

## Federal Highway Administration

# Notice

Subject:

RESTORATION OF RESCINDED CONTRACT AUTHORITY PURSUANT TO SECTION 413 OF THE SURFACE TRANSPORTATION EXTENSION ACT OF 2010, TITLE IV OF PUBLIC LAW 111-147

Classification Code		Date		Office of Primary Interest
N 4510.724	April	20,	2010	HCFB-1

- What is the purpose of this Notice? This Notice informs the States of the restoration of contract authority rescinded on September 30, 2009, under section 10212 of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), Public Law (Pub. L.) 109-59. The funds are being restored pursuant to section 413 of the Surface Transportation Extension Act of 2010 (Extension Act), title IV of Pub. L. 111-147.
- 2. What is the background information? Section 413(c) of the Extension Act authorizes to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) for Fiscal Year (FY) 2010 an amount equal to the amount of funds rescinded under section 10212 of the SAFETEA-LU. The amount of funds rescinded under section 10212 of the SAFETEA-LU was \$8,708,000,000.
- 3. How will the funds be restored to the States, urbanized areas, and programs? The funds will be restored to the States (in the case of sub-allocated funds, to the urbanized areas) and to the programs from which the funds were rescinded. Table 1 shows the State-by-State and program-by-program amounts of restored funds. Table 2 shows the amount of funds restored to each urbanized area.

# 4. What is the availability of these funds?

- a. The funds resulting from the restoration are available for obligation immediately. Amounts distributed under this Notice are FY 2010 funds and are available for the same period as other funds made available for the programs to which the funds are restored.
- b. The program codes to be used when obligating these funds will be provided in a separate memorandum.



- c. The restored funds shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code, except that the funds shall retain the characteristics of the funds originally rescinded.
- d. The restored funds shall be administered in the same manner as the funds originally rescinded, except that the restored funds may only be used with an obligation limitation provided in an Act making appropriations for Federal-aid highways and highway safety construction programs enacted after implementation of the rescission under section 10212 of the SAFETEA-LU.
- e. The restored funds are subject to the limitation on obligations for Federalaid highways and highway safety construction programs included in the Department of Transportation Appropriations Act, 2010, division A, title I of Pub. L. 111-117.
- 5. **What action is required?** Division Administrators should ensure that copies of this Notice are provided to the State departments of transportation.

M Mour

Victor M. Mendez Administrator

Attachments

.

#### AMOUNTS OF FUNDS RESTORED PURSUANT TO SECTION 413 OF THE SURFACE TRANSPORTATION EXTENSION ACT OF 2010, TITLE IV OF PUBLIC LAW 111-147

