Introduced by Committee on Transportation

Subject: Transportation; Transportation Program; annual Transportation Program; Lamoille Valley Rail Trail; maintenance; Town Highway Aid; Town Highway Structures Program; Class 2 Town Highway Roadway Program; plug-in electric vehicles (PEV); New PEV Incentive Program; Drive Electric Vermont; MileageSmart; emissions repair program; Replace Your Ride Program; electric bicycles; electric bicycle incentives; electric vehicle supply equipment (EVSE); multi-unit dwellings; public transit; zero-fare public transit; public transportation; mass transit; rate setting; rate design; electric distribution utilities; Public Utility Commission; signs; Section 1111 permits; highway rights-of-way; site plan review; subdivision review; high-use corridor; work zone safety; automated traffic enforcement system

Statement of purpose of bill as introduced: This bill proposes to adopt the State’s annual Transportation Program and make miscellaneous changes to laws related to transportation.
An act relating to the Transportation Program and miscellaneous changes to laws related to transportation.

It is hereby enacted by the General Assembly of the State of Vermont:

*** Transportation Program Adopted as Amended; Definitions ***

Sec. 1. TRANSPORTATION PROGRAM ADOPTED; DEFINITIONS

(a) The Agency of Transportation’s Proposed Fiscal Year 2022 Transportation Program appended to the Agency of Transportation’s proposed fiscal year 2022 budget, as amended by this act, is adopted to the extent federal, State, and local funds are available.

(b) As used in this act, unless otherwise indicated:

(1) “Agency” means the Agency of Transportation.

(2) “Electric vehicle supply equipment (EVSE)” has the same meaning as in 30 V.S.A. §201.

(3) “Multi-unit dwelling” means a housing project, such as cooperatives, condominiums, dwellings, or mobile home parks, with 10 or more units constructed or maintained on a tract or tracts of land.

(4) “Plug-in electric vehicle (PEV),” “plug-in hybrid electric vehicle (PHEV),” and “battery electric vehicle (BEV)” have the same meanings as in 23 V.S.A. §4(85).

(5) “Secretary” means the Secretary of Transportation.

(6) “TIB funds” means monies deposited in the Transportation Infrastructure Bond Fund in accordance with 19 V.S.A. §11f.
(7) The table heading “As Proposed” means the Proposed Transportation Program referenced in subsection (a) of this section; the table heading “As Amended” means the amendments as made by this act; the table heading “Change” means the difference obtained by subtracting the “As Proposed” figure from the “As Amended” figure; and the terms “change” or “changes” in the text refer to the project- and program-specific amendments, the aggregate sum of which equals the net “Change” in the applicable table heading.

(c) In the Agency of Transportation’s Proposed Fiscal Year 2022 Transportation Program for Town Highway Aid, the value “$26,017,744” is struck and “$27,105,769” is inserted in lieu thereof to correct a typographic error.

*** Inclusion of Maintenance for the Lamoille Valley Rail Trail in the Annual Proposed Transportation Program ***

Sec. 2. 19 V.S.A. § 10g(p) is added to read:

(p) The Agency shall include the annual maintenance required for the Lamoille Valley Rail Trail (LVRT), running from Swanton to St. Johnsbury, in the Transportation Program it presents to the General Assembly under subsection (a) of this section. The proposed authorization for the maintenance of the LVRT shall be sufficient to cover:
(1) maintenance and repair or replacement of any bridges along the LVRT;

(2) maintenance and repair of the fencing along the LVRT and any leased lines;

(3) maintenance and repair of the stormwater systems for the LVRT;

(4) any large-scale surface maintenance required due to dangerous conditions along the LVRT or compromise of the rail bed of the LVRT, or both;

(5) resolution of any unauthorized encroachments related to the rail bed, but not the recreational use of the LVRT;

(6) any other maintenance obligations required of the Agency under a memorandum of understanding entered into regarding the maintenance of the LVRT; and

(7) the cost of all ongoing maintenance of the LVRT by the Department of Forests, Parks and Recreation at such time as the Agency enters into a lease and maintenance agreement with the Department of Forests, Parks and Recreation for the LVRT.

