

Rulemaking, Action Item E 2020 Water Quality Fee Increase Rulemaking

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DEQ Recommendation to EQC

DEQ recommends that the Environmental Quality Commission adopt the proposed rules in Attachment A as part of Chapter 340 of the Oregon Administrative Rules.

Proposed motion language:

"I move that the commission adopt the proposed rule amendments seen in Attachment A of the staff report for this item as part of Chapter 340 of the Oregon Administrative Rules Divisions 45 and 71"

Introduction

DEQ is proposing permanent rule amendments to chapter 340 of Oregon Administrative Rules. The proposed rule amendments are to increase Water Quality Program fees in 2020 for fiscal year 2021.

DEQ needs the fee increase to help account for the anticipated rise in administration costs associated with the permit program, generally, and to support policy option packages 122 and 127 of the 2019-21 Legislatively Adopted Budget. This increase will help DEQ advance its objective for a sustainable water quality program that issues timely, high quality permits. The fees also help ensure compliance with permit conditions by supporting inspections, enforcement, and reporting to the United States Environmental Protection Agency.

In light of COVID-19 related economic uncertainty and potential hardships for some entities subject to fee increases, DEQ has revised the draft proposal issued for public notice. DEQ now proposes to phase-in the fee increase necessary to support the 2019-21 Legislatively Adopted Budget in two increments, with a reduced fee increase for the first year (June 1, 2020, to May 31, 2021) and the remainder of the increase discussed by the Rulemaking Advisory Committee becoming effective June 1, 2021. In addition, the DEQ will identify other relief options under consideration, including availability of installment plans, during its presentation to the Environmental Quality Commission.

Statement of Need

What need would the proposed rule address?

DEQ must establish the new fees to implement the current service level of the 2019-21 budget to cover costs associated with implementing the permitting program and delivering services to regulated entities, and to carry out the Legislatively Adopted Budget. Without this increase, DEQ would need to reduce permitting staff and delay initiating improvements to the program as identified in the Recommendations and Implementation Plan. Without this funding, DEQ's capacity to ensure the protection of water quality in Oregon will be reduced and there will be short and long-term impacts on other regulated entities and communities needing federal approvals for financial assistance and federal permits.

The proposed fees would address:

- Fee increase allowed by statute: Three percent increase provided under ORS 468B.051
- Fees increases approved in the 2019 Legislative session for Policy Option Packages 122 and 127 in the 2019-21 Legislatively Adopted Budget

How would the proposed rule address the need?

DEQ must apply the new fees to invoices as of June 2020 to cover costs associated with implementing the permitting program and delivering services to regulated entities. This funding will address staffing needs and enable DEQ to implement improvements to the program as identified in the <u>Recommendations and Implementation Plan</u> report. The 2015 Oregon Legislature commissioned the report, which a third-party consultant completed in November 2016.

How will DEQ know the rule addressed the need?

If approved, DEQ would begin receiving fee revenue by June 2020. DEQ expects the proposed fees, in combination with a General Fund appropriation, would sustain seven of the 11 positions authorized by the 2019 Legislature and identified in POPs 122 and 127 through fiscal year 2021 that ends June 30, 2021. The full implementation of the fee increase beginning in June 2021 would allow DEQ to hire the remaining four positions.

Rules Affected, Authorities, Supporting Documents

Lead division

Water Quality Division

Program or activity

Water Quality Permitting and Program Development

Rule action: Amend

OAR 340-045-0075; OAR 340-071-0800

Supporting authorities

Statutory Authority - ORS				
468.020	468B.020	468B.035	454.615	454.625
468.020				

Statutes Implemented - ORS				
468B.050	468.065	468B.035	468.065	468B.015
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	468B.050
468B.055	468B.080			

Documents relied on for rulemaking

Document title	Document location
Fee increase calculations	DEQ Headquarters
Recommendations and Implementation Plan	DEQ web page Recommendations and Implementation Plan
DEQ 2019-2021 Legislatively Approved Budget	DEQ Headquarters
DEQ's water quality permit database	DEQ Headquarters
Businesses by size or firm of 50 or fewer employees, report	Oregon Employment Department website reports 875 Union Street NE Salem, OR 97311 Oregon Employment Department

Fee Analysis

These proposed rules would increase existing fees and add a clarification to the fee language in OAR 340-045-0075 fee table 70B, permit type B17, for permits that DEQ covers under this fee type.

Brief description of proposed fees

DEQ is proposing a fee increase to support program enhancements authorized in the 2019-21 Legislatively Adopted Budget, to implement the permitting program, and deliver services to regulated entities for federal National Pollutant Discharge Elimination System permits and state Water Pollution Control Facility permits.

DEQ must balance its vital obligation to enforce the law and protect the environment with a consideration of the dramatic disruptions to public health and the economy caused by the COVID-19 outbreak. To lessen the economic impact to sources across Oregon, DEQ modified the draft rules to phase in the annual fee increase over two years for most permittees.

The total fee increase consists of the following:

- a) A three percent increase that ORS 468B.051 authorizes. The statute allows for the amount of the annual increase to not exceed the anticipated increase in the cost of administering the permit program or 3 percent, whichever is lower, unless DEQ's legislatively approved budget provides for a larger increase; and
- b) An 18 percent increase to support program enhancements authorized in policy option packages 122 and 127 of the 2019-21 Legislatively Adopted Budget in the 2019 Oregon legislative session. The legislature approved these additional resources to help improve the water quality permitting program's performance. Package 122 phases in one new permanent position. Package 127 phases in eight new permanent positions, increases an existing part-time position to full-time, and funds one limited duration position on a mix of fee revenue and General Fund.

This rulemaking proposes to implement the increase in two steps. First, an increase of the annual up-to-three percent adjustment and an additional partial increase of 10 percent for applicable fee categories effective upon adoption and through May 31, 2021 (see Attachment B, proposed fee table with effective dates June 1, 2020 – May 31, 2021), to support the new positions approved for 2019-21. The remainder of the needed fee increase, totaling 21 percent, would be implemented effective June 1, 2021 (see Attachment C, proposed fee table with effective date June 1, 2021). The notable exception is municipal separate storm sewer system (commonly called MS4) annual permit fees.

The annual MS4 permit fees are subject to and are included under the annual up-to-three percent fee increase allowable by statute. However, these MS4 permit fees are being excluded from the additional increases identified by this rulemaking proposal. This is because DEQ adopted a fee increase for annual MS4 permit fees in 2018 to support program restoration and enhancements that the 2017-19 Legislatively Adopted Budget authorized.

Specifically, this proposal would increase the fees in OAR 340-045-0075 Table 70H for MS4 General Permit Annual Fees by three percent, effective June 1, 2020.

The following permit fees, excluding MS4 application fees, will be increased in two phases:

- OAR 340-071-0140:
 - o WPCF Permit Fees; Table 9D;
- OAR 340-045-0075:
 - o Industrial NPDES and WPCF Individual Permits Application and Modification Fees; Table 70A
 - o Industrial NPDES and WPCF Individual Permit Annual Fees; Table 70B;
 - Domestic NPDES and WPCF Individual Permits, Application, Annual Modification Fees; Table 70C;
 - o Domestic NPDES and WPCF Annual Population Fees, Table 70D;
 - o Annual Pretreatment Fees, Table 70E;
 - o All NPDES and WPCF Permits, Technical Activity, Plan Review and Other Fees, Table 70F;
 - General NPDES and WPCF Permits, Application and Annual Fees, Table 70G, excluding WPCF 2401 and 2402; and 700PM fees under authority ORS 468B.118;
 - Underground Injection Control Permits Application Fees, Annual Fees, and Surcharges, Table 70I, excluding UIC fees authorized by rule, ORS 468B.195 and ORS 468B.196.

Rule language change proposal

DEQ proposes to add the following rule language to OAR 340-045-0075 to explain the two fee tables:

OAR 340-045-0075 (2) Two sets of fee tables are provided. The first identifies fees effective June 1, 2020, through May 31, 2021. The second establishes the fee amounts effective starting June 1, 2021.

Clarification

DEQ proposes the following clarification to the fee language OAR 340-045-0075 fee table 70B, permit type B17, for permits that DEQ covers under this fee type.

Current: "Dairies, fish hatcheries and other confined feeding operations on individual permits"

Proposed clarification: Dairies, fish Fish hatcheries and other confined feeding operations on individual permits except permits the Oregon Department of Agriculture administers.

Reasons

DEQ must establish the new fees to implement the current service level of the 2019-21 budget to cover costs associated with implementing the permitting program and delivering services to regulated entities and to carry out the Legislatively Adopted Budget. Without this increase, DEQ

would need to reduce permitting staff and delay initiating improvements to the program as identified in the <u>Recommendations and Implementation Plan</u>. Without this funding, DEQ's capacity to ensure the protection of water quality in Oregon will be reduced and there will be short and long-term impacts on other regulated entities and communities needing federal approvals for financial assistance and federal permits.

The proposed fees would address:

- Fee increase allowed by statute: Three percent increase provided under ORS 468B.051.
- Fees increases approved in the 2019 Legislative session for Policy Option Packages 122 and 127 in the 2019-21 Legislatively Adopted Budget.

Fee proposal alternatives considered

Not increasing fees

Without the fee increase, DEQ will be unable to provide ongoing permit program functions at the current service level. This could result in the loss of permit writer positions, or having to hold those positions vacant. DEQ would also be unable to implement recommended program improvements identified in a 2017 program evaluation.

Other ways to reduce program costs

DEQ has implemented cost savings measures over the past few biennia that, over time, should reduce program costs and increase program efficiency. For example, creating a permit writer team has resulted in progress in issuing NPDES permits over the last year. Another example is digitizing water quality permit files. This is expected to save at least \$9,000 per year in reduced storage costs as well as additional savings in staff time as more files are digitized.

Fee increase scheme developed prior to COVID-19

Based on feedback from the Rulemaking Advisory Committee, and as released during the public comment period (Nov. 15, 2019, through Jan. 7, 2020), DEQ proposed to implement the full, Legislatively-approved increase for applicable fee types effective June 2020. This would be necessary to support the hiring of all new positions by July 2020. In light of COVID-19 related economic uncertainty and potential hardships for some entities subject to fee increases, DEQ is recommending an alternative proposal that will implement the increase in two-steps, with the second phase of the increase being delayed until June 2021. As a result, DEQ will necessarily delay the anticipated hiring schedule for some of the newly authorized positions.

Fee payers

The proposed fees would affect individuals, businesses, and government agencies that hold or apply for the following permits:

- National Pollutant Discharge Elimination System permits
- Water Pollution Control Facility permits

Affected party involvement in fee-setting process

DEQ appointed a fiscal advisory committee specifically to address the proposed water quality permit fees in OAR 340 divisions 45 and 71. The advisory committee included stakeholders representing domestic and industrial permit holders, state agencies, and environmental and citizen engagement organizations. The committee met twice to review the proposed rule updates and to assess and comment on the fiscal impacts of DEQ's proposed permit fee increase.

Summary of impacts

DEQ began the analysis on how to raise the approved fee revenue with the simplest approach to raise all annual fees for all permit types by the same percentage. This option allows fee payers with less complex permits and lesser fees an appropriately proportional impact. This also recognizes that increased resources across the Water Quality permitting program provides benefits generally across all permit types, even if newly authorized positions are attributed to specific subprogram areas. Rules and Fiscal Advisory Committee feedback, public comment, statutory requirements, and the broad impacts of Covid-19 led DEQ to make some modifications to the across the board baseline approach, and to the fee increase implementation timeline.

In addition, DEQ's Water Quality program will offer installment plans for entities that demonstrate economic hardship resulting from COVID-19 or other circumstances. For entities that request and are granted an installment plan, the deferred payment schedule will not incur any interest or additional fees but rather allow a source to pay their fees over a specified period within the permit year.

The size of the fee increase on regulated entities depends on the type of permit they hold or for which they are applying. DEQ anticipates some indirect impact on the public if the permit holder were to increase the cost of goods and services or fees charged to ratepayers to offset the fee increase or if the permit holder were to adjust their service level to accommodate a fee increase.

How long will the current fees sustain the program?

The current fees are not sufficient to sustain the program. Foregoing any fee increases would require DEQ to hold positions vacant during the biennium. For example, when developing its 2019-2021 Agency Request Budget, DEQ estimated that even with a 3 percent annual fee increase in 2020, budgeted expenditures to maintain existing staff levels would exceed revenues by more than five percent. The shortfall will cause a reduction in the program's fund balance and the current fees are not enough to carry out the Legislatively Adopted Budget from the 2019 Legislative session. DEQ expects to propose an up-to-three percent annual increase in the 2021 rulemaking.

Table 1 below shows the increased cost of maintaining the current service level from the 2017-19 to the 2019-21 biennium, excluding program enhancements the 2019 Legislature

approved in policy option packages 122 and 127. The information provides context for the annual up-to-three percent fee increase ORS 468B.051 authorizes.

Table 1- Budget Scenario Comparison (Base vs. 3% increase)

July 1, 2020 Effective date of last fee increase: Oct. 2019 EQC adopted fee changes: Sept. 2019

Funding Source	Legislativel	2017-2019 Slatively Adopted Budget Budget (excluding POPs¹)		
Program costs covered by fees	\$12,782,995	58%	\$14,254,336	59%
Program costs covered by General and Lottery Funds	\$7,671,236	35%	\$8,229,707	34%
Program costs covered by Federal Funding	\$1,609,781	7%	\$1,716,369	7%

¹ These numbers have passed Department of Administrative Services' audit, and include packages 000 through 070, and adjustments made by the legislature in DEQ's budget bill (package 801) and the end-of-session bill (package 810).

Table 1.1 below shows the total Water Quality Permitting program budget and includes program enhancements (policy option packages 122 and 127) the 2019 Legislature approved. The 18 percent fee increase proposed in this rulemaking supports the program enhancements.

