

PIETERMARITZBURG AREA: uMSUNDUZE RIVER AND TRIBUTARY E.COLI MONITORING

All results as *E.coli*/100ml

Sample point	Sample site description	01/02/2010	08/02/2010	15/02/2010	22/02/2010	01/03/2010	08/03/2010	15/03/2010	24/03/2010	29/03/2010	08/04/2010
RMD006	uMsunduze at Caluza Bridge	2300	1110	2310	3400	2800	2760	2250	3100	1600	2800
RMD007	uMsunduze below KwaPata	36500	1600	4400	2300	1850	4160	6100	1800	2600	6400
RMD008	uMsunduze at Edendale Weir	41100	51700	3500	900	1660	2600	2050	3500	3900	19200
RSL003	Slangspruit above Duzi confl	57900	241900	57900	51000	126000	219000	4800	4200	2600	24190
RMD011	Camps Drift Bridge	104600	4200	2500	990	1480	1730	570	14800	1400	9210
RMD013	Duzi above Dorpspruit confl	112000	2300	1730	520	460	460	990	1600	840	3080
RDS003	Dorpspruit at Polo Fields	8660	2500	12400	3100	2600	1420	24190	1000	1100	80
RDS004	Townbush Stream at Polo Fields	600	790	1860	540	720	1120	8660	1500	1380	710
RDS005	Dorpspruit Ohrtmann Road	5800	3800	10100	32600	12000	4200	15400	1700	5200	7800
RMD014	uMsunduze above Refuse Dump	61300	2100	3500	3000	6000	1000	10100	1500	870	3600
RMD015	uMsunduze above Darvill WWW	19200	1600	2900	2100	960	890	12100	3100	900	2700
RMD016	uMsunduze U/S Baynespruit	8400	3500	2100	1900	930	1010	12400	2100	860	2200
RBS001	Baynespruit at Greytown Road	51700	11100	930000	53000	79000	70000	61300	9300	6600	98000
RBS002	Baynespruit	141400	13300	30800	31000	4000	4000	54800	13700	12400	3600
RMD017	uMsunduze U/S Darvill mat river	6100	1800	3700	1100	1210	1990	8400	2900	1660	1600
WDV020	Darvill Final Effluent	78000	3000	24190	1100	1080	80	9900	3000	230	14200
RMD018	uMsunduze D/S Darvill mat river	-	2800	-	-	-	-	-	-	910	-
RMD019	uMsunduze Motorcross	25000	1800	5300	1500	1080	1160	10100	1800	1400	5500