

Cliff ID	3-D mean area [m ²]	Cliff footprint [m ²]	Footprint perimeter [m]	Elevation [m a.s.l.]	Backwasting rate [m a ⁻¹]	Main aspects (slope [degree])
Cliff 01	7543	6575	711	5330	7.5 ± 0.6	SW (44°)/ S (46°)/ W (39°)/ NE (59°)
Cliff 02	1315	1406	260	5343	4.4 ± 0.5	SW (25°)/ NW (29°)
Cliff 03	3033	1821	479	5347	4.9 ± 0.5	N (69°)
Cliff 04	1851	1774	286	5352	3.1 ± 0.4	N (42°)/ NW (57°)/ E (36°)
Cliff 05	11294	8592	607	5353	4.4 ± 0.5	SW (44°)/ NW (51°)
Cliff 06	5267	5064	639	5331	5.9 ± 0.5	N (60°)/ W (52°)/ S (45°)/ SW (86°)
Cliff 07	752	979	153	5350	5.6 ± 0.5	SW (41°)
Cliff 08	1282	1307	227	5325	5.8 ± 0.5	S (58°)/ SW (59°)
Cliff 09	2408	2263	386	5350	5.4 ± 0.5	SW (60°)/ S (46°)
Cliff 10	2426	2521	284	5338	4.5 ± 0.5	N (35°)
Cliff 11	775	630	194	5452	1.2 ± 0.4	N (38°)
Cliff 12	587	653	165	5464	2.5 ± 0.4	W (58°)/ SW (50°)/ S (40°)