Table 1.1 – Proposed Budget Scenario (Includes 3% and 18% increases)

July 1, 2020 Effective date of last fee increase: Oct. 2019 EQC adopted fee changes: Sept. 2019

Funding Source	2019-2021 Legislatively Adopted Budget (excluding POPs¹)	2019-2021 Legislatively Adopted Budget (POPs only)	Total 2019-21 Legislatively Adopted Budget	
Program costs covered by fees	\$14,254,336	\$1,329,378	\$15,583,714	58%
Program costs covered by General and Lottery Funds	\$8,229,707	\$1,334,828	\$9,564,535	36%

Table 1.1 – Proposed Budget Scenario (Includes 3% and 18% increases)

July 1, 2020

Effective date of last fee increase: Oct. 2019 EQC adopted fee changes: Sept. 2019

covered by Federal Funding	\$1,716,369	\$0	\$1,716,369	6%	
¹ These numbers have	e passed Department of Adı	ministrative Services' audit	, and include packages (000	
through 070, and adjustments the legislature made in DEQ's budget bill (package 801) and the end-of-					

Table 2 - Budget Costs

July 1, 2020

Effective date of last fee increase: Oct. 2019 EQC adopted fee changes: Sept. 2019

Budget Period	Cost per FTE	
2017-19 Legislatively Adopted Budget	\$301,956	
2019-21 Legislatively Adopted Budget (Modified current service level ²)	\$331,340	
Percent increase over a two-year period	9.73%	

² These numbers have passed Department of Administrative Services' audit, and include packages 000 through 070, and adjustments made by the legislature in DEQ's budget bill (package 801) and the end-of-session bill (package 810).

Program costs

session bill (package 810).

Statement of Fiscal and Economic Impact

Fiscal and economic impact

Increasing permit fees would benefit DEQ through increased financial support. The fee change will increase costs for entities that hold the affected permits or require fee-based services in two increments between June 1, 2020 and June 1, 2021.

Statement of cost of compliance

State and federal agencies

Oregon state agencies hold approximately 117 active water quality permits. Examples of the total proposed fee increase on select permit types include:

- Industrial NPDES fee permits for Tier 2 sources, fish hatcheries, will increase \$568. This affects approximately six state agencies (OAR 340-045-0075, Table 70B).
- Annual fees for WPCF individual permits will increase between \$103 and \$3,280. This affects approximately four state agencies (OAR 340-045-0075, Table 70C).
- Annual fees for general NPDES and WPCF permits will increase between \$78 and \$234. This affects approximately 10 state agencies (OAR 340-045-0075, Table 70G).
- Annual compliance determination fees for WPCF Onsite permits will increase between \$9 and \$237. This affects approximately eight state agencies (OAR 340-071-0140, Table 9D).

Local governments and public

DEQ cannot determine the extent to which the proposed fees would affect each consumer. DEQ anticipates some impact on the public if the permit holder increases costs of goods and services or fees charged to ratepayers to offset the fee increase. Also, local governments may reduce services and resources to meet fee increases in addition to, or instead of, increasing costs to the public. Oregon local governments hold approximately 696 total active water quality permits.

Examples of local government entities include: water districts, irrigation districts, cities, towns, ports, sanitary districts, library districts, counties, and school districts. For the purpose of this fiscal analysis, DEQ considered ports and school districts as separate local governments even if contained within a city or county government.

Examples of the total proposed fee increase on selected permit types include:

- Industrial NPDES fee permits for Tier 1 and 2 sources are \$969 and \$5,006. This affects approximately eight local governments and their permit co-permittees for various permit types in (OAR 340-045-0075, Table 70B).
- Domestic NPDES and WPCF individual permit annual fee increases will range from \$103 to \$19,765. The \$19,765 increase for Domestic NPDES annual fee will affect one local government (OAR 340-045-0075, Table 70C).

- Annual fees for general NPDES and WPCF permits will increase between \$78 and \$234. This will affect an approximately 261 local government entities (OAR 340-045-0075, Table 70G).
- Annual permit processing fees for on-site systems and compliance determination fees for WPCF permits will increase between \$9 for holding tanks to \$237 for an on-site sewage lagoon with no discharge. This will affect approximately 63 local government permits (OAR 340-071-0140, Table 9D).

Large businesses - businesses with more than 50 employees

The proposed fee increase would affect approximately 150 wastewater permit holders that are large businesses. For example, large businesses that require an industrial NPDES Tier 1 permit would pay an additional \$1,125 in annual fees for hardboard, veneer, plywood, particle board, pressboard manufacturing, wood products permits in OAR 340-045-0075, fee Table 70B permit type B20.

Small businesses - businesses with 50 or fewer employees

According to 2018 data from the Oregon Employment Department, the proposed fee increase may affect approximately 3,300 small businesses that may hold water quality permits. However, limited information is available to determine how the fee increases would affect each permit holder. The relative impact on a small businesses would depend on various factors that could include: the type of permit; the ability of the business to pass on the cost to its customers; and the cumulative impact of broader economic conditions on the business. For example:

- If a small business.
 - o Categorized as a Tier 2 facility for food or beverage processing,
 - o Including produce, meat, poultry, seafood, or dairy for human, pet, or livestock consumption,
 - o Processing large (flow more than or equal to 0.1 mgd, or 0.1 m flow < 1 mgd for less than 180 days per year),
- Then, under OAR 340-045-0075, fee Table 70B permit type B03,
- Their annual permit fee would increase by an estimated \$1,041 over the previous year's annual fee.

a. Estimated number of small businesses and types of businesses and industries with small businesses subject to proposed rule.

- DEQ estimates the fee increases for wastewater permits would affect approximately 3,300 small businesses.
- Examples of small businesses that have wastewater permits are food processors, mining operations, dairies, fish hatcheries, smelting and refining operations, timber processors, wood products manufacturers, retail operations, seafood processors, gravel mining, wineries, construction companies, petroleum hydrocarbon cleanup operations, and vehicle and equipment wash water operations.

- b. Projected reporting, recordkeeping, and other administrative activities, including costs of professional services, required for small businesses to comply with the proposed rule.
 - No additional activities are required to comply with the proposed rules.
- c. Projected equipment, supplies, labor, and increased administration required for small businesses to comply with the proposed rule.
 - No additional resources are required to comply with the proposed rules.

d. Describe how DEQ involved small businesses in developing this proposed rule.

- DEQ met with a fiscal advisory committee on Aug.7, 2019, and Oct. 10, 2019. The committee was composed of a diverse group of stakeholders representing a wide cross section of DEQ's permit holders.
- During and after the meetings, DEQ requested stakeholders' input concerning potential impacts to small businesses and how DEQ can reduce that impact.
- During the public comment period, DEQ requested input on whether to consider other options for achieving the rules' substantive goals, while reducing the rules' negative economic impact on small businesses.

Advisory committee fiscal review

DEQ appointed an advisory committee.

As ORS 183.33 requires, DEQ asked for the committee's recommendations on:

- Whether the proposed rules would have a fiscal impact.
- The extent of the impact.
- Whether the proposed rules would have a significant adverse impact on small businesses; if so, then how DEQ could comply with ORS 183.540 to reduce that impact.

The committee reviewed the draft fiscal and economic impact statement.

The committee determined the proposed rules would not have a significant adverse impact on small businesses in Oregon. The committee did comment that the fee increases would affect public and local governments.

Additionally, DEQ's proposed phase-in of the fees in two increments over the next year will reduce impact to small businesses.

Federal Relationship

ORS 183.332, 468A.327 and OAR 340-011-0029 require DEQ to attempt to adopt rules that correspond with existing equivalent federal laws and rules unless there are reasons not to do so. The proposed rules are "in addition to federal requirements" because there are no applicable federal requirements.

What alternatives did DEQ consider?

Not increasing fees

Without the fee increase, DEQ will be unable to provide ongoing permit program functions at the current service level. This could result in the loss of permit writer positions, or having to hold those positions vacant. DEQ would also be unable to implement recommended program improvements identified in a 2016 program evaluation.

Other ways to reduce program costs

DEQ has implemented cost savings measures over the past few biennia that, over time, should reduce program costs and increase program efficiency. For example, creating a permit writer team has resulted in some progress in issuing NPDES permits over the last year. Another example is digitizing water quality permit files. This is expected to save at least \$9,000 per year in reduced storage costs, as well as additional savings in staff time.

Land Use

In adopting new or amended rules, ORS 197.180 and OAR 340-018-0070 require DEQ to determine whether the proposed rules significantly affect land use. If so, DEQ must explain how the proposed rules comply with statewide land-use planning goals and local acknowledged comprehensive plans.

Considerations

Under OAR 660-030-0005 and OAR 340 Division 18, DEQ considers that rules affect land use if:

- The statewide land-use planning goals specifically refer to the rule or program, or
- The rule or program is reasonably expected to have significant effects on:
 - o Resources, objectives or areas identified in the statewide planning goals, or
 - o Present or future land uses identified in acknowledged comprehensive plans.

DEQ determined whether the proposed rules involve programs or actions that affect land use by reviewing its Statewide Agency Coordination plan. The plan describes the programs that DEQ determined significantly affect land use. DEQ considers that its programs specifically relate to the following statewide goals:

Goal Title

- 5 Open Spaces, Scenic and Historic Areas, and Natural Resources
- 6 Air, Water and Land Resources Quality
- 9 Ocean Resources
- 11 Public Facilities and Services
- 16 Estuarial Resources

Statewide goals also specifically reference the following DEQ programs:

- Nonpoint source discharge water quality program Goal 16
- Water quality and sewage disposal systems Goal 16
- Water quality permits and oil spill regulations Goal 19

Determination

DEQ determined that the following proposed rules affect programs or activities that the DEQ State Agency Coordination Program considers a land-use program.

• OAR 340-018-0030(5)(c) and OAR 340-018-0030(5)(d)

DEQ's statewide goal and local plan compatibility procedures adequately cover the proposed rules. Oregon Administrative Rule 340-018-0050(2)(a) ensures compatibility with acknowledged comprehensive plans through submission of a land-use compatibility statement.

EQC Prior Involvement

DEQ discussed and informed the EQC about the 2020 Fee Increase Rulemaking during the Fee Increase Rulemaking presentation to the EQC on Sept. 27, 2019, in Madras, Oregon.

Advisory Committee

Background

DEQ convened the 2020 Fee Increase Rulemaking Fiscal Advisory Committee. The committee met twice and included representatives from local governments, NPDES permit holders, environmental and citizen involvement organizations. Information about the committee can be found at Web page.

The committee members were:

2020 Water Quality Fee Increase Advisory Committee			
Affiliation	Name		
Aqua Resource Design & Consulting	Brannon Lamp		
Oregon Homebuilders Association	Ellen Miller		
Oregon Environmental Council	Karen Lewotsky		
Special Districts Association of Oregon	Mark Landauer		
Northwest Environmental Defense Center	Mark Riskedahl		
Association of Oregon Counties	Mike Eliason		
League of Women Voters	Peggy Lynch		
Oregon Business and Industry	Sharla Moffett		
Oregon Association of Clean Water Agencies	Susie Smith		
League of Oregon Cities Tracy Rutten			

Meeting notifications

To notify people about the advisory committee's activities, DEQ:

- Sent GovDelivery bulletins, a free e-mail subscription service, to the following lists:
 - o Rulemaking
 - Water Quality Permits
- Added advisory committee announcements to DEQ's calendar of public meetings at DEQ Calendar.
- Additionally, DEQ submitted notification of this rulemaking through the GovDelivery system to Onsite permit holders.

Committee discussions

In addition to the recommendations described under the Statement of Fiscal and Economic Impact section above, the committee provided the following information during the fiscal impact statement:

Recommendation to combine the local government and public sections of the Statement of Cost Compliance of the Fiscal Impact Statement. This change is to highlight the impacts of fee increases that possibility include local governments having to reduce services to accommodate fee increases.

Public Engagement

Public notice

DEQ provided notice of the proposed rulemaking and rulemaking hearing by:

- On Nov. 15, 2019, filing notice with the Oregon Secretary of State for publication in the December 2019 Oregon Bulletin;
- Posting the Notice of Rulemaking and draft rules on the web page for this rulemaking, located at: <u>Water Quality Fees 2020 Web Page</u>
- Emailing interested parties on the following DEQ lists through GovDelivery:
 - o Rulemaking
 - Water Quality Permits
- Emailing the following key legislators required under ORS 183.335
 - Senator Michael Dembrow, Chair of Senate Committee on Environment and Natural Resources
 - Senator Alan Olsen, Vice-chair of Senate Committee on Environment and Natural Resources
 - o Representative Ken Helm, Chair of House Committee on Water
 - o Representative Gary Leif, Vice-chair of House Committee on Water
 - o Senator Kathleen Taylor, Co-Chair of Joint Committee on Ways and Means Subcommittee on Natural Resources
 - Representative Jeff Reardon Co-Chair of Joint Committee on Ways and Means Subcommittee on Natural Resources
- Emailing advisory committee members
- Emailing notification to Onsite permit holders
- Posting on the DEQ event calendar: DEQ Calendar

Public Hearing

DEQ held one public hearing. DEQ received zero comments at the hearing. Later sections of this document include a summary of the seven comments received during the open public comment period, DEQ's responses, and a list of the commenters. Original comments are on file with DEO.

Presiding Officers' Record

Hearing 1

Date	Dec. 19, 2019
Place	700 NE Multnomah Street, Room: 601
Start Time	1:00 PM
End Time	1:25 PM
Presiding Officer	Michele Martin

Presiding Officer's report

The presiding officer convened the hearing, summarized procedures for the hearing, and explained that DEQ was recording the hearing. The presiding officer asked people who wanted to present verbal comments to sign the registration list, or if attending by phone, to indicate their intent to present comments. The presiding officer advised all attending parties interested in receiving future information about the rulemaking to sign up for GovDelivery email notices.

As Oregon Administrative Rule 137-001-0030 requires, the presiding officer summarized the content of the rulemaking notice. No person presented any oral testimony or written comments at the public hearing on Dec.19, 2019.

Summary of Public Comments and DEQ Responses

Public comment period

DEQ accepted public comment on the proposed rulemaking from Nov. 15, 2019, until 4 p.m. on Jan. 7, 2020.

The following is a summary of each comments received by the close of the public comment period. Original comments are on file with DEQ. DEQ did not change the proposed rules in response to comments.

Comments received by close of public comment period

Commenter 1

Susie Smith, Association of Clean Water Agencies Tracy Rutten, League of Oregon Citifies Mark Landauer, Special Districts Association of Oregon

Summary: Commenters agree with the fee proposal as provided in the Notice of Rulemaking.

