

Annex 2
Database of Glacial Lake Inventory

Glacial Lake Inventory of Tamor Basin

Total Number : 356 Total Area : 7.32 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Ktr_gl 1	Bhute Pokhari	72M/7	2787_10	45_38,39	27°26.17'	87°27.84'	4657	110			3249	SE	Cs	E
Ktr_gl 2		72M/6	2787_06	47_69,70	27°30.22'	87°28.42'	1757	60			4237	SE	Cs	E
Ktr_gl 3		72M/6	2787_06	47_69,70	27°31.21'	87°29.52'	1428	125			4221	NE	Cs	E
Ktr_gl 4		72M/6	2787_06	47_69,70	27°31.27'	87°29.31'	1604	90			4260	NE	Cs	E
Ktr_gl 5	Panch Pokhari	72M/6	2787_06	47_69,70	27°31.74'	87°28.92'	6481	135			4298	NE	Cs	V
Ktr_gl 6	Panch Pokhari	72M/6	2787_06	47_69,70	27°31.61'	87°28.81'	57248	370			4298	NE	Cs	V
Ktr_gl 7	Panch Pokhari	72M/6	2787_06	47_69,70	27°31.57'	87°29.03'	13247	140			4313	NE	Cs	E
Ktr_gl 8	Panch Pokhari	72M/6	2787_06	47_69,70	27°31.35'	87°28.76'	6371	115			4374	NE	Cs	E
Ktr_gl 9	Kalo Pokhari	72M/6	2787_06	47_69,70	27°33.80'	87°29.43'	39960	320			4190	SE	Cs	C
Ktr_gl 10		72M/10	2787_07	48_9,10	27°35.32'	87°30.96'	3757	90			4176	S	Ds	V
Ktr_gl 11		72M/10	2787_07	48_9,10	27°35.17'	87°30.59'	27614	270			4313	NE	Ds	V
Ktr_gl 12		72M/10	2787_07	48_9,10	27°35.64'	87°31.14'	17860	240			4313	SW	Ds	V
Ktr_gl 13	Panch Pokhari	72M/10	2787_07	48_9,10	27°35.24'	87°31.55'	6283	85			4496	NW	Ds	E
Ktr_gl 14		72M/10	2787_07	48_9,10	27°34.43'	87°32.30'	4921	100			4084	SE	Ds	E
Ktr_gl 15		72M/10	2787_07	48_9,10	27°34.58'	87°32.18'	6700	95			4176	SE	Cs	E
Ktr_gl 16		72M/10	2787_07	48_9,10	27°34.88'	87°32.05'	29832	275			4221	E	Ds	C
Ktr_gl 17		72M/10	2787_07	48_9,10	27°35.42'	87°32.05'	8150	140			4389	SE	Ds	V
Ktr_gl 18		72M/10	2787_07	48_9,10	27°35.63'	87°32.48'	4350	110			4298	E	Ds	E
Ktr_gl 19		72M/10	2787_07	48_9,10	27°35.73'	87°32.37'	1735	60			4404	E	Cs	E
Ktr_gl 20		72M/10	2787_07	48_9,10	27°36.19'	87°32.23'	14147	175			4389	SE	Ds	V
Ktr_gl 21	Panch Pokhari	72M/10	2787_07	48_9,10	27°37.06'	87°32.84'	62323	390			4481	SW	Ds	C
Ktr_gl 22		72M/10	2787_07	48_8,9	27°36.76'	87°33.20'	24121	260			4557	SW	Ds	C
Ktr_gl 23		72M/10	2787_07	48_8,9	27°35.98'	87°33.19'	34665	370			4176	S	Ds	V
Ktr_gl 24		72M/10	2787_07	48_8,9	27°35.38'	87°34.04'	9007	150			4161	NE	Ds	V
Ktr_gl 25		72M/10	2787_07	48_8,9	27°35.66'	87°33.82'	22034	280			4252	SE	Ds	V
Ktr_gl 26	Saju Pokhari	72M/10	2787_07	48_8,9	27°36.98'	87°33.86'	8216	135			4374	SE	Ds	C
Ktr_gl 27		72M/10	2787_07	48_8,9	27°37.75'	87°32.72'	18870	190			4701	SE	Ds	V
Ktr_gl 28		72M/10	2787_07	48_8,9	27°37.90'	87°32.56'	14916	185			4770	SE	Ds	C
Ktr_gl 29	Cheudo Pokhari	72M/10	2787_07	48_8,9	27°38.66'	87°34.51'	85762	435			3851	SE	Ds	V
Ktr_gl 30		72M/10	2787_07	48_8,9	27°38.38'	87°33.31'	7755	100			4206	E	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ktr_gl 31		72M/10	2787_07	48_8,9	27°38.87'	87°33.69'	11665	180			4633	NE	Ds	V
Ktr_gl 32		72M/10	2787_07	68_4,5	27°40.38'	87°33.49'	38795	290			4618	SE	Ds	E
Ktr_gl 33		72M/10	2787_07	68_4,5	27°41.63'	87°33.63'	2988	80			4785	SE	Cs	E
Ktr_gl 34		72M/10	2787_07	68_4,5	27°38.77'	87°35.47'	5316	130			4069	S	Ds	V
Ktr_gl 35		72M/10	2787_07	68_4,5	27°39.95'	87°35.29'	12214	190			4557	SE	Ds	V
Ktr_gl 36		72M/10	2787_07	68_4,5	27°40.20'	87°36.16'	3603	85			4923	SE	Cs	E
Ktr_gl 37		72M/10	2787_07	68_4,5	27°37.83'	87°35.78'	16476	160			3917	SE	Ds	V
Ktr_gl 38		72M/10	2787_07	68_4,5	27°37.80'	87°36.85'	4064	95			4435	SW	Ds	E
Ktr_gl 39		72M/10	2787_07	68_4,5	27°37.77'	87°37.05'	20869	245			4435	SW	Ds	V
Ktr_gl 40		72M/10	2787_07	68_4,5	27°37.93'	87°36.98'	62564	350			4435	SW	Ds	V
Ktr_gl 41		72M/10	2787_07	68_4,5	27°38.30'	87°36.88'	3317	95			4618	SE	Ds	V
Ktr_gl 42		72M/10	2787_07	68_4,5	27°38.42'	87°36.85'	6173	105			4618	N	Ds	E
Ktr_gl 43		72M/10	2787_07	68_4,5	27°38.34'	87°37.07'	3097	80			4557	E	Ds	V
Ktr_gl 44		72M/10	2787_07	68_4,5	27°38.48'	87°37.02'	10127	160			4587	SE	Ds	V
Ktr_gl 45		72M/10	2787_07	68_4,5	27°38.41'	87°37.23'	39454	445			4557	SW	Ds	V
Ktr_gl 46		72M/10	2787_07	68_4,5	27°37.48'	87°36.58'	2175	60			4130	SW	Ds	E
Ktr_gl 47		72M/10	2787_07	68_4,5	27°37.15'	87°36.55'	2087	60			4161	S	Cs	E
Ktr_gl 48	Saune Pokhari	72M/10	2787_07	68_4,5	27°36.21'	87°36.11'	67024	470			3399	S	Ds	E
Ktr_gl 49	Tin Pokhari	72M/10	2787_07	68_4,5	27°38.33'	87°38.17'	174249	530			4313	SE	Ds	V
Ktr_gl 50	Tin Pokhari	72M/10	2787_07	68_4,5	27°38.15'	87°37.57'	53777	280			4435	N	Ds	V
Ktr_gl 51	Tin Pokhari	72M/10	2787_07	68_4,5	27°38.73'	87°37.56'	75789	475			4435	SE	Ds	V
Ktr_gl 52		72M/10	2787_07	68_4,5	27°38.74'	87°37.33'	19705	235			4442	E	Ds	V
Ktr_gl 53		72M/10	2787_07	68_4,5	27°38.89'	87°36.85'	7271	125			4587	E	Ds	V
Ktr_gl 54		72M/10	2787_07	68_4,5	27°38.99'	87°36.86'	7359	100			4587	NE	Cs	E
Ktr_gl 55		72M/10	2787_07	68_4,5	27°39.21'	87°36.78'	9688	145			4595	SE	Ds	E
Ktr_gl 56		72M/10	2787_07	68_4,5	27°39.56'	87°37.00'	30382	295			4557	SE	Ds	V
Ktr_gl 57		72M/10	2787_07	68_4,5	27°39.31'	87°37.48'	10149	110			4526	S	Ds	V
Ktr_gl 58		72M/10	2787_07	68_4,5	27°38.72'	87°38.71'	2394	70			4374	NE	Ds	V
Ktr_gl 59		72M/10	2787_07	68_4,5	27°38.80'	87°38.74'	3097	75			4343	NE	Ds	V
Ktr_gl 60		72M/10	2787_07	68_4,5	27°39.20'	87°38.43'	2373	75			4953	SE	Cs	V
Ktr_gl 61		72M/10	2787_07	68_4,5	27°39.49'	87°38.74'	8436	150			4938	NE	Cs	E
Ktr_gl 62		72M/10	2787_07	68_4,5	27°39.52'	87°38.55'	6107	110	30	Ktr_gr 1	4983	N	Cs	E
Ktr_gl 63		72M/10	2787_07	68_4,5	27°39.76'	87°38.50'	3119	80	425	Ktr_gr 1	4923	NE	Cs	E
Ktr_gl 64		72M/10	2787_07	68_4,5	27°40.03'	87°38.10'	8084	70	647	Ktr_gr 2	4770	NE	Ds	V
Ktr_gl 65		72M/10	2787_07	68_4,5	27°40.29'	87°37.93'	14675	145	260	Ktr_gr 3	4862	SE	Ds	V
Ktr_gl 66		72M/10	2787_07	68_4,5	27°40.46'	87°38.15'	50526	360			4968	SE	Ds	V
Ktr_gl 67		72M/10	2787_07	68_4,5	27°40.30'	87°38.39'	20760	200			4923	SW	Cs	E
Ktr_gl 68		72M/10	2787_07	68_6,7	27°39.57'	87°39.61'	6898	145			4481	S	Ds	E
Ktr_gl 69		72M/10	2787_07	68_6,7	27°39.85'	87°40.18'	8699	130			4587	NE	Ds	C
Ktr_gl 70		72M/10	2787_07	68_6,7	27°39.81'	87°40.04'	29327	300			4595	NE	Ds	C
Ktr_gl 71		72M/10	2787_07	68_6,7	27°40.27'	87°39.80'	7996	150			4648	N	Cs	V
Ktr_gl 72		72M/10	2787_07	68_6,7	27°42.12'	87°39.55'	34270	290			4770	E	Ds	V
Ktr_gl 73		72M/10	2787_07	68_6,7	27°42.15'	87°39.28'	13356	170			4822	E	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ktr_gl 74		72M/10	2787_07	68_6,7	27°43.79'	87°39.41'	6964	125			4953	SW	Ds	V
Ktr_gl 75		72M/10	2787_07	68_6,7	27°41.01'	87°41.44'	11972	145			4564	SW	Ds	V
Ktr_gl 76		72M/10	2787_07	68_6,7	27°41.20'	87°41.56'	4921	120			4587	SW	Ds	V
Ktr_gl 77		72M/10	2787_07	68_6,7	27°41.41'	87°41.67'	31831	260			4618	SW	Ds	E
Ktr_gl 78		72M/10	2787_07	68_6,7	27°41.61'	87°41.73'	12346	145			4663	S	Ds	E
Ktr_gl 79		72M/10	2787_07	68_6,7	27°41.65'	87°41.87'	5316	150			4694	SW	Ds	E
Ktr_gl 80		72M/10	2787_07	68_6,7	27°40.87'	87°41.86'	91298	500			4557	W	Ds	V
Ktr_gl 81		72M/10	2787_07	68_6,7	27°40.38'	87°41.81'	7052	135			4496	SW	Cs	E
Ktr_gl 82		72M/10	2787_07	68_6,7	27°40.01'	87°42.29'	71330	490			4557	SW	Ds	V
Ktr_gl 83		72M/10	2787_07	68_6,7	27°39.98'	87°42.59'	38883	370			4564	W	Ds	V
Ktr_gl 84		72M/10	2787_07	68_6,7	27°39.84'	87°43.04'	4481	100			4618	SW	Ds	V
Ktr_gl 85		72M/10	2787_07	68_6,7	27°39.73'	87°42.87'	53580	370			4618	NW	Ds	V
Ktr_gl 86		72M/10	2787_07	68_6,7	27°39.70'	87°42.25'	6459	125			4420	W	Ds	E
Ktr_gl 87		72M/10	2787_07	68_6,7	27°39.17'	87°42.07'	4459	90			4450	W	Ds	V
Ktr_gl 88	Kali Pokhari	72M/10	2787_07	68_6,7	27°39.07'	87°42.34'	112673	570			4465	W	Ds	V
Ktr_gl 89		72M/10	2787_07	68_6,7	27°39.41'	87°42.72'	3954	385			4618	S	Ds	V
Ktr_gl 90		72M/10	2787_07	68_6,7	27°39.36'	87°42.84'	6612	115			4618	SW	Ds	V
Ktr_gl 91		72M/10	2787_07	68_6,7	27°39.10'	87°42.71'	26076	380			4442	W	Ds	V
Ktr_gl 92		72M/10	2787_07	68_6,7	27°39.16'	87°43.56'	3559	100			4740	W	Ds	V
Ktr_gl 93	Lam Pokhari	72M/10	2787_07	68_6,7	27°37.74'	87°41.89'	96483	610			4138	NW	Ds	V
Ktr_gl 94		72M/10	2787_07	68_6,7	27°37.71'	87°42.51'	105094	430			4343	W	Ds	V
Ktr_gl 95		72M/10	2787_07	68_6,7	27°38.06'	87°43.07'	19156	240			4481	SW	Ds	V
Ktr_gl 96		72M/10	2787_07	68_6,7	27°38.27'	87°43.10'	9490	160			4557	S	Ds	V
Ktr_gl 97		72M/10	2787_07	68_6,7	27°38.52'	87°43.23'	4350	80			4686	SE	Ds	V
Ktr_gl 98		72M/10	2787_07	68_6,7	27°38.82'	87°43.38'	4899	110			4694	SW	Ds	V
Ktr_gl 99		72M/10	2787_07	68_6,7	27°37.35'	87°41.97'	3317	60			4313	N	Ds	V
Ktr_gl 100		72M/10	2787_07	68_6,7	27°36.83'	87°42.16'	35808	285			4168	SW	Ds	V
Ktr_gl 101		72M/10	2787_07	68_6,7	27°37.21'	87°42.79'	80358	385			4449	SW	Ds	C
Ktr_gl 102		72M/10	2787_07	68_6,7	27°36.56'	87°42.63'	36620	390			4267	S	Ds	V
Ktr_gl 103		72M/10	2787_07	68_6,7	27°37.20'	87°43.30'	5624	95			4633	SW	Ds	V
Ktr_gl 104		72M/10	2787_07	68_6,7	27°36.20'	87°43.12'	14389	170			4191	SW	Ds	V
Ktr_gl 105		72M/10	2787_07	68_6,7	27°36.32'	87°43.44'	14279	205			4282	SW	Ds	V
Ktr_gl 106		72M/14	2787_12	68_6,7	27°37.10'	87°45.50'	26054	220			4420	NE	Ds	E
Ktr_gl 107		72M/10	2787_07	68_6,7	27°37.52'	87°44.59'	27658	280			4359	N	Ds	V
Ktr_gl 108		72M/10	2787_07	68_6,7	27°37.17'	87°44.33'	94550	700			4450	NE	Ds	V
Ktr_gl 109		72M/10	2787_07	68_6,7	27°37.52'	87°43.92'	5228	115			4709	N	Cs	E
Ktr_gl 110		72M/10	2787_07	68_6,7	27°38.32'	87°44.14'	25153	220			4557	S	Ds	V
Ktr_gl 111		72M/10	2787_07	68_6,7	27°38.54'	87°43.89'	8677	185			4610	S	Ds	V
Ktr_gl 112		72M/10	2787_07	68_6,7	27°38.89'	87°44.38'	7513	120			4542	NE	Ds	V
Ktr_gl 113		72M/10	2787_07	68_6,7	27°38.96'	87°44.02'	9490	135			4694	SE	Ds	V
Ktr_gl 114		72M/10	2787_07	68_6,7	27°39.75'	87°44.15'	4108	100			4648	E	Ds	V
Ktr_gl 115		72M/10	2787_07	68_6,7	27°39.65'	87°43.97'	25922	230			4648	NE	Ds	V
Ktr_gl 116		72M/10	2787_07	68_6,7	27°39.60'	87°43.84'	2812	75			4679	NE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ktr_gl 117		72M/10	2787_07	68_6,7	27°39.45'	87°43.74'	17816	275			4724	NE	Ds	V
Ktr_gl 118		72M/10	2787_07	68_6,7	27°39.70'	87°43.58'	14565	190			4801	SE	Ds	E
Ktr_gl 119		72M/10	2787_07	68_6,7	27°40.54'	87°44.22'	31348	295			4438	NE	Ds	V
Ktr_gl 120		72M/10	2787_07	68_6,7	27°40.35'	87°43.86'	35280	405			4679	NE	Ds	E
Ktr_gl 121		72M/10	2787_07	68_6,7	27°41.03'	87°43.44'	8370	120			4709	E	Cs	E
Ktr_gl 122		72M/10	2787_07	68_6,7	27°40.72'	87°42.93'	14718	210			4831	NE	Cs	E
Ktr_gl 123		72M/10	2787_07	68_6,7	27°42.51'	87°41.75'	25241	270			4679	NE	Ds	C
Ktr_gl 124		72M/10	2787_07	68_6,7	27°42.35'	87°41.67'	20452	190			4709	NE	Ds	C
Ktr_gl 125		72M/10	2787_07	50_20,21	27°43.72'	87°40.79'	27064	245			4862	NE	Ds	V
Ktr_gl 126		72M/10	2787_07	50_20,21	27°43.72'	87°40.59'	20013	195			4907	E	Ds	V
Ktr_gl 127		72M/10	2787_07	50_20,21	27°43.70'	87°40.35'	11445	145			4938	E	Ds	V
Ktr_gl 128		72M/10	2787_07	50_20,21	27°43.81'	87°40.66'	3581	80			4930	SE	Ds	V
Ktr_gl 129		72M/10	2787_07	50_20,21	27°43.76'	87°40.97'	5997	115			4831	SE	Ds	E
Ktr_gl 130		72M/10	2787_07	50_20,21	27°44.31'	87°40.51'	12390	210			4831	N	Ds	V
Ktr_gl 131		72M/10	2787_07	50_20,21	27°44.49'	87°39.78'	12522	175			5090	SE	Cs	E
Ktr_gl 132		72M/10	2787_07	50_20,21	27°44.15'	87°42.37'	5668	110			4785	W	Ds	E
Ktr_gl 133		72M/10	2787_07	50_20,21	27°43.77'	87°43.67'	6986	125			4587	NE	Cs	E
Ktr_gl 134		72M/10	2787_07	50_20,21	27°43.61'	87°43.16'	5931	110			4694	N	Cs	E
Ktr_gl 135	Kerisar Pokhari	72M/10	2787_07	50_20,21	27°44.24'	87°42.92'	57292	420			4724	NE	Ds	C
Ktr_gl 136		72M/9	2787_03	51_47,48	27°45.13'	87°42.00'	1494	55			4890	NE	Cs	E
Ktr_gl 137		72M/9	2787_03	51_47,48	27°45.19'	87°41.59'	7162	110	135	Ktr_gr 18	5010	NE	Cs	E
Ktr_gl 138		72M/9	2787_03	51_47,48	27°45.50'	87°41.46'	12302	170	220	KKtr_gr19	4950	NE	Cs	E
Ktr_gl 139		72M/9	2787_03	51_47,48	27°46.02'	87°41.81'	3515	95			5050	NE	Cs	E
Ktr_gl 140		72M/9	2787_03	51_47,48	27°46.16'	87°41.49'	5514	120			4950	NE	Cs	E
Ktr_gl 141		72M/9	2787_03	51_47,48	27°46.72'	87°41.08'	9995	125	250	Ktr_gr 21	4950	NE	Cs	E
Ktr_gl 142		72M/9	2787_03	51_47,48	27°48.14'	87°40.75'	15993	220	135	Ktr_gr 24	4950	SE	Cs	E
Ktr_gl 143		72M/9	2787_03	51_47,48	27°48.47'	87°40.89'	6590	115			5250	SE	Cs	E
Ktr_gl 144		72M/9	2787_03	51_47,48	27°48.46'	87°42.06'	8238	140	40	Ktr_gr 26	5180	S	Cs	E
Ktr_gl 145		72M/9	2787_03	51_47,48	27°49.17'	87°44.34'	7249	115	35	Ktr_gr 29	5090	SE	Cs	M
Ktr_gl 146		72M/13	2787_04	51_47,48	27°48.83'	87°45.09'	181147	830	0	Ktr_gr 30	4877	S	Ds	M
Ktr_gl 147		72M/13	2787_04	51_47,48	27°48.71'	87°45.31'	3713	75	280	Ktr_gr 31	4816	S	Cs	M
Ktr_gl 148		72M/13	2787_04	51_47,48	27°47.02'	87°46.65'	21660	240	215	Ktr_gr 35	4938	E	Ds	L
Ktr_gl 149		72M/13	2787_04	51_47,48	27°46.70'	87°47.87'	2790	60	300	Ktr_gr 37	4968	W	Ds	E
Ktr_gl 150		72M/13	2787_04	51_47,48	27°46.15'	87°47.99'	5009	90	290	Ktr_gr 38	4983	SW	Ds	V
Ktr_gl 151		72M/13	2787_04	51_47,48	27°46.02'	87°47.70'	8589	145	450	Ktr_gr 38	4816	NW	Ds	V
Ktr_gl 152		72M/13	2787_04	51_47,48	27°45.92'	87°47.62'	25373	235	355	Ktr_gr 39	4785	NW	Ds	V
Ktr_gl 153		72M/13	2787_04	51_47,48	27°45.87'	87°47.51'	9314	180	540	Ktr_gr 39	4816	NW	Cs	E
Ktr_gl 154	Sinjenma Pokhari	72M/13	2787_04	51_47,48	27°45.44'	87°46.81'	252345	835			4671	NW	Ds	V
Ktr_gl 155		72M/13	2787_04	51_47,48	27°45.49'	87°47.49'	4064	85	420	Ktr_gr 39	4846	W	Ds	V
Ktr_gl 156		72M/13	2787_04	51_47,48	27°45.28'	87°46.96'	6019	110			4679	NW	Ds	V
Ktr_gl 157		72M/13	2787_04	51_47,48	27°45.11'	87°46.54'	7381	120			4785	NE	Ds	E
Ktr_gl 158		72M/13	2787_04	51_47,48	27°45.66'	87°46.22'	3757	65			4572	NW	Ds	V
Ktr_gl 159		72M/13	2787_04	51_47,48	27°45.26'	87°46.15'	13005	155			4618	N	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ktr_gl 160		72M/13	2787_04	51_47,48	27°45.29'	87°45.59'	9270	155			4602	SW	Ds	V
Ktr_gl 161		72M/14	2787_08	51_48,49	27°44.13'	87°46.50'	22517	240			4663	S	Ds	V
Ktr_gl 162		72M/14	2787_08	51_48,49	27°44.32'	87°46.83'	184728	665	450	Ktr_gr 42	4688	SW	Ds	V
Ktr_gl 163	Samdo Pokhari	72M/14	2787_08	51_48,49	27°44.70'	87°47.07'	181015	735			4770	SW	Ds	V
Ktr_gl 164		72M/14	2787_08	51_48,49	27°44.87'	87°47.04'	2153	100	435	Ktr_gr 41	4877	NW	Ds	E
Ktr_gl 165		72M/14	2787_08	51_48,49	27°44.91'	87°47.38'	5778	130	90	Ktr_gr 40	4892	SW	Ds	E
Ktr_gl 166		72M/14	2787_08	51_48,49	27°42.82'	87°45.47'	27328	325			4369	SE	Ds	V
Ktr_gl 167		72M/14	2787_08	51_48,49	27°42.81'	87°47.80'	4218	95			4328	NE	Ds	V
Ktr_gl 168	Nura Pokhari	72M/14	2787_08	51_48,49	27°43.02'	87°47.55'	44946	395			4450	SE	Ds	E
Ktr_gl 169		72M/14	2787_08	51_48,49	27°44.40'	87°48.25'	42640	290			4450	SW	Ds	V
Ktr_gl 170		72M/14	2787_08	51_48,49	27°44.06'	87°48.83'	31238	275			4801	S	Ds	E
Ktr_gl 171		72M/14	2787_08	51_48,49	27°43.43'	87°49.39'	3032	50			4602	SE	Cs	E
Ktr_gl 172		72M/13	2787_04	51_48,49	27°45.39'	87°49.44'	12939	200			4709	SE	Cs	E
Ktr_gl 173		72M/13	2787_04	52_16,17	27°50.19'	87°47.91'	5250	90			4999	N	Cs	E
Ktr_gl 174		72M/13	2787_04	52_16,17	27°51.16'	87°47.57'	58413	425	475	Ktr_gr 67	5273	N	Ds	V
Ktr_gl 175		72M/13	2787_04	52_16,17	27°51.05'	87°48.63'	5031	110			5105	E	Ds	E
Ktr_gl 176		72M/13	2787_04	52_16,17	27°51.78'	87°48.54'	12653	135			5380	E	Cs	E
Ktr_gl 177		72M/13	2787_04	52_16,17	27°52.38'	87°48.34'	9226	140	445	Ktr_gr 71	4999	E	Cs	E
Ktr_gl 178		72M/13	2787_04	52_16,17	27°52.67'	87°48.54'	6986	115	335	Ktr_gr 72	5121	SE	Cs	E
Ktr_gl 179		72M/13	2787_04	53_55,56	27°54.62'	87°49.12'	63048	640	537	Ktr_gr 79	5121	S	Ds	V
Ktr_gl 180		72M/13	2787_04	53_55,56	27°54.62'	87°49.26'	41585	380	160	Ktr_gr 80	5151	S	Ds	V
Ktr_gl 181		72M/13	2787_04	53_55,56	27°56.28'	87°50.31'	20738	185	45	Ktr_gr 81	5334	SE	Ds	B
Ktr_gl 182		72M/13	2787_04	53_55,56	27°54.66'	87°51.13'	6107	110	490	Ktr_gr 82	5380	S	Ds	V
Ktr_gl 183		72M/13	2787_04	53_55,56	27°54.74'	87°51.12'	12500	140	355	Ktr_gr 82	5387	S	Ds	V
Ktr_gl 184		72M/13	2787_04	53_55,56	27°54.82'	87°51.15'	6437	135	230	Ktr_gr 82	5395	S	Ds	V
Ktr_gl 185		72M/13	2787_04	53_55,56	27°54.18'	87°51.18'	10918	160	165	Ktr_gr 83	5243	SW	Ds	B
Ktr_gl 186		72M/13	2787_04	53_55,56	27°54.06'	87°51.18'	5558	105	395	Ktr_gr 83	5197	SW	Ds	B
Ktr_gl 187		72M/13	2787_04	53_55,56	27°54.15'	87°50.39'	4481	85	0	Ktr_gr 81	5014	W	Cs	S
Ktr_gl 188		72M/13	2787_04	53_55,56	27°53.02'	87°49.96'	7667	120	1210	Ktr_gr 84	5105	SW	Ds	V
Ktr_gl 189		72M/13	2787_04	53_55,56	27°52.58'	87°51.55'	20979	205	475	Ktr_gr 85	5174	SE	Ds	V
Ktr_gl 190		72M/13	2787_04	53_55,56	27°53.17'	87°51.77'	5800	120	420	Ktr_gr 86	5425	SE	Ds	E
Ktr_gl 191	Nagama	72M/13	2787_04	52_12,13	27°52.10'	87°52.02'	18980	210	560	Ktr_gr 87	4907	SW	Ds	M
Ktr_gl 192	Nagama	72M/13	2787_04	52_12,13	27°51.71'	87°51.75'	149689	975	980	Ktr_gr 87	4884	SW	Ds	M
Ktr_gl 193		72M/13	2787_04	52_12,13	27°50.63'	87°52.68'	66497	335			5243	SE	Ds	C
Ktr_gl 194		72M/13	2787_04	52_12,13	27°51.53'	87°53.08'	10984	155			5212	SE	Ds	E
Ktr_gl 195		72M/13	2787_04	52_12,13	27°52.09'	87°54.10'	7162	95	550	Ktr_gr 95	4877	SW	Ds	M
Ktr_gl 196		72M/13	2787_04	52_12,13	27°54.10'	87°55.91'	6481	125			5410	SW	Cs	S
Ktr_gl 197		72M/13	2787_04	52_12,13	27°54.25'	87°55.76'	8985	110			5349	SW	Cs	S
Ktr_gl 198		72M/13	2787_04	52_12,13	27°54.32'	87°55.62'	12478	90			5349	SW	Cs	S
Ktr_gl 199		72M/13	2787_04	52_12,13	27°54.36'	87°55.84'	12653	110			5364	SW	Cs	S
Ktr_gl 200		72M/13	2787_04	52_12,13	27°51.47'	87°55.91'	37477	250	0	Ktr_gr 98	5121	SE	Cs	G
Ktr_gl 201		72M/13	2787_04	52_12,13	27°52.85'	87°56.38'	9029	70			5509	S	Cs	S
Ktr_gl 202		72M/13	2787_04	52_12,13	27°52.94'	87°56.40'	16322	80			5509	S	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ktr_gl 203		72M/13	2787_04	52_12,13	27°53.13'	87°56.58'	14147	80			5540	SW	Cs	S
Ktr_gl 204		72M/13	2787_04	52_12,13	27°53.22'	87°56.67'	28976	90			5555	SW	Cs	S
Ktr_gl 205		72M/13	2787_04	52_12,13	27°53.33'	87°56.77'	33809	100			5555	SW	Cs	S
Ktr_gl 206		72M/13	2787_04	52_12,13	27°50.34'	87°56.14'	10764	120	0	Ktr_gr 99	5570	W	Cs	S
Ktr_gl 207		72M/13	2787_04	52_12,13	27°50.32'	87°56.49'	3273	80	0	Ktr_gr 99	4770	W	Cs	S
Ktr_gl 208		72M/13	2787_04	52_12,13	27°50.62'	87°56.47'	4965	90	0	Ktr_gr 99	4808	S	Cs	S
Ktr_gl 209		72M/13	2787_04	52_12,13	27°50.68'	87°56.58'	6590	110	0	Ktr_gr 99	4816	S	Cs	S
Ktr_gl 210		72M/13	2787_04	52_12,13	27°50.49'	87°56.81'	6151	145	210	Ktr_gr 100	4877	SW	Cs	L
Ktr_gl 211		72M/13	2787_04	52_12,13	27°50.22'	87°56.84'	2922	85	0	Ktr_gr 99	4816	W	Cs	S
Ktr_gl 212		72M/13	2787_04	52_12,13	27°50.41'	87°57.88'	18343	240	225	Ktr_gr 102	4999	SW	Ds	V
Ktr_gl 213		72M/13	2787_04	52_12,13	27°50.51'	87°57.86'	4108	75	150	Ktr_gr 102	4490	SW	Ds	V
Ktr_gl 214		72M/13	2787_04	52_12,13	27°50.85'	87°58.35'	36642	370	290	Ktr_gr 102	5090	SW	Ds	C
Ktr_gl 215		72M/13	2787_04	52_12,13	27°49.85'	87°57.50'	8985	161	250	Ktr_gr 99	5029	NW	Ds	L
Ktr_gl 216		72M/13	2787_04	53_59	27°50.42'	87°58.97'	5228	70			5258	W	Cs	S
Ktr_gl 217		72M/13	2787_04	53_59	27°50.49'	87°59.00'	5316	70			5258	W	Cs	S
Ktr_gl 218		72M/13	2787_04	53_59	27°50.36'	87°59.04'	10083	70			5265	W	Cs	S
Ktr_gl 219		72M/13	2787_04	53_59	27°50.45'	87°59.13'	13950	70			5265	W	Cs	S
Ktr_gl 220		72M/13	2787_04	53_59	27°50.40'	87°59.30'	20232	70			5273	W	Cs	S
Ktr_gl 221		72M/13	2787_04	51_51,52	27°47.40'	87°52.83'	29085	315	1130	Ktr_gr 111	4176	NW	Ds	V
Ktr_gl 222		72M/13	2787_04	51_51,52	27°46.14'	87°52.91'	6195	105	0	Ktr_gr 115	4420	NW	Cs	S
Ktr_gl 223		72M/13	2787_04	51_51,52	27°46.01'	87°53.08'	9029	105	0	Ktr_gr 115	4458	NW	Cs	S
Ktr_gl 224		72M/13	2787_04	51_51,52	27°45.94'	87°53.36'	6239	115	0	Ktr_gr 115	4488	SW	Cs	S
Ktr_gl 225		72M/13	2787_04	52_11	27°45.98'	87°53.40'	4613	105	0	Ktr_gr 115	4488	NW	Cs	S
Ktr_gl 226		72M/13	2787_04	52_11	27°45.82'	87°53.45'	3757	110	0	Ktr_gr 115	4496	NW	Cs	S
Ktr_gl 227		72M/13	2787_04	52_11	27°45.88'	87°53.47'	3559	70	0	Ktr_gr 115	4496	NW	Cs	S
Ktr_gl 228		72M/13	2787_04	52_11	27°45.90'	87°53.69'	3515	110	0	Ktr_gr 115	4519	NW	Cs	S
Ktr_gl 229		72M/14	2787_08	50_15,16	27°44.38'	87°53.17'	19398	220	190	Ktr_gr 117	4679	NW	Ds	L
Ktr_gl 230		72M/14	2787_08	50_15,16	27°42.83'	87°52.93'	14455	150			4724	SE	Cs	E
Ktr_gl 231		72M/14	2787_08	50_15,16	27°43.39'	87°53.13'	3471	80			4778	SE	Cs	E
Ktr_gl 232		72M/14	2787_08	50_15,16	27°43.67'	87°52.78'	6810	135			4877	NE	Cs	E
Ktr_gl 233		72M/14	2787_08	50_15,16	27°42.73'	87°53.48'	1450	50			4641	S	Cs	M
Ktr_gl 234		72M/14	2787_08	50_15,16	27°42.84'	87°53.47'	2746	70			4663	S	Cs	M
Ktr_gl 235		72M/14	2787_08	50_15,16	27°42.93'	87°53.47'	2768	65			4679	S	Cs	M
Ktr_gl 236		72M/14	2787_08	50_15,16	27°42.21'	87°53.85'	5119	95	760	Ktr_gr 124	4633	W	Ds	S
Ktr_gl 237		72M/14	2787_08	50_15,16	27°41.62'	87°53.76'	36972	335	560	Ktr_gr 126	4602	W	Ds	V
Ktr_gl 238	Nag Pokhari	72M/14	2787_08	50_15,16	27°39.42'	87°52.04'	12741	185			4328	SE	Ds	V
Ktr_gl 239	Hans Pokhari	72M/14	2787_08	50_15,16	27°39.19'	87°53.51'	10281	155			4724	SE	Cs	E
Ktr_gl 240		72M/14	2787_08	50_15,16	27°40.23'	87°53.30'	4943	115			4679	E	Ds	E
Ktr_gl 241		72M/14	2787_08	50_15,16	27°40.25'	87°53.11'	3625	95			4694	E	Cs	E
Ktr_gl 242		72M/14	2787_08	50_15,16	27°40.40'	87°53.14'	4657	105			4877	SE	Cs	E
Ktr_gl 243		72M/14	2787_08	50_15,16	27°40.61'	87°53.16'	3339	75			4724	SE	Ds	E
Ktr_gl 244	Lumba Kolamba	72M/14	2787_08	50_15,16	27°40.73'	87°52.91'	17442	175			4740	SE	Ds	E
Ktr_gl 245		72M/14	2787_08	50_15,16	27°40.80'	87°53.01'	14477	175			4740	SE	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ktr_gl 246		72M/14	2787_08	50_15,16	27°40.84'	87°54.33'	4921	95	150	Ktr_gr 127	4923	S	Cs	E
Ktr_gl 247		72M/14	2787_08	50_15,16	27°40.90'	87°54.43'	10720	200	705	Ktr_gr 127	4846	SE	Ds	V
Ktr_gl 248		72M/14	2787_08	50_15,16	27°40.69'	87°54.64'	13422	235	190	Ktr_gr 127	4938	S	Ds	E
Ktr_gl 249		72M/14	2787_08	50_15,16	27°42.70'	87°56.65'	20386	220	980	Ktr_gr 132	4938	E	Ds	V
Ktr_gl 250		72M/14	2787_08	50_15,16	27°43.29'	87°55.89'	22275	135	0	Ktr_gr 135	5060	NE	Ds	M
Ktr_gl 251		72M/14	2787_08	50_15,16	27°43.52'	87°55.89'	26361	255	430	Ktr_gr 137	5151	S	Ds	E
Ktr_gl 252		72M/14	2787_08	50_15,16	27°44.12'	87°56.72'	15092	130	155	Ktr_gr 139	5044	S	Ds	M
Ktr_gl 253		72M/14	2787_08	50_15,16	27°44.21'	87°56.84'	10303	115	170	Ktr_gr 139	5136	SE	Ds	M
Ktr_gl 254	Nupchu Pokhari	72M/13	2787_04	51_51,52	27°47.40'	87°56.22'	140287	770	225	Ktr_gr 146	4877	SE	Ds	C
Ktr_gl 255		72M/13	2787_04	51_51,52	27°46.85'	87°56.87'	44002	395	425	Ktr_gr 148	4846	SW	Ds	E
Ktr_gl 256		72M/13	2787_04	51_51,52	27°45.87'	87°58.09'	30469	315	280	Ktr_gr 151	5121	SW	Cs	E
Ktr_gl 257		72M/13	2787_04	51_51,52	27°46.05'	87°58.24'	6437	80	290	Ktr_gr 151	5197	SW	Cs	E
Ktr_gl 258		72M/13	2787_04	51_51,52	27°47.01'	87°58.91'	4679	75	1260	Ktr_gr 154	5136	SE	Cs	B
Ktr_gl 259		72M/13	2787_04	51_51,52	27°47.21'	87°58.80'	3691	75	840	Ktr_gr 154	5136	SE	Cs	B
Ktr_gl 260		72A/1	2788_01	52_9,10	27°51.78'	88° 1.74'	22473	305	850	Ktr_gr 175	5395	SW	Ds	V
Ktr_gl 261		72A/1	2788_01	52_9,10	27°52.51'	88° 1.31'	15531	180	107	Ktr_gr 174	5639	SE	Cs	E
Ktr_gl 262		72A/1	2788_01	52_9,10	27°51.53'	88° 3.42'	58676	335	275	Ktr_gr 177	5502	SE	Cs	B
Ktr_gl 263		72A/1	2788_01	52_9,10	27°49.14'	88° 2.49'	30425	125	0	Ktr_gr 171	5014	S	Ds	M
Ktr_gl 264		72A/1	2788_01	52_9,10	27°49.91'	88° 4.27'	8524	120	338	Ktr_gr 182	5593	SE	Ds	E
Ktr_gl 265		72A/1	2788_01	52_9,10	27°50.02'	88° 4.24'	26647	215	100	Ktr_gr 182	5601	SE	Ds	E
Ktr_gl 266		72A/1	2788_01	52_9,10	27°50.07'	88° 4.88'	153094	575	20	Ktr_gr 183	5593	SE	Ds	M
Ktr_gl 267		72A/1	2788_01	51_56,57	27°46.41'	88° 1.24'	7645	150	0	Ktr_gr 193	4633	W	Cs	S
Ktr_gl 268		72A/1	2788_01	51_56,57	27°46.22'	88° 1.30'	15158	190	0	Ktr_gr 193	4633	W	Cs	S
Ktr_gl 269		72A/1	2788_01	51_56,57	27°46.26'	88° 1.44'	13686	190	0	Ktr_gr 193	4633	W	Cs	S
Ktr_gl 270		72A/1	2788_01	51_56,57	27°46.63'	88° 1.53'	21880	474	0	Ktr_gr 193	4671	SW	Ds	S
Ktr_gl 271		72A/1	2788_01	51_56,57	27°47.28'	88° 4.17'	8150	130	0	Ktr_gr 193	4846	W	Cs	S
Ktr_gl 272		72A/1	2788_01	51_56,57	27°47.21'	88° 4.33'	3207	70	0	Ktr_gr 193	4862	W	Cs	S
Ktr_gl 273		72A/1	2788_01	51_56,57	27°47.25'	88° 4.47'	4833	90	0	Ktr_gr 193	4869	W	Cs	S
Ktr_gl 274		72A/1	2788_01	51_56,57	27°47.25'	88° 4.68'	15224	90	0	Ktr_gr 193	4869	W	Cs	S
Ktr_gl 275		72A/1	2788_01	51_56,57	27°47.11'	88° 4.79'	16805	90	0	Ktr_gr 193	4877	W	Cs	S
Ktr_gl 276		72A/1	2788_01	51_56,57	27°47.00'	88° 5.21'	5031	115	0	Ktr_gr 193	4915	W	Cs	S
Ktr_gl 277		72A/1	2788_01	51_56,57	27°47.07'	88° 5.31'	2570	80	0	Ktr_gr 193	4923	W	Cs	S
Ktr_gl 278		72A/1	2788_01	51_56,57	27°47.17'	88° 5.44'	7952	120	0	Ktr_gr 193	4938	W	Cs	S
Ktr_gl 279		72A/1	2788_01	51_56,57	27°46.97'	88° 5.99'	24714	90			4900	W	Cs	S
Ktr_gl 280		72A/1	2788_01	51_56,57	27°47.09'	88° 6.12'	5690	60			4907	W	Cs	S
Ktr_gl 281		72A/1	2788_01	51_56,57	27°46.93'	88° 6.14'	26537	60			4907	W	Cs	S
Ktr_gl 282		72A/1	2788_01	51_56,57	27°46.74'	88° 6.48'	21177	90			4968	W	Cs	S
Ktr_gl 283		72A/1	2788_01	51_56,57	27°46.53'	88° 7.74'	4459	135	0	Ktr_gr 193	5105	W	Cs	S
Ktr_gl 284		72A/1	2788_01	51_56,57	27°46.70'	88° 7.89'	6502	90			5105	S	Cs	S
Ktr_gl 285		72A/1	2788_01	51_57,58	27°47.61'	88° 6.51'	2680	90			5281	S	Cs	S
Ktr_gl 286		72A/1	2788_01	51_57,58	27°47.66'	88° 6.57'	9732	125			5288	S	Cs	S
Ktr_gl 287		72A/1	2788_01	51_57,58	27°47.75'	88° 6.66'	6744	90			5304	S	Cs	S
Ktr_gl 288		72A/1	2788_01	51_57,58	27°48.05'	88° 8.63'	12456	120			5288	S	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ktr_gl 289		72A/1	2788_01	51_57,58	27°48.30'	88° 8.46'	6942	140			5304	S	Cs	S
Ktr_gl 290		72A/1	2788_01	51_57,58	27°48.33'	88° 8.59'	10567	110			5304	S	Cs	S
Ktr_gl 291		72A/1	2788_01	51_56,57	27°45.73'	88° 2.04'	57731	320	0	Ktr_gr 193	4816	NW	Cs	S
Ktr_gl 292		72A/1	2788_01	51_56,57	27°45.57'	88° 2.27'	7667	110	0	Ktr_gr 193	4823	NW	Cs	S
Ktr_gl 293		72M/14	2787_08	50_14,15	27°43.47'	87°58.45'	14894	165	0	Ktr_gr 214	4100	NW	Cs	M
Ktr_gl 294		72M/14	2787_08	50_14,15	27°43.41'	87°58.54'	5646	100	0	Ktr_gr 214	4107	W	Cs	S
Ktr_gl 295		72M/14	2787_08	50_14,15	27°42.87'	87°59.23'	8194	115	0	Ktr_gr 214	4282	NW	Cs	S
Ktr_gl 296		72M/14	2787_08	50_14,15	27°40.93'	87°58.33'	12456	168	0	Ktr_gr 222	4602	NW	Ds	M
Ktr_gl 297	Dudh Pokhari	72M/14	2787_08	68_12,13	27°38.79'	87°59.10'	24296	266	760	Ktr_gr 227	4607	S	Ds	V
Ktr_gl 298	Dudh Pokhari	72M/14	2787_08	67_8,9	27°38.22'	87°59.27'	28668	290			4542	W	Ds	L
Ktr_gl 299		72M/14	2787_08	67_9,10	27°36.59'	87°57.81'	9754	160			4840	NW	Ds	V
Ktr_gl 300		72M/14	2787_08	67_9,10	27°36.14'	87°56.89'	17948	240			4465	NW	Ds	V
Ktr_gl 301		72M/14	2787_08	67_9,10	27°35.95'	87°57.39'	5228	115			4801	NW	Ds	E
Ktr_gl 302		72M/14	2787_08	67_9,10	27°35.98'	87°57.43'	901	60			4801	NW	Ds	E
Ktr_gl 303		72M/14	2787_08	67_9,10	27°35.93'	87°57.70'	4262	90			4831	NW	Ds	V
Ktr_gl 304		72M/14	2787_08	67_9,10	27°35.51'	87°57.25'	10017	180			4740	W	Ds	E
Ktr_gl 305		72M/14	2787_08	67_9,10	27°36.10'	87°56.24'	10237	90			4511	SW	Cs	C
Ktr_gl 306		72M/14	2787_08	67_9,10	27°35.43'	87°56.60'	13774	60			4473	SW	Cs	C
Ktr_gl 307		72M/14	2787_08	67_9,10	27°34.21'	87°56.10'	3691	75			4488	SE	Ds	E
Ktr_gl 308	Chhudung Pokhari	72M/14	2787_08	67_9,10	27°34.18'	87°57.25'	11467	81			4359	NW	Ds	V
Ktr_gl 309		72M/14	2787_08	67_9,10	27°34.32'	87°58.10'	1340	175			4481	SW	Ds	E
Ktr_gl 310		72M/14	2787_08	67_9,10	27°34.68'	87°57.86'	2175	65			4813	SE	Ds	E
Ktr_gl 311		72M/14	2787_08	67_9,10	27°34.66'	87°58.00'	2087	70			4785	SE	Ds	E
Ktr_gl 312		72M/14	2787_08	67_9,10	27°34.80'	87°58.27'	5975	135			4721	SE	Ds	E
Ktr_gl 313		72M/14	2787_08	67_9,10	27°35.67'	87°58.21'	7689	140	150	Ktr_gr 237	5090	SE	Ds	V
Ktr_gl 314		72M/14	2787_08	67_9,10	27°35.60'	87°58.48'	24604	265	425	Ktr_gr 237	4999	S	Ds	V
Ktr_gl 315		72M/14	2787_08	67_9,10	27°35.45'	87°58.49'	10764	160	670	Ktr_gr 237	4983	S	Ds	V
Ktr_gl 316		72M/14	2787_08	67_9,10	27°35.39'	87°58.78'	24560	230	405	Ktr_gr 238	5019	S	Ds	C
Ktr_gl 317		72M/14	2787_08	67_9,10	27°35.78'	87°59.73'	5272	115	660	Ktr_gr 238	4935	NW	Ds	E
Ktr_gl 318		72A/2	2788_05	67_6,7	27°35.07'	88° 1.70'	10720	135	0	Ktr_gr 248	4427	NW	Cs	S
Ktr_gl 319		72A/2	2788_05	67_6,7	27°35.20'	88° 1.67'	7843	95	0	Ktr_gr 248	4427	W	Cs	S
Ktr_gl 320		72A/2	2788_05	67_6,7	27°35.16'	88° 2.24'	28295	255	0	Ktr_gr 248	4447	W	Cs	S
Ktr_gl 321		72A/2	2788_05	67_6,7	27°35.22'	88° 2.59'	4086	110	0	Ktr_gr 248	4465	NW	Cs	S
Ktr_gl 322		72A/2	2788_05	67_6,7	27°36.29'	88° 2.82'	6173	105	455	Ktr_gr 247	4892	SE	Cs	V
Ktr_gl 323		72A/2	2788_05	67_6,7	27°36.31'	88° 4.03'	21836	180			4625	S	Cs	S
Ktr_gl 324		72A/2	2788_05	67_6,7	27°36.44'	88° 4.08'	25065	180			4633	S	Cs	S
Ktr_gl 325		72A/2	2788_05	67_6,7	27°36.60'	88° 4.13'	31941	130			4633	S	Cs	S
Ktr_gl 326		72A/2	2788_05	67_6,7	27°36.74'	88° 4.00'	43716	130			4633	S	Cs	S
Ktr_gl 327		72A/2	2788_05	67_6,7	27°36.60'	88° 4.37'	28778	130			4633	S	Cs	S
Ktr_gl 328		72A/2	2788_05	67_6,7	27°38.83'	88° 4.57'	45671	215	0	Ktr_gr 248	4874	S	Cs	S
Ktr_gl 329		72A/2	2788_05	67_6,7	27°39.03'	88° 4.53'	6195	70			4877	S	Cs	S
Ktr_gl 330		72A/2	2788_05	67_6,7	27°39.10'	88° 4.55'	8480	70			4877	S	Cs	S
Ktr_gl 331		72A/2	2788_05	67_6,7	27°39.01'	88° 4.80'	9358	120			4877	S	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ktr_gl 332		72A/2	2788_05	67_6,7	27°33.67'	88° 2.27'	33633	300	0	Ktr_gr 255	5075	NW	Cs	S
Ktr_gl 333		72A/2	2788_05	67_6,7	27°32.80'	88° 0.46'	98767	505	2030	Ktr_gr 256	4602	SE	Ds	E
Ktr_gl 334		72A/2	2788_05	67_6,7	27°32.54'	88° 1.20'	3515	80			4808	SE	Cs	E
Ktr_gl 335		72A/2	2788_05	67_6,7	27°32.15'	88° 1.47'	12719	240			4648	S	Cs	E
Ktr_gl 336		72A/2	2788_05	67_6,7	27°32.47'	88° 2.91'	26142	255	135	Ktr_gr 258	5029	SW	Ds	V
Ktr_gl 337		72A/2	2788_05	67_6,7	27°33.14'	88° 2.95'	6019	90	0	Ktr_gr 258	5182	SE	Cs	S
Ktr_gl 338		72A/2	2788_05	67_6,7	27°31.82'	88° 3.43'	5184	70	125	Ktr_gr 260	5105	S	Ds	E
Ktr_gl 339		72M/14	2787_08	47_56,57	27°32.20'	87°58.84'	5009	87			4663	NW	Ds	V
Ktr_gl 340		72M/14	2787_08	47_56,57	27°32.20'	87°58.38'	17816	230			4542	W	Ds	V
Ktr_gl 341		72M/14	2787_08	47_56,57	27°30.57'	87°57.67'	3383	95			4221	SE	Ds	V
Ktr_gl 342		72M/14	2787_08	47_56,57	27°30.62'	87°57.59'	6612	110			4237	SE	Ds	V
Ktr_gl 343		72M/14	2787_08	47_56,57	27°30.81'	87°57.67'	9864	145			4298	SE	Ds	E
Ktr_gl 344		72M/14	2787_08	47_56,57	27°31.70'	87°58.43'	6085	110			4785	S	Ds	E
Ktr_gl 345		72M/14	2787_08	47_56,57	27°31.78'	87°59.36'	5624	105			4648	S	Cs	E
Ktr_gl 346		72M/14	2787_08	47_56,57	27°30.60'	87°59.47'	12412	160			4054	S	Ds	V
Ktr_gl 347		72M/14	2787_08	47_56,57	27°30.79'	87°59.51'	8655	125			4176	SW	Ds	E
Ktr_gl 348		72M/14	2787_08	47_56,57	27°31.36'	87°59.71'	14433	220			4435	S	Ds	V
Ktr_gl 349	Charre	78A/3	2788_09	46_46,47	27°29.36'	88° 2.46'	35390	360			4373	S	Ds	C
Ktr_gl 350		78A/3	2788_09	46_46,47	27°29.52'	88° 2.54'	7315	135			4381	SW	Cs	E
Ktr_gl 351	Lam	78A/3	2788_09	45_54,55	27°28.44'	88° 2.26'	45078	385			4351	SW	Ds	E
Ktr_gl 352	Handi	78A/3	2788_09	45_54,55	27°26.15'	88° 3.12'	8985	100			4267	W	Ds	E
Ktr_gl 353		78A/3	2788_09	45_54,55	27°26.19'	88° 3.71'	98548	75			4191	SE	Cs	C
Ktr_gl 354	Inwa	78A/3	2788_09	45_54,55	27°25.12'	88° 1.88'	4284	535			4351	SW	Ds	E
Ktr_gl 355	Sukhe	78A/3	2788_09	45_54,55	27°25.60'	88° 4.35'	9117	145			4292	SW	Ds	E
Ktr_gl 356	Jumlya	78A/3	2788_09	45_54,55	27°25.52'	88° 4.25'	6415	90			4294	W	Ds	E

