

Federal Highway Administration

## **Notice**

Subject:

APPORTIONMENT OF HIGHWAY INFRASTRUCTURE PROGRAM FUNDS PURSUANT TO THE DEPARTMENT OF TRANSPORTATION APPROPRIATIONS ACT, 2021

Classification Code

Date

Office of Primary Interest

N4510.852

January 15, 2021

HCFB-10

1. What is the purpose of this Notice? The Department of Transportation Appropriations Act, 2021, title I of division L, Public Law (Pub. L.) 116-260, appropriated \$2,000,000,000 for Highway Infrastructure Programs (HIP). Of such amount, \$640,650,000 shall be set aside and apportioned for activities eligible under section 133(b) of title 23, United States Code (U.S.C.), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151; \$1,080,000,000 shall be set aside for a bridge replacement and rehabilitation program; and \$100,000,000 shall be set aside for necessary expenses for construction of the Appalachian Development Highway System (ADHS) as authorized under section 1069(y) of Pub. L. 102-240. This Notice transmits the certificate of apportionment for HIP funds for the above activities. The apportionment is effective immediately.

The remainder of the funding shall be set aside for other activities that are not the subject of this Notice. This includes \$2,700,000 set aside for activities eligible under the Puerto Rico Highway Program as described in 23 U.S.C. 165(b)(2)(C); \$650,000 set aside for activities eligible under the Territorial Highway Program as described in 23 U.S.C. 165(c)(6); \$100,000,000 set aside for the Nationally Significant Federal Lands and Tribal Projects Program under section 1123 of the Fixing America's Surface Transportation (FAST) Act, Pub. L. 114-94; \$16,000,000 set aside for the National Scenic Byways Program under 23 U.S.C. 162; \$50,000,000 set aside for competitive grants for activities described in 23 U.S.C. 130(a); \$5,000,000 set aside for the Regional Infrastructure Accelerator Demonstration Program authorized under section 1441 of the FAST Act; and \$5,000,000 set aside for a National Road Network Pilot Program for the Federal Highway Administration to create a national level, geo-spatial dataset that uses data already collected under the Highway Performance Monitoring System.

#### 2. What is the availability of these funds?

a. The funds resulting from this apportionment for (1) activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151, and (2) the bridge replacement and rehabilitation

- program are available for obligation until September 30, 2024. Any amounts not obligated by the State on or before September 30, 2024, shall lapse.
- b. The funds resulting from this apportionment for necessary expenses for construction of the ADHS as authorized under section 1069(y) of Pub. L. 102-240 are available for obligation until expended.
- c. The funds resulting from this apportionment are available for obligation immediately and are not subject to any limitation on obligations.
- d. The Federal share payable for (1) activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151, and (2) the bridge replacement and rehabilitation program shall be in accordance with section 120 of title 23, U.S.C., except as provided by another provision of law. However, the application of the increased Federal share under 23 U.S.C. 120(c)(1) to funds from this apportionment is not subject to the cap on such uses that applies to funds apportioned under 23 U.S.C. 104.
- e. The Federal share payable for necessary expenses for construction of the ADHS as authorized under section 1069(y) of Pub. L. 102-240 shall be up to 100 percent.
- f. The program codes to be used when obligating these funds are as follows:

Program Code	Program Description	CFDA Number
Z918	Highway Infrastructure – 23 U.S.C. 133(b) activities in any area and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors in any area	20.205
Z919	Highway Infrastructure – 23 U.S.C. 133(b) activities in urbanized areas with a population over 200,000 and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors in such areas	20.205
Z920	Highway Infrastructure – 23 U.S.C. 133(b) activities in areas with a population over 5,000	20.205

Program Code	Program Description	CFDA Number
	to 200,000 and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors in such areas	
Z921	Highway Infrastructure – 23 U.S.C. 133(b) activities in areas with a population 5,000 and under and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors in such areas	20.205
Z922	Bridge Replacement and Rehabilitation for Qualifying States (FY 2021)	20.205
Z923	Appalachian Development Highway System	20.205

- 3. What is the background information for the funds for activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151?
  - a. The funds resulting from this apportionment are eligible to be obligated as follows:
    - (i) Activities eligible under section 133(b) of title 23, U.S.C.; and
    - (ii) To provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151.
  - b. The funds available for distribution to the States have been apportioned to the States in the same ratio as the distribution of obligation authority under section 120(a)(5) of the Department of Transportation Appropriations Act, 2021.
  - c. The funds made available for activities eligible under section 133(b) of title 23, U.S.C., and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151 shall be suballocated by population in the manner described in

