Criteria	Standard Methods Requiren	nent		
Balance			ptable?	Rating
Standard Weights	Either NIST Class s or ASTM/ANSI Class 1 weights 1,2	Yes	☐ No	
Calibration Frequency / Documentation	Calibration verification required at least once each day the balance is used. ³	Yes	☐ No	
Cleanliness, air movement, vibration	 Cleanliness of balance is a must and air movement and vibration needs to be kept to a minimum¹ 	Yes	☐ No	
Other	 Service and recalibrate annually (manufacturer representative or comparable)¹ 	Yes	☐ No	
• Other	• Must be able to measure to 0.1 grams ⁴	Yes	☐ No	
	Instrument manual available	Yes	☐ No	
	• Log book maintained ²	Yes	☐ No	
Critorio	Standard Mothods Dogwiron	nont		ı
Criteria Drying Oven (Suspended Solids)	Standard Methods Requiren		otable?	Rating
Drying Oven (Suspended Solids)			ptable?	Rating
	• Temperature recorded with each use ⁴	Acce		Rating
Temperature Recordkeeping	 Temperature recorded with each use⁴ Log book maintained² Thermometer calibrated annually with NIST 	Acce Yes	☐ No	Rating
Drying Oven (Suspended Solids)	 Temperature recorded with each use⁴ Log book maintained² Thermometer calibrated annually with NIST traceable thermometer^{1,2}. Correction factor 	Acce Yes	☐ No	Rating
 Drying Oven (Suspended Solids) Temperature Recordkeeping Calibration Frequency / 	 Temperature recorded with each use⁴ Log book maintained² Thermometer calibrated annually with NIST 	Acce Yes Yes	No No	Rating
 Drying Oven (Suspended Solids) Temperature Recordkeeping Calibration Frequency / 	 Temperature recorded with each use⁴ Log book maintained² Thermometer calibrated annually with NIST traceable thermometer^{1,2}. Correction factor posted on thermometer / equipment¹ Thermometer temperature accurate to 0.5° 	Acce Yes Yes Yes	No No No	Rating
Temperature Recordkeeping Calibration Frequency / Documentation	 Temperature recorded with each use⁴ Log book maintained² Thermometer calibrated annually with NIST traceable thermometer^{1,2}. Correction factor posted on thermometer / equipment¹ Thermometer temperature accurate to 0.5° Celsius⁵ Acceptable temperature range is 103° - 	Acce Yes Yes Yes Yes	No No No No	Rating

Criteria	Standard Methods Requirer	nent		Rating
pH Meter		Acceptable?		
 Calibration Frequency / Documentation 	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ 	Yes	☐ No	
	Logbook maintained ²	Yes	☐ No	
Minimum of 2 point calibration	 Calibration per manufacturer specification and calibration buffers must bracket anticipated result⁷ 	☐ No		
 Slope Documentation / Acceptability 	 Slope acceptable range indicated on benchsheet² 	Yes	☐ No	
Buffer Expiration Date	Buffers must not be expired	Yes	☐ No	
	Instrument manual available	Yes	☐ No	
• Other	 Teflon covered magnetic stirrer or equivalent for mixing⁸ 	☐ Yes	☐ No	
Criteria Dissolved Oxygen Meter	Standard Methods Requirer		ptable?	Rating
Dissolved Oxygen Meter	Air or known DO calibration method ¹⁰		ptable?	Rating
		Acce		Rating
Dissolved Oxygen Meter Calibration Method	Air or known DO calibration method ¹⁰	Acce	☐ No	Rating
Dissolved Oxygen Meter	 Air or known DO calibration method¹⁰ Calibration per manufacturer specification¹⁰ 	Acce Yes Yes	☐ No ☐ No	Rating
Calibration Method Calibration Frequency /	 Air or known DO calibration method¹⁰ Calibration per manufacturer specification¹⁰ Logbook maintained² Calibration verification required at least 	Acce Yes Yes Yes	No No No	Rating
Calibration Method Calibration Frequency / Documentation	 Air or known DO calibration method¹⁰ Calibration per manufacturer specification¹⁰ Logbook maintained² Calibration verification required at least once each day the meter is used.³ Small to no bubble present under membrane (must be smaller than the lead in 	Acce Yes Yes Yes Yes	No No No No	Rating

