### **MULTNOMAH COUNTY**

### **On-Site Sewage Disposal Fee Schedule**

Effective Date: 7/1/2019

_					
0.1	_	_		)	J
SIL		W	П		

Site Evaluation Report (SER)

New Site Evaluation Report (Up to 600 gallons)\$2,193Repair Site Evaluation Report (Up to 600 gallons)\$1,043Recertification of previous Site Evaluation Report\$550

(Up to 600 gallons)

Large systems (601 - 2,500 gallons)

Additional fee charged per 500 gallons \$518

#### Single Family Dwelling Only

**Evaluation for Temporary or Health Hardship Mobile Home** 

Biennial Inspection \$1,173

New Residential Construction - Installation Permit (up to 600 gallons)

Alternative Treatment Technology, Capping Fill, \$3,918

Sand Filtration, Pressure Distribution, or Tile

Dewatering

Standard Tank and Drainfield or Seepage Trench \$2,885

Gray Water Waste Disposal Sump

Other \$2,885

Residential Repair Permit (up to 600 gallons)

Minor Repair, Septic Tank Only \$600

Major Repair

Septic Tank and Standard Drainfield \$1,210 Septic Tank and Non-Standard Drainfield \$1,645

#### Single Family, Two or More Family, and Commercial Facilities

All Pumping Systems With Single Pump, Excluding Sandfilters

Single Pump Systems \$229

**Alteration Permit** 

Minor, Septic Tank Only \$1,478
Major, Septic Tank and Drainfield \$2,900

**Authorization Notice** 

Without Site Visit \$750
With Site Visit \$2,080

### **MULTNOMAH COUNTY**

# **On-Site Sewage Disposal Fee Schedule**

Effective Date: 7/1/2019

Effective Date: 7/1/2019						
Single Family, Two or More Family, and Commercial Facilities (continued)						
Decommission Cesspool/Septic Tank						
Abandonment - without site visit	\$325					
Abandonment - with site visit and another septic permit	·					
1 1						
Abandonment - with site visit, but no other septic permi	t \$680					
Existing System Evaluation	\$1,476					
Annual Inspection - Holding Tank						
Annual Inspection	\$838					
Annual Inspection Late Fee	\$101					
Two or More Family	y and Commercial Facilities					
Large System Plan Review	nair narmit face					
To be charged in addition to standard construction and re 601 - 2,500 gallons per day	\$1,735					
601 - 2,500 gallons per day	\$1,755					
Commercial Repair Permit (up to 600 gallons)						
Major, Alternative Treatment Technology,	\$3,731					
Capping Fill, Sand Filtration, Pressure	ψο,1 ο 1					
Distribution or Tile Dewatering						
zienia anen er i ine zen atennig						
Major, Standard Tank and	\$2,747					
Drainfield or Seepage Trench	<del>,</del>					
1 3						
Minor, Holding Tank	\$2,747					
Minor, Septic Tank	\$1,407					
•						
Large system (601 - 2,500 gallons)						
Additional fee charged per 500 gallons	\$349					
New Commercial Construction - Installation Permit (u						
Alternative Treatment Technology, Capping Fill, Sand	\$3,918					
Filtration, Pressure Distribution or Tile Dewatering.						
Holding Tank	\$2,885					
Standard Tank and Drainfield or Seepage Trench	\$2,885					
	Ψ=,000					
Large systems (601 - 2,500 gallons)						
Additional fee charged per 500 gallons	\$367					

## **MULTNOMAH COUNTY**

# **On-Site Sewage Disposal Fee Schedule**

Effective Date: 7/1/2019

Miscellaneous					
Annual Report for Alternative Treatment Technology, Sand Filtration or Pressure Distribution System	\$180				
Annual Report Late Fee	\$17				
Septic Review Certification (Land Use/Planning)					
Without Site Visit	\$226				
With Site Visit, Residential	\$422				
With Site Visit, Commericial	\$690				
Septic Consultation Fee	\$155 per hour or fraction of an hour				
	Minimum - \$155				
Permit Transfer, Reinstatement, or Renewal					
Without Site Visit	\$525				
With Site Visit	\$1,050				
Plan Review Recheck Fee					
Additional fee for each checksheet issued after	\$282				
the second checksheet.					
Pumper Truck Inspection					
First Truck	\$855				
Second Truck	\$345				
Reinspection Fee					
Residential	\$310				
Commercial	\$310				
Winter Water Level Evaluation	\$607				
Compliance Recovery Fee	\$110 per hour or fraction of an hour Minimum - \$110				