- section 133(d) of such title, except that the Transportation Alternatives setaside described in section 133(h) of such title shall not apply.
- d. The funds shall be administered as if apportioned under chapter 1 of title 23, U.S.C.
- e. Pursuant to section 133(c) of title 23, U.S.C., projects may not be undertaken on a road functionally classified as a local road or a rural minor collector unless the road was on a Federal-aid highway system on January 1, 1991, except; (1) for a bridge or tunnel project (other than the construction of a new bridge or tunnel at a new location); (2) for a project described in paragraphs (4) through (11) of 23 U.S.C. 133(b); (3) for a project described in 23 U.S.C. 101(a)(29), as in effect on the day before the date of enactment of the FAST Act; (4) to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151; and (5) as approved by the Secretary. Further, 23 U.S.C. 133(g)(1), allowing a portion of Surface Transportation Block Grant funds to be obligated on roads functionally classified as minor collectors, does not apply to these funds.
- f. Pursuant to section 133(d)(5) of title 23, U.S.C., programming and expenditure of funds for projects shall be consistent with sections 134 and 135 of title 23, U.S.C. Projects must be identified in the Statewide Transportation Improvement Program/Transportation Improvement Program and be consistent with the Long-Range Statewide Transportation Plan and the Metropolitan Transportation Plan(s).
- g. States must coordinate with relevant metropolitan planning organizations or rural planning organizations as required under section 133(d)(3) of title 23, U.S.C.
- h. Section 1101(b) of the FAST Act, which pertains to amounts for disadvantaged business enterprises, shall apply to funds resulting from this apportionment.

# 4. What is the background information for the Bridge Replacement and Rehabilitation Program?

- a. The funds resulting from this apportionment are available to qualifying States for which the percentage of total deck area of bridges classified as in poor condition is at least 5 percent or in which the percentage of total number of bridges classified as in poor condition is at least 5 percent as determined based on the National Bridge Inventory as of December 31, 2018.
- b. Prior to making an apportionment to qualifying States, \$6,000,000 shall be reserved for each State that does not meet the definition of a qualifying State.

- c. No qualifying State shall receive more than \$60,000,000 and each State shall receive an amount not less than \$6,000,000.
- d. The funds available for distribution to qualifying States have been apportioned in the proportion that the percentage of total deck area of bridges classified as in poor condition in each qualifying State bears to the sum of the percentages of total deck area of bridges classified as in poor condition in all qualifying States.
- e. After calculating the distribution of funds pursuant to paragraph 4(d), any amount in excess of \$60,000,000 shall be redistributed equally among each State that does not meet the definition of a qualifying State.
- f. The funds resulting from this apportionment for qualifying States shall be obligated on highway bridge replacement or rehabilitation projects on public roads.
- g. The funds resulting from this apportionment for non-qualifying States shall be (1) merged with amounts made available to such State for activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151; and (2) available for activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151. Such funds will be added to program code Z918 for obligation.
- h. The funds shall be administered as if apportioned under chapter 1 of title 23, U.S.C.
- i. Section 1101(b) of the FAST Act, which pertains to amounts for disadvantaged business enterprises, shall apply to funds resulting from this apportionment.

# 5. What is the background information for the Appalachian Development Highway System Program?

- a. The funds resulting from this apportionment are available to States that contain one or more counties (including any political subdivision located within the area) in the Appalachian region as defined in section 14102(a) of title 40, U.S.C.
- b. The funds shall be apportioned to Appalachian States according to the percentages derived from the 2012 Appalachian Development Highway System Cost-to-Complete Estimate, adopted in Appalachian Regional Commission Resolution Number 736, and confirmed as each Appalachian

State's relative share of the estimated remaining need to complete the ADHS, adjusted to exclude those corridors that such States have no current plans to complete, as reported in the 2013 Appalachian Development Highway System Completion Report, unless those States have modified and assigned a higher priority for completion of an ADHS corridor, as reported in the 2020 Appalachian Development Highway System Future Outlook.

- c. The apportionments shall be adjusted so that no Appalachian State is apportioned an amount in excess of 30 percent of the amount made available.
- d. Adjustments to the apportionments shall be made only after consulting with the Appalachian Regional Commission.
- e. A project carried out with funds for construction of the ADHS shall be carried out in the same manner as a project under section 14501 of title 40, U.S.C.
- f. Section 1101(b) of the FAST Act, which pertains to amounts for disadvantaged business enterprises, shall apply to funds resulting from this apportionment.
- 6. What is the distribution of funds for activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151?
  - a. The Department of Transportation Appropriations Act, 2021, appropriates a total of \$640,650,000 in HIP funds for activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151.
  - b. The amount of funds available for distribution to the States is \$640,650,000. The attached Table 1 shows the State-by-State distribution of funds. The attached Table 2 shows the distribution of suballocated funding among urbanized areas with a population of over 200,000 individuals.

