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16.02.25 - Fees Charged by the State Laboratory

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IDAPA 16 TITLE 02 CHAPTER 25

16.02.25 - FEES CHARGED BY THE STATE LABORATORY

000. LEGAL AUTHORITY.

Under Section 56-1003, Idaho Code, the Department of Health and Welfare is responsible for the supervision and administration of laboratories and administration of standards of tests for environmental pollution, chemical analyses, and communicable diseases. Authority to set fees and establish charges for laboratory services is vested in the Director, under Section 56-1007, Idaho Code. (3-29-10)

001. TITLE, SCOPE, AND POLICY.

- **01. Title**. The title of these rules is IDAPA 16.02.25, "Fees Charged by the State Laboratory." (3-29-10)
- **O2. Scope**. The intent of these rules is to standardize all fees levied by the Bureau of Laboratories for the services it provides. The Bureau of Laboratories is also known as the "State Laboratory." (3-29-10)
- **Policy**. The primary purpose of the Bureau of Laboratories of the Idaho Department of Health and Welfare is to provide laboratory services to support the various programs carried out by the Department, district health departments, and other agencies. Since it is not economically feasible for all departments of state governments to develop their own laboratories, the Department laboratories provide services, as appropriate, to other state agencies. (3-29-10)

002. WRITTEN INTERPRETATIONS.

There are no written interpretations for this chapter of rules.

(3-29-10)

003. ADMINISTRATIVE APPEALS.

Administrative appeals are governed by provisions of IDAPA 16.05.03, "Rules Governing Contested Case Proceedings and Declaratory Rulings." (3-29-10)

004. INCORPORATION BY REFERENCE.

The following are incorporated by reference in this chapter of rules:

(3-29-10)

- **01. ASTM.** D3977-97 Standard Test Methods for Determining Sediment Concentration in Water Samples (2002). American Society for Testing and Materials (ASTM) International. (3-29-10)
- **02. BAM.** Bacteriological Analytical Manual (BAM). U.S. Department of Health and Human Services, U.S. Food and Drug Administration (FDA). (3-29-10)
- **O3. EPA**. The following are analytical test methods published by the U.S. Environmental Protection (3-29-10)
 - **a.** Approved general-purpose methods. (3-29-10)
 - **b.** Approved industry-specific methods. (3-29-10)
 - c. Oil and Grease Measurements. (3-29-10)
 - **d.** EPA 8000 Series Methods. (3-29-10)
- **e.** Reference Method for the Determination of Fine Particulate Matter as PM 2.5 in the Atmosphere. 40 CFR Part 50, Appendix L, 2006. (3-29-10)
- **f.** Reference Method for the Determination of Particulate Matter as PM 10 in the Atmosphere. 40 CFR Part 50, Appendix J, 1987. (3-29-10)

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- **04. NIOSH**. NIOSH Manual of Analytical Methods (NMAM®), 4th edition. P.C. Sclecht and P.F. O'Connor, editors. 1994. U.S. Department of Health and Human Services. (3-29-10)
- **05. SM**. Standard Methods for the Examination of Water and Wastewater, 20th edition. Clesceri, Lenore S., Arnold E. Greenburg, and Andrew D. Eaton, Eds. 1998. American Public Health Association, American Water Works Association, and Water Environment Federation. (3-29-10)

005. OFFICE HOURS -- MAILING ADDRESS -- STREET ADDRESS -- TELEPHONE -- WEBSITE.

- **01. Office Hours**. Office hours are 8 a.m. to 5 p.m., Mountain Time, Monday through Friday, except holidays designated by the state of Idaho. (3-29-10)
- **02. Mailing Address**. The mailing address for the business office is Idaho Department of Health and Welfare, P.O. Box 83720, Boise, Idaho 83720-0036. (3-29-10)
 - **03.** Street Address. (3-29-10)
- **a.** The business office of the Idaho Department of Health and Welfare is located at 450 West State Street, Boise, Idaho 83702. (3-29-10)
 - **b.** The Bureau of Laboratories is located at 2220 Old Penitentiary Road, Boise, Idaho, 83712-8299. (3-29-10)
 - **04.** Telephone. (3-29-10)
 - a. The telephone number for the Idaho Department of Health and Welfare is (208) 334-5500. (3-29-10)
 - **b.** The telephone number for the Bureau of Laboratories is (208) 334-2235. (3-29-10)
 - **05.** Internet Website. (3-29-10)
 - a. The Department's internet website. (3-29-10)
 - **b.** The internet website for the Bureau of Laboratories. (3-29-10)

006. CONFIDENTIALITY OF RECORDS AND PUBLIC RECORDS REQUESTS.

- **01. Confidential Records.** Any information about an individual covered by these rules and contained in the Department's records must comply with IDAPA 16.05.01, "Use and Disclosure of Department Records." (3-29-10)
- **Q2. Public Records**. The Department will comply with Sections 9-337 through 9-350, Idaho Code, when requests for the examination and copying of public records are made. Unless otherwise exempted, all public records in the custody of the Department are subject to disclosure. (3-29-10)

007. -- 009. (RESERVED).

