1	H.870
2	Introduced by Committee on Commerce and Economic Development
3	Date:
4	Subject: Telecommunications; siting; Vermont Universal Service Fund;
5	Connectivity Initiative; telecommunications news service; public
6	school grants
7	Statement of purpose of bill as introduced: This bill proposes to make various
8	amendments to Vermont law concerning telecommunications.
9	An act relating to telecommunications
10	It is hereby enacted by the General Assembly of the State of Vermont:
11	* * * PSB Telecommunications Siting; Municipal Role * * *
12	Sec. 1. 30 V.S.A. § 248a is amended to read:
13	§ 248a. CERTIFICATE OF PUBLIC GOOD FOR COMMUNICATIONS
14	FACILITIES
15	(a) Certificate. Notwithstanding any other provision of law, if the applicant
16	seeks approval for the construction or installation of telecommunications
17	facilities that are to be interconnected with other telecommunications facilities
18	proposed or already in existence, the applicant may obtain a certificate of
19	public good issued by the Public Service Board under this section, which the

Board may grant if it finds that the facilities will promote the general good of

- the State consistent with subsection 202c(b) of this title. A single application may seek approval of one or more telecommunications facilities. An application under this section shall include a copy of each other State and local permit, certificate, or approval that has been issued for the facility under a statute, ordinance, or bylaw pertaining to the environment or land use.
  - (b) Definitions. As used in this section:
- (1) "Ancillary improvements" means telecommunications equipment and site improvements that are primarily intended to serve a telecommunications facility, including wires or cables and associated poles to connect the facility to an electric or communications grid; fencing; equipment cabinets or shelters; emergency backup generators; and access roads.
- (2) "De minimis modification" means the addition, modification, or replacement of telecommunications equipment, antennas, or ancillary improvements on a telecommunications facility or existing support structure, whether or not the structure was constructed as a telecommunications facility, or the reconstruction of such a facility or support structure, provided:
- (A) the height and width of the facility or support structure, excluding equipment, antennas, or ancillary improvements, are not increased;
- (B) the total amount of impervious surface, including access roads, surrounding the facility or support structure is not increased by more than 300 square feet;

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1	(C) the addition, modification, or replacement of an antenna or any
2	other equipment on a facility or support structure does not extend vertically
3	more than 10 feet above the facility or support structure and does not extend
4	horizontally more than 10 feet from the facility or support structure; and
5	(D) the additional equipment, antennas, or ancillary improvements on
6	the support structure, excluding cabling, does not increase the aggregate
7	surface area of the faces of the equipment, antennas, or ancillary improvements
8	on the support structure by more than 75 square feet.
9	(3) "Good cause" means a showing of evidence that the substantial
10	deference required under subdivision (c)(2) of this section would create a
11	substantial shortcoming detrimental to the public good or State's interests in
12	section 202c of this title.
13	(4)(A) "Limited size and scope" means:
14	(i) A new telecommunications facility, including any ancillary
15	improvements, that does not exceed 140 feet in height; or
16	(ii) An addition, modification, replacement, or removal of
17	telecommunications equipment at a lawfully constructed telecommunications
18	facility or on an existing support structure, and ancillary improvements, that

would result in a facility of a total height of less than 200 feet and does not

increase the width of the existing support structure by more than 20 feet.

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(B) For construction described in subdivision (3)(A) of this
subsection to be of limited size and scope, it shall not disturb more than
10,000 square feet of earth. For purposes of As used in this subdivision,
"disturbed earth" means the exposure of soil to the erosive effects of wind,
rain, or runoff.
(5) "Substantial deference" means that the plans and recommendations
referenced under subdivision (c)(2) of this section are presumed correct, valid.
and reasonable.
(4)(6) "Telecommunications facility" means a communications facility
that transmits and receives signals to and from a local, State, national, or
international network used primarily for two-way communications for
commercial, industrial, municipal, county, or State purposes and any
associated support structure that is proposed for construction or installation
which is primarily for communications purposes, and any ancillary
improvements that are proposed for construction or installation and are
primarily intended to serve the communications facilities or support structure.
An applicant may seek approval of construction or installation of a
telecommunications facility whether or not the telecommunications facility is
attached to an existing structure.
(5)(7) "Wireless service" means any commercial mobile radio service,

