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2	2	5 DEC Fee spreadsheet 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
н.:				Year Last Changed (Legislative Session)		Proposed	% Fee	# Of units (if		FY14 Fee Receipts (Actual)	FY15 Fee Receipts (Estimate)	FY16 Fee Receipts (Projected)	\$ Revenue Change FY16 over FY15		Service or Product Provided, or Regulatory		
# Sec	_	Statutory Reference	Fee Name/ Description	Session	Current Fee	Fee	Incr	applicable)						Fund of Deposit	Function Performed	Who Pays Fee?	Other Notes
		NTAL CONSERVATION - DAVID M															
		VSA Sec. 2822(j)(2)	Watershed management - administrative processing fee; all discharge permits	2012	120.00		100%		Applications	31,000	66,000	132,000		Enviro. Permit Fund	reviewing applications for disharge permits including stormwater, wetlands and wastewater.	Developers and landowners; municipalities	
			Watershed management - application review fee: original applications, amendment applications for increased flow or change in treatment process for municipal, industrial, noncontact cooling water, and thermal direct discharge permits: S0.0023/acling design flow.		0.0023		30%	,	Gallons	2,225	2,225	2,902		Enviro. Permit Fund	of municipal and industrial facilities that discharge directly to surface waters.	Municipalities, rate payers on municipal sewer systems, industrial dischargers	
			Watershed management - application review fee: original applications, amendment applications for increased flow or change in treatment process for municipal, industrial, noncontact cooling water, and thermal direct discharge permits: \$50/outfall minimum flow.		50.00		100%		Applications	50	50	100		Enviro. Permit Fund		See above	
			Watershed management - application review fee: renew applications and for permit amendments not currently charged a fee for municipal, industrial, noncontact cooling water, and thermal direct discharge permits: \$50 per outfall minimum	New Fee		50.00			Applications	-	-	500		Enviro. Permit Fund		municipalities, the rate payers on municipal sewage systems, and industrial dischargers.	
4	42 3	VSA Sec. 2822(j)(2)(A)(i)(II)	Watershed management - application review fee: renew applications and for permit amendments not currently charged a fee for municipal, industrial, noncontact cooling water, and thermal direct discharge permits: fee per gallon of design flow	New Fee		0.0020		3,671,000	Gallons	-	-	7,342	7,342	Enviro. Permit Fund	See above	See above	
			Watershed management - application review fee: renew applications and for permit amendments not currently charged a fee for municipal, industrial, noncontact cooling water, and thermal direct discharge permits: \$5,000 maximum	New Fee		5,000.00		1	Applications	-	-	5,000		Enviro. Permit Fund		See above	
4:	42 3	VSA Sec. 2822(j)(2)(A)(ii)(I)	Watershed management: application review fee: original applications, amendment applications for increased flow or change in treatment process; pretreatment discharges: fee per gallon of design flow, no maximum		0.12	0.20	67%	57,700	Gallons	6,924	6,924	11,540		Enviro. Permit Fund	of industrial pre-treatment facilities that discharge directly into a municipal collection system, as well as regulatory oversight of the management of the residual wastes (wastewater treatment biosolids, septage, wood ash, and short paper fiber) they	industrial dischargers of pre-treated wastes into municipa collection systems.	đ
			Watershed management; application review fee: original applications, amendment applications for increased flow or change in treatment process; pretreatment discharges: minimum \$50 per outfall, no maximum		50.00	100.00	0 100%	1	Applications	-	50	100	50	Enviro. Permit Fund	See above	See above	
4	42 3	VSA Sec. 2822(j)(2)(A)(ii)(II)	Watershed management; application review fee; pretreatment discharges: renewal applications and amendments not currently charged a fee only: \$50 minimum per outfall/no maximum	New Fee		50.00	0		Applications		-	-	-	Enviro. Permit Fund	permitting, inspection, and regulatory oversight of industrial facilities that pre-treat wastes prior to discharge directly into a municipal collection system, as well as regulatory oversight of the management of residual wastes (wastewater treatment biosolids, septage, wood ash, and	Impact industrial dischargers who pre-treat wastes prior t discharge to a municipal collection system.	0
) 4	42 3	VSA Sec. 2822(j)(2)(A)(ii)(II)	Watershed management; application review fee; pretreatment discharges: renewal applications and amendments not currently charged a fee only: fee per gallon of design flow	New Fee		0.0020)	62,500	Gallons	-	-	125	125	Enviro. Permit Fund	See above	See above	