		National			ortation Program				ridge Program	Congestion	Highway Safety	Railway-Highw	ay Crossings	High			-	Sal	e Routes to School Pro	ram	Border	Appalachian	
State	Interstate <u>Maintenance</u>	Highway Svstem	Transportation Enhancements	Areas ≥200K	Areas <u>&lt; 200K</u>	Areas ≤5K	Available for Any Area	15% Mandatory Off-System	85% Optional On/Off-System <sup>1</sup>	Mitigation & Air Quality Improvement	Improvement Program <sup>2</sup>	Protective Devices <sup>3</sup>	Elimination of Hazards <sup>4</sup>	Risk Rural <u>Roads</u>	Recreational <u>Trails</u>	Metro Planning	Equity Bonus <sup>5</sup>	10% Minimum for Non-Infrastructure	70% Minimum for Intrastructure	20% for infrastructure or Non-infrastructure	Infrastructure Program	Development Highway System	Total
77 <b>8</b>	62,149,467.68	7.577,646.56	843,236.78	15,200,387.09		1,952,099.38		7,351,111.92	1,172,235.66				1.357.875.43	1.282.133.04	0.00		6,788,901,48	8.740.02	363.145.76	29,126,22	0.00	12,837,764.00	176.0
•	17,317,262.00	20,420,199.00	0.00	0,00		0.00	13,885,842.98	1,163,048.00	3,009,363,38		3.090.235.00		155.030.00	126,842.00	494,301.68	428,398.00	15.544.451.17	8,740.02	363,143.76	29,120.22	468,932.00	0.00	80.9
a	35,925,808.61	43,700,914.03	4,990,004.27	16,502,679.73		2,812,248.01	9,954,165.88	1,085,589.37	6,151,674.09	12,613,214.20	9,304,933.17	351,769.44	351,769.44	539,054.30	425,253.83	0.03	19,527,219.86	21,009.63	412,160.22	69,028.15	1,788,421.00	0.00	170,
as nia	23,472,015.21 89,177,819.16	26,836,628.40	3,074,804.72	2,545,148.70		3,286,405.74	10,250,068.47	2,901,398.65	16,441,257.71	3,030,826.83	5,296,765.95		521,523.15	378,451.20	385,232.94	117,478.00	4,431,949.65	27,788.00	118,090.00	118,082.00	0.00	0.00	109,
0	0.00	10,394,666.23 0.92	42,352,426.98 13,996,152.37	182,942,848.83 48,646,595,12	8,221,070.66 0.97	2,844,204.31 0.86	138,768,701.50	42,587,243.09 0.00	4,160,973.70		64,308,727.42		4,438,040.07	4,990,875.56	2,660,083.36	11,339,587.00	0.56	1,763.50	2,725,783.25	274,320.25	4,719,214.00	0.00	795
cut	0.00	622,636,83	4,113,277.55	12.387.968.20		2,071,158,35	3,716,579.88		0.00 63,905,974.01		2,305,194.25 4,929,218.19		1,814,854.16 302,745.51	0.00 349,721.34	541,609.86 0.00	0.00 0.74	0.00	566.00 13,848.00	334,887.00 269,131.00	51,951.00 26,715.00	0.00	0.00	114
	1,681,581.85	14,504,987.35	929,872.48	3,410,125.33		806,097.03	823,389.13	511,801,43	2,900,206,41	2,784,257.34	1,582,402.99	152.379.44	152.379.44	124.674.00	245,126.88	421,073.84	1.998.708.40	22,186.00	155,299.00	44.372.00	0.00	0.00	
d.	0.00	12,538,660.55	1,302,349.64	130,465.30	0.00	0.00	2,823,338.00		8,958,144.60		1,982,722.87		222,197.85	181,798.33	333,336.39	289,859.02	362,120.83	0.00	124,907.00	96,950.00	0.00	0.00	
	5.54	45,190,147.60	24,734,424.00	163,096,911.11	48,864,591.26	13,200,583.67	13,027.09		54,486,367.45		64,774,501.38		3,404,786.42	3,725,311.69	1,610,047.11	1.00	0.04	857.00	1,031,025.00	262,640.00	0.00	0.00	
	5,321,679.99 2,635,880.98	0.00	32,994,076.54	91,517,832.78		16,982,405.87	0.00	12,307,551.26	60,343,564.95		3,515,580.76		3,939,373.77	3,092,565.19	1,666,984.24	7,426,568.27	1,266,488.93	12,052.00	267,820.00	90,181.00	0.00	5,039,089.00	3
	20,931,702.61	12,517,198.70 1,121,728.65	1,097,185.10 4,592,229.50	0.00 8.589.60	0.00 6,311,091.59	0.00 1,354,762.93	7,951,883.16 412.006.24	1,206,342.51 333,561,29	6,835,944.53 18,283,117,18	2,697,582.89	1,520,449.11		162,977.27	121,317.76	252,335.00	450,538.72	813,047.38	5,318.00	185,760.00	30,779.00	0.00	0.00	
