

DOH Accredited Testing Laboratory (04A-002-2123-LW-22); DENR (C.R. No. 091/2022) PNRI (RML No. Y04.04132.17) PRC Certificate of Authority to Operate No. 111 PNP (License No. PDD03-230616-04201)

ADDRESS: 8 North Science Avenue, Laguna Technopark Inc., Brgy. Biñan (Poblacion), Biñan City, Laguna

CONTACT NO.: (049) 543-1916
WEBSITE: www.lagunawater.com.ph

CUSTOMER NAME: Laguna Water Corporation

ADDRESS: G/F, One Evotech Building, Nuvali, Brgy. Sto. Domingo, Sta. Rosa City, Laguna

ATTENTION : N/A

SUMMARY OF LABORATORY ANALYSIS

SAMPLE CODE(S) : **S23-0662 DATE/TIME SUBMITTED** : 02/08/2023 16:20

DATE/TIME COLLECTION : 02/08/2023 11:31 COLLECTED BY : Edwin O. Aguilar

NO. OF SAMPLES : 1 TOTAL PARAMETERS TESTED : 4

SAMPLE LOCATION : SOURCE, BELLA VITA SUBDIVISION, BRGY. SAN BARTOLOME, SAN PABLO CITY, LAGUNA

SAMPLE

CHARACTERISTICS : 100 mL water sample in clear, polystyrene, sterile container with 3% sodium thiosulfate

DADAMETER(C)		DECLU T (6)	PNSDW	14571100/6\	ANALYSIS	
PARAMETER(S)	UNIT(S)	RESULT(S)	LIMIT(/S)	METHOD(S)	DATE	ВҮ
*Residual Chlorine	mg/L	0.78	0.30 – 1.50	4500-Cl-G.DPD Colorimetric	02/08/2023	EOA
Total Coliform	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	02/08/2023	NGR
Thermotolerant Coliform / Escherichia coli	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	02/08/2023	NGR
Heterotrophic Plate Count (HPC) ^A	Colony Forming Unit (CFU)/mL	< 1	<500 (cfu/mL)	9215B. Pour Plate Method	02/08/2023	NGR

REMARKS: Sample collection was performed by LWC accredited samplers and was analyzed as submitted.

NOTE: A - Method is not part of DENR-ELR Recognized Parameters

*- Performed onsite

DEVIATIONS: No deviations noted on sample collection and submission.

METHOD REFERENCE: Standard Methods for the Examination of Water and Wastewater, 23rd Edition **STANDARD REFERENCE:** Standard Limit is based on Philippine National Standards for Drinking Water of 2017

NOT VALID WITHOUT QR CODE

REVIEWED BY:

CERTIFIED CORRECT BY:

NOWEL ELLISON G. RAMOS, RMT Microbiology Unit Manager License No(s). (PRC 0090336) KRISTEEN, Y. A. DAY, RCh Analytical Service Unit Manager License No(s). (PRC 0013295) ANNA KARLAIS, GUTTERREZ, RMT Laboratory Services Manager License No(s). (PRC 0060968)

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SUMMARY OF LABORATORY ANALYSIS

SAMPLE CODE(S) : **S23-0663 DATE/TIME SUBMITTED** : 02/08/2023 16:20

DATE/TIME COLLECTION : 02/08/2023 11:31 COLLECTED BY : Edwin O. Aguilar

NO. OF SAMPLES : 1 TOTAL PARAMETERS TESTED : 4

SAMPLE LOCATION : CLUB HOUSE, BELLA VITA SUBDIVISION, BRGY. SAN BARTOLOME, SAN PABLO CITY, LAGUNA

SAMPLE

CHARACTERISTICS: 100 mL water sample in clear, polystyrene, sterile container with 3% sodium thiosulfate

CHARACTERISTIC	_	T	PNSDW		ANALYSIS	
PARAMETER(S)	UNIT(S)	RESULT(S)	LIMIT(/S)	METHOD(S)	DATE	BY
*Residual Chlorine	mg/L	0.40	0.30 – 1.50	4500-Cl-G.DPD Colorimetric	02/08/2023	EOA
Total Coliform	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	02/08/2023	NGR
Thermotolerant Coliform / Escherichia coli	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	02/08/2023	NGR
Heterotrophic Plate Count (HPC) ^A	Colony Forming Unit (CFU)/mL	< 1	<500 (cfu/mL)	9215B. Pour Plate Method	02/08/2023	NGR