DEQ response: DEQ appreciates the comments.

Commenter 2

Ryan Pessah, Western Wood Preservers Institute Summary: Strongly opposes the fee increase for policy option packages 122 and 127, approved by the Oregon Legislature in 2019.

Comment: "...proposing an annual fee increase to resolve 'over 15 years of persistent and chronic permit renewal backlogs' is not the responsibility of the regulated community (Recommendations and Implementation Plan, November 2016). Resolving this fiscal mismanagement should be addressed through cost-saving measures such as digitizing and automating services; it should not be resolved on the backs of industries that support our rural economies."

DEQ response: DEQ is currently working on an agency-wide online system for submissions, renewals and reporting across most air, land, and water programs. This will address the challenges that come from many aging and isolated systems. It will help to standardize business processes and increase overall agency efficiency and timeliness. This system is being rolled out in phases for the various DEQ programs. The target for when this system goes into effect is June 2021. More information is online: https://www.oregon.gov/deq/Permits/Pages/Your-DEQ-Online.aspx.

This system will help DEQ to address how we provide and coordinate regulated services but there will continue to be tasks associated with permitting that require staff coordination, analysis, and expertise. This includes reviewing and processing applications and renewals, managing data, and mandated reporting that is part of the permitting requirement.

Inspections and other compliance activities associated with permitted facilities will also continue.

Comment: "...we urge DEQ to phase this increase over a two-year period."

DEQ response: DEQ acknowledges the challenges that fee increases place on our fee payers and strives to provide as much advance notice of our proposed fee increases as possible to give fee payers time to adjust their future budgets. In this spirit, DEQ provided estimates of the fee increases in its Agency Request Budget, in its Governor's Recommended Budget, during its Ways & Means presentation, and in its Legislatively Adopted Budget book.

DEQ is phasing in several of the new positions three, six, and, twelve months into the biennium, to align with collecting new revenue from the fee increase taking effect in mid-2020. If DEQ were to phase in the fee increase over two years, such as half of the increase taking effect in 2020 and half in 2021, then the phase in dates for the new positions would need to be further delayed. This would limit the improvements sought from the program enhancements during the 2019-21 biennium. A delay would also accelerate the consumption of the program's fund balances, which would exacerbate revenue shortfalls in future biennia because DEQ's costs increase at a faster pace than its revenue. Revenue shortfalls could lead to program reductions to align expenditures with available revenue, or to fee increases to maintain current service levels.

Commenters 3 and 4

Glenn Woodbury, Power and Control Inc., *Industrial electrical wholesale* Matthew Hadler, Crater Lake Resort

Comment: Do not increase fees; the Oregon taxpayer is already paying too much in taxes.

DEQ response: DEQ is sensitive to the impacts that the cost of fees have on permit holders and endeavors to operate its permitting program cost effectively through process improvements and modernization. Improved program efficiency cannot alone create the capacity necessary to improve DEQ's regulation of wastewater and stormwater discharges, including improved permit timeliness and quality. DEQ needs additional positions to write permits, manage and analyze permit data, process permit applications, respond to complaints, and ensure compliance with permit conditions. Over the course of DEQ's water quality permitting program history, DEQ and its stakeholders (including the legislature, permit holders and their representatives, environmental stewards, and members of the public) have come to agree that the cost of regulating wastewater and stormwater discharges should be shared by the public (with state and federal money) and by permit holders (through fees).

Commenter 5

Phillip Buttolph, resident of the Enterprise Water District, Wallowa County, Oregon

Comment: Concerned about water quality in Enterprise, Oregon.

DEQ response: This comment did not address the substance of this fee rulemaking. DEQ referred this comment to its Drinking Water Protection program staff for response.

Commenter 6

Steven Wright, 700PM permit holder

Comment: Regarding mining general permits for suction dredges; 700PM permits

DEQ response: Fees for the 700PM permits are established in Oregon Revised Statute 468B.118. These permit fees are excluded from this fee increase rulemaking proposal.

Commenter 7

Dannon Farrald, small business owner, septic system permit, Westlake, Oregon

Comment: Concerning the services provided for the annual fees related to the commenter's septic system.

DEQ response: The fees support implementing DEQs onsite wastewater management program. Fees collected are to support implementing programmatic activities regionally and statewide with a goal to ensure that environmentally protective practices are in use by onsite septic system users. DEQ is required to implement the onsite program under Oregon Revised Statute 454 and Oregon Administrative Rules divisions 340-71 and 340-73. Fees for onsite permits support processing the application material, managing the data provided through the permitting requirement, and the compliance activities associated with permitted facilities. The purpose of the onsite program is to protect surface water and groundwater. The permitting process ensures that the systems in use across the state remain efficient and environmentally protective.

Implementation

Notification

If approved, the proposed rules would become effective upon filing on approximately June 1, 2020. DEQ would notify affected parties by:

- Emailing interested parties on the following DEQ lists through GovDelivery:
 - o Rulemaking
 - Water Quality Permits
 - o Onsite
- Posting notification on relevant, permit-related webpages

In addition to notifications upon filing, clearly identifying the two fee tables and the respective effective dates, DEQ will also provide a second round of follow-up notifications in May 2021, prior to the second (and final) fee increase effective date associated with this proposed rulemaking.

Compliance and enforcement

Affected parties: Water Quality permit holders DEQ staff: Water Quality staff by email

Systems

Website: Water Quality staff to add notification to relevant webpages

Database: Water Quality staff by email Invoicing: Water Quality staff by email

Five-Year Review

Requirement

Oregon law requires DEQ to review new rules within five years after EQC adopts them. The law also exempts some rules from review. DEQ determined whether the rules described in this report are subject to the five-year review. DEQ based its analysis on the law in effect when EQC adopted these rules.

Exemption from five-year rule review

The Administrative Procedures Act exempts all of the proposed rules from the five-year review because the proposed rule changes would amend an existing rule: ORS 183.405(4).

Accessibility Information

You may review copies of all documents referenced in this announcement at: Oregon Department of Environmental Quality 700 NE Multnomah St., Ste. 600 Portland, OR, 97232

To schedule a review of all websites and documents referenced in this announcement, call Michele Martin, 503-229-5013 or (800-452-4011, ext. 5622 toll-free in Oregon).

DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email deqinfo@deq.state.or.us.

Key to Identifying Changed Text:

Strikethrough: Deleted Text Underline: New/inserted text

Division 45 REGULATIONS PERTAINING TO NPDES AND WPCF PERMITS

340-045-0075 Permit Fee Schedule

- (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) Two sets of fee tables are provided. The first identifies fees effective June 1, 2020 through May 31, 2021. The second establishes the fee amounts effective starting June 1, 2021.
- (23) 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.
- (34) 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:

Attachment A: Redline rule language May 7, 2020, EQC meeting Page 2 of 4

- (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.
- (45) 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.
- (56) 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

Attachment A: Redline rule language May 7, 2020, EQC meeting Page 3 of 4

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.
- (67) 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.
- (78) 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.
- (82) 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.
- (910) Administrative activity fees are listed in Table 70F:

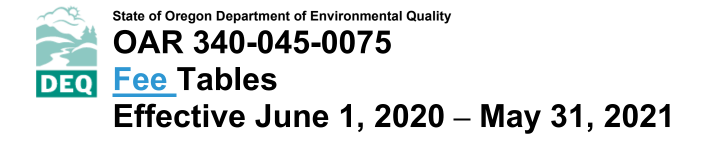
Attachment A: Redline rule language May 7, 2020, EQC meeting Page 4 of 4

- (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.

Attachment B: Proposed fee table (2020) May 7, 2020, EQC meeting Page 1 of 31

Key to Identifying Changed Text:

Strikethrough: Deleted Text Underline: New/inserted text



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

Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021

Application fees for new industrial permits		
Tier 1 Industrial Facilities	\$ 68,175 <u>77,038</u>	
Tier 2 Industrial Facilities	\$ 13,720 <u>15,504</u>	
Special WPCF Permits (OAR 340-045-0061)	\$ 649 <u>733</u>	

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

	Major		
	At Permit Renewal	Prior to Expiration	Minor
Tier 1 Industrial Facilities	\$ 17,128	\$34,033	\$ 1,194
	<u>19,355</u>	38,357	<u>1,349</u>
Tier 2 Industrial Facilities	\$4 <u>,3544,</u>	\$ 6,802 7	\$ <u>1,349</u>
	<u>921</u>	,686	1,194

^{1.} A new application, application fee and modification fee must accompany all requests for permit modification. DEQ m执行的032 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

Revised Sept. 2019 May 2020 fective June 1, 2020 - May 31, 2021

Effective June 1, 2020 - May 31, 2021									
Туре	Description	NPDES Tier 1	NPDES Tier 2	WPCF Tier 1	WPCF Tier 2				
B01	Pulp, paper, or other fiber pulping industry	\$ 23,838 26,937	N	\$ 22,125 25,000	N				
Food or beverage processing - includes produce, meat, poultry, seafood or dairy for human, pet, or livestock consumption:									
B02	Washing or packing only	N	\$3,314 <u>3</u> ,745	N	\$ 3,050 3				
В03	Processing – small. Flow ≤ 0.1 mgd, or $0.1 <$ flow ≤ 1 mgd for less than 180 days per year	N	\$4 <u>,955</u> 5 ,599	N	\$ 4,687 <u>5</u> ,297				
B04	Processing – medium. 0.1 mgd $<$ Flow $<$ 1 mgd for 180 or more days per year, or flow \ge 1 mgd for less than 180 days per year	N	\$ 6,992 7 ,901	N	\$ 6,725 <u>7</u> , <u>599</u>				
B05	Processing – large. Flow ≥ 1 mgd for 180 or more days per year	\$ <u>26,937</u> 23,838	\$ 20,947 23,669	\$ <u>25,000</u> 22,125	\$ 20,676 23,364				
	Primary Smelting	or Refining	:	·					
B06	Aluminum	\$ <u>26,937</u> 23,838	\$ <u>23,669</u> 20,947	\$ <u>25,000</u> 22,125	\$ <u>23,364</u> 20,676				
B07	Non-ferrous metals utilizing sand chlorination separation facilities	\$ <u>26,937</u> 23,838	\$ <u>23,669</u> 20,947	\$25,000 22,125	\$ <u>23,364</u> 20,676				
B08	Ferrous and non-ferrous metals not elsewhere classified	\$13,633	\$ 10,739 12,135	\$ 11,919 13,468	\$ 10,474 11,836				
B09	Chemical manufacturing with discharge of process wastewater	\$ <u>26,937</u> 23,838	\$ <u>23,669</u> 20,947	\$ <u>25,000</u> 22,125	\$ <u>23,364</u> 20,676				
B10	Cooling water discharges in excess of 20,000 BTU per second	\$13,633	\$ 10,739 12,135	\$ <u>13,468</u> 11,919	\$ <u>11,836</u> 10,474				
	Mining Operations – includes ag	gregate or	ore proces	sing:					
B11	Large (over 500,000 cubic yards per year or involving chemical leaching)	\$ <u>26,937</u> 23,838	\$ <u>23,669</u> 20,947	\$ <u>25,000</u> 22,125	\$ <u>23,364</u> 20,676				
B12	Medium (100,000 to 500,000 cubic yards per year)	N	\$ 7,333 8 ,287	N	\$ 7,067 <u>7</u>				
B13	Small (less than 100,000 cubic yards per year)	N	\$ 2,232 2 ,522	N Item F	\$ 1,966 2				
All facilities not elsewhere classified which dispose of process wastewater (includes remediated groundwater):									

OAR 340-045-0075 Table 70B Industrial NPDES and WPCF Individual Permit Annual Fees Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021									
B14	Tier 1 sources	\$ <u>26,937</u> 23,838	N	\$ <u>25,000</u> 22,125	N				
B15	Tier 2 sources	N	\$4,612 <u>5</u> ,212	N	\$4,350 <u>4</u> ,916				
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	\$ 3,088 <u>3</u> ,489	N	\$ 2,822 <u>3</u> ,189				
B17	Dairies, Efish hatcheries and other confined feeding operations on individual permits_except permits the Oregon Department of Agriculture administers.	N	\$ 2,702 3 ,054	N	\$ 2,438 <u>2</u> ,755				
B18	All facilities which dispose of wastewater only by evaporation from watertight ponds or basins	N	N	N	\$ 1,792 2 ,025				
	Timber and Woo	d Products							
B19	Sawmills, log storage, instream log storage	\$ 6,686 <u>7</u> , <u>556</u>	\$3,793 <u>4</u> ,286	\$4 <u>,9735</u> ,619	\$ 3,526 <u>3</u> ,984				
B20	Hardboard, veneer, plywood, particle board, pressboard manufacturing, wood products	\$7 ,070 7 ,989	\$4,178 <u>4</u> ,721	\$ 5,360 6 ,056	\$ 3,912 4 ,4,22				
B21	Wood preserving	\$ 5,983 <u>6</u> ,761	\$3,088 <u>3</u>	\$4,270 <u>4</u> ,824	\$ 2,822 <u>3</u> ,189				

OAR 340-045-0075 Table 70C Domestic NPDES and WPCF Individual Permits: Application, Annual and Modification Fees

Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021

₹¥				NPDES		Modifications 3	
Description	Type Type	Criteria ¹	New Permit App. Fee ²	Annual Fee (5yr)	WPCF Annual Fee (10yr)	Major	Minor
	A1	≥ 50 mgd	\$ 43,461 <u>49,111</u>	\$ 94,118 <u>106,353</u>		\$ 21,784 24,617	\$ 1,194 <u>1,349</u>
	A2	$25 \text{ mgd} \leq \text{Flow}$ < 50 mgd	\$ <u>49,111</u> 4 3,461	\$ 55,316 <u>62,506</u>		\$ <u>24,617</u> 21,784	\$ <u>1,349</u> 1,194
	A3	10 mgd ≤ Flow < 25 mgd	\$ <u>49,111</u> 4 3,461	\$ 26,071 29,460		\$ <u>24,617</u> 21,784	\$ <u>1,349</u> 1,194
Non-Lagoon Treatment Systems	Ba	5 mgd ≤ Flow < 10 mgd	\$ <u>49,111</u> 4 3,461	\$ 16,712 <u>18,885</u>	\$ 15,619 1 <u>7,649</u>	\$ <u>24,617</u> 21,784	\$ <u>1,349</u> 1,194
	Cla	2 mgd ≤ Flow < 5 mgd	\$ <u>49,111</u> 4 3,461	\$ 11,238 <u>12,699</u>	\$ 10,146 <u>1</u> <u>1,465</u>	\$ <u>24,617</u> 21,784	\$ <u>1,349</u> 1,194
	C2a	1 mgd ≤ Flow < 2 mgd	\$ <u>49,111</u> 4 3,461	\$ 7,628 8, 619	\$ 6,534 7, 383	\$ <u>24,617</u> 21,784	\$ <u>1,349</u> 1,194
	Da	Flow < 1 mgd	\$ 8,779 9, 921	\$ 2,416 2, 729	\$ 2,242 2, <u>532</u>	\$4,447 <u>5</u> ,025	\$ <u>1,349</u> 1,194

