

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
00-07	URANIUM ACTIVITY METHOD
00048	NUTRIENTS, WATER, FILTERED, COLOR, DA
00049	NUTRIENTS, WATER, FILTERED, NAR, COLORIMETRIC
00127	PIC
100	STATE LAB- VOLATILE PRIORITY POLLUTANT ANALYSIS
110.3	COLOR BY SPECTROPHOTOMETRY
332.0	ION CHROMATOGRAPHY W/ CONDUCTIVITY & ELETROSPRAY IONIZATION
401	RADIOCHEMICAL ANALYSIS METHOD 401
417	RADIOCHEMICAL ANALYSIS METHOD 417
419	RADIOCHEMICAL ANALYSIS METHOD 419
600/00-02	GROSS ALPHA ACTIVITY METHOD 600/00-02
6850	ION CHROMATOGRAPHY W/ ELECTRIC CONDUCTIVITY
7500-RN	RADIOCHEMICAL ANALYSIS METHOD 7500-RN
900	GROSS BETA ACTIVITY METHOD 900
900.0	GROSS BETA ACTIVITY METHOD 900.0
9012	TOTAL AND AMENABLE CYANIDE
903.0	RADIUM 226 ACTIVITY METHOD
903.1	RADIUM 226 ACTIVITY METHOD
904	RADIUM 228 ACTIVITY METHOD
9056	ANION CHROMOTOGRAPHY
9056A	ANION CHROMATOGRAPHY
9221-D	METHOD 9221-D TOTAL COLIFORM BACTERIA (P/A)
9221-E	METHOD 9221-E FECAL COLIFORM BACTERIA
999	RADIOCHEMICAL ANALYSIS METHOD 999
A418C	A418C - NITROGEN, NITRATE (AS IN)
AB	RADIONUCLIDES
AKP01	NUTRIENTS, WU, ALK PERSULF. DIGEST., CONT. FLOW COLORIMETRY
ALGOR	COMPUTATION BY NWIS ALGORITHM
AM 15	GAS CONCENTATIONS OF THE DISSOLVED GASES IN WATER
AM18G	ANALYSIS OF C1-C4 HYDROCARBONS IN WATER (DIS. GASES IN WATER
AM20GAX	GAS CONCENTATIONS OF THE DISSOLVED GASES IN WATER
ASTM D3977	ASTM D3977
ASTM D3977B	ASTM 3977B, TOTAL SUSPENDED SOLIDS
ASTM D3977C	ASTM 3977C, SEDIMENT CONCENTRATION
ASTM D6239	URANIUM ACTIVITY METHOD
ASTM D6239-09	URANIUM ACTIVITY METHOD
BAC19	ESCHERICHIA COLI, MODIFIED M-TEC MF METHOD
BAROM	ATMOSPHERIC PRESSURE, BAROMETER METHOD
BART TEST	BART TEST (PRESENTS/ABSENCE)
BLS 208	CHLORINATED PESTICIDE SCREEN

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
BLS 228	CUSTOM GC/MS SCREEN
BLS 273	BLS 273 - PESTICIDES (LC/MS COMPOUNDS)
BLS 274	BLS 274- PESTICIDES (GC/MS COMPOUNDS)
BLS 82	TOTAL RESIDUE
BLS-182	MULTIELEMENT METALS SCREEN
BLS-21	HARDNESS, CALCULATED
BLS-218	GWPL PESTICIDES
BLS-256	SUSPENDED SEDIMENT CONCENTRATION
CA LUFT	STATE OF CALIFORINA TOTAL FUEL HYDROCARBONS LUFT
CAL06	POC, CALCULATED
CAL13	2,4-D PLUS 2,4-D ME, MOLAR SUM
CALCULATED CR3	TRIVALENT CHROMIUM CALCULATED ( TOTAL [6010B] - CR6 [SM 350
CALCULATION	LABORATORY CALCULATION
CARBAMATE METHOD	ADA - PESTICIDES BY GC/MS
CASRL/MOD 300.0	PERCHLORATE
CL020	P, WATER, FILTERED, FCC, PERSULFATE, CF
CL021	P, WATER, UNFILTERED, WCA, PERSULFATE, CF
CL037	NUTRIENTS, SALIC/HYPO, COLOR
CL041	NUTRIENTS, WATER, FILTERED, COLORIMETRIC
CL048	NUTRIENTS, CD REDUCT, COLOR
CL050	NUTRIENTS, LOW, CD REDUCT, COLOR
CL053	NUTRIENTS, PHOSPHOMOLYBDATE, COL
CL057	NUTRIENTS, LOWLVL, PHOSPHOMOLYBD
COLIFORM	COLIFORM - LAKE HAVASU
COLILERT	COLILERT (EDBERG)
COMB6	TPC, GFF, COMBUSTION
COMB7	TPN, GF/F, COMBUSION
CU200.7	TOTAL COPPER
CUSTOM CHLORO PEST	(DDT, DDE DDD) PARAMETERS DETECTED/IDENTIFIED
CUSTOM GC/MS	PARAMETERS DETECTED/IDENTIFIED BY CUSTOM GC/MS
CV014	MERCURY, WF, CV-AFS
CV018	MERCURY, WU, CV-AFS
DHG-NEL 8473.00SC	DISSOLVED HYDROCARBON GASES IN WATER
E 1664	SOLVENT EXTRACTION AND GRAVIMETRY
EL006	PH, LAB, AUTO GLASS ELECTRODE
EL009	PH, WATER, FIELD, GLASS ELECTRODE (NRP @ CO WSC)
ELAP-HML939-M	ORGANIC LEAD-GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY
EPA 100.2	COLOR, ASBESTOS
EPA 120.1	SPECIFIC CONDUCTIVITY
EPA 120.6	SPECIFIC CONDUCTIVITY - YSI CONDUCTIVITY
EPA 130.2	TOTAL HARDNESS