# 7. What is the distribution of funds for the Bridge Replacement and Rehabilitation Program?

- a. The Department of Transportation Appropriations Act, 2021, appropriates a total of \$1,080,000,000 in HIP funds for bridge replacement and rehabilitation.
- b. The amount of funds available for distribution to the States is \$1,080,000,000. The attached Table 1 shows the State-by-State distribution of funds.

- 8. What is the distribution of funds for the Appalachian Development Highway System Program?
  - a. The Department of Transportation Appropriations Act, 2021, appropriates a total of \$100,000,000 in HIP funds for the ADHS.
  - b. The amount of funds available for distribution to the States is \$100,000,000. The attached Table 1 shows the State-by-State distribution of funds.
- 9. **What action is required?** Division Administrators should ensure that copies of this Notice are provided to the State departments of transportation.

Male Krishnamoorti Parker Acting Administrator

Attachments

#### CERTIFICATE OF APPORTIONMENT FROM THE SUM OF \$1,820,650,000 APPROPRIATED FOR THE HIGHWAY INFRASTRUCTURE PROGRAMS

TO--

The Secretary of the Treasury of the United States and the State departments of transportation:

Pursuant to the Department of Transportation Appropriations Act, 2021, title I of division L, Pub. L. 116-260, and the delegation of authority from the Secretary of Transportation to the Federal Highway Administrator, Section 1.85 of title 49, Code of Federal Regulations, I certify—

First, that pursuant to the Department of Transportation Appropriations Act, 2021, title I of division L, Pub. L. 116-260, the amount appropriated for the Highway Infrastructure Program (HIP) for activities eligible under section 133(b) of title 23, United States Code (U.S.C.), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to section 151 of title 23, U.S.C., for the fiscal year ending September 30, 2021, is \$640,650,000.

Second, that I have computed the apportionment to each State and the District of Columbia of the amounts appropriated for the HIP for activities eligible under section 133(b) of title 23, U.S.C., and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to section 151 of title 23, U.S.C., and further computed the suballocations distribution within each State and the District of Columbia in the manner provided by law.

Third, that pursuant to the Department of Transportation Appropriations Act, 2021, title I of division L, Pub. L. 116-260, the amount appropriated for the HIP for bridge replacement and rehabilitation (and such other purposes as specified in the Act) for the fiscal year ending September 30, 2021, is \$1,080,000,000.

Fourth, that I have computed the apportionment to each State and the District of Columbia of the amounts appropriated for the HIP for bridge replacement and rehabilitation (and such other purposes as specified in the Act) in the manner provided by law.

Fifth, that pursuant to the Department of Transportation Appropriations Act, 2021, title I of division L, Pub. L. 116-260, the amount appropriated for the HIP for necessary expenses for construction of the ADHS as authorized under section 1069(y) of Public Law 102-240 for the fiscal year ending September 30, 2021, is \$100,000,000.

Sixth, that I have computed the apportionment to each Appalachian State of the amounts appropriated for the HIP for necessary expenses for construction of the ADHS as authorized under section 1069(y) of Public Law 102-240 in the manner provided by law.

Seventh, that the sums that are hereby apportioned to each State and the District of Columbia, effective immediately, are respectively as follows:

APPORTIONMENT OF HIGHWAY INFRASTRUCTURE PROGRAM FUNDS FOR ACTIVITIES ELIGIBLE UNDER SECTION 133(b) OF TITLE 23, UNITED STATES CODE (U.S.C.),
AND TO PROVIDE NECESSARY CHARGING INFRASTRUCTURE ALONG CORRIDOR-READY OR CORRIDOR-PENDING ALTERNATIVE FUEL CORRIDORS DESIGNATED PURSUANT TO 23 U.S.C. 151;
FOR THE BRIDGE REPLACEMENT AND REHABILITATION PROGRAM; AND FOR THE APPALACHIAN DEVELOPMENT HIGHWAY SYSTEM
PURSUANT TO THE DEPARTMENT OF TRANSPORTATION APPROPRIATIONS ACT, 2021, TITLE 1 OF DIVISION 1, PUBLIC LAW 116-260

