## The State of Michigan Transportation Asset Management Council





## 2008 PASER Survey of Lapeer County

Prepared by the Genesee County Metropolitan Planning Commission

# The State of Michigan Transportation Asset Management Council 2008 PASER Road Survey Lapeer County

#### **Project overview:**

On June 16, 17 and 18, 2008, GLS Region V staff along with representatives of the Lapeer County Road Commission (LCRC) and the Michigan Department of Transportation (MDOT) assessed the condition of Lapeer County federal aid eligible roads using the PASER road rating system as requested by the State of Michigan Asset Management Council.

#### **PASER** road rating system:

The PASER road rating system was developed by the University of Wisconsin-Madison Transportation Information Center to be used as the State of Wisconsin's standard road rating system. PASER is a "windshield" road rating system that uses a 0 to 10 rating scale, with a value of 10 representing a new road and a value of 0 representing a failed road. Condition ratings are assigned by monitoring the type and amount of visual defects along a road segment while driving the segment. The PASER system interprets these observations into a condition rating. PASER rating charts for asphalt, concrete and gravel roads have been included with this report.

The State of Michigan Asset Management Council has requested that the information gathered in this survey be reported using the following categories:

- Roads with PASER ratings of 8-10 require Routine Maintenance. Routine maintenance is the day-to-day maintenance activities that are scheduled, such as street sweeping, drainage clearing, shoulder gravel grading, and sealing cracks, to prevent standing water and water penetration.
- Roads with PASER ratings of 5-7 require Capital Preventive Maintenance. Capital preventive maintenance is a planned set of cost effective treatments to an existing roadway system and its appurtenances that preserves, retards future deterioration and maintains or improves the functional condition of the system without significantly increasing structural capacity. The purpose of capital preventive maintenance fixes is to protect the pavement structure, slow the rate of pavement deterioration and/or correct pavement surface deficiencies. Surface treatments are targeted at pavement surface defects primarily caused by the environment and by pavement material deficiencies.
- Roads with PASER ratings of 0-4 require Structural Improvements. This category
  includes work identified as rehabilitation and reconstruction, which address the structural
  integrity of a road.

#### **Computer Equipment and Software:**

Staff collected data using a laptop computer with the RoadSoft GIS Laptop Data Collector 6.5 software loaded. A Garmin GPS 35/36 TracPak GPS unit was connected to the laptop to track position and locate road segments. Note: Please contact RoadSoft staff for questions regarding a specific GPS units' compatibility with the RoadSoft program. RoadSoft GIS is an asset management software package created and distributed free of charge by the Michigan

Technology Institute's Technology Development Group. The current version of the program was designed with a special module to collect PASER rating data.

#### Staff Time:

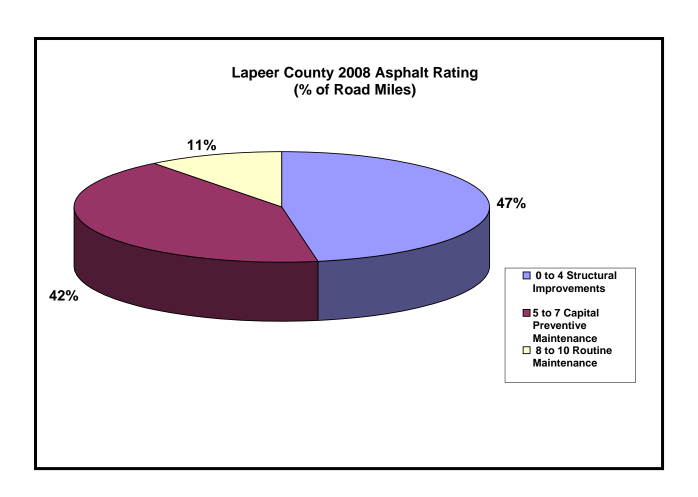
Three staff members is the optimal amount to use for collecting PASER data. One drives, one navigates and rates the roads, and the third staff member enters information into the computer. For the Lapeer County road rating project there was always one Region V representative, one LCRC representative, and one MDOT representative present. It took 20 hours to rate approximately 476 miles of road.

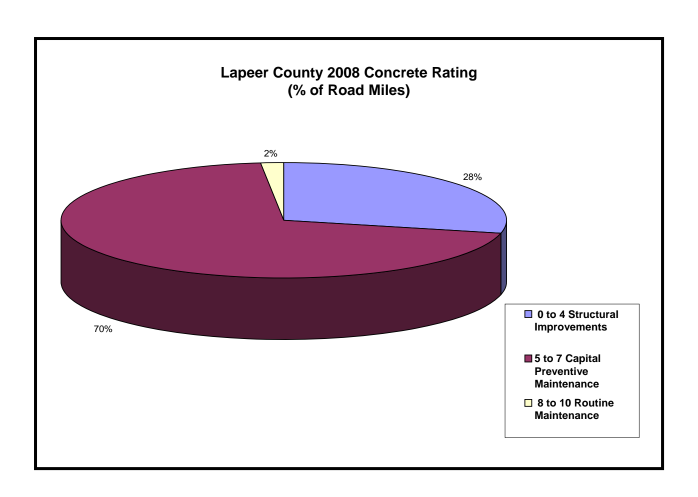
#### Training:

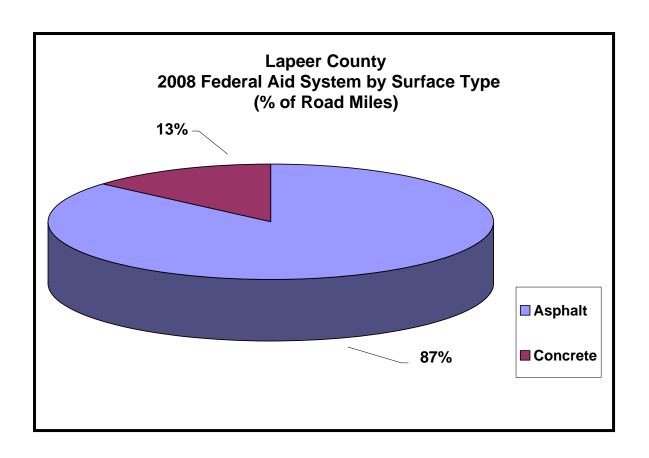
All participants in the survey were required to attend a day long training session at the Hannah Community Center in East Lansing, Michigan, on March 11, 2008. Participants received an overview of the project and were given instruction on how to use the RoadSoft software and the PASER road rating system for data collection. Once out in the field, experienced staff members taught the new participants how to use the RoadSoft program and guided them through the rating process. Most participants felt comfortable after an hour of working the computer and rating the roads.

#### **Overview of the Federal Aid Network:**

The Lapeer County Federal Aid network is comprised of 476 road miles. Of the total miles, 309 road miles are within Townships, which are under the jurisdiction of the Lapeer County Road Commission (LCRC) and 26 miles are within the cities and villages. Of the total roads surveyed, 411 miles (87%) were Asphalt, 64 miles (13%). Local Road agencies with the greatest amount of federal aid miles within their jurisdiction are the LCRC with 309 miles, MDOT with 136 miles and the City of Lapeer with 14 miles of federal aid roads.







