IX. Appendices

- A. Terms and Abbreviations used in this Report
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A. Terms and Abbreviations used in this Report

Along with standard abbreviations the following is a list of local/uncommon abbreviations and terms for the readers' reference.

PLANT TERMS

U.S.EPA - United States Environmental Protection Agency.NPDES - National Pollutant Discharge Elimination System.

WWTP - Wastewater Treatment Plant. WRP - Water Reclamation Plant.

PLWTP or

PLWWTP - Pt. Loma Wastewater Treatment Plant PLR - Point Loma Raw (influent to the plant). PLE - Point Loma Effluent (effluent from the plant). N-1-P - North Digester Number 1, Primary, Pt. Loma N-2-P - North Digester Number 2, Primary, Pt. Loma C-1-P - Central Digester Number 1, Primary, Pt. Loma C-2-P - Central Digester Number 2, Primary, Pt. Loma S-1-P - South Digester Number 1, Primary, Pt. Loma S-2-P - South Digester Number 2, Primary, Pt. Loma - Digester Number 7, Primary, Pt. Loma Dig 7

Dig 8 - Digester Number 8, Primary, Pt. Loma
DIG COMP - Digested Biosolids Composite; a composite of grabs taken from each of the in-service

digesters.

RAW COMP - A Composite of Raw Sludge taken over the preceding 24 hrs.

NCWRP - North City Water Reclamation Plant

N01-PS_INF - The plant primary Influent from Pump Station 64

NO1-PEN - The plant primary Influent from the Penasquitos pump station.

N30-DFE - Disinfected Final Effluent

N34-REC WATER Reclaimed Water. N10-PSP COMB - raw sludge

N15-WAS LCP - Waste Activated Sludge – low capacity pumps SBOO - South Bay Ocean Outfall or South Bay Outfall

SB INF 02 - The plant Influent

SB_OUTFALL_00 - The plant discharge to ocean effluent

SB_ITP_COMB_EFF - The plant discharge to ocean and International Waste Treatment Plant combined

effluents

SB_PRI_EFF_01 - The plant primary Influent
SB_SEC_EFF_00 - The plant secondary Influent

SB_REC_WATER_34 - Reclaimed Water

SB RSL 10 - The plant primary sedimentation tank to raw sludge line

MBC - Metro Biosolids Center

MBCDEWCN - Metro Biosolids Center Dewatering Centrifuges; typically the dewatered biosolids

from these.

MBC_COMBCN - MBC Combined Centrate; the centrate from all the dewatering centrifuges.

(The return stream from MBC to the sewer system.)

MBC_NC_DSL - North City to Metropolitan Biosolids Center (MBC) Digested Sludge Line.

Dig 1 - MBC Digester number 1.
Dig 2 - MBC Digester number 2.
Dig 3 - MBC Digester number 3.

Biosolids - In most cases Biosolids and digested (a processed) Sludge is synonymous.

<u>UNITS</u>

CHEMICAL TERMS & ABBREVIATIONS:

ma/I milliarama par litar	AA Atomic Absorption Spectroscopy
mg/Lmilligrams per liter	BOD Biochemical Oxygen Demand
ug/Lmicrograms per liter = 0.001 mg/L	CN ⁻ Cyanide
ng/L nanograms per liter = 0.001 ug/L	COD Chemical Oxygen Demand
mg/Kg milligrams per kilogram	Cr ⁶⁺ Hexavalent Chromium
ug/Kg micrograms per kilogram	D.O Dissolved Oxygen
ng/Kg nanograms per kilogram	DDD Dichlorodiphenyldichloroethane
pg/L picograms per liter	(a.k.a. TDE-tetrachlorodiphenylethane)
pg/Kgpicograms per kilogram	DDE Dichlorodiphenyldichloroethylene
pc/L or pCi/L pico curies per liter	DDT Dichlorodiphenyltrichloroethane
TU toxicity units	FeCl ₃ Ferric Chloride
ntu nephelometric turbidity units	G&O Grease and Oil
•	GC Gas chromatography
^o Cdegrees Celsius = degrees centigrad	e GC-ECDElectron Capture Detector.
MGD/mgd million gallons per day	GC-FIDFlame Ionization Detector.
umhos/cmmicromhos per centimeter	GC-FPDFlame Photometric Detector.
uSmicrosiemens = umhos	GC-MSMass Spectroscopy.
mils/100 mLmillions per 100 milliliters	H ₂ S Hydrogen Sulfide
ndnot detected	HgMercury
NA not analyzed (when in a data column	
NAnot anaryzed (when in a data column	ICIon Chromatography Inductively Coupled Plasma-Atomic Emission Spectroscopy
1 (It illimited required	MDL Method Detection Limit
NSnot sampled	MSD Mass Spectroscopy Detector
	NH ₃ Ammonia
	NH ₃ -N Ammonia Nitrogen
	NH ₄ ⁺ Ammonium ion
	NO ₃ Nitrate
	PADPulsed Amperometric Detector
	PCBPolychlorinated Biphenyls
	PO ₄ ³ Phosphate
	SO ₄ ²⁻ Sulfate
	SSSuspended Solids
	TBTTributyl tin
	TCHTotal Chlorinated Hydrocarbons
	(i.e. chlorinated pesticides & PCB's)
TCLP	Toxicity Characteristic Leaching
	Procedure
	TDSTotal Dissolved Solids
	TSTotal Solids
	TVSTotal Volatile Solids
	VSSVolatile Suspended Solids

B. Methods of Analysis

WASTEWATER INFLUENT and EFFLUENT (General)