		Under 23 U.S.C. 133(								
	Corridor-Ready or Corridor-Pending Alternative Fuel Corridors  Designated Pursuant to 23 U.S.C. 151  Bridge Replacement and Rehabilitation			abilitation						
		Urbanized Areas	Areas With	Areas With a		21106	pincement and reci		Appalachian	
State	Any Area	With a Population Over 200,000	a Population Over 5,000 to 200,000	Population 5,000 and Under	Subtotal	Qualifying States	Non-Qualifying States 1/	Subtotal	Development Highway System	Total
Alabama	5,516,552.00	2,389,340.00	1,469,384.00	2,883,729.00	12,259,005.00	-	8,031,902.66	8,031,902.66	30,000,000.00	50,290,907.66
Alaska	3,648,361.00	1,577,401.00	1,224,876.00	1,656,830.00	8,107,468.00	28,065,262.00	-	28,065,262.00	- 1	36,172,730.00
Arizona	5,325,372.00	4,553,982.00	1,215,373.00	739,432.00	11,834,159.00	-	8,031,902.67	8,031,902.67	-	19,866,061.67
Arkansas	3,765,135.00	1,210,049.00	1,228,630.00	2,163,152.00	8,366,966.00	-	8,031,902.67	8,031,902.67	-	16,398,868.67
California	26,741,199.00	26,376,336.00	4,546,157.00	1,761,194.00	59,424,886.00	23,495,394.00	-	23,495,394.00	-	82,920,280.00
Colorado	3,937,156.00	3,060,012.00	1,032,457.00	719,610.00	8,749,235.00	14,561,058.00	-	14,561,058.00	-	23,310,293.00
Connecticut	3,656,810.00	3,346,510.00	579,646.00	543,278.00	8,126,244.00	42,128,056.00	-	42,128,056.00	-	50,254,300.00
Delaware	1,231,226.00	807,147.00	428,987.00	268,698.00	2,736,058.00	20,628,942.00	-	20,628,942.00	-	23,365,000.00
Dist. of Col.	1,161,257.00	1,419,315.00			2,580,572.00	-	8,031,902.67	8,031,902.67	-	10,612,474.67
Florida	13,773,240.00	13,012,831.00	2,246,175.00	1,574,953.00	30,607,199.00	-	8,031,902.67	8,031,902.67	-	38,639,101.67
Georgia	9,394,813.00	6,317,621.00	2,080,498.00	3,084,430.00	20,877,362.00	-	8,031,902.67	8,031,902.67	3,422,578.00	32,331,842.67
Hawaii	1,230,885.00	887,474.00	470,216.00	146,725.00	2,735,300.00	7,619,052.00		7,619,052.00	-	10,354,352.00
Idaho	2,080,814.00	567,321.00	1,123,363.00	852,532.00	4,624,030.00	17,046,504.00	-	17,046,504.00	-	21,670,534.00
Illinois	10,349,897.00	9,220,600.00	1,756,684.00	1,672,590.00	22,999,771.00	39,081,968.00	-	39,081,968.00	-	62,081,739.00
Indiana	6,932,529.00	3,898,877.00	2,077,296.00	2,496,917.00	15,405,619.00	14,018,451.00	-	14,018,451.00	-	29,424,070.00
Iowa	3,573,986.00	948,557.00	1,666,905.00	1,752,743.00	7,942,191.00	35,617,593.00	-	35,617,593.00		43,559,784.00
Kansas	2,748,289.00	1,337,875.00	1,005,044.00	1,016,100.00	6,107,308.00	9,929,004.00		9,929,004.00	-	16,036,312.00
Kentucky	4,831,650.00	2,090,127.00	1,253,158.00	2,562,066.00	10,737,001.00	16,840,182.00	-	16,840,182.00	13,674,706.00	41,251,889.00
Louisiana Maine	5,103,616.00	2,813,912.00	1,633,708.00	1,790,132.00	11,341,368.00	29,446,355.00	-	29,446,355.00	-	40,787,723.00
Maryland	1,343,264.00	252,024.00	319,351.00	1,070,392.00	2,985,031.00	29,238,326.00	-	29,238,326.00	1 660 057 00	32,223,357.00
Massachusetts	4,375,475.00 4,423,473.00	3,904,427.00 4,613,406.00	711,930.00 352,657.00	731,445.00 440,405.00	9,723,277.00 9,829,941.00	11,365,024.00		11,365,024.00	1,669,957.00	22,758,258.00
Michigan	7,663,446.00	5,263,605.00	1,589,435.00	2,513,395.00	17,029,881.00	41,468,097.00 32,821,805.00		41,468,097.00 32,821,805.00	-	51,298,038.00
Minnesota	4,744,371.00	2.897.864.00	1,389,435.00	1,751,507.00	17,029,881.00	12,384,032.00	-	12,384,032.00	-	49,851,686.00 22,927,079.00
Mississippi	3,517,146.00	997,774.00	953,718.00	2,347,242.00	7,815,880.00	14,782,458.00		14,782,458.00	480,355.00	23,078,693.00
