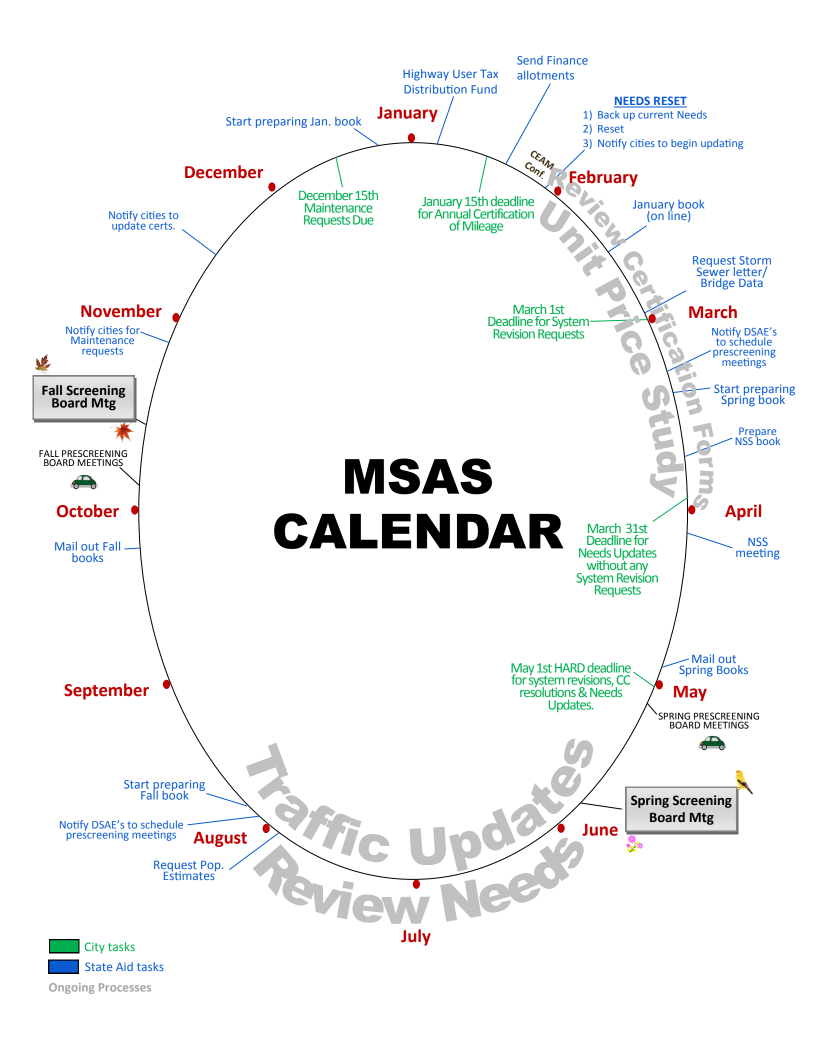
2017 MUNICIPAL STATE AID STREET APPORTIONMENT DATA



JANUARY 2017





The State Aid Program Mission Study

Mission Statement:

The purpose of the state-aid program is to provide resources, from the Highway Users Tax Distribution Fund, to assist local governments with the construction and maintenance of community-interest highways and streets on the state-aid system.

Program Goals:

The goals of the state-aid program are to provide users of secondary highways and streets with:

- Safe highways and streets;
- Adequate mobility and structural capacity on highways and streets; and
- An integrated transportation network.

Key Program Concepts:

Highways and streets of community interest are those highways and streets that function as an integrated network and provide more than only local access. Secondary highways and streets are those routes of community interest that are not on the Trunk Highway system.

A community interest highway or street may be selected for the state-aid system if it:

- A. Is projected to carry a relatively heavier traffic volume or is functionally classified as collector or arterial
- B. Connects towns, communities, shipping points, and markets within a county or in adjacent counties; provides access to rural churches, schools, community meeting halls, industrial areas, state institutions, and recreational areas; serves as a principal rural mail route and school bus route; or connects the points of major traffic interest, parks, parkways, or recreational areas within an urban municipality.
- C. Provides an integrated and coordinated highway and street system affording, within practical limits, a state-aid highway network consistent with projected traffic demands.

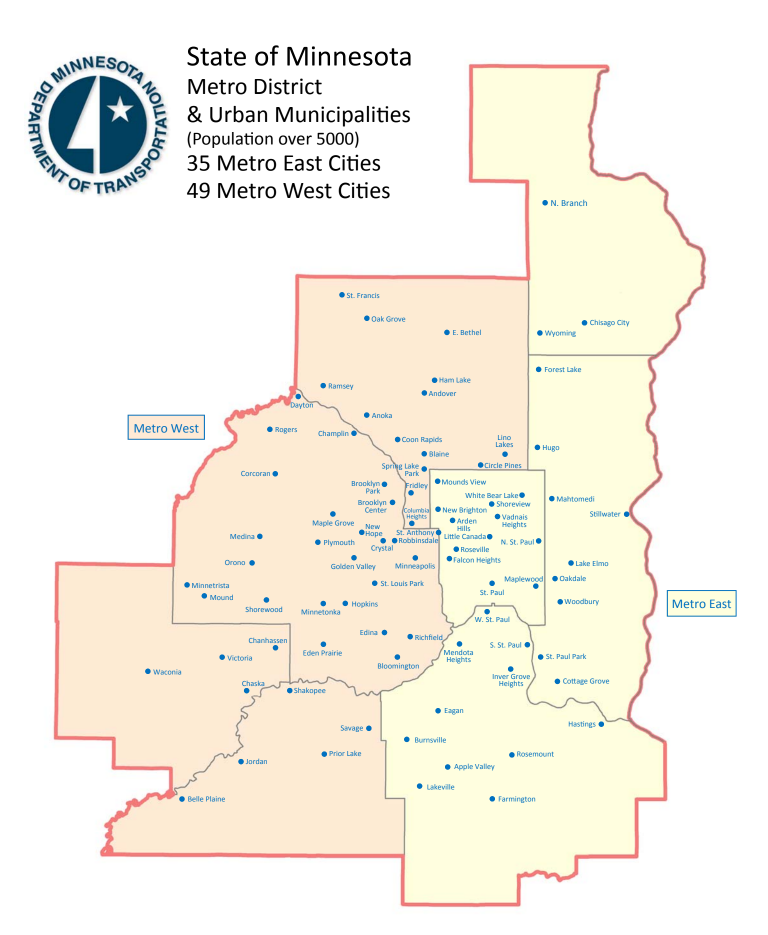
The function of a road may change over time requiring periodic revisions to the stateaid highway and street network.

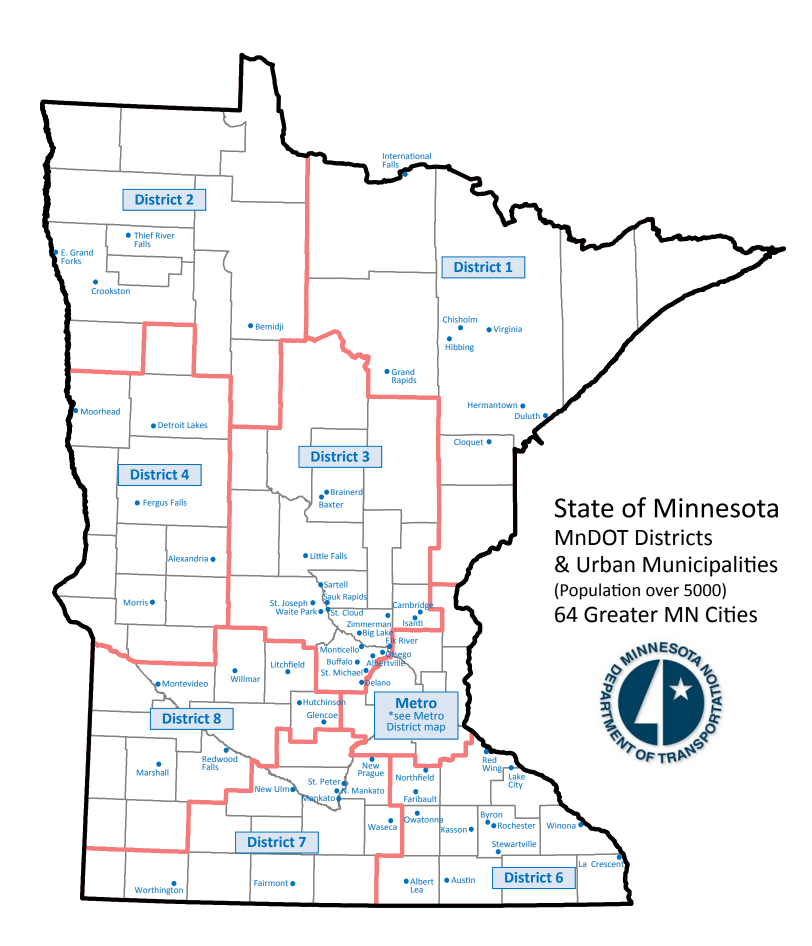
State-aid funds are the funds collected by the state according to the constitution and law, distributed from the Highway Users Tax Distribution Fund, apportioned among the counties and cities, and used by the counties and cities for aid in the construction, improvement and maintenance of county state-aid highways and municipal state-aid streets.

The *Needs* component of the distribution formula estimates the relative cost to build county highways or build and maintain city streets designated as state-aid routes.

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You can obtain a copy of this report from our website at: http://www.dot.state.mn.us/stateaid/msas.html





2017 MUNICIPAL SCREENING BOARD

30-Jan-17

Officers			
Chair	Marc Culver	Roseville	(651) 792-7041
Vice Chair	Glenn Olson	Marshall	(507) 537-6774
Secretary	John Gorder	Eagan	(651) 675-5645

Members				
District	Years Served	Representative	City	Phone
1	2017-2019	Matt Wegwerth	Grand Rapids	(218) 326-7625
2	2015-2017	Craig Gray	Bemidji	(218) 333-1851
3	2015-2017	Justin Femrite	Elk River	(763) 635-1051
4	2016-2018	Jeff Kuhn	Morris	(320) 762-8149
Metro-West	2016-2018	Steve Lillehaug	Brooklyn Center	(763) 569-3300
6	2016-2018	Jay Owens	Red Wing	(651) 385-3625
7	2017-2019	Mark DuChene	Waseca	(507) 835-9716
8	2015-2017	Sean Christensen	Willmar	(320) 214-5169
Metro-East	2017-2019	Michael Thompson	Maplewood	(651) 249-2403
<u>Cities</u>	Permanent	Cindy Voigt	Duluth	(218) 730-5200
of the	Permanent	Don Elwood	Minneapolis	(612) 673-3622
<u>First</u>	Permanent	Richard Freese	Rochester	(507) 328-2426
<u>Class</u>	Permanent	Paul Kurtz	Saint Paul	(651) 266-6203

Alternates				
District	Year Beginning		City	Phone
1	2020	VACANT	VACANT	(218) xxx-xxxx
2	2018	Rich Clauson	Crookston	(218) 281-6522
3	2018	Adam Nafstad	Albertville	(763) 497-3384
4	2019	Brian Yavarow	Fergus Falls	(218) 332-5413
Metro-West	2019	Chad Milner	Edina	(952) 826-0318
6	2019	Kyle Skov	Owatonna	(507) 444-4350
7	2020	Chris Cavett	New Prague	(507) 388-1989
8	2018	Andy Kehren	Redwood Falls	(507) 794-5541
Metro-East	2020	Tom Wesolowski	Shoreview	(651) 490-4652

2017 SUBCOMMITTEES

The Screening Board Chair appoints one city Engineer, who has served on the Screening Board, to serve a three year term on the Needs Study Subcommittee.

The past Chair of the Screening Board is appointed to serve a three year term on the Unencumbered Construction Fund Subcommittee.

Needs Study Subcommittee	Unencumbered Construction Funds Subcommittee
Rich Clauson Crookston (218) 281-6522 Expires after 2017 Jon Pratt Detroit Lakes (218) 847-5607 Expires after 2018 Jeff Johnson Mankato (507) 387-8640 Expires after 2019	Steve Bot St. Michael (763) 497-2041 Expires after 2017 Klayton Eckles Woodbury (651) 714-3593 Expires after 2018 Jeff Johnson Mankato (507) 387-8640 Expires after 2019

MINUTES MUNICIPAL SCREENING BOARD MEETING October 25-26, 2016

Breezy Point Resort - Breezy Point, MN

- I. The meeting was called to order and welcome given to all in attendance by Chair Jeff Johnson. Jeff introduced the head table, Subcommittee Chairs and past chairs of the Municipal Screening Board (MSB). They are:
 - i. Jeff Johnson, Chair, Municipal Screening Board
 - ii. Mitch Rasmussen, MnDOT -State Aid Engineer
 - iii. Bill Lanoux, MnDOT Manager, Municipal State Aid Needs Unit
 - iv. Marc Culver, (Roseville) Vice Chair MSB
 - v. Kent Exner, (Hutchinson) Chair: Unencumbered Construction Funds Subcommittee, and Past Chair, MSB
 - vi. Klayton Eckles, (Woodbury) Past Chair, MSB
 - vii. Glenn Olson, Secretary

Secretary Olson conducted the roll call of the screening board members:

District 1 Matt Wegwerth, Hibbing
District 2 Craig Gray, Bemidji
District 3 Justin Femrite, Elk River

District 4 Jeff Kuhn, Morris

Metro West Steve Lillehaug, Brooklyn Center

District 6 Jay Owens, Red Wing
District 7 Jeff Johnson, Mankato
District 8 Sean Christensen, Willmar
Metro East Klayton Eckles, Woodbury

Duluth Cindy Voigt
Minneapolis Don Elwood
Rochester Doug Nelson
St. Paul Paul Kurtz

Jeff recognized Screening Board Alternates:

i. District 1 Matt Wegwerth, Grand Rapidsii. District 7 Mark DuChene, Waseca

iii. Metro East Michael Thompson, Maplewood

Jeff recognized Department of Transportation personnel:

i. Ted Schoenecker Deputy State Aid Engineer (attending tomorrow)

State Aid Programs Engineer ii. Patti Loken Senior Administrative Engineer iii. Merry Daher John McDonald District 1 State Aid Engineer iv. Lou Tasa District 2 State Aid Engineer V. vi. Kelvin Howieson District 3 State Aid Engineer District 4 State Aid Engineer Nathan Gannon vii. Fausto Cabral District 6 State Aid Engineer viii. ix. Gordy Regenscheid District 7 State Aid Engineer **Todd Broadwell** District 8 State Aid Engineer Χ.

xi. Dan Erickson Metro State Aid Engineer

xii. Julie Dresel Assistant Metro State Aid Engineer

Jeff recognized others in Attendance:

- i. Dave Sonnenberg, Chair, CEAM Legislative Committee
- ii. Larry Veek, Minneapolis
- iii. Mike Van Beusekom, St. Paul
- II. Bill Lanoux reviewed the '2016 Municipal State Aid Street Needs Report' (Bill noted that, traditionally, the entire report is reviewed and discussed on Tuesday and any action required is taken on Wednesday morning. This will give all members a chance to informally discuss the various items Tuesday evening.)
 - a. Introductory information in the booklet Pages 1-7.
 - May Screening Board minutes Pages 8-12 (Bill reviewed the action items taken at the May MSB meeting)

Chair Johnson called for a motion to approve minutes. Justin Femrite moved and Jeff Kuhn seconded the motion to approve the minutes. All voted Aye.

Bill continued the review of the MSAS Needs Report including:

- b. Population Data & Population Allocations, Pages 13-21
- c. Mileage, Needs & Apportionment History, Pages 22-23
- d. Itemized Needs Data: Insert, Map, & Comparison, Pages 24-27
- e. 2016 Mileage Report: Insert & Comparison, Pages 28-29
- f. Construction Needs, Restrictions & Adjustments, Pages 30-51
- g. 2016 Adjusted Restricted Construction Needs, Pages 52-58
 - i. Recommendation to Commissioner, Page 56
 - ii. 2016 Needs Recommendations, 57-58
- h. 2017 Construction Needs Allocations & Comparisons, Pages 59-64
- i. 2017 Total Allocations & Comparisons, Pages 65-70
- j. 2017 Allocation Rankings. Pages 71-74
- k. Other Topics Pages 76-81
 - i. Administrative and Research Accounts, Page 76
 - ii. Advance Guidelines, Pages 77-79
 - iii. County Highway Turnback Policy, Pages 80-81
- I. Current Resolutions of the MSB, Pages 82-92

Bill asked for any questions or comments.

Klayton Eckles commented that the Needs/\$1000 since the year 2000 may be helpful and good information. Chair Johnson indicated, at this rate, streets could be replaced approximately every 84 years (whether they needed it or not).

- III. Other Items for Day 1
 - a. Legislative Update- Dave Sonnenberg presented the attached summary of the Legislative Committee. Don Elwood had a question of Item 3, Page 2 concerning property rights and takings. Marc Culver commented on Item 2, Page 2 concerning BOWSR credits and funds needed for them to participate in project costs.

There was discussion of how City input would be best during the legislative session. Maybe the weekly County/Legislative meeting.

- b. State Aid update / comments- Mitch Rasmussen
- c. Other items:
 - There was discussion on the December phased completion of the software update with anticipation of a February, 2017 completion date.
 - ii. A reminder of the joint City/County meeting tomorrow.
 - iii. A comment was made on the DNR permit for protected plants.
- d. Continue with Discussion Items on Wednesday morning if necessary
- IV. Chair Johnson called for a motion to adjourn until 8:30 Wednesday morning. Justin Femrite moved and Cindy Voigt seconded the motion to adjourn until 8:30 Wednesday morning. All voted Aye.

WEDNESDAY MORNING SESSION

- I. Chair Johnson reviewed Tuesday's subjects and informed the MSB we would be taking action on specific items in the report.
 - a. Needs and Apportionment Data Pages 24-58 (recommendations on pages 57 & 58)

Chair Johnson called for a motion to approve the letter to the Commissioner. Jeff Kuhn made a motion to approve the letter to the Commissioner, Klayton Eckles seconded the motion. All voted Aye. (When approved, the original of the letter to the Commissioner on page 91 must be signed by the Board)

Bill indicated North Oaks inclusion in the cities over 5000 will be reviewed and a decision made by legal council.

b. Research Account Page 76

In the past, a certain amount of money has been set aside by the Municipal Screening Board for research projects. The maximum amount to be set aside from the Municipal State Street Funds is ½ of 1 percent of the preceding year's apportionment sum.

Chair Johnson called for a motion to approve the following resolution:

Be it resolved that an amount of \$868,060 (not to exceed ½ of 1% of the 2016 MSAS Apportionment sum of \$173,612,036) shall be set aside from the 2017 Apportionment fund and be credited to the research account.

Steve Lillehaug moved and Matt Wegwerth seconded the motion described above. All voted Aye.

- II. No items were continued from yesterday's meeting.
- III. Chair Johnson asked for a last call for Any Other Discussion Topics. There were none.

- IV. Chair Johnson extended his thanks to the following:
 - a. All Screening Board members: (and then said thank you and goodbye to the following exiting Members)
 - i. Jesse Story (Hibbing)
 - ii. Klayton Eckles (Woodbury)
 - iii. Jeff Johnson (Mankato)
 - b. Past Chair of the MSB: Kent Exner
 - c. Nancy Stone from State Aid for all her work with the meeting
- V. Chair Johnson announce that the next Spring Screening Board meeting will be at Ruttger's Bay Lake Lodge, May 23rd and 24th, 2017.
- VI. Chair Johnson reminded all eligible members should fill out their Expense Reports and submit them.
 - a. On line reports preferred. They are available on the State Aid Website. However paper copies available from Nancy.
- VII. Chair Johnson called for a motion to adjourn. Justin Femrite moved and Jeff Kuhn seconded a motion to adjourn. All voted Aye.

Respectfully submitted,

Glenn Olson Municipal Screening Board Secretary Marshall Director of Public Works / City Engineer

SCHEDULE "A"

Minnesota Department of Transportation Funds Available for Distribution in Calendar Year 2017 From Highway User Tax Distribution Fund

ESTIMATED Gross Income from November Statewide Forecast
(7-1-16 to 10-31-16 actual; 11-1-16 to 6-30-17 estimated)

 Motor Fuel Tax
 \$ 905,100,000

 Motor Vehicle Tax
 743,700,000

 Motor Vehicle Fee
 935,000

 Motor Vehicle Sales Tax 60%
 446,830,000

 Fee on Rental Vehicles
 2,000,000

 Interest Earned on Highway User Tax Distribution Fund
 882,000

Total Highway Users Income

Less Transfer to: DEPARTMENT OF PUBLIC SAFETY	
Motor Vehicle Division Collection Costs	955,000
	955,000
General Fund Reimbursement	-
Trunk Highway Reimbursement	-
DEPARTMENT OF REVENUE	-
Petroleum Division	2,326,000
Petroleum Division - Highway Refund Interest	20,000
MINNESOTA MANAGEMENT & BUDGET	-
Contingent Account	-
Statewide Indirect Costs (Estimated)	117,000
DEPARTMENT OF NATURAL RESOURCES	-
Non-refunded Marine Gas Tax	10,951,000
Non-refunded Snowmobile Gas Tax	7,301,000
Non-refunded All Terrain Vehicle Gas Tax	1,971,000
Non-refunded Forest Road	1,035,000
Non-refunded Off-Road Motorcycle Gas Tax	336,000
Non-refunded Off-Road Vehicle Gas Tax	1,197,000
DEPARTMENT OF TRANSPORTAION	-
Workplace Telework Program	-

Subtotal Appropriations and Transfers 26,209,000 \$ (26,209,000)

Reserve for Fund Balance - MnDOT Budget Practice \$ (12,000,000)

Total Funds Available for Distribution in Calendar Year 2017

\$ 2,061,238,000

Total

2,099,447,000

DISTRIBUTION OF HIGHWAY USERS FUN	<u>ID</u>	<u>Base</u>	*Excess Sum	<u>Total</u>
95% Distribution per Minnesota Constitu	ion Art. XIV, Sect. 5			
\$2,061,238,000 x 95% = \$1,958,176,100**		\$1,331,559,748	\$626,616,352	\$1,958,176,100
Trunk Highway Fund	62%	1,214,069,182		1,214,069,182
County State Aid Highway Fund	29%	386,152,327	181,718,742	567,871,069
Municipal State Aid Street Fund	9%	176,235,849		176,235,849
		1,776,457,358	181,718,742	1,958,176,100
5% Distribution - per M.S. 161.081				
\$2,061,238,000 x 5% = \$103,061,900***		\$69,570,679	\$33,491,221	\$103,061,900
Town Road Account	30.5%	31,433,879		31,433,879
Town Bridge Account	16.0%	16,489,904		16,489,904
Flexible Highway Account	53.5%	37,220,314	17,917,803	55,138,117
		85,144,097	17,917,803	103,061,900
Total Highway User Funds Available for D	istribution	\$1,861,601,455	\$199,636,545	\$2,061,238,000

^{*}With the exception of the County State Aid Highway Fund and County Turnback Fund the "Excess Sum" amount becomes part of the "Base" amount.

^{**}The 95% Distribution is split 68% Base and 32% Excess Sum.

 $^{^{\}star\star\star}$ The 5% Distribution is split based on the old detailed calculations.

SCHEDULE "B"

Minnesota Department of Transportation Funds Available for Distribution in 2017

Counties

INCOME:		Regular	Excess Sum	<u>Total</u>
County State Aid Highway Fund (95% Distribution x 29%)		\$386,152,327	\$181,718,742	\$567,871,069
Motor Fuel Taxes - actual vs estimate		137,360	64,640	202,000
Motor Vehicle Taxes - actual vs estimate		(4,283,665)	(2,015,842)	(6,299,507)
Motor Vehicle Sales Taxes - actual vs estimate		(1,298,985)	(611,287)	(1,910,272)
Interest on Investments (CY estimate)		3,717,560	1,749,440	5,467,000
Investment Interest - actual vs estimate		(121,615)	(57,231)	(178,846)
Fund Balance Reserve - actual vs estimate		2,248,080		
Unexpended Balance of Admin Account		2,246,060 2,931,549	1,057,920 1,379,552	3,306,000 4,311,101
•		2,931,549	1,379,332	4,311,101
Unexpended Balance of Research Account		0	0	0
Release of Unencumbered State Park Road Account				-
Federal Reimburse for State Planning and Research Program		138,787	65,311	204,098
Total Funds Available		\$389,621,398	\$183,351,245	\$572,972,643
LESS: DEDUCTIONS				
Administrative Account (2% of total funds available)		7,792,428	3,667,025	11,459,453
Disaster Fund				
Legal Limit		7,555,094	3,555,338	11,110,432
Year End Account Balance		8,217,349	3,866,988	12,084,337
1% Distribution or Amount to Reach Legal Limit		(662,255)	(311,650)	(973,905)
Research Account (1/2 of 1% of the prior year Distribution Sum)		4 004 000	005.000	0.707.000
\$528,142,334 x .50%		1,881,968	885,632	2,767,600
State Park Road Fund				
After deducting for the Administrative Account,				
Disaster Fund, and Research Account, a sum of 3/4				
of 1% of the remainder shall be				
set aside for use as prescribed by law.		2,854,569	1,343,327	4,197,896
		,,	,,-	, - ,
Total Deductions		11,866,710	5,584,334	17,451,044
		\$377,754,688	\$177,766,911	\$555,521,599
Funds Available for Distribution to				
the Counties in 2017				
	<u>Base</u>		Excess Sum	<u>Total</u>
Equalization 10% =	\$37,775,469			\$37,775,469
Registration 10% =	37,775,469	Registration 40%	71,106,764	108,882,233
Lane Mileage 30% =	113,326,406			113,326,406
Money Needs 50% =	188,877,344	Money Needs 60%	106,660,147	295,537,491
	\$377,754,688		\$177,766,911	\$555,521,599
Motor Vehicle Lease Sales Tax Revenue				
(M.S. 297A.815, Subd.3)	Regular			
FY 2016 Actual in excess of forecast	3,121,126			
FY 2017 Forecast	3,121,120			
Paraletian (400%)	20 050 000			

30,050,000 \$33,171,126

Population (100%) Total Total Distribution to Counties

\$588,692,725

SCHEDULE "C"

Minnesota Department of Transportation Funds Available for Distribution in 2017

Municipalities

INCOME:

Highway Users Fund (95% Distribution x 9%) \$176,235,849 Motor Fuel Taxes - actual vs estimate 62,689 Motor Vehicle Taxes - actual vs estimate (1,955,020) Motor Vehicle Sales Taxes - actual vs estimate (592,843) Interest on Investments (CY estimate) 1,539,000 Investment Interest - actual vs estimate (170,826) 1,026,000 **Unexpended balance of Administrative Account** 1,171,781 Unexpended balance of Research Account Federal Reimbursements for State Planning and Research Program 268,409

Total Funds Available

\$177,585,039

LESS: DEDUCTIONS

Administrative Account (2% of total funds available) 3,551,701

Disaster Fund

Legal Limit 5,196,551 Year End Account Balance 5,249,637

2% Distribution or Amount to Reach Legal Limit (53,086)

NOTE: Annual amount cannot be greater than 2% of total funds available after deducting Administrative Account.

Research Account (1/2 of 1% of the prior year Apportionment Sum)

\$170,700,289 x .50%

(As determined by previous years Screening Board) 868,060

Total Deductions \$4,366,675

Total Distribution to the Cities

\$173,218,364

Population 50% = \$86,609,182 Money Needs 50% = 86,609,182

Total \$173,218,364

SCHEDULE "D"

Minnesota Department of Transportation Funds Available for Distribution in 2017

Town Bridge Account & Town Road Account

Income to Town Road Account (5% Distribution x 30.5%) \$31,433,879 Income - Actual vs Estimate (261,818)

Total Town Road Funds Available for Distribution in 2017 \$31,172,061

 Income to Town Bridge Account (5% Distribution x 16%)
 \$16,489,904

 Income - actual vs estimate
 (137,347)

 Subtotal
 \$16,352,557

Less Unallocated Account
(30% of Subtotal - per State Aid) \$4,905,767

Total Town Bridge Funds Available for Distribution in 2017 \$11,446,790

Flexible Apportionments

Income Flexible Account (5% Distribution x 53.5%)	Regular \$37,220,314	<u>Excess</u> \$17,917,803	<u>Total</u> \$55,138,117
Income-acutal vs estimate	325,208	(784,463)	(459,255)
Turnback Available for Distribution	\$37,545,522	\$17,133,340	\$54,678,862
_			

	BASE DISTRIBUTION		
	Greater MN	Metro District	<u>Total</u>
Municipal Turnback	\$0	\$0	\$0
Trunk highway Turnback	0	0	0
County Turnback (Remaining Balance)	18,772,761	18,772,761	37,545,522
	\$18,772,761	\$18,772,761	\$37,545,522

EXCESS DISTRIBUTION

		Population	Excess Turnback
County	<u>Population</u>	<u>Percentage</u>	<u>Distribution</u>
Anoka	344,838	15.041685%	\$1,288,572
Carver	98,798	4.309526%	369,183
Dakota	414,490	18.079875%	1,548,843
Hennepin *	809,186	35.296345%	3,023,721
Ramsey *	233,324	10.177492%	871,872
Scott	140,898	6.145910%	526,500
Washington	251,015	<u>10.949166</u> %	937,979
	2,292,549	100.000000%	\$8,566,670

Greater Minnesota 8,566,670 \$17,133,340

From Minnesota State Demographer - 2015 Populations published July 2016

Motor Vehicle Lease Sales Tax Revenue

INCOME

Sales Tax on Leases - FY 2017 forecast\$30,050,000Sales Tax on Leases - FY 2016 actual vs estimate3.121.126Total County Vehicle Lease Sales Tax Avail for Distribution\$33,171,126

County	<u>Population</u>	Population %	Add to Reg Const Dist.
Anoka	344,838	27.58618%	\$9,150,647
Carver	98,798	7.90359%	2,621,710
Dakota	414,490	33.15817%	10,998,938
Scott	140,898	11.27149%	3,738,880
Washington	251,015	<u>20.08057</u> %	6,660,951
	1,250,039	100.00000%	\$33,171,126

^{*} Reduced by cities of the First Class (Minneapolis & St. Paul)

APPORTIONMENT SUMMARY

The Municipalities share of the Highway Users Tax Distribution Fund for the 2017 apportionment is \$173,218,364. This amount is a decrease of \$393,672, or 0.2% less than the January 2016 apportionment. The available funds are distributed 50% based on Population and 50% based on Adjusted Construction (Money) Needs and is computed using the following steps.

Step 1. Population Allocation

50% of the total apportionment sum is distributed on a prorated share that a city's population bears to the total population of all the other cities.

The 2010 Federal Census, or the State Demographer's / Metropolitan Council's most recent population estimates (whichever is greater), are used to determine the 2017 population apportionment. This year 148 cities will each receive a Municipal State Aid allocation.

The following population adjustments due to annexations, or other minor adjustments, were made to the most recent population estimates *after* they were released in the summer of 2016. These are the "end of the year" adjustments that were approved through Dec. 2016.

Brainerd	+2	Redwood Falls	+1
Buffalo	+2	St. Cloud	+2
Fergus Falls	+257	Sartell	+6
La Crescent	+22	Sauk Rapids	+4
Mankato	+149	Waite Park	+91

The total population for allocation purposes has increased 33,857 since last year.

State Statute 162.09 subd. 4(f) allows Circle Pines to be included with a population of 5,000 even though they are below the 5,000 population threshold.

The 2017 per capita population allocation is approximately \$22.35. This is a decrease of \$0.25 from the 2016 allocation.

This year, the State Demographer released an estimated population for the city of **North Oaks** of 5,015. North Oaks is unique in that all of their residential roads are private roads. The city did not establish a Municipal State Aid System by the end of 2016 and will not be receiving an allocation this year.

Step 2. MSAS Construction Needs Allocation

2016 marked the third year that the Needs were calculated using a Continual Needs approach in which all segments draw full Needs all the time. In addition, the Screening Board implemented "Restriction" (or Phase In) has been applied to the Construction Needs.

50% of the total apportionment sum is distributed on a prorated share that a city's Adjusted Restricted Construction (Money) Needs bears to the total Adjusted Restricted Construction Needs of all cities.

For this report, Construction (Money) Needs is defined as the estimated cost of constructing and maintaining the Municipal State Aid Street (MSAS) system. The MSAS system comprises up to 20% of a city's local, county road and county road turnback mileage plus 100% of any county highway and trunk highway turnback mileage.

For the 2017 apportionment, \$1,000 in Adjusted Restricted Construction Needs earns approximately \$11.70. This is a decrease of \$0.45 per \$1,000 from the 2016 apportionment. A reason for this decrease is that the overall Needs increased at a greater rate than Total Apportionment Sum.

Construction Needs Allocations yielded an increase to 58 of 148 cities. Changes in a city's allocation can be due to the Restriction and to changes in a city's Needs. Changes in Needs are due to system revisions, adjustments to unit prices, additional mileage designations, and updated traffic counts.

Step 3. The Total Allocations

Population and Construction Needs allocations are combined to determine the city's total allocation. In the 2017 apportionment, 55 of 148 cities increased from the 2016 allocation.

Step 4. Construction and Maintenance Allotments

Each city's total allocation is used to determine the amount allocated to its Maintenance and Construction Allotments. If a city didn't request more than the minimum maintenance, the maintenance was allocated at a rate of \$1500 per improved mile plus any bond interest due in 2016. A greater maintenance amount (up to 35% of the total allocation) is allocated to those cities that have submitted a written request before December 16 preceding the apportionment. After the maintenance amount is determined, the remaining amount is allocated to the city's construction account.