			Stormwater discharge permit; application fee; Class B waters; per acre	2012	430.00	860.00	100%	136	Acres	58,582	58,480	116,960			Mitigation of stormwater run-off from impervious surfaces (ex. Roofs, roads, parking lots) to reduce impacts to surface water	Developers and landowners	
			Stormwater discharge permit; application fee; Class B waters; min. fee	2012	220.00		100%		Applications	7,372	7,480	14,960		Enviro. Permit Fund	See above	See above	
	S	2 VSA Sec 701 (a); <u>3 VSA</u> sec 2822(j)(2)(A)(iii)(l)	Legislative Approved Transportation Funds Fee Exemption Removal. Application review fee; stormwater discharge permit Class B	New Fee	0.00	860.00	0	12	Acres	-	-	10,320			Review of stormwater permit applications for projects creating new impervious surfaces (ex. Roofs, roads and parking lots)	Vtrans	Exemption Removal
	V	2 VSA Sec 701 (b)(2); <u>3</u> /SA Sec 2822(j)(2)(A)(iii)(I)	Projects; Stormwater, Fee Removal, Vtrans; application review fee; stormwater discharge permit Class B	New Fee	0.00				Acres		-	4,300		Enviro. Permit Fund	Review of stormwater permit applications for projects creating new impervious surfaces (ex. Roofs, roads and parking lots)	Municipalities	Exemption Removal
5 4	2	VSA Sec 822(j)(2)(A)(iii)(III)(aa)	Stormwater discharge permit; application fee; CGP; low risk < 5acres	2012	50.00		0 100%		Applications	11,600	11,600	23,200	-	Enviro. Permit Fund		See above	
	2	VSA Sec 822(j)(2)(A)(iii)(III)(bb) VSA Sec	Stormwater discharge permit; application fee; CGP; low risk; > 5 acres		50.00		340%		Applications	11.000	500	2,200		Enviro. Permit Fund Enviro. Permit Fund	See above	See above	
	2	2 VSA Sec 822(j)(2)(A)(iii)(III)(cc) 2 VSA Sec 701 (a); 3 VSA	Stormwater discharge permit; application fee; CGP; moderate risk; <u><5</u> acres Capital Construction Funds Fee Exemption Removal State	2012 New Fee	360.00		0 33%		Applications Applications	11,060	- 11,060	6,720			Review of stormwater permit applications for	See above Vtrans	Exemption Removal
	S	2 VSA Sec 701 (a), <u>3 VSA</u> sec 2822(j)(2)(A)(iii)(III)(cc) 2 VSA Sec 701 (b)(2); <u>3</u>	Projects;Stormwater discharge permit; application fee; CGP; moderate risk; stormwater discharge permit; application fee; CGP;	New Fee	0.000	480.00			Applications		-	1,920	1.920		construction permits to mitgate stormwater run- off from construction sites Review of stormwater permit applications for	Municipalities	Exemption Removal
	2	<u>/SA Sec</u> 822(j)(2)(A)(iii)(III)(cc)	Projects; Stormwater discharge permit; application fee; CGP; moderate risk; <pre><_Sacres</pre>										р		construction permits to mitgate stormwater run- off from constrcution sites		
	2	VSA Sec 822(j)(2)(A)(iii)(III)(dd)	Stormwater discharge permit; application fee; CGP; moderate risk; > 5 acres	2012	360.00		78%		Applications		1,800	3,200		Enviro. Permit Fund		See above	
	2	VSA Sec 822(j)(2)(A)(iii)(III)(ee)	Stormwater discharge permit; application fee; Individual Construction Permit; 10 acres or less	2012		1,200.00			Applications	8,640		12,000			Mitigation of stormwater run-off from construction sites to reduce impacts to surface water		
	2	VSA Sec 822(j)(2)(A)(iii)(III)(ff)	Stormwater discharge permit; application fee; Individual Construction Permit; >10 acres disturbance	2012		1,800.00			Applications	1010	3,600	9,000		Enviro. Permit Fund		See above	
	2	VSA Sec 822(j)(2)(A)(iii)(IV) VSA Sec	Stormwater discharge permit; application fee; MSGP Stormwater discharge permit; application fee; MS4	2012	220.00		0 100%		Applications Applications	4,840	4,840	9,680		Enviro. Permit Fund Enviro. Permit Fund	Mitigation of stormwater run-off from industrial sites to reduce impacts to surface water Mitigation of stormwater run-off from municipal	Municipalities: Burlington South Burlington Colchester	
	2	VSA Sec 822(j)(2)(A)(iii)(V) VSA Sec	Stormwater discharge permit; application ree; MS4 Stormwater discharge; residual designation; application fee; class		430.00	,	0 100%		Applications	10,000	10,000	33,000	10,800	Enviro. Permit Fund	stormwater systems to reduce impacts to surface water Mitigation of stormwater run-off from impervious	Essex, Essex Junction, Milton, Shelburne, Williston, Winooski, Burlington Municipal Airport and UVM Owners of existing development required to seek permit	Note that the fee receipts projected will be as a res
	2	822(j)(2)(A)(iii)(VI)(aa)	B waters (RDA)					300			-	-	-	Enviro. Permit Fund	surfaces (ex. Roofs, roads and parking lots) that contribute to impaired waters. It affects existing development.	coverage because of their impact to impaired waters See above	new permit development and issuece, and as suc probably not be realized until FY 17 or later. Reve generated after FY16 is estimated at \$258,000.