Criteria	Standard Methods Requirer	nent		Datina
Incubator (CBOD/ E-Coli)		Acce	ptable?	Rating
	 Temperature checked / recorded twice daily for each shelf in use^{1 (E-Coli)} 	Yes	☐ No	
	Temperature checked / recorded daily ² (CBOD)	Yes	☐ No	
Temperature Recordkeeping	 Acceptable temperature range (CBOD) is 20° C ±1.0° ¹² 	Yes	☐ No	
	• Acceptable temperature range (E-Coli) is 35° C ±0.5° ²²	Yes	☐ No	
	Logbook maintained ²	Yes	☐ No	
Temperature Calibration /	Thermometer calibrated annually with NIST traceable thermometer ^{1, 2}	Yes	☐ No	
Documentation	 Temperature correction information posted on incubator¹ 	Yes	☐ No	
E-Coli can use multiple tubes (five 20 ml or ten 10 ml), or mfg's multi-well tray	• E-coli Ultraviolet lamp (365 nm wave length, 6 W bulb) ²³	Yes	☐ No	
	Instrument manual available	Yes	☐ No	
• Other	• Temperature Log (thermometer accurate to 0.5 Celsius). 1	Yes	☐ No	
Criteria	Standard Methods Requirer	nent		
Refrigerator	,		ptable?	Rating
Temperature Recordkeeping	• Temperature Log (thermometer accurate to 0.5 Celsius). 5	Yes	☐ No	
Temperature Calibration / Documentation	Thermometer calibrated annually with NIST traceable thermometer ^{1, 2}	Yes	☐ No	
	• Thermometer held in water bath. 1	Yes	☐ No	
Other	• Refrigerator temperature ≤6° Celsius. 13	Yes	☐ No	
• other	 Do not store volatile solvents, food, or beverages.¹⁴ 	Yes	☐ No	
Comments:				

Criteria Standard Methods Requirement				
Chlorine Meter		Acce	ptable?	Rating
	pH / millivolt meter read to 0.1 mV ¹⁵	Yes	☐ No	
Calibration Frequency /	Calibration verification required for testing			
Documentation	over long period of time (e.g. 12 hrs.), or	☐ Yes	П №	
Documentation	after a large number of samples (every 10			
	samples) ³			
	Calibration using three iodate solutions 0.2,			
Calibration Method	1.0, 5.0 milliliters or calibration per manufacturer specification ¹⁶	☐ Yes	∐ No	
	•	□ V	Пи	
• Slone Desumentation /	Standards used for calibration not expired	☐ Yes	∐ No	
 Slope Documentation / Acceptability 	Calibration curve (acceptable slope)	Yes	☐ No	
receptability	Electrode free of deposits and foreign			
	material	☐ Yes	∐ No	
Other	• Log book being maintained. ²	Yes	☐ No	
	Instrument manual available	Yes	☐ No	
Comments: :	'	1		
Criteria	Standard Methods Requirer			Rating
Criteria Ammonia Meter	·		ptable?	Rating
	Calibration verification required for testing		ptable?	Rating
Ammonia Meter Calibration Frequency /	Calibration verification required for testing over long period of time (e.g. 12 hrs.), or		ptable?	Rating
Ammonia Meter	Calibration verification required for testing	Acce		Rating
Ammonia Meter Calibration Frequency /	Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples) ³	Acce		Rating
Ammonia Meter Calibration Frequency / Documentation	Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10).	Acce	□ No	Rating
Ammonia Meter Calibration Frequency /	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² 	Acce	□ No	Rating
Ammonia Meter Calibration Frequency / Documentation	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia 	Acce	No No No	Rating
Ammonia Meter Calibration Frequency / Documentation	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) 	Acce	□ No	Rating
Calibration Frequency / Documentation Slope acceptability	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ 	Acce	No No No No	Rating
Calibration Frequency / Documentation Slope acceptability	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired 	Acce	No No No	Rating
Calibration Frequency / Documentation Slope acceptability	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign 	Acce	No No No No	Rating
Calibration Frequency / Documentation Slope acceptability Calibration Method	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign material 	Acce	□ No □ No □ No □ No	Rating
Calibration Frequency / Documentation Slope acceptability	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign material Teflon covered magnetic stirrer or 	Acce	□ No □ No □ No □ No	Rating
Calibration Frequency / Documentation Slope acceptability Calibration Method	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign material 	Acce	No No No No No No No	Rating
Calibration Frequency / Documentation Slope acceptability Calibration Method	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign material Teflon covered magnetic stirrer or equivalent for mixing¹⁸ 	Acce	No No No No No No No No	Rating
Calibration Frequency / Documentation Slope acceptability Calibration Method Other	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign material Teflon covered magnetic stirrer or equivalent for mixing¹⁸ 	Acce	No No No No No No No No	Rating
Calibration Frequency / Documentation Slope acceptability Calibration Method Other	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign material Teflon covered magnetic stirrer or equivalent for mixing¹⁸ 	Acce	No No No No No No No No	Rating
Calibration Frequency / Documentation Slope acceptability Calibration Method Other	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign material Teflon covered magnetic stirrer or equivalent for mixing¹⁸ 	Acce	No No No No No No No No	Rating
Calibration Frequency / Documentation Slope acceptability Calibration Method Other	 Calibration verification required for testing over long period of time (e.g. 12 hrs.), or after a large number of samples (every 10 samples)³ Log book being maintained² Verify calibration slope is acceptable (per mfg. spec.). Standards used for calibration (3 ammonia solutions of 10 mg/l, 1 mg/l, and 0.1 mg/l) or per mfg. spec.¹⁷ Standards used for calibration not expired Electrode free of deposits and foreign material Teflon covered magnetic stirrer or equivalent for mixing¹⁸ 	Acce	No No No No No No No No	Rating