Analyte	Description	Instrumentation	Reference ¹
Alkalinity	Selected Endpoint Titration	Mettler DL-21 & 25 Titrator Orion 950	(i) 2320 B
Ammonia Nitrogen	Distillation and Titration	Buchi Distillation Unit K-314, B-324, K-350 Orion 950 pH Meter	(i) 4500-NH3 B & C
Biochemical Oxygen Demand (BOD-5 Day)	Dissolved Oxygen Meter with Dissolved Oxygen Probe	YSI-5000 DO Meter YSI-5100 DO Meter YSI 59 DO Meter (5905 Probe)	(i) 5210 B
Biochemical Oxygen Demand (BOD-Soluble)	Dissolved Oxygen Probe	YSI-5000 DO Meter YSI-5100 DO Meter YSI 59 DO Meter (5905 Probe)	(i) 5210 B
Chemical Oxygen Demand (COD)	Closed Reflux / Colorimetric	Hach DR-2010 UV/Vis spectrophotometer	HACH 8000
Conductivity	Conductivity Meter with Wheatstone Bridge probe	YSI-3100, YSI-3200, Orion 115A,Orion 250, Accumet Model 150	(g) 2510 B
Cyanide	Acid Digest/Distil./Colorimetric	Hach DR-4000/Vis	(i) 4500-CN E
Floating Particulates	Flotation Funnel	Mettler AX-105 Mettler AG 204 Balance	(g) 2530 B
Flow	Continuous Meter	Gould (pressure sensor), ADS (sonic sensor), or Venturi (velocity sensor)	
Hardness; Ca, Mg, Total	ICP-AES / Calculation	TJA IRIS	(a) 200.7 (h) 2340 B
Kjeldahl Nitrogen (TKN)	Macro-Digestion / Titration	Labconco digestion block Buchi B-324 distiller & Mettler DL25 titrator	(i)Digestion= 4500-Norg B
Oil and Grease	Hexane Extraction / Gravimetric	Mettler AX-105 Balance	(a) 1664A
Organic Carbon (TOC)	Catalytic Oxidation / IR Water Production Laboratory)	Shimadzu ASI-5000	(f) 5310 B
pН	Hydrogen+Reference Electrode	Various models of pH meters.	(i) 4500-H+B
Radiation (alpha & beta)	Alpha Spectroscopy Gamma Spectroscopy	Canberra 7401 (alpha) Canberra GC25185 (beta)	(h) 7110 B
Solids, Dissolved-Total	Gravimetric @ 180°C using analytical balance	Mettler AG204,AX105,AB204	(i) 2540 C
Solids, Settleable	Volumetric	Imhoff Cone	(i) 2540 F
Solids, Suspended-Total	Gravimetric @ 103-105°C	Mettler AG204,AX105,AB204	(i) 2540 D
Solids, Suspended-Volatile	Gravimetric @ 500°C	Mettler AG204,AX105,AB204	(i) 2540 E
Solids, Total	Gravimetric @ 103-105°C	Mettler AG204,AX105,AB204	(a) 160.3
Solids, Total-Volatile	Gravimetric @ 500°C	Mettler AG204,AX105,AB204	(a) 160.4
Temperature	Direct Reading	Fisher Digital Thermometer	(g) 2550 B
Turbidity	Nephelometer Turbidimeter	Hach 2100-N Meter Hach 2100-AN Meter	(g) 2130 B
Bromide, Chloride, Fluoride, Nitrate, Phosphate, Sulfate	Ion Chromatography	Dionex DX-500	(d) 300.0

¹ Reference listing is found following this listing of analytical methods.

WASTEWATER INFLUENT and EFFLUENT (Metals)

Analyte	Description	Instrumentation	Reference ¹
Aluminum	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Antimony	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Arsenic	Hydride Generation / AA	TJA Solaar M6	(h) 3114 C
Barium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Beryllium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Boron	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Cadmium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Calcium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Chromium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Cobalt	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Copper	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Iron	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Lead	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Lithium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Magnesium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Manganese	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Mercury	Cold Vapor Generation / AA	Leeman PS 200II	(g) 3112 B
Molybdenum	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Nickel	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Potassium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Selenium	Hydride Generation / AA	TJA Solaar M6	(h) 3114 C
Silver	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Sodium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Thallium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Vanadium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7
Zinc	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.7

¹ Reference listing is found following this listing of analytical methods.

WASTEWATER INFLUENT and EFFLUENT (Organics)

Analyte	Description	Instrumentation	Reference ¹
Acrolein and Acrylonitrile	Purge & Trap, GC-MSD	O-I Analytical Eclipse 4660/4552 HP-6890N GC / 5973N MSD Capillary J&W DB-624	(c) 8260 B
Base/Neutral Extractables	Basic / CH2Cl2 continuous extraction, GC-MSD	HP-6890GC / 5973MSD Agilent-78906GC / 5975MSD Capillary DB-5.625	(a) 625 (b)
Benzidines	Basic / CH2Cl2 continuous extraction, GC-MSD	HP-6890GC / 5973MSD Agilent-78906GC / 5975MSD Capillary DB-5.625	(a) 625
Chlorinated Compounds	CH2Cl2 extraction, GC-ECD	Varian 3800 GC-ECD Varian 3800 GC-ECD RTX-5/60m: RTX-1701/60m	(a) 608
Dioxin	CH2Cl2 extraction, GC/MS/MS	Varian Saturn -MS-MS Varian 3800 GC	(a) 8280A
Organophosphorus Pesticides	CH2Cl2 extraction, hexane exchange, GC-PFPD	Varian 3800 GC-PFPD RTX-1 :RTX-50	(a) 622
Phenolic Compounds	Acidic / CH2Cl2 continuous extraction, GC-MSD	HP-6890GC / 5973MSD Agilent-78906GC / 5975MSD Capillary DB-5.625	(a) 625 (b)
Purgeables (VOCs)	Purge & Trap, GC-MSD	O-I Analytical Eclipse 4660/4552 HP-6890N GC / 5973N MSD Capillary J&W DB-624	(a) 8260B (b)
Tri, Di, and Monobutyl Tin	CH2Cl2 extraction, derivatization, hexane exchange, GC-FPD	Varian 3400 GC-FPD DB-1/30m : RTX-50	(1)

¹ Reference listing is found following this listing of analytical methods.

LIQUID SLUDGE: Raw, Digested, and Filtrate (General)

Analyte	Description	Instrumentation	Reference ¹
Alkalinity	Selected Endpoint Titration	Mettler DL-25 Titrator	(g) 2320 B
		Orion 950	
Cyanide	Acid Digest-Distil / Colorimetric	Hach DR/4000V	(h) 4500-CN E
рН	Hydrogen+Reference Electrode	Various models of pH meters.	(c) 9010 B
Radiation (alpha & beta)	Alpha Spectroscopy	Canberra 7401 (alpha)	(h) 7110 B
_	Gamma Spectroscopy	Canberra GC25185 (beta)	
Sulfides	Acid Digest-Distil / Titration	Class A Manual Buret	(c) 9030 B
Sulfides, reactive	Distillation / Titration	Class A Manual Buret	(c) 7.3.4.2
Solids, Total	Gravimetric @ 103-105°C	Mettler PB 4002-S	(i) 2540 B
		Mettler PG 5002-S	
		Mettler AB204	
Solids, Total-Volatile	Gravimetric @ 500°C	Mettler PB 4002-S	(i) 2540 E
		Mettler PG 5002-S	
		Mettler AB204	

LIQUID SLUDGE: Raw, Digested, and Filtrate (Metals)

Analyte	Description	Instrumentation	Reference ¹
Aluminum	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Antimony	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Arsenic	Hydride Generation / AA	TJA Solaar M6	(c) 7062
Beryllium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Barium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Boron	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Cadmium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Chromium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Cobalt	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Copper	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Iron	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Lead	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Manganese	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Mercury	Cold Vapor Generation / AA	Leeman PS 200II	(c) 7471 A
Molybdenum	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Nickel	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Selenium	Hydride Generation / AA	TJA Solaar M6	(c) 7742
Silver	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Thallium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Vanadium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Zinc	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B

¹ Reference listing is found following this listing of analytical methods.

