PROPOSED

SOUTHWEST CLEAN AIR AGENCY CONSOLIDATED FEE SCHEDULE

Listed in numerical order by SWCAA regulation number

Table 1 - SWCAA 400-036 Portable Sources from Other Washington Jurisdictions

Ess Catagories	Work House	Fee Effecti		Eag Amhlaghility	
Fee Categories	Work Hours	1/1/2021	1/1/2022	Fee Applicability	
Review Fee	NA	\$637	<u>\$645</u>	Per Application	
Registration Fee	NA	\$115	<u>\$116</u>	Per Emission Unit	

Table 2 - SWCAA 400-045 Permit Application for Nonroad Engines

Ess Catanavia	11 7	Fee Effec	tive Dates	Fac A 12 a a 1 2124
Fee Categories	Work* Hours	1/1/2021	1/1/2022	Fee Applicability
Filing Fee	NA	\$637 <u>\$645</u>		Per Application
TABLE A - Application Review F	ees:			
(i) Nonroad Engine (Aggregate hors	epower):			
Less than 500	10	\$894	<u>\$906</u>	Per Application
500 to less than 2,000	14	\$1,275	<u>\$1,292</u>	Per Application
2,000 to less than 5,000	21	\$1,912	<u>\$1,937</u>	Per Application
5,000 to less than 10,000	42	\$3,824	<u>\$3,874</u>	Per Application
10,000 or more	85	\$7,648	<u>\$7,747</u>	Per Application
(ii) Minor Change to Existing Permi	t Conditions:			
	8	\$761	<u>\$771</u>	Per Application
(iii) Other (Not classified above):				
	NA	\$257	<u>\$260</u>	Per Ton of Emissions
(iv) Emergency Applications:	All fees	are double		
TABLE B - Additional Review Fe	es:			
(v) State Environmental Policy Act	– Lead Agency:			
Minor Project	14	\$1,275 \$1,292 Per Review		Per Review
Major Project	35	\$3,187	\$3,228	Per Review

Table 2 - SWCAA 400-045 Permit Application for Nonroad Engine (continued)

For Catagories	Work* Hours	Fee Effec	tive Dates	Ess Applicability		
Fee Categories	ree Categories work Hours 1/2		1/1/2022	Fee Applicability		
(vi) Environmental Impact Statement (EIS) Review:						
Minor Project	11	\$1,018	<u>\$1,031</u>	Per Review		
Major Project	28	\$2,549	\$2,582	Per Review		
(vii) Variance Request:						
	11	\$1,018	<u>\$1,031</u>	Per Review		
(viii) Review of Ambient Impact A	nalysis:					
Ambient Impact Analysis	As req'd.	\$89	<u>\$90</u>	Per Work Hour		
Additional Work Hours	As req'd.	\$89	<u>\$90</u>	Per Work Hour		

^{*}If additional types of review, as identified in Table B, are required by the Agency as a result of the proposed installation, replacement or alteration, an additional review fee shall be paid as described in Table B. (Total Application Fee = Filing Fee + Application Review Fee [Table A] + Additional Review Fee [Table B]). If the staff time required exceeds the number of work hours associated with the applicable fee specified in Tables A and B, the applicant will be invoiced for each additional work hour at the rate specified for additional work hours.

Table 3 - SWCAA 400-046 Annual Registration Fees for Nonroad Engines

Ess Cots gawing	Work House	Fee Effec	tive Dates	Ess Amulisabilita		
Fee Categories	Work Hours	1/1/2021	1/1/2022	Fee Applicability		
Registration Fee Based on Engine Horsepower:						
500 or less	NA	\$319	<u>\$323</u>	Per Engine		
more than 500	NA	\$446	<u>\$452</u>	Per Engine		

Table 4 - SWCAA 400-072 Small Unit Notification for Selected Source Categories

Foo Catagories	Work Hours	Fee Effec	tive Dates	Foo Applicability	
Fee Categories	WOLK HOULS	1/1/2021	1/1/2022	Fee Applicability	
SUN Processing Fee	NA	\$319	<u>\$323</u>	Per Piece of Equipment	

Table 5 - SWCAA 400-074 Gasoline Transport Tanker Registration

Fac Catagories	Work Hours	Work Hours Fee Effective Dates		Fac Applicability
Fee Categories	WORK HOURS	1/1/2021	1/1/2022	Fee Applicability
Registration Fee	NA	\$64	<u>\$65</u>	Per Transport Tank