Glacial Lake Inventory of Arun Basin

Total Number : 109 Total Area : 2.53 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kar_gl 1	Kal Pokhari	72I/14	2786_08	48_23	27°38.21'	86°59.16'	69467	330			4724	S	Ds	C
Kar_gl 2		72M/2	2787_05	49_30	27°37.57'	87° 3.48'	3849	95			4282	N	Cs	C
Kar_gl 3		72M/2	2787_05	49_30	27°37.51'	87° 3.49'	10006	135			4290	N	Cs	C
Kar_gl 4		72M/2	2787_05	49_30	27°37.74'	87° 3.21'	16934	225			4176	NE	Ds	E
Kar_gl 5		72M/2	2787_05	49_30	27°38.73'	87° 3.23'	8082	150			4938	SE	Cs	E
Kar_gl 6		72M/2	2787_05	49_30	27°39.12'	87° 2.65'	6927	135			5060	SE	Cs	E
Kar_gl 7		72M/2	2787_05	49_30	27°38.90'	87° 2.41'	4233	90			4362	S	Ds	E
Kar_gl 8		72M/2	2787_05	49_30	27°39.71'	87° 2.40'	3656	85	370	Kar_gr 4	4938	NE	Cs	E
Kar_gl 9		72M/2	2787_05	49_30	27°41.32'	87° 3.32'	16357	225			3810	S	Cs	E
Kar_gl 10		72M/2	2787_05	50_38,39	27°43.40'	87° 3.40'	60230	370			4176	W	Ds	E
Kar_gl 11		72M/2	2787_05	50_38,39	27°43.12'	87° 3.73'	10968	150			4092	SW	Cs	E
Kar_gl 12		72M/2	2787_05	50_38,39	27°42.97'	87° 4.07'	23669	175			4008	SW	Cs	C
Kar_gl 13		72M/2	2787_05	49_30	27°42.03'	87° 4.16'	17511	190			3886	SW	Cs	E
Kar_gl 14		72M/2	2787_05	49_30	27°41.86'	87° 4.29'	51571	295			3780	SW	Ds	C
Kar_gl 15		72M/2	2787_05	49_30	27°42.07'	87° 5.39'	6158	120			4375	W	Cs	E
Kar_gl 16		72M/1	2787_01	51_31,32	27°45.20'	87° 3.44'	4426	105			4374	SE	Cs	S
Kar_gl 17		72M/1	2787_01	51_31,32	27°45.24'	87° 3.36'	6350	110			4389	SE	Cs	S
Kar_gl 18		72M/1	2787_01	51_31,32	27°45.28'	87° 3.28'	8852	160			4389	SE	Cs	S
Kar_gl 19		72M/1	2787_01	51_31,32	27°45.27'	87° 3.18'	5388	105			4404	SE	Cs	S
Kar_gl 20		72M/1	2787_01	51_31,32	27°45.32'	87° 3.11'	34637	325			4420	SE	Cs	S
Kar_gl 21		72M/1	2787_01	51_31,32	27°45.20'	87° 1.07'	7505	125			4938	E	Cs	S
Kar_gl 22		72M/2	2787_05	50_32,33	27°41.43'	87°12.51'	148941	630			4069	SW	Cs	C
Kar_gl 23		72M/2	2787_05	50_32,33	27°41.60'	87°12.44'	4811	35			4077	S	Cs	C
Kar_gl 24		72M/2	2787_05	50_32,33	27°42.44'	87°14.33'	7505	145			4107	N	Cs	E
Kar_gl 25		72M/1	2787_01	50_32,33	27°42.21'	87°13.92'	1539	90			4237	N	Cs	C
Kar_gl 26		72M/1	2787_01	51_31,32	27°49.44'	87° 4.06'	15587	190	640	Kar_gr 25	4907	NE	Ds	E
Kar_gl 27		72M/1	2787_01	51_31,32	27°49.63'	87° 4.10'	20205	245	410	Kar_gr 25	4862	E	Cs	E
Kar_gl 28		72M/1	2787_01	51_31,32	27°49.66'	87° 4.26'	23669	275	630	Kar_gr 25	4862	SW	Cs	E
Kar_gl 29		72M/1	2787_01	52_35,36	27°50.50'	87° 5.01'	119114	600	610	Kar_gr 31	4862	SW	Ds	V
Kar_gl 30		72M/1	2787_01	51_31,32	27°49.73'	87° 5.89'	117190	615	100	Kar_gr 40	5273	SW	Ds	M

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kar_gl 31		72M/1	2787_01	51_31,32	27°48.64'	87° 8.55'	14432	245	325	Kar_gr 45	4755	S	Ds	E
Kar_gl 32		72M/1	2787_01	51_31,32	27°48.33'	87° 9.01'	48685	380	295	Kar_gr 46	4968	SW	Cs	E
Kar_gl 33		72M/2	2787_05	50_32,33	27°44.70'	87°12.82'	6735	105			4206	S	Cs	E
Kar_gl 34		72M/1	2787_01	51_34,34	27°45.58'	87°14.46'	9044	150			4206	SE	Cs	C
Kar_gl 35	Lakmi Pokhar	72M/5	2787_02	52_29,30	27°50.52'	87°17.54'	75432	375			5360	E	Ds	C
Kar_gl 36	Banduke Pokh	72M/5	2787_02	52_29,30	27°50.28'	87°18.15'	37524	265			5100	S	Ds	E
Kar_gl 37		72M/5	2787_02	52_29,30	27°49.25'	87°18.89'	9429	90			4080	W	Ds	E
Kar_gl 38		72M/5	2787_02	52_29,30	27°49.23'	87°19.00'	15010	160			4080	W	Ds	E
Kar_gl 39		72M/5	2787_02	52_29,30	27°48.73'	87°18.63'	20205	235			3920	W	Cs	E
Kar_gl 40	Molung Pokha	72M/5	2787_02	52_29,30	27°48.85'	87°20.04'	43297	425			3940	SE	Ds	V
Kar_gl 41		72M/5	2787_02	52_29,30	27°49.07'	87°19.88'	6543	100			4000	S	Ds	C
Kar_gl 42		72M/5	2787_02	52_29,30	27°49.33'	87°19.69'	3656	75			4080	S	Cs	E
Kar_gl 43	Pholung Pokh	72M/5	2787_02	52_29,30	27°49.47'	87°19.95'	60230	385			4120	S	Ds	E
Kar_gl 44	Kipu Pokhari	72M/5	2787_02	52_29,30	27°49.33'	87°21.41'	35984	360			3950	NE	Ds	E
Kar_gl 45		72M/5	2787_02	52_29,30	27°49.43'	87°21.73'	45798	275			3910	E	Ds	E
Kar_gl 46		72M/9	2787_03	51_42,43	27°50.36'	87°31.56'	4233	90			4350	S	Cs	C
Kar_gl 47		72M/9	2787_03	51_42,43	27°48.89'	87°32.54'	2886	100			4500	NW	Cs	E
Kar_gl 48		72M/9	2787_03	51_42,43	27°48.57'	87°34.62'	10006	165			4810	W	Cs	E
Kar_gl 49		72M/9	2787_03	51_42,43	27°48.26'	87°34.51'	6543	125			4710	W	Cs	E
Kar_gl 50		72M/9	2787_03	51_42,43	27°46.79'	87°32.78'	4811	105			4590	SW	Cs	E
Kar_gl 51		72M/9	2787_03	51_42,43	27°47.51'	87°34.00'	4811	105	740	Kar_gr 61	4890	SW	Cs	E
Kar_gl 52		72M/9	2787_03	51_42,43	27°46.53'	87°34.64'	82167	400			4710	SW	Cs	E
Kar_gl 53		72M/9	2787_03	51_42,43	27°47.04'	87°35.02'	24439	220			4870	SW	Cs	E
Kar_gl 54		72M/9	2787_03	51_42,43	27°47.37'	87°35.19'	46568	360			4950	SW	Cs	E
Kar_gl 55		72M/9	2787_03	51_42,43	27°47.47'	87°35.01'	10199	175			5010	S	Cs	E
Kar_gl 56		72M/9	2787_03	51_44,45	27°47.60'	87°37.88'	2309	70	1640	Kar_gr 63	4940	SE	Cs	E
Kar_gl 57	Chhawa	72M/9	2787_03	51_44,45	27°47.75'	87°37.83'	84477	530	1080	Kar_gr 63	4940	SE	Cs	E
Kar_gl 58		72M/9	2787_03	51_44,45	27°48.72'	87°38.11'	11931	175			5080	E	Cs	E
Kar_gl 59		72M/9	2787_03	51_44,45	27°48.78'	87°37.92'	12508	175			5110	E	Cs	E
Kar_gl 60		72M/9	2787_03	51_44,45	27°49.29'	87°38.42'	770	60	1130	Kar_gr 64	5140	SE	Cs	E
Kar_gl 61		72M/9	2787_03	51_44,45	27°49.46'	87°38.61'	8852	180			5130	SE	Cs	E
Kar_gl 62		72M/9	2787_03	51_44,45	27°49.82'	87°39.51'	8082	60	135	Kar_gr 66	5220	SW	Cs	E
Kar_gl 63		72M/9	2787_03	51_44,45	27°49.17'	87°39.25'	2502	85	450	Kar_gr 67	5270	NW	Cs	E
Kar_gl 64		72M/9	2787_03	51_44,45	27°49.03'	87°39.44'	1347	60	95	Kar_gr 67	5200	W	Cs	E
Kar_gl 65		72M/9	2787_03	51_44,45	27°48.99'	87°39.24'	3271	70	430	Kar_gr 67	5215	W	Cs	E
Kar_gl 66		72M/9	2787_03	51_44,45	27°46.96'	87°39.72'	8274	155	405	Kar_gr 71	5040	NW	Cs	E
Kar_gl 67		72M/9	2787_03	51_44,45	27°46.80'	87°39.68'	41757	320	115	Kar_gr 72	5040	NW	Cs	C
Kar_gl 68		72M/9	2787_03	51_44,45	27°46.16'	87°39.47'	33290	300	110	Kar_gr 74	5040	NW	Cs	E
Kar_gl 69		72M/9	2787_03	51_44,45	27°45.79'	87°38.63'	5388	130	175	Kar_gr 78	5150	NW	Cs	E
Kar_gl 70		72M/9	2787_03	51_44,45	27°45.95'	87°38.15'	30211	250			5040	NW	Cs	E
Kar_gl 71		72M/9	2787_03	51_44,45	27°45.19'	87°38.84'	26555	235	250	Kar_gr 80	5100	SW	Cs	E
Kar_gl 72		72M/9	2787_03	51_44,45	27°45.23'	87°39.05'	9044	145	100	Kar_gr 80	5120	SW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kar_gl 73		72M/9	2787_03	50_23,24	27°45.40'	87°38.96'	13855	145	0	Kar_gr 80	5200	S	Cs	E
Kar_gl 74		72M/10	2787_07	50_23,24	27°44.16'	87°38.51'	8467	145			4968	NW	Ds	V
Kar_gl 75		72M/10	2787_07	50_23,24	27°44.08'	87°38.42'	4811	225			4980	NW	Ds	E
Kar_gl 76		72M/10	2787_07	50_23,24	27°43.65'	87°38.28'	3079	90	265	Kar_gr 82	4935	N	Cs	E
Kar_gl 77		72M/10	2787_07	50_23,24	27°43.69'	87°38.14'	33098	290	15	Kar_gr 83	4910	N	Ds	E
Kar_gl 78		72M/10	2787_07	50_23,24	27°43.90'	87°37.64'	9429	125	435	Kar_gr 84	4932	NE	Ds	V
Kar_gl 79		72M/10	2787_07	50_23,24	27°43.80'	87°37.52'	25401	225	705	Kar_gr 84	4935	NE	Ds	V
Kar_gl 80		72M/10	2787_07	50_23,24	27°44.53'	87°36.43'	3464	105			4816	N	Ds	E
Kar_gl 81		72M/10	2787_07	50_24,25	27°43.66'	87°35.92'	35599	260	660	Kar_gr 87	4785	SW	Ds	E
Kar_gl 82		72M/10	2787_07	50_24,25	27°42.29'	87°35.94'	20782	220	455	Kar_gr 89	4764	W	Ds	E
Kar_gl 83		72M/10	2787_07	50_24,25	27°40.88'	87°35.07'	57921	315			4826	NE	Ds	E
Kar_gl 84		72M/10	2787_07	50_24,25	27°43.21'	87°33.47'	8082	140			4496	W	Ds	V
Kar_gl 85		72M/10	2787_07	50_24,25	27°43.07'	87°33.97'	35984	355			4755	NW	Ds	E
Kar_gl 86		72M/10	2787_07	50_24,25	27°42.17'	87°33.63'	6927	125			4740	W	Cs	E
Kar_gl 87		72M/10	2787_07	50_24,25	27°41.56'	87°33.50'	4811	95			4801	N	Ds	E
Kar_gl 88		72M/10	2787_07	50_24,25	27°41.96'	87°32.09'	4811	125			4389	NW	Ds	E
Kar_gl 89		72M/10	2787_07	8_2,3	27°41.25'	87°32.63'	21745	250			4542	W	Ds	V
Kar_gl 90		72M/10	2787_07	8_2,3	27°39.93'	87°31.27'	57729	370			4816	NE	Ds	C
Kar_gl 91		72M/10	2787_07	68_2,3	27°40.23'	87°31.33'	15779	235			4724	NE	Ds	E
Kar_gl 92		72M/10	2787_07	68_2,3	27°40.16'	87°31.25'	1732	75			4740	NE	Cs	C
Kar_gl 93		72M/10	2787_07	68_2,3	27°40.43'	87°31.13'	53688	465			4496	NE	Ds	E
Kar_gl 94		72M/10	2787_07	68_2,3	27°40.81'	87°31.20'	70237	225			4298	N	Ds	E
Kar_gl 95		72M/10	2787_07	68_2,3	27°39.54'	87°30.16'	4426	115			4298	SW	Ds	E
Kar_gl 96		72M/10	2787_07	68_2,3	27°39.92'	87°30.35'	2886	65			4542	S	Ds	E
Kar_gl 97		72M/10	2787_07	68_2,3	27°39.03'	87°31.23'	36177	345			4450	SW	Ds	E
Kar_gl 98		72M/10	2787_07	48_9,10	27°36.13'	87°31.46'	21360	260			4221	N	Ds	E
Kar_gl 99		72M/6	2787_06	48_9,10	27°35.20'	87°29.29'	28095	235			4298	N	Cs	E
Kar_gl 100		72M/6	2787_06	47_69,70	27°31.71'	87°27.92'	7697	125			3993	N	Cs	E
Kar_gl 101		72M/6	2787_06	47_69,70	27°31.54'	87°28.25'	15202	205			4206	NW	Cs	E
Kar_gl 102		72M/6	2787_06	47_69,70	27°31.30'	87°28.33'	35792	260			4252	NW	Cs	E
Kar_gl 103		72M/6	2787_06	47_69,70	27°31.06'	87°28.42'	6158	120			4313	NW	Cs	E
Kar_gl 104		72M/6	2787_06	47_69,70	27°30.93'	87°28.44'	5580	130			4343	NW	Cs	E
Kar_gl 105		72M/6	2787_06	47_69,70	27°31.16'	87°27.93'	1732	70			4282	NW	Cs	E
Kar_gl 106		72M/6	2787_06	47_69,70	27°31.00'	87°28.01'	43874	290			4313	NW	Cs	E
Kar_gl 107		72M/6	2787_06	47_69,70	27°31.04'	87°27.35'	17511	190			4313	NW	Cs	E
Kar_gl 108		72M/6	2787_06	47_69,70	27°30.23'	87°27.53'	42335	335			4161	SW	Cs	E
Kar_gl 109	Jaljala Pokhar	72M/6	2787_06	47_69,70	27°28.12'	87°27.91'	6158	125			4200	SE	Cs	E

