

Client	Ecole du Nord	Order Number	
Address	Village Labourdonnais Mapou	Matrix (N° samples)	Water Sample(15)
Sampled date	04/12/2020	SGS Reference	PH20-02625
Sampled by	Sampled by SGS technician	Received	04/12/2020
Approved	11/12/2020	Analysis started	07/12/2020
Date Reported	11/12/2020	Analysis completed	08/12/2020

	Sample Number	PH20-02625.001	PH20-02625.002	PH20-02625.003	PH20-02625.004
Sample Name		Water sample 1	Water sample 2	Water sample 3	Water sample 4
Sample Location		Canteen Zone 1 - Tap	Fontaine Zone 1 - Fontaine	Pole Science - Tap	Secondaire SVT - Tap
Sample Matrix		Water Sample	Water Sample	Water Sample	Water Sample

Parameter	Method	Units	Result	Result	Result	Result
Coliform bacteria	[ISO 9308-1: 2014 + Amd.1: 2016]	cfu/100mL	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable
Escherichia coli	[ISO 9308-1: 2014 + Amd.1: 2016]	cfu/100mL	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable

	Sample Number	PH20-02625.005	PH20-02625.006	PH20-02625.007	PH20-02625.008
Sample Name		Water sample 5	Water sample 6	Water sample 7	Water sample 8
Sample Location		Primaire Cuisine - Tap	Preau CM2 - Tap	Fontaine CM2 - Fontaine	Gymnase - Tap
Sample Matrix		Water Sample	Water Sample	Water Sample	Water Sample

Parameter	Method	Units	Result	Result	Result	Result
Coliform bacteria	[ISO 9308-1: 2014 + Amd.1: 2016]	cfu/100mL	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable
Escherichia coli	[ISO 9308-1: 2014 + Amd.1: 2016]	cfu/100mL	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable

	Sample Number	PH20-02625.009	PH20-02625.010	PH20-02625.011	PH20-02625.012
Sample Name		Water sample 9	Water sample 10	Water sample 11	Water sample 12
Sample Location		Plaine - Tap	Petite Section 1 - Tap	Petite Section 2 - Tap	Maternelle 1 - Tap
Sample Matrix		Water Sample	Water Sample	Water Sample	Water Sample

Parameter	Method	Units	Result	Result	Result	Result
Coliform bacteria	[ISO 9308-1: 2014 + Amd.1: 2016]	cfu/100mL	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable
Escherichia coli	[ISO 9308-1: 2014 + Amd.1: 2016]	cfu/100mL	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable

	Sample Number	PH20-02625.013	PH20-02625.014	PH20-02625.015
Sample Name		Water sample 13	Water sample 14	Water sample
Sample Location		Maternelle 2 - Tap	Zone 2 Fontaine - Tap	Fontaine Zone 2 - Fontaine
Sample Matrix		Water Sample	Water Sample	Water Sample

Parameter	Method	Units	Result	Result	Result
Coliform bacteria	[ISO 9308-1: 2014 + Amd.1: 2016]	cfu/100mL	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable
Escherichia coli	[ISO 9308-1: 2014 + Amd.1: 2016]	cfu/100mL	Organism Non Detectable	Organism Non Detectable	Organism Non Detectable

The results reported herein have been performed in accordance with the terms of accreditation under the Singapore Accreditation Council.

ACCREDITATION NOTES

- * This analysis is not covered by the scope of accreditation.

Note

- 1: The recommended standards are as per the Environment Protection (Drinking water standards) Regulations 1996 - Schedule (regulation 3).
- 2: For Coliform bacteria: Standards: 0 in 95% of samples examined throughout the year, when not less than 50 samples are examined for each period of 30 days, 3 in occasional sample, but not in consecutive samples.
- 3: For Escherichia coli: Standards: Must not be detected in any 100 ml of sample

Any opinions and interpretations expressed herein are outside the scope of the SAC-SINGLAS Accreditation.

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Preetam Balloo
Operations Manager

--- End of the analytical report ---