A. Sanitary Sewer System User Service Charges and Discounts

1. Residential Users

a.	Sanitary Sewer Services	\$9.82	per 100 cubic feet of water consumption
b.	Low Income Discount	\$30.87	per month for eligible ratepayers only

Non-Residential, Commercial, Industrial and Institutional Users

a.	Special Meter Charge	\$32.17	per special meter per bill
b.	Sanitary Sewer Services	\$9.697	per 100 cubic feet of water consumption
c.	Clean Water Discharges	\$1.001	per 100 cubic feet of discharged clean water
			to a storm sewer other than a combined sewer.

d. Publicly-Owned Drinking Fountain \$0.001 per 100 cubic feet of discharged water

3. Industrial Extra-Strength Discharger

	2 2		
a.	Biochemical Oxygen Demand	\$0.674	per pound (allowable concentration – 300 mg/liter)
b.	Suspended Solids	\$0.832	per pound (allowable concentration – 350 mg/liter)
C	Extra Strength Resample	\$310.00	ner composite sample

c. Extra Strength Resample \$310.00 per composite sample

B. Drainage/Stormwater Management User Service Charges and Discounts

Residential Users

a.

b.

c.

	Cin	gle Family and Duplexes		
•	i. ii.	Off-site charge On-site charge	\$17.84 9.60	per user account per month
	3-F	Plex and 4-Plex Residences		
	i.	Off-site charge	\$7.43	per dwelling unit per month
	ii.	On-site charge	4.00	per dwelling unit per month
	De	velopments of 5 or more units		
	i.	Off-site charge	\$7.43	per 1,000 square feet of impervious area per month
	ii.	On-site charge	4.00	per 1,000 square feet of impervious area per month
lo	n-Re	esidential Users		

2. No

a.	Off-site charge	\$7.77	per 1,000 square feet of impervious area per month
b.	On-site charge	4.18	per 1,000 square feet of impervious area per month

Discounts

Clean River Rewards – user fee discounts of as much as 100% of the monthly stormwater management charge for private on-site facilities that manage stormwater runoff, and 100% of the monthly on-site stormwater management charge for Drainage District residents and businesses.

D. Willamette River/Portland Harbor Superfund Charges

1.	Sanitary Volume Component	\$0.07	per 100 cubic feet of water consumption
2.	Impervious Area Component	\$0.18	per 1000 square feet of impervious area per month

Note: These rates apply to all users, residential and non-residential. The impervious area component is calculated for the following classes of residential user based on the following class-average values of impervious area:

Single Family and Duplex Residences	2,400 square feet of impervious area per parcel
3-Plex and 4-Plex Residences	1,000 square feet of impervious area per unit

E. System Development and Connection Charges

Sanitary System

a. Development Charge \$5,712.00 per equivalent dwelling unit

Stormwater Management System

a.	Single Family or Duplex Residence	\$917.00	per parcel
b.	3-Plex Residential Development	\$1,061.00	per parcel
c.	4-Plex Residential Development	\$1,455.00	per parcel
d.	All Other Developments		

Impervious Area Component \$190.00 per 1000 square feet of impervious area Frontage Component \$6.05 per linear foot of frontage iii. Trip Generation Component \$3.24 per daily vehicle trip

3. Connection Charges

a. Line Charge \$1.71 per square foot within the zone of benefit Branch Charge \$6,351.00 per branch used Wyes and Tees \$290.00 per wye or tee used

Sanitary Sewer Conversion Charges

Residential (single family, duplex, 3-plex, and 4-plex)

Branch Charge \$6,351.00 per branch used

Commercial (all other users)

Simple Sewer Extensions \$2.90 per square foot ii. Complex Sewer Extensions \$5.96 per square foot

5. System Development Charge Exemptions

a. Affordable Housing Qualified affordable housing developments will be exempt

from all or part of required sanitary and stormwater

system development charges.

Auxiliary Dwelling Units Sanitary and stormwater development charges will be

> suspended for accessory dwelling units (ADU's) until July 31, 20168 MS(1) provided that an occupancy permit is

obtained no later than June 30, 2019.