Missouri	6,884,862.00	4.085.150.00	1,597,097.00	2,732,584.00	15,299,693.00	29,998,268.00	-	29,998,268.00	480,333.00	45,297,961.00
Montana	2,984,423.00	4,085,150.00	1,861,264.00	1,786,363.00	6,632,050.00	27,306,425.00	-	27,306,425.00	- 1	33,938,475.00
Nebraska	2,102,468.00	1,287,670.00	507,651.00	774,361.00	4,672,150.00	18,220,061.00		18,220,061.00		22,892,211.00
Nevada	2,643,813.00	2.803.672.00	211.190.00	216,464.00	5.875.139.00	10,220,001.00	8,031,902.67	8,031,902.67		13,907,041.67
New Hampshire	1,202,439.00	348,437.00	498.011.00	623,199.00	2.672.086.00	29,134,295.00	0,031,702.07	29,134,295.00		31,806,381.00
New Jersey	7,271,771.00	7,985,167.00	405,787.00	496,766.00	16,159,491.00	24,940,927.00		24,940,927.00		41,100,418.00
New Mexico	2,670,924.00	1,223,916.00	1,246,853.00	793,693.00	5,935,386.00	17,033,205.00		17,033,205.00		22,968,591.00
New York	12,226,359.00	11,808,922.00	1,197,136.00	1,937,269.00	27,169,686.00	35,808,908.00		35,808,908.00	_	62,978,594.00
North Carolina	7,588,022.00	4,254,222.00	1,737,804.00	3,282,224.00	16,862,272.00	32,135,611.00		32,135,611.00	10.923.419.00	59,921,302.00
North Dakota	1,806,110.00	-	1,270,775.00	936,693.00	4,013,578.00	18,127,139.00		18,127,139.00	-	22,140,717.00
Ohio	9,756,371.00	7,100,109.00	1,992,510.00	2,831,834.00	21,680,824.00	12,188,099.00		12,188,099.00	4,669,659.00	38,538,582.00
Oklahoma	4,611,776.00	2,279,354.00	1,281,314.00	2,075,948.00	10,248,392.00	21,905,366.00	-	21,905,366.00	-	32,153,758.00
Oregon	3,636,000.00	2,290,268.00	1,230,609.00	923,123.00	8,080,000.00	13,085,242.00		13,085,242.00	-	21,165,242.00
Pennsylvania	11,940,616.00	9,067,554.00	2,221,037.00	3,305,495.00	26,534,702.00	29,626,478.00		29,626,478.00	4,100,364.00	60,261,544.00
Rhode Island	1,591,181.00	1,759,151.00	-	185,626.00	3,535,958.00	60,000,000.00		60,000,000.00	-	63,535,958.00
South Carolina	4,869,414.00	2,401,209.00	1,468,703.00	2,081,595.00	10,820,921.00	22,948,702.00		22,948,702.00	1-2	33,769,623.00
South Dakota	2,051,615.00	-	1,311,441.00	1,196,089.00	4,559,145.00	28,151,415.00	-	28,151,415.00	-	32,710,560.00
Tennessee	6,147,534.00	3,223,396.00	1,642,271.00	2,647,985.00	13,661,186.00	-	8,031,902.66	8,031,902.66	7,954,743.00	29,647,831.66
Texas	28,380,902.00	22,792,482.00	5,995,251.00	5,900,037.00	63,068,672.00		8,031,902.67	8,031,902.67	1.0	71,100,574.67
Utah	2,526,015.00	2,290,016.00	467,624.00	329,711.00	5,613,366.00	-	8,031,902.66	8,031,902.66	-	13,645,268.66
Vermont	1,476,944.00	-	611,150.00	1,194,004.00	3,282,098.00	-	8,031,902.67	8,031,902.67	-	11,314,000.67
Virginia	7,404,533.00	5,473,654.00	1,255,523.00	2,320,807.00	16,454,517.00	-	8,031,902.66	8,031,902.66	8,313,424.00	32,799,843.66
Washington	4,933,037.00	3,602,365.00	1,364,941.00	1,061,961.00	10,962,304.00	26,355,627.00	-	26,355,627.00	-	37,317,931.00
West Virginia	3,178,573.00	235,377.00	1,506,522.00	2,143,023.00	7,063,495.00	49,325,137.00	-	49,325,137.00	14,790,795.00	71,179,427.00
Wisconsin	5,473,210.00	2,625,041.00	1,877,313.00	2,187,125.00	12,162,689.00	14,837,174.00	-	14,837,174.00	-	26,999,863.00
Wyoming	1,863,630.00	-	1,403,699.00	874,072.00	4,141,401.00	31,951,526.00	-	31,951,526.00	-	36,092,927.00
Total	288,292,504.00	202,701,519.00	68,278,429.00	81,377,548.00	640,650,000.00	983,617,168.00	96,382,832.00	1,080,000,000.00	100,000,000.00	1,820,650,000.00
Program Code	Z918	Z919	Z920	Z921		Z922	Z918		Z923	

