## **Microbiology & Chemistry Laboratory Certification Fees**

MICROBIOLOGY					
Base Fees					
Application for Initial Certification (LES01EA Application for Modification of Certification ( Annual Compliance Base Fee			\$280.00 * \$220.00 * \$260.00		
Plus an additional amount for each certified testing category as set forth below:					
Testing Category Fees					
Water treatment and distribution					
Total Coliform Escherichia coli	\$0	modification fee,	0.00 application fee, \$220.00 , and \$260.00 annual compliance fee		
Source water, ambient water and					
Heterotrophic Plate Count	\$0		0.00 application fee, \$220.00 , and \$260.00 annual compliance fee		
Total Coliform	\$45	Source water Source water and/or wastewater:			
Fecal Coliform	\$43	Only one fee is p fecal coliform us source water and is seeking certific or similar methor the fee for fecal	baid if a lab is seeking certification for ing the same or similar method(s) in d/or wastewater. For example, if a lab cation for fecal coliform using the same d(s) in source water and wastewater, coliform is \$43 not \$86.		
Escherichia coli	\$45	Source water, ambient water, and/or wastewater: Only one fee is paid if a lab is seeking certification for <i>Escherichia coli</i> ( <i>E. coli</i> ) using the same or similar method(s) in source water, ambient water, and/or wastewater. For example, if a lab is seeking certification for <i>E. coli</i> using the same or similar method(s) in source water and wastewater, the fee for <i>E. coli</i> is \$45 not \$90			
Enterococci	\$43	Only one fee is p enterococci usin source water, an example, if a lab using the same wastewater, the	mbient water, and/or wastewater: baid if a lab is seeking certification for ig the same or similar method(s) in nbient water, and/or wastewater. For b is seeking certification for enterococci or similar method(s) in source water and fee for enterococci is \$43 not \$86		
on-site inspection where costs	are rea	sonably expected t	ssary, applicants shall be charged for o exceed \$ 100 including necessary d for state employees, as determined by		

	HEMISTRY Base Fees	
	<b>Дазе геез</b>	
(LES02 E 03 EA) Ba		\$1055.00 * \$385.00 * \$1140.00
		rtifications added at a later time using )
	polable water ch	
	Fee includes on	e or more of the following: aluminum,
	antimony, arsen chromium, coba mercury, molybo	ic, barium, beryllium, cadmium, It, copper, iron, lead, manganese, denum, nickel, selenium, silver, im, titanium, vanadium, and zinc.
\$65		, , ,
\$95		
\$18		
\$65		
\$55		
\$40		
\$140	Includes vinyl ch	nloride.
able water	only	
\$90		
\$60		
\$90		e or more of the following: aldicarb, , aldicarb sulfoxide, carbofuran, and
\$110		
	Fee includes 1,2 chloropropane.	2-dibromoethane and/or 1,2-dibromo-3-
\$100 \$110		e or more of the following: 2,4-D, 2,4,5- loseb, pentachlorophenol, and picloram
\$55		
\$110		
	03 EA) Ba ch certified prequires no <b>Testil</b> nd/or non- \$40 \$40 \$65 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$3	03 EA) Base Fee ch certified testing category a pranalyte group includes cer- requires no modification fee., Testing Category F nd/or non-potable water ch \$40 \$65 \$35 \$35 \$35 \$35 \$90 \$65 \$230 Fee includes on antimony, arsen chromium, coba mercury, molybo strontium, thalliu \$65 \$95 \$18 \$65 \$95 \$18 \$65 \$95 \$18 \$65 \$55 \$40 \$140 Includes vinyl ch able water only \$90 \$110 \$60 \$90 \$110 \$60 \$110 \$60 \$110 \$70 \$70 Fee includes on aldicarb sulfone. Vydate. \$60 \$110 \$70 \$70 Fee includes 1,2 chloropropane. \$70 \$60 \$110 \$70 \$110 \$70 \$110

CHEMISTRY				
Pesticides	\$110	Fee includes one or more of the following: alachlor, atrazine, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorobenzene, hexachlorocyclopentadiene, lindane, methoxychlor, simazine, and toxaphene.		
Radiochemistry				
Gross alpha and gross beta	\$45			
Strontium-89 and Strontium-90	\$70			
Radium-226 and Radium-228	\$60			
Tritium	\$60			
Uranium	\$60			
lodine-131	\$60			
Cesium-134 and Cesium-137	\$60			
Cobalt-60	\$70			
Ruthenium-106	\$60			
Trihalomethanes	\$70			
Turbidity	\$35			
Chemistry certification for non-p		vater only		
Ammonia-N	\$70			
Biochemical Oxygen Demand	\$55			
Chemical Oxygen Demand	\$35			
Hardness, total	\$35			
Kjeldahl-N	\$70			
Magnesium	\$55			
Oil and Grease	\$55			
Orthophosphate	\$70			
Polychlorinated biphenyls (water)	\$110			
Polychlorinated biphenyls (oil)	\$110			
Pesticides	\$110	Fee includes one or more of the following: aldrin, alpha- BHC, beta-BHC, delta-BHC, gamma-BHC, chlordane, 4,4'-DDD, 4,4'-DDE, 4,4'DDT, dieldrin, endosulfan I, endosulfan II, endosulfan sulfate, endrin, endrin aldehyde, heptachlor, heptachlor epoxide, and toxaphene.		
Phenols, total	\$55			
Phosphorous, total	\$70			
Potassium	\$55			
Residue, Non-filterable	\$35			
Semi-volatile Organic Compounds	\$140	Includes acid extractables and/or base/neutral extractables.		
Specific Conductivity	\$35			
Total Organic Carbon	\$35			

\* When an out-of-state inspection of a laboratory is necessary, applicants shall be charged for on-site inspection where costs are reasonably expected to exceed \$ 100 including necessary costs of travel, meals, and lodging, at the rate established for state employees, as determined by the Department.