



NR	Record number
GLACIER NAME	15 alphabetic or numeric digits
PSFG NUMBER	5 digits identifying glacier with alphabetic prefix denoting country
METHOD	a = aerial photogrammetry b = terrestrial photogrammetry c = geodetic ground survey (theodolite, tape etc.) d = combination of a, b or c e = other methods or no information
1ST SURVEY	Year when first front variation data is available (at WGMS)
LAST SURVEY	Last survey before reported period
VARIATION IN METRES	Variation in the position of the glacier front in horizontal projection expressed as the change in length between the surveys
Key to Symbols	+X : Glacier in advance X : Glacier in retreat ST : Glacier stationary SN : Glacier front covered by snow

Datenquelle:

World Glacier Monitoring Service (WGMS), University of Zurich, Switzerland

Website: <http://www.wgms.ch>

NR	GLACIER NAME	PSFG NR	FIRST SURVEY	LAST SURVEY	METHOD	VARIATIONS IN METRES				
						1996	1997	1998	1999	2000
431	ALLALIN	CH0011	1884	1995	A	-36	-6	-140	-106	-218
432	ALPETLI(KANDER)	CH0109	1894	1995	C	-7	-7	-15	-14	-10
433	AMMERTEN	CH0111	1970	1995	C	-1	-2	-3	-3	-2
434	AROLLA (BAS)	CH0027	1886	1995	C	-16	-7	-5	-15	-14
435	BASODINO	CH0104	1894	1995	C	-3	-7	-9	-7	-20
436	BELLA TOLA	CH0021	1946	1995	C	-9	26	-8	-3	-2
437	BIFERTEN	CH0077	1884	1995	C	-7	-8	-10	-6	-10
438	BIS	CH0107	1901	1995	E	-X				
439	BLUEMLISALP	CH0064	1894	1995	C	-18	-11	-16	-9	-32
440	BOVEYRE	CH0041	1890	1994	C	-7		-37	-10	
441	BRENEY	CH0036	1882	1994	C	-20	-27	-31	-4	-16
442	BRESCIANA	CH0103	1898	1995	C	-11	-17	-29	-71	-23
443	BRUNEGG	CH0020	1941	1995	C	-14	-6	-13	27	-12
444	BRUNNI	CH0072	1883	1990	C		-9			
445	CALDERAS	CH0095	1921	1995	C	-12	-2	-27	-13	-8
446	CAMBRENA	CH0099	1889	1995	C		-5	-6	-6	-X
447	CAVAGNOLI	CH0119	1894	1995	C	-13	-13	-23	-13	-11
448	CHEILLON	CH0029	1925	1995	C	-4	-17	-12	-4	-7
449	CORBASSIERE	CH0038	1890	1993	A	-38	-12	-12	-15	-10
450	CORNO	CH0120	1895	1995	C	3	-1	-7	1	-3
451	CROSLINA	CH0121	1990	1995	C		1	-3	-2	-4
452	DAMMA	CH0070	1922	1995	C	-6	-9	-8	-6	-21
453	EIGER	CH0059	1883	1995	C	-20	-13	-23	-7	-29
454	EN DARREY	CH0030	1929	1995	C	-1	15	-8	0	ST
455	FEE NORTH	CH0013	1884	1995	C	-27	-25	-111	-87	-37
456	FERPECLE	CH0025	1892	1995	C	-2	-10	-34	-1	-15
457	FIESCHER	CH0004	1892	1995	C	-7	-13	-66	-26	-8
458	FINDELEN	CH0016	1886	1995	D	-72			-114	-59
459	FIRNALPELI	CH0075	1895	1995	C		-17		-4	-3
460	FORNO	CH0102	1864	1995	C	-23	-24	-19	-16	-22
461	GAMCHI	CH0061	1884	1995	C	-3	-5	-14	-11	-8
462	GAULI	CH0052	1886	1995	C	-14	-6	-13	-5	-11
463	GIETRO	CH0037	1890	1990	A	-50	-8	-12	-8	-3
464	GLAERNISCH	CH0080	1926	1995	C	1	-2	-19	5	-9
465	GORNER	CH0014	1883	1995	C	-10	-31	-43	-12	
466	GRAND DESERT	CH0031	1893	1995	C	0	-1	-30	3	-13
467	GRAND PLAN NEVE	CH0045	1894	1995	C	-3	-6	-4	10	-3
468	GRIES	CH0003	1880	1995	A	-12	-10	-22	-16	-23
469	GRIESS(KLAUSEN)	CH0074	1930	1995	C	-8	-6	-12	0	-4
470	GRIESSEN(OBWA.)	CH0076	1895	1995	C		-1			-8
471	GROSSER ALETSCHE	CH0005	1881	1995	A	-30	-43		-46	-19
472	HUEFI	CH0073	1883	1994	C	-11	-24	-26	-7	-9
473	KALTWASSER	CH0007	1892	1995	C	1	14	-27	-11	-10
474	KEHLEN	CH0068	1894	1995	C	-24	-29	-42	-19	-33