LIQUID SLUDGE: Raw, Digested, and Decant (Organics)

Analyte Description

Analyte	Description	Instrumentation	Reference ¹
Acrolein and Acrylonitrile	Purge & Trap, GC-MSD	O-I Analytical Eclipse 4660/4552	(c) 8260 B
		HP-6890N GC / 5973N MSD	(b)
		Capillary J&W DB-624	
Base/Neutral Extractables	Basic / CH2Cl2	HP-6890GC / 5973MSD	(a) 625
	continuous extraction,	Agilent-78906GC / 5975MSD	(b)
	GC-MSD	Capillary DB-5.625	
Benzidines	Basic / CH2Cl2	HP-6890GC / 5973MSD	(a) 625
	continuous extraction,	Agilent-78906GC / 5975MSD	
	GC-MSD	Capillary DB-5.625	
Chlorinated Compounds	CH2Cl2 extraction,	Varian 3800 GC-ECD	(c) 8081 A
_	GC-ECD	RTX-5/60m: RTX-1701/60m	
PCBs	CH2Cl2 extraction,	Varian 3800 GC-ECD	(c) 8082
	GC-ECD	RTX-5/60m: RTX-1701/60m	
Dioxin	CH2Cl2 extraction	Varian GC-MS/MS	(c) 8280A
Herbicides	HPLC-UV/Vis Diode Array	Dionex DX-500 / PDA-100	(c) 8321
		C-18 Hypersil 5um	
Organophosphorus Pesticides	CH2Cl2 extraction,	Varian 3800 GC-PFPD	(a) 622
	hexane exchange,	RTX-1: RTX-50	
	GC-PFPD		
Phenolic Compounds	Acidic / CH2Cl2	HP-6890GC / 5973MSD	(a) 625
	continuous extraction,	Agilent-78906GC / 5975MSD	(b)
	GC-MSD	Capillary DB-5.625	
Purgeables (VOCs)	Purge & Trap, GC-MSD	O-I Analytical Eclipse 4660/4552	(c) 8260 B
		HP-6890N GC / 5973N MSD	(b)
		Capillary J&W DB-624	
Tri, Di, and Monobutyl Tin	CH2Cl2 extraction, derivatization,	Varian 3400 GC-FPD	(1)
-	hexane exchange, GC-FPD	DB-1/30m: RTX-50	

LIQUID SLUDGE: Raw, Digested, and Decant (Digester Gases)

Description	Instrumentation	Reference ¹
Gas Chromatography	SRI 8610C GC	(i) 2720 C
	EG&G 100AGC	
Gas Chromatography	SRI 8610C GC	(i) 2720 C
	EG&G 100AGC	
Colorimetric	Draeger H2S 2/a	
	Gas Chromatography Gas Chromatography	Gas Chromatography SRI 8610C GC EG&G 100AGC Gas Chromatography SRI 8610C GC EG&G 100AGC

¹ Reference listing is found following this listing of analytical methods.

DRIED SLUDGE: Metro Biosolids Center (General)

Analyte	Description	Instrumentation	Reference ¹
Cyanide	Acid Digest-Distillation Colorimetric	Hach DR/4000V UV/Vis	(c) 9010 A
Cyanide Reactive	Distillation / Colorimetric	Hach DR/4000V UV/Vis	(c) 7.3.3.2
рН	Hydrogen+Reference Electrode	Various models of pH meters.	(c) 9045 C
Radiation (alpha & beta)	Alpha Spectroscopy Gamma Spectroscopy	Canberra 7401 (alpha) Canberra GC25185 (beta)	(h) 7110 B
Sulfides	Acid Digest-Distil / Titration	Class A Manual Buret	(c) 9030 B
Sulfides, reactive	Distillation / Titration	Class A Manual Buret	(c) 7.3.4.2
Solids, Total	Gravimetric @ 103-105 C°	Denver PI-314, Mettler AB204	(i) 2540 B
Solids, Total-Volatile	Gravimetric @ 500 C°	Denver PI-314, Mettler AB204	(i) 2540 E

DRIED SLUDGE: Metro Biosolids Center (Metals)

Analyte	Description	Instrumentation	Reference ¹
Aluminum	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Antimony	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Arsenic	Hydride Generation / AA	TJA Solaar M6	(c) 7062
Barium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Beryllium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Boron	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Cadmium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Chromium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Cobalt	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Copper	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Iron	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Lead	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Manganese	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Mercury	Cold Vapor Generation / AA	Leeman PS 200II	(c) 7471 A
Molybdenum	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Nickel	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Selenium	Hydride Generation / AA	TJA Solaar M6	(c) 7742
Silver	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Thallium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Vanadium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Zinc	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B

Waste Extraction Test	Extraction with Sodium Citrate	Burrel wrist action shaker	(j) Section 66261.100
(WET)	ICP-AES	TJA IRIS	

¹ Reference listing is found following this listing of analytical methods.

DRIED SLUDGE: Metro Biosolids Center (Organics)

Analyte	Description	Instrumentation	Reference ¹
Acrolein and Acrylonitrile	Purge & Trap, GC-MSD	O-I Analytical Eclipse 4660/4552 HP-6890N GC / 5973N MSD	(c) 8260 B (b)
Base/Neutral Extractables	CH2Cl2 /Acetone sonication extraction, GC-MSD	Capillary J&W DB-624 HP-5890GC / 5972MSD Agilent-78906GC / 5975MSD Capillary DB-5.625	(c) 8270 C (c) 3550 A (b)
Chlorinated Compounds	CH2Cl2 extraction, GC-ECD	Varian 3400 GC-ECD RTX-5/60m : RTX-1701/60m	(c) 8081 A
PCBs	CH2Cl2 extraction, GC-ECD	Varian 3400 GC-ECD RTX-5/60m : RTX-1701/60m	(c) 8082
Dioxin	Outside Contact (Test America)	GC-MS	(a) 8290
Herbicides	HPLC-UV/Vis Diode Array	Dionex DX-500 / PDA-40 C-18 Hypersil 5um	(c) 8321/3545
Organophosphorus Pesticides	CH2Cl2 extraction, hexane exchange, GC-PFPD	Varian 3800 GC-PFPD DB-1/30m DB-608/30m	(c) 8141 A
Phenolic Compounds	CH2Cl2 / Acetone sonication extraction, GC-MSD	HP-5890GC / 5972MSD Agilent-78906GC / 5975MSD Capillary DB-5.625	(c) 8270 C (c) 3550 A (b)
Purgeables (VOCs)	Purge & Trap, GC-MSD	O-I Analytical Eclipse 4660/4552 HP-6890N GC / 5973N MSD Capillary J&W DB-624	(c) 8260 B
Tri, Di, and Monobutyl Tin	CH2Cl2 extraction, derivatization, hexane exchange, GC-FPD	Varian 3400 GC-FPD DB-1/30m DB-608/30m	(1)
Total Nitrogen (TN)	Combustion / GC-TCD	Carlo-Erba NC-2500 Porapak QS	(m) 9060

¹ Reference listing is found following this listing of analytical methods.