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*- Performed onsite

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METHOD REFERENCE: Standard Methods for the Examination of Water and Wastewater, 23rd Edition **STANDARD REFERENCE:** Standard Limit is based on Philippine National Standards for Drinking Water of 2017

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ATTENTION : N/A

SUMMARY OF LABORATORY ANALYSIS

SAMPLE CODE(S) : S23-0665 **DATE/TIME SUBMITTED** : 02/08/2023 16:20

DATE/TIME COLLECTION : 02/08/2023 14:09 **COLLECTED BY**: Edwin O. Aguilar

NO. OF SAMPLES TOTAL PARAMETERS TESTED

SAMPLE LOCATION : WATER PUMP, AMAIA SCAPES SUBDIVISION, BRGY. SAN LUCAS, SAN PABLO CITY, LAGUNA

SAMPLE

: 100 mL water sample in clear, polystyrene, sterile container with 3% sodium thiosulfate

CHARACTERISTIC	s : 100 mL water s	sample in clea	ir, polystyrene, ster	lie container with 3% sodium t	niosuitate	
DADAMETER/C\	LINUT/C\	RESULT(S)	PNSDW	METHOD(S)	ANALYSIS	
PARAMETER(S)	UNIT(S)		LIMIT(/S)		DATE	ВҮ
*Residual Chlorine	mg/L	0.68	0.30 – 1.50	4500-Cl-G.DPD Colorimetric	02/08/2023	EOA
Total Coliform	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	02/08/2023	NGR
Thermotolerant Coliform / Escherichia coli	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	02/08/2023	NGR
Heterotrophic Plate Count (HPC) ^A	Colony Forming Unit (CFU)/mL	< 1	<500 (cfu/mL)	9215B. Pour Plate Method	02/08/2023	NGR

REMARKS: Sample collection was performed by LWC accredited samplers and was analyzed as submitted.

NOTE: A - Method is not part of DENR-ELR Recognized Parameters

*- Performed onsite

DEVIATIONS: No deviations noted on sample collection and submission.

METHOD REFERENCE: Standard Methods for the Examination of Water and Wastewater, 23rd Edition STANDARD REFERENCE: Standard Limit is based on Philippine National Standards for Drinking Water of 2017

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KRISTEÉN Y. ALDAY, RCh Analytical Service Unit Manager License No(s). (PRC 0013295)

ANNA KARLA 6. GUTIERREZ, RMT Laboratory Services Manager License No(s). (PRC 0060968)

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ATTENTION : N/A

SUMMARY OF LABORATORY ANALYSIS

SAMPLE CODE(S) : S23-0666 **DATE/TIME SUBMITTED** : 02/08/2023 16:20

DATE/TIME COLLECTION : 02/08/2023 14:20 **COLLECTED BY**: Edwin O. Aguilar

NO. OF SAMPLES TOTAL PARAMETERS TESTED

SAMPLE LOCATION : BLOCK 65 LOT 23, AMAIA SCAPES SUBDIVISION, BRGY. SAN LUCAS, SAN PABLO CITY, LAGUNA

SAMPLE

: 100 mL water sample in clear, polystyrene, sterile container with 3% sodium thiosulfate

CHARACTERISTIC	s : 100 mL water s	sample in clea	ir, polystyrene, ster	ile container with 3% sodium t	niosuitate	
PARAMETER(S)	UNIT(S)	RESULT(S)	PNSDW	METHOD(S)	ANALYSIS	
			LIMIT(/S)		DATE	ВҮ
*Residual Chlorine	mg/L	0.38	0.30 – 1.50	4500-Cl-G.DPD Colorimetric	02/08/2023	EOA
Total Coliform	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	02/08/2023	NGR
Thermotolerant Coliform / Escherichia coli	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	02/08/2023	NGR
Heterotrophic Plate Count (HPC) ^A	Colony Forming Unit (CFU)/mL	< 1	<500 (cfu/mL)	9215B. Pour Plate Method	02/08/2023	NGR

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DEVIATIONS: No deviations noted on sample collection and submission.

METHOD REFERENCE: Standard Methods for the Examination of Water and Wastewater, 23rd Edition STANDARD REFERENCE: Standard Limit is based on Philippine National Standards for Drinking Water of 2017

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