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ARCHIVES DIVISION

SECRETARY OF STATE & LEGISLATIVE COUNSEL

PERMANENT ADMINISTRATIVE ORDER

DEQ 21-2025

CHAPTER 340

DEPARTMENT OF ENVIRONMENTAL QUALITY

FILING CAPTION: 2025 Water Quality Fees

EFFECTIVE DATE: 11/01/2025

AGENCY APPROVED DATE: 07/22/2025

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RULES:

340-045-0075, 340-071-0800

AMEND: 340-045-0075

RULE TITLE: Permit Fee Schedule
NOTICE FILED DATE: 04/28/2025

RULE SUMMARY: Increasing Water Quality fees in the attached tables as authorized by statute.

RULE TEXT:

- (1) OAR chapter 340, division 71 contains the fee schedule for onsite sewage disposal system permits, including WPCF permits, and graywater reuse and disposal system WPCF individual permits.
- (2) DEQ establishes fees for various industrial, domestic and general water quality permits:
- (a) Table 70A lists the application and modification fees that apply to industrial NPDES and WPCF individual permits.
- (b) Table 70B lists the annual fees that apply to industrial NPDES and WPCF individual permits.
- (c) Table 70C lists application, modification and annual fees for domestic NPDES and WPCF individual permits.
- (d) Table 70D lists annual population fees.
- (e) Table 70E lists annual pretreatment fees applicable to domestic wastewater systems.
- (f) Table 70I lists application, annual and surcharge fees for Underground Injection Control rule authorizations and general permits.
- (3) DEQ must consider the following criteria when classifying a facility for determining applicable fees. For industrial sources that discharge to surface waters, discharge flow rate refers to the system design capacity. For industrial sources that do not discharge to surface waters, discharge flow refers to the total annual flow divided by 365:
- (a) Tier 1 industry. A facility is classified as a Tier 1 industry if the facility:
- (A) Discharges at a flow rate that is greater than or equal to 1 mgd; or
- (B) Discharges large biochemical oxygen demand loads; or
- (C) Is a large metals facility; or
- (D) Has significant toxic discharges; or
- (E) Has a treatment system that will have a significant adverse impact on the receiving stream if not operated properly;

or

- (F) Needs special regulatory control, as DEQ determines.
- (b) Tier 1 domestic facility. A facility is classified as a Tier 1 domestic facility if the facility:
- (A) Has a dry weather design flow of 1 mgd or greater; or
- (B) Serves an industry that can have a significant impact on the treatment system.
- (c) Tier 2 industry or domestic facility: A facility is classified as Tier 2 if it does not meet Tier 1 qualifying factors.
- (4) New permit application fee. Unless this rule does not require it, the applicant must submit the applicable new permit application fee listed in Table 70A, 70C, 70G, or 70I with each application. The facility category and type of permit (e.g., individual vs. general) determines the amount of the fee.
- (5) Permit modification fee. Tables 70A and 70C list the permit modification fees. Modification fees for Individual WPCF Underground Injection Control permits are contained in Table 70I. Permit modification fees vary with the type of permit, the type of modification and the timing of modification as follows:
- (a) Modification at time of permit renewal:
- (A) Major modification involves an increase in effluent limitations or any other change that involves significant analysis by DEQ;
- (B) Minor modification does not involve significant analysis by DEQ.
- (b) Modification prior to permit renewal:
- (A) Major modification involves an increase in effluent limitations or any other change that involves significant analysis by DEQ. DEQ may require a permittee requesting a significant modification to their permit to enter into an agreement to pay for these services according to ORS 468.073. ORS 468.073 allows DEQ "... to expedite or enhance a regulatory process by contracting for services, hiring additional staff or covering costs of activities not otherwise provided during the ordinary course of department business"
- (B) Minor modification does not involve significant analysis by DEQ.
- (6) Annual fees. Tables 70B and 70G list applicable annual fees for general and industrial permit holders. Table 70H lists applicable annual fees for Municipal Separate Storm Sewer permits. Tables 70C, 70D, and 70E also list annual fees for domestic sources and include the following:
- (a) Annual fee. This is based on the type of treatment system, the dry weather design flow, and the duration assigned to the permit before a renewal application is required;
- (b) Population-based fee. A permit holder with treatment systems other than Type F (septage alkaline stabilization facilities) must pay an annual population-based fee. Table 70D lists the applicable fee;
- (c) Pretreatment fee. A source DEQ requires to administer a pretreatment program under federal pretreatment program regulations (40 C.F.R., Part 403; January 29, 1981, and its amendments) must pay an additional annual fee plus a fee for each significant industrial user specified in their annual report for the previous year. Table 70E lists the applicable fee.
- (7) Technical activities fee. Table 70F lists the technical activity, plan review and administrative fees. They are categorized as follows:
- (a) All permits. A permittee must pay a fee for NPDES and WPCF individual and general permit-related technical activities. DEQ will charge a fee for initial submittal of engineering plans and specifications. DEQ will not charge fees for revisions and re-submittals of engineering plans and specifications or for facilities plans, design studies, reports, change orders, or inspections.
- (b) General permits. A permittee must pay the technical activity fee shown in Table 70F when the following activities are required for application review:
- (A) Disposal system and environmental management plan review;
- (B) Site inspection and evaluation.
- (8) For permits the Oregon Department of Agriculture administers, the permit applicant or permit holder must pay the permit fees following the fee schedule the Oregon Department of Agriculture establishes.
- (9) Administrative activity fees are listed in Table 70F:
- (a) The annual electronic reporting requirement waiver fee applies to permit holders who qualify for a temporary or

permanent waiver exempting them from submitting data and reports electronically.

