Michigan's Roads Crisis: What Will It Cost to Maintain Our Roads and Bridges?

(A Report of the Work Group on Transportation Funding, of the House of Representatives Transportation Committee) September 19, 2011 Final Revised Draft

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Executive Summary.

Many of Michigan's roads and bridges are in bad shape, with crumbling bridges and potholed roads all too familiar to most Michigan's motorists. Unless additional funding is available to maintain our roads, they are projected to get much worse. Part of the problem is that transportation revenues have been declining due to the heavy reliance on the gas tax. The Transportation Funding Task Force (TF2) reported in 2008 that Michigan needed \$3 billion more revenue per year to achieve a "good" condition. This report contains the results of a rigorous attempt to disprove or verify the TF2 report's findings regarding the maintenance of the state's roads and bridges, i.e., pavement preservation. This report does not include any new or widened roads to improve capacity, relieve congestion or to improve safety, all of which were included in the TF2 recommendation. The report also does not consider any transit issues.

Of the key questions developed by a work group appointed from among the House Transportation Committee members, this report focuses only on the question of "How much money do we need?"

A technical analysis team tackled the question using computerized models, made possible by road condition data recently gathered by the Asset Management Council. The models used an asset management strategy of applying the right fix at the right place at the right time (among the choices of capital preventive maintenance, rehabilitation or reconstruction) which minimizes the cost of maintaining the asset value of the road system by performing the lower cost preventive maintenance rather than allowing the roads to deteriorate to the point of needing a higher cost fix.

We divided the state's paved roads into four categories and set the following quality goals:

- State trunkline freeways: 95% good or fair
- Remainder of the state trunkline highways: 85%
- Remainder of the federal-aid roads: 85%
- Non-federal aid roads that are paved: 85%

The amount of work that the model assumed could be done in some road segments and in some years was limited by the maximum percentage of roads that could be worked on without causing excessive congestion caused by road construction.

The model projected that almost \$1.4 billion dollars more revenue per year would be needed in 2012-2015 and rising to almost \$2.6 billion per year by 2023 to achieve the goals set. This result is consistent with the TF2 findings regarding pavement preservation. The graphs included in the report show that this would not result in a "gold plated" road system, as many of the roads in fair condition would be just that - fair- and not good.

The conclusion reached was that if the investments projected by these models are not done, either the deferred costs of maintaining our roads will be much higher OR we choose to accept lower quality roads. From a business perspective, the set of investments recommended is the lowest long-term costs of maintaining our roads.

Setting the Stage.

Many of Michigan's roads and bridges are in bad shape, and unless additional funding is available to maintain our roads, they are projected to get much worse.



ource: TAMC 2010 PASER Data Collectio Figure 1

"Figure 1 above shows the results of the 2010 rating reveal that 35 percent (20,810.17 lane miles) were in poor condition, 47 percent (28,081.42 lane miles) were in fair condition, and 18 percent (10,926.99 lane miles) were in good condition." Michigan's Roads and Bridges 2010 Annual Report, Michigan Transportation Asset Management Council, http://tamc.mcgi.state.mi.us/MITRP/Council/Default_Council.aspx

Note that the data reported is in "lane miles". A lane mile is determined by multiplying the number of lanes by the length of the road, as contrasted to "centerline miles" which simply measures the length of the road. Further, PASER ratings of 8-10 are "good", 5-7 are "Fair" and 1-4 are "poor".

Roads eligible for federal aid have seen a significant increase since 2004 in the percentage that are rated "poor".



The bad news is that even with all federal gas tax matched so that we don't lose any, the condition of the roads is projected to significantly decline.

The prospects for bridge condition are much more favorable, despite the challenges of a number of bridges that need attention.

Source: MDOT 2011-2015 Five Year Transportation Program, http://www.michigan.gov/documents/mdot/MDOT_5_Year_Program_216970_7.pdf



2010 Percent Structurally Deficient Bridges

This funding problem stems from the declining amount of revenues collected from the gas tax, due in part to the sagging Michigan economy which has affected the number of miles driven, but also because of increased fuel efficiency in the vehicles we drive.

The other major state source of funds deposited into the Michigan Transportation Fund, the vehicle registration fees, has also declined due to the poor economy, resulting in declining total transportation revenue.



Background Information on Road Condition Rating and Prescribing Appropriate Fixes.

"The [Asset Management] Council has adopted the Pavement Surface Evaluation and Rating (PASER) system for measuring statewide pavement condition. PASER is a visual survey method used to evaluate the condition of roads. The method was developed by the University of Wisconsin Transportation Information Center to provide a simple, efficient, and consistent method for evaluating road condition.... PASER uses 10 separate ratings to evaluate the surface distress of the pavement. Ratings are assigned based on the pavement

material (asphalt, concrete, sealcoat, gravel, etc.) and the types of deterioration that are present. . . .

The Council groups the 10 ratings into three categories based upon the type of work that is required for each rating – routine maintenance, capital preventive maintenance, and structural improvement.4

Routine Maintenance

Routine maintenance is the day-to-day, regularly scheduled activities to prevent water from seeping into the surface such as street sweeping, drainage clearing, gravel shoulder grading, and sealing of tight cracks. PASER ratings 8, 9, and 10 are included in this category. This category includes roads that are newly constructed or rehabilitated, have received a structural overlay, or were recently seal coated. They require little or no maintenance.



Capital Preventive Maintenance

Capital preventive maintenance (CPM) is at the heart of asset management. It is the planned set of cost-effective treatments applied to an existing roadway that retards further deterioration and maintains or improves the functional condition of the system without significantly increasing the structural capacity. The purpose of CPM is to protect the pavement structure, slow the rate of deterioration, and/or correct pavement surface distress. PASER ratings 5, 6, and 7 are included in this category. Roads in this category still show good structural support, but the surface is starting to deteriorate. Asphalt pavements with these ratings will exhibit distress such as: longitudinal and transverse cracks greater than ¹/4", crack raveling, transverse cracks 10' to 40' apart, first signs of block cracking, etc. CPM is intended to address pavement problems before the structural integrity of the pavement has been severely impacted.



Structural Improvement

Structural improvement is the category of roads requiring some type of repair to improve the structural integrity of the pavement. PASER ratings 1, 2, 3, and 4 are included in this category. Asphalt pavements with these ratings will exhibit distress such as: rutting greater than ¹/₂" deep, cracking in the wheel path, severe block cracking, alligator cracking, and longitudinal and transverse cracks with severe erosion. Typical structural improvement activities include major rehabilitation or reconstruction."



Asset Management Guide for Local Agencies in Michigan, Michigan Transportation Asset Management Council, December, 2007 <u>http://tamc.mcgi.state.mi.us/MITRP/Council/AssetManagementPlans.aspx</u> For more information on the PASER rating system, see Appendix A. This is an excerpt from the Asphalt Rating Training Manual. Comparable rating systems for other road surfaces are available at http://tic.engr.wisc.edu/Publications.lasso

The Federal Highway Administration (FHWA) developed a National Functional Classification (NFC) system of classifying all streets, roads and highways in the 1960's according to the predominant type of traffic and the traffic volume a road carries.

- The federal-aid system is subdivided into four major classification groups, Freeways, Principle Arterials, Minor Arterials and Collectors. Of the 39,700 miles of federal-aid roads in Michigan, 9,695 miles (8 percent of all roads) are under the jurisdiction of the Michigan Department of Transportation and are the state trunkline highways, comprised of freeway and non-freeway.
- Not all roads in Michigan are eligible for federal aid, based upon its national functional classification. In general, non-federal-aid eligible roads are residential streets and lightly traveled county roads. There are 76,435 miles of non-federal aid eligible roads in the state. Approximately one half of this mileage (about 40,000 miles) is paved.

Another way of looking at our roads in the state is by jurisdiction, as follows:

Since its inception, the Asset Management Council has focused its attention on the condition of the federal aid eligible roads in the state. In 2008, the Council expanded its focus to include a major portion of the paved non-federal-aid eligible roads. Just over 4,296 miles of these roads were observed and assigned PASER ratings in 2010; 5,647 miles in 2009; and 11,557 miles in 2008. The condition of these observed and rated roads has been assumed to be representative of the remainder of the unobserved roads in this study. This data is important, because the estimating of the costs of maintaining our non-federal aid roads would not be possible without it, and has not been possible in past.

Transportation Funding Work Group.

