

REFERENCE CHART: HOLDING TIME, BOTTLE TYPE, PRESERVATION, MINIMUM VOLUME

Note: Multiple analyses may be run from the same container, provided that the bottle type, volume and preservation are appropriate.

Applytical Parameter	Maximum Holding Time	Required	Required	Mini	mum
Analytical Parameter	\$	Container Type	Preservative		ount
Alkalinity (Bicarb, Carb, Hyd, and Tot); SM 2320 B	14 days	Plastic / Glass	0-6°C	100	mL
Ammonia (NH3 as N); SM 4500NH3 B/C or B/G	28 days	Plastic / Glass	H ₂ SO ₄ pH <2 +0-6°C	200	mL
Anions by EPA 300.0: Chloride (Cl ⁻); Fluoride (F ⁻);	28 days	Plastic / Glass	0-6° C (no temp. req. for	100	mL
Nitrate (as N); Sulfate (SO ₄ ²⁻)	48 hours (Nitrate)		Chloride or Fluoride)		
Asbestos (TEM)	48 hours	Plastic / Glass	0-6°C	1000	mL
Bioassay (Acute Tox) % survival	36 hours	Plastic cubitainer	0-6°C	1-5	gal
Biochemical Oxygen Demand (BOD); SM 5210 B	48 hours	Plastic / Glass	0-6°C	500	mL
Chromium, Hexavalent (CrVI); SM 3500Cr B or EPA 7196	24 hours	Plastic / Glass	0-6°C	200	mL
Chlorine, residual; SM 4500Cl B or G	15 minutes	Field Measurement	-	-	-
Chemical Oxygen Demand (COD); SM 5220 D	28 days	Plastic / Glass	H₂SO₄ pH <2 +0-6°C	50	mL
Chlorophyll A (Algal Biomass) / Pheophytin; SM 10200 H	48 Hours to filter 28 days once filtered	Amber Plastic	0-6°C, unfiltered -20°C, filtered	1	L
Coliform, Total / Fecal; SM 9221 B/E	8 hrs – wastewater/stormwater 30 hrs – drinking water	Plastic (sterile)	Na ₂ S ₂ O ₃ + 0-10°C; No regulatory temp. req. for drinking water)	100	mL
Coliform, Total / E.Coli; SM 9223 B (Present/Absent <u>or</u> Quantitray)	30 hrs – drinking water	Plastic (sterile)	$Na_2S_2O_3 + 0-10^{\circ}C$; No regulatory temp. req. for DW	100	mL
Color; SM 2120 B	48 hours	Plastic / Glass	0-6°C	100	mL
Conductivity (EC/SC); SM 2510 B	28 days	Plastic / Glass	0-6°C	100	mL
Cyanide Total; SM 4500CN C/E	14 days	Amber plastic with NaOH pH >10 + 0-6°C Pre-treatment for Total Cyanide samples with chlorine or NO ₃ /NO ₂ should be done prior to preservation. Kits can be provided upon request.		100	mL
Cyanide WAD; SM 4500CN I/E	14 days	Amber plastic	NaOH pH >10 + 0-6°C	100	mL
Dissolved Organic Carbon (DOC); SM 5310 B	Filter within 48 hours 28 days	125 mL Amber glass	Filter then add HCl to pH <2 + 0-6°C	50	mL
Dissolved Oxygen (DO); SM 4500O G	15 minutes	Field Measurement or Glass bottle/no headspace Collect in duplicate	0-6°C	500	mL
