

Certificate of Analysis



Report Number: **WAK/2901542/2025**

Issue **2**

Laboratory Number **25700757**

Sample **4** of **6**

Sample Source: **North Yorkshire Council**

Sample Point Description: **Private Water Limits**

Sample Description: **2025/155 CARLTON//GILDERS GREEN**

Sample Matrix: **Drinking Water**

Sample Date: **16 October 2025**

Sample Received: **16 October 2025**

Analysis Complete: **24 October 2025**

Test Description	Result	Units	Limit	Accreditation	Method
Aluminium, Total as Al	23.2	ug/l	200	Y Wak	WPC12/49
Iron, Total as Fe	173	ug/l	200	Y Wak	WPC12/49
Manganese, Total as Mn	1.82	ug/l	50	Y Wak	WPC12/49
Hydrogen ion (pH)	7.77	pH units	6.5 to 9.5	Y Wak	WPC8
Conductivity	201	uS/cm	2500	Y Wak	WPC7
Turbidity	0.69	NTU	4	Y Wak	WPC6
Colour	18.0	mg/l Pt/Co	20	Y Wak	WPC13
Nitrite as NO ₂	<0.008	mg/l	0.5	Y Wak	WPC64
Total Oxidised Nitrogen as NO ₃	<3.73	mg/l	50	Y Wak	WPC64
TVC, 3Day 22C	17	cfu/ml		Y Wak	WPM1
TVC, 2Day 37C	0	cfu/ml		Y Wak	WPM1
Escherichia coli, confirmed	0	cfu/100ml	0	Y Wak	WPM4
Clostridium Perfringens	0	cfu/100ml	0	Y Wak	WPM3
Clostridium perfringens presum	0	cfu/100ml	0	Y Wak	WPM3
Total Coliforms, presumptive	0	cfu/100ml	0	Y Wak	WPM4
Escherichia coli, presumptive	0	cfu/100ml	0	Y Wak	WPM4
Faecal Streptococci, presumpti	0	cfu/100ml	0	Y Wak	WPM2
Faecal Streptococci, Confirmed	0	cfu/100ml	0	Y Wak	WPM2
Qualitative Odour	0	Text		N Cov	W56
Qualitative Taste	Analyst Comment	Text		N Cov	W56
Total Coliforms, Conf	0	cfu/100ml		Y Wak	WPM4

Analyst Comments for 25700757:

{/*}No taste analysis done due to the coloured nature of the sample.{/*}

This issue replaces all previous issues

Accreditation Codes: Y = UKAS / ISO17025 Accredited, N = Not UKAS / ISO17025 Accredited, M = MCERTS.

Analysed at: Che = Chester(CH5 3US), Cov = Coventry(CV4 9GU), S = Subcontracted, Trb = Subcontracted to Trowbridge(BA14 0XD), Wak = Wakefield(WF5 9TG), F = Data supplied by customer.

For Microbiological determinands 0 or ND=Not Detected, For Legionella ND=Not Detected in volume of sample filtered.

I/S=Insufficient sample For soil/sludge samples: AR=As received, DW=Dry weight.

ALS Laboratories (UK) Limited

Unit 11, Silkwood Park, Janes Hill, Off Albert Drive, Wakefield, WF5 9TG Tel:+44 (0)1924 818100