* * * Highway Maintenance * * *

Sec. 3. HIGHWAY MAINTENANCE

Within the Agency of Transportation’s Proposed Fiscal Year 2022 Transportation Program for Maintenance, spending is amended as follows:
1. **FY22** | **As Proposed** | **As Amended** | **Change**
---|---|---|---
2. | Personal | 45,339,790 | 45,339,790 | 0
3. | Services | | |
4. | Operating | 57,902,709 | 57,902,709 | 0
5. | Expenses | | |
6. | Grants | 277,000 | 277,000 | 0
7. | Total | 103,519,499 | 103,519,499 | 0

**Sources of funds**

8. | States | 92,516,712 | 87,741,712 | -4,775,000
9. | Federal | 10,902,787 | 15,677,787 | 4,775,000
10. | Interdepartmental | | |
11. | Transfer | 100,000 | 100,000 | 0
12. | Total | 103,519,499 | 103,519,499 | 0

* * * Town Highway Aid * * *

Sec. 4. **TOWN HIGHWAY AID**

(a) Notwithstanding 19 V.S.A. § 306(a), the fiscal year 2022 budget increases the annual appropriation for aid to town highways by $3,000,000.00 in one-time Transportation Fund monies to a total of $30,105,769.00, which shall be distributed to municipalities in the same apportionments and for the same purposes as prescribed under 19 V.S.A. § 306(a)(3).
(b) The additional $3,000,000.00 in one-time Transportation Fund monies shall not be included in any subsequent calculations for the annual appropriation for aid to town highways pursuant to 19 V.S.A. § 306(a).

* * * Town Highway Structures and Class 2 Town Highway Roadway Programs * * *

* * * Fiscal Year 2021 * * *

Sec. 5. TOWN HIGHWAY STRUCTURES AND CLASS 2 TOWN HIGHWAY ROADWAY PROGRAMS IN FISCAL YEAR 2021

Notwithstanding any other provision of law, in fiscal year 2022, the Agency is authorized to reimburse, subsequent to performance of the work, municipalities for projects awarded a grant under the Town Highway Structures and Class 2 Town Highway Roadway Programs for costs incurred during fiscal year 2021.

* * * Minimum Total Grant Awards; Maximum Grant Award * * *

Sec. 6. 19 V.S.A. § 306 is amended to read:

§ 306. APPROPRIATION; STATE AID FOR TOWN HIGHWAYS

* * *

(e) State aid for town highway structures.

(1) There shall be an annual appropriation for grants to municipalities for maintenance (including actions to extend life expectancy) and for construction of bridges and culverts; for maintenance and construction of other
structures, including causeways and retaining walls, intended to preserve the
integrity of the traveled portion of class 1, 2, and 3 town highways; and for
alternatives that eliminate the need for a bridge, culvert, or other structure,
such as the construction or reconstruction of a highway, the purchase of parcels
of land that would be landlocked by closure of a bridge, the payment of
damages for loss of highway access, and the substitution of other means of
access.

(2) Each fiscal year, the Agency shall approve qualifying projects with a
total estimated State share cost of $5,833,500.00 $7,200,000.00 at a minimum
as new grants. The Agency’s proposed appropriation for the Program shall
take into account the estimated amount of qualifying invoices submitted to the
Agency with respect to project grants approved in prior years but not yet
completed as well as with respect to new project grants to be approved in the
fiscal year. In a given fiscal year, should expenditures in the Town Highway
Structures Program exceed the amount appropriated, the Agency shall advise
the Governor of the need to request a supplemental appropriation from the
General Assembly to fund the additional project cost, provided that the Agency
has previously committed to completing those projects.

* * *

(h) Class 2 Town Highway Roadway Program. There shall be an annual
appropriation for grants to municipalities for resurfacing, rehabilitation, or
reconstruction of paved or unpaved class 2 town highways. However, municipalities that have no State highways or class 1 town highways within their borders may use the grants for such activities with respect to both class 2 and class 3 town highways. Each fiscal year, the Agency shall approve qualifying projects with a total estimated State share cost of $7,648,750.00 at a minimum as new grants. The Agency’s proposed appropriation for the Program shall take into account the estimated amount of qualifying invoices submitted to the Agency with respect to project grants approved in prior years but not yet completed as well as with respect to new project grants to be approved in the fiscal year. In a given fiscal year, should expenditures in the Class 2 Town Highway Roadway Program exceed the amount appropriated, the Agency shall advise the Governor of the need to request a supplemental appropriation from the General Assembly to fund the additional project cost, provided that the Agency has previously committed to completing those projects. Funds received as grants for State aid under the Class 2 Town Highway Roadway Program may be used by a municipality to satisfy a portion of the matching requirements for federal earmarks, subject to subsection 309b(c) of this title.

* * *
Sec. 7. 19 V.S.A. § 309b is amended to read:

§ 309b. LOCAL MATCH; CERTAIN TOWN HIGHWAY PROGRAMS

(a) Notwithstanding subsection 309a(a) of this title, grants provided to towns under the town highway structures program shall be matched by local funds sufficient to cover 20 percent of the project costs, unless the town has adopted road and bridge standards, has completed a network inventory, and has submitted an annual certification of compliance for town road and bridge standards to the secretary, in which event the local match shall be sufficient to cover 10 percent of the project costs. The secretary may adopt rules to implement the town highway structures program. Town highway structures projects receiving funds pursuant to this subsection shall be the responsibility of the applicant municipality.

