## Report Summary

Forename Surname Test Customer ALS Environmental Coventry West Midlands CV4 9GU

## ANALYSED BY





Date of Issue: 30 June 2022

Report Number: COV/2337532/2022 Issue 1

This issue replaces all previous issues

Job Description: Test Job

Job Location: Test Job

Number of Samples Job Received: **30 June 2022** 

included in this report 1

Number of Test Results Analysis Commenced: 30 June 2022

included in this report 1

Name: A. Jackman Date: 30 June 2022

Signed: Amy Jackman Title: Business Analyst

ALS Environmental Ltd was not responsible for sampling unless otherwise stated.

Information on the methods of analysis and performance characteristics are available on request.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. The results relate only to the items tested and where relevant sampled.

Tests marked 'Not UKAS Accredited' in this Report/Certificate are not included in the UKAS Accreditation Schedule for our laboratory. This test report is not a statement of conformity to any specification or standard.

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## Certificate of Analysis

## ANALYSED BY





Report Number: COV/2337532/2022

Issue

Laboratory Number: 21780169 Sample of 1

Sample Source: **Test Customer** Sample Point Description: **Specific Limit Test Sample** Sample Description: Sample Matrix: **Ground Water** 

Sample Date/Time: 30 June 2022 15:00

Sample Received: 30 June 2022 Analysis Complete: 30 June 2022

Test Description	Result	Units	Analysis Date	Accre	ditation	Method
рН	6.5	pH units	30/06/2022	Y	Cov	WAS039

Analyst Comments for 21780169: No Analyst Comment

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), OTT = Otterbourne(SO21 2RU), S = Subcontracted, TRB = Subcontracted to Trowbridge(BA14 0XD), WAK = Wakefield(WF5 9TG), F = Data supplied by customer.

To Data Supplies 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.

Name: Date: 30 June 2022 A. Jackman

Amy Jackman Signed: Title: **Business Analyst**  Page Intentionally Left Blank