With full recognition of the challenges of funding road and bridge maintenance, together with the previous failed attempts to solve the issues, House Transportation Committee Chairman Representative Paul Opsommer created a Transportation Funding Work Group early in 2011. He appointed Roy Schmidt (D) – District 76, Kent County, and Rick Olson (R) – District 55, S. of Ann Arbor. The Task assigned was: Review previous studies, consult with various stakeholders, and make recommendations for the future funding needs of transportation. Their objective was to: Recommend funding levels needed to minimize the long term cost of maintaining our roads and bridges.

Key Questions

The key questions developed were:

- How much money do we need?
- How do we raise the money?
- How do we get the money to roads and bridges?
- How do we deal with townships with minimal ability to have match money?
- How do we create the reality and perception that taxpayers are getting value for money
- How (or do we) deal with the sales tax question?

Thus far, attention has been focused on the first question, how much money do we need, and this report focuses solely on that question.

The most significant previous effort to address the funding problems was the Transportation Funding Task Force (TF2) created in response to Public Act 221 in Dec. 2007. The TF2 issued its final report to the Legislature, Governor and State Transportation Commission on Nov. 10, 2008. In short, its "good" recommendation said that the state should double its investment in maintaining its roads and bridges, or add \$3 Billion/Year. The TF2 report is available online at www.michigan.gov/tf2. Not wanting to accept a round number that was not based on current conditions, the work group has taken a fresh look at the question, and built the answer from scratch.

Technical Analysis Team

The technical analysis team that has worked on the question of how much money do we need has been comprised of:

- Gilbert Earle Chesbro, MDOT Transportation Planning Specialist
- Jim Ashman, MDOT Transportation Planner
- Craig Newell, MDOT Manager, Statewide Systems Management Section
- Denise Jackson, MDOT Administrator, Statewide Transportation Planning Division
- Bill Tansil, MDOT Administrator, Asset Management Division
- Kelly Bartlett, MDOT Legislative Liaison
- Carmine Palombo, MI Transportation Asset Management Council
- Steve Warren, Michigan Transportation Asset Management Council
- Bob Morris, Southeast Michigan Council of Governments (SEMCOG)
- Frank Raha, Michigan Transportation Commission

Scope of Work.

As important as what this work <u>is</u>, it is important to be clear what this <u>is not</u>. I.e., this does not account for all needs that merit or could merit consideration. For example, this analysis does not include:

- Strategies to relieve congestion
- Reactions to address safety needs based on accident analysis
- · Additions to paved roads or increased attention to gravel roads
- Local & State road agency equipment needs
- Transit: light rail, bus systems

These items may need to be evaluated to add to any "new" money that needs to be raised or alternative means for addressing these needs might be derived.

Study Methodology.

Incorporated in this study is the concept of "asset management", i.e., a pavement preservation program employing a network level, long-term strategy that enhances pavement performance by using an integrated, cost-effective set of practices that extend pavement life, improve safety and meet motorist expectations. The program adopts the idea of the right fix (from the "mix of fixes") at the right place at the right time to optimize pavement life.

It employs the concept that if you apply fix X on a road with a Y rating, you extend the service life of the road by Z years. (Slides courtesy of Larry Galehouse, PE, PS, Director, National Center for Pavement Preservation, Michigan State University, from presentation given at the Best Management Practices Conference in Lansing, Michigan, July 26, 2011.)



Туріса	al Life E) (Years)	tension	5
Treatment	Good Condition (PCI=80)	Fair Condition (PCI=60)	Poor Condition (PCI=40)
Crack Fill	1 - 3	0 - 2	0
Crack Seal	1 - 5	0 - 3	0
Fog Seal	1 - 3	0 - 1	0
Chip Seal	4 - 10	3 - 5	0 - 3
Micro-Surfacing	4 – 8	3 - 5	1 - 4
Thin HMA	4 - 10	3 - 7	2 - 4
Incop			

The typical service life extensions for some typical "fixes" are shown in the slide above.

The asset management concept emphasizes that it is less expensive to maintain good pavements over the long-term than allow the pavements to deteriorate to the point of requiring more expensive "fixes", including reconstruction.



To illustrate the method, Larry Galehouse shows an example of an agency highway network with 4,356 lane miles with this set of roads and pavement life:



If no work is done, this is what the network would look like a year later, i.e., each road or lane mile would have one less year of service life (i.e., the bars would move one space left on the graph, with the one year life added to the previous year's zero life remaining. The network would lose 4,256 "lane mile years".



Without going through his full example, suffice it to say that with a limited budget, taking a "worst-first" strategy of reconstructing the roads with zero remaining service lives would use the entire budget and yet not fix all of the worst roads. Meanwhile, the remainder of the roads would

deteriorate, each mile losing a year lane mile, and requiring a more expensive fix than the year before. The system would be in even worse shape each year.

In contrast using the asset management approach, the potential projects would be evaluated on the cost of the project, divided by the lanes treated by the fix, divided by the additional years of service life obtained to calculate the cost per lane mile year. The total service life of all of the roads in the system will be maximized by selecting the combination of projects which have the lowest costs per lane mile year, meaning that much of the work will be capital preventive maintenance pavement preservation treatments applied to prevent the roads from falling into poor categories.

The downside of this strategy is that when there are insufficient funds, the roads in "poor" condition get in even worse shape. Of course, this strategy practically cannot be applied perfectly, as there will be some roads in awful condition that simply need to be addressed, due to traffic loads, safety issues or simply public pressure. The concept, however, is the best management practice that will minimize the cost of maintaining the asset value of our roads, i.e., the lowest cost method of maintaining satisfactory roads in Michigan. The cost estimating models we used utilize this method.

Another downside of using the asset management approach is a lack of understanding among the public. Many find it hard to understand why a road agency is applying an appropriately timed chip seal to a road that looks great to them, in contrast to a "terrible road" in need of reconstruction that is not being improved, when insufficient funds exist to do both. A significant public education effort will be necessary to achieve greater public acceptance of the asset management practice.

Bottom line: if the investments projected by these models are not done, either the deferred costs of maintaining our roads will be much higher OR we choose to accept lower quality roads. From a business perspective, the set of investments recommended is the lowest long-term costs of maintaining our roads.

Key Assumptions in the Models.

The team used models from:

- MDOT RQFS (Road Quality Forecasting System)
- Michigan Transportation Asset Management Council (PASER data)
- A comparable model for bridges

These models work at the 50,000' level, and are not project specific like RoadSoft). That is, it contains data such as there are X number of lane miles of concrete highway at PASER rating 5, Y lane miles at condition 6, etc. The database contains the condition ratings of 100% of the Federal Aid roads and 40% of the non-Federal Aid roads (and the assumption is that this 40% is representative of the remaining 60%).

The formulas in the model predict the deterioration rates of RSL or PASER conditions of each of the categories of roads year by year. The model also assumes improvement in RSL or PASER road conditions for each selected "fix" from X to Y additional road life for each "fix".

We have divided the paved roads in the state into four categories:

- State trunkline freeways
- Remainder of the state trunkline highways
- Remainder of the federal-aid roads
- Non-federal aid roads that are paved

For the purposes of determining the cost to maintain our roads, the maintenance and construction categories used are Capital Preventive Maintenance, Rehabilitation and Reconstruction.

Embedded in the model are costs assumptions per lane mile of "fix". For example, the costs per lane mile through 2015 assumed in the models are:

Cost of Improvements Assumptions (per lane mile)							
	Reconstruction	Rehabilitation	Capital Preventive Maintenance				
Freeway	1,456,000	643,000	66,600				
Federal Aid, Trunkline	1,250,000	366,000	54,800				
Federal Aid, Non-Trunkline	562,000	165,000	26,000				
Non-Federal Aid	365,000	105,000	20,000				

The data supporting the cost assumptions for the State Trunkline highways are detailed in Appendix B.