(b) Notwithstanding subsection 309a(a) of this title, grants provided to towns under the class 2 town highway roadway program shall be matched by local funds sufficient to cover 30 percent of the project costs, unless the town has adopted road and bridge standards, has completed a network inventory, and has submitted an annual certification of compliance for town road and bridge standards to the secretary, in which event the local match shall be sufficient to cover 20 percent of the project costs. The secretary may adopt rules to implement the class 2 town highway roadway program. Class 2 town highway roadway projects receiving funds pursuant to this subsection
shall be the responsibility of the applicant municipality, and a municipality shall not receive a grant in excess of $175,000.00 $200,000.00.

* * *

* * * One-Time Transportation Fund Monies Authorizations for Electrification of the Transportation Sector * * *

* * * New PEV Incentive Program; Partnership with Drive Electric * * *

Sec. 8. NEW PEV INCENTIVE PROGRAM; PARTNERSHIP WITH DRIVE ELECTRIC VERMONT

(a) In fiscal year 2022, the Agency is authorized to spend up to $3,250,000.00 in one-time Transportation Fund monies on the New PEV Incentive Program established in 2019 Acts and Resolves No. 59, Sec. 34, as amended, and its partnership with Drive Electric Vermont with:

(1) Up to $250,000.00 of that $3,250,000.00 available to continue and expand the Agency’s public-private partnership with Drive Electric Vermont to support the expansion of the PEV market in the State.

(2) At least $3,000,000.00 of that $3,250,000.00 for PEV purchase and lease incentives and administrative costs as allowed under subsection (b) of this section. If less than $250,000.00 is expended on the public-private partnership with Drive Electric Vermont under subdivision (1) of this subsection, then the balance of that $250,000.00 shall only be authorized for
additional PEV purchase and lease incentives and administrative costs as
allowed under subsection (b) of this section.

(b) The Agency may use not more than 10 percent of the authorization
under subdivision (a)(2) of this section for costs associated with the
administration of the Program.

Sec. 9. 2019 Acts and Resolves No. 59, Sec. 34(b), as amended by 2020 Acts
and Resolves No. 121, Sec. 14, 2020 Acts and Resolves No. 154, Sec. G.112,
and 2021 Acts and Resolves No. 3, Sec. 56, is further amended to read:

(b) Electric vehicle incentive program. A new PEV purchase and lease
incentive program for Vermont residents shall structure PEV purchase and
lease incentive payments by income to help Vermonters benefit from electric
driving, including Vermont’s most vulnerable. The program shall be known as
the New PEV Incentive Program. Specifically, the New PEV Incentive
Program shall:

* * *

(2) provide not more than one incentive of $1,500.00 for a PHEV or
$2,500.00 for a BEV to:

(A) an individual domiciled in the State whose federal income tax
filing status is single or head of household with an adjusted gross income
under the laws of the United States greater than $50,000.00 and at or below
$100,000.00;
(B) an individual domiciled in the State whose federal income tax filing status is surviving spouse with an adjusted gross income under the laws of the United States greater than $50,000.00 $75,000.00 and at or below $125,000.00;

(C) a married couple with at least one spouse domiciled in the State whose federal income tax filing status is married filing jointly with an adjusted gross income under the laws of the United States greater than $50,000.00 $75,000.00 and at or below $125,000.00; or

(D) a married couple with at least one spouse domiciled in the State and at least one spouse whose federal income tax filing status is married filing separately with an adjusted gross income under the laws of the United States greater than $50,000.00 and at or below $100,000.00;

(3) provide not more than one incentive of $3,000.00 for a PHEV or $4,000.00 for a BEV to:

(A) an individual domiciled in the State whose federal income tax filing status is single, or head of household, or surviving spouse with an adjusted gross income under the laws of the United States at or below $50,000.00;

(B) an individual domiciled in the State whose federal income tax filing status is surviving spouse with an adjusted gross income under the laws of the United States at or below $75,000.00;
(B)(C) a married couple with at least one spouse domiciled in the
State whose federal income tax filing status is married filing jointly with an
adjusted gross income under the laws of the United States at or below
$50,000.00 $75,000.00; or

(C)(D) a married couple with at least one spouse domiciled in the
State and at least one spouse whose federal income tax filing status is married
filing separately with an adjusted gross income under the laws of the United
States at or below $50,000.00 $75,000.00:

*** Sec. 10. 2019 Acts and Resolves No. 59, Sec. 34(a)(4), as amended by 2020
Acts and Resolves No. 121, Sec. 14, 2020 Acts and Resolves No. 154, Sec.
G.112, and 2021 Acts and Resolves No. 3, Sec. 56, is further amended to read:

(4) The Agency shall administer the program described in subsection (b)
of this section through no-cost contracts with the State’s electric distribution
utilities. [Repealed.]

