Newly ice-free coastal zones as emerging carbon sinks in the warming Arctic fjords (Svalbard, West Spitsbergen)

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Gains and losses in the productivity of the polar fjords

 $\text{euphotic zone} \downarrow$



Fig. 1 Brown zones in front of Tunabreen (14th Aug 2021) Project funded by the Norwegian Financial Mechanism 2014-2021 Grant agreement no. UMO-2019/34/H/ST10/00504

Norway grants

Gains and losses in the productivity of the polar fjords

euphotic zone ↓ new area ↑

water mass exchange \downarrow

Fig. 3 Landsat RGB composites of Brepollen from 23rd July 1978 and 4th August 2022.



Gains and losses in the productivity of the polar fjords

euphotic zone ↓ new area ↑ water mass exchange ↓ ? stratification ↓ nutrient balance ↓ ?

Fig. 4 The brown water caused by sediment being dredged up from the base of the glacier by meltwater plumes. Credit: NASA/JPL-Caltech



Gains and losses in the productivity of the polar fjords

euphotic zone \downarrow new area \uparrow water mass exchange \downarrow ? stratification \downarrow nutrient balance \downarrow ? longer productive season \uparrow advection \uparrow

Fig. 5 Arctic animals such as polar bears rely on sea ice that is shrinking as global temperatures rise. Credit: Ekaterina Anismova/AFP via Getty





Objective

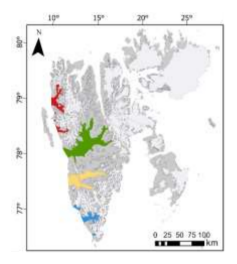


Fig. 6 Map of the Svalbard archipelago with the investigated coastal zones. Project funded by the Norwegian Financial Mechanism 2014-2021 Grant agreement no. UMO-2019/34/H/ST10/00504

Estimate the primary and zoobenthic production and carbon burial in the West Spitsbergen coastal waters and the newly ice-free area's contribution

Tab. 1 Primary production, zoobenthos and carbon burial in the West Spitsbergen fjords.

Variable	KGF outer	KGF inner	HOR outer	HOR inner	BIL	Reference
Summer pelagic primary	108	59	336 - 1333	173		Piwosz et al., 2009
production [mgCm ⁻² day ⁻¹]		80 - 155				Iversen and Seuthe, 2011
Spring pelagic primary		405 - 445	320 - 2770			Iversen and Seuthe, 2011
production		30 - 1850				Hodal et al., 2012
[mgCm ⁻² day ⁻¹]					42.6	Vonnahme et al., 2021
Zoobenthos production	9.4		19.2			Włodarska-Kowalczuk et
[gCm ⁻² year ⁻¹]						al., 2019
Burial rate of OC	28 ± 6		28 ± 1			Włodarska-Kowalczuk et
[gCm ⁻² year ⁻¹]						al., 2019
	13	9				Kuliński et al., 2014
	10.0	5.7	19.3	30.3		Koziorowska et al., 2018
		15		38		Zaborska et al., 2018

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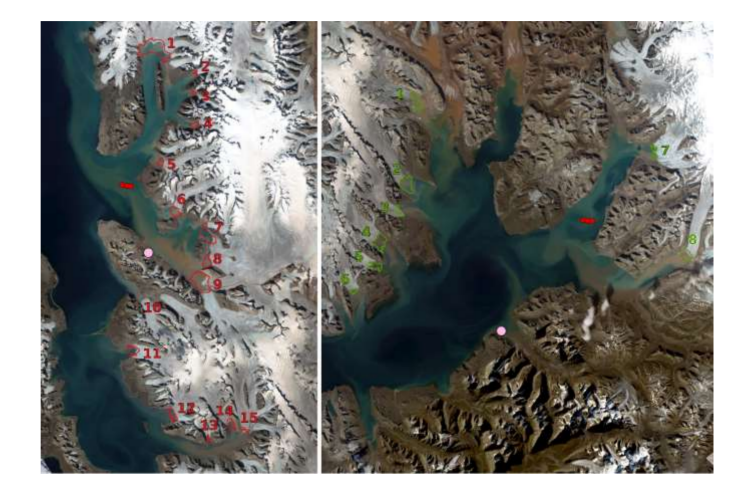
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Marine-terminating glaciers (1976-2022)