1/ Amounts shall be merged with amounts made available to the State for activities eligible under 23 U.S.C. 133(b) and for providing necessary charging infrastructure along corridor-ready or corridor-pending Alternative Fuel Corridors designated pursuant to 23 U.S.C. 151.

APPROVED EFFECTIVE: January 15, 2021

hale for fundament Park

STATE	URBANIZED AREA		POPULATION	HIGHWAY INFRASTRUCTURE PROGRAM SUBALLOCATION
Alabama				
	Birmingham		749,495	1,057,262
	Columbus		61,264	86,421
	Huntsville		286,692	404,417
	Mobile		326,183	460,125
	Montgomery		263,907	372,276
	Pensacola		6,266	8,839
		Total	1,693,807	2,389,340
Alaska				
	Anchorage		251,243	1,577,401
Arizona		Total	251,243	1,577,401
Arizona	PhoenixMesa		3,629,114	3,695,411
	Tucson		843,168	858,571
	1405011	Total	4,472,282	4,553,982
Arkansas				
	FayettevilleSpringdaleRogers		295,081	465,690
	Little Rock		431,388	680,806
	Memphis		40,270	63,553
C. P.C.		Total	766,739	1,210,049
California	Antioch		277,634	243,574
	Bakersfield		523,994	459,711
	Concord		615,968	540,402
	Fresno		654,628	574,319
	IndioCathedral City		345,580	303,185
	Lake Tahoe (Bi-State MPO)		145,000	127,211
	LancasterPalmdale		341,219	299,359
	Los AngelesLong BeachAnaheim		12,150,996	10,660,327
	Mission ViejoLake ForestSan Cleme	ente	583,681	512,076
	Modesto		358,172	314,232
	MurrietaTemeculaMenifee		441,546	387,378
	Oxnard		367,260	322,205
	Reno		9	8
	RiversideSan Bernardino		1,932,666	1,695,569
	Sacramento		1,723,634	1,512,181
	San Diego		2,956,746	2,594,016
	San FranciscoOakland		3,281,212	2,878,677
	San Jose		1,664,496	1,460,298
	Santa Clarita		258,653	226,922
	Santa Rosa		308,231	270,417
	Stockton		370,583	325,120
	Thousand Oaks		214,811	188,458
	VictorvilleHesperia		328,454	288,160
	Visalia	m 1	<u>219,454</u>	192,531
Colorado		Total	30,064,627	26,376,336
Colorado	Colorado Springs		559,409	535,258
	DenverAurora		2,374,203	2,271,706
	Fort Collins		264,465	253,048
	1011 0011110	Total	3,198,077	3,060,012
Connecticut			_,,_	-,,
	BridgeportStamford		877,630	1,097,483
	Hartford		924,859	1,156,543
	New Haven		562,839	703,834
	New YorkNewark		114	142
	NorwichNew London		188,041	235,147
	Springfield		89,711	112,184
	Worcester	75 - 1	32,928	41,177
Delement		Total	2,676,122	3,346,510
Delaware	Philadelphia		481,625	807,147
	Timadelpina	Total	481,625	807,147
District of Columbia		Total	101,023	507,117
	Washington, DC		601,723	1,419,315
		Total	601,723	1,419,315
Florida				
	Bonita Springs		310,298	277,829
	Cape Coral		530,290	474,801
	Jacksonville		1,065,219	953,756
	Kissimmee		314,071	281,207
	Lakeland		262,596	235,118
	Miami		5,502,379	4,926,616
	Orlando		1,510,516	1,352,457
	Palm Goost Doutone Booch Port Oran		452,791	405,411
	Palm CoastDaytona BeachPort Oran	ige	349,064	312,538
	Pensacola Port St. Lucie		333,801 376,047	298,872 336,698
	SarasotaBradenton		643,260	575,950
	Tallahassee		240,223	215,086
	TampaSt. Petersburg		2,441,770	2,186,266
	Winter Haven		201,289	180,226
		Total	14,533,614	13,012,831
				-,-,-