Table 6 - SWCAA 400-099 Per Capita Fees

Foo Cotogories	Fee Categories Work Hours		tive Dates	Eco Applicability	
Fee Categories	WORK HOURS	1/1/2021	1/1/2022	Fee Applicability	
Per Capita Fee	NA	\$0.54	<u>\$0.55</u>	Per Person Population	

Each component city or town and county shall pay such proportion of the supplemental income to the Agency as determined by either one of two methods as provided under RCW 70A.015.160094.093. The first method is based on the assessed valuation of property within such city or town and county limits bears to the total assessed valuation of taxable property within the jurisdiction of SWCAA. The second method is based on the total population of such city or town and county bears to the total population of the jurisdiction of SWCAA. In addition, a combination of the two methods is allowable provided that such combination is shared at 50 percent each. The SWCAA Board of Directors has elected to use the second method based on population (per capita). The population shall be determined by the most recent State of Washington Office of Financial Management (OFM) population estimate.

Table 7 - SWCAA 400-100 Registration Requirements

Ess Catagories	Work Hours	Fee Effective Dates		Foo Applicability	
Fee Categories	work Hours	1/1/2021	1/1/2022	Fee Applicability	
Emission Unit Fee	NA	\$115	<u>\$116</u>	Per Emission Unit	
Criteria Pollutant Fee	NA	\$59	<u>\$60</u>	Per Ton of Emissions	
Toxic Pollutant Fee	NA	\$32	<u>\$32</u>	Per Ton of Emissions	

Table 8 - SWCAA 400-103 Operating Permit Fees

Fee Categories	Work		tive Dates	Fee Applicability
S	Hours	1/1/2021	<u>1/1/2022</u>	
1/3 AOP Program Budget	NA	3.T 1	• .	Pro-Rata Emissions
1/3 AOP Program Budget	NA	No changes proposed to fee basis		Pro-Rata EUs
1/3 AOP Program Budget	NA			Equal Share per Source

Three part fee assessment methodology. Operating Permit Program fees shall be determined using a three-part fee assessment methodology as described below:

(a) Participation Fee. Fees sufficient to cover one-third of the Board-approved Operating Permit Program budget shall be assessed such that each "stationary source" shall pay an equal share. The total Operating Permit Program budget shall be divided by three. This amount shall be further divided by the number of 40 CFR 70 "stationary sources" within the Agency's jurisdiction. Participation fees shall be equal in amount for each 40 CFR 70 source. The participation portion of the fee shall be assessed according to the following formula:

 $PF = B \div 3 \div n$, where;

PF = Participation fee portion of total fee

B = The total Agency budget for the Operating Permit Program

n = The number of 40 CFR 70 sources

(b) Emissions Fee. Fees sufficient to cover one-third of the budget shall be assessed such that each "stationary source" shall pay an amount equal to that "stationary source's" portion of the total annual emissions of the fee applicable pollutants from all 40 CFR 70 "stationary sources" within the Agency's jurisdiction. The total Operating Permit Program budget shall be divided by three. The ratio of each "stationary source's" annual emissions (in tons) to the total annual emissions of fee applicable pollutants emitted by all 40 CFR 70 "stationary sources" within the Agency's jurisdiction shall be paid by the owner or operator of each "stationary source." The emissions portion of the fee shall be assessed according to the following formula:

 $EF = B \div 3*SE \div TE$, where:

EF = Emissions fee portion of total fee

B = The total Agency budget for the Operating Permit Program

SE = The sum of annual emissions of fee applicable pollutants in tons per year from the individual 40 CFR 70 "stationary source" (not to exceed 7,500 tons per pollutant)

TE = The sum of annual emissions of fee applicable pollutants in tons per year from all 40 CFR 70 "stationary sources"

(c) Complexity Fee. Fees sufficient to cover one-third of the budget shall be assessed such that each 40 CFR 70 "stationary source" shall pay an amount equal to that "stationary source's" portion of the total emission units at all 40 CFR 70 "stationary sources" within the Agency's jurisdiction. The total Operating Permit Program budget shall be divided by three. The ratio of each "stationary source's" emission units to the total number of emission units located at all 40 CFR 70 "stationary sources" within the Agency's jurisdiction shall be paid by the owner or operator of each "stationary source." The complexity portion of the fee shall be assessed according to the following formula:

 $CF = B \div 3*SU \div TU$, where:

CF = Complexity fee portion of total fee

B = The total Agency budget for the Operating Permit Program

SU = The number of emission units at a "stationary source"

TU = The number of emission units at all 40 CFR 70 "stationary sources"

(d) Total Fee. The amount of the annual assessed fees for each 40 CFR 70 "stationary source" shall be the sum of the participation, emissions and complexity fee portions (PF+EF+CF = Total Fee). The sum of the total fees for all 40 CFR 70 "stationary sources" within the Agency's jurisdiction shall be equal in amount to the Board adopted budget for the Operating Permit Program.

Table 9 - SWCAA 400-109 Air Discharge Permit Applications

Permit Application Fees. Before the Agency may review a permit application or issue a permit, the applicant shall submit all applicable fees as detailed in the following paragraphs and tables. Total Application Fee = Filing Fee + Legal Notice Fee (if applicable) + Permit Application Review Fee [Table A] + Additional Review Fee [Table B] (if applicable) + Major NSR Review Fee [Table C] (if applicable).

Applicability Determination. If the owner or operator of a "new source" is unable to determine the applicability of this section, a formal determination may be requested from the Agency. A formal determination requires the submission of project related documentation sufficient for the Agency to identify affected emission units and quantify potential emissions, and the payment of the "Applicability Determination" fee as shown in the table below. This fee provides for up to 4 hours of staff time to review and/or consult with the owner or operator regarding the submitted documentation. If more than 4 hours of staff time are needed to make a determination, additional staff time will be invoiced to the owner or operator at the "Additional Work Hours" rate shown in the table below. The Agency will provide a written applicability determination to the owner or operator subsequent to reviewing the submitted documentation.

Filing Fee. A "Filing Fee," as shown in the table below, shall be submitted for each permit application.

Legal Notice Fee. An applicant who submits an Air Discharge Permit (ADP) application that requires newspaper publication of a Legal Notice pursuant to SWCAA 400-171 will be invoiced for an additional fee. The additional fee will be equal to the actual cost of publication plus the amount shown in the table below to compensate for one hour of staff time required to prepare, mail and invoice the public notice.

Additional Work Hours. An applicant may be invoiced for additional staff time at the rate specified for additional work hours if the required work hours exceed the number of work hours associated with the applicable fees.

Expedited Application Review. An applicant may request expedited processing of a permit application. The Agency shall, at its own discretion, determine if available permitting resources are sufficient to support expedited processing. If the application is accepted for expedited processing, the applicant must pay double the filing, review and additional work hour fees as shown in the table below. An expedited permit application will be processed as soon as possible and receives priority over non-expedited applications. However, the Agency will not guarantee an issue date for expedited permits since the development and issuance of a permit is highly dependent on the accuracy/completeness of the application and the responsiveness of the applicant.

Fac Cotagowing	Work House	Fee Effec	tive Dates	T A121-2124
Fee Categories	Work Hours	1/1/2021	1/1/2022	Fee Applicability
Permit Application Fees:	•			
Applicability Determination	4	\$380	<u>\$385</u>	Per Application
Filing Fee	NA	\$637	<u>\$645</u>	Per Application
Legal Notice Fee	NA	Cost+\$89	Cost+\$90	Per Notice
Additional Work Hours	As req'd	\$89	<u>\$90</u>	Per Work Hour
Expedited Review	NA	All fees are doubled		Per Application

Table 9 - SWCAA 400-109 Air Discharge Permit Applications (continued)

Permit Application Review Fee. A permit application review fee shall be paid for each permit application. The applicable permit application review fee for each permit application shall be determined from Table A based on the primary emission unit or activity of the proposed new, modified or altered "stationary source." Permit application review fees based on emissions are to utilize actual or proposed allowable emissions, after controls, as supported by test data or emission factors, not potential to emit. Permit application review fees based on equipment capacity or size are to utilize the design capacities of affected equipment. If the staff time required to review a permit application exceeds the number of work hours associated with the applicable review fee specified in Table A, the applicant will be invoiced for each additional work hour at the Additional Work Hours rate as shown in Table A.