Here is the data collected by Steve Warren, Kent County Road Commission Deputy Director and member of the MI Transportation Asset Management Council, for the non-state trunkline roads, to compile a "representative average" from the range of costs in various areas across the state:

Non-State	Trunklin	e Impr	ovement	Cost Detai	I
Federal-Aid Highways					
	Per 2 Lanes	PE/CE	Total	Per La	ne Mile
				Calculated	Used
Reconstruction	\$1,000,000	12.4%	\$1,124,000	\$562,000	\$562,000
De h e hillite die n	A		#000 514	<i>Ф104 757</i>	\$105 000
Renabilitation	Average)	\$329,514	\$164,757	\$165,000
Crush and Shape	\$275,916	10.8%	\$305,715	\$152,857	
Mill and Fill	\$318,875	10.8%	\$353,314	\$176,657	
Cap. Preven. Maint.	Average	9	\$51,700	\$25,850	\$26,000
Seal Coat (chip seal)	\$43,700		\$43,700	\$21,850	
Microsurfacing	\$59,700		\$59,700	\$29,850	
Non-Federal-Aid Paved	<u>I Roads</u>				
	Per 2 Lanes	PE/CE	Total	Per La	ne Mile
				Calculated	Used
Reconstruction	\$660,000	10.1%	\$726,660	\$363,330	\$365,000
Rehabilitation	Average	9	\$209,880	\$104,940	\$105,000
Crush and Shape	\$246,000	6.0%	\$260,760	\$130,380	
Mill and Fill	\$150,000	6.0%	\$159,000	\$79,500	
Cap, Preven, Maint	Average	<u>د</u>	\$38,800	\$19 400	\$20,000
Seal Coat (chin seal)	\$40,300		\$40,300	\$20,150	φ <u>2</u> 0,000
Niene surfe sin s	\$10,000		\$10,000	<i>ф_0,100</i>	
Microsurtacing	\$37.300		\$37.300	\$18.650	

PE/CE means Preconstruction engineering and construction engineering.

Note that the simplification of the multiple choices in potential "mix of fixes" into the three categories is a limitation of this study, but the estimated costs are deemed representative of the averages across the state that would be experienced.

An assumption of 5% for inflation after 2015 is included. This represents the trend in costs of construction based on MDOT data. The cost of asphalt, an oil based product, is one of the big cost drivers.

Road Quality Goals.

To begin the process of working the models, we had to set road condition goals. We selected the same goals as set by the TF2, i.e.:

- State trunkline freeways: 95% good or fair according to RSL (remaining service life) ratings
- Remainder of the state trunkline highways: 85% according to RSL ratings
- Remainder of the federal-aid roads: 85% according to PASER ratings
- Non-federal aid roads that are paved: 85% according to PASER ratings

Note that the ratings of 8-10 are considered "good", 5-7 are "fair" and 1-4 are "poor". This differs slightly from the rating system in the University of Wisconsin PASER training manuals (see Appendix A) in which only ratings 1-3 are considered "poor" but follows the practice of the Asset Management Council in its reporting system. This may be based on the fact that even roads with a rating 4 require structural improvement, rather than capital preventive maintenance.

Note also that when we achieve these goals, the roads will not be perfect. The reader is advised to study the photos in Appendix A for the different ratings to familiarize yourself with what the ratings mean. The goal is not to have perfect looking roads, but to maintain satisfactory ride quality while minimizing the long-term cost by preserving the pavement and extending the pavement life by applying the right fix at the right place at the right time. In effect, we minimize the cost per lane mile life while achieving decent roads.

Optimal Combination of Fixes and Timing.

The models we used are not cost optimization models that automatically come up with the lowest cost combination of fixes. The analysts needed to run multiple "what ifs?" Their objective was to select the combination and timing of fixes from the "mix of fixes" that costs the least long-term to maintain our asset value of our highway system – a business approach.

Each "what if" required the analysts to assume different percentages of the three types of road fixes, which varied by year and by road type. For example, for the state trunkline highways, both freeway and non-freeway, here are the lowest cost combination found that best achieved the quality goals set for the two segments of 95% and 85% good or fair, respectively.

	Free	way	Non-Freeway		
<u>2012-2016</u>	Percentage	Lane Miles	Percentage	Lane Miles	
Reconstruction	1.13%	113	0.98%	190	
Rehabilitation	4.34%	435	3.09%	600	
Preventive Maintenance	5.50%	551	7.89%	1,533	
2017-2023					
Reconstruction	1.13%	113	0.96%	187	
Rehabilitation	4.51%	452	3.09%	600	
Preventive Maintenance	4.91%	492	7.03%	1,366	
		<u>2024</u>			
Reconstruction			0.99%	192	
Rehabilitation			3.10%	602	
Preventive Maintenance			6.14%	1,193	
2024-2028		<u>2025-2028</u>			
Reconstruction	1.51%	151	0.99%	192	
Rehabilitation	4.06%	407	2.91%	565	
Preventive Maintenance	5.27%	528	6.14%	1,193	
Total Lane Miles in Segment		10,024		19,432	

The remaining two segments of roads are assumed to be improved as follows:

	Non-Tr Feder	unkline al-Aid	Non-Federal- Aid Roads		
2012-2023	Percentage	Lane Miles	Percentage	Lane Miles	
Reconstruction	0.94%	512	0.98%	779	
Rehabilitation	3.65%	1,987	3.09%	2,456	
Preventive Maintenance	14.48%	7,885	7.89%	6,271	
Total Lane Miles Improved		10,384		9,506	
Total Lane Miles in Segment		54,452		79,482	

Funds Needed to Achieve Condition Goals for 2012-2023: Current Paved Roads and Bridges

Funds Needed to Achieve Condition Goal for 2012-2023 Average Annual Funds Current Shortfall Lane Miles Goal Budget Needed Improved Paved (Percentage in Good/Fair . . . Annual Average in Millions I ane Miles Condition) Freeway 10,024 95% \$148 \$466 10.7% \$614 85% \$696 \$317 \$379 Federal Aid, Trunkline 19.432 11.4% Federal Aid. Non-Trunkline 54.396 85% \$958 \$378 \$580 19.1% Non-Federal Aid 79,482 85% \$561 \$254 \$307 16.9% **Road Subtotal** 163,334 \$2,829 \$1,097 \$1,732 16.6% 86% Bridges Freeway 3.260 95% \$208 \$148 \$60 Non-Freeway Trunkline 1.209 85% \$43 \$37 \$6 Non-Trunkline Bridges 6,446 84% \$75 \$44 \$31 **Bridge Subtotal** 10,915 87% \$229 \$97 \$326 Grand Total \$3,155 \$1,829 \$1,326

Here is an overall summary of the funds needed to achieve our goals with the derived lowest cost combination:

Of note in this chart are the percentages of lane miles improved per year. Experience indicates that improving more than 11% of the major roads in a year ties up traffic excessively, while a somewhat higher percentage of the more local roads can be improved upon acceptably. Almost 17% of the non-Federal-Aid roads and over 19% of the non-state trunkline Federal-Aid roads represents (in technical terms) a whole bunch of work.

Also note that we assumed in the base case and in the proposed scenario that the current sources of revenue into the Michigan Transportation Fund (Gas tax, Diesel fuel tax, Vehicle registration fees and Federal gas tax allocations – with the uncertainty at the federal level, this may not be a safe assumption, but anything else would have been as much of a guess) would continue at current levels, and the question to be answered was how much additional money would be needed to pay for the least cost combination of fixes. The amounts of revenue going into each of the four segments of the system may be seen in the column labeled "Current Budget".

Deriving the "Current Budget" numbers was fairly straightforward for the state trunkline segments in our model, but challenging for the remainder of the system. The information used is included as Appendix C. The problem with the non-trunkline road segments is that the data has not been reported in the same fashion as the model was constructed. That is, we were looking for the costs of capital preventive maintenance, rehabilitation and reconstruction of existing roadways only. In the reports we dug up, safety projects, routine maintenance, and perhaps other costs were mixed in the numbers reported. We assumed that the non-pavement safety projects percentage was the same percentage for the non-state trunkline segments as for the state trunkline segments, and similarly for routine maintenance. Admittedly, this is somewhat of a SWAG but the best estimate the experts engaged could come up with. The feeling is that if anything, the "Current Budget" estimates may be on the high side for the non-state trunkline road segments, which would have the effect of possibly a lower "Shortfall" or "Additional Revenue Needed" than may actually be the case. That is, the final result is deemed on the conservative low side. The averages, however interesting, are not as revealing as the year by year totals, as those totals are what we will need to match up any new or changed revenue stream to pay for the increased level of road maintenance. This table provides contains the annual additional requirements.

Year	Total Funds Needed to meet Goals (Current plus Additional)	Total Additional Funding Above Current Investment Needed to Meet and Sustain Goals
2012	\$2,703.13	\$1,377.13
2013	\$2,687.68	\$1,361.68
2014	\$2,691.92	\$1,365.92
2015	\$2,688.46	\$1,362.46
2016	\$2,834.30	\$1,508.25
2017	\$3,059.50	\$1,733.10
2018	\$3,202.86	\$1,876.84
2019	\$3,344.49	\$2,018.61
2020	\$3,503.72	\$2,177.80
2021	\$3,558.88	\$2,231.77
2022	\$3,707.19	\$2,381.76
2023	\$3,896.18	\$2,569.40
Total	\$37,878.31	\$21,964.72

Additional Investment Needed (in millions)

The detail for each of the four road segments and for bridges are attached as Appendix D.