Glacial Lake Inventory of Dudh Koshi Basin

Total Number : 473 Total Area : 13.075 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kdh_gl 1		72I/10	2786-07	68_16,17	27°38.84'	86°31.41'	8993	165			4313	SE	Cs	E
Kdh_gl 2		72I/10	2786-07	68_16,17	27°39.78'	86°32.47'	12999	205			4322	SE	Ds	E
Kdh_gl 3		72I/10	2786-07	68_16,17	27°39.92'	86°33.06'	32709	285			4313	SE	Cs	E
Kdh_gl 4		72I/10	2786-07	50_47,48	27°40.31'	86°32.59'	4934	130			4535	SE	Cs	E
Kdh_gl 5		72I/10	2786-07	50_47,48	27°40.34'	86°32.67'	2600	65			4532	E	Cs	E
Kdh_gl 6		72I/10	2786-07	50_47,48	27°40.61'	86°32.89'	34194	245			4465	S	Ds	E
Kdh_gl 7		72I/10	2786-07	50_47,48	27°40.77'	86°32.75'	18039	200			4496	SE	Ds	E
Kdh_gl 8		72I/10	2786-07	50_47,48	27°41.09'	86°32.77'	16580	195			4618	S	Cs	E
Kdh_gl 9		72I/10	2786-07	50_47,48	27°41.55'	86°33.18'	14484	220			4709	S	Ds	E
Kdh_gl 10		72I/10	2786-07	50_47,48	27°41.74'	86°33.22'	2838	150			4816	SE	Cs	E
Kdh_gl 11		72I/10	2786-07	50_47,48	27°40.55'	86°33.99'	4589	105			4548	SW	Cs	E
Kdh_gl 12		72I/10	2786-07	50_47,48	27°40.50'	86°34.04'	5120	120			4557	SW	Cs	E
Kdh_gl 13		72I/10	2786-07	50_47,48	27°41.13'	86°34.30'	19259	210			4715	E	Cs	E
Kdh_gl 14		72I/10	2786-07	50_47,48	27°42.08'	86°34.54'	31674	245			4740	SE	Cs	E
Kdh_gl 15		72I/10	2786-07	50_47,48	27°42.20'	86°33.73'	91123	475			4831	SE	Cs	E
Kdh_gl 16		72I/10	2786-07	50_47,48	27°41.83'	86°33.75'	7746	120			4895	E	Cs	E
Kdh_gl 17		72I/10	2786-07	50_47,48	27°42.32'	86°32.91'	11142	150			5185	SW	Cs	E
Kdh_gl 18		72I/10	2786-07	50_47,48	27°42.57'	86°33.93'	25467	235	220	Kdu_gr 1	4901	S	Cs	C
Kdh_gl 19		72I/10	2786-07	50_47,48	27°42.60'	86°35.50'	78177	440	1305	Kdu_gr 5	4816	SE	Cs	B
Kdh_gl 20		72I/10	2786-07	50_47,48	27°42.68'	86°36.07'	103007	540	870	Kdu_gr 5	4822	S	Cs	B
Kdh_gl 21		72I/10	2786-07	50_47,48	27°42.17'	86°36.46'	17614	225			4801	SE	Cs	E
Kdh_gl 22		72I/10	2786-07	50_47,48	27°42.00'	86°36.69'	3926	95			4730	SW	Cs	E
Kdh_gl 23		72I/10	2786-07	50_47,48	27°41.96'	86°36.63'	3873	85			4724	SW	Cs	E
Kdh_gl 24		72I/10	2786-07	50_47,48	27°41.44'	86°36.47'	12176	175			4770	NW	Cs	E
Kdh_gl 25		72I/10	2786-07	50_47,48	27°40.92'	86°36.15'	3900	155			4915	SW	Cs	E
Kdh_gl 26		72I/10	2786-07	50_47,48	27°40.41'	86°36.68'	55788	340			4383	SW	Cs	E
Kdh_gl 27		72I/9	2786-03	51_18,19	27°46.08'	86°37.66'	15890	170	860	Kdu_gr 17	4831	SE	Ds	E
Kdh_gl 28		72I/9	2786-03	51_18,19	27°46.51'	86°37.53'	104944	625	0	Kdu_gr 21	4846	SE	Ds	V
Kdh_gl 29		72I/9	2786-03	51_18,19	27°46.86'	86°36.98'	849	45	0	Kdu_gr 21	4881	E	Cs	S
Kdh_gl 30		72I/9	2786-03	51_18,19	27°46.91'	86°36.81'	2096	65	0	Kdu_gr 21	4907	E	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 31		721/9	2786-03	51_18,19	27°46.73'	86°36.63'	3502	70	0	Kdu_gr 21	4919	SE	Cs	S
Kdh_gl 32		721/9	2786-03	51_18,19	27°46.81'	86°36.51'	4112	85	0	Kdu_gr 21	4927	SE	Cs	S
Kdh_gl 33		721/9	2786-03	51_18,19	27°46.88'	86°36.28'	5757	90	0	Kdu_gr 21	4944	E	Cs	S
Kdh_gl 34		721/9	2786-03	51_18,19	27°46.63'	86°36.23'	5173	110	0	Kdu_gr 21	4953	SE	Cs	S
Kdh_gl 35		721/9	2786-03	51_18,19	27°46.72'	86°36.11'	2096	80	0	Kdu_gr 21	4968	S	Cs	S
Kdh_gl 36		721/9	2786-03	51_18,19	27°46.77'	86°36.09'	531	25	0	Kdu_gr 21	4968	S	Cs	S
Kdh_gl 37		721/9	2786-03	51_18,19	27°46.88'	86°35.75'	7560	125	0	Kdu_gr 21	4944	E	Cs	S
Kdh_gl 38		721/9	2786-03	51_18,19	27°46.83'	86°35.51'	11487	140	415	Kdu_gr 22	5075	NE	Cs	E
Kdh_gl 39		721/9	2786-03	51_18,19	27°47.35'	86°37.37'	406644	940	530	Kdu_gr 24	5145	SW	Ds	E
Kdh_gl 40		721/9	2786-03	51_18,19	27°47.71'	86°37.18'	18914	190	270	Kdu_gr 24	5191	SE	Cs	E
Kdh_gl 41		721/9	2786-03	51_18,19	27°47.70'	86°37.59'	26289	300	785	Kdu_gr 25	5160	SW	Ds	E
Kdh_gl 42		721/9	2786-03	51_18,19	27°46.96'	86°37.82'	33345	305	440	Kdu_gr 26	4993	SW	Ds	E
Kdh_gl 43		721/9	2786-03	51_18,19	27°47.13'	86°38.04'	13662	215	70	Kdu_gr 26	5087	SE	Ds	M
Kdh_gl 44		721/9	2786-03	51_18,19	27°47.00'	86°38.34'	20957	245	55	Kdu_gr 27	5264	SW	Cs	M
Kdh_gl 45		721/9	2786-03	51_18,19	27°46.64'	86°41.07'	5650	135			4523	SE	Cs	E
Kdh_gl 46		721/9	2786-03	51_18,19	27°47.00'	86°41.89'	8595	140			4046	E	Ds	V
Kdh_gl 47		721/9	2786-03	51_18,19	27°49.13'	86°35.51'	12866	130	0	Kdu_gr 32	4532	SE	Cs	S
Kdh_gl 48		721/9	2786-03	51_18,19	27°49.39'	86°34.83'	955	45	0	Kdu_gr 33	4670	E	Cs	S
Kdh_gl 49		721/9	2786-03	51_18,19	27°49.36'	86°34.78'	1963	60	0	Kdu_gr 33	4670	E	Cs	S
Kdh_gl 50		721/9	2786-03	51_18,19	27°49.41'	86°34.40'	32231	395	1035	Kdu_gr 34	4770	NE	Cs	V
Kdh_gl 51		721/9	2786-03	51_18,19	27°49.57'	86°34.30'	46662	315	755	Kdu_gr 34	4785	SE	Cs	M
Kdh_gl 52		721/9	2786-03	51_18,19	27°49.63'	86°34.62'	2096	70	0	Kdu_gr 35	4747	S	Cs	S
Kdh_gl 53		721/9	2786-03	51_18,19	27°50.35'	86°37.98'	11460	180			4450	NE	Ds	E
Kdh_gl 54		721/9	2786-03	53_20,21	27°51.28'	86°37.83'	7587	135			4374	E	Ds	E
Kdh_gl 55	Dig-Tsho	721/9	2786-03	53_20,21	27°52.41'	86°35.61'	143250	605	55	Kdu_gr 40	4365	SE	Cs	M
Kdh_gl 56		721/9	2786-03	53_20,21	27°52.75'	86°34.42'	7560	150	235	Kdu_gr 41	4926	SE	Ds	E
Kdh_gl 57		721/9	2786-03	53_20,21	27°52.93'	86°34.58'	33292	260	530	Kdu_gr 41	4874	SE	Ds	E
Kdh_gl 58	Phangagang-	721/9	2786-03	53_20,21	27°52.77'	86°35.19'	60536	320	1395	Kdu_gr 41	4474	SE	Ds	V
Kdh_gl 59		721/9	2786-03	53_20,21	27°54.02'	86°34.74'	27748	225	245	Kdu_gr 44	5154	S	Cs	E
Kdh_gl 60		721/9	2786-03	53_20,21	27°54.13'	86°35.10'	4934	105	1135	Kdu_gr 45	5209	E	Cs	C
Kdh_gl 61		721/9	2786-03	53_21,22	27°54.28'	86°35.09'	24830	260	825	Kdu_gr 45	5218	SE	Ds	E
Kdh_gl 62		721/9	2786-03	53_21,22	27°54.36'	86°35.46'	1141	50	535	Kdu_gr 46	5221	S	Cs	E
Kdh_gl 63		721/9	2786-03	53_21,22	27°54.37'	86°35.40'	3157	85	465	Kdu_gr 46	5224	S	Cs	E
Kdh_gl 64		721/9	2786-03	53_21,22	27°54.45'	86°35.29'	3502	80	40	Kdu_gr 46	5230	SE	Cs	E
Kdh_gl 65		721/9	2786-03	53_21,22	27°52.74'	86°36.67'	5836	110	290	Kdu_gr 46	4749	SW	Cs	E
Kdh_gl 66		721/9	2786-03	53_21,22	27°54.51'	86°35.74'	16686	220			5151	S	Ds	E
Kdh_gl 67		721/9	2786-03	53_21,22	27°54.06'	86°36.43'	2573	70			5188	S	Cs	E
Kdh_gl 68		721/9	2786-03	53_21,22	27°56.98'	86°34.84'	2573	75	0	Kdu_gr 48	4828	SE	Cs	S
Kdh_gl 69		721/9	2786-03	53_21,22	27°57.10'	86°34.45'	3316	75	0	Kdu_gr 48	4889	SE	Cs	S
Kdh_gl 70		721/9	2786-03	53_21,22	27°56.67'	86°33.43'	28438	220	55	Kdu_gr 49	5136	SE	Ds	M
Kdh_gl 71		721/9	2786-03	53_21,22	27°56.61'	86°33.23'	4404	90	0	Kdu_gr 49	5166	NE	Cs	S
Kdh_gl 72		721/9	2786-03	53_21,22	27°56.70'	86°33.15'	2494	75	0	Kdu_gr 49	5185	E	Cs	S
Kdh_gl 73		721/9	2786-03	53_21,22	27°57.05'	86°33.45'	10744	155	0	Kdu_gr 48	4962	E	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 74		72I/9	2786-03	55_6,7	27°58.26'	86°33.59'	24114	235			5087	E	Cs	E
Kdh_gl 75		72I/9	2786-03	55_6,7	27°58.69'	86°33.11'	63534	720	780	Kdu_gr 51	5105	SE	Ds	E
Kdh_gl 76		72I/9	2786-03	55_6,7	27°58.59'	86°33.00'	4032	80	440	Kdu_gr 50	5130	E	Cs	E
Kdh_gl 77		72I/9	2786-03	55_6,7	27°58.52'	86°32.77'	12654	125	50	Kdu_gr 50	5151	E	Ds	M
Kdh_gl 78		72I/9	2786-03	55_6,7	27°58.86'	86°32.85'	10505	120	705	Kdu_gr 51	5172	E	Ds	E
Kdh_gl 79		72I/9	2786-03	55_6,7	27°58.77'	86°32.54'	16766	185	160	Kdu_gr 51	5258	NE	Ds	E
Kdh_gl 80		72I/9	2786-03	53_21,22	27°57.52'	86°34.29'	48387	330	0	Kdu_gr 52	4892	S	Cs	S
Kdh_gl 81		72I/9	2786-03	53_21,22	27°57.64'	86°34.17'	1937	80	0	Kdu_gr 52	4910	SE	Cs	S
Kdh_gl 82		72I/9	2786-03	55_6,7	27°57.92'	86°34.20'	12256	210	0	Kdu_gr 52	4944	S	Cs	S
Kdh_gl 83		72I/9	2786-03	55_6,7	27°58.07'	86°34.18'	13317	175	0	Kdu_gr 52	4971	SE	Cs	S
Kdh_gl 84		72I/9	2786-03	55_6,7	27°58.23'	86°34.09'	6499	160	0	Kdu_gr 52	5005	E	Cs	S
Kdh_gl 85		72I/9	2786-03	55_6,7	27°58.40'	86°34.04'	7693	105	0	Kdu_gr 52	5029	E	Cs	S
Kdh_gl 86		72I/9	2786-03	55_6,7	27°58.64'	86°33.62'	6605	130	0	Kdu_gr 52	5063	SE	Cs	S
Kdh_gl 87		72I/9	2786-03	55_6,7	27°58.77'	86°33.71'	12123	190	0	Kdu_gr 52	5075	S	Cs	S
Kdh_gl 88		72I/9	2786-03	55_6,7	27°58.76'	86°33.49'	9364	160	0	Kdu_gr 52	5081	S	Cs	S
Kdh_gl 89		72I/9	2786-03	55_6,7	27°59.11'	86°33.44'	3396	90	0	Kdu_gr 52	5116	E	Cs	S
Kdh_gl 90		72I/9	2786-03	55_6,7	27°59.28'	86°33.19'	13397	180	0	Kdu_gr 52	5136	SW	Cs	S
Kdh_gl 91		72I/9	2786-03	55_6,7	27°59.20'	86°32.94'	9152	150	0	Kdu_gr 52	5136	SE	Cs	S
Kdh_gl 92		72I/9	2786-03	55_6,7	27°59.40'	86°33.17'	7587	115	0	Kdu_gr 52	5142	SE	Cs	S
Kdh_gl 93		72I/9	2786-03	55_6,7	27°59.66'	86°32.03'	5093	90	0	Kdu_gr 52	5166	SE	Cs	S
Kdh_gl 94		72I/9	2786-03	55_6,7	27°59.76'	86°33.09'	4006	95	0	Kdu_gr 52	5179	S	Cs	S
Kdh_gl 95		72I/9	2786-03	55_6,7	27°59.01'	86°34.26'	5650	110			5267	SE	Ds	E
Kdh_gl 96		72I/9	2786-03	55_6,7	27°58.17'	86°35.49'	19763	245			5197	S	Ds	E
Kdh_gl 97		72I/9	2786-03	55_6,7	27°58.48'	86°35.64'	11593	150			5258	SW	Ds	E
Kdh_gl 98		72I/9	2786-03	53_21,22	27°57.62'	86°36.01'	4457	110			5115	SE	Ds	E
Kdh_gl 99	Kirung Cho	72I/9	2786-03	55_6,7	27°59.39'	86°35.50'	35759	275			5380	E	Ds	E
Kdh_gl 100		72I/9	2786-03	55_6,7	28° 0.43'	86°34.12'	4165	95	0	Kdu_gr 54	4990	S	Cs	C
Kdh_gl 101		72I/9	2786-03	55_6,7	27°58.56'	86°36.77'	1061	50	0	Kdu_gr 54	4810	S	Cs	S
Kdh_gl 102		72I/9	2786-03	55_6,7	27°58.69'	86°36.55'	2626	60	0	Kdu_gr 54	4814	SE	Cs	S
Kdh_gl 103		72I/9	2786-03	55_6,7	27°58.81'	86°36.85'	3422	60	0	Kdu_gr 54	4822	S	Cs	S
Kdh_gl 104		72I/9	2786-03	55_6,7	27°59.27'	86°36.50'	4961	120	0	Kdu_gr 54	4872	SW	Cs	S
Kdh_gl 105		72I/9	2786-03	55_6,7	27°59.93'	86°36.30'	10876	125	0	Kdu_gr 54	4909	SE	Cs	S
Kdh_gl 106		71L/12	2886-15	55_6,7	28° 0.28'	86°35.88'	34698	290	0	Kdu_gr 54	4953	SE	Cs	S
Kdh_gl 107		71L/12	2886-15	55_6,7	28° 0.67'	86°35.40'	14723	145	0	Kdu_gr 54	5014	S	Cs	S
Kdh_gl 108		71L/12	2886-15	55_6,7	28° 1.10'	86°35.07'	19471	180	0	Kdu_gr 54	5051	SE	Cs	S
Kdh_gl 109		71L/12	2886-15	55_6,7	28° 1.13'	86°34.42'	12335	175	0	Kdu_gr 54	5079	NE	Cs	S
Kdh_gl 110		71L/12	2886-15	55_6,7	28° 1.09'	86°34.02'	3873	100	0	Kdu_gr 54	5099	SE	Cs	S
Kdh_gl 111		71L/12	2886-15	54_6,7	28° 1.36'	86°34.04'	7375	125	0	Kdu_gr 54	5136	SE	Cs	S
Kdh_gl 112		71L/12	2886-15	54_6,7	28° 1.54'	86°33.96'	21859	255	0	Kdu_gr 54	5142	SE	Cs	S
Kdh_gl 113		71L/12	2886-15	54_6,7	28° 1.48'	86°33.77'	8462	135	0	Kdu_gr 54	5166	S	Cs	S
Kdh_gl 114		71L/12	2886-15	54_6,7	28° 1.60'	86°33.48'	21302	185	0	Kdu_gr 54	5179	SE	Cs	S
Kdh_gl 115		71L/12	2886-15	54_6,7	28° 1.15'	86°32.95'	11062	180	0	Kdu_gr 54	5264	E	Cs	S
Kdh_gl 116		71L/12	2886-15	54_6,7	28° 1.26'	86°32.77'	15917	190	0	Kdu_gr 54	5267	E	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 117		71L/12	2886-15	54_6,7	28° 1.97'	86°35.24'	27430	135	0	Kdu_gr 54	4977	SW	Cs	S
Kdh_gl 118		71L/12	2886-15	54_6,7	28° 2.02'	86°35.53'	19445	200	0	Kdu_gr 54	4977	SW	Cs	S
Kdh_gl 119		71L/12	2886-15	54_6,7	28° 2.19'	86°35.35'	36847	300	0	Kdu_gr 54	5002	SW	Cs	S
Kdh_gl 120		71L/12	2886-15	54_6,7	28° 2.99'	86°35.74'	15147	150	0	Kdu_gr 54	5218	SW	Cs	S
Kdh_gl 121		71L/12	2886-15	54_6,7	28° 3.07'	86°35.84'	8144	125	0	Kdu_gr 54	5227	SW	Cs	S
Kdh_gl 122		71L/12	2886-15	54_6,7	28° 3.15'	86°35.97'	2547	55	0	Kdu_gr 54	5236	SE	Cs	S
Kdh_gl 123		71L/12	2886-15	54_6,7	28° 3.32'	86°36.04'	4642	95	0	Kdu_gr 54	5566	S	Cs	S
Kdh_gl 124		71L/12	2886-15	54_6,7	28° 3.67'	86°35.89'	10903	175	0	Kdu_gr 54	5270	SE	Cs	S
Kdh_gl 125		71L/12	2886-15	54_6,7	28° 3.73'	86°35.32'	45920	275	0	Kdu_gr 54	5291	SW	Cs	S
Kdh_gl 126		71L/12	2886-15	54_6,7	28° 2.12'	86°36.76'	19577	220	710	Kdu_gr 66	5325	SE	Ds	E
Kdh_gl 127	Homi Cho(1)	72I/9	2786-03	55_8,9	27°59.55'	86°37.39'	26369	325	0	Kdu_gr 67	4953	SW	Cs	S
Kdh_gl 128		72I/9	2786-03	55_8,9	27°59.68'	86°37.36'	10160	140	0	Kdu_gr 67	4956	S	Cs	S
Kdh_gl 129		71L/12	2886-15	54_8,9	28° 0.15'	86°37.57'	4377	65	0	Kdu_gr 67	4404	S	Cs	S
Kdh_gl 130		71L/12	2886-15	54_8,9	28° 0.26'	86°37.70'	2945	65	0	Kdu_gr 67	5020	SE	Cs	S
Kdh_gl 131	Homi Cho(2)	71L/12	2886-15	54_8,9	28° 0.38'	86°37.70'	40879	350	0	Kdu_gr 67	5026	SW	Cs	S
Kdh_gl 132		71L/12	2886-15	54_8,9	28° 0.48'	86°38.00'	3289	75	0	Kdu_gr 67	5044	SW	Cs	S
Kdh_gl 133		71L/12	2886-15	54_8,9	28° 0.62'	86°37.85'	5173	105	0	Kdu_gr 67	5063	SW	Cs	S
Kdh_gl 134		71L/12	2886-15	54_8,9	28° 1.25'	86°37.78'	5730	95	0	Kdu_gr 67	5139	S	Cs	S
Kdh_gl 135		71L/12	2886-15	54_8,9	28° 1.93'	86°37.64'	8011	130	0	Kdu_gr 67	5215	W	Cs	S
Kdh_gl 136		71L/12	2886-15	54_8,9	28° 2.02'	86°37.65'	1883	50	0	Kdu_gr 67	5224	S	Cs	S
Kdh_gl 137		71L/12	2886-15	54_8,9	28° 2.23'	86°37.80'	1990	50	0	Kdu_gr 67	5255	W	Cs	S
Kdh_gl 138		71L/12	2886-15	54_8,9	28° 2.34'	86°37.70'	3847	90	0	Kdu_gr 67	5270	SW	Cs	S
Kdh_gl 139		71L/12	2886-15	54_8,9	28° 2.40'	86°37.76'	3396	75	0	Kdu_gr 67	5285	SW	Cs	S
Kdh_gl 140		71L/12	2886-15	54_8,9	28° 2.45'	86°37.82'	2228	65	0	Kdu_gr 67	5300	SW	Cs	S
Kdh_gl 141		71L/12	2886-15	54_8,9	28° 2.53'	86°37.74'	8913	180	0	Kdu_gr 67	5310	SW	Cs	S
Kdh_gl 142		71L/12	2886-15	54_8,9	28° 2.63'	86°37.77'	5757	140	0	Kdu_gr 67	5331	S	Cs	S
Kdh_gl 143		71L/12	2886-15	54_8,9	28° 2.63'	86°37.85'	2759	75	0	Kdu_gr 67	5331	S	Cs	S
Kdh_gl 144		71L/12	2886-15	54_8,9	28° 2.68'	86°37.95'	37404	565	0	Kdu_gr 67	5331	SE	Cs	S
Kdh_gl 145		71L/12	2886-15	54_8,9	28° 3.03'	86°37.60'	6977	105	0	Kdu_gr 67	5371	SE	Cs	S
Kdh_gl 146		71L/12	2886-15	54_8,9	28° 0.42'	86°38.26'	200125	1370	1395	Kdu_gr 71	5057	SW	Cs	E
Kdh_gl 147		71L/12	2886-15	54_8,9	28° 0.91'	86°38.82'	76824	635	415	Kdu_gr 71	5115	SW	Ds	S
Kdh_gl 148		71L/12	2886-15	54_8,9	28° 0.38'	86°38.64'	42153	245	0	Kdu_gr 72	5179	NW	Ds	E
Kdh_gl 149		72I/9	2786-03	55_8,9	27°59.32'	86°38.01'	5226	95			5115	W	Cs	S
Kdh_gl 150		72I/9	2786-03	55_8,9	27°58.22'	86°38.28'	16394	180	0	Kdu_gr 75	5057	W	Cs	S
Kdh_gl 151		72I/9	2786-03	55_8,9	27°57.90'	86°37.88'	4775	125			5086	W	Ds	E
Kdh_gl 152		72I/9	2786-03	54_19,20	27°57.20'	86°37.36'	25520	225			4645	SW	Cs	E
Kdh_gl 153		72I/9	2786-03	54_19,20	27°57.28'	86°38.58'	6101	105			5230	SW	Ds	E
Kdh_gl 154		72I/9	2786-03	54_19,20	27°57.65'	86°38.50'	19286	175			5273	SE	Ds	E
Kdh_gl 155	Relama Cho	72I/9	2786-03	54_19,20	27°55.98'	86°39.04'	47830	340			4889	SE	Ds	V
Kdh_gl 156	Anladumba C	72I/9	2786-03	54_19,20	27°56.74'	86°39.25'	86029	390			5105	SW	Ds	E
Kdh_gl 157		72I/9	2786-03	54_19,20	27°55.77'	86°39.61'	6207	115	375	Kdu_gr 76	5023	SW	Ds	E
Kdh_gl 158	Tanjung Cho	72I/9	2786-03	54_19,20	27°56.43'	86°42.11'	169539	700			4700	SE	Ds	V
Kdh_gl 159	Dudhpokhari	72I/9	2786-03	54_19,20	27°57.02'	86°41.58'	426938	975	1410	Kdu_gr 86	4734	SE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 160		72I/9	2786-03	54_19,20	27°57.61'	86°39.95'	15439	215	285	Kdu_gr 87	5166	NW	Ds	E
Kdh_gl 161		72I/9	2786-03	54_19,20	27°57.82'	86°40.80'	4244	95			5148	SE	Ds	E
Kdh_gl 162	Thonak Cho	72I/9	2786-03	55_10,11	27°58.49'	86°40.99'	650699	1925			4834	SE	Ds	V
Kdh_gl 163		72I/9	2786-03	55_10,11	27°58.13'	86°39.53'	3714	115			5121	SW	Ds	E
Kdh_gl 164		72I/9	2786-03	55_10,11	27°59.44'	86°39.26'	21541	135	125	Kdu_gr 90	5246	S	Ds	E
Kdh_gl 165		72I/9	2786-03	55_10,11	27°59.71'	86°39.99'	21620	250	270	Kdu_gr91	5267	SE	Ds	E
Kdh_gl 166		72I/9	2786-03	55_10,11	27°58.98'	86°40.49'	6420	150			5144	SW	Ds	E
Kdh_gl 167		72I/9	2786-03	55_10,11	27°59.63'	86°41.24'	13158	155			4932	S	Ds	E
Kdh_gl 168	Ngojumba Ch	71L/12	2886-15	54_10,11	28° 0.31'	86°41.09'	143940	585			4950	SW	Ds	L
Kdh_gl 169		71L/12	2886-15	54_10,11	28° 0.49'	86°40.79'	32178	255	1565	Kdu_gr 94	4956	SE	Ds	L
Kdh_gl 170		71L/12	2886-15	54_10,11	28° 1.65'	86°41.26'	20586	170	1105	Kdu_gr 95	5145	SE	Ds	E
Kdh_gl 171		71L/12	2886-15	54_10,11	28° 1.43'	86°41.12'	99718	410			5145	NE	Cs	E
Kdh_gl 172		71L/12	2886-15	54_10,11	28° 1.74'	86°41.15'	18039	245	1555	Kdu_gr 96	5148	SE	Ds	E
Kdh_gl 173		71L/12	2886-15	54_10,11	28° 1.55'	86°41.00'	55363	585	545	Kdu_gr 95	5148	NE	Ds	E
Kdh_gl 174		71L/12	2886-15	54_10,11	28° 1.68'	86°40.37'	35123	340	85	Kdu_gr 95	5209	NE	Ds	C
Kdh_gl 175		71L/12	2886-15	54_10,11	28° 2.05'	86°40.43'	20586	210	270	Kdu_gr 96	5410	SE	Cs	E
Kdh_gl 176		71L/12	2886-15	54_10,11	28° 2.39'	86°40.55'	12786	140	245	Kdu_gr 97	5233	SE	Cs	M
Kdh_gl 177		72I/9	2786-03	54_17,18	27°56.14'	86°42.93'	4138	100	0	Kdu_gr 100	4712	S	Cs	S
Kdh_gl 178		72I/9	2786-03	54_17,18	27°56.29'	86°43.09'	15174	265	0	Kdu_gr 100	4712	SW	Cs	S
Kdh_gl 179		72I/9	2786-03	54_17,18	27°56.38'	86°42.82'	14988	220	0	Kdu_gr 100	4718	E	Cs	S
Kdh_gl 180		72I/9	2786-03	54_17,18	27°56.90'	86°42.31'	15864	165	0	Kdu_gr 100	4756	S	Cs	S
Kdh_gl 181		72I/9	2786-03	54_17,18	27°57.35'	86°42.43'	8675	95	0	Kdu_gr 100	4761	S	Cs	S
Kdh_gl 182		72I/9	2786-03	54_17,18	27°57.51'	86°42.20'	10876	145	0	Kdu_gr 100	4782	SE	Cs	S
Kdh_gl 183		72I/9	2786-03	54_17,18	27°57.70'	86°42.24'	5385	165	0	Kdu_gr 100	4795	SW	Cs	S
Kdh_gl 184		72I/9	2786-03	54_17,18	27°57.72'	86°42.04'	24750	235	0	Kdu_gr 100	4798	SE	Cs	S
Kdh_gl 185		72I/9	2786-03	54_17,18	27°57.93'	86°41.82'	4085	105	0	Kdu_gr 100	4807	SE	Cs	S
Kdh_gl 186		72I/9	2786-03	55_10,11	27°58.38'	86°41.92'	6871	105	0	Kdu_gr 100	4825	SE	Cs	S
Kdh_gl 187		72I/9	2786-03	55_10,11	27°58.67'	86°42.07'	4165	125	0	Kdu_gr 100	4849	SE	Cs	S
Kdh_gl 188		72I/9	2786-03	55_10,11	27°58.81'	86°42.09'	11911	135	0	Kdu_gr 100	4855	SW	Cs	S
Kdh_gl 189		72I/9	2786-03	55_10,11	27°59.03'	86°41.76'	7958	110	0	Kdu_gr 100	4872	SE	Cs	S
Kdh_gl 190		72I/9	2786-03	55_10,11	27°59.72'	86°42.09'	2998	65	0	Kdu_gr 100	4910	SW	Cs	S
Kdh_gl 191		72I/9	2786-03	55_10,11	27°59.74'	86°41.80'	2149	65	0	Kdu_gr 100	4919	SE	Cs	S
Kdh_gl 192		72I/9	2786-03	55_10,11	27°59.84'	86°41.83'	3767	85	0	Kdu_gr 100	4923	SW	Cs	S
Kdh_gl 193		72I/9	2786-03	55_10,11	27°59.88'	86°42.07'	3767	85	0	Kdu_gr 100	4923	SE	Cs	S
Kdh_gl 194		71L/12	2886-15	55_10,11	28° 0.25'	86°41.60'	3396	75	0	Kdu_gr 100	4935	SW	Cs	S
Kdh_gl 195		71L/12	2886-15	55_10,11	28° 0.39'	86°41.72'	4165	90	0	Kdu_gr 100	4944	SW	Cs	S
Kdh_gl 196		71L/12	2886-15	55_10,11	28° 0.45'	86°41.67'	3422	75	0	Kdu_gr 100	4953	SE	Cs	S
Kdh_gl 197		71L/12	2886-15	55_10,11	28° 0.56'	86°41.74'	3581	70	0	Kdu_gr 100	4953	SW	Cs	S
Kdh_gl 198		71L/12	2886-15	55_10,11	28° 0.62'	86°41.80'	3210	85	0	Kdu_gr 100	4953	SW	Cs	S
Kdh_gl 199		71L/12	2886-15	55_10,11	28° 0.70'	86°41.95'	2759	75	0	Kdu_gr 100	4962	SW	Cs	S
Kdh_gl 200		71L/12	2886-15	55_10,11	28° 0.88'	86°41.95'	8277	90	0	Kdu_gr 100	4974	E	Cs	S
Kdh_gl 201		71L/12	2886-15	55_10,11	28° 0.67'	86°42.39'	6765	95	0	Kdu_gr 100	4983	SW	Cs	S
Kdh_gl 202		71L/12	2886-15	55_10,11	28° 1.67'	86°41.91'	6340	105	0	Kdu_gr 100	5066	SE	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 203		71L/12	2886-15	55_10,11	28° 1.84'	86°41.94'	10505	190	0	Kdu_gr 100	5066	SE	Cs	S
Kdh_gl 204		71L/12	2886-15	55_10,11	28° 1.98'	86°41.71'	7746	140	0	Kdu_gr 100	5105	SE	Cs	S
Kdh_gl 205		71L/12	2886-15	55_10,11	28° 2.28'	86°41.62'	3687	65	0	Kdu_gr 100	5133	S	Cs	S
Kdh_gl 206	Kyajumba Ch	71L/12	2886-15	55_10,11	28° 2.22'	86°42.76'	160785	600	0	Kdu_gr 106	5364	SE	Cs	M
Kdh_gl 207		71L/12	2886-15	55_10,11	28° 2.61'	86°42.71'	10532	150	0	Kdu_gr 100	5294	SE	Cs	E
Kdh_gl 208		71L/12	2886-15	55_10,11	28° 1.13'	86°42.64'	3820	75	0	Kdu_gr 100	5023	S	Cs	S
Kdh_gl 209		71L/12	2886-15	55_10,11	28° 1.19'	86°42.70'	2573	60	0	Kdu_gr 100	5029	SW	Cs	S
Kdh_gl 210		71L/12	2886-15	55_10,11	28° 1.20'	86°42.78'	4297	70	0	Kdu_gr 100	5035	W	Cs	S
Kdh_gl 211		71L/12	2886-15	55_10,11	28° 1.25'	86°42.84'	2865	65	0	Kdu_gr 100	5035	SW	Cs	S
Kdh_gl 212		71L/12	2886-15	55_10,11	28° 1.61'	86°43.84'	8409	130	0	Kdu_gr 100	5105	W	Cs	S
Kdh_gl 213		71L/12	2886-15	55_10,11	28° 1.70'	86°43.81'	7428	110	0	Kdu_gr 100	5105	SW	Cs	S
Kdh_gl 214		71L/12	2886-15	55_10,11	28° 2.13'	86°43.76'	13609	175	0	Kdu_gr 100	5118	SW	Cs	S
Kdh_gl 215		71L/12	2886-15	55_10,11	28° 1.13'	86°44.15'	11991	205	0	Kdu_gr 100	5227	SW	Cs	S
Kdh_gl 216	Diwanare Ch	71L/12	2886-15	55_10,11	28° 0.97'	86°43.40'	197340	660	645	Kdu_gr 106	5066	SW	Cs	B
Kdh_gl 217		71L/12	2886-15	55_10,11	28° 0.87'	86°43.63'	12044	160	670	Kdu_gr 100	5084	NW	Ds	E
Kdh_gl 218		72I/9	2786-03	55_10,11	27°59.72'	86°43.26'	2308	55	0	Kdu_gr 100	5081	NW	Cs	S
Kdh_gl 219		72I/9	2786-03	55_10,11	27°59.63'	86°43.34'	3183	80	0	Kdu_gr 100	5096	SW	Cs	S
Kdh_gl 220		72I/9	2786-03	55_10,11	27°59.60'	86°43.57'	9762	225	0	Kdu_gr 100	5121	SW	Cs	S
Kdh_gl 221		72I/9	2786-03	55_10,11	27°59.60'	86°43.76'	5385	85	0	Kdu_gr 100	5136	S	Cs	S
Kdh_gl 222		72I/9	2786-03	55_10,11	27°59.54'	86°43.88'	15147	220	0	Kdu_gr 100	5154	S	Cs	S
Kdh_gl 223		72I/9	2786-03	55_10,11	27°59.55'	86°44.01'	3475	80	0	Kdu_gr 100	5188	SE	Cs	S
Kdh_gl 224		72I/9	2786-03	55_10,11	27°59.54'	86°44.10'	4165	65	0	Kdu_gr 100	5194	SW	Cs	S
Kdh_gl 225		72I/9	2786-03	55_10,11	27°59.55'	86°44.25'	5014	80	0	Kdu_gr 100	5194	SE	Cs	S
Kdh_gl 226		72I/9	2786-03	55_10,11	27°59.49'	86°44.58'	6393	105	0	Kdu_gr 100	5215	SE	Cs	S
Kdh_gl 227		72I/9	2786-03	55_10,11	27°58.63'	86°42.43'	36608	335	250	Kdu_gr 100	4715	SW	Cs	B
Kdh_gl 228		72I/9	2786-03	54_17,18	27°55.88'	86°44.47'	25042	230	0	Kdu_gr 100	4892	SW	Ds	V
Kdh_gl 229		72I/9	2786-03	54_17,18	27°55.97'	86°44.63'	17933	190			4892	S	Ds	E
Kdh_gl 230		72I/9	2786-03	54_17,18	27°57.62'	86°44.93'	6712	170			5111	SW	Ds	E
Kdh_gl 231		72I/9	2786-03	54_17,18	27°58.14'	86°44.75'	10425	150	115	Kdu_gr 100	5188	S	Ds	E
Kdh_gl 232		72I/9	2786-03	54_17,18	27°58.49'	86°44.36'	33160	295	180	Kdu_gr 112	5343	SE	Ds	E
Kdh_gl 233	Naktok Cho	72I/9	2786-03	54_17,18	27°55.95'	86°44.95'	84783	485	85	Kdu_gr 113	4947	SW	Ds	M
Kdh_gl 234		72I/9	2786-03	54_17,18	27°55.21'	86°44.86'	28279	260	250	Kdu_gr 114	4874	SW	Ds	E
Kdh_gl 235		72I/13	2786-04	53_26,27	27°52.78'	86°46.14'	7189	105	0	Kdu_gr 116	4877	SW	Ds	L
Kdh_gl 236		72I/13	2786-04	53_26,27	27°53.55'	86°46.20'	5810	100	0	Kdu_gr 116	5121	S	Cs	S
Kdh_gl 237		72I/13	2786-04	53_26,27	27°52.96'	86°47.11'	34964	210			5124	SE	Ds	E
Kdh_gl 238		72I/13	2786-04	53_26,27	27°53.09'	86°47.06'	6261	125			5212	SE	Ds	E
Kdh_gl 239		72I/13	2786-04	53_26,27	27°53.10'	86°47.69'	9126	135			5383	SW	Cs	E
Kdh_gl 240		72I/13	2786-04	53_26,27	27°53.41'	86°47.76'	30931	260	780	Kdu_gr 118	5450	SW	Ds	E
Kdh_gl 241		72I/13	2786-04	55_26,27	27°53.78'	86°47.98'	13980	165	215	Kdu_gr 119	5075	SE	Cs	E
Kdh_gl 242		72I/13	2786-04	55_26,27	27°53.88'	86°47.88'	424	25	55	Kdu_gr 119	5090	SE	Cs	E
Kdh_gl 243	Chola Cho	72I/13	2786-04	55_26,27	27°55.38'	86°47.38'	529069	1255	75	Kdu_gr 120	4499	SE	Ds	B
Kdh_gl 244		72I/13	2786-04	55_26,27	27°56.14'	86°46.30'	19843	300	1360	Kdu_gr 122	4670	SE	Ds	E
Kdh_gl 245		72I/13	2786-04	54_15,16	27°57.16'	86°46.30'	3847	100	850	Kdu_gr 124	5041	S	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 246		72I/13	2786-04	54_15,16	27°57.36'	86°46.53'	6367	115	1240	Kdu_gr 125	5075	SW	Ds	E
Kdh_gl 247		72I/13	2786-04	54_15,16	27°57.52'	86°46.47'	13105	245	1225	Kdu_gr 125	5105	SE	Ds	E
Kdh_gl 248		72I/13	2786-04	54_15,16	27°57.72'	86°46.23'	6101	85	385	Kdu_gr 125	5136	SE	Ds	E
Kdh_gl 249	Nire Cho	72I/13	2786-04	54_15,16	27°57.67'	86°46.62'	35361	250	140	Kdu_gr 128	5102	SE	Ds	E
Kdh_gl 250		72I/13	2786-04	54_15,16	27°57.42'	86°46.97'	39314	300			5096	SW	Cs	E
Kdh_gl 251		72I/13	2786-04	54_15,16	27°57.19'	86°46.85'	6552	115			5026	W	Cs	E
Kdh_gl 252		72I/13	2786-04	54_15,16	27°57.05'	86°46.81'	37298	245	810	Kdu_gr 129	4980	NW	Ds	E
Kdh_gl 253		72I/13	2786-04	54_15,16	27°56.97'	86°47.07'	45734	370	335	Kdu_gr 129	4993	NW	Ds	C
Kdh_gl 254		72I/13	2786-04	54_15,16	27°56.54'	86°47.65'	8303	135			5163	SE	Ds	E
Kdh_gl 255		72I/13	2786-04	54_15,16	27°57.46'	86°48.50'	10425	140	0	Kdu_gr 130	5047	SE	Cs	S
Kdh_gl 256	Chobulu Cho	72I/13	2786-04	54_15,16	27°57.73'	86°48.92'	18039	250	1160	Kdu_gr 131	5044	SE	Ds	V
Kdh_gl 257		72I/13	2786-04	54_15,16	27°57.87'	86°48.65'	8064	120	690	Kdu_gr 131	5206	SE	Ds	E
Kdh_gl 258		72I/13	2786-04	54_15,16	27°57.08'	86°49.56'	3502	70	0	Kdu_gr 133	4953	SW	Cs	S
Kdh_gl 259		72I/13	2786-04	54_15,16	27°57.50'	86°49.52'	7242	85	0	Kdu_gr 133	4983	SW	Cs	S
Kdh_gl 260		72I/13	2786-04	54_15,16	27°57.52'	86°49.64'	4430	105		Kdu_gr 133	4983	S	Cs	S
Kdh_gl 261		72I/13	2786-04	54_15,16	27°57.75'	86°49.84'	6154	110	0	Kdu_gr 133	5026	SE	Cs	S
Kdh_gl 262		72I/13	2786-04	54_15,16	27°57.86'	86°49.84'	6473	130	0	Kdu_gr 133	5026	SW	Cs	S
Kdh_gl 263		72I/13	2786-04	54_15,16	27°58.47'	86°50.03'	9577	100	0	Kdu_gr 133	5084	SE	Cs	S
Kdh_gl 264		72I/13	2786-04	54_15,16	27°58.65'	86°49.40'	6499	100	0	Kdu_gr 133	5172	SW	Cs	S
Kdh_gl 265		72I/13	2786-04	54_15,16	27°58.67'	86°49.22'	8728	155	0	Kdu_gr 133	5197	SW	Cs	S
Kdh_gl 266		72I/13	2786-04	54_15,16	27°58.50'	86°48.93'	4404	75	0	Kdu_gr 133	5197	SE	Cs	S
Kdh_gl 267		72I/13	2786-04	54_15,16	27°58.58'	86°48.22'	13450	150	0	Kdu_gr 133	5246	SW	Cs	S
Kdh_gl 268		72I/13	2786-04	54_15,16	27°59.39'	86°47.05'	4218	70	0	Kdu_gr 133	5569	SE	Cs	S
Kdh_gl 269		72I/13	2786-04	54_15,16	27°59.04'	86°48.12'	27881	270	0	Kdu_gr 133	5322	SE	Ds	E
Kdh_gl 270		72I/13	2786-04	54_15,16	27°58.81'	86°49.32'	4775	80	0	Kdu_gr 133	5206	SE	Cs	S
Kdh_gl 271		72I/13	2786-04	54_15,16	27°58.95'	86°49.09'	45071	370	0	Kdu_gr 133	5215	SE	Cs	S
Kdh_gl 272		72I/13	2786-04	54_15,16	27°59.02'	86°48.96'	25414	305	0	Kdu_gr 133	5223	E	Cs	S
Kdh_gl 273		72I/13	2786-04	54_15,16	27°59.14'	86°49.24'	15307	285	0	Kdu_gr 133	5223	SE	Cs	S
Kdh_gl 274		72I/13	2786-04	54_15,16	27°59.28'	86°48.95'	5279	85	0	Kdu_gr 133	5230	SW	Cs	S
Kdh_gl 275		72I/13	2786-04	54_15,16	27°59.35'	86°48.85'	5491	105	0	Kdu_gr 133	5236	SE	Cs	S
Kdh_gl 276		72I/13	2786-04	54_15,16	27°59.22'	86°48.45'	2228	65	0	Kdu_gr 133	5270	SE	Cs	S
Kdh_gl 277		72I/13	2786-04	54_15,16	27°59.48'	86°48.17'	7587	115	0	Kdu_gr 133	5349	SE	Cs	S
Kdh_gl 278		72I/13	2786-04	54_15,16	27°59.58'	86°48.52'	4510	95	0	Kdu_gr 133	5273	S	Cs	S
Kdh_gl 279		72I/13	2786-04	54_15,16	27°59.00'	86°49.57'	14962	255	1550	Kdu_gr 134	5182	SE	Ds	M
Kdh_gl 280		72I/13	2786-04	54_15,16	27°59.51'	86°49.42'	25812	235	520	Kdu_gr 134	5273	SW	Ds	E
Kdh_gl 281		72I/13	2786-04	54_15,16	27°59.71'	86°49.40'	15704	160	175	Kdu_gr 134	5337	SW	Ds	E
Kdh_gl 282		72I/13	2786-04	54_15,16	27°59.74'	86°49.58'	7269	120	245	Kdu_gr 134	5389	SW	Cs	E
Kdh_gl 283	Gorakashep C	72I/13	2786-04	54_15,16	27°58.93'	86°50.02'	81626	720	0	Kdu_gr 133	5145	SW	Cs	L
Kdh_gl 284		72I/13	2786-04	54_15,16	27°59.08'	86°50.49'	1777	35	0	Kdu_gr 133	5176	SW	Cs	S
Kdh_gl 285		72I/13	2786-04	54_15,16	27°59.13'	86°50.65'	2600	50	0	Kdu_gr 133	5176	W	Cs	S
Kdh_gl 286		72I/13	2786-04	54_15,16	27°59.61'	86°50.45'	6765	85	0	Kdu_gr 133	5288	SW	Cs	S
Kdh_gl 287		72I/13	2786-04	54_15,16	27°59.75'	86°50.33'	48811	375	0	Kdu_gr 133	5304	SE	Cs	S
Kdh_gl 288		72I/13	2786-04	54_15,16	27°59.84'	86°50.95'	4881	115	0	Kdu_gr 133	5261	SE	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 289		72I/13	2786-04	54_15,16	27°59.94'	86°51.02'	8913	125	0	Kdu_gr 133	5270	SW	Cs	S
Kdh_gl 290		71L/16	2786-16	54_15,16	28° 0.06'	86°51.17'	4430	85	0	Kdu_gr 133	5285	SW	Cs	S
Kdh_gl 291		71L/16	2786-16	55_15	28° 0.15'	86°51.26'	1061	35	0	Kdu_gr 133	5291	SW	Cs	S
Kdh_gl 292		71L/16	2786-16	55_15	28° 0.25'	86°51.34'	982	35	0	Kdu_gr 133	5296	SW	Cs	S
Kdh_gl 293		71L/16	2786-16	55_15	28° 0.30'	86°51.49'	2069	60	0	Kdu_gr 133	5300	SW	Cs	S
Kdh_gl 294		71L/16	2786-16	55_15	28° 0.47'	86°51.50'	5942	120	0	Kdu_gr 133	5319	SW	Cs	S
Kdh_gl 295		71L/16	2786-16	55_15	28° 0.48'	86°51.34'	3104	70	0	Kdu_gr 133	5319	SE	Cs	S
Kdh_gl 296		71L/16	2786-16	55_15	28° 0.02'	86°50.55'	9683	165	200	Kdu_gr 133	5389	SW	Ds	E
Kdh_gl 297		71L/16	2786-16	55_15	28° 0.23'	86°50.80'	6579	110	70	Kdu_gr 136	5410	SE	Ds	E
Kdh_gl 298		71L/16	2786-16	55_15	28° 0.42'	86°51.10'	38731	295	70	Kdu_gr 137	5328	SE	Cs	E
Kdh_gl 299		71L/16	2786-16	55_15	28° 0.44'	86°50.97'	5252	90	150	Kdu_gr 137	5334	SW	Cs	E
Kdh_gl 300	Paugungagay	72I/13	2786-04	54_13,14	27°57.60'	86°50.03'	16606	155	0	Kdu_gr 133	5044	SE	Cs	S
Kdh_gl 301		72I/13	2786-04	54_13,14	27°57.49'	86°50.14'	3528	75	0	Kdu_gr 133	5060	SE	Cs	S
Kdh_gl 302		72I/13	2786-04	54_13,14	27°57.24'	86°50.33'	6685	90	0	Kdu_gr 133	5108	SE	Cs	S
Kdh_gl 303		72I/13	2786-04	54_13,14	27°57.16'	86°50.39'	3396	60	0	Kdu_gr 133	5115	SE	Cs	S
Kdh_gl 304		72I/13	2786-04	54_13,14	27°56.64'	86°49.59'	33611	300	235	Kdu_gr 133	4907	SW	Ds	L
Kdh_gl 305		72I/13	2786-04	54_13,14	27°54.69'	86°49.85'	44699	305			4865	SW	Ds	E
Kdh_gl 306		72I/13	2786-04	54_13,14	27°55.22'	86°51.17'	59104	505			5096	S	Ds	C
Kdh_gl 307		72I/13	2786-04	54_13,14	27°55.57'	86°50.44'	2679	65			5465	SE	Ds	E
Kdh_gl 308		72I/13	2786-04	54_13,14	27°55.71'	86°50.42'	31966	260	0	Kdu_gr 148	5441	E	Ds	L
Kdh_gl 309		72I/13	2786-04	54_13,14	27°55.58'	86°51.19'	22628	180			5233	SW	Ds	C
Kdh_gl 310		72I/13	2786-04	54_13,14	27°55.92'	86°50.86'	25997	175	450	Kdu_gr 149	5456	SE	Cs	E
Kdh_gl 311		72I/13	2786-04	54_13,14	27°55.73'	86°51.65'	28040	280	850	Kdu_gr 150	5191	SE	Ds	E
Kdh_gl 312		72I/13	2786-04	54_13,14	27°56.26'	86°50.99'	14856	170	0	Kdu_gr 152	5349	SE	Ds	E
Kdh_gl 313		72I/13	2786-04	54_13,14	27°56.06'	86°52.07'	3661	70	0	Kdu_gr 152	5185	SE	Cs	S
Kdh_gl 314		72I/13	2786-04	54_13,14	27°56.08'	86°51.84'	4669	85	0	Kdu_gr 152	5197	SE	Cs	S
Kdh_gl 315		72I/13	2786-04	54_13,14	27°56.61'	86°52.13'	11619	150	0	Kdu_gr 152	5243	SW	Cs	S
Kdh_gl 316		72I/13	2786-04	54_13,14	27°56.70'	86°52.04'	4244	75	0	Kdu_gr 152	5297	SW	Cs	S
Kdh_gl 317		72I/13	2786-04	54_13,14	27°56.77'	86°51.68'	18941	160			5419	SE	Cs	E
Kdh_gl 318		72I/13	2786-04	54_13,14	27°56.87'	86°51.46'	10293	160	150	Kdu_gr 151	5450	SE	Cs	E
Kdh_gl 319		72I/13	2786-04	54_13,14	27°57.02'	86°51.50'	10585	110			5557	SW	Cs	E
Kdh_gl 320		72I/13	2786-04	54_13,14	27°57.85'	86°51.65'	21514	215	0	Kdu_gr 152	5636	SE	Cs	S
Kdh_gl 321		72I/13	2786-04	53_29,30	27°54.82'	86°52.41'	16500	215			4990	S	Ds	L
Kdh_gl 322		72I/13	2786-04	53_29,30	27°54.74'	86°52.93'	23026	270			4938	SW	Ds	L
Kdh_gl 323		72I/13	2786-04	53_29,30	27°54.70'	86°53.15'	2812	60	0	Kdu_gr 153	4977	SW	Cs	S
Kdh_gl 324		72I/13	2786-04	53_29,30	27°55.22'	86°53.47'	10744	190	0	Kdu_gr 153	5032	SE	Cs	S
Kdh_gl 325		72I/13	2786-04	53_29,30	27°55.46'	86°53.40'	8330	145	0	Kdu_gr 153	5052	SE	Cs	S
Kdh_gl 326		72I/13	2786-04	53_29,30	27°55.64'	86°53.49'	6844	130	0	Kdu_gr 153	5060	SE	Cs	S
Kdh_gl 327		72I/13	2786-04	53_29,30	27°56.15'	86°53.58'	6552	100	0	Kdu_gr 153	5145	SW	Cs	S
Kdh_gl 328		72I/13	2786-04	53_29,30	27°56.18'	86°53.43'	12203	280	0	Kdu_gr 153	5127	SW	Cs	S
Kdh_gl 329		72I/13	2786-04	53_29,30	27°54.49'	86°53.29'	2785	65			4923	SW	Cs	V
Kdh_gl 330		72I/13	2786-04	53_29,30	27°54.41'	86°53.54'	3183	65	0	Kdu_gr 156	4968	SW	Cs	S
Kdh_gl 331		72I/13	2786-04	53_29,30	27°54.34'	86°53.62'	2918	65	0	Kdu_gr 156	4962	SW	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 332		72I/13	2786-04	53_29,30	27°54.41'	86°53.80'	4085	110	0	Kdu_gr 156	4980	NW	Cs	S
Kdh_gl 333		72I/13	2786-04	53_29,30	27°54.48'	86°54.09'	9072	110	0	Kdu_gr 156	4999	S	Cs	S
Kdh_gl 334		72I/13	2786-04	53_29,30	27°54.55'	86°54.18'	4457	80	0	Kdu_gr 156	4996	SW	Cs	S
Kdh_gl 335		72I/13	2786-04	53_29,30	27°54.49'	86°54.30'	5942	110	0	Kdu_gr 156	4996	SE	Cs	S
Kdh_gl 336		72I/13	2786-04	53_29,30	27°54.44'	86°54.44'	3475	70	0	Kdu_gr 156	4996	SE	Cs	S
Kdh_gl 337		72I/13	2786-04	53_29,30	27°54.64'	86°54.54'	8887	155	0	Kdu_gr 156	5017	SW	Cs	S
Kdh_gl 338		72I/13	2786-04	53_29,30	27°54.77'	86°54.31'	16208	220	0	Kdu_gr 156	5026	SE	Cs	S
Kdh_gl 339		72I/13	2786-04	53_29,30	27°54.76'	86°54.52'	20426	230	0	Kdu_gr 156	5032	SW	Cs	S
Kdh_gl 340		72I/13	2786-04	53_29,30	27°54.96'	86°54.53'	9391	160	0	Kdu_gr 156	5044	SE	Cs	S
Kdh_gl 341		72I/13	2786-04	53_29,30	27°54.93'	86°54.73'	22681	270	0	Kdu_gr 156	5051	SE	Cs	S
Kdh_gl 342		72I/13	2786-04	53_29,30	27°55.17'	86°54.70'	6977	130	0	Kdu_gr 156	5060	SW	Cs	S
Kdh_gl 343		72I/13	2786-04	53_29,30	27°55.49'	86°54.99'	7905	95	0	Kdu_gr 156	5060	SE	Cs	S
Kdh_gl 344		72I/13	2786-04	53_29,30	27°55.31'	86°54.74'	3820	65	0	Kdu_gr 156	5078	SW	Cs	S
Kdh_gl 345		72I/13	2786-04	53_29,30	27°55.63'	86°55.25'	2945	70	0	Kdu_gr 156	5139	SW	Cs	S
Kdh_gl 346		72I/13	2786-04	53_29,30	27°55.89'	86°55.25'	2918	55	0	Kdu_gr 156	5166	SW	Cs	S
Kdh_gl 347		72I/13	2786-04	53_29,30	27°56.04'	86°55.29'	6367	130	0	Kdu_gr 156	5197	S	Cs	S
Kdh_gl 348		72I/13	2786-04	53_29,30	27°55.91'	86°55.71'	2467	45	0	Kdu_gr 156	5191	SW	Cs	S
Kdh_gl 349	Chokarma Ch	72I/13	2786-04	53_29,30	27°54.33'	86°54.80'	52790	460	0	Kdu_gr 160	4987	SW	Cs	L
Kdh_gl 350	Imja Cho	72I/13	2786-04	53_29,30	27°54.00'	86°55.40'	48811	410	0	Kdu_gr 160	5023	SW	Cs	S
Kdh_gl 351		72I/13	2786-04	53_29,30	27°53.92'	86°55.44'	21992	315	0	Kdu_gr 160	5032	SW	Cs	S
Kdh_gl 352		72I/13	2786-04	53_29,30	27°54.01'	86°55.63'	6950	145	0	Kdu_gr 160	5032	S	Cs	S
Kdh_gl 353		72I/13	2786-04	53_29,30	27°53.88'	86°55.69'	5836	105	0	Kdu_gr 160	5040	SE	Cs	S
Kdh_gl 354		72I/13	2786-04	53_29,30	27°53.93'	86°55.77'	2547	70	0	Kdu_gr 160	5040	SW	Cs	S
Kdh_gl 355		72I/13	2786-04	53_29,30	27°54.07'	86°56.22'	7640	120	0	Kdu_gr 160	5063	SE	Cs	S
Kdh_gl 356		72I/13	2786-04	53_29,30	27°53.99'	86°56.30'	4377	85	0	Kdu_gr 160	5060	SW	Cs	S
Kdh_gl 357		72I/13	2786-04	53_29,30	27°53.73'	86°56.37'	7587	110	0	Kdu_gr 160	5069	SW	Cs	S
Kdh_gl 358		72I/13	2786-04	53_29,30	27°53.71'	86°56.52'	5863	110	0	Kdu_gr 160	5072	SW	Cs	S
Kdh_gl 359		72I/13	2786-04	53_29,30	27°53.77'	86°56.60'	5040	75	0	Kdu_gr 160	5072	SW	Cs	S
Kdh_gl 360		72I/13	2786-04	53_29,30	27°54.31'	86°56.81'	8462	105	0	Kdu_gr 160	5115	SE	Cs	S
Kdh_gl 361		72I/13	2786-04	53_29,30	27°54.77'	86°56.86'	10770	175	0	Kdu_gr 160	5179	SE	Cs	S
Kdh_gl 362		72I/13	2786-04	53_29,30	27°55.00'	86°57.57'	7613	100	0	Kdu_gr 160	5212	SE	Cs	S
Kdh_gl 363		72I/13	2786-04	53_29,30	27°55.24'	86°57.69'	7799	85	0	Kdu_gr 160	5236	E	Cs	S
Kdh_gl 364		72I/13	2786-04	53_29,30	27°55.49'	86°57.37'	34168	185	0	Kdu_gr 160	5236	SE	Cs	S
Kdh_gl 365		72I/13	2786-04	53_29,30	27°54.47'	86°57.36'	15811	155	195	Kdu_gr 163	5227	SW	Cs	B
Kdh_gl 366		72I/13	2786-04	53_29,30	27°53.75'	86°57.31'	2494	70	0	Kdu_gr 160	5136	NW	Cs	S
Kdh_gl 367		72I/13	2786-04	53_29,30	27°53.46'	86°57.72'	10478	125	0	Kdu_gr 160	5182	NW	Cs	S
Kdh_gl 368		72I/13	2786-04	53_29,30	27°53.31'	86°56.25'	4244	80	0	Kdu_gr 160	5108	NW	Cs	S
Kdh_gl 369		72I/13	2786-04	53_29,30	27°53.18'	86°56.28'	5040	95	0	Kdu_gr 160	5130	NW	Cs	S
Kdh_gl 370		72I/13	2786-04	53_29,30	27°52.57'	86°56.17'	10107	155	0	Kdu_gr 160	5243	N	Cs	S
Kdh_gl 371		72I/13	2786-04	53_29,30	27°52.49'	86°55.86'	8144	155	0	Kdu_gr 160	5270	NE	Cs	S
Kdh_gl 372		72I/13	2786-04	53_29,30	27°53.31'	86°55.89'	4006	90			5182	NE	Cs	E
Kdh_gl 373	Ambulapcha C	72I/13	2786-04	53_29,30	27°53.62'	86°54.93'	127068	390			5023	NW	Cs	B
Kdh_gl 374		72I/13	2786-04	53_29,30	27°53.41'	86°53.38'	18304	205	0	Kdu_gr 167	4938	NW	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 375		72I/13	2786-04	53_29,30	27°53.24'	86°53.44'	12335	155	0	Kdu_gr 167	4953	NW	Cs	S
Kdh_gl 376		72I/13	2786-04	53_29,30	27°53.17'	86°53.27'	2016	55	0	Kdu_gr 167	5011	N	Cs	S
Kdh_gl 377		72I/13	2786-04	53_29,30	27°53.09'	86°53.32'	7295	130	0	Kdu_gr 167	5017	NW	Cs	S
Kdh_gl 378		72I/13	2786-04	53_29,30	27°53.59'	86°52.74'	3555	75	0	Kdu_gr 167	4840	NW	Cs	S
Kdh_gl 379		72I/13	2786-04	53_29,30	27°53.55'	86°52.92'	4748	85	0	Kdu_gr 167	4859	NW	Cs	S
Kdh_gl 380		72I/13	2786-04	53_29,30	27°53.32'	86°53.03'	3661	70	0	Kdu_gr 167	4904	NW	Cs	S
Kdh_gl 381		72I/13	2786-04	53_29,30	27°53.15'	86°53.00'	7322	115	0	Kdu_gr 167	4935	N	Cs	S
Kdh_gl 382		72I/13	2786-04	53_29,30	27°52.23'	86°52.91'	6101	70	0	Kdu_gr 167	5044	N	Cs	S
Kdh_gl 383		72I/13	2786-04	53_27,28	27°52.79'	86°51.32'	17429	210	0	Kdu_gr 169	4837	NW	Cs	S
Kdh_gl 384		72I/13	2786-04	53_27,28	27°53.14'	86°50.83'	14431	225	370	Kdu_gr 169	4679	NW	Ds	L
Kdh_gl 385		72I/13	2786-04	53_27,28	27°51.44'	86°49.22'	9311	120	1485	Kdu_gr 172	4465	NW	Cs	E
Kdh_gl 386		72I/13	2786-04	52_43,44	27°50.61'	86°51.63'	16739	255	0	Kdu_gr 174	5291	SE	Cs	S
Kdh_gl 387		72I/13	2786-04	52_43,44	27°50.86'	86°51.64'	4085	90	0	Kdu_gr 174	5358	SW	Cs	S
Kdh_gl 388		72I/13	2786-04	52_43,44	27°50.40'	86°52.08'	31860	430	0	Kdu_gr 174	5264	SW	Cs	S
Kdh_gl 389		72I/13	2786-04	52_43,44	27°49.47'	86°50.88'	16208	180	0	Kdu_gr 175	4901	NW	Cs	S
Kdh_gl 390		72I/13	2786-04	52_43,44	27°49.39'	86°51.17'	17482	180	0	Kdu_gr 175	4923	SW	Cs	S
Kdh_gl 391		72I/13	2786-04	52_43,44	27°49.50'	86°51.50'	17694	180	0	Kdu_gr 175	4971	SW	Cs	S
Kdh_gl 392		72I/13	2786-04	52_43,44	27°49.45'	86°51.99'	16925	150	0	Kdu_gr 175	5023	NW	Cs	S
Kdh_gl 393		72I/13	2786-04	52_43,44	27°49.15'	86°52.07'	16686	145	0	Kdu_gr 175	5044	NW	Cs	S
Kdh_gl 394		72I/13	2786-04	51_24,25	27°45.68'	86°47.82'	4351	85	0	Kdu_gr 186	4587	SE	Cs	S
Kdh_gl 395		72I/13	2786-04	51_24,25	27°46.03'	86°48.01'	5677	110	0	Kdu_gr 186	4657	SE	Cs	S
Kdh_gl 396		72I/13	2786-04	51_24,25	27°46.19'	86°48.07'	10929	130	0	Kdu_gr 186	4682	SW	Cs	S
Kdh_gl 397		72I/13	2786-04	51_24,25	27°46.80'	86°48.17'	13105	165	0	Kdu_gr 186	4849	SW	Cs	S
Kdh_gl 398		72I/13	2786-04	51_24,25	27°46.83'	86°48.07'	13131	170	0	Kdu_gr 186	4854	SW	Cs	S
Kdh_gl 399	Tam Pokhari	72I/14	2786-08	50_41,42	27°44.33'	86°50.76'	138846	515	45	Kdu_gr 202	4432	SW	Ds	M
Kdh_gl 400		72I/14	2786-08	50_41,42	27°44.32'	86°51.11'	83828	490	0	Kdu_gr 205	4481	SW	Ds	V
Kdh_gl 401		72I/13	2786-04	50_41,42	27°44.96'	86°52.40'	84305	660	0	Kdu_gr 205	4871	NW	Ds	S
Kdh_gl 402		72I/13	2786-04	51_25,26	27°45.42'	86°52.47'	6075	120	0	Kdu_gr 205	4910	NW	Ds	S
Kdh_gl 403		72I/13	2786-04	51_25,26	27°45.53'	86°52.68'	70352	510	0	Kdu_gr 205	4932	SW	Ds	S
Kdh_gl 404		72I/13	2786-04	51_25,26	27°45.66'	86°52.39'	6181	75	0	Kdu_gr 205	4932	S	Ds	S
Kdh_gl 405		72I/13	2786-04	51_25,26	27°46.16'	86°52.36'	8064	160	0	Kdu_gr 205	4965	SE	Ds	S
Kdh_gl 406		72I/13	2786-04	51_25,26	27°45.58'	86°51.97'	56265	365	35	Kdu_gr 203	5127	NE	Cs	L
Kdh_gl 407		72I/13	2786-04	51_25,26	27°45.91'	86°52.14'	25095	275			5051	SE	Cs	L
Kdh_gl 408		72I/13	2786-04	51_25,26	27°45.75'	86°51.71'	10982	165	385	Kdu_gr 204	5264	NE	Cs	E
Kdh_gl 409		72I/13	2786-04	51_25,26	27°46.81'	86°52.34'	7905	155	0	Kdu_gr 205	5029	S	Cs	S
Kdh_gl 410		72I/13	2786-04	51_25,26	27°46.74'	86°52.10'	4881	80	0	Kdu_gr 205	5023	SE	Cs	S
Kdh_gl 411		72I/13	2786-04	51_25,20	27°46.83'	86°51.91'	6579	100	0	Kdu_gr 205	5029	SE	Cs	S
Kdh_gl 412		72I/13	2786-04	51_25,20	27°46.82'	86°51.61'	7348	145	0	Kdu_gr 205	5075	E	Cs	S
Kdh_gl 413		72I/13	2786-04	51_25,20	27°46.82'	86°51.38'	4006	65	0	Kdu_gr 205	5105	NE	Cs	S
Kdh_gl 414		72I/13	2786-04	51_25,20	27°47.13'	86°50.62'	9974	145	0	Kdu_gr 205	5148	SE	Cs	S
Kdh_gl 415		72I/13	2786-04	51_25,20	27°47.17'	86°50.53'	8966	230	0	Kdu_gr 205	5148	SE	Cs	S
Kdh_gl 416		72I/13	2786-04	51_25,20	27°47.21'	86°50.64'	9948	135	0	Kdu_gr 205	5148	SE	Cs	S
Kdh_gl 417		72I/13	2786-04	51_25,20	27°47.95'	86°50.95'	4510	75	0	Kdu_gr 205	5480	SW	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 418		72I/13	2786-04	51_25,20	27°45.81'	86°52.77'	23769	345			5026	S	Cs	B
Kdh_gl 419		72I/13	2786-04	51_25,20	27°45.43'	86°53.45'	108233	505	0	Kdu_gr 216	5145	NW	Cs	M
Kdh_gl 420		72I/14	2786-08	50_41,42	27°44.22'	86°52.60'	11619	165	855	Kdu_gr 218	4724	SW	Ds	E
Kdh_gl 421		72I/14	2786-08	50_41,42	27°41.65'	86°51.67'	16845	185	450	Kdu_gr 225	5075	S	Ds	E
Kdh_gl 422	Dudh Pokhari	72I/14	2786-08	50_41,42	27°41.21'	86°51.68'	274297	1120	655	Kdu_gr 229	4761	SW	Ds	L
Kdh_gl 423		72I/14	2786-08	50_41,42	27°40.81'	86°51.35'	155161	625	705	Kdu_gr 231	4685	NW	Ds	E
Kdh_gl 424		72I/14	2786-08	48_24,25	27°41.02'	86°51.98'	5014	85			4871	NW	Ds	E
Kdh_gl 425		72I/14	2786-08	48_24,25	27°40.71'	86°51.78'	17402	280	405	Kdu_gr 230	4831	NW	Ds	C
Kdh_gl 426		72I/14	2786-08	48_24,25	27°40.59'	86°51.35'	11221	160	445	Kdu_gr 231	4746	N	Ds	E
Kdh_gl 427		72I/14	2786-08	48_24,25	27°39.92'	86°50.79'	11274	220			4871	NW	Cs	E
Kdh_gl 428	Mojang	72I/14	2786-08	48_24,25	27°38.83'	86°51.36'	105368	745	335	Kdu_gr 233	4349	SW	Ds	L
Kdh_gl 429		72I/14	2786-08	48_24,25	27°37.57'	86°51.90'	9391	145			4898	NW	Ds	E
Kdh_gl 430	Panch Pokhari	72I/14	2786-08	48_24,25	27°36.66'	86°50.94'	10850	155			4292	NW	Ds	E
Kdh_gl 431	Panch Pokhari	72I/14	2786-08	48_24,25	27°36.55'	86°50.84'	22416	215			4292	NW	Ds	E
Kdh_gl 432	Panch Pokhari	72I/14	2786-08	48_24,25	27°36.46'	86°51.10'	116563	570			4322	NW	Ds	E
Kdh_gl 433		72I/14	2786-08	50_40,41	27°41.60'	86°55.44'	8993	185	190	Kdu_gr 238	4990	S	Ds	E
Kdh_gl 434		72I/14	2786-08	50_40,41	27°42.61'	86°55.89'	4642	70	1895	Kdu_gr 239	4883	SE	Cs	E
Kdh_gl 435		72I/14	2786-08	50_40,41	27°43.15'	86°54.76'	120569	525	330	Kdu_gr 240	4883	N	Ds	C
Kdh_gl 436		72I/14	2786-08	50_40,41	27°43.26'	86°54.57'	12282	205	545	Kdu_gr 240	4953	NE	Ds	E
Kdh_gl 437		72I/14	2786-08	50_40,41	27°43.87'	86°54.41'	6738	100	695	Kdu_gr 241	5020	SE	Ds	E
Kdh_gl 438		72I/14	2786-08	50_40,41	27°44.38'	86°54.50'	8966	140	220	Kdu_gr 242	5145	SE	Ds	E
Kdh_gl 439		72I/14	2786-08	50_40,41	27°44.54'	86°55.92'	10319	145			5002	SE	Cs	E
Kdh_gl 440		72I/13	2786-04	51_27,28	27°45.33'	86°55.16'	3396	70			5532	SE	Cs	E
Kdh_gl 441		72I/13	2786-04	51_27,28	27°46.04'	86°55.77'	2706	60			5145	SE	Cs	E
Kdh_gl 442		72I/13	2786-04	51_27,28	27°47.70'	86°54.81'	133753	840	0	Kdu_gr 247	5267	SE	Cs	S
Kdh_gl 443		72I/13	2786-04	51_27,28	27°47.77'	86°56.73'	75392	510	0	Kdu_gr 249	5023	SW	Ds	V
Kdh_gl 444		72I/13	2786-04	51_27,28	27°48.23'	86°56.61'	112398	420	0	Kdu_gr 249	5057	SE	Ds	M
Kdh_gl 445		72I/13	2786-04	51_27,28	27°49.41'	86°55.59'	79955	535	0	Kdu_gr 249	5230	SE	Cs	S
Kdh_gl 446		72I/13	2786-04	52_39,40	27°49.82'	86°55.29'	207314	660	0	Kdu_gr 249	5352	SE	Cs	S
Kdh_gl 447		72I/13	2786-04	52_39,40	27°49.56'	86°54.90'	67407	405	0	Kdu_gr 249	5389	E	Cs	S
Kdh_gl 448		72I/13	2786-04	52_39,40	27°50.10'	86°55.58'	22761	295	0	Kdu_gr 250	5456	SW	Cs	M
Kdh_gl 449		72I/13	2786-04	52_39,40	27°50.17'	86°56.26'	198905	875	0	Kdu_gr 249	5182	SW	Cs	S
Kdh_gl 450		72I/13	2786-04	52_39,40	27°50.94'	86°55.97'	441660	1485			5380	SE	Cs	B
Kdh_gl 451		72I/13	2786-04	52_39,40	27°51.40'	86°55.20'	107782	530	25	Kdu_gr 252	5425	SE	Cs	M
Kdh_gl 452		72I/13	2786-04	52_39,40	27°51.58'	86°55.82'	37935	300	125	Kdu_gr 254	5441	SW	Cs	M
Kdh_gl 453		72I/13	2786-04	52_39,40	27°51.03'	86°56.22'	9868	155			5416	S	Ds	E
Kdh_gl 454		72I/13	2786-04	52_39,40	27°51.40'	86°56.41'	209834	665	115	Kdu_gr 255	5480	SW	Ds	M
Kdh_gl 455		72I/13	2786-04	52_39,40	27°50.39'	86°57.26'	88788	290	0	Kdu_gr 249	5441	NW	Cs	M
Kdh_gl 456		72I/13	2786-04	52_39,40	27°49.03'	86°57.49'	84146	435	70	Kdu_gr 258	5410	SS	Ds	E
Kdh_gl 457		72I/13	2786-04	52_39,40	27°49.19'	86°57.70'	27403	230	0	Kdu_gr 258	5419	SW	Cs	M
Kdh_gl 458		72I/13	2786-04	51_28,29	27°47.75'	86°57.82'	4748	90	0	Kdu_gr 260	5371	SW	Cs	S
Kdh_gl 459		72I/13	2786-04	51_28,29	27°47.92'	86°57.95'	78761	465	0	Kdu_gr 260	5380	SW	Cs	S
Kdh_gl 460		72I/13	2786-04	51_28,29	27°47.89'	86°58.25'	58043	370	0	Kdu_gr 260	5389	W	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kdh_gl 461		72I/13	2786-04	51_28,29	27°47.99'	86°58.67'	7481	90	0	Kdu_gr 260	5459	S	Cs	S
Kdh_gl 462		72I/13	2786-04	51_28,29	27°48.30'	86°58.65'	211877	640	0	Kdu_gr 260	5483	SW	Cs	B
Kdh_gl 463		72I/13	2786-04	51_28,29	27°48.02'	86°59.23'	6048	100	0	Kdu_gr 260	5572	SW	Cs	S
Kdh_gl 464		72I/13	2786-04	51_28,29	27°46.86'	86°57.22'	349397	1100	325	Kdu_gr 263	5206	SW	Ds	E
Kdh_gl 465		72I/13	2786-04	51_28,29	27°45.12'	86°56.99'	4351	90	0	Kdu_gr 264	4983	S	Cs	S
Kdh_gl 466		72I/13	2786-04	51_28,29	27°45.24'	86°57.33'	6446	125	0	Kdu_gr 264	4983	SE	Cs	S
Kdh_gl 467		72I/13	2786-04	51_28,29	27°45.23'	86°57.67'	7162	145	0	Kdu_gr 264	4996	SW	Cs	S
Kdh_gl 468		72I/13	2786-04	51_28,29	27°45.20'	86°57.96'	5703	140	0	Kdu_gr 264	5060	NW	Cs	S
Kdh_gl 469		72I/13	2786-04	51_28,29	27°45.24'	86°58.06'	4642	120	0	Kdu_gr 264	5069	SW	Cs	S
Kdh_gl 470		72I/14	2786-08	50_38,39	27°44.62'	86°57.38'	4112	100	325	Kdu_gr 265	5136	N	Cs	E
Kdh_gl 471		72I/14	2786-08	50_38,39	27°44.60'	86°57.61'	12707	150	155	Kdu_gr 265	5136	NW	Cs	E
Kdh_gl 472		72I/14	2786-08	50_38,39	27°42.68'	86°58.70'	6526	105	920	Kdu_gr 270	4660	W	Ds	E
Kdh_gl 473		72I/14	2786-08	48_23	27°34.51'	86°57.19'	9762	150			4170	NW	Cs	E