	2	VSA Sec 822(j)(2)(A)(iii)(VI)(aa)	Stormwater discharge; residual designation; application fee; class B waters; min fee; (RDA)		220.00		27%		Applications		-	-	-	Enviro. Permit Fund	See above		
4		VSA Sec 822(j)(2)(A)(iii)(VI)(bb)	Stormwater discharge; residual designation; application fee; class A waters; (RDA)	2012	1,400.00	1,400.00	0%		Acres		-	-	-	Enviro. Permit Fund	Gee above	See above	

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Attachment I: H.35 DEC Fee spreadsheet

1	nent I: H. 2	35 DEC Fee spreadsheet 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
				Year Last Changed						FY14 Fee	FY15 Fee	FY16 Fee					
	H.35			Changed (Legislative		Deserved	% Fee	# Of units (if		Receipts (Actual)	Receipts	Receipts (Projected)	\$ Revenue Change FY16 over FY15				
Row #	Sec. #	Statutory Reference	Fee Name/ Description	Session)	Current Fee	Proposed Fee	Incr	# Of units (if applicable)		(Actual)	(Estimate)	(Projected)		Fund of Deposit	Service or Product Provided, or Regulatory Function Performed	Who Pays Fee?	Other Notes
28		3 VSA Sec 2822(j)(2)(A)(iii)(VI)(bb)	Stormwater discharge; residual designation; application fee; class A waters; min fee; (RDA)		1,400.00	1,400.00		-	Acres		-	-		Enviro. Permit Fund	See above	See above	
29		3 VSA Sec 2822(j)(2)(A)(iv)(VIII)	Stormwater discharge permit, application fee; municipal roads general permit	New Fee		400.00		25	Applications	5 -	-	-		Enviro. Permit Fund	See above	See above	Note that the fee receipts projected will be as a result of new permit development and issuance, and as such will probably not be realized until FY 17 or later. Estimated revenues is \$10.000 head on current information.
30		3 VSA Sec 2822(j)(2)(A)(iv)(IX)	Stormwater discharge permit, application fee; TS4	New Fee		1,200.00		1	Permits	-	-	1,200	1,200	Enviro. Permit Fund	See above	See above	revenue is \$10,000 based on current information.
31	42	3 VSA Sec. 2822(j)(2)(B)(i)	Watershed Management - operating fee: industrial direct discharge: \$150 minimum	2012	150.00	200.00	33%	31	Facilities	4,650	4,650	6,200	1,550	Enviro. Permit Fund	permitting, inspection, and regulatory oversight of industrial facilities that discharge directly to surface waters.	I industrial facilities that discharger directly to a surface water	
32	42	3 VSA Sec. 2822(j)(2)(B)(i)	Watershed Management - operating fee: industrial direct discharge: fee per gallon design flow	2012	0.0010	0.0015	50%	63,560,667	Gallons	60,415	63,561	95,341	31,780	Enviro. Permit Fund	See above	See above	
33	42	3 VSA Sec. 2822(j)(2)(B)(ii)	Watershed Management - operating fee: municipal direct discharge: \$150 minimum		150.00	200.00	33%	31	Facilities	4,650	4,650	6,200	1,550	Enviro. Permit Fund	permitting, inspection, and regulatory oversight or municipal facilities that discharge directly to surface waters.	municipalities and the rate payers on municipal sewage systems.	
34	42	3 VSA Sec. 2822(j)(2)(B)(ii)	Watershed Management - operating fee: municipal direct discharge: fee per gallon of design flow	2010	0.003	0.000	-100%	40,430,333	Gallons	121,291	121,291		(121,291)	Enviro. Permit Fund	See above	See above	No increase in fees. Changing from actual flows to design flows.
35	42	3 VSA Sec. 2822(j)(2)(B)(ii)	Watershed Management - operating fee: municipal direct discharge: fee per gallon of design flow	see above	-	0.003		76,736,000	Gallons	-	-	230,208	230,208	Enviro. Permit Fund	See above	See above	Fee basis changed from actual flow to design flow.
36	42	3 VSA Sec. 2822(j)(2)(B)(iii)	Watershed Management - operating fee; pretreatment	2010	150.00	200.00	33%	11	Facilities	1,650	1,650	2,200	550	Enviro. Permit Fund	permitting, inspection, and regulatory oversight or industrial facilities that discharge pre-treated	I industrial dischargers that pre-treat wastes prior to discharge into a municipal collection system.	