Also, the further breakdown of cost for each fix per year for the non-state trunkline roads is attached as Appendix E.

Comparison With TF2 Report

It is interesting to compare the current estimates with those of the TF2 report. The TF2 numbers are presumed to be averages over a period of years, and thus comparable to the 2012-2023 averages in the current estimates. The current estimates fall somewhere between the TF2's "good" and "better" scenarios. The current estimates thus give some support or corroboration of the earlier estimates.

Additional Funding Suggested by TF2 (in millions of dollars)				
Highway Preservation	MDOT	Locals	Total	
Good	389	665	1,054	
Better	1,149	2,045	3,194	
Bridge Preservation				
Good	80	106	186	
Better	110	292	402	

Projected Road Quality with Proposed Additional Funding.

Now, the goal was to meet our 95% and 85% good or fair conditions. Here is how they have come out.

For the freeways, it takes us a few years to reach our goal of 95% good or fair, but ultimately we reach and maintain the goal. The result is much better than with status quo funding.



It is important to note that even when we approach, hit and maintain the 95% good or fair condition, all the roads will not look in "like-new" condition. Only abut 60% will be in the 8-10 "good" rating, between 30 and 40% in the 5-7 "fair" rating and the remaining less than 10% in the 1-4 "poor" condition. See the chart below. Some of the capital preventive maintenance, such as crack filling, will not be as aesthetically pleasing as fresh, smooth asphalt, but will be much more cost effective than a 1" or 2" hot asphalt mix overlay in circumstances that crack filling would be the "right fix at the right place at the right time".

Similar charts showing the make up of the three categories are provided for each of the four highway segments below.



For the non-freeway portion of the state trunkline, the condition of the roads actually dips well below current levels of quality even with over 11% of the segment's lane miles being worked on each year, or 10,384 lane miles per year. If one is unhappy with the temporary reduction in quality, it must be pointed out that this quality level is much, much better than would be the case without additional funding. The condition of the roads has been allowed to deteriorate so much and held together with so many 3, 5 or 7 year fixes that the expiration dates are coming due faster than the roads can reasonably be worked on each year without causing unacceptable congestion and traffic tie-ups. We created an earlier run of the model that achieved the goal much sooner, but the percentage of roads that would need to be worked on each year was simply not feasible. The takeaway message is that we need to act now or this situation will get even worse without serious action soon. In short, it costs more to defer the capital preventive maintenance <u>and</u> we have poorer roads in the meantime.







For the non-trunkline Federal-Aid roads, we project a continuous improvement from the current very low (mid-50%) towards the goal of 85% good or fair. It takes many years to get there, but eventually the goal is met if we simply stick to the plan.



Non-Trunkline Federal-Aid Eligible Roads Pavement Condition



Again, for the non-Federal-Aid paved roads, as with the non-trunkline Federal-Aid roads, it takes a while to achieve the 85% goals, but we can get there, gaining incremental improvement year by year.



Paved Non-Federal-Aid Eligible Roads Pavement Condition



Projected Bridge Quality with Proposed Additional Funding.

The additional money helps maintain the condition of the state trunkline highway bridges, rather than see the condition deteriorate.





Trunkline Bridges Percent of Bridges 100% 90% 80% 70% 60% 50% 40% 30% 20% 10% ••••••••••• ·····**·** 0% 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 Year -Total Good+ Fair ---- Good -- Fair ···▲·· Poor

Although the percentage of bridges that are good or fair remains above 90%, again, as with the roadways themselves, many of the bridges would still not be in the best condition.



Sensitivity Analysis.

A key decision in the analysis conducted was what percentage of roads should be rated good or fair. We selected 95% as the goal for the freeways and 85% for all other paved roads. A fair question is, "What difference in cost might there be if the non-state trunkline highways with less traffic and at lower speeds were given a lower goal of 80%."

The following table shows that initially the difference would be just over \$100 million per year and rising towards \$150 million in 2023. In other words, the goal for how much additional money needs to be raised to meet the goals could be reduced in the near term about \$100 million per year if we were to lower our goals with respect to the non-state trunkline roads. This is not a recommendation, just an observation.

Comparison of 80% and 85% Goals for Non-State Trunkline Highways

Additional Funding Above Current Investment Needed to Meet and Sustain Goal

(in millions of Dollars)

1								7
	Non-1	runkline Fe	deral Aid			Non-Federa	al Aid	
Vear	85%	80%	Difference	I	85%	80%	Difference	」 Total Difference
10010	05/0	0070			00/0	00/0		Difference
2012	442.00	387.00	55.00		226.00	180.00	46.00	101.00
2013	442.00	387.00	55.00		226.00	180.00	46.00	101.00
2014	442.00	387.00	55.00		226.00	180.00	46.00	101.00
2015	442.00	387.00	55.00		226.00	180.00	46.00	101.00
2016	483.00	425.25	57.75		250.00	201.70	48.30	106.05
2017	526.05	465.41	60.64		275.20	224.49	50.72	111.35
2018	571.25	507.58	63.67		301.66	248.41	53.25	116.92
2019	618.72	551.86	66.86		329.44	273.53	55.91	122.77
2020	668.55	598.36	70.19		358.62	299.91	58.71	128.91
2021	720.88	647.17	73.71		389.25	327.60	61.65	135.36
2022	775.82	698.43	77.39		421.41	356.68	64.73	142.12
2023	833.51	752.25	81.26		455.18	387.22	67.96	149.22

Key Questions Remaining.

As mentioned above, this analysis only involves estimating the cost of reasonably maintaining our current paved roads and bridges. It does not include any new or widened roads to improve capacity, relieve congestion or to improve safety. The TF2 report had cost estimates for three levels of action: current/do nothing, good or better. At even the "good" level, the amounts suggested are sizeable, as the following table shows. (It is not known if these numbers are averages over a period of years, or for the first year, but the amounts are nonetheless useful in gaining a sense of the magnitude of additional investment recommended by the TF2. The table does not contain the recommendations for additional funding for debt service or administration.)

Additional Funding Suggested by TF2 at the "Good" Level				
(in millions of dollars per year)				
	MDOT	Locals		
Capacity Improvements and Border Crossings	675	233		
Safety and ITS	35	118		
Other Highway Facilities	10	9		
Highway Maintenance	54	474		
	774	834		

Once the question of how much money we need is firmly answered, we will need to progress through the remainder of the questions raised, i.e. the following, which this report does not address. We will return to these questions soon.

- How do we raise the money?
- How do we get the money to roads and bridges?
- How do we deal with townships with minimal ability to have match money?
- How do we create the reality and perception that taxpayers are getting value for money?
- How (or do we) deal with the sales tax question?

Timing Goals

- Engagement of interest groups and legislators started July 26 at the Best Management Practices Conference on Road Maintenance and will be ongoing.
- A proposal for the legislature will be prepared for the fall, with legislative action expected in the September December, 2011 time period. This may or may not be part of Governor Snyder's "Infrastructure Message" that he has announced will be released in October, 2011. The goal is to definitely get this done prior to an election year when votes in the legislature for new revenue may be harder to come by.

Conclusion

We are optimistic that we can finally solve the issue of adequately funding our road and bridge infrastructure this year. The key elements include the least cost business approach incorporated in the cost estimate, new revenue based on user fees, and a bi-partisan effort to increase road and bridge funding about \$1.4 billion. This is a real problem, and many of the legislators and the Governor are intent on solving real problems. We need to seize this historic opportunity.