*** MileageSmart ***

Sec. 11. MILEAGESMART

In fiscal year 2022, the Agency is authorized to spend up to $600,000.00 in
one-time Transportation Fund monies on MileageSmart, which was established
in 2019 Acts and Resolves No. 59, Sec. 34, as amended, with up to 10 percent
of the total amount that is distributed in incentives available for costs associated with administering MileageSmart.

**Emissions Repair Program**

Sec. 12. 2019 Acts and Resolves No. 59, Sec. 34(a)(3), as amended by 2020 Acts and Resolves No. 121, Sec. 14, 2020 Acts and Resolves No. 154, Sec. G.112, and 2021 Acts and Resolves No. 3, Sec. 56, is further amended to read:

(3) Subject to State procurement requirements, the Agency may retain a contractor or contractors to assist with marketing, program development, and administration of the programs. Up to $150,000.00 of program funding may be set aside for this purpose for the programs described in subsection (c) of this section in fiscal year 2020 and $50,000.00 of program funding shall be set aside for this purpose for the programs described in subdivision subsection (c)(4) of this section in fiscal year 2021.

Sec. 13. 2019 Acts and Resolves No. 59, Sec. 34(a)(5), as amended by 2020 Acts and Resolves No. 121, Sec. 14, 2020 Acts and Resolves No. 154, Sec. G.112, and 2021 Acts and Resolves No. 3, Sec. 56, is further amended to read:

(5) The Agency shall annually evaluate the programs to gauge effectiveness and submit a written report on the effectiveness of the programs to the House and Senate Committees on Transportation, the House Committee
on Energy and Technology, and the Senate Committee on Finance on or before
the 31st day of January in each year following a year that an incentive or repair
voucher was provided through one of the programs. Notwithstanding 2 V.S.A.
§ 20(d), the annual report required under this section shall continue to be
required if an incentive or repair voucher is provided through one of the
programs unless the General Assembly takes specific action to repeal the
report requirement.

Sec. 14. 2019 Acts and Resolves No. 59, Sec. 34(c), as amended by 2020 Acts
and Resolves No. 121, Sec. 14, 2020 Acts and Resolves No. 154, Sec. G.112,
and 2021 Acts and Resolves No. 3, Sec. 56, is further amended to read:

(c) High fuel efficiency vehicle incentive and emissions repair program. Used A used high fuel efficiency vehicle purchase incentive and
emissions repair program for Vermont residents shall structure high
fuel efficiency purchase incentive payments and emissions repair vouchers by
income to help Vermonters benefit from more efficient driving, including
Vermont’s most vulnerable. Not less than $750,000.00 shall be provided in
point-of-sale and point-of-repair vouchers.

* * *

(2) The emissions repair program shall:

(A) apply to repairs of certain vehicles that failed the on board
diagnostic (OBD) systems inspection;
(B) provide point-of-repair vouchers through the State’s network of community action agencies and base eligibility for voucher on the same criteria used for income qualification for Low Income Home Energy Assistance Program (LIHEAP) through the State’s Economic Services Division within the Department for Children and Families; and

(C) provide a point-of-repair voucher to repair a motor vehicle that was ready for testing, failed the OBD systems inspection, requires repairs that are not under warranty, and will be able to pass the State’s vehicle inspection once the repairs are made provided that the point-of-repair voucher is commensurate with the fair market value of the vehicle to be repaired and does not exceed $2,500.00, with $2,500.00 vouchers only being available to repair vehicles with a fair market value of at least $5,000.00. [Repealed.]

Sec. 15. EMISSIONS REPAIR PROGRAM

(a) Program creation. The Agency of Transportation and Department of Environmental Conservation shall establish and administer an emissions repair program that shall:

(1) apply to repairs of certain vehicles that failed the on board diagnostic (OBD) systems inspection;

(2) provide point-of-repair vouchers and base eligibility for voucher on the same criteria used for income qualification for Low Income Home Energy
Assistance Program (LIHEAP) through the State’s Economic Services Division within the Department for Children and Families; and

(3) provide a point-of-repair voucher to repair a motor vehicle that was ready for testing, failed the OBD systems inspection, requires repairs that are not under warranty, and will be able to pass the State’s vehicle inspection once the repairs are made provided that the point-of-repair voucher is commensurate with the fair market value of the vehicle to be repaired and does not exceed $2,500.00, with $2,500.00 vouchers only being available to repair vehicles with a fair market value of at least $5,000.00.