010. **DEFINITIONS.**

For the purposes of these rules, the following terms are used as defined below:

- (3-29-10)
- **01. ASTM**. Refers to a standard analytical test method published by the American Society for Testing and Materials International, as incorporated by reference under Section 004 of these rules. (3-29-10)
- **02. BAM**. Refers to a bacteriological analytical test method published by the U.S. Food and Drug Administration, as incorporated by reference under Section 004 of these rules. (3-29-10)

- **03.** Clinical Laboratory Tests. Microbiological analysis for diagnosis of infectious diseases affecting human health. (3-29-10)
 - **04. Department**. Idaho Department of Health and Welfare. (3-29-10)
 - **05. Director.** The Director of the Idaho Department of Health and Welfare or designee. (3-29-10)
- **06. Environmental Laboratory Tests**. Analysis of various samples from air, microbiological, organic, or inorganic sources. (3-29-10)
- **07. EPA**. Refers to an analytical test method published by the U.S. Environmental Protection Agency, as incorporated by reference under Section 004 of these rules. (3-29-10)
- **08. NIOSH**. Refers to an analytical test method published by the National Institute for Occupational Safety and Health, as incorporated by reference under Section 004 of these rules. (3-29-10)
- **69. SM**. Refers to a standard method of water testing published in the Standard Methods for the Examination of Water and Wastewater, as incorporated by reference under Section 004 of these rules. (3-29-10)
- 10. State Health Official. Administrator of the Department's Division of Public Health. (3-29-10)
 011. -- 099. (RESERVED).

100. FEES FOR CLINICAL LABORATORY TESTS.

Fees for Clinical Laboratory Tests	
Clinical Test Name	Fee
16S rDNA Sequence Analysis	\$70.00
Antimicrobial Susceptibility	\$62.00
Biochemical Identification System	\$38.00
Bordetella pertussis, Culture	\$18.00
Bordetella pertussis, FA	\$43.00
Bordetella pertussis, RT-PCR	\$25.00
Campylobacter, Confirmation	\$23.00
Campylobacter, DNA Probe	\$77.00
Chlamydia trachomatis and Neisseria gonorrhoeae by Nucleic Acid Amplification	\$16.00
Cryptosporidium/Giardia, IFA	\$69.00
Cytomegalovirus, IGG Antibody, IFA	\$56.00
Cytomegalovirus, IGM Antibody, IFA	\$56.00
Diphtheria, Primary Culture	\$68.00
Disk Diffusion Test	\$8.00
Escherichia coli/Shiga Toxin PCR	\$98.00

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Fees for Clinical Laboratory Tests	
Clinical Test Name	Fee
Escherichia coli 0157 Immunocard	\$30.00
Escherichia coli 0157:H7, Confirmation	\$17.00
Escherichia coli O157:H7, Culture	\$11.00
Escherichia coli, Serotyping	\$75.00
Enteric Pathogens, Primary Culture (Salmonella, Shigella, Campylobacter)	\$24.00
Enteric Pathogens, Primary Culture (Aeromonas spp., Plesiomonas shigelloides, Bacillus cereus, Clostridium perfringens, Staphylococcus aureus, Vibrio spp., Yersinia spp., Listeria monocytogenes)	\$63.00
Enterovirus Isolation	\$95.00
E Test	\$28.00
Fungus, LSU rDNA Sequence Analysis	\$70.00
Hantavirus, IGG & IGM Antibody, EIA	\$306.00
Hemagglutination Inhibition	\$80.00
Hepatitis B, Core Total Antibody, EIA	\$15.00
Hepatitis B, Surface Antibody, EIA	\$15.00
Hepatitis B, Surface Antigen Confirmation, EIA	\$127.00
Hepatitis B, Surface Antigen, EIA	\$15.00
Hepatitis C, Antibody, EIA	\$20.00
Herpes Simplex Type 1 & Type 2, IGG Antibody, EIA	\$35.00
Herpes Simplex Virus Isolation	\$53.00
HIV-1, Antibody, EIA	\$15.00
HIV-1, Western Blot	\$311.00
Influenza Virus, RT-PCR	\$69.00
Legionella, Culture, Clinical	\$120.00
Mumps, IGG Antibody, EIA	\$15.00
Mumps, IGM Antibody, IFA	\$56.00
Mumps, Virus Isolation	\$88.00
Mycobacteria, AFS-Fluorochrome	\$98.00
Mycobacteria, Biochemical Test	\$35.00
Mycobacteria, Drug Susceptibility	\$373.00
Mycobacteria, Primary Culture	\$15.00
Mycobacteria, Reference Culture	\$19.00