Additional / Major New Source Review (NSR) Fees. If additional actions, as identified in Tables B and C, must be performed by the Agency as a result of the proposed installation, alteration or modification, the applicant shall pay additional fees as specified in those Tables. The fees identified in Tables B and C are cumulative. If the staff time required to complete the additional review exceeds the number of work hours associated with the applicable review fee specified in Tables B and C, the applicant will be invoiced for each additional work hour at the Additional Work Hours rate as shown in Tables B and C.

Work* Hours	Fee Effec	tive Dates	Ess Ammlisskiliter					
Work* Hours	1/1/2021	1/1/2022	Fee Applicability					
TABLE A – Permit Application Review Fees								
/hr design):								
8	\$761	<u>\$771</u>	Per Review					
10	\$894	<u>\$906</u>	Per Review					
12	\$1,079	<u>\$1,093</u>	Per Review					
14	\$1,275	<u>\$1,292</u>	Per Review					
17	\$1,532	<u>\$1,552</u>	Per Review					
35	\$3,187	\$3,228	Per Review					
57	\$5,099	<u>\$5,165</u>	Per Review					
85	\$7,648	<u>\$7,747</u>	Per Review					
Half of above an	nount for sar	ne size	Per Review					
nt or uncontrolled proce	ess equipmer	nt (ACFM):						
8	\$761	<u>\$771</u>	Per Review					
10	\$894	<u>\$906</u>	Per Review					
11	\$1,018	<u>\$1,031</u>	Per Review					
12	\$1,151	<u>\$1,166</u>	Per Review					
13	\$1,213	<u>\$1,229</u>	Per Review					
14	\$1,275	<u>\$1,292</u>	Per Review					
28	\$2,549	\$2,582	Per Review					
57	\$5,099	\$5,165	Per Review					
	/hr design): 8 10 12 14 17 35 57 85 Half of above and or uncontrolled process 8 10 11 12 13 14 28	Work* Hours 1/1/2021 eview Fees /hr design): 8 \$761 10 \$894 12 \$1,079 14 \$1,275 17 \$1,532 35 \$3,187 57 \$5,099 85 \$7,648 Half of above amount for sare and or uncontrolled process equipment 8 \$761 10 \$894 11 \$1,018 12 \$1,151 13 \$1,213 14 \$1,275 28 \$2,549	eview Fees /hr design): 8					

Table 9 - SWCAA 400-109 Air Discharge Permit Applications (continued)