wireless service, common carrier wireless exchange service, cellular service,

personal communications service (PCS), specialized mobile radio service,
paging service, wireless data service, or public or private radio dispatch
service.
(c) Findings. Before the Public Service Board issues a certificate of public
good under this section, it shall find that:
(1) The proposed facility will not have an undue adverse effect on
aesthetics, historic sites, air and water purity, the natural environment, and the
public health and safety, and the public's use and enjoyment of the I-89 and
I-91 scenic corridors or of any highway that has been designated as a scenic
road pursuant to 19 V.S.A. § 2501 or a scenic byway pursuant to 23 U.S.C.
§ 162, with due consideration having been given to the relevant criteria
specified in 10 V.S.A. §§ 1424a(d) and 6086(a)(1) through (8) and (9)(K).
However, with respect to telecommunications facilities of limited size and
scope, the Board shall waive all criteria of this subdivision other than
10 V.S.A. § 6086(a)(1)(D)(floodways) and (a)(8)(aesthetics, scenic beauty,
historic sites, rare and irreplaceable natural areas; endangered species;

(A) the Board may determine, pursuant to the procedures described in subdivision (j)(2)(A) of this section, that a petition raises a significant issue with respect to any criterion of this subdivision; and

necessary wildlife habitat). Such waiver shall be on condition that:

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(B) a telecommunications facility of limited size and scope shall comply, at a minimum, with the requirements of the Low Risk Site Handbook for Erosion Prevention and Sediment Control issued by the Department of Environmental Conservation, regardless of any provisions in that handbook that limit its applicability.

(2) Unless there is good cause to find otherwise, substantial deference has been given to the land conservation measures in the plans of the affected municipalities and; to the recommendations of the municipal legislative bodies and the municipal and regional planning commissions regarding the municipal and regional plans, respectively; and to the recommendations of the regional planning commission concerning the regional plan. Nothing in this section or other provision of law shall prevent a municipal body from basing its recommendations to which substantial deference is required under this subdivision (2) on an ordinance adopted under 24 V.S.A. § 2291(19) or bylaw adopted under 24 V.S.A. chapter 117 by the municipality in which the facility is located. A rebuttable presumption respecting compliance with the applicable plan shall be created by a letter from an affected municipal legislative body or municipal planning commission concerning compliance with the municipal plan and by a letter from a regional planning commission concerning compliance with the regional plan.

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(3) If the proposed facility relates to the provision of wireless service,
the proposed facility reasonably cannot be collocated on or at an existing
telecommunications facility, or such collocation would cause an undue adverse
effect on aesthetics.

(A) If a proposed new support structure for a new telecommunications facility that provides wireless service will exceed 50 feet in height in a cleared area or will exceed 20 feet in height above the average treeline measured within a 100-foot radius from the structure in a wooded area, the application shall identify all existing telecommunications facilities within a three mile radius of the site of the area to be served by the proposed structure and, for each such existing facility, shall include a projection of the coverage and an estimate of additional capacity that would be provided if the applicant's proposed telecommunications equipment were located on or at the existing facility. The applicant also shall compare each such projection and estimate to the coverage and capacity that would be provided at the site of the proposed structure.

