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Test Report

Test Report No: 30216683

Issue No: 1

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Client Ref No: SGS LOCH MORLICH

Report Date: 10 September 2020



Interpretation: **APPROVED**

Sample Details :

Client's Description: LOCH WATER

Site: LOCH MORLICH

Point: MID POINT

Date taken: 08/09/2020

Date received: 08/09/2020

Date completed: 10/09/2020

Sampled by: RICHARD PEARSON

Test Details :

<u>Method</u>	<u>Determination</u>	<u>Result</u>	<u>Test Started</u>
PMW008	Total coliforms (MPN)	25 per 100mL	08/09/2020
PMW008	Escherichia coli (MPN)	3 per 100mL	08/09/2020
PMW009	Enterococci (MPN)	10 per 100mL	08/09/2020

Opinions/Comments:

Having considered the guidance published in The Water Quality Guidance for Open Water Events and Training Sessions, I consider that the water is of excellent quality.

Authorised by: Garry Ahrens BSc(Hons)

Status: Microbiologist/ Food Examiner

END OF REPORT

The above tests were performed using documented standard and in-house methods. Details of methods used will be supplied on request. Opinions and interpretations expressed herein are outside the scope of our UKAS accreditation. Sampling is outside the scope of our UKAS accreditation. The laboratory is not responsible for any invalidity of results caused by the provision of incorrect sample information by the customer. Results apply to the sample as received. Results relate only to the items tested. This Test Report shall not be reproduced, except in full, without approval of Tayside Scientific Services.

KEY: (#) = Non UKAS Accredited (^) = Client provided details (*) = Sub-contracted (\$) = Laboratory's accredited generic protocol method used