Appendices:

Appendix A: Pages 15-25 from PASER (Pavement Surface Evaluation and Rating Manual – Asphalt Roads available at <u>http://epdfiles.engr.wisc.edu/pdf_web_files/tic/manuals/Asphalt-PASER_02.pdf</u>

Appendix B: Cost Assumption Detail (State Trunkline Highways)

Appendix C: MDOT Highway Funding Allocation Process and Calculation of "Current Budget"

- Appendix D: The detail for each of the four road segments and for bridges
- Appendix E: Breakdown of cost for each fix per year for the non-trunkline roads

Appendix A

Rating system

Surface rating	Visible distress*	General condition/ treatment measures
10 Excellent	Nore	New construction
9 Excellent	None	Recent overlay, Live news
8 Very Good	No longhud na lotacks except :ellection of paying younts Occasional transverse cracks, widely spaced (40) or greated) All cracks sea equoritight (open less than [74])	Recem sealcoat or new colo mix Little or no maintenarce required
7 Good	Very slight of no raveling, surface shows some traffic wear Longitud na intacks (open 1/41) due to reflection of paying (onits Transverse kracks (open 1/41) spaced 101 of more apart, little or slight crack raveling. No patching of very few patches in excellent condition	First signs of aging Maimain with routine creck friing
6 Good	Sright raveling (loss of fines) and traffic wear Longnud hat rracks (open 1/41 - //211), some spaced less than 101 First sign of block cracking, Signt to moderate flushing or polishing Occasional patching in good condolon	Shows signs of aging, Sound structural condetion. Could extend life with sealcoat
5 Fair	Moderate to severe take-ing (loss of fine and coarse aggregate) Longituidinal and transverse cracks (open l/oT) show first signs of slight raveling and secondary cracks. First signs of longitudinal cracks rear pavement edge. Block cracking up to 50% of surface. Extensive to sowire flushing or polishing. Some patching or edge wedging in good condition	Surface aging, Sound structura condition i Needs sealcoat of tom non-structural overlay (less than 21)
4 Fair	Severe surface raveling. Multiple long-tubinal and transverse cracking with slight raveling. Long tudinal cracking in wheel pain. Block cracking lover 50% of surfacel. Patching in fair confision Slight rusting or distortions (MrT deep or less)	Sign ficant aging and first signs of need for strengthening. Would benefic from a structural overlay (21 or more)
3 Poor	Crosely spaced longitudinal and transverse tracks often showing caveling and clack erosion. Severe block cracking, Some aligatos cracking (less than 25% of surface). Patenes in fair to poor condition Moderate futting or distoit of: (11 or 21 deep). Occasional potholes	Needs patching and tepair plus: to major overlay. Milling and removal of deterioration extends the life of overlay.
2 Very Poor	A legator cracking (over 25% of surface) Severe distortions (over 21 deep) Extensive patching in pape condition. Potholes.	Severe deterioration. Needs reconstruction with extensive base sepair. Puwerization of old pavement is effective
1 Failed	Severe distress with extensive loss of surface integrity-	Failed. Needs tota reconstruction.

* individual pavements well not have all of the types of distress listed for any particular rating. They may have only one or two types

RATING 10 & 9

EXCELLENT — No maintenance required

Newly constructed or recompoverlab roads are in excellent condition and require no maintenance

RATING 10 New construction.





RATING 9 Recent overlay, rutai



RATING 5 Recent overlay, urban.



VERY GOOD — Little or no maintenance required

This category includes roads which have been recently sealcoated or overlaid with new cold min. It also includes recently constructed or **overlaid ro**ads which may show **longitudina!** or transverse cracks All cracks are tight or sealed

◀ Recent chip seal.



.⊲ Recent slurry seal

 Widely spaced, sealed cracks.



A New cold mix surface.



GOOD — Routine sealing recommended

Roads show first signs of aging, and they may have very slight raveling Any longitudinal cracks are along paving joint. Transverse cracks may be approximately 10° or more apart. A cracks are 14° or less, with little or no crack errosion. Few if any patches, all in very good corroition. Maintain a crack seeing program.

> Tight and sealed transverse and longitudinal cracks. Maintain crack sealing program.





Tight and sealed transverse and longitudinal cracks.



Transverse cracks about 10' or more apart. Maintain crack sealing program.



600D — Consider preservative treatment

Roads are in sound structural condition. but show definite signs of aging. Sealcoating could extend their useful life. There may be slight surface raveling Transverse cracks can be frequent, less than 10' apart. Cracks may be 1/2-1/2" and sealed or open. Pavement is generally sound adjacent to cracks. First signs of block tracking may be evident. May have slight on moderate bleeding on por shing. Patches are in good condition.

Slight surface raveling with tight cracks, less than 10' apart.



Transverse cracking less than 10' apart; cracks well-sealed.

v Moderate flushing

Large blocks, early signs of raveling and block cracking





Open crack, V2*



FAIR —

Preservative maintenance treatment required

Roads are still in good sinuctural condition bot clearly need sealcoating or overlay. They may have moderate to severe sorface raveling with significant loss of appreciate. First signs of long/fudinal cracks near the edge. 9 rst signs of raveling along cracks Block cracking up to 50% of surface. Extensive to severe floshing or polishing. Any patches or edge wedges are in good condition

Moderate to severe raveling in wheel paths.

Block cracking with open cracks



Severe flushing





 Wedges and patches extensive but in good condition

Rating pavement surface condition 21

Severe raveling with extreme loss of aggregate



Load cracking and slight. • rutting in wheel path





RATING 4

FAIR — Structural improvement required

Roards show first signs of weeding strengthoning by overlay. They have very severe surface raveling which should no longer be sealed. First long/tudmal cracking in wheel path Many transverse cracks and some may be raveling slightly. Over 50% of the surface may have block cracking Patches and in fair condition. They may have rutting less than 1/21 deep or slight distortion.

 Longitudinal cracking; early load-related distress in wheel path. Strengthening needed.

 Slight rutting: patch in good condition.





- Extensive block cracking. Blocks tight and sound.
- Slight rutting in wheel path.

POOR— Structural improvement required

Roads must be strengthened with a structural overlay (2° or more). Will beneful from milling and very likely will require pavement patching and repair beforehand. Cracking will likely be extensive. Raveling and erosion in cracks may be common. Surface may have severe block cracking and show first signs of alligator cracking. Patches are in fair to poor condition. There is moderate distortion or rutting (1-2°) and occasional potholes.

> Many wide and raveled cracks indicate need for milling and overlay.







Open and raveled block cracks.



Structural improvement required

VERY POOR— Reconstruction required

Roads are severely deteriorated and need reconstruction. Surface pulverization and additional base may be cost-effective. These roads have more than 25% alligator cracking, severe distortion or rutting, as well as potholes or extensive patches in poor condition.





Severe rutting.
 Strengthen base and reconstruct.

Patches in poor condition, wheelpath rutting. Pulverize, strengthen and reconstruct.



Severe frost damage. Reconstruct.



FAILED ---Reconstruction required

Roads have failed, showing severe distress and extensive loss of surface integrity.

Potholes from frost damage. Reconstruct.



Potholes and severe alligator cracking. Failed pavement. Reconstruct.



Extensive loss of surface. Rebuild.

Appendix B

RQFS Model Costs and Road Reconstruction and Rehabilitation (R&R)/CPM Detail Costs

There are differences in the average pavement lane mile cost used in the RQFS model cost tables and the detailed work costs as reflected in Appendix B. These differences are primarily a reflection of the point in time which the subset of data was captured.

RQFS cost tables currently are based on 2009 base year costs, which included actual project costs from 2007-2008 and the Five-Year Program estimated project costs for FY 2009-2015. These costs were finalized in August 2009. These costs were approved by region pavement engineering staff and utilized for model base costs. The RQFS cost table is in the process of being updated with region staff and will be finalized in August 2011.

The R&R/CPM detail chart, in Appendix B, includes actual costs from 2009-2010 and estimated project costs for FY 2011-2016. These costs were pulled from the MDOT's corporate program development (MAP) database in February, 2011.

Reconstruction costs in the RQFS model include work type codes 160 through 164. Rehabilitation costs in the RQFS model include "resurfacing" which includes work type codes 140 through 146, and "rehabilitation" work type codes which includes 155 and 156, in addition to 165 though 170.