Glacial Lake Inventory of Likhu Basin

Total Number : 14 Total Area : 0.217 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Klik_gl 1	Bhale Pokhari	72I/6	2786_06	50_51,52	27°40.01'	86°23.09'	11858	100			4115	SE	Ds	E
Klik_gl 2		72I/6	2786_06	50_51,52	27°44.95'	86°25.35'	35149	310			4855	E	Ds	E
Klik_gl 3		72I/5	2786_02	51_14,15	27°48.32'	86°27.55'	5624	130	635	Klik_gr 8	4892	SE	Ds	C
Klik_gl 4		72I/5	2786_02	51_14,15	27°48.07'	86°28.35'	26316	235	250	Klik_gr 8	4950	E	Ds	E
Klik_gl 5		72I/5	2786_02	51_14,15	27°47.80'	86°28.91'	5226	85	485	Klik_gr 10	5002	SE	Ds	E
Klik_gl 6		72I/5	2786_02	51_14,15	27°45.21'	86°29.64'	27828	200			4718	NW	Cs	E
Klik_gl 7		72I/9	2786_03	51_18,19	27°44.71'	86°29.83'	16341	100			4633	SE	Cs	E
Klik_gl 8		72I/9	2786_03	51_18,19	27°45.76'	86°30.49'	690	35	0	Klik_gr 14	4685	SE	Cs	S
Klik_gl 9		72I/6	2786_06	50_51,52	27°45.89'	86°30.56'	690	30	0	Klik_gr 14	4459	S	Cs	S
Klik_gl 10		72I/10	2786_02	50_48,49	27°41.92'	86°31.72'	55974	245			4374	NW	Cs	C
Klik_gl 11		72I/10	2786_07	50_48,49	27°41.41'	86°32.11'	4032	105			4476	NW	Cs	E
Klik_gl 12		72I/10	2786_07	50_48,49	27°40.30'	86°32.22'	13397	180			4417	W	Ds	E
Klik_gl 13		72I/10	2786_07	50_48,49	27°40.00'	86°31.83'	10478	185			4316	NW	Cs	E
Klik_gl 14		72I/10	2786_02	50_48,49	27°39.22'	86°31.32'	3396	55			4197	NW	Cs	E

Glacial Lake Inventory of Tama Koshi Basin

Total Number : 57 Total Area : 1.258 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kta_gl 1		72I/1	2786_01	58_11,12	27°54.79'	86° 7.92'	5677	115			4493	SE	Ds	E
Kta_gl 2		72I/1	2786_01	58_11,12	27°54.59'	86° 9.35'	16898	180			4621	E	Ds	E
Kta_gl 3		72I/1	2786_01	58_11,12	27°55.83'	86° 8.02'	19524	250	185	Kta_gr 1	4968	E	Ds	E
Kta_gl 4		72I/4	2886_13	59_38,39	28° 2.13'	86° 9.49'	4324	75			4279	NE	Cs	E
Kta_gl 5		72I/4	2886_13	59_38,39	28° 1.79'	86° 6.07'	9285	120	740	Kta_gr 10	4740	E	Ds	E
Kta_gl 6		72I/4	2886_13	59_38,39	28° 3.04'	86° 8.28'	5677	110			4426	SW	Ds	E
Kta_gl 7		72I/4	2886_13	60_37,38	28° 5.02'	86° 6.28'	4218	65	0	Kta_gr 14	4962	E	Cs	S
Kta_gl 8		72I/4	2886_13	60_37,38	28° 6.86'	86°12.39'	22893	215	940	Kta_gr 18	4423	NW	Ds	E
Kta_gl 9		72I/4	2886_13	60_37,38	28° 5.70'	86°11.74'	48201	440	45	Kta_gr 20	4862	SW	Ds	B
Kta_gl 10		72I/4	2886_13	60_37,38	28° 5.74'	86°11.87'	12680	140	120	Kta_gr 20	4862	W	Cs	M
Kta_gl 11		72I/4	2886_13	60_37,38	28° 5.24'	86°11.91'	13529	150	15	Kta_gr 21	5023	SW	Cs	M
Kta_gl 12		72I/4	2886_13	60_37,38	28° 4.00'	86°12.09'	8754	130	415	Kta_gr 23	4996	NW	Cs	E
Kta_gl 13		72I/4	2886_13	60_37,38	28° 3.58'	86°12.43'	5385	110			5118	N	Cs	E
Kta_gl 14		72I/4	2886_13	60_37,38	28° 3.46'	86°12.46'	11964	90	175	Kta_gr 24	5136	W	Ds	E
Kta_gl 15	Omai Tsho	72I/5	2786_02	53_17,18	27°54.02'	86°28.05'	91653	575	340	Kta_gr 38	4801	SW	Ds	B
Kta_gl 16		72I/5	2786_02	53_17,18	27°54.85'	86°28.69'	7799	115	0	Kta_gr 38	5105	SW	Cs	S
Kta_gl 17		72I/5	2786_02	53_17,18	27°53.42'	86°28.09'	15943	260	150	Kta_gr 40	4670	SW	Cs	B
Kta_gl 18		72I/9	2786_03	53_18,19	27°56.66'	86°30.36'	4642	85	0	Kta_gr 40	5505	SW	Cs	S
Kta_gl 19		72I/9	2786_03	53_18,19	27°54.63'	86°30.04'	2759	65	0	Kta_gr 40	5029	SW	Cs	S
Kta_gl 20		72I/9	2786_03	53_18,19	27°55.18'	86°30.11'	3687	80	0	Kta_gr 40	5084	SW	Cs	S
Kta_gl 21		72I/9	2786_03	53_18,19	27°55.17'	86°30.20'	3979	95	0	Kta_gr 40	5087	SW	Cs	S
Kta_gl 22		72I/9	2786_03	53_18,19	27°55.01'	86°30.42'	13290	320	0	Kta_gr 40	5084	SW	Cs	S
Kta_gl 23		72I/9	2786_03	53_18,19	27°55.30'	86°30.35'	5093	95	0	Kta_gr 40	5118	W	Cs	S
Kta_gl 24		72I/9	2786_03	53_18,19	27°55.55'	86°30.29'	3396	70	0	Kta_gr 40	5154	W	Cs	S
Kta_gl 25		72I/9	2786_03	53_18,19	27°55.55'	86°30.47'	6765	90	0	Kta_gr 40	5148	SW	Cs	S
Kta_gl 26	Tsho Rolpa	72I/5	2786_02	53_17,18	27°52.03'	86°28.41'	231693	1070	0	Kta_gr 46	4557	NW	Cs	S
Kta_gl 27		72I/5	2786_02	53_17,18	27°51.79'	86°28.70'	10425	205	0	Kta_gr 46	4557	W	Cs	S
Kta_gl 28		72I/5	2786_02	53_17,18	27°51.72'	86°28.69'	5465	95	0	Kta_gr 46	4557	NW	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kta_gl 29		72I/5	2786_02	53_17,18	27°51.67'	86°28.76'	17747	130	0	Kta_gr 46	4557	NW	Cs	S
Kta_gl 30		72I/5	2786_02	53_17,18	27°51.57'	86°28.82'	10691	125	0	Kta_gr 46	4578	NW	Cs	S
Kta_gl 31		72I/5	2786_02	53_17,18	27°51.62'	86°28.89'	3714	65	0	Kta_gr 46	4578	NW	Cs	S
Kta_gl 32		72I/5	2786_02	53_17,18	27°51.35'	86°28.95'	6685	80	0	Kta_gr 46	4587	NW	Cs	S
Kta_gl 33		72I/9	2786_03	52_51,53	27°49.77'	86°31.26'	4457	90	0	Kta_gr 46	4926	W	Cs	S
Kta_gl 34		72I/9	2786_03	52_51,53	27°49.63'	86°31.77'	2494	45	0	Kta_gr 46	4953	W	Cs	S
Kta_gl 35		72I/9	2786_03	52_51,53	27°51.67'	86°32.42'	20639	310	0	Kta_gr 46	5496	W	Cs	S
Kta_gl 36		72I/5	2786_02	52_51,53	27°49.83'	86°29.71'	17986	200			5111	NE	Cs	E
Kta_gl 37		72I/5	2786_02	52_51,53	27°51.28'	86°26.02'	49501	560			4950	NE	Ds	V
Kta_gl 38		72I/5	2786_02	52_51,53	27°50.81'	86°25.76'	8595	80	160	Kta_gr 57	5072	NE	Ds	E
Kta_gl 39		72I/5	2786_02	52_51,53	27°51.23'	86°25.55'	2838	65	330	Kta_gr 58	5054	SE	Ds	E
Kta_gl 40		72I/5	2786_02	53_17,18	27°51.83'	86°24.20'	11036	155	70	Kta_gr 60	4904	N	Ds	E
Kta_gl 41		72I/5	2786_02	53_17,18	27°52.53'	86°22.51'	5120	105			4627	NE	Ds	E
Kta_gl 42		72I/5	2786_02	53_17,18	27°50.96'	86°21.51'	113618	455	805	Kta_gr 67	4563	W	Ds	C
Kta_gl 43		72I/5	2786_02	52_51,52	27°50.68'	86°24.76'	27615	295	745	Kta_gr 73	4901	SW	Ds	E
Kta_gl 44		72I/5	2786_02	51_12,13	27°49.42'	86°24.34'	13556	115	425	Kta_gr 74	4843	NW	Ds	E
Kta_gl 45		72I/5	2786_02	51_12,13	27°47.95'	86°23.86'	10903	130			4807	NE	Cs	E
Kta_gl 46		72I/5	2786_02	51_12,13	27°48.50'	86°23.35'	3236	105			4645	E	Cs	E
Kta_gl 47		72I/5	2786_02	51_12,13	27°48.76'	86°22.82'	7534	90			5035	NE	Cs	E
Kta_gl 48		72I/5	2786_02	51_12,13	27°47.43'	86°23.80'	74225	390			4618	NW	Ds	V
Kta_gl 49		72I/5	2786_02	51_12,13	27°47.19'	86°24.26'	14060	200			4752	NW	Ds	E
Kta_gl 50		72I/5	2786_02	51_12,13	27°46.99'	86°24.22'	8860	130			4846	W	Cs	E
Kta_gl 51		72I/5	2786_02	51_12,13	27°46.83'	86°23.54'	69078	530			4752	NE	Ds	E
Kta_gl 52		72I/5	2786_02	51_12,13	27°46.72'	86°23.17'	14219	160			4834	N	Ds	E
Kta_gl 53		72I/5	2786_02	51_12,13	27°46.01'	86°22.90'	7003	110			4755	E	Cs	E
Kta_gl 54	Kala Pokhari	72I/6	2786_02	50_52,53	27°43.68'	86°24.42'	39155	270			4450	SE	Cs	E
Kta_gl 55	Panch Pokhari	72I/6	2786_06	50_52,53	27°43.84'	86°25.43'	48493	420			4496	SW	Ds	E
Kta_gl 56	Jeta Pokhari	72I/6	2786_06	50_52,53	27°43.52'	86°25.26'	27138	270			4420	W	Cs	E
Kta_gl 57	Baula pokhari	72I/6	2786_02	50_52,53	27°40.22'	86°23.42'	25254	200			4054	NE	Cs	E

Glacial Lake Inventory of Sun Koshi Basin

Total Number : 35 Total Area : 0.412 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Ksun_gl 1		71H/12	2885_15	60_25,26	28°6.96'	85°43.96'	10692	105			4170	NE	Cs	E
Ksun_gl 2		71H/12	2885_15	61_32,33	28°7.91'	85°42.71'	10791	110	0	Ksun_gr 2	4636	E	Cs	S
Ksun_gl 3		71H/12	2885_15	61_32,33	28°8.26'	85°42.59'	21381	215	0	Ksun_gr 2	4718	SE	Cs	S
Ksun_gl 4		71H/12	2885_15	61_32,33	28°8.32'	85°44.30'	3315	65	0	Ksun_gr 3	4520	NW	Cs	S
Ksun_gl 5		71H/12	2885_15	61_32,33	28°8.43'	85°44.20'	1642	40	0	Ksun_gr 3	4548	NW	Cs	S
Ksun_gl 6		71H/12	2885_15	61_32,33	28°8.54'	85°44.23'	2718	50	0	Ksun_gr 3	4581	NW	Cs	S
Ksun_gl 7		71H/12	2885_15	61_32,33	28°8.63'	85°44.26'	4324	65	0	Ksun_gr 3	4596	NW	Cs	S
Ksun_gl 8		71H/12	2885_15	61_32,33	28°8.78'	85°44.30'	5127	80	0	Ksun_gr 3	4633	NW	Cs	S
Ksun_gl 9		71H/12	2885_15	61_32,33	28°8.75'	85°44.47'	6142	75	0	Ksun_gr 3	4633	NW	Cs	S
Ksun_gl 10		71H/16	2885_16	60_27	28°7.20'	85°46.31'	14356	105	535	Ksun_gr 6	4770	NE	Cs	E
Ksun_gl 11		71H/16	2885_16	61_31,32	28°6.90'	85°46.54'	8453	130			4587	SW	Cs	E
Ksun_gl 12		71H/16	2885_16	61_31,32	28°8.31'	85°49.82'	18919	130	60	Ksun_gr 14	4587	SE	Cs	M
Ksun_gl 13		71H/16	2885_16	60_28,29	28°4.98'	85°49.65'	10890	85			4039	SW	Ds	V
Ksun_gl 14		71H/16	2885_16	60_28,29	28°4.52'	85°50.17'	7809	120			4557	NW	Ds	V
Ksun_gl 15		71H/16	2885_16	60_28,29	28°4.79'	85°49.11'	27270	235			4225	NW	Ds	E
Ksun_gl 16		71H/16	2885_16	60_28,29	28°4.75'	85°48.27'	7006	170			4212	N	Ds	E
Ksun_gl 17		71H/16	2885_16	60_28,29	28°4.34'	85°48.29'	5328	45			4313	SW	Ds	E
Ksun_gl 18		71H/16	2885_16	60_28,29	28°3.76'	85°49.07'	11773	160			4511	NW	Ds	V
Ksun_gl 19	Syawaiju Po	71H/16	2885_16	60_28,29	28°3.16'	85°49.67'	67480	360			4161	W	Ds	E
Ksun_gl 20		71H/16	2885_16	60_28,29	28°2.85'	85°50.60'	10040	130			4465	SW	Ds	E
Ksun_gl 21		71H/16	2885_16	60_28,29	28°2.91'	85°50.58'	2360	50			4471	SE	Cs	E
Ksun_gl 22		71H/16	2885_16	60_28,29	28°3.29'	85°50.37'	22344	315			4392	SE	Ds	C
Ksun_gl 23		71H/16	2885_16	60_28,29	28°3.76'	85°50.40'	23942	125			4618	SW	Ds	E
Ksun_gl 24		71H/16	2885_16	60_28,29	28°5.14'	85°52.24'	6607	120	0	Ksun_gr 19	4465	SW	Cs	S
Ksun_gl 25		71H/16	2885_16	59_30,31	28°2.04'	85°52.87'	23246	105			4240	NW	Ds	V
Ksun_gl 26		71H/16	2885_16	59_30,31	28°2.18'	85°52.81'	2228	55			4273	W	Cs	E
Ksun_gl 27		71H/16	2885_16	59_30,31	28°1.96'	85°53.06'	4294	95			4264	NW	Ds	E
Ksun_gl 28		71H/16	2885_16	59_30,31	28°1.07'	85°52.28'	12780	170			4270	NW	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Ksun_gl 29		71H/16	2885_16	59_30,31	28°1.01'	85°52.34'	9377	155			4325	NW	Ds	E
Ksun_gl 30		71H/16	2885_16	59_30,31	28°0.57'	85°52.01'	13434	240			4008	SE	Ds	E
Ksun_gl 31		71H/16	2885_16	59_30,31	28°0.50'	85°52.73'	3092	70			4200	NW	Ds	E
Ksun_gl 32		71H/16	2885_16	59_30,31	28°0.89'	85°53.07'	4352	75			4267	SE	Cs	E
Ksun_gl 33		71H/16	2885_16	59_30,31	28°1.29'	85°53.24'	7850	115			4389	SE	Cs	E
Ksun_gl 34		71H/16	2885_16	59_30,31	28°1.63'	85°53.63'	14862	170			4420	SW	Cs	E
Ksun_gl 35		71H/16	2885_16	59_30,31	28°1.07'	85°55.82'	5598	90			4100	W	Cs	E

Glacial Lake Inventory of Indrawati Basin

Total Number : 18 Total Area : 0.278 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kin_gl 1		71H/8	2885_14	59_20,21	28°2.49'	85°29.74'	118854	435			3915	SE	Ds	E
Kin_gl 2		71H/8	2885_14	60_20,21	28°5.14'	85°27.75'	4060	115			4709	E	Cs	E
Kin_gl 3		71H/8	2885_14	60_20,21	28°5.14'	85°27.61'	10046	145			4718	SE	Cs	E
Kin_gl 4		71H/12	2885_15	60_20,21	28°5.30'	85°27.68'	4954	55			4767	SE	Cs	E
Kin_gl 5		71H/12	2885_15	60_23,24	28°6.40'	85°32.30'	9418	165			4267	SE	Ds	E
Kin_gl 6		71H/12	2885_15	60_23,24	28°5.08'	85°33.94'	2720	80			4142	NW	Ds	E
Kin_gl 7		71H/12	2885_15	60_23,24	28°5.89'	85°34.18'	7364	115			4346	SE	Ds	E
Kin_gl 8		71H/12	2885_15	60_23,24	28°6.06'	85°34.59'	21703	160			4962	SE	Ds	E
Kin_gl 9		71H/12	2885_15	60_23,24	28°9.22'	85°33.69'	12337	145	0	Kin_gr 8	4572	SE	Cs	S
Kin_gl 10		71H/12	2885_15	60_23,24	28°6.14'	85°36.99'	11195	105			4816	SW	Ds	E
Kin_gl 11		71H/12	2885_15	60_23,24	28°6.24'	85°37.35'	10689	90			4785	SW	Ds	E
Kin_gl 12		71H/12	2885_15	60_23,24	28°6.78'	85°38.28'	9647	125	425	Kin_gr 12	4435	SE	Ds	E
Kin_gl 13		71H/12	2885_15	60_23,24	28°6.50'	85°39.60'	15481	120			4042	S	Ds	E
Kin_gl 14	Panch Pokhar	71H/12	2885_15	59_23,24	28°2.54'	85°42.96'	4170	90			4045	SW	Ds	E
Kin_gl 15	Panch Pokhar	71H/12	2885_15	59_23,24	28°2.43'	85°43.12'	3524	75			4039	W	Ds	E
Kin_gl 16	Panch Pokhar	71H/12	2885_15	59_23,24	28°2.49'	85°43.08'	11396	195			4069	NW	Ds	E
Kin_gl 17	Panch Pokhar	71H/12	2885_15	59_23,24	28°2.51'	85°43.25'	16232	185			4069	SW	Ds	E
Kin_gl 18	Panch Pokhar	71H/12	2885_15	59_23,24	28°2.41'	85°43.21'	4844	105			4057	NW	Ds	E

Glacial Lake Inventory of Trishuli Basin

Total Number : 117 Total Area : 2.03 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Gtri_gl 1		71H/4	2885_13	62_15,16	28°13.98'	85°11.14'	9626	140			4389	S	Ds	V
Gtri_gl 2	Jagesor Kund	71H/4	2885_13	62_15,16	28°13.20'	85°13.12'	27146	180			4380	SW	Ds	V
Gtri_gl 3		71H/3	2885_09	63_9,10	28°16.95'	85°14.27'	6170	105			4511	NE	Cs	E
Gtri_gl 4		71H/3	2885_09	63_9,10	28°16.91'	85°13.84'	5161	80			4633	NE	Cs	E
Gtri_gl 5	Kalo Pokhari	71H/3	2885_09	63_9,10	28°17.49'	85°10.33'	214714	800	215	Gtri_gr 7	4705	NE	Cs	E
Gtri_gl 6		71H/3	2885_09	63_9,10	28°17.76'	85°10.23'	52452	210	415	Gtri_gr 9	4730	NE	Cs	B
Gtri_gl 7		71H/11	2885_11	63_40,41	28°17.35'	85°35.46'	5678	55	150	Gtri_gr 17	4980	SW	Ds	E
Gtri_gl 8		71H/11	2885_11	63_40,41	28°16.35'	85°36.09'	19430	120	0	Gtri_gr 19	4596	NW	Cs	S
Gtri_gl 9		71H/8	2885_14	62_21,22	28°14.16'	85°26.68'	29969	155	515	Gtri_gr 33	4602	NW	Ds	V
Gtri_gl 10		71H/8	2885_14	62_21,22	28°12.80'	85°25.86'	9983	155			4633	SW	Cs	E
Gtri_gl 11		71H/12	2885_15	62_24,25	28°13.53'	85°33.89'	11165	115	0	Gtri_gr 37	4057	S	Cs	S
Gtri_gl 12		71H/12	2885_15	62_24,25	28°12.57'	85°34.18'	20024	185	1065	Gtri_gr 37	3655	SE	Cs	E
Gtri_gl 13		71H/12	2885_15	62_24,25	28°12.96'	85°36.67'	6802	130			4880	SE	Cs	E
Gtri_gl 14		71H/12	2885_15	62_24,25	28°13.12'	85°36.61'	6093	105			4892	SE	Ds	E
Gtri_gl 15		71H/12	2885_15	62_25,26	28°13.33'	85°39.36'	3168	65	0	Gtri_gr 40	4414	SE	Cs	S
Gtri_gl 16		71H/12	2885_15	62_25,26	28°13.41'	85°39.08'	2223	65	0	Gtri_gr 40	4450	SE	Cs	S
Gtri_gl 17		71H/12	2885_15	62_25,26	28°13.47'	85°39.18'	3666	80	0	Gtri_gr 40	4450	SE	Cs	S
Gtri_gl 18		71H/12	2885_15	62_25,26	28°13.64'	85°39.03'	8993	145	0	Gtri_gr 40	4481	SE	Cs	S
Gtri_gl 19		71H/12	2885_15	62_25,26	28°13.75'	85°38.98'	1878	60	0	Gtri_gr 40	4503	SE	Cs	S
Gtri_gl 20		71H/12	2885_15	62_26,27	28°14.12'	85°42.21'	2216	55	0	Gtri_gr 44	4517	SW	Cs	S
Gtri_gl 21		71H/12	2885_15	62_26,27	28°14.30'	85°42.26'	3187	65	0	Gtri_gr 44	4532	SW	Cs	S
Gtri_gl 22		71H/12	2885_15	62_26,27	28°14.83'	85°42.93'	3756	80	0	Gtri_gr 44	4645	SW	Cs	S
Gtri_gl 23		71H/11	2885_11	62_43,44	28°15.52'	85°43.31'	977	40	0	Gtri_gr 44	4712	SW	Cs	S
Gtri_gl 24		71H/11	2885_11	62_43,44	28°15.52'	85°43.35'	1763	55	0	Gtri_gr 44	4712	SW	Cs	S
Gtri_gl 25		71H/11	2885_11	62_43,44	28°15.63'	85°43.59'	7096	115	0	Gtri_gr 44	4724	SW	Cs	S
Gtri_gl 26		71H/11	2885_11	62_43,44	28°15.88'	85°43.39'	5493	90	0	Gtri_gr 44	4737	SE	Cs	S
Gtri_gl 27		71H/11	2885_11	62_43,44	28°16.02'	85°43.54'	16045	170	0	Gtri_gr 44	4749	SW	Cs	S
Gtri_gl 28		71H/11	2885_11	62_43,44	28°16.24'	85°43.47'	7224	110	0	Gtri_gr 44	4770	SW	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gtri_gl 29		71H/11	2885_11	62_43,44	28°16.35'	85°43.44'	2791	65	0	Gtri_gr 44	4776	SW	Cs	S
Gtri_gl 30		71H/11	2885_11	62_43,44	28°16.36'	85°43.56'	4362	95	0	Gtri_gr 44	4779	SW	Cs	S
Gtri_gl 31		71H/11	2885_11	62_43,44	28°16.43'	85°43.36'	3289	75	0	Gtri_gr 44	4782	SW	Cs	S
Gtri_gl 32		71H/11	2885_11	62_43,44	28°16.52'	85°43.47'	1884	55	0	Gtri_gr 44	4782	SW	Cs	S
Gtri_gl 33		71H/11	2885_11	62_43,44	28°16.52'	85°43.33'	2798	60	0	Gtri_gr 44	4788	SW	Cs	S
Gtri_gl 34		71H/11	2885_11	62_43,44	28°16.70'	85°43.58'	1303	50	0	Gtri_gr 44	4801	SW	Cs	S
Gtri_gl 35		71H/11	2885_11	62_43,44	28°16.80'	85°43.47'	1124	40	0	Gtri_gr 44	4807	SW	Cs	S
Gtri_gl 36		71H/11	2885_11	62_43,44	28°16.90'	85°43.20'	7933	165	0	Gtri_gr 44	4819	SW	Cs	S
Gtri_gl 37		71H/11	2885_11	62_43,44	28°16.95'	85°43.13'	4471	90	0	Gtri_gr 44	4825	SW	Cs	S
Gtri_gl 38		71H/11	2885_11	62_43,44	28°17.22'	85°43.19'	7479	70	0	Gtri_gr 44	4834	SE	Cs	S
Gtri_gl 39		71H/11	2885_11	62_43,44	28°17.19'	85°42.96'	4203	80	0	Gtri_gr 44	4840	SW	Cs	S
Gtri_gl 40		71H/11	2885_11	62_43,44	28°17.16'	85°41.83'	6208	110	0	Gtri_gr 44	5026	NE	Cs	S
Gtri_gl 41		71H/11	2885_11	62_43,44	28°17.03'	85°41.50'	5410	110	0	Gtri_gr 44	5105	NE	Cs	S
Gtri_gl 42		71H/11	2885_11	62_43,44	28°16.97'	85°41.22'	3341	80	0	Gtri_gr 44	5136	NE	Cs	S
Gtri_gl 43		71H/11	2885_11	62_43,44	28°17.91'	85°42.78'	3034	80	0	Gtri_gr 44	4923	SW	Cs	S
Gtri_gl 44		71H/11	2885_11	62_43,44	28°18.16'	85°42.86'	10041	135	0	Gtri_gr 44	4938	SE	Cs	S
Gtri_gl 45		71H/11	2885_11	62_43,44	28°18.29'	85°42.92'	10373	170	0	Gtri_gr 44	4944	S	Cs	S
Gtri_gl 46		71H/11	2885_11	62_43,44	28°18.26'	85°42.71'	7103	145	0	Gtri_gr 44	4932	SW	Cs	S
Gtri_gl 47		71H/11	2885_11	62_43,44	28°19.13'	85°42.06'	11523	140	0	Gtri_gr 44	5014	SE	Cs	S
Gtri_gl 48		71H/11	2885_11	64_8,9	28°19.69'	85°41.66'	6260	115	0	Gtri_gr 44	5087	SE	Cs	S
Gtri_gl 49		71H/11	2885_11	64_8,10	28°19.72'	85°41.41'	7907	110	0	Gtri_gr 44	5090	SE	Cs	C
Gtri_gl 50		71H/11	2885_11	64_8,11	28°20.59'	85°42.16'	3826	75	0	Gtri_gr 44	5209	S	Cs	S
Gtri_gl 51		71H/11	2885_11	64_8,12	28°20.70'	85°42.16'	6042	95	0	Gtri_gr 44	5240	SW	Cs	S
Gtri_gl 52		71H/11	2885_11	64_8,13	28°20.68'	85°42.35'	6770	120	0	Gtri_gr 44	5227	SW	Cs	S
Gtri_gl 53		71H/12	2885_15	64_27,28	28°14.46'	85°43.00'	4075	65	50	Gtri_gr 48	4663	SW	Cs	L
Gtri_gl 54		71H/12	2885_15	64_27,28	28°14.22'	85°42.99'	6924	90	0	Gtri_gr 48	4660	NW	Cs	S
Gtri_gl 55		71H/12	2885_15	64_27,28	28°11.63'	85°41.77'	2606	55	0	Gtri_gr 48	4340	NW	Cs	S
Gtri_gl 56		71H/12	2885_15	64_27,28	28°11.30'	85°42.92'	4880	100	0	Gtri_gr 48	4694	SW	Cs	S
Gtri_gl 57		71H/12	2885_15	64_27,28	28°11.35'	85°43.08'	1642	40	0	Gtri_gr 48	4715	SW	Cs	S
Gtri_gl 58		71H/12	2885_15	64_27,28	28°11.51'	85°43.14'	3647	65	0	Gtri_gr 48	4785	S	Cs	S
Gtri_gl 59		71H/12	2885_15	64_27,28	28°11.33'	85°43.88'	5404	90	0	Gtri_gr 48	4874	W	Cs	S
Gtri_gl 60		71H/12	2885_15	64_27,28	28°11.19'	85°43.97'	4414	75	0	Gtri_gr 48	4886	W	Cs	S
Gtri_gl 61		71H/12	2885_15	64_27,28	28°11.24'	85°44.12'	3334	60	0	Gtri_gr 48	4877	SW	Cs	S
Gtri_gl 62		71H/12	2885_15	64_27,28	28°11.23'	85°44.77'	3500	80	0	Gtri_gr 48	4980	SW	Cs	S
Gtri_gl 63		71H/12	2885_15	64_27,28	28°10.93'	85°41.96'	3283	60	0	Gtri_gr 48	4788	NE	Cs	S
Gtri_gl 64		71H/12	2885_15	64_27,28	28°10.75'	85°41.92'	4484	70	0	Gtri_gr 48	4801	N	Cs	S
Gtri_gl 65		71H/12	2885_15	64_26,27	28° 9.70'	85°39.26'	13337	105	205	Gtri_gr 59	4959	NW	Cs	E
Gtri_gl 66		71H/12	2885_15	64_26,27	28° 9.12'	85°38.67'	8233	125			4919	NE	Cs	E
Gtri_gl 67		71H/12	2885_15	64_24,25	28°10.20'	85°34.58'	8980	125	0	Gtri_gr 64	5014	NW	Ds	E
Gtri_gl 68		71H/12	2885_15	64_24,25	28°10.13'	85°34.48'	3673	60	0	Gtri_gr 64	5014	NW	Cs	E
Gtri_gl 69		71H/12	2885_15	64_24,25	28°10.28'	85°33.82'	9332	125	0	Gtri_gr 64	4999	NE	Cs	S
Gtri_gl 70		71H/8	2885_14	60_19,20	28° 7.18'	85°29.13'	29043	230			4712	NW	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gtri_gl 71		71H/8	2885_14	60_19,20	28° 6.68'	85°29.36'	13068	200	170	Gtri_gr 71	4968	NE	Ds	E
Gtri_gl 72		71H/8	2885_14	60_19,20	28° 6.98'	85°29.16'	7990	155			4724	NE	Ds	V
Gtri_gl 73		71H/8	2885_14	60_19,20	28° 6.98'	85°29.01'	8157	135	800	Gtri_gr 72	4755	NE	Ds	V
Gtri_gl 74		71H/8	2885_14	60_19,20	28° 7.13'	85°28.83'	2989	60			4862	E	Ds	E
Gtri_gl 75		71H/8	2885_14	60_19,20	28° 7.54'	85°28.90'	6809	120			4682	N	Cs	V
Gtri_gl 76	Ganesh Kund	71H/8	2885_14	60_19,20	28° 7.59'	85°28.24'	4516	510	660	Gtri_gr 73	4822	NE	Cs	E
Gtri_gl 77		71H/8	2885_14	60_18,19	28° 7.44'	85°28.30'	144978	115			4816	E	Cs	E
Gtri_gl 78		71H/8	2885_14	60_18,19	28° 5.71'	85°27.03'	5174	110			4837	E	Ds	V
Gtri_gl 79		71H/8	2885_14	60_18,19	28° 6.57'	85°26.45'	15751	180			4569	N	Ds	V
Gtri_gl 80		71H/8	2885_14	60_18,19	28° 5.83'	85°26.51'	11363	170			4843	NW	Ds	V
Gtri_gl 81		71H/8	2885_14	60_18,19	28° 6.48'	85°26.38'	4394	80			4596	N	Cs	E
Gtri_gl 82		71H/8	2885_14	60_18,19	28° 6.02'	85°25.77'	4056	95			4785	NE	Cs	E
Gtri_gl 83		71H/8	2885_14	60_18,19	28° 5.17'	85°25.97'	7020	140			4770	NE	Ds	E
Gtri_gl 84		71H/8	2885_14	60_18,19	28° 5.50'	85°25.80'	13030	180			4694	NW	Cs	E
Gtri_gl 85		71H/8	2885_14	60_18,19	28° 5.37'	85°25.86'	8891	165			4740	NW	Cs	E
Gtri_gl 86		71H/8	2885_14	60_18,19	28° 5.26'	85°25.81'	7690	115			4715	NW	Ds	E
Gtri_gl 87	Saraswati Kur	71H/8	2885_14	60_18,19	28° 4.81'	85°24.14'	37953	280			4054	W	Ds	V
Gtri_gl 88	Bhairab Kund	71H/8	2885_14	60_18,19	28° 4.85'	85°24.60'	167467	565			4261	W	Ds	V
Gtri_gl 89	Gosai Kund	71H/8	2885_14	60_18,19	28° 5.00'	85°24.96'	138016	640			4381	SW	Ds	V
Gtri_gl 90		71H/8	2885_14	60_18,19	28° 5.18'	85°25.41'	3583	80			4554	S	Ds	V
Gtri_gl 91		71H/8	2885_14	60_18,19	28° 4.65'	85°25.52'	13445	155			4566	NW	Ds	V
Gtri_gl 92		71H/8	2885_14	60_18,19	28° 4.50'	85°25.71'	16217	190			4596	NW	Ds	V
Gtri_gl 93	Surja Kund	71H/8	2885_14	60_18,19	28° 4.26'	85°25.85'	45388	325			4609	N	Cs	E
Gtri_gl 94		71H/8	2885_14	60_18,19	28° 4.87'	85°25.14'	9178	165			4382	NW	Ds	V
Gtri_gl 95		71H/8	2885_14	60_18,19	28° 4.76'	85°25.20'	5436	115			4383	NW	Ds	V
Gtri_gl 96		71H/8	2885_14	60_18,19	28° 4.65'	85°25.21'	4976	110			4385	N	Ds	V
Gtri_gl 97		71H/8	2885_14	60_18,19	28° 4.23'	85°25.46'	30914	335			4468	NW	Ds	V
Gtri_gl 98		71H/8	2885_14	60_18,19	28° 3.90'	85°25.54'	46397	390			4502	NW	Ds	V
Gtri_gl 99		71H/8	2885_14	60_18,19	28° 4.21'	85°25.31'	32371	320			4709	N	Cs	E
Gtri_gl 100		71H/8	2885_14	60_18,19	28° 4.39'	85°24.80'	11242	155			4496	NW	Cs	E
Gtri_gl 101		71H/8	2885_14	60_18,19	28° 4.46'	85°24.23'	19245	290			4569	NW	Ds	V
Gtri_gl 102		71H/8	2885_14	60_18,19	28° 3.71'	85°24.56'	5308	130			4334	NW	Ds	V
Gtri_gl 103		71H/8	2885_14	60_18,19	28° 3.67'	85°23.49'	181941	1005			4471	NW	Cs	E
Gtri_gl 104	Nau Kund	71H/8	2885_14	60_18,19	28° 2.98'	85°23.88'	86228	570			4173	NW	Ds	V
Gtri_gl 105		71H/8	2885_14	60_18,19	28° 3.25'	85°24.02'	62346	435			4225	NW	Ds	V
Gtri_gl 106		71H/8	2885_14	60_18,19	28° 3.61'	85°23.76'	5103	120			4346	NW	Ds	V
Gtri_gl 107		71H/8	2885_14	60_18,19	28° 2.72'	85°24.07'	9696	175			4465	NW	Ds	V
Gtri_gl 108		71H/8	2885_14	60_18,19	28° 2.46'	85°24.01'	4248	95			4282	NW	Ds	V
Gtri_gl 109		71H/8	2885_14	60_18,19	28° 2.34'	85°24.02'	18242	205			4391	NW	Cs	E
Gtri_gl 110		71H/8	2885_14	60_18,19	28° 2.67'	85°23.53'	11695	215			4392	NW	Cs	E
Gtri_gl 111		71H/8	2885_14	60_18,19	28° 2.57'	85°23.63'	15163	235			4231	NW	Ds	V
Gtri_gl 112		71H/8	2885_14	59_19,20	28° 1.51'	85°24.25'	7671	110			4231	NW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gtri_gl 113		71H/8	2885_14	59_19,20	28° 1.69'	85°24.34'	6898	95			4100	NW	Cs	E
Gtri_gl 114		71H/8	2885_14	59_19,20	28° 1.82'	85°23.97'	14563	120			4225	W	Cs	E
Gtri_gl 115		71H/8	2885_14	60_18,19	28° 2.43'	85°24.33'	7250	70			4234	W	Cs	E
Gtri_gl 116		71H/8	2885_14	60_18,19	28° 2.96'	85°24.70'	3385	65			4517	SW	Cs	E
Gtri_gl 117		71H/8	2885_14	60_18,19	28° 3.93'	85°25.81'	683	35			4465	S	Cs	E