F. Building Plan Review Fees based on Type of Review

	Unit Fee	Minimum
1) One or two family residential structures or each dwelling unit of a row house development.	\$646	\$646
a) Revisions/Recheck Fees for Residential Permits	\$215	
Structures auxiliary to or interior modifications of one or two family residential dwelling units submitted on a separate application	\$215	
Tenant improvements in and additions to commercial buildings	\$430	
4) Commercial Buildings (other than those listed in 1, 2, and 3 above)	\$1,291	
a) Revisions/Recheck Fees for Commercial Permits	\$430	

5) Private Stormwater facilities for development that does not include structures.		
For impervious areas up to 5,000 square feet	\$861[MS(2]	
For impervious areas over to 5,000 square feet	\$1,076[MS(3]	
Hourly rate for complex plan review by agreement with applicant	\$215	
6) Commercial Stormwater Facility Inspection (one to two facilities)	\$1,184	\$1,184
a) Each additional facility	\$215	
7) Residential Stormwater Facility	\$592	\$592
8) Additional Charge for Plans Reviewed by Bureau of Environmental Services Pollution Prevention		
a) Review Fee – per hour with one hour minimum (recheck fees to apply and total time is tracked and assessed per permit)	\$112	\$112
b) Recheck Fee (incomplete corrections/revisions were made and an additional check sheet is generated)	\$84	
9) Fee for Major Projects Group (assigned by Bureau of Development Services)	\$20,000	

G. Land Use Review Fees

1) Adjustment Review	
a) Existing House/Duplex	\$270
b) All Other Projects	\$344
2) Comprehensive Natural Resource Management Plan & Amendments	
a) Type I	\$607
b) Type II	\$1,215
c) Type III	\$2,072
3) Comprehensive Plan Map Amendment w/Zone Map Amendment	
a) Tier A	\$979
b) Tier B	\$979
c) Tier C	\$1,550
4) Conditional Use	
a) Type I	\$202
b) Type II	\$307
c) Type III – new	\$889
d) Type III – existing	\$405

5) Design/Historic Review	
a) Type D	\$371
b) Type F	\$371
c) Type G	\$1,453
C) Type G	\$1,433
6) Environmental Review	
a) Resource Enhancement/PLA	\$270
b) Existing House/Duplex	\$574
c) All Other Projects	\$1,447
c) Thi Other Hojects	Ψ1,117
7) Environmental Review Protection Zone	\$1,518
1) Environmental review Protection Zone	Ψ1,510
8) Environmental Violation Review	
a) Type II Required	\$810
b) Type III Required	\$810
c) Columbia South Shore Plan District (CSSPD)	\$810
d) CSSPD, undividable lot with existing single dwelling unit	\$810
e) Undividable lot with existing single dwelling unit	\$810
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9) Greenway	
a) Existing House Duplex or Simple Non-Residential or Mixed Use	\$574
b) All Other Projects	\$1,463
of thi other riojects	Ψ1,102
10) Impact Mitigation Plan	
a) Amendment (minor)	\$2,025
b) Implementation	\$2,025
c) New/Amendment (major)	\$2,025
d) Amendment (use)	\$2,025
2)(450)	+-,
11) Land Division Review	
a) Type I	\$541
b) Type IIx	\$1,215
c) Type III	\$3,509
	1 - 7
12) 2 to 3 Lot Land Division with Concurrent Environmental Review	\$1,215
	, ,
13) 4 or More Lot Land Division with Concurrent Environmental Review	\$5,061
·	
14) Land Division Amendment Review (all types)	\$270
15) Land Division Final Plat Review/Final Development Plan Review	
a) If preliminary was Type I with no street	\$270
b) If preliminary was Type I or IIx with a street	\$607
c) If preliminary was Type IIx with no street	\$304
d) If preliminary was Type III	\$1,215
16) Lot Consolidation	\$304
17) Master Plan	
a) Minor Amendments to Master Plans	\$607
b) New Master Plans or Major Amendments to Master Plans	\$2,096
18) Non-conforming Situation Review	\$264

19) Planned Development Review (all types)	\$2,564
20) Planned Development Amendment	\$405
21) Planned Unit Development Amendment	\$405
22) Statewide Planning Goal Exception	\$675
23) Zoning Map Amendment	\$1,304
24) Other Hussian J Barriana	
24) Other Unassigned Reviews	¢1.c0
a) Type I	\$169
b) Type II/IIx c) Type III	\$316 \$506
/ 71	
25) Written Comments from Infrastructure Bureau and Planner	\$341
26) Appointment for Early Land Use Assistance with Bureau and Planner	\$499
27) Pre-Application Conference	\$1,291
28) Conference Public Works Inquiry (Written Info Only)	\$50
29) Remedial Action Exempt Review - Conference	\$1,291
30) Hourly Rate for Land Use Services	\$135
31) Lot Confirmation (suspended until 07/01/14) [MS(4]	
a) Sites without Buildings	\$202
b) Sites with House(s) or Duplex(es)	\$202
c) Sites with Other Development	\$202
32) Property Line Adjustment	
a) Site without Buildings	\$202
b) Sites with House(s) or Duplex(es)	\$472
c) Sites with Other Development	\$979
33) Property Line Adjustment with Lot Confirmation	
a) Site without Buildings	\$202
b) Sites with House(s) or Duplex(es)	\$472
c) Sites with Other Development	\$979
34) Remedial Action Exempt Review of Development Permit	
a) Remedial Action Land Use Exempt Review - BES	\$810
b) Remedial Action Land Use and Building Permit Exemption - BES	\$1,930
c) Remedial Action Exempt Review of Development Permit (Hourly)	\$112