Fees for Clinical Laboratory Tests	
Clinical Test Name	Fee
Mycobacteria, Tuberculosis Quantiferon -TB Gold In Tube	\$90.00
Mycobacteria, Zeihl-Neelsen Stain	\$15.00
Neisseria gonorrhoeae, DNA Probe	\$49.00
Neisseria gonorrhoeae, Primary Culture	\$12.00
Norovirus, RT-PCR	\$66.00
Nucleic Acid Probe	\$142.00
Parasite Exam, Blood or Tissue	\$19.00
Parasite Exam, Concentrate & Trichrome Stain	\$76.00
Parasite Exam, Gross	\$49.00
Parasite Exam, Microscopic	\$20.00
Pulsed Field Gel Electrophoresis	\$90.00
Rabies, FA	\$50.00
Reference Culture, Aerobe	\$28.00
Reference Culture, Anaerobe	\$48.00
Reference Culture, Serotyping	\$64.00
Respiratory Virus Isolation	\$94.00
Rubella, IGG Antibody, EIA	\$15.00
Rubella, IGM Antibody, EIA	\$82.00
Rubeola (Measles), IGG Antibody, EIA	\$15.00
Rubeola (Measles), IGM Antibody, EIA	\$95.00
Salmonella, Serotyping	\$37.00
Shiga Toxin, Immunoassay	\$12.00
Shigella, Serogrouping	\$30.00
Shigella flexneri, Serogrouping	\$30.00
St. Louis Encephalitis, RT-PCR	\$52.00
Staphylococcus aureus, Methicillin Resistant (MRSA), Identification/Confirmation	\$29.00
Staphylococcus aureus, Methicillin Resistant (MRSA), PCR	\$152.00
Syphilis, Treponema Pallidum Passive Agglutination	\$34.00
Syphilis, Venereal Disease Research Laboratory (VDRL)	\$9.00
Syphilis, Venereal Disease Research Laboratory (VDRL), Quantitative	\$6.00
Vancomycin Resistant Enterococcus (VRE)	\$93.00

Fees for Clinical Laboratory Tests	
Clinical Test Name	Fee
Vancomycin-Intermediate/Resistant Staphylococcus aureus (VISA)	\$93.00
Varicella Zoster, IGG Antibody, EIA	\$15.00
Varicella Zoster, IGM Antibody, IFA	\$56.00
Varicella Zoster, Virus Isolation	\$91.00
West Nile Virus/St. Louis Encephalitis Virus, CDC MAC ELISA	\$81.00
West Nile Virus/St. Louis Encephalitis Virus IGM Antibody, Microsphere Immunoassay	\$49.00
West Nile Virus/St. Louis Encephalitis Virus Plaque Reduction Neutralization Test (PRNT)	\$278.00
West Nile Virus, IGG Antibody Screen, EIA	\$73.00
West Nile Virus, IGM Antibody Screen, EIA	\$78.00
West Nile Virus, RT-PCR	\$58.00
Western Equine Encephalitis, RT-PCR	\$52.00

(3-29-10)

101. -- 199. (RESERVED).

200. FEES FOR ENVIRONMENTAL LABORATORY TESTS.

01. Environmental Laboratory Tests, Air -- Table.

Fees for Environmental Laboratory Tests Air	
Air Test Name	Fee
PM10, EQPM-1102-150, Air	\$8.00
PM25, RFPS-0499-129, Air	\$20.00

(3-29-10)

02. Environmental Laboratory Tests, Microbiology -- Table.

Fees for Environmental Laboratory Tests Microbiology	
Microbiology Test Name	Fee
Bacillus cereus, BAM14, Food or Vegetation	\$93.00
Bacillus cereus, Enterotoxin	\$96.00
Clostridium perfringens ENTER, PET-RPLA	\$95.00
Campylobacter, BAM7, Food or Vegetation	\$75.00
Clostridium perfringens, BAM16	\$22.00