	0.00	0.00	25.475.571.89	20.345.505.45		31,101.19	98,678.07	5,429,923.44	12,427,881,43		8,584,260.09 37,017,655.67	720,076.32 4,430,127.61	720,076.32 2,241,779.34	551,810.64 2,638,207.08	126,515.00 1,543,217.36	0.00 12,824,146.23	0.00 80,845,690.89	3,240.00 75,950.00	153,018.00 698,637.00	27,548.00 259,887.00	282,884.00 0,00	0.00	2
	42,993,804.41	35,980,258.22	15,060,452.12	22,410,534.73	0.00	0.00	0.00	759.867.89	48,237,966.65	30.892.156.60	19,371,396.86	164,711.52	101,743.59	1,159,019.00	929,940.49	12,024,140.23	0.00	36,510.00	375,408.00	121,952.00	0.00	0.00	2
	16,200,686.48	26,690,788.08	3,655,522.69	3,977,791.38	11,935,438.04	1,390,758.09	12,337,390,67	747,579.50	9,802,632.66	3,353,024,49	5,640,369.36	10.696.78	873,553,84	462,589,53	452,950.62	0.00	0.00	13,520,00	208,219.00	49,839.00	0.00	0.00	
	18,975,897.07	26,489,715.54	2,846,975.15	4,767,852.41	6,825,385.96	3,704,819.69	9,970,120.95	1,953,916.95	6,136,132.25	2,643,922.29	5,211,320.66	904,198.71	904,197.71	462,497.62	0.00	0.00	3,250.58	30,610.00	92,260.00	144,536.00	0.00	0.00	
	731,006.73	1,525,865.64	10,718,784.15	19,371,142.68	1,359,271.04	6,083,088.01	1,203,218.31	1,024,793.00	53,187,342.08		16,734,291.30		550,747.98	852,537.66	1,171,947.99		6,497,927.00	21,731.00	93,420.00	113,015.00	0.00	16,132,373.00	
	3,952,052.51 2,083,742.31	1,621,963.47 223,136.97	5,215,266.61 1,178,056.00	11,576,309.65	13,163,470.32	69,214.07	1,711,846.59	13,024,802.51	73,807,215.16	4,427,350.80	3,935,867.50		213,604.09	663,251.85	331,251.00	0.00	951,304.69	55,641.00	185,465.00	157,424.00	0.00	0.00	
	23,979,951,11	30,098,584.45	3,517,693,15	0.00 11,552,095.22	5,580,488.39 3,811,191,38	2,845,831.75 1.812.429.53	5,481,274.36 8,853,614.08	1,798,833.82 5,027,319.72	12,341,805.10 28,488,141,74	4,385,724.59	2,224.19 4.685.572.36		308,043.25 323,409,12	229,969.90	713,992.34	373,055.25	0.00 29.547.10	23,770.56	148,062.53 32,700.00	50,023.91 0.00	2,280,294.00	0.00 2,538,806,00	
setts	23,831,424,50	24,145,792.92	8,626,54	13,992,318.31	772.518.90	1,922,824,10	10.014.404.89	8.249.021.92	46,744,460.88	6,358,442.67	3,754,264.99		323,409.12 340,199.44	380,754.05 329,564.89	331,244.41 358,849,01	491,921.00 2,466,273.01	3,398,181.47	13,206.00 24,398.00	372,721.00	104,110.00	0.00	2,558,808.00	
	1,495,857.65	39,117,950.73	21,081,083.50	62,136,656,37	37,021,428.29	724,399.27	34,243,629,96	762.533.94	28,933,719,34	14.270.507.31	199.907.79		1.211.949.36	2.299.746.86	3.071.457.82	7.806.045.24	3,899,76	24,050.00	477.640.00	106,882.00	5.432.934.00	0.00	
	30,473,305.26	31,221,095.32	6,008,644.73	16,410,512.03	11,814,373.47	104,684.53	6,732,006,47	2,074,170.62	3,030,696.24	10,318,964.42	8,837,972.59		1,063,082.33	641,420.17	676,398.06	1,450,757.34	0.00	29,506.00	243,378.00	78,261.00	847,283.00	0.00	
1	15,514,631,53	4,136,324.34	11,133,388.55	12,422,502.37	38,178,531.65	3,835,407.00	4,495,703.91	295,599.00	2,729,122.00	228,489.00	143,818.00		1,758,278.95	0.00	1,352,589.21	37,852.00	4,781,582.37	1,621.82	238,372.00	49,268.18	0.00	1,425,832.00	
	0.00	0.00	16,275,264.62	44,742,766.52	0.00	0.00	0.85	17,349,281.67	98,312,598.38	17,477,402.49			1,993,501.31	1,903,644.08	1,262,963.90	0.00	0.00	17,154.00	329,467.00	130,512.00	0.00	0.00	;