OAR 340-045-0075 Table 70C Domestic NPDES and WPCF Individual Permits: Application, Annual and Modification Fees

Revised Sept. 2019 May 2020

Effective June 1, 2020 - May 31, 2021

	Туре	Criteria ¹	New Permit App. Fee ²	NPDES Annual Fee (5yr)	WPCF Annual Fee (10yr)	Modifications ³		
Description						Major	Minor	
	Bb	5 mgd ≤ Flow < 10 mgd	\$ <u>49,111</u> 4 3,461	\$ 8,838 9, 986		\$ <u>24,617</u> 21,784	\$ <u>1,349</u> 1,194	
Lagoons Discharging to	C1b	2 mgd ≤ Flow < 5 mgd	\$ <u>49,111</u> 4 3,461	\$ 6,145 <u>6,</u> 944		\$ <u>24,617</u> 21,784	\$ <u>1,349</u> 1,194	
Surface Waters	C2b	1 mgd ≤ Flow < 2 mgd	\$ <u>49,111</u> 4 3,461	\$4,486 <u>5,</u> 069		\$ <u>24,617</u> 21,784	\$ <u>1,349</u> 1,194	
	Db	Flow < 1 mgd	\$ 8,779 9, 921	\$ 1,703 <u>1,</u> 924		\$ <u>5,025</u> 4 ,447	\$ <u>1,349</u> 1,194	
Nondischarging Lagoons	Е	No discharge flow	\$4,447 <u>5,</u> 025		\$ 1,420 <u>1,603</u>	\$ 2,276 2 ,572	\$ <u>1,349</u> 1,194	
Alkaline- stabilization facilities	F		\$ 1,194 <u>1,</u> <u>349</u>		\$489 <u>55</u> 3		\$ 526 <u>5</u> <u>94</u>	
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	\$ 24,136 27,274	Please see Table 70H		\$ 2,096 2 ,368	\$ <u>1,349</u> 1,194	

- 1. Based on Average Dry Weather Design Flow, or as defined in 40 C.F.R.
- 2. New permit applications must include the annual fee in addition to the new permit application fee.
- 3. 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

Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021

Population range	Annual fee
500,000+	\$ 126,448 142,886
400,000 to 499,999	\$ 96,732 109,307
300,000 to 399,999	\$ 67,019 <u>75,731</u>
200,000 to 299,999	\$37,30242,150
150,000 to 199,999	\$ 30,168 <u>34,090</u>
100,000 to 149,999	\$ 19,869 22,452
50,000 to 99,999	\$ 12,461 14,081
25,000 to 49,999	\$ 5,601 <u>6,329</u>
15,000 to 24,999	\$ 3,188 <u>3,604</u>
10,000 to 14,999	\$ 2,077 <u>2,348</u>
5,000 to 9,999	\$ 1,263 <u>1,427</u>
1,000 to 4,999	\$ 378 <u>427</u>
100 to 999	\$ 72 <u>81</u>
0 to 99	\$0

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

Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021

Description	Fee
Pretreatment Fee	\$ 2,168 2,450
Significant Industrial User	\$ 723 <u>817</u> per industry

OAR 340-045-0075 Table 70F All NPDES and WPCF¹ Permits: Technical Activity, Plan Review, and Other Fees

Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021

Literative durie 1, 2020 Titaly 01, 2	
Activity	Fee
New or substantially modified sewage treatment facility	\$ 9,973 <u>11,268</u>
Minor facility or pump station modifications	\$ <u>1,225</u> 1,083
Major system or pressure system expansion	\$ 760 <u>859</u>
Minor system expansion or modification	\$ 216 244
New or substantially modified septage alkaline stabilization facility	\$ 1,083 <u>1,225</u>
Site inspection and evaluation ²	\$ 1,698 <u>1,919</u>
Disposal system plan review ²	\$ 679 <u>767</u>
Environmental management plan review ³	\$ 679 <u>767</u>
Other Fees	
Annual temporary or permanent electronic reporting requirement waiver	\$ 827 935
Permit transfer, legal name change.	\$ 107 <u>121</u>

- 1. Does not include Onsite septic systems. Please see Tables 9A-9F in OAR 340-071 for appropriate technical activity fees.
- 2. 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. Plans updated after the permit is issued are subject to plan review as specified in the permit.

Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021

Number	Туре	Description	New Permit App. Fee ¹	Annual Fee
100-J	NPDES	Cooling water/heat pumps	\$ 278 <u>3</u> <u>14</u>	\$ 633 <u>7</u> <u>14</u>
200-J	NPDES	Filter backwash	\$ <u>314</u> 2 78	\$ <u>714</u> 6 33
300-J	NPDES	Fish hatcheries	\$443 <u>5</u> 01	\$ <u>714</u> 6 33
400-J	NPDES	Log ponds	\$ <u>314</u> 2 78	\$ <u>714</u> 6
500-J	NPDES	Boiler blowdown	\$ <u>314</u> 2 78	\$ <u>714</u> 6
900-J	NPDES	Seafood processing	\$ <u>314</u> 2 78	\$ <u>714</u> 6
1400-A	WPCF	Wineries and seasonal fresh pack operations whose wastewater flow is $\leq 25,000$ gallons/day and is only disposed of by land irrigation.	\$ <u>3142</u> 78	\$ 370 4 19
1400-B	WPCF	Wineries and small food processors not otherwise eligible for a 1400A general permit.	\$ <u>501</u> 4 43	\$ <u>714</u> 6
1500-A	NPDES	Petroleum hydrocarbon clean-up	\$ <u>501</u> 4 43	\$ <u>714</u> 6 33
1500-B	WPCF	Petroleum hydrocarbon clean-up	\$ <u>501</u> 4 43	\$ <u>714</u> 6
1700-A	NPDES	Vehicle and equipment wash water	\$ <u>501</u> 6 16	\$ <u>714</u> 6 33
1700-В	WPCF	Vehicle and equipment wash water	\$ <mark>616</mark> 6 96	\$ <u>714</u> 6 33
1900-J	NPDES	Non-contact geothermal heat exchange	\$ <mark>616</mark> 6 96	\$ <u>714</u> 6 33
	Residenti	al and Commercial Graywater and Industria	I 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	\$52	\$41

2402	WPCF	OAR 340-045-0075 Table 70G General NPDES and WPCF Perm Application and Annual Fees Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021 Tier 2 graywater reuse and disposal system for systems: ≤ 1,200 gallons/day, or equivalent specific geographic area graywater reuse and disposal area permit	its: \$550	\$52
2501	WPCF	Industrial reuse water free of human and animal waste suitable for reuse without secondary or advanced treatment and $\leq 25,000$ gallons/day	\$ 616 6 <u>96</u>	\$ <u>714</u> 6 33
		Stormwater General Permits ³		
Number	Туре	Description	New Permit App. Fee ¹	Annual Fee
1200-A	NPDES	Stormwater: Sand, gravel, and other non-metallic mining	\$ 1,081 1,223	\$ 1,112 1,257
1200-C	NPDES	Stormwater: Construction activities – one acre or more	\$ <u>1,223</u> 1,081	\$ <u>1,257</u> 1,112
1200-C	NPDES	Stormwater: Construction activities – less than one acre and part of a common plan of development disturbing one or more acres	\$317 <u>3</u> 58	\$0
1200-CA	NPDES	Stormwater: Construction activities performed by public agencies – one acre or more	\$ <u>1,223</u> 1,081	\$ <u>1,257</u> 1,112
1200-Z	NPDES	Stormwater: Industrial	\$ <u>1,223</u> 1,081	\$ <u>1,257</u> 1,112
4000-MS4	NPDES	Municipal Separate Storm Sewer System (MS4): Conveyance system owned or operated by municipality, special district, hospital, port, school district, etc.	\$ <u>1,223</u> 1,081	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
		Offstream small scale mining – Processing 1,500 -10,000 cubic yds/year	\$ 278 <u>3</u> 14	\$0
700-PM	NPDES	Suction dredges (gravity and syphon)	\$0	\$25
700-PM	NPDES	Suction dredges (motorized)	\$250	\$250
700-PM	NPDES	Permit renewal fee every five years (in addition to the annual fee)	\$250 Item	000040

OAR 340-045-0075 Table 70G General NPDES and WPCF Permits: Application and Annual Fees Revised Sept. 2019 May 2020

Effective June 1, 2020 - May 31, 2021

1000	WPCF	Gravel mining	\$ 278 <u>3</u> 14	\$ 633 <u>7</u> <u>14</u>
		Other General Permits		
DOM-F	WPCF	Septage alkaline stabilization facilities	\$ 1,194 <u>1,349</u>	\$4 <u>89</u> <u>5</u> <u>53</u>
All other per	rmits not els	ewhere classified.	\$ 616 6 96	\$ 633 <u>7</u> <u>14</u>

^{1.} New permit applications must include both the new permit application fee and the first year's annual fee.

^{2.} 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

Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021

Population-based cost-per-person, except counties and other	Annual Fee		
Cost-per-person	\$0. 116 <u>119</u>		
Counties, Phase I	\$ 10,300 <u>10,069</u>		
Counties, Phase II (non-traditional MS4s, hospitals, public universities, etc.)	\$ 2,575 <u>2,652</u>		
Oregon Department of Transportation MS4*	\$ 41,200 <u>42,436</u>		

^{*}Fee for ODOT MS4 assessed only in the absence of a separate revenue agreement.

OAR 340-045-0075 Table 70I Underground Injection Control Permits Application Fees, Annual Fees and Surcharges

Revised Sept. 2019 May 2020
Effective June 1, 2020 - May 31, 2021

_		Application	Annual	Class of	Surcha	rge
Туре	Description	Fee	Fee	Injection	Application	Annual
	Low Risk Stormwater Only	None	None	Low Risk	\$107	None
Authorized By	Non-Stormwater Injection ²	None	None	Medium Risk	\$134	None
Rule ¹	All Other UIC's		Low Risk	\$107	None	
	Draining Stormwater from	None	None	Medium Risk	\$134	None
	Any Surface			High Risk	\$321	\$107
1200 11 0	G.			Low Risk	\$ 110 <u>124</u>	None
1200-U General Permit ³	Stormwater Injection	\$616	\$633	Medium Risk	\$ 138 <u>156</u>	None
1 CHIIIt				High Risk	\$ 331 <u>374</u>	\$ 110 124
1900-B General Permit	Injection During Geothermal Exploration	\$616	\$633			
		Application	Annual	Individual WPCF Modifica		ations
Туре	Description	Application Annual Fee Fee		Major	Mino	r
Individual WPCF Permit	As defined in 40 CFR parts 9, 144, 145 and 146	\$ 13,720 <u>15,504</u>	\$ 2,904 3,282	\$ 2,276 2,572	\$ 1,19 1,349	

^{1.} 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.

^{2.} 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.



OAR 340-071-0220 TABLE 1 MINIMUM SEPARATION DISTANCES

(ALL MEASUREMENTS IN FEET UNLESS OTHERWISE NOTED)

Items Req	uiring Setback	From Subsurface Absorption Area Including Replacement Area	From Septic Tank and Other Treatment Units, Effluent Sewer and Distribution Units
1. Groundwater Supp	plies and Wells	*100	50
2 Carrings	Upgradient	50	50
2. Springs	Downgradient	100	50
**3. Surface Public Waters	Year round	100	50
3. Surface Public waters	Seasonal	50	50
4. Intermittent Streams	Piped (watertight not less than 20' from any part of the onsite system)	20	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
6. Irrigation Canals	Lined (watertight canal): Downgradient	25	25

OAR 340-071-0220 TABLE 1 MINIMUM SEPARATION DISTANCES

(ALL MEASUREMENTS IN FEET UNLESS OTHERWISE NOTED)

Items Rec	ղսiring Setback	From Subsurface Absorption Area Including Replacement Area	From Septic Tank and Other Treatment Units, Effluent Sewer and Distribution Units
	Unlined: Upgradient	25	25
	Unlined: Downgradient	50	50
7. Manmade Cuts Down - Gradient in Excess of 30	Which Intersect Layers that Limit Effective Soil Depth Within 48 Inches of Surface	50	25
Inches (top of downslope cut)	Which Do Not Intersect Layers that Limit Effective Soil Depth	25	10
9 Dayman liant	Which Intersect Layers that Limit Effective Soil Depth	50	10
8. Downgradient Escarpments	Which Do Not Intersect Layers that Limit Effective Soil Depth	25	10
9. Propert	y Lines	10	5
10. Water	Lines	10	10
11. Foundation Lines of any Building, Including Garages and Out Buildings.		10	5
12. Undergroun	d Utilities.	10	_

⁵⁰⁻foot setback for wells constructed with special standards granted by WRD.