(b) Authorization. In fiscal year 2022, the Agency and Department are authorized to spend up to $375,000.00 in one-time Transportation Fund monies on the emissions repair program established under this section, with up to $50,000.00 of that $375,000.00 authorization available for start-up costs and outreach education and up to $32,500.00 of that $375,000.00 authorization available for costs associated with developing and administering the emissions repair program.

* * * Replace Your Ride Program * * *

Sec. 16. REPLACE YOUR RIDE PROGRAM

(a) Program creation. The Agency of Transportation, in consultation with the Departments of Environmental Conservation and of Public Service, shall expand upon the vehicle incentive programs established under 2019 Acts and
Resolves No. 59, Sec. 34, as amended, to provide additional incentives for Vermonters with low income through a program to be known as the Replace Your Ride Program.

(b) Incentive amount. The Replace Your Ride Program shall provide up to a $3,000.00 incentive, which may be in addition to any other available incentives, including through a program funded by the State, to individuals who qualify based on both income and the removal of an internal combustion vehicle. Only one incentive per individual or married couple is available under the Replace Your Ride Program and incentives shall be provided on a first-come, first-served basis once the Replace Your Ride Program is operational.

(c) Eligibility. Applicants must qualify through both income and the removal of an eligible vehicle with an internal combustion engine.

(1) Income eligibility. The following applicants meet the income eligibility requirement:

(A) an individual domiciled in the State whose federal income tax filing status is single or head of household, with an adjusted gross income under the laws of the United States at or below $50,000.00;

(B) an individual domiciled in the State whose federal income tax filing status is surviving spouse with an adjusted gross income under the laws of the United States at or below $75,000.00;
(C) a married couple with at least one spouse domiciled in the State whose federal income tax filing status is married filing jointly with an adjusted gross income under the laws of the United States at or below $75,000.00;

(D) a married couple with at least one spouse domiciled in the State and at least one spouse whose federal income tax filing status is married filing separately with an adjusted gross income under the laws of the United States at or below $50,000.00; or

(E) an individual or married couple who qualifies for an incentive under MileageSmart, which is based on the same criteria used for income qualification for weatherization services through the Weatherization Program.

(2) Vehicle removal.

(A) In order for an individual or married couple to qualify for an incentive under the Replace Your Ride Program, the individual or married couple must remove an older low-efficiency vehicle from operation and switch to a mode of transportation that produces fewer greenhouse gas emissions. The entity that administers the Replace Your Ride Program, in conjunction with the Agency of Transportation, shall establish Program guidelines that specifically provide for how someone can show that the vehicle removal eligibility requirement has been, or will be, met.

(B) For purposes of the Replace Your Ride Program:

(i) An “older low-efficiency vehicle”: 
(I) is currently registered, and has been for two years prior to the date of application, with the Vermont Department of Motor Vehicles;
(II) is currently titled in the name of an applicant and has been for at least one year prior to the date of application;
(III) has a gross vehicle weight rating of 10,000 pounds or less;
(IV) is at least 10 model years old;
(V) has an internal combustion engine; and
(VI) passed the annual inspection required under 23 V.S.A. § 1222 within the prior year.

(ii) Removing the older low-efficiency vehicle from operation must be done by disabling the vehicle’s engine from further use and fully dismantling the vehicle for either donation to a nonprofit organization to be used for parts or destruction.

(iii) The following qualify as a switch to a mode of transportation that produces fewer greenhouse gas emissions:

(I) purchasing or leasing a new or used PEV;
(II) purchasing a new or used bicycle or motorcycle that is fully electric; and
(III) utilizing shared-mobility services or privately operated vehicles for hire.
(d) Authorization. In fiscal year 2022, the Agency is authorized to spend up to $1,500,000.00 in one-time Transportation Fund monies on the Replace Your Ride Program established under this section, with up to $300,000.00 of that $1,500,000.00 available for startup costs, outreach education, and costs associated with developing and administering the Replace Your Ride Program.

*** Electric Bicycle Incentives ***

Sec. 17. ELECTRIC BICYCLE INCENTIVES

(a) Implementation. The Agency of Transportation, in consultation with Vermont electric distribution utilities, shall expand upon the vehicle incentive programs established under 2019 Acts and Resolves No. 59, Sec. 34, as amended, to provide a $200.00 incentive to 250 individuals who purchase a new motor-assisted bicycle, as defined in 23 V.S.A. § 4(45)(B), that contains an electric motor. Specifically, the Program shall:

(1) distribute $200.00 incentives on a first-come, first-served basis after the Agency announces that incentives are available;

(2) apply to new motor-assisted bicycles, as defined in 23 V.S.A. § 4(45)(B), that contain an electric motor with any Manufacturer’s Suggested Retail Price (MSRP); and

(3) be available to all Vermonters who self-certify as to meeting any incentive tier under the income eligibility criteria for the New PEV Incentive Program.
(b) Authorization. In fiscal year 2022, the Agency is authorized to spend up to $50,000.00 in one-time Transportation Fund monies on the electric bicycle incentives.