OCEAN SEDIMENT (General)

Analyte	Description	Instrumentation	Reference ¹
Biochemical Oxygen Demand	Dissolved Oxygen Probe	YSI-5000 DO Meter	(g) 5210 B
(BOD-5 Day)			
Particle Size	Coarse fraction by sieve;	Horiba LA-920	(q) 3-380
	fine fraction by laser scatter		
Sulfides	Acid Digest-Distil / IC-PAD	Dionex IC-PAD(Ag)	(k)
Solids, Total	Gravimetric @ 103-105 C°	AND HM-120	(g) 2540 B
Solids, Total-Volatile	Gravimetric @ 500 C°	AND HM-120	(g) 2540 E
Total Organic Carbon (TOC)	Combustion / GC-TCD	Carlo-Erba NC-2500	(c) 9060
and Total Nitrogen (TN)		Porapak QS	(m)

OCEAN SEDIMENT (Metals)

Analyte	Description	Instrumentation	Reference ¹
Aluminum	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Antimony	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Arsenic	Hydride Generation / AA	TJA Solaar M6	(c) 7062
Beryllium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Cadmium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Chromium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Copper	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Iron	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Lead	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Manganese	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Mercury	Cold Vapor Generation / AA	Leeman PS 200II	(c) 7471 A
Nickel	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Selenium	Hydride Generation / AA	TJA Solaar M6	(c) 7742
Silver	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Thallium	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Tin	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B
Zinc	Acid Digestion / ICP-AES	TJA IRIS	(c) 6010 B

OCEAN SEDIMENT (Organics)

Analyte	Description	Instrumentation	Reference ¹
Base/Neutral Extractables	CH2Cl2 / Acetone	Agilent-78906GC / 5975MSD	(c) 8270 C
	ASE	HP-5890GC / 5972MSD	(b) 3545A
	GC-MSD	Capillary DB-5.625	
Chlorinated Compounds	CH2Cl2 extraction,	Varian Saturn GC-ECD/MS/MS	(c) 8081 A
	GC-ECD/MS/MS	DBXLB/60m	3545A
PCBs as Congeners	CH2Cl2 extraction,	Varian Saturn GC-ECD/MS/MS	(c) 8082
	GC-ECD/MS/MS	DBXLB/60m	3545A
Organophosphorus Pesticides	CH2Cl2 extraction,	Varian 3800 GC-PFPD	(c) 8141 A
	hexane exchange, GC-PFPD	RTX-1: RTX-50	
Tri, Di, and Monobutyl Tin	CH2Cl2 extraction, derivatization,	Varian 3400 GC-FPD	(1)
	hexane exchange, GC-FPD	DB-1/30m : RTX_50	

¹ Reference listing is found following this listing of analytical methods.

FISH TISSUE: Liver, Muscle, and Whole (General)

Analyte	Description	Instrumentation	Reference ¹
Solids, Total	Freeze Drying	Labconco Freezone 6	(n)
	Gravimetric	Mettler AG-104 Balance	
Lipids	Hexane/Acetone Extraction	Dionex ASE-200	(0)
	Gravimetric	Mettler AG-104 Balance	

FISH TISSUE: Liver, Muscle, and Whole (Metals)

Analyte	Description	Instrumentation	Reference ¹
Aluminum	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Antimony	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Arsenic	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Beryllium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Cadmium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Chromium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Copper	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Iron	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Lead	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Manganese	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Mercury	Cold Vapor Generation / AA	Leeman PS 200II	(e) 245.6
Nickel	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Selenium	Hydride Generation / AA	TJA Solaar M6	(c) 7742
Silver	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Thallium	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Tin	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7
Zinc	Acid Digestion / ICP-AES	TJA IRIS	(e) 200.3 / 200.7

FISH TISSUE: Liver, Muscle, and Whole (Organics)

Analyte	Description	Instrumentation	Reference ¹
Base/Neutral Extractables	Basic / CH2Cl2	Dionex ASE-200	
	ASE extraction,	HP-5890GC / 5971MSD	(c) 3545 / 8270 C
	GC-MSD	Capillary DB-XLB/30m	
Chlorinated Compounds	CH2Cl2 extraction,	Varian 3800 GC	
_	GC-ECD/MS/MS	Saturn 2000 MS-Ion Trap	(c) 3545 / 8081 A
		DB-XLB/60m	
PCBs	CH2Cl2 extraction,	Varian 3800 GC	
	hexane exchange,	Saturn 2000 MS-Ion Trap	(c) 3545 / 8082
	GC-ECD/MS/MS	DB-XLB/60m	

¹ Reference listing is found following this listing of analytical methods.

Method References: Methods of Analysis Used to Produce the Data Presented in this Report.

- Methods for Chemical Analysis of Water and Wastes,
 EPA, Environmental Monitoring and Support Laboratory, Cincinnati, Ohio,
 March 1979 (EPA-600/4-79-020), 1983 Revision, and March 1984 (EPA-600/4-84-017).
- b) U.S. EPA Contract Laboratory Program, Statement of Work for Organic Analysis, Multi-Media, Multi-Concentration, 7/85 revision and 1/91 revision.
- c) Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, U.S. EPA Office of Solid Waste and emergency Response, Washington, D.C. 20460, November 1986, SW-846, Third Edition. Revision 0 September 1994, December 1996, Revision 2
- d) The Determination of Inorganic Anions in Water by Ion Chromatography, Revision 2.1, August 1993
- e) The Determination of Metals and Trace Elements in Water and Waste Revision 4.4, EMMC Version, EMMC Methods Work Group, 1994
- f) Standard Methods for the Examination of Water and Wastewater, APHA, AWWA, WPCF, 17th Edition, 1989.
- g) Standard Methods for the Examination of Water and Wastewater, APHA, AWWA, WPCF, 18th Edition, 1992.
- h) Standard Methods for the Examination of Water and Wastewater, APHA, AWWA, WPCF, 19th Edition, 1995.
- Standard Methods for the Examination of Water and Wastewater, APHA, AWWA, WPCF, 20th Edition, 1998.
- j) Criteria for Identification of Hazardous and Extremely Hazardous Wastes, California Code of Regulations (CCR), Title 22.
- k) DIONEX AU 107, R.D.Rocklin and E.L.Johnson, ANAL. CHEM., 1986, 55, 4
- Adaptation of method by the Naval Ocean Systems Center, San Diego, Marine Environment Branch, San Diego, CA 92152-5000
- m) "TOC/TN in Marine Sediments...", SCCWRP Annual Report, 1990-1991, and 1991-1992.
- n) "A Guide to Freeze Drying for the Laboratory...", LABCONCO, 3-53-5/94-Rosse-5M-R3, 1994.
- o) "Lipids Content in Fish Tissues via Accelerated Solvent Extraction...", WWChem, EMTS/MWWD, 1998
- v) Procedures for Handling and Chemical Analysis of Sediment and Water Samples, Russel H. Plumb, Jr., May 1981, EPA/Corp of Engineers Technical Committee on Criteria for Dredged and Fill Material, EPA Contract 4805572010.

