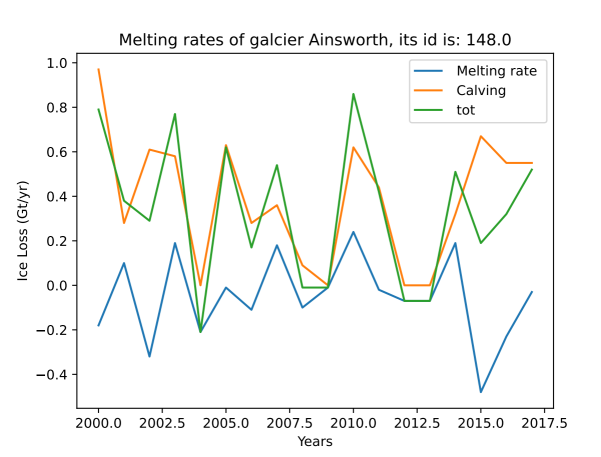


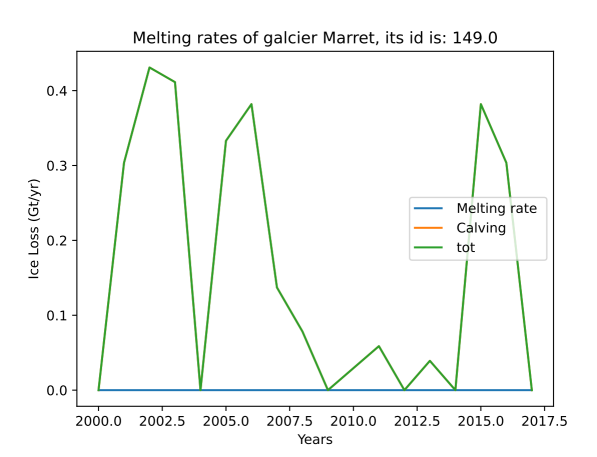


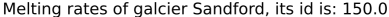


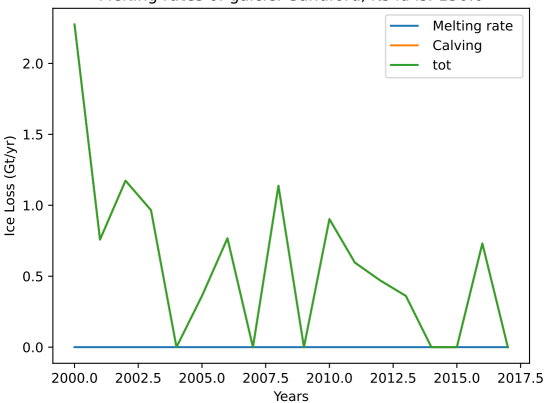




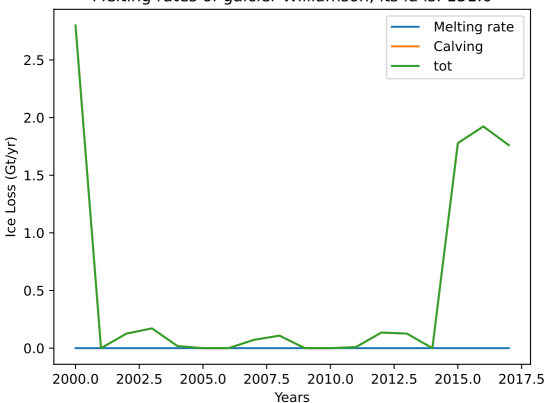


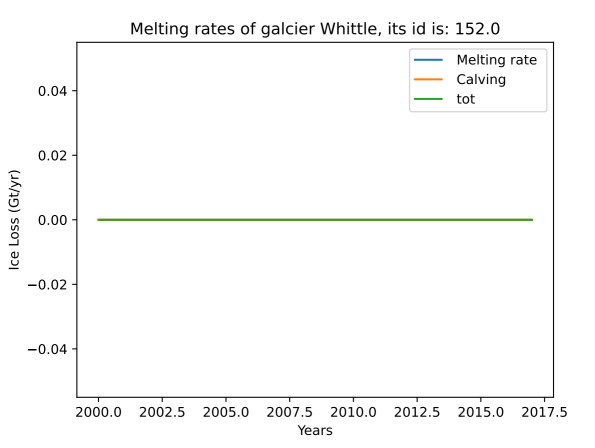


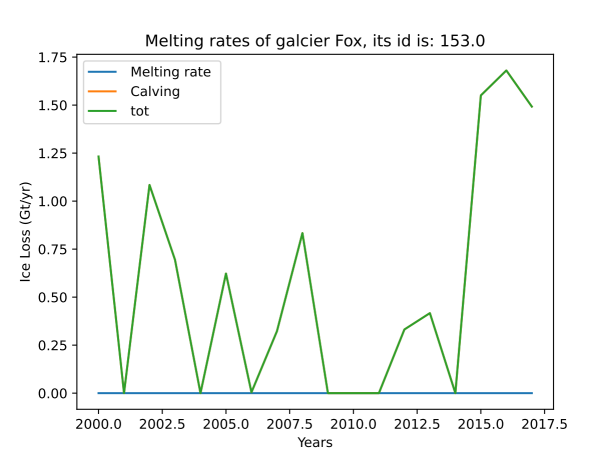