Federal Aid Miles by Jurisdiction including State Trunkline										
				Total	% of PASER Miles in					
Description	0 to 4	5 to 7	8 to 10	Miles	Jurisdiction					
Almont	0.23	0.78	0.00	1.01	0%					
Almont Twp	4.03	14.86	2.56	21.45	5%					
Arcadia Twp	8.44	7.71	0.00	16.15	3%					
Attica Twp	18.40	17.76	2.15	38.30	8%					
Burlington Twp	13.77	5.15	0.00	18.92	4%					
Burnside Twp	7.96	19.05	0.00	27.01	6%					
Clifford	2.68	0.00	0.00	2.68	1%					
Columbiaville	0.48	1.75	0.00	2.24	0%					
Deerfield Twp	12.80	5.65	6.23	24.67	5%					
Dryden	0.75	0.00	0.27	1.02	0%					
Dryden Twp	7.41	6.50	0.00	13.91	3%					
Elba Twp	23.26	15.68	0.27	39.21	8%					
Goodland Twp	7.91	10.84	0.97	19.72	4%					
Hadley Twp	3.68	10.47	2.16	16.31	3%					
Imlay City	2.88	5.37	0.00	8.25	2%					
Imlay Twp	12.09	19.68	1.52	33.28	7%					
Lapeer	9.45	6.70	0.29	16.43	3%					
Lapeer Twp	13.13	25.10	9.95	48.19	10%					
Marathon Twp	9.59	8.94	0.00	18.53	4%					
Mayfield Twp	11.43	7.73	6.77	25.93	5%					
Metamora	1.28	0.00	0.00	1.28	0%					
Metamora Twp	3.24	10.26	3.08	16.58	3%					
North Branch	0.50	0.00	0.00	0.50	0%					
North Branch Twp	7.07	10.43	0.00	17.49	4%					
Oregon Twp	16.43	6.21	0.00	22.64	5%					
Otter Lake	0.08	0.00	0.89	0.97	0%					
Rich Twp	11.41	0.51	7.32	19.24	4%					
Other	2.11	1.98	0.00	4.09	1%					
Total	212.47	219.10	44.41	475.98	100%					

<sup>\*\*\*</sup> Township Federal Aid roads are under the Jurisdiction of the Lapeer County Road Commission

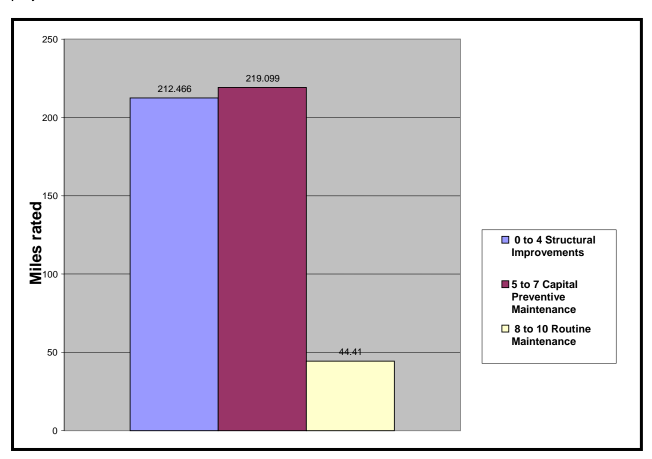
#### Results:

Approximately 476 lane miles of federal aid eligible roads were rated for this project. The project was completed in 20 hours with an average rating speed of 23 miles per hour. The Chart on the following page summarizes the distribution of ratings by mileage and percentage of the total for all roads rated in the project. 44 miles (9.3%) of the roads rated received a rating of 8 or better, 219 miles (46.03%) of the roads rated received a rating of 5, 6 or 7 and 212 miles (44.64%) received a rating less than or equal to 4. The Asset Management Council has prescribed a fix for each of the PASER rating categories:

- Roads receiving a rating of 8 or better require only Routine Maintenance
- Roads receiving a rating of 5-7 require Capital Preventive Maintenance
- Roads receiving a rating less than or equal to 4 require Structural Improvements

PASER Rating	Prescribed Fix	Miles	Percent of Total Miles Rated
10 – 8	Routine Maintenance	44.41	9.33%
7 – 5	Capital Preventive Maintenance	219.09	46.03%
4 – 1	Structural Improvements	212.46	44.64%

The following charts summarize the distribution of ratings by mileage for all roads rated in the project.



The following tables provide a summary of the 2008 PASER survey rating by surface type, ACT 51, NFC and by Jurisdiction.

2008 PASER Surface Rating by Surface Type											
Description	0 to 4 5 to 7 8 to 10 Tot										
Asphalt	194.18	174.35	43.27	411.79							
Concrete	18.29	44.75	1.14	64.18							
Undefined	0.00	0.00	0.00	0.00							
Total	212.47	219.10	44.41	475.98							
Percentage	44.64%	46.03%	9.33%	100.00%							

	2008 PASER SI	urface Rating by Jur	isdiction	
Jurisdictions	0 to 4 PASER Rating (miles)	5 to 7 PASER Rating (miles)	8 to 10 PASER Rating (Miles)	Total Road Miles
Almont	0.23	0.78	0.00	1.01
Clifford	2.68	0.00	0.00	2.68
Columbiaville	0.48	1.75	0.00	2.24
Dryden	0.75	0.00	0.27	1.02
Imlay City	2.49	0.00	0.00	2.49
Lapeer	8.47	5.64	0.29	14.40
Metamora	1.28	0.00	0.00	1.28
North Branch	0.50	0.00	0.00	0.50
Otter Lake	0.08	0.00	0.89	0.97
LCRC	172.34	116.10	20.82	309.25
MDOT	21.06	92.84	22.15	136.05
Total	212.47	219.10	44.41	475.98
Percentage	44.64%	46.03%	9.33%	100.00%

2008 PASER Surface Rating by ACT 51										
Description	0 to 4 Structural Improvements	5 to 7 Capital Preventive Maintenance	8 to 10 Routine Maintenance	Total						
City Major	16.72	8.17	1.45	26.34						
City Minor	0.10	0.00	0.00	0.10						
County Local	6.37	1.35	0.00	7.72						
County Primary	168.22	116.73	20.82	305.77						
State Trunkline	21.06	92.84	22.15	136.05						
Total	212.47	219.10	44.41	475.98						
Percentage	44.64%	46.03%	9.33%	100.00%						

2008 PASE	R Surface Ratin	g by NFC		
	0 to 4 Structural	5 to 7 Capital Preventive	8 to 10 Routine	
Description	Improvements	Maintenance	Maintenance	Total
Non-Freeway/Urban Other Principal Arterial	0.34	0.00	0.00	0.34
Rural Interstate	10.02	39.99	0.00	50.01
Rural Major Collector	118.06	84.49	18.58	221.13
Rural Minor Arterial	21.20	25.93	17.39	64.52
Rural Minor Collector	34.10	19.03	1.55	54.68
Rural Other Principal Arterial	2.77	31.21	4.65	38.63
Urban Collector	8.30	6.69	0.74	15.73
Urban Interstate	6.32	4.03	0.00	10.35
Urban Minor Arterial	11.36	7.74	1.50	20.59
Total	212.47	219.10	44.41	475.98
Percentage	44.64%	46.03%	9.33%	100%

	2008 LCRC Surface Rating by Township										
Jurisdiction	0 to 4 PASER Rating (miles)	5 to 7 PASER Rating (miles)	8 to 10 PASER Rating (Miles)	Total Road Miles							
Almont Twp	4.03	8.54	2.56	15.13							
Arcadia Twp	8.44	7.71	0.00	16.15							
Attica Twp	18.40	3.44	2.15	23.98							
Burlington Twp	13.77	5.15	0.00	18.92							
Burnside Twp	7.96	4.02	0.00	11.98							
Deerfield Twp	12.80	1.50	0.00	14.30							
Dryden Twp	7.41	6.50	0.00	13.91							
Elba Twp	8.42	15.31	0.27	24.00							
Goodland Twp	7.91	4.79	0.97	13.67							
Hadley Twp	3.68	10.47	2.16	16.31							
Imlay Twp	11.78	5.00	1.52	18.30							
Lapeer Twp	11.02	9.92	6.34	27.28							
Marathon Twp	9.59	8.94	0.00	18.53							
Mayfield Twp	11.43	7.21	1.55	20.18							
Metamora Twp	0.80	6.41	2.05	9.25							
North Branch Twp	7.07	4.50	0.00	11.56							
Oregon Twp	16.43	6.21	0.00	22.64							
Rich Twp	11.41	0.51	1.27	13.19							
Total Townships	172.34	116.10	20.82	309.25							