R & R Statewide	Work Type Code	Type of Work	Average Cost Per Mile	Number of Jobs used for Average
Freeway	CONTRACT.			
	Resurfacing			
	140 Bitun	ninous Resulfacing	\$1,106,157.71	7
	141 Bituri	 Result and Shoulders 	\$955,072.02	6
	142 Resu	idace, M/I & Polver	\$945,566.94	8
	146 191 R	esurface and Drainage Imp	\$755,570.92	2
Subtota		-	\$874,207.71	23
	Republication			
	S7 Crus	h and Shape & Resurface	\$448,745.25	e
	Cont	vete Pymet Rubble and Bit		
	169 Resi	urface	\$876,504.56	
	170 Maio	r Rehabilitation	\$853,659.48	7
Subtotal			\$705,945.13	15
	Reconstruction			
	150 Reco	anst Existing, No wider	\$1,810,757,12	11
	162 Inler	section Reconstruct	\$3,885,611.65	2
	153 Cond	crete Reconstruction	\$1,306,436,94	11
	164 Bitur	ninous Reconstruction	\$1,089,438,06	1
Subiota.			\$1,571,010.84	25
	Total Freeway		\$1,118,485.09	Б2
Non Cran				
IIV//~/ IGER	Posusionies	E. Constanting of the second se	C2 Summer	
	40 Bitat	winous Resurfacing	\$516 940 91	35
	141 Bitur	n Result and Shoulders	\$475 694 81	15
	142 Res	urface. Mill & Pulver	\$490,784,47	35
	143 Bit P	tesurface and Minor Widening	\$360,660.04	3
	146 Bit R	tesurface and Orainage Imp.	\$645,647.26	10
	747 Bit 9	lesurface, curb & gutler	\$530,840.29	5
Subtotal		···· · · · · · · · · · · · · ·	\$505,642.20	103
	Rehabilitation			
	155 Crad	x and Surface over Old Pavement	\$390,685.50	3
	156 Cror	Pave Repair & Diam, Grind	\$396,862.05	4
	157 Çruş	Ih and Shape & Resurace	\$359,905.22	22
- · · ·	170 Ma jo	or Rehabilitation	\$812,463.07	17
Suptoter			\$536,258.56	46
	Reconstruction	n		
	160 Rec	onst. Existing, No wider	\$1,416,880.09	27
	163 Con	crete Reconstruction	\$999,712.74	12
-	164 Bitu	minous Reconstruction	\$1,270,731.20	37
Suptotal			\$1,312,757.10	76
	Total Non Free	way	\$707,046.73	225
		- -		

BTP: Statewide System Management Section

Source, MAP database-SY 2009-2015 data pulled 2-11 Astman, Mchgan 207, 12 July 201

- -

CPM

	Work Type		Average Cost Per	Number of Jobs used for
Statewide	Code	Type of Work	Mile	Average
Freeway				
-	Flexible & Com	posite Pavements-CPM		
	407 Ultre	Thin Bituminous Overlay	\$38,153	. 4
	408 Cold	Milling and Bituminous Overlay	\$104,211	52
	410 Sangi	e Course Micro-Surfacing	\$48,198	3
	411 Multi	ple Course Micro-Surfacing	\$41,830	5
	443 Briun	ninous Overlay	\$86,428	4
	Subtotal:		\$92,824	68
	Concrete Paver	nents-CPM		
	412 Conc	rete Joint & Surface Spall Repair	\$71,435	4
	415 Conc	rete Pavement Restoration	\$40,232	1¢
	450 Full (Septh Concrete Pavement Repair	\$32,237	14
	Şubiotal:		\$39,399	28
	416 New	Treatment Technology Concrete Pavement	\$39,537	2
	Total Statewi	ide Freeway	\$70,349	99
				Number
	had h.			of lobe

	Work Type			of Jobs used for
Statewide	Code	Type of Work	Average Cost Per Mile	Average
Non-Free	way			225712
	Flexible & Com	cosite Pavements-CPM		
	149 One (Course Overlay	\$320,967	3
	400 Multi	Course Chip Seal	\$34,247	23
	407 Ultra-	Thin Bituminous Overlay	\$39,042	15
	408 Cold	Milling and Bituminous Overlay	\$90,491	196
	410 Singl	e Course Micro-Surfacing	\$35,609	12
	411 Multip	de Course Micro-Surlacing	\$46.063	47
	414 Pave	r Placed Surface Seal	\$62,692	7
	440 Singl	e Course Chio Seal	\$21,731	30
	443 Brium	inous Overlav	\$66,317	45
	Subiotal:	,	\$63,135	378
	Concrete Paver	nents-CPM		
	412 Conc	rete Joint & Surface Spall Repair	\$140,061	5
	415 Conc	rete Pavement Restoration	\$90,513	10
	450 Full [Septh Concrete Pavement Repair	\$48,400	17
	Sublotal	· · · · · ·	\$71,260	32
	Total Statewi	de Non-Freeway	\$63,676	410

Appendix C

MDOT Highway Funding Allocation Process

Highway Program Investment Template:

The Michigan Department of Transportation (MDOT) has developed a Investment Template process to accomplish the effective usage of financial resources on Michigan's Highway Capital program. This process allocates estimated financial resources to infrastructure asset categories or programs in order to achieve approved transportation improvement goals and allow for the ability to monitor that the program improvement strategies are constrained within the department's available revenue.

The process allocates a target amount to a template category annually based on approved goals, improvement strategy, and needs. The amount reflects an estimated level of obligation authority from federal aid and state revenues to be provided during the specified timeframe. As revenues increase or decrease the investment template is reviewed and adjustments made accordingly. Target changes due to the extra funds and/or target transfers between template programs are also administered throughout the year to fully utilize the approved obligation authority.

The template target development and monitoring process assists in setting the level of funding to achieve highway improvement goals and provides a tool to constrain the overall statewide program against available revenues.

Financial resources:

- Federal Source:
 - Annual federal aid obligation authority for state trunkline system (MDOT) excluding local program funding
- State Source:
 - Distribution from Michigan Transportation Fund (MTF) based on Act 51 formula to State Trunkline Fund (STF)
 - Available Bond proceeds

FY 2010 State Transportation Tax Revenues and Distribution per ACT 51



* Actual shares are not exactly 39.1% & 21.8% due to jurisdictional transfers.



lare Federal aid of ARRA Federal Aid - Local share)

MDOT FY 2010 HIGHWAY PROGRAM Individual Program amounts include ARRA funding

REPAIR & MAINTAIN ROADS AND BRIDGES REPAIR AND REBUILD ROADS Preserve Rehabilitation & Reconstruction Capital Preventive Maintenance TOTAL REPAIR AND REBUILD ROADS	\$ 463.1million 94.3 million \$ 557.4 million
REPAIR AND REBUILD BRIDGES Preserve Rehabilitation & Reconstruction Capital and Scheduled Preventive Maintenance Big Bridge Special Needs Blue Water Bridge TOTAL REPAIR AND REBUILD BRIDGES	 \$ 211.6 million 29.8 million 8.1 million 6.5 million 7.0 million \$ 263.0 million
TOTAL ROADS & BRIDGES	\$ 820.4 million
CAPACITY IMPROVEMENTS (CI) ¹ AND NEW ROADS (NR) Capacity Improvements New Road Construction TOTAL CI & NR	\$ 57.9 million31.7 million\$ 89.6 million
SAFETY AND SYSTEM OPERATIONS Safety Programs Safety Installations Intelligent Transportation Systems Congestion Mitigation and Air Quality Operations TOTAL OPERATIONS PROGRAM	21.7 million 56.3 million 11.3 million 32.7 million 9.0 million \$ 131.0 million
OTHER Federally Funded Programs ² Non-Federally Funded Programs ³ TOTAL OTHER	\$ 64.7 million 43.6 million \$ 108.3 million
FY 2010 HIGHWAY PROGRAM	\$ 1,149.3 million

¹ A substantial portion of capacity improvement projects includes the preservation of the existing road. Approximately 50 percent of the capacity improvement construction funding is for preserving the existing road adjacent to the new lane. ² Federally funded programs include Enhancement, Railroad Crossings, Safe Routes to Schools, Noise Abatement, Wetland Pre-

Mitigation, Discretionary, Recreation Trails, Commercial Vehicle Enforcement, Carpool Parking Lots, Freeway Lighting and

Pump Stations. ³ Non-federally funded programs include Transportation Economic Development Fund – Category A, Advanced ROW acquisition, Michigan Institutional Roads program, State Funded Required Programs, Program Development and Scoping, State Railroad Crossing.

