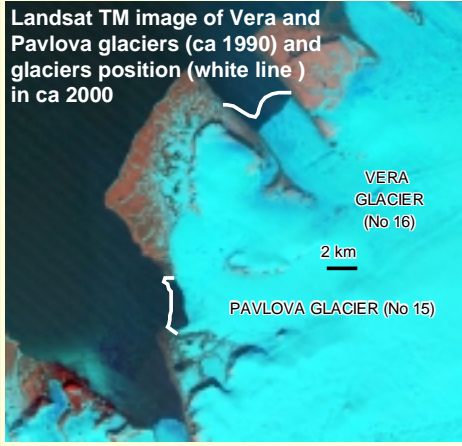


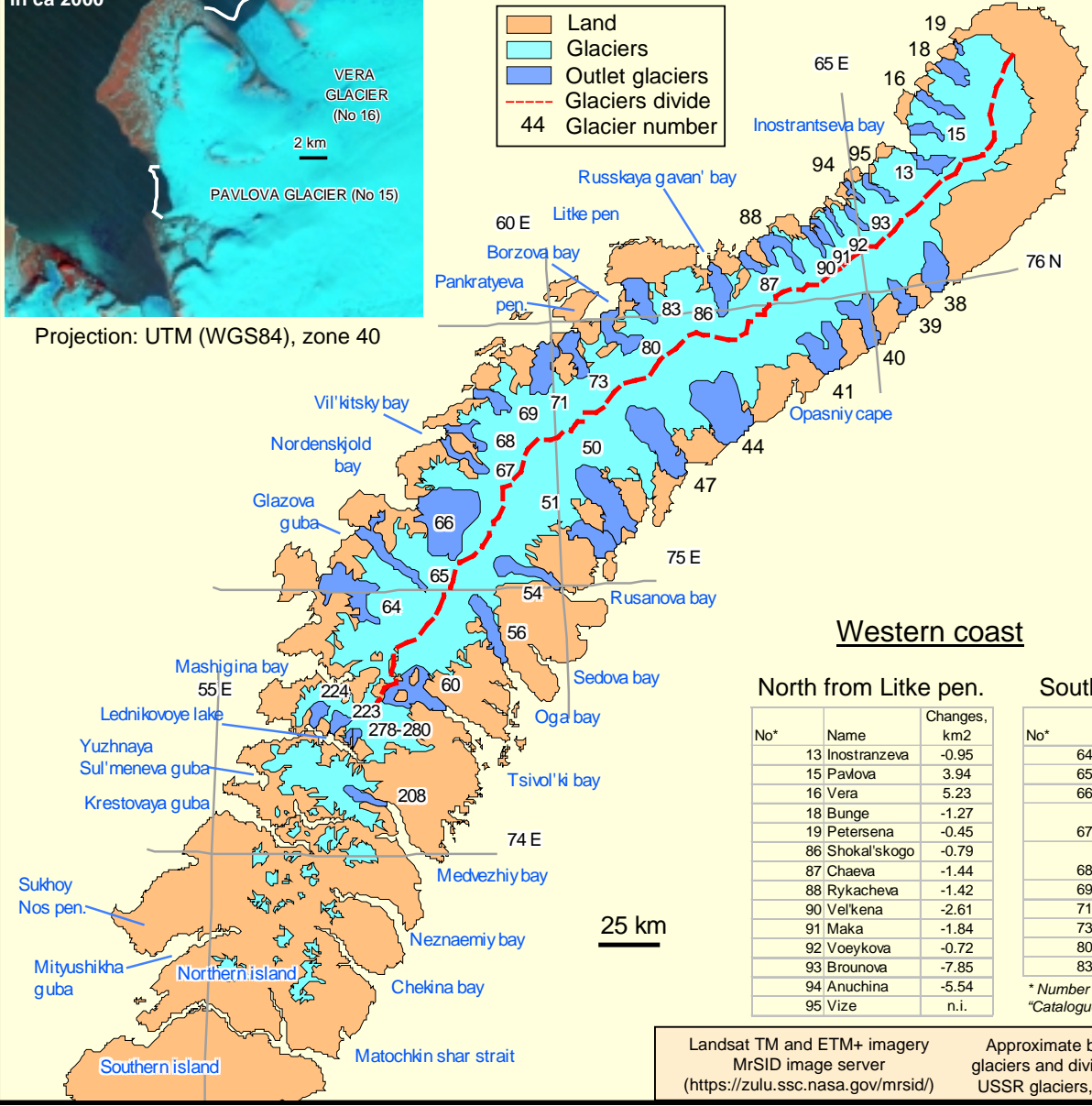
Northern Novaya Zemlya outlet glaciers: 1990-2000 changes