Glacial Lake Inventory of Budhi Gandaki Basin

Total Number : 37 Total Area : 0.64 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Gbu_gl 1	Kai Tal	71D/4	2884_13	163_12,13	28°17.72'	84°46.58'	219541	535			3688	E	Ds	E
Gbu_gl 2		71D/10	2884_07	163_15,16	28°32.32'	84°42.24'	4957	80	0	Gbu_gr 22	3466	N	Cs	S
Gbu_gl 3		71D/10	2884_07	163_15,16	28°32.18'	84°42.26'	22018	190	0	Gbu_gr 22	3472	NW	Cs	S
Gbu_gl 4		71D/10	2884_07	163_15,16	28°32.04'	84°42.04'	14140	130	0	Gbu_gr 22	3517	NE	Cs	S
Gbu_gl 5		71D/10	2884_07	163_15,16	28°31.89'	84°41.95'	16840	145	0	Gbu_gr 22	3523	NE	Cs	S
Gbu_gl 6		71D/10	2884_07	163_15,16	28°31.62'	84°41.82'	54415	280	0	Gbu_gr 22	3536	E	Cs	S
Gbu_gl 7		71D/11	2884_11	162_7,8	28°28.96'	84°38.45'	9493	120	0	Gbu_gr 22	4109	SE	Cs	S
Gbu_gl 8		71D/11	2884_11	162_7,8	28°29.18'	84°37.04'	13897	175	0	Gbu_gr 22	4261	S	Cs	S
Gbu_gl 9		71D/10	2884_07	164_32,33	28°35.79'	84°38.09'	81545	230	0	Gbu_gr 32	3591	NE	Ds	M
Gbu_gl 10		71D/10	2884_07	164_32,33	28°38.72'	84°35.71'	4846	100	0	Gbu_gr 38	4261	NE	Cs	S
Gbu_gl 11		71D/10	2884_07	165_23,24	28°39.79'	84°33.64'	3275	70	0	Gbu_gr 46	4782	E	Cs	S
Gbu_gl 12		71D/10	2884_07	165_23,24	28°39.54'	84°33.14'	6041	80	0	Gbu_gr 46	4840	E	Cs	S
Gbu_gl 13		71D/10	2884_07	165_23,24	28°39.65'	84°33.08'	8741	105	0	Gbu_gr 46	4862	E	Cs	S
Gbu_gl 14		71D/10	2884_07	165_23,24	28°39.67'	84°32.93'	4713	75	0	Gbu_gr 46	4880	E	Cs	S
Gbu_gl 15		71D/10	2884_07	165_23,24	28°39.89'	84°32.92'	3408	65	0	Gbu_gr 46	4877	SE	Cs	S
Gbu_gl 16		71D/10	2884_07	165_23,24	28°40.30'	84°32.28'	3253	80	0	Gbu_gr 46	5090	SE	Cs	S
Gbu_gl 17		71D/10	2884_07	165_23,24	28°40.58'	84°32.23'	3452	65	0	Gbu_gr 46	5197	SE	Cs	S
Gbu_gl 18		71D/10	2884_07	165_23,24	28°39.96'	84°31.84'	10445	150	300	Gbu_gr 45	5060	SE	Cs	E
Gbu_gl 19		71D/10	2884_07	165_23,24	28°39.84'	84°31.61'	11175	180	530	Gbu_gr 45	5090	SE	Cs	E
Gbu_gl 20		71D/10	2884_07	165_23,24	28°40.05'	84°31.25'	5709	105	205	Gbu_gr 45	5236	SE	Cs	E
Gbu_gl 21		71D/10	2884_07	166_40	28°42.13'	84°36.23'	3939	55	0	Gbu_gr 52	4587	SE	Cs	S
Gbu_gl 22		71D/10	2884_07	166_40	28°42.03'	84°35.30'	3408	80	0	Gbu_gr 52	4673	NE	Cs	S
Gbu_gl 23		71D/10	2884_07	166_40	28°41.93'	84°35.22'	3297	70	0	Gbu_gr 52	4685	E	Cs	S
Gbu_gl 24		71D/10	2884_07	166_40	28°42.78'	84°33.45'	6816	110	0	Gbu_gr 53	4871	SE	Cs	S
Gbu_gl 25		71D/10	2884_07	166_40	28°42.91'	84°34.28'	6285	100	240	Gbu_gr 54	4828	SE	Ds	V
Gbu_gl 26		71H/2	2885_05	165_28,29	28°36.71'	84°59.91'	18190	180	0	Gbu_gr 114	5685	SE	Cs	S
Gbu_gl 27		71H/2	2885_05	165_28,29	28°38.18'	85°10.51'	7148	140	175	Gbu_gr 135	5209	SW	Ds	E
Gbu_gl 28		71H/3	2885_09	65_6,7	28°24.56'	85° 5.16'	5399	115	0	Gbu_gr 157	4030	N	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gbu_gl 29		71H/3	2885_09	65_6,7	28°24.18'	85° 5.17'	2589	50	0	Gbu_gr 157	4097	W	Cs	S
Gbu_gl 30		71H/3	2885_09	65_6,7	28°24.23'	85° 5.33'	5621	115	0	Gbu_gr 157	4084	N	Cs	S
Gbu_gl 31		71H/3	2885_09	65_6,7	28°23.38'	85° 5.33'	5001	85	0	Gbu_gr 157	4220	N	Cs	S
Gbu_gl 32		71H/3	2885_09	65_6,7	28°23.17'	85° 5.16'	5112	65	0	Gbu_gr 157	4252	NE	Cs	S
Gbu_gl 33		71H/3	2885_09	65_6,7	28°22.87'	85° 5.39'	2899	60	0	Gbu_gr 157	4295	N	Cs	S
Gbu_gl 34		71H/3	2885_09	63_7,8	28°22.81'	85° 5.42'	6661	80	0	Gbu_gr 157	4313	N	Cs	S
Gbu_gl 35	Seto Daha	71H/3	2885_09	63_7,8	28°16.60'	85° 7.64'	5532	125			4069	NE	Cs	E
Gbu_gl 36	Kalo Daha	71H/3	2885_09	63_7,8	28°16.42'	85° 7.33'	46603	215			4017	NW	Ds	V
Gbu_gl 37		71H/3	2885_09	63_7,8	28°16.34'	85° 8.02'	4913	80			4380	NW	Ds	V

Glacial Lake Inventory of Marsyangdi Basin

Total Number : 78 Total Area :6.28 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Gmar_gl 1		62P/14	2883_08	166_23,24	28°40.27'	83°51.66'	59861	360	375	Gmar_gr 35	5023	SE	Cs	E
Gmar_gl 2		62P/14	2883_08	166_23,24	28°41.49'	83°51.46'	3945017	4140	900	Gmar_gr 37	4919	SE	Cs	E
Gmar_gl 3		62P/14	2883_08	166_23,24	28°41.82'	83°52.88'	66752	345	455	Gmar_gr 40	5121	SW	Cs	C
Gmar_gl 4		62P/14	2883_08	166_23,24	28°43.56'	83°53.60'	94564	520	790	Gmar_gr 42	5090	SE	Ds	V
Gmar_gl 5		62P/14	2883_08	166_24,25	28°42.72'	83°55.43'	175546	550	1435	Gmar_gr 44	4990	SE	Ds	V
Gmar_gl 6		62P/13	2883_04	167_18,19	28°49.47'	83°58.90'	6847	80	0	Gmar_gr 57	5883	NE	Cs	S
Gmar_gl 7		62P/13	2883_04	167_18,19	28°49.42'	83°59.08'	2453	55	10	Gmar_gr 57	5785	NE	Cs	S
Gmar_gl 8		71D/2	2884_05	166_28	28°40.81'	84° 3.80'	31559	285			4633	SW	Ds	V
Gmar_gl 9		71D/2	2884_05	166_30	28°41.35'	84° 7.71'	11954	90			5176	NE	Cs	E
Gmar_gl 10		71D/1	2884_01	134_49,50	28°46.30'	84° 7.09'	2899	60	425	Gmar_gr 100	5447	SE	Ds	V
Gmar_gl 11		71D/1	2884_01	134_49,50	28°46.78'	84° 7.55'	4483	90	65	Gmar_gr 102	5142	NE	Ds	V
Gmar_gl 12		71D/1	2884_01	134_49,50	28°46.79'	84° 7.11'	5620	95	354	Gmar_gr 103	5179	NE	Ds	V
Gmar_gl 13		71D/1	2884_01	134_49,50	28°47.92'	84° 3.67'	3011	65	850	Gmar_gr 114	5081	SE	Ds	V
Gmar_gl 14		71D/1	2884_01	134_49,50	28°49.13'	84° 3.22'	5375	75			5212	S	Cs	C
Gmar_gl 15		71D/1	2884_01	134_49,50	28°49.03'	84° 3.80'	4059	55	290	Gmar_gr 117	5328	NE	Ds	V
Gmar_gl 16		71D/1	2884_01	134_49,50	28°49.29'	84° 3.65'	5442	80	260	Gmar_gr 117	5300	E	Cs	E
Gmar_gl 17		71D/1	2884_01	134_49,50	28°49.49'	84° 3.49'	1851	45	420	Gmar_gr 118	5236	SE	Ds	E
Gmar_gl 18		71D/1	2884_01	134_49,50	28°49.50'	84° 3.34'	8564	165	150	Gmar_gr 118	5243	SE	Cs	E
Gmar_gl 19		71D/1	2884_01	134_52,53	28°52.17'	84° 6.42'	34213	270	345	Gmar_gr 122	5517	SE	Ds	V
Gmar_gl 20		71D/1	2884_01	134_52,53	28°51.71'	84° 7.37'	54129	180	0	Gmar_gr 127	5669	SW	Cs	S
Gmar_gl 21		71D/1	2884_01	134_52,53	28°51.85'	84° 7.40'	20363	175	0	Gmar_gr 127	5639	NW	Cs	S
Gmar_gl 22		71D/1	2884_01	134_52,53	28°51.46'	84° 8.56'	31425	245	0	Gmar_gr 129	5669	SW	Cs	S
Gmar_gl 23		71D/1	2884_01	134_52,53	28°49.92'	84° 7.70'	4594	70	0	Gmar_gr 130	5669	NW	Cs	S
Gmar_gl 24		71D/1	2884_01	134_52,53	28°49.12'	84° 7.47'	7739	120	485	Gmar_gr 133	5288	SW	Ds	V
Gmar_gl 25		71D/1	2884_01	134_52,53	28°49.29'	84° 7.50'	19270	150	295	Gmar_gr 133	5300	SW	Ds	V
Gmar_gl 26		71D/1	2884_01	134_52,53	28°49.36'	84° 9.30'	2877	55	225	Gmar_gr 138	5258	S	Ds	V
Gmar_gl 27		71D/1	2884_01	134_53,54	28°48.51'	84°12.26'	5420	100	5	Gmar_gr 146	5243	E	Ds	S
Gmar_gl 28		71D/1	2884_01	134_53,54	28°51.41'	84°10.44'	8007	80	350	Gmar_gr 152	5822	SE	Cs	E
Gmar_gl 29		71D/1	2884_01	134_53,54	28°50.86'	84°11.53'	30689	255	310	Gmar_gr 153	5636	S	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gmar_gl 30		71D/1	2884_01	134_53,54	28°49.67'	84°13.35'	9657	170	40	Gmar_gr 156	5523	NW	Cs	E
Gmar_gl 31		71D/1	2884_01	134_53,54	28°50.25'	84°14.20'	7494	135	510	Gmar_gr 165	5502	NE	Ds	V
Gmar_gl 32		71D/1	2884_01	134_53,54	28°49.87'	84°13.42'	5330	105	50	Gmar_gr 165	5624	NE	Cs	E
Gmar_gl 33		71D/1	2884_01	134_53,54	28°52.00'	84°13.68'	12066	175	0	Gmar_gr 167	5236	E	Cs	S
Gmar_gl 34		71D/5	2884_02	135_8,9	28°52.92'	84°15.28'	3791	85	470	Gmar_gr 173	5547	SW	Cs	M
Gmar_gl 35		71D/5	2884_02	135_8,9	28°52.53'	84°15.85'	6245	110	0	Gmar_gr 173	5380	SW	Cs	S
Gmar_gl 36		71D/5	2884_02	135_8,9	28°52.70'	84°16.17'	3769	75	0	Gmar_gr 173	5439	S	Cs	S
Gmar_gl 37		71D/5	2884_02	134_58,59	28°49.19'	84°22.05'	9100	100	455	Gmar_gr 191	5099	SW	Ds	V
Gmar_gl 38		71D/5	2884_02	134_58,59	28°50.83'	84°22.11'	6669	125	0	Gmar_gr 190	5674	SW	Cs	S
Gmar_gl 39		71D/5	2884_02	134_58,59	28°47.34'	84°18.34'	3011	50	0	Gmar_gr 206	4526	W	Cs	S
Gmar_gl 40		71D/5	2884_02	134_58,59	28°47.11'	84°18.94'	7070	50	0	Gmar_gr 206	4587	W	Cs	S
Gmar_gl 41		71D/5	2884_02	134_58,59	28°46.69'	84°19.70'	1673	50	0	Gmar_gr 206	4705	NW	Cs	S
Gmar_gl 42		71D/5	2884_02	134_58,59	28°46.65'	84°20.27'	4104	65	0	Gmar_gr 206	4791	W	Cs	S
Gmar_gl 43		71D/5	2884_02	134_58,59	28°45.94'	84°21.51'	8007	140	0	Gmar_gr 206	4932	NW	Cs	S
Gmar_gl 44		71D/6	2884_06	165_16,17	28°38.70'	84°15.89'	26853	170	350	Gmar_gr 228	5023	W	Ds	V
Gmar_gl 45		71D/6	2884_06	165_16,17	28°37.62'	84°17.60'	50315	410	930	Gmar_gr 230	4804	SW	Ds	V
Gmar_gl 46		71D/6	2884_06	165_16,17	28°37.20'	84°19.00'	22013	225	510	Gmar_gr 233	5026	W	Cs	B
Gmar_gl 47		71D/6	2884_06	165_16,17	28°36.60'	84°18.09'	29217	235			4682	NW	Ds	E
Gmar_gl 48		71D/6	2884_06	165_18,19	28°38.31'	84°22.11'	51497	285	405	Gmar_gr 238	4023	E	Ds	V
Gmar_gl 49		71D/6	2884_06	165_18,19	28°38.69'	84°22.65'	49914	360	0	Gmar_gr 238	3968	SE	Cs	S
Gmar_gl 50		71D/6	2884_06	165_18,19	28°38.24'	84°23.88'	38361	420			3627	SE	Ds	B
Gmar_gl 51		71D/6	2884_06	165_21,22	28°38.25'	84°27.82'	12467	190			3815	SE	Ds	V
Gmar_gl 52		71D/6	2884_06	165_21,22	28°40.70'	84°25.97'	108704	665			4298	SE	Ds	V
Gmar_gl 53		71D/6	2884_06	165_21,22	28°39.36'	84°27.18'	27945	210	0	Gmar_gr 248	4154	SE	Cs	S
Gmar_gl 54		71D/6	2884_06	165_21,22	28°40.63'	84°26.52'	22459	170	0	Gmar_gr 248	4292	E	Cs	S
Gmar_gl 55		71D/6	2884_06	165_21,22	28°40.74'	84°26.48'	22414	140	0	Gmar_gr 248	4304	SE	Cs	S
Gmar_gl 56		71D/6	2884_06	165_21,22	28°40.89'	84°26.36'	31759	190	0	Gmar_gr 248	4316	SE	Cs	S
Gmar_gl 57		71D/6	2884_06	165_21,22	28°40.97'	84°26.14'	4639	70	0	Gmar_gr 248	4343	E	Cs	S
Gmar_gl 58		71D/6	2884_06	165_21,22	28°41.18'	84°26.21'	23083	160	0	Gmar_gr 248	4356	S	Cs	S
Gmar_gl 59		71D/6	2884_06	165_21,22	28°41.35'	84°26.00'	33031	190	0	Gmar_gr 248	4356	SE	Cs	S
Gmar_gl 60		71D/6	2884_06	165_21,22	28°39.39'	84°27.59'	183240	730			4066	SE	Cs	B
Gmar_gl 61		71D/6	2884_06	165_21,22	28°39.71'	84°27.69'	5063	125			4145	E	Cs	E
Gmar_gl 62		71D/6	2884_06	165_21,22	28°39.85'	84°27.84'	15032	185			4165	SW	Cs	B
Gmar_gl 63		71D/6	2884_06	165_21,22	28°40.72'	84°27.96'	9412	165			4840	SW	Ds	B
Gmar_gl 64		71D/6	2884_06	165_21,22	28°40.95'	84°27.42'	6958	105			4648	SE	Ds	E
Gmar_gl 65		71D/6	2884_06	165_21,22	28°41.34'	84°28.41'	9323	135			4295	S	Cs	B
Gmar_gl 66		71D/6	2884_06	165_21,22	28°39.71'	84°28.42'	269240	1370			4107	SW	Cs	B
Gmar_gl 67		71D/10	2884_07	165_21,22	28°39.68'	84°31.37'	23530	240	125	Gmar_gr 254	5075	W	Cs	E
Gmar_gl 68		71D/10	2884_07	165_21,22	28°39.66'	84°31.54'	49133	185	20	Gmar_gr 254	5081	NW	Cs	E
Gmar_gl 69		71D/6	2884_06	164_28,29	28°31.12'	84°28.59'	22102	255	305	Gmar_gr 273	3924	W	Ds	V
Gmar_gl 70	Thulagi	71D/7	2884_10	162_4,5	28°29.69'	84°29.01'	223385	420	0	Gmar_gr 277	3825	NW	Ds	M
Gmar_gl 71	Mimi Pokhari	71D/11	2884_11	161_12,13	28°22.58'	84°34.93'	9858	190			4292	S	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gmar_gl 72	Mimi Pokhari	71D/11	2884_11	161_12,13	28°22.70'	84°34.94'	7717	135			4343	SW	Cs	E
Gmar_gl 73		71D/11	2884_11	110_14,15	28°20.62'	84°38.29'	6044	130			4343	N	Ds	E
Gmar_gl 74		71D/11	2884_11	110_14,15	28°20.91'	84°38.06'	6200	120			3923	NW	Ds	E
Gmar_gl 75		71D/11	2884_11	110_14,15	28°21.18'	84°37.76'	8141	120			3749	NE	Ds	E
Gmar_gl 76	Dudh Pokhari	71D/11	2884_11	110_14,15	28°19.77'	84°39.50'	69986	440			4261	W	Ds	V
Gmar_gl 77		71D/11	2884_11	110_14,15	28°19.97'	84°39.87'	17463	160	610	Gmar_gr 306	4377	SW	Cs	E
Gmar_gl 78	Narte Pokhari	71D/11	2884_11	110_13,14	28°20.20'	84°43.18'	42643	385			4261	SE	Cs	E

Glacial Lake Inventory of Seti Basin

Total Number : 10 Total Area : 0.26 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Gset_gl 1		62P/15	2883_12	163_37	28°28.10'	83°46.47'	22940	250			4221	SE	Cs	E
Gset_gl 2		62P/14	2883_08	163_37	28°32.02'	83°52.21'	13333	160	86	Gset_gr 15	4115	E	Cs	B
Gset_gl 3		71D/2	2884_05	164_20	28°32.97'	84° 2.07'	11485	185			4656	S	Cs	E
Gset_gl 4		71D/2	2884_05	164_20	28°32.79'	84° 2.27'	29117	220			4656	SE	Cs	E
Gset_gl 5		71D/2	2884_05	164_20	28°32.80'	84° 2.74'	16761	125	845	Gset_gr 41	4688	SW	Ds	V
Gset_gl 6		62P/15	2884_12	162_18	28°24.71'	83°57.61'	6615	60			3322	SW	Cs	E
Gset_gl 7		71D/3	2884_09	162_14	28°26.56'	84° 7.19'	28165	240	0	Gset_gr 52	2377	S	Ds	V
Gset_gl 8		71D/3	2884_09	162_10	28°26.01'	84°12.49'	13637	185			4221	SW	Cs	E
Gset_gl 9		71D/3	2884_09	162_10	28°25.93'	84°13.03'	21362	195			4328	SW	Cs	E
Gset_gl 10		71D/3	2884_09	162_10	28°24.59'	84°13.36'	104519	325			4206	W	Cs	E

Glacial Lake Inventory of Kali Gandaki Basin

Total Number : 96 Total Area :3.29 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Gka_gl 1		62P/9	2883_03	167_27,28	28°46.35'	83°30.97'	5137	85	0	Gka_gr 14	5105	S	Cs	S
Gka_gl 2		62P/9	2883_03	167_27,28	28°46.66'	83°30.99'	16771	220	0	Gka_gr 14	5148	SE	Cs	S
Gka_gl 3		62P/9	2883_03	167_27,28	28°46.90'	83°30.70'	6632	105	0	Gka_gr 14	5197	SE	Cs	S
Gka_gl 4		62P/10	2883_07	105_45,46	28°38.42'	83°33.53'	7557	135			4404	E	Ds	E
Gka_gl 5		62P/10	2883_07	105_45,46	28°38.02'	83°33.54'	3805	75			4237	S	Cs	E
Gka_gl 6		62P/10	2883_07	105_45,46	28°38.00'	83°33.75'	37185	260			4298	SW	Cs	E
Gka_gl 7		62P/10	2883_07	105_45,46	28°37.61'	83°33.65'	5219	60			4414	NW	Cs	E
Gka_gl 8		62P/10	2883_07	166_17,18	28°35.24'	83°34.65'	13618	195			4203	SE	Ds	E
Gka_gl 9		62P/10	2883_07	166_17,18	28°40.93'	83°35.63'	5246	105			2880	SE	Cs	E
Gka_gl 10		62P/10	2883_07	166_17,18	28°41.02'	83°35.92'	10628	215			2844	SE	Cs	E
Gka_gl 11		62P/9	2883_03	135_25,26	28°53.42'	83°43.75'	12504	140			4191	N	Ds	E
Gka_gl 12		62P/9	2883_03	134_35,36	28°49.99'	83°37.69'	10927	160	510	Gka_gr 63	5486	NE	Cs	M
Gka_gl 13		62P/9	2883_03	167_27,28	28°47.40'	83°33.88'	13972	185	0	Gka_gr 66	5136	SE	Cs	S
Gka_gl 14		62P/9	2883_03	134_33,34	28°49.01'	83°32.75'	7366	160	105	Gka_gr 73	5447	SW	Ds	C
Gka_gl 15		62P/9	2883_03	134_33,34	28°48.91'	83°33.08'	12667	160	23	Gka_gr 73	5575	SW	Ds	C
Gka_gl 16		62P/9	2883_03	134_33,34	28°50.74'	83°32.67'	6116	125	0	Gka_gr 78	5410	SE	Ds	L
Gka_gl 17		62P/9	2883_03	134_33,34	28°51.18'	83°33.10'	49743	420	485	Gka_gr 82	5654	S	Ds	V
Gka_gl 18		62P/9	2883_03	136_35,36	28°56.66'	83°35.89'	3941	75			5471	NW	Ds	C
Gka_gl 19		62P/9	2883_03	136_35,36	28°56.59'	83°36.02'	80975	340	120	Gka_gr 103	5480	NW	Ds	C
Gka_gl 20		62P/9	2883_03	136_35,36	28°58.28'	83°38.56'	24817	300	45	Gka_gr 112	5538	SE	Ds	M
Gka_gl 21		62O/12	2983_15	137_22,23	29° 1.48'	83°38.06'	21610	200	470	Gka_gr 122	5636	SW	Cs	E
Gka_gl 22		62O/12	2983_15	137_22,23	29° 1.58'	83°38.87'	6823	95	0	Gka_gr 122	5730	SW	Cs	S
Gka_gl 23		62O/12	2983_15	137_22,23	29° 0.54'	83°37.94'	8100	65			5471	W	Ds	V
Gka_gl 24		62O/12	2983_15	137_20,21	29° 1.31'	83°41.10'	7366	155	0	Gka_gr 131	5880	SE	Cs	S
Gka_gl 25		62O/12	2983_15	137_20,21	29° 0.63'	83°41.42'	20821	80	0	Gka_gr 131	5669	S	Cs	S
Gka_gl 26		62O/12	2983_15	137_20,21	29° 0.23'	83°43.71'	2800	50	0	Gka_gr 137	5873	SW	Cs	S
Gka_gl 27		62O/12	2983_15	137_20,21	29° 0.26'	83°43.82'	4213	85	0	Gka_gr 137	5873	S	Cs	S
Gka_gl 28		62P/9	2883_03	136_39	28°57.78'	83°42.66'	30090	345	195	Gka_gr 142	5459	W	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gka_gl 29		62P/13	2883_04	136_39	28°51.39'	83°45.62'	8209	125			3368	SE	Cs	E
Gka_gl 30		62P/13	2883_04	136_40,41	28°59.77'	83°45.44'	19734	230	160	Gka_gr 157	5547	SE	Ds	V
Gka_gl 31		62P/13	2883_04	136_40,41	28°59.92'	83°45.80'	18076	230	775	Gka_gr 157	5572	S	Ds	V
Gka_gl 32		62O/16	2983_16	136_40,41	29° 2.76'	83°45.50'	52271	320	275	Gka_gr 174	*	NW	Ds	V
Gka_gl 33		62O/12	2983_15	137_19,20	29° 2.25'	83°44.02'	40528	275	0	Gka_gr 176	5465	N	Ds	M
Gka_gl 34		62O/12	2983_15	137_19,20	29° 2.50'	83°43.07'	7067	145	0	Gka_gr 178	5471	N	Ds	M
Gka_gl 35		62O/12	2983_15	137_19,20	29° 2.70'	83°42.82'	9867	140	145	Gka_gr 179	5477	NE	Ds	V
Gka_gl 36		62O/12	2983_15	137_19,20	29° 2.53'	83°41.23'	14624	135	0	Gka_gr 182	5538	NE	Ds	M
Gka_gl 37		62O/12	2983_15	137_22,23	29° 2.52'	83°40.56'	10628	85	80	Gka_gr 183	5444	NE	Cs	M
Gka_gl 38		62O/12	2983_15	137_22,23	29° 2.76'	83°40.52'	149202	600	0	Gka_gr 184	5419	NE	Ds	M
Gka_gl 39		62O/12	2983_15	137_22,23	29° 2.98'	83°39.55'	9677	175	425	Gka_gr 184	5654	SE	Ds	B
Gka_gl 40		62O/12	2983_15	137_22,23	29° 4.37'	83°39.99'	4213	85	395	Gka_gr 187	5471	N	Cs	V
Gka_gl 41		62O/12	2983_15	138_21,22	29° 4.55'	83°39.39'	21583	260	90	Gka_gr 183	5444	NE	Cs	M
Gka_gl 42		62O/12	2983_15	138_21,22	29° 4.62'	83°39.23'	26829	195	60	Gka_gr 183	5450	NE	Cs	M
Gka_gl 43		62O/12	2983_15	138_21,22	29° 5.41'	83°38.19'	21447	245	365	Gka_gr 190	5569	NE	Ds	M
Gka_gl 44		62O/12	2983_15	138_21,22	29° 5.53'	83°38.15'	5328	90	440	Gka_gr 190	5570	S	Ds	M
Gka_gl 45		62O/12	2983_15	138_21,22	29° 5.62'	83°38.07'	9405	75	530	Gka_gr 192	5575	SE	Ds	M
Gka_gl 46		62O/12	2983_15	138_21,22	29° 6.29'	83°38.44'	60915	460			5663	S	Ds	E
Gka_gl 47		62O/12	2983_15	138_21,22	29° 6.38'	83°40.45'	34412	300	65	Gka_gr 195	5630	SW	Cs	M
Gka_gl 48		62O/12	2983_15	138_21,22	29° 5.65'	83°40.32'	6007	80			5657	SW	Cs	E
Gka_gl 49		62O/12	2983_15	138_21,22	29° 5.53'	83°40.81'	7557	105	0	Gka_gr 196	5697	NW	Ds	S
Gka_gl 50		62O/12	2983_15	138_21,22	29° 5.18'	83°41.81'	7557	130	1485	Gka_gr 197	5523	SE	Ds	V
Gka_gl 51		62O/12	2983_15	138_21,22	29° 5.88'	83°41.67'	10112	250	730	Gka_gr 198	2484	S	Ds	V
Gka_gl 52		62O/12	2983_15	138_19,20	29° 6.06'	83°43.45'	21583	230			5666	S	Ds	V
Gka_gl 53		62O/12	2983_15	138_19,20	29° 8.58'	83°43.34'	11308	150	230	Gka_gr 208	5785	SE	Cs	C
Gka_gl 54		62O/12	2983_15	138_19,20	29° 7.87'	83°44.19'	15222	170			5660	S	Ds	V
Gka_gl 55		62O/16	2983_16	139_48	29° 7.14'	83°46.94'	46291	235	0	Gka_gr 211	*	SE		M
Gka_gl 56		62O/16	2983_16	139_48	29° 6.99'	83°47.36'	83612	625	550	Gka_gr 211	*	SE		V
Gka_gl 57		62O/16	2983_16	139_47	29° 8.98'	83°48.35'	40936	365	45	Gka_gr 217	*	NE		M
Gka_gl 58		62O/16	2983_16	139_49	29°10.21'	83°45.94'	54690	405	60	Gka_gr 224	*	N		M
Gka_gl 59		62O/16	2983_16	216_1	29°11.58'	83°47.32'	72956	315			*	W		V
Gka_gl 60		62O/12	2983_15	139_49,50	29°10.56'	83°44.87'	213460	940			5317	SW	Ds	V
Gka_gl 61		62O/12	2983_15	139_50,51	29° 9.17'	83°40.70'	10465	155	0	Gka_gr 229	5636	NE	Cs	S
Gka_gl 62		62O/12	2983_15	139_50,51	29° 9.68'	83°39.97'	9541	105	560	Gka_gr 230	5685	E	Cs	E
Gka_gl 63		62O/12	2983_15	139_50,51	29° 9.96'	83°40.56'	11416	180	105	Gka_gr 231	5685	SE	Cs	E
Gka_gl 64		62O/12	2983_15	139_50,51	29°10.42'	83°42.76'	128054	545	785	Gka_gr 233	5593	SE	Ds	V
Gka_gl 65		62O/12	2983_15	139_50,51	29°10.84'	83°42.53'	13890	105	110	Gka_gr 233	5633	SE	Cs	M
Gka_gl 66		62O/12	2983_15	140_41,42	29°11.85'	83°44.58'	4322	85	15	Gka_gr 238	5788	SE	Ds	M
Gka_gl 67		62O/12	2983_15	140_40,41	29°12.79'	83°41.79'	1013344	3610	0	Gka_gr 247	5453	NE	Ds	M
Gka_gl 68		62O/12	2983_15	140_40,41	29°11.66'	83°40.16'	62111	180	232	Gka_gr 248	5633	NE	Cs	E
Gka_gl 69		62O/12	2983_15	140_40,41	29°11.88'	83°39.99'	48003	255	310	Gka_gr 248	5654	SE	Cs	E
Gka_gl 70		62O/16	2983_16	140_45	29°12.54'	83°50.99'	28650	315	130	Gka_gr 259	*	SE		V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gka_gl 71		62O/15	2983_12	141_45,46	29°15.64'	83°50.98'	36505	250	0	Gka_gr 276	5364	SE	Ds	M
Gka_gl 72		62O/15	2983_12	141_44,45	29°16.60'	83°48.05'	36016	135	0	Gka_gr 279	6017	S	Cs	S
Gka_gl 73		62O/15	2983_12	141_45,46	29°17.33'	83°52.34'	32401	145	65	Gka_gr 282	5313	SE	Ds	V
Gka_gl 74		71D/1	2884_01	136_51,52	28°59.20'	84°12.23'	30145	345			5334	N	Ds	V
Gka_gl 75		71D/1	2884_01	136_47,48	28°55.20'	84°12.21'	6741	120	0	Gka_gr 292	5547	NE	Cs	S
Gka_gl 76		71D/1	2884_01	136_47,48	28°58.14'	84° 4.06'	12205	160			4740	SE	Ds	V
Gka_gl 77		71D/1	2884_01	136_47,48	28°58.74'	84° 3.18'	6768	110			5063	NW	Ds	V
Gka_gl 78		71D/1	2884_01	136_47,48	28°58.57'	84° 3.30'	4757	115			5047	W	Ds	V
Gka_gl 79		71D/1	2884_01	136_47,48	28°56.79'	84° 3.74'	14678	245	250	Gka_gr 312	5328	W	Cs	V
Gka_gl 80		71D/1	2884_01	134_47,48	28°50.01'	84° 1.78'	4186	75	215	Gka_gr 331	5364	NE	Cs	E
Gka_gl 81		71D/1	2884_01	134_47,48	28°50.60'	84° 0.57'	3887	80			5090	E	Ds	V
Gka_gl 82		71D/1	2884_01	134_47,48	28°49.60'	84° 0.07'	4974	95			5474	SW	Ds	V
Gka_gl 83		71D/1	2884_01	134_47,48	28°49.94'	84° 0.06'	25959	115	740	Gka_gr 339	5474	NE	Ds	E
Gka_gl 84		62P/13	2883_04	135_19,20	28°49.35'	83°59.15'	29601	150	0	Gka_gr 338	5785	NE	Cs	E
Gka_gl 85		62P/13	2883_04	135_19,20	28°51.82'	83°58.66'	7258	130			5136	NW	Ds	E
Gka_gl 86		62P/13	2883_04	134_44,45	28°47.45'	83°56.46'	7720	145	125	Gka_gr 346	5392	NW	Ds	E
Gka_gl 87		62P/13	2883_04	134_43,44	28°49.24'	83°51.95'	9378	125			4633	NW	Cs	V
Gka_gl 88		62P/13	2883_04	166_21,22	28°48.34'	83°51.00'	17097	175			4569	NW	Cs	E
Gka_gl 89		62P/14	2883_08	167_23,24	28°44.11'	83°46.10'	20577	255			3703	NE	Cs	E
Gka_gl 90		62P/9	2883_03	165_43,44	28°45.79'	83°43.07'	16037	195			3246	NW	Ds	E
Gka_gl 91		62P/10	2883_07	165_43,44	28°39.33'	83°36.68'	8970	116			2633	SE	Ds	E
Gka_gl 92		62P/10	2883_07	165_43,44	28°39.14'	83°37.06'	10655	160			2649	SW	Ds	E
Gka_gl 93		62P/10	2883_07	165_5,6	28°39.12'	83°37.30'	49471	245			2649	W	Cs	E
Gka_gl 94		62P/14	2883_08	165_5,6	28°38.44'	83°47.63'	2609	65	0	Gka_gr 384	4189	W	Cs	S
Gka_gl 95		62P/14	2883_08	165_5,6	28°38.41'	83°47.76'	11145	205	0	Gka_gr 384	4206	NW	Cs	S
Gka_gl 96		62P/14	2883_08	165_5,6	28°37.72'	83°46.93'	7665	115	815	Gka_gr 386	4060	W	Cs	M