	23,163,130.09 1,908,713.30	29,111,828.00 358,712,82	1,738,303.68 6,063,061,59	0.00	6,024,300.00	3,213,808.00	5,542,865.00	735,616.00	4,411,488.14	3,689,815.83	3,291,761.79	259,214.52	259,214.51	201,617.52	379,384.00	440,974.73	0.00	6,447.00	135,988.00	60,913.00	1,327,620.00	0.00	
	0.00	0.26	6,156,186.67	15,730,064.89 14,457,206.90	9,577,085.83 0.00	8,289,784.71 0.00	795,335.23	3,116,428.42 0.00	6,319,144.08 0.00	0.00	9,909,959.27		0.00	826,417.52	174,822.86	0.00	0.00	904.00	166,427.00	55,590.00	0.00	0.00	
shire	5,239,525,94	247,119.93	2,680,895,80	0.01	0.00	1,993,246,40	1.438.503.37	2.532.599.12	14,351,395.90	4,374,394.33 6,930,576,58	6,973,132.42 3,938,668,63	192,940.00 379,608,95	1,100,000.00 379.608.95	931,379.00 310,588.87	0.00 387,592.99	1,000,000.91 0.00	119.562.75	0.00 11.483.00	3,763,212.00 157,899.00	44,844.00 45.474.00	65,372.00	0.00	
у	34,616,131.70	45,710,314.82	5.078.756.71	25.608.083.68	1,307,061,32	1,652,862.82	15,586,287,63	8,294,588.13	47,002,669.05	25,236,948.07	5,961,403,18	4,454.81	92,060.81	467,800.14	359,079.00	3,285,760.74	12,423,685.02	9,793.00	534,478.00	161,914.00	0.00	0.00	:
0	16,142,575.99	29,858,473.22	2,190,625.53	4,230,562.78	4,982,817.44	365,671.76	6,164,526.09	268,651.02	3,540,869.35	3,205,157,00	3,843,507.07	233,725.72	233,725.74	277,656.86	6,294,60	447.161.80	6,015,149,99	15,138.42	175,519,00	36,635.58	300,071.00	0.00	
	18,751,139.22	0.48	34,760,624.37	142,707,939.51	8,002,856.00	0.00	0.00	86,150,855.43	0.94	49,228,477.77	45,698,723.21	59,642.00	3,810,741.45	3,720,492.48	3,471,086.57	412,707.64	0.00	122,881.11	985,762.38	296,813.51	8,602,482.00	1,217,248.00	
Hina Dia	26,926,364.99 7,667,953.08	1,191,614.89	25,851,463.70	47,497,921,60	18,433,993.00	22,039.00	13,025.00	4,004,768.00	14,339,339.24		38,157,660.92	34,998.00	40.00	2,576,155.07	0.00	5,419,747.00	0.33	53,242.97	503,995.28	136,061.75	0.00	9,602,816.00	
104	7,667,953.08	34,323,630,68 63,013,545,49	1,685,010.22 8,503,735,81	0.00	0.00	0.00	196,534.69	23,156.67	3,868,627.13	0.00	2,939,282.63	671,523.96	671,523.82	242,746.60	0.01	226,056.54	0.00	23,090.41	147,607.02	51,159.57	1,789,020.00	0.00	
	31,766,398.31	11,187,919,67	5,181,744,63	27,518,730.67 11,647,072.52	0.00 12,733,334,91	0.00 4,495,673.65	28,700,107.21 10,968,947.78	8,000,624.00 2,935,385.33	48,963,784.07 24,855,637,34	27,542,670.91 3,673,727,96	11,742,033.66 8.829,408.05		1,185,134.00	824,140.90	561,940.86 372,542.53	3,054,296.00 799,385.51	0.00 4,571,525.99	78,193.34	628,246.64 148.897.00	205,501.02 121,436.00	0.00	5,710,317.00 0.00	
	24,026,12	952.361.89	6.939.871.94	19,738,317.00	10,678,374,51	8,227,862.88	7,367,258,69	2,122,661.77	14,761,609,04	12,130,300,75	11.073.460.60		913,872.77 1.160.630.42	8,280.00 916,113.39	1,162,512.37	799,365,51	4,571,525.99	45,522.00 0.00	233,736.00	65.890.00	0.00	0.00	
nia	59,564,076.98	54,743,490.61	7,895,229.24	25.415.573.59	4,229,306.61	283,888,17	23,693,984.75	20,809,133.48	114,446,964.69	24,970,429,13	11,273,005.63		1,090,194.97	889,513.70	682,168.90	3,495,843.65		49,105.16	676,031.29	205,513.55	0.00	29,232,039.00	
nd	2,744,833.10	12,437,730.05	931,648.26	121,012.06	0.00	588,219.50	2,803,882.88	2,488,920.48	17,192,198.84	2,489,525,49	1.389,141.02	158,784,91	168,784,91	129,915.74	252,523.51	438,777.15	0.00	13,491,00	175,179.00	33,187.00	0.00	0.00	