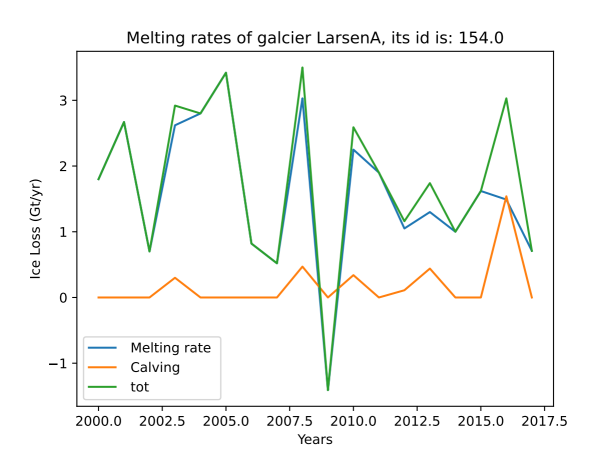


Melting rates of galcier Williamson, its id is: 151.0

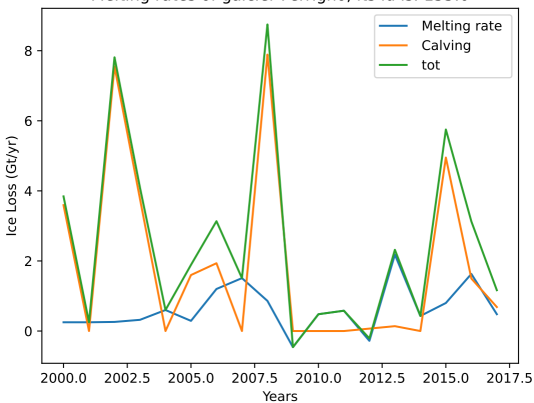


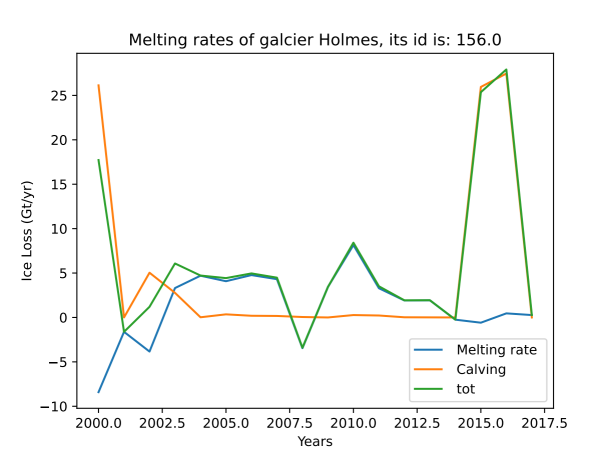


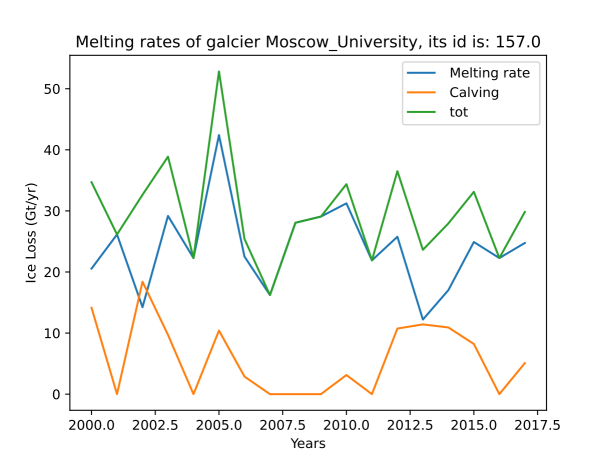


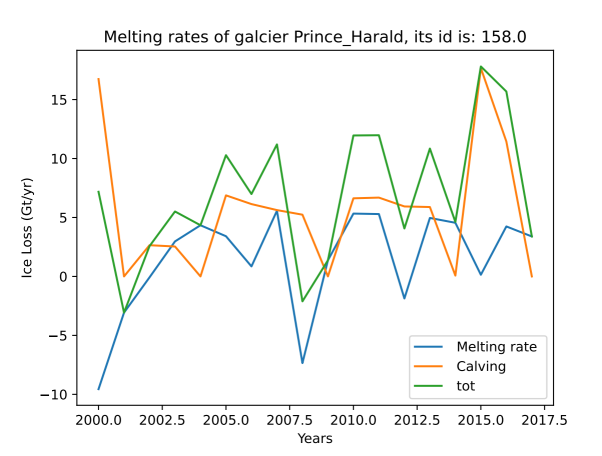












Melting rates of galcier Vincennes Bay, its id is: 159.0