2017 POPULATION SUMMARY

The populations used for 2017 Allocations are based on the 2010 Federal Census or the most recent State Demographer estimates, whichever are greater

		Population	2015 Population	Population	Difference between	% Change
		used for	Estimates	to be used	Populations	in Population
	2010	2016	(Released	for 2017	used for 2016	from
Municipality	Census	Allocation	Dec. 2016)	Allocation	& 2017 Allocation	2010 to 2015
Albert Lea	18,016	18,016	17,899	18,016	0	-0.6%
Albertville	7,044	7,262	7,317	7,317	55	3.9%
Alexandria	11,074	13,182	13,340	13,340	158	20.5%
Andover	30,598	31,874	31,704	31,704	(170)	3.6%
Anoka	17,142	17,586	17,665	17,665	79	3.1%
Apple Valley	49,084	50,330	50,161	50,161	(169)	2.2%
Arden Hills	9,552	9,652	9,847	9,847	195	3.1%
Austin	24,721	25,097	25,111	25,111	14	1.6%
Baxter	7,610	8,018	8,065	8,065	47	6.0%
Belle Plaine	6,661	6,661	6,742	6,742	81	1.2%
Bemidji	13,431	14,784	14,969	14,969	185	11.5%
Big Lake	10,060	10,587	10,671	10,671	84	6.1%
Blaine	57,186	62,066	63,180	63,180	1,114	10.5%
Bloomington	82,893	86,652	87,224	87,224	572	5.2%
Brainerd	13,590	13,659	13,673	13,673	14	0.6%
Brooklyn Center	30,104	30,104	30,864	30,864	760	2.5%
Brooklyn Park	75,781	78,362	80,215	80,215	1,853	5.9%
Buffalo	15,453	15,913	16,035	16,035	122	3.8%
Burnsville	60,306	61,747	61,908	61,908	161	2.7%
Byron	4,952	5,264	5,404	5,404	140	9.1%
Cambridge	8,111	8,338	8,496	8,496	158	4.7%
Champlin	23,089	23,089	22,741	23,089	0	-1.5%
Chanhassen	22,952	24,503	25,194	25,194	691	9.8%
Chaska	23,770	25,270	25,607	25,607	337	7.7%
Chisago City	4,967	5,069	5,156	5,156	87	3.8%
Chisholm	4,976	5,029	5,006	5,006	(23)	0.6%
Circle Pines	4,922	5,000	4,904	5,000	0	-0.4%
Cloquet	12,124	12,258	12,271	12,271	13	1.2%
Columbia Heights	19,496	19,709	19,995	19,995	286	2.6%
Coon Rapids	61,476	62,435	62,527	62,527	92	1.7%
Corcoran	5,379	5,513	5,475	5,475	(38)	1.8%
Cottage Grove	34,589	35,250	35,596	35,596	346	2.9%
Crookston	7,891	7,902	7,954	7,954	52	0.8%
Crystal	22,151	22,436	22,852	22,852	416	3.2%
Dayton	4,743	5,011	5,059	5,059	48	6.7%
Delano	5,464	5,757	5,864	5,864	107	7.3%
Detroit Lakes	8,571	9,112	9,290	9,290	178	8.4%
Duluth	86,265	86,367	86,597	86,597	230	0.4%
Eagan	64,206	66,810	67,509	67,509	699	5.1%
East Bethel	11,626	11,626	11,761	11,761	135	1.2%
East Grand Forks	8,601	8,731	8,774	8,774	43	2.0%
Eden Prairie	60,797	62,593	63,187	63,187	594	3.9%
Edina	47,941	50,261	50,766	50,766	505	5.9%
Elk River	22,974	23,730	23,987	23,987	257	4.4%
Fairmont	10,666	10,666	10,421	10,666	0	-2.3%
Falcon Heights	5,321	5,398	5,384	5,384	(14)	1.2%
Faribault	23,352	23,631	23,700	23,700	69	1.5%

			2015		Difference	
		Denulation	Population	Demulation		% Change
		Population used for	Estimates	Population to be used	between Populations	
	2010	2016	(Released	for 2017	used for 2016	in Population from
Municipality	Census	Allocation	Dec. 2016)	Allocation	& 2017 Allocation	2010 to 2015
Farmington	21,086	22,386	22,451	22,451	65	6.5%
Fergus Falls	13,140	13,280	13,545	13,545	265	3.1%
Forest Lake	18,375	19,484	20,261	20,261	777	10.3%
Fridley	27,208	27,952	28,547	28,547	595	4.9%
Glencoe	5,631	5,631	5,540	5,631	0	-1.6%
Golden Valley	20,371	20,790	21,571	21,571		5.9%
Grand Rapids	10,869	11,114	11,281	11,281	167	3.8%
Ham Lake	15,296	15,666	15,773	15,773	107	3.1%
Hastings	22,172	22,492	22,687	22,687	195	2.3%
Hermantown	9,414	9,726	9,720	9,720		3.3%
Hibbing	16,361	16,361	16,316	16,361	(6) 0	-0.3%
					256	
Hopkins	17,591	18,971	19,227	19,227		9.3%
Hugo Hutchinson	13,332	14,201	14,352	14,352	151	7.7%
	14,180	14,180	14,170	14,180	0	-0.1%
International Falls	6,424	6,424	6,280	6,424	0	-2.2%
Inver Grove Heights	33,880	34,831	35,071	35,071	240	3.5%
Isanti	5,251	5,409	5,497	5,497	88	4.7%
Jordan	5,470	6,148	6,150	6,150	2	12.4%
Kasson	5,931	6,124	6,192	6,192	68	4.4%
LaCrescent	4,883	5,079	5,164	5,164	85	5.8%
Lake City	5,063	5,063	5,102	5,102	39	0.8%
Lake Elmo	8,069	8,594	8,643	8,643	49	7.1%
Lakeville	55,954	59,361	59,991	59,991	630	7.2%
Lino Lakes	20,216	21,129	20,519	20,519	(610)	1.5%
Litchfield	6,726	6,741	6,761	6,761	20	0.5%
Little Canada	9,773	9,912	9,941	9,941	29	1.7%
Little Falls	8,347	8,807	8,825	8,825	18	5.7%
Mahtomedi	7,676	8,043	7,845	7,845	(198)	2.2%
Mankato	39,313	41,202	41,876	41,876	674	6.5%
Maple Grove	61,567	64,448	65,155	65,155	707	5.8%
Maplewood	38,018	39,054	39,742	39,742	688	4.5%
Marshall	13,680	13,719	13,793	13,793	74	0.8%
Medina	4,916	5,831	5,967	5,967	136	21.4%
Mendota Heights	11,071	11,124	11,105	11,105	(19)	0.3%
Minneapolis	382,578	411,273	412,517	412,517	1,244	7.8%
Minnetonka	49,734	51,144	51,647	51,647	503	3.8%
Minnetrista	6,384	6,763	7,029	7,029	266	10.1%
Montevideo	5,383	5,383	5,327	5,383	0	-1.0%
Monticello	12,759	13,125	13,311	13,311	186	4.3%
Moorhead	38,065	41,181	41,901	41,901	720	10.1%
Morris	5,286	5,436	5,418	5,418	(18)	2.5%
Mound	9,052	9,318	9,209	9,209	(109)	1.7%
Mounds View	12,155	12,444	13,007	13,007	563	7.0%
New Brighton	21,456	22,084	22,170	22,170	86	3.3%
New Hope	20,339	20,812	21,225	21,225	413	4.4%
New Prague	7,321	7,439	7,508	7,508	69	2.6%
New Ulm	13,522	13,522	13,583	13,583	61	0.5%
North Branch	10,125	10,286	10,330	10,330	44	2.0%
North Mankato	13,394	13,610	13,689	13,689	79	2.2%
North St. Paul	11,460	12,006	12,104	12,104	98	5.6%
Northfield	20,007	20,313	20,320	20,320	7	1.6%
Oak Grove	8,031	8,337	8,313	8,313	(24)	3.5%
	0,001	0,001	0,010	0,010	(27)	5.5 /6

			2015		Difference	
		Population	Population	Population	between	% Change
		used for	Estimates	to be used	Populations	in Population
	2010	2016	(Released	for 2017	used for 2016	from
Municipality	Census	Allocation	Dec. 2016)	Allocation	& 2017 Allocation	2010 to 2015
Oakdale	27,378	28,655	28,172	28,172	(483)	2.9%
Orono	7,437	7,785	7,474	7,474	(311)	0.5%
Otsego	13,571	14,968	15,472	15,472	504	14.0%
Owatonna	25,599	25,663	25,782	25,782	119	0.7%
Plymouth	70,576	73,633	74,592	74,592	959	5.7%
Prior Lake	22,796	24,911	25,049	25,049	138	9.9%
Ramsey	23,668	24,811	25,362	25,362	551	7.2%
Red Wing	16,459	16,505	16,534	16,534	29	0.5%
Redwood Falls	5,256	5,256	5,215	5,256	0	-0.8%
Richfield	35,228	36,157	36,557	36,557	400	3.8%
Robbinsdale	13,953	14,512	14,757	14,757	245	5.8%
Rochester	106,750	111,008	111,907	111,907	899	4.8%
Rogers	11,197	12,230	12,381	12,381	151	10.6%
Rosemount	21,874	22,490	23,042	23,042	552	5.3%
Roseville	33,660	34,719	35,244	35,244	525	4.7%
Sartell	15,887	16,949	17,209	17,209	260	8.3%
Sauk Rapids	12,773	13,307	13,410	13,410	103	5.0%
Savage	26,911	29,047	30,024	30,024	977	11.6%
Shakopee	37,076	39,523	40,254	40,254	731	8.6%
Shoreview	25,043	25,723	26,092	26,092	369	4.2%
Shorewood	7,307	7,425	7,458	7,458	33	2.1%
South St. Paul	20,160	20,160	20,351	20,351	191	0.9%
Spring Lake Park	6,412	6,513	6,513	6,513	0	1.6%
St. Anthony	8,226	8,965	9,277	9,277	312	12.8%
St. Cloud	65,842	66,462	67,012	67,012	550	1.8%
St. Francis	7,218	7,296	7,327	7,327	31	1.5%
St. Joseph	6,534	6,805	6,772	6,772	(33)	3.6%
St. Louis Park	45,250	47,933	48,354	48,354	421	6.9%
St. Michael	16,399	16,983	17,081	17,081	98	4.2%
St. Paul	285,068	299,641	300,353	300,353	712	5.4%
St. Paul Park	5,279	5,314	5,441	5,441	127	3.1%
St. Peter	11,196	11,758	11,784	11,784	26	5.3%
Stewartville	5,916	6,219	6,252	6,252	33	5.7%
Stillwater	18,225	18,892	19,754	19,754	862	8.4%
Thief River Falls	8,573	8,722	8,765	8,765	43	2.2%
Vadnais Heights	12,302	12,583	12,490	12,490	(93)	1.5%
Victoria	7,379	8,462	8,775	8,775	313	18.9%
Virginia	8,712	8,712	8,591	8,712	0	-1.4%
Waconia	10,697	11,524	11,752	11,752	228	9.9%
Waite Park	6,715	7,473	7,605	7,605	132	13.3%
Waseca	9,412	9,412	9,351	9,412	0	-0.6%
West St. Paul	19,540	19,800	20,222	20,222	422	3.5%
White Bear Lake	23,797	24,159	24,811	24,811	652	4.3%
Willmar	19,610	19,731	19,848	19,848	117	1.2%
Winona	27,614	27,614	27,591	27,614	0	-0.1%
Woodbury	61,961	66,119	66,974	66,974	855	8.1%
Worthington	12,764	12,986	13,208	13,208	222	3.5%
Wyoming	7,791	7,854	7,877	7,877	23	1.1%
Zimmerman	5,228	5,297	5,335	5,335	38	2.0%
Total	3,690,202	3,840,729	3,873,188	3,874,586	33,857	5.0%

2017 POPULATION ALLOCATIONS

	Population Used for 2016	Population to be used for the 2017	2016 Population	2017 Population	Difference Between 2016 & 2017	% Increase
Municipality	Allocations	Allocations	Allocations	Allocations	Allocations	(Decrease)
Albert Lea	18,016	18,016	\$407,188	\$402,714	(\$4,474)	-1.10%
Albertville	7,262	7,317	164,132	163,558	(574)	-0.35%
Alexandria	13,182	13,340	297,932	298,191	259	0.09%
Andover	31,874	31,704	720,398	708,684	(11,714)	-1.63%
Anoka	17,586	17,665	397,469	394,868	(2,601)	-0.65%
Apple Valley	50,330	50,161	1,137,531	1,121,256	(16,275)	-1.43%
Arden Hills	9,652	9,847	218,149	220,111	1,962	0.90%
Austin	25,097	25,111	567,228	561,310	(5,918)	-1.04%
Baxter	8,018	8,065	181,218	180,278	(940)	-0.52%
Belle Plaine	6,661	6,742	150,548	150,705	157	0.10%
Bemidji	14,784	14,969	334,140	334,604	464	0.14%
Big Lake	10,587	10,671	239,281	238,530	(751)	-0.31%
Blaine	62,066	63,180	1,402,781	1,412,272	9,491	0.68%
Bloomington	86,652	87,224	1,958,460	1,949,731	(8,729)	-0.45%
Brainerd	13,659	13,673	308,713	305,635	(3,078)	-1.00%
Brooklyn Center	30,104	30,864	680,394	689,907	9,513	1.40%
Brooklyn Park	78,362	80,215	1,771,094	1,793,058	21,964	1.24%
Buffalo	15,913	16,035	359,657	358,433	(1,224)	-0.34%
Burnsville	61,747	61,908	1,395,571	1,383,838	(11,733)	-0.84%
Byron	5,264	5,404	118,974	120,796	1,822	1.53%
Cambridge	8,338	8,496	188,451	189,912	1,461	0.78%
Champlin	23,089	23,089	521,845	516,112	(5,733)	-1.10%
Chanhassen	24,503	25,194	553,803	563,165	9,362	1.69%
Chaska	25,270	25,607	571,138	572,397	1,259	0.22%
Chisago City	5,069	5,156	114,567	115,253	686	0.60%
Chisholm	5,029	5,006	113,663	111,900	(1,763)	-1.55%
Circle Pines	5,000	5,000	113,007	111,766	(1,241)	-1.10%
Cloquet	12,258	12,271	277,048	274,295	(2,753)	-0.99%
Columbia Heights	19,709	19,995	445,452	446,951	1,499	0.34%
Coon Rapids	62,435	62,527	1,411,121	1,397,675	(13,446)	-0.95%
Corcoran	5,513	5,475	124,602	122,383	(2,219)	-1.78%
Cottage Grove	35,250	35,596	796,701	795,683	(1,018)	-0.13%
Crookston	7,902	7,954	178,597	177,797	(800)	-0.45%
Crystal	22,436	22,852	507,086	510,814	3,728	0.74%
Dayton	5,011	5,059	113,256	113,085	(171)	-0.15%
Delano	5,757	5,864	130,117	131,079	962	0.74%
Detroit Lakes	9,112	9,290	205,944	207,661	1,717	0.83%
Duluth	86,367	86,597	1,952,019	1,935,715	(16,304)	-0.84%
Eagan	66,810	67,509	1,510,002	1,509,038	(964)	-0.06%
East Bethel	11,626	11,761	262,764	262,895	131	0.05%
East Grand Forks	8,731	8,774	197,333	196,126	(1,207)	-0.61%
Eden Prairie	62,593	63,187	1,414,692	1,412,428	(2,264)	-0.16%
Edina	50,261	50,766	1,135,971	1,134,780	(1,191)	-0.10%
Elk River	23,730					
EIK KIVEI	23,730	23,987	536,332	536,185	(147)	-0.03%

Municipality	Population Used for 2016 Allocations	Population to be used for the 2017 Allocations	2016 Population Allocations	2017 Population Allocations	Difference Between 2016 & 2017 Allocations	% Increase (Decrease)
Fairmont	10,666	10,666	\$241,067	\$238,419	(\$2,648)	-1.10%
Falcon Heights	5,398	5,384	122,003	120,349	(1,654)	-1.36%
Faribault	23,631	23,700	534,095	529,770	(4,325)	-0.81%
Farmington	22,386	22,451	505,956	501,850	(4,106)	-0.81%
Fergus Falls	13,280	13,545	300,147	302,773	2,626	0.87%
Forest Lake	19,484	20,261	440,367	452,897	12,530	2.85%
Fridley	27,952	28,547	631,756	638,115	6,359	1.01%
Glencoe	5,631	5,631	127,269	125,871	(1,398)	-1.10%
Golden Valley	20,790	21,571	469,884	482,180	12,296	2.62%
Grand Rapids	11,114	11,281	251,192	252,166	974	0.39%
Ham Lake	15,666	15,773	354,074	352,576	(1,498)	-0.42%
Hastings	22,492	22,687	508,352	507,126	(1,226)	-0.24%
Hermantown	9,726	9,720	219,822	217,273	(2,549)	-1.16%
Hibbing	16,361	16,361	369,782	365,720	(4,062)	-1.10%
Hopkins	18,971	19,227	428,772	429,784	1,012	0.24%
Hugo	14,201	14,352	320,963	320,812	(151)	-0.05%
Hutchinson	14,180	14,180	320,488	316,968	(3,520)	-1.10%
International Falls	6,424	6,424	145,192	143,597	(1,595)	-1.10%
Inver Grove Heights	34,831	35,071	787,231	783,947	(3,284)	-0.42%
Isanti	5,409	5,497	122,251	122,875	624	0.51%
Jordan	6,148	6,150	138,954	137,472	(1,482)	-1.07%
Kasson	6,124	6,192	138,411	138,411	0	0.00%
LaCrescent	5,079	5,164	114,793	115,432	639	0.56%
Lake City	5,063	5,102	114,431	114,046	(385)	-0.34%
Lake Elmo	8,594	8,643	194,237	193,198	(1,039)	-0.53%
Lakeville	59,361	59,991	1,341,644	1,340,988	(656)	-0.05%
Lino Lakes	21,129	20,519	477,546	458,664	(18,882)	-3.95%
Litchfield	6,741	6,761	152,356	151,130	(1,226)	-0.80%
Little Canada	9,912	9,941	224,026	222,213	(1,813)	-0.81%
Little Falls	8,807	8,825	199,051	197,267	(1,784)	-0.90%
Mahtomedi	8,043	7,845	181,783	175,360	(6,423)	-3.53%
Mankato	41,202	41,876	931,225	936,060	4,835	0.52%
Maple Grove	64,448	65,155	1,456,618	1,456,419	(199)	-0.01%
Maplewood	39,054	39,742	882,677	888,359	5,682	0.64%
Marshall	13,719	13,793	310,069	308,317	(1,752)	-0.57%
Medina	5,831	5,967	131,789	133,381	1,592	1.21%
Mendota Heights	11,124	11,105	251,418	248,232	(3,186)	-1.27%
Minneapolis	411,273	412,517	9,295,363	9,221,052	(74,311)	-0.80%
Minnetonka	51,144	51,647	1,155,928	1,154,473	(1,455)	-0.13%
Minnetrista	6,763	7,029	152,854	157,120	4,266	2.79%
Montevideo	5,383	5,383	121,664	120,327	(1,337)	-1.10%
Monticello	13,125	13,311	296,644	297,543	899	0.30%
Moorhead	41,181	41,901	930,750	936,619	5,869	0.63%
Morris	5,436	5,418	122,861	121,109	(1,752)	-1.43%
Mound	9,318	9,209	210,600	205,850	(4,750)	-2.26%
Mounds View	12,444	13,007	281,252	290,747	9,495	3.38%
New Brighton	22,084	22,170	499,130	495,569	(3,561)	-0.71%
New Hope	20,812	21,225	470,381	474,445	4,064	0.86%
New Prague	7,439	7,508	168,132	167,827	(305)	-0.18%

North Branch 10,286 10,330 232,478 230,908 (1,570) 0.68% North Mankato 13,610 13,689 307,606 305,992 (1,614) 0.52% North St. Paul 12,006 12,104 273,353 270,562 (791) 0.29% Northfield 20,313 20,320 459,103 454,216 (4,887) 1.06% Oak Grove 8,337 8,313 188,428 185,22 (2,606) 1.38% Oak Galdle 28,655 28,172 647,644 629,733 (17,911) 2.77% Orono 7,785 7,474 175,952 167,067 (8,885) 5.05% Otsego 14,968 15,472 330,298 345,448 7,563 26,302 Owatonna 25,663 25,782 580,021 576,309 (3,712) 0.64% Pipro Lake 24,911 25,049 563,025 559,924 (3,101) 0.55% Red Wing 16,505 16,534 373,037 369,587 (3,450) 0.92% Red Wing 16,505 16,534 373,037 369,587 36,586 36,566 36,566 36,566 36,567 377 378,166 378,176 378,176 378,176 378,176 378,176 37	Municipality	Population Used for 2016 Allocations	Population to be used for the 2017 Allocations	2016 Population Allocations	2017 Population Allocations	Difference Between 2016 & 2017 Allocations	% Increase (Decrease)
North Mankato 13,610 13,689 307,606 305,992 (1,614) 0.52% North St. Paul 12,006 12,104 271,353 270,562 (791) 0.29% Northfield 20,313 20,320 459,103 454,216 (4,887) 1.06% Oak Grove 8,337 8,313 188,428 185,522 (2,606) 1.39% Calkdale 28,655 29,172 647,644 629,733 (17,911) 2.77% Chrono 7,785 7,474 175,952 167,067 (8,885) 5.05% Oisego 14,998 15,472 333,298 345,848 7,550 2.23% Owatonna 25,663 25,782 580,021 576,309 (3,712) 0.64% Pymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Pymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Pymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Ramsey 24,811 25,362 560,764 566,920 6,156 1.10% Red Wing 16,505 16,534 373,037 369,587 (3,450) 0.92% Redwood Falls 5,256 5.255 118,793 117,488 (1,305) 1.10% Richfield 36,157 36,557 817,200 317,164 (36) 0.00% Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) 0.03% Rosewille 34,719 35,244 784,700 787,814 3,114 (36) 0.00% Rosemount 22,490 23,042 508,300 515,061 6,755 1.33% Rosewille 34,719 35,244 784,700 787,814 3,114 (307,40% Savage 29,047 30,024 656,504 671,131 14,627 2.23% Shoreview 25,723 26,092 581,377 583,233 1,881 0.32% Shoreview 25,723 26,092 581,377 583,	New Ulm	13,522	13,583	\$305,617	\$303,623	(\$1,994)	-0.65%
North St. Paul 12,006 12,104 271,353 270,562 (791) 0.29% Northfield 20,313 20,320 459,103 454,216 (4,867) 1.06% Oak Grove 8,337 8,313 188,428 185,622 (2,606) 1.38% Oak Grove 8,337 8,313 188,428 185,622 (2,606) 1.38% Oak Grove 8,337 8,313 188,428 185,622 (2,606) 1.38% Oak Grove 9,8337 8,313 188,428 185,622 (2,606) 1.38% Oak Grove 9,8357 8,313 188,428 185,622 (2,606) 1.38% Oak Grove 9,836 1,837 6,764 (4,867) 1.06% Oak Grove 9,836 1,837 1,845 1,955 167,677 (8,885) 5.05% Oisego 14,968 15,472 338,298 345,848 7,550 2,23% Obeston 22,5663 25,782 580,021 576,309 (3,712) 0.64% Plymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Plymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Plymouth 12,5049 563,025 559,924 (3,101) 0.55% Ramsey 24,811 25,049 563,025 559,924 (3,101) 0.55% Red Wing 16,505 16,534 373,037 369,587 (3,450) 0.92% Redwood Falls 5,256 5,256 118,793 117,488 (1,305) 1.10% Rickhield 36,157 36,557 817,200 817,164 (36) 0.00% Rickhield 36,157 36,557 817,200 817,164 (36) 0.00% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) 0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1.33% Rosewille 34,719 35,244 784,700 787,814 3,114 0.40% Rosemount 22,490 39,523 40,254 893,277 899,803 6,526 (1,675) 1.33% Savage 29,047 30,024 656,504 671,131 14,627 2,23% Shoreview 25,723 26,692 581,377 583,238 1,861 0.32% Shoreview 25,723 26,692 581,377 583,238 1,861 0.32% Shoreview 25,723 26,692 581,377 583,238 1,861 0.32% Shoreview 25,723 26,092 583,377 583,238 1,861 0.32% Shoreview 25,723 26,693 583,777 583,238 1,861 0.32% Shoreview 25,723 26,693 583,777 583,238 1,861 0.3	North Branch	10,286	10,330	232,478	230,908	(1,570)	-0.68%
Northfield 29,313 20,320 459,103 454,216 (4,887) -1.06% Oak Grove 8,337 8,313 188,428 185,822 (2,606) -1.38% Oak Grove 8,337 8,313 188,428 185,822 (2,606) -1.38% Oak Grove 28,655 28,172 647,644 629,733 (17,911) 2.77% Orono 7,785 7,474 175,952 167,067 (8,885) 5.05% Orono 7,785 7,474 175,952 167,067 (8,885) 5.05% Orono 14,968 15,472 338,298 345,484 7,550 2,23% Owatonna 25,663 25,782 580,021 576,309 (3,712) -0.64% Plymouth 73,633 74,552 1,664,212 1,667,366 3,154 0.19% Plymouth 73,633 74,552 580,021 576,309 (3,712) -0.64% Plymouth 73,633 74,552 1,664,212 1,667,366 3,154 0.19% Plymouth 16,505 16,534 373,037 395,867 (3,450) -0.92% Red Wing 16,505 16,534 373,037 395,867 (3,450) -0.92% Red Wing 16,505 16,534 373,037 395,867 (3,450) -0.92% Redwood Falls 5,256 5,256 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.55% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) 0.30% Rosewille 34,719 35,244 784,700 787,814 3,314 0.40% Satrell 16,949 17,209 383,072 384,675 1,603 0.42% Satrell 16,949 17,209 383,072 384,675 1,603 0.42% Shakopee 39,523 40,254 893,277 899,803 6,526 0.73% Shorewood 7,425 7,458 167,91 145,231 14,627 2.23% Shorewood 7,425 7,458 167,91 145,231 14,627 2.23% Shorewood 7,425 7,458 167,91 145,231 14,627 2.23% Shorewood 7,425 7,458 167,91 145,381 151,383 1,861 0.32% Shorewood 7,425 7,458 167,91 145,381 151,383 1,861 0.32% Shorewood 7,425 7,458 167,91 145,383 1,861 0.32% Shorewood 7,425 7,458 167,91 145,380 1,161 1,106 0.66% South St. Paul 29,641 30,353 6,772 153,803 151,375 (2,428) 1.58% St. Louis Park 47,333 48,354 1,963,355 1,968,40 2,239 145,586 1,1617 1 1,06 0.66% St. Louis Park 47,333	North Mankato	13,610	13,689	307,606	305,992	(1,614)	-0.52%
Oak Grove 8,337 8,313 188,428 185,822 (2,606) -1,39% Oakdale 26,655 28,172 647,644 629,733 (17,911) -2,77% Ornon 7,785 7,474 175,952 167,067 (8,885) -5,05% Otsego 14,968 15,472 338,298 345,848 7,550 2,23% Owatonna 25,663 25,782 580,021 576,399 (3,712) -0,64% Plymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Prior Lake 24,911 25,049 563,025 559,924 (3,101) 0.15% Ramsey 24,811 25,362 560,764 566,920 (3,166) 1.10% Redwood Falls 5,256 15,556 5,526 118,793 117,488 (1,305) -1.10% Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Robester 111,008 111,997 2,508,941 <td>North St. Paul</td> <td>12,006</td> <td>12,104</td> <td>271,353</td> <td>270,562</td> <td>(791)</td> <td>-0.29%</td>	North St. Paul	12,006	12,104	271,353	270,562	(791)	-0.29%
Oakdale 28,655 28,172 647,644 629,733 (17,911) -2.77% Orono 7,785 7,474 175,952 197,067 (8,885) -5.05% Orono 7,785 7,474 175,952 197,067 (8,885) -5.05% Owatonna 25,663 25,782 580,021 576,309 (3,712) -0.64% Prior Lake 24,911 25,049 563,025 559,924 (3,101) -0.55% Red Wing 16,605 16,534 373,037 389,587 (3,460) -0.92% Red Wing 16,505 5,526 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 817,200 817,164 (36) 0.05% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rosemount 22,490 23,042 508,306 515,061 6,755 138 0.12% Rosewille 34,719 35,244 784,700	Northfield	20,313	20,320	459,103	454,216	(4,887)	-1.06%
Orono 7.785 7.474 175,952 167,067 (8,885) -5.05% Obsego 14,968 15,472 338,298 345,848 7,550 2.33% Owatonna 25,663 25,762 580,021 576,309 (3,712) -0.64% Plymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Plymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Plymouth 125,049 563,025 559,924 (3,101) -0.55% Ramsey 24,811 25,362 560,764 566,920 (3,101) -0.55% Red Wing 16,505 16,534 373,037 369,587 (3,450) -0.92% Redwood Falls 5,256 5,256 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1.33% Rosewille 34,719 35,244 784,700 787,814 3,114 0.40% Sartell 16,949 17,209 383,072 384,675 1,603 0.42% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0.35% Shoreview 25,723 26,092 581,377 583,238 1,861 0.32% Shoreview 25,723 26,092 581,377 583,238 1,861 0.32% Shoreview 25,723 26,092 581,377 583,238 1,861 0.32% Shoreview 25,723 26,092 581,377 583,238 (1,661) -0.66% Short Shore Park 46,513 6,513 147,200 145,781 14,627 2,23% Shoreview 25,723 26,092 581,377 583,238 (1,661) -0.66% Short Shore Park 46,513 6,513 147,203 145,566 (1,617) -1.10% Short Short Park 47,930 4,745 4,745 1,603 15,775 (1,661) -0.66% Short Short Park 47,933 48,354 1,861 0.32% Short Short Park 47,933 48,354 1,863 0.32% Short Short Park 47,933 48,354 1,863 0.33% Short Park 47,930 4,745 1,600 1,600 20,351 445,645 454,909 (736) -0.16% Short Park 47,933 48,354 1,863 0.33% Short Park 47,933 48,354 1,863 0.337 1,464 1,264 1,563 0.	Oak Grove	8,337	8,313	188,428	185,822	(2,606)	-1.38%
Orono 7.785 7.474 175,952 167,067 (8,885) -5.05% Obsego 14,968 15,472 338,298 345,848 7,550 2.33% Owatonna 25,663 25,762 580,021 576,309 (3,712) -0.64% Plymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Plymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Plymouth 125,049 563,025 559,924 (3,101) -0.55% Ramsey 24,811 25,362 560,764 566,920 (3,101) -0.55% Red Wing 16,505 16,534 373,037 369,587 (3,450) -0.92% Redwood Falls 5,256 5,256 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1.33% Rosewille 34,719 35,244 784,700 787,814 3,114 0.40% Sartell 16,949 17,209 383,072 384,675 1,603 0.42% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0.35% Shoreview 25,723 26,092 581,377 583,238 1,861 0.32% Shoreview 25,723 26,092 581,377 583,238 1,861 0.32% Shoreview 25,723 26,092 581,377 583,238 1,861 0.32% Shoreview 25,723 26,092 581,377 583,238 (1,661) -0.66% Short Shore Park 46,513 6,513 147,200 145,781 14,627 2,23% Shoreview 25,723 26,092 581,377 583,238 (1,661) -0.66% Short Shore Park 46,513 6,513 147,203 145,566 (1,617) -1.10% Short Short Park 47,930 4,745 4,745 1,603 15,775 (1,661) -0.66% Short Short Park 47,933 48,354 1,861 0.32% Short Short Park 47,933 48,354 1,863 0.32% Short Short Park 47,933 48,354 1,863 0.33% Short Park 47,930 4,745 1,600 1,600 20,351 445,645 454,909 (736) -0.16% Short Park 47,933 48,354 1,863 0.33% Short Park 47,933 48,354 1,863 0.337 1,464 1,264 1,563 0.	Oakdale	28,655	28,172	647,644	629,733	(17,911)	-2.77%
Oksego 14,968 15,472 338,298 345,848 7,550 2.23% Owatonna 25,663 25,782 580,021 576,309 (3,712) -0.64% Phymouth 73,633 74,592 1,664,212 1,667,366 3,154 0,19% Prior Lake 24,911 25,049 563,025 559,924 (3,101) -0.55% Ramsey 24,811 25,362 560,764 566,920 6,156 1,10% Red Wing 16,505 16,534 373,037 369,587 (3,450) -0.92% Redwood Falls 5,256 5,256 118,793 117,488 (1,305) -1.10% Redowod Falls 5,256 5,256 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rosewille 34,719 35,244 784,700 787,814 3,114 0.40% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0.33% Savage 29,047 30,024 656,504 671,131 14,627 2.23% Shakopee 39,523 40,254 893,277 899,803 6,526 0.73% Shakopee 39,523 40,254 893,277 899,803 (5,564 0.73% Shoreview 25,723 26,092 581,377 583,233 1,861 0.32% Shoreview 25,723 26,092 581,377 583,339 1,963 1	Orono	7,785	7,474	175,952	167,067	(8,885)	-5.05%
Owatonna	Otsego	14,968	15,472	338,298	345,848	7,550	2.23%
Plymouth 73,633 74,592 1,664,212 1,667,366 3,154 0.19% Phrior Lake 24,911 25,049 563,025 559,924 (3,101) -0.55% Ramsey 24,811 25,362 560,764 566,920 6,156 1.10% Red Wing 16,505 16,534 373,037 369,587 (3,450) -0.92% Red Wing 16,505 15,256 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Robbinsdale 14,512 14,757 327,992 329,665 1,873 (0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rosemount 22,490 23,042 508,306 515,061 6,755 1.33% Rosewille 34,719 35,244 784,700 787,814 3,114 0.40% Sartell 16,949 17,209 383,072 384,675 1,603 0.42% Savage 29,047 30,024 656,504 671,131 14,627 2,23% Shakopee 39,523 40,254 893,277 899,803 6,526 0,73% Shorewiew 25,723 26,092 581,377 583,238 1,861 0.32% Shorewiew 25,723 26,092 581,377 583,238 1,861 0.32% Shorewood 7,425 7,458 167,816 166,710 (1,106) -0.66% South St. Paul 20,160 20,351 455,645 454,909 (736) -0.16% Spring Lake Park 6,513 6,513 147,203 145,586 (1,617) -1.10% St. Anthony 8,965 9,277 202,622 207,370 4,748 2,34% St. Louis Park 47,933 48,354 1,083,355 1,080,864 (2,491) -0.23% St. Louis Park 47,933 48,354 1,083,355 1,080,864 (2,491) -0.23% St. Louis Park 47,933 48,354 1,083,355 1,080,864 (2,491) -0.23% St. Louis Park 47,933 48,354 1,083,355 1,080,864 (2,491) -0.23% St. Louis Park 47,933 48,354 1,083,355 1,080,864 (2,491) -0.23% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Louis Park 47,933 48,354 1,083,355 1,080,864 (2,491) -0.23% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,26% St. Paul Park 5,314 5,441 120,104 121,623 1,51	Owatonna	25,663	25,782	580,021		(3,712)	-0.64%
Prior Lake 24,911 25,049 563,025 559,924 (3,101) -0.55% Ramsey 24,811 25,362 560,764 566,920 6,156 1.10% Red Wing 16,505 16,534 373,037 369,557 (3,450) -0.92% Red Wong 16,505 16,534 373,037 369,557 (3,450) -0.92% Redwood Falls 5,256 5,256 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 817,200 817,164 (366) 0.00% Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1.33% Roseville 34,719 35,244 784,700 787,814 3,114 0.40% Sartell 16,949 17,209 383,072 384,675 1,603 0.42% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0.33% Savage 29,047 30,024 656,504 671,131 14,627 2.23% Shorewood 7,425 7,458 167,816 166,710 (1,106) -0.66% South St. Paul 20,160 20,351 455,645 454,909 (736) -0.16% South St. Paul 20,160 20,351 455,645 454,909 (736) -0.16% St. Francis 7,296 6,7327 164,900 (16,772) 153,003 (11,101) -0.33% St. Francis 7,296 6,7327 164,900 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (16,772) 153,003 (15,775) (1,101) -0.33% St. Francis 7,296 7,327 164,900 (163,781) (1,119) -0.88% St. Louis Park 47,933 48,354 (1,083,355 (1,080,864 (2,491) -0.23% St. Dious Park 47,933 48,354 (1,083,355 (1,080,864 (2,491) -0.23% St. Dious Park 47,933 48,354 (1,083,355 (1,080,864 (2,491) -0.23% St. Paul 29,9641 30,0353 6,772,319 6,713,834 (58,485) -0.86% St. Paul 29,9641 30,0353 6,772,319 6,713,834 (58,485) -0.86% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,28% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,28% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,28% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,28% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,28% St. Paul Park 5,314 5,441 120,104 121,623 1,519 1,28% St. Paul Park 5,314 5,441 120,104 12	Plymouth	73,633	74,592	1,664,212		3,154	0.19%
Red Wing 16,505 16,534 373,037 369,587 (3,450) -0.92% Redwood Falls 5,256 5,256 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 317,200 817,164 (36) 0.00% Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1,33% Roseville 34,719 35,244 784,700 787,814 3,114 0.40% Sautell 16,949 17,209 393,072 384,675 1,603 0.42% Saute Rapids 13,307 13,410 300,757 299,756 (1,001) -0,33% Savage 29,047 30,024 656,504 671,31 <td>Prior Lake</td> <td>24,911</td> <td>25,049</td> <td>563,025</td> <td>559,924</td> <td>(3,101)</td> <td>-0.55%</td>	Prior Lake	24,911	25,049	563,025	559,924	(3,101)	-0.55%
Red Wing 16,505 16,524 373,037 369,587 (3,450) -0.92% Redwood Falls 5,256 5,256 118,793 117,488 (1,305) -1.10% Richfield 36,157 36,557 317,200 817,164 (36) 0.00% Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1.33% Roseville 34,719 35,244 784,700 787,814 3,114 0.40% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0.33% Savage 29,047 30,024 656,504 671,31 14,627 2.23% Shakopee 39,523 40,254 893,277 899,803 <td>Ramsey</td> <td>24,811</td> <td>25,362</td> <td>560,764</td> <td>566,920</td> <td>6,156</td> <td>1.10%</td>	Ramsey	24,811	25,362	560,764	566,920	6,156	1.10%
Richfield 36,157 36,557 817,200 817,164 (36) 0.00% Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1.33% Roseville 34,719 35,244 784,700 787,814 3,114 0.40% Sartell 16,949 17,209 383,072 384,675 1,603 0.42% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0.33% Savage 29,047 30,024 656,504 671,131 14,627 2.23% Shorewood 7,425 7,458 167,816 166,710 (1,106) -0.66% South St. Paul 20,160 20,351 455,645 454,909 <td>Red Wing</td> <td>16,505</td> <td>16,534</td> <td>373,037</td> <td>369,587</td> <td>(3,450)</td> <td>-0.92%</td>	Red Wing	16,505	16,534	373,037	369,587	(3,450)	-0.92%
Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1,33% Roseville 34,719 35,244 784,700 787,814 3,114 0.40% Sartell 16,949 17,209 383,072 384,675 1,603 0.42% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0,33% Savage 29,047 30,024 656,504 671,131 14,627 2,23% Shoreview 25,723 26,092 581,377 583,238 1,861 0.32% Shorewood 7,425 7,458 167,816 166,710 (1,106) -0.66% South St. Paul 20,160 20,351 455,645 454,999 <td>Redwood Falls</td> <td></td> <td></td> <td></td> <td>117,488</td> <td>(1,305)</td> <td></td>	Redwood Falls				117,488	(1,305)	
Robbinsdale 14,512 14,757 327,992 329,865 1,873 0.57% Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1,33% Roseville 34,719 35,244 784,700 787,814 3,114 0.40% Sartell 16,949 17,209 383,072 384,675 1,603 0.42% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0,33% Savage 29,047 30,024 656,504 671,131 14,627 2,23% Shoreview 25,723 26,092 581,377 583,238 1,861 0.32% Shorewood 7,425 7,458 167,816 166,710 (1,106) -0.66% South St. Paul 20,160 20,351 455,645 454,999 <td>Richfield</td> <td>36,157</td> <td>36,557</td> <td>817,200</td> <td>817,164</td> <td>(36)</td> <td>0.00%</td>	Richfield	36,157	36,557	817,200	817,164	(36)	0.00%
Rochester 111,008 111,907 2,508,941 2,501,473 (7,468) -0.30% Rogers 12,230 12,381 276,416 276,754 338 0,12% Rosemount 22,490 23,042 508,306 515,061 6,755 1,33% Roseville 34,719 35,244 784,700 787,814 3,114 0,40% Saruk Rapids 13,307 13,410 300,757 299,756 (1,001) -0,33% Savage 29,047 30,024 656,504 671,131 14,627 2,23% Shakopee 39,523 40,254 893,277 899,803 6,526 0,73% Shorewood 7,425 7,458 167,816 166,710 (1,106) -0.66% South St. Paul 20,160 20,351 455,645 454,999 (736) -0.16% St. Cloud 66,462 67,012 1,502,137 145,586 (1,617) -1.0% St. Loiseph 6,805 9,277 202,622 207,3	Robbinsdale						
Rogers 12,230 12,381 276,416 276,754 338 0.12% Rosemount 22,490 23,042 508,306 515,061 6,755 1.33% Roseville 34,719 35,244 784,700 787,814 3,114 0.40% Sartell 16,949 17,209 383,072 384,675 1,603 0.42% Sauk Rapids 13,307 13,410 300,757 299,756 (1,001) -0.33% Savage 29,047 30,024 656,504 671,131 14,627 2.23% Shakopee 39,523 40,254 893,277 899,803 6,526 0.73% Shorewood 7,425 7,458 167,816 166,710 (1,106) -0.66% South St. Paul 20,160 20,351 455,645 454,909 (736) -0.16% Spring Lake Park 6,513 6,513 147,201 145,586 (1,617) -1.10% St. Anthony 8,965 9,277 202,622 207,370	Rochester					· · · · · · · · · · · · · · · · · · ·	
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West St. Paul 19,800 20,222 447,509 452,025 4,516 1.01%							
	White Bear Lake	24,159	24,811	546,028	554,604	8,576	1.57%

Municipality	Population Used for 2016 Allocations	Population to be used for the 2017 Allocations	2016 Population Allocations	2017 Population Allocations	Difference Between 2016 & 2017 Allocations	% Increase (Decrease)
Willmar	19,731	19,848	\$445,949	\$443,665	(\$2,284)	-0.51%
Winona	27,614	27,614	624,116	617,260	(6,856)	-1.10%
Woodbury	66,119	66,974	1,494,385	1,497,080	2,695	0.18%
Worthington	12,986	13,208	293,503	295,241	1,738	0.59%
Wyoming	7,854	7,877	177,513	176,077	(1,436)	-0.81%
Zimmerman	5,297	5,335	119,721	119,255	(466)	-0.39%
Total	3,840,729	3,874,586	\$86,806,018	\$86,609,182	(\$196,836)	

A city's Population Allocation equals total population apportionment divided by the total population times the city's population.