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 150.1	PH- LAB
EPA 150.6	PH - LAB (SYRINGE)
EPA 160.1	TOTAL FILTRATABLE RESIDUE
EPA 160.2	TOTAL NONFILTRATABLE RESIDUE
EPA 160.3	TOTAL RESIDUE
EPA 160.4	TOTAL RESIDUE
EPA 1600	ENTEROCOCCI
EPA 1603	E.COLI MODIFIED MTEC
EPA 1630	EPA 1630
EPA 1631	MERCURY IN WATER BY OXIDATION, PURGE AND TRAP, AND CVAFS
EPA 1631 APP	EPA 1631 APP
EPA 1631E	MERCURY - TOTAL & DISSOLVED - CLEAN HANDS
EPA 1638	CLEAN HANDS TRACE METALS ICP/MS
EPA 170.1	TEMPERATURE BY THERMOMETER
EPA 180.1	NTU TURBIDITY
EPA 200.7	METALS
EPA 200.7-DISS	EPA 200.7-DISSOLVED
EPA 200.7/208.1	TOTAL BARIUM
EPA 200.7/213.3	TOTAL BORON
EPA 200.7/215.1	TOTAL CALCIUM
EPA 200.7/236.1	TOTAL IRON
EPA 200.7/242.1	TOTAL MAGNESIUM
EPA 200.7/243.1	MANGANESE
EPA 200.7/273.1	TOTAL SODIUM
EPA 200.7/6010	EPA 200.7/6010
EPA 200.8	METALS
EPA 200.8-DISS	METALS
EPA 200.9	TOTAL ANTIMONY, ARSENIC, AND SELENIUM
EPA 200.9 MOD	EPA 200.9 MOD
EPA 202.1	TOTAL ALUMINUM
EPA 204.2	TOTAL ANTIMONY
EPA 206.2	TOTAL ARSENIC
EPA 206.2/7060	EPA 206.2/7060
EPA 206.3	TOTAL ARSENIC
EPA 208.1	BARIUM BY FLAME AA
EPA 208.2	BARIUM ATOMIC ABSORPTION FURNACE TECHNIQUE
EPA 210.1	EPA 210.1
EPA 210.2	TOTAL BERYLLIUM
EPA 213.1	CADMIUM BY FLAME AA
EPA 213.2	TOTAL CADMIUM
EPA 213.2/7131	EPA 213.2/7131

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 215.1	CALCIUM BY FLAME AA
EPA 218.1	CHROMIUM BY FLAME AA
EPA 218.2	CHROMIUM BY GFAA
EPA 218.4	DISSOLVED CHROMIUM
EPA 218.6	HEXAVALENT CHROMIUM
EPA 219.1	TOTAL COBALT, DIRECT ASPIRATION
EPA 219.2	TOTAL COBALT
EPA 220.1	COPPER BY FLAME AA
EPA 220.1/220.2	TOTAL COPPER
EPA 220.2	COPPER BY GFAA
EPA 220.7/236.1	DISSOLVED IRON
EPA 220.7/242.1	DISSOLVED MAGNESIUM
EPA 236.1	IRON BY FLAME AA
EPA 239.1	TOTAL LEAD, DIRECT ASPIRATION
EPA 239.2	TOTAL LEAD
EPA 239.2/7421	EPA 239.2/7421
EPA 242.1	MAGNESIUM BY FLAME AA
EPA 243.1	MANGANESE BY FLAME AA
EPA 245.1	TOTAL MERCURY
EPA 245.1/7470	EPA 245.1/7470
EPA 245.2	TOTAL MERCURY, AUTOMATED
EPA 245.7	MERCURY IN WATER BY COLD VAPOR ATOMIC FLOURESCENCE SPECTROM
EPA 246.2	TOTAL MOLYBDENUM
EPA 249.1	TOTAL NICKEL
EPA 249.2	EPA 249.2 NICKEL (AA. FURNACE TECHNIQUE)
EPA 258.1	TOTAL POTASSIUM
EPA 265.2	RHODIUM (AA, FURNACE TECHNIQUE)
EPA 270.2	TOTAL SELENIUM
EPA 270.2/7740	EPA 270.2/7740
EPA 270.3	SELENIUM ATOMIC ABSORPTION GASEOUS HYDRIDE
EPA 272.1	SILVER BY FLAME AA
EPA 272.2	TOTAL SILVER
EPA 273.1	SODIUM
EPA 279.2	TOTAL THALLIUM
EPA 279.2/7841	EPA 279.2/7841
EPA 282.1	TOTAL TIN
EPA 286.2	EPA METHOD 286.2
EPA 289.1	TOTAL ZINC
EPA 300	ANIONS BY ION CHROMATOGRAPHY
EPA 300.0	ANIONS BY ION CHROMATOGRAPHY
EPA 300.1	EPA 300.1 METHOD