- (B) To obtain a finding that a proposed facility cannot reasonably be collocated on or at an existing telecommunications facility, the applicant must demonstrate that:
- (i) collocating on or at an existing facility will result in a significant reduction of the area to be served or the capacity to be provided by

the proposed facility or substantially impede coverage or capacity objectives
for the proposed facility that promote the general good of the State under
subsection 202c(b) of this title;
(ii) the proposed antennas and equipment will exceed the
structural or spatial capacity of the existing or approved tower or facility, and
the existing or approved tower or facility cannot be reinforced, modified, or
replaced to accommodate planned or equivalent equipment, at a reasonable
cost, to provide coverage and capacity comparable to that of the proposed
facility;
(iii) the owner of the existing facility will not provide space for
the applicant's proposed telecommunications equipment on or at that facility
on commercially reasonable terms; or
(iv) the proposed antennas and equipment will cause radio
frequency interference that will materially impact the usefulness of other
existing or permitted equipment at the existing or approved tower or facility
and such interference cannot be mitigated at a reasonable cost.
* * *
(e) Notice No less than 45 60 days prior to filing an application for

(e) Notice. No less than 45 60 days prior to filing an application for a certificate of public good under this section, the applicant shall serve written notice of an application to be filed with the Board pursuant to this section to the legislative bodies and municipal and regional planning commissions in the

communities in which the applicant proposes to construct or install facilities; the Secretary of Natural Resources; the Secretary of Transportation; the Division for Historic Preservation; the Commissioner of Public Service and its Director for Public Advocacy; the Natural Resources Board if the application concerns a telecommunications facility for which a permit previously has been issued under 10 V.S.A. chapter 151; and the landowners of record of property adjoining the project sites. In addition, at least one copy of each application shall be filed with each of these municipal and regional planning commissions.

- (1) Upon motion or otherwise, the Public Service Board shall direct that further public or personal notice be provided if the Board finds that such further notice will not unduly delay consideration of the merits and that additional notice is necessary for fair consideration of the application.
- (2) On the request of the municipal legislative body or the planning commission, the applicant shall attend a public meeting with the municipal legislative body or planning commission, or both, within the 45-day 60-day notice period before filing an application for a certificate of public good. The Department of Public Service shall attend the public meeting on the request of the municipality. The Department shall consider the comments made and information obtained at the meeting in making recommendations to the Board on the application and in determining whether to retain additional personnel under subsection (o) of this section.

(3) With the notice required under this subsection, the applicant shall include a written assessment of the collocation requirements of subdivision (c)(3) of this section, as they pertain to the applicant's proposed telecommunications facility. On the request of the municipal legislative body or the planning commission, the Department of Public Service, pursuant to its authority under subsection (o) of this section, shall retain an expert to review the applicant's collocation assessment and to conduct further independent analysis, as necessary. Within 45 days of receiving the applicant's notice and collocation assessment, the Department shall report its own preliminary findings and recommendations regarding collocation to the applicant and to all persons required to receive notice of an application for a certificate of public good under this subsection (e).

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(h) Exemptions from other law.

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(1) An applicant using the procedures provided in this section shall not be required to obtain a permit or permit amendment or other approval under the provisions of 24 V.S.A. chapter 117 or 10 V.S.A. chapter 151 for the facilities subject to the application or to a certificate of public good issued pursuant to this section. This exemption from obtaining a permit or permit amendment under 24 V.S.A. chapter 117 shall not affect the substantial

1	deference to be given to a plan or recommendation based on a local land use
2	bylaw under subdivision (c)(2) of this section.
3	(2) Ordinances An applicant using the procedures provided in this
4	section shall not be required to obtain an approval from the municipality under
5	an ordinance adopted pursuant to 24 V.S.A. § 2291(19) or a municipal charter
6	that would otherwise apply to the construction or installation of facilities
7	subject to this section are preempted. This exemption from obtaining an
8	approval under such an ordinance shall not affect the substantial deference to
9	be given to a plan or recommendation based on such an ordinance under
10	subdivision (c)(2) of this section.
11	(3) Disputes over jurisdiction under this section shall be resolved by the
12	Public Service Board, subject to appeal as provided by section 12 of this title.
13	An applicant that has obtained or been denied a permit or permit amendment
14	under the provisions of Title 24 or 10 V.S.A. chapter 151 for the construction
15	of a telecommunications facility may not apply for approval from the Board
16	for the same or substantially the same facility, except that an applicant may
17	seek approval for a modification to such a facility.
18	* * *
19	Sec. 2. 24 V.S.A. § 4412(8)(C) is amended to read:
20	(C) The regulation of a telecommunications facility, as defined in
21	30 V.S.A. § 248a, shall be exempt from municipal approval under this chapter