To obtain a digital copy of the data collected in this study each Local Road Agency must submit a written request to GLS Region V staff. The data will be distributed as a RoadSoft GIS file, so

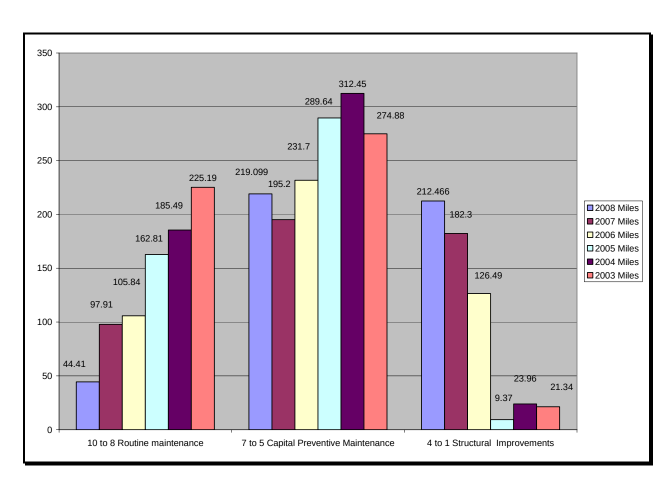
each LRA must also obtain a copy of the latest Roadsoft GIS program from Michigan Tech prior to using the data.

A set of color thematic maps depicting the 476 miles of federal aid eligible roads rated for this project are provided in the back of this report.

#### **Updating the ratings:**

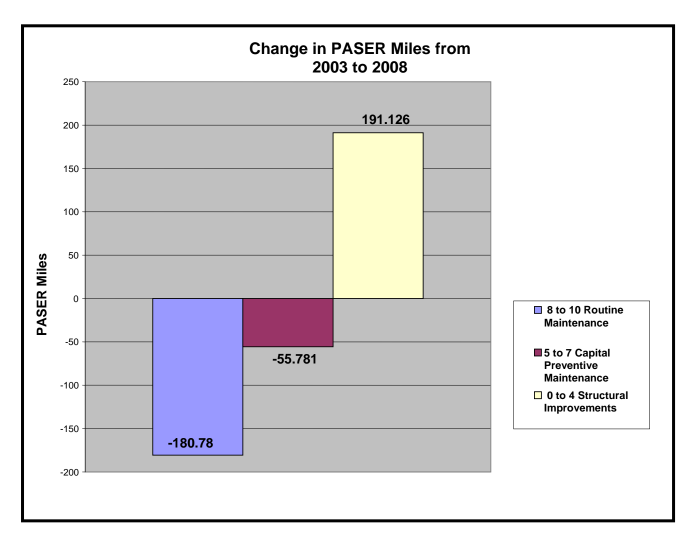
According to the new Governmental Accounting Standards Board Statement 34 (GASB 34), governmental units receiving, or applying for federal money must assess the condition of their roads at least once every three years. This project continues to provide the foundation to meet the requirements of GASB 34 and continues to demonstrate that it can be accomplished with minimal staff in a relatively short period of time.

Comparisons: 2003 to 2008 Lapeer County PASER Evaluation: (Rating By Miles)



<sup>\*\*\* 2005</sup> thru 2008 data does not include gravel roads

<sup>\*\*\* 2006</sup> and 2007 include rutting consideration in rating



The change in miles from 2003 to 2008 indicated a significant amount of miles decreased in the Routine Maintenance and Capital Preventive Maintenance and an increase in miles under the Structural Improvement category.

- In 2008, 45% or 212 miles of the Federal Aid Road system are in the PASER Rating Category of 4 to 0. Roads with 0 to 4 ratings require structural improvements that include full depth repairs, major overlay or reconstruction. This is an increase of 991% as compared to the 2003 rating distribution in the same category.
- In 2008, 46% or 219 miles of the Federal Aid Road system are in the PASER Rating Category of 5 to 7. Roads with 5 to 7 ratings require some partial depth joint repairs, seal coat or crack filling. This is a decrease of 13% as compared to the 2003 rating distribution in the same category.
- In 2008, 9% or 44 miles of the Federal Aid Road system are in the PASER Rating Category of 8 to 10. Roads with 8 to 10 ratings require little or no maintenance. This is a decrease of 78% as compared to the 2003 rating distribution in the same category.

In general, this comparison indicates an increased need for Structural Improvements and Capital/Preventive Maintenance improvements in Lapeer County, as a whole. The difference in the significant increase and decrease is partly due to the more detailed rating process. In 2006, rutting was given greater consideration compared to previous years and the surveyors slowed the vehicles speed down and took a closer look at the distresses. Rutting is located in the wheel path and is considered to be functional and structural types of distress. In 2006, rutting severity of .5 to 1.0 inch could not receive a rating higher then a 4.

The following tables compare PASER Rating Categories, miles rated, and Percentage of miles from 2003 to 2008 PASER survey for each Lapeer County jurisdiction and the Lapeer County as a whole.

ALMONT	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0	0	0.21	0.14	0.52	0.06	-0.06
7 to 5	0.781	0.21	0.61	0.84	0.5	0.95	-0.169
4 to 1	0.228	0.8	0.19	0	0	0	0.228
Total	1.009	1.01	1.01	0.99	1.02	1.01	-0.001

CLIFFORD	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0	0	0	0	1.47	1.91	-1.91
7 to 5	0	0.76	2.68	2.68	1.21	0.77	-0.77
4 to 1	2.675	1.91	0	0	0	0	2.675
Total	2.675	2.67	2.68	2.68	2.68	2.68	-0.005

COLUMBIAVILLE	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0	0.08	0.58	0.92	0.92	1.69	-1.69
7 to 5	1.754	1.86	1.66	1.24	1.24	0.48	1.274
4 to 1	0.484	0.31	0	0.08	0.08	0.08	0.404
Total	2.238	2.25	2.24	2.24	2.24	2.24	-0.002

DRYDEN	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0.265	0	0	0	0	0	0.265
7 to 5	0	0	0	1.02	1.02	1.02	-1.02
4 to 1	0.752	1.02	1.02	0	0	0	0.752
Total	1.017	1.02	1.02	1.02	1.02	1.02	-0.003

IMLAY CITY	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0	0.17	0	0.07	0.25	0	0
7 to 5	0	0.00	0.75	2.42	1.99	2.41	2.41
4 to 1	2.49	2.31	1.74	0	0.09	0.09	2.40
Total	2.49	2.48	2.49	2.49	2.32	2.49	0

LAPEER	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0.29	039	0.87	1.83	4.27	3.53	-3.24
7 to 5	5.64	8.721	4.83	8.34	5.96	5.05	.59
4 to 1	8.47	5.275	4.62	0.13	0	1.65	6.82
Total	14.40	14.383	10.32	10.31	10.23	10.23	4.17

METAMORA	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0	0	0	0	0.33	0.33	-0.33
7 to 5	0	0	0.84	1.28	0.95	0.95	-0.95
4 to 1	1.276	1.28	0.43	0	0	0	1.276
Total	1.276	1.28	1.27	1.28	1.28	1.28	-0.004

NORTH BRANCH	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0	0	0	0	0	0	0
7 to 5	0	0	0.5	0.5	0.44	0.5	-0.5
4 to 1	0.499	0.5	0	0	0	0	0.499
Total	0.499	0.5	0.5	0.5	0.44	0.5	-0.001