27	42	2 \/CA Caa 2022/i\/2\/B\/iii)	discharger; \$150 minimum Watershed Management - operating fee; pretreatment	2010	0.0385	0.0400	4%	2,372,200	Callana	88.948	91,330	94,888	3.558	Enviro. Permit Fund	industrial facilities that discharge pre-treated wastes directly into a municipal collection system See above	See above	
20		3 VSA Sec. 2822(j)(2)(B)(iii)	discharger; fee per gallon design flow					2,372,200		286			-,	Enviro. Permit Fund	Miligation of impacts from stormwater run-off	Property owners, municipalities, and developers with an	
30	42	3 VSA Sec 2822(J)(2)(B)(N)(I)	Stormwater discharge permit; operating fee; Class A waters	2012	255.00	310.00	22%	1	Acres	286	255	310	55	Envilo. Pennit Pana	from impervious surfaces, construction sites, industrial sites, and municipalities. Operating fees apply to all programs except construction	ongoing stormwater discharge	
39	42	3 VSA Sec 2822(j)(2)(B)(iv)(I)	Stormwater discharge permit; operating fee; Class A waters; min. fee	2012	235.00	310.00	32%	1	Acres	235	235	310	75	Enviro. Permit Fund	See above	See above	
40	42	3 VSA Sec 2822(j)(2)(B)(iv)(II) Stormwater discharge permit; operating fee; Class B waters	2012	80.00	160.00	100%	5,432	Acres	434,538	434,560	869,120	434,560	Enviro. Permit Fund	See above	See above	
41	42	3 VSA Sec 2822(j)(2)(B)(iv)(II) Stormwater discharge permit; operating fee; Class B waters; min. fee	2012	80.00	160.00	100%	382	Acres	30,580	30,560	61,120	30,560	Enviro. Permit Fund	See above	See above	
42	42	3 VSA Sec 2822(j)(2)(B)(īv)(III)	Stormwater discharge permit; operating fee; MSGP	2012	80.00	160.00	100%	261	Permits	20,852	20,880	41,760	20,880	Enviro. Permit Fund	See above	Industrial facilities	
43		3 VSA Sec 2822(j)(2)(B)(iv)(IV)	Stormwater discharge permit; operating fee; MS4 (fee change from per system to per acre impervious)- see below	2012	80.00		-100%	8	Municipalitie	2,187	640		(640)	Enviro. Permit Fund	See above	Municipalities	
44		3 VSA Sec 2822(j)(2)(B)(iv)(IV)	Stormwater discharge permit; operating fee; MS4 (fee change from per system to per acre impervious)	see above		10.00		9,630	Acres		-	96,300	96,300	Enviro. Permit Fund	See above	Municipalities	
45		3 VSA Sec 2822(j)(2)(B)(iv)(V)(aa)	Stormwater discharge permit, operating fee; Class A waters; RDA min fee	2012	255.00	310.00	22%	-	Acres		-			Enviro. Permit Fund		Owners of existing development required to seek permit coverage because of their impact to impaired waters	
46		3 VSA Sec 2822(j)(2)(B)(iv)(V)(aa)	Stormwater discharge permit, operating fee; Class A waters; RDA	2012	255.00	310.00	22%	-	Acres	-	-	-		Enviro. Permit Fund		See above	
47		3 VSA Sec 2822(j)(2)(B)(iv)(V)(bb)	Stormwater discharge permit, operating fee; Class B waters; RDA min fee	2012	80.00	160.00	100%	3	Acres	240	240	480	240	Enviro. Permit Fund	Mitigation of stormwater run-off from impervious surfaces (ex. Roofs, roads and parking lots) that contribute to impaired waters. Annual operating fees will be assessed on existing development.	Owners of existing development required to seek permit coverage because of their impact to impaired waters	
48	42	3 VSA Sec 2822(j)(2)(B)(iv)(V)(bb)	Stormwater discharge permit, operating fee; Class B waters; RDA - See Notes	2012	80.00	160.00	100%	101	Acres	8,046	8,080	16,160	8,080	Enviro. Permit Fund	See above	See above	
49	42	3 VSA Sec 2822(j)(2)(B)(iv)(VI);	Stormwater discharge permit, operating fee; municipal roads general permit	New Fee		2,000		25	Permits	-	-	-		Enviro. Permit Fund	Miligation of stormwater run-off from municipal roads to reduce impacts to surface water	Municipalities	Note that the fee receipts projected will be as a result of new permit development and issuance, and as such will probably not be realized until FY 17 or later. Estimated revenue is \$50,000 based on current information.
50		3 VSA Sec 2822(j)(2)(B)(iv)(VII)	Stormwater discharge permit, operating fee; TS4	New Fee		90,000		1	Permits	-	-			Enviro. Permit Fund	Mitigation of stormwater run-off from the state highway system to reduce impacts to surface water	Vtrans	Operating fee revenue from this program will be offset, in part, by loss of roughly \$57k in operating fee revenue under "operating permit" because the TS4 will supersede
51	42,43	3 VSA Sec. 2822(j)(11)(A); 32 VSA Sec 701	Stream Alteration Individual Permit	2005	225.00	350.00	56%	15	Permits	2,375	3,375	5,250	1,875	Enviro. Permit Fund	Regulation of instream activitiesthrough individual permits that involve the movement or fill of creater than 10 othic varie of instream	Riparian landowners initiating work to stabilize or cross a r stream	operating permits.
52	42,43	3 VSA Sec. 2822(j)(11)(B);	Stream Alteration GP Activity Reported with Application	New Fee		200.00		5	Permits		-	1,000	1,000	Enviro. Permit Fund	fill of greater than 10 cubic yards of instream material - typically includes bridge and culvert Regulation of instream activities through a general permit that involve the movement or fill	Riparian landowners initiating work to stabilize or cross a	
50		32 VSA Sec 701												Factor Description	general permit that involve the movement or nill of greater than 10 cubic yards of instream material - typically includes bridge and culvert releases Regulation of instream activitiesthrough		Fee also removes municipal fee exemption in 3 VSA Sec
53	42,43	3 VSA Sec. 2822(j)(11)(c); 32 VSA Sec 701	2 Municipal Bridge, Culvert, and Unimproved Property Protection requiring an Individual Stream Alteration Permit	New Fee		350.00		10	Permits		-	3,500	3,500	Enviro. Permit Fund	Regulation of instream activitiesthrough individual permits that involve the movement or fill of greater than 10 cubic yards of instream material - typically includes bridge and culvert	Municipality initiating work to stabilize or cross a stream	Fee also removes municipal fee exemption in 3 VSA Sec 2822 (i) and capital/Transportation capital exemption in 32 VSA Sec 701.