(b) A permittee must pay a fee for a transfer of ownership as specified under OAR 340-045-0045 and for requests to change the legal or common name on the permit issued to the facility.

STATUTORY/OTHER AUTHORITY: ORS 468.020, 468B.020, 468B.035

STATUTES/OTHER IMPLEMENTED: ORS 468.065, 468B.015, 468B.035, 468B.050

OAR 340-045-0075 Table 70A Industrial NPDES and WPCF Individual Permits: Application and Modification Fees

Effective November 1, 2025

Application fees for new industrial permits				
Tier 1 Industrial Facilities	\$95,628			
Tier 2 Industrial Facilities	\$19,243			
Special WPCF Permits (OAR 340-045-0061)	\$907			

Note: New permit applications must include the annual fee specified in Table 70B in addition to the new permit application fee listed above. The application fee is not required for renewal unless a modification is needed or requested.

Modification Fees¹

	Maj		
	At Permit Renewal	Prior to Expiration	Minor
Tier 1 Industrial Facilities	\$24,023	\$47,736	\$1,672
Tier 2 Industrial Facilities	\$6,106	\$9,537	\$1,672

^{1.} A new application, application fee and modification fee must accompany all requests for permit modification. DEQ may charge the environmental management plan review fee amount in Table 70F when only the environmental management plan required by the permit requires review.

OAR 340-045-0075 Table 70B

Industrial NPDES and WPCF Individual Permit Annual Fees

TypeDescriptionNPDES Tier 1NPDES Tier 2WPCF Tier 2WPCF Tier 1WPCF Tier 1WPCF Tier 2WPCF Tier 1WPCF Tier 2WPCF Tier 1WPCF Tier 2B01Pulp, paper, or other fiber pulping industry\$33,436N\$31,032NFood or beverage processing - includes produce, meat, poultry, seafood or dairy for human, pet, or livestock consumption:B02Washing or packing onlyN\$4,646N\$4,22Processing - small. Flow ≤ 0.1 mgd, or 0.1 0.1 < flow < 1 mgd for less than 180 days per yearN\$6,948N\$6,5B04Processing - medium. 0.1 mgd < Flow < 1 mgd for 180 or more days per year, or flow ≥ 1 mgd for less than 180 days per yearN\$9,805N\$9,41	76 73
Food or beverage processing - includes produce, meat, poultry, seafood or dairy for human, pet, or livestock consumption: B02	76 73 30
human, pet, or livestock consumption:B02Washing or packing onlyN\$4,646N\$4,2Processing – small. Flow ≤ 0.1 mgd, or 0.1 < flow < 1 mgd for less than 180 days per yearN\$6,948N\$6,5Processing – medium. 0.1 mgd < Flow < 1 mgd for 180 or more days per year, or flow ≥ 1 mgd for less than 180 days per yearN\$9,805N\$9,4	76 73 30
B03 Processing – small. Flow ≤ 0.1 mgd, or 0.1 < flow < 1 mgd for less than 180 days per year N \$6,948 N \$6,55 B04 Processing – medium. 0.1 mgd < Flow < 1 mgd for 180 or more days per year, or flow ≥ 1 mgd for less than 180 days per year N \$9,805 N \$9,45	73 30
B03 0.1 < flow < 1 mgd for less than 180 days per year	30
B04 mgd for 180 or more days per year, or flow N \$9,805 N \$9,45 ≥ 1 mgd for less than 180 days per year	
	01
B05 Processing – large. Flow ≥ 1 mgd for 180 sq. s33,436 s29,379 s31,032 s29,0	
Primary Smelting or Refining:	
B06 Aluminum \$33,436 \$29,379 \$31,032 \$29,0	01
B07 Non-ferrous metals utilizing sand chlorination separation facilities \$33,436 \$29,379 \$31,032 \$29,0	01
B08 Ferrous and non-ferrous metals not elsewhere classified \$19,119 \$15,060 \$16,715 \$14,6	90
B09 Chemical manufacturing with discharge of process wastewater \$33,436 \$29,379 \$31,032 \$29,0	01
B10 Cooling water discharges in excess of 20,000 BTU per second \$19,119 \$15,060 \$16,715 \$14,6	90
Mining Operations – includes aggregate or ore processing:	
B11 Large (over 500,000 cubic yards per year or involving chemical leaching) \$33,436 \$29,379 \$31,032 \$29,0	01
B12 Medium (100,000 to 500,000 cubic yards per year) N \$10,285 N \$9,9	11
B13 Small (less than 100,000 cubic yards per year) N \$3,129 N \$2,7	55
All facilities not elsewhere classified which dispose of process wastewater (includes remediated groundwater):	
B14 Tier 1 sources \$33,436 N \$31,03 N	
B15 Tier 2 sources N \$6,467 N \$6,09	

OAR 340-045-0075 Table 70B Industrial NPDES and WPCF Individual Permit Annual Fees