lina	0.00	30,831,955.60	7,026,349.36	12,371,862.61	22,641,505.42	895,915.11	23,713,929.37	1,462,819.08	23,824,048.58	5,202,916.39	13,360,585.03	102,922.01	510,134.27	879,353.99	355,909.23	1,238,386.34	0.00	38,387.51	258,398.85	65,693.64	0.00	945,129.00	
ota	0.00	22,631,272.50	2,538,641.36	0.00	10,401,150.68	3,878,710.23	7,721,968.03	356,333.04	2,900,951.66	0.00	4,809,758.80	540,546.48	540,546.48	355,601.83	266,579.50	712,485.42	36,367.32	10,588.00	157,810.00	53,459.00	0.00	0.00	
	0.00 229,948,137,38	0.00	19,941,279.49 35,804,470.63	45,657,872.93	31,376,403.76	0.00	0.00	0.00	0.00	37,104,928.12	23,902,255.92	510,597.46	2,463,933.56	2,261,672.56	0.54	3,596,982.51	13,350,493.30	36,498.00	226,973.00	77,973.00	0.00	10,111,810.00	
	21,969,827,98	15.136.168.35	35,804,470.63	117,499,474.40 6.617.544.07	0.00 820.964.61	0.00 1.744.635.53	120,840,087.61 5,273,784,53	0.00 481,970.05	7.98 2,731,162.64	67,737,547.66 2,621,971,40	52,844,857.60 2,213,786.09	0.00 494.07	0.08 494.07	3,250,618.01 164,210.97	0.00 392.553.47	0.00	102,709,363.57 4,433.673.65	120,542.20	1,368,479.88 114,163.00	500,646.92 82,637.00	9,616,181.00 0.00	0.00	
	542,368,21	15.344.694.75	1,357,289.14	0.00	2,690,108.69	1,358,360,95	1,162,436.45	481,970.05	2,731,162.64 6,287,906.39	2,621,971.40 472.053.67	2,213,786.09 2.065.479.37	494.07 233.488.23	494.07 233.488.23	164,210.97 191.035.19	392,553.47 449,573.13	188,559.00 402.351.24	4,433,673.65 213.413.90	76,093.00 231.33	114,163.00 192,147,72	82,637.00 29,477.95	1,531,825,00	0.00	
	53,941,238.94	3,914,365.84	15,916,386.07	58,550,787.34	12,831,042.30	2,435,468,00	0.11	15,616,089,61	7,539,073.20	217,770.26	26,911,444.93		1,854,730,45	1.843.467.22	445,573.13	743,916.00	17,600,939.62	231.33	152,147.72	22,463.00	0.00	8,678,476.00	
n	598.72	27,214,650.17	10,628,875.89	13,284,022.36	933,254.15	471,553.09	0.00	5,035,191.59	38,882,895.79	28,539,199.23	15,568,536.66	1,732,754.15	1,732,754.73	1,314,590.37	0.00	0.00	0.69	59,826.24	260,575.33	184,324.43	2,218,393.00	0.00	1
nia.	15,851,152.14	15,977,420.27	1,782,394.76	0.00	7,680,454.10	998,692.00	5,480,862.91	1,880,048.74	15,727,171.99	3,263,208.53	3,378,527.63	249,403.95	249,403.94	203,482.11	323,278.65	383,860.00	34,811.64	13,278.06	106,886.28	101,692.66	0.00	20,135,753.00	
	32,421,545.90	55,266,329.36	5,289,302.06	9,198,219.61	16,537,222.36	4,016,884.49	17,851,396.07	1,104,802.69	6,260,550.35	7,130,905.68	8,438,773.27	184,610.72	746,723.83	513,126.60	766,946.33	1,178,758.96	4,566,838.42	39,448.00	337,537.00		0.00	0.00	1
	15,657,479.81	23,950,045.31	922,959.09	0.00	3,597,423.13	2,111,799.12	3,114,985.55	202,341.53	2,882,518.72	2,776,711.64	513,959.33	137,184.27	137,184.27	113,217.20	303,542.46	379,086.83	0.51	30,351.00	118,291.00	73,215.00	0.00	0.00	
	1,108,327,577.71	910,080,535.46	474,060,475.64	1,377,947,807.34	407,484,304.63	114,879,598.78	604,739,988.24	325,530,199.91	1,091,918,452.69	909,256,328.08	604,259,130.32	43,625,253.75	48,952,645.40	50,900,951.58	31,605,960.01	77,426,294.99	334,334,264.47	1,315,521.28	21,211,015.43	5,265,316.29	41,270,926.00	123,607,452.00	8,
	n-System and 20% On/Off Ifely-Hazard Elimination an		funds.																				
me STP Sa	fety-R/H Protective Device	es funds.																					
me STP-Si	afety-R/H Elimination of Ha	izards funds.																					