C. Frequency of Analysis and Type of Sample - 2008

1. Definitions.

D= Daily W= Weekly M= Monthly Q= Quarterly S= Semi-Annual

			FREQUENC	CY OF ANALYSIS	S
Constituent	Type of Sample	Influent	Effluent	Comb_Effluent	Reclaim
Permit Required Testing					
Flow	Recorder/Totalizr	Continuous	Continuous		Continuos
Biochemical Oxygen Demand -Total (5-					
day)	24hr Composite	D	D	Q	D
Oil and Grease	Grab		W	Q	
рН	Grab		D	Q	D
Settleable Solids	Grab		W	Q	
Temperature			W	Q	
Total Suspended Solids	24hr Composite	D	D	Q	D
Volatile Suspended Solids	24hr Composite				D
Total Dissolved Solids	24hr Composite				M
Turbidity	24hr Composite		W	Q	W
Dissolved Oxygen	Grab		W	Q	
Total Residual Chlorine	Grab		W	Q	
As,Cd,Cr,Cu,Pb,Hg,Ni,Ag,Zn	24hr Composite	M	M	Q	
Sb, Be, Tl	24hr Composite		M	Q	
Se	24hr Composite		М	$\frac{z}{\varrho}$	
Fe, Mn, B	•				М
Anions (Chloride, Sulfate, Nitrate as N,					
Fluoride)	24hr Composite				M
Ammonia-Nitrogen	24hr Composite		M	Q	
MBAS	24hr Composite				M
Cyanide	24hr Composite	M	М	Q	
Acrolein and Acrylonitrile	Grab		Q	Q	
Base/Neutral Compounds	24hr Composite		Q	Q	
Benzidines	24hr Composite		Q	Q	
Dioxin	24hr Composite		M	Q	
Percent Sodium	24hr Composite				M
Pesticides, chlorinated	24hr Composite		M	Q	
Phenols, non-chlorinated	24hr Composite		М	Q	
Phenols, chlorinated	24hr Composite		М	Q	
Polychlorinated Biphenyls	24hr Composite		Q	Q	
Purgeable (Volatile) Compounds	Grab		Q	Q	
Tri, Di, & monobutyl tins	24hr Composite		Q.	0	
Radiation	24hr Composite		M M	$\frac{z}{Q}$	
Toxicity (Acute & Chronic)*	24hr Composite		W	0	
*Reported monthly in the <u>Toxicity Testing Repo</u>		n.	1	~	

D= Daily W= Weekly M= Monthly Q= Quarterly S= Semi-Annual

		FREQUENCY OF ANALYSIS			S
Constituent	Type of Sample	Influent	Effluent	Comb_Effluent	Reclaim
Additional Testing					
Total Dissolved Solids	24hr Composite	D			
Volatile Suspended Solids	24hr Composite	D			
Pesticides, organophosphorus	24hr Composite	S	S	S	S
Cations (Ca ²⁺ , Mg ²⁺ , Li ⁺ ,Na ⁺ ,K ⁺)	24hr Composite	М	М	Q	M
Anions	24hr Composite	М	М	Q	
Fe	24hr Composite	М	M	Q	
Oil and Grease	Grab	Q			Q
рН	Grab	D			
Settleable Solids	Grab	Q			
MBAS	24hr Composite	Q	Q	Q	
Turbidity	24hr Composite	Q			
Sb, Be, Tl	24hr Composite	М			M
Se	24hr Composite	М			М
Ammonia-Nitrogen	24hr Composite	Q			Q
Cyanide	24hr Composite				Q
Acrolein and Acrylonitrile	Grab	Q			Q
Base/Neutral Compounds	24hr Composite	Q			Q
Benzidines	24hr Composite	Q			Q
Dioxin	24hr Composite	М			Q
Pesticides, chlorinated	24hr Composite	М			Q
Phenols, non-chlorinated	24hr Composite	М			Q
Phenols, chlorinated	24hr Composite	М			Q
Polychlorinated Biphenyls	24hr Composite	Q			Q
Tri, Di, & monobutyl tins	24hr Composite	Q			Q
Percent Sodium	24hr Composite		М	Q	
Purgeable (Volatile) Compounds	Grab	Q			Q
Radiation	24hr Composite	М			Q

- D. Laboratories Contributing Results used in this report.
- Metropolitan Wastewater Chemistry Laboratory (EPA Lab Code: CA00380, ELAP Certificate: 1609) 5530 Kiowa Drive La Mesa, CA 91942 (619)668-3212

All results except those listed below.

ii) Point Loma Wastewater Chemistry Laboratory
 (EPA Lab Code: CA01435, ELAP Certificate: 2474)
 1902 Gatchell Road
 San Diego, CA 92106
 (619)221-8765
 Process control analyses and wet methods for

 iii) North City Wastewater Chemistry Laboratory (EPA Lab Code: CA01436, ELAP Certificate: 2477)
 4949 Eastgate Mall San Diego, CA 92121
 (858)824-6009

the plant.

Process control analyses and wet methods for the plant.

iv) Metro Biosolids Center Chemistry Laboratory
 (EPA Lab Code: CA01437, ELAP Certificate: 2478)
 5240 Convoy Street
 San Diego, CA 92111
 (858)614-5834

Process control analyses and wet methods for the plant.

v) South Bay Water Reclamation Plant (EPA Lab Code: CA01460, ELAP Certificate: 2539) 2411 Dairy Mart Road San Diego, CA 92173 619.428.7349

Process control analyses and wet methods for the plant.

vi) City of San Diego - Water Quality Laboratory (EPA Lab Code: CA00080, ELAP Certificate: 1058) 5530 Kiowa Drive La Mesa, CA 91942 (619)668-3237 Total Organic Carbon in Wastewater vii) City of San Diego - Marine Microbiology and Vector Management
(EPA LabCode: CA01393, ELAP Certificate: 2185)
4918 Harbor Drive, Suite 101
San Diego, CA 92106
(619) 758-2311
Microbiology

- viii) City of San Diego Toxicity Bioassay Laboratory (EPA Lab Code: CA01302, ELAP Certificate: 1989) 4918 Harbor Drive, Suite 101 San Diego, CA 92106 (619) 758-2347 Bioassays
 - ix) Test America
 880 Riverside Parkway
 Sacramento, CA 95605
 NELAP Certification: 01119CA
 Telephone# (916) 373-5600
 Dioxins/Furans in solids only.
- x) Test America 2800 George Washington Way Richland, WA 99354-1613 CA ELAP Certification: 2425 Telephone# (509) 375-3131 Gross Alpha/Beta Radioactivity
- xi) CRG Laboratories
 2020 Del Amo BLVD.
 Suite # 200
 Torrance, CA 90501
 ELAP Certification: 2261
 Telephone# (714) 755-3263
 Herbicides in solids only.