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Escherichia coli H7 Confirmation, Latex Agglutination \$20.00 Escherichia coli O157 Confirmation, Latex Agglutination \$20.00 Escherichia coli O157:H7, 9260F \$100.00 Escherichia coli O157:H7, Screen, BAM4A, Food or Regetation Escherichia coli, SM 9221F, Soil Escherichia coli, SM 9221F, Water \$26.00 Escherichia coli, SM 9221F, Water \$22.00 Escherichia coli, SM 9221F, Water \$22.00 Escherichia coli, SM 9221F, Water \$25.00 Escherichia coli, SM 9221F, Water \$25.00 Escherichia coli, SM 9221E, Soil \$25.00 Escherichia coliform, SM 9221E, Water \$25.00 Escal Coliform, SM 9221E, Water \$25.00 Escal Coliform, SM 9222D, Water \$25.00 Esteria Coliform, SM 9222D, Water \$25.00 Esteria Coliform, SM 9215B-SPC \$25.00 Esteria Coliform, SM 9215B-SPC \$25.00 Esteria Coliform, SM 9215B-SPC \$25.00 Esteria Screen, BAM10, Food or Vegetation \$26.00 Escherichia Screen, BAM10, Food or Vegetation \$26.00 Escherichia Screen, BAM5, Food or Vegetation \$27.00 Escherichia Screen, BAM5, Food or Vegetation, Water \$23.00 Escherichia Screen, BAM5, Food or Vegetation, Water \$23.00 Escherichia Screen, BAM5, Food or Vegetation, Water \$26.00 Escherichia coli Screen, BAM5, Food or Vegetation, Water \$28.00 Escherichia coli Screen, BAM5, Food or Vegetation, Water \$26.00 Escherichia coli Screen, BAM5, Food or Vegetation, Water \$26.00 Escherichia coli Screen, BAM5, Food or Vegetation, Water \$27.00 Escherichia coli Screen, BAM5, Food or Vegetation, Water \$29.00 Escherichia coli Coliform, SM 9221B, Water \$29.00 Escherichia coli Coliform, SM 9221B, Water \$29.00 Escherichia coli Coliform, SM 9222B, Water \$18.00 Escherichia coli Coliform, SM 9223B-PA-CS \$11.00 Escherichia coli Coliform, SM 9223B-PA-CS \$11.00 Escherichia coli Coliform, SM 9223B-PA-CS \$15.00 Escherichia coli Coliform, SM 9223B-PA-CS \$15.00 Escherichia coli Coliform, SM 9223B-PA-CS \$15.00 Escherichia coliform, SM 9223B-PA-CS \$15.00 Escherichia coliform, SM 9223B-PA-CS \$15.00 Escherichia coli Coliform, SM 9223B-PA-CS \$15.00 Esche	Fees for Environmental Laboratory Tests Microbiology	
Escherichia coli H7 Confirmation, Latex Agglutination \$20.00 Escherichia coli O157 Confirmation, Latex Agglutination \$20.00 Escherichia coli O157:H7, 9260F \$100.00 Escherichia coli O157:H7, Screen, BAM4A, Food or (egetation) Escherichia coli, SM 9221F, Soil Escherichia coli, SM 9221F, Water \$26.00 Escherichia coli, SM 9221F, Water \$22.00 Escherichia coli, SM 9221F, Water \$22.00 Escherichia coli, SM 9221F, Water \$25.00 Escherichia coli, SM 9221F, Water \$25.00 Escherichia coli, SM 9221F, Water \$25.00 Escherichia coli (orim, SM 9221E, Soil) Escherichia coli (orim, SM 9221E, Soil) Escherichia coli (orim, SM 9221E, Soil) Escherichia coli (orim, SM 9221E, Water) Escal Coliform, SM 9221E, Water \$25.00 Escal Coliform, SM 9222D, Water Beterotrophic Plate Count, SM 9215B-R2A Beterotrophic Plate Count, SM 9215B-SPC Scherification of Iron Bacteria, Water Scherification System, Water, Food or Vegetation Escheria Screen, BAM10, Food or Vegetation Scheria Screen, BAM10, Food or Vegetation Pseudomonas aeruginosa, SM 9213F, Water Scheria Screen, BAM5, Food or Vegetation, Water Scalmonella Screen, BAM5, Food or Vegetation, Water Scalmonella, SM 9260B, Water Scalmonella, SM 9221BC, Drinking Water Scalmonella, SM 9221BC, Drinking Water Scalmonella, Coliform, SM 9223B-PA-CS Scalmonel	Microbiology Test Name	Fee
Escherichia coli O157 Confirmation, Latex Agglutination \$20.00 Escherichia coli O157:H7, 9260F Escherichia coli O157:H7, Screen, BAM4A, Food or (egetation Escherichia coli, SM 9221F, Soil Escherichia coli, SM 9221F, Water ECO, CLPP, Developmental, Water Eccal Coliform, SM 9221E, Soil Eccal Coliform, SM 9221E, Water Eccal Coliform, SM 9221E, Water Eccal Coliform, SM 9222D, Water Eccal Coliform, SM 9215B-R2A Eleterotrophic Plate Count, SM 9215B-SPC Edentification of Iron Bacteria, Water Edentification System, Water, Food or Vegetation Eccionella, SM 9260J, Water Eccal Coliform, SM 9223B Ecalmonella, SM 9260B, Water Eccal Coliform, SM 9223B Ecalmonella Screen, BAM5, Food or Vegetation, Water Eccal Coliform, SM 9260B, Water Eccal Coliform, SM 9221B, Water Eccal Coliform, SM 9221B, Water Eccal Coliform, SM 9223B-PA-CS Eccal Coliform, SM 9223B-PA-CS Eccal Coliform, SM 9223B-PA-CT Ec	Computer Augmented Identification System	\$50.00
### Stackerichia coli O157:H7, 9260F ### Stackerichia coli O157:H7, Screen, BAM4A, Food or regetation ### Stackerichia coli, SM 9221F, Soil ### Stackerichia coli, SM 9221F, Water ### Stackerichia coliform, SM 9221E, Soil ### Stackerichia coliform, SM 9221E, Water ### Stackerichia coliform, SM 9222D, Water ### Stackerichia coliform, SM 9222D, Water ### Stackerichia coliform, SM 9222D, Water ### Stackerichia coliform, SM 9215B-SPC ### Stackerichia coliform, SM 9215B-SPC ### Stackerichia coliform, Water, Food or Vegetation ### Stackerichia Screen, BAM10, Food or Vegetation ### Stackerichia Screen, BAM10, Food or Vegetation ### Stackerichia Screen, BAM5, Food or Vegetation, Water ### Stackerichia Screen, BAM12, Food or Vegetation ### Stackerichia Screen, BAM12, Foo	Escherichia coli H7 Confirmation, Latex Agglutination	\$20.00
Escherichia coli O157:H7, Screen, BAM4A, Food or legetation \$32.00 Sescherichia coli, SM 9221F, Soil \$28.00 Escherichia coli, SM 9221F, Water \$26.00 ECO, CLPP, Developmental, Water \$22.00 Secal Coliform, SM 9221E, Soil \$25.00 Secal Coliform, SM 9221E, Water \$22.00 Secal Coliform, SM 9222D, Water \$22.00 Secal Coliform, SM 9215B-SPC \$25.00 Secal Coliform, SM 9260J, Water \$33.00 Secal Coliform, SM 9260J, Water \$35.00 Secal Coliform, SM 9260J, Water \$35.00 Secal Coliform, SM 9223B \$20.00 Secal Coliform, SM 9223B \$20.00 Secal Coliform, SM 9221B, Water \$75.00 Secal Coliform, SM 9221B, Water \$15.00 Secal Coliform, SM 9221B, Water \$15.00 Secal Coliform, SM 9223B-PA-CS \$11.00 Secal Coliform, SM 9223B-PA-CS \$11.00 Secal Coliform, SM 9223B-PA-CT \$18.00 Secal Coliform, SM 9223B-PA-CT \$15.00 Secal Coliform,	Escherichia coli O157 Confirmation, Latex Agglutination	\$20.00
Regetation \$32.00 Escherichia coli, SM 9221F, Soil \$28.00 Escherichia coli, SM 9221F, Water \$26.00 ECO, CLPP, Developmental, Water \$22.00 Fecal Coliform, SM 9221E, Soil \$25.00 Fecal Coliform, SM 9221E, Water \$25.00 Fecal Coliform, SM 9222D, Water \$22.00 Reterotrophic Plate Count, SM 9215B-R2A \$25.00 Reterotrophic Plate Count, SM 9215B-SPC \$25.00 Identification of Iron Bacteria, Water \$33.00 Regionella, SM 9260J, Water \$35.00 Regionella, SM 9260J, Water \$35.00 Resudomonas aeruginosa, SM 9213F, Water \$75.00 Resudomonas aeruginosa, SM 9213F, Water \$75.00 Realmonella Screen, BAM5, Food or Vegetation, Water \$23.00 Salmonella, SM 9260B, Water \$75.00 Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus Enterotoxin \$130.00 Staphylococcus Enterotoxin \$15.00 Staphylococcus Enterotoxin \$16.00 Sta	Escherichia coli O157:H7, 9260F	\$100.00
### \$26.00 ### \$26.00	Escherichia coli O157:H7, Screen, BAM4A, Food or Vegetation	\$32.00
### SECO, CLPP, Developmental, Water ### \$22.00 Fecal Coliform, SM 9221E, Soil \$25.00 Fecal Coliform, SM 9221E, Water \$25.00 Fecal Coliform, SM 9221E, Water \$22.00 Fecal Coliform, SM 9222D, Water \$22.00 Fecal Coliform, SM 9222D, Water \$25.00 Fecal Coliform, SM 9215B-R2A \$25.00 Fecal Coliform, SM 9215B-SPC \$25.00 Fecal Colification of Iron Bacteria, Water \$33.00 Fecal Colification of Iron Bacteria, Water \$33.00 Fecal Coliform, SM 9260J, Water \$35.00 Fecal Coliform, SM 9260J, Water \$35.00 Fecal Coliform, SM 9260J, Water \$35.00 Fecal Coliform, SM 9223B \$20.00 Fecal Coliform, SM 9260B, Water \$75.00 Fecal Coliform, SM 9260B, Water \$75.00 Fecal Coliform, SM 9260B, Water \$75.00 Fecal Coliform, SM 9221B, Water \$15.00 Fecal Coliform, SM 9221B, Water \$130.00 Fecal Coliform, SM 9221B, Water \$16.00 Fecal Coliform, SM 9223B-PA-CS \$11.00 Fecal Coliform, SM 9223B-PA-CS \$15.00 Fecal Coliform, SM 9223B-PA-CS	Escherichia coli, SM 9221F, Soil	\$28.00
Fecal Coliform, SM 9221E, Soil \$25.00 Fecal Coliform, SM 9221E, Water \$25.00 Fecal Coliform, SM 9222D, Water \$22.00 Heterotrophic Plate Count, SM 9215B-R2A \$25.00 Heterotrophic Plate Count, SM 9215B-SPC \$25.00 Heterotrophic Plate Count, SM 9260B, Water \$33.00 Heterotrophic Plate Count, SM 9223B \$20.00 Heterotrophic Plate Count, SM 9260J, Water \$75.00 Heterotrophic Plate Count, SM 9223B \$20.00 Heterotrophic Plate Count, SM 9223B, Water \$23.00 Heterotrophic Plate Count, SM 9223B-PA-CS \$15.00 Heterotrophic Plate Count, SM 9223B-PA-CS \$11.00 Heterotrophic Plate Count, SM 9223B-PA-CS \$11.00 Heterotrophic Plate Count, SM 9223B-PA-CS \$15.00 Heterotrophic Plate Count, SM 9223B-PA-CS \$11.00 Heterotrophic Plate Count, SM 9223B-P	Escherichia coli, SM 9221F, Water	\$26.00