		NDDES	NDDEC	WDOE	WDOE
Туре	Description	NPDES Tier 1	NPDES Tier 2	WPCF Tier 1	WPCF Tier 2
B16	All facilities not elsewhere classified which dispose of non-process wastewaters (for example: small cooling water discharges, boiler blowdown, filter backwash)	N	\$4,329	N	\$3,956
B17	Fish hatcheries and other confined feeding operations on individual permits except permits the Oregon Department of Agriculture administers.	N	\$3,791	N	\$3,417
B18	All facilities which dispose of wastewater only by evaporation from watertight ponds or basins	N	N	N	\$2,511
	Timber and Wo	od Product	S		
B19	Sawmills, log storage, instream log storage	\$9,377	\$5,318	\$6,973	\$4,941
B20	Hardboard, veneer, plywood, particle board, pressboard manufacturing, wood products	\$9,915	\$5,857	\$7,514	\$5,487
B21	Wood preserving	\$8,390	\$4,329	\$5,985	\$3,956

OAR 340-045-0075 Table 70C

Domestic NPDES and WPCF Individual Permits: Application, Annual and Modification Fees

Description	Туре	Criteria ¹		NPDES Annual	WPCF Annual	Modifications 3	
Description	pe	Criteria ·	App. Fee ²	Fee (5yr)	Fee (10yr)	Major	Minor
	A1	Flow ≥ 50 mgd	\$60,960	\$132,019		\$30,555	\$1,672
	A2	25 mgd ≤ Flow < 50 mgd	\$60,960	\$77,589		\$30,555	\$1,672
	A3	10 mgd ≤ Flow < 25 mgd	\$60,960	\$36,568		\$30,555	\$1,672
Non- Lagoon Treatment Systems	Ва	5 mgd ≤ Flow < 10 mgd	\$60,960	\$23,439	\$21,906	\$30,555	\$1,672
	C1 a	2 mgd ≤ Flow < 5 mgd	\$60,960	\$15,761	\$14,230	\$30,555	\$1,672
	C2 a	1 mgd ≤ Flow < 2 mgd	\$60,960	\$10,696	\$9,163	\$30,555	\$1,672
	Da	Flow < 1 mgd	\$12,314	\$3,384	\$3,141	\$6,236	\$1,672

OAR 340-045-0075 Table 70C

Domestic NPDES and WPCF Individual Permits: Application, Annual and

Modification Fees

	Ą		New	NPDES Annual Fee (5yr)	WPCF	Modifica	ations 3
Description	Туре	Criteria ¹	Permit App. Fee ²		Annual Fee (10yr)	Major	Minor
	Bb	5 mgd ≤ Flow < 10 mgd	\$60,960	\$12,393		\$30,555	\$1,672
Lagoons Discharging	C1b	2 mgd ≤ Flow < 5 mgd	\$60,960	\$8,616		\$30,555	\$1,672
to Surface Waters	C2b	1 mgd ≤ Flow < 2 mgd	\$60,960	\$6,289		\$30,555	\$1,672
	Db	Flow < 1 mgd	\$12,314	\$2,386		\$6,236	\$1,672
Nondischargin g Lagoons	E	No discharge flow	\$6,236		\$1,988	\$3,190	\$1,672
Alkaline- stabilization facilities	F		\$1,672		\$683		\$735
Special WPCF Permits (OAR 340- 045-0061)			\$907				
Please see Table 70D and 70E for applicable population and pretreatment fees for the permits listed above.							
Municipal Separate Storm Sewer System	MS4	See 40 C.F.R. § 122.26	\$33,855	Please see Table 70H		\$2,938	\$1,672

- Based on Average Dry Weather Design Flow, or as defined in 40 C.F.R. New permit applications must include the annual fee in addition to the new permit application fee. DEQ may charge the environmental management plan review fee amount in Table 70F when only the environmental management plan required by the permit requires review.

OAR 340-045-0075 Table 70D Domestic NPDES and WPCF Annual Population Fee

Effective November 1, 2025

Population range	Annual fee
500,000+	\$177,369
400,000 to 499,999	\$135,686
300,000 to 399,999	\$94,006
200,000 to 299,999	\$52,320
150,000 to 199,999	\$42,314
100,000 to 149,999	\$27,868
50,000 to 99,999	\$17,447
25,000 to 49,999	\$7,854
15,000 to 24,999	\$4,471
10,000 to 14,999	\$2,911
5,000 to 9,999	\$1,769
1,000 to 4,999	\$527
100 to 999	\$97
0 to 99	\$0

OAR 340-045-0075 Table 70E Annual Pretreatment Fees

Description	Fee
Pretreatment Fee	\$3,038
Significant Industrial User	\$1,012 per industry

OAR 340-045-0075 Table 70F

All NPDES and WPCF¹ Permits: Technical Activity, Plan Review, and Other Fees

Effective November 1, 2025

Activity	Fee				
New or substantially modified sewage treatment facility	\$13,984				
Minor facility or pump station modifications	\$1,518				
Major system or pressure system expansion	\$1,065				
Minor system expansion or modification	\$300				
New or substantially modified septage alkaline stabilization facility	\$1,518				
Site inspection and evaluation ²	\$2,380				
Disposal system plan review ²	\$950				
Environmental management plan review ³	\$950				
Other Fees					
Annual temporary or permanent electronic reporting requirement waiver	\$1,157				
Permit transfer, legal name change.	\$147				

Does not include Onsite septic systems. Please see Tables 9A-9F in OAR 340-071 for appropriate technical activity fees.

OAR 340-045-0075 Table 70G General NPDES and WPCF Permits: Application and Annual Fees

Number	Type	Description	New Permit App. Fee ¹	Annual Fee
100-J	NPDES	Cooling water/heat pumps	\$387	\$884
200-J	NPDES	Filter backwash	\$387	\$884
300-J	NPDES	Fish hatcheries	\$620	\$884
400-J	NPDES	Log ponds	\$387	\$884
500-J	NPDES	Boiler blowdown	\$387	\$884

This fee only applies when these activities are required for DEQ's review of a general permit application.

