

SCHEDULE OF ACCREDITATION

Water and Sewerage Authority of Trinidad and Tobago

Testing Laboratory No.: LAS-016

is an accredited Laboratory which fulfils the requirements of ISO/IEC 17025:2017 – General requirements for the competence of testing and calibration laboratories, and has demonstrated competence to carry out tests for:

BIOLOGICAL TESTING

as specified in and at locations identified in this schedule. This document may be revised from time to time based on accreditation requirements. The most current issue is available on TTLABS website: https://gottbs.com/ttlabs

While this schedule remains valid, the Accredited Laboratory named above is authorized to issue TTLABS-endorsed certificates.

Karlene Carolyn Lewis
Manager, TTLABS

"Recognised as the official national laboratory accrediting body by the Ministry of Trade and Industry of the Republic of Trinidad and Tobago."

Initial Accreditation date: 14th November 2024

This schedule was issued on: 14th November 2024

This schedule expires on: 13th November 2027

"This accreditation demonstrates that the laboratory fulfils both the technical competence and management system requirements for it to consistently deliver technically valid test results. The language of the management system requirements in ISO/IEC 17025 is written to be relevant to laboratory operations and are generally in accordance with the principles of ISO 9001. (Refer to joint ISO-ILAC-IAF Communiqué dated April 2017)"



SCHEDULE OF ACCREDITATION

Testing Laboratory Number: LAS-016

Permanent Address of Laboratory:

Lot #11 Golden Grove Road, Arouca.

Postal Address

Lot #11 Golden Grove Road, Arouca.

Tel: (868) 662-2302 ext 5395/5386

e-mail: arlene.josiah@wasa.gov.tt

Management Signatories:

Arlene Joseph-Josiah – Quality Control Manager

Technical Signatories:

Donna-Mea Davis-Lewis - Quality Control Assistant

Manager

Nominated Representative:

Arlene Joseph-Josiah – Quality Control Manager

Certificate of Accreditation

Issue No.

Materials/Products Tested	Types of Tests/Properties Measured, Range of Measurement	Standard Specifications, Equipment/Techniques Used
Instruction: add rows as needed below and enter the <u>FIELD</u> where necessary (e.g. Chemical, Microbiological, Mechanical).		
BIOLOGICAL Potable Water	Faecal Coliform in Drinking Water using Membrane Filtration	SMEWW 24th Edition, Method 9222D
	Units: CFU/100ml	

END OF SCHEDULE OF ACCREDITATION