# First Regular Session Seventy-first General Assembly STATE OF COLORADO

# **REREVISED**

This Version Includes All Amendments Adopted in the Second House

LLS NO. 17-1074.01 Thomas Morris x4218

**HOUSE BILL 17-1285** 

### **HOUSE SPONSORSHIP**

Mitsch Bush and Lawrence,

### SENATE SPONSORSHIP

Cooke and Jahn,

#### **House Committees**

Health, Insurance, & Environment Finance Appropriations

## **Senate Committees**

Health & Human Services Finance Appropriations

# A BILL FOR AN ACT

101	CONCERNING THE FINANCING OF THE WATER POLLUTION CONTROL
102	PROGRAM, AND, IN CONNECTION THEREWITH, MAKING AND
103	REDUCING APPROPRIATIONS.

# **Bill Summary**

(Note: This summary applies to this bill as introduced and does not reflect any amendments that may be subsequently adopted. If this bill passes third reading in the house of introduction, a bill summary that applies to the reengrossed version of this bill will be available at <a href="http://leg.colorado.gov">http://leg.colorado.gov</a>.)

Current law finances the state's water quality program with a mix of general fund money and fees that are paid by sources that discharge pollutants into the state's waters. **Section 2** of the bill raises the fees and establishes goals for future adjustments of the ratio of revenue from fees and the general fund as follows:

SENATE 3rd Reading Unamended

SENATE Amended 2nd Reading May 8, 2017

HOUSE 3rd Reading Unamended April 26, 2017

HOUSE Amended 2nd Reading April 25, 2017

Shading denotes HOUSE amendment. <u>Double underlining denotes SENATE amendment.</u>

Capital letters indicate new material to be added to existing statute.

Dashes through the words indicate deletions from existing statute.

- ! Commerce and industry sector: 50% general fund and 50% cash funds:
- ! Construction sector: 20% general fund and 80% cash funds;
- ! Municipal separate storm sewer: 50% general fund and 50% cash funds;
- ! Pesticides sector: 94% general fund and 6% cash funds;
- Public and private utilities sector: 50% general fund and 50% cash funds; and
- ! Water quality certifications sector: 5% general fund and 95% cash funds.

**Section 4** appropriates \$433,042 from the general fund to the department of public health and environment for use by the water quality control division, and **section 5** appropriates \$774,965 to the department for use by the division from the 6 water quality sector funds.

Be it enacted by the General Assembly of the State of Colorado:

2 **SECTION 1. Legislative declaration.** (1) The general assembly

3 hereby:

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- 4 (a) Finds that:
  - (I) A significant portion of the financing for the state's clean water program is provided by fees paid by sources that discharge pollutants into the state's waters;
    - (II) Revenue from these existing fees has become insufficient to maintain the program, and the fees for three sectors commerce and industry, public and private utilities, and municipal separate storm sewer have not been raised since 2007; and
    - (III) The department of public health and environment and clean water program stakeholders have recommended appropriate and necessary fee adjustments and a general fund contribution to adequately fund the department's water quality control division;
- 16 (b) Determines that:
  - (I) The department's use of funding provided in this act should be

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1 limited to processing permits, providing technical and compliance 2 assistance, processing site application and design reviews, and 3 maintaining stakeholder involvement for all aspects of the clean water 4 program; and 5 (II) The department should develop production metrics for permit 6 issuance, site application and design review, and inspections and should 7 continue to report on costs associated with the clean water sectors; and 8 (c) Declares that this act is necessary to protect water quality 9 while providing necessary services on which Colorado businesses rely. 10 **SECTION 2.** In Colorado Revised Statutes, 25-8-502, amend 11 (1.1)(b), (1.1)(c)(II), (1.1)(c)(III), (1.1)(c)(IV) introductory portion, 12 (1.1)(d), (1.1)(e), (1.1)(f), (1.2)(a) introductory portion, (1.2)(a)(I)13 introductory portion, (1.2)(a)(II) introductory portion, (1.3)(b)(V), 14 (1.3)(b)(VI), (1.3)(b)(VII), (1.3)(b)(VIII), (1.3)(c), and (1.5)(c) as 15 follows: 16 25-8-502. Application - definitions - fees - funds created -17 **public participation - repeal.** (1.1) For each regulated activity listed in 18 this subsection (1.1), the division may assess an annual permit fee and a 19 nonrefundable permit application fee for new permits that must equal fifty 20 percent of the annual permit fee. The full amount of the application fee 21 is credited toward the annual permit fee. All such fees must be in 22 accordance with the following schedules: 23 (b) The commerce and industry sector includes annual fee 24 schedules for regulated activities associated with mining, hydrocarbon 25 refining, sugar processing, industrial storm water, utilities not included in 26 the private and public utilities sector, manufacturing activities,

commercial activities, and all other industrial activities as follows:

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1	Facility Categories and Subcategorie	es
2	for Permit Fees within the	
3	<b>Commerce and Industry Sector</b>	
4		<b>Annual Fees</b>
5	(I) Sand and gravel and placer mining:	
6	(A) Pit dewatering only	<del>\$500</del> \$805
7	(B) Pit dewatering or wash-water discharge	<del>\$570</del> \$918
8	(C) Mercury use with discharge impact	<del>\$640</del> \$1,030
9	(D) Storm water discharge only	<del>\$435</del> \$700
10	(II) Coal mining:	
11	(A) Sedimentation ponds, surface runoff only	<del>\$980</del> \$1,578
12	(B) Mine water, preparation plant discharge	<del>\$1,320</del> \$2,125
13	(III) Hardrock mining:	
14	(A) Mine dewatering from 0 up to	
15	49,999 gallons per day	<del>\$1,140</del> \$1,835
16	(B) Mine dewatering from 50,000 up to	
17	999,999 gallons per day	<del>\$2,150</del> \$3,462
18	(C) Mine dewatering, 1,000,000 gallons	
19	per day or more	<del>\$3,280</del> \$5,281
20	(D) Mine dewatering and milling with	
21	no discharge	<del>\$3,280</del> \$5,281
22	(E) Mine dewatering and milling	
23	with discharge	<del>\$9,880</del> \$15,907
24	(F) No discharge	<del>\$1,140</del> \$1,835
25	(G) Milling with discharge from 0 up to	
26	49,999 gallons per day	<del>\$3,350</del> \$5,394
27	(H) Milling with discharge, 50,000 gallons	