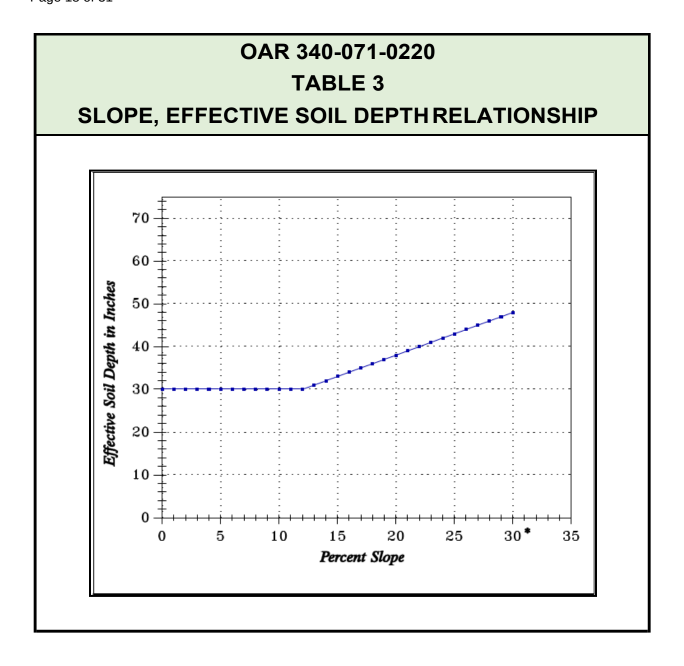
**This does not prevent stream crossings of pressure effluent sewers.

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

		Column 1	Column 2	
Type of Establishment		Gallons Per Day	Minimum Gallons Per Establishment Per Day	
	Airports	5 (per passenger)	150	
Bathhouses	and swimming pools	10 (per person)	300	
Camps:	Campground with central comfort stations	35 (per person)	700	
(4 Persons per Campsite, where Applicable)	With flush toilets, no showers	25 (per person)	500	
rippiioueie)	Construction camps — semi- permanent	50 (per person)	1000	
	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	
	Churches	5 (per seat)	150	

	OAR 340-0 TABL QUANTITIES OF SI	E 2	V S
C	ountry clubs	100 (per resident member)	2000
Country clubs		25 (per non- resident member present)	_
	Boarding houses	150 (per bedroom)	600
Dwellings:	Boarding houses – additional for non-residential boarders	10 (per person)	
D wennings.	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
			20.5
	Single family dwellings	300 (not exceeding 2 bedrooms)	450*
	Single family dwellings Single family dwellings — with more than 2 bedrooms	exceeding 2	
`	Single family dwellings —	exceeding 2 bedrooms) 75 (for third & each succeeding	450*
sho Factories (exclusive	Single family dwellings — with more than 2 bedrooms e of industrial wastes — with	exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift)	450* 450
sho Factories (exclusive	Single family dwellings — with more than 2 bedrooms e of industrial wastes — with wer facilities) of industrial wastes —without	exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift) 15 (per person	450* 450 300
Factories (exclusive sho	Single family dwellings — with more than 2 bedrooms e of industrial wastes — with wer facilities) of industrial wastes —without ower facilities)	exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift) 15 (per person per shift) 250 (per bed	450* 450 300 150
Factories (exclusive sho	Single family dwellings — with more than 2 bedrooms e of industrial wastes — with wer facilities) of industrial wastes —without wer facilities) Hospitals	exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift) 15 (per person per shift) 250 (per bed space)	450* 450 300 150 2500
Factories (exclusive sho	Single family dwellings — with more than 2 bedrooms e of industrial wastes — with wer facilities) of industrial wastes —without wer facilities) Hospitals with private baths	exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift) 15 (per person per shift) 250 (per bed space) 120 (per room)	450* 450 300 150 2500 600
Factories (exclusive shows that the shows	Single family dwellings — with more than 2 bedrooms e of industrial wastes — with wer facilities) of industrial wastes — without wer facilities) Hospitals with private baths ithout private baths	exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift) 15 (per person per shift) 250 (per bed space) 120 (per room) 100 (per room)	450* 450 300 150 2500 600 500

OAR 340-071-0220 TABLE 2 QUANTITIES OF SEWAGE FLOWS				
Motels — with bar	th, toilet, and kitchen wastes	100 (per bedroom)	500	
Motels –	– without kitchens	80 (per bedroom)	400	
Picnic Parks	s — toilet wastes only	5 (per picnicker)	150	
	ith bathhouses, showers, and lush toilets	10 (per picnicker)	300	
F	Restaurants	40 (per seat)	800	
Restauran	ts — single-service	2 (per customer)	300	
Restaurants —	with bars and/or lounges	50 (per seat)	1000	
		Column 1	Column 2	
Type of Establishment		Gallons Per Day	Minimum Gallons Per Establishment Per Day	
	Boarding	100 (per person)	3000	
	Day — without gyms, cafeterias, or showers	15 (per person)	450	
Schools:	Day — with gyms, cafeterias and showers	25 (per person)	750	
	Day — with cafeteria, but without gyms or showers	20 (per person)	600	
Ser	vice Stations	10 (per vehicle served)	500	
Swimming	pools and bathhouses	10 (per person)	300	
Theaters:	Movie	5 (per seat)	300	
Theaters.	Drive-In	20 (per car space)	1000	
Travel trailer parks — without individual water and sewer hookups		50 (per space)	300	
-	Travel trailer parks — with individual water and sewer hookups		500	
Workers:	Construction — as semi- permanent camps	50 (per person)	1000	
	Day — at schools and offices	15 (per shift)	150	
	* Except as otherwise provided in these rules. Item E 000048			



OAR 340-071-0220 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	A	В	C	
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.

OAR 340-071-0220 TABLE 5

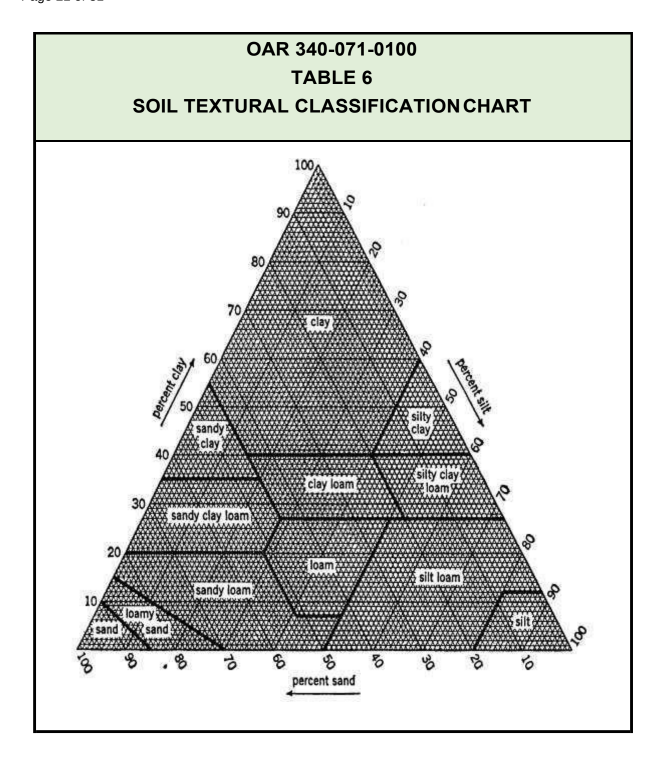
Minimum length of absorption trench (linear feet) required per 150 gallons projected daily sewage flow determined from soil texture versus depth to temporary groundwater.

	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 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		

OAR 340-071-0330 TABLE 8 MINIMUM SEPARATION DISTANCES FOR NONWATER-CARRIED WASTEDISPOSAL 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'

OAR 340-071-0140 TABLE 9A SITE EVALUATION AND EXISTING SYSTEM EVALUATION FEES			
New Site Evaluation Fees. Fees in this section apply to each system for which site suitability is	evaluated.		
Single family dwelling - First lot	\$700		
Single family dwelling - Each additional lot evaluated during initial visit	\$700		
Commercial facility with a design capacity of 1,000 gpd or less	\$700		
Commercial facility with a design capacity of 1,001-1,500 gpd	\$882		
Commercial facility with a design capacity of 1,501-2,000 gpd	\$1,063		
Commercial facility with a design capacity of 2,001-2,500 gpd	\$1,244		
Commercial facility s with a design capacity of 2,501-3,000 gpd	\$1,426		
Commercial facility with a design capacity of 3,001-3,500 gpd	\$1,607		
Commercial facility with a design capacity of 3,501-4,000 gpd	\$1,788		
Commercial facility with a design capacity of 4,001-4,500 gpd	\$1,969		
Commercial facility with a design capacity of 4,501-5,000 gpd	\$2,151		
Commercial facility with a design flow greater than 5,000 gpd	\$2,373		
Site Evaluation Report Review fee	\$659		
Existing System Evaluation Report fee	\$659		

OAR 340-071-0140 TABLE 9B PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS

Type of Fee		System Type					Plan Review
		Α	В	С	D	E	fees for Commercial Facility Systems
	For systems with a design capacity of less than 600 gpd	\$461	\$890	\$1,038	\$1,272	\$1,566	\$0
	For systems with a design capacity of 601-1,000 gpd	\$461	\$890	\$1,038	\$1,272	\$1,566	\$379
Construction- Installation Permit Fees	For systems with a design capacity of 1,001-1,500 gpd	\$560	\$989	\$1,137	\$1,352	\$1,710	\$445
	For systems with a design capacity of 1,501-2,000 gpd	\$659	\$1,088	\$1,236	\$1,433	\$1,763	\$511
	For systems with a design capacity of 2,001-2,500 gpd	\$758	\$1,187	\$1,335	\$1,513	\$1,862	\$577
Reinspe	ection fee	\$103	\$103	\$103	\$103	\$103	\$103
Pump Evaluation fee. For all permits that specify the use of a pump or dosing siphon except for sand filter, Alternative treatment technologies, Recirculating gravel filter, and pressurized distribution systems		\$66	\$66	\$66	\$66	\$66	\$66

System Type Key:

Type A = Gray Water waste disposal sumps Type B = Holding tanks

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)

OAR 340-071-0140 TABLE 9C OTHER PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS

OTHER PERMITTING PEED FOR GFOTEIMG NOT GODDEST TO WE OF PERMIT			
Туре	Fee	Field Visit required	No Field Visit required
Minor Alteration Permit	\$272		
Major Alteration Permit	\$569		
Minor Repair Permit - Single Family Dwelling	\$264		
Major Repair Permit - Single Family Dwelling	\$551		
Minor Repair Permit - Commercial Facility	\$478		
Major Repair Permit - Commercial Facility	\$1,038		
Permit Denial Review	\$363		
Permit Transfer, Reinstatement, or Renewal		\$536	\$157
Authorization Notice		\$643	\$165
Authorization Notice Denial Review	\$659		
Renewal of hardship authorization for temporary dwelling		\$340	\$103
Alternative system inspection - Holding tanks	\$396		
Variance from onsite system rules	\$2,142		
Land use clearance	\$52		
Annual report evaluation - Holding tanks – hard copy submittal	\$31		
Annual report evaluation - Holding tanks – online submittal	\$26		
Alternative system inspection - Other alternative systems listed in Table 9B	\$544		

OAR 340-071-0140 TABLE 9C OTHER PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS Field Visit No Field Visit Fee **Type** required required Annual report evaluation - Sand filters, pressurized distribution systems, recirculating gravel filters, and alternative treatment \$62 technology – hard copy submittal Annual report evaluation - Sand filters, pressurized distribution systems, recirculating gravel filters, and alternative treatment \$52 technology – online submittal

OAR 340-071-0140 TABLE 9D WPCF PERMIT FEES

Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2020

Effective June 1, 2020 - May 31, 2021			
	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	\$ 94 <u>106</u>	\$ 754 <u>852</u>	\$ 3,765 4,254
Permit renewal (involving request for effluent limit modifications)	\$ <u>106</u> 94	\$ 375 424	\$ 1,885 2,130
Permit renewal (without request for effluent limit modifications)	\$ <u>106</u> 94	\$ 190 215	\$ 940 1, 062
Permit modification (involving increase in effluent limitations)	\$ <u>106</u> 94	\$ 375 424	\$ 1,885 2,130
Permit modification (not involving an increase in effluent limits)	\$ <u>106</u> 94	\$ 282 <u>319</u>	\$ 940 1, 062
Plar	n Review fee		
For commercial facilities with a design capacity less than 600 gpd		\$0	
For commercial facilities with a design capacity of 601 - 1,000 gpd	\$ 359 406		
For commercial facilities with a design capacity of 1,001 - 1,500 gpd	\$423 478		
For commercial facilities with a design capacity of 1,501 - 2,000 gpd			
For commercial facilities with a design capacity of 2,001 - 2,500 gpd	\$ 549 620		
For commercial facilities with a design capacity of 2,501 - 3,000 gpd		\$644 728	Item E 00005

OAR 340-071-0140 TABLE 9D WPCF PERMIT FEES Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021		
For commercial facilities with a design capacity of 3,001 - 3,500 gpd	\$ 706 <u>799</u>	
For commercial facilities with a design capacity of 3,501 - 4,000 gpd	\$ 769 <u>8</u> <u>69</u>	
For commercial facilities with a design capacity of 4,001 - 4,500 gpd	\$ <mark>830</mark> 9 38	
For commercial facilities with a design capacity of 4,501 - 5,000 gpd	\$ 894 1, 010	
Commercial facilities with a design capacity greater than 5,000 gpd	\$ <u>9401,</u> <u>062</u>	
Single family dwelling	\$ <mark>190</mark> 2 <u>15</u>	
Annual Compli	ance Determination fee	
Onsite sewage lagoon with no discharge	\$ 1,129 <u>1,276</u>	
Treatment Standard 1 or better systems with design capacities less than 2,500 gpd		
Treatment Standard 1 or better systems with design capacities of 2,501 - 20,000 gpd		
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	\$ 375 4 24	
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	\$41 <u>46</u>	

OAR 340-071-0140 TABLE 9D WPCF PERMIT FEES Revised Sept. 2019 May 2020 Effective June 1, 2020 - May 31, 2021		
Other systems with design capacities less than 20,000 gpd	\$ 471 <u>5</u> <u>32</u>	
Other systems with design capacities greater than 20,000 gpd	\$ <u>9401.,</u> <u>062</u>	

OAR 340-071-0140 TABLE 9E SEWAGE DISPOSAL SERVICE LICENSE AND TRUCK INSPECTION FEES			
New 3-year business license	\$438 per year		
Renewal of business license	\$330 per year		
Additional license fee for additional pumper vehicles	\$16/vehicle		
Transfer of or amendments to license	\$206		
Reinstatement of suspended license	\$258		
Pumper truck inspections - First vehicle, each inspection	\$103		
Pumper truck inspections - Each additional vehicle, each inspection	\$52		