Glacial Lake Inventory of Mugu Basin

Total Number : 280 Total Area : 8.56 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kmu_gl 1		62K/2	2982_05	147_29,30	29°39.03'	82°12.46'	17614	215			4282	SW	Ds	V
Kmu_gl 2		62K/2	2982_05	147_29,30	29°38.80'	82°12.78'	4332	70			4191	SE	Ds	E
Kmu_gl 3		62K/2	2982_05	147_29,30	29°38.99'	82°12.78'	10011	145			4359	SW	Ds	E
Kmu_gl 4		62K/2	2982_05	147_29,30	29°38.91'	82°13.15'	34520	245			4420	SE	Ds	V
Kmu_gl 5		62K/2	2982_05	147_29,30	29°39.15'	82°13.45'	121659	335			4389	SW	Ds	V
Kmu_gl 6		62K/2	2982_05	147_29,30	29°39.54'	82°13.42'	35625	250			4523	S	Ds	E
Kmu_gl 7		62K/2	2982_05	147_29,30	29°39.18'	82°14.53'	27581	145			4441	SE	Ds	V
Kmu_gl 8	Jaipa Tal	62K/6	2982_06	147_27,28	29°38.86'	82°15.49'	86388	230			4191	SW	Ds	V
Kmu_gl 9		62K/6	2982_06	147_27,28	29°39.24'	82°15.49'	60244	340			4511	SW	Ds	E
Kmu_gl 10		62K/6	2982_06	147_27,28	29°39.05'	82°15.77'	22984	190			4343	SW	Ds	E
Kmu_gl 11	Kochakan	62K/6	2982_06	147_27,28	29°38.99'	82°17.04'	26697	240			4322	E	Ds	B
Kmu_gl 12		62K/6	2982_06	147_27,28	29°39.22'	82°17.22'	19183	100			4252	SE	Ds	V
Kmu_gl 13		62K/6	2982_06	147_27,28	29°39.56'	82°16.68'	19558	230			4587	SE	Ds	E
Kmu_gl 14		62K/6	2982_06	147_27,28	29°39.67'	82°16.56'	12950	120			4593	E	Cs	E
Kmu_gl 15		62K/6	2982_06	147_27,28	29°39.75'	82°15.64'	63183	515			4502	NE	Ds	V
Kmu_gl 16	Dudhiya Tal	62K/2	2982_05	147_27,28	29°41.60'	82°14.52'	94035	595	100	Kmu_gr 3	4682	NE	Ds	E
Kmu_gl 17		62K/6	2982_05	147_26,27	29°42.02'	82°19.70'	49879	435	1305	Kmu_gr 5	4404	S	Ds	V
Kmu_gl 18		62K/6	2982_06	147_26,27	29°42.25'	82°20.31'	122168	610			4554	SW	Ds	E
Kmu_gl 19		62K/6	2982_06	147_26,27	29°41.55'	82°22.69'	16951	200	345	Kmu_gr 7	4764	NW	Ds	E
Kmu_gl 20		62K/6	2982_06	147_26,27	29°39.26'	82°22.06'	88421	685			4328	NE	Ds	V
Kmu_gl 21		62K/6	2982_06	147_25,26	29°38.96'	82°22.15'	45393	328			4474	NE	Ds	V
Kmu_gl 22		62K/6	2982_06	147_25,26	29°39.73'	82°21.31'	15934	185			4441	SW	Cs	E
Kmu_gl 23		62K/6	2982_06	147_25,26	29°39.70'	82°21.21'	16111	125			4441	SW	Cs	E
Kmu_gl 24		62K/6	2982_06	147_25,26	29°39.31'	82°21.30'	16000	180			4383	SW	Ds	E
Kmu_gl 25		62K/6	2982_06	147_25,26	29°38.18'	82°21.49'	77460	465			4263	NW	Ds	V
Kmu_gl 26		62K/6	2982_06	147_25,26	29°38.89'	82°24.03'	19912	185			4660	SE	Ds	V
Kmu_gl 27		62K/6	2982_06	147_25,26	29°39.92'	82°25.07'	37879	325	685	Kmu_gr 14	4679	SE	Ds	V
Kmu_gl 28		62K/6	2982_06	147_25,26	29°39.84'	82°24.72'	70123	415	345	Kmu_gr 14	4834	NW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kmu_gl 29		62K/6	2982_06	147_25,26	29°40.16'	82°25.08'	24575	220	300	Kmu_gr 14	4822	SSE	Cs	E
Kmu_gl 30		62K/6	2982_06	147_25,26	29°39.49'	82°25.67'	5216	60	245	Kmu_gr 15	4374	NE	Cs	E
Kmu_gl 31		62K/6	2982_06	147_25,26	29°41.27'	82°25.22'	35514	305			4651	NE	Ds	V
Kmu_gl 32		62K/6	2982_06	147_25,26	29°39.51'	82°26.69'	24641	245	685	Kmu_gr 22	4679	NW	Cs	E
Kmu_gl 33		62K/5	2982_02	149_49,50	29°45.23'	82°24.93'	350348	1030			4654	SE	Ds	E
Kmu_gl 34		62K/5	2982_02	149_49,50	29°47.34'	82°26.26'	23205	290			4801	SW	Ds	V
Kmu_gl 35		62K/5	2982_02	149_49,50	29°48.39'	82°26.88'	6475	60			5197	S	Ds	V
Kmu_gl 36		62K/5	2982_02	149_49,50	29°48.48'	82°26.94'	11602	150			5209	SW	Ds	E
Kmu_gl 37		62K/5	2982_02	149_49,50	29°47.51'	82°26.42'	42498	330	700	Kmu_gr 26	4843	SW	Ds	V
Kmu_gl 38		62K/5	2982_02	149_49,50	29°46.44'	82°27.19'	19183	215	665	Kmu_gr 27	4916	SE	Ds	V
Kmu_gl 39		62K/5	2982_02	149_49,50	29°46.53'	82°27.05'	68576	320	715	Kmu_gr 27	4929	SE	Ds	V
Kmu_gl 40		62K/5	2982_02	149_49,50	29°45.76'	82°28.37'	27647	260			4740	SW	Ds	V
Kmu_gl 41		62K/6	2982_06	149_51	29°43.96'	82°27.52'	64023	310			4587	SW	Ds	V
Kmu_gl 42		62K/6	2982_06	149_51	29°44.00'	82°27.89'	30166	245			4764	SW	Cs	E
Kmu_gl 43		62K/6	2982_06	149_51	29°44.43'	82°28.18'	67780	335			5044	SW	Ds	E
Kmu_gl 44		62K/6	2982_06	149_51	29°43.29'	82°27.95'	26122	265			4624	SW	Ds	V
Kmu_gl 45		62K/6	2982_06	149_51	29°43.64'	82°28.31'	51912	340			4926	SW	Ds	V
Kmu_gl 46		62K/6	2982_06	149_51	29°42.96'	82°28.01'	12089	185			4651	SW	Ds	E
Kmu_gl 47		62K/5	2982_02	144_50,51	29°47.02'	82°28.59'	51095	295			4545	NE	Ds	V
Kmu_gl 48		62K/5	2982_02	144_50,51	29°46.72'	82°28.30'	12000	155			4709	NE	Ds	V
Kmu_gl 49		62K/5	2982_02	144_50,51	29°49.14'	82°27.27'	13680	160	0	Kmu_gr 29	5075	NE	Ds	E
Kmu_gl 50		62K/5	2982_02	150_11,12	29°51.64'	82°26.44'	7890	65			5206	SE	Ds	E
Kmu_gl 51		62K/5	2982_02	150_11,12	29°50.59'	82°27.97'	13459	110			4932	SE	Ds	V
Kmu_gl 52		62K/5	2982_02	150_11,12	29°50.71'	82°27.99'	25680	150			4953	SE	Ds	V
Kmu_gl 53		62K/5	2982_02	150_11,12	29°50.82'	82°28.05'	15669	205			4962	W	Ds	V
Kmu_gl 54		62K/5	2982_02	150_11,12	29°50.72'	82°28.15'	8862	130			4962	SW	Ds	V
Kmu_gl 55		62K/5	2982_02	150_11,12	29°50.49'	82°28.42'	49017	250			4874	SW	Ds	V
Kmu_gl 56		62K/5	2982_02	150_11,12	29°50.53'	82°28.69'	69769	450			4929	SW	Ds	V
Kmu_gl 57		62K/5	2982_02	150_11,12	29°50.79'	82°28.57'	3646	65			5017	SE	Ds	V
Kmu_gl 58		62K/5	2982_02	150_11,12	29°50.61'	82°28.94'	10807	155			4983	W	Ds	V
Kmu_gl 59		62K/5	2982_02	150_11,12	29°50.29'	82°28.63'	21592	220			4901	NW	Ds	V
Kmu_gl 60		62K/5	2982_02	150_11,12	29°51.47'	82°29.17'	27890	280			4898	NE	Ds	V
Kmu_gl 61		62K/5	2982_02	151_23,24	29°53.87'	82°28.55'	37879	315			4903	S	Ds	V
Kmu_gl 62		62K/9	2982_03	151_24,25	29°54.32'	82°31.17'	119140	670			4852	NW	Ds	V
Kmu_gl 63		62K/9	2982_03	151_24,25	29°53.66'	82°30.88'	95781	500			5026	NW	Ds	E
Kmu_gl 64		62K/9	2982_03	151_24,25	29°53.43'	82°30.49'	51758	215			4871	NW	Ds	V
Kmu_gl 65		62K/9	2982_03	151_24,25	29°52.84'	82°31.47'	15735	155			4801	S	Cs	E
Kmu_gl 66		62K/9	2982_03	151_24,25	29°53.62'	82°32.34'	22188	210			4862	SE	Ds	V
Kmu_gl 67		62K/9	2982_03	151_24,25	29°53.56'	82°32.06'	5459	155			4987	NE	Cs	E
Kmu_gl 68		62K/9	2982_03	151_24,25	29°53.91'	82°32.27'	5724	105			5026	SE	Ds	E
Kmu_gl 69		62K/9	2982_03	152_23,24	29°57.11'	82°32.18'	101615	950			4889	SE	Ds	V
Kmu_gl 70		62K/9	2982_03	152_23,24	29°57.91'	82°31.33'	13790	215			5111	SW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kmu_gl 71		62K/9	2982_03	152_23,24	29°57.80'	82°32.08'	5569	115			4923	SE	Ds	V
Kmu_gl 72		62K/9	2982_03	152_23,24	29°58.08'	82°31.94'	24685	220			4953	SE	Ds	E
Kmu_gl 73		62K/9	2982_03	152_23,24	29°57.27'	82°32.89'	133350	605	660	Kmu_gr 38	5099	SE	Cs	E
Kmu_gl 74		62K/9	2982_03	152_23,24	29°57.15'	82°33.42'	3271	60	15	Kmu_gr 38	5200	NW	Cs	E
Kmu_gl 75		62K/9	2982_03	151_23,24	29°54.17'	82°34.30'	40023	350			4865	S	Ds	V
Kmu_gl 76		62K/9	2982_03	151_23,24	29°54.26'	82°34.47'	9039	120			4913	W	Cs	E
Kmu_gl 77		62K/9	2982_03	151_23,24	29°54.35'	82°34.56'	19448	215			4932	SW	Cs	E
Kmu_gl 78		62K/9	2982_03	151_23,24	29°53.82'	82°34.56'	84996	655			4749	SW	Ds	V
Kmu_gl 79		62K/9	2982_03	151_23,24	29°52.73'	82°34.57'	19492	215			5072	NW	Ds	V
Kmu_gl 80		62K/9	2982_03	151_23,24	29°51.36'	82°33.84'	40995	275			4889	NW	Ds	E
Kmu_gl 81		62K/9	2982_03	151_23,24	29°50.95'	82°34.57'	12354	185			5236	SE	Cs	E
Kmu_gl 82		62K/9	2982_03	151_23,24	29°50.95'	82°34.79'	7713	115			5188	E	Cs	E
Kmu_gl 83		62K/9	2982_03	151_23,24	29°52.18'	82°36.38'	14807	200			5105	S	Ds	V
Kmu_gl 84		62K/9	2982_03	151_23,24	29°52.44'	82°36.36'	53371	245			5136	SE	Ds	V
Kmu_gl 85		62K/9	2982_03	151_23,24	29°52.56'	82°35.91'	26321	195			5236	S	Cs	E
Kmu_gl 86		62K/9	2982_03	151_23,24	29°52.84'	82°36.51'	7514	105	100	Kmu_gr 40	5386	S	Cs	E
Kmu_gl 87		62K/9	2982_03	151_23,24	29°52.52'	82°36.73'	27315	230	550	Kmu_gr 40	5279	W	Ds	V
Kmu_gl 88		62K/9	2982_03	151_23,24	29°52.24'	82°36.66'	16265	160	200	Kmu_gr 46	5145	SE	Ds	E
Kmu_gl 89		62K/9	2982_03	149_54,55	29°48.04'	82°36.15'	19691	245	30	Kmu_gr 47	5121	SE	Ds	V
Kmu_gl 90		62K/9	2982_03	149_54,55	29°48.45'	82°35.71'	17083	185	270	Kmu_gr 49	5218	SE	Ds	V
Kmu_gl 91		62K/9	2982_03	149_55,56	29°49.07'	82°40.11'	8243	135	45	Kmu_gr 54	5148	SE	Cs	E
Kmu_gl 92		62K/9	2982_03	149_55,56	29°49.41'	82°40.72'	15868	155			5105	SE	Cs	L
Kmu_gl 93		62K/9	2982_03	149_55,56	29°49.13'	82°41.64'	50012	370			4868	SW	Ds	V
Kmu_gl 94		62K/9	2982_03	149_55,56	29°48.03'	82°40.28'	60863	245			4730	NW	Cs	M
Kmu_gl 95		62K/9	2982_03	145_54,55	29°46.32'	82°38.45'	20929	190			4866	NW	Cs	E
Kmu_gl 96		62K/9	2982_03	145_54,55	29°45.66'	82°36.18'	15868	180			4785	N	Ds	V
Kmu_gl 97		62K/9	2982_03	145_54,55	29°45.08'	82°36.92'	13149	165			5026	NW	Ds	E
Kmu_gl 98		62K/9	2982_03	145_54,55	29°46.77'	82°34.54'	76576	495			4359	NW	Ds	V
Kmu_gl 99		62K/10	2982_07	148_14,15	29°41.85'	82°33.78'	149638	720			4831	SW	Ds	V
Kmu_gl 100		62K/10	2982_07	148_14,15	29°42.08'	82°34.67'	40376	185			4831	E	Ds	V
Kmu_gl 101		62K/10	2982_07	148_14,15	29°42.07'	82°36.33'	44222	415			4919	W	Ds	V
Kmu_gl 102		62K/10	2982_07	148_14,15	29°41.69'	82°36.62'	37017	305			4904	W	Ds	V
Kmu_gl 103		62K/10	2982_07	148_14,15	29°41.01'	82°37.09'	48796	335			4871	S	Ds	V
Kmu_gl 104		62K/10	2982_07	147_20,21	29°37.83'	82°35.60'	18962	185	900	Kmu_gr 64	5017	SE	Ds	V
Kmu_gl 105		62K/10	2982_07	147_20,21	29°37.76'	82°36.76'	11713	100	500	Kmu_gr 65	5136	SE	Ds	V
Kmu_gl 106		62K/10	2982_07	147_20,21	29°38.36'	82°38.98'	17216	205	515	Kmu_gr 67	5212	SE	Ds	V
Kmu_gl 107		62K/10	2982_07	147_20,21	29°39.96'	82°38.93'	25835	265			5176	SE	Ds	E
Kmu_gl 108		62K/10	2982_07	148_10,11,12	29°43.47'	82°38.79'	165594	910			4987	SE	Ds	V
Kmu_gl 109		62K/10	2982_07	148_10,11,12	29°43.89'	82°38.37'	70056	430	330	Kmu_gr 70	5081	SE	Ds	E
Kmu_gl 110		62K/10	2982_07	148_10,11,12	29°44.03'	82°38.62'	3293	65	0	Kmu_gr 70	5227	S	Cs	S
Kmu_gl 111		62K/10	2982_07	148_10,11,12	29°44.63'	82°38.92'	63603	435	255	Kmu_gr 71	5145	SE	Ds	V
Kmu_gl 112		62K/9	2982_03	149_54,55	29°45.20'	82°38.58'	9636	135			5502	NE	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kmu_gl 113		62K/10	2982_07	148_10,11,12	29°44.19'	82°41.23'	26034	270	140	Kmu_gr 76	5276	SW	Ds	E
Kmu_gl 114		62K/10	2982_07	148_10,11,12	29°43.75'	82°41.05'	58189	265			5236	SW	Ds	C
Kmu_gl 115		62K/10	2982_07	148_10,11,12	29°43.39'	82°41.93'	10431	130	350	Kmu_gr 77	5236	SE	Ds	V
Kmu_gl 116		62K/10	2982_07	148_10,11,12	29°43.94'	82°44.45'	12508	180	0	Kmu_gr 81	5008	SW	Ds	S
Kmu_gl 117		62K/10	2982_07	148_10,11,12	29°44.58'	82°44.25'	25437	180	225	Kmu_gr 81	5118	SE	Cs	V
Kmu_gl 118		62K/10	2982_07	148_10,11,12	29°44.46'	82°44.96'	14387	120	0	Kmu_gr 81	5093	W	Cs	S
Kmu_gl 119		62K/10	2982_07	148_10,11,12	29°42.68'	82°44.71'	23315	210	0	Kmu_gr 82	5118	W	Ds	S
Kmu_gl 120		62K/10	2982_07	148_10,11,12	29°42.82'	82°44.87'	27669	275	0	Kmu_gr 82	5145	SW	Ds	S
Kmu_gl 121		62K/14	2982_08	148_7,8,9	29°42.96'	82°45.09'	5149	100	0	Kmu_gr 82	5230	SW	Cs	S
Kmu_gl 122		62K/14	2982_08	148_7,8,9	29°41.88'	82°46.13'	10763	140	190	Kmu_gr 84	4938	NW	Ds	E
Kmu_gl 123		62K/14	2982_08	148_7,8,9	29°42.29'	82°46.65'	5525	90	0	Kmu_gr 84	4996	SE	Cs	S
Kmu_gl 124		62K/14	2982_08	148_7,8,9	29°42.44'	82°46.67'	6321	110	0	Kmu_gr 84	5023	SE	Cs	S
Kmu_gl 125		62K/14	2982_08	148_7,8,9	29°42.61'	82°46.80'	5193	90	0	Kmu_gr 84	5049	SE	Cs	S
Kmu_gl 126		62K/14	2982_08	148_7,8,9	29°42.74'	82°46.57'	3381	85	0	Kmu_gr 84	5078	SE	Cs	S
Kmu_gl 127		62K/14	2982_08	148_7,8,9	29°42.79'	82°46.49'	14851	200	0	Kmu_gr 84	5084	NE	Cs	S
Kmu_gl 128		62K/14	2982_08	148_7,8,9	29°39.79'	82°46.53'	33017	295			4868	SW	Ds	E
Kmu_gl 129		62K/14	2982_08	148_7,8,9	29°39.70'	82°47.76'	681094	2020	0	Kmu_gr 85	4712	SW	Ds	M
Kmu_gl 130		62K/14	2982_08	148_7,8,9	29°41.03'	82°47.88'	4530	110	0	Kmu_gr 85	4871	SW	Cs	S
Kmu_gl 131		62K/14	2982_08	148_7,8,9	29°41.52'	82°48.51'	3580	95			5044	NW	Cs	E
Kmu_gl 132		62K/14	2982_08	148_7,8,9	29°41.13'	82°48.79'	12884	175	545	Kmu_gr 86	5218	W	Cs	E
Kmu_gl 133		62K/14	2982_08	148_7,8,9	29°40.85'	82°48.82'	77040	415	345	Kmu_gr 86	5105	SW	Ds	E
Kmu_gl 134		62K/14	2982_08	148_7,8,9	29°39.77'	82°48.88'	133881	670	850	Kmu_gr 86	4962	SW	Ds	V
Kmu_gl 135		62K/14	2982_08	148_7,8,9	29°39.19'	82°49.59'	24641	195			5240	W	Ds	E
Kmu_gl 136		62K/14	2982_08	147_13,14,15	29°37.79'	82°46.02'	4486	80			4877	W	Ds	V
Kmu_gl 137		62K/14	2982_08	147_13,14,15	29°37.93'	82°47.43'	72045	410	140	Kmu_gr 87	5179	SW	Ds	V
Kmu_gl 138		62K/14	2982_08	147_13,14,15	29°37.48'	82°46.78'	3359	65			5105	NW	Cs	E
Kmu_gl 139		62K/14	2982_08	147_13,14,15	29°37.65'	82°45.73'	11227	175			4865	NW	Cs	E
Kmu_gl 140		62K/14	2982_08	147_13,14,15	29°37.41'	82°45.97'	6542	105	530	Kmu_gr 88	4999	NW	Ds	V
Kmu_gl 141		62K/14	2982_08	147_13,14,15	29°37.85'	82°48.20'	10785	145	400	Kmu_gr 90	5270	SE	Ds	E
Kmu_gl 142		62K/14	2982_08	148_7,8,9	29°40.44'	82°50.26'	18033	205	90	Kmu_gr 91	5267	NE	Ds	V
Kmu_gl 143		62K/14	2982_08	148_7,8,9	29°40.22'	82°51.23'	17967	185			5389	S	Cs	E
Kmu_gl 144		62K/14	2982_08	148_7,8,9	29°38.95'	82°51.76'	6851	140			5349	SW	Cs	E
Kmu_gl 145		62K/14	2982_08	148_7,8,9	29°39.08'	82°51.79'	12111	165	165	Kmu_gr 93	5389	SW	Cs	E
Kmu_gl 146		62K/14	2982_08	148_7,8,9	29°39.32'	82°52.68'	32553	255	850	Kmu_gr 94	4959	SE	Ds	V
Kmu_gl 147		62K/14	2982_08	148_7,8,9	29°39.72'	82°52.50'	37791	340	40	Kmu_gr 94	5090	SE	Ds	M
Kmu_gl 148		62K/14	2982_08	148_7,8,9	29°40.20'	82°53.93'	7182	135	0	Kmu_gr 96	5227	SW	Cs	S
Kmu_gl 149		62K/14	2982_08	148_7,8,9	29°40.25'	82°54.01'	4221	70	0	Kmu_gr 96	5236	SE	Cs	S
Kmu_gl 150		62K/14	2982_08	148_7,8,9	29°40.34'	82°53.91'	11625	180	0	Kmu_gr 96	5258	SW	Cs	S
Kmu_gl 151		62K/14	2982_08	148_6,7,8	29°40.36'	82°53.98'	6497	105	0	Kmu_gr 96	5261	S	Cs	S
Kmu_gl 152		62K/14	2982_08	148_6,7,8	29°40.45'	82°53.79'	5238	110	0	Kmu_gr 96	5288	SW	Cs	S
Kmu_gl 153		62K/14	2982_08	148_6,7,8	29°40.46'	82°53.88'	4619	70	0	Kmu_gr 96	5279	E	Cs	S
Kmu_gl 154		62K/14	2982_08	148_6,7,8	29°40.56'	82°54.03'	5967	100	0	Kmu_gr 96	5288	NE	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kmu_gl 155		62K/14	2982_08	148_6,7,8	29°40.45'	82°53.63'	5414	65	0	Kmu_gr 96	5316	SE	Cs	S
Kmu_gl 156		62K/14	2982_08	148_6,7,8	29°40.60'	82°53.72'	5702	150	0	Kmu_gr 96	5316	NE	Cs	S
Kmu_gl 157		62K/14	2982_08	148_6,7,8	29°40.59'	82°53.61'	7138	135	0	Kmu_gr 96	5334	S	Cs	S
Kmu_gl 158		62K/14	2982_08	148_6,7,8	29°40.53'	82°53.44'	11978	160	0	Kmu_gr 96	5355	E	Cs	S
Kmu_gl 159		62K/14	2982_08	148_6,7,8	29°40.63'	82°53.34'	10276	175	0	Kmu_gr 96	5371	SE	Cs	S
Kmu_gl 160		62K/14	2982_08	148_6,7,8	29°40.77'	82°53.54'	8310	140	0	Kmu_gr 96	5360	SW	Cs	S
Kmu_gl 161		62K/14	2982_08	148_5,6,7	29°40.91'	82°53.40'	14962	235	0	Kmu_gr 96	5395	SW	Cs	S
Kmu_gl 162		62K/14	2982_08	148_5,6,7	29°40.90'	82°54.24'	3448	70	0	Kmu_gr 96	5355	SW	Cs	S
Kmu_gl 163		62K/14	2982_08	148_5,6,7	29°41.21'	82°55.21'	2785	95	605	Kmu_gr 97	5377	SW	Cs	E
Kmu_gl 164		62K/14	2982_08	148_5,6,7	29°41.28'	82°55.19'	2033	45	465	Kmu_gr 97	5389	SE	Cs	E
Kmu_gl 165		62K/14	2982_08	148_5,6,7	29°41.30'	82°55.10'	3381	70	365	Kmu_gr 97	5441	SE	Cs	E
Kmu_gl 166		62K/14	2982_08	148_5,6,7	29°41.44'	82°55.45'	17481	160	385	Kmu_gr 97	5444	SE	Cs	E
Kmu_gl 167		62K/14	2982_08	148_5,6,7	29°41.21'	82°55.60'	17790	150			5428	SW	Ds	V
Kmu_gl 168		62K/14	2982_08	148_5,6,7	29°41.42'	82°56.16'	20332	220	780	Kmu_gr 97	5544	W	Ds	V
Kmu_gl 169		62K/14	2982_08	148_5,6,7	29°41.50'	82°56.35'	42012	360			5566	SW	Ds	V
Kmu_gl 170		62K/14	2982_08	148_5,6,7	29°40.94'	82°55.64'	19249	215			5392	W	Ds	V
Kmu_gl 171		62K/14	2982_08	148_5,6,7	29°41.18'	82°56.04'	8199	135			5517	S	Cs	E
Kmu_gl 172		62K/14	2982_08	148_5,6,7	29°41.24'	82°56.14'	9459	130			5553	SW	Cs	E
Kmu_gl 173		62K/14	2982_08	148_5,6,7	29°41.23'	82°56.39'	68090	500			5511	SW	Ds	E
Kmu_gl 174		62K/14	2982_08	148_5,6,7	29°39.76'	82°56.71'	11359	105	0	Kmu_gr 99	5599	NW	Cs	S
Kmu_gl 175		62K/14	2982_08	148_5,6,7	29°38.73'	82°55.28'	7448	140	0	Kmu_gr 100	5328	W	Cs	S
Kmu_gl 176		62K/14	2982_08	148_5,6,7	29°39.23'	82°58.01'	5967	110			5389	E	Cs	E
Kmu_gl 177		62K/14	2982_08	148_5,6,7	29°39.34'	82°58.70'	11072	135			5300	SE	Cs	E
Kmu_gl 178		62K/14	2982_08	148_5,6,7	29°39.70'	82°58.67'	12464	150			5474	SE	Ds	V
Kmu_gl 179		62O/2	2983_05	147_8,9	29°38.85'	83°2.02'	12243	175			5496	SW	Ds	V
Kmu_gl 180		62O/2	2983_05	147_8,9	29°37.51'	83°1.64'	11138	160			5352	SW	Cs	E
Kmu_gl 181		62O/2	2983_05	147_8,9	29°38.32'	83°2.07'	7271	130			5526	SW	Ds	V
Kmu_gl 182		62O/2	2983_05	146_30	29°35.48'	83°0.48'	13481	155			5179	N	Ds	E
Kmu_gl 183		62O/2	2983_05	146_35,30	29°36.41'	83°7.96'	7315	110			5169	SE	Ds	V
Kmu_gl 184		62O/2	2983_05	146_35,30	29°36.77'	83°7.72'	44288	285			5270	NW	Ds	E
Kmu_gl 185		62O/2	2983_05	146_35,30	29°36.33'	83°8.72'	16288	240			5215	S	Cs	E
Kmu_gl 186		62O/2	2983_05	146_35,30	29°35.14'	83°11.11'	16265	245			5304	SW	Ds	V
Kmu_gl 187		62O/2	2983_05	146_35,30	29°33.78'	83°10.81'	60576	385			5090	W	Ds	V
Kmu_gl 188		62O/2	2983_05	146_35,30	29°34.25'	83°11.43'	59802	365			5221	W	Ds	E
Kmu_gl 189		62O/6	2983_06	146_38	29°33.93'	83°15.63'	21835	220			5258	W	Ds	V
Kmu_gl 190		62O/6	2983_06	146_38	29°34.07'	83°15.87'	40907	310			5300	SW	Ds	V
Kmu_gl 191		62O/6	2983_06	146_38	29°33.56'	83°15.87'	7160	90			5389	NW	Ds	V
Kmu_gl 192		62O/6	2983_06	146_38	29°33.52'	83°16.30'	25459	265			5441	W	Ds	V
Kmu_gl 193		62O/2	2983_05	145_5,6	29°33.19'	83°14.69'	87803	435			5270	SW	Ds	V
Kmu_gl 194		62O/2	2983_05	145_5,6	29°33.08'	83°14.93'	6321	120			5297	S	Ds	V
Kmu_gl 195		62O/2	2983_05	145_5,6	29°32.22'	83°14.02'	24708	215			5151	NW	Ds	V
Kmu_gl 196		62O/2	2983_05	145_5,6	29°32.41'	83°14.70'	20487	225			5364	SW	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kmu_gl 197		62O/6	2983_06	145_5,6	29°32.49'	83°15.13'	88687	200			5410	SW	Ds	E
Kmu_gl 198		62O/2	2983_05	145_5,6	29°31.89'	83°14.47'	6674	75			5236	S	Cs	E
Kmu_gl 199		62O/2	2983_05	145_5,6	29°31.76'	83°14.44'	5768	95			5236	E	Cs	E
Kmu_gl 200		62O/2	2983_05	145_5,6	29°31.84'	83°14.21'	26277	275			5209	NE	Cs	E
Kmu_gl 201		62O/2	2983_05	145_5,6	29°32.03'	83°14.02'	22940	280			5191	SE	Cs	E
Kmu_gl 202		62O/2	2983_05	145_5,6	29°30.97'	83°13.23'	68465	485			4918	SW	Ds	E
Kmu_gl 203		62O/2	2983_05	145_5,6	29°31.00'	83°13.73'	42343	580			4938	SW	Ds	V
Kmu_gl 204		62O/6	2983_06	145_3,4	29°31.18'	83°15.17'	15315	165			5121	SW	Ds	E
Kmu_gl 205		62O/6	2983_06	145_3,4	29°31.33'	83°15.87'	6807	85			5322	S	Ds	V
Kmu_gl 206		62O/6	2983_06	145_3,4	29°31.54'	83°15.72'	32266	275			5371	SW	Ds	E
Kmu_gl 207		62O/6	2983_06	145_3,4	29°30.83'	83°15.49'	4265	80			5192	W	Cs	E
Kmu_gl 208		62O/6	2983_06	145_3,4	29°30.82'	83°15.56'	3801	75			5203	W	Cs	E
Kmu_gl 209		62O/7	2983_10	144_30,31	29°29.04'	83°18.69'	77659	810			5090	SE	Ds	V
Kmu_gl 210		62O/7	2983_10	144_30,31	29°29.63'	83°18.82'	8950	145			5285	SW	Cs	E
Kmu_gl 211		62O/7	2983_10	144_30,31	29°29.96'	83°18.75'	17039	205			5340	SE	Ds	V
Kmu_gl 212		62O/6	2983_06	145_3,4	29°30.18'	83°18.94'	21503	225			5410	S	Ds	V
Kmu_gl 213		62O/7	2983_10	144_30,31	29°29.37'	83°20.10'	15337	145			5331	S	Ds	V
Kmu_gl 214		62O/7	2983_10	144_30,31	29°29.55'	83°20.33'	15514	180			5395	SW	Ds	V
Kmu_gl 215		62O/7	2983_10	143_30,31	29°27.12'	83°20.81'	15558	80			5255	W	Ds	V
Kmu_gl 216		62O/7	2983_10	143_30,31	29°26.01'	83°20.41'	14873	265			5349	SE	Ds	E
Kmu_gl 217		62O/7	2983_10	143_30,31	29°26.10'	83°20.69'	13459	150			5261	E	Ds	E
Kmu_gl 218		62O/7	2983_10	143_31,32	29°23.20'	83°25.03'	18166	235			5547	NW	Ds	E
Kmu_gl 219		62O/7	2983_10	143_31,32	29°22.77'	83°23.25'	4995	100			5166	NW	Ds	E
Kmu_gl 220		62O/7	2983_10	143_31,32	29°22.59'	83°23.50'	139030	590			5176	NW	Ds	V
Kmu_gl 221		62O/7	2983_10	143_31,32	29°22.26'	83°23.83'	76487	665			5261	NW	Cs	V
Kmu_gl 222		62O/7	2983_10	142_21,22	29°21.71'	83°22.40'	17702	235			5206	SW	Ds	V
Kmu_gl 223		62O/7	2983_10	142_21,22	29°21.89'	83°23.03'	14718	160	125	Kmu_gr 106	5334	W	Ds	E
Kmu_gl 224		62O/7	2983_10	142_21,22	29°21.73'	83°24.59'	9083	115	180	Kmu_gr 107	5468	SW	Ds	V
Kmu_gl 225		62O/7	2983_10	142_21,22	29°19.85'	83°26.51'	5812	95	85	Kmu_gr 109	5505	SW	Ds	E
Kmu_gl 226		62O/7	2983_10	142_21,22	29°19.58'	83°26.35'	6763	120	315	Kmu_gr 110	5453	NW	Ds	E
Kmu_gl 227		62O/7	2983_10	142_21,22	29°19.32'	83°26.16'	4751	80	255	Kmu_gr 110	5453	NW	Ds	E
Kmu_gl 228		62O/7	2983_10	141_32,33	29°18.05'	83°26.19'	11912	135	515	Kmu_gr 115	5456	SW	Ds	V
Kmu_gl 229		62O/7	2983_10	141_32,33	29°17.64'	83°26.29'	8265	75			5389	SW	Ds	V
Kmu_gl 230		62O/7	2983_10	141_32,33	29°17.51'	83°26.74'	16310	185	435	Kmu_gr 117	5486	S	Ds	V
Kmu_gl 231		62O/7	2983_10	141_32,33	29°17.36'	83°24.72'	9834	140	1050	Kmu_gr 127	5304	NW	Ds	V
Kmu_gl 232		62O/7	2983_10	141_32,33	29°15.24'	83°23.21'	36288	275	75	Kmu_gr 129	5044	N	Ds	V
Kmu_gl 233		62O/8	2983_14	140_30,31	29°14.77'	83°20.30'	12044	140			5486	W	Cs	E
Kmu_gl 234		62O/7	2983_10	140_30,31	29°20.61'	83°17.57'	16553	200			4264	SW	Ds	E
Kmu_gl 235		62O/7	2983_10	141_33,34	29°17.81'	83°18.74'	17989	155			4801	SW	Cs	E
Kmu_gl 236		62O/7	2983_10	141_33,34	29°15.14'	83°18.97'	45371	275			5243	NW	Ds	V
Kmu_gl 237		62O/7	2983_10	141_33,34	29°15.04'	83°19.31'	17503	145	905	Kmu_gr 131	5270	W	Ds	V
Kmu_gl 238		62O/8	2983_14	140_30,31	29°14.95'	83°19.86'	5901	130	50	Kmu_gr 131	5438	SW	Ds	B

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kmu_gl 239		62O/8	2983_14	140_30,31	29°14.75'	83°19.78'	12243	105	450	Kmu_gr 131	5352	NW	Ds	E
Kmu_gl 240		62O/8	2983_14	140_30,31	29°13.36'	83°20.02'	77836	390	755	Kmu_gr 132	5267	SW	Ds	V
Kmu_gl 241		62O/8	2983_14	140_30,31	29°13.43'	83°20.58'	13680	190	60	Kmu_gr 132	5477	SW	Cs	E
Kmu_gl 242		62O/8	2983_14	140_30,31	29°13.15'	83°21.72'	11868	180	715	Kmu_gr 134	5243	SE	Ds	B
Kmu_gl 243		62O/8	2983_14	140_30,31	29°14.83'	83°27.92'	33614	300			5474	SW	Ds	E
Kmu_gl 244		62O/7	2983_10	141_33,34	29°15.25'	83°29.66'	9569	180	410	Kmu_gr 137	5557	NW	Cs	E
Kmu_gl 245		62O/7	2983_10	141_33,34	29°15.38'	83°29.70'	24774	285	55	Kmu_gr 137	5560	NW	Cs	E
Kmu_gl 246		62O/8	2983_14	140_34,35	29°14.14'	83°29.50'	15050	200			5386	NW	Cs	E
Kmu_gl 247		62O/12	2983_15	140_34,35	29°13.97'	83°30.76'	15912	175			5456	NW	Ds	E
Kmu_gl 248		62O/8	2983_14	140_34,35,32	29°13.38'	83°29.23'	18166	200			5243	NW	Ds	V
Kmu_gl 249		62O/8	2983_14	140_34,35,32	29°12.66'	83°29.94'	6055	95	35	Kmu_gr 142	5471	N	Cs	E
Kmu_gl 250		62O/8	2983_14	140_34,35,32	29°12.48'	83°29.56'	6055	120	355	Kmu_gr 143	5416	NE	Cs	E
Kmu_gl 251		62O/8	2983_14	140_32,33,34	29°11.93'	83°29.22'	12155	170	0	Kmu_gr 143	5538	NE	Cs	E
Kmu_gl 252		62O/8	2983_14	140_32,33,34	29°12.31'	83°29.11'	25194	270	225	Kmu_gr 143	5465	N	Cs	E
Kmu_gl 253		62O/8	2983_14	140_32,33,34	29°12.51'	83°28.77'	9901	165			5422	NE	Cs	E
Kmu_gl 254		62O/8	2983_14	140_32,33,34	29°13.45'	83°28.00'	11978	180	570	Kmu_gr 144	5352	NE	Ds	V
Kmu_gl 255		62O/8	2983_14	140_32,33,34	29°13.61'	83°27.56'	15558	230	140	Kmu_gr 146	5502	NE	Ds	E
Kmu_gl 256		62O/8	2983_14	140_32,33,34	29°13.11'	83°27.57'	1901	50	60	Kmu_gr 145	5505	E	Cs	E
Kmu_gl 257		62O/8	2983_14	140_32,33,34	29°12.89'	83°27.54'	14276	200	95	Kmu_gr 145	5578	NE	Cs	L
Kmu_gl 258		62O/8	2983_14	140_32,33,34	29°13.51'	83°26.91'	13149	105	0	Kmu_gr 147	5358	N	Ds	S
Kmu_gl 259		62O/8	2983_14	140_32,33,34	29°12.69'	83°26.24'	25415	250	265	Kmu_gr 150	5380	NW	Ds	E
Kmu_gl 260		62O/8	2983_14	140_32,33,34	29°11.79'	83°26.12'	30851	300	115	Kmu_gr 151	5142	NW	Ds	E
Kmu_gl 261		62O/8	2983_14	140_32,33,34	29°11.55'	83°24.34'	5414	110	245	Kmu_gr 155	5364	NW	Ds	L
Kmu_gl 262		62O/8	2983_14	138_31,32	29°7.27'	83°18.51'	49901	345	0	Kmu_gr 157	5270	NE	Ds	M
Kmu_gl 263		62O/8	2983_14	138_31,32	29°8.25'	83°17.31'	16818	210			5267	NW	Ds	E
Kmu_gl 264		62O/4	2983_13	140_27,28	29°10.30'	83°14.83'	8243	170			5047	NE	Ds	V
Kmu_gl 265		62O/4	2983_13	140_27,28	29°9.99'	83°14.83'	21879	290			5084	N	Ds	E
Kmu_gl 266		62O/4	2983_13	140_27,28	29°10.23'	83°14.49'	13812	185			5090	NE	Ds	E
Kmu_gl 267		62O/3	2983_09	142_27,28	29°23.63'	83°7.69'	8950	130			4743	SW	Cs	E
Kmu_gl 268		62K/6	2983_09	145_25,26	29°31.57'	82°28.40'	16243	195			4514	NW	Cs	E
Kmu_gl 269		62K/6	2982_06	145_25,26	29°31.17'	82°27.37'	25923	275	415	Kmu_gr 249	4767	W	Cs	E
Kmu_gl 270		62K/6	2982_06	145_25,26	29°31.37'	82°26.79'	36133	235			4581	NE	Ds	V
Kmu_gl 271		62K/6	2982_06	145_25,26	29°31.31'	82°26.10'	8066	90	500	Kmu_gr 250	4767	NE	Cs	E
Kmu_gl 272		62K/7	2982_06	144_47,48	29°29.95'	82°21.23'	21282	135			4651	NE	Ds	E
Kmu_gl 273		62K/6	2983_10	144_47,48	29°31.11'	82°18.75'	7956	140			4502	SW	Cs	E
Kmu_gl 274	Sat Daha	62K/6	2982_06	145_29	29°30.86'	82°18.64'	39316	265			4444	NW	Ds	E
Kmu_gl 275		62K/6	2982_06	145_29	29°30.58'	82°18.38'	11116	160			4383	NW	Ds	E
Kmu_gl 276		62K/6	2982_06	145_29	29°30.01'	82°18.35'	26476	110			4502	NW	Ds	E
Kmu_gl 277	Rinimoksha T	62K/7	2983_10	127_4,5	29°26.97'	82°16.74'	9746	145			4264	NE	Ds	V
Kmu_gl 278	Rinimoksha T	62K/2	2983_05	127_4,5	29°26.97'	82°16.56'	20685	175			4307	NW	Cs	V
Kmu_gl 279	Rinimoksha T	62K/2	2983_05	127_4,5	29°26.93'	82°16.40'	8508	115			4325	NW	Cs	V
Kmu_gl 280	Rinimoksha T	62K/2	2983_05	127_4,5	29°26.87'	82°16.53'	1260	40			4340	NW	Cs	E

