# 00004 Glacier Info

## Input data files

DEM file	RGI1_DEM/RGI60-01.00004_dem.tif	
Change in thickness file	00004_dhdt.tif (Hugonnet, 2000-2020)	
Thickness file	00004_h.tif (MillanThickness)	
Velocity file(s)	['ITS_LIVE_2017-2018', 'MillanVelocity_2017-2018', 'RETREAT_2017-2018']	

## **Input Constants and Assumptions**

Resolution (m)	Density (kg/m3)	Vel Col Scaling Factor	Elevation Bin Width (m)	Coordinate system
20	850	0.8	50	EPSG:32606

# **Input Calculation Settings**

Smoothing Filter	Smoothing Factor (raw data)	Smoothing Factor (divQ product)
Dynamic Window Gaussian Filter	4x local thickness	1x local thickness

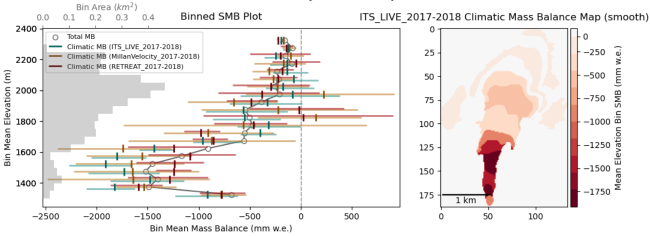
<sup>\*\*</sup>Smoothing is only done for velocity and ice thickness data. If dynamic smoothing uses 0 for both inputs, there is no smoothing\*\*

## **Calculation Results**

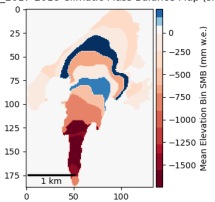
Area	3.68 (sq. km)
Total MB	-414.86 (mm w.e.)
Total MB, alt-resolved	-414.86 (mm w.e.)
Climatic MB: ITS_LIVE_2017-2018	-415.17 (mm w.e.)
Climatic MB: MillanVelocity_2017-2018	-413.61 (mm w.e.)
Climatic MB: RETREAT_2017-2018	-414.82 (mm w.e.)
Scatter plot error bar value	percentile: lower bound at 25%, upper bound at 75%

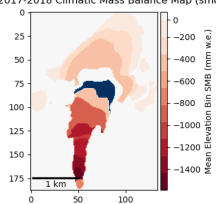
<sup>\*\*</sup>Climatic MB from emergence method does not use smoothed data\*\*

#### 00004 Velocity Product Comparison

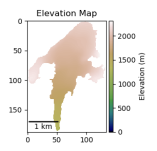


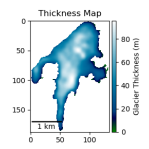
MillanVelocity\_2017-2018 Climatic Mass Balance Map (smoo**RET**REAT\_2017-2018 Climatic Mass Balance Map (smooth)

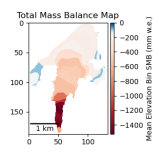




#### 00004 Thickness, Elevation, Total MB Plots

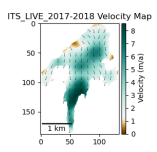


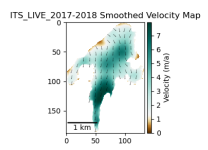




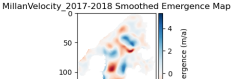
#### 00004 ITS\_LIVE\_2017-2018 Velocity Products

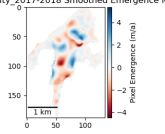
ITS\_LIVE\_2017-2018 Smoothed Emergence Map 50 100 150 1 km



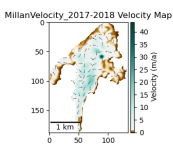


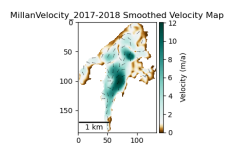
#### 00004 MillanVelocity\_2017-2018 Velocity Products





100





### 00004 RETREAT\_2017-2018 Velocity Products