FHWA, HCFB-1

N4510.724 - TABLE 1

STATE	URBANIZED AREA	DISTRIBUTION
Alabama		
	Birmingham	8,099,986.24
	Columbus	597,537.76
	Huntsville	2,602,934.69
	Mobile	3,876,639.28
	Pensacola	<u>23,289.12</u>
All	Total	15,200,387.09
Alaska	Anoborone	
	Anchorage	<u>0.00</u>
A-i	Total	0.00
Arizona	Phoenix-Mesa	
	Tucson	1,914,936.14
		14,587,743.59
Arkansas	Total	16,502,679.73
Arkanoao	Little Rock	2 202 572 12
	Memphis	2,302,572.13 <u>242,576.57</u>
	Total	
California	TOTAL	2,545,148.70
Gallonna	Antioch	0.88
	Bakersfield	0.00 5,691,948.44
	Concord	0.76
	Fresno	13,226,217.69
	IndioCathedral CityPalm Springs	6,074,322.76
	Lancaster-Palmdale	6,281,109.55
	Los AngelesLong BeachSanta Ana	101,610,538.54
	Mission Viejo	12,704,056.86
	Modesto	5,279,210.96
	Oxnard	4,693,064.33
	Riverside—San Bernardino	7,843,586.44
	Sacramento	2.77
	San Diego San FranciscoOakland	5,990,280.38
	San Jose	1,172,553.04 75,163.53
	Santa Rosa	0.89
	Stockton	1,794,616.66
	TemeculaMurrieta	5,477,367.91
	Thousand Oaks	5,028,806.44
	Victorville—Hesperia—Apple Valley	0.00
	Total	182,942,848.83
Colorado		··,•·,•·••••
	Colorado Springs	8,470,664.61
	Denver-Aurora	36,385,786.54
	Fort Collins	<u>3,790,143.97</u>
	Total	48,646,595.12
Connecticut		
	BridgeportStamford	4,387,137.76
	Hartford	3,814,322.39
	New Haven	1,814,144.28
	New YorkNewark	21,684.00
	Springfield Worcester	1,687,435.54
		<u>663,244.23</u>
Delement	Total	12,387,968.20
Delaware	Philadalahia	9 410 105 00
	Philadelphia	<u>3,410,125.33</u>
District of Oslamit's	Total	3,410,125.33
District of Columbia	Washington (MD-VA)	100 465 00
		<u>130,465.30</u>
	Total	130,465.30