Data: Landsat satellite images Time: summer 1976-2022 Resolution: 15 – 60 m

KKS – 15 glaciers ISF – 8 glaciers

Fig. 7 Glacial bays with glaciers or glacial systems connected to the sea at least at one point in 1976 – 2022. Red dots represent SST data points. Pink dots represent the location of the meteorological stations. Background: Landsat8 satellite images from 27th July 2020



Marine-terminating glaciers (1976-2022)

Data: Landsat satellite images Time: summer 1976-2022 Resolution: 15 – 60 m

VMK – 4 glaciers HST – 15 glaciers

Fig. 8 Glacial bays with glaciers or glacial systems connected to the sea at least at one point in 1976 – 2022. Red dots represent SST data points. Pink dots represent the location of the meteorological stations. Background: Landsat8 satellite images from 4th August 2020



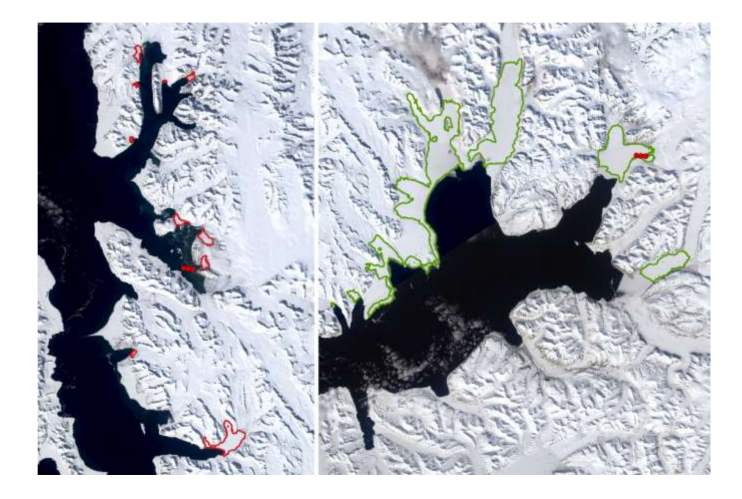


Sea ice

Data: Landsat satellite images Time: May 2022 Resolution: 15 m

KKS ISF

Fig. 9 Sea ice in the West Spitsbergen fjords. Red dots represent SIC data points. Background: Landsat8 satellite images from May 2022 Project funded by the Norwegian Financial Mechanism 2014-2021 Grant agreement no. UMO-2019/34/H/ST10/00504



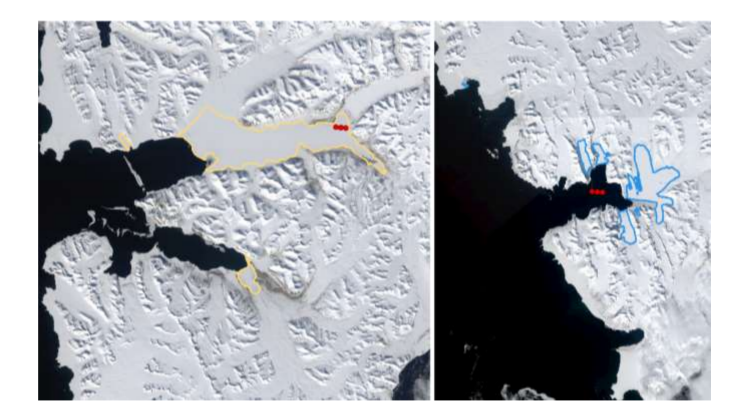


Sea ice

Data: Landsat satellite images Time: May 2022 Resolution: 15 m

VMK HST

Fig. 10 Sea ice in the West Spitsbergen fjords. Red dots represent SIC data points. Background: Landsat8 satellite images from May 2022 Project funded by the Norwegian Financial Mechanism 2014-2021 Grant agreement no. UMO-2019/34/H/ST10/00504

