

**CWA FEES**

**NAC 445A.066 Fees for certification. ([NRS 445A.425](#), [445A.428](#))**

1. Except as otherwise provided in subsection 2, a laboratory must submit an annual fee of \$500 with each application for certification.
2. A laboratory which only performs analysis for microbiology is not required to pay the fee provided pursuant to subsection 1.
3. In addition to the fee required pursuant to the provisions of

CATEGORY OF CONTAMINANT	ANNUAL FEE
Asbestos	\$400
Cyanide	250
Demands	350
Dioxin	545
Herbicides	545
Microbiology	400
Minerals	400
Nutrients	250
Oil and grease	250
Perchlorate	250
Pesticides	545
Phenolics	250
Polyaromatic hydrocarbons	545
Polychlorinated biphenyls in oil	545
Polychlorinated biphenyls in wastewater	545
Radiochemistry	545
Residual chlorine	125
Residue	350
Semivolatile organic chemistry	545
Synthetic Organic Compounds Group 1 (includes semivolatile organic chemistry, pesticides, herbicides and polyaromatic hydrocarbons)	1,500
Toxicity bioassay	400
Trace metals	545
Volatile organic chemistry	545
Any other individual contaminant	200
Any other individual multicontaminant method	400

subsections 1 and 4, a laboratory must submit an annual certification

fee for each category of contaminant for which certification is requested. The categories of contaminants and annual fees are:

4. In addition to the fees required pursuant to the provisions of subsections 1 and 3, if a laboratory applies for certification for a contaminant in more than two of the approved methods of testing for that contaminant, the laboratory must submit a fee of \$200 for each additional approved method of testing.

**SDWA FEES**

**NAC 445A.54296 Fees. ([NRS 445A.860](#), [445A.863](#))**

1. Each application for:
  - (a) Chemistry certification must include a fee of \$500.
  - (b) Microbiology certification must include a fee of \$600.
2. In addition to the fees specified in subsection 1, the Bureau shall charge and collect the following fees:

For an application to renew certification.....	..... \$500
Initial fee or annual renewal fee for certification to analyze primary inorganic contaminants.....	..... 545
Initial fee or annual renewal fee for certification to analyze secondary inorganic contaminants.....	..... 545
Initial fee or annual renewal fee for certification to analyze regulated and unregulated volatile organic contaminants, including trihalomethanes and vinyl chloride.....	..... 545
Initial fee or annual renewal fee for certification to analyze regulated and unregulated synthetic organic contaminants.....	..... 1,090
Initial fee or annual renewal fee for certification to analyze radiochemical contaminants.....	..... 545
Annual renewal fee for certification to analyze specific primary or secondary inorganic contaminants, or both.....	..... 200
Annual renewal fee for microbiology certification.....	..... 600

3. The initial or annual renewal fee for certification to analyze any chemical contaminant not set forth in subsection 2 is \$400, plus the per diem allowance and travel expenses provided for state officers and employees generally for each person who conducts an inspection that is required for certification of the laboratory.

4. If an application for certification to test for an analyte is received during the fiscal year, the fees for that certification must be prorated by using the following formula:

Fee x .083 x the number of months remaining in the fiscal year.

The month in which the application is submitted must not be counted as a month remaining in the fiscal year. The prorated fee must be rounded to the next highest dollar. The fee for submitting an application for certification to test for an analyte must not be prorated.

RCRA FEES

**NAC 459.96986 Fees for certification. (NRS 459.485, 459.500)**

1. Except as otherwise provided in subsection 2, a laboratory must submit an annual fee of \$500 with each application for certification.

2. A laboratory which only performs analysis for microbiology is not required to pay the fee provided pursuant to subsection 1.

3. In addition to the fee required pursuant to the provisions of subsections 1 and 4, a laboratory must submit an annual certification fee for each category of contaminant for which certification is requested. The categories of contaminants and annual fees are:

CATEGORY OF CONTAMINANT	ANNUAL FEE
Bulk asbestos analysis of hazardous waste.....	... \$400
Characteristics of hazardous waste.....	..... 350
Dioxin in hazardous waste.....	..... 400
Herbicides.....	..... 545
Immunoassay methods for hazardous waste.....	..... 545
Infrared analysis of hazardous waste.....	..... 545
Inorganic chemistry of hazardous waste.....	..... 545
Liquid chromatography for hazardous waste.....	..... 545
Microbiology.....	..... 400
Miscellaneous screening methods for hazardous waste.....	..... 400 Per method
Pesticides.....	..... 545
Physical properties of hazardous waste.....	..... 350
Polyaromatic hydrocarbons in hazardous waste.....	..... 545
Polychlorinated biphenyls in hazardous waste.....	..... 545
Radiochemistry of hazardous waste.....	..... 545
Semivolatile organic chemistry of hazardous waste.....	..... 545
Toxicity bioassay of hazardous waste.....	..... 400
Trace metals in hazardous waste.....	..... 545
Volatile organic chemistry of hazardous waste.....	..... 545
Any other individual contaminant.....	..... 200
Any other individual multicontaminant method.....	..... 400

4. In addition to the fees required pursuant to the provisions of subsections 1 and 3, if a laboratory applies for certification for a contaminant in more than two of the approved methods of testing for that contaminant, the laboratory must submit a fee of \$200 for each additional approved method of testing.

5. If a laboratory applies for certification for additional contaminants after the laboratory has been issued a certification for an annual period of certification, the fee for certification for each additional contaminant is the fee provided for that contaminant pursuant to the provisions of subsection 3. The fee must be prorated pursuant to subsection 6 if the provisions of that subsection otherwise apply. If the Division conducts an evaluation for certification at the laboratory, the laboratory must pay, at the rate provided for state officers and employees generally, the actual travel and per diem expenses of the Division. If the laboratory is located outside of this State, the expenses must be paid pursuant to the provisions of subsection 7.

6. The fees are effective for 12 months beginning on August 1 of each year. If an application for certification to test for an analyte is submitted during that period, the fees for that certification must be prorated using the following formula:

Fee X .083 X the number of months remaining in the period of certification.

For the purpose of prorating fees, an application for certification to test for an analyte shall be deemed to have been submitted at the beginning of a month regardless of the date of the application. The prorated fee must be rounded to the next highest dollar. The fee provided pursuant to the provisions of subsection 1 must not be prorated.