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1	per day or more	<del>\$6,680</del> \$10,755
2	(IV) Oil shale:	
3	(A) Sedimentation ponds, surface runoff only	<del>\$1,990</del> \$3,204
4	(B) Mine water from 0 up to 49,999	
5	gallons per day	<del>\$2,150</del> \$3,462
6	(C) Mine water from 50,000 up to 999,999	
7	gallons per day	<del>\$2,670</del> \$4,299
8	(D) Mine water from 1,000,000 gallons	
9	per day or more	<del>\$2,600</del> \$4,186
10	(E) Mine water and process water discharge	<del>\$9,880</del> \$15,907
11	(F) No discharge	<del>\$1,830</del> \$2,946
12	(V) General permits:	
13	(A) Sand and gravel with process discharge	
14	and storm water	<del>\$270</del> \$435
15	(B) Sand and gravel without process discharge	
16	- storm water only	<del>\$75</del> \$121
17	(C) Placer mining	<del>\$520</del> \$837
18	(D) Coal mining	<del>\$780</del> \$1,256
19	(E) Industrial - single municipal industrial	
20	- storm water only	<del>\$185</del> \$298
21	(F) Active mineral mines less than ten acres	
22	- storm water only	<del>\$125</del> \$201
23	(G) Active mineral mines - ten acres or more	
24	- storm water only	<del>\$375</del> \$604
25	(H) Inactive mineral mines - storm water only	<del>\$75</del> \$121
26	(I) Department of transportation - sand and	
27	gravel storm-water permit	<del>\$4,360</del> \$7,020

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1	(J) Coal degasification - process water	
2	from 0 up to 49,999 gallons per day	<del>\$2,150</del> \$3,462
3	(K) Coal degasification - process water from	
4	50,000 up to 99,999 gallons per day	<del>\$3,280</del> \$5,281
5	(L) Coal degasification - process water,	
6	100,000 gallons per day or more	<del>\$9,880</del> \$15,907
7	(M) Minimal discharge of industrial or	
8	commercial waste waters - general perr	nit \$630
9	(VI) Power plants:	
10	(A) Cooling water only, no discharge	<del>\$1,140</del> \$1,835
11	(B) Process water from 0 up to 49,999	
12	gallons per day	<del>\$2,150</del> \$3,462
13	(C) Process water from 50,000 up to 999,999	
14	gallons per day	<del>\$3,280</del> \$5,281
15	(D) Process water from 1,000,000 up to 4,999	,999
16	gallons per day	<del>\$9,880</del> \$15,907
17	(E) Process water, 5,000,000 gallons per	
18	day or more	<del>\$9,880</del> \$15,907
19	(VII) Sugar processing:	
20	(A) Cooling water only, no discharge	<del>\$1,210</del> \$1,948
21	(B) Process water from 0 up to 49,999	
22	gallons per day	<del>\$1,480</del> \$2,383
23	(C) Process water from 50,000 up to 999,999	
24	gallons per day	<del>\$3,700</del> \$5,957
25	(D) Process water from 1,000,000 up to 4,999	,999
26	gallons per day	<del>\$9,880</del> \$15,907
27	(E) Process water, 5,000,000 gallons	

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1	per day or more	<del>\$9,880</del> \$15,907
2	(VIII) Petroleum refining:	
3	(A) Cooling water only, no discharge	<del>\$1,140</del> \$1,835
4	(B) Process water from 0 up to 49,999 gallo	ons
5	per day	<del>\$2,560</del> \$4,122
6	(C) Process water from 50,000 up to 999,99	99
7	gallons per day	<del>\$3,285</del> \$5,289
8	(D) Process water from 1,000,000 up to 4,9	99,999
9	gallons per day	<del>\$9,880</del> \$15,907
10	(E) Process water, 5,000,000 gallons per	
11	day or more	<del>\$9,880</del> \$15,907
12	(IX) Fish hatcheries	<del>\$820</del> \$1,320
13	(X) Manufacturing and other industry:	
14	(A) Cooling water only	<del>\$1,140</del> \$1,835
15	(B) Process water from 0 up to 49,999	
16	gallons per day	<del>\$2,150</del> \$3,462
17	(C) Process water from 50,000 up to 999,99	99
18	gallons per day	<del>\$3,280</del> \$5,281
19	(D) Process water from 1,000,000 up to 4,9	99,999
20	gallons per day	<del>\$9,880</del> \$15,907
21	(E) Process water from 5,000,000 up to 19,	999,999
22	gallons per day	<del>\$12,140</del> \$19,545
23	(F) Process water, 20,000,000 gallons	
24	per day or more	<del>\$19,760</del> \$31,814
25	(G) No discharge	<del>\$1,480</del> \$2,383
26	(H) Amusement and recreation services	<del>\$1,480</del> \$2,383
27	(XI) Individual industrial storm-water perm	nits:

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1	(A) Individual industrial - less than ten acres	<del>\$295</del> \$475
2	(B) Individual industrial - ten acres or more	<del>\$375</del> \$604
3	(C) Individual industrial - storm water only	
4	- international airports	<del>\$6,220</del> \$10,014
5	(c) The construction sector includes annual fe	ee schedules for
6	regulated activities associated with construction activit	ies as follows:
7	Facility Categories and Subcategorie	S
8	for Permit Fees within the	
9	<b>Construction Sector</b>	
10		<b>Annual Fees</b>
11	(II) General permits:	
12	(A) to (D) Repealed.	
13	(E) Department of transportation (DOT) -	
14	storm-water construction discharges from	1
15	projects where DOT is the permittee -	
16	statewide permit	\$9,400
17	(F) Minimal discharge of industrial or	
18	commercial wastewater	\$630
19	(G) Low complexity effective on and after	
20	<del>July 1, 2016</del>	\$820
21	(H) High complexity effective on	
22	and after July 1, 2016	\$2,000
23	(I) Construction - storm water only; less than	
24	1 acre of disturbed area	
25	effective on and after July 1, 2016	\$165
26	(J) Construction - storm water only;	
27	from 1 acre to less than 30 acres	

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1	effective on and after July 1, 2016 \$350
2	(K) Construction - storm water only;
3	30 acres or more of disturbed area
4	effective on and after July 1, 2016 \$540
5	(III) Effective on and after July 1, 2016, The fee for an individual
6	permit for construction activity is four thousand four hundred dollars; and
7	(IV) The division shall use the revenue generated by the fees
8	contained in sub-subparagraphs (G), (II), (I), (J), and (K) of subparagraph
9	(II) of this paragraph (c) SUBSECTIONS (1.1)(c)(II)(G) TO (1.1)(c)(II)(K)
10	and subparagraphs (I) and (III) of this paragraph (c) (1.1)(c)(III) OF
11	THIS SECTION to continue to fund the administration and oversight of the
12	construction sector and shall use the increased revenue, when compared
13	with the revenue generated by the CORRESPONDING fees contained in
14	subcategories 2, 8, 9A, and 9B of sub-subparagraph (G) and
15	sub-subparagraphs (II), (I), (J), and (L) of subparagraph (I) of paragraph
16	(b) of subsection (1) of this section as they existed on June 30, 2016, to
17	fund new services provided under the alternative compliance assurance
18	model. The division shall not use the increased revenue to fund additional
19	enforcement staff. The division may use the increased revenue for the
20	following purposes:
21	(d) The pesticide sector includes annual fee schedules for
22	regulated activities associated with pesticide applications that are
23	regulated under the federal act as follows: For a general permit, decision
24	makers with pesticide application on or over waters of the state that are
25	subject to annual reporting requirements under the pesticide general
26	permit, an annual fee of two hundred seventy-five EIGHTY-ONE dollars.
27	(e) The public and private utilities sector includes annual fee

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1	schedules for regulated activities associated with the	operation of
2	domestic wastewater treatment works, water treatment	ent facilities,
3	reclaimed water systems, and industrial operations that	discharge to a
4	domestic wastewater treatment works as follows:	
5	Facility Categories and Subcategories for	r
6	Permit Fees within the Public and	
7	<b>Private Utilities Sector</b>	
8		<b>Annual Fees</b>
9	(I) Water treatment plants:	
10	(A) Intermittent discharge	<del>\$570</del> \$695
11	(B) Routing discharge	<del>\$820</del> \$1,000
12	(II) General permits:	
13	(A) Water treatment plants - intermittent	
14	discharge	<del>\$475</del> \$580
15	(B) Water treatment plants - routine discharge	<del>\$715</del> \$872
16	(C) Discharges associated with treated water	
17	distribution systems for a population of	
18	3,300 or fewer	<del>\$105</del> \$128
19	(D) Discharges associated with treated	
20	water distribution systems for	
21	a population from 3,301 up to 9,999	<del>\$210</del> \$256
22	(E) Discharges associated with treated	
23	water distribution systems for a	
24	population of 10,000 or more	<del>\$315</del> \$384
25	(III) Domestic wastewater - lagoons:	
26	(A) Sewage from 0 up to 49,999 gallons per day	<del>\$525</del> \$641
27	(B) Sewage from 50,000 up to 99,999 gallons	

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1	per day	<del>\$845</del> \$1,031
2	(C) Sewage from 100,000 up to 499,999 gallons	
3	per day	<del>\$1,230</del> \$1,501
4	(D) Sewage from 500,000 up to 999,999 gallons	
5	per day	<del>\$2,120</del> \$2,586
6	(E) Sewage from 1,000,000 up to 1,999,999 galle	ons
7	per day	<del>\$3,170</del> \$3,867
8	(F) Sewage, 2,000,000 gallons per day or more	<del>\$6,460</del> \$7,881
9	(IV) Domestic wastewater - mechanical plants:	
10	(A) Sewage from 0 up to 19,999 gallons per day	<del>\$615</del> \$750
11	(B) Sewage from 20,000 up to 49,999 gallons	
12	per day	<del>\$980</del> \$1,196
13	(C) Sewage from 50,000 up to 99,999 gallons	
14	per day	<del>\$1,440</del> \$1,757
15	(D) Sewage from 100,000 up to 499,999 gallons	
16	per day	<del>\$2,240</del> \$2,733
17	(E) Sewage from 500,000 up to 999,999 gallons	
18	per day	<del>\$3,720</del> \$4,538
19	(F) Sewage from 1,000,000 up to 2,499,999 gallo	ons
20	per day	<del>\$6,090</del> \$7,430
21	(G) Sewage from 2,500,000 up to 9,999,999 gall	ons
22	per day \$	<del>11,410</del> \$13,920
23	(H) Sewage from 10,000,000 up to 49,999,999	
24	gallons per day \$	<del>19,780</del> \$24,132
25	(I) Sewage from 50,000,000 up to 99,999,999	
26	gallons per day	<del>22,820</del> \$27,840
27	(J) Sewage, 100,000,000 gallons per day	