H. Industrial Waste Discharge – Annual Permit Fees

	1
1. Annual Fee based on Point Range	
a) > 124	\$11,621
b) 75-124	\$ 6,040
c) 50-74	\$ 4,184
d) 25-49	\$ 2,805
e) 1-24	\$ 1,468
f) Alternative Discharge Control Mechanism	\$ 294
g) Categorical Non-Discharger	\$ 0
2. Service Fee per Occurrence	\$72
This fee is applied to such discharges not otherwise addressed in an	
Industrial wastewater discharge permit, in addition to other applicable	
charges.	

I. Septage Discharge Permit Fees

Qualified Septage Haulers Annual Permit Fee
 Discharge Rates per gallon of discharge
 Treatment Plant After-Hours Fee
 \$52.00

J. Street Use Permit Fees

	Minimum	Per Unit
1) Access Permit		
a) Type 1	n/a	n/a
b) Type 2	\$1,198	plus \$401 per day
2) Sewer Connection Fees: Connections to existing laterals or extensions of laterals	\$213	\$213
from sewer mains to property lines; Sewer or lateral extensions more than 100		
feet in length are deemed a public improvement.		
3) Sewer Tap Fees		
a) Mainline Sewer and Manhole Tap	\$370	\$370
b) Wye and Tee, and Standard Manhole (rate per installation, all materials provided	\$721	\$721
by the contractor)		
c) City Inspection of Insert-A-Tee installed by Permittee	\$108	\$108

4) Short Sewer Extension (up to 50 feet)	\$600	\$600
a) additional 51 to 100 feet.	\$400	\$400
5) Residential Infill Permit	\$3,000	\$3,000
6) Basic Sewer Extension	\$3,000	\$3,000
7) PW Permit: *Calculator to establish base cost plus additional cost for factors per ENB-4		
a) Project Manager (per hour)	*	\$145
b) Construction Manager (per hour)	*	\$124
c) Engineering Technician (per hour)	*	\$113
d) Inspector (per hour)	*	\$116
e) Revegetation (per hour)	*	\$124
f) Maintenance (per hour)	*	\$168
8) Complex Permit		full cost recovery
9) Revegetation Inspection	\$715	\$715
10) Construction Warranty Fee	\$500	\$500
11) Permit Reactivation Fee	\$500	\$500
12) Street Vacation	\$300	\$300

K. Source Control Manual and FOG Fees

1) Source Control Manual Fees	
a) Source Control Special Circumstances Advanced Review Application Fee	\$100
2) FOG Variance Processing Fee	
a) FOG variance Request Processing Fee	\$250

L. Stormwater Management Manual Fees

1) Special Circumstances Application Fee	\$100
2) Offsite Management Fee*	\$3.70/sf
3) Post-Issued Permit Offsite Management Fee*	\$7.40/sf
4) Manufactured Stormwater Treatment Technologies Application Fee	\$8,000

*Offsite Management Fee Methodology

Type of Stormwater Management or Conveyance	Stormwater Management or Conveyance Types	Source	Design and Construction Cost per Square Foot of Impervious Area Managed	
Retrofitting existing private property with stormwater controls				
retrolliting existing private property with storniwater controls	Residential-scale rain gardens	а	\$ 5.24	
	Commercial stormwater facilities		\$ 7.13	
Retrofitting existing right-of-way with stormwater controls				
,	Curb Extension	b	\$ 5.71	
	Planter	b	\$ 11.22	
Mechanical treatment and flow control				
	Manufactured Stormwater Treatment Technology and Inline			
	Pipe Storage	С	\$ 8.59	
	Wetland restoration or drainage			
Property Acquisition and Revegetation	reserve improvements		\$ 6.51	
	Average Cost		\$ 7.40	

a. Private Property Retrofit Program - 65 private property stormwater retrofits, largely by professional contractors determined by public soliciation process

b. Tabor to the River - Average costs for low bidders on seven large sewer capacity projects that included stormwater retrofits in the right-of-way

c. Stephens Creek Stormwater System Plan Cost Estimation Methology, Hollywood Sewer and Stormwater Pre-Design

d. Johnson Creek Willing Seller Program, as provided in the Stephens Creek Stormwater System Plan Cost Estimation Methodology