STATE	URBANIZED AREA		POPULATION	HIGHWAY INFRASTRUCTURE PROGRAM SUBALLOCATION
Georgia				
	Atlanta		4,515,419	5,352,021
	Augusta-Richmond County		283,283	335,769
	Chattanooga Columbus		78,364 192,338	92,883 227,974
	Savannah		260,677	308,974
		Total	5,330,081	6,317,621
Hawaii				
	Honolulu	Total	802,459	<u>887,474</u>
Idaho		Totai	802,459	887,474
	Boise City		349,684	<u>567,321</u>
		Total	349,684	567,321
Illinois	Chicago		9.019.716	7,005,748
	Davenport		8,018,716 137,150	7,905,748 135,218
	Peoria		266,921	263,160
	Rockford		296,863	292,681
	Round Lake BeachMcHenryGrays	slake	259,811	256,151
	St. Louis	Total	372,895	367,642 9,220,600
Indiana		Total	9,352,356	9,220,800
	Chicago		589,492	770,353
	Cincinnati		10,225	13,362
	Evansville		200,768	262,365
	Fort Wayne Indianapolis		313,492 1,487,483	409,674 1,943,856
	Louisville/Jefferson County		140,180	183,189
	South Bend		241,870	316,078
		Total	2,983,510	3,898,877
Iowa	D		1.42.001	204.007
	Davenport Des Moines		142,901 450,070	204,907 645,361
	Omaha		68,546	98,289
		Total	661,517	948,557
Kansas				
	Kansas City Wichita		663,508 472,870	781,158 556,717
	Wienta	Total	1,136,378	1,337,875
Kentucky				
	Cincinnati		328,060	446,450
	Evansville		28,583	38,898
	Huntington Lexington-Fayette		56,594 290,263	77,017 395,013
	Louisville/Jefferson County		832,366	1,132,749
		Total	1,535,866	2,090,127
Louisiana	D		504.200	0.5.5.5
	Baton Rouge Lafayette		594,309 252,720	817,747 347,734
	New Orleans		899,703	1,237,958
	Shreveport		298,317	410,473
		Total	2,045,049	2,813,912
Maine	Portland		202.014	252.024
	Fortialid	Total	203,914 203,914	<u>252,024</u> 252,024
Maryland			,	,
	AberdeenBel Air SouthBel Air No	rth	213,751	197,989
	Baltimore		2,203,663	2,041,162
	Philadelphia Washington, DC		48,690 1,749,163	45,099 1,620,177
	washington, De	Total	4,215,267	3,904,427
Massachusetts				
	Barnstable Town		246,695	203,699
	Boston Nashua		4,087,709 7,318	3,375,278 6,043
	Providence		260,276	214,914
	Springfield		531,589	438,940
	Worcester		453,586	374,532
Mishigan		Total	5,587,173	4,613,406
Michigan	Ann Arbor		306,022	290,008
	Detroit		3,734,090	3,538,687
	Flint		356,218	337,577
	Grand Rapids		569,935	540,111
	Kalamazoo		209,703	198,729
	Lansing South Bend		313,532 36,295	297,125 34,396
	Toledo		28,461	26,972
		Total	5,554,256	5,263,605

STATE	URBANIZED AREA		POPULATION	HIGHWAY INFRASTRUCTURE PROGRAM SUBALLOCATION
Minnesota				
	Minneapolis—St. Paul		2,650,614	2,897,864
Mississippi		Total	2,650,614	2,897,864
. 11331331ррі	Gulfport		208,948	302,704
	Jackson		351,478	509,187
	Memphis	Total	128,310 688,736	185,883
Missouri		Total	688,736	997,774
	FayettevilleSpringdaleRogers		2	3
	Kansas City		855,909	1,202,607
	St. Louis		1,777,811	2,497,940
	Springfield	Total	273,724 2,907,446	384,600 4,085,150
Nebraska			_,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Lincoln		258,719	364,021
	Omaha	Total	656,462	923,649
Nevada		1 otai	915,181	1,287,670
	Lake Tahoe (Bi-State MPO)		65,000	77,775
	Las VegasHenderson		1,886,011	2,256,694
	Reno	Trace	392,132	469,203
New Hampshire		Total	2,343,143	2,803,672
	Boston		93,038	103,864
	Nashua		219,082	244,573
N I		Total	312,120	348,437
New Jersey	Allentown		32,443	32,797
	Atlantic City		248,402	251,109
	New YorkNewark		6,159,466	6,226,600
	Philadelphia		1,150,865	1,163,409
	PoughkeepsieNewburgh		11,228	11,350
	Trenton	Total	<u>296,668</u> 7,899,072	299,902 7,985,167
New Mexico		70441		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Albuquerque		741,318	1,175,228
	El Paso	m . 1	30,712	48,688
New York		Total	772,030	1,223,916
ACT TOTAL	AlbanySchenectady		594,962	458,802
	BridgeportStamford		45,681	35,227
	Buffalo		935,906	721,719
	New YorkNewark PoughkeepsieNewburgh		12,191,715	9,401,580 317,972
	Rochester		720,572	555,666
	Syracuse		412,317	317,956
		Total	15,313,491	11,808,922
North Carolina	Asheville		280,648	272,959
	Charlotte		1,180,484	1,148,144
	Concord		214,881	208,994
	Durham		347,602	338,079
	Fayetteville		310,282	301,781 303,268
	Greensboro Hickory		311,810 212,195	206,382
	Myrtle BeachSocastee		20,279	19,723
	Raleigh		884,891	860,649
	Wilmington		219,957	213,931
	Winston-Salem	Total	391,024 4,374,053	380,312 4,254,222
Ohio		Total	4,574,055	7,237,222
	Akron		569,499	588,650
	Canton		279,245	288,635
	Cincinnati Cleveland		1,286,542 1,780,673	1,329,806 1,840,553
	Columbus		1,368,035	1,414,039
	Dayton		724,091	748,441
	Huntington		33,775	34,911
	Toledo		479,182	495,296
	Youngstown	Total	348,073 6,869,115	359,778 7,100,109
Oklahoma			0,007,113	7,100,107
	Oklahoma City		861,505	1,294,460
	Tulsa	m	655,479	984,894
Oregon		Total	1,516,984	2,279,354
J. Cgon	Eugene		247,421	287,006
	Portland		1,490,336	1,728,772
	Salem	Tr · ·	236,632	274,490
		Total	1,974,389	2,290,268

