

Multnomah County
On-Site Sewage Disposal Fee Schedule

Effective Date: ~~7/12/1/2019~~ 2020

Site Evaluation	
Site Evaluation Report (SER)	
New Site Evaluation Report (Up to 600 gallons)	\$ 2,193 <u>2,285</u>
Repair Site Evaluation Report (Up to 600 gallons)	\$ 1,043 <u>1,079</u>
Recertification of previous Site Evaluation Report (Up to 600 gallons)	\$ 550 <u>575</u>
Large systems (601 – 2,500 gallons) Additional fee charged per 500 gallons	\$ 548 <u>559</u>
Single Family Dwelling Only	
Evaluation for Temporary or Health Hardship Mobile Home	
Biennial Inspection	\$ 1,173 <u>1,173</u>
New Residential Construction – Installation Permit (up to 600 gallons)	
Alternative Treatment Technology, Capping Fill, Sand Filtration, Pressure Distribution or Tile Dewatering	\$ 3,948 <u>4,229</u>
Standard Tank and Drainfield or Seepage Trench Gray Water Waste Disposal Sump	\$ 2,885 <u>3,115</u>
Other	\$ 2,885 <u>3,115</u>
Residential Repair Permit (up to 600 gallons)	
Minor Repair, Septic Tank Only	\$ 600 <u>618</u>
Major Repair	
Septic Tank and Standard Drainfield	\$ 1,240 <u>1,246</u>
Septic Tank and Non-Standard Drainfield	\$ 1,645 <u>1,695</u>
Single Family, Two or More Family, and Commercial Facilities	
All Pumping Systems With Single Pump, Excluding Sandfilters	
Single Pump Systems	\$ 229 <u>229</u>
Alteration Permit	
Minor, Septic Tank Only	\$ 1,478 <u>1,596</u>
Major, Septic Tank and Drainfield	\$ 2,900 <u>3,132</u>
Authorization Notice	
Without Site Visit	\$ 750 <u>810</u>
With Site Visit	\$ 2,080 <u>2,246</u>
Decommission Cesspool/Septic Tank	
Abandonment – without site visit	\$ 325 <u>358</u>
Abandonment – with site visit and another septic permit	\$ 325 <u>358</u>
Abandonment – with site visit, but no other septic permit	\$ 680 <u>712</u>
Existing System Evaluation	\$ 1,476 <u>1,595</u>
Annual Inspection – Holding Tank	
Annual Inspection	\$ 838 <u>849</u>
Annual Inspection Late Fee	\$ 404 <u>110</u>

Multnomah County
On-Site Sewage Disposal Fee Schedule

Effective Date: ~~7/12/1/2019~~ **2020**

Two or More Family and Commercial Facilities	
Large System Plan Review	
To be charged in addition to standard construction and repair permit fees 601 – 2,500 gallons per day	\$ 1,735 1,873
Commercial Repair Permit (up to 600 gallons)	
Major, Alternative Treatment Technology, Capping Fill, Sand Filtration, Pressure Distribution or Tile Dewatering	\$ 3,734 3,918
Major, Standard Tank and Drainfield or Seepage Trench	\$ 2,747 2,884
Minor, Holding Tank	\$ 2,747 2,884
Minor, Septic Tank	\$ 1,407 1,477
Large system (601 – 2,500 gallons) Additional fee charged per 500 gallons	\$ 349 366
New Commercial Construction – Installation permit (up to 600 gallons)	
Alternative Treatment Technology, Capping Fill, Sand Filtration, Pressure Distribution or Tile Dewatering	\$ 3,918 4,229
Holding Tank	\$ 2,885 3,114
Standard Tank and Drainfield or Seepage Trench	\$ 2,885 3,114
Large system (601 – 2,500 gallons) Additional fee charged per 500 gallons	\$ 367 396
Annual Report for Alternative Treatment Technology, Sand Filtration or Pressure Distribution System	\$ 180 180
Annual Report Late Fee	\$ 17 20
Septic Review Certification (Land Use/Planning)	
Without Site Visit	\$ 226 240
With Site visit, Residential	\$ 422 445
With Site Visit, Commercial	\$ 690 712
Septic Consultation Fee	
	\$ 155 163 per hour or fraction of an hour
Minimum	\$ 155 163
Permit Transfer, Reinstatement, or Renewal	
Without Site Visit	\$ 525 525
With site Visit	\$ 1,050 1,050
Plan Review Recheck Fee	
Additional fee for each checksheet issued after the second checksheet	\$ 282 282
Pumper Truck Inspection	
First Truck	\$ 855 898
Second Truck	\$ 345 364
Reinspection Fee	
Residential	\$ 310 310
Commercial	\$ 310 310
Winter Water Level Evaluation	
	\$ 607 638
Compliance Recovery Fee	
	\$ 110 121 per hour or fraction of an hour
Minimum	\$ 110 121