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1	or more \$25,100 \$30,622
2	(V) Domestic facilities discharge to unclassified waters - general
3	permit:
4	(A) Sewage from 0 up to 49,999 gallons per day \$\frac{\$455}{555}\$
5	(B) Sewage from 50,000 up to 199,999 gallons
6	per day \$800 \$976
7	(C) Sewage from 200,000 up to 599,999 gallons
8	per day \$1,170 \$1,427
9	(D) Sewage from 600,000 up to 999,999 gallons
10	per day \$1,860 \$2,269
11	(VI) Industrial dischargers subject to categorical effluent
12	standards discharging to publicly owned treatment works with
13	pretreatment programs, not including categorical industries subject to
14	zero-discharge standards:
15	(A) Very low flow - less than 100 gallons per day \$292 \$356
16	(B) 100 up to 9,999 gallons per day \$\frac{\$699}{}\$853
17	(C) 10,000 up to 50,000 gallons per day \$1,047 \$1,277
18	(D) More than 50,000 gallons per day \$1,397 \$1,704
19	(VII) All other significant industrial dischargers discharging to
20	publicly owned treatment works with pretreatment, including categorical
21	industries subject to zero-discharge standards:
22	(A) Less than 10,000 gallons per day \$175 \$214
23	(B) 10,000 up to 50,000 gallons per day \$349 \$426
24	(C) More than 50,000 gallons per day \$\frac{\$465}{\$567}\$
25	(D) Pit dewatering only \$270 \$329
26	(VIII) Industrial dischargers subject to categorical effluent
2.7	standards discharging to publicly owned treatment works without

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1	pretreatment programs, not including categorical industries subject to
2	zero discharge standards:
3	(A) Less than 10,000 gallons per day \$\frac{\$815}{}\$994
4	(B) 10,000 up to 50,000 gallons per day \$1,280 \$1,562
5	(C) More than 50,000 gallons per day \$1,746 \$2,130
6	(IX) All other significant industrial dischargers discharging to
7	publicly owned treatment works without pretreatment programs,
8	including categorical industries subject to zero-discharge standards:
9	(A) Less than 10,000 gallons per day \$349 \$426
10	(B) 10,000 up to 50,000 gallons per day \$\frac{\$524}{539}\$
11	(C) More than 50,000 gallons per day \$\frac{\$699}{}\$853
12	(X) Domestic wastewater - lagoons:
13	(A) Sewage from 0 up to 49,999 gallons per day \$\frac{\$75}{92}\$
14	(B) Sewage from 50,000 up to 99,999 gallons
15	per day \$75 \$92
16	(C) Sewage from 100,000 up to 499,999 gallons
17	per day \$75 \$92
18	(D) Sewage from 500,000 up to 999,999 gallons
19	per day \$75 \$92
20	(E) Sewage from 1,000,000 up to 2,499,999 gallons
21	per day \$81 \$99
22	(F) Sewage, 2,500,000 gallons per day or more \$94 \$115
23	(XI) Domestic wastewater - mechanical plants:
24	(A) Sewage from 0 up to 19,999 gallons per day \$\frac{\$75}{92}\$
25	(B) Sewage from 20,000 up to 49,999 gallons per day \$\frac{\$75}{92}\$
26	(C) Sewage from 50,000 up to 99,999 gallons per day \$\frac{\$75}{92}\$
27	(D) Sewage from 100,000 up to 499,999 gallons

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1	per day	<del>\$75</del> \$92
2	(E) Sewage from 500,000 up to 999,999 gallons	
3	per day	<del>\$75</del> \$92
4	(F) Sewage from 1,000,000 up to 2,499,999 gallo	ons
5	per day	<del>\$81</del> \$99
6	(G) Sewage from 2,500,000 up to 9,999,999 gall	ons
7	per day	<del>\$94</del> \$115
8	(H) Sewage from 10,000,000 up to 49,999,999	
9	gallons per day	<del>\$105</del> \$128
10	(I) Sewage from 50,000,000 up to 99,999,999	
11	gallons per day	<del>\$117</del> \$143
12	(J) Sewage, 100,000,000 gallons per day or more	<del>\$128</del> \$156
13	(XII) Wastewater reuse authorizations:	
14	(A) Facility capacity of less than 100,000	
15	gallons per day	<del>\$450</del> \$549
16	(B) Facility capacity from 100,000 gallons to	
17	499,999 gallons per day	<del>\$840</del> \$1,025
18	(C) Facility capacity from 500,000 gallons to	
19	999,999 gallons per day	<del>\$1,400</del> \$1,708
20	(D) Facility capacity from 1,000,000 gallons to	
21	2,499,999 gallons per day	<del>\$2,300</del> \$2,806
22	(E) Facility capacity from 2,500,000 gallons to	
23	9,999,999 gallons per day	<del>\$4,300</del> \$5,246
24	(F) Facility capacity, 10,000,000 gallons per	
25	day or more	<del>\$6,300</del> \$7,686
26	(XIII) and (XIV) Repealed.	
27	(f) The municipal separate storm sewer systems	sector includes