OAR 340-071-0140 TABLE 9F OTHER FEES	
Innovative or Alternative Technology Review	\$1,648
Alternative Technology Review (greater than 1,500 gpd)	\$3,296
Alternative Treatment Technology Annual Compliance Determination Fee (per listed model)	\$515
Material Plan Review	\$494
Department Surcharge	\$100

Key to Identifying Changed Text:

Strikethrough: Deleted Text Underline: New/inserted text



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

Revised Effective Sept. 2019 June 1, 2021

Application fees for new industrial permits				
Tier 1 Industrial Facilities	\$ 68,175			
	<u>82,492</u>			
Tier 2 Industrial Facilities	\$ 13,720			
	<u>16,601</u>			
Special WPCF Permits (OAR 340-045-0061)	\$ 649 <u>78</u>			
	<u>5</u>			

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

	Ma	jor	
	At Permit Renewal	Prior to Expiration	Minor
Tier 1 Industrial Facilities	\$ 17,128	\$34,033	\$ 1,194
	20,725	41,180	<u>1,445</u>
Tier 2 Industrial Facilities	\$4 <u>,3545</u>	\$ 6,802 <u>8</u>	\$ 1,194
	,270	,230	1,445

^{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 Revised-Effective Sept. 2019 June 1, 2021

	rteviseu <u>chective</u> dept. /	zu is Julie i	<u>, ZUZ I</u>						
Туре	Description	NPDES Tier 1	NPDES Tier 2	WPCF Tier 1	WPCF Tier 2				
B01	Pulp, paper, or other fiber pulping industry	\$ 23,838 28,844	N	\$ 22,125 26,770	N				
Food	Food or beverage processing - includes produce, meat, poultry, seafood or dairy for human, pet, or livestock consumption:								
B02	Washing or packing only	N	\$3,314 <u>4</u> ,010	N	\$3,050 <u>3</u>				
B03	Processing – small. Flow ≤ 0.1 mgd, or $0.1 <$ flow ≤ 1 mgd for less than 180 days per year	N	\$4 <u>,955</u> 5 ,996	N	\$4,687 <u>5</u>				
B04	Processing – medium. 0.1 mgd $<$ Flow $<$ 1 mgd for 180 or more days per year, or flow \ge 1 mgd for less than 180 days per year	N	\$ 6,992 <u>8</u>	N	\$ 6,725 <u>8</u> ,137				
B05	Processing – large. Flow ≥ 1 mgd for 180 or more days per year	\$ 23,838 28,844	\$ 20,947 <u>25,345</u>	\$ <u>26,770</u> 22,125	\$ 20,676 25,018				
	Primary Smelting	or Refining	:						
B06	Aluminum	\$ <u>28,844</u> 23,838	\$ <u>25,345</u> 20,947	\$ <u>26,770</u> 22,125	\$ <u>25,018</u> 20,676				
B07	Non-ferrous metals utilizing sand chlorination separation facilities	\$ <u>28,844</u> 23,838	\$ <u>25,345</u> 20,947	\$ <u>26,770</u> 22,125	\$25,018 20,676				
B08	Ferrous and non-ferrous metals not elsewhere classified	\$ 13,633 <u>16,496</u>	\$ 10,739 <u>12,994</u>	\$ 11,919 <u>14,422</u>	\$ 10,474 <u>12,674</u>				
B09	Chemical manufacturing with discharge of process wastewater	\$ <u>28,844</u> 23,838	\$ <u>25,345</u> 20,947	\$ 22,125 26,770	\$25,018 20,676				
B10	Cooling water discharges in excess of 20,000 BTU per second	\$ <u>16,496</u> 13,633	\$ <u>12,994</u> 10,739	\$ 11,919 <u>14,422</u>	\$ <u>12,674</u> 10,474				
	Mining Operations – includes ag	gregate or	ore proces	sing:					
B11	Large (over 500,000 cubic yards per year or involving chemical leaching)	\$28,844 23,838	\$ <u>25,345</u> 20,947	\$ <u>26,770</u> 22,125	\$25,018 20,676				
B12	Medium (100,000 to 500,000 cubic yards per year)	N	\$ 7,333 <u>8</u> ,874	N	\$ 7,067 <u>8</u> ,551				
B13	Small (less than 100,000 cubic yards per year)	N	\$ 2,232 2	N	\$ 1,966 2				

lr	OAR 340-045-0075 Table 70B Industrial NPDES and WPCF Individual Permit Annual Fees								
	Revised Effective Sept. 2	2019 June 1	<u>,701</u>		,379				
All fa	acilities not elsewhere classified which d remediated gro		rocess was	stewater (includes				
B14	Tier 1 sources	\$ 23,838 28,844	N	\$ <u>26,770</u> 22,125	N				
B15	Tier 2 sources	N	\$4,612 <u>5</u> ,581	N	\$4,350 <u>5</u> ,264				
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	\$3,088 <u>3</u> ,736	N	\$ 2,822 3 ,415				
B17	Dairies, Efish hatcheries and other confined feeding operations on individual permits except permits the Oregon Department of Agriculture administers.	N	\$ 2,702 3 ,271	N	\$ 2,438 <u>2</u> ,950				
B18	All facilities which dispose of wastewater only by evaporation from watertight ponds or basins	N	N	N	\$ 1,792 2 , <u>168</u>				
	Timber and Woo	d Products							
B19	Sawmills, log storage, instream log storage	\$ 6,686 <u>8</u> ,091	\$3,793 <u>4</u> ,590	\$4 <u>,9736</u> ,017	\$3,526 <u>4</u> ,266				
B20	Hardboard, veneer, plywood, particle board, pressboard manufacturing, wood products	\$ 7,070 <u>8</u> ,555	\$4,178 <u>5</u> ,055	\$ 5,360 <u>6</u> ,484	\$3,912 <u>4</u> ,735				
B21	Wood preserving	\$ 5,983 <u>7</u> ,239	\$ 3,088 <u>3</u> ,736	\$4 <u>,270</u> 5 ,165	\$ 2,822 3 ,415				

OAR 340-045-0075 Table 70C Domestic NPDES and WPCF Individual Permits: Application, Annual and Modification Fees

Revised Effective Sept. 2019 June 1, 2021

			New	NPDES	WPCF	Modifications 3	
Description	<u>Type</u>	Criteria ¹	Permit App. Fee ²	Annual Fee (5yr)	Annual Fee (10yr)	Major	Minor
	A1	≥ 50 mgd	\$43,461 52,588	\$ 94,118 <u>113,</u> <u>883</u>		\$ 21,784 26,360	\$ 1,194 <u>1,445</u>
	A2	25 mgd ≤ Flow < 50 mgd	\$ <u>52,588</u> 4 3,461	\$ 55,316 <u>66,931</u>		\$ <u>26,360</u> 21,784	\$ <u>1,445</u> 1,194
Non- Lagoon Treatment Systems	A3	10 mgd ≤ Flow < 25 mgd	\$ <u>52,588</u> 4 3,461	\$ 26,071 <u>31,546</u>		\$ <u>26,360</u> 21,784	\$ <u>1,445</u> 1,194
	Ba	5 mgd ≤ Flow < 10 mgd	\$ <u>52,588</u> 4 3,461	\$ 16,712 20,222	\$ 15,619 <u>1</u> 8,899	\$ <u>26,360</u> 21,784	\$ <u>1,445</u> 1,194
	C1a	$2 \text{ mgd} \le \text{Flow} < 5 \text{ mgd}$	\$ <u>52,588</u> 4 3,461	\$ 11,238 <u>13,598</u>	\$ 10,146 <u>1</u> 2,277	\$ <u>26,360</u> 21,784	\$ <u>1,445</u> 1,194
	C2a	$1 \text{ mgd} \le \text{Flow} \le 2 \text{ mgd}$	\$ <u>52,588</u> 4 3,461	\$ 7,628 9, 229	\$ 6,534 7, 906	\$ <u>26,360</u> 21,784	\$ <u>1,445</u> 1,194
	Da	Flow < 1 mgd	\$ 8,779 1 0,624	\$ 2,416 <u>2,</u> <u>922</u>	\$ 2,242 2, 712	\$4,447 <u>5</u> ,381	\$ <u>1,445</u> 1,194

OAR 340-045-0075 Table 70C Domestic NPDES and WPCF Individual Permits: Application, Annual and Modification Fees

Revised Effective Sept. 2019 June 1, 2021

		New Anni	NPDES	WPCF	Modifications 3		
Description	<u>Type</u>				Annual Fee (10yr)	Major	Minor
	Bb	5 mgd ≤ Flow < 10 mgd	\$ <u>52,588</u> 4 3,461	\$ 8,838 <u>1</u> 0,693		\$ 21,784 26,360	\$ <u>1,445</u> 1,194
Lagoons	C1b	2 mgd ≤ Flow < 5 mgd	\$ <u>52,588</u> 4 3,461	\$ 6,145 7, 435		\$ <u>26,360</u> 21,784	\$ <u>1,445</u> 1,194
Discharging to Surface Waters	C2b	$1 \text{ mgd} \le \text{Flow} < 2 \text{ mgd}$	\$ <u>52,588</u> 4 3,461	\$4,486 <u>5</u> , 428		\$ <u>26,360</u> 21,784	\$ <u>1,445</u> 1,194
	Db	Flow < 1 mgd	\$ 8,779 <u>1</u> 0,624	\$ 1,703 2, 061		\$4,447 <u>5</u> ,381	\$ <u>1,445</u> 1,194
Nondischarging Lagoons	Е	No discharge flow	\$4,447 <u>5</u> , 381		\$ 1,420 <u>1,717</u>	\$ 2,276 2 ,754	\$ <u>1,445</u> 1,194
Alkaline- stabilization facilities	F		\$ 1,194 <u>1</u> , <u>445</u>		\$489 <u>59</u> 2		\$ <u>5266</u> <u>36</u>
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	\$ 24,136 <u>29,205</u>	Please see Table 70H		\$ 2,096 2 ,536	\$ 1,194 <u>1,445</u>

1. Based on Average Dry Weather Design Flow, or as defined in 40 C.F.R.

2. New permit applications must include the annual fee in addition to the new permit application fee.

^{3.} 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

Revised Effective Sept. 2019 June 1, 2021

Population range	Annual fee
500,000+	\$ 126,448 <u>153,002</u>
400,000 to 499,999	\$ 96,732 117,046
300,000 to 399,999	\$ 67,019 <u>81,093</u>
200,000 to 299,999	\$ 37,302 45,134
150,000 to 199,999	\$ 30,168 <u>36,503</u>
100,000 to 149,999	\$ 19,869 <u>24,041</u>
50,000 to 99,999	\$ 12,461 <u>15,078</u>
25,000 to 49,999	\$ 5,601 <u>6,777</u>
15,000 to 24,999	\$ 3,188 <u>3,859</u>
10,000 to 14,999	\$ 2,077 <u>2,514</u>
5,000 to 9,999	\$ 1,263 <u>1,528</u>
1,000 to 4,999	\$ 378 457
100 to 999	\$ 72 <u>87</u>
0 to 99	\$0

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

Revised Effective Sept. 2019
June 1, 2021

Description	Fee
Pretreatment Fee	\$ 2,168 <u>2,623</u>
Significant Industrial User	\$ 723 <u>875</u> per industry

OAR 340-045-0075 Table 70F

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

Revised Effective Sept. 2019 June 1, 2021

Trevious Literative Gept. 2010 Julie 1, 2021	Trevious Effective Copt. 2010 1, 2021					
Activity	Fee					
New or substantially modified sewage treatment facility	\$ 9,973 <u>12,066</u>					
Minor facility or pump station modifications	\$ 1,083 <u>1,312</u>					
Major system or pressure system expansion	\$ 760 <u>920</u>					
Minor system expansion or modification	\$ 216 261					
New or substantially modified septage alkaline stabilization facility	\$ 1,083 <u>1,312</u>					
Site inspection and evaluation ²	\$ 1,698 2,055					
Disposal system plan review ²	\$ 679 <u>822</u>					
Environmental management plan review ³	\$ 679 <u>822</u>					
Other Fees						
Annual temporary or permanent electronic reporting requirement waiver	\$ 827 1,001					
Permit transfer, legal name change.	\$ 107 <u>129</u>					
	·					

^{1.} Does not include Onsite septic systems. Please see Tables 9A-9F in OAR 340-071 for appropriate technical activity fees.

^{2.} 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. Plans updated after the permit is issued are subject to plan review as specified in the permit.