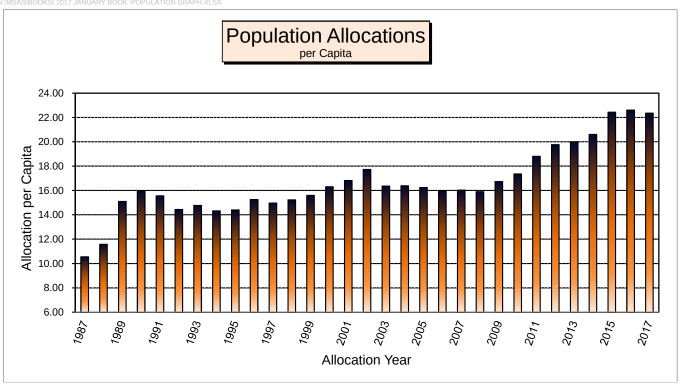
2016	\$86,806,018 3,840,729	Equals	\$22.60 Per person
2017	\$86,609,182 3,874,586	Equals	\$22.35 Per person

The population increase from 2016 and 2017 for allocation purposes is 33,857

(0.9% increase overall)

⁵⁴ Cities Increased their population allocation.

⁹⁴ Cities Decreased their population allocation.



	Рор	Percent		Pop	Percent		Pop	Percent
Alloc.	Alloc.	Increase	Alloc.	Alloc.	Increase	Alloc.	Alloc.	Increase
Year	per Capita	from 1958	Year	per Capita	from 1958	Year	per Capita	from 1958
1958	\$2.38		1978	\$5.75	141.60	1998	\$15.22	539.50
1959	2.64	10.92	1979	6.32	165.55	1999	15.59	528.57
1960	2.73	14.71	1980	6.94	191.60	2000	16.30	539.50
1961	2.39	0.42	1981	7.25	204.62	2001	16.82	555.04
1962	2.35	-1.26	1982	8.51	257.56	2002	17.72	584.87
1963	2.46	3.36	1983	9.41	295.38	2003	16.36	587.39
1964	2.46	3.36	1984	9.97	318.91	2004	16.38	588.17
1965	2.96	24.37	1985	11.52	384.03	2005	16.24	582.35
1966	2.99	25.63	1986	11.84	397.48	2006	15.95	570.17
1967	3.19	34.03	1987	10.55	343.28	2007	16.03	573.53
1968	3.34	40.34	1988	11.57	386.13	2008	15.90	568.07
1969	3.51	47.48	1989	15.09	534.03	2009	16.72	602.52
1970	3.83	60.92	1990	15.93	569.33	2010	17.35	628.99
1971	3.96	66.39	1991	15.55	553.36	2011	18.80	689.92
1972	3.98	67.23	1992	14.44	506.72	2012	19.76	730.25
1973	4.00	68.07	1993	14.77	520.59	2013	19.98	739.50
1974	4.65	95.38	1994	14.32	501.68	2014	20.60	765.55
1975	4.83	102.94	1995	14.40	505.04	2015	22.43	842.44
1976	4.77	100.42	1996	15.25	540.76	2016	22.60	849.58
1977	5.77	142.44	1997	14.96	540.76	2017	22.35	839.08

Low in 1962 of \$2.35 per capita High in 2016 of \$22.60 per capita

CONSTRUCTION NEEDS FOR 2017

50% of the total apportionment is determined on a prorated share that each city's adjusted restricted construction needs bears to the total of all the adjusted restricted construction needs. The tabulations in this report show each municipality's construction needs apportionment based on the amount of funds available to allocate.

2017 is the third year in which the Municipal Screening Board mandated "phase in" is being applied to Construction Needs. After this phase in (or restriction) is applied, other adjustments are applied to each city's Restricted Needs. These adjustments are all outlined in Screening Board Resolutions and include all 'after the fact' adjustments, as well as the Excess Balance Adjustment redistributed as Low Balance Incentive. Any other Individual Adjustments are also applied. Ultimately, each city's construction needs allocation is based on their "Adjusted Restricted Construction Needs".

The following pages provide specific data and show the impact of the adjustments to each municipality in establishing the **2017 Construction Needs Apportionment**. Before determining each city's allocation, the following Municipal Screening Board mandated adjustments are applied to the construction Needs.

- Phase In (or Restriction)
- Excess Unencumbered Construction Fund Balance Adjustment
- Low Balance Incentive
- After the Fact Right of Way Adjustment
- After the Fact Retaining Wall Adjustment
- After the Fact Railroad Crossing Adjustment
- After the Fact Railroad Bridge over MSAS Adjustment
- Excess Maintenance Account (none for 2017)
- Trunk Highway Turnback Maintenance (none for 2017)

NOTES AND COMMENTS

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RESTRICTED NEEDS (PHASE IN) for 2017

Bandwidth is - 5.00% and + 10.00% from the Statewide Average Percent of Change. State Average Percent of Change is **2.85%**. Therefore the current Unadjusted Needs for each city must have a Percentage Change at least **-2.15%**, but not more than **12.85%** from the Restricted Needs from January 2016. Otherwise the restriction is applied.

- 41 Cities received the Lower Restriction
- 29 Cities received the Upper Restriction
- 78 Cities received No Restriction

	Restricted Needs for Jan. 2016	Unadjusted Construction Needs for Jan.	Percent of Change from Jan. 2016 to Jan.	Lower Restriction	Upper Restriction		Restricted Needs For Jan. 2017
	Distribution	2017 Distribution	2017	(-2.15%)	(12.85%)	No Restriction	Distribution
Albert Lea	\$47,185,732	\$45,736,981	(3.07)	\$46,171,239	\$0	\$0	\$46,171,239
Albertville	13,289,240	13,338,618	0.37	0	0	13,338,618	13,338,618
Alexandria	58,550,435	59,677,837	1.93	0	0	59,677,837	59,677,837
Andover	68,214,099	62,499,852	(8.38)	66,747,496	0	0	66,747,496
Anoka	29,085,792	30,514,892	4.91	0	0	30,514,892	30,514,892
Apple Valley	74,431,572	75,849,518	1.91	0	0	75,849,518	75,849,518
Arden Hills	11,058,796	11,284,196	2.04	0	0	11,284,196	11,284,196
Austin	60,819,998	63,598,079	4.57	0	0	63,598,079	63,598,079
Baxter	27,395,487	30,244,496	10.40	0	0	30,244,496	30,244,496
Belle Plaine	13,120,143	15,610,126	18.98	0	14,806,081	0	14,806,081
Bemidji	29,957,459	36,501,117	21.84	0	33,806,993	0	33,806,993
Big Lake	16,057,329	16,354,079	1.85	0	0	16,354,079	16,354,079
Blaine	67,826,645	93,568,892	37.95	0	76,542,368	0	76,542,368
Bloomington	170,432,016	174,617,233	2.46	0	0	174,617,233	174,617,233
Brainerd	36,800,202	38,375,841	4.28	0	0	38,375,841	38,375,841
Brooklyn Center	26,643,279	44,710,918	67.81	0	30,066,940	0	30,066,940
Brooklyn Park	78,513,917	115,128,225	46.63	0	88,602,955	0	88,602,955
Buffalo	33,815,395	30,020,490	(11.22)	33,088,364	0	0	33,088,364
Burnsville	103,109,453	96,091,634	(6.81)	100,892,599	0	0	100,892,599
Byron	7,697,421	9,398,737	22.10	0	8,686,539	0	8,686,539
Cambridge	21,231,562	32,199,206	51.66	0	23,959,818	0	23,959,818
Champlin	35,711,134	37,574,448	5.22	0	0	37,574,448	37,574,448
Chanhassen	36,433,370	44,384,564	21.82	0	41,115,058	0	41,115,058

	Restricted Needs for Jan. 2016 Distribution	Unadjusted Construction Needs for Jan. 2017 Distribution	Percent of Change from Jan. 2016 to Jan. 2017	Lower Restriction (-2.15%)	Upper Restriction (12.85%)	No Restriction	Restricted Needs For Jan. 2017 Distribution
Chaska	\$38,058,816	\$39,294,348	3.25	\$0	\$0	\$39,294,348	\$39,294,348
Chisago City	11,685,782	11,901,759	1.85	0	0	11,901,759	11,901,759
Chisholm	14,632,062	12,500,471	(14.57)	14,317,473	0		14,317,473
Circle Pines	5,261,644	5,413,158	2.88	0	0	5,413,158	5,413,158
Cloquet	33,940,963	35,601,610	4.89	0	0	35,601,610	35,601,610
Columbia Heights	24,140,479	20,898,104	(13.43)	23,621,459	0	0	23,621,459
Coon Rapids	90,002,776	92,826,714	3.14	0	0	92,826,714	92,826,714
Corcoran	21,136,883	18,728,451	(11.39)	20,682,440	0	0	20,682,440
Cottage Grove	64,018,452	63,683,113	(0.52)	0	0	63,683,113	63,683,113
Crookston	31,190,656	24,815,463	(20.44)	30,520,057	0	0	30,520,057
Crystal	23,914,791	27,597,064	15.40	0	26,987,842	0	26,987,842
Dayton	11,052,558	13,831,267	25.14	0	12,472,812	0	12,472,812
Delano	13,832,850	10,622,481	(23.21)	13,535,444	0	0	13,535,444
Detroit Lakes	34,799,931	42,412,004	21.87	0	39,271,722	0	39,271,722
Duluth	286,904,371	240,298,696	(16.24)	280,735,927	0	0	280,735,927
Eagan	113,528,323	100,274,855	(11.67)	111,087,464	0	0	111,087,464
East Bethel	42,988,372	35,546,746	(17.31)	42,064,122	0	0	42,064,122
East Grand Forks	37,499,133	37,570,365	0.19	0	0	37,570,365	37,570,365
Eden Prairie	99,977,692	104,633,102	4.66	0	0	104,633,102	104,633,102
Edina	79,283,757	89,283,910	12.61	0	0	89,283,910	89,283,910
Elk River	69,576,847	71,480,110	2.74	0	0	71,480,110	71,480,110
Fairmont	37,395,454	37,053,766	(0.91)	0	0	37,053,766	37,053,766
Falcon Heights	4,887,925	5,180,046	5.98	0	0	5,180,046	5,180,046
Faribault	50,091,569	52,570,907	4.95	0	0	52,570,907	52,570,907
Farmington	30,595,582	28,288,924	(7.54)	29,937,777	0	0	29,937,777
Fergus Falls	55,629,214	57,643,718	3.62	0	0	57,643,718	57,643,718
Forest Lake	63,327,985	52,446,055	(17.18)	61,966,433	0	0	61,966,433
Fridley	39,684,733	38,648,158	(2.61)	38,831,511	0	0	38,831,511
Glencoe	13,850,185	12,999,071	(6.15)	13,552,406	0	0	13,552,406
Golden Valley	45,964,170	47,118,074	2.51	0	0	47,118,074	47,118,074
Grand Rapids	56,560,908	43,246,893	(23.54)	55,344,848	0	0	55,344,848
Ham Lake	43,744,287	43,646,780	(0.22)	0	0	43,646,780	43,646,780
Hastings	23,913,920	43,000,091	79.81	0	26,986,859	0	26,986,859

	Restricted Needs for Jan. 2016 Distribution	Unadjusted Construction Needs for Jan. 2017 Distribution	Percent of Change from Jan. 2016 to Jan. 2017	Lower Restriction (-2.15%)	Upper Restriction (12.85%)	No Restriction	Restricted Needs For Jan. 2017 Distribution
Hermantown	\$34,859,747	\$32,211,649	(7.60)	\$34,110,262	\$0	\$0	\$34,110,262
Hibbing	78,417,905	79,357,974	1.20	0	0	79,357,974	79,357,974
Hopkins	20,931,180	21,331,279	1.91	0	0	21,331,279	21,331,279
Hugo	30,373,137	31,276,879	2.98	0	0	31,276,879	31,276,879
Hutchinson	31,577,690	40,136,982	27.11	0	35,635,423	0	35,635,423
International Falls	10,999,731	11,254,244	2.31	0	0	11,254,244	11,254,244
Inver Grove Heights	63,336,260	58,328,532	(7.91)	61,974,530	0	0	61,974,530
Isanti	9,402,642	9,575,800	1.84	0	0	9,575,800	9,575,800
Jordan	12,030,275	10,184,374	(15.34)	11,771,624	0	0	11,771,624
Kasson	10,089,981	10,079,303	(0.11)	0	0	10,079,303	10,079,303
La Crescent	9,446,047	8,256,245	(12.60)	9,242,957	0	0	9,242,957
Lake City	11,657,574	11,872,457	1.84	0	0	11,872,457	11,872,457
Lake Elmo	24,655,414	25,501,443	3.43	0	0	25,501,443	25,501,443
Lakeville	105,649,823	115,131,478	8.97	0	0	115,131,478	115,131,478
Lino Lakes	43,809,878	33,000,287	(24.67)	42,867,966	0	0	42,867,966
Litchfield	16,709,262	12,909,030	(22.74)	16,350,013	0	0	16,350,013
Little Canada	18,421,712	18,791,195	2.01	0	0	18,791,195	18,791,195
Little Falls	32,475,428	33,078,361	1.86	0	0	33,078,361	33,078,361
Mahtomedi	10,354,593	14,092,984	36.10	0	11,685,159	0	11,685,159
Mankato	84,093,978	88,991,834	5.82	0	0	88,991,834	88,991,834
Maple Grove	117,510,432	109,071,155	(7.18)	114,983,958	0	0	114,983,958
Maplewood	70,572,612	67,253,534	(4.70)	69,055,301	0	0	69,055,301
Marshall	33,463,476	34,525,045	3.17	0	0	34,525,045	34,525,045
Medina	11,563,959	16,945,948	46.54	0	13,049,928	0	13,049,928
Mendota Heights	25,980,201	24,606,893	(5.29)	25,421,627	0	0	25,421,627
Minneapolis	548,004,003	575,257,853	4.97	0	0	575,257,853	575,257,853
Minnetonka	96,910,641	92,806,023	(4.24)	94,827,062	0	0	94,827,062
Minnetrista	21,738,508	15,682,028	(27.86)	21,271,130	0	0	21,271,130
Montevideo	13,306,857	13,554,888	1.86	0	0	13,554,888	13,554,888
Monticello	19,012,507	20,702,696	8.89	0	0	20,702,696	20,702,696
Moorhead	110,177,846	123,018,800	11.65	0	0	123,018,800	123,018,800
Morris	13,797,368	14,201,590	2.93	0	0	14,201,590	14,201,590
Mound	16,241,872	12,191,984	(24.93)	15,892,672	0	0	15,892,672

	Restricted Needs for Jan. 2016 Distribution	Unadjusted Construction Needs for Jan. 2017 Distribution	Percent of Change from Jan. 2016 to Jan. 2017	Lower Restriction (-2.15%)	Upper Restriction (12.85%)	No Restriction	Restricted Needs For Jan. 2017 Distribution
Mounds View	\$16,888,758	\$16,540,887	(2.06)	\$0	\$0	\$16,540,887	\$16,540,887
New Brighton	26,206,410	23,726,037	(9.46)	25,642,972	0	0	25,642,972
New Hope	24,279,025	24,740,669	1.90	0	0	24,740,669	24,740,669
New Prague	10,304,888	10,685,676	3.70	0	0	10,685,676	10,685,676
New Ulm	35,887,295	33,281,095	(7.26)	35,115,718	0	0	35,115,718
North Branch	47,349,096	37,863,739	(20.03)	46,331,090	0	0	46,331,090
North Mankato	30,702,810	30,274,962	(1.39)	0	0	30,274,962	30,274,962
North St. Paul	20,606,192	18,119,236	(12.07)	20,163,158	0	0	20,163,158
Northfield	29,295,886	30,286,596	3.38	0	0	30,286,596	30,286,596
Oak Grove	38,041,852	34,558,979	(9.16)	37,223,952	0	0	37,223,952
Oakdale	22,906,851	37,910,610	65.50	0	25,850,381	0	25,850,381
Orono	14,048,000	17,154,198	22.11	0	15,853,168	0	15,853,168
Otsego	33,553,520	37,103,424	10.58	0	0	37,103,424	37,103,424
Owatonna	64,311,679	65,999,166	2.62	0	0	65,999,166	65,999,166
Plymouth	123,647,131	130,072,208	5.20	0	0	130,072,208	130,072,208
Prior Lake	29,719,501	33,577,692	12.98	0	33,538,457	0	33,538,457
Ramsey	52,946,934	53,835,728	1.68	0	0	53,835,728	53,835,728
Red Wing	45,850,439	46,336,378	1.06	0	0	46,336,378	46,336,378
Redwood Falls	15,111,184	15,591,921	3.18	0	0	15,591,921	15,591,921
Richfield	49,901,887	50,852,156	1.90	0	0	,,	50,852,156
Robbinsdale	17,891,275	18,425,708	2.99	0	0	-, -,	18,425,708
Rochester	235,273,123	250,746,821	6.58	0	0	250,746,821	250,746,821
Rogers	34,055,464	37,530,702	10.20	0	0	37,530,702	37,530,702
Rosemount	50,815,969	46,391,790	(8.71)	49,723,426	0	0	49,723,426
Roseville	45,803,997	49,110,901	7.22	0	0	49,110,901	49,110,901
Sartell	31,807,058	34,783,329	9.36	0	0	34,783,329	34,783,329
Sauk Rapids	26,755,640	32,718,816	22.29	0	30,193,740	0	30,193,740
Savage	39,809,147	47,865,715	20.24	0	44,924,623	0	44,924,623
Shakopee	56,775,046	67,695,613	19.23	0	64,070,639	0	64,070,639
Shoreview	31,720,268	32,441,806	2.27	0	0	, ,	32,441,806
Shorewood	14,966,397	15,247,880	1.88	0	0	15,247,880	15,247,880
South St. Paul	28,687,612	29,238,876	1.92	0	0	29,238,876	29,238,876
Spring Lake Park	7,158,949	10,054,084	40.44	0	8,078,874	0	8,078,874

	Restricted Needs for Jan. 2016 Distribution	Unadjusted Construction Needs for Jan. 2017 Distribution	Percent of Change from Jan. 2016 to Jan. 2017	Lower Restriction (-2.15%)	Upper Restriction (12.85%)	No Restriction	Restricted Needs For Jan. 2017 Distribution
St. Anthony	\$12,215,166	\$12,600,527		\$0	\$0	\$12,600,527	\$12,600,527
St. Cloud	138,638,170	143,188,238	3.28	0	0	143,188,238	143,188,238
St. Francis	26,104,451	19,454,830		25,543,205	0	0	_0,0 :0,_00
St. Joseph	3,670,082	10,125,376	175.89	0	4,141,687	0	.,,
St. Louis Park	66,202,700	73,861,691	11.57	0	0	73,861,691	73,861,691
St. Michael	49,217,032	34,758,508	(29.38)	48,158,866	0	0	48,158,866
St. Paul	438,072,877	462,685,921	5.62	0	0	462,685,921	462,685,921
St. Paul Park	9,472,188	11,703,963	23.56	0	10,689,364	0	10,689,364
St. Peter	28,974,604	24,229,948	(16.38)	28,351,650	0	0	28,351,650
Stewartville	6,489,290	6,564,633	1.16	0	0	6,564,633	6,564,633
Stillwater	31,126,265	31,733,856	1.95	0	0	31,733,856	31,733,856
Thief River Falls	41,482,446	31,153,378	(24.90)	40,590,573	0	0	40,590,573
Vadnais Heights	13,131,103	15,291,682		0	14,818,450	0	14,818,450
Victoria	9,228,236	10,835,894	17.42	0	10,414,065	0	10,414,065
Virginia	27,929,984	29,019,504	3.90	0	0	29,019,504	29,019,504
Waconia	19,063,781	21,011,426	10.22	0	0	21,011,426	21,011,426
Waite Park	10,301,141	14,351,001	39.31	0	11,624,837	0	11,624,837
Waseca	13,051,123	12,559,708	(3.77)	12,770,524	0	0	12,770,524
West St. Paul	19,976,224	24,545,911	22.88	0	22,543,169	0	22,543,169
White Bear Lake	27,392,556	35,308,014	28.90	0	30,912,499	0	30,912,499
Willmar	56,068,421	58,307,681	3.99	0	0	58,307,681	58,307,681
Winona	44,132,547	46,276,872	4.86	0	0	46,276,872	46,276,872
Woodbury	110,826,551	120,679,687	8.89	0	0	120,679,687	120,679,687
Worthington	19,567,100	20,382,799	4.17	0	0	20,382,799	20,382,799
Wyoming	23,214,608	23,911,049	3.00	0	0	23,911,049	23,911,049
Zimmerman	9,298,528	8,257,890	(11.19)	9,098,609	0	0	9,098,609
Total	\$7,045,952,541	\$7,247,080,405	2.85%	\$1,879,579,905	\$811,330,451	\$4,613,903,514	\$7,304,813,870

Note: Mankato, Sauk Rapids, and St. Peter all had minor changes in their "Unadjusted Construction Needs" since the October 2016 report.

Adjustments to the Restricted Construction Needs



EFFECTS OF THE REDISTRIBUTION OF THE EXCESS UNENCUMBERED CONSTRUCTION FUNDS BALANCE AS THE LOW BALANCE INCENTIVE

FOR THE JANUARY 2013 ALLOCATION

Three cities with over three times their January 2012 construction allotment and \$1.5 million in their December 31, 2012 account balance had \$5,732,107 in needs redistributed to 88 cities with less than one times their allotment in their account.

This was a redistribution of 0.10% of the \$5,476,951,484 billion in unadjusted needs.

Needs were valued at \$13.18 per \$1000 of needs, so this was a redistribution of \$75,549 in actual dollars from 3 cities to 88 cities.

54 cities did not receive this redistribution because their year end construction balance was greater than one times and less than three times their January 2012 construction allotment.

FOR THE JANUARY 2014 ALLOCATION

In 2014 the Needs were frozen due to the development of the new Needs Update program. Each city received the same percentage of the total Adjusted Needs as it was received in 2013. Therefore, this adjustment was not calculated.

FOR THE JANUARY 2015 & 2016 ALLOCATION

For these two allocations, no cities met the criteria of having an excess balance for this adjustment (3 times the annual construction allotment and \$1,500,000 in their account). Therefore, this adjustment was not applied.

FOR THE JANUARY 2017 ALLOCATION

At the end of 2016, one city (Minnetrista) had an account balance that was over \$1.5 million and 3 times their allotment from the beginning of the year. This account balance of \$1,616,810 will be redistributed as a positive Needs Adjustment to cities that have less than one times their allotment in their account.

EXCESS BALANCE ADJUSTMENT REDISTRIBUTED AS LOW BALANCE INCENTIVE

no cities had this adjustment in 2015 or 2016

		Unencumbered	Ratio bet.						
		Balance	Balance &	First Year of				Low	
	January 2016	Available	City's 2016	Excess		Excess	Restricted Needs	Balance	
	Construction	(90&90p acct)	Construction	Balance		Balance	for 2017	Incentive	Low Balance
Municipality	Allotment	as of 12/31/2016	Allotment	Adjustment	Multiplier	Adjustment	Distribution	Factor	Incentive
Albert Lea	\$735,883	\$1,497,957	2.036						
Albertville	314,833	314,893	1.000						
Alexandria	760,447	(1,335,499)	(1.756)				\$59,677,837	0.0127	\$20,465
Andover	1,161,947	0	0.000				66,747,496	0.0142	22,889
Anoka	563,084	(1,335,222)	(2.371)				30,514,892	0.0065	10,464
Apple Valley	1,514,695	864,328	0.571				75,849,518	0.0161	26,010
Arden Hills	264,361	(582,364)	(2.203)				11,284,196	0.0024	3,870
Austin	1,211,018	2,987,677	2.467						
Baxter	389,762	510,235	1.309						
Belle Plaine	243,812	0	0.000				14,806,081	0.0031	5,077
Bemidji	524,040	718,533	1.371						
Big Lake	294,249	(233,392)	(0.793)				16,354,079	0.0035	5,608
Blaine	1,717,723	1,586,118	0.923				76,542,368	0.0162	26,248
Bloomington	2,656,588	5,515,821	2.076						
Brainerd	745,944	(691,183)	(0.927)				38,375,841	0.0081	13,160
Brooklyn Center	884,235	0	0.000				30,066,940	0.0064	10,311
Brooklyn Park	2,004,578	(200,000)	(0.100)				88,602,955	0.0188	30,384
Buffalo	590,296	(1,431,897)	(2.426)				33,088,364	0.0070	11,347
Burnsville	1,986,043	(256,203)	(0.129)				100,892,599	0.0214	34,598
Byron	159,357	159,357	1.000						
Cambridge	421,354	0	0.000				23,959,818	0.0051	8,216
Champlin	717,293	534,664	0.745				37,574,448	0.0080	12,885
Chanhassen	896,365	(506,320)	(0.565)				41,115,058	0.0087	14,099
Chaska	775,083	121,394	0.157				39,294,348	0.0083	13,475
Chisago City	192,387	0	0.000				11,901,759	0.0025	4,081
Chisholm	218,551	87,474	0.400				14,317,473	0.0030	4,910
Circle Pines	173,061	345,053	1.994						
Cloquet	448,067	17,758	0.040				35,601,610	0.0076	12,208
Columbia Heights	480,148	0	0.000				23,621,459	0.0050	8,100
Coon Rapids	2,411,653	(4,000,000)	(1.659)				92,826,714	0.0197	31,832
Corcoran	247,881	1,384,359	5.585		1	No Adjustment			
Cottage Grove	1,537,080	0	0.000			•	63,683,113	0.0135	21,838
Crookston	418,106	0	0.000				30,520,057	0.0065	10,466
Crystal	598,574	0	0.000				26,987,842	0.0057	9,255
Dayton	185,635	521,832	2.811						

Municipality	January 2016 Construction Allotment	Unencumbered Balance Available (90&90p acct) as of 12/31/2016	Ratio bet. Balance & City's 2016 Construction Allotment	First Year of Excess Balance Adjustment	Multiplier	Excess Balance Adjustment	Restricted Needs for 2017 Distribution	Low Balance Incentive Factor	Low Balance
Delano	\$214,133	(\$7,200)	(0.034)	, tajuotinoni		710,000	\$13,535,444	0.0029	\$4,642
Detroit Lakes	471,967	(1,179,588)	(2.499)				39,271,722	0.0023	13,467
Duluth	3,942,069	2,963,194	0.752				\$280,735,927	0.0595	96,270
Eagan	2,757,564	(3,180,000)	(1.153)				111,087,464	0.0236	38,094
East Bethel	590,080	911,324	1.544				111,007,404	0.0230	30,094
East Grand Forks	380,478	8,228	0.022				37,570,365	0.0080	12,884
Eden Prairie	2,556,326	7,316,678	2.862				37,370,303	0.0000	12,004
	· · · · ·						00 202 040	0.0400	20.647
Edina	1,575,541	(291,558)	(0.185) 0.589				89,283,910	0.0189	30,617
Elk River	1,057,453	623,276					71,480,110		24,512
Fairmont	521,486	338,592	0.649				37,053,766	0.0079	12,706
Falcon Heights	117,895	34,806	0.295				5,180,046	0.0011	1,776
Faribault	860,458	228,504	0.266				52,570,907	0.0112	18,028
Farmington	658,204	0	0.000				29,937,777	0.0063	10,266
Fergus Falls	737,544	832,997	1.129						
Forest Lake	907,351	248,760	0.274				61,966,433	0.0131	21,250
Fridley	723,978	466,135	0.644				38,831,511	0.0082	13,316
Glencoe	270,509	351,011	1.298						
Golden Valley	701,932	1,596,299	2.274						
Grand Rapids	647,735	457,424	0.706				55,344,848	0.0117	18,979
Ham Lake	671,558	497,752	0.741				43,646,780	0.0093	14,967
Hastings	599,128	212,967	0.355				26,986,859	0.0057	9,254
Hermantown	580,711	146,833	0.253				34,110,262	0.0072	11,697
Hibbing	921,140	436,621	0.474				79,357,974	0.0168	27,213
Hopkins	512,269	(579,118)	(1.130)				21,331,279	0.0045	7,315
Hugo	517,383	0	0.000				31,276,879	0.0066	10,725
Hutchinson	676,332	1,183,345	1.750						
International Falls	268,232	816,845	3.045			No Adjustment			
Inver Grove Heights	1,176,142	1,486,672	1.264						
Isanti	177,349	(383,759)	(2.164)				9,575,800	0.0020	3,284
Jordan	213,816	(543,121)	(2.540)				11,771,624	0.0025	4,037
Kasson	196,056	921,160	4.698			No Adjustment			
LaCrescent	221,184	364,386	1.647			•			
Lake City	192,091	(237,480)	(1.236)				11,872,457	0.0025	4,071
Lake Elmo	368,197	952,735	2.588						•
Lakeville	2,169,294	(2,020,234)	(0.931)				115,131,478	0.0244	39,481
Lino Lakes	760,568	(325,980)	(0.429)				42,867,966	0.0091	14,700
Litchfield	266,494	1,236,433	4.640			No Adjustment	2,221,200		,. 56
Little Canada	335,848	(949,682)	(2.828)				18,791,195	0.0040	6,444
Little Falls	577,563	199,973	0.346				33,078,361	0.0070	11,343

Municipality	January 2016 Construction Allotment	Unencumbered Balance Available (90&90p acct) as of 12/31/2016	Ratio bet. Balance & City's 2016 Construction Allotment	First Year of Excess Balance Adjustment	Multiplier	Excess Balance Adjustment	Restricted Needs for 2017 Distribution	Low Balance Incentive Factor	Low Balance
Mahtomedi	\$230.671	\$1,288,269	5.585	Adjustificit	Multiplier	No Adjustment	Distribution	1 actor	IIICEILIVE
Mankato	1,467,829	0	0.000			No Aujustinent	\$88,991,834	0.0189	\$30,517
Maple Grove	2,184,132	1,434,064	0.657				114,983,958	0.0103	39,430
Maplewood	1,389,190	(1,633,306)	(1.176)				69,055,301	0.0244	23,680
Marshall	699,446	(1,354,547)	(1.937)				34,525,045	0.0073	11,839
Medina	204,193	0	0.000				13,049,928	0.0078	4,475
Mendota Heights	425,809	136,016	0.319				25,421,627	0.0054	8,718
Minneapolis	10,371,410	22,853,299	2.203				20,421,021	0.0004	0,7 10
Minnetonka	2,217,853	3,292,860	1.485						
Minnetrista	314,010	1,616,810	5.149	2017	1	(1,616,810)			
Montevideo	270,229	270,796	1.002	2017	'	(1,010,010)			
Monticello	395,694	(313,476)	(0.792)				20,702,696	0.0044	7,099
Moorhead	1,740,862	(1,305,857)	(0.750)				123,018,800	0.0261	42,186
Morris	217,940	42,937	0.197				14,201,590	0.0030	4,870
Mound	305,919	(187,582)	(0.613)				15,892,672	0.0034	5,450
Mounds View	364,924	0	0.000				16,540,887	0.0035	5.672
New Brighton	613,097	(3,065,485)	(5.000)				25,642,972	0.0054	8,793
New Hope	574,272	(2,800,506)	(4.877)				24,740,669	0.0052	8,484
New Prague	220,037	(278,706)	(1.267)				10,685,676	0.0023	3,664
New Ulm	715,249	404,592	0.566				35,115,718	0.0023	12,042
North Branch	597,610	1,199,945	2.008				30,110,710	0.007 1	12,012
North Mankato	432,578	(2,747,866)	(6.352)				30,274,962	0.0064	10,382
North St. Paul	395,329	1,092,529	2.764				00,27 1,002	0.0001	10,002
Northfield	611,224	440,956	0.721				30,286,596	0.0064	10,386
Oak Grove	493,792	576,131	1.167				33,233,333	0.0001	. 0,000
Oakdale	698,533	1,079,328	1.545						
Orono	220,509	1,085,015	4.921			No Adjustment			
Otsego	560,677	866.897	1.546						
Owatonna	1,310,719	1,612,895	1.231						
Plymouth	2,379,959	17,158	0.007				130,072,208	0.0276	44,604
Prior Lake	603,966	(496,208)	(0.822)				33,538,457	0.0071	11,501
Ramsey	725,397	842,749	1.162				,,		,
Red Wing	614,780	42,476	0.069				46,336,378	0.0098	15,890
Redwood Falls	226,763	(99,194)	(0.437)				15,591,921	0.0033	5,347
Richfield	1,228,025	36,692	0.030				50,852,156	0.0108	17,438
Robbinsdale	530,245	873,208	1.647				, , , , , , , ,		, 22
Rochester	4,498,079	0	0.000				250,746,821	0.0532	85,986
Rogers	517,570	1,106,430	2.138				, -,		22,300
Rosemount	1,089,066	1,712,496	1.572						