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 305	EPA METHOD 305 COLIFORM BACTERIA
EPA 310.1	ALKALINITY, TOTAL & PHENOLPHTHALEIN
EPA 310.2	ALKALINITY, AUTOMATED
EPA 310.2F	ALKALINITY-LACHAT
EPA 314.0	PERCHLORATE
EPA 320.1	BROMIDE BY TITRATION
EPA 325.1	CHLORIDE BY AUTOMATED COLORIMETRY
EPA 325.2	CHLORIDE BY COLORIMETRIC ANALYSIS II
EPA 325.3	CHLORIDE BY TITRIMETRY
EPA 332.0	ION CHROMATOGRAPHY WITH SUPPRESSED CONDUCTIVITY & EIMS
EPA 335.1	EPA 335.1, CYANIDE
EPA 335.2	CYANIDE
EPA 335.3	CYANIDE BY AUTOMATED COLORIMETRY
EPA 335.4	CYANIDE, TOTAL, BY COLORIMETRY
EPA 340.2	TOTAL FLUORIDE
EPA 340.3	EPA 340.3
EPA 350.1	NITROGEN, AMMONIA, TOTAL (AS N)
EPA 350.2	EPA 350.2
EPA 350.3	AMMONIA, TOTAL
EPA 351.1	TKN BY AUTOMATED COLORIMETRY
EPA 351.2	NITROGEN, KJELDAHL, TOTAL (AS N)
EPA 351.3	NITROGEN, KJELDAHL, TOTAL (AS N)
EPA 351.4	TKN BY ISE
EPA 351.4 (MOD.)	KJELDAHL NITROGEN
EPA 3510/8015 MOD	EXTRACTABLE FUEL HYDROCARBONS
EPA 3510/8081A	EPA 3510/8081A
EPA 3510/8082	EPA 3510/8082
EPA 3510C/8081A	ORGANOCHLORINE PESTICIDES
EPA 3520/8081A	EPA 3520/8081A
EPA 353.2	NITRITE PLUS NITRATE
EPA 353.2T	NITRATE PLUS NITRITE TOTAL
EPA 353.3	NITRATE-NITRITE BY CADMIUM REDUCTION AND COLORIMETRY
EPA 353.3 (MOD.)	NITRATE PLUS NITRITE - N
EPA 354.1	NITRITE NITROGEN TOTAL
EPA 360.1	EPA 360.1
EPA 365.1	ORTHOPHOSPHATE, AUTOMATED
EPA 365.2	PHOSPHORUS BY COLORIMETRY
EPA 365.2A	TOTAL PHOSPHATE
EPA 365.3	TOTAL PHOSPHORUS
EPA 365.3 MOD	EPA 365.3 MOD
EPA 365.4	PHOSPHORUS BY AUTOMATED COLORIMETRY

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 370.1	SILICA
EPA 375.2	TOTAL SULFATE
EPA 375.3	SULFATE - GRAVIMETRIC
EPA 375.4	TOTAL SULFATE
EPA 376.1	EPA 376.1
EPA 376.2	SULFIDE (COLORIMETRIC, METHYLENE BLUE)
EPA 405.1	BIOCHEMICAL OXYGEN DEMAND
EPA 410.1	CHEMICAL OXYGEN DEMAND (TITRIMETRIC, MID-LEVEL)
EPA 410.4	CHEMICAL OXYGEN DEMAND BY COLORIMETRY
EPA 415.1	TOTAL ORGANIC CARBON
EPA 415.2	TOTAL ORGANIC CARBON
EPA 418.1	HYDROCARBON IN WATER, FREON EXT, CHROMAT,
EPA 420.1	EPA 420.1
EPA 425.1	EPA METHOD 425.1
EPA 502.1	VOLATILE HALOGENATED ORGANIC COMPOUNDS IN WATER BY PURGE & T
EPA 502.2	SAFE DRINKING WATER VOLATILE ORGANIC COMPOUNDS
EPA 503.1	EPA 503.1
EPA 5030/8021B	BTEX DISTINCTION
EPA 5030B	VOLATILE ORGANIC COMPOUNDS
EPA 504	EDP & DBCP
EPA 504.1	ETHYLENE DIBROMIDE-DBCP
EPA 507	EPA METHOD 507
EPA 508	ORGANOCHLORINE PESTICIDES/PCB'S, GC-ECD, XTN, DRINKING WATER
EPA 515	SDW (CHLORINATED) HERBICIDES
EPA 515.1	HERBICIDES (CHLORINATED)
EPA 524.2	EPA 524.2
EPA 525.2	EPA METHOD 525.2
EPA 525.ML	EPA METHOD 525.ML (MONTGOMERY WATSON LABS)
EPA 531.1	CARBAMATE PESTICIDES
EPA 601	PURGEABLE HALOCARBONS, GC-HALL, P&T
EPA 601/602	VOLATILE ORGANIC COMPOUNDS
EPA 601/8010	HALOGENATED VOLATILE ORGANICS
EPA 6010	EPA 6010
EPA 6010B	EPA 6010B
EPA 6010C	EPA 6010C
EPA 602	VOLATILES
EPA 602/8020	AROMATIC VOLATILE ORGANICS
EPA 603	Acrolein and Acrylonitrile, GC-FID, P&T
EPA 604	Phenols, GC-FID/GC-ECD, XTN
EPA 605	Benzidines, HPLC-Electrochem, XTN
EPA 606	Phthalate Esters, GC-ECD, XTN