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1	annual fees for regulated activities associated with	the operation of
2	municipal separate storm sewer systems, as follows:	
3	Facility Categories and Subcategorie	s for
4	Permit Fees within the Municipal Sep	arate
5	<b>Storm Sewer System Sector</b>	
6		<b>Annual Fees</b>
7	(I) MS4 general permits:	
8	(A) Storm water municipal for a population	
9	of 10,000 or fewer	<del>\$355</del> \$462
10	(B) Storm water municipal for a population	
11	from 10,000 up to 49,999	<del>\$810</del> \$1,053
12	(C) Storm water municipal for a population	
13	from 50,000 up to 99,999	<del>\$2,020</del> \$2,626
14	(D) Storm water municipal for a population	
15	of 100,000 or more	<del>\$4,050</del> \$5,265
16	(II) MS4 individual permits:	
17	(A) Municipalities with a population from	
18	10,000 up to 49,999	<del>\$1,245</del> \$1,619
19	(B) Municipalities with a population from	
20	50,000 up to 99,999	<del>\$3,110</del> \$4,043
21	(C) Municipalities with a population from	
22	100,000 up to 249,999	<del>\$6,225</del> \$8,093
23	(D) Municipalities with a population of	
24	250,000 or more	<del>\$10,580</del> \$13,754
25	(E) Statewide permit for municipal separate	
26	storm water systems, owned or	
27	operated by the department of	

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I	transportation, in municipal areas
2	where storm water permits are required \$4,360 \$5,668
3	(1.2)(a) For the activities listed in this subsection (1.2) associated
4	with reviewing requests for certifications under section 401 of the federal
5	act and this article ARTICLE 8, known as "401 certificates", the division
6	may assess a fee for the review. There is hereby created in the state
7	treasury the water quality certification sector fund, which consists of fees
8	collected pursuant to this subsection (1.2). The division shall transmit the
9	fees to the state treasurer, who shall credit them to the water quality
10	certification sector fund. All such fees must be in accordance with the
11	following schedules:
12	(I) The fee for a tier 1 project is one thousand one hundred
13	TWENTY-TWO dollars, which must be submitted with the certification
14	application. Tier 1 projects are projects that incur minimal costs and
15	minimal water quality impacts. Tier 1 includes certifications of channel
16	stabilization projects and single drainage improvement projects. Typical
17	characteristics of tier 1 projects may include all or some of the following:
18	(II) The fee for a tier 2 project is three thousand eight hundred
19	SEVENTY-SIX dollars, which must be submitted with the certification
20	application. Tier 2 projects are projects that incur moderate costs and
21	potential water quality impacts. Tier 2 includes certifications of projects
22	that affect multiple drainages. Typical characteristics of tier 2 projects
23	may include all or some of the following:
24	(1.3) For each service listed below, the division may assess a fee
25	for the service, and all such fees must be in accordance with the following
26	schedules:
27	(b) Preliminary effluent limitations:

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1	Facility Categories and		
2	Subcategories for Preliminary		
3	<b>Effluent Limitations</b>		
4	Fees		
5	(V) Preliminary effluent limitations for individual permits:		
6	(A) Less than 100,000 gallons per day \$2,100 \$2,562		
7	(B) 100,000 to 999,999 gallons per day \$4,200 \$5,124		
8	(C) 1,000,000 to 9,999,999 gallons per day \$6,300 \$7,686		
9	(D) 10,000,000 or more gallons per day \$8,400 \$10,248		
10	(VI) Preliminary effluent limitations for		
11	general permits from 0 up to 1,000,000		
12	gallons per day \$1,050 \$1,281		
13	(VII) Preliminary effluent limitations for discharges to		
14	groundwater:		
15	(A) Minor facilities, less than 1,000,000 gallons		
16	per day \$525 \$641		
17	(B) Major facilities, 1,000,000 gallons		
18	per day or more \$840 \$1,025		
19	(VIII) Review of preliminary effluent limitations for individua		
20	permits professionally prepared by others:		
21	(A) Minor facilities, less than 1,000,000 gallons		
22	per day \$1,575 \$1,922		
23	(B) Major facilities, 1,000,000 gallons		
24	per day or more \$3,150 \$3,843		
25	(c) Wastewater site applications and design reviews:		
26	<b>Facility Categories and Subcategories</b>		
27	for Wastewater Site Applications		

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1	and Design Rev	views
2		Fees
3	(I) Wastewater site applications:	
4	(A) Wastewater treatment plants,	less than 100,000 gallons per
5	day:	
6	New	<del>\$7,738</del> \$9,440
7	Expansion	<del>\$6,191</del> \$7,553
8	(B) Wastewater treatment plants fr	om 100,000 to 999,999 gallons
9	per day:	
10	New	<del>\$15,477</del> \$18,882
11	Expansion	<del>\$12,381</del> \$15,105
12	(C) Wastewater treatment plants	from 1,000,000 to 9,999,999
13	gallons per day:	
14	New	<del>\$23,215</del> \$28,322
15	Expansion	<del>\$18,572</del> \$22,658
16	(D) Wastewater treatment plants,	10,000,000 gallons per day or
17	more:	
18	New	<del>\$30,953</del> \$37,763
19	Expansion	<del>\$24,763</del> \$30,211
20	(E) Lift stations, less than 100,000	gallons per day:
21	New	<del>\$1,935</del> \$2,361
22	Expansion	<del>\$1,548</del> \$1,889
23	(F) Lift stations from 100,000 to 9	999,999 gallons per day:
24	New	<del>\$3,869</del> \$4,720
25	Expansion	<del>\$3,095</del> \$3,776
26	(G) Lift stations from 1,000,000 t	o 9,999,999 gallons per day:
27	New	<del>\$5,804</del> \$7,081