when and to the extent jurisdiction is assumed by the Public Service Board
according to the provisions of that section. This exemption from obtaining
approval under this chapter shall not affect the substantial deference to be
given to a plan or recommendation based on a local land use bylaw under
30 V.S.A. § 248a(c)(2).

- \* \* \* Connectivity Initiative; Public Schools; Cellular Service \* \* \*
- 7 Sec. 3. 30 V.S.A. § 7515b is amended to read:
- 8 § 7515b. CONNECTIVITY INITIATIVE
  - (a) The <del>purpose</del> goals of the Connectivity Initiative is are to:
    - (1) provide Provide each service location in Vermont access to Internet service that is capable of speeds of at least 10 Mbps download and 1 Mbps upload, or the FCC speed requirements established under Connect America Fund Phase II, whichever is higher, beginning with locations not served as of December 31, 2013 according to the minimum technical service characteristic objectives applicable at that time. Within this category of service locations, priority shall be given first to unserved and then to underserved locations. As used in this section, "unserved" means a location having access to only satellite or dial-up Internet service and "underserved" means a location having access to Internet service with speeds that exceed satellite and dial-up speeds but are less than 4 Mbps download and 1 Mbps upload.

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1	(2) Provide universal availability of mobile telecommunications service
2	throughout the State.
3	(b) Any new services funded in whole or in part by monies from this
4	Initiative shall be capable of being continuously upgraded to reflect the best
5	available, most economically feasible service capabilities.
6	(b)(c) The Department of Public Service shall publish annually a list of
7	census blocks eligible for funding based on the Department's most recent
8	broadband mapping data. The Department annually shall solicit proposals
9	from telecommunications service providers, alone or in partnership with one or
10	more municipalities, to deploy broadband to eligible census blocks.
11	(d) The Department shall give priority to proposals that reflect the lowest
12	cost of providing services to unserved and underserved locations; however or
13	that include upgrading Internet service at one or more public schools that do
14	not have access to Internet service capable of the minimum speeds required
15	under subdivision (a)(1) of this section. In addition, the Department shall give
16	priority to proposals that include matching public or private funds and establish
17	an alignment between the proposed broadband or cellular project and
18	community goals.
19	(e) In addition to the priorities established in subsection (d) of this section,
20	the Department also shall consider:

1	(1) the proposed data transfer rates and other data transmission
2	characteristics of services that would be available to consumers;
3	(2) the price to consumers of services;
4	(3) the proposed cost to consumers of any new construction, equipment
5	installation service, or facility required to obtain service;
6	(4) whether the proposal would use the best available technology that is
7	economically feasible;
8	(5) the availability of service of comparable quality and speed; and
9	(6) the objectives of the State's Telecommunications Plan;
10	(7) whether a public school has a percentage of students receiving free
11	or reduced lunches that is above the State average;
12	(8) whether the community in which a public school is situated does not
13	have high speed Internet connectivity; and
14	(9) whether the community in which a public school is situated is rural
15	and has a percentage of households categorized as low-income that is higher
16	than the State average.
	(10) a telecommunications service provider's performance with respect
	to the terms of a publicly-financed grant or loan awarded by a federal or State
	entity for the expansion of broadband or mobile telecommunications service in
	<u>Vermont.</u>

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- 2 Sec. 4 FY 2017 CAPITAL APPROPRIATION; CONNECTIVITY
- 3 INITIATIVE
- 4 The sum of \$1,000,000.00 is appropriated to the Connectivity Initiative,
- 5 established in 30 V.S.A. § 7515b, from the bond premium in the FY17 Capital
- 6 <u>Budget Adjustment Act.</u>
  - Sec. 4 FY 2017 CAPITAL APPROPRIATION; CONNECTIVITY
    INITIATIVE

The sum of \$750,000.00 is appropriated to the Connectivity Initiative,
established in 30 V.S.A. § 7515b, from the FY17 Capital Budget Adjustment

Act.

