



**NEGROS PRAWN PRODUCERS CO-OPERATIVE
ANALYTICAL AND DIAGNOSTIC LABORATORY**

Door No.1 & 2., NOLKFI Bldg., 6th Street., Brgy. 7, Bacolod City
Tele/Fax 034-4332131 email address nppclab@gmail.com

CUSTOMER : **BAYAWAN WATER DISTRICT**
ADDRESS OF CUSTOMER : **BAYAWAN, NEG. ORIENTAL**
SAMPLE DESCRIPTION : **WATER SOURCE**
DATE OF SAMPLING : **JULY 19, 2023**
DATE OF SAMPLE RECEIVED : **JULY 20, 2023**
DATE REPORTED : **JULY 28, 2023**
SAMPLE COLLECTED BY : **ANTHONY HERMOSA**
REFERENCE NO. : **65128**

METAL TEST RESULTS

Lab. Control No.	Sample Code	Lead (mg/L) FLAME- AAS METHOD	Cadmium (mg/L) FLAME - AAS METHOD	Arsenic (mg/L) HVG -FLAME AAS METHOD
7928A	CAMBOLO - 1	<0.003	<0.002	0.0009
7928B	CAMBOLO - 2	<0.003	<0.002	0.0008
7928C	SAN ROQUE	<0.003	<0.002	< 6 x 10 ⁻⁵
7928D	MINABA	<0.003	<0.002	0.0001
7928E	KALAMUNGAY	<0.003	<0.002	0.002

Limit of Detection: Lead = 0.003 mg/L ; Cadmium = 0.002 mg/L; Arsenic = 6.0 x 10⁻⁵ mg/L


References: SMEWW,23rd Edition 2017 - (Method Reference)

- Note:
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 2. The results contained in this report relate only to the items received, coded and tested by the laboratory.

Analyzed by:


Ma. Antonia C. Lanaca
Chemical Technician
Lic # 0000761

Certified Correct:


Roselyn D. Usero, RCh, MEE
Laboratory Head
Registered Chemist, Lic.#6460



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Tele/Fax 034-4332131 email address nppclab@gmail.com

CUSTOMER : **BAYAWAN WATER DISTRICT**
ADDRESS OF CUSTOMER : **BAYAWAN, NEG. ORIENTAL**
SAMPLE DESCRIPTION : **WATER /CONSUMER'S TAP**
DATE OF SAMPLING : **JULY 19, 2023**
DATE OF SAMPLE RECEIVED : **JULY 20, 2023**
DATE REPORTED : **JULY 28, 2023**
SAMPLE COLLECTED BY : **ANTHONY HERMOSA**
REFERENCE NO. : **65128**

METAL TEST RESULTS

Lab. Control No.	Sample Code	Lead (mg/L) FLAME- AAS METHOD	Cadmium (mg/L) FLAME - AAS METHOD	Arsenic (mg/L) HVG -FLAME AAS METHOD
7928F	CAMBOLO 1-2 LOURDES MAGUIN	<0.003	<0.002	0.001
7928G	SAN ROQUE IRENE SANICO	<0.003	<0.002	0.0001
7928H	MINABA ANABELLE GELERA	<0.003	<0.002	0.0002
7928I	KALAMUNGAY JONALY LAGOSTA	<0.003	<0.002	0.002

Limit of Detection: Lead = 0.003 mg/L ; Cadmium = 0.002 mg/L; Arsenic = 6.0×10^{-5} mg/L

References: SMEWW,23rd Edition 2017 – (Method Reference)

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ANALYTICAL AND DIAGNOSTIC LABORATORY

Barangay 1, Negros Occidental, Cebu, Philippines
Tel: 035-421-1234, Email: address@negrospp.com

CUSTOMER : BAYAWAN WATER DISTRICT
ADDRESS OF CUSTOMER : BAYAWAN, NEG. ORIENTAL
SAMPLE DESCRIPTION : WATER SOURCE
DATE OF SAMPLING : SEPTEMBER 8, 2023
DATE OF SAMPLE RECEIVED : SEPTEMBER 8, 2023
DATE REPORTED : SEPTEMBER 22, 2023
SAMPLE COLLECTED BY : ANTHONY HERMOSA
REFERENCE NO. : 66577