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 607	Nitrosamines, GC-NPD, XTN
EPA 608	Organochlorine Pesticides/PCB's, GC-ECD, XTN
EPA 609	Nitroaromatics and Isophorone, GC-FID+ECD, XTN
EPA 610	Polynuclear Aromatic Hydrocarbons, HPLC-UV/Fluor, XTN
EPA 611	Haloethers, GC-HALL, XTN
EPA 612	Chlorinated Hydrocarbons, GC-ECD, XTN
EPA 613	2,3,7,8-Tetrachlorodibenzo-p-dioxin, GC/MS, XTN
EPA 614	Organophosphate Pesticides, GC-FPD or NPD, XTN
EPA 615	CHLORINATED HERBICIDES (EPA METHOD 615)
EPA 617	Organohalide Pesticides and PCB's, GC-ECD, XTN
EPA 619	Triazine Pesticides, GC-NPD, XTN
EPA 622	Organophosphate Pesticides, GC-FPD, XTN
EPA 624	Volatile Organics, GC/MS, P&T
EPA 625	Semi-Volatile Organics, GC/MS, XTN
EPA 630	Dithiocarbamate Pesticides, Colorimetric, CS <sub>2</sub> Liberation
EPA 632	Carbamates and Urea Pesticides, HPLC-UV, XTN
EPA 7000B	EPA 7000 B (FLAME ATOMIC ABSORPTION SPECTROPHOTOMETRY)
EPA 7041	EPA 7041
EPA 7060	EPA 7060
EPA 7060A	EPA 7060A
EPA 7091	BERYLLIUM
EPA 7196	EPA 7196
EPA 7199	HEXA VALENT CHROMIUM IN WATER BY IC
EPA 7421	LEAD
EPA 7470A	EPA 7470A
EPA 7471A	MERCURY IN SOLID OR SEMISOLID WASTE
EPA 7473	MERCURY IN SOLIDS (FISH TISSUE)
EPA 7474	MERCURY IN SEDIMENT
EPA 7740	EPA 7740
EPA 7741A	SELENIUM ATOMIC ABSORPTION GASEOUS HYDRIDE
EPA 7841	EPA 7841
EPA 8010	HALOGENATED VOLATILE ORGANICS
EPA 8010/8020	HALOGENATED VOLATILE ORGANICS
EPA 8010B	EPA 8010B
EPA 8011	1,2-DIBROMOETHANE AND 1,2-DIBROMO-3-CHLOROPROPANE BYMICROEXT
EPA 8015	NON-HALOGENATED VOLATILE ORGANICS
EPA 8015B	VOLATILE FUEL HYDROCARBONS
EPA 8015C	NONHALOGENATED ORGANICS USING GC/FID
EPA 8015D	NONHALOGENATED ORGANICS USING GC/FID
EPA 8015M	NON-HALOGENATED VOLATILE ORGANICS - MODIFIED
EPA 8020	AROMATIC VOLATILE ORGANICS

