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19/06/2025

20/06/2025

20/06/2025

ISO 17025:2017 COMPANY

JUNE 23RD, 2025

Description of Sample: **RAW WATER**

AMREF HEALTH AFRICA Submitted By: **Date Sample Received: Customer Contact: AMREF HEALTH AFRICA** Date of Analysis:

Sampled By: CLIENT

23/06/2025 Date of Report Issue: Sample Source: **LOSHO - SPRING WATER** Sample ID: S0513-33064

Date of Sampling:

PARAMETERS	METHOD	VALUES	KS EAS 12:2018	WHO Guidelines 4th Ed.	REMARKS
			NATURAL WATER	2022	
			SPECIFICATION		
BACTERIOLOGICAL ANALYSIS					
Total Coliforms (cfu/100 ml TC)	KS ISO 9308-1:2014	189	ND	ND	FAIL
E. Coli (cfu/100 ml E.C)	KS ISO 9308-1:2014	ND	ND	ND	PASS
Total Viable Counts 37 °C (cfu/ml TVC)	KS ISO 6222:1999	> 300	50	-	FAIL

Notes and Disclaimer

The test report shall not be reproduced except in full without written approval from Aqualytic Laboratories Limited. The laboratory will not be held responsible for any sampling error(s) unless sampled by the laboratory personnel. The results relate only to the sample(s) submitted.

Statements of conformity (e.g. Pass/Fail) to specifications are made in this report without taking measurement uncertainty into account except when requested by the customer. The Uncertainty of Measurements applied does not take into account the Sampling aspect for this sample. Where statements of conformity are made in this report, the following decision rules are applied:

PASS - Results within limits/specifications

FAIL - Results exceed limits/specifications.

COMMENTS

Based on the tested parameters only, the Raw Water sample was found not to conform to the Raw Water (KS EAS 12:2018 NATURAL WATER SPECIFICATION). The level of Total Coliforms, Total Viable

Counts 37 °C does not meet the set standard. Therefore, treatement is recommended.







MUGUN KIPCHUMBA TECHNICAL MANAGER

