

PHYSICAL INFORMATION

Gauge code	River	Quaternary catchment	Gauge name	Position		Catchment Area (km ²)	Mean annual runoff (million m ³ /a)	Start record	End record	Quality
				Latitude	Longitude					
LESG03	Senqu	D18J	Seaka	30° 21' 48"	27° 34' 30"	19 875	3 881.74	1971	1987	Average
LESG05	Senqu	D17G	Koma-Koma	29° 34' 24"	28° 42' 06"	7 950	1 570.61	1966	1987	Poor
LESG06	Senqu	D16H	Makhotlong	29° 17' 18"	28° 59' 18"	1 660	316.91	1967	1988	Average
LESG07	Tsoelike	D17K	Tsoelike	30° 01' 30"	28° 43' 24"	797	149.02	1963	1987	Average
LESG08	Malibamatso	D11J	Paray	29° 31' 18"	28° 31' 18"	3 240	799.87	1966	1987	Average
LESG17	Senqunyane	D17B	Marakabei	29° 33' 43"	28° 09' 28"	1 087	295.25	1965	1987	Average
LESG25	Hlotse	D21L	Leribe	28° 54' 07"	28° 06' 05"	989	284.18	1965	1974	Average
LESG32	Senqunyane	D17F	Nkau	30° 01' 58"	28° 10' 28"	3 480	621.09	1967	1979	Poor
LESG36	Khubelu	D16C	Tlokoeng	29° 14' 06"	28° 53' 30"	852	170.36	1969	1987	Poor
LESG41	Bokong	D11F	Bokong	29° 19' 36"	28° 27' 30"	403	116.33	1971	1987	Average
LESG42	Matsoku	D11H	Seshote's	29° 16' 54"	28° 34' 00"	652	116.73	1970	1987	Poor
LESG45	Pelaneng	Unknown	Malibamatso	29° 16' 54"	28° 34' 00"	Unknown	Unknown	1972	1987	Poor

Note:

QUALITY

< 5 % patched = good

5 < % patched < 20 = average

% patched > 20 = poor

Gauges D2H012, D2H035 and D2H037 are on the Caledon River, which forms the border between Lesotho and South Africa. Information for these is shown on the Upper Orange fact sheet.

There are other gauges in Lesotho that are either of very poor quality or are closed.

