

ENVIRONMENTAL HEALTH SERVICES USER FEE SCHEDULE RATES EFFECTIVE <u>January 1, 2024</u>

Requested Service	
New On-Site Wastewater System Suitability Evaluation	
Tank only or anything up to 240 GPD	\$500
Two Bedroom System (240 GPD)	\$550
Three Bedroom System (360 GPD)	\$650
Four Bedroom System (480 GPD)	\$700
Five Bedroom System (600 GPD)	\$750
Six Bedroom System (720 GPD)	\$850
Commercial/Engineered/Large System	For systems utilizing greater than 720 GPD, the following shall apply: For each additional 480 GPD, or portion thereof, an additional \$400 will be charged.
Existing On-Site Wastewater System Inspection	\$100.00
On-Site Wastewater System Re-evaluation	\$250
On-Site Wastewater System Expansion/Addition/Change of Use	\$250
On-Site Wastewater System /Well Re-Visit Fees	\$200
On-Site Wastewater System Repair	\$100
New Drinking Water Well Site Evaluation	\$450.00
(Includes water samples)	
Well Abandonment Inspection	\$50.00
Drinking Water Well Sampling:	
Inorganic Chemical Analysis	\$100.00
Nitrite/Nitrate Analysis	\$65.00
Petroleum Analysis	\$115.00
Pesticide Analysis	\$115.00
Herbicides	\$115.00
Bacteria (coliform) P/A	\$60.00
Iron Bacteria	\$70.00
Sulfur Bacteria	\$70.00
Metal Panel	\$100.00
Coal Ash Panel	\$105.00
Volatile Organic Chemicals	\$115.00
** New Drinking Water Well Analysis includes	\$150.00
Bacteriological (Coliform), Nitrite/Nitrate and Inorganic Chemical	
Temporary Food Establishment Inspection and Permit	\$75.00
New Food Establishment Plan Review	\$250.00
Public Swimming Pool Facility Plan Review	\$275.00
Annual Tattoo Parlor Permitting and Inspection	\$200.00 per Artist
Annual Public Swimming Pool Permitting and Inspection	Seasonal or Year-Round Facility
Initial Charge is for the first pool, spa, or other aquatic attraction, then	\$200.00 for first - \$50.00 for
an additional charge for each additional pool, spa or aquatic attraction	each additional
Establishment Permitting Re-Visit Fee (Including swimming pools)	\$100
Administrative Records Copy Fee Per Page After First Copy	\$0.25