- 7 Sec. 5. 30 V.S.A. § 7523 is amended to read:
- 8 § 7523. RATE OF CHARGE
- 9 (a) Beginning on July 1, 2014, the rate of charge shall be two percent of retail telecommunications service.
  - (b) <u>Beginning on July 1, 2016 and ending on June 30, 20202021</u>, the rate of charge established under subsection (a) of this section shall be increased by one-half of one percent of retail telecommunications service, and the monies collected from this increase shall be transferred to the Connectivity Fund established under section 7516 of this title to provide specifically additional

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7523(b) of this title.

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title.								

(c) Universal Service Charges imposed and collected by the fiscal agent under this subchapter shall not be transferred to any other fund or used to support the cost of any activity other than in the manner authorized by this section and section 7511 of this title. Sec. 6. 30 V.S.A. § 7516 is amended to read: § 7516. CONNECTIVITY FUND (a) There is created a Connectivity Fund for the purpose of providing support to the High-Cost Program established under section 7515 of this chapter and the Connectivity Initiative established under section 7515b of this chapter. The fiscal agent shall determine annually, on or before September 1, the amount of monies available to the Connectivity Fund. Such funds shall be apportioned as follows: 45 percent to the High-Cost Program and 55 percent to the Connectivity Initiative. (b) In addition to the monies transferred to the Fund pursuant to subsection (a) of this section, monies collected from one-half of one percent of the Universal Service Charge shall be allocated to the Fund specifically to provide additional support to the Connectivity Initiative, as prescribed in subsection

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1	* * * VUSF; News Service; Blind and Visually Impaired * * *
2	Sec. 7. 30 V.S.A. § 7511 is amended to read:
3	§ 7511. DISTRIBUTION GENERALLY
4	(a)(1) As directed by the Commissioner of Public Service, funds collected
5	by the fiscal agent, and interest accruing thereon, shall be distributed as
6	follows:
7	(A) to pay costs payable to the fiscal agent under its contract with the
8	Commissioner;
9	(B) to support the Vermont telecommunications relay service in the
10	manner provided by section 7512 of this title;
11	(C) to support the Vermont Lifeline program in the manner provided
12	by section 7513 of this title;
13	(D) to support Enhanced-911 services in the manner provided by
14	section 7514 of this title; and
15	(E) to support a telecommunications information and news service in
16	the manner provided by section 7512a of this title; and
17	(F) to support the Connectivity Fund established in section 7516 of
18	this title; and
19	(2) for fiscal year 2016 only, any personnel or administrative costs
20	associated with the Connectivity Initiative shall come from the Connectivity

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1	Fund, as determined by the Commissioner in consultation with the
2	Connectivity Board.
3	(b) If insufficient funds exist to support all of the purposes contained in
4	subsection (a) of this section, the Commissioner shall allocate the available
5	funds, giving priority in the order listed in subsection (a).
6	Sec. 8. 30 V.S.A. § 7512a is added to read:
7	§ 7512a. TELECOMMUNICATIONS NEWS SERVICE
8	The fiscal agent shall make distributions to the State Treasurer for a
9	telecommunications information and news service that provides access to
10	existing newspapers and other printed materials for individuals who are blind,
11	visually impaired, or otherwise unable to read such printed materials. The
12	amount of the transfer shall be determined by the Commissioner of Public
13	Service as the amount reasonably necessary to pay the costs of a contract
14	administered by the Department of Public Service.
15	* * * High-Cost Program; Eligibility; Deployment Information * * *
16	Sec. 9. 30 V.S.A. § 7515 is amended to read:
17	§ 7515. HIGH-COST PROGRAM
18	(a) The Universal Service Charge shall be used as a means of keeping basic
19	telecommunications service affordable in all parts of this State, thereby
20	maintaining universal service, and as a means of supporting access to
21	broadband service in all parts of the State.