Criteria	Standard Methods Requirement Ratio				
Sample Collection/Handling		Accer	ptable?	Rating	
- Cample Labeling	Samples container labeled (description,	Yes	□ No		
Sample Labeling	date, time, preservative added, initialed). 19	1 es	L NO	ı	
Chain of Custody	 Chain of custody (description, date, time, 	Yes	П №	i	
• Chain of Custody	signature). 19	☐ 169	L NO	ı	
	Composite samples refrigerated during	Yes	□ No		
	sample collection ¹⁴	L 169	L INO		
• Other	• Equipment blanks utilized ¹⁴	Yes	☐ No	i	
	 SOP for cleaning of sampling equipment 	Yes	☐ No	ı	
	 Logbook being maintained² 	Yes	☐ No		
Criteria	Standard Methods Requiren	nant			
Desiccator	Standard Methods Regulier		ptable?	Rating	
Desiccator	Properly working seals.	Yes	No		
General criteria	Desiccant fresh (blue color)	Yes	□ No	i	
Documentation	 Log book being maintained² 	Yes	□ No		
Comments:	• Log book being maintained	L 169	L INU		
Criteria	Standard Methods Requiren	nent		Detine	
Bench sheets			ptable?	Rating	
	• Date(s) ²	Yes	☐ No		
	Analyst initials ²	Yes	☐ No	ı	
	Blue or black ink pen ²	Yes	☐ No	ı	
	Calibration information ²	Yes	☐ No	i	
General criteria	Equations, calculations, units for all			İ	
	measurements, notations, and results present ²	Yes	☐ No		
	☐ No				
Comments:					

Criteria	Standard Methods Requirement				
Hot Water Bath (Fecal Coliform/E. C	·	Acceptable?			
Temperature Recordkeeping	Temperature Log (thermometer accurate to 0.2° C) ²¹	Yes	☐ No		
. cpo. aca. o mecoramespg	• Incubator temperature 44.5° C ± 0.2° ^{21/24}				
Temperature Calibration /	• Thermometer calibrated annually with NIST traceable thermometer ^{1, 2}	Yes	☐ No		
Documentation	Log book being maintained ²	Yes	☐ No		
Water Level	• Thermometer total immersion or partial (line on thermometer to ID immersion depth) 1,5	Yes	☐ No		
Comments:					
Criteria	Standard Methods Requirer	ment		Rating	
Autoclaves/Steam Sterilizers		Acce	ptable?	Nating	
All apparatus utilized is	Sterilizing temperature 121° C ²⁵	Yes	☐ No		
adequately sterilized before use	• 10 to 30 minutes time based on material being sterilized ²⁶	Yes	☐ No		
Documentation	Verify the autoclave temperature weekly by using a maximum registering thermometer (MRT) to confirm that 121°C has been reached as measured in the exhaust.	☐ Yes	□ No		
	Date, contents, sterilization time and temperature, total time in autoclave, and analyst's initials should be recorded each time the autoclave is used ¹	Yes	□ No		
Temperature Calibration / Documentation	• Thermometer calibrated annually with NIST traceable thermometer ^{1,2}	Yes	☐ No		
Documentation	 Log book being maintained ² 	Yes	☐ No		
Performance Checks	 Test monthly for efficacy using a biological such as commercially available Geobacillus stearothermophilus in spore strips, suspensions, or capsules ¹ 	Yes	□ No		
Comments:					

Criteria	Standard Methods Requirement			Pating	
Final Effluent Temperature Monitori	ng		P	Acceptable?	Rating
	Thermometer calibrated annually with NIST traceable thermometer ^{1,2}		☐ Ye	es 🗌 No	
General Criteria		r accurate to 0.1° Celsius ⁵	☐ Ye	es No	
	• Log book bein	ig maintained ²	Ye	es No	
Comments:					
				Acceptable	
Number of Criteria Rated: Marginal					
				Unacceptable	
			T	otal Number of	
				Areas Rated	
<u>Acceptable Ratings</u> – No action requianalysis, recommend voluntary lab an	•	• • • •		1RQA's for all ons	site
Marginal Ratings – Improvements re- recommend they perform DMRQA's deficiencies to be addressed in written	for all onsite anal	•		•	
<u>Unsatisfactory Rating</u> - Improvements required, written response required, NOV issued (recommend SOP's be written or updated, recommend they perform DMRQA's for all onsite analysis, recommend voluntary lab analyst certification, require deficiencies to be addressed in written response to NOV).					
Consider recommending PAI Audit from DES when: >60% of ratings are Marginal >45% of ratings are a combination of Marginal or Unacceptable >30% of ratings are Unacceptable				ceptable	