^{3.} This fee is not charged to new applicants for individual NPDES and WPCF permits. Plansupdated after the permit is issued are subject to plan review as specified in the permit. This includes but is not limited to biosolids management plan and recycled water use plan.

OAR 340-045-0075 Table 70G General NPDES and WPCF Permits: Application and Annual Fees

Number	Туре	Description	New Permit App. Fee ¹	Annual Fee
900-J	NPDES	Seafood processing	\$387	\$884
1400-A	WPCF	Wineries and seasonal fresh pack operations whose wastewater flow is ≤ 82000 gallons/day and is only disposed of by land irrigation.	\$387	\$518
1400-B	WPCF	Wineries and small food processors not otherwise eligible for a 1400A general permit.	\$620	\$884
1500-A	NPDES	Petroleum hydrocarbon clean-up	\$620	\$884
1500-B	WPCF	Petroleum hydrocarbon clean-up	\$620	\$884
1700-A	NPDES	Vehicle and equipment wash water	\$862	\$884
1700-B	WPCF	Vehicle and equipment wash water	\$862	\$884
1900-J	NPDES	Non-contact geothermal heat exchange	\$862	\$884
2000-J	NPDES	Pesticide use irrigation districts	\$862	\$884
2300-A	NPDES	Pesticide general permit	\$862	\$884
	Resider	ntial and Commercial Graywater and Industr	rial Reuse Water	
2401	WPCF	Tier 1 graywater reuse and disposal system for residential systems: ≤ 300 gallons/day, or equivalent specific geographic area graywater reuse and disposal area permit	\$57	\$46
2402	WPCF	Tier 2 graywater reuse and disposal system for systems: ≤ 1,200 gallons/day, or equivalent specific geographic area graywater reuse and disposal area permit	\$634	\$57
2501	WPCF	Industrial reuse water free of human and animal waste suitable for reuse without secondary or advanced treatment and ≤ 25,000 gallons/day	\$862	\$884

OAR 340-045-0075 Table 70G General NPDES and WPCF Permits: Application and Annual Fees

Number	Туре	Description	New Permit App. Fee ¹	Annual Fee			
		Stormwater General Permits ²					
1200-A	NPDES	Stormwater: Sand, gravel, and other non- metallic mining	\$1,515	\$1,558			
1200-C	NPDES	Stormwater: Construction activities – one acre or more	\$1,515	\$1,558			
1200-C	NPDES	Stormwater: Construction activities – less than one acre and part of a common plan of development disturbing one or more acres	\$442	\$0			
1200-CA	NPDES	Stormwater: Construction activities performed by public agencies – one acre or more	\$1,515	\$1,558			
1200-Z	NPDES	Stormwater: Industrial	\$1,515	\$1,558			
4000- MS4	NPDES	Municipal Separate Storm Sewer System (MS4): Conveyance system owned or operated by municipality, special district, hospital, port, school district, etc.	\$1515	Please see Table 70H			
		Mining General Permits					
600	WPCF	Offstream small scale mining – Processing < 5 cubic yds/day, or < 1,500 cubic yds/year	\$0	\$0			
000	WI OI	Offstream small scale mining – Processing 1,500 -10,000 cubic yds/year	\$387	\$0			
700-PM	NPDES	Suction dredges (gravity and syphon)	\$0	\$25			
		Suction dredges (motorized)	\$250	\$250			
700-PM	NPDES	Permit renewal fee every five years (in addition to the annual fee)	\$250				
1000	WPCF	Gravel mining	\$387	\$884			
		Other General Permits					
	All other permits not elsewhere classified. \$862 \$884						

New permit applications must include both the new permit application fee and the first year's annual fee.
 Stormwater construction and industrial permits are also administered by public agencies and local districts under contract with DEQ.

OAR 340-045-0075 Table 70H Municipal Separate Storm Sewer System Permits: Annual Fees

Population-based cost-per-person, except counties and other	Annual Fee
Cost-per-person	\$0.134
Counties, Phase I	\$12,296
Counties, Phase II (non-traditional MS4s, hospitals, public universities, etc.)	\$3,071
Oregon Department of Transportation MS4*	\$49,193
*Fee for ODOT MS4 assessed only in the absence of a senarate revenue agreement	

OAR 340-045-0075 Table 70I

Underground Injection Control Permits Application Fees, Annual Fees and Surcharges

		Applicatio Annu		Class of	Surcha	rge
Туре	Description	n Fee	al Fee	Injection	Application	Annual
	Low Risk Stormwater Only	None	Non e	Low Risk	\$113	None
Authorized	Non-Stormwater Injection ²	None	Non e	Medium Risk	\$142	None
By Rule ¹	All Other UIC's			Low Risk	\$113	None
	Draining Stormwater from	None	None	Medium Risk	\$142	None
	Any Surface			High Risk	\$339	\$113
4000 11				Low Risk	\$152	None
1200-U General Permit ³	Stormwater Injection	\$862	2 \$884	Medium Risk	\$192	None
Cillin				High Risk	\$463	\$152
1900-B General Permit	Injection During Geothermal Exploration	\$862	\$884			
Туре	Description			Application Fe	es	
Other	Preclosure Notification fee			\$103		
Other	Sewage Drill Hole Closure Fee			\$103		
T	D				PCF Modifica	ations
Туре	Description	Fee	Fee	Major	Mino	r
Individual WPCF Permit	As defined in 40 CFR parts 9, 144, 145 and 146	\$19,243	\$4,071	\$3,190	\$1,67	2

Includes facilities with less than 50 injection systems. All systems must be located over 500 feet from a water well and outside a 2 -year time of travel from a water source.