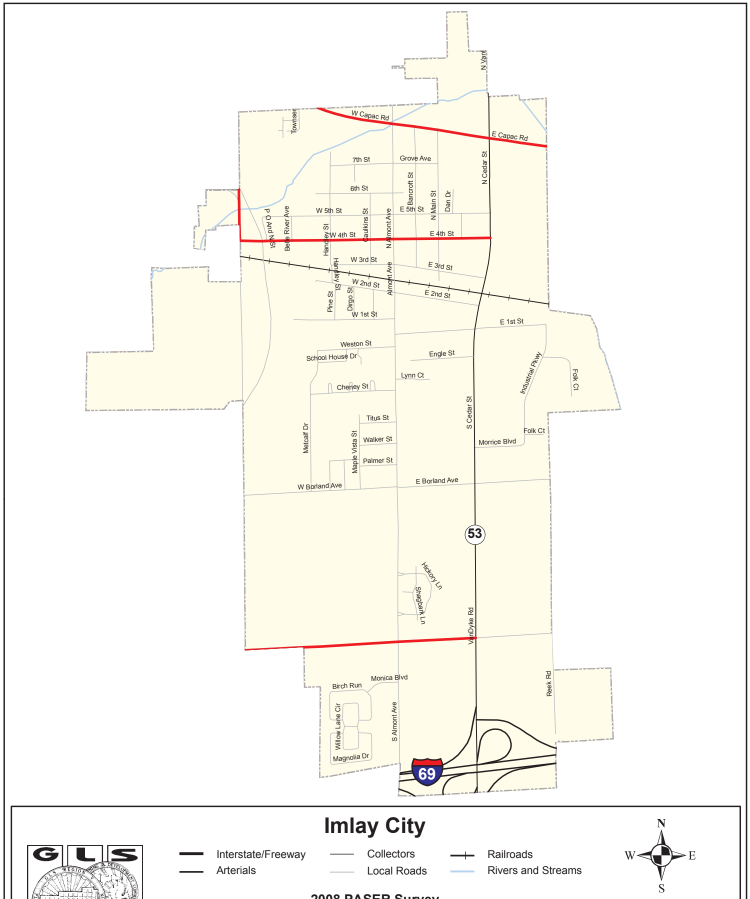
OTTER LAKE	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	0.891	0.89	0.89	0.95	0.23	0.23	0.661
7 to 5	0	0	0	0	0	0	0
4 to 1	0.082	0.08	0.08	0.19	0.75	0.66	-0.578
Total	0.973	0.97	0.97	1.13	0.97	0.89	0.083

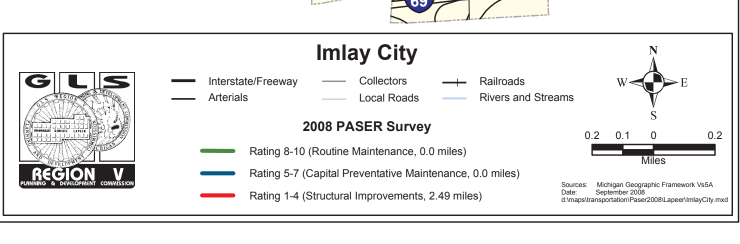
LCRC	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	20.82	47.34	47.81	75.48	98.1	144.37	-123.55
7 to 5	116.10	108.35	158.68	218.72	242.64	200.16	-84.06
4 to 1	172.34	156.96	99.98	8.98	23.05	18.51	-153.83
Total	309.254	312.65	306.47	303.18	363.79	363.03	-53.77

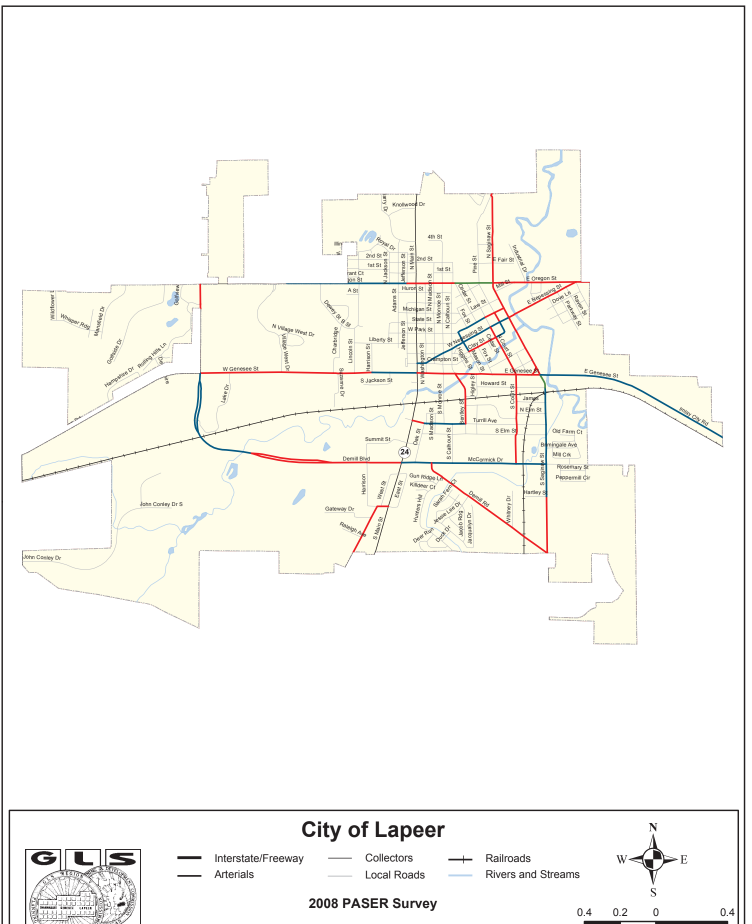
MDOT	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	22.15	49.02	56.38	83.41	79.42	73.08	-50.929
7 to 5	92.84	75.28	61.15	52.6	56.51	62.61	30.232
4 to 1	21.06	11.76	18.52	0	0	0.36	20.697
Total	136.05	136.06	136.05	136.01	135.93	136.05	0.00

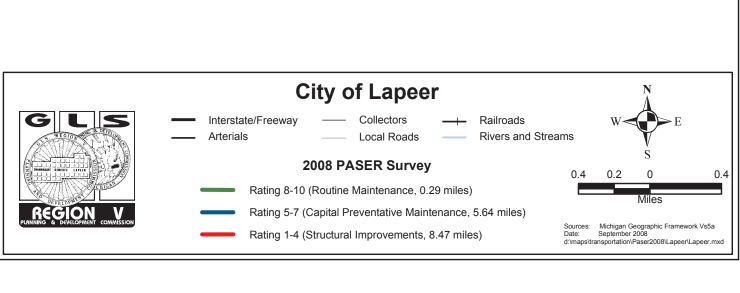
LAPEER COUNTY	2008 Miles	2007 Miles	2006 Miles	2005 Miles	2004 Miles	2003 Miles	Change in Miles from 2003 to 2008
10 to 8	44.41	97.91	105.84	162.81	185.49	225.19	-180.79
7 to 5	219.10	195.2	231.7	289.64	312.45	274.88	-55.78
4 to 1	212.47	182.3	126.49	9.37	23.96	21.34	191.13
Total	475.977	475.41	464.03	461.82	521.9	521.41	-45.43