54	42,43	3 VSA Sec. 2822(j)(11)(D); 32 VSA Sec 701(b)	Municipal Bridge, Culvert, and Unimproved Property Protection authorized under the Stream Alteration General Permit	New Fee		200.00		50	Permits		-	10,000	10,000	Enviro. Permit Fund	Regulation of instream activities through a general permit that involve the movement or fill of greater than 10 cubic yards of instream material - typically includes bridge and culvert	Municipality initiating work to stabilize or cross a stream	Fee also removes municipal fee exemption in 3 VSA Sec 2822 (i) and capital/Transportation capital exemption in 32 VSA Sec 701.
55		3 VSA Sec. 2822(j)(11)(C); 32 VSA Sec 701	VTrans Title 19 - Stream Alteration Reviews (Bridge, Culvert, and high risk Individual Permit sized projects) May include H&H and compensatory storage reviews.	New Fee		350.00		35	Permits		-	12,250	12,250	Enviro. Permit Fund	material - typically includes bridge and culvert Consultation of instream Vtrans activities that involve the movement or fill of greater than 10 cubic yards of instream material - typically includes bridge and culvert projects.	VTrans initiating work to stabilize or cross a stream	Fee also removes municipal fee exemption in 3 VSA Sec 2822 (i) and capital/Transportation capital exemption in 32 VSA Sec 701.
56	42,43	3 VSA Sec. 2822(j)(11)(F); 32 VSA Sec 701	The compensatory survage revews. Flood Hazar Area Individual Pemit - State Facilities (incl.Vtrans projects), AAFM, and Sec 248 projects. Those projects requiring a review of Hydraulic / Hydrologic (H4H) modeling, compensatory storage volumetric analysis, or river corridor equilibrium analysis. (# units VTrans =20; # units non-VTrans = 20)			350.00		40	Permits		-	14,000	14,000	Enviro. Permit Fund	includes bridge and culvert projects. Regulation of development and encrachment within flood hazard areas and river corridors under individual permits	Section 248 project developers, farm and logging project and state agencies	Fee also removes municipal lee exemption in 3 VSA Sec 2822 (i) and capital Transportation capital exemption in 32 VSA Sec 701.
57	42,43	3 VSA Sec. 2822(j)(11)(G); 32 VSA Sec 701	Flood Hazard Area Individual Permit no H&H State Facilities (incl. Vtrans projects), AAFM, and Sec 248 projects. No hydraulic / hydrologic modeling, volumetric analysis, or equilibrium analysis. (# units VTrans = 10; # units non-VTrans = 20)	New Fee		200.00		30	Permits		-	6,000	6,000	Enviro. Permit Fund	Regulation of development and encroachment within flood hazard areas and river corridors under a general permit	Section 248 project developers, farm and logging project and state agencies	Fee also removes municipal fee exemption in 3 VSA Sec 2822 (i) and capital/Transportation capital exemption in 32 VSA Sec 701.

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				Year Last					FY14 Fee	FY15 Fee	FY16 Fee					
				Changed (Legislative					Receipts	Receipts	Receipts	\$ Revenue Change FY16 over FY15				
w# S	H.35	Statutory Reference	Fee Name/ Description	Session)	Current Fee	Proposed Fee	% Fee Incr	# Of units (if applicable)	(Actual)	(Estimate)	(Projected)	FILOOVELFILS	Fund of Deposit	Service or Product Provided, or Regulatory Function Performed	Who Pays Fee?	Other Notes
58 4	2,43	3 VSA Sec. 2822(j)(11)(H);	Municipal Flood Hazard Area Reviews projects requiring a	New Fee	Current Fee	350.00	incr	25 Permits			8.750	8.750	Enviro. Permit Fund	Provide technical review and comment on	Developers	Fee also removes municipal fee exemption in 3 VSA 3
		32 VSA Sec 701	review of Hydraulic / Hydrologic (H&H) modeling, compensatory								-,	-,		development proposals within flood hazard area and river corridors requiring a permit under Act	s	2822 (i) and capital/Transportation capital exemption VSA Sec 701.
			storage volumetric analysis, or river corridor equilibrium analysis.											250, or municipal regulations.		VSA Sec 701.
59 4	2,43	3 VSA Sec. 2822(i)(11)(l): 32	Municipal Flood Hazard Area Reviews no H&H Project with	New Fee		200.00		100 Permits		-	20.000	20.000	Enviro. Permit Fund	See above	See above	Fee also removes municipal fee exemption in 3 VSA S
		VSA Sec 701	riskd equilivant to projects under state rules that would require an													2822 (i) and capital/Transportation capital exemption VSA Sec 701.
