

Information supplied by the Waikato Regional Council. It has been reformatted from the original spreadsheet for ease of readability

For terms of use, copyright and disclaimers please read:

<http://waikatoregion.govt.nz/terms>

LOC_KEY	SITE_NAME	STATION_NAME	EASTING	NORTHING
2027_19	Kaimai Ranges	Kaimai Spring - Top of Kaimai's	1859497.232	5804356.268
Date_Time 13/04/09 12:00:00				
ALKT(167) Alkalinity Total 16	AsTR(238) Arsenic Total Recoverable < 0.0011	BTR(238) Boron Total Recoverable 0.0082	CaTt(194) Calcium Total 2.1	
Cd TR (238) Cadmium Total Recoverable < 5.3e-005	ClDiss(452) Chloride Dissolved 6.6	Cu TR(238) Copper Total Recoverable 0.0039	EColi_CFU(507) EColi	
FeDiss(192) Iron Dissolved < 0.02	FeTR(238) Iron Total Recoverable < 0.021	Free_CO2(177) Free Carbon Dioxide 9.3	HardT(207) Hardness Total 7.1	
KTt(194) Potassium Total 2.3	MgTt(194) Magnesium Total 0.41	MnDiss(192) Manganese Dissolved < 0.0005	MnTR(238) Manganese Total Recoverable 0.00054	
NaTt(194) Sodium Total 7.7	NH4(122) NH4 < 0.01	NO3(110) NO3 0.11	Pb TR(238) Lead Total Recoverable 0.00032	
pH(163) pH 6.5	SbTR(238) Antimony Total Recoverable < 0.00021	SO4Chrom(493) Sulphate Dissolved	SO4Turb(482) Sulphate 1.7	
SpCond_EC25(183) SPCond - EC25 60	TDSMisc(61) Total Dissolved Solids 40	WT(1274) Water Temperature 11.6	Zn TR(238) Zinc Total Recoverable 0.0013	ZnTt(1121) Zinc Total

Pesticides data not found for the applied filters

PFAS data not found for the applied filters

PARAMETERS USED

PARAM SHORT NAME	PARAM_NAME	PARAM METHOD ID	PARAM_METHOD_NAME	UNIT_SYMBOL	PARAM_TYPE
ALKT	Alkalinity Total	167	Potentiometric autotitration to pH 4.5. APHA 2320B.	g/m ³ -CACO ₃	Non Pesticides
AsTR	Arsenic Total Recoverable	238	ICP-MS after HNO ₃ digestion. APHA 3125B.	g/m ³	Non Pesticides
BTR	Boron Total Recoverable	238	ICP-MS after HNO ₃ digestion. APHA 3125B.	g/m ³	Non Pesticides
CaTt	Calcium Total	194	ICP-MS after HNO ₃ digestion. APHA 3215 B.	g/m ³	Non Pesticides
Cd TR	Cadmium Total Recoverable	238	ICP-MS after HNO ₃ digestion. APHA 3125B.	g/m ³	Non Pesticides
ClDiss	Chloride Dissolved	452	Filtered sample, Ion chromatography. APHA 4110B.	g/m ³	Non Pesticides
Cu TR	Copper Total Recoverable	238	ICP-MS after HNO ₃ digestion. APHA 3125B.	g/m ³	Non Pesticides
EColi_CFU	EColi	507	E Coli by membrane filtration, count on MFC agar. Confirmation by NA-MUG. APHA 9222 G	cfu/100ml	Non Pesticides
FeDiss	Iron Dissolved	192	Filtered, ICP-MS	g/m ³	Non Pesticides
FeTR	Iron Total Recoverable	238	ICP-MS after HNO ₃ digestion. APHA 3125B.	g/m ³	Non Pesticides
Free_CO2	Free Carbon Dioxide	177	Free Carbon Dioxide Calculation from alkalinity & pH (APHA 4500 CO2D)	g/m ³ -CO ₂	Non Pesticides
HardT	Hardness Total	207	Calculation from Ca and Mg. APHA 2340B.	g/m ³ -CACO ₃	Non Pesticides
KTt	Potassium Total	194	ICP-MS after HNO ₃ digestion. APHA 3215 B.	g/m ³	Non Pesticides
MgTt	Magnesium Total	194	ICP-MS after HNO ₃ digestion. APHA 3215 B.	g/m ³	Non Pesticides
MnDiss	Manganese Dissolved	192	Filtered, ICP-MS	g/m ³	Non Pesticides
MnTR	Manganese Total Recoverable	238	ICP-MS after HNO ₃ digestion. APHA 3125B.	g/m ³	Non Pesticides
NaTt	Sodium Total	194	ICP-MS after HNO ₃ digestion. APHA 3215 B.	g/m ³	Non Pesticides
NH4	NH4	122	Filtered.Colorimetry,Phenolhypochlorite, discrete analyser.APHA Method 4500-NH3 F(NH4-N=NH4-N+NH3-N)	g/m ³ -N	Non Pesticides
NO3	NO3	110	Ion Chromatography. APHA 4110B	g/m ³ -N	Non Pesticides
Pb TR	Lead Total Recoverable	238	ICP-MS after HNO ₃ digestion. APHA 3125B.	g/m ³	Non Pesticides
pH	pH	163	Measured in lab by meter. APHA Method 4500-H+ B.	pH	Non Pesticides
SbTR	Antimony Total Recoverable	238	ICP-MS after HNO ₃ digestion. APHA 3125B.	g/m ³	Non Pesticides
SO4Chrom	Sulphate Dissolved	493	Filtered sample.Ion chromatography APHA 4110B	g/m ³	Non Pesticides

SO4Turb	Sulphate	482	Turbidimetric. APHA 4500-SO4 E (modified).	g/m ³	Non Pesticides
SpCond_EC25	SPCond - EC25	183	Measured in lab by meter @ 25°C. APHA Method 2510B	µS/cm	Non Pesticides
TDSMisc	Total Dissolved Solids	61	Calculated from Electrical Conductivity	g/m ³	Non Pesticides
WT	Water Temperature	1274	Field Meter	°C	Non Pesticides
Zn TR	Zinc Total Recoverable	238	ICP-MS after HNO3 digestion. APHA 3125B.	g/m ³	Non Pesticides
ZnTt	Zinc Total	1121	ICP-MS after HNO3 digestion. APHA 3125B/US EPA 200.8	g/m ³	Non Pesticides