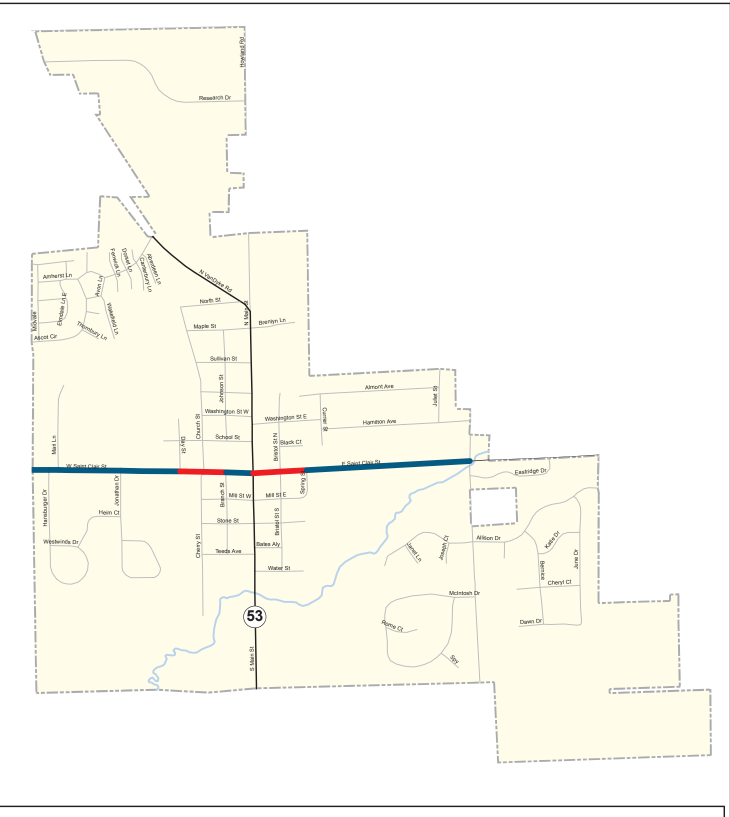
PASER THEMATIC MAPS

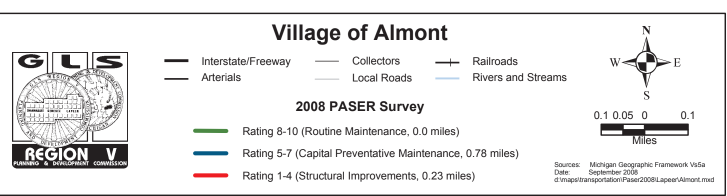


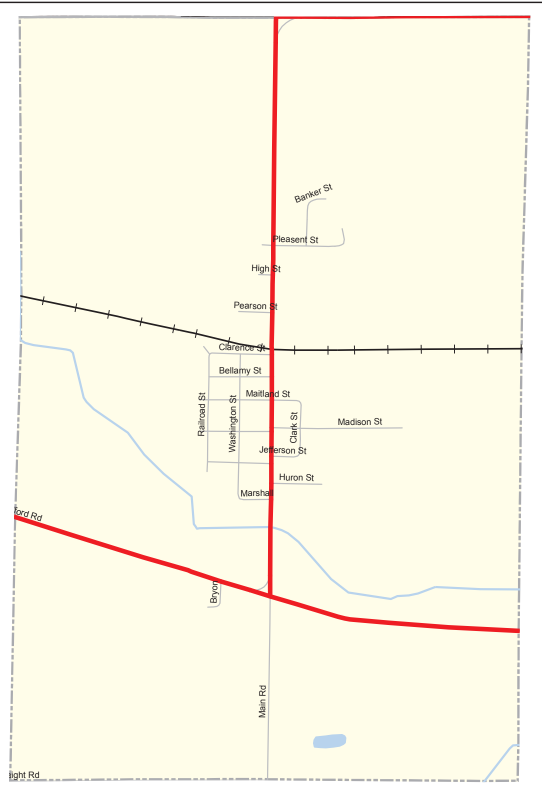


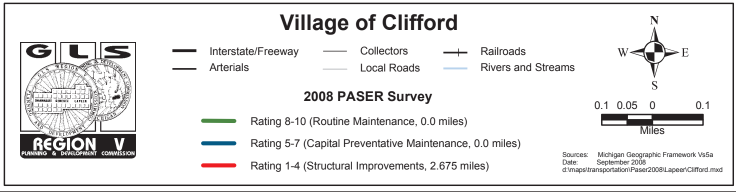


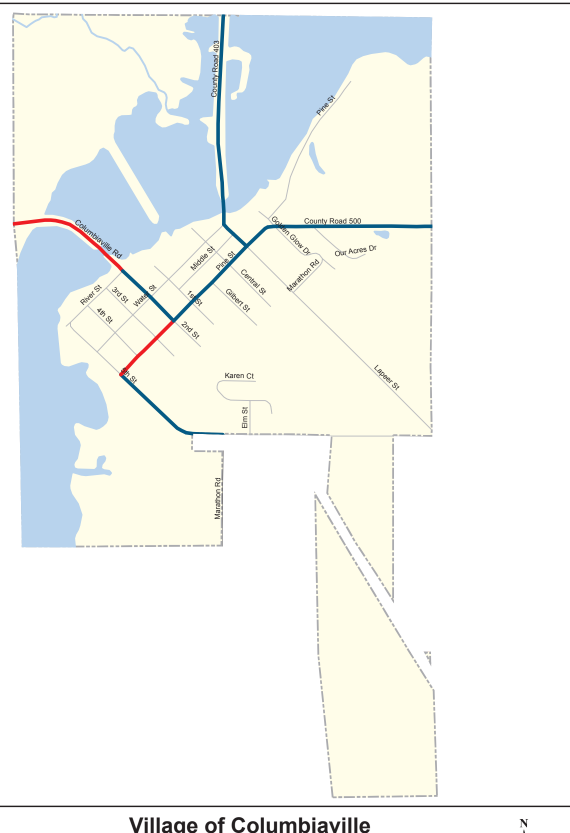


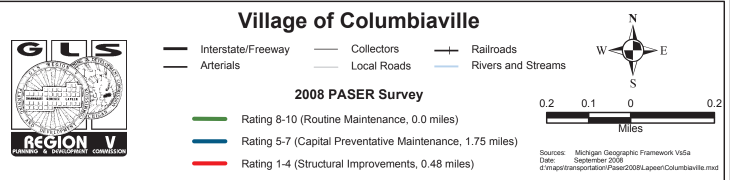


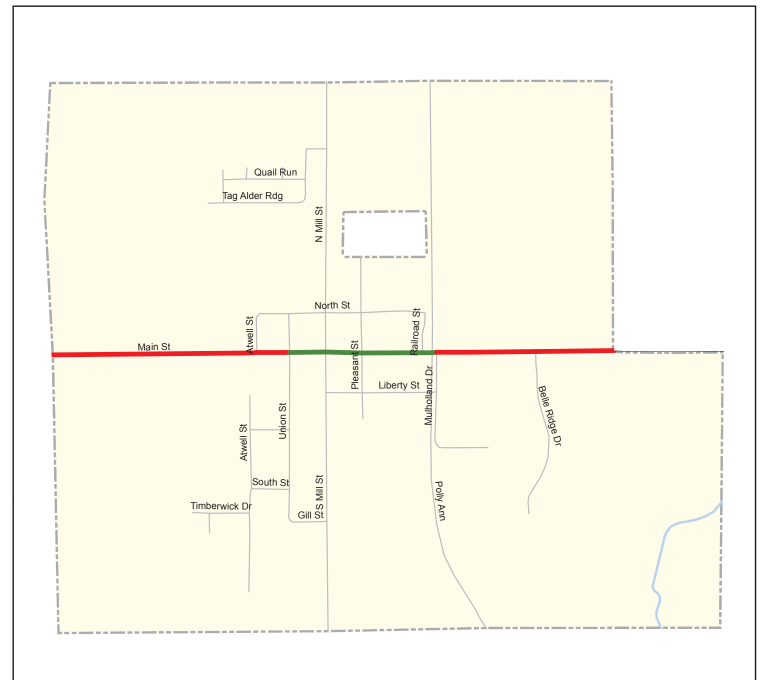


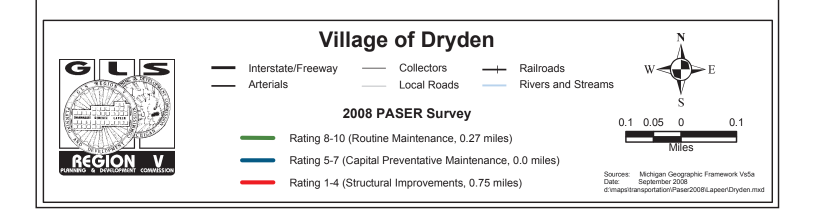


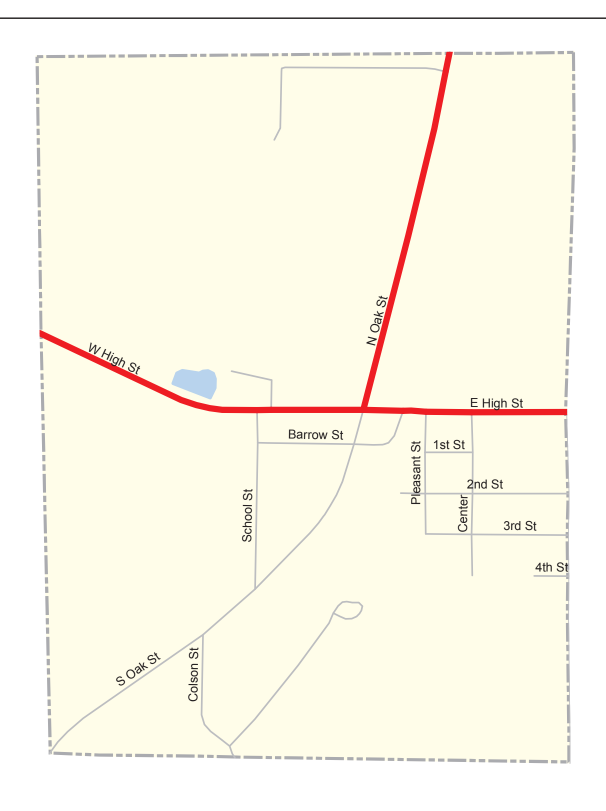


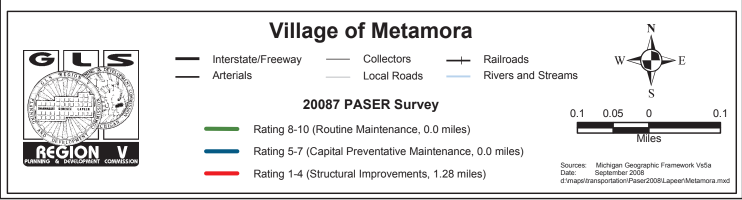


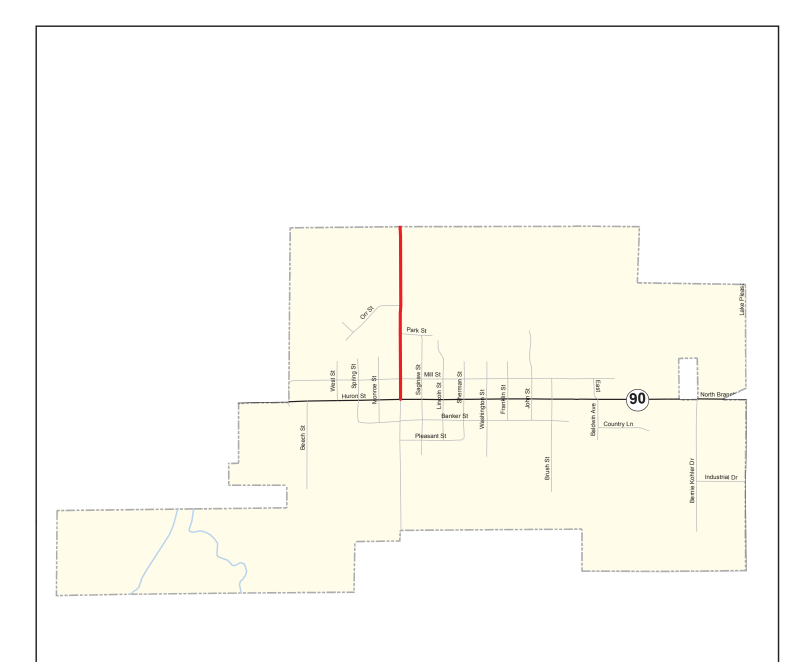


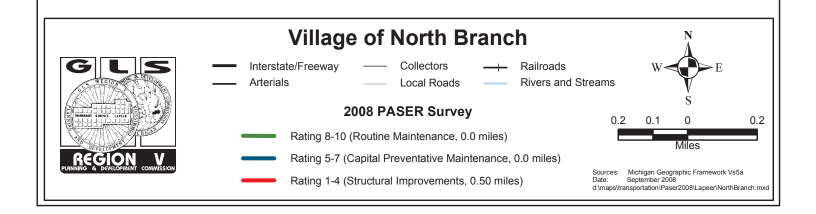




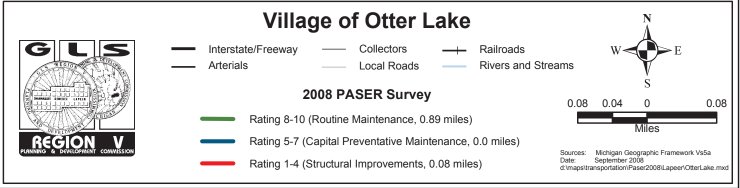


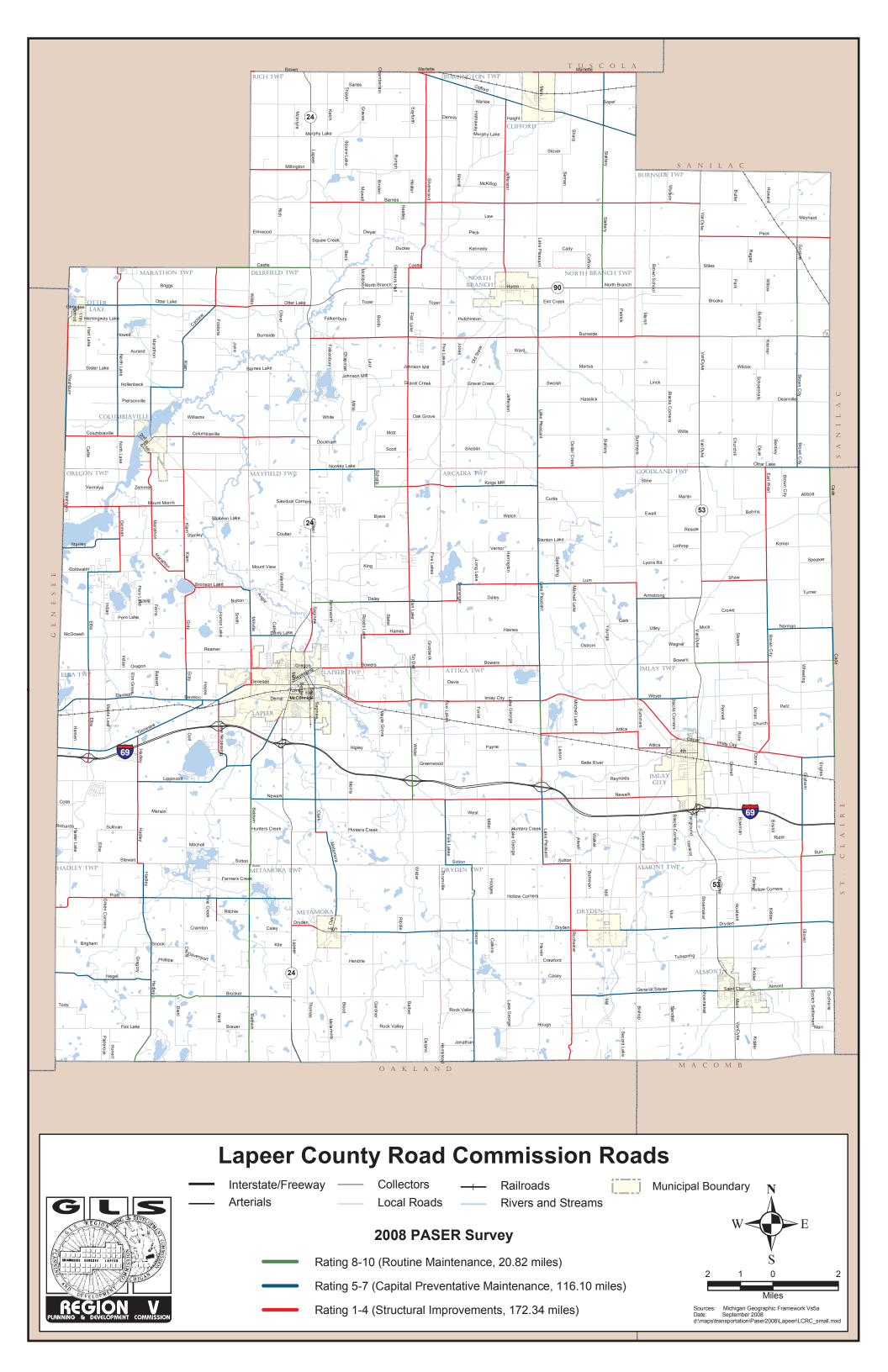


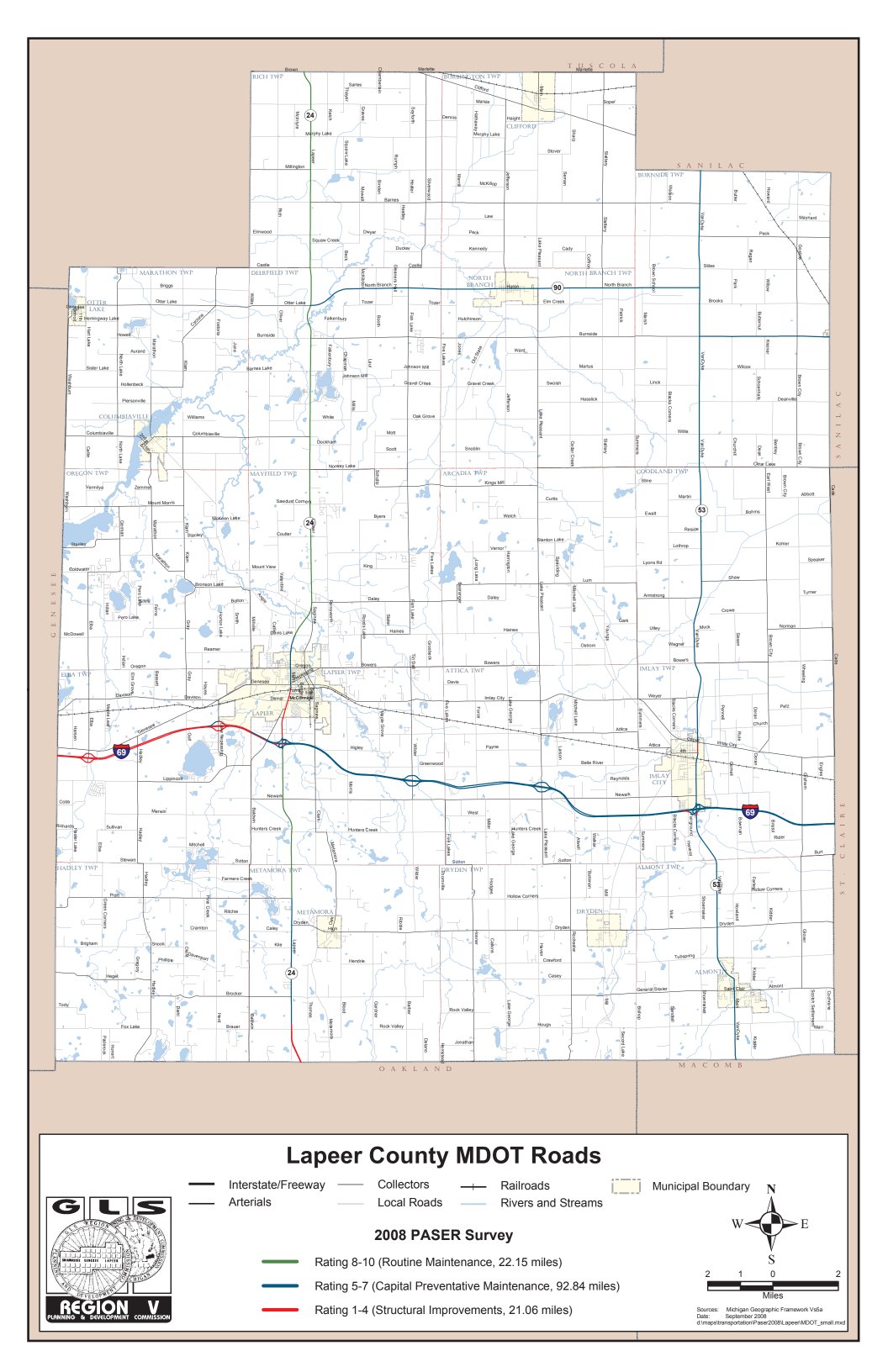


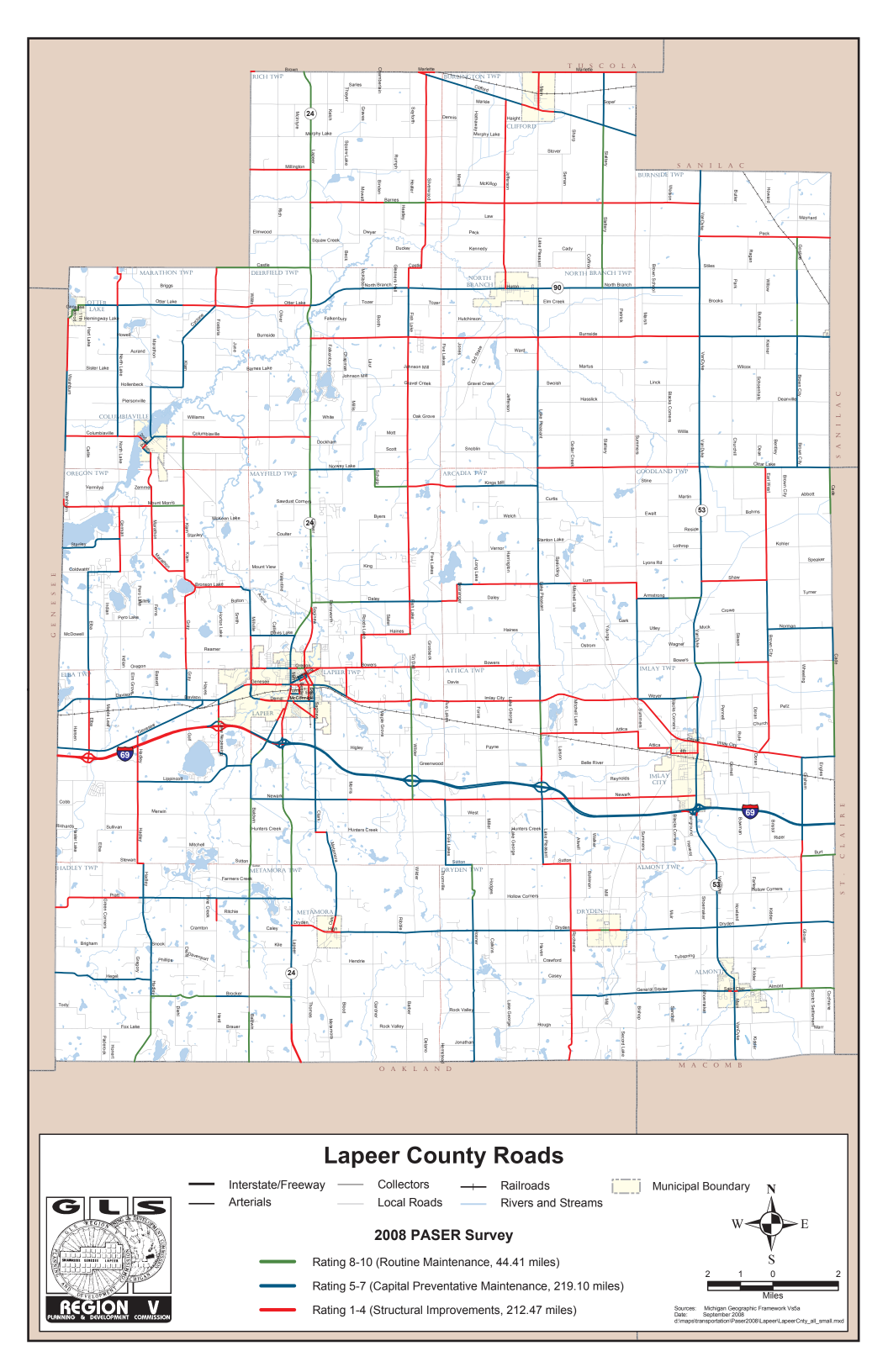












## **Concrete - PASER Manual Rating System**

## Rating system

Surface rating		Visible distress *	General condition/ Treatment measures
10	Excellent	None	New pavement.  No maintenance required.
9	Excellent	Traffic wear in wheelpath. Slight map cracking or pop-outs.	Recent concrete overlay or join rehabilitation—like new.  No maintenance required.
3	Very Good	Pop-outs, map cracking, or minor surface defects.  Slight surface scaling.  Partial loss of joint sealant.  Isolated meander cracks, tight or well sealed.  Isolated cracks at manholes, tight or well sealed.	More surface wear or slight defects.  Recent asphalt overlay.  Little or no maintenance required.
7	Good	More extensive surface scaling.  Some open joints. Isolated transverse or longitudinal cracks, tight or well sealed.  Some manhole displacement and cracking.  First utility patch, in good condition.  First noticeable settement or heave area.	First sign of transverse cracks (all tight) or utility patch.  More extensive surface scaling Seal open joints and other routine maintenance.