			Individual Permit but no hydraulic / hydrologic modeling,													Van all 701.
			volumetric analysis, or equilibrium analysis.													
50	42	3 VSA Sec. 2822(j)(11)(J);	River Corridor (major) Map Amendment	New Fee		350.00		10 Permits		-	3,500	3,500	Enviro. Permit Fund	Review and approve major ammendments to flood bazard areas and river corridors during	Developers	
														project review for Act 250 and municipal flood		
														hazards and river corridor bylaws		
51	42	3 VSA Sec. 2822(j)(14)	Watershed management - certification of sewage treatment plant	2010	110.00	125.00	14%	100 Certification	9,900	11,000	12,500	1,500	Enviro. Permit Fund	Oversee certification program for sewer	Sewage treatment plant operators (including	
			operators; original or renewal application											treatment plan operators	municiaplities)	
22	42	3 VSA Sec. 2822(j)(15)(A)	Watershed management - sludge or septage facility	2010	050.00	1,000.00	5%	3 Applications	1,900	2,850	3,000	450	Enviro Permit Fund	nermitting inequation and regulatory quareight.	of Municipalities, the rate payers on municipal sewage	
22	42	3 VSA Sec. 2822(J)(15)(A)	certifications; land application sites; facilities using processes to	2010	950.00	1,000.00	5%	3 Applications	1,900	2,000	3,000	150	child. F child F dha	municipal and industrial facilities that produce	systems , industrial dischargers that manage residual	
			further reduce pathogens; disposal facilities											and manage of residual wastes (wastewater treatment biosolids, septage, wood ash, and	wastes via land application or treatment in a PFRP pathogen reduction process or which operate certain other	
			initial reduce patriogens, disposal lacintes											short paper fiber	treatment or storage facilities for these wastes.	
3	42	3 VSA Sec. 2822(j)(15)(B)	Watershed management - sludge or septage facility	2010	110.00	125.00	1/1%	3 Applications	440	330	375	45	Enviro. Permit Fund		See above	
		5 VOA 060. 2022()(15)(D)	certifications:all other facilities	2010	110.00	125.00	1470	5 Applications	440	550	5/5	45				
																Fee also removes municipal fee exemption in 3 VSA
i4		3 VSA Sec. 2822(j)(26); 32	Wetland Muncipal Fee Exemption Removal Wetland Impact	New Fee		0.75		17,242 SqFt		-	12,932	12,932	Enviro. Permit Fund	Reivew of permit applications to protect wetland and the significant functions and values they	s Vtrans	2822 (i) and capital/Transportation capital exemption
		VSA Sec 701												provide		VSA Sec 701.
35	42	3 VSA Sec. 2822(j)(26); 32	Wetland Muncipal Fee Exemption Removal Wetland Buffer	New Fee		0.25		48,929 SqFt		-	12,232	12,232	Enviro. Permit Fund	Reivew of permit applications to protect wetland	s Municipalities	Fee also removes municipal fee exemption in 3 VSA
		VSA Sec 701	Impact											and the significant functions and values they provide		2822 (i) and capital/Transportation capital exemption VSA Sec 701
36	42	3 VSA Sec. 2822(j)(26); 32	Vtrans Fee Exemption Removal Wetland Impact	N		0.75		18,000 SqFt			13,500	12 500	Enviro. Permit Fund	Reivew of permit applications to protect wetland		Fee also removes municipal fee exemption in 3 VSA
		S VSA Sec. 2622(J)(26), 32 VSA Sec 701	Virans Fee Exemption Removal Wetland Impact	New Fee		0.75		Wetland		-	13,500	13,500	Enviro. Permit Pana	and the significant functions and values they		2822 (i) and capital/Transportation capital exemption
														provide		VSA Sec 701.
67		3 VSA Sec. 2822(j)(26); 32	Vtrans Fee Exemption Removal Wetland Buffer Impact	New Fee		0.25		54,000 SqFt Buffer		-	13,500	13,500	Enviro. Permit Fund	Reivew of permit applications to protect wetland and the significant functions and values they	s Vtrans	Fee also removes municipal fee exemption in 3 VSA S 2822 (i) and capital/Transportation capital exemption i