* * * EVSE Grant Program * * *

Sec. 18. GRANT PROGRAMS FOR LEVEL 2 CHARGERS IN MULTI-UNIT DWELLINGS; REPORT

(a) The Agency of Transportation shall establish and administer, through a memorandum of understanding with the Department of Housing and Community Development, a pilot program to support the continued buildout of electric vehicle supply equipment at multi-unit dwellings and build upon the existing VW EVSE Grant Program that the Department of Housing and Community Development has been administering on behalf of the Department of Environmental Conservation.

(b) In fiscal year 2022, the Agency is authorized to spend up to $1,000,000.00 in one-time Transportation Fund monies on the pilot program established in this section.

(c) Pilot program funding shall be awarded with consideration of broad geographic distribution as well as service models ranging from restricted private parking to publicly accessible parking so as to examine multiple strategies to increase access to EVSE.
(d) The Department of Housing and Community Development shall consult with an interagency team consisting of the Commissioner of Housing and Community Development or designee, the Commissioner of Environmental Conservation or designee, the Commissioner of Public Service or designee, and the Agency’s Division Director of Policy, Planning, and Intermodal Development or designee regarding the design, award of funding, and administration of this pilot program.

(e) The Department of Housing and Community Development shall file a written report on the outcomes of the pilot program with the House and Senate Committees on Transportation not later than January 15, 2022.

*** Zero-Fare Public Transit in Fiscal Year 2022 ***

Sec. 19. ZERO-FARE PUBLIC TRANSIT IN FISCAL YEAR 2022


(b) Rural public transit. It is the intent of the General Assembly that public transit operated by transit agencies that are eligible to receive grant funds
pursuant to 49 U.S.C. § 5311 in the State shall be operated on a zero-fare basis
with monies for public transit from the Coronavirus Aid, Relief, and Economic
Security Act, Pub. L. No. 116-136 (CARES Act) and the Consolidated
Appropriations Act, 2021, Pub. L. No. 116-260, as practicable, during fiscal
year 2022.

*** Coordinated Intermodal Connections Review ***

Sec. 20. COORDINATED INTERMODAL CONNECTIONS REVIEW

The Agency, in coordination with public transit, passenger rail, and other
transportation service providers, shall review and implement coordinated
intermodal connections, to the extent practicable, to ensure efficient and
accessible intermodal transportation opportunities in Vermont. The Agency
shall also work with transportation service providers to support the cross
promotion of intermodal connections.

*** PEV Electric Distribution Utility Rate Design ***

Sec. 21. PEV ELECTRIC DISTRIBUTION UTILITY RATE DESIGN

(a) This section serves to encourage efficient integration of PEVs and
EVSE into the electric system and the timely adoption of PEVs and public
charging through managed loads or time-differentiated price signals.

(b) Unless an extension is granted pursuant to subsection (e) of this section,
all State electric distribution utilities shall implement PEV rates, which may
include rates for electricity sales to an entire customer premises, for public and
private EVSE not later than June 30, 2024. These rates shall, pursuant to 30 V.S.A. § 225, be filed for review and approval by the Public Utility Commission and encourage:

(1) efficient use of PEV loads consistent with objectives of least-cost integrated planning, set out in 30 V.S.A. § 218c, and 30 V.S.A. § 202(b) and (c):

(2) participation in the PEV rates;

(3) travel by PEV relative to available alternatives; and

(4) greater adoption of PEVs.

(c) PEV rates approved by the Public Utility Commission under subdivisions (1) and (2) of this subsection comply with subsection (b) of this section.

(1) The Public Utility Commission shall approve PEV rates that it finds, at a minimum:

(A) support greater adoption of PEVs;

(B) adequately compensate PEV operators and owners of EVSE available to the public for the value of grid-related services, including costs avoided through peak management;

(C) adequately compensate the electric distribution utility and its customers for the additional costs that are directly attributable to the delivery of electricity through a PEV rate;
(D) include a reasonable contribution to historic or embedded costs required to meet the overall cost of service;

(E) do not discourage EVSE available to the public; and

(F) do not have an adverse impact to ratepayers not utilizing the PEV rate.