Notation of Referenced Method

1	Method 9020-B, Item 3	14	Method 1060A, Item 1
2	Method 1020-A, Item 1	15	Method 4500-Cl I, Item 2
3	Method 1020-B, Item 10	16	Method 4500-Cl I, Item 4
4	Method 2540-B, Item 2	17	Method 4500-NH3 D, Item 4
5	Method 2550-B, Item 1	18	Method 4500-NH3 D, Item 2
6	Method 1020-A, Item 1	19	Method 1060-B, Item 2
7	Method 4500-H B, Item 4	20	Method 1060-B, Item 1
8	Method 4500-H B, Item 2	21	Method 9222D, Item 1
9	Method 1020-B, Item 2	22	Method 9223 B, Item 2
10	Method 4500-O B, Item 3	23	Method 9223 B, Item 3
11	Method 4500-O G, Item 3	24	Method 1603, Item 2
12	Method 5210-B, Item 5	25	Method 9030-B, Item 3
13	CFR 136.3, Table II	26	Method 9020 B, Table IV

<u>Equipment Logbook Content</u> - all maintenance performed on a piece of equipment should be documented in the logbook. This should include parts replacement and routine maintenance activities. Entries should include date, maintenance performed and initials of person making entry.

		Preserv	vation a	and Holding Times		
Parameter	Container	Min. Sample	Sample	Preservation	Maximum St	orage Time
Parameter	Container	Size (mL)	Туре	Preservation	Recommended	Regulatory
BOD / CBOD	P, G	1000	G, C	Refrigerate ≤6° C	6h	48h
TSS	P, G	200	G, C	Refrigerate ≤6° C	7 d	7 d
рН	P, G	50	G	Analyze immediately	0.25h	0.25 h
NH3-N	P, G	500	G, C	Analyze as soon as possible or add H₂SO₄ to pH <2, Refrigerate ≤6° C	7 d	28 d
TRC	P, G	500	G	Analyze immediately	0.25h	0.25 h
DO (electrode)	G, BOD Bottle	300	G	Analyze immediately	0.25h	0.25 h
Temperature	P, G		G	Analyze immediately	0.25h	0.25 h
Metals, general	P, G	1000	G, C	For dissolved filter immediately and add HNO ₃ to pH <2	6 months	6 months
Purgeables by purge and trap	G (PTFE lined lid)	40 (X2)	G	HCl to pH<2, Refrigerate ≤6°C	7 d	14 d
Base/Neutrals and acids	G (solvent rinsed or baked)	1000	C, G	Refrigerate ≤6° C	7 d	7 days unti extraction 40 days after extraction
Pesticides	G (PTFE lined lid)	1000	С	Refrigerate ≤6° C	7 d	7 days unti extraction 40 days after extraction
Fecal Coliform / E- Coli	G, P (Sterilized)	100	G	Refrigerate ≤10° C If chlorine present, add sodium thiosulfate tablet	6 hrs transport within 2 hrs of	•
Oil and Grease	G	1000	G	HCl or H ₂ SO ₄ to pH <2, Refrigerate ≤6° C	28 d	28 d

Approved Standard Methods				
CBOD / BOD 5 Day	Std Methods 5210-B			
Ammonia, Selective Electrode Method	Std Methods 4500-NH3 D			
Total Residual Chlorine, DPD Colorimetric Method	Std Methods 4500-Cl G			
Total Suspended Solids, Dried at 103-105 °C	Std Methods 2540-D			
Dissolved Oxygen, Membrane Electrode Method	Std Method 4500-O G			
pH, Electrometric Method	Std Methods 4500-H+ B			
Fecal Coliform, Membrane Filter Procedure	Std Methods 9222D			
Escherichia Coli, Enzyme Substrate Test	Std Method 9223B			
Escherichia Coli Membrane Filtration Procedure	EPA Method 1603			
Oil and Grease	USEPA 1664A or Std Methods 5520B			
Metals, general	USEPA 200, Std Methods 3111B or C, or 3120B			
Volatiles (Purgeables by purge and trap)	USEPA 6210, Std Methods 624			
Semi-Volatiles (Base/Neutrals and acids)	USEPA 6410, Std Methods 625			
Pesticides	USEPA 6410 and 6630, Std Methods 608			