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 8021	EPA 8021
EPA 8021A	EPA 8021A
EPA 8021B	EPA 8021B
EPA 8030	ACROLEIN, ACRYLONITRILE, ACETONITRILE
EPA 8040	PHENOLS
EPA 8060	PHTHALATE ESTERS
EPA 8080	ORGANOCHLORINE PESTICIDES + PCB'S
EPA 8080A	ORGANOCHLORINE PESTICIDES + PCB'S BY GAS CHROMATOGRAPHY
EPA 8082A	EPA 8082A
EPA 8090	NITROAROMATICS AND CYCLIC KETONES
EPA 8120	CHLORINATED HYDROCARBONS
EPA 8140	ORGANOPHOSPHORUS PESTICIDES
EPA 8141	EPA 8141
EPA 8141A	EPA 8141A - ORGANOPHOSPHORUS PESTICIDES
EPA 8141B	EPA 8141B - ORGANOPHOSPHORUS COMPOUNDS BY GC
EPA 8150	CHLORINATED HERBICIDES
EPA 8150B	CHLORINATED HERBICIDES BY GAS CHROMATOGRAPHY
EPA 8151	EPA 8151
EPA 8240	VOLATILE ORGANICS
EPA 8240B	EPA 8240B
EPA 8260	VOLATILE ORGANICS
EPA 8260A	EPA 8260A
EPA 8260B	VOLATILE ORGANIC COMPOUNDS BY GC/MS
EPA 8260B SIM	EPA 8260B SIM
EPA 8270	SEMI-VOLATILE ORGANICS
EPA 8270 MODIFIED	SEMI-VOLATILE ORGANICS
EPA 8270 SIM	SELECTED ION MONITORING- SEE SEC. 7.5.5 OF 8270D
EPA 8270A	PESTICIDES BY GC/MS
EPA 8270C	SEMI-VOLATILE ORGANICS BY GC/MS
EPA 8270D	EPA 8270D
EPA 8280	PCDD'S & PCDF'S
EPA 8280B	PCDD'S & PCDF'S BY HRGC/LRMS
EPA 8310	POLYNUCLEAR AROMATIC HYDROCARBONS
EPA 8315M	EPA 8315M
EPA 8330	NITROAROMATICS AND NITRAMINES BY HPLC (SEPT 94)
EPA 8330A	NITROAROMATICS AND NITRAMINES BY HPLC (FEB 07)
EPA 8330B	NITROAROMATICS AND NITRAMINES BY HPLC (JAN 08)
EPA 900	ALPHA, GROSS
EPA 900.0	BETA, GROSS
EPA 9010	EPA 9010
EPA 9010B	EPA 9010B

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 9012	EPA 9012
EPA 9012A	EPA 9012A
EPA 9020	EPA 9020
EPA 903.0	EPA 903.0
EPA 903.0/901.1	EPA 903.0/901.1
EPA 9030B	ACID-SOLUBLE & ACID INSOLUBLE SULFIDES: DISTILLATION
EPA 9040	EPA 9040
EPA 9040B	PH ELECTROMETRIC MEASUREMENT
EPA 9050	EPA 9050
EPA 913.0	TOTAL RADON IN WATER
EPA 9131	TOTAL COLIFORM: MULTIPLE TUBE FERMENTATION TECHNIQUE
EPA A406B	EPA A406B - CARBON DIOXIDE
EPA M2340B	EPA M2340B
ERI SOP	LOW CONCENTRATIONS OF GERMANIUM IN WATER (ERI)
FIELD	FIELD PARAMETERS
GAMMA RAY HPGE	GAMMA RAY HPGE
GC/FID	GC/FID
GC/MS METHOD	ADA - PESTICIDES BY GC/MS
GCM29	FIPRONIL & DEGRADATES, WATER, GC-MS
GCM31	PEST, HI USE, SUPP, SPE, GCMS-SIM
GCM32	PESTICIDES, WATER, SPE GC-MS
GCM33	PEST, HI USE, ADDON, SPE, GCMS-SIM
GCM35	PEST, HIGH USE, SPE, GCMS-SIM
GCM39	PESTICIDES-NWQL S2002, LAB EXTR
GCM40	PESTICIDES-PRE-S2002 APPROVAL
GF075	CHROMIUM, WATER, FILTERED, GFAAS
GFAA	GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROPHOTOMETRY
GWPL CARBAMATES	GWPL CARBAMATES BY GC/HPLC
GWPL HERBICIDES	GWPL HERBICIDES BY GC/ECD
GWPL LC/MS	GWPL LC/MS (PEST)
GWPL-CARB	GWPL CARBAMATES
GWPL-HERB	GWPL HERBICIDES
GWPL-PEST	GWPL PESTICIDES
H8190	INORGANIC METHOD FOR TOTAL PHOSPHOROUS (AS P MG/L)- HATCH CO.
HACH 8167	METHOD 8167, DPD METHOD, TOTAL CHLORINE
HACH HS-C	HYDROGEN SULFIDE
HACH8000	FIELD TEST KIT WITH CONCENTRATIONS BASED ON A COLOR WHEEL
HISTORICAL DATA	HISTORICAL DATA
IC004	NITRATE, WF, IC
IC022	ANIONS, WATER, FILTERED, IC
ICP/MS	DISSOLVED METALS BY ICP/MS