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1	Expansion	<del>\$4,643</del> \$5,664
2	(H) Lift stations, 10,000,000 gallons per day	or more:
3	New	<del>\$7,738</del> \$9,440
4	Expansion	<del>\$6,191</del> \$7,553
5	(I) Amendments to site applications concern	ing
6	a change from gas chlorination to liqu	id
7	chlorination or from any form of	
8	chlorination to ultraviolet light	
9	disinfection, less than 100,000	
10	gallons per day	<del>\$451</del> \$550
11	(J) Amendments to site applications concern	ing
12	a change from gas chlorination to liqu	id
13	chlorination or from any form of chlor	rination
14	to ultraviolet light disinfection from 1	00,000
15	to 999,999 gallons per day	<del>\$903</del> \$1,102
16	(K) Amendments to site applications concern	ning a
17	change from gas chlorination to liquid	chlorination
18	or from any form of chlorination to ult	traviolet
19	light disinfection from 1,000,000 to	
20	9,999,999 gallons per day	<del>\$1,354</del> \$1,652
21	(L) Amendments to site applications concern	ning a change
22	from gas chlorination to liquid chlorin	ation or from any
23	form of chlorination to ultraviolet ligh	t disinfection,
24	10,000,000 gallons per day or more	<del>\$1,806</del> \$2,203
25	(M) Other amendments to site application, le	ess than
26	100,000 gallons per day	<del>\$645</del> \$787
27	(N) Other amendments to site applications fr	rom

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1	100,000 to 999,999 gallons per day	<del>\$1,290</del> \$1,574
2	(O) Other amendments to site applications	
3	from 1,000,000 to 9,999,999 gallons	
4	per day	<del>\$1,935</del> \$2,361
5	(P) Other amendments to site applications,	
6	10,000,000 gallons per day or more	<del>\$2,579</del> \$3,146
7	(Q) On-site wastewater treatment systems	<del>\$4,500</del> \$5,490
8	(R) Extension	<del>\$650</del> \$793
9	(S) Interceptor site applications	<del>\$1,300</del> \$1,586
10	(T) Interceptor certifications	<del>\$300</del> \$366
11	(U) Outfall sewers	<del>\$1,300</del> \$1,586
12	(II) Wastewater design review:	
13	(A) Wastewater treatment plants, less than 10	00,000 gallons per
14	day:	
15	New	<del>\$4,900</del> \$5,978
16	Expansion	<del>\$3,900</del> \$4,758
17	(B) Wastewater treatment plants from 100,000	to 999,999 gallons
18	per day:	
19	New	<del>\$9,900</del> \$12,078
20	Expansion	<del>\$7,900</del> \$9,638
21	(C) Wastewater treatment plants from 1,000	,000 to 9,999,999
22	gallons per day:	
23	New	<del>\$14,800</del> \$18,056
24	Expansion	<del>\$11,800</del> \$14,396
25	(D) Wastewater treatment plants, 10,000,000	gallons per day or
26	more:	
27	New	<del>\$19,700</del> \$24,034

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1	Expansion	<del>\$15,800</del> \$19,276
2	(E) Lift stations, less than 100,000 gallor	ns per day:
3	New	<del>\$1,200</del> \$1,464
4	Expansion	<del>\$1,000</del> \$1,220
5	(F) Lift stations from 100,000 to 999,999	9 gallons per day:
6	New	<del>\$2,500</del> \$3,050
7	Expansion	<del>\$2,000</del> \$2,440
8	(G) Lift stations from 1,000,000 to 9,999	9,999 gallons per day:
9	New	<del>\$3,700</del> \$4,514
10	Expansion	<del>\$3,000</del> \$3,660
11	(H) Lift stations, 10,000,000 gallons per	day or more:
12	New	<del>\$4,900</del> \$5,978
13	Expansion	<del>\$3,900</del> \$4,758
14	(I) Amendments to site applications cond	cerning a change
15	from gas chlorination to liquid chl	orination or from any
16	form of chlorination to ultraviolet	light disinfection,
17	less than 100,000 gallons per day	<del>\$500</del> \$610
18	(J) Amendments to site applications cond	cerning a change
19	from gas chlorination to liquid chl	orination or from any
20	form of chlorination to ultraviolet	light disinfection
21	from 100,000 to 999,999 gallons p	per day \$1,000 \$1,220
22	(K) Amendments to site applications cor	ncerning a change
23	from gas chlorination to liquid chl	orination or from
24	any form of chlorination to ultravi	olet light
25	disinfection from 1,000,000 to	
26	9,999,999 gallons per day	<del>\$1,500</del> \$1,830
27	(L) Amendments to site applications con	cerning a change

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I	from gas chlorination to liquid chlorination	n or from any
2	form of chlorination to ultraviolet light dis	sinfection,
3	10,000,000 gallons per day or more	<del>\$2,000</del> \$2,440
4	(M) Other amendments to site application,	
5	less than 100,000 gallons per day	<del>\$700</del> \$854
6	(N) Other amendments to site applications,	
7	from 100,000 to 999,999 gallons per day	<del>\$1,400</del> \$1,708
8	(O) Other amendments to site applications, from	1
9	1,000,000 to 9,999,999 gallons per day	<del>\$2,100</del> \$2,562
10	(P) Other amendments to site applications,	
11	10,000,000 gallons per day or more	<del>\$2,800</del> \$3,416
12	(Q) On-site wastewater treatment systems	<del>\$3,000</del> \$3,660
13	(R) Interceptor site applications	<del>\$1,400</del> \$1,708
14	(S) Outfall sewers	<del>\$1,400</del> \$1,708
15	(1.5) (c) (I) It is the intent of the general assemb	ly that:
16	(A) A portion of the expenses of the discharge p	ermit system be
17	funded from the general fund, reflecting the benefit	derived by the
18	general public; except that the general assembly may de	etermine, in any
19	given fiscal year, that general fund revenues are inac	lequate to meet
20	general fund demands and that, as a consequence, it	is necessary to
21	forego, subject to future reconsideration, all or some	portion of such
22	general fund contribution to the discharge permit program	n pursuant to this
23	part 5; AND	
24	(B) THE FEES ESTABLISHED IN THIS SECTION S	SHOULD NOT BE
25	ADJUSTED UNTIL AT LEAST $2023$ AND, BEFORE THE GENE	ERAL ASSEMBLY
26	ADJUSTS THE FEES, THE DEPARTMENT OF PUBLIC	HEALTH AND
27	ENVIRONMENT SHALL ENGAGE STAKEHOLDERS IN A PROG	CESS TO REVIEW