Stage I 8 \$761 \$771 Per Application Stage II 10 \$894 \$906 Per Application Stages I & II Combined 11 \$1,018 \$1,031 Per Application Toxics Review 21 \$1,912 \$1,937 Per Application Stage II Removal 8 \$761 \$771 Per Application (vi) Other (Not classified in Subsection i, ii, iii, iv, or v above): NA \$257 \$260 Per Ton of Emissions (vii) Toxic air contaminants: NA \$257 \$260 Per Ton of Emissions (viii) Complex stationary source or modification: NA \$257 \$260 Per Ton of Emissions (viii) Complex stationary source or modification: S5 \$7,648 \$7,747 Per Application (ix) Synthetic minor application (Including but not limited to Title V, HAP): 35 \$3,187 \$3,228 Per Application (x) Particulate matter and fugitive emissions from rock crushing, material transfer and ship loading (Emissions – tons per year): Less than or equal to 10 8 \$761 \$71 Per Application 10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:	For C. Assaults	Fee Effective Dates		F A P 1 224	
(iii) Refuse burning equipment, incinerators (Tons/day capacity): Less than 0.5	ree Categories	work* Hours	1/1/2021	1/1/2022	Fee Applicability
Less than 0.5	TABLE A – Permit Application ar	nd Review Fees (continued)		
0.5 to less than 5	(iii) Refuse burning equipment, incir	nerators (Tons/day	capacity):		
14 \$1,275 \$1,292 Per Review	Less than 0.5	10	\$894	<u>\$906</u>	Per Review
12 to less than 50	0.5 to less than 5	11	\$1,018	<u>\$1,031</u>	Per Review
Storemore	5 to less than 12	14	\$1,275	\$1,292	Per Review
(iv) Storage tanks, reservoirs, or containers (Gallons - total capacity): 250 to less than 10,000 8 \$761 \$771 Per Application 10,000 to less than 40,000 14 \$1,275 \$1,292 Per Application 40,000 to less than 100,000 21 \$1,912 \$1,937 Per Application (v) Gasoline dispensing facilities: Stage I 8 \$761 \$771 Per Application Stage II 10 \$894 \$906 Per Application Stages I & II Combined 11 \$1,018 \$1.031 Per Application Stages I Removal 8 \$761 \$771 Per Application Stage II Removal 8 \$761 \$771 Per Application (vi) Other (Not classified in Subsection i, ii, iii, iv, or v above): NA \$257 \$260 Per Ton of Emissions (viii) Toxic air contaminants: NA \$257 \$260 Per Ton of Emissions (viii) Complex stationary source or modification: 85 \$7,648 \$7,747 Per Application (x) Synthetic minor application (Including but not limited	12 to less than 50	42	\$3,824	\$3,874	Per Review
250 to less than 10,000	50 or more	85	\$7,648	<u>\$7,747</u>	Per Review
10,000 to less than 40,000	(iv) Storage tanks, reservoirs, or con	tainers (Gallons -	total capac	city):	
40,000 to less than 100,000	250 to less than 10,000	8	\$761	<u>\$771</u>	Per Application
100,000 or more 28	10,000 to less than 40,000	14	\$1,275	<u>\$1,292</u>	Per Application
(v) Gasoline dispensing facilities: Stage I	40,000 to less than 100,000	21	\$1,912	<u>\$1,937</u>	Per Application
Stage I 8 \$761 \$771 Per Application Stage II 10 \$894 \$906 Per Application Stages I & II Combined 11 \$1,018 \$1,031 Per Application Toxics Review 21 \$1,912 \$1,937 Per Application Stage II Removal 8 \$761 \$771 Per Application (vi) Other (Not classified in Subsection i, ii, iii, iv, or v above): NA \$257 \$260 Per Ton of Emissions (vii) Toxic air contaminants: NA \$257 \$260 Per Ton of Emissions (viii) Complex stationary source or modification: NA \$257 \$260 Per Ton of Emissions (viii) Complex stationary source or modification: S5 \$7,648 \$7,747 Per Application (ix) Synthetic minor application (Including but not limited to Title V, HAP): 35 \$3,187 \$3,228 Per Application (x) Particulate matter and fugitive emissions from rock crushing, material transfer and ship loading (Emissions – tons per year): Less than or equal to 10 8 \$761 \$71 Per Application 10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:	100,000 or more	28	\$2,549	\$2,582	Per Application
Stage II	(v) Gasoline dispensing facilities:				
Stages I & II Combined 11 \$1,018 \$1.031 Per Application Toxics Review 21 \$1,912 \$1,937 Per Application Stage II Removal 8 \$761 \$771 Per Application (vi) Other (Not classified in Subsection i, ii, iii, iv, or v above): NA	Stage I	8	\$761	<u>\$771</u>	Per Application
Toxics Review 21 \$1,912 \$1,937 Per Application Stage II Removal 8 \$761 \$771 Per Application (vi) Other (Not classified in Subsection i, ii, iii, iv, or v above): NA \$257 \$260 Per Ton of Emissions (vii) Toxic air contaminants: NA \$257 \$260 Per Ton of Emissions (viii) Complex stationary source or modification: 85 \$7,648 \$7,747 Per Application (ix) Synthetic minor application (Including but not limited to Title V, HAP): 35 \$3,187 \$3,228 Per Application (x) Particulate matter and fugitive emissions from rock crushing, material transfer and ship loading (Emissions – tons per year): Less than or equal to 10 8 \$761 \$771 Per Application 10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:	Stage II	10	\$894	<u>\$906</u>	Per Application
Stage II Removal 8 \$761 \$771 Per Application (vi) Other (Not classified in Subsection i, ii, iii, iv, or v above): NA \$257 \$260 Per Ton of Emissions	Stages I & II Combined	11	\$1,018	<u>\$1,031</u>	Per Application
(vi) Other (Not classified in Subsection i, ii, iii, iv, or v above): NA	Toxics Review	21	\$1,912	\$1,937	Per Application
NA \$257 \$260 Per Ton of Emissions (vii) Toxic air contaminants: NA \$257 \$260 Per Ton of Emissions (viii) Complex stationary source or modification: 85 \$7,648 \$7,747 Per Application (ix) Synthetic minor application (Including but not limited to Title V, HAP): 35 \$3,187 \$3,228 Per Application (x) Particulate matter and fugitive emissions from rock crushing, material transfer and ship loading (Emissions – tons per year): Less than or equal to 10 8 \$761 \$771 Per Application 10 or more to 50 14 \$1,275 \$1.292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:	Stage II Removal	8	\$761	<u>\$771</u>	Per Application
(vii) Toxic air contaminants: NA	(vi) Other (Not classified in Subsecti	on i, ii, iii, iv, or	v above):		
NA \$257 \$260 Per Ton of Emissions (viii) Complex stationary source or modification: 85 \$7,648 \$7,747 Per Application (ix) Synthetic minor application (Including but not limited to Title V, HAP): 35 \$3,187 \$3,228 Per Application (x) Particulate matter and fugitive emissions from rock crushing, material transfer and ship loading (Emissions – tons per year): Less than or equal to 10 8 \$761 \$771 Per Application 10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:		NA	\$257	<u>\$260</u>	Per Ton of Emissions
(viii) Complex stationary source or modification: 85	(vii) Toxic air contaminants:				
85 \$7,648 \$7,747 Per Application		NA	\$257	<u>\$260</u>	Per Ton of Emissions
(ix) Synthetic minor application (Including but not limited to Title V, HAP): 35 \$3,187 \$3,228 Per Application	(viii) Complex stationary source or r	nodification:	<u>I</u>		
35 \$3,187 \$3,228 Per Application (x) Particulate matter and fugitive emissions from rock crushing, material transfer and ship loading (Emissions – tons per year): Less than or equal to 10 8 \$761 \$771 Per Application 10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:		85	\$7,648	<u>\$7,747</u>	Per Application
(x) Particulate matter and fugitive emissions from rock crushing, material transfer and ship loading (Emissions – tons per year): Less than or equal to 10 8 \$761 \$771 Per Application 10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:	(ix) Synthetic minor application (Inc	luding but not lim	nited to Title	e V, HAP):	
loading (Emissions – tons per year): Less than or equal to 10 8 \$761 \$771 Per Application 10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:		35	\$3,187	\$3,228	Per Application
Less than or equal to 10 8 \$761 \$771 Per Application 10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:			crushing,	material tran	sfer and ship
10 or more to 50 14 \$1,275 \$1,292 Per Application 50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:	2 0		\$761	\$771	Per Application
50 or more to 100 21 \$1,912 \$1,937 Per Application 100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:	1		•		
100 or more to 250 35 \$3,187 \$3,228 Per Application 250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:					= =
250 or greater 85 \$7,648 \$7,747 Per Application (xi) Minor modifications to existing permit conditions:					= =
(xi) Minor modifications to existing permit conditions:					
	<u> </u>			Ψ1,111	
	m, minor modifications to existing	8	\$761	\$771	Per Application