QA Report Summary (excerpt from our <u>Quality Assurance/Quality Control Report for Calendar Year 2008</u>, March 27, 2008)

Summary and Overview:

The Wastewater Chemistry Services Section, Metropolitan Wastewater Department, City of San Diego performs most of the NPDES and other permit and process control chemical and physical testing for the City of San Diego E.W. Blom, Pt. Loma Wastewater Treatment Plant (PLWWTP), North City Water Reclamation Plant (NCWRP), South Bay Water Reclamation Plant (SBWRP), and the Metro Biosolids Center (MBC). We also performs the chemical/physical testing of ocean sediment and fish tissue samples for the Ocean monitoring program for the City of San Diego (PLWWTP Ocean Outfall and SBWRP Ocean Outfall) and the International Boundary and Water Commission, International Treatment Plant outfall. We also perform environmental testing for various customers, both internal to the City of San Diego and for other agencies.

The QA/QC activities of the Laboratory are comprehensive and extensive. Of the 37,411 samples received in the Laboratory in 2008, approximately 32% were Quality Control (QC) samples, such as blanks, check samples, standard reference materials, etc. 113 different analyses were performed throughout the year resulting in 300,394 analytical determinations. Of the determinations, 118,969(~40%) were QC determinations (e.g. blanks, lab. replicates, matrix spikes, surrogates, etc.) used to determine the accuracy, precision, and performance of each analysis and batch.

We have 5 separate laboratory facility locations, each with its own California ELAP (Environmental Laboratory Accreditation Program) certification for the fields of testing required under California regulations. This is a rigorous program involving continuing independent blind performance testing, biannual comprehensive audits, and extensive documentation requirements. Each of the 5 laboratory facilities in the Metropolitan Wastewater (Metro) Department are independently certified and copies of those certifications are included at Attachment 1. California ELAP certifies fields of testing (methods/analytes) only for Water, Wastewater, and Hazardous materials for which methods are published in the Federal Register or specifically approved in regulation by U.S.EPA. Additionally, the Laboratory performs analyses using methods for which certification does not exist, such as ocean sediment and sea water determinations. Those methods have been developed in-house, derived from or in collaboration with other scientific laboratories (e.g. Scripps Institute of Oceanography, Southern California Coastal Water Research Project, et. al.) and have been used extensively in multi-agency EPA and State sponsored studies over the past several years. Many methods of analysis developed for matrices and applications not within ELAP jurisdiction have been adapted from ELAP listed methods. In all cases, we apply generally accepted standards of performance and quality control to methods.

Additionally, the operating division and all Metro Department Laboratories maintained International Standards Organization (ISO) 14001 Environmental Management Systems certification.

Contract laboratories are also required to use only approved methods for which they hold certification for, and/or are approved by the appropriate regulatory agency (e.g. SDRWQCB). Copies of their certifications are included as Attachment 2.

The following report summarizes the QA/QC activities during 2008 and documents the laboratory information and certifications for those laboratories which provided data used in NPDES and other permit monitoring or environmental testing during the year.

Laboratories Contributing Results used in this report.

Laboratory Name	EPA Lab Code	ELAP Address Cert. #	Phone #	Contribution
Alvarado Wastewater	CA00380	1609 5530 Kiowa Drive	(619)668-3212	All results except those listed below.
Chemistry Laboratory		La Mesa, Ca 91942		
Pt. Loma Wastewater	CA01435	2474 1902 Gatchell Road	(619)221-8765	Process Control analyses and wet methods for the
Chemistry Laboratory		San Diego, CA 92106		treatment plant.
North City Wastewater	CA01436	2477 4949 Eastgate Mall	(858)824-6009	Process Control analyses and wet methods for the
Chemistry Laboratory		San Diego, CA 92121		treatment plant.
Metro Biosolids Center	CA01437	2478 5240 Convoy Street	(858)614-5834	Process Control analyses and wet methods for the
Chemistry Laboratory		San Diego, CA 92111		treatment plant.
South Bay Wastewater	CA01460	2539 2411 Dairy Mart Road	(619)428-7349	Process Control analyses and wet methods for the
Chemistry Laboratory		San Diego, CA 92173		treatment plant.
City of San Diego Water	CA00080	1058 5530 Kiowa Drive,	(619)668-3237	Total Organic Carbon in Wastewater
Quality Laboratory		La Mesa, Ca 91942		
City of San Diego-Marine	CA01393	2185 2392 Kincaid Road	(619)758-2312	Microbiology
Microbiology Laboratory		San Diego, CA 92101		
City of San Diego	CA01302	1989 2392 Kincaid Road	(619)758-2341	Bioassays
Toxicology Laboratory		San Diego, CA 92101		
Test America		2425 2800 George Washington	(509)375-3131	Gross Alpha/Beta Radioactivity
Laboratories, Inc.		Way, Richland WA 99354		
TestAmerica West		01119CA 880 Riverside Parkway West		Dioxins/Furans in Solids.
Sacramento		Sacramento, Ca 95605		
CRG Marine Laboratories,		2261 2020 Del Amo Blvd., Suite		Dissolved Metals for Convention Center Monitoring
Inc.		200, Torrance, CA 90501		

Facilities & Scope:

The Wastewater Chemistry Services Section(WCS) comprises five geographically separated laboratories. The Section's main laboratory facilities and headquarters located at the Alvarado Joint Laboratory building in La Mesa and the four satellite wastewater chemistry laboratories located at MWWD treatment plants maintain individual California Department of Health Service, Environmental Laboratory Accreditation Program (ELAP) certification in their respective Fields of Testing (FoT). Each laboratory has its own U.S.EPA Lab Code as shown in the following table.