(2) The Public Utility Commission may approve PEV rates that utilize direct load control, third-party managed load control, static or dynamic time-varying rates, or other innovative practices that accomplish the goals set forth in subsection (a) of this section.

(d) Electric distribution utilities with PEV rates approved by the Public Utility Commission prior to July 1, 2021 currently implemented as tariffs by those electric distribution utilities are exempt from subsection (b) of this section for the relevant rate classes, market segments, or customer segments in which the PEV rates are offered.

(e) The Public Utility Commission may grant a petitioning electric distribution utility an extension of the June 30, 2024 implementation deadline. An extension may only be granted in response to a petition if the Public Utility Commission finds that the electric distribution utility’s inability to meet the June 30, 2024 implementation deadline is due to a technical inability to implement a PEV rate, adverse economic impacts to ratepayers that would result from the implementation of a PEV rate, or other good cause.
demonstrated. The length of the extension shall be directly related to the demonstrated need for the extension.

(f) The Public Utility Commission, in consultation with the Department of Public Service and State electric distribution utilities, shall file written reports with the House Committees on Energy and Technology and on Transportation and the Senate Committees on Finance and on Transportation that address the goals delineated in subdivisions (c)(1)(A)–(F) of this section, as applicable, and any progress barriers towards the goals contained in subsections (a) and (b) of this section not later than January 15, 2022, January 15, 2023, January 15, 2024, and January 15, 2025.

* * * Public Transportation Electrification Plan * * *

Sec. 22. PUBLIC TRANSPORTATION ELECTRIFICATION PLAN

(a) The Agency of Transportation, in consultation with the State’s public transit providers, shall prepare a long-range plan that outlines the costs, timeline, training, maintenance, and operational actions required to move to a fully electrified public transportation fleet.

(b) The Agency shall file the long-range plan required under subsection (a) of this section with the House and Senate Committees on Transportation not later than January 31, 2022.
** * * * Airport and Rail Signs * * * **

Sec. 23. 10 V.S.A. § 494 is amended to read:

§ 494. EXEMPT SIGNS

The following signs are exempt from the requirements of this chapter except as indicated in section 495 of this title:

* * *

(6)(A) Official traffic control signs, including signs on limited access highways, consistent with the Manual on Uniform Traffic Control Devices (MUTCD) adopted under 23 V.S.A. § 1025, directing persons to:

(i) other towns;

(ii) international airports;

(iii) postsecondary educational institutions;

(iv) cultural and recreational destination areas;

(v) nonprofit diploma-granting educational institutions for persons with disabilities; and

(vi) official State visitor information centers.

(B) After having considered the six priority categories in subdivision (A) of this subdivision (6), the Travel Information Council may approve installation of a sign for any of the following provided the location is open a minimum of 120 days each year and is located within 15 miles of an interstate highway exit:
(i) nonprofit museums;

(ii) cultural and recreational attractions owned by the State or federal government;

(iii) officially designated scenic byways;

(iv) park and ride or multimodal centers; and

(v) fairgrounds or exposition sites.

(C) The Agency of Transportation may approve and erect signs, including signs on limited access highways, consistent with the MUTCD, directing persons to State-owned airports and intercity passenger rail stations located within 25 miles of a limited access highway exit.

(D) Notwithstanding the limitations of this subdivision (6), supplemental guide signs consistent with the MUTCD for the President Calvin Coolidge State Historic Site may be installed at the following highway interchanges:

* * *

(E) Signs erected under this subdivision (6) shall not exceed a maximum allowable size of 80 square feet.

* * *
**Municipal Development Review; Section 1111 Permit Fees**

Sec. 24. 24 V.S.A. § 4416 is amended to read:

§ 4416. SITE PLAN REVIEW

(b) Whenever a proposed site plan involves access to a State highway or other work in the State highway right-of-way such as excavation, grading, paving, or utility installation, the application for site plan approval shall include a letter of intent from the Agency of Transportation confirming that the Agency has reviewed the proposed site plan and is prepared to issue an access permit under 19 V.S.A. § 1111, and setting determined whether a permit is required under 19 V.S.A. § 1111. If the Agency determines that a permit for the proposed site plan is required under 19 V.S.A. § 1111, then the letter from the Agency shall set out any conditions that the Agency proposes to attach to the section 1111 permit required under 19 V.S.A. § 1111.