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I	THE TOTAL FUNDING FOR THE DISCHARGE PERMIT SYSTEM, INCLUDING
2	FEDERAL MONEY, MONEY FROM THE GENERAL FUND, AND ALL SECTOR
3	FEES.
4	(II) IN FURTHERANCE OF THIS POLICY, IN FUTURE FEE AND FUNDING
5	CHANGES, THE RATIOS DESCRIBED IN THIS SUBSECTION $(1.5)(c)(II)$ SHOULD
6	BE MAINTAINED EXCEPT AS MAY BE REVISED BY THE GENERAL ASSEMBLY
7	BY BILL:
8	(A) COMMERCE AND INDUSTRY SECTOR: FIFTY PERCENT GENERAL
9	FUND AND FIFTY PERCENT CASH FUNDS;
10	(B) CONSTRUCTION SECTOR: TWENTY PERCENT GENERAL FUND
11	AND EIGHTY PERCENT CASH FUNDS;
12	(C) MUNICIPAL SEPARATE STORM SEWER: FIFTY PERCENT GENERAL
13	FUND AND FIFTY PERCENT CASH FUNDS;
14	(D) PESTICIDES SECTOR: NINETY-FOUR PERCENT GENERAL FUND
15	AND SIX PERCENT CASH FUNDS;
16	(E) PUBLIC AND PRIVATE UTILITIES SECTOR: FIFTY PERCENT
17	GENERAL FUND AND FIFTY PERCENT CASH FUNDS; AND
18	(F) WATER QUALITY CERTIFICATIONS SECTOR: FIVE PERCENT
19	GENERAL FUND AND NINETY-FIVE PERCENT CASH FUNDS.
20	SECTION 3. In Colorado Revised Statutes, 25-8-502, amend
21	(1.7)(a) introductory portion and (1.7)(a)(I) as follows:
22	25-8-502. Application - definitions - fees - funds created -
23	public participation - repeal. (1.7) (a) Commencing in 2016, The
24	department of public health and environment shall report annually to:
25	(I) The senate agriculture and natural resources committee and the
26	house of representatives agriculture, livestock, and natural resources
27	committee or their successor committees on:

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(A) The environmental agriculture program. The report must include the number of permits processed, the number of inspections conducted, the number of enforcement actions taken, and the costs associated with all program activities during the preceding year. The department shall submit the report on or before March 31 of each year.

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(B) THE CLEAN WATER PROGRAM. THE REPORT MUST INCLUDE THE NUMBER OF PERMITS PROCESSED, THE NUMBER OF APPLICATIONS PENDING FOR NEW AND AMENDED PERMITS, THE LENGTH OF TIME THE PERMITS REMAIN IN THE SYSTEM PRIOR TO ISSUANCE, THE NUMBER OF INSPECTIONS CONDUCTED, THE NUMBER OF SITE APPLICATION AND DESIGN REVIEWS COMPLETED, THE NUMBER OF ENFORCEMENT ACTIONS TAKEN, THE COSTS ASSOCIATED WITH EACH SECTOR SPECIFIED IN SUBSECTIONS (1.1), (1.2), AND (1.3) OF THIS SECTION, THE NUMBER OF FULL-TIME EQUIVALENTS ASSIGNED TO AND ACTIVELY PROCESSING PERMITS, THE NUMBER OF FULL-TIME EQUIVALENTS ASSIGNED TO AND ACTIVELY CONDUCTING INSPECTIONS, THE NUMBER OF FULL-TIME EQUIVALENTS ASSIGNED TO AND ACTIVELY CONDUCTING SITE APPLICATION AND DESIGN REVIEWS, THE NUMBER OF FULL-TIME EQUIVALENTS ASSIGNED TO AND ACTIVELY CONDUCTING ENFORCEMENT ACTIONS, AND THE NUMBER OF FULL-TIME EQUIVALENTS ASSIGNED TO AND ACTIVELY DEVELOPING RULES AND STANDARDS. THE DEPARTMENT SHALL INFORM THE COMMITTEES REGARDING ALL NEW STANDARDS AND RULES TO BE PROPOSED WITHIN THE SUBSEQUENT YEAR. THE DEPARTMENT SHALL SUBMIT THE REPORT ON OR BEFORE MARCH 31 OF EACH YEAR. COMMENCING IN 2017, THE DEPARTMENT SHALL DEVELOP BASELINE INFORMATION FOR REPORTING. COMMENCING IN 2018, THE DEPARTMENT SHALL PROVIDE INFORMATION ON IMPROVEMENTS THAT HAVE BEEN MADE IN COMPARISON TO THE

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1	BASELINE INFORMATION AND INFORMATION ON THE BARRIERS TO MAKING
2	IMPROVEMENTS.
3	SECTION 4. In Colorado Revised Statutes, 25-10-107, amend
4	(3) as follows:
5	<b>25-10-107.</b> Fees. (3) In addition to the fees established in this
6	section, the division may assess a fee of twenty-three dollars for each
7	permit authorized for a new, repaired, or upgraded on-site wastewater
8	treatment system. Of that fee, the county in which the on-site wastewater
9	treatment system is or will be located shall retain three dollars to cover
10	the county's administrative costs and SHALL TRANSMIT twenty dollars
11	shall be transmitted to the state treasurer, who shall deposit that sum in
12	the water quality control PUBLIC AND PRIVATE UTILITIES SECTOR fund
13	created in section 25-8-502 <del>(1)(c)</del> (1.5)(a)(V).
14	
15	SECTION 5. Transfers. (1) On July 1, 2017, the state treasurer
16	shall transfer \$809,107 from the water quality improvement fund created
17	in section 25-8-608 (1.5), C.R.S., to the general fund.
18	(2) On July 1, 2017, the state treasurer shall transfer the following
19	amounts from the general fund:
20	(a) To the commerce and industry sector fund created in section
21	25-8-502 (1.5)(a)(I), C.R.S., \$152,772;
22	(b) To the municipal separate storm sewer sector fund created in
23	section 25-8-502 (1.5)(a)(IV), C.R.S., \$23,046; and
24	(c) To the public and private utilities sector fund created in section
25	25-8-502 (1.5)(a)(V), C.R.S., \$633,289.
26	SECTION 6. Appropriation - adjustments to 2017 long bill.
27	(1) To implement this act, appropriations made in the annual general