Revised-Effective Sept. 2019 June 1, 2021

Number	Type	Description	New Permit App. Fee ¹	Annual Fee
100-J	NPDES	Cooling water/heat pumps	\$ 278 <u>3</u> <u>36</u>	\$ 633 7 <u>65</u>
200-Ј	NPDES	Filter backwash	\$ <u>336</u> 2 78	\$ <u>765</u> 6 33
300-Ј	NPDES	Fish hatcheries	\$44 <u>3</u> 5 36	\$ <u>765</u> 6 33
400-J	NPDES	Log ponds	\$ <u>336</u> 2 78	\$ <u>765</u> 6 33
500-J	NPDES	Boiler blowdown	\$ <u>336</u> 2 78	\$ <u>765</u> 6 33
900-J	NPDES	Seafood processing	\$ <u>336</u> 2 78	\$ <u>765</u> 6
1400-A	WPCF	Wineries and seasonal fresh pack operations whose wastewater flow is $\leq 25,000$ gallons/day and is only disposed of by land irrigation.	\$ <u>336</u> 2 78	\$370 <u>4</u> 49
1400-B	WPCF	Wineries and small food processors not otherwise eligible for a 1400A general permit.	\$ <u>536</u> 4 4 3	\$ <u>765</u> 6
1500-A	NPDES	Petroleum hydrocarbon clean-up	\$ <u>536</u> 4 4 3	\$ <u>765</u> 6
1500-B	WPCF	Petroleum hydrocarbon clean-up	\$ <u>536</u> 4 4 3	\$ <u>765</u> 6 33
1700-A	NPDES	Vehicle and equipment wash water	\$ 616 <u>7</u> <u>45</u>	\$ <u>765</u> 6 33
1700-B	WPCF	Vehicle and equipment wash water	\$ 616 <u>7</u> <u>45</u>	\$ <u>765</u> 6 33
1900-J	NPDES	Non-contact geothermal heat exchange	\$ 616 <u>7</u> <u>45</u>	\$ <u>765</u> 6 33
	Residenti	al and Commercial Graywater and Industria	I 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	\$52	\$41

Revised Effective Sept. 2019 June 1, 2021

Number Type Description App. Fee¹ Fee¹ 2402 Tier 2 graywater reuse and disposal system for systems: ≤ 1,200 gallons/day, or equivalent specific geographic area graywater reuse and disposal area permit \$550 \$52 2501 WPCF Industrial reuse water free of human and animal waste suitable for reuse without secondary or advanced treatment and ≤ 25,000 gallons/day \$6167 \$63 Stormwater General Permits³ 1200-A NPDES Stormwater: Sand, gravel, and other non-metallic mining \$1,081 \$1,309 1200-C NPDES Stormwater: Construction activities – one acre or more \$1,309 \$1,309 1200-C NPDES Stormwater: Construction activities – less than one acre and part of a common plan of development disturbing one or more acres \$3173 \$0 1200-CA NPDES Stormwater: Construction activities performed by public agencies – one acre or more \$1,309 \$1,481 1200-Z NPDES Stormwater: Industrial \$1,309 \$1,481 4000-MS4 NPDES Conveyance system owned or operated by \$1,081 \$1,081		Revised Effective 3ept. 2019 Julie 1, 2021						
2402 WPCF systems: ≤ 1,200 gallons/day, or equivalent specific geographic area graywater reuse and disposal area permit \$550 \$52 2501 WPCF Industrial reuse water free of human and animal waste suitable for reuse without secondary or advanced treatment and ≤ 25,000 gallons/day \$6167 \$62 2501 Stormwater General Permits³ 1200-A NPDES Stormwater: Sand, gravel, and other non-metallic mining \$1,081 \$1,309 1200-C NPDES Stormwater: Construction activities – one acre or more \$1,309 \$1,41 1200-C NPDES Stormwater: Construction activities – less than one acre and part of a common plan of development disturbing one or more acres \$4 \$0 1200-CA NPDES Stormwater: Construction activities performed by public agencies – one acre or more \$1,309 \$1,4981 1200-Z NPDES Stormwater: Industrial \$1,309 \$1,4981 4000-MS4 NPDES Stormwater: Industrial \$1,081 \$1,41 4000-MS4 NPDES Municipal Separate Storm Sewer System (MS4): Conveyance system owned or operated by municipality, special district, hospital, port, school district, etc. \$1,081 \$1,081 \$1,081 600 WPCF Offstream small scale mining – Processing < 5 cubic yds/day, or < 1,500 cubic yds/year \$0 \$0 600 Offstream small scal	Number	Type	Description		Annual Fee			
2501 WPCF waste suitable for reuse without secondary or advanced treatment and ≤ 25,000 gallons/day 45 65	2402	WPCF	systems: ≤ 1,200 gallons/day, or equivalent specific geographic area graywater reuse and	\$550	\$52			
1200-A NPDES Stormwater: Sand, gravel, and other non-metallic mining \$1,081 1,309 1,309 1,309 1,309 1,309 1,081 1,10	2501	WPCF	waste suitable for reuse without secondary or		\$ 633 <u>7</u> <u>65</u>			
1200-C NPDES Stormwater: Construction activities – one acre or more 1,309 1,309 1,309 1,309 1,081 1,10		;	Stormwater General Permits ³					
Stormwater: Construction activities – less than one acre and part of a common plan of development disturbing one or more acres Stormwater: Construction activities performed by public agencies – one acre or more Stormwater: Construction activities performed by public agencies – one acre or more Stormwater: Industrial Stormwater: Indust	1200-A	NPDES			\$ 1,112 <u>1,346</u>			
1200-C NPDES one acre and part of a common plan of development disturbing one or more acres 84	1200-C	NPDES			\$ <u>1,346</u> 1,112			
public agencies – one acre or more 1200-CA	1200-C	NPDES	one acre and part of a common plan of	_	\$0			
Municipal Separate Storm Sewer System (MS4): Conveyance system owned or operated by municipality, special district, hospital, port, school district, etc. Mining General Permits Offstream small scale mining – Processing < 5 cubic yds/day, or < 1,500 cubic yds/year Offstream small scale mining – Processing 1,500 \$2783 \$0	1200-CA	NPDES		\$ <u>1,309</u>	\$ <u>1,346</u> <u>1,112</u>			
A000-MS4 NPDES Conveyance system owned or operated by municipality, special district, hospital, port, school district, etc. Mining General Permits Offstream small scale mining – Processing < 5 cubic yds/day, or < 1,500 cubic yds/year Offstream small scale mining – Processing 1,500 \$2783 \$0	1200-Z	NPDES	Stormwater: Industrial		\$ <u>1,346</u> 1,112			
Offstream small scale mining – Processing < 5 cubic yds/day, or < 1,500 cubic yds/year Offstream small scale mining – Processing 1,500 \$0 10,000 cubic yds/year \$2783	4000-MS4	NPDES	Conveyance system owned or operated by municipality, special district, hospital, port,	· ·	Please see Table 70H			
600 WPCF cubic yds/day, or < 1,500 cubic yds/year Offstream small scale mining – Processing 1,500 \$2783 \$0			Mining General Permits					
Offstream small scale mining – Processing 1,500 \$2783 \$0	600	WPCF		\$0	\$0			
	000	WPCF		_	\$0			
700-PM NPDES Suction dredges (gravity and syphon) \$0 \$25	700-PM	NPDES	Suction dredges (gravity and syphon)	\$0	\$25			
700-PM NPDES Suction dredges (motorized) \$250 \$25	700-PM	NPDES	Suction dredges (motorized)	\$250	\$250			

Revised Effective Sept. 2019 June 1, 2021

Number	Type	Description	New Permit App. Fee ¹	Annual Fee
700-PM	NPDES	Permit renewal fee every five years (in addition to the annual fee)	\$250	
1000	WPCF	Gravel mining	\$ 278 <u>3</u> <u>36</u>	\$ 633 7 <u>65</u>
Other General Permits				
DOM-F	WPCF	Septage alkaline stabilization facilities	\$ 1,194 <u>1,445</u>	\$4 <mark>89</mark> 5 92
All other permits not elsewhere classified.			\$ 616 7 45	\$ 632 7 <u>65</u>

^{1.} New permit applications must include both the new permit application fee and the first year's annual fee.

^{2.} 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 Revised Effective Sept. 2019 June 1, 2021

Population-based cost-per-person, except counties and other	Annual Fee
Cost-per-person	\$0. 116 <u>119</u>
Counties, Phase I	\$ 10,300 <u>10,60</u> <u>9</u>
Counties, Phase II (non-traditional MS4s, hospitals, public universities, etc.)	\$ 2,575 <u>2,652</u>
Oregon Department of Transportation MS4*	\$41,200 <u>42,43</u> <u>6</u>

^{*}Fee for ODOT MS4 assessed only in the absence of a separate revenue agreement.

OAR 340-045-0075 Table 70I Underground Injection Control Permits Application Fees, Annual Fees and Surcharges

Revised Effective Sept. 2019 June 1, 2021

	Reviseu <u>Effective Sept. 2019 Julie 1, 2021</u>									
Туре	Description	Application Fee	Annual Fee	Class of Injection	Surcha Application					
	Low Risk Stormwater Only	None	None	Low Risk	\$107	None				
Authorized By	Non-Stormwater Injection ²	None None	None	Medium Risk	\$134	None				
Rule ¹	All Other UIC's			Low Risk	\$107	None				
	Draining		None	Medium Risk	\$134	None				
Stormwater from Any Surface			High Risk	\$321	\$107					
1000 110				Low Risk	\$ 110 <u>133</u>	None				
1200-U General Permit ³	Stormwater Injection	\$ 616 <u>745</u>	\$ 616 <u>745</u>	\$ 616 745	\$ 616 <u>745</u>	\$ 616 745 \$ 633 76	\$ 633 <u>76</u>	Medium Risk	\$ 138 <u>167</u>	None
1 Crimit	injection		<u>5</u>	High Risk	\$ 331 401	\$ 110 <u>133</u>				
1900-B General Permit	Injection During Geothermal Exploration	\$ 616 <u>74</u> <u>5</u>	\$ 633 7 <u>65</u>							
		Application	Annual	Individual WPCF Modifications		ations				
Туре	Description	Fee	Fee	Major	Mino	r				
Individual WPCF Permit	As defined in 40 CFR parts 9, 144, 145 and 146	\$ 13,720 <u>16,601</u>	\$ 2,904 <u>3,514</u>	\$ 2,276 2,754	\$ 1,19 <u>1,445</u>					

^{1.} 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.

^{2.} 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.

Attachment C: Proposed fee table (2021) May 7, 2020, EQC meeting Page 13 of 34

Statutory/Other Authority: ORS 468.020, 468B.020 & 468B.035

Statutes/Other Implemented: ORS 468.065, 468B.015, 468B.035 & 468B.050

History:

DEQ 22-2019, amend filed 09/27/2019, effective 09/27/2019

DEQ 194-2018, minor correction filed 09/18/2018, effective 09/18/2018

DEQ 193-2018, amend filed 09/17/2018, effective 09/17/2018

DEQ 48-2018, minor correction filed 04/03/2018, effective 04/03/2018

DEQ 34-2017, minor correction filed 12/13/2017, effective 12/13/2017

DEQ 16-2015, f. 12-10-15, cert. ef. 1-1-16

DEQ 15-2017, amend filed 10/31/2017, effective 11/01/2017

DEQ 13-2014, f. 11-14-14, cert. ef. 12-1-14

DEQ 8-2013, f. 10-23-13, cert. ef. 11-1-13

DEQ 6-2012, f. 10-31-12, cert. ef. 11-1-12

DEQ 15-2011, f. & cert. ef. 9-12-11

DEO 9-2011, f. & cert. ef. 6-30-11

DEQ 7-2010, f. 8-27-10, cert. ef. 9-1-10

DEO 8-2008, f. 6-27-08, cert. ef. 7-1-08

DEQ 5-2007, f. & cert. ef. 7-3-07

DEO 11-2006, f. & cert. ef. 8-15-06

DEQ 5-2005, f. & cert. ef. 7-1-05

DEO 7-2004, f. & cert. ef. 8-3-04

DEO 2-2002, f. & cert. ef. 2-12-02

DEQ 15-2000, f. & cert. ef. 10-11-00

DEO 4-1998, f. & cert. ef. 3-30-98

DEO 20-1994, f. & cert. ef. 10-7-94

DEQ 30-1992, f. & cert. ef. 12-18-92

DEO 10-1992, f. & cert. ef. 6-9-92

DEQ 9-1992, f. & cert. ef. 6-5-92

DEO 10-1991, f. & cert. ef. 7-1-91

DEO 18-1990, f. & cert. ef. 6-7-90

DEO 9-1987, f. & ef. 6-3-87

DEQ 12-1983, f. & ef. 6-2-83

DEQ 18-1981, f. & ef. 7-13-81

DEO 31-1979, f. & ef. 10-1-79

DEO 129, f. & ef. 3-16-77

DEQ 113, f. & ef. 5-10-76

Division 71 ONSITE WASTEWATER TREATMENT SYSTEMS

340-071-0800

Tables

Tables for Division 071.

OAR 340-071-0220 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
1. Groundwater Supplies and	d Wells	*100	50
2. Springs	Upgradient	50	50
2. Springs	Downgradient	100	50
**3. Surface Public Waters	Year round	100	50
· · 3. Surface Public Waters	Seasonal	50	50
4. Intermittent Streams	Piped (watertight not less than 20' from any part of the onsite system)	20	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
6. Irrigation Canals	Lined (watertight canal): Downgradient	25	25

OAR 340-071-0220 **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	
	Unlined: Upgradient	25	25	
	Unlined: Downgradient	50	50	
7. Manmade Cuts Down - Gradient in Excess of 30	Which Intersect Layers that Limit Effective Soil Depth Within 48 Inches of Surface	50	25	
Inches (top of downslope cut)	Which Do Not Intersect Layers that Limit Effective Soil Depth	25	10	
2 Downgradiant	Which Intersect Layers that Limit Effective Soil Depth	50	10	
8. Downgradient 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. Underground 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** Column 1 Column 2 Type of Establishment **Minimum Gallons Per Gallons Per Establishment Per** Day Day Airports 150 (per passenger) Bathhouses and swimming pools 300 10 (per person) Campground with central 700 35 (per person) comfort stations Camps: (4 Persons per With flush toilets, no Campsite, where 25 (per person) 500 showers Applicable) Construction camps — semi-50 (per person) 1000 permanent Day camps — no meals 300 (per person) served Resort camps (night and day) 1000 50 (per person) with limited plumbing

100

(per person)

(per seat)