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
ILM 05.3	MULTI-MEDIA, MULTI-CONCENTRATION INORGANIC ANALYSIS
ILM 05.4	MULTI-MEDIA, MULTI-CONCENTRATION INORGANIC ANALYSIS
ISE05	ANIONS, WATER, FILTERED, ISE
ISOTOPIC ANALYSIS	ISOTOPIC ANALYSIS
KJ002	NH4+ORG-N, WATER, FILTERED, FCC, KJELDAHL, CF
KJ005	P, WATER, FILTERED, FCC, KJELDAHL, CF
KJ008	NH4+ORG-N, WATER, UNFILTERED, WCA, KJELDAHL, CF
KJ009	PHOSPHORUS, WATER, UNFILTERED, MICROKJ ASF, H+
LACHAT 10-107-06-3-D	AMMONIA NITROGEN
LCM29	PEST, POLAR, WATER, FILTERED, SPE, HPLC-MS
LUCAS CELL	LUCAS LAB'S METHOD OF ANALYZING RADON
M2720C	M2720C
MCAWW 353.2	MCAWW 353.2
METHOD BAT	METHOD BAT
MOD EPA 300.0	PERCHLORATE
MOD. EPA 3810	MOD. EPA 3810
MOD. EPA 8015	VOLATILE FUEL HYDROCARBONS (MOD. EPA 8015)
MOD. EPA 8015/8020	VOLATILE FUEL HYDROCARBONS/BTEX DISTINCTION
MODIF.EPA 531.1	CARBAMATE PESTICIDES
MOHAVE PESTICIDES	MOHAVE SUITE PESTICIDES
MS007	DEUTERIUM/PROTIUM, WU, BY MS
MS020	OXYGEN-18/16, WU, BY MS
MS042	C-13/C-12 IN DOC, WATER, BY MS
OLC 3.2	LOW CONCENTRATION ORGANIC ANALYSIS
ORGANO-HG	ORGANO-HG METHOD FOR MERCURY
OTSD	GAGE HEIGHT, OUTSIDE GAGE
OX006	DOC,0.45UM CAP, ACID, PERSULFATEIR
PAI-DK01	TOTAL KJELDAHL NITROGEN: BLOCK DIGESTION, TITR. DETECTION
PESTICIDES SW 846	PESTICIDES SW 846 METHOD 3510, SW 846 METHOD 8270
PLA11	METALS, WATER, FILTERED, ICP-AES (NWQL)
PLA13	METALS, WF, SUPPLIMENT, ICP-AES
PLA15	METALS, UNFILTERED WATER - ICP-AES
PLM10	ELEMENTS, WATER, FILTERED, CICP-MS
PLM11	ELEMENTS IN UNFILTERED WATER - CRC ICP-MS
PLM40	METALS, WATER, ICP-MS (NWQL)
PLM43	METALS, WATER, FILTERED, ICP-MS
PLM47	METALS, UNFILTERED WATER - ICP-MS
PLM48	METALS, UNFILTERED WATER - ICP-MS
PLO03	POTASSIUM, WATER, FILTERED, BY ICP-OES
PROBE	PH, FIELD, ELECTROMETRIC
Q-EST	DISCHARGE, ESTIMATED

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
QADCP	DISCH., MEAS., ADCP MOVING BOAT
QSCMM	DISCHARGE, MEASURED, MIDSECTION METHOD
QSTGQ	DISCHARGE, STAGE-DISCHARGE RATING CURVE METHOD
RA	RADIUM-226 & RADIUM-228
RADIONUCLIDE	RADIONUCLIDE ANALYSIS
ROE10	ROE, WATER, FILTERED, 180C, BY WEIGHT (NWQL)
RSKSOP-175	ETHANE, ETHYLENE, AND METHANE ANALYSIS
RSKSOP-175M	METHANE ANALYSIS
S249	METHOD S249 (AKA NIOSH METHOD 6603-2009)
SC001	SPECIFIC ELECTRICAL CONDUCTANCE, FLD, CONTACTING-TYPE SENSOR
SC003	SPECIFIC CONDUCTANCE, WATER, FIELD, ELECTROMETRY
SED02	DRY SIEVE
SED09	SEDIMENT CONC BY EVAPORATION
SED10	SEDIMENT CONC BY FILTRATION
SED16	SEDIMENT CONC FROM SIZE ANALYSIS
SED30	WET SIEVE
SLD04	SUSPENDED SOLIDS, DRIED AT 105C, BY WEIGHT
SM 10200 H	STANDARD METHOD FOR 10200 H
SM 2120	COLOR
SM 2310B	SM 2310B
SM 2320B	STANDARD METHOD 2320B
SM 2340B	HARDNESS IN WATER BY EDTA TITRATION
SM 2340C	HARDNESS (AS CaCO <sub>3</sub> )
SM 2510B	CONDUCTIVITY LABORATORY METHOD
SM 2540B	TOTAL SOLIDS DRIED AT 103-105 DEG C
SM 2540C	TOTAL DISSOLVED SOLID DRIED AT 180 DEGREES CENTIGRAGE
SM 2540D	TOTAL SUSPENDED SOLIDS, DRIED AT 103-105C
SM 2540G	TOTAL FIXED AND VOLATILE SOLIDS IN SOLID AND SEMISOLID SAMP
SM 2550B-00	PH TEMPERATURE BY SM 2550B-00
SM 2580(MOD)	STANDARD MEHTOD 2580 (MODIFIED)
SM 2580B	STANDARD METHOD 2580B (REDOX)
SM 3111 B	SM 3111 B
SM 3112	STANDARD METHOD 3112
SM 3112 B	STANDARD METHOD COLD VAPOR ATOMIC ABSORPTION SPECTRO METRIC
SM 3113B	METALS BY ELECTROTHERMAL ATOMIC ABSORP SPECTROMETRY
SM 3114 B	SELENIUM
SM 3114C	ARSENIC AND SELENIUM, CONTINUOUS
SM 3220B	TOTAL ALKALINITY AS CaCO <sub>3</sub>
SM 3500	STANDARD METHOD 3500
SM 3500 CR D	TOTAL HEXAVALENT CHROMIUM IN WATER