Sec. 25. 24 V.S.A. § 4463(e) is added to read:

(e) Whenever a proposed subdivision is adjacent to a State highway, the application for subdivision approval shall include a letter from the Agency of Transportation confirming that the Agency has reviewed the proposed subdivision and determined whether a permit is required under 19 V.S.A. § 1111. If the Agency determines that a permit for the proposed subdivision is required under 19 V.S.A. § 1111, then the letter from the Agency shall set out
any conditions that the Agency proposes to attach to the permit required under

19 V.S.A. § 1111.

Sec. 26. 19 V.S.A. § 1112(b) is amended to read:

(b) The Secretary shall collect the following fees for each application for

the following types of permits or permit amendments issued pursuant to

section 1111 of this title:

* * *

(6) permit amendments: $0.00.

*** Improvement of High-Use Corridor Segments ***

Sec. 27. IMPROVEMENT OF HIGH-USE CORRIDOR SEGMENTS FOR

BICYCLISTS

(a) The Agency of Transportation shall continue to improve highways

consistent with 19 V.S.A. § 2310 in order to enhance safety and accessibility

on highways, and in particular for high-use corridor segments identified in the

On-Road Bicycle Plan prepared in April 2016, or a subsequent update.

(b) The Agency shall consider traffic volumes, the scope of the project, and

other factors such as environmental or right-of-way impacts when making

improvements.
Sec. 28. WORK ZONE HIGHWAY SAFETY AUTOMATED TRAFFIC LAW ENFORCEMENT STUDY AND REPORT

(a) Findings. The General Assembly finds that:

(1) There are times, either because of insufficient staffing or inherent onsite difficulties, where law enforcement personnel cannot practically be utilized in a work zone.

(2) The objectives of utilizing an automated traffic law enforcement system in a work zone are improved work crew safety and reduced traffic crashes resulting from an increased adherence to traffic laws achieved by effective deterrence of potential violators, which could not be achieved by traditional law enforcement methods.

(3) The use of automated traffic law enforcement systems in work zones is not intended to replace traditional law enforcement personnel, nor is it intended to mitigate problems caused by deficient road design, construction, or maintenance. Rather, it provides deterrence and enforcement at times when and in locations where law enforcement personnel cannot be utilized safely or are needed for other law enforcement activities.
(b) Definitions. As used in this section:

(1) “Automated traffic law enforcement system” means a device with one or more sensors working in conjunction with a speed measuring device to produce recorded images of motor vehicles traveling at more than 10 miles above the speed limit or traveling in violation of another traffic control device, or both.

(2) “Recorded image” means a photograph, microphotograph, electronic image, or electronic video that shows the front or rear of the motor vehicle clearly enough to identify the registration number plate of the motor vehicle or that shows the front of the motor vehicle clearly enough to identify the registration number plate of the motor vehicle and shows the operator of the motor vehicle.

(3) “Traffic control device” means any sign, signal, marking, channelizing, or other device that conforms with the Manual on Uniform Traffic Control Devices, which is the standards for all traffic control signs, signals, and markings within the State pursuant to 23 V.S.A. § 1025, and is used to regulate, warn, or guide traffic and placed on, over, or adjacent to a highway, pedestrian facility, or bicycle path by authority of the State or the municipality with jurisdiction over the highway, pedestrian facility, or bicycle path.
(c) Study. The Agency of Transportation shall, in consultation with at least the Department of Public Safety and the Associated General Contractors of Vermont, study the feasibility of implementing automated traffic law enforcement systems in work zones in Vermont and make specific recommendations on whether to pursue a program that utilizes automated traffic law enforcement systems within work zones in Vermont, with a specific focus on affecting driver behavior. At a minimum, the Agency shall:

(1) research the cost to procure equipment and services to assist in the implementation of a program that utilizes automated traffic law enforcement systems within work zones in Vermont;

(2) research how images are collected, stored, accessed, used, and disposed of; by whom; and under what timeline or timelines when automated traffic law enforcement systems are used to collect a recorded image of a motor vehicle in violation of a traffic control device in a work zone;

(3) make recommendations on how images should be collected, stored, accessed, used, and disposed of; by whom; and under what timeline or timelines if a pilot program that utilizes automated traffic law enforcement systems within work zones in Vermont is implemented; and

(4) define the system components needed to implement a program that utilizes automated traffic law enforcement systems within work zones in Vermont.
(d) Report. On or before January 15, 2022, the Agency shall submit a written report to the House and Senate Committees on Judiciary and on Transportation with its findings and any proposals for implementation.

*** Effective Dates ***

Sec. 29. EFFECTIVE DATES

(a) This section and Sec. 5 (Town Highway Structures and Class 2 Town Highway Roadway Programs) shall take effect on passage.

(b) Sec. 2 (19 V.S.A. § 10g(p); Lamoille Valley Rail Trail maintenance) shall take effect on July 1, 2021 and apply to Transportation Programs commencing with fiscal year 2023.

(c) All other sections shall take effect on July 1, 2021.