STATE	URBANIZED AREA	DISTRIBUTION
Florida		
	Bonita SpringsNaples	3,236,342.79
	Cape Coral	4,823,511.51
	Daytona BeachPort Orange	3,735,169.84
	Jacksonville Miami	12,905,746.75
	Oriando	71,953,066.55 16,930,291.56
	Palm BayMelbourne	5,752,824.09
	Pensacola	4,708,217.45
	Port St. Lucie	3,960,739.60
	Sarasota—Bradenton	8,180,106.79
	Tallahassee	2,987,808.18
	Tampa—St. Petersburg	23,923,086.00
Georgia	Total	163,096,911.11
usorgiu	Atlanta	77,235,821.78
	Augusta-Richmond County	4,123,027.92
	Chattanooga	1,281,864.34
	Columbus	4,267,341.24
	Savannah	4,609,777.50
Hawaii	Total	91,517,832.78
nawan	Honolulu	0.00
	Total	<u>0.00</u> 0.00
ldaho	, otar	. 0.00
	Boise City	0.60
	Spokane	8,589.00
Illinois	Total	8,589.60
	Chicago	1,287,519.90
	Davenport	1,786,967.33
	Peoria	901,771.17
	Rockford	1,643,426.85
	Round Lake BeachMcHenryGrayslake St. Louis	13,895,566.21
	Total	<u>830,253.99</u>
Indiana	l otal	20,345,505.45
	Chicago	75,438.32
	Cincinnati	333,097.42
	Evansville	9,997,931.96
	Fort Wayne Indianapolis	577,914.52
	Louisville	1,851,336.01 9,136,208.60
	South Bend	438,607.90
	Total	22,410,534.73
lowa		
	Davenport	925,215.65
	Des Moines Omaha	2,603,417.04
		449,158.69
Kansas	Total	3,977,791.38
Ranouo	Kansas City	3,476,458.90
	Wichita	<u>1,291,393.51</u>
	Total	4,767,852.41
Kentucky	Cincinnati	4 101 700 00
	Evansville	4,181,798.20 396,701.17
	Lexington-Fayette	3,744,207.04
	Louisville	11,048,436.27
	Total	19,371,142.68
Louisiana	Rates David	o / / / / o ==
	Baton Rouge New Orleans	3,144,442.87
	Shreveport	6,625,275.50 <u>1,806,59</u> 1.28
	Total	11,576,309.65
		11,070,009.00

<u>STATE</u>	URBANIZED AREA		DISTRIBUTION
Maryland			
	Baltimore		6,557,306.24
	Philadelphia		69,894.98
	Washington		4,924,894.00
Massachusetts		Total	11,552,095.22
muoouomuoetto	Barnstable Town		640,558.40
	Boston		10,345,100.60
	Providence		650,752.86
	Springfield		1,255,398.60
	Worcester		<u>1,100,507.85</u>
<b>10</b>		Total	13,992,318.31
Michigan	Ann Arbor		
	Ann Arbor Detroit		1,125,529.00
	Flint		45,369,623.23 1,412,374.79
	Grand Rapids		8,284,726.27
	Lansing		3,388,571.85
	South Bend		837,520.19
	Toledo		<u>1,718,311.04</u>
		Total	62,136,656.37
Minnesota			
	Minneapolis-St. Paul		<u>16,410,512.03</u>
Mississippi		Total	16,410,512.03
Mississippi	Gulfport—Biloxi		4,529,686.61
	Jackson		6,442,420.39
	Memphis		1,450,395.37
		Total	12,422,502.37
Missouri			, ,
	Kansas City		13,077,963.73
	Springfield St. Louis		3,517,877.42
	St. Louis	<b>T</b> -4-1	<u>28,146,925.37</u>
Nebraska		Total	44,742,766.52
Пертазка	Lincoln		4,515,679.94
	Omaha		11,214,384.95
		Total	15,730,064.89
Nevada			
	Las Vegas		9,679,542.90
	Reno		4,777,664.00
No. 11		Total	14,457,206.90
New Hampshire	Boston		. 0.01
	Doston	Total	<u>0.01</u>
New Jersey		TOTAL	0.01
	AllentownBethlehem		191,733.01
	Atlantic City		1,483,987.61
	New YorkNewark		15,066,560.03
	Philadelphia		7,112,087.59
	Trenton	·	<u>1,753,715.34</u>
Now Movies		Total	25,608,083.58
New Mexico	Albuquerque		. 4 050 160 10
	El Paso		4,052,162.13 <u>178,400.65</u>
		Total	4,230,562.78
			7,200,002.78