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1	appropriation act for the 2017-18 state fiscal year to the department of
2	public health and environment are adjusted as follows:
3	(a) The general fund appropriation for use by the water quality
4	control division for administration is decreased by \$62,569; and
5	(b) The general fund appropriation for use by the water quality
6	control division for the construction sector is decreased by \$74,878.
7	(2) For the 2017-18 state fiscal year, \$570,489 is appropriated to
8	the department of public health and environment for use by the water
9	quality control division. This appropriation is from the general fund. To
10	implement this act, the division may use this appropriation as follows:
11	(a) \$182,228 for the commerce and industry sector;
12	(b) \$40,558 for the municipal separate storm sewer system sector;
13	(c) \$95,543 for the pesticide sector;
14	(d) \$243,120 for the public and private utilities sector; and
15	(e) \$9,040 for the water quality certification sector.
16	<b>SECTION 7.</b> Appropriation. (1) For the 2017-18 state fiscal
17	year, \$152,772 is appropriated to the department of public health and
18	environment for use by the water quality control division. This
19	appropriation is from the commerce and industry sector fund created in
20	section 25-8-502 (1.5)(a)(I), C.R.S. To implement this act, the division
21	may use this appropriation as follows:
22	(a) \$9,207 for administration; and
23	(b) \$143,565 for the commerce and industry sector.
24	SECTION 8. Appropriation - adjustments to 2017 long bill.
25	(1) To implement this act, the cash funds appropriation made in the
26	annual general appropriation act for the 2017-18 state fiscal year to the
2.7	department of public health and environment from the construction sector

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1	fund created in section 25-8-302 (1.5)(a)(II), C.R.S., for use by the water
2	quality control division for the construction sector is decreased by
3	\$20,874.
4	(2) For the 2017-18 state fiscal year, \$18,160 is appropriated to the
5	department of public health and environment for use by the water quality
6	control division. This appropriation is from the construction sector fund
7	created in section 25-8-502 (1.5)(a)(II), C.R.S. To implement this act, the
8	division may use this appropriation for administration.
9	<b>SECTION 9.</b> Appropriation. (1) For the 2017-18 state fiscal
10	year, \$23,046 is appropriated to the department of public health and
11	environment for use by the water quality control division. This
12	appropriation is from the municipal separate storm sewer system sector
13	fund created in section 25-8-502 (1.5)(a)(IV), C.R.S. To implement this
14	act, the division may use this appropriation as follows:
15	(a) \$566 for administration; and
16	(b) \$22,480 for the municipal separate storm sewer system sector
17	SECTION 10. Appropriation - adjustments to 2017 long bill.
18	(1) To implement this act, appropriations made in the annual general
19	appropriation act for the 2017-18 state fiscal year to the department of
20	public health and environment are adjusted as follows:
21	(a) The cash funds appropriation from the pesticides sector fund
22	created in section 25-8-502 (1.5)(a)(III), C.R.S., for use by the water
23	quality control division for administration is decreased by \$1,174.
24	(b) The cash funds appropriation from the pesticides sector fund
25	created in section 25-8-502 (1.5)(a)(III), C.R.S., for use by the water
26	quality control division for the pesticides sector is decreased by \$11,784.
27	<b>SECTION 11. Appropriation.</b> (1) For the 2017-18 state fiscal

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1	year, \$633,289 is appropriated to the department of public health and
2	environment for use by the water quality control division. This
3	appropriation is from the public and private utilities sector fund created
4	in section 25-8-502 (1.5)(a)(V), C.R.S. To implement this act, the
5	division may use this appropriation as follows:
6	(a) \$34,431 for administration; and
7	(b) \$598,858 for the public and private utilities sector.
8	SECTION 12. Appropriation - adjustments to 2017 long bill.
9	(1) To implement this act, cash funds appropriation made in the annual
10	general appropriation act for the 2017-18 state fiscal year to the
11	department of public health and environment from the water quality
12	certification sector fund created in section 25-8-502 (1.2)(a), C.R.S., for
13	use by the water quality control division for the water quality certification
14	sector is decreased by \$19,849.
15	(2) For the 2017-18 state fiscal year, \$1,379 is appropriated to the
16	department of public health and environment for use by the water quality
17	control division. This appropriation is from the water quality certification
18	sector fund created in section 25-8-502 (1.2)(a), C.R.S. To implement this
19	act, the division may use this appropriation for administration.
20	<b>SECTION 13.</b> Appropriation. For the 2017-18 state fiscal year,
21	\$50,000 is appropriated to the department of public health and
22	environment for use by the water quality control division. This
23	appropriation is from the water quality improvement fund created in
24	section 25-8-608 (1.5), C.R.S. To implement this act, the division may
25	use this appropriation for water quality improvement.
26	<b>SECTION 14.</b> Effective date. This act takes effect July 1, 2017;
27	except that section 2 of this act takes effect July 1 2018

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- 1 **SECTION 15. Safety clause.** The general assembly hereby finds,
- determines, and declares that this act is necessary for the immediate
- 3 preservation of the public peace, health, and safety.

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