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2	(i) The amount of the monthly support under this section shall be the pro
3	rata share of available funds based on the total number of incumbent local
4	exchange carriers in the State and reflecting each carrier's lines in service or
5	service locations in its high-cost area or areas, as determined under subsection
6	(e) of this section. If an incumbent local exchange carrier does not petition the
7	Board for VETC designation, or is found ineligible by the Board or by the
8	Commissioner of Public Service pursuant to his or her authority under
9	subsection (k) of this section, the share of funds it otherwise would have
10	received under this section shall be used to support the Connectivity Initiative
11	established in section 7515b of this chapter.
12	* * *
13	(1) Based on the recommendation of the Commissioner of Public Service,
14	the Board may deem a company ineligible to receive monthly support under
15	this section or revoke a company's VETC designation if he or she finds that
16	the company or one of its affiliates has not provided adequate deployment
17	information requested by the Director for Telecommunications and
18	Connectivity under subsection 202e(c) of this title.

\* \* \* Proposal; School Connectivity Grant Program \* \* \*

Sec. 10. PROPOSAL; SCHOOL CONNECTIVITY GRANT PROGRAM

VT LEG #315069 v.1

1	On or before December 1, 2016, the Secretary of Education and the Director
2	of Telecommunications and Connectivity shall propose to the General
3	Assembly in the form of a draft bill a school connectivity grant program
4	designed to provide competitive grants to public schools for capital costs
5	associated with the purchase of state-of-the-art educational applications and
6	equipment. The goal of the program is to ensure that the maximum Internet
7	service available to the school is accessible by all personnel and students on
8	school grounds, consistent with and supportive of educational policies and
9	objectives. Proposed criteria shall prioritize rural communities having a
10	percentage of households categorized as low-income that is higher than the
11	State average.

Sec. 10. PROPOSAL; SCHOOL CONNECTIVITY GRANT PROGRAM

On or before December 1, 2016, the Secretary of Education and the

Director of Telecommunications and Connectivity shall propose to the General

Assembly in the form of a draft bill a school connectivity grant program

designed to provide competitive grants to public schools for capital costs

associated with upgrading the Internet connection to a public school or

purchasing hardware for infrastructure for internal Internet connections. The

goal of the program is to ensure that the maximum Internet service available

to the school is accessible by all personnel and students on school grounds,

consistent with and supportive of educational policies and objectives.

Proposed criteria shall prioritize rural communities having a percentage of households categorized as low-income that is higher than the State average, and shall seek to maximize the availability of federal matching funds.

\* \* \* Communications Union Districts; Budget; Hearing;

Date Changes \* \* \*

Sec. 10a. 30 V.S.A. § 3075 is amended to read:

§ 3075. BUDGET

- (a) Annually, not later than September 15 on or before October 21, the board shall approve and cause to be distributed to the legislative body of each district member for review and comment an annual report of its activities, together with a financial statement, a proposed district budget for the next fiscal year, and a forecast presenting anticipated year-end results. The proposed budget shall include reasonably detailed estimates of:
  - (1) deficits and surpluses from prior fiscal years;
  - (2) anticipated expenditures for the administration of the district;
- (3) anticipated expenditures for the operation and maintenance of any district communications plant;
- (4) payments due on obligations, long-term contracts, leases, and financing agreements;
- (5) payments due to any sinking funds for the retirement of district obligations;