Glacial Lake Inventory of Bheri Basin

Total Number : 152 Total Area :9.16 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kbh_gl 1	Dudh Kundali	62K/12	2982_15	140_9,10	29°14.94'	82°33.97'	327131	750	1310	Kbh_gr 10	4633	NE	Ds	V
Kbh_gl 2		62kK/11	2982_11	142_40,41	29°21.18'	82°42.02'	3042	70	0	Kbh_gr 42	4100	S	Cs	S
Kbh_gl 3		62K/11	2982_11	142_40,41	29°21.29'	82°41.89'	12277	70	0	Kbh_gr 42	4130	S	Cs	S
Kbh_gl 4		62K/12	2982_15	139_21,22	29°6.15'	82°43.27'	40742	120			4206	S	Ds	V
Kbh_gl 5		62K/12	2982_15	139_21,22	29°6.78'	82°43.05'	24065	200	880	Kbh_gr 74	4633	SW	Ds	E
Kbh_gl 6		62K/12	2982_15	139_21,22	29°6.58'	82°43.46'	61928	340	1010	Kbh_gr 75	4298	S	Ds	C
Kbh_gl 7		62K/16	2982_16	141_16,17	29°14.05'	82°49.90'	125485	660			4145	SE	Ds	V
Kbh_gl 8		62K/16	2982_16	141_16,17	29°14.91'	82°48.91'	162017	810	415	Kbh_gr 95	4237	SE	Ds	E
Kbh_gl 9	Chhokarbo	62K/16	2982_16	141_16,17	29°14.96'	82°49.79'	34169	300	400	Kbh_gr 97	4481	SE	Ds	E
Kbh_gl 10	Phoksundo Ta	62K/16	2982_16	141_16,17	29°11.54'	82°57.12'	4528441	5150			3621	SW	Ds	V
Kbh_gl 11		62K/15	2982_12	141_19,20	29°18.07'	82°55.66'	6084	80			5105	SE	Ds	E
Kbh_gl 12		62K/15	2982_12	141_19,20	29°17.81'	82°56.21'	12467	150			5075	SW	Ds	B
Kbh_gl 13		62K/15	2982_12	141_19,20	29°15.93'	82°56.45'	20262	190			4953	S	Ds	E
Kbh_gl 14		62K/15	2982_12	141_21,22	29°16.89'	82°58.21'	31534	230	0	Kbh_gr 143	4968	E	Ds	E
Kbh_gl 15		62K/15	2982_12	141_21,22	29°17.27'	82°58.13'	18741	170	0	Kbh_gr 145	5029	SE	Ds	E
Kbh_gl 16		62O/3	2982_9	141_22,23	29°17.40'	83°1.16'	38406	386			4923	SE	Ds	V
Kbh_gl 17		62O/4	2982_13	140_22,23	29°14.57'	83°4.23'	18687	200			4938	SE	Ds	V
Kbh_gl 18		62O/4	2982_13	139_13,14	29°10.42'	83°0.49'	11136	140	285	Kbh_gr 157	5182	SE	Ds	E
Kbh_gl 19		62O/4	2982_13	139_11,12	29°6.80'	83°1.68'	48374	290	1365	Kbh_gr 159	4923	S	Ds	V
Kbh_gl 20		62O/4	2982_13	139_11,12	29°6.53'	83°1.55'	165032	615			4892	N	Ds	V
Kbh_gl 21		62O/4	2982_13	139_11,12	29°5.58'	83°1.01'	14558	195	630	Kbh_gr 169	4877	W	Ds	M
Kbh_gl 22		62O/4	2982_13	139_11,12	29°5.34'	83°0.98'	8882	150			5044	E	Ds	V
Kbh_gl 23		62O/4	2982_13	139_11,12	29°0.95'	83°1.67'	55816	255	330	Kbh_gr 172	4968	SW	Ds	V
Kbh_gl 24		62O/4	2982_13	138_38,39	28°59.22'	83°1.16'	3667	80			5090	SW	Ds	V
Kbh_gl 25		62P/1	2883_1	136_19,20	28°59.49'	83°0.56'	62444	460			5060	NE	Cs	E
Kbh_gl 26		62P/1	2883_1	136_19,20	28°59.95'	83°0.65'	5975	110			4740	NE	Ds	V
Kbh_gl 27		62P/1	2883_1	136_19,20	28°59.85'	83°0.41'	49379	405			4709	E	Ds	E
Kbh_gl 28		62P/1	2882_4	136_19,20	28°59.13'	82°57.67'	24934	235			4740	NE	Ds	E
Kbh_gl 29	Chama Kuni	62L/13	2883_1	136_19,20	28°57.80'	83°0.62'	5188	100			4694	S	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kbh_gl 30		62P/1	2883_1	136_19,20	28°57.94'	83°0.44'	42372	295			4618	NW	Ds	V
Kbh_gl 31		62P/1	2883_1	136_19,20	29°4.50'	83°3.00'	21403	220			4496	SW	Ds	V
Kbh_gl 32		62O/4	2983_13	139_11,12	29°4.79'	83°2.40'	40253	330			4846	S	Ds	V
Kbh_gl 33		62O/4	2983_13	139_11,12	29°6.11'	83°4.19'	23304	230			4968	S	Ds	V
Kbh_gl 34		62O/4	2983_13	139_11,12	29°11.06'	83°10.74'	132411	1400			5243	S	Ds	V
Kbh_gl 35		62O/8	2983_14	139_62,63	29°7.90'	83°16.48'	29497	305			5113	NW	Ds	V
Kbh_gl 36		62O/8	2983_14	139_62,63	29°7.70'	83°17.00'	12684	150			5250	NW		V
Kbh_gl 37		62O/8	2983_14	139_62,63	29°6.60'	83°16.40'	13282	110			5182	NW	Ds	V
Kbh_gl 38		62O/8	2983_14	137_32,33	29°3.25'	83°16.44'	38379	315	30	Kbh_gr 183	5235	N	Ds	E
Kbh_gl 39		62O/8	2983_14	137_32,33	29°0.94'	83°15.39'	8176	100	0	Kbh_gr 186	5342	NE	Cs	S
Kbh_gl 40		62O/8	2983_14	137_32,33	29°1.15'	83°15.07'	6084	105	240	Kbh_gr 187	5273	NE	Cs	M
Kbh_gl 41		62O/4	2983_13	137_34,35	29°1.23'	83°11.80'	5378	105	800	Kbh_gr 192	5197	NE	Ds	M
Kbh_gl 42		62O/4	2983_13	137_34,35	29°0.49'	83°10.76'	15102	190			5197	SW	Ds	V
Kbh_gl 43		62O/4	2983_13	137_34,35	29°0.10'	83°11.00'	85477	450	265	Kbh_gr 196	5014	NW	Ds	V
Kbh_gl 44		62O/4	2883_1	137_34,35	28°59.81'	83°11.81'	24880	185	0	Kbh_gr 207	5212	SE	Ds	S
Kbh_gl 45		62O/4	2983_13	137_34,35	29°0.31'	83°13.95'	5921	95	40	Kbh_gr 209	5197	SW	Ds	E
Kbh_gl 46		62P/5	2883_2	136_26,27	28°57.85'	83°16.63'	6003	90	185	Kbh_gr 212	5326	W	Ds	V
Kbh_gl 47		62P/5	2883_2	136_26,27	28°57.00'	83°18.15'	10837	185	15	Kbh_gr 216	5380	W	Ds	V
Kbh_gl 48		62P/5	2883_2	135_35,36	28°53.59'	83°20.23'	20914	175			4534	SE		V
Kbh_gl 49		62O/8	2983_14	137_32,33	29°0.85'	83°17.65'	6111	90	30	Kbh_gr 231	5395	N	Ds	E
Kbh_gl 50		62O/8	2983_14	137_32,33	29°0.74'	83°16.71'	9045	90			5479	E		E
Kbh_gl 51		62O/8	2983_14	137_32,33	29°1.26'	83°16.72'	14776	120	0	Kbh_gr 232	5258	NW	Ds	M
Kbh_gl 52		62O/8	2983_14	137_32,33	29°3.40'	83°19.60'	8447	115			4359	N	Cs	E
Kbh_gl 53		62O/8	2983_14	136_29,30	29°6.49'	83°22.33'	6872	105			4808	SW	Cs	E
Kbh_gl 54		62O/8	2983_14	140_34	29°12.06'	83°27.38'	19339	225			5235	SW		E
Kbh_gl 55		62O/8	2983_14	140_34	29°11.46'	83°28.79'	14504	210			5456	SW		V
Kbh_gl 56		62O/8	2983_14	140_35	29°11.23'	83°28.95'	7768	115			5418	S		E
Kbh_gl 57		62O/12	2983_15	139_54,55	29°10.39'	83°30.60'	40905	242			5532	E	Ds	E
Kbh_gl 58		62O/12	2983_15	139_54,55	29°11.63'	83°30.42'	64807	425	365	Kbh_gr 239	5532	S	Ds	V
Kbh_gl 59		62O/12	2983_15	139_54,55	29°11.16'	83°30.78'	29361	290			5410	S	Ds	V
Kbh_gl 60		62O/12	2983_15	139_54,55	29°11.67'	83°30.73'	17492	175			5479	S		E
Kbh_gl 61		62O/12	2983_15	139_54,55	29°11.98'	83°32.29'	6709	150	45	Kbh_gr 241	5479	SW		M
Kbh_gl 62		62O/12	2983_15	139_54,55	29°10.13'	83°33.90'	34929	310			5288	SW	Ds	V
Kbh_gl 63		62O/12	2983_15	139_54,55	29°9.92'	83°33.41'	20588	165			5349	NW	Ds	V
Kbh_gl 64		62O/12	2983_15	139_54,55	29°9.53'	83°33.05'	48184	286			5410	N	Ds	E
Kbh_gl 65		62O/12	2983_15	139_54,55	29°8.96'	83°32.82'	27379	335			5418	W	Ds	E
Kbh_gl 66		62O/12	2983_15	139_54,55	29°8.45'	83°31.61'	46853	335			5349	N	Ds	V
Kbh_gl 67		62O/12	2983_15	138_24,25	29°5.73'	83°32.02'	106038	850			4938	SW	Ds	V
Kbh_gl 68		62O/12	2983_15	139_54,55	29°11.48'	83°34.98'	28384	262			5502	N	Cs	E
Kbh_gl 69		62O/12	2983_15	139_54,55	29°11.65'	83°35.27'	44979	325			5502	SE	Cs	E
Kbh_gl 70		62O/12	2983_15	138_24,25	29°7.41'	83°33.92'	15020	212			5410	SE	Ds	E
Kbh_gl 71		62O/12	2983_15	139_52	29°9.61'	83°37.59'	20208	210			5540	S	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kbh_gl 72		62O/12	2983_15	139_52	29°9.41'	83°38.52'	29796	342			5608	E	Ds	E
Kbh_gl 73		62O/12	2983_15	139_52	29°9.72'	83°39.75'	35989	335			5685	E	Cs	E
Kbh_gl 74		62O/12	2983_15	138_22,23	29°7.79'	83°40.48'	16894	121	0	Kbh_gr 244	5319	NW	Ds	S
Kbh_gl 75		62O/12	2983_15	138_22,23	29°7.93'	83°39.43'	6519	150	50	Kbh_gr 246	5563	N	Cs	E
Kbh_gl 76		62O/12	2983_15	138_22,23	29°7.87'	83°39.22'	19964	210	0	Kbh_gr 246	5593	N	Cs	L
Kbh_gl 77		62O/12	2983_15	138_22,23	29°7.15'	83°38.54'	8257	187			5563	NW	Cs	L
Kbh_gl 78		62O/12	2983_15	138_22,23	29°7.12'	83°38.65'	7714	165			5563	NW	Cs	L
Kbh_gl 79		62O/12	2983_15	138_22,23	29°6.94'	83°38.03'	3612	83			5563	N	Ds	V
Kbh_gl 80		62O/12	2983_15	138_22,23	29°6.31'	83°37.14'	7062	125			5509	N	Cs	E
Kbh_gl 81		62O/12	2983_15	138_22,23	29°5.81'	83°36.03'	9642	185			5532	SW		E
Kbh_gl 82		62O/12	2983_15	138_22,23	29°5.70'	83°36.59'	14531	155			5563	SW		V
Kbh_gl 83		62O/12	2983_15	138_22,23	29°4.76'	83°36.84'	11109	130			5486	SW		V
Kbh_gl 84		62O/12	2983_15	138_22,23	29°5.10'	83°37.12'	29035	325	40	Kbh_gr 253	5532	W		E
Kbh_gl 85		62O/12	2983_15	138_22,23	29°4.38'	83°35.07'	8963	125	0	Kbh_gr 258	5357	N		E
Kbh_gl 86		62O/12	2983_15	137_24,25	29°3.83'	83°34.23'	14205	195	90	Kbh_gr 259	5395	N		L
Kbh_gl 87		62O/12	2983_15	137_24,25	29°4.13'	83°32.78'	26374	260	165	Kbh_gr 262	5380	N		E
Kbh_gl 88		62O/12	2983_15	137_24,25	29°3.10'	83°36.46'	36505	255	0	Kbh_gr 263	5540	W		E
Kbh_gl 89		62O/12	2983_15	137_24,25	29°2.60'	83°35.70'	40742	275	80	Kbh_gr 264	5364	W		E
Kbh_gl 90		62O/12	2983_15	137_24,25	29°2.09'	83°35.30'	7279	80	0	Kbh_gr 265	5395	NW		S
Kbh_gl 91		62O/12	2983_15	137_24,25	29°2.53'	83°34.31'	10294	110	0	Kbh_gr 267	5715	N		M
Kbh_gl 92		62O/12	2983_15	137_24,25	29°1.75'	83°36.73'	37075	165	0	Kbh_gr 270	5593	N		E
Kbh_gl 93		62O/12	2983_15	137_24,25	29°0.17'	83°34.34'	14667	180	30	Kbh_gr 276	5212	N		E
Kbh_gl 94		62O/12	2983_15	137_24,25	29°0.27'	83°33.69'	12413	150	30	Kbh_gr 277	5349	N		M
Kbh_gl 95		62O/12	2983_15	137_24,25	29°0.33'	83°33.30'	14721	160	0	Kbh_gr 278	5410	N		M
Kbh_gl 96		62P/9	2883_3	136_33,34	28°57.53'	83°34.60'	7822	120			5540	N	Cs	E
Kbh_gl 97		62P/9	2883_3	136_33,34	28°57.19'	83°34.24'	10593	200			5563	W	Ds	V
Kbh_gl 98		62P/9	2883_3	136_33,34	28°57.16'	83°33.75'	5622	55	325	Kbh_gr 289	5418	NW	Ds	V
Kbh_gl 99		62P/5	2883_2	135_31,32	28°53.34'	83°29.63'	11897	105	0	Kbh_gr 295	5425	N	Ds	E
Kbh_gl 100		62P/9	2883_3	135_31,32	28°55.59'	83°30.05'	14341	145	380	Kbh_gr 298	5608	N	Ds	E
Kbh_gl 101		62P/5	2883_2	135_31,32	28°55.02'	83°28.44'	10050	135	30	Kbh_gr 300	5456	W		E
Kbh_gl 102		62P/5	2883_2	135_31,32	28°54.72'	83°27.92'	18986	175	240	Kbh_gr 301	5532	N	Ds	E
Kbh_gl 103		62O/8	2983_14	135_31,32	29°2.29'	83°25.91'	9262	80	155	Kbh_gr 312	5334	N	Ds	V
Kbh_gl 104		62O/8	2983_14	135_31,32	29°4.31'	83°23.25'	16460	190			5227	NE	Ds	E
Kbh_gl 105		62O/8	2983_14	135_31,32	29°4.09'	83°23.05'	26998	330			5227	NE	Ds	V
Kbh_gl 106		62P/5	2883_2	135_31,32	28°56.71'	83°25.86'	17166	190	274	Kbh_gr 324	5144	NW		E
Kbh_gl 107		62P/5	2883_2	135_31,32	28°56.47'	83°25.23'	15835	150	205	Kbh_gr 325	5227	NW	Ds	V
Kbh_gl 108		62P/5	2883_2	135_31,32	28°53.75'	83°28.07'	18443	220			5569	S	Ds	E
Kbh_gl 109		62P/5	2883_2	135_31,32	28°51.20'	83°25.01'	19339	155	0	Kbh_gr 336	5334	S	Ds	E
Kbh_gl 110		62P/5	2883_2	135_31,32	28°52.07'	83°29.52'	26265	335	320	Kbh_gr 338	5563	SW	Ds	L
Kbh_gl 111		62P/5	2883_2	135_31,32	28°52.18'	83°29.63'	10158	150	195	Kbh_gr 338	5563	SW	Ds	V
Kbh_gl 112		62P/5	2883_2	135_31,32	28°51.44'	83°28.54'	38080	345	475	Kbh_gr 339	5188	W	Ds	V
Kbh_gl 113		62P/5	2883_2	167_32,33	28°48.75'	83°26.01'	46609	325	1125	Kbh_gr 348	4663	NW	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kbh_gl 114		62P/5	2883_2	167_33,34	28°48.72'	83°20.23'	3205	50			5334	S	Cs	V
Kbh_gl 115		62P/5	2883_2	167_33,34	28°48.25'	83°20.58'	4617	90			5395	SW	Cs	E
Kbh_gl 116		62P/5	2883_2	167_33,34	28°48.30'	83°20.65'	4835	100			5364	SW	Cs	E
Kbh_gl 117		62P/5	2883_2	167_33,34	28°47.23'	83°19.89'	396120	1060	10	Kbh_gr 357	4438	NW	Ds	V
Kbh_gl 118		62P/1	2883_1	167_37,38	28°46.89'	83°10.82'	6274	100	0	Kbh_gr 386	5532	NE		E
Kbh_gl 119		62P/1	2883_1	167_37,38	28°47.44'	83°10.89'	7551	100	245	Kbh_gr 387	5502	E	Ds	E
Kbh_gl 120		62P/1	2883_1	167_37,38	28°47.88'	83°11.25'	81348	775	410	Kbh_gr 388	5307	E	Ds	V
Kbh_gl 121		62P/1	2883_1	167_37,38	28°49.28'	83°10.31'	8284	125	60	Kbh_gr 392	5235	E		V
Kbh_gl 122		62P/1	2883_1	167_37,38	28°48.32'	83°8.89'	5541	95	0	Kbh_gr 396	4938	NW		S
Kbh_gl 123		62P/1	2883_1	167_37,38	28°48.16'	83°7.41'	9751	115	0	Kbh_gr 404	4930	NE		S
Kbh_gl 124		62P/1	2883_1	167_37,38	28°48.07'	83°7.28'	6709	100	0	Kbh_gr 404	4950	NE		S
Kbh_gl 125		62P/1	2883_1	167_37,38	28°48.22'	83°6.42'	29714	230	90	Kbh_gr 407	5258	E		M
Kbh_gl 126		62P/1	2883_1	167_39,40	28°48.95'	83°6.95'	13934	155	540	Kbh_gr 408	5182	E		M
Kbh_gl 127		62P/1	2883_1	167_39,40	28°48.90'	83°6.61'	13825	185	1100	Kbh_gr 408	5206	E		M
Kbh_gl 128		62P/1	2883_1	167_39,40	28°49.78'	83°7.94'	15237	165			4648	NE		V
Kbh_gl 129		62P/1	2883_1	167_39,40	28°50.56'	83°4.48'	20778	190	50	Kbh_gr 411	4983	NE		E
Kbh_gl 130		62P/1	2883_1	167_39,40	28°47.62'	83°3.79'	22299	230	85	Kbh_gr 413	5005	NE		E
Kbh_gl 131		62P/1	2883_1	167_39,40	28°48.11'	83°3.88'	13391	150	390	Kbh_gr 413	4961	N		E
Kbh_gl 132		62L/13	2882_4	135_49,50	28°53.24'	82°45.56'	4780	95			4435	SE		E
Kbh_gl 133		62L/13	2882_4	135_49,50	28°52.27'	82°45.16'	23087	270			4511	SE		E
Kbh_gl 134	Sun Daha	62L/13	2882_4	134_14,15	28°49.68'	82°51.69'	43186	355			4389	SW		E
Kbh_gl 135	Sun Daha	62L/13	2882_4	134_14,15	28°49.26'	82°52.16'	126246	565			4389	SE		E
Kbh_gl 136		62P/2	2883_5	166_1,2	28°44.53'	83°1.89'	25613	240			4663	SW		E
Kbh_gl 137		62P/2	2883_5	166_1,2	28°44.52'	83°2.13'	79691	575			4663	SW		E
Kbh_gl 138		62P/2	2883_5	166_1,2	28°44.21'	83°2.78'	22544	260			4755	S		E
Kbh_gl 139		62P/2	2883_5	166_1,2	28°44.88'	83°4.16'	42290	275			4755	SE		E
Kbh_gl 140		62P/2	2883_5	166_2,3	28°43.33'	83°5.64'	7143	135			4770	SW		E
Kbh_gl 141		62P/2	2883_5	166_2,3	28°42.11'	83°6.36'	16405	95			4709	SW		V
Kbh_gl 142		62P/2	2883_5	166_2,3	28°42.36'	83°6.48'	66627	235			4785	S		V
Kbh_gl 143		62P/2	2883_5	166_2,3	28°43.06'	83°7.64'	14205	170	380	Kbh_gr 434	5052	SE		V
Kbh_gl 144		62P/2	2883_5	166_2,3	28°43.17'	83°7.33'	7659	135	865	Kbh_gr 434	5083	SE		E
Kbh_gl 145		62P/2	2883_5	165_55,56,57	28°39.49'	83°6.51'	36260	140			4481	SW		E
Kbh_gl 146		62P/2	2883_5	165_55,56,57	28°39.11'	83°7.34'	28465	235			4282	SW		V
Kbh_gl 147		62P/2	2883_5	165_55,56,57	28°39.58'	83°8.30'	38786	170			4465	SW		V
Kbh_gl 148		62P/2	2883_5	165_55,56,57	28°42.43'	83°11.12'	19366	195	895	Kbh_gr 443	4389	SE		M
Kbh_gl 149		62P/2	2883_5	165_55,56,57	28°39.08'	83°11.32'	16568	175			4328	SW		E
Kbh_gl 150		62L/10	2882_07	165_55,56,57	28°44.51'	82°38.47'	5269	95			3353	N	Cs	E
Kbh_gl 151		62L/10	2882_07	165_55,56,57	28°44.60'	82°38.30'	17410	155			3399	N	Ds	E
Kbh_gl 152		62L/9	2882_08	165_55,56,57	28°47.54'	82°30.95'	9642	190			2370	N	Cs	E

Glacial Lake Inventory of Tila Basin

Total Number : 71 Total Area : 4.97 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kti_gl 1		62K/7	2982_10	144_4	29°26.33'	82°16.01'	11712	150			4264	NW	Ds	F
Kti_gl 2		62K/7	2982_10	144_4	29°26.19'	82°16.42'	15629	190			4264	SE	Cs	F
Kti_gl 3		62K/7	2982_10	144_4	29°26.80'	82°18.72'	9739	130			4496	NE	Ds	F
Kti_gl 4		62K/7	2982_10	144_4	29°27.18'	82°18.26'	40622	315			4441	E	Ds	F
Kti_gl 5		62K/7	2982_10	145_30	29°28.14'	82°18.69'	26085	265			4264	NW	Ds	F
Kti_gl 6		62K/7	2982_10	145_30	29°28.18'	82°18.51'	24975	250			4282	N	Ds	F
Kti_gl 7		62K/7	2982_10	145_30	29°29.81'	82°19.03'	4272	85			4496	SE	Ds	F
Kti_gl 8		62K/7	2982_10	145_30	29°29.92'	82°18.86'	31355	255			4532	NE	Ds	F
Kti_gl 9		62K/7	2982_10	145_30	29°29.73'	82°20.34'	10456	195			4420	NW	Ds	F
Kti_gl 10		62K/7	2982_10	145_30	29°29.37'	82°20.33'	14427	215			4258	S	Ds	F
Kti_gl 11		62K/7	2982_10	145_28	29°28.52'	82°21.10'	16168	200			4382	SE	Ds	C
Kti_gl 12		62K/7	2982_10	145_28	29°29.18'	82°21.10'	86951	405			4709	SE	Ds	C
Kti_gl 13		62K/7	2982_10	145_28	29°29.43'	82°21.07'	18957	240			4892	S	Ds	F
Kti_gl 14	Lamo Daha	62K/7	2982_10	145_28	29°27.84'	82°23.02'	227069	1215			3978	W	Ds	V
Kti_gl 15		62K/7	2982_10	145_28	29°28.60'	82°22.57'	92258	490			4435	S	Ds	C
Kti_gl 16		62K/7	2982_10	145_27	29°28.57'	82°23.23'	33727	465			4404	S	Ds	V
Kti_gl 17		62K/7	2982_10	145_27	29°29.46'	82°23.44'	66198	350			4740	SW	Ds	C
Kti_gl 18		62K/7	2982_10	145_27	29°28.72'	82°23.87'	8495	105			4709	S	Ds	F
Kti_gl 19		62K/7	2982_10	145_27	29°27.99'	82°23.96'	57458	415	400	Kti_gr 1	4420	W	Ds	F
Kti_gl 20	Dahatheki Da	62K/7	2982_10	144_48	29°25.95'	82°21.72'	275377	635			4420	SW	Ds	C
Kti_gl 21		62K/7	2982_10	144_48	29°25.69'	82°24.17'	22585	300			4569	N	Ds	F
Kti_gl 22		62K/7	2982_10	144_48	29°25.97'	82°24.20'	42963	250			4526	SE	Ds	V
Kti_gl 23		62K/7	2982_10	144_48	29°25.57'	82°26.21'	13894	190			4526	S	Ds	F
Kti_gl 24		62K/7	2982_10	144_48	29°24.44'	82°25.89'	162011	630			4404	NW	Ds	C
Kti_gl 25		62K/7	2982_10	143_6	29°24.33'	82°26.52'	13962	170			4724	NW	Ds	F
Kti_gl 26		62K/7	2982_10	143_6	29°23.45'	82°23.78'	213549	740			4100	NW	Ds	V
Kti_gl 27		62K/7	2982_10	143_6	29°22.89'	82°24.66'	78836	415			4343	NW	Ds	V
Kti_gl 28		62K/7	2982_10	143_6	29°23.24'	82°24.98'	156857	570			4526	SW	Ds	C
Kti_gl 29	Dhuali Daha	62K/7	2982_10	143_6	29°23.03'	82°25.48'	444117	1150			4282	W	Ds	C

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kti_gl 30		62K/7	2982_10	143_6	29°22.89'	82°23.88'	46077	290			4496	N	Ds	C
Kti_gl 31		62K/7	2982_10	142_48	29°23.35'	82°23.04'	10266	140			4321	NE	Ds	E
Kti_gl 32		62K/7	2982_10	142_50	29°23.12'	82°20.21'	8047	135			4359	SE	Ds	E
Kti_gl 33		62K/7	2982_10	143_6	29°22.72'	82°22.94'	4082	85			4359	SW	Cs	E
Kti_gl 34		62K/7	2982_10	143_6	29°22.68'	82°23.09'	3083	80			4435	SW	Cs	E
Kti_gl 35		62K/7	2982_10	143_6	29°22.77'	82°23.13'	19956	240			4435	SW	Cs	E
Kti_gl 36		62K/7	2982_10	143_6	29°22.27'	82°23.67'	13937	180			4252	SE	Ds	V
Kti_gl 37		62K/7	2982_10	143_7	29°23.20'	82°28.47'	29155	285			4526	E	Ds	V
Kti_gl 38		62K/7	2982_10	143_7	29°23.18'	82°28.05'	26556	240			4572	E	Ds	C
Kti_gl 39		62K/7	2982_10	143_7	29°23.36'	82°28.35'	13416	170			4587	E	Ds	E
Kti_gl 40		62K/7	2982_10	143_7	29°24.20'	82°26.93'	16389	190			4618	SE	Ds	E
Kti_gl 41		62K/7	2982_10	144_8	29°25.02'	82°27.47'	14703	165			4587	SE	Ds	V
Kti_gl 42		62K/7	2982_10	144_8	29°25.26'	82°27.51'	15512	175			4648	S	Ds	V
Kti_gl 43		62K/11	2982_11	143_9	29°23.13'	82°30.83'	604020	2800	1750	Kti_gr 22	3810	SW	Ds	V
Kti_gl 44		62K/11	2982_11	143_9	29°24.61'	82°32.21'	62190	465	0	Kti_gr 22	4930	SW	Ds	S
Kti_gl 45		62K/11	2982_10	142_46	29°19.18'	82°29.00'	39329	350			4313	W	Cs	E
Kti_gl 46		62K/11	2982_10	142_46	29°18.53'	82°28.59'	195456	900			4039	NW	Ds	V
Kti_gl 47		62K/11	2982_10	142_46	29°16.36'	82°28.42'	9451	130			4374	S	Cs	E
Kti_gl 48		62K/11	2982_10	142_46	29°17.27'	82°29.60'	18442	235			4801	NE	Cs	E
Kti_gl 49		62K/11	2982_10	142_46	29°18.63'	82°29.81'	22830	215			4587	NE	Cs	C
Kti_gl 50		62K/11	2982_11	141_8	29°15.56'	82°30.63'	39390	290			4374	NW	Ds	V
Kti_gl 51		62K/8	2982_14	141_7	29°12.50'	82°29.03'	66370	360			4237	SW	Ds	C
Kti_gl 52		62K/12	2982_15	140_9	29°12.93'	82°30.30'	49068	370			4450	S	Ds	E
Kti_gl 53		62K/12	2982_15	140_9	29°10.52'	82°30.91'	19380	185			4374	SW	Cs	E
Kti_gl 54		62K/12	2982_15	140_9	29°10.76'	82°31.10'	102309	585			4496	SW	Ds	C
Kti_gl 55		62K/8	2982_14	139_28	29° 6.93'	82°20.02'	13710	155			4176	N	Ds	E
Kti_gl 56		62K/8	2982_14	139_28	29° 7.56'	82°18.05'	23002	250			4191	NE	Ds	E
Kti_gl 57		62K/8	2982_14	139_28	29° 7.31'	82°17.97'	35327	290			4267	NW	Ds	C
Kti_gl 58		62K/4	2982_13	124_7	29° 9.73'	82°10.25'	40941	325			3478	NW	Ds	V
Kti_gl 59	Giri Daha	62K/4	2982_13	124_7	29° 9.64'	82°10.71'	258486	1200			3480	NW	Ds	V
Kti_gl 60		62K/8	2982_14	139_27	29° 7.17'	82°15.49'	175280	725			4450	NW	Ds	V
Kti_gl 61		62K/8	2982_14	139_27	29° 6.67'	82°15.67'	101182	445			4569	NW	Ds	E
Kti_gl 62	Visht Daha	62K/4	2982_13	138_58	29° 6.96'	82°14.28'	132605	810			4267	NW	Ds	V
Kti_gl 63		62K/4	2982_13	138_58	29° 6.65'	82°14.84'	29676	375			4420	N	Ds	V
Kti_gl 64	Shankh Daha	62K/4	2982_13	138_58	29° 6.35'	82°14.34'	118821	630			4526	NW	Ds	C
Kti_gl 65		62K/4	2982_13	138_58	29° 6.73'	82°13.87'	46537	310			4481	N	Cs	E
Kti_gl 66		62K/4	2982_13	138_58	29° 6.67'	82°13.27'	37282	340			4359	NW	Ds	V
Kti_gl 67		62K/4	2982_13	138_58	29° 5.83'	82°12.21'	49289	410			4359	N	Ds	C
Kti_gl 68		62K/4	2982_13	138_58	29° 6.25'	82°12.05'	47787	495			4275	NE	Ds	V
Kti_gl 69	Jogni Daha	62K/8	2982_13	138_58	29° 5.04'	82°11.27'	124459	630			4240	NW	Ds	V
Kti_gl 70	Shankh Daha	62K/8	2982_14	139_27	29° 5.09'	82°16.43'	39035	320			4496	SE	Cs	E
Kti_gl 71		62K/8	2982_14	139_27	29° 6.46'	82°16.21'	26226	230			4481	NE	Ds	E