Laboratory Facility	Laboratory	Address	Phone	EPA Lab. Code	ELAP Cert. No.
Alvarado Laboratory	Wastewater Chemistry	5530 Kiowa Drive, La	619.668.3215	CA00380	1609
	Laboratory	Mesa CA 91942			
Point Loma Satellite Lab	Pt. Loma Wastewater	1902 Gatchell Rd., San	619.221.8765	CA01435	2474
	Chemistry Laboratory	Diego, CA 92106			
North City Water Reclamation	North City Wastewater	4949 Eastgate Mall,	858.824.6009	CA01436	2477
Plant Satellite Lab	Chemistry Laboratory	San Diego, CA 92121			
Metro Biosolids Center Satellite	Metro Biosolids Center	5240 Convoy Street,	858.614.5834	CA01437	2478
Lab	Wastewater Chemistry Lab	San Diego, CA 92111			
South Bay Water Reclamation	South Bay Wastewater	2411Dairy Mart Rd.,	619.428.7349	CA01460	2539
Plant Satellite Lab	Chemistry Laboratory	San Diego CA 92154			

The information presented in this report applies to the Wastewater Chemistry Services Section, including all of the laboratories listed above, unless specified otherwise. The main laboratory at Alvarado is the main office for the WCS and contains the most extensive laboratory facilities of the several laboratories. Along with a variety of process control and wet chemistry analyses, this facility also handles all of the trace metals, pesticides/organics determinations, and other analyses. The satellite laboratories are primarily dedicated to process control, wet chemistry, and other analyses directly related to the support of the operations of the co-located wastewater treatment plant.

The Wastewater Chemistry Services Section performs most of the NPDES and other permit and process control chemical and physical testing for the:

- <u>E.W. Blom, Pt. Loma Wastewater Treatment Plant (PLWWTP)</u>, NPDES Permit No. CA0107409/ Order No. R9-2002-0025, including the ocean monitoring program.
- North City Water Reclamation Plant (NCWRP), Order No. 97-03.
- <u>Metro Biosolids Center (MBC)</u>, no permit, but monitoring requirements contained in Permit No. R9-2002-0025.
- South Bay Water Reclamation Plant (SBWRP), NPDES Permit No.CA0109045/ Order No. 2006-067.
- Ocean monitoring program for the International Boundary and Water Commission, International Treatment Plant.
- Other environmental testing for various customers, both internal to the City of San Diego and other public agencies.

A small portion of the required monitoring testing is sub-contracted out to laboratories certified by ELAP for those analyses, specifically;

- Gross alpha- and Beta radiations are analyzed by Test America Laboratories, Inc.
- Total organic carbon (TOC) in water are analyzed by the Water Quality Laboratory, City of San Diego, Water Department.
- Dioxin and Furans in solids are analyzed by TestAmerica West Sacramento.

Copies of these laboratories' ELAP certifications are included as attachment 2. The City of San Diego pays for additional QC samples (replicates, blanks, spikes) as a routine quality check on subcontracted laboratory work. This is beyond the usual and customary practices with contract laboratory work.

Ocean monitoring:

While there are no recognized State certifications for laboratory analyses of marine environmental samples (e.g. seawater, sediments, various tissues, etc.), the City of San Diego has been a leader in the development and standardization of analytical methods for determinations in these areas. Many of the methods are novel approaches developed after extensive research and development from other published work (e.g. organo-tin analyses, sediment grain size, etc.) or adaptations of exiting EPA methods (e.g. SW 846 Method 8082 for PCB congeners in sediments, etc.). In all of these cases we participate in extensive inter-laboratory calibration studies. Some of the most extensive studies have involved the participation of several public, academic/research, and private laboratories under the umbrella of the Southern California Coastal Water Research Project (SCCWRP). These programs are repeated periodically as part of the Southern California Bight Regional Monitoring/Survey Project. This is a massive sampling and monitoring program participated in by all of the major Publicly Owned Treatment Works (POTWs), California Water Resource Control Boards, and research organizations.

Our laboratory is a reference (referee) laboratory for the NRCC (National Research Council of Canada) CARP-2 Certified Reference Material (CRM) for fish tissue. This was adopted as the standard reference material for QC QA for the Southern California Bight Regional Project. This sample is also used world-wide as a standard reference material. We have worked with NIST to develop a West Coast marine sediment and fish tissue standard reference material (SRM).

QA/QC Activities Summary:

Report for January 1, 2008 - December 31, 2008. 12

The sample distribution for 2008 is not significantly changed from 2007. 300,394 analytical determinations were made on 37,411 samples received by the Laboratory in 2008(see table A.). Of these 12,003 or 32% were Quality Control (QC) samples. Approximately 10.6% were blanks and 21.5% check or reference samples.

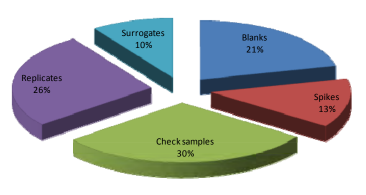
	2008	
•	Number of Samples	Percent of total samples
Table A. Samples		
Customer/Environmental samples	25,408	67.92%
Quality Control (QC) samples	12,003	32.08%
Total Samples	37,411	100.00%
OC Samples:		
Blanks:		
FIELD_BLANK	106	0.28%
REAGENT_BLANK	1	0.00%
TRIP BLANK	0	0.00%
METHOD_BLANK	3,852	10.30%
Total Blanks:	3,959	10.58%
Check samples:		
External Check samples	4,533	12.12%
Internal Check samples	3,494	9.34%
SRMs (Standard Reference Material)	17	0.05%
Total Check Samples:	8,044	21.50%
Total QC Samples:	12,003	32.08%

High levels of QC are used for laboratory determinations. 40% of the 300,394 determinations were QC (e.g. blanks, lab replicates, matrix spikes, surrogates, etc.). If calculated for the 239,366 customer samples only the percentage

increases to 50%.

2.73% of total analytical determinations or 0.2% of analytical batches did not meet internal QA review due to a variety of criteria, e.g. unsuccessful calibration, unacceptable QC performance, etc. Samples having analytical determinations that were rejected are reanalyzed, or, if that is not possible, the data is either not reported or reported but flagged as having not met data quality objectives and may not be suitable for compliance determination.

Distribution of QC in Analyses 2008

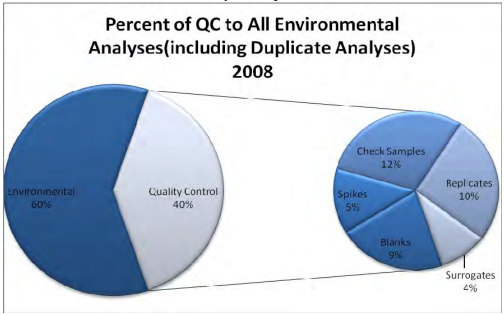


Data counts (metrics) were obtained on March 24, 2008 and do not include analyses that were underway, but incomplete as of that time. All table data is based on samples collected between January 1, 2008 and December 31, 2008. This data summary is comprehensive; includes all laboratory analyses work for all customers, projects, and programs unless otherwise indicated.