Enterococcus by Enterolert	8 hours	Plastic (sterile)	Na ₂ S ₂ O ₃ + 0-10°C	100	mL
Heterotrophic Plate Count (HPC/SPC); SM 9215E (SimPlate)	8 hours	Plastic (sterile)	$Na_2S_2O_3 + 0.10^{\circ}C$	100	mL
Hardness (by titration); SM 2340 C	6 months	Plastic / Glass	HNO₃ pH <2	250	mL
Metals, Dissolved {2}; EPA 200.8	Filter within 15 minutes {2}, 6 months	Plastic / Glass {15}	Filter then add HNO ₃	100	mL
Metals, Total; EPA 200.8 Metals, Total; EPA 6010/6020	6 months	Plastic / Glass {15} Solids in Glass SJ	HNO ₃ pH <2 None	100 1	mL 8oz
Mercury (Hg) EPA 245.1 Mercury (Hg) EPA 7471	28 days	Plastic / Glass Solids in Glass SJ	HNO ₃ pH <2 0-6°C	100 1	mL 8oz
Mercury, Total; EPA 1631 (Aqueous)	48 hours to preserve 90 days once preserved	Glass, Dbl Bagged (not appropriate for samples with solids TSS>200 mg/L)	HCI	100	mL
Mercury, Dissolved {2}; EPA 1631	Filter within 24 hours, Preserve within 48 hours 90 days once preserved	Glass, Dbl Bagged	Filter in lab, then HCl	100	mL
Mercury, Methyl; EPA 1630 (Aqueous)	Preserve {8} within 48 hrs 6 months preserved	Glass, Amber Dbl Bagged	Dark and cool + (HCl or H ₂ SO ₄ {8})	100	mL
Mercury, Methyl; EPA 1630 (Sludge or Solids)	6 months frozen Filter & preserve	Solids in Amber Poly SJ Glass, Amber Dbl Bagged	Solids to be Frozen Filter in lab, dark and cool	1 100	8oz mL
Mercury, Dissolved {2} Methyl; EPA 1630	within 48 hrs 6 months once preserved		+ (HCl or H ₂ SO ₄ {8})		
Nitrate (as N); EPA 300.0	48 hours	Plastic / Glass	0-6°C	100	mL
Nitrite (as N); SM 4500NO2 B	48 hours	Plastic / Glass	0-6°C	100	mL
Nitrate+Nitrite as N (NO ₃ +NO ₂ -N) EPA 353.2, or SM 4500-NO3 F	28 days	Plastic / Glass	H ₂ SO ₄ pH <2 +0-6°C	100	mL
Nitrogen, Total Kjeldahl (TKN); SM 4500Norg + SM 4500NH3 B	28 days	Plastic / Glass	H₂SO₄pH <2 +0-6°C	200	mL
Nitrogen, Total Organic (TON) TKN-NH ₃ = TON calc	28 days	Plastic / Glass	H ₂ SO ₄ pH <2 +0-6°C	200	mL
Odor; SM 2150 B	6 hours (recommended) / 24 hour regulatory	Glass only	0-6°C	1000	mL
Oil & Grease, Total and/or Hydrocarbons EPA 1664	28 days	Glass only-in duplicate	HCI or H ₂ SO ₄ pH<2+0-6°C	500	mL{1
Chlorinated Pesticides & PCBs, EPA 625.1	7 days, Aqueous	Glass Amber Liter - Collect in	0-6°C {5}	1	L
(formerly EPA 608) /8081/8082	14 days, Sludge or Solid	triplicate{6}. Solids in Glass SJ	0-6°C	1	8oz