- (6) payments due to any capital or financing reserve funds;
- (7) anticipated revenues from all sources; and
- (8) such other estimates as the board deems necessary to accomplish its purpose.
- (b) Coincident with a regular meeting thereof, the board shall hold a public hearing not later than November 1 on or before November 15 of each year to receive comments from the legislative bodies of district members and hear all other interested persons regarding the proposed budget. Notice of such hearing shall be given to the legislative bodies of district members at least 30 days 15 days prior to such hearing. The board shall give consideration to all comments received and make such changes to the proposed budget as it deems advisable.
- (c) Annually, not later than December 1 on or before December 15, the board shall adopt the budget and appropriate the sums it deems necessary to meet its obligations and operate and carry out the district's functions for the next ensuing fiscal year.
- (d) Actions or resolutions of the board for the annual appropriations of any year shall not cease to be operative at the end of the fiscal year for which they were adopted. Appropriations made by the board for the various estimates of the budget shall be expended only for such estimates, but by majority vote of the board the budget may be amended from time to time to transfer funds

between or among such estimates. Any balance left or unencumbered in any such budget estimate, or the amount of any deficit at the end of the fiscal year, shall be included in and paid out of the operating budget and appropriations in the next fiscal year. All such budget amendments shall be reported by the district treasurer to the legislative bodies of each district member within 14 days of the end of the fiscal year.

(e) Financial statements and audit results shall be delivered to the legislative bodies of each district member within 10 days of delivery to the board.

\* \* \* E-911; Call-taking Services; Study \* \* \*

Sec. 10b. E-911; CALL-TAKING SERVICES; STUDY

(a) A working group shall be formed to study and make recommendations regarding the most efficient, reliable, and cost effective means for providing statewide call-taking operations for Vermont's 911 system. Among other things, the group shall make findings related to the financing, operations, and geographical location of 911 call-taking services. In addition, the group's findings shall include a description of the number and nature of calls received, and an evaluation of current and potential State and local partnerships with respect to the provision of such services. The group shall take into consideration the "Enhanced 9-1-1 Board Operational and Organizational Report," dated September 4, 2015. The group's recommendations shall strive

to achieve the best possible outcome in terms of ensuring the health and safety of Vermonters and Vermont communities.

- (b) Members of the working group shall include a representative from each of the following entities: the Enhanced 911 Board; the Department of Public Safety; the Vermont State Employees Association; the Vermont League of Cities and Towns; the Vermont State Firefighters' Association; the Vermont Ambulance Association; the Vermont Association of Chiefs of Police; and the Vermont Sheriffs' Association.
- (c) The representative from the E-911 Board shall convene the first meeting of the working group, at which the group shall elect a Chair and Vice Chair from among its members. The group shall meet as needed, and shall receive administrative and staffing support from the Department of Public Safety, and may request relevant financial information from the Joint Fiscal Office.
- (d) On or before January 15, 2017, the group shall report its findings and recommendations to the House Committees on Commerce and Economic Development, on Government Operations, on Appropriations, and on Ways and Means and to the Senate Committees on Finance, on Government Operations, on Appropriations, and on Economic Development, Housing, and General Affairs, and to the Governor.

(e) The Department of Public Safety shall continue to provide 911 calltaking services unless otherwise directed by legislative enactment.

\* \* \* Miscellaneous Provisions; Telecommunications

Grant Programs \* \* \*

## Sec. 11. RECOVERY AND REPURPOSING OF TELECOMMUNICATIONS GRANT FUNDS

To the extent State funds are recovered by the Department of Public Service, as the successor in interest to the Vermont Telecommunications

Authority (VTA), as the result of a grant recipient's failure to comply with the terms of a grant agreement entered into with the VTA, such public monies shall be deposited in the Connectivity Initiative.

Sec. 12. HIGH-COST PROGRAM; PUBLIC SERVICE BOARD; DEADLINE

The Public Service Board shall issue a procedures order for implementation of the High-Cost Program established under 30 V.S.A. § 7515 not later than September 1, 2016. If the Board fails to do so, the Board shall provide a report to the General Assembly and the Governor detailing reasons for failing to comply with this mandate.

- 1 \* \* \* Effective Date \* \* \*
- 2 Sec. 13. EFFECTIVE DATE
- This act shall take effect on passage.