Municipality	January 2016 Construction Allotment	Unencumbered Balance Available (90&90p acct) as of 12/31/2016	Ratio bet. Balance & City's 2016 Construction Allotment	First Year of Excess Balance Adjustment	Multiplier	Excess Balance Adjustment	Restricted Needs for 2017 Distribution	Low Balance Incentive Factor	Low Balance
Roseville	\$1,007,158	\$148,381	0.147	Adjustificit	manaphor	Adjustificiti	\$49,110,901	0.0104	16,841
Sartell	745,596	(2,520,097)	(3.380)				\$34,783,329	0.0074	\$11,928
Sauk Rapids	609.398	426,728	0.700				\$30,193,740	0.0064	10,354
Savage	1,106,456	1,445,192	1.306				φου, του, το	0.0001	10,001
Shakopee	1,028,906	0	0.000				64,070,639	0.0136	21,971
Shoreview	725,105	(259,112)	(0.357)				32,441,806	0.0069	11,125
Shorewood	264,065	419,353	1.588				02,111,000	0.0000	,0
South Saint Paul	603,088	87,162	0.145				29,238,876	0.0062	10,027
Spring Lake Park	176,127	0	0.000				8,078,874	0.0017	2,770
St. Anthony	263,251	0	0.000				12,600,527	0.0027	4,321
St Cloud	2,397,618	462,975	0.193				143,188,238	0.0304	49,102
St Francis	361,633	807,783	2.234				2, 22, 22		-, -
St Joseph	148,788	103,875	0.698				4,141,687	0.0009	1,420
St Louis Park	1,226,894	1,196,196	0.975				73,861,691	0.0157	25,329
St Michael	736,265	106,857	0.145				48,158,866	0.0102	16,515
St Paul	8,679,962	8,983,007	1.035				·		•
St Paul Park	176,968	314,981	1.780						
St Peter	501,351	79,358	0.158				28,351,650	0.0060	9,722
Stewartville	164,538	(377,935)	(2.297)				6,564,633	0.0014	2,251
Stillwater	603,811	524,252	0.868				31,733,856	0.0067	10,882
Thief River Falls	518,154	(263,803)	(0.509)				40,590,573	0.0086	13,919
Vadnais Heights	288,670	0	0.000				14,818,450	0.0031	5,082
Victoria	227,512	1	0.000				10,414,065	0.0022	3,571
Virginia	402,130	692,944	1.723						
Waconia	473,685	2,757	0.006				21,011,426	0.0045	7,205
Waite Park	297,026	(155,736)	(0.524)				11,624,837	0.0025	3,986
Waseca	280,387	336,014	1.198						
West St Paul	517,622	0	0.000				22,543,169	0.0048	7,730
White Bear Lake	659,077	0	0.000				30,912,499	0.0066	10,601
Willmar	845,266	412,703	0.488				58,307,681	0.0124	19,995
Winona	870,223	412,607	0.474				46,276,872	0.0098	15,869
Woodbury	2,189,569	0	0.000				120,679,687	0.0256	41,383
Worthington	431,192	1,435,227	3.329		1	No Adjustment			
Wyoming	435,954	294,327	0.675				23,911,049	0.0051	8,200
Zimmerman	224,287	(216,599)	(0.966)				9,098,609	0.0019	3,120
Total	\$132,383,510	\$66,271,820				(\$1,616,810)	\$4,714,833,114	1.0000	\$1,616,810

NEEDS ADJUSTMENT FOR RIGHT-OF WAY-ACQUISITION

(For reference, see Right-of-Way Resolution)

09-Jan-17

				09-Jan-17
	Total			Total
	Right-of-Way	New	Right-of-Way	Right-of-Way
	Expenditures	Right-of-Way	Expenditures	= Expenditures
		+ Expenditures	- Expired	for 2017
Municipality	Allocations	for 2017	in 2016	Allocations
Albert Lea				
Albertville				
Alexandria	\$367,593			\$367,593
Andover	1,016			1,016
Anoka				
Apple Valley	126,066			126,066
Arden Hills				
Austin				
Baxter	468,225			468,225
Belle Plaine		1,224,822		1,224,822
Bemidji	56,122			56,122
Big Lake				
Blaine	5,237,117			5,237,117
Bloomington *	4,747,421		(19,086)	4,728,335
Brainerd	1,269,506			1,269,506
Brooklyn Center	16,570		(16,570)	•
Brooklyn Park	47,446		(- / /	47,446
Buffalo	1,524,485	26,500		1,550,985
Burnsville	.,,,,			.,,
Byron				
Cambridge				
Champlin	62,348			62,348
Chanhassen	02,010			5_,5.10
Chaska				
Chisago City				
Chisholm				
Circle Pines	82,365			82,365
Cloquet	02,000			02,000
Columbia Heights				
Coon Rapids	2,469,664			2,469,664
Corcoran	2,409,004			2,409,004
Cottage Grove	492,450			492,450
Crookston	492,430			492,430
Crystal				
Dayton Delano				
	E4 470			E4 470
Detroit Lakes	51,476			51,476
Duluth	2,564,618			2,564,618
Eagan	4,526,826		(00.000)	4,526,826
East Bethel	150,055		(22,000)	128,055
East Grand Forks	141,624	445.000		141,624
Eden Prairie	400.070	445,608		445,608
Edina	138,273			138,273
Elk River	2,341,754			2,341,754
Fairmont				
Falcon Heights				
Faribault	387,986			387,986
Farmington				

Municipality	Total Right-of-Way Expenditures for 2016 Allocations	New Right-of-Way + Expenditures - for 2017	Right-of-Way Expenditures = Expired in 2016	Total Right-of-Way Expenditures for 2017 Allocations
Fergus Falls	\$318,549	101 2011	111 2010	\$318,549
Forest Lake	ποτο,549 14,872			14,872
Fridley	14,072			14,012
Glencoe				
Golden Valley				
Grand Rapids	2,386,592			2,386,592
Ham Lake	820,610			820,610
Hastings	020,010			020,010
Hermantown	201,057		(23,933)	177,124
Hibbing	201,037		(23,933)	177,124
Hopkins				
Hugo	(5,459)	overpayment expired	5,459	
Hutchinson	(3,439)	overpayment expired	3,433	
International Falls				
Inver Grove Heights	776,192			776,192
Isanti	110,132			770,132
Jordan				
Kasson				
La Crescent	25,000			25,000
Lake City	7,000			7,000
Lake Elmo	7,000			7,000
Lakeville	1,097,097		(81,293)	1,015,804
Lino Lakes	360,549		(01,200)	360,549
Litchfield	000,010			000,040
Little Canada				
Little Falls	1,333,864			1,333,864
Mahtomedi	1,000,001			1,000,001
Mankato	360,355		(12,427)	347,928
Maple Grove *	2,316,666		(263,700)	2,052,966
Maplewood	5,279,548		(===;:==)	5,279,548
Marshall	302,397			302,397
Medina				,
Mendota Heights	61,140			61,140
Minneapolis	326,344		(145,257)	181,087
Minnetonka *	824,096		(651,633)	172,463
Minnetrista	145,293		, , ,	145,293
Montevideo	13,949			13,949
Monticello	·			, -
Moorhead	3,925,161		(2,500)	3,922,661
Morris	10,500			10,500
Mound	•			•
Mounds View				
New Brighton				
New Hope				
New Prague	6,287			6,287
New Ulm				
North Branch	38,362			38,362
North Mankato	64,226			64,226
North St. Paul	448,302			448,302
Northfield				
Oak Grove	647,177	52,632		699,809
Oakdale	430,454		(430,454)	
Orono			•	
Otsego	139,286	379,546		518,832

Plymouth 520,884 520,884 520,885 Prior Lake 423,682 (633) 423,045 (23,684) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) 734,225 (29,654) (29,65		Total				Total
Municipality		Right-of-Way		New	Right-of-Way	Right-of-Way
Municipality Allocations for 2017 in 2016 Allocations Owatonna \$119,703 \$119,703 \$119,703 Plymouth \$520,884 \$520,884 \$20,833 423,04 Prior Lake 423,682 (633) 423,04 207,74 Red Wing 763,877 (29,654) 734,22 Redwood Falls 784,22 (76,343) 9,774,47 Redwood Falls 784,22 (76,343) 9,774,47 Redwood Falls 784,22 (76,343) 9,774,47 Robinsdale 2,571,81 2,571,81 2,571,81 2,571,81 2,571,81 Rosenount 389,00		Expenditures		Right-of-Way	Expenditures =	Expenditures
Owatonna \$119,703 \$119,703 Plymouth \$20,884 \$20,884 Prior Lake 423,682 (633) 423,04 Ramsey 207,749 207,74 Red Wing 763,877 (29,654) 734,22 Redwood Falls Richfield* 9,850,822 (76,343) 9,774,47 Robbinsdale Rochester 2,571,811 2,571,81 Rogers Rosemount 389,000 389,00 Rosewile 112,925 (112,925) Sartell 973,119 973,119 Savage 400,000 400,00 Shakopee 9,775 (475) 9,30 Shorewood 203,488 203,48 203,48 South St. Paul Strand St. Anthony 5t Fanois 14,990 14,990 St. Cloud* 874,982 (544,962) 330,02 St. Francis 14,990 14,99 30,02 St. Paul Park 65,293 65,293 65,293 St. Paul Park 65,293 (for 2016	+	Expenditures -	Expired	for 2017
Plymouth	Municipality	Allocations		for 2017	in 2016	Allocations
Prior Lake	Owatonna	\$119,703				\$119,703
Ramsey	Plymouth	520,884				520,884
Red Wing 763,877 (29,654) 734,22 Redwood Falls	Prior Lake	423,682			(633)	423,049
Redwood Falls Richfield	Ramsey	207,749				207,749
Richfield * 9,850,822 (76,343) 9,774,47 Robbinsdale Roshinsdale 2,571,811 2,571,811 Rogers Rosemount 389,000 389,00 Roseville 112,925 (112,925) Sartell 973,119 973,119 Sauk Rapids 407,639 400,00 Shakopee 400,000 400,00 Shakopee 9,775 (475) 9,330 Shorewood 203,488 203,48 South St. Paul St. Fancis 14,990 14,993 St. Joseph St. Louis Park 55,361 (55,361) St. Anthony 51 Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 St. Paul Park 65,293 65,29 St. Peter 1,019,684 1,019,684 Stewartville 51 Stewartville 71,019,684 1,019,684 Vadnais Heights 17,096 17,096 Victoria Victoria Victoria Wasconia Wasconia Wasconia Wasconia Wasconia Wasconia Wasconia Wasconia Wasconia 8,000 8,000 West St. Paul Willmar Winona 8,000 8,000 Woodbury 6,488,347 6,488,347 Vornington 491 Wyoming Zimmerman	Red Wing	763,877			(29,654)	734,223
Robbinsdale 2,571,811 2,571,81 2,571,81 Rochester 2,571,811 2,571,81 2,571,81 Rochester 2,571,811 2,571,81 389,000 389,000 389,000 389,000 389,000 389,000 3973,119 373,119 373,119 373,119 373,119 373,119 3973,119 3	Redwood Falls	·			, , , ,	•
Rochester 2,571,811 2,571,81 Rogers Rosemount 389,000 389,000 Roseville 112,925 (112,925) Sartell 973,119 973,	Richfield *	9,850,822			(76,343)	9,774,479
Rogers 389,000 389,0	Robbinsdale				·	
Rosemount 389,000 389,000 389,000 Rosewille 112,925 (112,925)	Rochester	2,571,811				2,571,811
Rosemount 389,000 389,000 Roseville 112,925 (112,925) Sartell 973,119 973,119 973,119 Sauk Rapids 407,639 407,639 400,000 400,000 Shakopee Shoreview 9,775 (475) 9,300 Shorewood 203,488 203,4	Rogers					
Sartell 973,119 973,119 Sauk Rapids 407,639 407,639 Savage 400,000 400,00 Shakopee Shoreview 9,775 (475) 9,30 Shorewood 203,488 203,488 Spring Lake Park 55,361 (55,361) St Anthony St Cloud 874,982 (544,962) 330,02 St Francis 14,990 14,990 14,990 St Joseph St Louis Park St Michael St Paul 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul 18 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 (55,293 (5,106,117) 16,664,59 St Paul Park 65,293 (5,106,117) 17,109,684 (5,106,117) 17,109,684 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,096 Victoria Virginia Waconia Waite Park 1,054,220 1,054,220 Waseca 213,261 213,261 Waseca 213,261 213,261 White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,347 Worthington 491 49 Wyoming Zimmerman		389,000				389,000
Sartell 973,119 973,119 Sauk Rapids 407,639 407,63 Savage 400,000 400,00 Shakopee Shorewiew 9,775 (475) 9,30 Shorewood 203,488 203,488 203,488 South St. Paul Spring Lake Park 55,361 (55,361) St Anthony St Cloud* 874,982 (544,962) 330,02 St Cloud* 874,982 (544,962) 330,02 St Francis 14,990 14,99 14,99 St Joseph St Louis Park St Paul** 18,923,478 2,847,238 (5,106,117) 16,664,59 5t Paul Park 65,293 65,29 5t Paul Park 65,293 65,29 5t Paul Park 10,19,684 1,019,68	Roseville	112,925			(112,925)	·
Sauk Rapids 407,639 407,63 Savage 400,000 400,00 Shakopee 9,775 (475) 9,30 Shoreview 9,775 (475) 9,30 Shorewood 203,488 203,48 South St. Paul Spring Lake Park 55,361 (55,361) St Anthony \$1	Sartell				•	973,119
Shakopee Shoreview 9,775 (475) 9,30 Shorewood 203,488 203,48 South St. Paul Spring Lake Park 55,361 (55,361) St Anthony St Cloud * 874,982 (544,962) 330,02 St Francis 14,990 14,99 St Joseph St Louis Park St Michael St Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 (54,962) 1,019,684 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,096 Victoria Virginia Waconia Waconia Wate Park 1,054,220 1,054,220 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman	Sauk Rapids	407,639				407,639
Shakopee Shoreview 9,775 (475) 9,30 Shorewood 203,488 203,48 South St. Paul Spring Lake Park 55,361 (55,361) St Anthony St Cloud * 874,982 (544,962) 330,02 St Francis 14,990 14,99 St Joseph St Louis Park St Michael St Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 (54,962) 1,019,684 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,096 Victoria Virginia Waconia Waconia Wate Park 1,054,220 1,054,220 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman						400,000
Shoreview 9,775 (475) 9,30		•				•
Shorewood 203,488 203,488 203,488 South St. Paul		9,775			(475)	9,300
Spring Lake Park 55,361 (55,361) St Anthony St Cloud * 874,982 (544,962) 330,02 St Francis 14,990 14,990 St Louis Park St Louis Park St Michael St Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 65,29 St Peter 1,019,684 1,019,684 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,34 Wyoming Zimmerman	Shorewood	203,488			(/	203,488
St Anthony St Cloud * 874,982 (544,962) 330,02 St Francis 14,990 14,990 St Joseph St Louis Park St Michael St Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 65,29 St Peter 1,019,684 1,019,684 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,096 Victoria Virginia Waconia Waite Park 1,054,220 1,054,220 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,347 Worthington 491 Wyoming Zimmerman	South St. Paul	· · · · · · · · · · · · · · · · · · ·				,,
St Anthony St Cloud * 874,982 (544,962) 330,02 St Francis 14,990 14,990 St Joseph St Louis Park St Michael St Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 65,29 St Peter 1,019,684 1,019,684 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,096 Victoria Virginia Waconia Waite Park 1,054,220 1,054,220 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,347 Worthington 491 Wyoming Zimmerman	Spring Lake Park	55,361			(55,361)	
St Cloud * 874,982 (544,962) 330,02 St Francis 14,990 14,99 St Joseph 14,990 14,99 St Louis Park St Louis Park 15 Louis Park St Michael 15 Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 16,664,59 16,664,59 17,019,684 10,019,684		,			(,,	
St Francis 14,990 St Joseph St Louis Park St Michael St Paul *** 18,923,478 St Paul Park 65,293 St Peter 1,019,684 Stewartville Stillwater Thief River Falls 386,329 Victoria Virginia Waconia Waite Park 1,054,220 Waseca 213,261 West St. Paul White Bear Lake Willmar Winona 8,000 Woodbury 6,488,347 Wyoming Zimmerman		874.982			(544,962)	330,020
St Joseph St Louis Park St Michael St Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 65,29 St Peter 1,019,684 1,019,68 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,096 Victoria Virginia Waconia Waite Park 1,054,220 1,054,220 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,347 Worthington 491 49 Wyoming Zimmerman					(2 /22 /	14,990
St Louis Park St Michael 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 65,29 St Peter 1,019,684 1,019,68 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Waconia Waite Park 1,054,220 1,054,22 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Wilmar Winona 8,000 Woodbury 6,488,347 6,488,347 Worthington 491 49 Wyorning Zimmerman		,				,
St Michael St Paul *** 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 65,293 St Peter 1,019,684 1,019,68 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Waconia Waite Park 1,054,220 1,054,22 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Willmora 8,000 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 2	•					
St Paul ** 18,923,478 2,847,238 (5,106,117) 16,664,59 St Paul Park 65,293 65,293 St Peter 1,019,684 1,019,68 Stewartville 1,019,684 1,019,68 Stillwater 21,716) 364,61 Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Wate Park 1,054,220 1,054,22 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Wilmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming 2immerman 2immerman						
St Paul Park 65,293 65,293 St Peter 1,019,684 1,019,68 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Waite Park 1,054,220 1,054,22 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 2		18.923.478		2.847.238	(5.106.117)	16,664,599
St Peter 1,019,684 1,019,68 Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Wate Park 1,054,220 1,054,220 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 49				,- ,	(2, 22, 7	65,293
Stewartville Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Waite Park 1,054,220 1,054,220 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,347 Worthington 491 49 Zimmerman 20		•				1,019,684
Stillwater Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Waite Park 1,054,220 1,054,22 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 2		,,				,,
Thief River Falls 386,329 (21,716) 364,61 Vadnais Heights 17,096 17,09 Victoria Virginia Waconia Waite Park 1,054,220 1,054,22 Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,347 Worthington 491 49 Wyoming Zimmerman						
Vadnais Heights 17,096 Victoria Virginia Waconia Waite Park 1,054,220 Waseca 213,261 West St. Paul White Bear Lake Willmar Winona 8,000 Woodbury 6,488,347 Worthington 491 Wyoming Zimmerman		386.329			(21.716)	364,613
Victoria Virginia Waconia Waite Park 1,054,220 Waseca 213,261 West St. Paul White Bear Lake Willmar Winona 8,000 Woodbury 6,488,347 Worthington 491 Wyoming Zimmerman					(, -,	17,096
Virginia Waconia Waite Park 1,054,220 Waseca 213,261 West St. Paul White Bear Lake Willmar Winona 8,000 Woodbury 6,488,347 Worthington 491 Wyoming Zimmerman		,				,
Waconia Waite Park 1,054,220 Waseca 213,261 West St. Paul White Bear Lake Willmar Winona 8,000 Woodbury 6,488,347 Worthington 491 Wyoming Zimmerman						
Waite Park 1,054,220 Waseca 213,261 West St. Paul White Bear Lake Willmar Winona 8,000 Woodbury 6,488,347 Worthington 491 Wyoming Zimmerman						
Waseca 213,261 213,26 West St. Paul White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 2		1.054.220				1,054,220
West St. Paul White Bear Lake Willmar Winona 8,000 Woodbury 6,488,347 Worthington 491 Wyoming Zimmerman						213,261
White Bear Lake Willmar Winona 8,000 8,00 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 2		,				,
Willmar Winona 8,000 8,000 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 2						
Winona 8,000 8,000 Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 2						
Woodbury 6,488,347 6,488,34 Worthington 491 49 Wyoming Zimmerman 2		8.000				8,000
Worthington 491 49 Wyoming Zimmerman						6,488,347
Wyoming Zimmerman						491
Zimmerman						
Total \$96,022,478 \$4,976,346 (\$7,611,580) \$93,387,24		\$96.022.478		\$4,976.346	(\$7,611.580)	\$93,387,244

^{*} more than one expenditure, or overpayment, expired in 2016 ** more than one new expenditure for 2017

AFTER THE FACT RETAINING WALL ADJUSTMENT

(For reference, see Retaining Wall Resolution)

Municipality	Expenditures for 2016 Allocations	New Retaining Wall Expenditures for 2017	Retaining Wall Expenditures Expired in 2016	for 2017 Allocations
Albert Lea	\$67,342	\$0	\$0	\$67,342
Alexandria	25,633	0	0	25,633
Andover	20,197	0	0	20,197
Bloomington	55,013	0	0	55,013
Brainerd	188,352	0	0	188,352
Buffalo	18,499	42,753	0	61,252
Crystal	42,510	0	0	42,510
Duluth	594,891	0	0	594,891
Fergus Falls	0	110,360	0	110,360
Grand Rapids	207,986	0	0	207,986
Inver Grove Heights	179,003	0	0	179,003
Kasson	35,640	0	0	35,640
La Crescent	8,624	0	0	8,624
Lakeville	118,042	0	0	118,042
Marshall	514,325	0	0	514,325
Minnetonka	37,913	0	0	37,913
Moorhead	359,937	0	0	359,937
Mounds View	13,419	0	0	13,419
New Hope	32,400	0	0	32,400
Oakdale	20,658	0	0	20,658
Plymouth	64,144	0	0	64,144
Red Wing	539,025	0	0	539,025
Roseville	34,400	0	0	34,400
Sartell	6,000	0	0	6,000
St. Paul	51,542	0	0	51,542
Thief River Falls	296,422	0	0	296,422
Total	\$3,531,917	\$153,113	\$0	\$3,685,030

NEW PROJECT LISTING OF RETAINING WALL CONSTRUCTION

Payment requested in 2016

	Project or		SA Project	
Municipality	Route	Local Amount	Amount	Total Adjustment
Buffalo	213-126-001		\$42,753	\$42,753
Fergus Falls	126-125-003		110,360	110,360
Total			\$153,113	\$153,113

2016 ADJUSTED / RESTRICTED CONSTRUCTION NEEDS

for January 2017 apportionment

			(+)	(+)	(+)	(+)		
Municipality	Restricted (Phase in) Needs for Jan. 2017 Distribution	Excess Balance Adjustment redistributed as Low Balance Incentive	After the Fact Railroad Bridge over MSAS Route	After the Fact Right of Way Adjustment	After the Fact Retaining Wall Adjustment	After the Fact Railroad Crossing Adjustment	Total Adjustments	Adjusted Restricted Construction Needs
Albert Lea	\$46,171,239		morto nouto	, taja etinent	\$67,342	, tajuotinoni	\$67,342	\$46,238,581
Albertville	13,338,618				ψ01,012		0	13,338,618
Alexandria	59,677,837	\$20,465		\$367,593	25,633		413,691	60,091,528
Andover	66,747,496	22,889		1.016	20,197		44.102	66,791,598
Anoka	30,514,892	10,464		,	-, -		10,464	30,525,356
Apple Valley	75,849,518	26,010		126,066			152,076	76,001,594
Arden Hills	11,284,196	3,870		·			3,870	11,288,066
Austin	63,598,079	•					0	63,598,079
Baxter	30,244,496			468,225			468,225	30,712,721
Belle Plaine	14,806,081	5,077		1,224,822			1,229,899	16,035,981
Bemidji	33,806,993			56,122			56,122	33,863,115
Big Lake	16,354,079	5,608					5,608	16,359,687
Blaine	76,542,368	26,248		5,237,117			5,263,365	81,805,733
Bloomington	174,617,233			4,728,335	55,013		4,783,348	179,400,581
Brainerd	38,375,841	13,160		1,269,506	188,352		1,471,018	39,846,859
Brooklyn Center	30,066,940	10,311					10,311	30,077,251
Brooklyn Park	88,602,955	30,384		47,446			77,830	88,680,785
Buffalo	33,088,364	11,347		1,550,985	61,252	\$528,566	2,152,150	35,240,514
Burnsville	100,892,599	34,598					34,598	100,927,197
Byron	8,686,539						0	8,686,539
Cambridge	23,959,818	8,216				234,357	242,573	24,202,391
Champlin	37,574,448	12,885		62,348			75,233	37,649,681
Chanhassen	41,115,058	14,099					14,099	41,129,157
Chaska	39,294,348	13,475					13,475	39,307,823
Chisago City	11,901,759	4,081					4,081	11,905,840
Chisholm	14,317,473	4,910					4,910	14,322,383
Circle Pines	5,413,158			82,365			82,365	5,495,523
Cloquet	35,601,610	12,208					12,208	35,613,818
Columbia Heights	23,621,459	8,100					8,100	23,629,559
Coon Rapids	92,826,714	31,832		2,469,664			2,501,496	95,328,210
Corcoran	20,682,440						0	20,682,440
Cottage Grove	63,683,113	21,838		492,450			514,288	64,197,401
Crookston	30,520,057	10,466					10,466	30,530,523
Crystal	26,987,842	9,255			42,510		51,765	27,039,607
Dayton	12,472,812						0	12,472,812
Delano	13,535,444	4,642					4,642	13,540,086
Detroit Lakes	39,271,722	13,467		51,476			64,943	39,336,665
Duluth	280,735,927	96,270		2,564,618	594,891		3,255,779	283,991,706
Eagan	111,087,464	38,094		4,526,826			4,564,920	115,652,384

			(+)	(+)	(+)	(+)		
			()	` '	` ,	()		
		Excess Balance	After the Fact					Adjusted
	Restricted (Phase in)	Adjustment	Railroad	After the Fact	After the Fact	After the Fact		Restricted
	Needs for Jan. 2017	redistributed as Low	Bridge over	Right of Way	Retaining Wall	Railroad Crossing	Total	Construction
Municipality	Distribution	Balance Incentive	MSAS Route	Adjustment	Adjustment	Adjustment	Adjustments	Needs
East Bethel	\$42,064,122			\$128,055			\$128,055	\$42,192,177
East Grand Forks	37,570,365	\$12,884		141,624			154,508	37,724,873
Eden Prairie	104,633,102			445,608			445,608	105,078,710
Edina	89,283,910	30,617		138,273			168,890	89,452,800
Elk River	71,480,110	24,512		2,341,754			2,366,266	73,846,376
Fairmont	37,053,766	12,706					12,706	37,066,472
Falcon Heights	5,180,046	1,776		207.000			1,776	5,181,822
Faribault	52,570,907	18,028		387,986			406,014	52,976,921
Farmington	29,937,777	10,266		040.540	**	\$000.555	10,266	29,948,043
Fergus Falls	57,643,718	04.050		318,549	\$110,360	\$299,555	728,464	58,372,182
Forest Lake	61,966,433	21,250		14,872			36,122	62,002,555
Fridley	38,831,511	13,316					13,316	38,844,827 13,552,406
Glencoe Golden Valley	13,552,406 47,118,074						0	47,118,074
·	55,344,848	18,979		2,386,592	\$207,986		2,613,557	57,958,405
Grand Rapids Ham Lake	43,646,780	14,967		820.610	\$207,900		835,577	44,482,357
Hastings	26,986,859	9,254		020,010			9,254	26,996,113
Hermantown		11,697		177,124			188,821	34,299,084
Hibbing	34,110,262 79,357,974	27,213		177,124			27,213	79,385,187
Hopkins	21,331,279	7,315					7,315	21,338,594
Hugo	31,276,879	10,725					10,725	31,287,604
Hutchinson	35,635,423	10,725					0	35,635,423
International Falls	11,254,244						0	11,254,244
Inver Grove Heights	61,974,530			776,192	\$179,003		955,195	62,929,725
Isanti	9,575,800	3,284		,	* * * * • , • • •		3,284	9,579,084
Jordan	11,771,624	4,037					4,037	11,775,661
Kasson	10,079,303	,			35,640		35,640	10,114,943
La Crescent	9,242,957			25,000	8,624		33,624	9,276,581
Lake City	11,872,457	4,071		7,000	·		11,071	11,883,528
Lake Elmo	25,501,443						0	25,501,443
Lakeville	115,131,478	39,481		1,015,804	118,042		1,173,327	116,304,805
Lino Lakes	42,867,966	14,700		360,549			375,249	43,243,215
Litchfield	16,350,013						0	16,350,013
Little Canada	18,791,195	6,444					6,444	18,797,639
Little Falls	33,078,361	11,343		1,333,864			1,345,207	34,423,568
Mahtomedi	11,685,159						0	11,685,159
Mankato	88,991,834	30,517	<u> </u>	347,928			378,445	89,370,279
Maple Grove	114,983,958	39,430		2,052,966			2,092,396	117,076,354
Maplewood	69,055,301	23,680		5,279,548			5,303,228	74,358,529
Marshall	34,525,045	11,839		302,397	514,325		828,561	35,353,606
Medina	13,049,928	4,475					4,475	13,054,403
Mendota Heights	25,421,627	8,718		61,140			69,858	25,491,484
Minneapolis	575,257,853			181,087			181,087	575,438,940
Minnetonka	94,827,062	(4.040.040)		172,463	37,913		210,376	95,037,438
Minnetrista	21,271,130	(1,616,810)		145,293			(1,471,517)	19,799,613

			(+)	(+)	(+)	(+)		
Municipality	Restricted (Phase in) Needs for Jan. 2017 Distribution	Excess Balance Adjustment redistributed as Low Balance Incentive	After the Fact Railroad Bridge over MSAS Route	After the Fact Right of Way Adjustment	After the Fact Retaining Wall Adjustment	After the Fact Railroad Crossing Adjustment	Total Adjustments	Adjusted Restricted Construction Needs
Montevideo	\$13,554,888			\$13,949			\$13,949	\$13,568,
Monticello	20,702,696	\$7,099					7,099	20,709,7
Moorhead	123,018,800	42,186		3,922,661	\$359,937		4,324,784	127,343,
Morris	14,201,590	4,870		10,500			15,370	14,216,
Mound	15,892,672	5,450					5,450	15,898,
Mounds View	16,540,887	5,672			13,419		19,091	16,559,
New Brighton	25,642,972	8,793					8,793	25,651,
New Hope	24,740,669	8,484			32,400		40,884	24,781,
New Prague	10,685,676	3,664		6,287			9,951	10,695,
New Ulm	35,115,718	12,042				\$18,433	30,475	35,146,
North Branch	46,331,090			38,362			38,362	46,369,
North Mankato	30,274,962	10,382		64,226			74,608	30,349
North St. Paul	20,163,158			448,302			448,302	20,611
Northfield	30,286,596	10,386					10,386	30,296
Oak Grove	37,223,952			699,809			699,809	37,923
Oakdale	25,850,381				20,658		20,658	25,871
Orono	15,853,168						0	15,853
Otsego	37,103,424			518,832			518,832	37,622
Owatonna	65,999,166			119,703			119,703	66,118
Plymouth	130,072,208	44,604		520,884	64,144		629,632	130,701
Prior Lake	33,538,457	11,501		423,049	- ,		434,550	33,973
Ramsey	53,835,728	,		207,749			207,749	54,043
Red Wing	46,336,378	15,890		734,223	539,025		1,289,138	47,625
Redwood Falls	15,591,921	5,347		,	000,020		5,347	15,597
Richfield	50,852,156	17,438		9,774,479			9,791,917	60,644
Robbinsdale	18,425,708	,		-,,			0	18,425
Rochester	250,746,821	85,986		2,571,811			2,657,797	253,404
Rogers	37,530,702	00,000		2,071,011			0	37,530
Rosemount	49,723,426			389,000			389,000	50,112
Roseville	49,110,901	16,841		303,000	34,400		51,241	49,162
Sartell	34,783,329	11,928		973,119	6,000		991,047	35,774
Sauk Rapids	30,193,740	10,354		407,639	0,000		417,993	30,611
Sauk Kapius Savage	44,924,623	10,334		400,000			400,000	45,324
Shakopee	64,070,639	21,971		400,000			21,971	64,092
Shoreview	32,441,806	11,125		9,300			20,425	32,462
Shorewood	15,247,880	11,125		203,488			203,488	15,451
South St. Paul	29,238,876	10,027		203,400			10,027	29,248,
Spring Lake Park	8,078,874	2,770					2,770	8,081,
St. Anthony	12,600,527	4,321					4,321	12,604,
St. Cloud	143,188,238	49,102		330,020			379,122	143,567,
St. Francis	25,543,205	49,102		14,990			14,990	25,558,
		1,420		14,990				
St. Joseph	4,141,687						1,420	4,143
St. Louis Park	73,861,691	25,329					25,329	73,887
St. Michael	48,158,866	16,515		40.004.500	E4 E40		16,515	48,175
St. Paul	462,685,921			16,664,599	51,542		16,716,141	479,402,
St. Paul Park	10,689,364			65,293			65,293	10,754,

			(+)	(+)	(+)	(+)		
Municipality	Restricted (Phase in) Needs for Jan. 2017 Distribution	Excess Balance Adjustment redistributed as Low Balance Incentive	After the Fact Railroad Bridge over MSAS Route	After the Fact Right of Way Adjustment	After the Fact Retaining Wall Adjustment	After the Fact Railroad Crossing Adjustment	Total Adjustments	Adjusted Restricted Construction Needs
St. Peter	\$28,351,650	\$9,722		\$1,019,684			\$1,029,406	\$29,381,057
Stewartville	6,564,633	2,251					2,251	6,566,884
Stillwater	31,733,856	10,882					10,882	31,744,738
Thief River Falls	40,590,573	13,919	\$378,684	364,613	\$296,422		1,053,638	41,644,212
Vadnais Heights	14,818,450	5,082		17,096			22,178	14,840,628
Victoria	10,414,065	3,571					3,571	10,417,636
Virginia	29,019,504						0	29,019,504
Waconia	21,011,426	7,205					7,205	21,018,631
Waite Park	11,624,837	3,986		1,054,220			1,058,206	12,683,044
Waseca	12,770,524			213,261			213,261	12,983,785
West St. Paul	22,543,169	7,730					7,730	22,550,900
White Bear Lake	30,912,499	10,601					10,601	30,923,100
Willmar	58,307,681	19,995					19,995	58,327,676
Winona	46,276,872	15,869		8,000			23,869	46,300,741
Woodbury	120,679,687	41,383		6,488,347			6,529,730	127,209,417
Worthington	20,382,799			491			491	20,383,290
Wyoming	23,911,049	8,200					8,200	23,919,249
Zimmerman	9,098,609	3,120					3,120	9,101,729
State Total	\$7,304,813,870	\$0	\$378,684	\$93,387,244	\$3,685,030	\$1,080,911	\$98,531,869	\$7,403,345,739

AFTER THE FACT RAILROAD CROSSING ADJUSTMENT

That any Railroad Crossing improvements shall not be included in the Needs Calculations until the project has been completed and the actual cost established. At that time a Construction Needs adjustment shall be made by annually adding the local cost (which is the total cost less county or trunk highway participation) to the annual Construction Needs for a 15 year period. Only State Aid eligible items are allowed to be included in this adjustment, and all Railroad Crossing Needs adjustments must be input by the city and approved by the District State Aid Engineer.

(Four cities have entered this adjustment)

Municipality	Previous Eligible Railroad Crossing Expenditures	2016 EligIble Railroad Crossing Expenditures	Expired Railroad Crossing Expenditures	Total Railroad Crossing Adjustment for 2017 Apportionment
Fergus Falls	\$299,555			\$299,555
New Ulm	\$18,433			\$18,433
Buffalo		\$528,566		\$528,566
Cambridge		\$234,357		\$234,357
Total	\$317,988	\$762,923	N.A	\$1,080,911

AFTER THE FACT RAILROAD BRIDGE OVER MSAS ADJUSTMENT

RR Bridge over MSAS Route Rehabilitation

That any structure that has been rehabilitated (Minnesota Administrative Rules, CHAPTER 8820, 8820.0200 DEFINITIONS, Subp. 8. Bridge rehabilitation) shall not be included in the Needs calculations until the rehabilitation project has been completed and the actual cost established. At that time a Construction Needs adjustment shall be made by annually adding the local cost (which is the total cost less county or trunk highway participation) for a 15-year period. Only State Aid eligible items are allowed to be included in this adjustment and all structure rehabilitation Needs adjustments must be input by the city and approved by the DSAE.