STATE	URBANIZED AREA		POPULATION	HIGHWAY INFRASTRUCTURE PROGRAM SUBALLOCATION
Pennsylvania				
remsylvania	Allentown		632,208	726,360
	Harrisburg		444,474	510,668
	Lancaster		402,004	461,873
	Philadelphia		3,760,387	4,320,404
	Pittsburgh		1,733,853	1,992,068
	Reading		266,254	305,906
	Scranton York		381,502 232,045	438,317 266,602
	Youngstown		39,477	45,35 <u>6</u>
	2 0 411 2010 1111	Total	7,892,204	9,067,554
Rhode Island				
	Boston		272	503
	NorwichNew London		21,149	39,076
	Providence	Total	930,680 952,101	1,719,572 1,759,151
South Carolina		Total	952,101	1,739,131
	Augusta-Richmond County		103,504	133,180
	CharlestonNorth Charleston		548,404	705,638
	Charlotte		68,958	88,729
	Columbia		549,777	707,404
	Greenville		400,492	515,317
	Myrtle BeachSocastee	Total	195,025 1,866,160	250,941 2,401,209
Tennessee		Total	1,000,100	2,401,207
	Chattanooga		302,748	358,447
	Knoxville		558,696	661,484
	Memphis		891,481	1,055,495
	Nashville-Davidson		969,587	1,147,970
T		Total	2,722,512	3,223,396
Texas	Austin		1,362,416	1,879,424
	Brownsville		217,585	300,154
	ConroeThe Woodlands		239,938	330,989
	Corpus Christi		320,069	441,528
	DallasFort WorthArlington		5,121,892	7,065,542
	DentonLewisville		366,174	505,129
	El Paso		772,374	1,065,474
	Houston		4,944,332	6,820,601
	Killeen Laredo		217,630 235,730	300,216 325,185
	Lubbock		237,356	327,428
	McAllen		728,825	1,005,399
	San Antonio		1,758,210	2,425,413
		Total	16,522,531	22,792,482
Utah			*****	
	OgdenLayton		546,026	609,929
	ProvoOrem Salt Lake CityWest Valley City		482,819 1,021,243	539,325 1,140,762
	San Bake City-West Valley City	Total	2,050,088	2,290,016
Virginia			_,,	
	Richmond		953,556	1,078,570
	Roanoke		210,111	237,657
	Virginia Beach		1,439,666	1,628,411
	Washington, DC	Total	2,235,884 4,839,217	<u>2,529,016</u> 5,473,654
Washington		Total	4,039,217	3,473,034
· · · · · · · · · · · · · · · · · · ·	KennewickPasco		210,975	189,161
	Portland		359,562	322,386
	Seattle		3,059,393	2,743,072
	Spokane		387,847	<u>347,746</u>
XX X7		Total	4,017,777	3,602,365
West Virginia	Huntington		112,268	235,377
	Tuntington	Total	112,268	235,377
Wisconsin			112,200	200,011
	Appleton		216,154	254,257
	Green Bay		206,520	242,925
	Madison		401,661	472,465
	Milwaukee		1,376,476	1,619,119
	MinneapolisSt. Paul	laka	276 30.562	325 35 950
	Round Lake BeachMcHenryGrays	Total	30,562 2,231,649	35,950 2,625,041
		A Oted I	2,231,049	2,023,041
	GRAND T	OTAL	190,240,250	202,701,519