Includes aquifer storage and recovery, low temperature geothermal injection, remediation and other underground injection control systems that do not drain stormwater.

^{3.} Includes facilities with less than 50 injection systems and for systems within 500 ft from a water well and within a 2-year time of travel from a water source.

AMEND: 340-071-0800

RULE TITLE: Tables

NOTICE FILED DATE: 04/28/2025

RULE SUMMARY: Increasing Water Quality fees in the attached tables as authorized by statute.

RULE TEXT:

Tables for Division 071.

STATUTORY/OTHER AUTHORITY: ORS 454.615, 454.625, 468.020

STATUTES/OTHER IMPLEMENTED: ORS 454.775, 454.780, 454.784, 468.020, 454.605, 454.607, 454.610, 454.615, 454.625, 454.655, 454.665, 454.675, 454.695, 454.725, 454.745, 454.755, 454.780, 468.035, 468.045, 468.065, 468B.050, 468B.055, 468B.080



OAR 340-071-0800 Fee Tables

Effective November 1, 2025

OAR 340-071-0220 TABLE 1 MINIMUM SEPARATION DISTANCES

(ALL MEASUREMENTS IN FEET UNLESS OTHERWISE NOTED)

(
Items Requirir	ng Setback	From Subsurface Absorption Area Including Replacement Area	From Septic Tank and Other Treatment Units, Effluent Sewer and Distribution Units	
1. Groundwater Sup	oplies and Wells	*100	50	
	Upgradient	50	50	
2. Springs	Downgradient	100	50	
**3. Surface Public	Year round	100	50	
Waters	Seasonal	50	50	
4. Intermittent Streams	Piped (watertight not less than 20' from any part of the onsite system)		20	
	Unpiped	50	50	
	On a slope of 3% or less	20	10	
5. Groundwater Interceptors	On a slope greater than 3%: Upgradient	10	5	
	On a slope greater than 3%: Downgradient	50	10	

TABLE 1

MINIMUM SEPARATION DISTANCES

(ALL MEASUREMENTS IN FEET UNLESS OTHERWISE NOTED)

Items Requiring Setback		From Subsurface Absorption Area Including Replacement Area	From Septic Tank and Other Treatment Units, Effluent Sewer and Distribution Units
6. Irrigation Canals	Lined (watertight canal) : Downgradient	25	25
	Unlined: Upgradient	25	25
	Unlined: Downgradient	50	50
7. Manmade Cuts Down - Gradient in Excess of	Which Intersect Layers that Limit Effective Soil Depth Within 48 Inches of Surface	50	25
30 Inches (top of downslope cut)	Which Do Not Intersect Layers that Limit Effective Soil Depth	25	10
8. Downgradient	Which Intersect Layers that Limit Effective Soil Depth	50	10
Escarpments	Which Do Not Intersect Layers that Limit Effective Soil Depth	25	10
9. Property	/Lines	10	5
10. Water	Lines	10	10
11. Foundation Lines of any Building, Including Garages and Out Buildings		10	5
12. Undergrou	nd Utilities	10	<u> </u>

^{* 50-}foot setback for wells constructed with special standards granted by WRD.

**This does not prevent stream crossings of pressure effluent sewers.

OAR 340-071-0220 TABLE 2

QUANTITIES OF SEWAGE FLOWS

Type of Establishment		Column 1	Column 2
		Gallons Per Day	Minimum Gallons Per Establishment Per Day
	Airports	5 (per passenger)	150
Bathhouses	and swimming pools	10 (per person)	300
	Campground with central comfort stations	35 (per person)	700
	With flush toilets, no showers	25 (per person)	500
Camps:(4 Persons per	Construction camps — semi- permanent	50 (per person)	1000
Campsite, where Applicable)	Day camps — no meals served	15 (per person)	300
	Resort camps (night and day) with limited plumbing	50 (per person)	1000
	Luxury camps	100 (per person)	2000
C	Churches	5 (per seat)	150
Country clubs		100 (per resident member)	2000

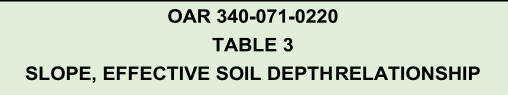
OAR 340-071-0220 TABLE 2 QUANTITIES OF SEWAGE FLOWS Country clubs 25 (per non-resident member present)

Country clubs		resident member present)	
	Boarding houses	150 (per bedroom)	600
Dwellings:	Boarding houses – additional for non-residential boarders		_
Dwellings.	Rooming houses	80 (per person)	500
	Condominiums, Multiple family dwellings — including apartments	300 (per unit)	900
		Column 1	Column 2
Type of Establishment		Gallons Per Day	Minimum Gallons Per Establishment Per Day
Danslin	Single family dwellings	300 (not exceeding 2 bedrooms)	450*
Dwellings:	Single family dwellings — with more than 2 bedrooms	75 (for third & each succeeding bedroom)	450
	ve of industrial wastes — lower facilities)	35 (per person per shift)	300
•	ve of industrial wastes — shower facilities)	15 (per person per shift)	150
H	lospitals	250 (per bed space)	2500
Hotels w	ith private baths	120 (per room)	600
Hotels with	nout private baths	100 (per room)	500
Institutions other than hospitals		125 (per bed space)	1250
Laundrie	s — self-service	500 (per machine)	2500
Mobile	e home parks	250 (per space)	750