Fecal Coliform, SM 9221E, Water \$25.00 Fecal Coliform, SM 9222D, Water \$22.00 Feterotrophic Plate Count, SM 9215B-R2A \$25.00 Feterotrophic Plate Count, SM 9215B-SPC \$25.00 Feterotrophic Plate Count, SM 9260J, Water \$35.00 Feterotrophic Plate Count, SM 9260J, Water \$35.00 Feterotrophic Plate Count, SM 9213F, Water \$75.00 Feterotrophic Plate Count, SM 9213F, Water \$75.00 Feterotrophic Plate Count, SM 9213F, Water \$75.00 Feterotrophic Plate Count, SM 9223B Feterotrophic Plate Count, SM 9221B, Water \$75.00 Feterotrophic Plate Count, SM 9221B, Water \$15.00 Feterotrophic Plate Count, SM 9221B, Water \$15.00 Feterotrophic Plate Count, SM 9221B, Water \$15.00 Feterotrophic Plate Count, SM 9221B, Water \$16.00 Feterotrophic Plate Count, SM 9223B-PA-CS \$11.00 Feterotrophic Plate Count, SM 9223B-PA-CT \$18.00 Feterotrophic Plate Count,	ECO, CLPP, Developmental, Water	\$22.00
Fecal Coliform, SM 9222D, Water Reterotrophic Plate Count, SM 9215B-R2A Reterotrophic Plate Count, SM 9215B-SPC Redentification of Iron Bacteria, Water Regionella, SM 9260J, Water Regionella, SM 9260J, Water Residence Screen, BAM10, Food or Vegetation Residence Screen, BAM10, Food or Vegetation Residence Screen, BAM10, Food or Vegetation Residence Screen, BAM5, Food or Vegetation, Water Residence Scalmonella Screen, BAM5, Food or Vegetation, Water Residence Scalmonella, SM 9260B, Water Residence Scalmonel	Fecal Coliform, SM 9221E, Soil	\$25.00
Heterotrophic Plate Count, SM 9215B-R2A \$25.00 Heterotrophic Plate Count, SM 9215B-SPC \$33.00 Heterotrophic Plate Count, SM 9260J, Water \$35.00 Heterotrophic Plate Count, SM 9260J, Water \$35.00 Heterotrophic Plate Count, SM 9213F, Water \$75.00 Heterotrophic Plate Screen, BAM10, Food or Vegetation \$75.00 Heterotrophic Plate Screen, BAM10, Food or Vegetation, Water \$23.00 Heterotrophic Plate Count, SM 9223B \$20.00 Heterotrophic Plate Count, SM 9223B \$20.00 Heterotrophic Plate Count, SM 9223B, Water \$75.00 Heterotrophic Plate Count, SM 9221B, Water \$15.00 Heterotrophic Plate Count, SM 9223B-PA-CS \$11.00 Heterotrophic Plate Count, SM 9223B-PA-CT \$18.00 Heterotrophic Plate Count, SM 9223B-QT-CS \$15.00 Heterotrophic Plate Count, SM 9223B-QT-CS \$15.00	Fecal Coliform, SM 9221E, Water	\$25.00
Heterotrophic Plate Count, SM 9215B-SPC Seminification of Iron Bacteria, Water Salou Gentification System, Water, Food or Vegetation Segionella, SM 9260J, Water Salou Segionella, SM 9260J, Water Salou Seeudomonas aeruginosa, SM 9213F, Water Seeudomonas aeruginosa, SM 9213F, Water Salmonella Screen, BAM5, Food or Vegetation, Water Salmonella, SM 9260B, Water Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water Staphylococcus Enterotoxin St	Fecal Coliform, SM 9222D, Water	\$22.00
dentification of Iron Bacteria, Water \$33.00 dentification System, Water, Food or Vegetation \$50.00 dentification System, Water, Food or Vegetation \$35.00 dentification System, Water \$35.00 dentification System, Water \$35.00 dentification System, Water \$35.00 dentification System, Water \$75.00 dentification Simple Screen, BAM10, Food or Vegetation \$75.00 dentification System, BAM10, Food or Vegetation, Water \$23.00 dentification Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation \$47.00 dentification Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 dentification System, Water \$15.00 dentification System, Water \$15.00 dentification System, Water \$16.00 dentification System System \$16.00 dentification System Syste	Heterotrophic Plate Count, SM 9215B-R2A	\$25.00
dentification System, Water, Food or Vegetation segionella, SM 9260J, Water sisteria Screen, BAM10, Food or Vegetation Sesudomonas aeruginosa, SM 9213F, Water suanti-Tray, SM 9223B salmonella Screen, BAM5, Food or Vegetation, Water salmonella, SM 9260B, Water staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation, Water staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water staphylococcus aureus Isolation	Heterotrophic Plate Count, SM 9215B-SPC	\$25.00
Legionella, SM 9260J, Water \$35.00 Listeria Screen, BAM10, Food or Vegetation \$75.00 Pseudomonas aeruginosa, SM 9213F, Water \$75.00 Quanti-Tray, SM 9223B \$20.00 Salmonella Screen, BAM5, Food or Vegetation, Water \$23.00 Salmonella, SM 9260B, Water \$75.00 Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation \$47.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00	Identification of Iron Bacteria, Water	\$33.00
Assisteria Screen, BAM10, Food or Vegetation \$75.00 Pseudomonas aeruginosa, SM 9213F, Water \$75.00 Quanti-Tray, SM 9223B \$20.00 Salmonella Screen, BAM5, Food or Vegetation, Water \$23.00 Salmonella, SM 9260B, Water \$75.00 Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation \$47.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00	Identification System, Water, Food or Vegetation	\$50.00
Pseudomonas aeruginosa, SM 9213F, Water \$75.00 Quanti-Tray, SM 9223B \$20.00 Salmonella Screen, BAM5, Food or Vegetation, Water \$23.00 Salmonella, SM 9260B, Water \$75.00 Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation \$47.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$130.00 Staphylococcal Enterotoxin \$130.00 Staphylococcal Enterotoxin \$130.00 Staphylococcal Enterotoxin \$130.00 Staphylococcal Coliform, SM 9221B, Water \$16.00 Staphylococcal Coliform, SM 9222B, Water \$18.00 Staphylococcal Coliform, SM 9223B-PA-CS \$11.00 Staphylococcus aureus Isolation, BAM12, Food or \$15.00	Legionella, SM 9260J, Water	\$35.00
Quanti-Tray, SM 9223B \$20.00 Salmonella Screen, BAM5, Food or Vegetation, Water \$23.00 Salmonella, SM 9260B, Water \$75.00 Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation \$47.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$130.00 Staphylococcal Enterotoxin \$130.00 Staphylococcus aureus Isolation, BAM12, Food or \$130.00 Staphylococcus aureus Isolation, BAM12, Food or \$15.00	Listeria Screen, BAM10, Food or Vegetation	\$75.00
Salmonella Screen, BAM5, Food or Vegetation, Water \$23.00 Salmonella, SM 9260B, Water \$75.00 Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation \$47.00 Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water \$15.00 Staphylococcal Enterotoxin \$130.00 Staphylococcal Enterotoxin \$130.00 Staphylococcal Enterotoxin \$130.00 Staphylococcal Enterotoxin \$130.00 Stal Coliform, SM 9221B, Water \$29.00 Stal Coliform, SM 9221BC, Drinking Water \$16.00 Stal Coliform, SM 9222B, Water \$18.00 Stal Coliform, SM 9223B-PA-CS \$11.00 Stal Coliform, SM 9223B-PA-CT \$18.00 Stal Coliform, SM 9223B-PA-CT \$18.00 Stal Coliform, SM 9223B-PA-CT \$15.00	Pseudomonas aeruginosa, SM 9213F, Water	\$75.00
Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water Staphylococcal Enterotoxin Staphylococcus aureus Isolation, BAM12, Food or Staphylococcal Enterotoxin Staphylococcus aureus Isolation, BAM12, Food or Staphylococcal Enterotoxin Staphylococcus aureus Isolation, BAM12, Food or Staphylococcus aureus Isolation, B	Quanti-Tray, SM 9223B	\$20.00
Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water Staphylococcus Enterotoxin Staphylococcal Enterotoxin Staphylococcus aureus Isolation, BAM12, Food or \$15.00 Staphylococcus aureus Isolation, BAM12, Food or \$130.00 Staphylococcus aureus Isolation, BAM12, Food or	Salmonella Screen, BAM5, Food or Vegetation, Water	\$23.00
Addition Staphylococcus aureus Isolation, BAM12, Food or Argentation, Water Staphylococcal Enterotoxin Staphylo	Salmonella, SM 9260B, Water	\$75.00
Vegetation, Water \$15.00 Staphylococcal Enterotoxin \$130.00 Total Coliform, SM 9221B, Water \$29.00 Total Coliform, SM 9221BC, Drinking Water \$16.00 Total Coliform, SM 9222B, Water \$18.00 Total Coliform, SM 9223B-PA-CS \$11.00 Total Coliform, SM 9223B-PA-CT \$18.00 Total Coliform, SM 9223B-QT-CS \$15.00	Staphylococcus aureus Confirmation, BAM12AUX, Food or Vegetation	\$47.00
Total Coliform, SM 9221B, Water \$29.00 Total Coliform, SM 9221BC, Drinking Water \$16.00 Total Coliform, SM 9222B, Water \$18.00 Total Coliform, SM 9223B-PA-CS \$11.00 Total Coliform, SM 9223B-PA-CT \$18.00 Total Coliform, SM 9223B-QT-CS \$15.00	Staphylococcus aureus Isolation, BAM12, Food or Vegetation, Water	\$15.00
Total Coliform, SM 9221BC, Drinking Water \$16.00 Total Coliform, SM 9222B, Water \$18.00 Total Coliform, SM 9223B-PA-CS \$11.00 Total Coliform, SM 9223B-PA-CT \$18.00 Total Coliform, SM 9223B-QT-CS \$15.00	Staphylococcal Enterotoxin	\$130.00
Total Coliform, SM 9222B, Water \$18.00 Total Coliform, SM 9223B-PA-CS \$11.00 Total Coliform, SM 9223B-PA-CT \$18.00 Total Coliform, SM 9223B-QT-CS \$15.00	Total Coliform, SM 9221B, Water	\$29.00
Total Coliform, SM 9223B-PA-CS \$11.00 Total Coliform, SM 9223B-PA-CT \$18.00 Total Coliform, SM 9223B-QT-CS \$15.00	Total Coliform, SM 9221BC, Drinking Water	\$16.00
Total Coliform, SM 9223B-PA-CT \$18.00 Total Coliform, SM 9223B-QT-CS \$15.00	Total Coliform, SM 9222B, Water	\$18.00
Total Coliform, SM 9223B-QT-CS \$15.00	Total Coliform, SM 9223B-PA-CS	\$11.00
	Total Coliform, SM 9223B-PA-CT	\$18.00
Total Coliform, SM 9223B-QT-CT \$15.00	Total Coliform, SM 9223B-QT-CS	\$15.00
	Total Coliform, SM 9223B-QT-CT	\$15.00