Luxury camps

Churches

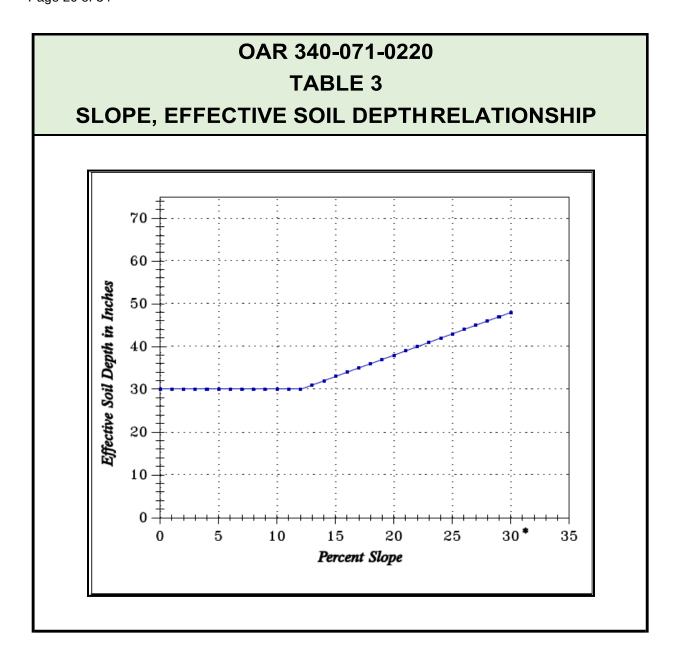
2000

150

OAR 340-071-0220 TABLE 2 QUANTITIES OF SEWAGE FLOWS			
Country clubs		100 (per resident member)	2000
Country clubs		25 (per non- resident member present)	_
	Boarding houses	150 (per bedroom)	600
Dwellings:	Boarding houses – additional for non-residential boarders	10 (per person)	_
B weimigs.	Rooming houses	80 (per person)	500
	Condominiums, Multiple family dwellings — including apartments	300 (per unit)	900
Type of Establishment		Column 1	Column 2
	i Establishinent	Gallons Per Day	Minimum Gallons Per Establishment Per Day
	Single family dwellings		Establishment Per
		Day 300 (not exceeding 2	Establishment Per Day
	Single family dwellings Single family dwellings —	300 (not exceeding 2 bedrooms) 75 (for third & each succeeding	Establishment Per Day 450*
Factories (exclusive shower facilities)	Single family dwellings Single family dwellings — with more than 2 bedrooms	300 (not exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift)	Establishment Per Day 450*
Factories (exclusive shower facilities) Factories (exclusive	Single family dwellings Single family dwellings — with more than 2 bedrooms of industrial wastes — with	300 (not exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift) 15 (per person	Establishment Per Day 450* 450
Factories (exclusive shower facilities) Factories (exclusive shower facilities)	Single family dwellings Single family dwellings — with more than 2 bedrooms of industrial wastes — with of industrial wastes — without	300 (not exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift) 15 (per person per shift) 250 (per bed	Establishment Per Day 450* 450 300 150
Factories (exclusive shower facilities) Factories (exclusive shower facilities) Hospitals	Single family dwellings Single family dwellings — with more than 2 bedrooms of industrial wastes — with of industrial wastes —without	300 (not exceeding 2 bedrooms) 75 (for third & each succeeding bedroom) 35 (per person per shift) 15 (per person per shift) 250 (per bed space)	450* 450 300 150 2500

OAR 340-071-0220 TABLE 2 QUANTITIES OF SEWAGE FLOWS			
Laundries — self-s	ervice	500 (per machine)	2500
Mobile home parks		250 (per space)	750
Motels — with bath	n, toilet, and kitchen wastes	100 (per bedroom)	500
Motels — without 1	kitchens	80 (per bedroom)	400
Picnic Parks — toil	et wastes only	5 (per picnicker)	150
Picnic Parks — with flush toilets	n bathhouses, showers, and	10 (per picnicker)	300
Restaurants		40 (per seat)	800
Restaurants — sing	le-service	2 (per customer)	300
Restaurants — with	bars and/or lounges	50 (per seat)	1000
		Column 1	Column 2
Туре с	of Establishment	Gallons Per Day	Minimum Gallons Per Establishment Per Day
	Boarding	100 (per person)	3000
	Day — without gyms, cafeterias, or showers	15 (per person)	450
Schools:	Day — with gyms, cafeterias and showers	25 (per person)	750
	Day — with cafeteria, but without gyms or showers	20 (per person)	600
Service Stations		10 (per vehicle served)	500
Swimming pools and bathhouses		10 (per person)	300
Theaters:	Movie	5 (per seat)	300
Theaters.	Drive-In	20 (per car space)	1000
Travel trailer parks - and sewer hookups	— without individual water	50 (per space)	300

OAR 340-071-0220 TABLE 2 QUANTITIES OF SEWAGE FLOWS					
Travel trailer parks - sewer hookups	Travel trailer parks — with individual water and sewer hookups 100 (per space) 500				
Workers: Construction — as semi- permanent camps		50 (per person)	1000		
Day—at schools and offices 15 (per shift) 150					
* Except as otherwise provided in these rules.					



OAR 340-071-0220 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.

OAR 340-071-0220 TABLE 5

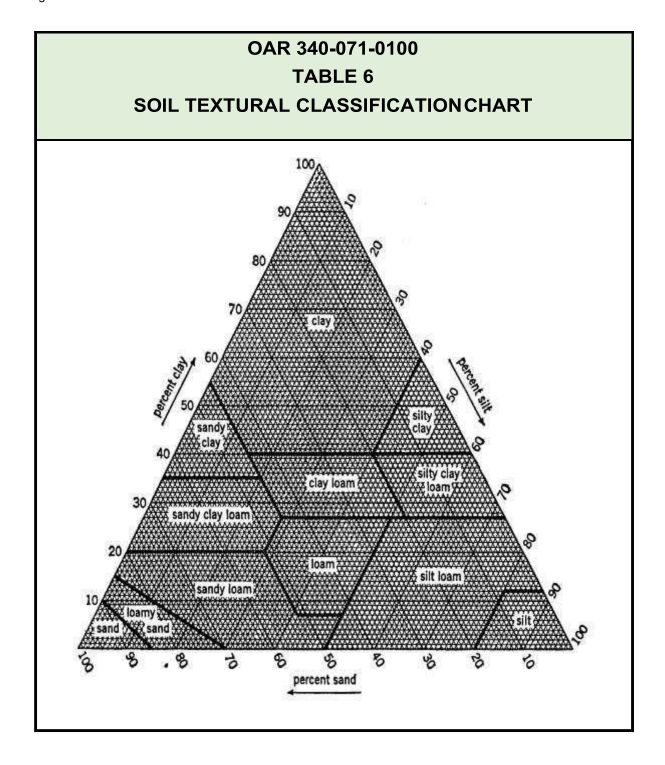
Minimum length of absorption trench (linear feet) required per 150 gallons projected daily sewage flow determined from soil texture versus depth to temporary groundwater.

		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 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		

OAR 340-071-0330 TABLE 8 MINIMUM SEPARATION DISTANCES FOR NONWATER-CARRIED WASTEDISPOSAL FACILITIES

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

OAR 340-071-0140 TABLE 9A SITE EVALUATION AND EXISTING SYSTEM EVALUATION FEES		
New Site Evaluation Fees. Fees in this section apply to each system for which site suitability is	evaluated.	
Single family dwelling - First lot	\$700	
Single family dwelling - Each additional lot evaluated during initial visit	\$700	
Commercial facility with a design capacity of 1,000 gpd or less	\$700	
Commercial facility with a design capacity of 1,001-1,500 gpd	\$882	
Commercial facility with a design capacity of 1,501-2,000 gpd	\$1,063	
Commercial facility with a design capacity of 2,001-2,500 gpd	\$1,244	
Commercial facility s with a design capacity of 2,501-3,000 gpd	\$1,426	
Commercial facility with a design capacity of 3,001-3,500 gpd	\$1,607	
Commercial facility with a design capacity of 3,501-4,000 gpd	\$1,788	
Commercial facility with a design capacity of 4,001-4,500 gpd	\$1,969	
Commercial facility with a design capacity of 4,501-5,000 gpd	\$2,151	
Commercial facility with a design flow greater than 5,000 gpd	\$2,373	
Site Evaluation Report Review fee	\$659	
Existing System Evaluation Report fee	\$659	

OAR 340-071-0140 TABLE 9B PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS

Type of Fee		System Type				Plan Review	
		A	В	С	D	Е	fees for Commercial Facility Systems
Construction- Installation Permit Fees	For systems with a design capacity of less than 600 gpd	\$461	\$890	\$1,038	\$1,272	\$1,566	\$0
	For systems with a design capacity of 601-1,000 gpd	\$461	\$890	\$1,038	\$1,272	\$1,566	\$379
	For systems with a design capacity of 1,001-1,500 gpd	\$560	\$989	\$1,137	\$1,352	\$1,710	\$445
	For systems with a design capacity of 1,501-2,000 gpd	\$659	\$1,088	\$1,236	\$1,433	\$1,763	\$511
	For systems with a design capacity of 2,001-2,500 gpd	\$758	\$1,187	\$1,335	\$1,513	\$1,862	\$577
Reinspection fee		\$103	\$103	\$103	\$103	\$103	\$103
Pump Evaluation fee. For all permits that specify the use of a pump or dosing siphon except for sand filter, Alternative treatment technologies, Recirculating gravel filter, and pressurized distribution systems		\$66	\$66	\$66	\$66	\$66	\$66

System Type Key:

Type A = Gray Water waste disposal sumps

Type B = Holding tanks

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)

OAR 340-071-0140 TABLE 9C OTHER PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS

OTHER TERMINATING LEGI OR GIGIEMO NO			
Fee Subject	Fee	Field Visit required	No Field Visit required
Minor Alteration Permit	\$272		
Major Alteration Permit	\$569		
Minor Repair Permit - Single Family Dwelling	\$264		
Major Repair Permit - Single Family Dwelling	\$551		
Minor Repair Permit - Commercial Facility	\$478		
Major Repair Permit - Commercial Facility	\$1,038		
Permit Denial Review	\$363		
Permit Transfer, Reinstatement, or Renewal		\$536	\$157
Authorization Notice		\$643	\$165
Authorization Notice Denial Review	\$659		
Renewal of hardship authorization for temporary dwelling		\$340	\$103
Alternative system inspection - Holding tanks	\$396		
Variance from onsite system rules	\$2,142		
Land use clearance	\$52		
Annual report evaluation - Holding tanks – hard copy submittal	\$31		
Annual report evaluation - Holding tanks – online submittal	\$26		
Alternative system inspection - Other alternative systems listed in Table 9B	\$544		

OAR 340-071-0140 TABLE 9C OTHER PERMITTING FEES FOR SYSTEMS NOT SUBJECT TO WPCF PERMITS Field Visit No Field Visit Fee **Type** required required Annual report evaluation - Sand filters, pressurized distribution systems, recirculating gravel filters, and alternative treatment \$62 technology – hard copy submittal Annual report evaluation - Sand filters, pressurized distribution systems, recirculating gravel filters, and alternative treatment \$52 technology – online submittal

OAR 340-071-0140 TABLE 9D WPCF PERMIT FEES Revised Effective Sept. 2019 June 1, 2021				
	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	\$ 94 <u>114</u>	\$ 75 4 <u>912</u>	\$ 3,765 4,556	
Permit renewal (involving request for effluent limit modifications)	\$ <u>114</u> 94	\$ 375 454	\$ 1,885 2,281	
Permit renewal (without request for effluent limit modifications)	\$ <u>114</u> 94	\$ 190 230	\$ 940 1, 137	
Permit modification (involving increase in effluent limitations)	\$ <u>114</u> 94	\$ 375 454	\$ 1,885 2,281	
Permit modification (not involving an increase in effluent limits)	\$ <u>114</u> 94	\$ 282 <u>341</u>	\$ 940 1, 137	
Plan Review fee				
For commercial facilities with a design capacity less than 600 gpd	\$0			
For commercial facilities with a design capacity of 601 - 1,000 gpd	\$ 359 434			
For commercial facilities with a design capacity of 1,001 - 1,500 gpd	\$4 23 512			
For commercial facilities with a design capacity of 1,501 - 2,000 gpd	\$4 87 <u>589</u>			
For commercial facilities with a design capacity of 2,001 - 2,500 gpd	\$ 549 <u>664</u>			

OAR 340-071-0140 TABLE 9D WPCF PERMIT FEES Revised Effective Sept. 2019 June 1, 2021				
For commercial facilities with a design capacity of 2,501 - 3,000 gpd	\$ 644 779			
For commercial facilities with a design capacity of 3,001 - 3,500 gpd	\$ 706 <u>855</u>			
For commercial facilities with a design capacity of 3,501 - 4,000 gpd	\$ 769 9 <u>30</u>			
For commercial facilities with a design capacity of 4,001 - 4,500 gpd	\$ 830 1, 004			
For commercial facilities with a design capacity of 4,501 - 5,000 gpd	\$ <mark>894<u>1,</u> 082</mark>			
Commercial facilities with a design capacity greater than 5,000 gpd	\$ <mark>940</mark> 1, 137			
Single family dwelling	\$ 190 2 <u>30</u>			
Annual Compliance Determination fee				
Onsite sewage lagoon with no discharge	\$ 1,129 <u>1,366</u>			
Treatment Standard 1 or better systems with design capacities less than 2,500 gpd	\$4 71 <u>5</u> <u>70</u>			
Treatment Standard 1 or better systems with design capacities of 2,501 - 20,000 gpd	\$ <mark>940</mark> 1, 137			

OAR 340-071-0140 TABLE 9D WPCF PERMIT FEES Revised Effective Sept. 2019 June 1, 2021			
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	\$375 <u>4</u> 54		
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	\$41 <u>50</u>		
Other systems with design capacities less than 20,000 gpd	\$ 471 <u>5</u> 70		
Other systems with design capacities greater than 20,000 gpd	\$ 940 1, 137		

OAR 340-071-0140 TABLE 9E SEWAGE DISPOSAL SERVICE LICENSE AND TRUCK INSPECTION FEES				
New 3-year business license	\$438 per year			
Renewal of business license	\$330 per year			
Additional license fee for additional pumper vehicles	\$16/vehicle			
Transfer of or amendments to license	\$206			
Reinstatement of suspended license	\$258			
Pumper truck inspections - First vehicle, each inspection	\$103			
Pumper truck inspections - Each additional vehicle, each inspection	\$52			

OAR 340-071-0140 TABLE 9F OTHER FEES				
Innovative or Alternative Technology Review	\$1,648			
Alternative Technology Review (greater than 1,500 gpd)	\$3,296			
Alternative Treatment Technology Annual Compliance Determination Fee (per listed model)	\$515			
Material Plan Review	\$494			
Department Surcharge	\$100			

Statutory/Other Authority: 454.615, 454.625 & 468.020

Statutes/Other Implemented: 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

History:

DEQ 22-2019, amend filed 09/27/2019, effective 09/27/2019 DEQ 193-2018, amend filed 09/17/2018, effective 09/17/2018 Attachment C: Proposed fee table (2021) May 7, 2020, EQC meeting Page 34 of 34

DEQ 31-2017, minor correction filed 11/29/2017, effective 11/29/2017 DEQ 16-2017, minor correction filed 11/01/2017, effective 11/01/2017 DEQ 15-2017, adopt filed 10/31/2017, effective 11/01/2017