



MIDDLE VAAL WMA

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					
C2H061	Vaal	C25C	Klipplaatdrift	27° 23' 15"	26° 27' 45"	79 903	1 938.7	1971	2004	Good
C2H066	Makwassie Spruit	C25D	Vliegekraal	27° 29' 29"	26° 04' 28"	1 101	8.2	1970	2004	Average
C2H067	Sandspruit	C25B	Leegte	27° 33' 37"	26° 14' 00"	1 895	2.2	1971	2002	Good
C2H073	Skoon Spruit	C42H	Goedgenoeg	26° 59' 05"	26° 37' 56"	5 969	95.3	1986	2004	Average
C4H004	Vet	C43B	Fizantkraal	27° 56' 06"	26° 07' 28"	16 153	222.9	1968	2004	Average
C4R001	Sand	C42E	Allemanakraal	28° 17' 16"	27° 08' 45"	3 665	78.1	1958	2004	Average
C4R002	Groot Vet	C41E	Erfenis	28° 30' 27"	26° 46' 42"	4 750	123.2	1959	2004	Average
C6H001	Vals	C60G	Roodewal	27° 26' 29"	26° 59' 11"	5 674	161.5	1947	2004	Average
C6H003	Vals	C60H	Bothaville	27° 24' 00"	26° 37' 29"	7 765	173.8	1966	2004	Average
C7H006	Renoster	C70J	Arriesrust	27° 02' 40"	27° 00' 18"	5 758	108.9	1977	2004	Average
C7R001	Renoster	C70C	Koppies	27° 15' 29"	27° 40' 27"	2 147	64.3	1937	2004	Poor
C9R002	Vaal	C25F and C43D	Bloemhof	27° 40' 09"	25° 37' 05"	107 911	2 101.0	1968	2004	Good

Note:

QUALITY

< 5 % patched = good

5 < % patched < 20 = average

% patched > 20 = poor