OAR 340-071-0220 TABLE 2 QUANTITIES OF SEWAGE FLOWS Motels — with bath, toilet, and kitchen 100 (per 500 wastes bedroom) 80 (per bedroom) Motels — without kitchens 400 Picnic Parks — toilet wastes only 150 5 (per picnicker) Picnic Parks — with bathhouses, showers, 10 (per picnicker) 300 and flush toilets Restaurants 40 (per seat) 800 300 Restaurants — single-service 2 (per customer) Restaurants — with bars and/or lounges 50 (per seat) 1000 Column 1 Column 2 Type of Establishment Minimum Gallons Per **Gallons Per Establishment Per** Day Day 3000 Boarding 100 (per person) Day — without gyms, cafeterias, or 15 (per person) 450 showers Schools: Day — with gyms, 25 (per person) 750 cafeterias and showers Day — with cafeteria, but 20 (per person) 600 without gyms or showers 10 (per vehicle Service Stations 500 served) Swimming pools and bathhouses 300 10 (per person) 300 5 (per seat) Movie Theaters: Drive-In 20 (per car space) 1000 Travel trailer parks — without individual 50 (per space) 300 water and sewer hookups Travel trailer parks — with individual water 100 (per space) 500 and sewer hookups Construction — as semi-permanent 50 (per person) 1000 Workers: camps Day — at schools and 15 (per shift) 150 offices

OAR 340-071-0220 TABLE 2 QUANTITIES OF SEWAGE FLOWS

* Except as otherwise provided in these rules.



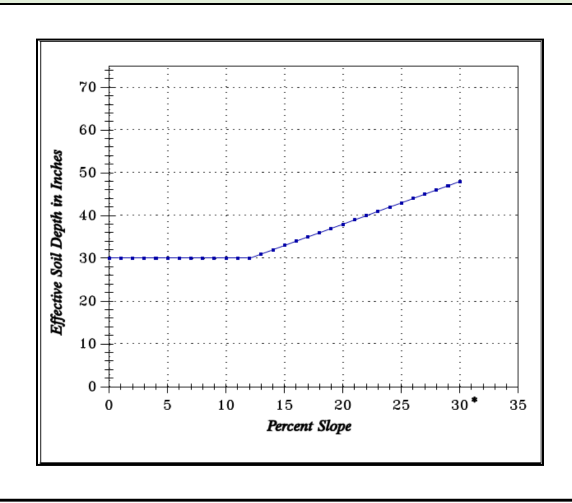


TABLE 4

Minimum length of absorption trench (linear feet) required per 150 gallons projected daily sewage flow determined from soil texture versus effective soil depth.

	Soil Group			
Effective Soil Depth	Α	В	С	
18" to Less than 24"	125	150	175	
24" to Less than 36"	100	125	150	
36" to Less than 48	75	100	125	
48" or more	50	75	125	

Soil Group A — Sand, Loamy Sand, Sandy Loam.

Soil Group B — Sandy Clay Loam, Loam, Silt Loam, Silt, Clay Loam. Soil Group C — Silty Clay Loam, Sandy Clay, Silty Clay, Clay.

If sand grains are fine or very fine, site according to Group B soils.

TABLE 5

Minimum length of absorption trench (linear feet) required per 150 gallons projected daily sewage flow determined from soil texture versus depth to temporary groundwater.

	Soil Group			
Depth to Temporary Groundwater	Α	В	С	
24" to Less than 48"	100	125	150	
48" or More	50	75	125	

Soil Group A — Sand, Loamy Sand, Sandy Loam.

Soil Group B — Sandy Clay Loam, Loam, Silt Loam, Silt, Clay Loam. Soil Group C — Silty Clay Loam, Sandy Clay, Silty Clay, Clay.

If sand grains are fine or very fine, site according to Group B soils.

OAR 340-071-0100 TABLE 6 SOIL TEXTURAL CLASSIFICATION CHART

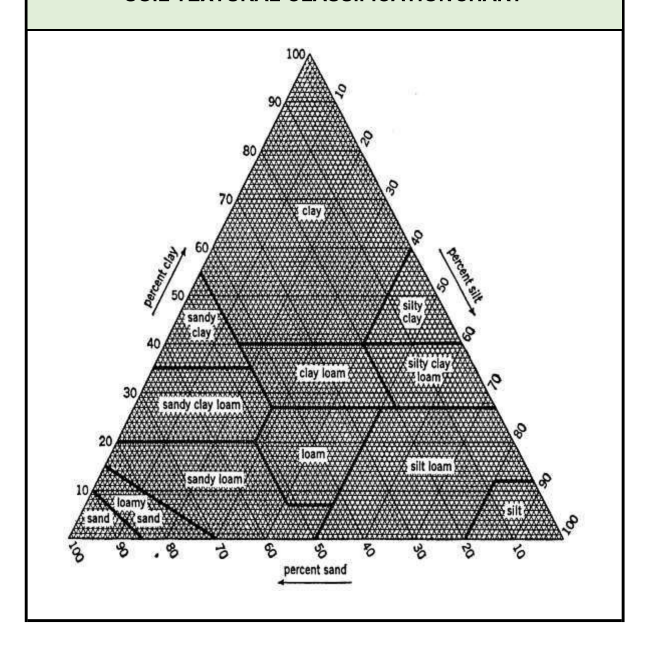


TABLE 7

USDA SOIL CLASSIFICATION SIZES OF SOIL SEPARATES

Material	Sieve Sizes	Millimeters
Clay		.002
Silt	270	.050
Very Fine Sand	200 140	.075 .1
Fine Sand	60	.25
Medium Sand	35	.5
Coarse Sand	18	1.0
Very Coarse Sand	10	2.0
Fine Gravel	4 3/8" 1/2	4.75 9.5 12.5
Course Gravel	3"	76.2
Cobbles		