ì	Good	Moderate scaling in several locations.  A few isolated surface spalls.  Shallow reinforcement causing cracks.  Several corner cracks, tight or well sealed.  Open (1/4" wide) longitudinal or transverse joints and more frequent transverse cracks (some open 1/4").	First signs of shallow reinforcement or corner cracking.  Needs general joint and crack sealing.  Scaled areas could be overlaid.

<sup>\*</sup> Note: Individual roadways may not have all of the types of distress listed for any particular rating. They may have only one or two types.

## Rating system

Sı	urface rating	Visible distress *	General condition/ Treatment measures
5	Fair	Moderate to severe polishing or scaling over 25% of the surface.  High reinforcing steel causing surface spalling.  Some joints and cracks have begun spalling.  First signs of joint or crack faulting (1/4").  Multiple corner cracks with broken pieces.  Moderate settlement or frost heave areas.  Patching showing distress.	First signs of joint or crack spalling or faulting. Grind to repair surface defects. Some partial depth joint repairs needed.
4	Fair	Severe polishing, scaling, map cracking or spalling, over 50% of the area.  Joints and cracks show moderate to severe spalling.  Pumping and faulting of joints (1/2") with fair ride.  Several slabs have multiple transverse or meander cracks with moderate spalling. Spalled area broken into several pieces.  Corner cracks with missing pieces or patches.  Pavement blowups.	Needs some full depth repairs, grinding, and/or asphalt overlay to correct surface defects.
3	Poor	Most joints and cracks are open, with multiple parallel cracks, severe spalling or faulting.  D-cracking is evident.  Severe faulting (1") giving poor ride.  Extensive patching in fair to poor condition.  Many transverse and meander cracks, open and severely spalled.	Needs extensive full depth patching plus some full slab replacement.