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NELAP/ORELAP Certification 4036

CA-ELAP Certification 1664

Analytical Parameter	Maximum Holding Time	Required Container Type	Required Preservative	Minimum Amount	
Polynuclear Aromatic Hydrocarbons (PAH's)	7 days, Aqueous	Glass Amber Liter - Collect in	0-6°C {5}	1	L
EPA 625.1/8270	14 days, Sludge or Solid	triplicate{6}. Solids in Glass SJ	0-6°C	1	8oz
Organophosphorus Pesticides	7 days, Aqueous	Glass Amber Liter - Collect in	0-6°C {5}	1	L
EPA 625.1 (formerly EPA 614) /8141	14 days, Sludge or Solid	triplicate{6}. Solids in Glass SJ	0-6°C	1	8oz
Semi-volatile Organics	7 days, Aqueous	Glass Amber Liter - Collect in	0-6°C {5}	1	L
EPA 625.1/8270	14 days, Sludge or Solid	triplicate{6}. Solids in Glass SJ	0-6°C	1	8oz
Pyrethroid Pesticides	7 days /3 days {9}	Glass Amber Liter - Collect in	0-6°C {5}	1	L
GCMS-NCI-SIM/ EPA 8270/625.1		triplicate{6}.			
	14 days, soil or sediment	Solids in Amber Glass SJ	Solids to be Frozen	1	8oz
Carbamate Pesticides	7 days, Aqueous	Glass Amber Liter - Collect in	0-6°C	1	L
EPA 632/8321	14 days, Sludge or Solid	triplicate{6}. Solids in Glass SJ	0-6°C	1	8oz
Volatile Organics	14 days, preserved	Glass VOA vial {1} (sample	HCl pH <2 + 0-6°C {4}	40	mL
EPA 524.2 {4}		in triplicate)			
	14 days except: 3 days unpreserved for	Min. of four 40 mL VOA Vials. 6-pack preferred; Two Pres w/	0-6°C	One 40)mL of
Volatile Organics	Acrolein {12}	HCI, Two Unpreserved, and	(see holding time for	each container type described	
EPA 624.1 {3}	7 days if only unpreserved	Two pH 4-5 {1}	additional preservation)		
(Includes Acrolein and Acrylonitrile)	received {11}.	1 - ()		,	
		THMS only—3 HCI VOAs			
	14 days (aqueous)	Three Clear Glass VOA Vials{1}	HCl pH <2 + 0-6°C	40	mL
Volatile Organics; EPA 8260 {3}		Solids in separate glass jar			
	14 days Sludge/solid	filled to top	0-6°C	1	8oz
TPH Diesel/Motor Oil; EPA 8015	7 days	Glass Amber Liter {6}	0-6°C	1	L
TributyItin (TBT)	7 days (recommended)	Glass Amber Liter {6}	HCl pH <2 + 0-6°C	1	L
TPH Gas/ BTEX/ MTBE; EPA 8260	14 days preserved	Glass VOA vial {1}	HCl pH <2 + 0-6°C	40	mL
Dioxin; EPA 1613	1 year	Glass Amber Liter {6}	0-6°C {5}	1	L
Perchlorate; EPA 314.0	28 days	Plastic/Glass	0-6°C	100	mL
pH; SM 4500 H+ B	15 minutes	Plastic / Glass	0-6°C	100	mL
Phenols, EPA 420.4	28 days	Glass Amber 250 mL	H₂SO₄pH <2 +0-6°C	200	mL
Phosphate, Ortho (as P); SM 4500P E	48 hours	Plastic / Glass	0-6°C	100	mL
Phosphate, Ortho, Dissolved (as P); SM 4500P E	15 minutes to filter / 48 hrs once filtered	Plastic / Glass	0-6°C	100	mL
Phosphorus, Total (as P); SM 4500P B/F or B/E	28 days	Plastic / Glass	H ₂ SO ₄ pH <2+0-6°C	100	mL
Solids, Settleable (SS); SM 2540 F	48 hours	Plastic / Glass	0-6°C	1000	mL
Solids, Total (mg/L or %); SM 2540 B, or SM 2540 G	7 days	Plastic / Glass	0-6°C	1000	mL{14}
Solids, Total Dissolved (TDS); SM 2540 C	7 days	Plastic / Glass	0-6°C	1000	mL{14}
Solids, Total Suspended (TSS); SM 2540 D	7 days	Plastic / Glass	0-6°C	1000	mL{14}
Solids, Volatile Suspended (VSS); SM 2540 E	7 days	Plastic / Glass	0-6°C	200	mL
Sulfide, Dissolved; SM 4500 S2- B/D	7 days	Glass 250mL (no headspace)	NaOH + AICl ₃ +0-6°C {13}	250	mL
Sulfide, Total; SM 4500 S2- C/D	7 days	Glass (preferred)/plastic	NaOH + ZnAC	250	mL
	, dayo	(no headspace)	pH >9 +0-6°C	200	
Sulfite (SO ₃)	7 days	Glass Amber 500 mL	EDTA + 0-6°C	250	mL
Surfactants (MBAS); SM 5540 C	48 hours	Plastic / Glass	0-6°C	250	mL
Suspended Sediment Conc. (SSC); ASTM D3977	7 days	Plastic / Glass	0-6°C {7}	100	mL
Total Organic Carbon (TOC); SM 5310 B	28 days	Amber Glass VOA (3 vials)	HCI pH <2 + 0-6°C	40	mL
Turbidity; SM 2130 B	48 hours	Plastic / Glass	0-6°C	100	mL
Ultraviolet Absorption (UVA at 254nm); SM 5910 B	48 hours	Glass Amber 125mL	0-6°C	125	mL
011 a 10161 ADS01 p11011 (0 VA at 2341111), 311 3910 B	40 110015	Glass Alliber 1201112	0-0-0	120	111L