ć

2009 STATEWIDE SUMMARY REPORT ALL COUNTIES HAVE BEEN APPROVED

STATEMENT OF EXPENDITURES

		Primary Road Fund	Local Road Fund	Co. Read Comm, Fund	Tole
Construction	anacity improvement	(P	(L)	(C)	(1)
<u>Courts</u> Bourds	арысаў паріоченісті	34 574 063 50	4 144 229 24		38 718 292 74
Structures		4 716 716 11	252.110.10		4 968 826 21
Boadside F	Parito				.00
Special As	sessments				.00
Olher		2,138,127,28	2,518,580.00		4,656,687,28
To!al Cons	truction/Cap Insp	41,428,990.89	6,\$14,699.34		48,343,806.23
Preservations	Structural Imp				
Roads		211.025.139.02	85,669,577,41		296,694,716,43
Structures		43,208,084,67	16,986,094,18		60,194,178.85
Salety Proj	ects	9,764,598,75	1,170,654,22		10,935,252,97
Roads.ce F	arks				.00
Special As:	sesaments		8.497,003.30		8,497,003.30
Other		2,905,184 21	279,211,64		3,184,395.85
Total Press	arv - Stolet Imp	255.903.005.65	112,602,540.75		379,505,547,40
R <u>outine and Pro</u>	eventive Maintar				
Roads		129,450,702.01	185,545,036.28		314,995,738.29
Sinclures		2,691,922.12	938.625 21		3,830,747.33 V
Roadside P	arks	58,551.93	10,953.27		79,520.20
Winter Mair	nienance	65,092,154.95	50,748,736,73		115,840,891.68
Tratfic Cont	Irol	31,347.211 34	8.867,421.96		40,214,633.30
Total Mainle	8 na #08	228,850,562,35	246,110,976,45		474,961,530.80
Total Const	r, and Maird.	537,182,465,89	365,628,418.54		902,810,884.43
Other					
Trunkine M	laintenance	14,915,401.37		104,758,814.02	119,674,215.39
Trankine N	onmainlenance	859,899.56		6,329,113.24	7,189,012.80
Administrat	ive Espense	29,236,591.48	23,253,493.09		52,490,084.57 J
Equipment	Expense - Net	(1,652,691.83)	(2,444,963.71)	(709,559.99)	(4,807,215.53) V
Capital Oct	lay - Net	(1,575,751.63)	(1,183,584.89)	(10,864,340.83)	(13,623,677.35)
Oebt Princip	pał Payment	11,519,125,19	4,222,568.09	8,858,463.02	24,600,156.30
Interest Sag	enso	3,010,344.23	1,005,824.70	2,636,576.84	6,652,745.77
Orain Asses	sameni	574,858.25	143,963.88	45,284.41	764,106.54 🗸
Olher	598.566.398.75	1,665,420.40	1,752,284.85	10,135,498.61	13,554,203.86
Other	394.463,765.35	2,834,110.09	1,790,022.95	16,653,818.02	21,277,951.06 /
Total Other	137.834,544.71	61,387,307.11	28,539,608.96	137,844,667.34	227,771,583.41
Yotal Expo	ndituras	598,569,773.00	394,168,027.50	137,844,667.34	1,130,582,467.84
			and the second second second second	the second s	The second se

ACT 51 CITYMILLAGE STREET FINANCIAL REPORT

Statement of Revenues Summary Report 2010 Cities and Villages - Long Form Only:

RE	VENUES		MAJOR STREET FUND		LOCAL STREET FUND
1 5.	Tax Levies	\$	2,641,164	\$	12,458,371
55	Federal Grants				
	a MDOT Payments to Private Contractors	_	39467024	Se	444503
	h Negotialed Contracts	_	8653623		659147
17	State Grants				
	 Michigan Transportation Fund (Act 51) 	_	236,779,194		79,145,849
	b Wmiter Maintenance (Act 51)	-	1,295,611		856,403
	 State Critical Bridge 	_	2,076,135		3,995
	d Transponation Economic Development Fund	_	8,591,847		11,067
	e Meiro Act Funds	_	6,293,812		3,047,672
	f Other (Idenbfy)	_	2,627,417		1,878,098
18	State Trunkline irreservation (must show expenditures	-	6,955,951		
46	Interest		2 269 210		1 210 006
- 20	Case al Assessment	-	2,300,310		1,210,005
~~	adecial Assessments	-	4 200 264		4,000,000
21.	Controlucions From Counties (Counties Names)	-	1,209,201		467,255
22.	Controlutions From Adjacent Governmental Units (Identify)	-	2,219,351		1,110,424
23.	Miscellaheaus (Identify)	-	15,197,407		9,480,434
24.	TOTAL REVENUES	\$_	337,308,521	\$	114,779,191
臣統	ENDITURES		MAJOR STREET FUND		LOCAL STREET FUND
-25.	Construction - Streets (Incl. Eng. R.O.W.)*	\$	24,954,049	s	8,151,982
26.	Construction - Structures (Incl. Eng. , R.C.W.)*	- 39	517,688		3,763
27.	Proservation - Streets	E	203,841,750		173,765,561
28.	Preservation - Structures	- 12	11,980,730	- 2	1,552,611
29	Traffic Services - Streets and Structures		45,832,112		12,982,884
3Ç	Winter Maintenance - Streets and Structures		29,081,595		22,316,153
31	Administration, Engineering Record Keeping	22	17,833,946		9,602,513
32	Roadside Parks (Major Street Only)	- 63	91,372		
33.	Contrioutions to Acjacent Governmental Units (Identify)		960,040		44,971
34.	State Trunkline Preservation (Must show revenue on line 18.		7,535,014		0
35.	Miscellaneous (Identify)		4,745,804		3,934,512
36.	Prescipal	1	13,639,370		4,753,309
37.	Interest and Bank Fees		5,158,713		1,994,891
38 .	TOTAL EXPENDITURES (Sum of all expenditures)	\$	366,172,183	\$	239,103,150

"Must have a minimum of 50 percent local match (local sovet hind only)

	F	ed-Ald Non-Tru County Prim	nkline Expenditures ary & City Major		
	Category		Reported		Adjusted
County	Preservation	Roads Safety Projects	211,025,139 9,764,599	-70% non-pavement	211,025,139 2,929,380
	Routine & Preventive Maint	Roads	129,450,702	-74% routine maintenance	33,657,183
City & Vilages	Preservation acludes routine & preventive maint]	Roads	203,841,750	-36% routine maintenance	130,458,720
		Total	\$554,082,190		S378,070,421

	Non-Fed-Aid Expenditures County Local & City Local				
	Category		Reported		Adjusted
County	Preservation	Roads	85,669,577		85,669,577
	Special Assessments	Safety Projects	8,497,003	-70% son-pavement	951,196 8,497,003
	Routine & Preventive Maint	Roads	185,545,036	-74% routine maintenance	48,241,70 ⊆
Çity & Villages	Preservation (includes, routine & preventive maint)	Roads	173,765,561	-36% routine maintenance	111,209,959
		Total	\$454,647,831		\$253,969,445

Non-Trunkline Total	\$1,008,730,021	\$632,039,866

Year	Proposed Freeway Strategy (millions)	Additional Funding Above Current Investment Needed to Meet and Sustain Goa (millions)
2012	\$514.80	\$366.80
2013	\$503.91	\$355.91
2014	\$508.44	\$360.44
2015	\$503.39	\$355.39
2016	\$528.15	\$380.15
2017	\$665.48	\$517.48
2018	\$690.79	\$542.79
2019	\$708.29	\$560.29
2020	\$737.03	\$589.03
2021	\$654.07	\$506.07
2022	\$660.39	\$512.39
2023	\$697.18	\$549.18

Year	Proposed Non- Trunkline Federal- Aid Strategy (millions)	Additional Funding Above Current Investment Needed to Meet and Sustain Goal (millions)
2012	\$820.00	\$442.00
2013	\$820.00	\$442.00
2014	\$820.00	\$442.00
2015	\$820.00	\$442.00
2016	\$861.00	\$483.00
2017	\$904.05	\$526.05
2018	\$949.25	\$571.25
2019	\$996.72	\$618.72
2020	\$1,046.55	\$668.55
2021	\$1,098.88	\$720.88
2022	\$1,153.82	\$775.82
2023	\$1,211.51	\$833.51

Year	Proposed Non- Freeway Trunkline Strategy (millions)	Additional Funding Above Current Investment Needed to Meet and Sustain Goa (millions)	
2012	\$609.33	\$292.33	
2013	\$604.77	\$287.77	
2014	\$604.48	\$287.48	
2015	\$606.07	\$289.07	1
2016	\$648.15	\$331.15	Ī
2017	\$652.77	\$335.77	
2018	\$684.16	\$367.16	
2019	\$717.04	\$400.04	7
2020	\$751.52	\$434.52	
2021	\$787.68	\$470.68	
2022	\$825.57	\$508.57	
2023	\$865.31	\$548.31	Ī