RR Bridge over MSAS Route Construction/Reconstruction

That any structure that has been constructed/reconstructed (Minnesota Administrative Rules, CHAPTER 8820, 8820.0200 DEFINITIONS, Subp. 31. Reconstruction) shall not be included in the Needs calculations until the project has been completed and the actual cost established. At that time a Construction Needs adjustment shall be made by annually adding the local cost (which is the total cost less county or trunk highway participation) for a 35-year period. Only State Aid eligible items are allowed to be included in this adjustment and all structure construction/reconstruction Needs adjustments must be input by the city and approved by the District State Aid Engineer

(One city has this adjustment)

Municipality	Previous Eligible Railroad Bridge over MSAS Expenditures	2016 EligIble Railroad Bridge over MSAS Expenditures	Type of Construction	Expired Railroad Bridge over MSAS Expenditures	Total Railroad Bridge over MSAS Adjustment for 2017 Apportionment
			Construction/		
Thief River Falls	\$378,684		Reconstruction		\$378,684
Total	\$378,684				\$378,684



Minnesota Department of Transportation State Aid for Local Transportation

395 John Ireland Boulevard, MS 500 Saint Paul, MN 55155

October 26, 2016

Charlie Zelle, Commissioner Mail Stop 100 395 John Ireland Blvd. St. Paul, MN 55155

Dear Commissioner Zelle:

We, the undersigned, as members of the 2016 Municipal Screening Board, having reviewed all information available in relation to the 25 year money needs of the Municipal State Aid Street System do hereby submit our findings as required by Minnesota Statutes.

We recommend that these findings be modified as required by Screening Board Resolutions, and that any new municipalities that become eligible for State Aid by special census, incorporation, annexation or population estimates have their mileage and resulting money needs established and included in our findings.

This Board, therefore, recommends that the money needs, as listed on the attached, be modified as required and used as the basis for apportioning to the urban municipalities the 2017 Apportionment Sum as provided by Minnesota Statutes, Chapter 162.13, Subdivision 1.

Jeff Johnson Marc Culver Glenn Olson Mankato Roseville Marshall Chair Vice Chair Secretary Jesse Story Justin Femrite Craig Gray Elk River Hibbing Bemidji District 1 District 2 District 3 Steve Lillehaug Jay Owens Jeff Kuhn Morris Red Wing Brooklyn Center Metro West District 6 District 4 Sean Christensen Jeff/Johnson Klayton Eckles Mankato Willmar Woodbury District 8 District 7 Metro East Cindy Voig Don Elwood Richard Freese Paul Kurtz

An Equal Opportunity Employer



Duluth/





Minneapolis





Saint Paul





FOC Rochester



2016 ADJUSTED RESTRICTED CONSTRUCTION NEEDS RECOMMENDATIONS

for the 2017 Distribution

	Adjusted Restricted		Adjusted Restricted
Municipality	Construction Needs	Municipality	Construction Needs
Albert Lea	\$46,238,581	Edina	\$89,452,800
Albertville	13,338,618	Elk River	73,846,376
Alexandria	60,091,528	Fairmont	37,066,472
Andover	66,791,598	Falcon Heights	5,181,822
Anoka	30,525,356	Faribault	52,976,921
Apple Valley	76,001,594	Farmington	29,948,043
Arden Hills	11,288,066	Fergus Falls	58,372,182
Austin	63,598,079	Forest Lake	62,002,555
Baxter	30,712,721	Fridley	38,844,827
Belle Plaine	16,035,981	Glencoe	13,552,406
Bemidji	33,863,115	Golden Valley	47,118,074
Big Lake	16,359,687	Grand Rapids	57,958,405
Blaine	81,805,733	Ham Lake	44,482,357
Bloomington	179,400,581	Hastings	26,996,113
Brainerd	39,846,859	Hermantown	34,299,084
Brooklyn Center	30,077,251	Hibbing	79,385,187
Brooklyn Park	88,680,785	Hopkins	21,338,594
Buffalo	35,240,514	Hugo	31,287,604
Burnsville	100,927,197	Hutchinson	35,635,423
Byron	8,686,539	International Falls	11,254,244
Cambridge	24,202,391	Inver Grove Heights	62,929,725
Champlin	37,649,681	Isanti	9,579,084
Chanhassen	41,129,157	Jordan	11,775,661
Chaska	39,307,823	Kasson	10,114,943
Chisago City	11,905,840	La Crescent	9,276,581
Chisholm	14,322,383	Lake City	11,883,528
Circle Pines	5,495,523	Lake Elmo	25,501,443
Cloquet	35,613,818	Lakeville	116,304,805
Columbia Heights	23,629,559	Lino Lakes	43,243,215
Coon Rapids	95,328,210	Litchfield	16,350,013
Corcoran	20,682,440	Little Canada	18,797,639
Cottage Grove	64,197,401	Little Falls	34,423,568
Crookston	30,530,523	Mahtomedi	11,685,159
Crystal	27,039,607	Mankato	89,370,279
Dayton	12,472,812	Maple Grove	117,076,354
Delano	13,540,086	Maplewood	74,358,529
Detroit Lakes	39,336,665	Marshall	35,353,606
Duluth	283,991,706	Medina	13,054,403
Eagan	115,652,384	Mendota Heights	25,491,484
East Bethel	42,192,177	Minneapolis	575,438,940
East Grand Forks	37,724,873	Minnetonka	95,037,438
Eden Prairie	105,078,710	Minnetrista	19,799,613

	Adjusted Restricted		Adjusted Restricted
Municipality	Construction Needs	Municipality	Construction Needs
Montevideo	\$13,568,837	Savage	\$45,324,623
Monticello	20,709,795	Shakopee	64,092,610
Moorhead	127,343,584	Shoreview	32,462,231
Morris	14,216,960	Shorewood	15,451,368
Mound	15,898,122	South St. Paul	29,248,903
Mounds View	16,559,978	Spring Lake Park	8,081,644
New Brighton	25,651,766	St. Anthony	12,604,848
New Hope	24,781,553	St. Cloud	143,567,360
New Prague	10,695,627	St. Francis	25,558,195
New Ulm	35,146,193	St. Joseph	4,143,108
North Branch	46,369,452	St. Louis Park	73,887,020
North Mankato	30,349,570	St. Michael	48,175,380
North St. Paul	20,611,460	St. Paul	479,402,062
Northfield	30,296,982	St. Paul Park	10,754,657
Oak Grove	37,923,761	St. Peter	29,381,057
Oakdale	25,871,039	Stewartville	6,566,884
Orono	15,853,168	Stillwater	31,744,738
Otsego	37,622,256	Thief River Falls	41,644,212
Owatonna	66,118,869	Vadnais Heights	14,840,628
Plymouth	130,701,840	Victoria	10,417,636
Prior Lake	33,973,007	Virginia	29,019,504
Ramsey	54,043,477	Waconia	21,018,631
Red Wing	47,625,516	Waite Park	12,683,044
Redwood Falls	15,597,268	Waseca	12,983,785
Richfield	60,644,073	West St. Paul	22,550,900
Robbinsdale	18,425,708	White Bear Lake	30,923,100
Rochester	253,404,618	Willmar	58,327,676
Rogers	37,530,702	Winona	46,300,741
Rosemount	50,112,426	Woodbury	127,209,417
Roseville	49,162,142	Worthington	20,383,290
Sartell	35,774,376	Wyoming	23,919,249
Sauk Rapids	30,611,733	Zimmerman	9,101,729
		State Total	\$7,403,345,739

Construction Needs Allocations



2017 CONSTRUCTION NEEDS ALLOCATIONS

Needs Value: \$1,000 in Construction Needs = approximately **\$11.70** in apportionment

			(+)		
		0047	_ TH .	2047	0.4
	Adjusted	2017	Turnback	2017	%
	Restricted	Construction	Main-	Construction	Of
	Construction	Needs	tenance	Needs	Total
Municipality	Needs	Allocations	Allowance	Allocations	Dist.
Albert Lea	\$46,238,581	\$540,929		\$540,929	0.625
Albertville	13,338,618	156,044		156,044	0.180
Alexandria	60,091,528	702,990		702,990	0.812
Andover	66,791,598	781,372		781,372	0.902
Anoka	30,525,356	357,106		357,106	0.412
Apple Valley	76,001,594	889,116		889,116	1.027
Arden Hills	11,288,066	132,055		132,055	0.152
Austin	63,598,079	744,012		744,012	0.859
Baxter	30,712,721	359,298		359,298	0.415
Belle Plaine	16,035,981	187,599		187,599	0.217
Bemidji	33,863,115	396,153		396,153	0.457
Big Lake	16,359,687	191,386		191,386	0.221
Blaine	81,805,733	957,017		957,017	1.105
Bloomington	179,400,581	2,098,745		2,098,745	2.423
Brainerd	39,846,859	466,155		466,155	0.538
Brooklyn Center	30,077,251	351,863		351,863	0.406
Brooklyn Park	88,680,785	1,037,446		1,037,446	1.198
Buffalo	35,240,514	412,267		412,267	0.476
Burnsville	100,927,197	1,180,712		1,180,712	1.363
Byron	8,686,539	101,621		101,621	0.117
Cambridge	24,202,391	283,135		283,135	0.327
Champlin	37,649,681	440,451		440,451	0.509
Chanhassen	41,129,157	481,156		481,156	0.556
Chaska	39,307,823	459,849		459,849	0.531
Chisago City	11,905,840	139,282		139,282	0.161
Chisholm	14,322,383	167,553		167,553	0.193
Circle Pines	5,495,523	64,290		64,290	0.074
Cloquet	35,613,818	416,634		416,634	0.481
Columbia Heights	23,629,559	276,434		276,434	0.319
Coon Rapids	95,328,210	1,115,212		1,115,212	1.288
Corcoran	20,682,440	241,957		241,957	0.279
Cottage Grove	64,197,401	751,023		751,023	0.867
Crookston	30,530,523	357,166		357,166	0.412
Crystal	27,039,607	316,327		316,327	0.365
Dayton	12,472,812	145,915		145,915	0.168
Delano	13,540,086	158,401		158,401	0.183
Detroit Lakes	39,336,665	460,186		460,186	0.531
Duluth	283,991,706	3,322,321		3,322,321	3.836
Eagan	115,652,384	1,352,977		1,352,977	1.562
East Bethel	42,192,177	493,592		493,592	0.570
East Grand Forks	37,724,873	441,330		441,330	0.510
Eden Prairie	105,078,710	1,229,279		1,229,279	1.419
Edina	89,452,800	1,046,477		1,046,477	1.208
Elk River	73,846,376	863,903		863,903	0.997
Fairmont	37,066,472	433,628		433,628	0.501
Falcon Heights	5,181,822	60,620		60,620	0.070
Faribault	\$52,976,921	\$619,759		\$619,759	0.716
Farmington	29,948,043	350,352		350,352	0.405
Fergus Falls	58,372,182	682,876		682,876	0.788
Forest Lake	62,002,555	725,346		725,346	0.837
Fridley	38,844,827	454,432		454,432	0.525
Glencoe	13,552,406	158,545		158,545	0.183
Golden Valley	47,118,074	551,218		551,218	0.636
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	Adjusted	2017	Turnback	2017	%
	Restricted	Construction	Main-	Construction	Of
	Construction	Needs	tenance	Needs	Total
Municipality	Needs	Allocations	Allowance	Allocations	Dist.
Grand Rapids	57,958,405	678,035		678,035	0.783
Ham Lake	44,482,357	520,384		520,384	0.601
Hastings	26,996,113	315,818		315,818	0.365
Hermantown	34,299,084	401,253		401,253	0.463
Hibbing	79,385,187	928,700		928,700	1.072
Hopkins	21,338,594	249,633		249,633	0.288
Hugo	31,287,604	366,023		366,023	0.423
Hutchinson	35,635,423	416,886		416,886	0.481
International Falls	11,254,244	131,660		131,660	0.152
Inver Grove Heights	62,929,725	736,193		736,193	0.850
Isanti	9,579,084	112,062		112,062	0.129
Jordan	11,775,661	137,759		137,759	0.159
Kasson	10,114,943	118,331		118,331	0.137
La Crescent	9,276,581	108,524		108,524	0.125
Lake City	11,883,528	139,021		139,021	0.161
Lake Elmo	25,501,443	298,333		298,333	0.344
Lakeville	116,304,805	1,360,610		1,360,610	1.571
Lino Lakes	43,243,215	505,887		505,887	0.584
Litchfield	16,350,013	191,273		191,273	0.221
Little Canada	18,797,639	219,907		219,907	0.254
Little Falls	34,423,568	402,709		402,709	0.465
Mahtomedi	11,685,159	136,701		136,701	0.158
Mankato	89,370,279	1,045,512		1,045,512	1.207
Maple Grove	117,076,354	1,369,636		1,369,636	1.581
Maplewood	74,358,529	869,895		869,895	1.004
Marshall	35,353,606	413,590		413,590	0.478
Medina	13,054,403	152,719		152,719	0.176
Mendota Heights	25,491,484	298,216		298,216	0.344
Minneapolis	575,438,940	6,731,861		6,731,861	7.773
Minnetonka	95,037,438	1,111,810		1,111,810	1.284
Minnetrista	19,799,613	231,629		231,629	0.267
Montevideo	13,568,837	158,737		158,737	0.183
Monticello	20,709,795	242,277		242,277	0.280
Moorhead	127,343,584	1,489,749		1,489,749	1.720
Morris	14,216,960	166,319		166,319	0.192
Mound	15,898,122	185,987		185,987	0.215
Mounds View	16,559,978	193,729		193,729	0.224
New Brighton	25,651,766	300,091		300,091	0.346
New Hope	24,781,553	289,911		289,911	0.335
New Prague	10,695,627	125,124		125,124	0.144
New Ulm	35,146,193	411,163		411,163	0.475
North Branch	46,369,452	542,460		542,460	0.626
North Mankato	30,349,570	355,049		355,049	0.410
North St. Paul	20,611,460	241,126		241,126	0.278
Northfield	30,296,982	354,434		354,434	0.409
Oak Grove	37,923,761	443,657		443,657	0.512
Oakdale	25,871,039	302,656		302,656	0.349
Orono	15,853,168	185,461		185,461	0.214
Otsego	37,622,256	440,130		440,130	0.508
Owatonna	66,118,869	773,502		773,502	0.893
Plymouth	\$130,701,840	\$1,529,036		\$1,529,036	1.765
Prior Lake	33,973,007	397,438		397,438	0.459
Ramsey	54,043,477	632,236		632,236	0.730
Red Wing	47,625,516	557,154		557,154	0.643
Redwood Falls	15,597,268	182,467		182,467	0.043
Richfield	60,644,073	709,454		709,454	0.211
Robbinsdale	18,425,708	215,556		215,556	0.819
เงอบมแอนสเซ	10,420,700	210,000		£ 10,000	0.249

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	Adjusted	2017	Turnback	2017	%
	Restricted	Construction	Main-	Construction	Of
	Construction	Needs	tenance	Needs	Total
Municipality	Needs	Allocations	Allowance	Allocations	Dist.
Rochester	253,404,618	2,964,493	Allowalice	2,964,493	3.423
		439,059			
Rogers	37,530,702			439,059	0.507 0.677
Rosemount	50,112,426	586,248		586,248	
Roseville	49,162,142	575,131		575,131	0.664
Sartell	35,774,376	418,512		418,512	0.483
Sauk Rapids	30,611,733	358,116		358,116	0.413
Savage	45,324,623	530,237		530,237	0.612
Shakopee	64,092,610	749,797		749,797	0.866
Shoreview	32,462,231	379,764		379,764	0.438
Shorewood	15,451,368	180,760		180,760	0.209
South St. Paul	29,248,903	342,173		342,173	0.395
Spring Lake Park	8,081,644	94,544		94,544	0.109
St. Anthony	12,604,848	147,460		147,460	0.170
St. Cloud	143,567,360	1,679,545		1,679,545	1.939
St. Francis	25,558,195	298,996		298,996	0.345
St. Joseph	4,143,108	48,469		48,469	0.056
St. Louis Park	73,887,020	864,379		864,379	0.998
St. Michael	48,175,380	563,587		563,587	0.651
St. Paul	479,402,062	5,608,359		5,608,359	6.475
St. Paul Park	10,754,657	125,815		125,815	0.145
St. Peter	29,381,057	343,719		343,719	0.397
Stewartville	6,566,884	76,824		76,824	0.089
Stillwater	31,744,738	371,371		371,371	0.429
Thief River Falls	41,644,212	487,181		487,181	0.563
Vadnais Heights	14,840,628	173,615		173,615	0.200
Victoria	10,417,636	121,872		121,872	0.141
Virginia	29,019,504	339,489		339,489	0.392
Waconia	21,018,631	245,890		245,890	0.284
Waite Park	12,683,044	148,375		148,375	0.171
Waseca	12,983,785	151,893		151,893	0.175
West St. Paul	22,550,900	263,815		263,815	0.305
White Bear Lake	30,923,100	361,759		361,759	0.418
Willmar	58,327,676	682,355		682,355	0.788
Winona	46,300,741	541,656		541,656	0.625
Woodbury	127,209,417	1,488,179		1,488,179	1.718
Worthington	20,383,290	238,457		238,457	0.275
Wyoming	23,919,249	279,824		279,824	0.323
Zimmerman	9,101,729	106,479		106,479	0.123
State Total	\$7,403,345,739	\$86,609,182	\$0	\$86,609,182	100.0000

Total Money Needs Apportionment = \$86,609,182

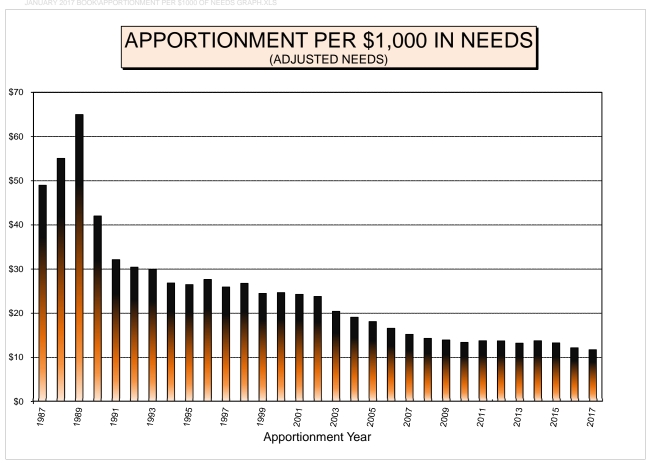
Total Construction Needs = \$7,403,345,739

Prorate based on 86,609,182 / 7,403,345,739 = 0.011698654

Construction Needs Allocation = 0.011698654 x Adjusted Restricted Construction Needs + THTB Maintenance Allowance

NOTE: Last year's Total "Adjusted Restricted Construction Needs" were \$7,146,203,608

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	Const. Needs			Const. Needs			Const. Needs	
	Apport.			Apport.			Apport.	Percent
	per \$1,000	Percent		per \$1,000	Percent		per \$1,000	Increase
Apport.	of Adjusted	Increase	Apport.	of Adjusted	Increase	Apport.	of Adjusted	(Decrease)
Year	Const. Needs	from 1958	Year	Const. Needs	from 1958	Year	Const. Needs	from 1958
1958	\$19.14		1978	28.38	48.30	1998	26.73	39.69
1959	20.71	8.23	1979	29.42	53.73	1999	24.47	27.86
1960	21.14	10.48	1980	27.86	45.59	2000	24.64	28.76
1961	19.64	2.64	1981	25.54	33.49	2001	24.26	26.77
1962	20.02	4.63	1982	30.30	58.33	2002	23.77	24.21
1963	21.21	10.85	1983	36.55	91.00	2003	20.39	6.55
1964	24.76	29.40	1984	39.70	107.47	2004	19.08	(0.29)
1965	25.71	34.34	1985	48.20	151.87	2005	18.07	(5.56)
1966	26.63	39.15	1986	54.30	183.76	2006	16.57	(13.41)
1967	29.10	52.06	1987	48.97	155.92	2007	15.19	(20.62)
1968	33.20	73.47	1988	55.06	187.72	2008	14.29	(25.33)
1969	35.87	87.42	1989	64.98	239.55	2009	13.91	(27.31)
1970	39.96	108.80	1990	41.99	119.43	2010	13.36	(30.18)
1971	44.27	131.34	1991	32.11	67.77	2011	13.75	(28.15)
1972	42.21	120.57	1992	30.41	58.94	2012	13.72	(28.30)
1973	30.17	57.66	1993	29.89	56.20	2013	13.18	(31.13)
1974	33.76	76.40	1994	26.83	40.20	2014	13.74	(28.20)
1975	27.28	42.58	1995	26.46	38.27	2015	13.25	(30.76)
1976	25.67	34.14	1996	27.63	44.39	2016	12.15	(36.51)
1977	28.54	49.14	1997	25.91	35.40	2017	11.70	(38.86)

Minimum of \$11.70 in 2017 Maximum of \$64.98 in 1989

COMPARISON OF 2016 to 2017 CONSTRUCTION NEEDS ALLOCATIONS

	2016	2017		
	Construction	Construction	Increase	%
	Needs	Needs	(Decrease)	Increase
Municipality	Allocations	Allocations	Amount	(Decrease)
Albert Lea	\$573,990	\$540,929	(\$33,061)	(5.8)
Albertville	161,426	156,044	(5,382)	(3.3)
Alexandria	715,998	702,990	(13,008)	(1.8)
Andover	828,865	781,372	(47,493)	(5.7)
Anoka	353,310	357,106	3,796	1.1
Apple Valley	905,663	889,116	(16,547)	(1.8)
Arden Hills	134,333	132,055	(2,278)	(1.7)
Austin	738,790	744,012	5,222	0.7
Baxter	338,465	359,298	20,833	6.2
Belle Plaine	159,372	187,599	28,227	17.7
Bemidji	364,580	396,153	31,573	8.7
Big Lake	195,051	191,386	(3,665)	(1.9)
Blaine	887,517	957,017	69,500	7.8
Bloomington	2,128,599	2,098,745	(29,854)	(1.4)
Brainerd	464,726	466,155	1,429	0.3
Brooklyn Center	323,841	351,863	28,022	8.7
Brooklyn Park	954,297	1,037,446	83,149	8.7
Buffalo	429,504	412,267	(17,237)	(4.0)
Burnsville	1,252,486	1,180,712	(71,774)	(5.7)
Byron	93,502	101,621	8,119	8.7
Cambridge	257,903	283,135	25,232	9.8
Champlin	434,546	440,451	5,905	1.4
Chanhassen	442,562	481,156	38,594	8.7
Chaska	462,306	459,849	(2,457)	(0.5)
Chisago City	141,949	139,282	(2,667)	(1.9)
Chisholm	177,738	167,553	(10,185)	(5.7)
Circle Pines	64,914	64,290	(624)	(1.0)
Cloquet	412,286	416,634	4,348	1.1
Columbia Heights	293,238	276,434	(16,804)	(5.7)
Coon Rapids	1,123,277	1,115,212	(8,065)	(0.7)
Corcoran	256,753	241,957	(14,796)	(5.8)
Cottage Grove	783,624	751,023	(32,601)	(4.2)
Crookston	378,878	357,166	(21,712)	(5.7)
Crystal	291,013	316,327	25,314	8.7
Dayton	134,257	145,915	11,658	8.7
Delano	168,030	158,401	(9,629)	(5.7)
Detroit Lakes	423,345	460,186	36,841	8.7
Duluth	3,523,450	3,322,321	(201,129)	(5.7)
Eagan	1,434,034	1,352,977	(81,057)	(5.7)
East Bethel	524,009	493,592	(30,417)	(5.8)
East Grand Forks	457,228	441,330	(15,898)	(3.5)
Eden Prairie	1,214,444	1,229,279	14,835	1.2
Edina	964,751	1,046,477	81,726	8.5
Elk River	873,606	863,903	(9,703)	(1.1)
Fairmont	454,248	433,628	(20,620)	(4.5)
Falcon Heights	59,374	60,620	1,246	2.1
Faribault	613,183	619,759	6,576	1.1
Farmington	371,649	350,352	(21,297)	(5.7)

	2016	2017		
	Construction	Construction	Increase	%
	Needs	Needs	(Decrease)	Increase
Municipality	Allocations	Allocations	Amount	(Decrease)
Fergus Falls	\$683,245	\$682,876	(\$369)	(0.1)
Forest Lake	769,435	725,346	(44,089)	(5.7)
Fridley	482,056	454,432	(27,624)	(5.7)
Glencoe	168,240	158,545	(9,695)	(5.8)
Golden Valley	558,334	551,218	(7,116)	(1.3)
Grand Rapids	718,571	678,035	(40,536)	(5.6)
Ham Lake	541,337	520,384	(20,953)	(3.9)
Hastings	290,486	315,818	25,332	8.7
Hermantown	425,889	401,253	(24,636)	(5.8)
Hibbing	952,554	928,700	(23,854)	(2.5)
Hopkins	254,254	249,633	(4,621)	(1.8)
Hugo	368,881	366,023	(2,858)	(8.0)
Hutchinson	383,579	416,886	33,307	8.7
International Falls	133,615	131,660	(1,955)	(1.5)
Inver Grove Heights	780,958	736,193	(44,765)	(5.7)
Isanti	114,215	112,062	(2,153)	(1.9)
Jordan	146,134	137,759	(8,375)	(5.7)
Kasson	122,997	118,331	(4,666)	(3.8)
La Crescent	115,151	108,524	(6,627)	(5.8)
Lake City	141,691	139,021	(2,670)	(1.9)
Lake Elmo	299,493	298,333	(1,160)	(0.4)
Lakeville	1,298,105	1,360,610	62,505	4.8
Lino Lakes	536,545	505,887	(30,658)	(5.7)
Litchfield	202,970	191,273	(11,697)	(5.8)
Little Canada	223,771	219,907	(3,864)	(1.7)
Little Falls	410,687	402,709	(7,978)	(1.9)
Mahtomedi	125,779	136,701	10,922	8.7
Mankato	1,025,880	1,045,512	19,632	1.9
Maple Grove	1,455,558	1,369,636	(85,922)	(5.9)
Maplewood	921,388	869,895	(51,493)	(5.6)
Marshall	416,407	413,590	(2,817)	(0.7)
Medina	140,469	152,719	12,250	8.7
Mendota Heights	316,328	298,216	(18,112)	(5.7)
Minneapolis	6,660,652	6,731,861	71,209	1.1
Minnetonka	1,187,659	1,111,810	(75,849)	(6.4)
Minnetrista	265,826	231,629	(34,197)	(12.9)
Montevideo	161,810	158,737	(3,073)	(1.9)
Monticello	230,948	242,277	11,329	4.9
Moorhead	1,390,399	1,489,749	99,350	7.1
Morris	167,726	166,319	(1,407)	(0.8)
Mound	197,292	185,987	(11,305)	(5.7)
Mounds View	205,313	193,729	(11,584)	(5.6)
New Brighton	318,333	300,091	(18,242)	(5.7)
New Hope	295,315	289,911	(5,404)	(1.8)
New Prague	125,251	125,124	(127)	(0.1)
New Ulm	436,152	411,163	(24,989)	(5.7)
North Branch	575,623	542,460	(33,163)	(5.8)
North Mankato	373,732	355,049	(18,683)	(5.0)
North Saint Paul	255,752	241,126	(14,626)	(5.7)
Northfield	355,862	354,434	(1,428)	(0.4)
Oak Grove	469,961	443,657	(26,304)	(5.6)
Oakdale	283,733	302,656	18,923	6.7
Orono	170,643	185,461	14,818	8.7

	2016 Construction Needs	2017 Construction Needs	Increase (Decrease)	% Increase
Municipality	Allocations	Allocations	Amount	(Decrease)
Otsego	\$409,272	\$440,130	\$30,858	7.5
Owatonna	782,658	773,502	(9,156)	(1.2)
Plymouth	1,509,067	1,529,036	19,969	1.3
Prior Lake	366,154	397,438	31,284	8.5
Ramsey	645,678	632,236	(13,442)	(2.1)
Red Wing	572,779	557,154	(15,625)	(2.7)
Redwood Falls	183,558	182,467	(1,091)	(0.6)
Richfield	725,825	709,454	(16,371)	(2.3)
Robbinsdale	217,328	215,556	(1,772)	(8.0)
Rochester	2,889,138	2,964,493	75,355	2.6
Rogers	413,677	439,059	25,382	6.1
Rosemount	621,995	586,248	(35,747)	(5.7)
Roseville	558,178	575,131	16,953	3.0
Sartell	398,259	418,512	20,253	5.1
Sauk Rapids	329,956	358,116	28,160	8.5
Savage	488,427	530,237	41,810	8.6
Shakopee	689,655	749,797	60,142	8.7
Shoreview	385,430	379,764	(5,666)	(1.5)
Shorewood	184,271	180,760	(3,511)	(1.9)
South Saint Paul	348,473	342,173	(6,300)	(1.8)
Spring Lake Park	87,633	94,544	6,911	7.9
Saint Anthony	148,379	147,460	(919)	(0.6)
Saint Cloud	1,694,687	1,679,545	(15,142)	(0.9)
Saint Francis	317,277	298,996	(18,281)	(5.8)
Saint Joseph	44,581	48,469	3,888	8.7
Saint Louis Park	804,174	864,379	60,205	7.5
Saint Michael	597,847	563,587	(34,260)	(5.7)
Saint Paul	5,551,830	5,608,359	56,529	1.0
Saint Paul Park	115,853	125,815	9,962	8.6
Saint Peter	364,345	343,719	(20,626)	(5.7)
Stewartville	78,826	76,824	(2,002)	(2.5)
Stillwater	378,095	371,371	(6,724)	(1.8)
Thief River Falls	516,787	487,181	(29,606)	(5.7)
Vadnais Heights	159,713	173,615	13,902	8.7
Victoria	112,097	121,872	9,775	8.7
Virginia	339,270	339,489	219	0.1
Waconia	231,571	245,890	14,319	6.2
Waite Park	137,935	148,375	10,440	7.6
Waseca	161,124	151,893	(9,231)	(5.7)
West St. Paul	242,654	263,815	21,161	8.7
White Bear Lake	332,742	361,759	29,017	8.7
Willmar	681,072	682,355	1,283	0.2
Winona	536,182	541,656	5,474	1.0
Woodbury	1,425,041	1,488,179	63,138	4.4
Worthington	237,689	238,457	768	0.3
Wyoming	281,991	279,824	(2,167)	(0.8)
Zimmerman	112,951	106,479	(6,472)	(5.7)
TOTAL	\$86,806,018	\$86,609,182	(\$196,836)	(0.227)

58 Cities Increased Their Constuction Needs Allocation

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⁹⁰ Cities Decreased Their Constuction Needs Allocation

2017 MSAS TOTAL ALLOCATIONS

Municipality	2017 Population Allocations	2017 Construction Needs Allocations	2017 Total Allocations	Distribution Percentage
Albert Lea	\$402,714	\$540,929	\$943,643	0.5448
Albertville	163,558	156,044	319,602	0.1845
Alexandria	298,191	702,990	1,001,181	0.5780
Andover	708,684	781,372	1,490,056	0.8602
Anoka	394,868	357,106	751,974	0.4341
Apple Valley	1,121,256	889,116	2,010,372	1.1606
Arden Hills	220,111	132,055	352,166	0.2033
Austin	561,310	744,012	1,305,322	0.7536
Baxter	180,278	359,298	539,576	0.3115
Belle Plaine	150,705	187,599	338,304	0.1953
Bemidji	334,604	396,153	730,757	0.4219
Big Lake	238,530	191,386	429,916	0.2482
Blaine	1,412,272	957,017	2,369,289	1.3678
Bloomington	1,949,731	2,098,745	4,048,476	2.3372
Brainerd	305,635	466,155	771,790	0.4456
Brooklyn Center	689,907	351,863	1,041,770	0.6014
Brooklyn Park	1,793,058	1,037,446	2,830,504	1.6341
Buffalo	358,433	412,267	770,700	0.4449
Burnsville	1,383,838	1,180,712	2,564,550	1.4805
Byron	120,796	101,621	222,417	0.1284
Cambridge	189,912	283,135	473,047	0.2731
Champlin	516,112	440,451	956,563	0.5522
Chanhassen	563,165	481,156	1,044,321	0.6029
Chaska	572,397	459,849	1,032,246	0.5959
Chisago City	115,253	139,282	254,535	0.1469
Chisholm	111,900	167,553	279,453	0.1613
Circle Pines	111,766	64,290	176,056	0.1016
Cloquet	274,295	416,634	690,929	0.3989
Columbia Heights	446,951	276,434	723,385	0.4176
Coon Rapids	1,397,675	1,115,212	2,512,887	1.4507
Corcoran	122,383	241,957	364,340	0.2103
Cottage Grove	795,683	751,023	1,546,706	0.8929
Crookston	177,797	357,166	534,963	0.3088
Crystal	510,814	316,327	827,141	0.4775
Dayton	113,085	145,915	259,000	0.1495
Delano	131,079	158,401	289,480	0.1671
Detroit Lakes	207,661	460,186	667,847	0.3856
Duluth	1,935,715	3,322,321	5,258,036	3.0355
Eagan	1,509,038	1,352,977	2,862,015	1.6523
East Bethel	262,895	493,592	756,487	0.4367
East Grand Forks	196,126	441,330	637,456	0.3680
Eden Prairie	1,412,428	1,229,279	2,641,707	1.5251
Edina	1,134,780	1,046,477	2,181,257	1.2593
Elk River	536,185	863,903	1,400,088	0.8083
Fairmont	238,419	433,628	672,047	0.3880

	2017 Population	2017 Construction	2017 Total	Distribution
Municipality	Allocations	Needs Allocations	Allocations	Percentage
Falcon Heights	\$120,349	\$60,620	\$180,969	0.1045
Faribault	529,770	619,759	1,149,529	0.6636
Farmington	501,850	350,352	852,202	0.4920
Fergus Falls	302,773	682,876	985,649	0.5690
Forest Lake	452,897	725,346	1,178,243	0.6802
Fridley	638,115	454,432	1,092,547	0.6307
Glencoe	125,871	158,545	284,416	0.1642
Golden Valley	482,180	551,218	1,033,398	0.5966
Grand Rapids	252,166	678,035	930,201	0.5370
Ham Lake	352,576	520,384	872,960	0.5040
Hastings	507,126	315,818	822,944	0.4751
Hermantown	217,273	401,253	618,526	0.3571
Hibbing	365,720	928,700	1,294,420	0.7473
Hopkins	429,784	249,633	679,417	0.3922
Hugo	320,812	366,023	686,835	0.3965
Hutchinson	316,968	416,886	733,854	0.4237
International Falls	143,597	131,660	275,257	0.1589
Inver Grove Heights	783,947	736,193	1,520,140	0.8776
Isanti	122,875	112,062	234,937	0.1356
Jordan	137,472	137,759	275,231	0.1589
Kasson	138,411	118,331	256,742	0.1482
La Crescent	115,432	108,524	223,956	0.1293
Lake City	114,046	139,021	253,067	0.1461
Lake Elmo	193,198	298,333	491,531	0.2838
Lakeville	1,340,988	1,360,610	2,701,598	1.5596
Lino Lakes	458,664	505,887	964,551	0.5568
Litchfield	151,130	191,273	342,403	0.1977
Little Canada	222,213	219,907	442,120	0.2552
Little Falls	197,267	402,709	599,976	0.3464
Mahtomedi	175,360	136,701	312,061	0.1802
Mankato	936,060	1,045,512	1,981,572	1.1440
Maple Grove	1,456,419	1,369,636	2,826,055	1.6315
Maplewood	888,359	869,895	1,758,254	1.0151
Marshall	308,317	413,590	721,907	0.4168
Medina	133,381	152,719	286,100	0.1652
Mendota Heights	248,232	298,216	546,448	0.3155
Minneapolis	9,221,052	6,731,861	15,952,913	9.2097
Minnetonka	1,154,473	1,111,810	2,266,283	1.3083
Minnetrista	157,120	231,629	388,749	0.2244
Montevideo	120,327	158,737	279,064	0.1611
Monticello	297,543	242,277	539,820	0.3116
Moorhead	936,619	1,489,749	2,426,368	1.4008
Morris	121,109	166,319	287,428	0.1659
Mound	205,850	185,987	391,837	0.2262
Mounds View	290,747	193,729	484,476	0.2797
New Brighton	495,569	300,091	795,660	0.4593
New Hope	474,445	289,911	764,356	0.4413
New Prague	167,827	125,124	292,951	0.1691
New Ulm	303,623	411,163	714,786	0.4127
North Branch	230,908	542,460	773,368	0.4465
North Mankato	305,992	355,049	661,041	0.3816
North St. Paul	270,562	241,126	511,688	0.2954