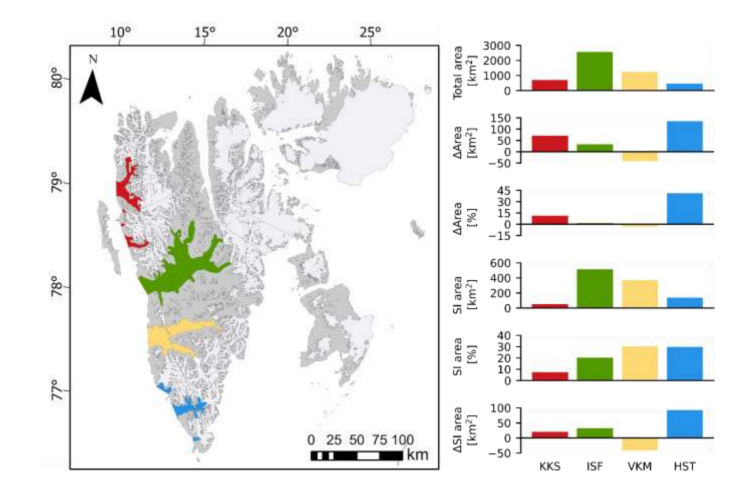


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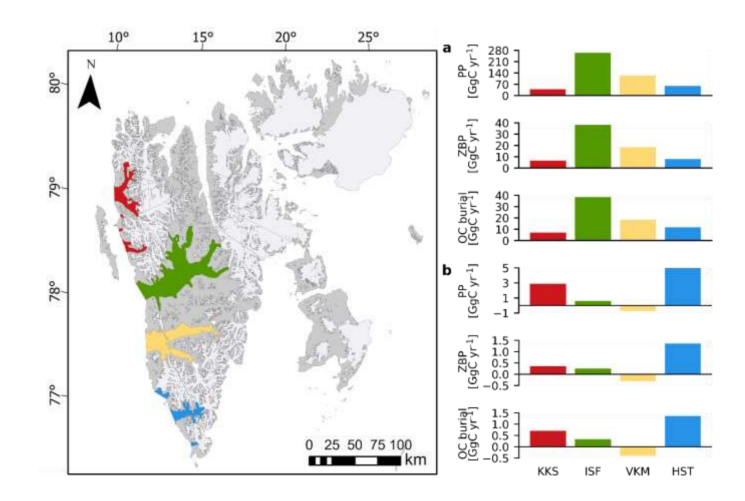
Changes in the coastal zones area related to marineterminating glaciers dynamics (1976-2022)

Fig. 11 Map of the Svalbard archipelago with the investigated coastal zones (left). The total area of the coastal zones, changes in the area in 1976-2022, and sea-ice cover in 2022 (right). Land and glaciers extent downloaded from https://geodata.npolar.no/.



> Primary production, zoobenthic production and carbon burial

Fig. 12 Map of the Svalbard archipelago with the investigated coastal zones (left). Primary production (PP), zoobenthic production (ZBP), and organic carbon (OC) burial in the total area of the coastal zones (a) and newly ice-free areas (b).

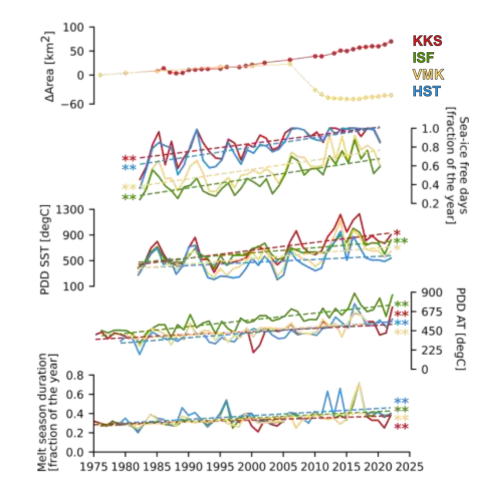


Long-term trends in the coastal zones area, sea ice cover and melt potential

Data: Arctic Sea and Ice Surface Temperature, L4, 5km daily (DMI-ARC-SEAIC_TEMP-L4-NRT-OBS) Time: 1976-2022 Resolution: 1 km, daily

Data: Meteorological stations (01003, 01007, 01008, Sveagruva) Time: 1975-2022 Resolution: daily

Fig. 13 Long-term trends in the West Spitsbergen coastal waters: changes in the area related to marine-terminating glaciers dynamics, sea-ice duration, PDD SST and AT, melt season duration (* - p<0.05, ** - p<0.001 for modified Mann Kendall test).





Conclusions

more data needed

OC burial in the newly ice-free areas in the West Spitsbergen – only a small fraction of the global C burial in marine sediments

scale of marine ice loss worldwide

Fig. 14 The growing potential of Antarctic blue carbon (Sands et al., 2023) Project funded by the Norwegian Financial Mechanism 2014-2021 Grant agreement no. UMO-2019/34/H/ST10/00504

