



# LOWER ORANGE WMA

## PHYSICAL INFORMATION

Gauge code	River	Quaternary catchment	Gauge name	Position		Catchment Area (km <sup>2</sup> )	Mean annual runoff (million m <sup>3</sup> /a)	Start record	End record	Quality
				Latitude	Longitude					
D5H011	Renoster	D51B	Bonekraal	31° 48' 55"	20° 34' 43"	1 658	9.43	1979	2004	Average
D5H017	Renoster	D58A	Leeuwenkuil	31° 26' 13"	20° 28' 29"	8 938	17.18	1987	2004	Poor
D5R001	Hartbees	D53A	Rooiberg	29° 24' 00"	21° 12' 22"	72 335	75.32	1933	1973	Good
D6R002	Ongers	D61K	Huisfontein	30° 36' 42"	23° 18' 00"	13 394	26.75	1965	2004	Good
D7H002	Orange	D72A	Prieska	29° 39' 05"	22° 44' 47"	337 590	7 520.65	1971	2004	Poor
D8H003	Orange	D82E	Vioolsdrift	28° 45' 39"	17° 43' 49"	462 870	6 758.61	1935	2004	Average

Note:

### QUALITY

< 5 % patched = good

5 < % patched < 20 = average

% patched > 20 = poor

