

Mr M Benton Manvers Lake Trust Manvers Waterfront Boat Club The Boathouse Station Road Wath-upon-Dearne Rotherham S63 7DG

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Report Ref: 22_09_EN199522_SW_01

24th October 2022

Water Testing – Manvers Lake

Two samples were taken from Manvers Lake, on behalf of Manvers Waterfront Boatclub, on the 21st September 2022. The samples were submitted to SOCOTECs UKAS Accredited Microbiological Laboratory for analysis to determine Coliforms, E.Coli and Faecal (Intestinal) Enerococci.

The Analytical results were then compared against the Bathing Water Regulations 2013, based on the EC Bathing Water Directive 2006/7/EC. The limits, for both of these, are normally used for water that is tested on a regular basis, building up a statistical analysis over a number of samples, however the guidance values, illustrated below are still considered most appropriate for one-off or occasional testing.

Legislation	Quality Level	Coliforms cfu/100ml	E.Coli cfu/100ml	Faecal Enterococci cfu/100ml
	Excellent	-	< 500	< 200
Inland Water Limits <i>The Bathing Water Regulations 2013</i> <i>EC Bathing Water Directive 2006/7/EC</i>	Good	-	< 1000	< 400
	Sufficient*	-	< 900	< 330
	Poor (Fail)	-	> 900	> 330

* The anomaly in limits between Good and Sufficient is based on a statistical measure of all samples, known as percentiles.

The results are given in the table below:

Date Sampled	Sample No	Sample Description	Confirmed Coliforms cfu/100ml	Confirmed E.Coli cfu/100ml	Presumptive Faecal Enterococci cfu/100ml
21/09/22	22_09_EN199522/01	Jetty Edge	>606	>406	1
	22_09_EN199522/02	Headland	>618	>618	21



The results of both samples analysed fall comfortably within the 'Excellent' band when compared against '*the Bathing Water Regulations 2013 and EC Bathing Water Directive 2006/7/EC for Inland Waters*' for Presumptive Faecal Enterococci. However, due to the sample being quite dirty it was hard to count confirmed E.Coli therefore can only give a >406 and >618 and should be taken as there would be a possibility of poor quality.

If you require any further information or assistance please do not hesitate to contact me.

Yours sincerely

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Steven Wheatcroft Environmental Field Team Technologist Environment & Safety SOCOTEC UK Limited

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Certificate of Analysis



Client:	SOCOTEC UK Limited, SOCOTEC Bretby, SOCOTEC House, Bretby Business Park, Ashby Road, Burton-upon-Trent, STAFFORDSHIRE, DE15 0YZ			Client Ref:	203104R21698
Date Received:	22/09/22	Date Reported:	25/09/22	Report ID:	BBR00020249/v1

Ui Meth Level of I Accrec	cfu/100ml ENV/210 1 cfu/100ml UKAS	cfu/100ml ENV/208 1 cfu/100ml UKAS	cfu/100ml ENV/226 1 cfu/100ml None	
Test		Confirmed Coliforms	Confirmed E.coli	Presumptive Faecal Enterococci
Socotec Ref: BBR00020249-1	Client Ref: EN199522/AUG/01			
Site: Manvers Waterfront Boat Club	Sampled: 21/09/22			
Matrix: Water	Source: Jetty Edge	>606	>406	1
Tested: 22/09/22	Temp: N/A			
Socotec Ref: BBR00020249-2	Client Ref: EN199522/AUG/02			
Site: Manvers Waterfront Boat Club	Sampled: 21/09/22			
Matrix: Water	Source: Headland	>618	>618	21
Tested: 22/09/22	Temp: N/A			

Authorised by: Position:

Katie Hutchinson Laboratory Technician

K. Hutchiron



Issuing Laboratory:

Deviant Code Key

Environmental North, SOCOTEC Bretby, Bretby Business Park, Ashby Road, Bretby, Burton-upon-Trent, Staffs, DE15 0YZ

Codes denote a deviating sample. As a result the validity of the final test result may have been compromised

Any additional opinions or interpretations found in this report, are outside the scope of UKAS accreditation. TVC figures over 300 cfu or counts marked by an 'e' are approximate.