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03. Environmental Laboratory Tests, Inorganic -- Table.

Fees for Environmental Laboratory Tests Inorganic	
Inorganic Test Name	Fee
Alkalinity (CaCO ₃), SM 2320B, Water	\$14.00
Arsenic Speciation	\$150.00
BOD-5, SM 5210B, Water	\$31.00
Chlorophyll A, SM 10200H, Water and Pheophytin A, SM 10200H, Water	\$100.00
Conductivity, SM 2510B, Water	\$11.00
Corrosivity, Calculation, Water	\$59.00
Cyanide, Total, SM 4500, Soil	\$33.00
Cyanide, Total, SM 4500, Water	\$33.00
Cyanide, WAD, SM 4500, Soil	\$33.00
Cyanide, WAD, SM 4500, Water	\$33.00
EPA 180.1, Turbidity, Water	13.00
EPA 200.2 - Metals Digestion	\$19.00
EPA 200.7, Dissolved, ICP (Metals Digestion is performed and charged for when turbidity is above 1 NTU)	\$13.00
EPA 200.7, Drinking Water, ICP (Metals Digestion is performed and charged for when turbidity is above 1 NTU)	\$13.00
EPA 200.7, Water, ICP (Metals Digestion is performed and charged for when turbidity is above 1 NTU)	\$13.00
EPA 200.8, Uranium, Water	\$44.00
EPA 200.8, Water, ICPMS - Excludes Uranium (Fee is for each individual metal tested)	\$13.00
EPA 200.9, Dissolved, AA	\$21.00
EPA 200.9, Water, AA	\$21.00
EPA 200.9, Water, GFAA	\$21.00
EPA 245.1, Mercury, Dissolved, CVAA	\$29.00
EPA 245.1, Mercury, Water, CVAA	\$29.00
EPA 245.7, Mercury, Water, CVAFS	\$34.00
EPA 300.0, Chloride, Water	\$19.00
EPA 300.0, Fluoride, Water	\$19.00
EPA 300.0, Nitrate as N, Water	\$19.00
EPA 300.0, Sulfate, Water	\$19.00