2	Very Poor	Extensive slab cracking, severely spalled and patched.  Joints failed.  Patching in very poor condition.  Severe and extensive settlements or frost heaves.	Recycle and/or rebuild pavement.
1	Failed	Restricted speed.  Extensive potholes.  Almost total loss of pavement integrity.	Total reconstruction.

<sup>\*</sup> Note: Individual roadways may not have all of the types of distress listed for any particular rating. They may have only one or two types.

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**Asphalt - PASER Manual Rating System** 

Surface Rating	Visible Distress*	General Condition/ Treatment Measures	
	Moderate to severe ravelling (loss of fine and coarse aggregate).	nd	
5 Fair	Longitudinal and transverse cracks (open 1/2") show first signs of slight ravelling and secondary cracks. First signs of longitudinal cracks near pavement edge.	Surface aging, sound structural condition. Needs sealcoat or nonstructural overlay.	
	Block cracking up to 50% of surface.		
	Extensive to severe flushing or polishing.		
	Some patching or edge wedging in good condition.		
	Severe surface ravelling.	Significant aging and	
	Multiple longitudinal and transverse cracking. with slight ravelling.		
4 Fair	Longitudinal cracking in wheel path.	first signs of need for strengthening. Would	
	Block cracking (over 50% of surface).	benefit from recycling or overlay.	
	Patching in fair condition.		
	Slight rutting or distortions (1/2" deep or less).		
	Closely spaced longitudinal and transverse cracks often showing ravelling and crack erosion.	Needs patching and major overlay or complete recycling.	
	Severe block cracking.		
3 Poor	Some alligator cracking (less than 25% of surface).		
	Patches in fair to poor condition.		
	Moderate rutting or distortion (1" or 2" deep).		
	Occasional potholes.		