	1	VSA Sec 701												provide		VSA Sec 701.
58	42	3 VSA Sec. 2822(j)(26)(E)	After the fact Wetland permit fee - Wetland Impact	2012	0.75	1 50	100%	3,000 SqFt		2,250	4,500	2 250	Enviro. Permit Fund	Reivew of permit applications to protect wetland	s Property owners, municipalities, and developers	Currently permitees that come in for a permit after havi
		0 10/1000.2022()(20)(2)	nor no last resand porme los resand impast	2012	0.10	1.00	10070	Wetland		2,200	1,000	2,200		and the significant functions and values they		completed the project are only assessed the impact fe \$0.75 under this proposal the fee would be revised
														provide		specifically for these situations whereby an assesment
59	42	3 VSA Sec. 2822(j)(26)(F)	Wetlands - Applicant Supplement Fee	New Fee		100.00		45 Supplmnt'l		-	4.500	4 500	Enviro. Permit Fund	Reivew of permit applications to protect wetland	s Property owners, municipalities, and developers	\$1.50 would be required Lean identified a need for a fee to provide a disincentir
	5 VOA	5 VOA 000. 2022(J)(20)(I)	Wettands - Applicant Supplement 1 de	1100 1 00		100.00		Application		-	4,500	4,000		and the significant functions and values they		applicants to apply before all needed information in
														provide		application is obtained. We want to encorage applica reach out to us for help before applying, but after an
																application is deemed administrativley complete there
																be many iterations of the application which is diffucult to keep track and means that an application is read m
																times, reducing our efficiency. Fee will be administer
																each time supplemental information is added. For ins if a site plan changes twice, \$100 will be charged each
70	42	3 VSA Sec. 2822(j)(33)	Watershed Management - operating fee; \$10 per 1000 gallons	New Fee		10.00		44,000 1000 Gallon		-	440,000	440.000	Enviro. Permit Fund	Permitting, inspection, and regulatory oversight	Residents/entities who are not on municipal systems when	
		5 VOA 000. 2022()(00)	pumped based upon the rated capacity of the tank being	1100 1 00		10.00		tanks		-	440,000	440,000		of municipal and industrial facilities that produce	their septic systems are pumped.	pumping by \$10 per tank, typically pumped on a 5 - 7
			pumped rounded to the nearest 1000 gallons					tanto						and manage of residual wastes (wastewater treatment biosolids, septage, wood ash, and		cycle.
														short paper fiber)		
71	43	32 VSA Sec 701 (a); 3 VSA	Transportation Funds Fee Exemption Removal. Lakes,	New Fee		155.00		2 Applications		-	310	210	Enviro. Permit Fund	Regulation of work in public water including	Virans	
		Sec 2822(j)(10)(A)	Encroachment, Fee Removal, Vtrans; Lake Encroachment	New Fee		155.00		2 Applications		-	310	310		lakes, ponds and reservoirs. Typical projects		
	-	000 2022())(10)(A)	Permit Application Fee - Non-Structural Erosion Control											include replacement bridges and stabalization o road banks along edges.	ſ	
72	43	32 VSA Sec 701 (a); 3 VSA	Transportation Funds Fee Exemption Removal. Lakes,	New Fee		250.00		 Applications 	-	-	-	-	Enviro. Permit Fund	See above	Vtrans	
		Sec 2822(j)(10)(B)	Encroachment, Fee Removal, Vtrans; Lake Encroachment													
			Permit Application Fee - Structural Erosion Control													
	43	32 VSA Sec 701 (a); 3 VSA	Transportation Funds Fee Exemption Removal. Lakes,	New Fee		300.00		1 Applications	•	-	300	300	Enviro. Permit Fund	See above	Vtrans	Fee is 300 + 0.01 of project cost, which makes this fee highly variable and project specific. Most common pro
73			Encroachment, Fee Removal, Vtrans; Lake Encroachment													in this category for Vtrans associated with bridges, for
13	-0	Sec 2822(j)(10)(C)														instance recent bridges permitted include the Crown
3		Sec 2822(j)(10)(C)	Permit Application Fee - Other Projects								1	1		1	1	Bridge and Newport South Bay bridge. Projected FY based on \$300 base fee only.
	2	Sec 2822(j)(10)(C)	Permit Application Fee - Other Projects													
	2	Sec 2822(j)(10)(C)	Permit Application Fee - Other Projects	New Fee		900.00		14 # permits		-	12,600	12,600	Enviro. Permit Fund	Public water supply construction permits assure	Municipalities that are water system owners	This is an existing fee for public water system constru
	43	Sec 2822(j)(10)(C)	Permit Application Fee - Other Projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits; flat fee; remove	New Fee		900.00		14 # permits	-	-	12,600	12,600	Enviro. Permit Fund	that sanitary engineering principles are followed	Municipalities that are water system owners	This is an existing fee for public water system constru projects. This exemption removal will include new dri
	43	Sec 2822(j)(10)(C) 32 VSA Sec 701 (b)(2); 3	Permit Application Fee - Other Projects Capital Construction Funds Fee Exemption Removal Municipal	New Fee		900.00		14 # permits	-	-	12,600	12,600	Enviro. Permit Fund		Municipalities that are water system owners	This is an existing fee for public water system constru projects. This exemption removal will include new dri water treatment plants projects that are funded by the drinking water state revoloving loan fund (DWSRF)
	43	Sec 2822(j)(10)(C) 32 VSA Sec 701 (b)(2); 3	Permit Application Fee - Other Projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits; flat fee; remove	New Fee		900.00	1	14 # permits	-	-	12,600	12,600	Enviro. Permit Fund	that sanitary engineering principles are followed	Municipalities that are water system owners	This is an existing fee for public water system constru projects. This exemption removal will include new dri water treatment plants projects that are funded by the drinking water state revoloving loan fund (DWSRF) program. Based on average number of projects that
74	43	<u>Sec 2822(j)(10)(C)</u> 32 VSA Sec 701 (b)(2); 3 VSA Sec 2822(j)(7)(A)	Permit Application Fee - Other Projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits; flat fee; remove	New Fee				14 # permits	-	-	12,600			that sanitary engineering principles are followed and the Water Supply Rule is met.		This is an existing fee for public water system constru- projects. This exemption removal will include new dri water treatment plants projects that are funded by the drinking water state revoloving loan fund (DWSRF) program. Based on average number of projects that through Drinking Water State Revolving Fund progra averagility.