1 Volatile organic samples need to be filled in multiple VOA vials without air bubbles/headspace (<6 mm in size).

(2) Dissolved metals require field or lab filtration through 0.45-micron filter prior to preservation. 40 CFR 136.3 requires filtration within 15 minutes.

3 Volatile organic methods EPA 624.1 and 8260 require dechlorination using Sodium Thiosulfate (Na₂S₂O₃) at time of sampling if chlorine is present.

(Thiosulfate dechlorination bottles are available at the laboratory upon request.) Dechlorination is to occur before transferring to the appropriate VOA. **{4}** Volatile organic method EPA 524.2 requires dechlorination using ascorbic acid at time of sampling if chlorine is present. Ascorbic acid dechlorination kits are available at the laboratory upon request. If analyzing for THMs only, Sodium Thiosulfate (Na₂S₂O₃) may be used, and acidification can be omitted. Otherwise, dechlorinate with Ascorbic acid, then preserve with HCI. If the sample foams vigorously upon addition of HCI, discard and collect unpreserved dechlorinated

sample, and notify the laboratory as the samples must be analyzed within 24 hours of collection if they are to be analyzed for any compounds other than THMs. Method 524.2 requires a travel/trip blank with each sample set collected.

{5} If sampling from a chlorinated location, add 80 mg/L Sodium Thiosulfate (Na₂S₂O₃) per liter and mix well. Any method suitable for field use may be employed to test for residual chlorine (Reference 16). Add more Sodium Thiosulfate if 80 mg/L is insufficient but do not add excess Sodium Thiosulfate.

(6) Semi Volatile Extractable Organics in Amber Liters (AL) should be collected in enough bottles to ensure the lab can perform method-required Matrix Spike/Spike Duplicate (MS/MSD) analyses. While 3 AL per method is recommended, when collecting AL's for multiple methods, the number of AL's per method can be reduced to 2 per method. Please contact your Project Manager if in doubt about number of AL's per sample or method.

[7] Suspended Sediment Concentration (SSC) requires its own container and the entire contents are used for the analysis.

(8) Preserve with HCl if less than 10 ppT Salinity, or preserve with H₂SO₄ if greater than 10 ppT Salinity.

(9) Cyhalothrin in water has a 3-day hold time in reagent water per USGS study. Permethrin in water has a 3-day hold time per Storage Stability Study by CA Dept. of Food and Agriculture.

(10) 1L bottle required for lowest available MDL or RL <5 mg/L; 500mL bottle required for RL of 5 mg/L; 250mL bottle recommended for samples with expected concentrations of 20 mg/L or higher.

{11} If unpreserved, must be analyzed within 7 days of sampling.

{12} Hold time can be extended to 14 days if preserved to pH 4-5 at time of collection.

(13) Return sample to laboratory the same day as collection for pH verification, decanting, and further preservation.

(14) Samples with visible solids may only require 100mL. Samples with no or low visible solids should be collected in 1000mL containers.

{15} Glass not acceptable for boron.



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