	2017 Population	2017 Construction	2017 Total	Distribution
Municipality	Allocations	Needs Allocations	Allocations	Percentage
Northfield	\$454,216	\$354,434	\$808,650	0.4668
Oak Grove	185,822	443,657	629,479	0.3634
Oakdale	629,733	302,656	932,389	0.5383
Orono	167,067	185,461	352,528	0.2035
Otsego	345,848	440,130	785,978	0.4537
Owatonna	576,309	773,502	1,349,811	0.7793
Plymouth	1,667,366	1,529,036	3,196,402	1.8453
Prior Lake	559,924	397,438	957,362	0.5527
Ramsey	566,920	632,236	1,199,156	0.6923
Red Wing	369,587	557,154	926,741	0.5350
Redwood Falls	117,488	182,467	299,955	0.1732
Richfield	817,164	709,454	1,526,618	0.8813
Robbinsdale	329,865	215,556	545,421	0.3149
Rochester	2,501,473	2,964,493	5,465,966	3.1555
Rogers	276,754	439,059	715,813	0.4132
Rosemount	515,061	586,248	1,101,309	0.6358
Roseville	787,814	575,131	1,362,945	0.7868
Sartell	384,675	418,512	803,187	0.4637
Sauk Rapids	299,756	358,116	657,872	0.3798
Savage	671,131	530,237	1,201,368	0.6936
Shakopee	899,803	749,797	1,649,600	0.9523
Shoreview	583,238	379,764	963,002	0.5559
Shorewood	166,710	180,760		0.2006
			347,470	
South St. Paul	454,909	342,173	797,082	0.4602
Spring Lake Park	145,586	94,544	240,130	0.1386
St. Anthony	207,370	147,460	354,830	0.2048
St. Cloud	1,497,929	1,679,545	3,177,474	1.8344
St. Francis	163,781	298,996	462,777	0.2672
St. Joseph	151,375	48,469	199,844	0.1154
St. Louis Park	1,080,864	864,379	1,945,243	1.1230
St. Michael	381,814	563,587	945,401	0.5458
St. Paul	6,713,834	5,608,359	12,322,193	7.1137
St. Paul Park	121,623	125,815	247,438	0.1428
St. Peter	263,409	343,719	607,128	0.3505
Stewartville	139,752	76,824	216,576	0.1250
Stillwater	441,564	371,371	812,935	0.4693
Thief River Falls	195,925	487,181	683,106	0.3944
Vadnais Heights	279,191	173,615	452,806	0.2614
Victoria	196,149	121,872	318,021	0.1836
Virginia	194,741	339,489	534,230	0.3084
Waconia	262,694	245,890	508,584	0.2936
Waite Park	169,996	148,375	318,371	0.1838
Waseca	210,388	151,893	362,281	0.2091
West St. Paul	452,025	263,815	715,840	0.4133
White Bear Lake	554,604	361,759	916,363	0.5290
Willmar	443,665	682,355	1,126,020	0.6501
Winona	617,260	541,656	1,158,916	0.6690
Woodbury	1,497,080	1,488,179	2,985,259	1.7234
Worthington	295,241	238,457	533,698	0.3081
Wyoming	176,077	279,824	455,901	0.2632
Zimmerman	119,255	106,479	225,734	0.1303
Total	\$86,609,182	\$86,609,182	\$173,218,364	100.0000

COMPARISON OF THE 2016 TOTAL ALLOCATIONS TO THE 2017 TOTAL ALLOCATIONS

			Increase	%
Municipality	2016 Total Allocations	2017 Total Allocations	(Decrease) Amount	Increase (Decrease)
Albert Lea	\$981,178	\$943,643	(\$37,535)	(3.8)
Albertville	325,558	319,602	(5,956)	(1.8)
Alexandria	1,013,930	1,001,181	(12,749)	(1.3)
Andover	1,549,263	1,490,056	(59,207)	(3.8)
Anoka	750,779	751,974	1,195	0.2
Apple Valley	2,043,194	2,010,372	(32,822)	(1.6)
Arden Hills	352,482	352,166	(316)	(0.1)
Austin	1,306,018	1,305,322	(696)	(0.1)
Baxter	519,683	539,576	19,893	3.8
Belle Plaine	309,920	338,304	28,384	9.2
Bemidji	698,720	730,757	32,037	4.6
Big Lake	434,332	429,916	(4,416)	(1.0)
Blaine	2,290,298		` ,	3.4
		2,369,289	78,991	
Bloomington Brainerd	4,087,059	4,048,476	(38,583) (1,649)	(0.9)
	773,439	771,790	· · · /	, ,
Brooklyn Center	1,004,235	1,041,770	37,535	3.7
Brooklyn Park	2,725,391	2,830,504	105,113	3.9
Buffalo	789,161	770,700	(18,461)	(2.3)
Burnsville	2,648,057	2,564,550	(83,507)	(3.2)
Byron	212,476	222,417	9,941	4.7
Cambridge	446,354	473,047	26,693	6.0
Champlin	956,391	956,563	172	0.0
Chanhassen	996,365	1,044,321	47,956	4.8
Chaska	1,033,444	1,032,246	(1,198)	(0.1)
Chisago City	256,516	254,535	(1,981)	(0.8)
Chisholm	291,401	279,453	(11,948)	(4.1)
Circle Pines	177,921	176,056	(1,865)	(1.0)
Cloquet	689,334	690,929	1,595	0.2
Columbia Heights	738,690	723,385	(15,305)	(2.1)
Coon Rapids	2,534,398	2,512,887	(21,511)	(8.0)
Corcoran	381,355	364,340	(17,015)	(4.5)
Cottage Grove	1,580,325	1,546,706	(33,619)	(2.1)
Crookston	557,475	534,963	(22,512)	(4.0)
Crystal	798,099	827,141	29,042	3.6
Dayton	247,513	259,000	11,487	4.6
Delano	298,147	289,480	(8,667)	(2.9)
Detroit Lakes	629,289	667,847	38,558	6.1
Duluth	5,475,469	5,258,036	(217,433)	(4.0)
Eagan	2,944,036	2,862,015	(82,021)	(2.8)
East Bethel	786,773	756,487	(30,286)	(3.8)
East Grand Forks	654,561	637,456	(17,105)	(2.6)
Eden Prairie	2,629,136	2,641,707	12,571	0.5
Edina	2,100,722	2,181,257	80,535	3.8
Elk River	1,409,938	1,400,088	(9,850)	(0.7)
Fairmont	695,315	672,047	(23,268)	(3.3)
Falcon Heights	181,377	180,969	(408)	(0.2)
Faribault	1,147,278	1,149,529	2,251	0.2
Farmington	877,605	852,202	(25,403)	(2.9)
ı anınıyıdı	011,000	002,202	(20,403)	(Z.9)

			Increase	%
Municipality	2016 Total Allocations	2017 Total Allocations	(Decrease) Amount	Increase (Decrease)
Fergus Falls	\$983,392	\$985,649	\$2,257	0.2
Forest Lake	1,209,802	1,178,243	(31,559)	(2.6)
Fridley	1,113,812	1,092,547	(21,265)	(1.9)
Glencoe	295,509	284,416	(11,093)	(3.8)
Golden Valley	1,028,218	1,033,398	5,180	0.5
Grand Rapids	969,763	930,201	(39,562)	(4.1)
Ham Lake	895,411	872,960	(22,451)	(2.5)
Hastings	798,838	822,944	24,106	3.0
Hermantown	645,711	618,526	(27,185)	(4.2)
Hibbing	1,322,336	1,294,420	(27,916)	(2.1)
Hopkins	683,026	679,417	(3,609)	(0.5)
Hugo	689,844	686,835	(3,009)	(0.4)
Hutchinson	704,067	733,854	29,787	4.2
International Falls	278,807	275,257	(3,550)	(1.3)
Inver Grove Heights	1,568,189	1,520,140	(48,049)	(3.1)
Isanti	236,466	234,937	(1,529)	(0.6)
Jordan	285,088	275,231	(9,857)	(3.5)
Kasson	261,408	256,742	(4,666)	(1.8)
La Crescent	229,944	223,956	(5,988)	(2.6)
Lake City	256,122	253,067	(3,055)	(1.2)
Lake Elmo	493,730	491,531	(2,199)	(0.4)
Lakeville	2,639,749	2,701,598	61,849	2.3
Lino Lakes	1,014,091	964,551	(49,540)	(4.9)
Litchfield	355,326	342,403	(12,923)	(3.6)
Little Canada	447,797	442,120	(5,677)	(1.3)
Little Falls	609,738	599,976	(9,762)	(1.6)
Mahtomedi	307,562	312,061	4,499	1.5
Mankato	1,957,105	1,981,572	24,467	1.3
Maple Grove	2,912,176	2,826,055	(86,121)	(3.0)
Maplewood	1,804,065	1,758,254	(45,811)	(2.5)
Marshall	726,476	721,907	(4,569)	(0.6)
Medina	272,258	286,100	13,842	5.1
Mendota Heights	567,746	546,448	(21,298)	(3.8)
Minneapolis	15,956,015	15,952,913	(3,102)	(0.0)
Minnetonka	2,343,587	2,266,283	(77,304)	(3.3)
Minnetrista	418,680	388,749	(29,931)	(7.1)
Montevideo	283,474	279,064	(4,410)	(1.6)
Monticello	527,592	539,820	12,228	2.3
Moorhead	2,321,149	2,426,368	105,219	4.5
Morris	290,587	287,428	(3,159)	(1.1)
Mound	407,892	391,837	(16,055)	(3.9)
Mounds View	486,565	484,476	(2,089)	(0.4)
New Brighton	817,463	795,660	(21,803)	(2.7)
New Hope	765,696	764,356	(1,340)	(0.2)
New Prague	293,383	292,951	(432)	(0.1)
New Ulm	741,769	714,786	(26,983)	(3.6)
North Branch	808,101	773,368	(34,733)	(4.3)
North Mankato	681,338	661,041	(20,297)	(3.0)
North St. Paul	527,105	511,688	(15,417)	(2.9)
Northfield	814,965	808,650	(6,315)	(8.0)
Oak Grove	658,389	629,479	(28,910)	(4.4)
Oakdale	931,377	932,389	1,012	0.1
Orono	346,595	352,528	5,933	1.7

	0040 Taral	0047 Tatal	Increase	%
Municipality	2016 Total Allocations	2017 Total Allocations	(Decrease) Amount	Increase (Decrease)
Otsego	\$747,570	\$785,978	\$38,408	5.1
Owatonna	1,362,679	1,349,811	(12,868)	(0.9)
Plymouth	3,173,279	3,196,402	23,123	0.7
Prior Lake	929,179	957,362	28,183	3.0
Ramsey	1,206,442	1,199,156	(7,286)	(0.6)
Red Wing	945,816	926,741	(19,075)	(2.0)
Redwood Falls	302,351	299,955	(2,396)	(0.8)
Richfield	1,543,025	1,526,618	(16,407)	(1.1)
Robbinsdale	545,320	545,421	101	0.0
Rochester	5,398,079	5,465,966	67,887	1.3
Rogers	690,093	715,813	25,720	3.7
Rosemount	1,130,301	1,101,309	(28,992)	(2.6)
Roseville	1,342,878	1,362,945	20,067	1.5
Sartell	781,331	803,187	21,856	2.8
Sauk Rapids	630,713	657,872	27,159	4.3
Savage	1,144,931	1,201,368	56,437	4.9
Shakopee	1,582,932	1,649,600	66,668	4.2
Shoreview	966,807	963,002	(3,805)	(0.4)
Shorewood	352,087	347,470	(4,617)	(1.3)
South St. Paul	804,118	797,082	(7,036)	(0.9)
Spring Lake Park	234,836	240,130	5,294	2.3
· ·				1.1
St. Anthony St. Cloud	351,001	354,830	3,829	(0.6)
St. Francis	3,196,824	3,177,474	(19,350)	` ,
	482,177	462,777	(19,400)	(4.0)
St. Joseph	198,384	199,844	1,460	0.7 3.1
St. Louis Park	1,887,529	1,945,243	57,714	(3.7)
St. Michael	981,687	945,401	(36,286)	\ /
St. Paul	12,324,149	12,322,193	(1,956)	(0.0)
St. Paul Park	235,957	247,438	11,481	4.9
St. Peter	630,093	607,128	(22,965)	(3.6)
Stewartville	219,384	216,576	(2,808)	(1.3)
Stillwater	805,081	812,935	7,854	1.0
Thief River Falls	713,917	683,106	(30,811)	(4.3)
Vadnais Heights	444,107	452,806	8,699	2.0
Victoria	303,350	318,021	14,671	4.8
Virginia	536,174	534,230	(1,944)	(0.4)
Waconia	492,030	508,584	16,554	3.4
Waite Park	306,836	318,371	11,535	3.8
Waseca	373,849	362,281	(11,568)	(3.1)
West St. Paul	690,163	715,840	25,677	3.7
White Bear Lake	878,770	916,363	37,593	4.3
Willmar	1,127,021	1,126,020	(1,001)	(0.1)
Winona	1,160,298	1,158,916	(1,382)	(0.1)
Woodbury	2,919,426	2,985,259	65,833	2.3
Worthington	531,192	533,698	2,506	0.5
Wyoming	459,504	455,901	(3,603)	(0.8)
Zimmerman	232,672	225,734	(6,938)	(3.0)
Total	\$173,612,036	\$173,218,364	(\$393,672)	(0.227)

⁵⁵ Cities Increased Their Total Allocation

⁹³ Cities Decreased Their Total Allocation

2017 ALLOCATION RANKINGS

Rankings are from highest allocation per Needs mile to lowest.

Municipality	2016 Total Needs Mileage	2017 Tentative Population Allocation Per Need Mile	Municipality	2016 Total Needs Mileage	2017 Tentative Money Needs Allocation Per Need Mile	Municipality	2016 Total Needs Mileage	2017 Tentative Total Allocation Per Need Mile
Minneapolis	206.82	\$44,585	St. Paul	164.73	\$34,046	Minneapolis	206.82	\$77,134
Hopkins	9.99	43,021	Minneapolis	206.82	32,549	St. Paul	164.73	74,802
St. Paul	164.73	40,757	Moorhead	48.01	31,030	Hopkins	9.99	68,010
New Hope	12.86	36,893	Crookston	11.58	30,843	Richfield	24.67	61,882
Falcon Heights	3.29	36,580	Thief River Falls	16.15	30,166	St. Anthony	5.95	59,635
Columbia Heights	12.50	35,756	Richfield	24.67	28,758	New Hope	12.86	59,437
St. Anthony	5.95	34,852	Rochester	103.91	28,529	St. Louis Park	33.02	58,911
West St. Paul	13.58	33,286	Duluth	116.71	28,466	Eagan	49.03	58,373
Richfield	24.67	33,124	Eagan	49.03	27,595	Coon Rapids	43.23	58,128
Robbinsdale	10.05	32,822	Bloomington	76.12	27,572	Columbia Heights	12.50	57,871
St. Louis Park	33.02	32,734	Grand Rapids	25.68	26,403	Burnsville	44.77	57,283
New Brighton	15.22	32,560	Mankato	39.62	26,388	Falcon Heights	3.29	55,006
Oakdale	19.39	32,477	Burnsville	44.77	26,373	Eden Prairie	48.54	54,423
Coon Rapids	43.23	32,331	St. Louis Park	33.02	26,177	Robbinsdale	10.05	54,271
Brooklyn Center	21.34	32,329	St. Cloud	64.30	26,120	Apple Valley	37.31	53,883
Circle Pines	3.60	31,046	Fergus Falls	26.18	26,084	Edina	40.85	53,397
Burnsville	44.77	30,910	East Grand Forks	16.99	25,976	Bloomington	76.12	53,185
Eagan	49.03	30,778	Woodbury	57.52	25,872	Winona	21.86	53,015
Vadnais Heights	9.17	30,446	Coon Rapids	43.23	25,797	West St. Paul	13.58	52,713
Farmington	16.69	30,069	Faribault	24.07	25,748	Rochester	103.91	52,603
Apple Valley	37.31	30,052	Edina	40.85	25,618	New Brighton	15.22	52,277
Brooklyn Park	60.14	29,815	Delano	6.21	25,507	Woodbury	57.52	51,899
Stewartville	4.71	29,671	Eden Prairie	48.54	25,325	Farmington	16.69	51,061
Shoreview	19.69	29,621	Sauk Rapids	14.21	25,202	Moorhead	48.01	50,539
Crystal	17.47	29,239	Hopkins	9.99	24,988	Mankato	39.62	50,014
Arden Hills	7.53	29,231	St. Anthony	5.95	24,783	Plymouth	64.04	49,913
Eden Prairie	48.54	29,098	Winona	21.86	24,778	Maple Grove	57.10	49,493
Winona	21.86	28,237	St. Michael	22.75	24,773	St. Cloud	64.30	49,416
Blaine	50.18	28,144	Austin	30.21	24,628	Vadnais Heights	9.17	49,379
Fridley	22.90	27,865	Willmar	27.87	24,483	Mound	7.94	49,350
Edina	40.85	27,779	Brainerd	19.16	24,330	Chaska	20.95	49,272
Chaska	20.95	27,322	Maple Grove	57.10	23,987	Shoreview	19.69	48,908
Waseca	7.71	27,288	Buffalo	17.19	23,983	Circle Pines	3.60	48,904
Mounds View	10.86	26,772	Plymouth	64.04	23,876	Brooklyn Center	21.34	48,818

	2016	2017 Tentative		2016	2017 Tentative		2016	2017 Tentative
	Total	Population		Total	Money Needs		Total	Total
	Needs	Allocation		Needs	Allocation		Needs	Allocation
Municipality	Mileage	Per Need Mile	Municipality	Mileage	Per Need Mile	Municipality	Mileage	Per Need Mile
Northfield	17.06	\$26,625	Apple Valley	37.31	\$23,831	Anoka	15.42	\$48,766
Victoria	7.43	26,400	Maplewood	36.68	23,716	Oakdale	19.39	48,086
White Bear Lake	21.02	26,385	Mound	7.94	23,424	Maplewood	36.68	47,935
South St. Paul	17.46	26,054	Golden Valley	23.74	23,219	Faribault	24.07	47,758
Plymouth	64.04	26,036	Anoka	15.42	23,159	Fridley	22.90	47,709
Woodbury	57.52	26,027	New Ulm	18.01	22,830	Champlin	20.07	47,661
Mound	7.94	25,926	Jordan	6.09	22,621	Northfield	17.06	47,400
Prior Lake	21.67	25,839	Sartell	18.52	22,598	Crystal	17.47	47,346
Champlin	20.07	25,716	Elk River	38.27	22,574	Blaine	50.18	47,216
Bloomington	76.12	25,614	Hutchinson	18.49	22,547	Brooklyn Park	60.14	47,065
Anoka	15.42	25,608	New Hope	12.86	22,544	Waseca	7.71	46,988
Maple Grove	57.10	25,506	North Mankato	15.77	22,514	Arden Hills	7.53	46,768
Roseville	30.96	25,446	Red Wing	24.87	22,403	Delano	6.21	46,615
Worthington	11.79	25,042	Owatonna	34.64	22,330	Sauk Rapids	14.21	46,296
Spring Lake Park	5.82	25,015	St. Peter	15.42	22,290	Crookston	11.58	46,197
Chanhassen	22.76	24,744	Albert Lea	24.31	22,251	Stewartville	4.71	45,982
Savage	27.24	24,638	St. Francis	13.45	22,230	Chanhassen	22.76	45,884
Monticello	12.19	24,409	Columbia Heights	12.50	22,115	South St. Paul	17.46	45,652
Maplewood	36.68	24,219	Marshall	18.78	22,023	Waite Park	7.02	45,352
Waite Park	7.02	24,216	Chaska	20.95	21,950	Worthington	11.79	45,267
Stillwater	18.25	24,195	Champlin	20.07	21,946	Jordan	6.09	45,194
Rochester	103.91	24,073	Litchfield	8.77	21,810	North St. Paul	11.34	45,122
Shakopee	37.49	24,001	Minnetonka	51.19	21,719	Duluth	116.71	45,052
North St. Paul	11.34	23,859	Inver Grove Heights	34.13	21,570	Buffalo	17.19	44,834
Mankato	39.62	23,626	Fairmont	20.12	21,552	Mounds View	10.86	44,611
St. Cloud	64.30	23,296	Hermantown	18.65	21,515	Stillwater	18.25	44,544
Inver Grove Heights	34.13	22,969	Robbinsdale	10.05	21,448	Inver Grove Heights	34.13	44,540
St. Joseph	6.66	22,729	Forest Lake	33.83	21,441	Monticello	12.19	44,284
Jordan	6.09	22,573	Cottage Grove	35.31	21,269	Minnetonka	51.19	44,272
Minnetonka	51.19	22,553	North St. Paul	11.34	21,263	Prior Lake	21.67	44,179
Cottage Grove	35.31	22,534	Lino Lakes	23.84	21,220	Savage	27.24	44,103
Hastings	22.61	22,429	Bemidji	18.72	21,162	Roseville	30.96	44,023
Faribault	24.07	22,010	Chanhassen	22.76	21,140	Shakopee	37.49	44,001
Kasson	6.30	21,970	Waite Park	7.02	21,136	Cottage Grove	35.31	43,804
Albertville	7.51	21,779	Alexandria	33.29	21,117	White Bear Lake	21.02	43,595
New Prague	7.76	21,627	Farmington	16.69	20,992	Golden Valley	23.74	43,530
Byron	5.60	21,571	Baxter	17.12	20,987	Sartell	18.52	43,369
Waconia	12.32	21,323	Belle Plaine	8.95	20,961	Austin	30.21	43,208

	2016 Total Needs	2017 Tentative Population Allocation		2016 Total Needs	2017 Tentative Money Needs Allocation		2016 Total Needs	2017 Tentative Total Allocation
Municipality	Mileage	Per Need Mile	Municipality	Mileage	Per Need Mile	Municipality	Mileage	Per Need Mile
Delano	6.21	\$21,108	Albertville	7.51	\$20,778	Victoria	7.43	\$42,802
Sauk Rapids	14.21	21,095	Northfield	17.06	20,776	Albertville	7.51	42,557
Buffalo	17.19	20,851	St. Paul Park	6.06	20,762	Thief River Falls	16.15	42,298
Big Lake	11.48	20,778	Rogers	21.37	20,546	North Mankato	15.77	41,918
Sartell	18.52	20,771	Lakeville	66.66	20,411	St. Michael	22.75	41,556
Golden Valley	23.74	20,311	Stillwater	18.25	20,349	Waconia	12.32	41,281
Lakeville	66.66	20,117	Worthington	11.79	20,225	Spring Lake Park	5.82	41,259
St. Paul Park	6.06	20,070	Rosemount	29.15	20,111	St. Paul Park	6.06	40,831
LaCrescent	5.84	19,766	Shakopee	37.49	20,000	Kasson	6.30	40,753
Little Canada	11.35	19,578	Waconia	12.32	19,959	Lakeville	66.66	40,528
Moorhead	48.01	19,509	Chisholm	8.41	19,923	Lino Lakes	23.84	40,459
North Mankato	15.77	19,403	Monticello	12.19	19,875	Willmar	27.87	40,403
Lino Lakes	23.84	19,239	Fridley	22.90	19,844	Brainerd	19.16	40,281
Austin	30.21	18,580	Virginia	17.14	19,807	Byron	5.60	39,717
Mahtomedi	9.56	18,343	New Brighton	15.22	19,717	Hutchinson	18.49	39,689
Zimmerman	6.51	18,319	Waseca	7.71	19,701	New Ulm	18.01	39,688
Shorewood	9.20	18,121	Mendota Heights	15.17	19,658	St. Peter	15.42	39,373
Bemidji	18.72	17,874	Shorewood	9.20	19,648	Litchfield	8.77	39,043
Isanti	6.89	17,834	Orono	9.45	19,626	Bemidji	18.72	39,036
International Falls	8.08	17,772	South St. Paul	17.46	19,598	Owatonna	34.64	38,967
Orono	9.45	17,679	North Branch	27.81	19,506	Little Canada	11.35	38,953
Rosemount	29.15	17,669	Savage	27.24	19,465	Albert Lea	24.31	38,817
Litchfield	8.77	17,233	West St. Paul	13.58	19,427	Marshall	18.78	38,440
Hutchinson	18.49	17,143	Little Canada	11.35	19,375	La Crescent	5.84	38,349
St. Peter	15.42	17,082	Shoreview	19.69	19,287	Belle Plaine	8.95	37,799
New Ulm	18.01	16,859	Blaine	50.18	19,072	Rosemount	29.15	37,781
Belle Plaine	8.95	16,839	Vadnais Heights	9.17	18,933	Shorewood	9.20	37,768
St. Michael	22.75	16,783	Glencoe	8.39	18,897	New Prague	7.76	37,751
Owatonna	34.64	16,637	Kasson	6.30	18,783	Fergus Falls	26.18	37,649
Duluth	116.71	16,586	Detroit Lakes	24.52	18,768	East Grand Forks	16.99	37,519
Albert Lea	24.31	16,566	Cloquet	22.35	18,641	Big Lake	11.48	37,449
Marshall	18.78	16,417	La Crescent	5.84	18,583	Orono	9.45	37,305
Andover	43.29	16,371	Roseville	30.96	18,577	Red Wing	24.87	37,263
Mendota Heights	15.17	16,363	Otsego	23.72	18,555	Elk River	38.27	36,584
Brainerd	19.16	15,952	Little Falls	21.75	18,515	Hastings	22.61	36,397
Willmar	27.87	15,919	Falcon Heights	3.29	18,426	Grand Rapids	25.68	36,223
Crookston	11.58	15,354	Prior Lake	21.67	18,340	Mendota Heights	15.17	36,022
Hugo	21.19	15,140	Lake Elmo	16.30	18,303	Forest Lake	33.83	34,828
Glencoe	8.39	15,003	Byron	5.60	18,147	Zimmerman	6.51	34,675

	2016 Total Needs	2017 Tentative Population Allocation		2016 Total Needs	2017 Tentative Money Needs Allocation		2016 Total Needs	2017 Tentative Total Allocation
Municipality	Mileage	Per Need Mile	Municipality	Mileage	Per Need Mile	Municipality	Mileage	Per Need Mile
Ramsey	37.86	\$14,974	Morris	9.18	\$18,118	Andover	43.29	\$34,420
Red Wing	24.87	14,861	Crystal	17.47	18,107	St. Francis	13.45	34,407
Otsego	23.72	14,580	Andover	43.29	18,050	Isanti	6.89	34,098
Chisago City	8.10	14,229	Montevideo	8.83	17,977	International Falls	8.08	34,066
Elk River	38.27	14,011	Circle Pines	3.60	17,858	Glencoe	8.39	33,899
Montevideo	8.83	13,627	Minnetrista	12.98	17,845	Rogers	21.37	33,496
Lake City	8.39	13,593	Mounds View	10.86	17,839	Fairmont	20.12	33,402
Forest Lake	33.83	13,387	Wyoming	15.92	17,577	Chisholm	8.41	33,229
Chisholm	8.41	13,306	Arden Hills	7.53	17,537	Hermantown	18.65	33,165
Morris	9.18	13,193	Redwood Falls	10.52	17,345	Otsego	23.72	33,136
Rogers	21.37	12,951	Cambridge	16.37	17,296	Mahtomedi	9.56	32,642
Cloquet	22.35	12,273	Hugo	21.19	17,273	Hugo	21.19	32,413
St. Francis	13.45	12,177	Brooklyn Park	60.14	17,251	Ramsey	37.86	31,673
Thief River Falls	16.15	12,132	Oak Grove	25.73	17,243	Montevideo	8.83	31,604
Minnetrista	12.98	12,105	White Bear Lake	21.02	17,210	Baxter	17.12	31,517
Lake Elmo	16.30	11,853	Chisago City	8.10	17,195	Chisago City	8.10	31,424
Fairmont	20.12	11,850	Hibbing	54.19	17,138	Morris	9.18	31,310
Hermantown	18.65	11,650	East Bethel	28.84	17,115	Virginia	17.14	31,169
Cambridge	16.37	11,601	Ramsey	37.86	16,699	Cloquet	22.35	30,914
Fergus Falls	26.18	11,565	Big Lake	11.48	16,671	Lake City	8.39	30,163
East Grand Forks	16.99	11,544	Lake City	8.39	16,570	Lake Elmo	16.30	30,155
Virginia	17.14	11,362	Brooklyn Center	21.34	16,488	Alexandria	33.29	30,075
Redwood Falls	10.52	11,168	Victoria	7.43	16,403	St. Joseph	6.66	30,007
Wyoming	15.92	11,060	Zimmerman	6.51	16,356	Minnetrista	12.98	29,950
Dayton	10.62	10,648	Stewartville	4.71	16,311	Cambridge	16.37	28,897
Medina	12.59	10,594	International Falls	8.08	16,295	Wyoming	15.92	28,637
Baxter	17.12	10,530	Isanti	6.89	16,264	Redwood Falls	10.52	28,513
Ham Lake	33.74	10,450	Spring Lake Park	5.82	16,245	North Branch	27.81	27,809
Grand Rapids	25.68	9,820	New Prague	7.76	16,124	Little Falls	21.75	27,585
East Bethel	28.84	9,116	Oakdale	19.39	15,609	Detroit Lakes	24.52	27,237
Little Falls	21.75	9,070	Corcoran	15.53	15,580	East Bethel	28.84	26,230
Alexandria	33.29	8,957	Ham Lake	33.74	15,423	Ham Lake	33.74	25,873
Detroit Lakes	24.52	8,469	Mahtomedi	9.56	14,299	Oak Grove	25.73	24,465
North Branch	27.81	8,303	Hastings	22.61	13,968	Dayton	10.62	24,388
Corcoran	15.53	7,880	Dayton	10.62	13,740	Hibbing	54.19	23,887
Oak Grove	25.73	7,222	Medina	12.59	12,130	Corcoran	15.53	23,460
Hibbing	54.19	6,749	St. Joseph	6.66	7,278	Medina	12.59	22,724
Total		\$21,162			\$20,997			\$42,159

DETERMINATION OF THE CONSTRUCTION AND MAINTENANCE ALLOTMENTS

Upon determining the amount available to be distributed in the Municipal State Aid Street Fund the cities Total Maintenance Allotments are computed in accordance with the State Aid Operational Rules Chapter 8820.1400 Subp. 3.

General Maintenance Allotment

The General Maintenance requested is subtracted from the Total Apportionment minus Turnback Maintenance Allowance.

A city may request its General Maintenance Allotment be calculated using one of the following methods:

- 1) \$1500 per improved mile
- 2) 25% of its Total Apportionment
- 3) 35% of its Total Apportionment (maximum percentage allowed)
- 4) A Lump Sum dollar amount greater than \$1500 per improved mile and less than 35% of its Total Apportionment

Bond interest due in the current year is not added to General Maintenance Allotments

The General Maintenance Allotment may not exceed 35% of the Total Apportionment minus Trunk Highway Turnback Maintenance Allowance.

Total Maintenance Allotment

The Total Maintenance Allotment is the General Maintenance Allotment plus Trunk Highway Turnback Maintenance Allowance plus Bond Interest due, if any.

The Total Maintenance Allotment of a city may only exceed 35% of its Total Apportionment to pay for Bond Interest.

By City Council resolution, a city may request State Aid to use local funds for the interest.

Maintenance Expenditure Report

If any city's General Maintenance Allotment exceeds 25% of its Total Apportionment that city must submit a <u>Maintenance Expenditure Report</u> to receive the final payment of its Total Maintenance Allotment. The cities that will need to file a Maintenance Expenditure Report at the end of 2017 are:

Bloomington	Fridley	Shakopee	
Cloquet	Minneapolis	St. Louis Park	
Corcoran	Prior Lake	St. Paul	
Duluth	Ramsey	Vadnais Heights	
Falcon Heights	Red Wing		

Principal payments due on bonds in the current year are paid from the city's Construction Allotment.