TABLE 8

MINIMUM SEPARATION DISTANCES FOR NONWATER-CARRIED WASTE DISPOSAL FACILITIES

Items requiring separation	Self-Contained Nonwater- Carried Waste Disposal	Unsealed Earth Type Privies, Graywater Waste Disposal Sump and Seepage Chambers
Groundwater supplies including springs and cisterns	50'	100'
Surface public waters, excluding intermittent streams	50'	100'
Intermittent streams	50'	50'
Property line	25'	25'

TABLE 9A

SITE EVALUATION AND EXISTING SYSTEM EVALUATION FEES

Effective November 1, 2025

New Site Evaluation Fees

Fees in this section apply to each system for which site suitability is evaluated

Fees in this section apply to each system for which site suitability is evaluated				
Single family dwelling - First lot	\$843			
Single family dwelling - Each additional lot evaluated during initial visit	\$843			
Commercial facility with a design capacity of 1,000 gpd or less	\$843			
Commercial facility with a design capacity of 1,001-1,500 gpd	\$1,061			
Commercial facility with a design capacity of 1,501-2,000 gpd	\$1,280			
Commercial facility with a design capacity of 2,001-2,500 gpd	\$1,498			
Commercial facility s with a design capacity of 2,501-3,000 gpd	\$1,718			
Commercial facility with a design capacity of 3,001-3,500 gpd	\$1,936			
Commercial facility with a design capacity of 3,501-4,000 gpd	\$2,153			
Commercial facility with a design capacity of 4,001-4,500 gpd	\$2,372			
Commercial facility with a design capacity of 4,501-5,000 gpd	\$2,591			
Commercial facility with a design flow greater than 5,000 gpd	\$2,859			
Site Evaluation Report Review fee	\$794			
Existing System Evaluation Report fee	\$794			

TABLE 9B

PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS

Effective August 1, 2024

Type of Fee		System Type					Plan Review
		A	В	С	D	ш	fees for Commercial Facility Systems
	For systems with a design capacity of less than 600 gpd	\$555	\$1,072	\$1,250	\$1,532	\$1,886	\$0
	For systems with a design capacity of 601-1,000 gpd	\$555	\$1,072	\$ 1,250	\$1,532	\$ 1,886	\$456
Construction- Installation Permit Fees	For systems with a design capacity of 1,001-1,500 gpd	\$674	\$1,191	\$1,369	\$1,628	\$ 2,060	\$535
	For systems with a design capacity of 1,501-2,000 gpd	\$794	\$1,310	\$1,489	\$1,726	\$2,123	\$614
	For systems with a design capacity of 2,001-2,500 gpd	\$912	\$1,429	\$1,607	\$1,823	\$2,243	\$695
Reinspection fee		\$123	\$123	\$123	\$123	\$123	\$123
that specify the dosing siphon exc Alternative treatn	fee. For all permits use of a pump or cept for sand filter, nent technologies, avel filter, and oution systems	\$79	\$79	\$79	\$79	\$79	\$79

System Type Key:

Type A = Gray Water waste disposal sumps

Type C = Standard subsurface, Absorption trenches in saprolite, Redundant, Seepage trench, Steep slope

Type D = Alternative treatment technologies, Capping fill, Pressurized distribution, Tile dewatering

Type E = Recirculating gravel filter, Sand filter (commercial or residential)

Type B = Holding tanks

TABLE 9C

OTHER PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS

Fee Subject	Fee	Field Visit required	No Field Visit required
Minor Alteration Permit	\$327		
Major Alteration Permit	\$684		
Minor Repair Permit - Single Family Dwelling	\$317		
Major Repair Permit - Single Family Dwelling	\$663		
Minor Repair Permit - Commercial Facility	\$575		
Major Repair Permit - Commercial Facility	\$1,250		
Permit Denial Review	\$436		
Permit Transfer, Reinstatement, or Renewal		\$645	\$188
Authorization Notice		\$774	\$198
Authorization Notice Denial Review	\$794		
Renewal of hardship authorization for temporary dwelling		\$408	\$123
Alternative system inspection - Holding tanks	\$476		
Variance from onsite system rules	\$2,581		
Land use clearance	\$61		
Annual report evaluation - Holding tanks – hard copy submittal	\$37		
Annual report evaluation - Holding tanks – online submittal	\$30		
Alternative system inspection - Other alternative systems listed in Table 9B	\$655		

TABLE 9C

OTHER PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS

Туре	Fee	No Field Visit required
Annual report evaluation - Sand filters, pressurized distribution systems, recirculating gravel filters, and alternative treatment technology – hard copy submittal		
Annual report evaluation - Sand filters, pressurized distribution systems, recirculating gravel filters, and alternative treatment technology – online submittal		