<u>STATE</u>	URBANIZED AREA		DISTRIBUTION
New York			
	Albany		6,453,999.25
	BridgeportStamford		493,228.61
	Buffalo		11,277,707.53
	New YorkNewark		107,755,920.00
	Poughkeepsie-Newburgh		4,064,234.86
	Rochester		8,017,988.92
	Syracuse		<u>4,644,860.34</u>
North Carolina		Total	142,707,939.51
North Caronna	Asheville		0.00
	Charlotte		17,831,765.70
	Durham		6,984,302.03
	Fayetteville		2,017,240.00
	Greensboro		259,468.00
	Raleigh		13,141,905.41
	Winston-Salem		7,263,240.46
		Total	47,497,921.60
Ohio			,
	Akron		2,224,495.00
	Canton		1,272,461.41
	Cincinnati		5,815,388.56
	Cleveland		6,969,981.00
	Columbus		4,420,758.00
	Dayton Toledo		2,744,242.00
	Youngstown		2,269,357.64
	Toungstown	Total	<u>1,802,047.06</u>
Oklahoma		lotar	27,518,730.67
	Oklahoma City		6,974,812.39
	Tulsa		<u>4,672,260.13</u>
•		Total	11,647,072.52
Oregon	Fugene		0.550.000.07
	Eugene Portland		2,556,308.64
	Salem		14,817,609.64
	Salem	Total	<u>2,364,398.72</u>
Pennsylvania		IOTAI	19,738,317.00
· · · · · · · · · · · · · · · · · · ·	AllentownBethlehem		1,924,248.69
	Harrisburg		1,276,071.87
	Lancaster		1,138,089.13
	Philadelphia		12,570,095.32
	Pittsburgh		6,166,588.37
	Reading		845,119.64
	Scranton		1,355,056.39
	Youngstown		<u>140,304.18</u>
		Total	25,415,573.59
Rhode Island	Boston		07.40
	Boston Providence		87.43 120.024.62
	i lovidence	Total	<u>120,924.63</u> 121,012.06
South Carolina		Total	121,012.00
	Augusta-Richmond County		1,324,648.08
	CharlestonNorth Charleston		3,192,700.35
	Charlotte		0.00
	Columbia		3,177,064.14
	Greenville		4,677,450.04
		Total	12,371,862.61
			• •

### AMOUNTS OF FUNDS RESTORED PURSUANT TO SECTION 413 OF THE SURFACE TRANSPORTATION EXTENSION ACT OF 2010, TITLE IV OF PUBLIC LAW 111-147 TO AREAS WITHIN A STATE WITH AN URBANIZED POPULATION GREATER THAN 200,000

<u>STATE</u>		DISTRIBUTION
Tennessee		
	Chattanooga	5,476,483.12
	Knoxville	8,277,352.13
	Memphis	17,118,346.61
	Nashville-Davidson	<u>14,785,691.07</u>
	Total	45,657,872.93
Texas		
	Austin	8,711,316.74
	Corpus Christi	2,838,915.07
	Dallas-Fort WorthArlington	40,041,412.38
	Denton-Lewisville	2,895,881.69
	El Paso	6,263,287.33
	Houston	36,920,224.52
	Lubbock	1,953,218.03
	McAllen	5,052,857.35
	San Antonio	<u>12,822,361.29</u>
	Total	117,499,474.40
Utah		
	Ogden—Layton	1,718,606.53
	ProvoOrem	1,248,780.20
	Salt Lake City	<u>3,650,157.34</u>
	Total	6,617,544.07
Virginia		
	Richmond	11,978,380.86
	Virginia Beach	20,398,616.00
	Washington	<u>26,173,790.48</u>
	Total	58,550,787.34
Washington		
	Portland	3,747,904.09
	Seattle	9,146,046.24
	Spokane	<u>390,072.03</u>
	Total	13,284,022.36
Wisconsin		
	Madison	1,827,920.81
	Milwaukee	7,260,545.59
	Round Lake BeachMcHenryGrayslake	<u>109,753.21</u>
	Total	9,198,219.61
Puerto Rico		
	San Juan	0.00
	Aguadilla-Isabela-San Sebastián	<u>0.00</u>
	Total	0.00
		4 000 040 000 04

GRAND TOTAL

1,377,947,807.34