Glacial Lake Inventory of Humla Basin

Total Number : 345 Total Area : 13.01 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Khu_gl 1		62G/13	2981_4	151_6,7	29°55.29'	81°45.84'	5003	95			4255	NW	Ds	V
Khu_gl 2		62G/9	2981_3	152_2,3	29°57.82'	81°42.24'	14973	190			4368	E	Ds	V
Khu_gl 3		62F/12	3081_15	153_17,18	30° 0.52'	81°43.46'	10075	65			3837	NW	Ds	C
Khu_gl 4		62G/9	2981_3	152_1,2	29°56.46'	81°37.39'	3498	65			4730	E	Cs	V
Khu_gl 5		62G/9	2981_3	152_1,2	29°57.11'	81°36.53'	3743	85			4746	SW	Ds	V
Khu_gl 6		62G/9	2981_3	152_1,2	29°56.84'	81°36.36'	28862	310			4668	SE	Ds	V
Khu_gl 7		62G/9	2981_3	152_1,2	29°56.47'	81°34.72'	6087	90	0	Khu_gr 8	4831	W	Cs	S
Khu_gl 8		62G/5	2981_2	170_18	29°58.97'	81°28.50'	35544	145	1505	Khu_gr 24	4962	SW	Ds	V
Khu_gl 9		62F/12	3081_15	153_13,14	30° 0.17'	81°33.30'	10355	150			4889	E	Cs	E
Khu_gl 10		62F/8	3081_14	154_10	30° 4.76'	81°17.58'	8956	165			*	SW		V
Khu_gl 11		62F/8	3081_14	154_10	30° 6.80'	81°21.06'	7941	70	1150	Khu_gr 37	*	SW		E
Khu_gl 12		62F/8	3081_14	156_10	30°11.86'	81°24.63'	5947	120			*	W		E
Khu_gl 13		62F/7	3081_10	157_23,24	30°17.06'	81°29.94'	70633	525			5044	SW	Ds	V
Khu_gl 14		62F/7	3081_10	157_23,24	30°16.74'	81°29.37'	111949	550	375	Khu_gr 41	5177	SE	Ds	M
Khu_gl 15		62F/7	3081_10	157_23,24	30°18.09'	81°29.87'	32990	345			5136	NE	Ds	V
Khu_gl 16		62F/7	3081_10	158_24,25	30°18.85'	81°25.95'	81163	410			5499	SE	Ds	V
Khu_gl 17		62F/7	3081_10	158_24,25	30°18.72'	81°25.65'	17457	155			5590	SE	Cs	C
Khu_gl 18		62F/7	3081_10	158_24,25	30°19.04'	81°25.67'	56254	385			5541	SE	Ds	V
Khu_gl 19		62F/7	3081_10	158_24,25	30°19.22'	81°24.92'	10915	125			5633	SE	Cs	C
Khu_gl 20		62F/7	3081_10	158_24,25	30°19.51'	81°24.42'	12629	155	0	Khu_gr 48	5745	SE	Ds	L
Khu_gl 21		62F/7	3081_10	158_24,25	30°20.68'	81°24.79'	307020	990	0	Khu_gr 49	5742	SE	Ds	M
Khu_gl 22		62F/7	3081_10	158_24,25	30°19.01'	81°26.88'	8886	110	90	Khu_gr 50	5477	SE	Cs	M
Khu_gl 23		62F/7	3081_10	158_24,25	30°19.14'	81°26.93'	13539	120	0	Khu_gr 50	5474	E	Cs	M
Khu_gl 24		62F/7	3081_10	158_24,25	30°19.23'	81°27.24'	2449	50	385	Khu_gr 50	5502	E	Cs	C
Khu_gl 25		62F/7	3081_10	158_24,25	30°19.25'	81°27.13'	5842	80	220	Khu_gr 50	5477	E	Cs	C
Khu_gl 26		62F/7	3081_10	158_24,25	30°19.29'	81°27.01'	5947	75	80	Khu_gr 50	5477	E	Cs	M
Khu_gl 27		62F/7	3081_10	158_24,25	30°19.34'	81°27.18'	4093	75	305	Khu_gr 50	5486	E	Cs	C
Khu_gl 28		62F/7	3081_10	158_24,25	30°19.41'	81°29.19'	9796	160	655	Khu_gr 52	5328	SE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Khu_gl 29		62F/7	3081_10	158_24,25	30°20.02'	81°28.40'	5423	110	365	Khu_gr 53	5368	NE	Ds	V
Khu_gl 30		62F/7	3081_10	158_24,25	30°19.83'	81°27.78'	5353	120	85	Khu_gr 53	5492	NE	Cs	L
Khu_gl 31		62F/7	3081_10	158_24,25	30°20.08'	81°27.76'	14029	190	480	Khu_gr 53	5453	NE	Cs	V
Khu_gl 32		62F/7	3081_10	158_24,25	30°20.28'	81°27.88'	2029	40	620	Khu_gr 54	5459	E	Cs	C
Khu_gl 33		62F/7	3081_10	158_24,25	30°20.28'	81°27.78'	2379	45	455	Khu_gr 54	5468	E	Cs	C
Khu_gl 34		62F/7	3081_10	158_24,25	30°20.52'	81°27.95'	12139	80	225	Khu_gr 55	5441	SE	Ds	V
Khu_gl 35		62F/7	3081_10	158_24,25	30°20.62'	81°28.09'	7172	95	465	Khu_gr 55	5438	E	Cs	V
Khu_gl 36		62F/7	3081_10	158_24,25	30°20.62'	81°27.83'	8781	175	40	Khu_gr 55	5471	SW	Cs	M
Khu_gl 37		62F/7	3081_10	158_24,25	30°21.44'	81°26.43'	41351	330	70	Khu_gr 56	5492	NE	Ds	M
Khu_gl 38		62F/7	3081_10	158_24,25	30°21.71'	81°24.99'	13014	160	140	Khu_gr 57	5694	NE	Ds	V
Khu_gl 39		62F/7	3081_10	158_24,25	30°21.62'	81°24.92'	8746	160	315	Khu_gr 57	5709	N	Cs	M
Khu_gl 40		62F/7	3081_10	159_2,3	30°23.69'	81°25.90'	20501	190			5441	SE	Ds	V
Khu_gl 41		62F/7	3081_10	159_2,3	30°23.82'	81°25.56'	30786	205			5450	SE	Ds	V
Khu_gl 42		62F/7	3081_10	159_2,3	30°24.37'	81°25.72'	99985	675			5502	SW	Ds	V
Khu_gl 43		62F/7	3081_10	159_2,3	30°24.52'	81°25.48'	20501	185			5508	E	Cs	V
Khu_gl 44		62F/7	3081_10	159_2,3	30°25.07'	81°25.20'	11615	150			5575	SW	Cs	C
Khu_gl 45		62F/7	3081_10	159_2,3	30°25.13'	81°25.64'	148962	595			5544	SW	Ds	V
Khu_gl 46		62F/7	3081_10	159_2,3	30°24.39'	81°27.10'	198360	555			5724	SW	Ds	V
Khu_gl 47		62F/7	3081_10	158_24,25	30°22.53'	81°29.30'	36383	235			5209	E	Ds	V
Khu_gl 48		62F/11	3081_11	158_24,26	30°22.68'	81°34.41'	250836	1320			1556	NW	Cs	V
Khu_gl 49		62F/11	3081_11	158_24,27	30°23.03'	81°34.13'	29946	295			1556	NW	Cs	V
Khu_gl 50		62F/11	3081_11	158_24,28	30°23.26'	81°33.94'	23264	265			1557	NW	Ds	V
Khu_gl 51		62F/11	3081_11	158_24	30°23.95'	81°33.46'	8256	130			1562	NW	Ds	V
Khu_gl 52		62F/11	3081_11	158_21	30°24.49'	81°38.12'	6857	130			1482	S	Ds	E
Khu_gl 53		62F/11	3081_11	157_19	30°18.81'	81°40.55'	6052	115			*	SE	Cs	E
Khu_gl 54		62F/11	3081_11	157_19	30°18.84'	81°40.44'	12664	195			*	SE	Cs	E
Khu_gl 55		62F/11	3081_11	157_19	30°19.14'	81°40.52'	13224	235			*	S	Cs	E
Khu_gl 56		62F/11	3081_11	157_19	30°18.82'	81°41.19'	39532	320			*	SW	Cs	E
Khu_gl 57		62F/15	3081_12	158_14,15	30°22.73'	81°45.89'	9026	145			5480	SW	Ds	V
Khu_gl 58		62F/15	3081_12	158_13,14	30°22.08'	81°50.93'	5423	90	125	Khu_gr 61	5520	SW	Ds	V
Khu_gl 59		62F/15	3081_12	158_13,14	30°21.95'	81°52.11'	8326	140	0	Khu_gr 63	5669	S	Ds	M
Khu_gl 60		62F/15	3081_12	158_13,14	30°20.80'	81°51.74'	155224	605	210	Khu_gr 64	5505	NW	Ds	V
Khu_gl 61		62F/15	3081_12	158_13,14	30°20.33'	81°51.45'	18856	220	175	Khu_gr 64	5663	NE	Ds	V
Khu_gl 62		62F/15	3081_12	158_13,14	30°20.95'	81°50.72'	4793	85	265	Khu_gr 65	5541	N	Cs	E
Khu_gl 63		62F/15	3081_12	158_13,14	30°20.72'	81°50.59'	68044	355	0	Khu_gr 65	5578	NE	Cs	M
Khu_gl 64		62F/15	3081_12	158_13,14	30°20.76'	81°49.96'	83717	710	0	Khu_gr 66	5578	NE	Ds	M
Khu_gl 65		62F/15	3081_12	158_13,14	30°19.60'	81°49.19'	22460	285	0	Khu_gr 69	5624	SW	Cs	M
Khu_gl 66		62F/15	3081_12	158_13,14	30°19.66'	81°49.01'	5947	95	515	Khu_gr 70	5572	SW	Ds	V
Khu_gl 67		62F/15	3081_12	158_13,14	30°19.54'	81°48.91'	11545	150	240	Khu_gr 70	5560	SW	Ds	V
Khu_gl 68		62F/15	3081_12	158_13,14	30°19.43'	81°48.75'	5982	95	85	Khu_gr 70	5541	SW	Ds	V
Khu_gl 69		62F/15	3081_12	158_14,15	30°18.18'	81°47.80'	163271	1850			5083	SW	Ds	V
Khu_gl 70		62F/15	3081_12	158_13,14	30°19.46'	81°50.37'	5003	100	435	Khu_gr 72	5599	S	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	
Khu_gl 71		62F/15	3081_12	158_13,14	30°19.50'	81°50.13'	77665	330		0	Khu_gr 72	5633	SE	Ds	M
Khu_gl 72		62F/15	3081_12	158_13,14	30°19.59'	81°50.29'	16827	210		325	Khu_gr 72	5633	E	Ds	V
Khu_gl 73		62F/15	3081_12	158_13,14	30°19.80'	81°50.13'	31136	190		95	Khu_gr 73	5662	SE	Ds	V
Khu_gl 74		62F/15	3081_12	158_13,14	30°19.31'	81°50.60'	5702	110		245	Khu_gr 76	5608	SW	Ds	V
Khu_gl 75		62F/15	3081_12	158_13,14	30°19.26'	81°50.70'	17212	185		45	Khu_gr 76	5578	SW	Ds	V
Khu_gl 76		62F/15	3081_12	158_13,14	30°19.53'	81°52.45'	37748	260				5660	S	Ds	V
Khu_gl 77		62F/15	3081_12	158_13,14	30°20.00'	81°52.32'	9061	140				5715	SE	Ds	V
Khu_gl 78		62F/15	3081_12	158_13,14	30°19.34'	81°52.95'	5597	45		445	Khu_gr 78	5700	SW	Cs	E
Khu_gl 79		62F/15	3081_12	158_13,14	30°18.99'	81°53.07'	5632	100		0	Khu_gr 79	5611	W	Cs	M
Khu_gl 80		62F/15	3081_12	158_13,14	30°18.86'	81°52.55'	50167	375		80	Khu_gr 79	5584	SW	Ds	V
Khu_gl 81		62F/15	3081_12	158_13,14	30°18.51'	81°52.02'	137592	405		170	Khu_gr 80	5514	NW	Cs	E
Khu_gl 82		62F/15	3081_12	157_11,12	30°18.09'	81°50.63'	80254	495		0	Khu_gr 81	5389	N	Ds	M
Khu_gl 83		62F/15	3081_12	157_11,12	30°15.83'	81°52.50'	3918	70		730	Khu_gr 87	5450	SW	Cs	E
Khu_gl 84		62F/15	3081_12	157_11,12	30°16.13'	81°52.41'	88335	530		0	Khu_gr 87	5450	SW	Ds	M
Khu_gl 85		62F/15	3081_12	157_11,12	30°16.67'	81°52.66'	31836	260		400	Khu_gr 87	5544	W	Cs	E
Khu_gl 86		62F/15	3081_12	157_11,12	30°15.20'	81°53.06'	11055	115		350	Khu_gr 91	5547	NW	Cs	C
Khu_gl 87		62F/16	3081_16	156_20,21	30°12.67'	81°52.63'	14833	195		60	Khu_gr 92	5694	SW	Cs	V
Khu_gl 88		62F/16	3081_16	156_20,21	30°12.31'	81°52.58'	14169	145		365	Khu_gr 92	5724	NW	Cs	E
Khu_gl 89		62F/16	3081_16	156_20,21	30°11.77'	81°51.84'	4688	110		215	Khu_gr 93	5179	N	Cs	L
Khu_gl 90		62F/16	3081_16	156_20,21	30°10.77'	81°52.43'	10915	100		270	Khu_gr 93	5361	W	Cs	V
Khu_gl 91		62F/16	3081_16	156_20,21	30°10.92'	81°52.85'	19066	255		290	Khu_gr 93	5581	SW	Ds	V
Khu_gl 92		62F/16	3081_16	156_19,20	30°11.77'	81°49.60'	7766	135		165	Khu_gr 94	5072	SW	Cs	C
Khu_gl 93		62F/16	3081_16	156_19,20	30°11.41'	81°48.61'	2939	60				5182	E	Cs	V
Khu_gl 94		62F/16	3081_16	156_19,20	30°10.90'	81°48.28'	12559	175		110	Khu_gr 96	5300	E	Cs	E
Khu_gl 95		62F/16	3081_16	156_19,20	30°11.00'	81°48.16'	6332	105		10	Khu_gr 96	5307	E	Cs	E
Khu_gl 96		62F/16	3081_16	156_19,20	30°11.36'	81°47.58'	4618	90		50	Khu_gr 97	5456	NE	Cs	E
Khu_gl 97		62F/16	3081_16	156_19,20	30°14.08'	81°48.61'	3428	95				4947	NE	Ds	V
Khu_gl 98		62F/16	3081_16	156_19,20	30°13.44'	81°48.25'	9096	125				5398	NW	Ds	V
Khu_gl 99		62F/16	3081_16	156_19,20	30°13.35'	81°48.33'	3184	105				5389	NE	Cs	E
Khu_gl 100		62F/16	3081_16	156_19,20	30°13.16'	81°48.19'	124194	500		35	Khu_gr 101	5416	N	Ds	V
Khu_gl 101		62F/16	3081_16	156_19,20	30°13.64'	81°46.57'	17422	95		30	Khu_gr 102	5389	NE	Ds	V
Khu_gl 102		62F/16	3081_16	156_19,20	30°13.48'	81°46.61'	8396	170		275	Khu_gr 102	5393	N	Ds	M
Khu_gl 103		62F/16	3081_16	156_19,20	30°12.59'	81°45.13'	48663	325		265	Khu_gr 103	5483	NE	Ds	V
Khu_gl 104		62F/12	3081_15	156_17,18	30°11.16'	81°44.97'	50552	385		230	Khu_gr 105	5108	W	Ds	V
Khu_gl 105		62F/12	3081_15	156_17,18	30°11.70'	81°44.07'	5318	105				4962	NW	Ds	V
Khu_gl 106		62F/12	3081_15	156_17,18	30°11.56'	81°44.04'	4583	85				4999	NE	Ds	V
Khu_gl 107		62F/12	3081_15	156_17,18	30°11.32'	81°44.33'	5318	85				5090	NW	Cs	V
Khu_gl 108		62F/12	3081_15	156_17,18	30°11.83'	81°43.74'	3463	55				5029	NW	Cs	V
Khu_gl 109		62F/12	3081_15	156_17,18	30°11.71'	81°43.80'	3673	75				4996	NE	Ds	V
Khu_gl 110		62F/12	3081_15	156_17,18	30°11.22'	81°43.23'	3393	65				4999	E	Ds	V
Khu_gl 111		62F/12	3081_15	156_17,18	30°11.09'	81°43.01'	6087	100				4999	W	Cs	V
Khu_gl 112		62F/12	3081_15	156_17,18	30°11.31'	81°42.66'	5458	100				4877	NW	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Khu_gl 113		62F/12	3081_15	155_19,20	30° 9.60'	81°41.88'	8081	115			4843	NW	Ds	V
Khu_gl 114		62F/12	3081_15	155_19,20	30° 9.45'	81°41.95'	4093	105			4877	NE	Cs	V
Khu_gl 115		62F/12	3081_15	155_19,20	30° 9.81'	81°39.94'	77700	500	75	Khu_gr 106	4892	NE	Cs	B
Khu_gl 116		62F/12	3081_15	155_19,20	30° 9.82'	81°39.60'	3044	80	125	Khu_gr 107	4953	NE	Cs	B
Khu_gl 117		62F/12	3081_15	155_19,20	30°10.46'	81°39.26'	5458	80	115	Khu_gr 108	5224	E	Cs	V
Khu_gl 118		62F/12	3081_15	155_20,21	30°11.87'	81°38.66'	7906	130	110	Khu_gr 111	5221	NE	Ds	V
Khu_gl 119		62F/12	3081_15	155_20,21	30° 8.05'	81°37.49'	13154	175			4679	SE	Ds	V
Khu_gl 120		62F/12	3081_15	155_20,21	30° 9.34'	81°38.68'	124473	670	0	Khu_gr 135	4907	SE	Ds	M
Khu_gl 121		62F/12	3081_15	155_20,21	30° 9.83'	81°38.18'	5458	95	0	Khu_gr 135	5090	SE	Cs	S
Khu_gl 122		62F/12	3081_15	155_20,21	30° 7.12'	81°39.79'	20851	235			4816	SE	Cs	E
Khu_gl 123		62F/12	3081_15	155_20,21	30° 7.37'	81°39.81'	10320	165			4907	SE	Cs	E
Khu_gl 124	Kyam Daha	62F/12	3081_15	155_20,21	30° 7.41'	81°42.16'	12314	200			4871	NE	Ds	V
Khu_gl 125		62F/12	3081_15	156_17,18	30° 8.50'	81°41.66'	36698	135			4602	S	Ds	V
Khu_gl 126	Chhyungar Da	62F/12	3081_15	156_17,18	30° 8.42'	81°41.13'	202033	890			4679	SE	Ds	V
Khu_gl 127	Selima Daha	62F/12	3081_15	156_17,18	30° 8.88'	81°43.25'	36418	455			4578	SE	Ds	V
Khu_gl 128		62F/12	3081_15	156_17,18	30° 9.99'	81°43.45'	18157	215			4874	S	Ds	V
Khu_gl 129	Tarchi Daha	62F/12	3081_15	156_17,18	30°10.47'	81°43.68'	39077	265			4996	SW	Ds	V
Khu_gl 130		62F/12	3081_15	156_17,18	30°10.83'	81°44.03'	7032	135			5151	S	Ds	V
Khu_gl 131		62F/12	3081_15	156_17,18	30°10.63'	81°44.37'	3079	75			5240	SW	Ds	V
Khu_gl 132		62F/12	3081_15	156_17,18	30°10.16'	81°44.11'	3533	85			5182	SW	Cs	C
Khu_gl 133		62F/12	3081_15	156_17,18	30° 9.94'	81°43.66'	7032	100			4907	W	Ds	V
Khu_gl 134		62F/12	3081_15	156_17,18	30°10.07'	81°44.67'	4128	75			5081	SW	Ds	V
Khu_gl 135		62F/12	3081_15	156_17,18	30°10.09'	81°44.60'	3638	70			5075	SE	Ds	V
Khu_gl 136		62F/12	3081_15	156_17,18	30°10.01'	81°44.53'	6787	140			5093	S	Ds	V
Khu_gl 137		62F/12	3081_15	156_17,18	30°10.14'	81°44.37'	2589	50			4831	SE	Ds	V
Khu_gl 138	Chhaung Dah	62F/12	3081_15	156_17,18	30° 9.77'	81°44.93'	175865	410			5054	SW	Ds	V
Khu_gl 139		62F/12	3081_15	156_17,18	30° 9.10'	81°44.42'	7487	115			4749	W	Cs	E
Khu_gl 140		62F/16	3081_16	155_18,19	30° 9.07'	81°45.93'	3393	75	870	Khu_gr 141	4923	SW	Cs	V
Khu_gl 141		62F/16	3081_16	155_18,19	30° 9.07'	81°45.85'	2449	75			4923	SE	Cs	V
Khu_gl 142		62F/16	3081_16	155_18,19	30° 9.56'	81°46.19'	5388	110	330	Khu_gr 141	5258	SE	Cs	V
Khu_gl 143		62F/16	3081_16	155_18,19	30° 9.08'	81°46.09'	14204	195	605	Khu_gr 141	4929	SW	Ds	C
Khu_gl 144		62F/16	3081_16	155_18,19	30° 8.34'	81°46.51'	4828	65			5090	E	Ds	V
Khu_gl 145	Chhhungsa D	62F/16	3081_16	155_18,19	30° 7.73'	81°46.94'	689887	740	770	Khu_gr 143	4907	SW	Ds	M
Khu_gl 146		62F/16	3081_16	155_18,19	30° 7.30'	81°46.41'	7207	140			4871	NE	Cs	E
Khu_gl 147		62F/16	3081_16	155_18,19	30° 7.24'	81°46.35'	5108	110			4874	NE	Cs	E
Khu_gl 148		62F/16	3081_16	155_18,19	30° 7.43'	81°46.18'	7487	130			4874	E	Cs	E
Khu_gl 149		62F/16	3081_16	155_18,19	30° 7.23'	81°46.08'	5143	95			4919	NW	Cs	E
Khu_gl 150		62F/16	3081_16	155_18,19	30° 7.04'	81°45.75'	6227	125			4953	NW	Ds	E
Khu_gl 151		62F/12	3081_15	155_20,21	30° 6.79'	81°44.81'	5527	125			4737	NW	Ds	V
Khu_gl 152		62F/12	3081_15	155_20,21	30° 6.35'	81°43.79'	8571	160			4566	NW	Ds	V
Khu_gl 153		62F/12	3081_15	155_20,21	30° 6.31'	81°44.47'	18856	170			4755	NW	Cs	V
Khu_gl 154		62F/12	3081_15	155_20,21	30° 6.23'	81°44.62'	3883	90			4776	W	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Khu_gl 155		62F/12	3081_15	155_20,21	30° 6.23'	81°44.38'	3813	65			4785	W	Ds	V
Khu_gl 156		62F/12	3081_15	155_20,21	30° 6.03'	81°44.53'	25713	295			4755	NW	Ds	V
Khu_gl 157	Nalev Daha	62F/12	3081_15	155_20,21	30° 6.29'	81°43.70'	33025	330			4566	NW	Ds	V
Khu_gl 158		62F/12	3081_15	155_20,21	30° 4.94'	81°44.59'	2519	55			4292	SW	Cs	C
Khu_gl 159		62F/16	3081_16	154_21,22	30° 4.88'	81°45.37'	319825	1675			4228	SW	Ds	V
Khu_gl 160	Kancha Daha	62F/16	3081_16	154_21,22	30° 5.38'	81°46.41'	14309	170			4560	NW	Ds	V
Khu_gl 161		62F/16	3081_16	154_22,23	30° 4.91'	81°48.52'	6192	105			4417	NW	Ds	V
Khu_gl 162		62F/16	3081_16	154_22,23	30° 4.76'	81°48.70'	32290	345			4423	NW	Ds	V
Khu_gl 163		62F/16	3081_16	154_22,23	30° 5.36'	81°48.97'	50727	190			4831	SE	Ds	V
Khu_gl 164		62F/16	3081_16	154_22,23	30° 5.63'	81°48.82'	22075	245			4953	SE	Cs	C
Khu_gl 165		62F/16	3081_16	154_22,23	30° 6.39'	81°50.43'	18087	80	690	Khu_gr 149	4569	NE	Ds	V
Khu_gl 166		62F/16	3081_16	154_22,23	30° 6.41'	81°50.29'	2974	85	795	Khu_gr 149	4569	E	Ds	V
Khu_gl 167		62F/16	3081_16	154_22,23	30° 6.41'	81°50.06'	7627	110			4674	E	Ds	V
Khu_gl 168		62F/16	3081_16	154_22,23	30° 5.88'	81°49.64'	50867	255	0	Khu_gr 150	4781	NE	Cs	M
Khu_gl 169		62F/16	3081_16	154_22,23	30° 6.05'	81°49.07'	9236	125			4682	N	Cs	E
Khu_gl 170		62F/16	3081_16	154_22,23	30° 6.28'	81°48.35'	14903	185	105	Khu_gr 158	4813	E	Ds	V
Khu_gl 171		62F/16	3081_16	154_22,23	30° 6.68'	81°48.94'	22915	245	520	Khu_gr 153	4746	SE	Ds	V
Khu_gl 172		62F/16	3081_16	154_23,24	30° 7.11'	81°52.63'	44220	290	160	Khu_gr 156	5026	SW	Cs	C
Khu_gl 173		62F/16	3081_16	154_20,21	30° 1.77'	81°51.45'	10005	155			4642	SW	Cs	E
Khu_gl 174		62F/16	3081_16	154_20,21	30° 1.66'	81°52.08'	5912	110			4322	SW	Cs	E
Khu_gl 175		62F/16	3081_16	155_23,24	30° 2.63'	81°58.12'	81233	425	485	Khu_gr 167	3968	SE	Ds	V
Khu_gl 176		62F/16	3081_16	155_23,24	30° 2.93'	81°56.59'	29771	350			4627	E	Ds	V
Khu_gl 177		62F/16	3081_16	155_23,24	30° 3.46'	81°56.53'	116742	460	60	Khu_gr 168	4563	E	Ds	V
Khu_gl 178		62F/16	3081_16	155_23,24	30° 3.50'	81°57.40'	105407	465			4435	SE	Ds	V
Khu_gl 179		62F/16	3081_16	154_27,28	30° 5.48'	81°59.10'	5632	95	0	Khu_gr 171	5096	NW	Cs	S
Khu_gl 180		62F/16	3081_16	154_27,28	30° 5.28'	81°57.77'	4583	95	355	Khu_gr 172	4566	NE	Cs	E
Khu_gl 181		62F/16	3081_16	154_27,28	30° 5.29'	81°57.35'	1609	55	485	Khu_gr 175	4618	NE	Cs	E
Khu_gl 182		62F/16	3081_16	154_27,28	30° 5.24'	81°57.28'	3358	50	340	Khu_gr 175	4633	NE	Cs	E
Khu_gl 183		62F/16	3081_16	154_27,28	30° 7.09'	81°59.07'	108206	1000			4054	E	Ds	V
Khu_gl 184		62F/16	3081_16	155_13,14	30°10.16'	81°55.33'	11895	155	0	Khu_gr 180	5179	SE	Cs	S
Khu_gl 185		62F/16	3081_16	155_11,12	30° 8.39'	81°59.95'	36663	260			5151	NW	Cs	E
Khu_gl 186		62F/16	3081_16	155_11,12	30° 8.40'	81°58.93'	23229	195	10	Khu_gr 182	5105	NW	Ds	C
Khu_gl 187		62F/16	3081_16	155_13,14	30°10.00'	81°57.16'	25818	310	80	Khu_gr 183	5099	SE	Ds	V
Khu_gl 188		62F/16	3081_16	155_13,14	30°11.25'	81°57.18'	35824	355	0	Khu_gr 187	4697	SW	Ds	M
Khu_gl 189		62F/16	3081_16	155_13,14	30°11.68'	81°56.04'	6297	100	115	Khu_gr 188	5044	E	Ds	V
Khu_gl 190		62F/16	3081_16	155_13,14	30°12.09'	81°56.87'	13154	175	1000	Khu_gr 189	5304	SW	Ds	V
Khu_gl 191		62F/16	3081_16	155_13,14	30°12.32'	81°54.18'	13224	220	0	Khu_gr 190	5374	E	Cs	S
Khu_gl 192		62F/16	3081_16	156_23,24	30°12.56'	81°53.61'	35684	180	0	Khu_gr 190	5297	E	Cs	S
Khu_gl 193		62F/16	3081_16	156_23,24	30°13.17'	81°53.22'	4303	80	0	Khu_gr 190	5224	E	Cs	S
Khu_gl 194		62F/16	3081_16	156_23,24	30°14.03'	81°54.28'	5458	75	740	Khu_gr 191	5346	SE	Cs	E
Khu_gl 195		62F/16	3081_12	157_10,11	30°15.59'	81°57.59'	54890	590	760	Khu_gr 193	4511	SE	Ds	V
Khu_gl 196		62F/15	3081_12	157_10,11	30°15.71'	81°55.82'	16617	175	705	Khu_gr 194	5063	NE	Cs	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Khu_gl 197		62F/15	3081_12	157_10,11	30°15.96'	81°55.26'	34075	275			5090	NE	Ds	V
Khu_gl 198		62F/15	3081_12	157_10,11	30°15.39'	81°54.37'	19346	230	0	Khu_gr 196	5471	NW	Ds	M
Khu_gl 199		62F/15	3081_12	157_10,11	30°15.82'	81°53.98'	13749	205	25	Khu_gr 196	5471	NE	Cs	M
Khu_gl 200		62F/15	3081_12	157_10,11	30°16.58'	81°53.74'	14099	220	235	Khu_gr 197	5371	SE	Cs	E
Khu_gl 201		62F/15	3081_12	157_10,11	30°17.30'	81°52.72'	14204	185	0	Khu_gr 198	5636	NE	Ds	M
Khu_gl 202		62F/15	3081_12	157_10,11	30°17.12'	81°52.48'	66120	430			5660	NE	Ds	V
Khu_gl 203		62F/15	3081_12	157_10,11	30°16.99'	81°52.24'	11405	70			5831	NE	Ds	V
Khu_gl 204		62F/15	3081_12	157_10,11	30°17.60'	81°53.57'	5632	110	70	Khu_gr 198	5511	S	Ds	V
Khu_gl 205		62F/15	3081_12	157_10,11	30°18.11'	81°53.24'	8991	195	20	Khu_gr 198	5636	SW	Cs	E
Khu_gl 206		62F/15	3081_12	157_10,11	30°18.16'	81°52.95'	14763	145			5736	SE	Cs	E
Khu_gl 207		62F/15	3081_12	157_10,11	30°17.28'	81°55.54'	11790	170			5057	SE	Ds	V
Khu_gl 208		62F/15	3081_12	157_10,11	30°17.62'	81°55.50'	26098	385			5081	SW	Ds	V
Khu_gl 209		62F/15	3081_12	157_10,11	30°18.09'	81°55.37'	4688	105	840	Khu_gr 201	5145	SE	Ds	V
Khu_gl 210		62F/15	3081_12	157_10,11	30°18.29'	81°55.17'	59333	540			5176	SE	Ds	V
Khu_gl 211		62F/15	3081_12	157_10,11	30°18.22'	81°54.94'	6192	95	540	Khu_gr 202	5233	SE	Cs	B
Khu_gl 212		62F/15	3081_12	157_10,11	30°18.89'	81°54.19'	10355	105	80	Khu_gr 203	5395	SE	Cs	E
Khu_gl 213		62F/15	3081_12	157_10,11	30°19.23'	81°54.91'	8746	165	285	Khu_gr 205	5441	SE	Cs	E
Khu_gl 214		62F/15	3081_12	157_10,11	30°19.07'	81°55.44'	5772	1115			5468	S	Cs	C
Khu_gl 215		62F/15	3081_12	157_10,11	30°18.48'	81°55.51'	6087	140			5349	NW	Cs	C
Khu_gl 216		62F/15	3081_12	158_10,11,12	30°20.18'	81°55.29'	71822	370	175	Khu_gr 207	5166	SE	Ds	V
Khu_gl 217		62F/15	3081_12	158_10,11,12	30°20.35'	81°54.86'	243035	875	325	Khu_gr 207	5179	SE	Ds	V
Khu_gl 218		62F/15	3081_12	158_10,11,12	30°20.36'	81°54.34'	47054	390	270	Khu_gr 208	5218	SE	Ds	V
Khu_gl 219		62F/15	3081_12	158_10,11,12	30°20.89'	81°53.20'	22110	195			5605	SE	Cs	V
Khu_gl 220		62F/15	3081_12	158_10,11,12	30°20.82'	81°52.87'	4233	110			5630	NW	Ds	V
Khu_gl 221		62F/15	3081_12	158_10,11,12	30°20.64'	81°52.39'	2274	45			5633	NE	Cs	C
Khu_gl 222		62F/15	3081_12	158_10,11,12	30°20.94'	81°52.50'	60837	505	555	Khu_gr 211	5499	E	Ds	V
Khu_gl 223		62F/15	3081_12	158_10,11,12	30°20.96'	81°54.45'	28127	255	0	Khu_gr 214	5599	SW	Cs	M
Khu_gl 224		62F/15	3081_12	158_10,11,12	30°19.85'	81°57.96'	9446	145			5435	SW	Ds	V
Khu_gl 225		62F/15	3081_12	158_10,11,12	30°20.09'	81°58.25'	19136	200	115	Khu_gr 218	5541	SW	Cs	C
Khu_gl 226		62F/15	3081_12	157_10,11	30°18.63'	81°58.81'	9026	130			5480	SW	Cs	C
Khu_gl 227		62F/15	3081_12	157_10,11	30°17.93'	81°59.23'	11300	145			5383	SE	Ds	V
Khu_gl 228		62J/3	3081_09	157_6,7,8	30°18.27'	82° 0.69'	3568	85			5422	SE	Ds	V
Khu_gl 229		62J/3	3081_09	157_6,7,8	30°15.77'	82° 0.27'	25084	330			5267	NE	Cs	C
Khu_gl 230		62F/16	3081_16	156_23,24	30°14.35'	81°59.90'	28687	90			5060	NW	Ds	V
Khu_gl 231		62J/3	3082_09	157_6,7,8	30°16.58'	82° 2.36'	11475	155			5258	NE	Cs	C
Khu_gl 232		62J/3	3082_09	157_6,7,8	30°17.61'	82° 2.64'	6787	115			5441	NE	Cs	E
Khu_gl 233		62J/3	3082_09	157_6,7,8	30°18.16'	82° 2.96'	8466	105			5508	SE	Cs	E
Khu_gl 234		62J/3	3082_09	157_6,7,8	30°19.90'	82° 5.73'	314962	1500			5182	S	Ds	V
Khu_gl 235		62J/3	3082_09	157_6,7,8	30°20.82'	82° 5.29'	9481	185	35	Khu_gr 226	5438	SE	Cs	M
Khu_gl 236		62J/3	3082_09	157_6,7,8	30°21.06'	82° 5.43'	35229	275	435	Khu_gr 226	5383	SE	Cs	V
Khu_gl 237		62J/3	3082_09	157_6,7,8	30°21.03'	82° 5.31'	5003	110	325	Khu_gr 226	5389	SE	Cs	V
Khu_gl 238		62J/3	3082_09	157_6,7,8	30°21.28'	82° 5.37'	62167	365	160	Khu_gr 227	5416	SE	Cs	M

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Khu_gl 239		62J/3	3082_09	157_6,7,8	30°21.01'	82° 5.67'	3254	60			5383	E	Cs	V
Khu_gl 240		62J/3	3082_09	157_6,7,8	30°20.99'	82° 5.77'	5038	100			5212	S	Cs	V
Khu_gl 241		62J/3	3082_09	157_6,7,8	30°20.53'	82° 6.17'	5702	105			5304	NW	Cs	C
Khu_gl 242		62J/3	3082_09	157_6,7,8	30°18.55'	82° 5.63'	4023	60			4944	SE	Ds	V
Khu_gl 243		62J/3	3082_09	157_6,7,8	30°18.52'	82° 6.71'	10285	225	15	Khu_gr 228	5395	SW	Cs	M
Khu_gl 244		62J/3	3082_09	157_6,7,8	30°18.13'	82° 6.20'	8851	165			5304	NW	Ds	C
Khu_gl 245		62J/3	3082_09	157_6,7,8	30°18.09'	82° 6.46'	5178	225	620	Khu_gr 228	5386	NW	Cs	V
Khu_gl 246		62J/3	3082_09	157_6,7,8	30°16.87'	82° 5.43'	17492	190			5230	NW	Cs	V
Khu_gl 247		62J/3	3082_09	157_6,7,8	30°15.78'	82° 6.14'	76405	415	15	Khu_gr 230	5351	NW	Cs	M
Khu_gl 248		62J/4	3082_13	156_28	30°13.14'	82° 6.23'	13119	135	0	Khu_gr 231	*	SE	Cs	S
Khu_gl 249		62J/4	3082_13	156_28	30°13.31'	82° 6.68'	9726	85	0	Khu_gr 231	*	SE	Cs	S
Khu_gl 250		62J/4	3082_13	156_28	30°13.51'	82° 6.77'	13329	130	0	Khu_gr 231	*	S	Cs	S
Khu_gl 251		62J/4	3082_13	156_28	30° 4.28'	82° 7.57'	681700	2335	425	Khu_gr 270	*	SE	Ds	V
Khu_gl 252	Lurupya	62K/1	2982_01	152_14,15	29°59.58'	82°11.78'	180798	700	235	Khu_gr 276	4404	NE	Ds	V
Khu_gl 253		62K/1	2982_01	151_12,13	29°53.04'	82° 3.96'	9551	135			4295	NW	Ds	V
Khu_gl 254		62K/1	2982_01	151_12,13	29°52.87'	82° 3.87'	7662	110			4328	W	Ds	V
Khu_gl 255		62K/1	2982_01	151_12,13	29°52.76'	82° 3.74'	18961	230			4298	NE	Ds	V
Khu_gl 256		62K/1	2982_01	151_12,13	29°52.71'	82° 3.59'	14343	155			4343	E	Ds	V
Khu_gl 257		62K/1	2982_01	151_12,13	29°53.10'	82° 2.97'	126328	595			4374	NE	Ds	V
Khu_gl 258		62K/1	2982_01	151_12,13	29°52.89'	82° 2.26'	95647	235			4514	NE	Ds	V
Khu_gl 259		62K/1	2982_01	151_12,13	29°53.52'	82° 2.54'	13399	145			4383	NE	Ds	V
Khu_gl 260		62K/1	2982_01	151_12,13	29°53.33'	82° 2.67'	11545	185			4450	NW	Ds	V
Khu_gl 261		62K/1	2982_01	151_12,13	29°53.28'	82° 2.50'	5982	95			4292	NE	Ds	V
Khu_gl 262		62K/1	2982_01	151_12,13	29°53.21'	82° 2.45'	4933	95			4307	NE	Ds	V
Khu_gl 263		62K/1	2982_01	151_12,13	29°53.08'	82° 2.13'	29771	310			4374	NE	Ds	V
Khu_gl 264		62K/1	2982_01	151_12,13	29°53.05'	82° 1.67'	7836	105			4505	SE	Ds	V
Khu_gl 265		62K/1	2982_01	151_12,13	29°53.43'	82° 2.11'	40582	340			4404	SE	Ds	V
Khu_gl 266		62K/1	2982_01	151_12,13	29°53.57'	82° 1.98'	11300	140			4481	SE	Ds	V
Khu_gl 267		62K/1	2982_01	151_12,13	29°53.37'	82° 1.59'	6752	115			4627	N	Ds	V
Khu_gl 268		62K/1	2982_01	151_12,13	29°54.07'	82° 0.41'	22600	290			4282	N	Ds	V
Khu_gl 269		62K/1	2982_01	151_12,13	29°53.89'	82° 0.46'	12944	130			4289	NW	Ds	V
Khu_gl 270		62K/1	2982_01	151_12,13	29°53.67'	82° 0.65'	34040	415			4295	NW	Ds	V
Khu_gl 271		62G/13	2981_04	151_11	29°54.08'	81°59.34'	13644	150			4679	NE	Cs	V
Khu_gl 272		62G/13	2981_04	151_11	29°53.95'	81°59.38'	46214	260			4682	E	Cs	V
Khu_gl 273		62G/13	2981_04	151_11	29°54.15'	81°58.78'	62342	430			4526	NE	Ds	V
Khu_gl 274		62G/13	2981_04	151_11	29°54.24'	81°58.56'	78085	415			4435	NE	Ds	V
Khu_gl 275		62K/1	2982_01	151_12,13	29°52.09'	82° 2.26'	14553	170			4474	SE	Ds	V
Khu_gl 276		62K/1	2982_01	151_17,18	29°55.70'	82°12.42'	319370	1130	190	Khu_gr 291	4526	SW	Ds	B
Khu_gl 277		62K/1	2982_01	151_17,18	29°54.89'	82°12.98'	14204	145	0	Khu_gr 293	4993	N	Cs	S
Khu_gl 278		62K/1	2982_01	151_17,18	29°53.21'	82°14.10'	64441	395			4648	SE	Ds	V
Khu_gl 279		62K/1	2982_01	151_17,18	29°53.82'	82°15.01'	67519	345	280	Khu_gr 294	4404	NE	Ds	V
Khu_gl 280		62K/1	2982_01	151_17,18	29°55.69'	82°14.19'	114958	725			4179	SE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Khu_gl 281		62K/1	2982_01	151_17,18	29°56.74'	82°14.73'	76335	325			5051	SW	Ds	C
Khu_gl 282		62K/5	2982_02	162_16,17	29°55.55'	82°15.94'	5667	115			4782	E	Ds	V
Khu_gl 283		62J/8	2982_02	152_14,15	29°58.28'	82°15.05'	160052	665	735	Khu_gr 303	4865	SE	Ds	V
Khu_gl 284		62J/8	3082_14	153_30,31	30° 1.45'	82°16.32'	23684	275	335	Khu_gr 310	4624	NW	Ds	V
Khu_gl 285		62K/5	2982_02	152_16,17	29°59.81'	82°16.81'	8186	130			4947	W	Cs	C
Khu_gl 286		62K/5	2982_02	152_16,17	29°59.90'	82°18.08'	76825	525			4871	SW	Ds	V
Khu_gl 287		62J/8	3082_14	153_30,31,32	30° 0.18'	82°18.11'	33760	225			4923	S	Ds	V
Khu_gl 288		62J/8	3082_14	153_30,31,32	30° 0.62'	82°18.15'	87740	330			5099	SW	Ds	V
Khu_gl 289		62K/5	2982_02	152_16,17	29°56.85'	82°18.17'	29317	245	145	Khu_gr 314	4831	SW	Ds	V
Khu_gl 290		62K/5	2982_02	152_16,17	29°58.24'	82°19.36'	8186	150			4983	W	Ds	V
Khu_gl 291		62K/5	2982_02	152_19,20	29°59.87'	82°23.48'	35579	285	930	Khu_gr 333	4715	SW	Ds	V
Khu_gl 292		62J/8	3082_14	153_34,35	30° 0.25'	82°23.82'	57129	500	0	Khu_gr 328	5066	SW	Ds	M
Khu_gl 293		62K/5	2982_02	152_19,20	29°58.76'	82°23.77'	39007	250			5185	SW	Ds	V
Khu_gl 294		62K/5	2982_02	152_19,20	29°56.78'	82°24.68'	9446	145			5125	SW	Ds	V
Khu_gl 295		62K/5	2982_02	152_19,20	29°57.90'	82°25.24'	102433	600			4551	SE	Ds	V
Khu_gl 296		62K/5	2982_02	152_19,20	29°58.67'	82°25.93'	9341	150	605	Khu_gr 335	5041	SE	Ds	V
Khu_gl 297		62K/5	2982_02	152_19,20	29°57.04'	82°27.74'	7452	105	665	Khu_gr 337	5115	E	Ds	C
Khu_gl 298		62K/5	2982_02	152_19,20	29°55.98'	82°29.16'	35369	280			4871	NE	Ds	V
Khu_gl 299		62K/5	2982_02	152_19,20	29°55.65'	82°28.82'	17947	180			4916	NW	Ds	V
Khu_gl 300		62K/5	2982_02	152_19,20	29°55.43'	82°26.70'	24244	205			4493	NW	Ds	V
Khu_gl 301		62K/5	2982_02	151_22,23	29°52.82'	82°23.46'	8151	100	110	Khu_gr 348	5041	NW	Ds	M
Khu_gl 302		62K/5	2982_02	151_22,23	29°52.75'	82°23.07'	140111	480	110	Khu_gr 348	4944	NW	Ds	B
Khu_gl 303		62K/5	2982_02	150_14,15	29°48.48'	82°19.68'	34110	315			3975	SW	Ds	V
Khu_gl 304		62K/5	2982_02	150_14,15	29°49.91'	82°20.38'	8886	155	540	Khu_gr 371	4694	SE	Ds	C
Khu_gl 305		62K/5	2982_02	150_14,15	29°50.20'	82°21.03'	25084	250			4804	SW	Ds	C
Khu_gl 306		62K/5	2982_02	150_14,15	29°50.33'	82°21.38'	24594	230			4941	SE	Ds	V
Khu_gl 307		62K/5	2982_02	150_14,15	29°50.36'	82°21.13'	7871	115			5023	E	Ds	V
Khu_gl 308		62K/5	2982_02	150_14,15	29°50.50'	82°22.30'	30821	325			4642	SE	Ds	V
Khu_gl 309		62K/5	2982_02	150_14,15	29°50.79'	82°21.96'	5562	110			4755	SE	Ds	V
Khu_gl 310		62K/5	2982_02	150_14,15	29°50.70'	82°21.58'	7137	120			4974	S	Cs	V
Khu_gl 311		62K/5	2982_02	150_14,15	29°50.98'	82°21.40'	32605	285			5017	E	Ds	C
Khu_gl 312		62K/5	2982_02	150_14,15	29°51.82'	82°23.33'	6052	105	25	Khu_gr 374	5084	SE	Ds	V
Khu_gl 313		62K/5	2982_02	151_22,23	29°52.35'	82°24.77'	12139	215			5172	SE	Ds	C
Khu_gl 314		62K/5	2982_02	150_14,15	29°50.02'	82°25.11'	6752	95	1035	Khu_gr 376	4749	NW	Ds	V
Khu_gl 315		62K/5	2982_02	150_14,15	29°49.73'	82°25.40'	6787	110	305	Khu_gr 376	4843	NW	Ds	V
Khu_gl 316		62K/5	2982_02	150_14,15	29°47.48'	82°19.43'	83542	595	1540	Khu_gr 395	4145	NW	Ds	V
Khu_gl 317		62K/6	2982_06	148_21,22	29°43.83'	82°21.20'	35229	275	290	Khu_gr 401	4621	NW	Ds	C
Khu_gl 318		62K/6	2982_06	148_21,22	29°42.82'	82°15.12'	60907	465	15	Khu_gr 412	4627	NW	Ds	B
Khu_gl 319		62K/6	2982_05	147_29,30	29°42.79'	82°15.23'	18507	190	0	Khu_gr 412	4663	NE	Cs	S
Khu_gl 320		62K/2	2982_05	147_29,30	29°42.09'	82°14.86'	28057	310	20	Khu_gr 412	4688	NE	Ds	E
Khu_gl 321		62K/2	2982_05	147_29,30	29°42.51'	82°14.67'	13119	155	505	Khu_gr 412	4801	NE	Ds	V
Khu_gl 322		62K/2	2982_05	147_29,30	29°42.68'	82°14.57'	24384	190	120	Khu_gr 413	4840	E	Ds	B

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Khu_gl 323		62K/2	2982_05	148_23,24	29°42.89'	82°14.50'	6682	125	0	Khu_gr 414	4956	SE	Cs	M
Khu_gl 324		62K/2	2982_05	148_23,24	29°44.38'	82°14.06'	16547	230	0	Khu_gr 418	4691	N	Cs	S
Khu_gl 325		62K/2	2982_05	148_23,24	29°44.77'	82°13.88'	34669	255	265	Khu_gr 418	4356	NE	Ds	E
Khu_gl 326		62K/2	2982_05	148_23,24	29°44.51'	82°13.72'	13679	105	0	Khu_gr 418	4478	N	Cs	S
Khu_gl 327		62K/2	2982_05	157_29,30	29°44.39'	82°13.70'	17107	150	0	Khu_gr 418	4493	N	Cs	S
Khu_gl 328		62K/2	2982_05	157_29,30	29°42.80'	82°13.05'	31346	255	245	Khu_gr 420	4648	NE	Ds	V
Khu_gl 329		62K/2	2982_05	157_29,30	29°41.56'	82°10.72'	61572	170			4846	NE	Cs	C
Khu_gl 330	Naulotritha D	62K/2	2982_05	157_29,30	29°41.05'	82°12.37'	14973	355			4353	NW	Ds	V
Khu_gl 331		62K/2	2982_05	157_29,30	29°41.25'	82°10.72'	33445	210			4517	E	Ds	V
Khu_gl 332		62K/2	2982_05	157_29,30	29°41.49'	82°10.41'	22040	185			4295	NW	Ds	V
Khu_gl 333	Dudhya Daha	62K/2	2982_05	157_29,30	29°40.45'	82°11.72'	210849	960			4261	NW	Ds	V
Khu_gl 334		62K/2	2982_05	157_29,30	29°40.97'	82°11.92'	10180	90			4791	SW	Ds	C
Khu_gl 335		62K/2	2982_05	157_29,30	29°40.75'	82°12.46'	92568	260			4566	SW	Cs	C
Khu_gl 336		62K/2	2982_05	157_29,30	29°40.20'	82°12.72'	149907	615	940	Khu_gr 424	4426	W	Ds	V
Khu_gl 337		62K/2	2982_05	157_29,30	29°40.11'	82°13.35'	120695	430			4532	NW	Ds	V
Khu_gl 338	Jigilya Daha	62K/2	2982_05	157_29,30	29°39.98'	82°12.26'	167574	615			4359	NW	Ds	V
Khu_gl 339		62K/2	2982_05	157_29,30	29°40.22'	82°13.81'	48068	445			4624	NW	Ds	C
Khu_gl 340		62K/2	2982_05	157_29,30	29°39.83'	82°13.00'	41036	220			4478	W	Ds	V
Khu_gl 341		62K/2	2982_05	157_29,30	29°39.59'	82°13.04'	15043	220			4554	N	Ds	V
Khu_gl 342		62K/2	2982_05	157_29,30	29°40.39'	82°11.47'	10565	120			4316	NW	Cs	C
Khu_gl 343		62K/2	2982_05	157_29,30	29°40.02'	82°11.70'	94912	405			4328	NW	Ds	C
Khu_gl 344		62K/2	2982_05	157_29,30	29°39.81'	82°11.70'	20990	235			4392	NE	Cs	V
Khu_gl 345		62K/2	2982_05	157_29,30	29°39.42'	82°11.36'	7731	120			4557	SE	Cs	E

Glacial Lake Inventory of Kawari Basin

Total Number : 44 Total Area : 1.57 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kka_gl 1		62G/10	2981_07	130_20,21	Longitude	Latitude	19589	265			3780	E	Ds	V
Kka_gl 2		62G/10	2981_07	130_20,21	29°35.72'	81°34.03'	30875	240			4161	NE	Ds	E
Kka_gl 3		62G/10	2981_07	147_43,44	29°35.31'	81°33.03'	114364	475			4648	NE	Ds	C
Kka_gl 4		62G/10	2981_07	147_43,44	29°36.61'	81°32.71'	48293	315			4435	NE	Ds	E
Kka_gl 5		62G/10	2981_07	147_43,44	29°37.26'	81°32.92'	25049	130			4505	SE	Ds	V
Kka_gl 6		62G/10	2981_07	147_43,44	29°38.41'	81°33.13'	94852	505			4566	S	Ds	E
Kka_gl 7		62G/10	2981_07	147_43,44	29°38.93'	81°33.41'	5884	120			4526	W	Ds	V
Kka_gl 8		62G/10	2981_07	147_43,44	29°37.95'	81°34.48'	5171	85			4194	SW	Ds	V
Kka_gl 9		62G/10	2981_07	147_43,44	29°36.90'	81°34.90'	76562	165			3917	SE	Cs	E
Kka_gl 10		62G/9	2981_07	147_43,44	29°33.04'	81°39.51'	93191	300			2158	SE	Ds	V
Kka_gl 11		62G/10	2981_07	147_43,44	29°33.34'	81°42.52'	6625	100			4191	E	Cs	E
Kka_gl 12		62G/9	2981_07	147_43,44	29°37.50'	81°36.02'	16852	190			4130	NE	Ds	E
Kka_gl 13		62G/9	2981_03	149_30,31	29°38.97'	81°34.28'	112440	480			4459	NE	Cs	S
Kka_gl 14		62G/9	2981_07	148_38,39	29°46.46'	81°38.21'	103303	425	0	Kka_gr 13	4999	NE	Cs	E
Kka_gl 15		62G/9	2981_03	149_30,31	29°44.57'	81°34.83'	61550	215	0	Kka_gr 14	*	N	Cs	M
Kka_gl 16		62G/9	2981_03	168_3,4	29°45.62'	81°35.01'	9256	150			3734	NW	Ds	V
Kka_gl 17		62G/9	2981_03	168_3,4	29°52.31'	81°39.66'	55900	375			4130	NW	Ds	V
Kka_gl 18		62G/9	2981_03	168_3,4	29°51.60'	81°38.52'	11232	155			4139	NW	Ds	V
Kka_gl 19		62G/9	2981_03	168_3,4	29°51.39'	81°38.66'	24799	255			4481	NE	Ds	V
Kka_gl 20		62G/9	2981_03	168_3,4	29°51.26'	81°37.49'	26961	270			4520	NE	Ds	V
Kka_gl 21		62G/9	2981_03	168_3,4	29°51.07'	81°37.44'	14400	230	835	Kka_gr 24	4566	NE	Cs	V
Kka_gl 22		62G/9	2981_03	168_3,4	29°51.03'	81°37.18'	9796	165	615	Kka_gr 25	4599	NE	Cs	V
Kka_gl 23		62G/9	2981_03	168_4,5	29°51.19'	81°37.15'	11952	190	0	Kka_gr 28	4596	E	Cs	S
Kka_gl 24		62G/9	2981_03	168_4,5	29°53.70'	81°35.16'	7366	110	0	Kka_gr 28	4630	SE	Cs	S
Kka_gl 25		62G/9	2981_03	168_4,5	29°53.72'	81°34.78'	42274	270	215	Kka_gr 28	3749	SE	Ds	B
Kka_gl 26		62G/9	2981_03	151_1,2	29°53.59'	81°33.87'	33272	305			4529	SW	Ds	V
Kka_gl 27		62G/9	2981_03	151_1,2	29°55.52'	81°34.57'	39642	405			4490	S	Ds	V
Kka_gl 28		62G/9	2981_03	151_1,2	29°55.06'	81°36.13'	5174	55			4599	SE	Ds	E
Kka_gl 29		62G/9	2981_03	151_1,2	29°55.13'	81°36.97'	5812	135			4570	SE	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Kka_gl 30		62G/9	2981_03	151_1,2	29°55.25'	81°37.10'	23526	270			4481	SE	Ds	V
Kka_gl 31		62G/9	2981_03	151_3,4	29°55.77'	81°37.15'	8749	120			4648	SE	Ds	E
Kka_gl 32		62G/9	2981_03	151_3,4	29°56.49'	81°38.90'	116559	630	335	Kka_gr 33	4584	SW	Ds	V
Kka_gl 33		62G/13	2981_03	151_3,4	29°56.12'	81°40.50'	39460	240	785	Kka_gr 38	4688	SW	Ds	V
Kka_gl 34		62G/13	2981_03	151_5,6	29°54.39'	81°42.14'	77171	685			4566	SW	Ds	V
Kka_gl 35		62G/13	2981_03	151_5,6	29°53.56'	81°44.26'	112761	570			4720	SW	Ds	V
Kka_gl 36		62G/13	2981_04	151_6,7	29°53.91'	81°44.85'	7170	125			4441	S	Ds	V
Kka_gl 37		62G/13	2981_04	151_6,7	29°53.64'	81°45.91'	5612	110			4441	SW	Ds	V
Kka_gl 38		62G/13	2981_04	151_6,7	29°53.71'	81°45.95'	36073	310			4377	E	Ds	V
Kka_gl 39		62G/13	2981_04	151_6,7	29°54.06'	81°46.72'	9407	135			4831	SE	Cs	E
Kka_gl 40		62G/13	2981_04	151_6,7	29°54.53'	81°46.61'	8386	145			4511	SE	Ds	V
Kka_gl 41		62G/13	2981_04	151_6,7	29°53.96'	81°47.66'	9434	145			4627	SE	Cs	E
Kka_gl 42		62G/13	2981_04	151_6,7	29°54.24'	81°47.62'	3092	75			4618	SE	Ds	E
Kka_gl 43		62G/13	2981_04	151_6,7	29°54.13'	81°47.78'	5921	100			4606	SE	Ds	E
Kka_gl 44		62G/13	2981_04	151_6,7	29°53.96'	81°47.98'	3386	60			4526	W	Ds	V

Glacial Lake Inventory of West Seti Basin

Total Number : 15 Total Area : 0.4 (km²)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Lake Number	Lake Name	Map Code_60s	Map Code_90s	Aerial Photo Number	Latitude	Longitude	Area (m ²)	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Kse_gl 1	Chuphu Tal	62G/1	2981_01	149_15,16	29°45.85'	81° 4.73'	16563	235			3694	SE	D	E
Kse_gl 2		62G/1	2981_01	149_15,16	29°45.56'	81° 7.88'	10243	145			4107	SW	Ds	V
Kse_gl 3		62G/1	2981_05	149_17,18	29°46.42'	81°11.13'	57421	325			3734	E	Cs	E
Kse_gl 4		62G/1	2981_05	168_16,17	29°52.42'	81° 4.71'	3953	85	0	Kse_g r20	4688	NE	Cs	S
Kse_gl 5		62G/1	2981_05	169_17,18	29°55.54'	81° 3.21'	21497	165	0	Kse_gr 23	4648	SE	Cs	S
Kse_gl 6		62G/1	2981_01	169_17,18	29°55.62'	81° 2.19'	6781	120	0	Kse_gr 23	4846	NE	Cs	S
Kse_gl 7		62G/1	2981_01	169_17,18	29°55.86'	81° 2.15'	74878	425	100	Kse_gr 23	4874	SE	Cs	B
Kse_gl 8		62G/1	2981_01	169_17,18	29°59.33'	81° 3.65'	5540	85	0	Kse_gr 27	4767	SW	Cs	S
Kse_gl 9		62G/1	2981_01	170_9,10	29°58.57'	81°10.75'	31307	230	265	Kse_gr 40	4353	NE	Cs	E
Kse_gl 10		62G/1	2981_01	170_12,13	29°58.50'	81°10.46'	66019	315	10	Kse_gr 40	4353	NE	Cs	E
Kse_gl 11		62F/4	3081_13	170_12,13	30° 0.09'	81°14.89'	4876	110	225	Kse_gr 45	4791	SW	Ds	V
Kse_gl 12		62F/8	3081_14	168_6,7	30° 1.24'	81°18.98'	16793	175	0	Kse_gr 70	4970	SE	Cs	S
Kse_gl 13		62G/9	2981_03	168_6,7	29°48.97'	81°30.72'	65644	365			4691	NW	Ds	E
Kse_gl 14		62G/6	2981_06	148_41,42	29°44.07'	81°29.42'	16938	140			4535	NW	Ds	V
Kse_gl 15		62G/6	2981_06	148_41,42	29°43.61'	81°29.54'	10561	145			4535	W	Cs	E