OAR 340-071-0140 TABLE 9D

WPCF PERMIT FEES

Eπective November 1, 2025			
	Application filing fee (all systems)	Permit processing fees for onsite systems with a design capacity of 1,200 gpd or less	Permit processing fees for onsite systems with a design capacity over 1,200 gpd
New application	\$129	\$1,055	\$5,278
Permit renewal (involving request for effluent limit modifications)	\$129	\$524	\$2,641
Permit renewal (without request for effluent limit modifications)	\$129	\$264	\$1,317
Permit modification (involving increase in effluent limitations)	\$129	\$524	\$2,641
Permit modification (not involving an increase in effluent limits)	\$129	\$393	\$1,317
Plan	Review fee		
For commercial facilities with a design capacity less than 600 gpd		\$0	
For commercial facilities with a design capacity of 600 - 1,000 gpd	\$501		
For commercial facilities with a design capacity of 1,001 - 1,500 gpd	\$591		
For commercial facilities with a design capacity of 1,501 - 2,000 gpd	\$680		
For commercial facilities with a design capacity of 2,001 - 2,500 gpd	\$767		
For commercial facilities with a design capacity of 2,501 - 3,000 gpd	\$901		
For commercial facilities with a design capacity of 3,001 - 3,500 gpd	\$988		
For commercial facilities with a design capacity of 3,501 - 4,000 gpd	\$1,075		
Plan	Review fee		

OAR 340-071-0140 TABLE 9D		
WPCF PERMIT FEES Effective November 1, 2025		
For commercial facilities with a design capacity of 4,001 - 4,500 gpd	\$1,161	
For commercial facilities with a design capacity of 4,501 - 5,000 gpd	\$1,252	
Commercial facilities with a design capacity greater than 5,000 gpd	\$1,317	
Single family dwelling	\$264	
Annual Complia	nce Determination fee	
Onsite sewage lagoon with no discharge	\$1,581	
Treatment Standard 1 or better systems with design capacities less than 2,500 gpd	\$659	
Treatment Standard 1 or better systems with design capacities of 2,500 - 20,000 gpd	\$1,317	
Holding tanks, if by the date specified by DEQ, the owner does not submit written certification to DEQ that the holding tank has been operated the previous calendar year in full compliance with the permit or that the previous year's service logs for the holding tanks are not available for inspection by the DEQ		
Holding tanks, if by the date specified by DEQ, the owner submits written certification to DEQ that the holding tank has been operated the previous calendar year in full compliance with the permit and that the previous year's service	\$55	
Other systems with design capacities less than 20,000 gpd	\$659	
Other systems with design capacities 20,000 gpd or more	\$1,317	

OAR 340-071-0140 TABLE 9E

Sewage Disposal Service License and Truck Inspection fees Effective November 1, 2025

New 3-year business license	\$527 per year	
Renewal of business license	\$397 per year	
Additional license fee for additional pumper vehicles	\$18/vehicle	
Transfer of or amendments to license	\$248	
Reinstatement of suspended license	\$310	
Pumper truck inspections - First vehicle, each inspection	\$123	
Pumper truck inspections - Each additional vehicle, each inspection	\$61	

OAR 340-071-0140 TABLE 9F OTHER FEES Effective August 1, 2024		
Innovative or Alternative Technology Review	\$1,985	
Alternative Technology Review (greater than 1,500 gpd)	\$3,971	
Alternative Treatment Technology Annual Compliance Determination Fee (per listed model)	\$620	
Material Plan Review	\$594	
Department Surcharge	\$120	

OAR 340-048-0055 TABLE 9G 401 Fees Effective November 1, 2025		
Tier 1	\$1,044	
Tier 2A	\$4,565	
Tier 2B	\$12,842	
Tier 3	\$18,862	
Tier 4 -\$14,020 per month or average monthly cost of a senior level technical staff position.	\$14,873	

OAR 340-049-0065

TABLE B

Wastewater System Operator Certification: Operator Certification Fee Schedule

Application Type	Fee
Small Wastewater Systems	\$148
Grade I or Grade I Provisional Treatment or Collection	\$148
Grade I or Grade I Provisional Treatment and Collection	\$212
Grade II Treatment or Collection	\$180
Grade III Treatment or Collection	\$212
Grade IV Treatment or Collection	\$254
Examination Fee	\$106
Re-examination or Reschedule Examination Fee	\$254
Post-examination Application Fee	\$52
Two-year Certification Renewal Fee – One Certificate or Two	\$168
Certificate Reinstatement and Renewal Fee — One certificate or two	\$296
Reciprocity Application Type	Fee
Grade I — Treatment or Collection	\$168
Grade I — Treatment and Collection	\$254
Grade II Treatment or Collection	\$200
Grade III Treatment or Collection	\$232
Grade IV Treatment or Collection	\$275

OAR 340-049-0065

TABLE C

Wastewater System Operator Certification: Operator Certification Program Support Fee Schedule

Wastewater System Average Dry Weather Flow (ADWF)	Annual Operator Certification Program Support Fee
ADWF less than 0.075 MGD	\$84
ADWF 0.075 — 0.499 MGD	\$106
ADWF 0.500 — 0.999 MGD	\$200
ADWF 1.0 — 1.999 MGD	\$381
ADWF 2.0 — 4.999 MGD	\$890

ADWF 5.0 — 9.999 MGD	\$1,951
ADWF 10.0 — 19.999 MGD	\$3,819
ADWF 20.0 — 29.999 MGD	\$6,365
ADWF 30.0 — 39.999 MGD	\$8,911
ADWF 40.0 — 59.999 MGD	\$12,730
ADWF 60.0 — 79.999 MGD	\$17,823
ADWF 80.0 — 119.999 MGD	\$25,461
ADWF 120.0 MGD or greater	\$35,646
Late Fee:\$52 or 10 percent of the appropriate annual operator certification program support fee in Table B (above), whichever is greater.	\$52