Table 9 - SWCAA 400-109 Air Discharge Permit Applications (continued)

F 6.4	Work* Hours	Fee Effective Dates		F 4 1: 1:1:4			
Fee Categories		1/1/2021	1/1/2022	Fee Applicability			
TABLE A – Permit Application a	ΓABLE A – Permit Application and Review Fees (continued)						
(xii) Dry cleaner:	(xii) Dry cleaner:						
	8	\$761	<u>\$771</u>	Per Application			
(xiii) Internal combustion engines (A	Aggregate horsepo	wer rating):					
Less than 500	10	\$894	<u>\$906</u>	Per Application			
500 to less than 2,000	14	\$1,275	\$1,292	Per Application			
2,000 to less than 5,000	21	\$1,912	\$1,937	Per Application			
5,000 to less than 10,000	42	\$3,824	\$3,874	Per Application			
10,000 or more	85	\$7,648	<u>\$7,747</u>	Per Application			
(xiv) Crematory/small incinerators/s	small flares:						
	10	\$894	<u>\$906</u>	Per Application			
(xv) Gluing/flow coating operations	without active ver	ntilation:					
	11	\$1,018	\$1,031	Per Application			
(xvi) Soil/groundwater remediation:							
	11	\$1,018	\$1,031	Per Application			
(xvii) Composting facilities (Averag	e material through	nput - tons p	er day):				
Less than 50	8	\$761	<u>\$771</u>	Per Application			
50 to less than 100	14	\$1,275	<u>\$1,292</u>	Per Application			
100 to less than 200	21	\$1,912	<u>\$1,937</u>	Per Application			
200 to less than 500	42	\$3,824	<u>\$3,874</u>	Per Application			
500 or more	85	\$7,648	<u>\$7,747</u>	Per Application			
(xviii) Coffee roasters:							
	10	\$894	<u>\$906</u>	Per Application			
(xix) Municipal wastewater treatment							
More than 1 to less than 5	11	\$1,018	<u>\$1,031</u>	Per Application			
5 to less than 10	21	\$1,912	<u>\$1,937</u>	Per Application			
10 or more	35	\$3,187	\$3,228	Per Application			
Additional work hours	As req'd.	\$89		Per Work Hour			
(xx) Administrative amendment							
	4		<u>\$360</u>	Per Application			
(xxi) Permit extension							
1 st Extension	<u>5</u>		<u>\$450</u>	Per Application			
2 nd Extension	<u>10</u>		<u>\$900</u>	Per Application			

