Clare County Transportation Asset Management Program FY 2019 PASER Road Survey

Project Overview:

On September 17 and 18, 2019 East Michigan Council Of Governments Region 7 staff along with representatives of the Clare County Road Commission (OCRC) and the Michigan Department of Transportation (MDOT) assessed the condition of Clare County federal aid eligible roads using the PASER road rating system as requested by the State of Michigan Transportation Asset Management Council (TAMC). Clare County rates 100 percent of their Federal Aid system annually, where most counties rate approximately 50 percent each year over two years.

PASER Road Rating System:

The Pavement Surface Evaluation and Rating (PASER) 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 1 to 10 rating scale, with a value of 10 representing a new road and a value of 1 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.

The State of Michigan Transportation 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 structures, 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 1-4 require Structural Improvements. This category includes work identified as rehabilitation and reconstruction which address the structural integrity of a road.

Field Survey Methodology:

Equipment: Staff collected data using a laptop computer with the RoadSoft GIS Laptop Data Collector software installed. A Global Position System (GPS) unit was connected to the laptop to track position and locate road segments. 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: The rating team consisted of three members. A driver and a navigator jointly rated the roads. The third team member entered rating information into the laptop computer. For the Clare County road-rating project there was always one Region 7 representative, one CCRC representative, and one MDOT representative present.

Training: All participants in the survey were required to attend a daylong training session. 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 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.

Results:

A total of 289.324 miles of federal aid eligible roads were rated for this project. The project was completed in approximately 12 hours with an average rating speed of 24.5 miles per hour. **Table 1** and **Figure 1** below summarize the distribution of ratings by mileage and percentage of the total for all roads rated during the project.

Table 1 – Clare County 2019 PASER Results						
PASER Rating	Prescribed Fix	Mileage	Percent of Total Miles Rated			
8 - 10	Routine Maintenance	51.946	18%			
5 - 7	Capital Preventive Maintenance	185.335	64%			
1 - 4	Structural Improvements	52.043	18%			

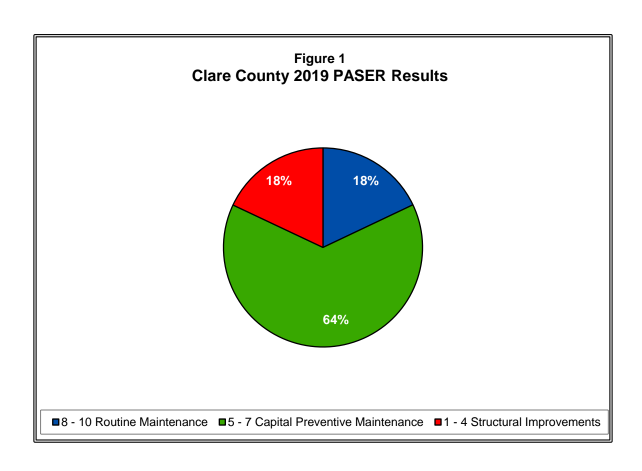
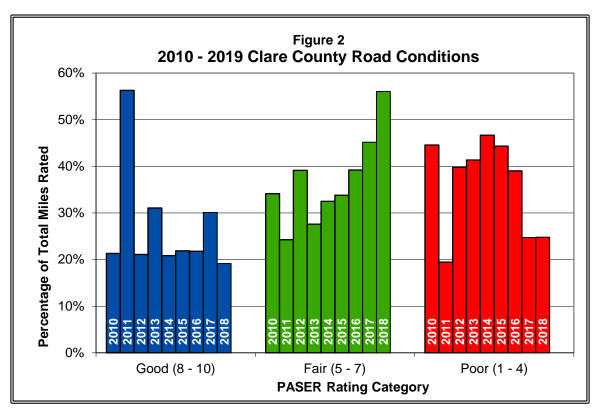


Table 2 below summarizes the PASER ratings and total miles rated for each of the jurisdictions represented in Clare County, as well as Clare County as a whole.

Table 2 - 2019 PASER Results by Jurisdiction					
Jurisdiction	8 - 10	5 - 7	1 - 4	Total Mileage Rated	
Other					
Village of Farwell	0.000	0.000	0.000	0.000	
City of Clare	0.681	0.065	0.000	0.746	
City of Harrison	0.000	0.000	0.000	0.000	
MDOT	22.820	96.921	19.131	138.872	
Clare CRC	28.445	88.349	32.912	149.706	
Clare County	51.946	185.335	52.043	289.324	

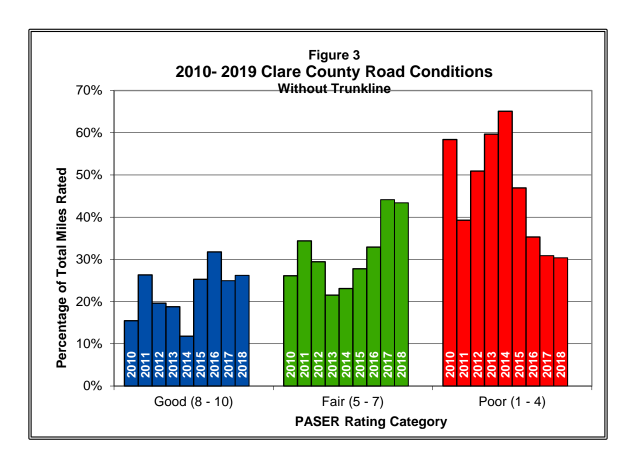
Multi-Year Comparison of PASER Ratings:

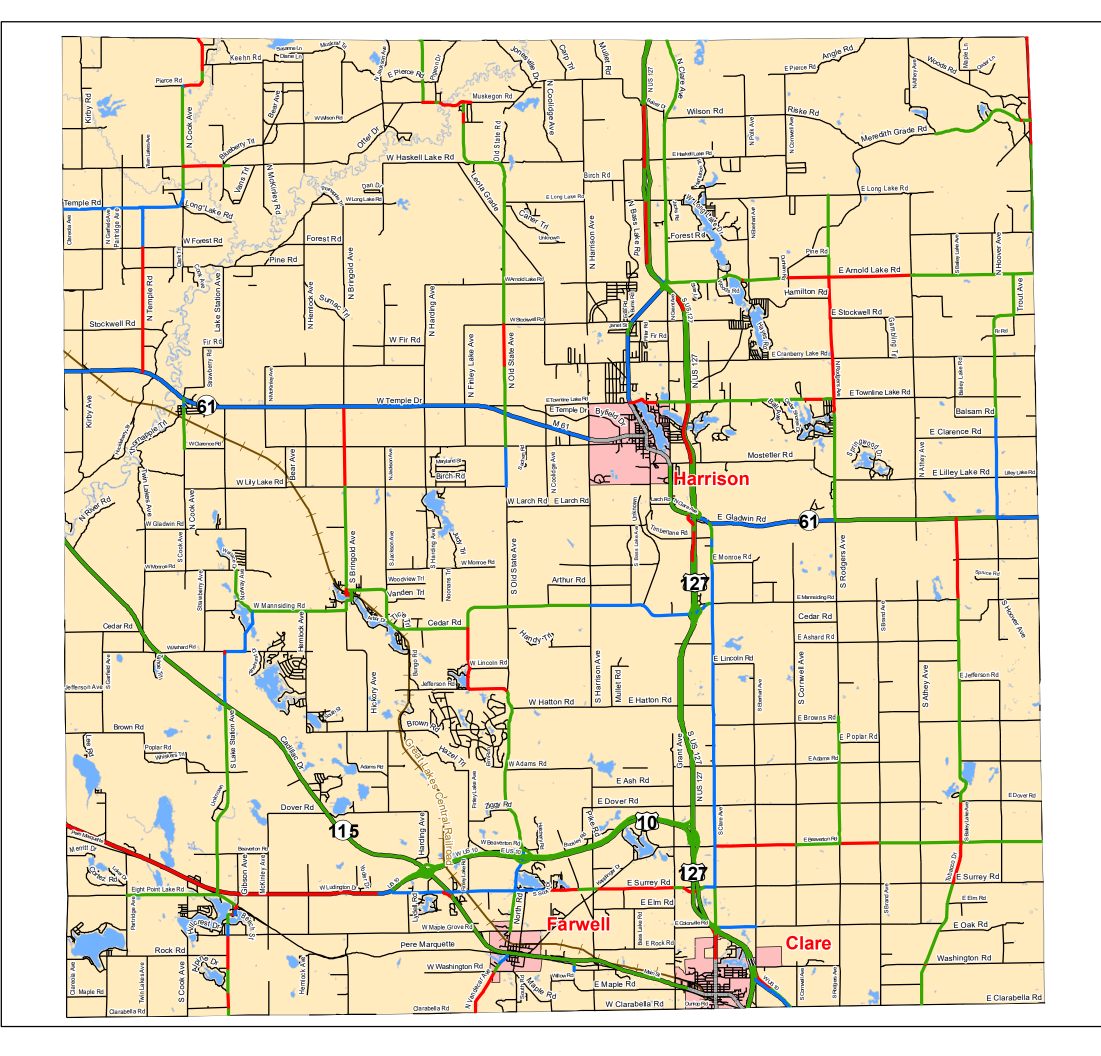
The comparison of PASER ratings from year to year provides a valuable assessment of the effectiveness of current transportation funding and maintenance activities. **Figure 2** below shows a 10-year trend analysis of the paved federal aid road conditions for Clare County. Due to slight variations in the mileage rated each year, the results have been reported as a percentage of the total miles rated for each given year.



As can be seen in Figure 2, road conditions within the County continue appear to be increasing in the fair category. Roads in the good category have slightly declined while those in the poor category have have also declined. The percentage of roads in the fair category appears to be increasing percentage wise. This may be an indication that the capital preventive maintenance program at the road commission is effective.

Removing the State Trunkline data from this trend analysis paints a similar picture. **Figure 3** shows the 10-year trend analysis with state trunkline data removed. Fair roads still represent a large percentage of the overall mileage, but the percentage is declining, with fair roads increasing. Again, this may be an indication that the preventive maintenance program is effective.





Clare County

2019 Road Surface Ratings



Legend

Surface Rating

1 - 4 Structural Improvements

5 -7 Capital Preventative Maintenance

---- 8 - 10 Routine Maintenance

Total PASER Miles: 289.324

A Cooperative Effort Between:

- Clare County Road Commission
 Michigan Department of Transportation
- East Michigan Council of Governments
- Transportation Asset Management Council

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