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
SM 3500 FE-D	IRON IN WATER BY COLORIMETRY
SM 3500 MOD	SM 3500 MOD
SM 3500-AS B	SM 3500-AS B
SM 3500-K D	SM 3500-K D
SM 3540D	TOTAL SUSPENDED SOLIDS
SM 403	SM 403
SM 4500	STANDARD METHOD 4500
SM 4500 C	STANDARD METHOD 4500 C
SM 4500 CL B	CHLORIDE BY ARGENTOMETRIC METHOD
SM 4500 CL C	CHLORIDE, IODOMETRIC METHOD II
SM 4500 CL D	RESIDUAL CHLORINE IN WATER BY TITRATION- AMPEROMETRIC METHOD
SM 4500 CN	STANDARD METHOD 4500 CN (CYANIDE)
SM 4500 CO2	STANDARD METHOD 4500-CO2
SM 4500 F-C	STANDARD METHOD 4500 FOR FLUORIDE /ION ELECTRODE METHOD
SM 4500 H+	STANDARD METHOD 4500 FOR PH
SM 4500 H+B	PH IN WATER
SM 4500 H-B	PH IN WATER
SM 4500 N-O, C	STANDARD METHOD 4500 N-O, C
SM 4500 NO2-B	NITRITE IN WATER BY COLORIMETRY
SM 4500 NO3-F	STANDARD METHOD 4500 NO3-F
SM 4500 PE	SM 4500 PE
SM 4500 SO4-E	SULFATE BY TURBIDIMETRIC ANALYSIS
SM 4500-B B	CURCUMIN METHOD
SM 4500-B C	CARMINE METHOD
SM 4500-B D	INDUCTIVELY COUPLED PLASMA METHOD
SM 4500-BR B	PHENOL RED COLORIMETRIC METHOD
SM 4500-BR C	ION CHROMATOGRAPHIC METHOD
SM 4500-CIE	SM 4500-CIE
SM 4500-CN E	CYANIDE, TOTAL
SM 4500-CN G	CYANIDES AMENABLE TO CHLORINATION
SM 4500-H	STANDARD METHOD 4500-H
SM 4500-H+	STANDARD METHOD 4500-H+
SM 4500-N C	STANDARD METHOD 4500-N C
SM 4500-NH3 BE	STANDARD METHOD 4500-NH3 BE
SM 4500-NH3F	STANDARD METHOD 4500-NH3F
SM 4500-NH3G	AMMONIA-N
SM 4500-NORG	STANDARD METHOD 4500-NORG
SM 4500-NORG,C	STANDARD METHOD 4500-NORG,C
SM 4500-P BE	STANDARD METHOD 4500-P BE
SM 4500-S	(=SM 4500-S2) SULFIDE
SM 4500-S D	(=SM 4500-S2 D) METHYLENE BLUE METHOD