Projection: UTM (WGS84), zone 40

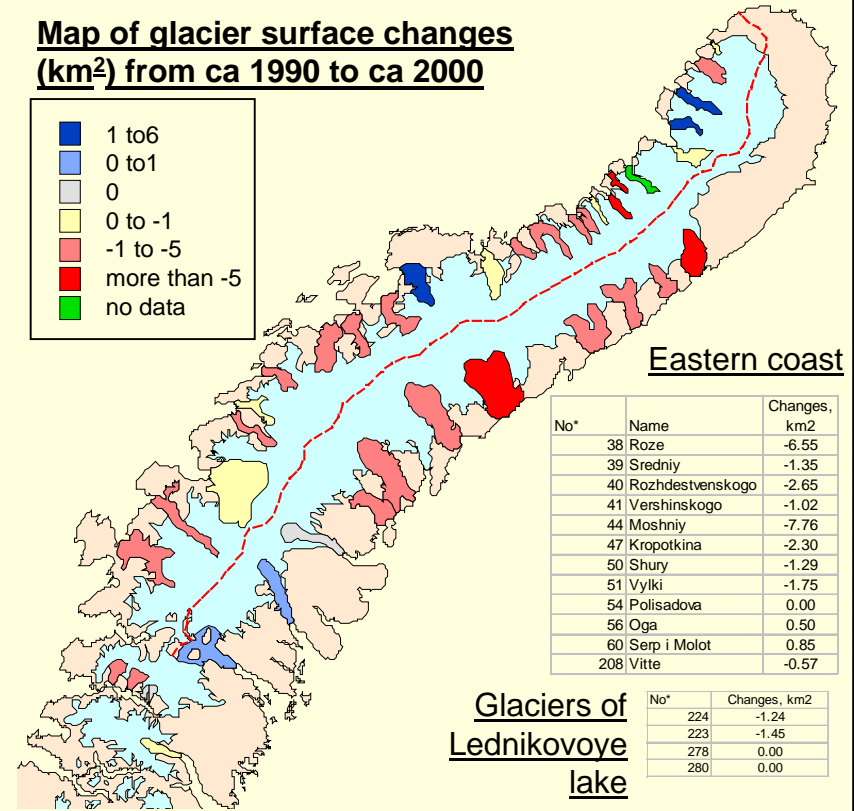
Overview map of Novaya Zemlya outlet glaciers

- Land
- Glaciers
- Outlet glaciers
- Glaciers divide
- 44 Glacier number



Map of glacier surface changes (km²) from ca 1990 to ca 2000

- 1 to 6
- 0 to 1
- 0
- 0 to -1
- 1 to -5
- more than -5
- no data



Eastern coast

No*	Name	Changes, km ²
38	Roze	-6.55
39	Sredniy	-1.35
40	Rozhdestvenskogo	-2.65
41	Vershinskogo	-1.02
44	Moshniy	-7.76
47	Kropotkina	-2.30
50	Shury	-1.29
51	Vylki	-1.75
54	Polisadova	0.00
56	Oga	0.50
60	Serp i Molot	0.85
208	Vitte	-0.57

Glaciers of Lednikovoye lake

No*	Changes, km ²
224	-1.24
223	-1.45
278	0.00
280	0.00

Western coast

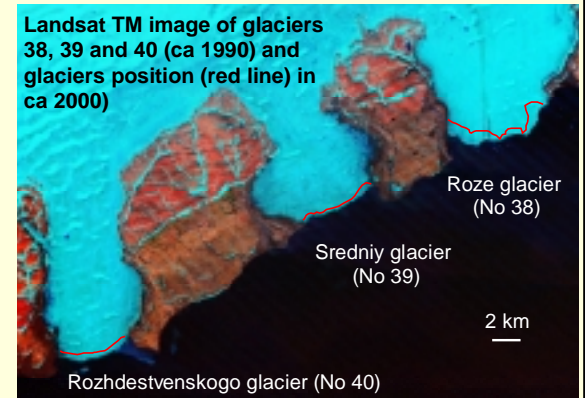
North from Litke pen.

No*	Name	Changes, km ²
13	Inostrantseva	-0.95
15	Pavlova	3.94
16	Vera	5.23
18	Bunge	-1.27
19	Petersena	-0.45
86	Shokal'skogo	-0.79
87	Chaeva	-1.44
88	Rykacheva	-1.42
90	Vel'kena	-2.61
91	Maka	-1.84
92	Voeykova	-0.72
93	Brounova	-7.85
94	Anuchina	-5.54
95	Vize	n.i.

South from Litke pen.

No*	Name	Changes, km ²
64	Nizkiy	-1.43
65	Glazov	-1.12
66	Nordenskjold	-0.63
67	(southern) Vil'kitskogo	-1.41
68	(northern) Vil'kitskogo	-0.75
69	Krivoshaina	-3.58
71	Krayniy	-1.80
73	Taisiya	-2.20
80	Chernysheva	-3.01
83	Borzova	3.84

* Number according to "Catalogue...", 1977



Landsat TM and ETM+ imagery
MrSID image server
(<https://zulu.ssc.nasa.gov/mrsid/>)

Approximate boundaries of outlet glaciers and divide line: Catalogue of USSR glaciers, vol 3., part 2., 1977

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