NR	GLACIER NAME	PSFG NR	FIRST	LAST	METHOD	VARIATIONS IN METRES				
						SURVEY				
						1996	1997	1998	1999	2000
473	KALTWASSER	CH0007	1892	1995	C	1	14	-27	-11	-10
474	KEHLEN	CH0068	1894	1995	C	-24	-29	-42	-19	-33
475	KESSJEN	CH0012	1931	1992	A	SN			-16	-13
476	LAEMMERN	CH0063	1919	1995	C	-30	-9	-16	-3	-12
477	LANG	CH0018	1889	1995	C	-15	-35	-2	-18	-31
478	LAVAZ	CH0082	1886	1995	C				-215	
479	LENTA	CH0084	1897	1995	C	-20	-22	-18	-56	-17
480	LIMMERN	CH0078	1886	1995	C	-5	0			
481	LISCHANA	CH0098	1897	1995	C		-2		-9	SN
482	MITTELALETSCH	CH0106	1960	1992	E	-X	-29			
483	MOIRY	CH0024	1892	1995	C	-1	-5	-14	-12	-5
484	MOMING	CH0023	1880	1995	C	-30	-36	-45	-42	-29
485	MONT DURAND	CH0035	1891	1995	C	0	-3	7	-6	1
486	MONT FORT	CH0032	1893	1995	C	SN	-21		-43	-3
487	MONT MINE	CH0026	1957	1995	C	-98	-7	-15	-12	-20
488	MORTERATSCH	CH0094	1880	1995	C	-26	-11	-7	-39	-30
489	MUTT	CH0002	1919	1994	C	SN				-112
490	OB.GRINDELWALD	CH0057	1880	1995	C	-70	-10	-15	-25	-50
491	OBERAAR	CH0050	1880	1995	A	-1	-5	-33		
492	OBERALETSCH	CH0006	1881	1990	C		-25		-22	
493	OFENTAL	CH0009	1923	1995	D	SN				
494	OTEMMA	CH0034	1882	1995	C	-70	-44	-22	-24	-34
495	PALUE	CH0100	1895	1995	C	-10	-7	-11	-19	-57
496	PANEYROSSE	CH0044	1887	1995	C	-7	-2	-3	11	ST
497	PARADIES	CH0086	1898	1995	C	-12	-11	-5	-5	-3
498	PARADISINO	CH0101	1956	1995	C	-13		-11		-X
499	PIZOL	CH0081	1894	1994	C	32	-17	-10	30	ST
500	PLATTALVA	CH0114	1970	1995	C	-1	-2			
501	PORCHABELLA	CH0088	1894	1994	C	SN	-14	-16	-7	-7
502	PRAPIO	CH0048	1899	1995	C		ST	ST	SN	-X
503	PUNTEGLIAS	CH0083	1897	1995	C	-6	-2		-28	
504	RAETZLI	CH0065	1928	1995	C		-5		-8	ST
505	RHONE	CH0001	1880	1995	A	-9	-18		-11	-6
506	RIED	CH0017	1896	1992	C	-60	-15	-12	-16	-32
507	ROSEG	CH0092	1881	1995	C	-36	-63	-42	-35	-54
508	ROSENLAUI	CH0056	1882	1995	E	-X				
509	ROSSBODEN	CH0105	1892	1995	C	4	5	-2	-2	3

