

sub-dominant species

Analytical Report



BI01

CD

Northumberland Dock Road, Wallsend, Tyne & Wear, NE28 0QD		QD Tel: 019	Tel: 0191 2968366 Fax: 0191 2968560 www.nwss-labs.co.uk		
Customer:	Mr Simon Edwards SJ3 Outdoors Ltd	Addre	ess: Fairhaven Gardens School South Walsham Norwich	Road	
Contract Reference: Contract Description: Project Manager:	SJ3_OUT-02938 Lake Water Testing Nicola Hewison	Postco	Postcode: NR13 6DZ		
Lab Number: Date & Time Taken:	2575976 02/07/22 11:00	Sample Name:	South Walsham Broad- Boat	House	
Lake Water		Date Received: Date Started:	07/07/22 07/07/22		
Sample Point: Collected From:					
PARAMATER		R	RESULT		SITE
algae			7270 /1ml	BI01	CD
dominant species	S	desmo	desmodesmus		CD

aphanizomonon

Authorised By:



Chris Brownless Scientist Under the authority of Ian Barnabas Head of Laboratories and Sampling

Date of issue: 19/07/22

This report was compiled by the Customer Department

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

Results relate only to the items tested and are reported without Uncertainty of Measurement (UOM) applied. UOM data is available upon request.

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