2017 CONSTRUCTION AND MAINTENANCE ALLOTMENTS

JANUARY 2017 BOOK/2017 MAINTENANCE & C	CONSTRUCTION ALLOTMENTS.XLS						19-Jan-17
MUNICIPALITY	TOTAL APPORTIONMENT	* TRUNK HIGHWAY TURNBACK MAINTENANCE ALLOWANCE	CITY REQUESTED AMOUNT FOR GENERAL MAINTENANCE ALLOTMENT	GENERAL MAINTENANCE ALLOTMENT	AMOUNT OF BOND INTEREST APPLIED TO GENERAL MAINTENANCE ALLOTMENT	TOTAL MAINTENANCE ALLOTMENT	CONSTRUCTION ALLOTMENT
Albert Lea	\$943,643		25%	\$235,911		\$235,911	\$707,732
			\$1500/improved				
Albertville	319,602		mile	11,265		11,265	308,337
Alexandria	1,001,181		25%	250,295		250,295	750,886
Andover	1,490,056		25%	372,514		372,514	1,117,542
Anoka	751,974		25%	187,994		187,994	563,980
Apple Valley	2,010,372		25%	502,593		502,593	1,507,779
Arden Hills	352,166		25%	88,042		88,042	264,124
Austin	1,305,322		Lump Sum	95,000		95,000	1,210,322
Baxter	539,576		25%	134,894		134,894	404,682
			\$1500/improved				
Belle Plaine	338,304		mile	12,645	\$39,800	52,445	285,859
Bemidji	730,757		25%	182,689	· ·	182,689	548,068
Big Lake	429,916		25%	107,479	29,411	136,890	293,026
Blaine	2,369,289		25%	592,322	-,	592,322	1,776,967
Bloomington	4,048,476		35%	1,416,967		1,416,967	2,631,509
			\$1500/improved			, ,	, ,
Brainerd	771,790		mile	27,495		27.495	744.295
Brooklyn Center	1.041.770		Lump Sum	160.000		160.000	881,770
Brooklyn Park	2,830,504		25%	707,626	23,200	730,826	2,099,678
Buffalo	770,700		25%	192,675	20,200	192,675	578,025
Burnsville	2,564,550		25%	641,138		641,138	1,923,412
	=,00.,000			0.1,100		011,100	1,020,112
Byron	222,417		25%	55,604		55,604	166,813
Cambridge	473,047		Lump Sum	50,000		50,000	423,047
Champlin	956,563		25%	239,141		239,141	717,422
Chanhassen	1,044,321		25%	261,080		261,080	783,241
Chaska	1,032,246		25%	258.062		258.062	774,184
Chisago City	254,535		25%	63.634		63.634	190,901
Chisholm	279.453		25%	69.863		69,863	209,590
Omanom	213,400		\$1500/improved	03,003		03,003	203,330
Circle Pines	176,056		mile	4.860	24.365	29.225	146,831
Cloquet	690.929		35%	241.825	24,303	29,225	449.104
Columbia Heights	723,385		25%	180,846		180.846	542,539
Coon Rapids	2,512,887		Lump Sum	126,425	117,849	244,274	2,268,613
Corcoran	364,340		35%	127,519	117,049	127,519	2,266,613
Corcorati	304,340			121,519		127,319	230,021
Cottogo Cross	4 540 700		\$1500/improved	40.045		42.245	4 500 404
Cottage Grove	1,546,706		mile	43,245		43,245	1,503,461
Crookston	534,963		25%	133,741		133,741	401,222
Crystal	827,141		25%	206,785		206,785	620,356
Dayton	259,000		25%	64,750	F 76-	64,750	194,250
Delano Detroit Labora	289,480		25% 25%	72,370	5,737	78,107	211,373
Detroit Lakes	667,847		25%	166,962		166,962	500,885

MUNICIPALITY	TOTAL APPORTIONMENT	* TRUNK HIGHWAY TURNBACK MAINTENANCE ALLOWANCE	CITY REQUESTED AMOUNT FOR GENERAL MAINTENANCE ALLOTMENT	GENERAL MAINTENANCE ALLOTMENT	AMOUNT OF BOND INTEREST APPLIED TO GENERAL MAINTENANCE ALLOTMENT	TOTAL MAINTENANCE ALLOTMENT	CONSTRUCTION ALLOTMENT
Duluth	\$5,258,036		Lump Sum	\$1,533,400		\$1,533,400	\$3,724,636
	ψο,Ξοο,σοο		\$1500/improved	ψ.,σσσ,.σσ		4 1,000,100	+++++++++++++++++++++++++++++++++++++
Eagan	2,862,015		mile	71,970	\$106,367	178,337	2,683,678
East Bethel	756,487		25%	189.122	Ψίου,ουί	189,122	567,365
East Grand Forks	637,456		25%	159,364	107,181	266,545	370,911
Eden Prairie	2,641,707		Lump Sum	500,000	107,101	500,000	2,141,707
Edina	2,181,257		25%	545.314		545,314	1,635,943
Elk River	1,400,088		25%	350,022		350,022	1,050,066
Fairmont	672,047		\$1500/improved mile	30,015		30,015	642,032
Falcon Heights	180,969		35%	63,339		63,339	117,630
Faribault	1,149,529		25%	287,382		287,382	862,147
Farmington	852,202		25%	213,051		213,051	639,151
Fergus Falls	985,649		25%	246,412		246,412	739,237
Forest Lake	1,178,243		25%	294,561		294,561	883,682
Fridley	1,092,547		35%	382,391		382,391	710,156
Glencoe	284,416		Lump Sum	25,000	59,783	84,783	199,633
Golden Valley	1,033,398		25%	258,350	64,431	322,781	710,617
Grand Rapids	930,201		25%	232,550	74,287	306,837	623,364
Ham Lake	872,960		25%	218,240	,==-	218,240	654,720
Hastings	822.944		25%	205,736		205,736	617,208
Hermantown	618,526		Lump Sum	65,000		65,000	553,526
Hibbing	1,294,420		25%	323,605	67,212	390,817	903,603
Hopkins	679,417		25%	169,854		169,854	509,563
Hugo	686,835		25%	171,709		171,709	515,126
			\$1500/improved	,		,	
Hutchinson	733,854		mile \$1500/improved	27,735		27,735	706,119
International Falls	275,257		mile	12,120		12,120	263,137
Inver Grove Heights	1,520,140		25%	380,035		380,035	1,140,105
Isanti	234,937		25%	58,734		58,734	176,203
Jordan	275,231		25%	68,808		68,808	206,423
Kasson	256,742		25%	64,186		64,186	192,556
1			\$1500/improved				
LaCrescent	223,956		mile	8,760		8,760	215,196
Lake City	253,067		25%	63,267		63,267	189,800
Lake Elmo	491,531		25%	122,883		122,883	368,648
Lakeville	2,701,598		Lump Sum	120,000	237,083	357,083	2,344,515
Lino Lakes	964,551		25%	241,138		241,138	723,413
Litchfield	342,403		25%	85,601		85,601	256,802
Little Canada	442,120		25%	110,530		110,530	331,590
Little Falls	599,976		\$1500/improved mile	32,175		32,175	567,801
Mahtomedi	312,061		25%	78,015		78,015	234,046
Mankato	1,981,572		25%	495,393		495,393	1,486,179
Maple Grove	2,826,055		25%	706,514		706,514	2,119,541
Maplewood	1,758,254		Lump Sum	275,000	123,750	398,750	1,359,504

MUNICIPALITY	TOTAL APPORTIONMENT	* TRUNK HIGHWAY TURNBACK MAINTENANCE ALLOWANCE	CITY REQUESTED AMOUNT FOR GENERAL MAINTENANCE ALLOTMENT	GENERAL MAINTENANCE ALLOTMENT	AMOUNT OF BOND INTEREST APPLIED TO GENERAL MAINTENANCE ALLOTMENT	TOTAL MAINTENANCE ALLOTMENT	CONSTRUCTION ALLOTMENT
			\$1500/improved				
Marshall	\$721,907		mile	\$27,105		\$27,105	\$694,802
Medina	286,100		25%	71,525		71,525	214,575
Mendota Heights	546,448		25%	136,612		136,612	409,836
Minneapolis	15,952,913		35%	5,583,520		5,583,520	10,369,393
	, ,		\$1500/improved			•	, ,
Minnetonka	2,266,283		mile	76,740	\$44,463	121,203	2,145,080
Minnetrista	388,749		25%	97,187	* · · · · · · · · · · · · · · · · · · ·	97,187	291,562
	•		\$1500/improved	,		•	,
Montevideo	279,064		mile	13,245		13,245	265,819
Monticello	539,820		25%	134,955		134,955	404,865
Moorhead	2,426,368		25%	606,592		606,592	1,819,776
Morris	287,428		25%	71,857		71,857	215,571
Mound	391,837		25%	97,959		97,959	293,878
Mounds View	484,476		25%	121,119		121,119	363,357
New Brighton	795,660		25%	198,915		198,915	596,745
New Hope	764,356		25%	191,089		191,089	573,267
New Prague	292,951		25%	73,238		73,238	219,713
			\$1500/improved				
New Ulm	714,786		mile	27,015		27,015	687,771
North Branch	773,368		25%	193,342	9,450	202,792	570,576
North Mankato	661,041		25%	165,260	87,750	253,010	408,031
North St. Paul	511,688		25%	127,922		127,922	383,766
Northfield	808,650		25%	202,163		202,163	606,487
Oak Grove	629,479		25%	157,370		157,370	472,109
Oakdale	932,389		25%	233,097		233,097	699,292
Orono	352,528		25%	88,132	36,287	124,419	228,109
Otsego	785,978		25%	196,495		196,495	589,483
Owatonna	1,349,811		Lump Sum	125,500		125,500	1,224,311
Plymouth	3,196,402		25%	799,101		799,101	2,397,301
Prior Lake	957,362		35%	335,077	04.040	335,077	622,285
Ramsey	1,199,156		35%	419,705	61,640	481,345	717,811
Red Wing Redwood Falls	926,741		35% 25%	324,359		324,359	602,382
Richfield	299,955 1,526,618		Lump Sum	74,989 315,000		74,989 315,000	224,966 1,211,618
Richileia	1,520,010			315,000		315,000	1,211,010
Dakkinadala	545 404		\$1500/improved	45.075		45.075	500.040
Robbinsdale Rochester	545,421 5.465.966		mile Lump Sum	15,075 900,000		15,075 900,000	530,346 4,565,966
	-,,					•	
Rogers	715,813		25%	178,953		178,953	536,860
Posomount	1 101 200		\$1500/improved	40.405		42 40E	4 050 044
Rosemount Roseville	1,101,309		mile 25%	42,495 340,736		42,495	1,058,814
Roseville	1,362,945			340,736		340,736	1,022,209
0	000 107		\$1500/improved	07.700	0.007	22.05=	700 000
Sartell	803,187		mile	27,780	6,087	33,867	769,320
			\$1500/improved				
Sauk Rapids	657,872		mile	21,315		21,315	636,557
Savaga	4 004 000		\$1500/improved	07.405		27.425	4 464 040
Savage	1,201,368		mile	37,125		37,125	1,164,243

	TOTAL	* TRUNK HIGHWAY TURNBACK MAINTENANCE	CITY REQUESTED AMOUNT FOR GENERAL MAINTENANCE	GENERAL MAINTENANCE	AMOUNT OF BOND INTEREST APPLIED TO GENERAL MAINTENANCE	TOTAL MAINTENANCE	CONSTRUCTION
MUNICIPALITY	APPORTIONMENT	ALLOWANCE	ALLOTMENT	ALLOTMENT	ALLOTMENT	ALLOTMENT	ALLOTMENT
Shakopee	\$1,649,600		35%	\$577,360		\$577,360	\$1,072,240
Shoreview	963,002		25%	240,751		240,751	722,251
Shorewood	347,470		25%	86,868		86,868	260,602
South St. Paul	797,082		25%	199,271		199,271	597,811
Spring Lake Park	240,130		25%	60,033		60,033	180,097
St. Anthony	354,830		25%	88,708		88,708	266,122
St. Cloud	3,177,474		25%	794,369		794,369	2,383,105
St. Francis	462,777		25%	115,694		115,694	347,083
St. Joseph	199,844		25%	49,961		49,961	149,883
St. Louis Park	1,945,243		35%	680,835		680,835	1,264,408
St. Michael	945,401		25%	236,350		236,350	709,051
St. Paul	12,322,193		Lump Sum	3,705,125		3,705,125	8,617,068
St. Paul Park	247,438		25%	61,860		61,860	185,578
			\$1500/improved				
St. Peter	607,128		mile	22,680	100,062	122,742	484,386
Stewartville	216,576		25%	54,144	,	54,144	162,432
Stillwater	812,935		25%	203,234		203,234	609,701
Thief River Falls	683,106		25%	170,777	10,737	181,514	501,592
Vadnais Heights	452,806		35%	158,482	,	158,482	294,324
Victoria	318,021		25%	79,505		79,505	238,516
Virginia	534,230		25%	133,558		133,558	400,672
	•		\$1500/improved	•		,	,
Waconia	508,584		mile	18,345		18,345	490,239
			\$1500/improved	.0,0.0		.0,0.0	,
Waite Park	318,371		mile	9,810		9,810	308,561
Waseca	362,281		25%	90,570		90,570	271,711
West St. Paul	715,840		25%	178,960		178.960	536,880
White Bear Lake	916,363		25%	229,091		229.091	687,272
Willmar	1,126,020		25%	281,505		281,505	844,515
Willmar Winona	1,126,020		25%	281,505		281,505	869,187
Woodbury	2,985,259		25%	746,315		746,315	2,238,944
	<u>2,985,259</u> 533,698		Lump Sum				433,698
Worthington	533,698		•	100,000		100,000	433,698
l			\$1500/improved			AA ===	400
Wyoming	455,901		mile	23,550		23,550	432,351
			\$1500/improved				
Zimmerman	225,734		mile	8,400		8,400	217,334
TOTAL	\$173,218,364	\$0		\$40,319,041	\$1,436,932	\$41,755,973	\$131,462,391

GENERAL MAINTENANCE ALLOTMENT OPTIONS:

- 25 Cities requested \$1,500 per Improved Mile
- 96 Cities requested 25% of Total Allotment MINUS THTB Maintenance Allowance
- 12 Cities requested 35% of Total Allotment MINUS THTB Miantenance Allowance
- 15 Cities requested a Lump Sum amount > 1,500/ Improved Mile and < 35% of Total Allotment

TOTAL MAINTENANCE ALLOTMENT:

The General Maintenance Allotment Option selected by the city, plus THTB Maintenance Allowance and bond interest due, if any

* NOTE: There are no Trunk Highway Turnbacks eligible for Turnback Maintenance.

MAINTENANCE ALLOCATION REVISIONS

in 2016 for the 2017 Allocation

City	2016 Maintenance Allocation Request	2017 Maintenance Allocation Request	2016 General Maintenance Allocation	2017 General Maintenance Allocation	Difference
1 Brooklyn Center	Lump Sum Amount	Lump Sum Amount	\$120,000	\$160,000	\$40,000
2 Cambridge	Lump Sum Amount	Lump Sum Amount	25,000	50,000	25,000
3 Chanhassen	Lump Sum Amount	25% of Total Allotment	100,000	261,080	161,080
4 Columbia Hgts	35% of Total Allotment	25% of Total Allotment	258,542	180,846	(77,696)
5 Coon Rapids	Lump Sum Amount	Lump Sum Amount	122,745	126,425	3,680
6 Eden Prairie	\$1500 per Improved Mile	Lump Sum Amount	72,810	500,000	427,190
7 Fairmont	25% of Total Allotment	\$1500 per Improved Mile	173,829	30,015	(143,814)
8 Owatonna	\$1500 per Improved Mile	Lump Sum Amount	51,960	125,500	73,540
9 St. Paul	Lump Sum Amount	Lump Sum Amount	3,644,187	3,705,125	60,938
		TOTAL	\$4,569,073	\$5,138,991	\$569,918

	Number of
Type of Maintenance Allocation	Cities
35% =	12
25% =	96
\$1500 per Improved Mile =	25
Lump Sum =	15
TOTAL	148

2016 IMPROVED MILEAGE RECORD

MILEAGE USED FOR MINIMUM MAINTENANCE ALLOCATION

used for the January 2017 allocation

* Trunk Highway Turnback mileage that receives a separate maintenance allowance is not included in the city's total improved mileage.

	IMPROVED		IMPROVED		IMPROVED		IMPROVED
MUNICIPALITY	MILEAGE	MUNICIPALITY	MILEAGE	MUNICIPALITY	MILEAGE	MUNICIPALITY	MILEAGE
Albert Lea	24.31	Duluth	116.71	Mahtomedi	9.56	Rogers	21.07
Albertville	7.51	Eagan	47.98	Mankato	40.00	Rosemount	28.33
Alexandria	33.29	East Bethel	23.67	Maple Grove	49.69	Roseville	30.63
Andover	32.87	East Grand Forks	16.99	Maplewood	36.68	Sartell	18.52
Anoka	15.42	Eden Prairie	48.54	Marshall	18.07	Sauk Rapids	14.21
Apple Valley	34.31	Edina	40.85	Medina	11.59	Savage	24.75
Arden Hills	6.92	Elk River	36.94	Mendota Heights	15.17	Shakopee	35.86
Austin	29.88	Fairmont	20.01	Minneapolis	206.03	Shoreview	18.58
Baxter	16.22	Falcon Heights	3.29	Minnetonka	51.16	Shorewood	9.20
Belle Plaine	8.43	Faribault	24.07	Minnetrista	12.98	South St. Paul	17.46
Bemidji	18.72	Farmington	12.66	Montevideo	8.83	Spring Lake Park	5.82
Big Lake	11.48	Fergus Falls	26.18	Monticello	11.97	St. Anthony	5.95
Blaine	45.34	Forest Lake	32.97	Moorhead	50.11	St. Cloud	57.65
Bloomington	76.12	Fridley	22.90	Morris	9.18	St. Francis	13.27
Brainerd	18.33	Glencoe	8.25	Mound	7.71	St. Joseph	6.16
Brooklyn Center	21.34	Golden Valley	23.74	Mounds View	10.86	St. Louis Park	32.86
Brooklyn Park	58.94	Grand Rapids	25.04	New Brighton	12.83	St. Michael	22.61
Buffalo	17.19	Ham Lake	25.40	New Hope	12.86	St. Paul	161.39
Burnsville	44.77	Hastings	22.61	New Prague	7.62	St. Paul Park	6.06
Byron	5.60	Hermantown	18.57	New Ulm	18.01	St. Peter	15.12
Cambridge	16.12	Hibbing	53.50	North Branch	27.18	Stewartville	4.49
Champlin	19.77	Hopkins	9.92	North Mankato	15.77	Stillwater	17.73
Chanhassen	22.35	Hugo	20.96	North St. Paul	11.22	Thief River Falls	16.02
Chaska	19.71	Hutchinson	18.49	Northfield	16.53	Vadnais Heights	8.90
Chisago City	8.10	International Falls	8.08	Oak Grove	23.32	Victoria	6.11
Chisholm	8.41	Inver Grove Heights	33.37	Oakdale	19.39	Virginia	15.63
Circle Pines	3.24	Isanti	6.83	Orono	9.45	Waconia	12.23
Cloquet	22.23	Jordan	6.07	Otsego	22.62	Waite Park	6.54
Columbia Heights	12.50	Kasson	5.88	Owatonna	34.64	Waseca	7.71
Coon Rapids	43.23	LaCrescent	5.84	Plymouth	64.04	West St. Paul	13.58
Corcoran	15.08	Lake City	8.39	Prior Lake	20.09	White Bear Lake	20.95
Cottage Grove	28.83	Lake Elmo	16.30	Ramsey	32.36	Willmar	27.87
Crookston	11.58	Lakeville	62.88	Red Wing	24.26	Winona	21.30
Crystal	17.47	Lino Lakes	22.01	Redwood Falls	9.93	Woodbury	56.41
Dayton	9.60	Litchfield	8.77	Richfield	24.67	Worthington	11.79
Delano	6.21	Little Canada	11.35	Robbinsdale	10.05	Wyoming	15.70
Detroit Lakes	24.52	Little Falls	21.45	Rochester	100.71	Zimmerman	5.60
						TOTAL	3614.60

CERTIFICATION OF MSAS SYSTEM AS COMPLETE

A Certification of a Municipal State Aid Street System may occur when a City certifies to the Commissioner of Transportation that its state aid routes are improved to state aid standards or have no other needs beyond additional surfacing or shouldering needs as identified in the annual State Aid Needs Report. This authority exists under Minnesota Rules 8820.1800 subpart 2, which reads in part:

When the county board or governing body of an urban municipality desires to use a part of its state aid allocation on local roads or streets not on an approved state aid system, it shall certify to the commissioner that its state aid routes are improved to state aid standards or are in an adequate condition that does not have needs other than additional surfacing or shouldering needs identified in its respective state aid needs report. That portion of the county or city apportionment attributable to needs must not be used on the local system.

When a system is certified as complete, the certification shall be good for two years. The dollar amount eligible for use on local streets will be based on the population portion of the annual construction allocation. The beginning construction account figure for this calculation shall be the amount of the current year's construction account which is not generated by construction needs.

The dollar amount eligible to be spent on local street systems is determined as follows:

Determine what percentage the population allocation is of the total allocation. This percent is then multiplied times the construction allotment. This is the amount of the construction allotment that is generated by the population allocation. Only the construction allotment is used because the city has already received its maintenance allotment.

Population Allocation / Total Allocation * Construction Allotment = Local Amount Available. (see allocation into 90p account on next page)

The following five cities are Certified Complete: Columbia Heights, Crookston, Falcon Heights, Fridley, and South St. Paul.

LOCAL AMOUNT AVAILABLE AFTER JANUARY 2017 ALLOCATION

Prepared for the January 2017 booklet

The Maximum Local Amount Available may change upon receipt of any payment request.

	Fridley	Columbia Hgts	Falcon Hgts	South St. Paul	Crookston
Total Construction Allotment received in January 2017	\$710,156	\$542,539	\$117,630	\$597,811	\$401,222
2017 Construction Allotment based on Population (annual allocation to 90p acct)	\$414,775	\$335,213	\$78,227	\$341,181	\$133,348
Amount Remaining in 90p acct from 2016	\$790,171	\$0	\$412,242	\$1,657,533	\$217,490
Maximum Local Unemcumbered Amount Available after January 2017 Allocation	\$1,204,946	\$335,213	\$490,469	\$1,998,714	\$350,838

This is the amount available to spend on city streets after the 2017 allotments have been received. To find out how much is available for spending on local streets as of a specific date, please log on to SAAS Reports, select State Aid County and Municipality Report, select SAAS Status and then select your city and the Reporting Year/Month. The report numbered 90p - Muni Const Pop shows the amount available for local projects.

CERTIFIED COMPLETE CITY GRAPH

Amount Spent



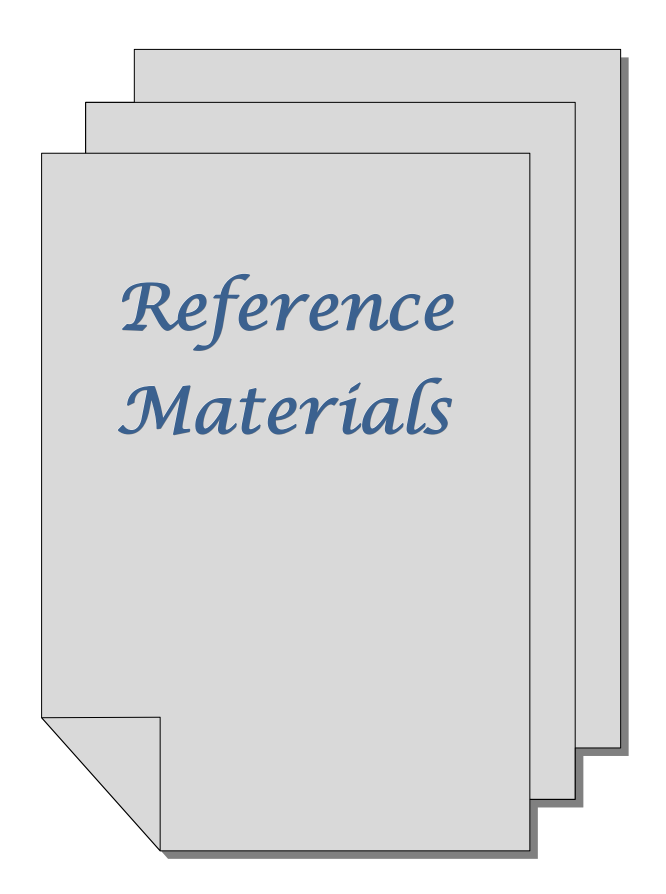
Graph Example:

A city receives a \$1,000,000 Construction Allotment and a Maximum of \$400,000 is available for Local projects.

The whole \$1,000,000 is available for State Aid Projects, but any amount over \$600,000 will reduce the Local Amount Available. Therefore, a city's Maximum Local Amount Available could be reduced without having requested payment for any Local Projects.

If the city spends \$700,000 on State Aid Projects, a maximum of \$300,000 will be available to be spent on Local Projects.

If a city spends \$500,000 on Local Projects, \$100,000 will be deducted from next year's Local Amount Available.



MSAS MILEAGE, NEEDS, AND APPORTIONMENT 1958 to 2017

						Total	Apportion-
	Number of		Actual		Adjusted	Apportion-	ment Per
	of		Construc-	Total	Construc-	ment	\$1000 of
Appt.	Munici-	Needs	tion	Apportion-	tion	Per Needs	Adjusted
Year	palities	Mileage	Needs	ment	Needs	Mileage	Needs
1958	58	920.40	\$190,373,337	\$7,286,074	\$190,373,337	\$7,916.20	\$19.14
1959	59	938.36	195,749,800	8,108,428	195,749,800	8,641.06	20.71
1960	59	968.82	214,494,178	8,370,596	197,971,488	8,639.99	21.14
1961	77	1131.78	233,276,540	9,185,862	233,833,072	8,116.30	19.64
1962	77	1140.83	223,014,549	9,037,698	225,687,087	7,922.04	20.02
1963	77	1161.06	221,458,428	9,451,125	222,770,204	8,140.08	21.21
1964	77	1177.11	218,487,546	10,967,128	221,441,346	9,317.00	24.76
1965	77	1208.81	218,760,538	11,370,240	221,140,776	9,406.14	25.71
1966	80	1271.87	221,992,032	11,662,274	218,982,273	9,169.39	26.63
1967	80	1309.93	213,883,059	12,442,900	213,808,290	9,498.90	29.10
1968	84	1372.36	215,390,936	14,287,775	215,206,878	10,411.10	33.20
1969	86	1412.57	209,136,115	15,121,277	210,803,850	10,704.80	35.87
1970	86	1427.59	205,103,671	16,490,064	206,350,399	11,550.98	39.96
1971	90	1467.30	204,854,564	18,090,833	204,327,997	12,329.33	44.27
1972	92	1521.41	217,915,457	18,338,440	217,235,062	12,053.58	42.21
1973	94	1580.45	311,183,279	18,648,610	309,052,410	11,799.56	30.17
1974	95	1608.06	324,787,253	21,728,373	321,833,693	13,512.17	33.76
1975	99	1629.30	422,560,903	22,841,302	418,577,904	14,019.09	27.28
1976	101	1718.92	449,383,835	22,793,386	444,038,715	13,260.29	25.67
1977	101	1748.55	488,779,846	27,595,966	483,467,326	15,782.20	28.54
1978	104	1807.94	494,433,948	27,865,892	490,165,460	15,413.06	28.38
1979	106	1853.71	529,996,431	30,846,555	523,460,762	16,640.44	29.42
1980	106	1889.03	623,880,689	34,012,618	609,591,579	18,005.34	27.86
1981	109	1933.64	695,487,179	35,567,962	695,478,283	18,394.30	25.54
1982	105	1976.17	705,647,888	41,819,275	692,987,088	21,161.78	30.30
1983	106	2022.37	651,402,395	46,306,272	631,554,858	22,897.03	36.55
1984	106	2047.23	635,420,700	48,580,190	613,448,456	23,729.72	39.70 48.20
1985	107	2110.52	618,275,930	56,711,674	589,857,835	26,870.95	54.30
1986 1987	107 107	2139.42 2148.07	552,944,830 551,850,149	59,097,819 53,101,745	543,890,225	27,623.29	48.97
1988	107	2171.89	545,457,364	58,381,022	541,972,837 529,946,820	24,720.68 26,880.28	55.06
1989	108	2205.05	586,716,169	76,501,442	588,403,918	34,693.74	64.98
1990	112	2265.64	969,735,729	81,517,107	969,162,426	35,979.73	41.99
1991	113	2330.30	1,289,813,259	79,773,732	1,240,127,592	34,233.25	32.11
1992	116	2376.79	1,374,092,030	81,109,752	1,330,349,165	34,235.25	30.41
1993	116	2410.53	1,458,214,849	82,954,222	1,385,096,428	34,413.27	29.89
1994	117	2471.04	1,547,661,937	80,787,856	1,502,960,398	32,693.87	26.83
1995	118	2526.39	1,582,491,280	81,718,700	1,541,396,875	32,346.04	26.46
1996	119	2614.71	1,652,360,408	90,740,650	1,638,227,013	34,703.91	27.63
1997	122	2740.46	1,722,973,258	90,608,066	1,738,998,615	33,063.09	25.91
1998	125	2815.99	1,705,411,076	93,828,258	1,746,270,860	33,319.81	26.73
1999	126	2859.05	1,927,808,456	97,457,150	1,981,933,166	34,087.25	24.47

Appt. Year	Number of of Munici- palities	Needs Mileage	Actual Construc- tion Needs	Total Apportion- ment	Adjusted Construc- tion Needs	Total Apportion- ment Per Needs Mileage	Apportion- ment Per \$1000 of Adjusted Needs
2000	127	2910.87	\$2,042,921,321	\$103,202,769	\$2,084,650,298	\$35,454.27	24.64
2001	129	2972.16	2,212,783,436	108,558,171	2,228,893,216	36,525.01	24.26
2002	130	3020.39	2,432,537,238	116,434,082	2,441,083,093	38,549.35	23.77
2003	131	3080.67	2,677,069,498	108,992,464	2,663,903,876	35,379.47	20.39
2004	133	3116.44	2,823,888,537	110,890,581	2,898,358,498	35,582.45	19.08
2005	136	3190.82	2,986,013,788	111,823,549	3,086,369,911	35,045.40	18.07
2006	138	3291.64	3,272,908,979	111,487,130	3,356,466,332	33,869.78	16.57
2007	142	3382.28	3,663,172,809	114,419,009	3,760,234,514	33,828.96	15.19
2008	143	3453.10	3,896,589,388	114,398,269	4,005,371,748	33,129.15	14.29
2009	144	3504.00	4,277,355,517	121,761,230	4,375,100,368	34,749.21	13.91
2010	144	3533.22	4,650,919,417	127,315,538	4,764,771,798	36,033.86	13.36
2011	147	3583.87	4,964,526,370	139,081,139	5,058,978,846	38,807.53	13.75
2012	142	3572.73	5,175,814,620	144,682,808	5,271,923,162	40,496.43	13.72
2013	147	3598.04	5,476,951,484	147,468,798	5,593,122,380	40,985.87	13.18
2014	147	3633.04	**5,476,951,484	154,615,011	5,627,313,935	42,558.03	13.74
2015	148	3682.39	6,244,717,460	170,700,289	*6,442,606,488	46,355.84	13.25
2016	148	3701.25	6,985,833,869	173,612,036	*7,146,203,608	46,906.33	12.15
2017	148	3729.86	7,247,080,405	173,218,364	*7,403,345,739	46,440.98	11.70

^{*} This amount reflects the new Adjusted Restricted Construction Needs dollars.
** 2013 and 2014 are the same because the needs were frozen in 2013.

YEARLY APPORTIONMENT COMPARISONS

	l				
			_	Construction Needs	_
		Population	Percent	Apportionment per	Percent
Apportionment		Apportionment	Increase	\$1000 of Adjusted	Increase
Year	Population	per Capita	From 1958	Const. Needs	From 1958
1958	1,528,861	\$2.38		\$19.14	
1959	1,534,587	2.64	10.9%	20.71	8.2%
1960	1,534,587	2.73	14.7%	21.14	10.5%
1961	1,920,742	2.39	0.4%	19.64	2.6%
1962	1,920,742	2.35	-1.3%	20.02	4.6%
1963	1,920,742	2.46	3.4%	21.21	10.9%
1964	1,920,742	2.46	3.4%	24.76	29.4%
1965	1,920,742	2.96	24.4%	25.71	34.3%
1966	1,951,085	2.99	25.6%	26.63	39.2%
1967	1,951,448	3.19	34.0%	29.10	52.1%
1968	2,139,734	3.34	40.3%	33.20	73.5%
1969	2,153,747	3.51	47.5%	35.87	87.4%
1970	2,153,747	3.83	60.9%	39.96	108.8%
1971	2,286,488	3.96	66.4%	44.27	131.3%
1972	2,304,433	3.98	67.2%	42.21	120.6%
1973	2,327,882	4.00	68.1%	30.17	57.7%
1974	2,333,683	4.65	95.4%	33.76	76.4%
1975	2,361,895	4.83	102.9%	27.28	42.6%
1976	2,386,993	4.77	100.4%	25.67	34.1%
1977	2,391,494	5.77	142.4%	28.54	49.1%
1978	2,421,215	5.75	141.6%	28.38	48.3%
1979	2,436,708	6.32	165.5%	29.42	53.7%
1980	2,447,492	6.94	191.6%	27.86	45.6%
1981	2,465,725	7.25	204.6%	25.54	33.5%
1982	2,450,066	8.51	257.6%	30.30	58.3%
1983	2,455,653	9.41	295.4%	36.55	91.0%
1984	2,455,813	9.97	318.9%	39.70	107.5%
1985	2,461,133	11.52	384.0%	48.20	151.9%
1986	2,493,667	11.84	397.5%	54.30	183.8%
1987	2,516,111	10.55	343.3%	48.97	155.9%
1988	2,523,928	11.57	386.1%	55.06	187.7%
1989	2,535,147	15.09	534.0%	64.98	239.6%
1990	2,558,117	15.93	569.3%	41.99	119.4%
1991	2,564,600	15.55	553.4%	32.11	67.8%
1992	2,808,378	14.44	506.7%	30.41	58.9%
1993	2,808,763	14.77	520.6%	29.89	56.2%
1994	2,821,276	14.32	501.7%	26.83	40.2%
1995	2,835,597	14.40	505.0%	26.46	38.3%
* 1996	2,975,653	15.25	540.8%	27.63	44.4%
1997	3,028,637	14.96	528.6%	25.91	35.4%
1998	3,081,724	15.22	539.5%	26.73	39.7%
1999	3,125,088	15.59	555.0%	24.47	27.9%

Apportionment Year	Population	Population Apportionment per Capita	Percent Increase From 1958	Construction Needs Apportionment per \$1000 of Adjusted Const. Needs	Percent Increase From 1958
2000	3,165,010	\$16.30	584.9%	\$24.64	28.8%
2001	3,226,506	16.82	606.7%	24.26	26.8%
2002	3,284,738	17.72	644.5%	23.77	24.2%
2003	3,331,862	16.38	588.2%	20.39	6.6%
2004	3,385,278	16.36	587.4%	19.08	-0.3%
2005	3,443,134	16.24	582.3%	18.07	-5.6%
2006	3,495,540	15.95	570.2%	16.57	-13.4%
2007	3,568,838	16.03	573.5%	15.19	-20.6%
2008	3,598,283	15.90	568.1%	14.29	-25.3%
2009	3,640,325	16.72	602.5%	13.91	-27.3%
2010	3,668,921	17.35	629.0%	13.36	-30.2%
2011	3,698,643	18.80	689.9%	13.75	-28.1%
2012	3,660,843	19.76	730.3%	13.72	-28.3%
2013	3,690,591	19.98	739.5%	13.18	-31.1%
2014	3,753,499	20.60	765.5%	13.74	-28.2%
2015	3,805,152	22.43	842.4%	13.25	-30.8%
2016	3,840,729	22.60	849.6%	12.15	-36.5%
2017	3,874,586	22.35	839.1%	11.70	-38.9%

^{*} Used estimate and census beginning in 1996.