74	43 () 43 ()	Sec 2822(j)(10)(C) 32 VSA Sec 701 (b)(2); 3 VSA Sec 2822(j)(7)(A) 33 VSA Sec 701 (b)(2); 3	Permit Application Fee - Other Projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits; flat fee; remove exemption for municpal DWSRF loan projects Capital Construction Funds Fee Exemption Removal Municipal		0.03		0%	14 # permits # gallons	- - -	-	12,600		Enviro. Permit Fund Enviro. Permit Fund	that sanitary engineering principles are followed and the Water Supply Rule is met.		This is an existing fee for public water system constru- orgicets. This exemption removal will include new dri water treatment plants projects that are funded by the drinking waters state revolving foan fund (DWSRF) program. Based on average number of projects that, through Drinking Water State Revolving Fund progra annuely.
74	43 () 43 ()	<u>Sec 2822(j)(10)(C)</u> 32 VSA Sec 701 (b)(2); 3 VSA Sec 2822(j)(7)(A)	Permit Application Fee - Other Projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits; flat fee; remove exemption for municpal DWSRF loan projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits for water treatment		0.03		6 0%			-	12,600			that sanitary engineering principles are followed and the Water Supply Rule is met.		This is an existing fee for public water system constru projects. The semption removal will include new driv water treatment plants projects that are funded by the diriking water state revolving loan fund (DWSRF), program. Based on average number of projects that through Diriking Water State Revolving Fund progra annualit. This is an existing fee for diriking water treatment plants projects that the include by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants projects that are funded by the diriking water treatment plants plants the diriking water treatment plants plants that are funded by the diriking water treatment plants plants that the diriking water treatment plants plants plants the diriking water treatment plants plants plants the diriking water treatment plants the diriking water treatment plants plants that the diriking water treatment plants plants that the diriking water treatment plants the diriking water treatment plants that the diriking water treatment plants that the diriking water treatment plants the diriking water treatment plants the diriking water treatment
74	43 () 43 ()	Sec 2822(j)(10)(C) 32 VSA Sec 701 (b)(2); 3 VSA Sec 2822(j)(7)(A) 33 VSA Sec 701 (b)(2); 3	Permit Application Fee - Other Projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits; flat fee; remove exemption for municpal DWSRF loan projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits for water treatment plants; per gallor; remove exemption for municpal DWSRF loan		0.03		6 0%		- -		12,600			that sanitary engineering principles are followed and the Water Supply Rule is met. Public water supply construction permits assure that sanitary engineering principles are followed		This is an existing fee for public water system contru- projects. This security for more wall will include new drives water treatment plants projects that are funded by the driving water states revolving loan hurd (UWSRF) program. Based on average number of projects that though Driving Water State Revolving fund program that the semiplion renore wall include new driving water treatment plants projects that are funded by the driving water state revolving loan hurd (UWSRF) program.
4	43 () 43 ()	Sec 2822(j)(10)(C) 32 VSA Sec 701 (b)(2); 3 VSA Sec 2822(j)(7)(A) 33 VSA Sec 701 (b)(2); 3	Permit Application Fee - Other Projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits; flat fee; remove exemption for municpal DWSRF loan projects Capital Construction Funds Fee Exemption Removal Municipal Projects; DWGWP; construction permits for water treatment		0.03		6 0%		- -	-	12,600			that sanitary engineering principles are followed and the Water Supply Rule is met. Public water supply construction permits assure that sanitary engineering principles are followed		This is an existing fee for public water system constr projects. This exemption removal will include new di water treatment plants projects that are funded by th dirking water state revolving loan fund (DWSRF) program. Based on average number of projects that through Dirking Water State Revolving Fund progra- noncally. This is an existing fee for dirking water treatment plant This exemption removal will include new dirking water treatment plants projects that are funded by the dirking water treatment plants projects that are funded by the dirking water treatment plants projects that are the funded by the dirking water treatment plants projects that are funded by the dirking water treatment plants projects that are funded by the dirking water treatment plants projects that are funded by the dirking water treatment plants projects that are funded by the dirking water treatment plants projects that are funded by the dirking water treatment plants that the dirking water treatment plants that the dirking water treatment plants that the dirking water treatment plants that are funded by the dirking water treatment plants that the funded by the dirking water treatment plants that the dirking water treatment plants that the dirking water treatment plants that are funded by the dirking water treatment plants that the dirking water treatment plants the dirking water treatment plants that the dirking water that the dirking water treatment plants that the dirking water treatment plants that the dirking water treatment plants the dirking water treatment plants that the dirking water the dirking water treatment plants that the dirkin