METAL TEST RESULTS

Lab. Control No.	Sample Code	Lead (mg/L) FLAME- AAS METHOD	Cadmium (mg/L) FLAME - AAS METHOD	Arsenic (mg/L) HVG -FLAME AAS METHOD
9377A	KALMTUKAN	<0.003	<0.002	$<6 \times 10^{-5}$
9377B	VILLASOL	<0.003	<0.002	9.3×10^{-5}
9377C	MANDUAO	<0.003	<0.002	0.0002
9377D	BUGAY-SAN JOSE	<0.003	<0.002	0.0003
9377E	LAPAY	<0.003	<0.002	0.0007
9377F	DAWIS	<0.003	<0.002	0.0009
9377G	ALI-IS	<0.003	<0.002	0.0008
9377H	GAMAO	<0.003	<0.002	0.0002
9377I	CAYAO-CAO	<0.003	<0.002	0.0001
9377J	CANSUMALEG	<0.003	<0.002	0.0003
9377K	SAN ISIDRO	<0.003	<0.002	0.001
9377L	TAVERA	<0.003	<0.002	0.0001
9377M	NANGKA	<0.003	<0.002	0.0003
9377N	MANAMPA 1	<0.003	<0.002	0.0003
9377O	MANAMPA 2	<0.003	<0.002	0.0002
9377P	OMOD	<0.003	<0.002	0.0006
9377Q	CAMANDAGAN	<0.003	<0.002	0.001

Limit of Detection: Lead = 0.003 mg/L ; Cadmium = 0.002 mg/L; Arsenic = 6.0×10^{-5} mg/L


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ANALYTICAL AND DIAGNOSTIC LABORATORY

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Davao del Sur, 8111
Tel: 082-221-1111, Email: lab@nppc.com.ph, info@nppc.com.ph

CUSTOMER : BAYAWAN WATER DISTRICT
ADDRESS OF CUSTOMER : BAYAWAN, NEG. ORIENTAL
SAMPLE DESCRIPTION : WATER SOURCE
DATE OF SAMPLING : SEPTEMBER 8, 2023
DATE OF SAMPLE RECEIVED : SEPTEMBER 8, 2023
DATE REPORTED : SEPTEMBER 22, 2023
SAMPLE COLLECTED BY : ANTHONY HERMOSA
REFERENCE NO. : 66576

METAL TEST RESULTS


Lab. Control No.	Sample Code	Lead (mg/L) FLAME- AAS METHOD	Cadmium (mg/L) FLAME – AAS METHOD	Arsenic (mg/L) HVG -FLAME AAS METHOD
9376A	KALMTUKAN/REMEDIOS BALASABAS	<0.003	<0.002	$<6 \times 10^{-5}$
9376B	VILLASOL/MARLITA ENULOS	<0.003	<0.002	$<6 \times 10^{-5}$
9376C	MANDUAC/BRGY. HALL	<0.003	<0.002	$<6 \times 10^{-5}$
9376D	BUGAY-SAN JOSE/ARLENE TONDO	<0.003	<0.002	$<6 \times 10^{-5}$
9376E	LAPAY/MABING GANTALAO	<0.003	<0.002	0.0007
9376F	DAWIS/WILLAM CAMPOS	<0.003	<0.002	0.0003
9376G	ALL-IS/SAM NARCISO	<0.003	<0.002	0.0005
9376H	GAMAO/LEZIEL LAGARDE	<0.003	<0.002	0.0002
9376I	CAYAC-CAO/ROSARIO CARCUEVA	<0.003	<0.002	0.0001
9376J	CANSUMALEG/CREZEL BELANDO	<0.003	<0.002	0.0002
9376K	SAN ISIDRO/BRGY. HALL	<0.003	<0.002	0.001
9376L	TAVERA/MYRNA BAYA	<0.003	<0.002	0.0001
9376M	NANGKA/SUSANA VALOR	<0.003	<0.002	0.0006
9376N	MANAMPA 1 2 MARYJEAN BELANDO	<0.003	<0.002	0.0004
9376O	OMOD/BRGY. HALL	<0.003	<0.002	0.0006
9376P	CAMANDAGAN/JEFFORD BANTOG	<0.003	<0.002	0.001

Limit of Detection: Lead = 0.003 mg/L, Cadmium = 0.002 mg/L; Arsenic = 6.0×10^{-5} mg/L

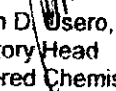
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