2016 TOTAL NEEDS MILES

For the January 2017 Allocation

N:\MSAS\BOOKS\2017 JANUARY BOOK\TOTAL NEEDS MILEAGE XLSX

			INCREASE
Municipality	2014	2015	(DECREASE)
ALBERT LEA	24.31	24.31	0.00
ALBERTVILLE	7.15	7.51	0.36
ALEXANDRIA	33.29	33.29	0.00
ANDOVER	42.75	43.29	0.54
ANOKA	15.42	15.42	0.00
APPLE VALLEY	37.31	37.31	0.00
ARDEN HILLS	7.53	7.53	0.00
AUSTIN	30.21	30.21	0.00
BAXTER	17.05	17.12	0.07
BELLE PLAINE	8.68	8.95	0.27
BEMIDJI	17.85	18.72	0.87
BIG LAKE	11.48	11.48	0.00
BLAINE	49.68	50.18	0.50
BLOOMINGTON BRAINERD	76.12 19.16	76.12 19.16	0.00
BROOKLYN CENTER	21.34	21.34	0.00 0.00
BROOKLYN PARK	60.14	60.14	0.00
BUFFALO	17.17	17.19	0.00
BURNSVILLE	44.77	44.77	0.02
BYRON	5.47	5.60	0.00
CAMBRIDGE	16.37	16.37	0.00
CHAMPLIN	19.92	20.07	0.00
CHANHASSEN	22.76	22.76	0.00
CHASKA	20.95	20.95	0.00
CHISAGO CITY	8.10	8.10	0.00
CHISHOLM	8.41	8.41	0.00
CIRCLE PINES	3.60	3.60	0.00
CLOQUET	22.20	22.35	0.15
COLUMBIA HEIGHTS	12.50	12.50	0.00
COON RAPIDS	43.23	43.23	0.00
CORCORAN	15.53	15.53	0.00
COTTAGE GROVE	35.31	35.31	0.00
CROOKSTON	11.58	11.58	0.00
CRYSTAL	17.47	17.47	0.00
DAYTON	9.72	10.62	0.90
DELANO	6.21	6.21	0.00
DETROIT LAKES	24.52	24.52	0.00
DULUTH	116.71	116.71	0.00
EAGAN	48.92	49.03	0.11
EAST BETHEL	28.53	28.84	0.31
EAST GRAND FORKS	16.99	16.99	0.00
EDEN PRAIRIE	48.54	48.54	0.00
EDINA	40.85	40.85	0.00
ELK RIVER	38.27	38.27	0.00
FAIRMONT	20.12	20.12	0.00
FALCON HEIGHTS	3.29	3.29	0.00
FARIBAULT	24.07	24.07	0.00
FARMINGTON	16.69	16.69	0.00
FERGUS FALLS	26.18	26.18	0.00
FOREST LAKE	33.83	33.83	0.00
FRIDLEY	22.89	22.90	0.01
GLENCOE	8.39	8.39	0.00
GOLDEN VALLEY	23.74	23.74	0.00
GRAND RAPIDS	25.68	25.68	0.00
HAM LAKE	33.55	33.74	0.19
HASTINGS	22.45	22.61	0.16
HERMANTOWN	18.65	18.65	0.00
HIBBING	54.07	54.19	0.12
HOPKINS	9.99	9.99	0.00
HUGO	21.19	21.19	0.00
HUTCHINSON	18.49	18.49	0.00

			INCREASE
Municipality	2014	2015	(DECREASE)
INTERNATIONAL FALLS	7.12	8.08	0.96
INVER GROVE HEIGHTS ISANTI	33.64 6.89	34.13 6.89	0.49 0.00
JORDAN	6.09	6.09	0.00
KASSON	6.20	6.30	0.10
LA CRESCENT	5.84	5.84	0.00
LAKE CITY	8.39	8.39	0.00
LAKE ELMO	16.30	16.30	0.00
LAKEVILLE	63.01	66.66	3.65
LINO LAKES LITCHFIELD	23.71 8.77	23.84 8.77	0.13 0.00
LITTLE CANADA	11.35	11.35	0.00
LITTLE FALLS	21.75	21.75	0.00
MAHTOMEDI	9.53	9.56	0.03
MANKATO	38.18	39.62	1.44
MAPLE GROVE	56.86	57.10	0.24
MAPLEWOOD	36.68	36.68	0.00
MARSHALL MEDINA	18.78 12.41	18.78 12.59	0.00 0.18
MENDOTA HEIGHTS	14.57	15.17	0.60
MINNEAPOLIS	206.66	206.82	0.16
MINNETONKA	51.16	51.19	0.03
MINNETRISTA	12.98	12.98	0.00
MONTEVIDEO	8.83	8.83	0.00
MONTICELLO	12.19	12.19	0.00
MOORHEAD MORRIS	45.78 9.09	48.01 9.18	2.23 0.09
MOUND	7.94	7.94	0.09
MOUNDS VIEW	10.86	10.86	0.00
NEW BRIGHTON	15.22	15.22	0.00
NEW HOPE	12.86	12.86	0.00
NEW PRAGUE	7.74	7.76	0.02
NEW ULM	17.68	18.01	0.33
NORTH BRANCH NORTH MANKATO	27.81 15.77	27.81 15.77	0.00 0.00
NORTH MANKATO	11.34	11.34	0.00
NORTHFIELD	17.06	17.06	0.00
OAK GROVE	25.73	25.73	0.00
OAKDALE	19.39	19.39	0.00
ORONO	9.45	9.45	0.00
OTSEGO	22.47	23.72	1.25
OWATONNA PLYMOUTH	34.64 62.81	34.64 64.04	0.00 1.23
PRIOR LAKE	20.44	21.67	1.23
RAMSEY	37.86	37.86	0.00
RED WING	24.87	24.87	0.00
REDWOOD FALLS	10.52	10.52	0.00
RICHFIELD	24.67	24.67	0.00
ROBBINSDALE	10.05	10.05	0.00
ROCHESTER	101.45	103.91	2.46
ROGERS ROSEMOUNT	21.15 28.31	21.37 29.15	0.22 0.84
ROSEVILLE	29.12	30.96	1.84
ST ANTHONY	5.95	5.95	0.00
ST CLOUD	64.30	64.30	0.00
ST FRANCIS	13.45	13.45	0.00
ST JOSEPH	5.53	6.66	1.13
ST LOUIS PARK	33.02	33.02	0.00
ST MICHAEL ST PAUL	22.63 164.73	22.75 164.73	0.12 0.00
ST PAUL PARK	6.06	6.06	0.00
OT I AGE I AKK	0.00	0.00	0.00

24-Jan-17

2016 TOTAL NEEDS MILES

For the January 2017 Allocation

Municipality	2015	2016	INCREASE (DECREASE)
ST PETER	15.42	15.42	0.00
SARTELL	18.39	18.52	0.13
SAUK RAPIDS	14.21	14.21	0.00
SAVAGE	27.24	27.24	0.00
SHAKOPEE	37.49	37.49	0.00
SHOREVIEW	19.69	19.69	0.00
SHOREWOOD	9.20	9.20	0.00
SOUTH ST PAUL	17.46	17.46	0.00
SPRING LAKE PARK	5.82	5.82	0.00
STEWARTVILLE	4.71	4.71	0.00
STILLWATER	18.25	18.25	0.00
THIEF RIVER FALLS	16.21	16.15	(0.06)
VADNAIS HEIGHTS	9.17	9.17	0.00

Municipality	2015	2016	INCREASE (DECREASE)
VICTORIA	7.43	7.43	0.00
VIRGINIA	17.14	17.14	0.00
WACONIA	12.32	12.32	0.00
WAITE PARK	7.02	7.02	0.00
WASECA	7.71	7.71	0.00
WEST ST PAUL	13.58	13.58	0.00
WHITE BEAR LAKE	21.02	21.02	0.00
WILLMAR	27.87	27.87	0.00
WINONA	21.76	21.86	0.10
WOODBURY	55.40	57.52	2.12
WORTHINGTON	11.34	11.79	0.45
WYOMING	15.92	15.92	0.00
ZIMMERMAN	6.50	6.51	0.01
TOTAL	3,701.25	3,729.86	28.61

RELATIONSHIP OF CONSTRUCTION BALANCE TO CONSTRUCTION ALLOTMENT

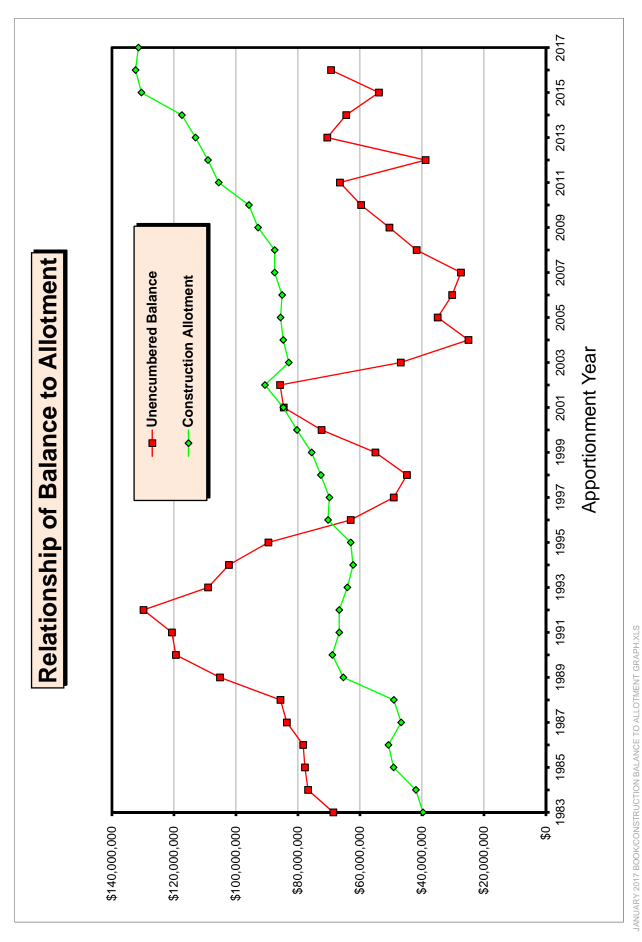
The amount spent on construction projects is computed by the difference between the previous year's and current years unencumbered construction balances plus the current years construction apportionment.

24-Jan-17

					A 4	Define of	24-Jan-17
				04 D	Amount	Ratio of	Ratio of
				31-Dec	Spent	Construction	Amount
A	No. of	Nissele	January	Unencumbered	on	Balance to	spent to
App.	No. of	Needs	Construction	Construction	Construction	Construction	Amount
Year	Cities	Mileage	Allotment	Balance	Projects	Allotment	Received
1976	101	1718.92	\$18,971,282	\$37,478,614	\$14,732,508	1.9755	0.7766
1977	101	1748.55	23,350,429	43,817,240	17,011,803	1.8765	0.7285
1978	104	1807.94	23,517,393	45,254,560	22,080,073	1.9243	0.9389
1979	106	1853.71	26,196,935	48,960,135	22,491,360	1.8689	0.8585
1980	106	1889.03	29,082,865	51,499,922	26,543,078	1.7708	0.9127
1981	106	1933.64	30,160,696	55,191,785	26,468,833	1.8299	0.8776
1982	105	1976.17	36,255,443	57,550,334	33,896,894	1.5874	0.9349
1983	106	2022.37	39,660,963	68,596,586	28,614,711	1.7296	0.7215
1984	106	2047.23	41,962,145	76,739,685	33,819,046	1.8288	0.8059
1985	107	2110.52	49,151,218	77,761,378	48,129,525	1.5821	0.9792
1986 1987 *	107	2139.42	50,809,002	78,311,767	50,258,613	1.5413	0.9892
1307	107	2148.07	46,716,190	83,574,312	41,453,645	1.7890	0.8874
1988	108	2171.89	49,093,724	85,635,991	47,032,045	1.7443	0.9580
1989	109	2205.05	65,374,509	105,147,959	45,862,541	1.6084	0.7015
1990	112	2265.64	68,906,409	119,384,013	54,670,355	1.7326	0.7934
1991	113	2330.30	66,677,426	120,663,647	65,397,792	1.8097	0.9808
1992	116	2376.79	66,694,378	129,836,670	57,521,355	1.9467	0.8625
1993	116	2410.53 2471.04	64,077,980	109,010,201	84,904,449	1.7012	1.3250
1994	117		62,220,930	102,263,355	68,967,776	1.6436	1.1084
1995 1996	118	2526.39	62,994,481	89,545,533	75,712,303	1.4215	1.2019
1996	119 122	2614.71 2740.46	70,289,831 69,856,915	62,993,508 49,110,546	96,841,856 83,739,877	0.8962 0.7030	1.3778 1.1987
1998	125	2815.99	72,626,164	44,845,521	76,891,189	0.7030	1.1967
1999	126	2859.05	75,595,243	55,028,453	65,412,311	0.7279	0.8653
2000	127	2910.87	80,334,284	72,385,813	62,976,924	0.7279	0.7839
2000	127	2972.16	84,711,549	84,583,631	72,513,731	0.9985	0.7659
2001	130	3020.39	90,646,885	85,771,900	89,458,616	0.9462	0.9869
2002	131	3080.67	82,974,496	46,835,689	121,910,707	0.5645	1.4693
2003	133	3116.44	84,740,941	25,009,033	106,567,597	0.2951	1.2576
2005	136	3190.82	85,619,350	34,947,345	75,681,038	0.4082	0.8839
2006	138	3291.64	85,116,889	30,263,685	89,800,549	0.3556	1.0550
2007	142	3382.28	87,542,451	27,429,964	90,376,172	0.3133	1.0324
2008	143	3453.10	87,513,283	41,732,629	73,210,618	0.4769	0.8366
2009	144	3504.00	92,877,123	50,501,664	84,108,088	0.5437	0.9056
2010	144	3533.22	95,853,558	59,633,260	86,721,962	0.6221	0.9047
2011	147	3583.87	105,569,277	66,466,715	98,735,822	0.6296	0.9353
2012	142	3572.73	109,036,501	38,840,852	136,662,364	0.3562	1.2534
2013	147	3597.10	113,045,747	70,546,089	81,340,510	0.6240	0.7195
2014	147	3597.10	117,434,033	64,434,354	123,545,768	0.5487	1.0520
2015	148	3690.49	130,500,831	53,878,533	141,056,652	0.4129	1.0809
2016	148	3701.25	132,383,510	69,349,256	116,912,787	0.5239	0.8831
2017	148	3729.86	131,462,391	,,	, , , = 1		

^{*} The date for the unencumbered balance deduction was changed from June 30 to September 1. Effective September 1,1986.

^{**} The date for the unencumbered balance deduction was changed from September 1 to December 31. Effective December 31,1996.



<u>COUNTY HIGHWAY TURNBACK</u> <u>POLICY</u>

Definitions:

County Highway – Either a County State Aid Highway or a County Road

County Highway Turnback- A CSAH or a County Road which has been released by the county and designated as an MSAS roadway. A designation request must be approved and a Commissioner's Order written. A County Highway Turnback may be either County Road (CR) Turnback or a County State Aid (CSAH) Turnback. (See Minnesota Statute 162.09 Subdivision 1). A County Highway Turnback designation has to stay with the County Highway turned back and is not transferable to any other roadways.

Basic Mileage- Total improved mileage of local streets, county roads and county road turnbacks. Frontage roads which are not designated trunk highway, trunk highway turnback or on the County State Aid Highway System shall be considered in the computation of the basic street mileage. A city is allowed to designate 20% of this mileage as MSAS. (See Screening Board Resolutions in the back of the most current booklet).

MILEAGE CONSIDERATIONS

County State Aid Highway Turnbacks

A CSAH Turnback **is not** included in a city's basic mileage, which means it **is not** included in the computation for a city's 20% allowable mileage. However, a city may draw Construction Needs and generate allocation on 100% of the length of the CSAH Turnback

County Road Turnbacks

A County Road Turnback **is** included in a city's basic mileage, so it **is** included in the computation for a city's 20% allowable mileage. A city may also draw Construction Needs and generate allocation on 100% of the length of the County Road Turnback.

Jurisdictional Exchanges

County Road for MSAS

Only the **extra** mileage a city receives in an exchange between a County Road and an MSAS route **will be** considered as a County Road Turnback.

If the mileage of a jurisdictional exchange is **even**, the County Road **will not be** considered as a County Road Turnback.

If a city receives **less** mileage in a jurisdictional exchange, the County Road **will not be** considered as a County Road Turnback.

CSAH for MSAS

Only the **extra** mileage a city receives in an exchange between a CSAH and an MSAS route **will be** considered as a CSAH Turnback.

If the mileage of a jurisdictional exchange is **even**, the CSAH **will not be** considered as a CSAH Turnback.

If a city receives **less** mileage in a jurisdictional exchange, the CSAH **will not be** considered as a CSAH Turnback

NOTE:

When a city receives **less** mileage in a CSAH exchange it will have less mileage to designate within its 20% mileage limitation and may have to revoke mileage the following year when it computes its allowable mileage.

Explanation: After this exchange is completed, a city will have more CSAH mileage and less MSAS mileage than before the exchange. The new CSAH mileage was included in the city's basic mileage when it was MSAS (before the exchange) but is not included when it is CSAH (after the exchange). So, after the jurisdictional exchange the city will have less basic mileage and 20% of that mileage will be a smaller number.

If a city has more mileage designated than the new, lower 20% allowable mileage, the city will be over designated and be required to revoke some mileage. If a revocation is necessary, it will not have to be done until the following year after a city computes its new allowable mileage.

MSAS designation on a County Road

County Roads can be designated as MSAS. If a County Road which is designated as MSAS is turned back to the city, it will not be considered as County Road Turnback.

MISCELLANEOUS

A CSAH which was previously designated as Trunk Highway turnback on the CSAH system and is turned back to the city will lose all status as a TH turnback and only be considered as CSAH Turnback.

A city that had previously been over 5,000 population, lost its eligibility for an MSAS system and regained it shall revoke all streets designated as CSAH at the time of eligibility loss and consider them for MSAS designation. These roads will not be eligible for consideration as CSAH turnback designation.

In a city that becomes eligible for MSAS designation for the first time all CSAH routes which serve only a municipal function and have both termini within or at the municipal boundary, should be revoked as CSAH and considered for MSAS designation. These roads will not be eligible for consideration as CSAH turnbacks.

For MSAS purposes, a County or CSAH that has been released to a city cannot be local road for more than two years and still be considered a turnback.

CURRENT RESOLUTIONS OF THE MUNICIPAL SCREENING BOARD

October 2016

Bolded wording (except headings) are revisions since the last publication of the Resolutions

BE IT RESOLVED:

ADMINISTRATION

Appointments to Screening Board - Oct. 1961 (Revised June 1981, May 2011)

The Commissioner of Mn/DOT will annually be requested to appoint three (3) new members, upon recommendation of the City Engineers Association of Minnesota, to serve three (3) year terms as voting members of the Municipal Screening Board. These appointees are selected from the MnDOT State Aid Districts as they exist in 2010, together with one representative from each of the four (4) cities of the first class.

<u>Screening Board Chair, Vice Chair and Secretary</u>- June 1987 (Revised June, 2002)

The Chair Vice Chair, and Secretary, nominated annually at the annual meeting of the City Engineers Association of Minnesota and subsequently appointed by the Commissioner of the Minnesota Department of Transportation will not have a vote in matters before the Screening Board unless they are also the duly appointed Screening Board Representative of a construction District or of a City of the first class.

<u>Appointment to the Needs Study Subcommittee</u> - June 1987 (Revised June 1993)

The Screening Board Chair will annually appoint one city engineer, who has served on the Screening Board, to serve a three year term on the Needs Study Subcommittee. The appointment will be made at the annual winter meeting of the City's Engineers Association. The appointed subcommittee person will serve as chair of the subcommittee in the third year of the appointment.

<u>Appointment to Unencumbered Construction Funds Subcommittee</u> – (Revised June 1979, May 2014)

The Screening Board past Chair will be appointed to serve a minimum three-year term on the Unencumbered Construction Fund Subcommittee. This appointment will continue to maintain an experienced group to follow a program of accomplishments. The most senior member will serve as chair of the subcommittee.

<u>Appearance Screening Board</u> - Oct. 1962 (Revised Oct. 1982)

Any individual or delegation having items of concern regarding the study of State Aid Needs or State Aid Apportionment amounts, and wishing to have consideration given to these items, will send such request in writing to the State Aid Engineer. The State Aid Engineer with concurrence of the Chair of the Screening Board will determine which requests are to be referred to the Screening Board for their consideration. This resolution does not abrogate the right of the Screening Board to call any person or persons before the Board for discussion purposes.

Screening Board Meeting Dates and Locations - June 1996

The Screening Board Chair, with the assistance of the State Aid Engineer, will determine the dates and locations for Screening Board meetings.

Research Account - Oct. 1961

An annual resolution be considered for setting aside up to ½ of 1% of the previous years' Apportionment fund for the Research Account to continue municipal street research activity.

<u>Population Apportionment</u> - October 1994, 1996

Beginning with calendar year 1996, the MSAS population apportionment will be determined using the latest available federal census or population estimates of the State Demographer and/or the Metropolitan Council. However, no population will be decreased below that of the latest available federal census, and no city will be dropped from the MSAS eligible list based on population estimates.

Improper Needs Report - Oct. 1961

The State Aid Engineer and the District State Aid Engineer (DSAE) are requested to recommend an adjustment of the Needs reporting whenever there is a reason to believe that said reports have deviated from accepted standards and to submit their recommendations to the Screening Board, with a copy to the municipality involved, or its engineer.

New Cities Needs - Oct. 1983 (Revised June 2005, May 2014)

Any new city having determined its eligible mileage, but has not submitted its Needs to the DSAE by December 1, will have its Needs based upon zero ADT assigned to the eligible mileage until the DSAE approves the traffic counts.

<u>Certified Complete Cities</u> – May 2014 (Revised October 2014)

State Aid Operational Rule 8820.18 subp.2 allows cities to spend the population based portion of their Construction Allotment on non MSAS city streets if its MSAS system has been Certified Complete.

At the city's request, the District State Aid Engineer will review the MSAS system in that city and if the system has been completely built, may certify it complete for a period of two years. The same proportion of a city's total allocation based on population will be used to compute the

population portion of its Construction Allotment.

If a payment request for a project on the MSAS system is greater than the amount available in the Needs based account, the remainder will come from the population based account, thereby reducing the amount available for non MSAS city streets.

A city may carry over any remaining amount in its population based account from year to year. However if a payment request for a project on a non MSAS city street is greater than the amount available in the population based account, the population based account will be reduced to zero and the city will be responsible for the remaining amount.

Construction Needs Components - May 2014

For Construction Needs purposes, all roadways on the MSAS system will be considered as being built to Urban standards.

All segments on the MSAS system will generate continuous Construction Needs on the following items:

Excavation/Grading
Gravel Base
Bituminous
Curb and Gutter Construction
Sidewalk Construction
Storm Sewer Construction
Street Lighting
Traffic Signals
Engineering
Structures

Unit Price Study- Oct. 2006 (Revised May, 2014)

The Needs Study Subcommittee will annually review the Unit Prices for the Needs components used in the Needs Study. The Subcommittee will make its recommendation to the Municipal Screening board at its annual spring meeting.

The Unit Price Study go to a 3 year (or triennial) cycle with the Unit Prices for the two 'off years' to be set using the Engineering News Record construction cost index on all items where a Unit Price is not estimated and provided by other MnDOT offices. The Screening Board may request a Unit Price Study on individual items in the 'off years' if it is deemed necessary.

<u>Unit Costs</u> – May 2014, (Revised January 2015, May 2015)

The quantities which the Unit Costs for Excavation/Grading, Gravel Base, and Bituminous are based upon will be determined by using the roadway cross sections and structural sections in each of the ADT groups as determined by the Municipal Screening Board and shown in the following table 'MSAS Urban ADT Groups for Needs Purposes'.

MSAS URBAN ADT GROUPS FOR NEEDS PURPOSES

Quantities Based on a One Mile Section

EXISTING ADT	NEEDS WIDTH	NEEDS GENERATION DATA	GRADING DEPTH (inches)	GRADING QUANTITY (cubic yards)	CLASS 5 GRAVEL BASE DEPTH (inches)	CLASS 5 GRAVEL BASE QUANTITY (Tons)	TOTAL BITUMINOUS QUANTITY (TONS)
0 EXISTING ADT & NON EXISTING	26 FOOT ROADBED WIDTH	2- 11' TRAFFIC LANES 0 PARKING LANES 2- 2' CURB REACTION	22 INCHES	11,655	6 INCHES	4,346	2,917 4 INCHES
1-499 EXISTING ADT	28' FOOT ROADBED WIDTH	2- 12' TRAFFIC LANES 0 PARKING LANES 2- 2' CURB REACTION	22 INCHES	12,496	6 INCHES	4,691	3,182 4 INCHES
500-1999 EXISTING ADT	34 FOOT ROADBED WIDTH	2- 12' TRAFFIC LANES 1- 8' PARKING LANE 1- 2' CURB REACTION	26 INCHES	17,698	10 INCHES	10,176	3,978 4 INCHES
2000-4999 EXISTING ADT	40 FOOT ROADBED WIDTH	2-12' TRAFFIC LANES 2-8' PARKING LANE	32 INCHES	25,188	16 INCHES	19,628	4,773 4 INCHES
5000-8999 EXISTING ADT	48 FOOT ROADBED WIDTH	4-11' TRAFFIC LANES 2- 2' CURB REACTION	35 INCHES	32,795	19 INCHES	27,907	5,834 4 INCHES
9000-13,999 EXISTING ADT	54 FOOT ROADBED WIDTH	4-11' TRAFFIC LANES 1-8' PARKING LANE 1-2' CURB REACTION	36 INCHES	37,918	19 INCHES	31,460	8,287 5 INCHES
14,000-24,999 EXISTING ADT	62 FOOT ROADBED WIDTH	4-11' TRAFFIC LANES 1- 14' CENTER TURN 2- 2' CURB REACTION	38 INCHES	45,838	20 INCHES	38,049	11,535 6 INCHES
GT 25,000 EXISTING ADT	70 FOOT ROADBED WIDTH	6-11' TRAFFIC LANES 0 PARKING LANES 2- 2' CURB REACTION	39 INCHES	53,172	21 INCHES	44,776	13,126 6 INCHES

The quantity used for **Curb and Gutter** Construction will be determined by multiplying the segment length times two if it is an undivided roadway and by four if it is divided.

This quantity will then be multiplied by the Municipal Screening Board approved Unit Price to determine the Curb and Gutter Construction Needs.

The quantity used for **Sidewalk Construction** will be determined by multiplying the segment length times 26,400 (a five foot wide sidewalk on one side of a mile of roadway) in the lower two ADT groups (less than 500 ADT) and by 52,800 (two five foot wide sidewalks on a mile of roadway) in the upper ADT groups.

This quantity will then be multiplied by the Municipal Screening Board approved Unit Price to determine the Sidewalk Construction Needs.

The Unit Cost per mile of **Storm Sewer** for the highest MSAS Urban ADT Group for Needs Purposes will be based on the average costs of all Storm Sewer Construction on the MSAS system in the previous year. To determine the Unit Cost for the highest ADT Group, average costs for Complete Storm Sewer projects and Partial Storm Sewer projects will be provided to State Aid by the MnDOT Hydraulics Office and then added together and divided by two to calculate a statewide average Unit Cost for all Storm Sewer Construction.

The Unit Cost per mile for Storm Sewer Construction will be calculated for the highest MSAS Urban ADT Group and be prorated downward for the other ADT Groups. This proration has been determined based upon an engineering study requested by the Municipal Screening Board in 2011 and will be the basis for the Needs calculations.

The Unit Cost for **Street Lighting** will be determined by multiplying the Unit Price per mile by the segment length. This Unit Cost will remain at \$100,000 per mile. The Municipal Screening Board may request a study on this item on any year if it is deemed necessary.

The Unit Cost for **Traffic Signals** will be determined by the recommendation by the SALT Program Support Engineer and approved by the MSB.

The Unit Cost for traffic signals will be based on a cost per signal leg, and for Needs purposes a signal leg will be defined as ¼ of the signal cost.

Only signal legs on designated MSAS routes will be included in the Needs study.

Stand-alone pedestrian crossing signals will not be included in the Needs study.

The area in square feet used for **Structure Needs** (Bridges and Box Culverts) will be determined by multiplying the <u>centerline length</u> of the bridge, or the <u>culvert width</u> of the box culvert, times the Needs Width from the appropriate MSAS Urban ADT Group. This quantity will then be multiplied by the Municipal Screening Board Unit Price to determine the Structure Needs. The Unit Price for Structures will be determined by using one-half of the approved unit cost provided by the MnDOT State Aid Bridge Office.

The Unit Cost for **Engineering** will be determined by adding together all other Unit Costs and multiplying them by the MSB approved percentage. The result is added to the other Unit Costs.

		January 2017 distrib	audii	
Needs Item		Municipal Screening Board Approved Prices for the 2016 Distribution	Needs Study Subcommittee Recommended Prices for 2017 Distribution	Municipal Screening Board Approved Prices for the 2017 Distribution
Grading (Excavation)	Cu. Yd.	\$7.50	\$7.65	\$7.65
Aggregate Base	Ton	14.00	14.30	14.30
All Bituminous	Ton	65.50	66.80	66.80
Sidewalk Construction	Sq. Ft.	4.25	4.35	4.35
Curb and Gutter Construction	Lin.Ft.	13.75	14.00	14.00
Traffic Signals	Per Sig	185,000	188,700	188,700
Street Lighting	Mile	100,000	100,000	100,000
Engineering	Percent	22	22	22
All Structures (includes both bridge	es and box	culverts)		
	Sq. Ft.	96.50	120.00	120.00
Storm Sewer (based on ADT)	Per Mile)		
0 ADT & Non Existing		150,900	153,600	153,600
1-499		153,800	156,500	156,500
500-1,999		162,400	165,300	165,300
2,000-4,999		171,000	174,000	174,000
5,000-8,999		182,500	185,700	185,700
9,000-13,999		191,100	194,500	194,500
14,000-24,999		202,500	206,100	206,100
25,000 and over		214,000	217,800	217,800

Mileage - Feb. 1959 (Revised Oct. 1994. 1998)

The maximum mileage for Municipal State Aid Street designation will be 20 percent of the municipality's basic mileage - which is comprised of the total improved mileage of local streets, county roads and county road turnbacks.

Nov. 1965 – (Revised 1969, October 1993, October 1994, June 1996, October 1998, May 2014)

That the maximum mileage for State Aid designation may be exceeded to designate trunk highway turnbacks released to the Municipality after July 1, 1965.

The maximum mileage for State Aid designation may also be exceeded to designate both County Road and County State Aid Highways released to the Municipality after May 11th, 1994.

Nov. 1965 (Revised 1972, Oct. 1993, 1995, 1998)

The maximum mileage for Municipal State Aid Street designation will be based on the Annual Certification of Mileage current as of December 31st of the preceding year. Submittal of a supplementary certification during the year will not be permitted. Frontage roads not designated Trunk Highway, Trunk Highway Turnback or County State Aid Highways will be considered in the computation of the basic street mileage. The total mileage of local streets, county roads and county road turnbacks on corporate limits will be included in the municipality's basic street mileage. Any State Aid Street that is on the boundary of two adjoining urban municipalities will be considered as one-half mileage for each municipality.

All mileage on the MSAS system will accrue Needs in accordance with current rules and resolutions.

Oct. 1961 (Revised May 1980, Oct. 1982, Oct. 1983, June 1993, June 2003)

All requests for revisions to the Municipal State Aid System must be received by the District State Aid Engineer by March first to be included in that years Needs Study. If a system revision has been requested, a City Council resolution approving the system revisions and the Needs Study reporting data must be received by May first, to be included in the current year's Needs Study. If no system revisions are requested, the District State Aid Engineer must receive the Normal Needs Updates by March 31st to be included in that years' Needs Study.

One Way Street Mileage - June 1983 (Revised Oct. 1984, Oct. 1993, June 1994, Oct. 1997)

Any one-way streets added to the Municipal State Aid Street system must be reviewed by the Needs Study Sub-Committee, and approved by the Screening Board before any one-way street can be treated as one-half mileage in the Needs Study.

All Municipal Screening Board approved one-way streets be treated as one-half of the mileage and allow one-half complete Needs. When Trunk Highway or County Highway Turnback is used as part of a one-way pair, mileage for certification shall only be included as Trunk Highway or County Turnback mileage and not as approved one-way mileage.

Needs Adjustments

Phase In (Restriction) May 2014

The method of computing Needs is to be phased in over a period of seven years. This seven year period will begin with the January 2015 allocation and go through the January 2021 allocation.

The phase in will be reviewed annually by the Municipal Screening Board to determine if the Phase In period should be revised.

During the seven year period the phase in is being applied, a city's Restricted Needs will be computed using the following steps:

- Compare the current years Unadjusted Needs to the previous years Restricted Needs. In the first year of the phase in, the current years Unadjusted Needs will be compared to the previous years Unadjusted Needs.
- 2) Compute the Statewide Average Percent of Change between the two totals.
- 3) Determine each individual city's Percent of Change between last years Restricted Needs

- 4) and this years Unadjusted Needs.
- 5) If an individual city's Percent of Change is greater than 5 Percentage Points less than the Statewide Average Percent of Change, increase this year's Unadjusted Needs to 5 Percentage Points less than the Statewide Average Percent of Change.
- 6) If an individual city's Percent of Change is greater than 10 Percentage Points more than the Statewide Average Percent of Change, decrease this year's Unadjusted Needs to 10 Percentage Points more than the Statewide Average Percent of Change.
- 7) If an individual city's Percent of Change is between 5 Percentage Points less and 10 Percentage Points more than the Statewide Average Percent of Change, no restriction is made and the current year's Unadjusted Needs will be used as its Restricted Needs.

All Needs adjustments will be applied to the city's Restricted Needs.

In the event that an MSAS route earning "After the Fact" Needs is removed from the MSAS system, the "After the Fact" Needs will then be removed from the Needs Study, except if transferred to another state system. No adjustment will be required on Needs earned prior to the revocation.

<u>Excess Unencumbered Construction Fund Balance Adjustment</u> – Oct. 2002, (Revised Jan. 2010, May 2014)

State Aid Payment Requests received before December 1st by the District State Aid Engineer for payment will be considered as being encumbered and the construction balances will be so adjusted.

The December 31 construction fund balance will be compared to the annual construction allotment from January of the same year.

If the December 31 construction fund balance exceeds 3 times the January construction allotment and \$1,500,000, the negative adjustment to the Needs will be 1 times the December 31 construction fund balance. In each consecutive year the December 31 construction fund balance exceeds 3 times the January construction allotment and \$1,500,000, the negative adjustment to the Needs will be increased to 2, 3, 4, etc. times the December 31 construction fund balance until such time the Construction Needs are adjusted to zero.

If the December 31 construction fund balance drops below 3 times the January construction allotment and subsequently increases to over 3 times, the multipliers will start over with one.

Low Balance Incentive – Oct. 2003 (Revised May, 2014)

The amount of the Excess Unencumbered Construction Fund Balance Adjustment will be redistributed as a positive adjustment to the Construction Needs of all municipalities whose December 31st construction fund balance is less than 1 times their January construction allotment of the same year. This redistribution will be based on a city's prorated share of its Unadjusted Construction Needs to the total Unadjusted Construction Needs of all participating cities times the total Excess Balance Adjustment.

After the Fact Right of Way Adjustment - Oct. 1965 (Revised June 1986, 2000, May 2014)

Right of Way Needs will not be included in the Needs calculations until the right of way is acquired and the actual cost established. At that time a Construction Needs adjustment will be made by annually adding the local cost (which is the total cost less county or trunk highway participation) for a 15-year period. Only right of way acquisition costs that are eligible for State-Aid funding will be included in the right-of-way Construction Needs adjustment. This Directive is to exclude all Federal or State grants.

When "After the Fact" Needs are requested for right-of-way projects that have been funded with local funds, but qualify for State Aid reimbursement, documentation (copies of warrants and description of acquisition) must be submitted to the District State Aid Engineer. The City Engineer will input the data into the Needs Update program and the data will be approved by the DSAE.

After the Fact Railroad Bridge over MSAS Route Adjustment – May 2014

RR Bridge over MSAS Route Rehabilitation

Any structure that has been rehabilitated (Minnesota Administrative Rules, CHAPTER 8820, 8820.0200 DEFINITIONS, Subp. 8. Bridge rehabilitation) will not be included in the Needs calculations until the rehabilitation project has been completed and the actual cost established. At that time a Construction Needs adjustment will be made by annually adding the local cost (which is the total cost less county or trunk highway participation) for a 15-year period. Only State Aid eligible items are allowed to be included in this adjustment and all structure rehabilitation Needs adjustments must be input by the city and approved by the DSAE.

RR Bridge over MSAS Route Construction/Reconstruction

Any structure that has been constructed/reconstructed (Minnesota Administrative Rules, CHAPTER 8820, 8820.0200 DEFINITIONS, Subp. 31. Reconstruction) will not be included in the Needs calculations until the project has been completed and the actual cost established. At that time a Construction Needs adjustment will be made by annually adding the local cost (which is the total cost less county or trunk highway participation) for a 35-year period. Only State Aid eligible items are allowed to be included in this adjustment and all structure construction/reconstruction Needs adjustments must be input by the city and approved by the District State Aid Engineer.

After the Fact Railroad Crossing Adjustment

Any Railroad Crossing improvements will not be included in the Needs Calculations until the project has been completed and the actual cost established. At that time a Construction Needs adjustment will be made by annually adding the local cost (which is the total cost less county or trunk highway participation) to the annual Construction Needs for a 15 year period. Only State Aid eligible items are allowed to be included in this adjustment, and all Railroad Crossing Needs adjustments must be input by the city and approved by the District State Aid Engineer.

Excess Maintenance Account – June 2006

Any city which requests an annual Maintenance Allocation of more than 35% of their Total Allocation, is granted a variance by the Variance Committee, and subsequently receives the increased Maintenance Allocation will receive a negative Needs adjustment equal to the amount of money over and above the 35% amount transferred from the city's Construction Account to its Maintenance Account. The Needs adjustment will be calculated for an accumulative period of twenty years, and applied as a single one-year (one time) deduction each year the city receives the maintenance allocation.

After the Fact Retaining Wall Adjustment Oct. 2006 (Revised May 2014)

Retaining wall Needs will not be included in the Needs study until such time that the retaining wall has been constructed and the actual cost established. At that time a Needs adjustment will be made by annually adding the local cost (which is the total cost less county or trunk highway participation) for a 15 year period. Documentation of the construction of the retaining wall, including eligible costs, must be submitted to your District State Aid Engineer by July 1 to be included in that years Needs study. After the Fact needs on retaining walls will begin effective for all projects awarded after January 1, 2006. All Retaining Wall adjustments must be input by the city and approved by the District State Aid Engineer.

<u>Trunk Highway Turnback</u> - Oct. 1967 (Revised June 1989, May 2014)

Any trunk highway turnback which reverts directly to the municipality and becomes part of the Municipal State Aid Street system will not have its Construction Needs considered in the Construction Needs apportionment determination as long as the former trunk highway is fully eligible for 100 percent construction payment from the Municipal Turnback Account. During this time of eligibility, financial aid for the additional maintenance obligation, to the municipality imposed by the turnback will be computed on the basis of the current year's apportionment data and will be accomplished in the following manner.

The initial turnback maintenance adjustment when for less than 12 full months will provide partial maintenance cost reimbursement by adding said initial adjustment to the Construction Needs which will produce approximately 1/12 of \$7,200 per mile in apportionment funds for each month or part of a month that the municipality had maintenance responsibility during the initial year.

To provide an advance payment for the coming year's additional maintenance obligation, a Needs adjustment per mile will be added to the annual Construction Needs. This Needs adjustment per mile will produce sufficient apportionment funds so that at least \$7,200 in apportionment will be earned for each mile of trunk highway turnback on Municipal State Aid Street System.

Trunk Highway Turnback adjustments will terminate at the end of the calendar year during which a construction contract has been awarded that fulfills the Municipal Turnback Account Payment provisions.

TRAFFIC - June 1971 (Revised May 2014)

Beginning in 1965 and for all future Municipal State Aid Street Needs Studies, the Needs Study procedure will utilize traffic data developed according the Traffic Forecasting and Analysis web site at http://www.dot.state.mn.us/traffic/data/coll-methods.html#TCS

<u>Traffic Counting</u> - Sept. 1973 (Revised June 1987, 1997, 1999, Oct. 2014)

Traffic data for State Aid Needs Studies will be developed as follows:

- 1) The municipalities in the metropolitan area cooperate with the State by agreeing to participate in counting traffic every two or four years at the discretion of the city.
- 2) The cities in the outstate area may have their traffic counted and maps prepared by State forces every four years, or may elect to continue the present procedure of taking their own counts and have state forces prepare the maps.
- 3) Any city may count traffic with their own forces every two years at their discretion and expense, unless the municipality has made arrangements with the Mn/DOT district to do the count.
- 4) On new MSAS routes, the ADT will be determined by the City with the concurrence of the District State Aid Engineer until such time the roadway is counted in the standard MnDOT count rotation.