Table 9 - SWCAA 400-109 Air Discharge Permit Applications (continued)

For Catagories	Work* Hours	Fee Effective Dates		T A1:1:1:4				
Fee Categories	Work" Hours	1/1/2021	1/1/2022	Fee Applicability				
TABLE B – Additional Fees	FABLE B – Additional Fees							
(xx <u>ii</u>) Emission offset analysis or bul	xx <u>ii</u>) Emission offset analysis or bubble:							
	10	\$894	<u>\$906</u>	Per Application				
(xxi <u>ii</u>) Emission reduction credit (ER	C) (Deposit or wi	thdrawal):						
	10	\$894	<u>\$906</u>	Per Application				
(xxi <u>v</u> i) RACT/BACT/MACT/BART	/LEAR determinat	tion:						
	As req'd.	\$89	<u>\$90</u>	Per Work Hour				
(xx <u>viii</u>) Variance request:								
	10	\$1,018	<u>\$1,031</u>	Per Request				
(xx <u>vi</u> iv) Review of ambient impact a	nalysis:							
	As req'd.	\$89	<u>\$90</u>	Per Work Hour				
(xxv <u>ii</u>) Review of Ecology agreed orders and consent orders pursuant to RCW 70 <u>A.305</u> 105D.090(1):								
	As req'd.	\$89	<u>\$90</u>	Per Work Hour				
TABLE C – Major New Source Review (NSR) Fees								
(xxviii) Plantwide applicability limitations (PAL):								
Specified work hours	142	\$12,747	<u>\$12,913</u>	Per Application				
Additional work hours	As req'd.	\$89	<u>\$90</u>	Per Work Hour				

^{*} If the staff time required exceeds the number of work hours associated with the applicable fee the applicant will be invoiced for each additional work hour at the rate specified for additional work hours.

Table 10 - SWCAA 425-060 Outdoor Burning Permit Program / Requirements

Fee Categories	Work Hours	Fee Effective Dates		To A 15 1 . 114
		1/1/2021	1/1/2022	Fee Applicability
Permit Fee:				
Residential burning	NA	\$0	<u>\$0</u>	
Land clearing burning	NA	\$127	<u>\$129</u>	Per Permit
Storm debris burning	NA	\$0	<u>\$0</u>	
Flood debris burning	NA	\$127	<u>\$129</u>	Per Permit
Tumbleweed burning	NA	\$0	<u>\$0</u>	
XX 1.1 (C)	NIA	\$2.57	<u>\$2.60</u>	Per Acre;
Weed abatement fires	NA	\$32	<u>\$32</u>	Minimum
Firefighting instruction fires	NA	\$32	<u>\$32</u>	Per Permit
Rare and endangered plant	NT A	\$2.16	<u>\$2.19</u>	Per Acre;
regeneration fires	NA	\$32	<u>\$32</u>	Minimum
Indian ceremonial fires	NA	\$0	<u>\$0</u>	
Recreational fires	NA	\$0	<u>\$0</u>	

Table 11 - SWCAA 476-050 Standards for Asbestos Control, Demolition and Renovation