NR	GLACIER NAME	PSFG NR	FIRST SURVEY	LAST SURVEY	METHOD	VARIATIONS IN METRES				
						1996	1997	1998	1999	2000
510	ROTFIRN NORD	CH0069	1957	1995	C	1	-7	-13	-10	-12
511	SALEINA	CH0042	1880	1995	C		-79	-55	-13	
512	SANKT ANNA	CH0067	1882	1995	C		-3		-16	-11
513	SARDONA	CH0091	1897	1995	C	-31	-6	SN	4	1
514	SCALETTA	CH0115	1998	1998	C				-3	-5
515	SCHWARZ	CH0062	1925	1995	C	-6	-1	-8	-10	-X
516	SCHWARZBERG	CH0010	1909	1995	A	-5	-12		-13	-11
517	SESVENNA	CH0097	1957	1995	C	-4	-7	-6	-7	-2
518	SEX ROUGE	CH0047	1899	1995	C					-X
519	SILVRETTA	CH0090	1957	1995	A		-10	-12	-6	-2
520	STEIN	CH0053	1894	1995	C	-6	-11	-1	-6	-16
521	STEINLIMMI	CH0054	1962	1995	C	-18	-9	-27	-3	-15
522	SULZ	CH0079	1913	1995	C	-3	-2	-9	-4	4
523	SURETTA	CH0087	1931	1995	C	-35	-14	0	0	-12
524	TAELLIBODEN	CH0008	1923	1995	D	SN				
525	TIATSCHA	CH0096	1894	1995	C	-15	8	-13	-18	-19
526	TIEFEN	CH0066	1923	1995	C	-14	-11		-20	-17
527	TRIENT	CH0043	1880	1995	C	-21	-50	-60	-80	-180
528	TRIFT (GADMEN)	CH0055	1892	1995	E			-X	-60	-50
529	TSANFLEURON	CH0033	1885	1995	C	-8	-5	-15	-7	-5
530	TSCHIERVA	CH0093	1943	1995	C	-32	-25	-28	-40	-53
531	TSCHINGEL	CH0060	1894	1995	C	-6	-3	-4	-1	-3
532	TSEUDET	CH0040	1891	1995	C		-52	-14	39	
533	TSIDIJORE NOUVE	CH0028	1882	1995	C	-1	-108	-13	-21	-17
534	TURTMANN (WEST)	CH0019	1886	1995	C	55	-84	-9	83	5
535	UNT.GRINDELWALD	CH0058	1880	1995	E	-X	-X	-X	-X	-X
536	UNTERAAR	CH0051	1880	1995	A	-28	-31	-94		-X
537	VAL TORTA	CH0118	1971	1995	C	1	3	-8	-6	-19
538	VALLEGGIA	CH0117	1973	1995	C	-4	0		-4	-8
539	VALSOREY	CH0039	1890	1995	C		-31	-19	-12	
540	VERSTANKLA	CH0089	1927	1995	C	-4	-2	-9	-10	-15
541	VORAB	CH0085	1886	1994	C	-22	-10	-15	SN	-5
542	WALLENBUR	CH0071	1894	1995	C	-13	0		-11	-5
543	ZINAL	CH0022	1892	1995	C	-18	-14	-30	-45	-18
544	ZMUTT	CH0015	1893	1994	C	1	0			