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Fees for Environmental Laboratory Tests Inorganic	
Inorganic Test Name	Fee
EPA 300.1, Bromate, Water	\$100.00
EPA 300.1, Bromide, Water	\$32.00
EPA 300.1, Chlorate, Water	\$100.00
EPA 300.1, Chlorite, Water	\$150.00
EPA 350.1, Ammonia as N, Water	\$18.00
EPA 351.2, Total Kjeldahl Nitrogen, Soil	\$53.00
EPA 351.2, Total Kjeldahl Nitrogen, Water	\$34.00
EPA 353.2, Nitrate as N, Water	\$19.00
EPA 353.2, Nitrate+Nitrite as N, Water	\$17.00
EPA 365.1, Total Phosphorus, Lach, Water	\$24.00
EPA 376.2, Sulfide as H ₂ S, Water	\$19.00
EPA 410.2, COD, Water	\$29.00
EPA 1311, TCLP Extraction	\$165.00
EPA 3005A, Metals Digestion	\$19.00
EPA 3050B, Metals Digestion	\$19.00
EPA 7473, Mercury	\$44.00
EPA 8231, Hach, COD, Water	\$29.00
Hardness, SM 2340C, Water	\$22.00
Nitrite as N, SM 4500, Water	\$16.00
Orthophosphate as P, SM 4500, Dissolved	\$17.00
Orthophosphate as P, SM 4500, Water	\$17.00
PH, SM 4500H, Water,	\$10.00
Pheophytin A, SM 10200H, Water (See Chlorophyll A, SM 10200H, Water and Pheophytin A, SM 10200H, Water)	
Settleable Solids, SM 2540F, Water	\$16.00
SM 3111 (Pb, Co-TCLP, Cu-TCLP)	\$14.00
SM 6010B, Soil, ICP	\$11.00
Total Dissolved Solids, SM 2540C, Water	\$15.00
Total Solids, SM 2540B, Water	\$13.00
Total Suspended Sediment, ASTM 3977, Water	\$14.00
Total Suspended Solids, SM 2540D, Water	\$14.00
Volatile Solids, SM 2540G, Water	\$24.00