E. C. C. C.	Waiting Davis d	Fee Effective Dates		F A1:1:1:4
Fee Categories	Waiting Period	1/1/2021	1/1/2022	Fee Applicability
Asbestos Removal and Demolition a				
Owner occupied single family residence; occupant performed.	Prior Notification	\$32	<u>\$32</u>	Per Removal Notice
All other removal projects:				
Less than 10 linear feet; and less than 48 square feet.	None	\$0	<u>\$0</u>	No NotificationPer Removal Notice
10 to 259 linear feet; or 48 to 159 square feet.	10 Days	\$127	<u>\$129</u>	Per Removal Notice
260 to 999 linear feet; or 160 to 4,999 square feet.	10 Days	\$319	\$323	Per Removal Notice
1,000 and more linear feet; or 5,000 and more square feet.	10 Days	\$637	<u>\$645</u>	Per Removal Notice
Amendments to all projects	Prior Notification	\$32	\$32	Per Amendment after 2
Annual notification	10 Days	\$637	<u>\$645</u>	Per Removal Notice
Renovation with asbestos	10 Days	Same as normal asbestos fees		
Renovation without asbestos	None	\$0	<u>\$0</u>	No Notification
Demolition with asbestos	10 Days	\$64.00+	<u>\$65.00+</u>	Per Demolition Notice +
Demontion with aspestos	10 Days	Normal asbestos fees		Per Removal Notice
Demolition without asbestos	10 Days	\$64	<u>\$65</u>	Per Demolition Notice
Temporary asbestos storage facility authorization	Prior Notification	\$64	<u>\$65</u>	Per Application
Emergencies	Prior Notification	All fees a	are doubled	Per Request

Table 12 - SWCAA 491-030 Gasoline Facilities Registration

Ess Catagories	XX/	Fee Effective Dates		Ess Applicability
Fee Categories	Work Hours	1/1/2021	1/1/2022	Fee Applicability
Registration Fee	NA	\$115	<u>\$116</u>	Per Facility
Criteria Pollutant Fee	NA	\$59	<u>\$60</u>	Per Ton of Emissions
Toxic Pollutant Fee	NA	\$32	<u>\$32</u>	Per Ton of Emissions

Table 13 - SWCAA 492 Oxygenated Fuels

Fee Categories	Work Hours	Fee Effective Dates		Ess Applicability
		1/1/2021	1/1/2022	Fee Applicability
Oxygenated Fuel Blender Registration	on Fees:			
Less than 100,000 gallons/month	NA	\$637	<u>\$645</u>	Per Blender
100,000 to less than 1,000,000 gal/mo.	NA	\$1,275	\$1,292	Per Blender
1,000,000 to less than 15,000,000 gal/mo.	NA	\$12,747	<u>\$12,913</u>	Per Blender
Greater than 15,000,000 gal/mo.	NA	\$31,971	\$32,387	Per Blender

Table 14 - SWCAA 493 Area Source Rules

Ess Catasarias	XX/ - XX	Fee Effective Dates		E A1:1:124
Fee Categories	Work Hours	1/1/2021	1/1/2022	Fee Applicability
Variance Application Fees for Regul				
Consumer Products	NA	\$1,018	<u>\$1,031</u>	Per Application
Aerosol Coatings	NA	\$1,018	\$1,031	Per Application
Automobile Refinish Coatings	NA	\$1,018	\$1,031	Per Application

Table 15 - SWCAA 802 SEPA Procedures

Ess Catagorias	Work* Hours	Fee Effective Dates		Ess Ammlisshiliter
Fee Categories		1/1/2021	1/1/2022	Fee Applicability
SEPA Threshold Determination Fee:				
Minor project	14	\$1,275	<u>\$1,292</u>	Per Determination
Major project	35	\$3,187	<u>\$3,228</u>	Per Determination
Additional work hours	As req'd.	\$89	<u>\$90</u>	Per Work Hour
EIS fee (prepared by SWCAA):	As req'd.	\$89	<u>\$90</u>	Per Work Hour
Public notice fee:	NA	a reasonab reimburse newspaper meeting ro related dir plus one w	for notice, oom, and ect costs,	Per Notice
	1	\$89/hour	\$90/hour	

^{*} If the staff time required exceeds the number of work hours associated with the applicable fee the applicant will be invoiced for each additional work hour at the rate specified for additional work hours.