

Analytical Report



Northumberland Dock Road, Wallsend, Tyne & Wear, NE28 0QD

S.I3 Outdoors Ltd

This sample was deviating for micro analysis and as a result the test result(s) may

be compromised. This sample has determinands that have exceeded their stability

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Mr Simon Edwards

Address: Fairhaven Gardens School Road

South Walsham, Norwich

Contract Reference: SJ3_OUT-02938

Contract Description: Lake Water Testing

Project Manager: Nicola Hewison

Lab Number: 3054348

Date & Time Taken: 24/09/24 11:30 Sample Name: SOUTH WALSHAM

Date Received: 25/09/24

Postcode:

Date Started: 25/09/24

Sample Point:

Collected From:

PARAMETER	RESULTS	METHOD	SITE
algae	13300 /1ml	BI01	CD
dominant species	Desmodesmus	BI01	CD
sub-dominant species	Melosira	BI01	CD
E.coli	22 /100ml	HY-073	CD

Please find below the list of incident report references relating to this sample. Each separate incident report detailed must be reviewed with the main analytical report. Please Contact the Customer Team if you have queries regarding any of these reports.

3054348_24/9__20

3054348_24/9__47

Authorised By:

upon request.

Neil Halliday Scientist

Under the authority of Ian Barnabas Head of Laboratories and Sampling

This report was compiled by the Customer Department

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation

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Date of issue: 03/10/24 Results relate only to the items tested and are reported without Uncertainty of Measurement (UOM) applied. UOM data is available

Customer provided data is highlighted in grey. Customer provided data may affect validity of results. Samples are analysed and

reported 'as received'.

Tests marked HN analysed at Howdon Laboratory, Northumberland Dock Road, Wallsend, Tyne & Wear, NE28 0QD

Tests marked HY analysed at Horsley Laboratory, Horsley, Newcastle upon Tyne, NE15 0PE

Tests marked CD analysed at Chelmsford Laboratory, Middlemead, South Hanningfield, Chelmsford, Essex, CM3 8HS

Tests marked OS analysed On-Site Tests marked SU analysed by subcontractor

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