	Alligator cracking (over 25% of surface).	Samuel de la companya	
2 Very Poor	Severe distortions (over 2" deep).	Severe deterioration. Needs reconstruction with extensive base	
258	Extensive patching in poor condition.		
	Potholes.	repair.	
1 Failed	Severe distress with extensive loss of surface integrity.	Failed. Needs total reconstruction.	

<sup>\*</sup> Note: Individual pavements will not have all of the types of distress listed for any particular rating. They may have only one or two types.

## Rating System

Surface Rating		Visible Distress*	General Condition/ Treatment Measures	
10	Excellent	None.	New construction.	
9	Excellent	None.	Recent overlay, like new	
8 Very Go		No longitudinal cracks except reflection of paving joints.	Recent sealcoat or new road mix. Little or no maintenance required.	
	Very Good	Occasional transverse cracks, widely spaced (40' or greater).		
		All cracks sealed or tight (open 1/4" or less).		
7 Good	-	Very slight or no ravelling, surface shows some traffic wear.	First signs of aging. Maintain with routine	
	Good	Longitudinal cracks (open 1/4") due to reflection or paving joints.		
		Transverse cracks (open 1/4") spaced 10 feet or more apart, little or slight crack ravelling.	crack filling.	
		No patching or very few patches in excellent condition.		
6 Good		Slight ravelling (loss of fines) and traffic wear.	Show signs of aging, sound structural condition. Could extend	
		Longitudinal cracks (open 1/4"-1/2") due to reflection and paving joints.		
	Good	Transverse cracking (open 1/4" to 1/2") some spaced less than 10 feet.		
		First sign of block cracking.	life with sealcoat.	
		Slight to moderate flushing or polishing.		
		Occasional patching in good condition.		
		* Note: Individual pavements will not have all of the types of distress listed for any particular rating. They may have only one or two types.		