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Analyses (results) - 2008		
	Number	Percent of total
Total number of analytes/results determined:	300,394	NA
Total results not complete ² :	54,334	18.1%
No. of results for Customer/Environmental Samples 1,3:	239,366	79.7%
Total number of rejected results:	6,694	2.73%
No. of results for blanks ³ :	25,315	8.4%
No. of results for matrix spikes ³ :	15,961	5.3%
No. of results for Check samples ³ :	35,244	11.7%
No. of results for Replicates ³ :	31,189	10.4%
No. of results for surrogates ³ :	11,260	3.7%
Total QC analyses run ³ :	118,969	39.6%

Total in-house analyses completed ²: 245,563



Results from	m sub-contracted labs.		
Test America		438	0.18%
CRG Marine Laboratories		42	0.02%
Water Quality, City of San Diego		14	0.01%
Severn Trent Laboratories, Inc		3	0.00%
	Total outside results:	497	0.20%

¹- matrix spikes, replicates, surrogates are also part of the total for Customer/ Environmental samples.

² - as of March 19, 2008.

³ percent of QC samples calculated from grand total (300,394 analyses).

NOTE: Analysis, for the purposes of the metrics used in this report generally refer to each analyte determined in each sample in a batch. For example, an analysis(determination) of several metals in a sample (e.g. iron, nickel, lead) would total as 3 analyses in the expression of totals such as those in the Analyses table on the preceding page. This method of calculation has been used for many years and, with batch and method, is useful comparative measure of laboratory performance and is one of the fundamental constants in applying quality control measures.

Batches - 2008		
	No. of	
	Batches	Percent of total
Total number of analytical batches:	14,205	
Total number of rejected analytical batches:	23	0.16%
Incomplete batches (as of Mar 26, '08):	56	0.39%

Outside laboratories

A small number of permit required analyses are sub-contracted out, including gross alpha- & Beta-radiation, and Total Organic Carbon in wastewater as summarized below. Additionally, a special analysis for copper by ICP-MS was done by an outside laboratory with specialized instrumentation. Herbicides analysis previously performed in-house were subcontracted to Cal Science Environmental Laboratories via CRG Marine Labs in November 2008.

		Number
		of
Outside Laboratory		analyses
CRG Marine Labs.	Copper by ICP-MS for SD Convention Center	42
Test America	gross alpha- and Beta-radiations, Dioxins	438
Truesdail Labs	gross alpha- and Beta-radiations	3
City of San Diego Water Quality Lab.	Total Organic Carbon	14
	total:	497

QA Plan:

A copy of our Laboratory's current Quality Assurance Plan is included as Attachment 3. The Quality Assurance Plan was updated in July 2008.

Performance Testing (PT) Studies for 2008:

The Wastewater Chemistry Laboratory participates in required ELAP and U.S.EPA PT studies throughout the year. We participated in 15 PT studies in 2008. Each of our geographically separated laboratory facilities participated individually (as required by ELAP). All PT studies were purchased from ERA and were successfully completed. When results submitted were determined to be outside of study acceptance limits the laboratory reviewed internal protocols, modified procedures were necessary and participated in a subsequent study for the analytes in question. A PT study was completed with satisfactory results for all analytes by in-house chemistry laboratories.

The results of the Laboratory PT studies for 2008 are summarized in the following tables.

<u>DMRQA (Discharge Monitoring Report – Quality Assurance)</u>

We also participate as dischargers in the EPA DMRQA¹³ Studies required by the NPDES permit monitoring for the following two WWTP:

- Pt. Loma Wastewater Treatment Plant (PLWWTP), NPDES Permit No. R9-2002-0025
- South Bay Water Reclamation Plant (SBWRP), NPDES Permit No.CA0109045/ Order No. 2006-067.

In both cases, we participated in DMRQA Study 28 as issued by Environmental Resource Associates (See attachment 4 for copy of full report). All methods and analytes were within acceptance limits with the exception of Test Code 42 (Mysid 48-h acute non-renewal FSW) Toxicity Bioassay. A remedial action sample and a new batch of test organisms were ordered, and the remedial action test was initiated on November 06, 2008. The test met the acceptability criterion of >90% control survival, and the sample exhibited a median lethal concentration of 40.2%, which fell within the QC Performance Acceptable Limits of 25.3 to 48.1%.

ERA Study	Number of Analytes	Number of Acceptable results	Success Rate (%)
DMRQA-28, PLWWTP	26	25	96.2%
DMRQA-28, SBWRP	22	21	95.4%
Total analytes:	48	Overall:	95.8%

¹³ DMRQA = Discharge Monitoring Reporting Quality Assurance; an EPA program of performance testing for discharge monitoring laboratories for NPDES permit analytes.

E. Staff Contributing to this Report

Staff Contributing to this Report.

Initia		ID	The Edward	Last Name Signature
BOA	BOA	BOA	Ben	Andoh Busamin Circles
TB	TB	TSB	Tan	Bao San Box
VB	713	VFB	Virginia	Basilan 1903-ine
EB	rith	BTX	Enrique	Blanco guyandalment
BGB/	TO SE	N8B	Brent	Bowman / Frome
TB -	13	TMB	Tom	Burger /MA LANAA
DC	00	DVC	Doug	Campbell Children
JC	10	G3C	Jose	Castro ////Po
JCM	JCM	U8C		Cazares-Medina W. Journelin Corger Medina
CC		I5C	CC	Chou
NC	11/-/	NLC	Nancy	Coglan //K/
MC /	MC	M5C	Maricela	Coronel Marinela Porquel
JCM	H	G8C	Jerry	Czajkowski Karakowska
KD	120	KOD	Ken	Dang / W
HHD	4740	HZD	Heather	Duckett Astolhan Vallati
ACD	AST	AD4	Angelica	Duran Charles Auri
SE		SZE	Steve	Evans
JTF	JF	JRF	Jeff	Findley Life 79 rolly
KG		KG3	Kenneth	Genz Jan
RJ	KG	RCJ	Ron	Jardine lauld
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CGM	n	M4M	Connie	Mata Augusta D
SWM	delle	SWM	Steve	Meyer College
FML	T- X	IZM	Francisco	Meza Meza
JM ,	A	G7M	Jeff	McAnally McAnally
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			Robert	Sandoval Autori
	1)W5	DXS ///	David	Schlickman Dun G. W. F.
GS		GTS ''	Greg	Schlimme Control
GLS	605	HIR	Gloria	Siqueiros Allers and A
	WIZE.	MWS	Michael	Stewart Michiel 1
MIS	mis	S49	Margot	Szeterlak MSzefelős
SV	50	SCV	Sandra	Valenzuela SNalenzula
JW /	Jan -	AIW	Julie	Webb Sull Williams
KLW		KLW	Kristof	Witczak Whis Mutube

Metropolitan Wastewater Department Environmental Monitoring and Technical Services Division

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