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
SM 4500-S F	STANDARD METHOD 4500-S F
SM 4500-S-B,C,D	(=SM 4500-S2-B,C,D). SEE STANDARD METHOD
SM 4500-S-C,D	(=SM 4500-S2-C,D) TOTAL SULFIDE
SM 4500-SI B	ATOMIC ABSORPTION SPECTROMETRIC METHOD
SM 4500-SI C	GRAVIMETRIC METHOD
SM 4500-SI D	MOLYBDOSILICATE METHOD
SM 4500-SI E	HETEROPOLY BLUE METHOD
SM 4500-SI F	AUTOMATED METHOD FOR MOLYBDATE-REACTIVE SILICA
SM 4500-SI G	INDUCTIVELY COUPLED PLASMA METHOD
SM 4500-SO3 B	IODOMETRIC METHOD
SM 4500-SO3 C	PHENANTHROLINE METHOD (PROPOSED IN 17TH EDITION)
SM 4500NH3 D	AMMONIA (AS N) IN WATER
SM 4500NH3 D MOD.	AMMONIA (AS N) IN SEDIMENT
SM 4500NO3	STANDARD METHOD 4500 NO3
SM 4500NO3 E	NITRATE IN WATER- CADMIUM REDUCTION
SM 4500SO4 D	TOTAL SULFATE
SM 4500SO4(MOD)	STANDARD MEHTOD 4500SO4 (MODIFIED)
SM 5210B	BIOCHEMICAL OXYGEN DEMAND, 5-DAY
SM 5220 C	STANDARD METHOD 5220 C
SM 5220 D	STANDARD METHOD 5220 D
SM 5310 B	DISSOLVED CARBON ANALYSIS
SM 5310 C	TOTAL CARBON ANALYSIS
SM 5310 D	WET OXIDATION METHOD
SM 5320	DISSOLVED ORGANIC HALOGEN
SM 5540C	SM 5540C
SM 7110	GROSS ALPHA, GROSS BETA
SM 7500-RA	RADIUM
SM 7500-U	URANIUM
SM 8015M	STANDARD METHOD 8015M
SM 8020M	STANDARD METHOD 8020M
SM 9221E	STANDARD METHOD - FECAL COLIFORM
SM 9221F	STANDARD METHOD - E COLI
SM 9222	STANDARD METHOD 9222
SM 9222B	STANDARD TOTAL COLIFORM MEMBRANE FILTER PROCEDURE
SM 9222D	FECAL COLIFORM MEMBRANE FILTER PROCEDURE
SM 9223	STANDARD METHOD 9223
SM 9223B	STANDARD METHOD 9223B
SM 9230B	FECAL STREP, MUTI-TUBE TECHNIQUE
SM-2320	STANDARD METHOD 2320
SM-2540C	STANDARD METHOD 2540
SM18 4500 NH3F/G	STANDARD METHOD 18TH ED. AMMONIA AS N SUBSECT F OR G
SM2310B	ACIDITY

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
SM2340 C	HARDNESS (AS CaCO <sub>3</sub> )
SM2340B MOD	SM2340B MOD
SM2550B-00	PH TEMPERATURE BY SM2550B-00
SM4500-CL E	CHLORINE BY LOW-LEVEL AMPEROMETRIC TITRATION METHOD
SMEW&W #3500CRD	STD MTHDS FOR EXAM. OF WTR & WW,PART 3500-CR D.- COLORIMETRIC
SOM01_1	MULTI-MEDIA & CONCENTRATION,ORGANIC ANALYTICAL SERV FOR SPRF
SOM01_2	MULTI-MEDIA & CON.,ORGANIC ANALYTICAL SERV FOR SPRF(SOM01.2)
SOP	SOP
STD METH 407C	TOTAL CHLORIDE IN WATER
SW 6020	INDUCTIVELY COUPLED PLASMA - MASS SPECTROMETRY
SW 7196A	SW 846 7196A HEXAVALENT CHROMIUM
SW 9012B	TOTAL AND AMENABLE CYANIDE
SW6010	SW6010
SW7061	SW7061
SW7610	SW7610
SW7770	SW7770
SW8021A	SW8021A
SW8021B	SW8021B
SW8260B	SW8260B
SW8270C	SW8270C
SW8310	SW8310
SW846	SW846
SW9036	SW9036
SW9040	SW9040
SW9050	SW9050
SW9060A	SW9060A
SW9251	SW9251
TBD01	TURBIDITY, BY TURBIDIMETER
THM01	TEMPERATURE, WATER, THERMISTOR THERMOMETER
THM04	TEMPERATURE, AIR, THERMISTOR THERMOMETER
THM05	TEMPERATURE, AIR, LIQUID-IN-GLASS THERMOMETER
TS098	HACH, SENSOR MODEL 2100 AN, R-ON
TT013	ALKALINITY, WF, FIELD, INCREMENT
TT017	BICARBONATE, WF, FIELD, INCREMENT
TT019	CARBONATE, WF, FIELD, INCREMENT
TT023	HYDROXIDE, WF, FIELD, INCREMENT
TT040	ALKALINITY, TITRATION PH 4.5 (NWQL)
TT057	ALKALINITY, FIELD, GRAN TITRATION, BURET
TT061	ALKALINITY, INFLECTION-POINT TITRATION (INCREMENTAL), HACH

<b>Lab Method Code</b>	<b>Accepted Laboratory Methods</b>
U OF A	ISOTOPIC ANALYSIS - H & O ISOTOPES
U OF A/U OF IL	ISOTOPIC ANALYSIS
U OF IL	ISOTOPIC ANALYSIS
U-NAT	NATURAL URANIUM
UNION CARBIDE	UNION CARBIDE
UNKNOWN	UNKNOWN
UV002	UV ABSORBING ORGANICS, 280NM, SUPOR (ANNON)
UV006	UV ABSORBERS, 254NM, SUPORFILTER (NWQL)
VARIAN MODIFIC.	SPECIFIC VOC'S- DIBROMO'S
WALKLEY BLACK	WALKLEY BLACK METHOD
WHT03	SPECIFIC COND, LAB, AUTOM BRIDGE