Year	Proposed Non- Federal-Aid Strategy (millions)	Additional Funding Above Current Investment Needed to Meet and Sustain Goal (millions)
2012	\$480.00	\$226.00
2013	\$480.00	\$226.00
2014	\$480.00	\$226.00
2015	\$480.00	\$226.00
2016	\$504.00	\$250.00
2017	\$529.20	\$275.20
2018	\$555.66	\$301.66
2019	\$583.44	\$329.44
2020	\$612.62	\$358.62
2021	\$643.25	\$389.25
2022	\$675.41	\$421.41
2023	\$709.18	\$455.18

Year	Freeway Bridge Strategy (millions)	Additional Funding Above Current Investment Needed to Maet and Sustain Goal (millions)
2012	\$178	\$30.00
2013	\$178	\$30.00
2014	\$178	\$30.00
2015	\$178	\$30.00
2016	\$187	\$38.90
2017	\$196	\$48.25
2018	\$206	\$58.06
2019	\$216	\$68.36
2020	\$227	\$79.18
2021	\$239	\$90.54
2022	\$250	\$102.46
2023	\$263	\$114.99

Year	Non-Freeway Trunkline Bridge Strategy (millions)	Additional Funding Above Current Investment Needed to Meet and Sustain Goal (millions) \$0.00				
2012	\$37					
2013	\$37	\$0.00				
2014	\$37	\$0.00				
2015	\$37	\$0.00				
2016	\$39	\$1.85				
2017	\$41	\$3.79				
2018	\$43	\$5.83				
2019	\$45	\$7.97				
2020	\$47	\$10.22				
2021	\$50	\$12.58				
2022	\$52	\$15.06				
2023	\$55	\$17.67				

Year	Non-Trunkline Bridge Strategy (millions)	Additional Funding Above Current Investment Needed to Meet and Sustain Goa (millions)						
2012	\$64	\$20.00						
2013	\$64	\$20.00						
2014	\$64	\$20.00						
2015	\$64	\$20.00						
2016	\$67	\$23.20						
2017	\$71	\$26.56						
2018	\$74	\$30.09						
2019	\$78	\$33.79						
2020	\$82	\$37.68						
2021	\$86	\$41.77						
2022	\$90	\$46.05						
2023	\$95	\$50.5 6						

	Non-Federal-Aid Roads										
	Strategy	85% good/fair by 2023			79,482	Total Lane Miles	otal Cane Nes				
			%	54	Reconstruct	Reconstruct	Renab	Reheb Lace	PM	9M Lane	
Year	Budget	XPM.	Rehat	Recon	Budget	Lene Miles	Budget	Miles	Budget	Mies	Mies
2012	\$480,000,000	0.49	C .3	3.21	\$100,800,000	276	\$144,000,000	1371	\$235,200,000	11,760	13,407
2013	\$480,000,000	0.45	0.3	3 Z:	\$100.880.000	276	\$144.000,000	1371	\$235,200,000	11,760	13,422
2014	\$480.000 000	0.49	0.3	0.21	\$100,600,000	276	\$144,000,000	1371	\$235,200,000	11,750	13.407
2015	\$450,000,000	0 49	C 3	0.21	\$100,880,000	276	5144,000,000	1371	\$235,200,000	11,760	13,437
2015	\$480,000,000	0.49	C 3	321	\$100,800,000	276	\$144,000,000	1371	\$235,200.000	1.760	13,407
2017	\$480.000.000	049	03	0 21	\$100,800,000	276	\$'44,000,000	1371	\$235,200,000	11,760	13,407
2018	\$480,000,000	D 49	01	0.21	\$100,800,000	276	\$144,000,000	1371	5235.203.000	11,760	13 407
20:9	\$480,000,000	049	03	0 21	\$100,800,000	276	\$144,000,000	1371	\$235,200,000	11,760	*3,407
2020	\$480,000,000	049	03	0.21	\$100,800,000	276	\$144,000,000	1371	\$235,200,000	11,760	13,407
2021	\$480,000,000	049	03	0 21	\$100,800,000	276	\$144,000,000	1371	\$235,200,000	11,760	13,407
2022	\$480,000,000	D 49	03	0.21	\$100,800,000	276	\$144,000,000	1371	\$235,200,000	11,760	13,407
2023	\$480,000,000	049	03	0 21	\$130,800.000	276	\$* 44,000,000	1971	\$235,200,000	11,760	13,407
Total	\$5,760,000,000				\$1,209,800,000	3,312	\$1,728,000,000	16,452	\$2,822,490.000	141,120	160,684
			Cost P	er Lane							
		Mile			\$365,217		\$105,032		\$20,00C		
					Year	Reconstruct		Rehab		PM	Tote
					2012	0 35%		172%		4,80%	15 87%
					2013	0 35%		· 72%		14.80%	15.87%
					2014	D 35%		172%		14,80%	16 87 %
					2015	0.35%		1 72%		•# 80 %	16-87%
					2015	Q 35%		172%		'4,80%	15 87%
					2017	0 25%		· 72%		14 80%	16.87%
					2018	Q 35%		172%		14.80%	16 87 %
					2019	0 35%		۰72% (14.80%	16. 87 %E
					2020	D 34%		1 72%		14 80%	15 37%
					2021	0 25%		· 72%		14.80%	16.87%
					2020	0 35%		1 72%		14 80%	15 87%
					2023	0 35%		17256		14.80%	16.87%
					Total	4.17%		20.70%		177.55%	202 42%

Appendix E

		85% G	ood/Fair by								
	Strategy		2023		54,452	Total Lane M	dee				
				ev.	Reconstruct	Reconstruct	Rehab	Rehab	PM	Ph/	
Year	Budget	%PM	% Reheb	Recco.	Budget	Lane Miles	Busider	Mues	Buddet	Miles	Mes
2012	\$820.000.000	0.25	0.4	0 35	\$267.000.000	511	\$328.000 000	1 998	\$705 000 000	7 886	10.384
2613	\$820,000,000	0.25	04	0.35	\$287,000,000	511	\$378,000,000	1.988	\$205.000.000	7.885	10.384
2014	\$820,000,000	0 25	0.4	0 35	\$267.000.000	511	\$328 000.000	1.988	\$265.000.000	7.885	10 384
2015	\$820,000.000	0 25	04	035	\$287,000,000	511	\$329,000,000	1,988	\$205.000.000	7,885	10.384
2016	\$820,000,000	0.25	04	0 35	\$287,000,000	511	\$328,000,000	1.988	\$205.000.000	7.885	10.384
2017	\$820,000,000	0.25	04	0 35	5287,000,000	511	\$328 000,000	1,92.9	\$705,000,000	7,885	10,384
2016	\$820,000,000	0.25	04	0.35	\$287,000,000	511	\$328,000,000	1,988	\$205.000.000	7,885	10.384
2019	\$820,000,000	0 25	04	0.35	\$267,000,000	511	\$328,000,000	1,988	\$205,000,000	7,885	10,384
2020	\$820,000,000	0 25	04	0 35	\$267,000,000	511	\$328.000,000	1,988	\$205,000,000	7,885	10,384
2021	\$820,000,000	0.25	04	0.35	\$287,000,000	511	\$328,000,000	1,988	\$205,000,000	7,885	10.354
2027	\$820,000,000	0 25	04	0.35	\$267.000,000	511	\$328.000,000	1,988	\$205,000,000	7,885	10,384
2023	\$820,000,000	0.25	0.4	0 35	\$287,000,000	\$11	\$328.000,000	1,988	\$205,000,000	7,885	10.354
Total	\$9,840,000,000				\$3,444,000,000	6,132	\$3,936,000,000	23,856	52,460,000,000	94,620	124,608
	Cost Per Lane Mile			\$561,844		\$164.990		\$25,999			
					Year	Reconstruct		Rehab		РM	Tota
					2012	0.94%		3,65%		14 48%	19.07%
					2013	094%		3 85%		14 48%	19.07%
					2014	0.94 %		3.65%		14 48%	19.07%
					2015	0.94%		3 55%		14 #8%	19.07%
					2016	0.94%		3 65%		14 48%	:9 07%
					2017	D 94%		3 65%		14 48%	19.07%
					2018	0.94%		3 65%		14 48%	19.07%
					2019	0.94%		3 55%		14 48%	19.07%
					2020	0.94%		3 65%		14 48%	:9.07%
					2021	D 94%		3 66%		14 48%	19.07%
					2022	0.94%		3 65%		14 48%	19.07%
					2023	D 94%		3 65%		14 46%	15 07%
					Total	11 28%		43.81%		173,77%	228.84%

Non-Trunkline Federal-Aid Roads