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O4. Environmental Laboratory Tests, Organic -- Table.

Fees for Environmental Laboratory Tests Organic	
Organic Test Name	Fee
ELISA, Water (Submitter provides test kit; cost is for the analysis of each test kit)	\$10.00
EPA 504.1, Water, GC-ECD	\$100.00
EPA 508, Water, GC-ECD	\$135.00
EPA 515.4, Water, GC-ECD	\$162.00
EPA 524.2(4), Water, GCMS, P&T	\$187.00
EPA 525.2, Water, GCMS	\$182.00
EPA 531.2, Water, HPLC	\$169.00
EPA 547, Water, HPLC	\$142.00
EPA 548.1, Water, GCMS	\$144.00
EPA 549.2, Water, HPLC	\$117.00
EPA 552.2, HAAs, GC-ECD, Water	\$150.00
EPA 1664, Oil and Grease, Water	\$44.00
EPA 5035/8260, BTEX	\$97.00
EPA 8081 PCBs	\$117.00
EPA 8260, BTEX	\$97.00
EPA 8260B, Soil, GCMS, P&T	\$187.00
EPA 8260B, Water, GCMS, P&T	\$187.00
EPA 8270, Soil, PAH	\$349.00
Hazardous Waste Analysis	\$50.00
TCE, PCE, NIOSH 1003, Air, FID	\$50.00

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201. -- 899. (RESERVED).

900. WAIVER OF FEES.

Upon demonstration of good cause, any fee levied under this chapter may be suspended or waived, in full or in part, by the State Health Official. (3-29-10)

901. -- 999. (RESERVED).

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