

NOACA will STRENGTHEN regional cohesion, PRESERVE existing infras and BUILD a sustainable multimodal transportation system to SUPPO economic development and ENHANCE the quality of life in Northeast

ROADWAY PAVEMENT MAINTENANCE REPORT



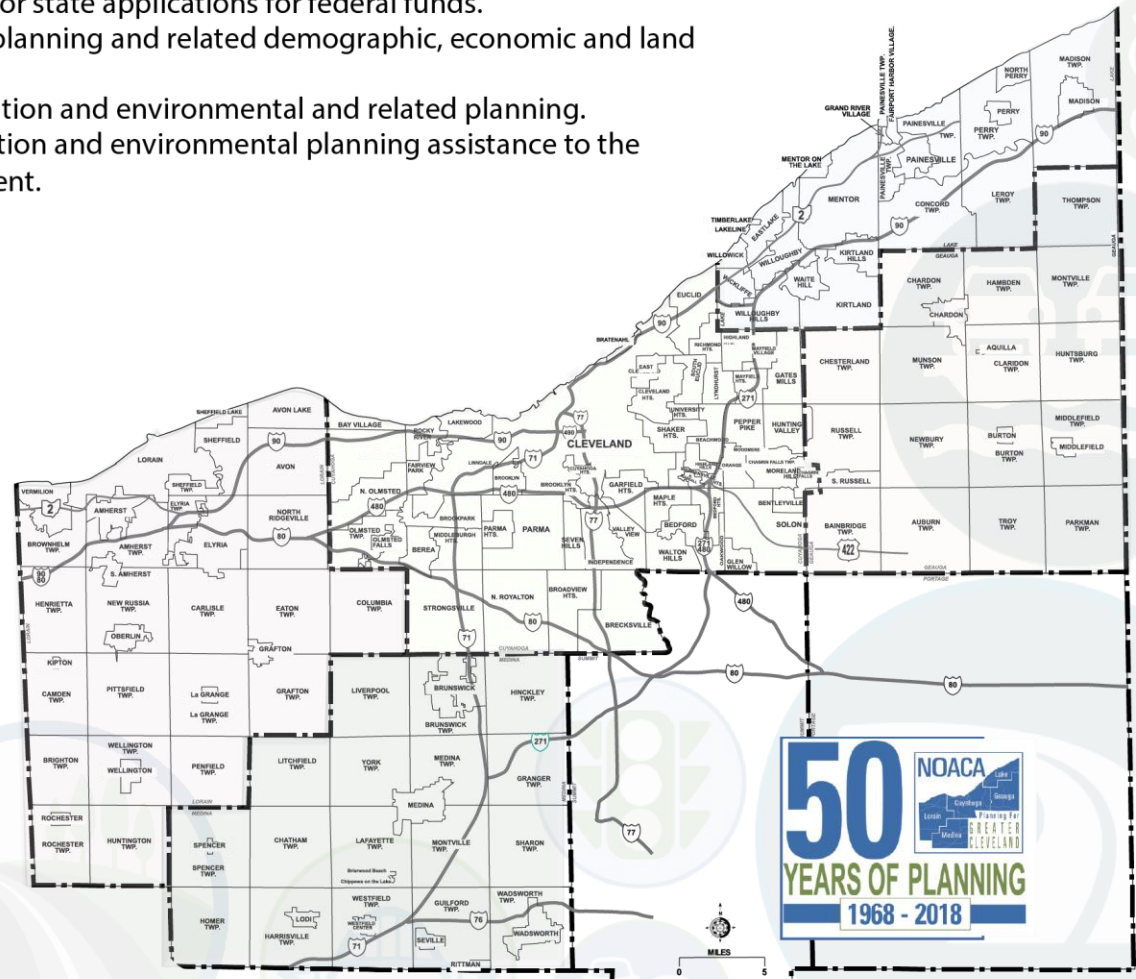
CITY OF AVON LAKE

The **Northeast Ohio Areawide Coordinating Agency** (NOACA) is a public organization serving the counties of and municipalities and townships within Cuyahoga, Geauga, Lake, Lorain and Medina (covering an area with 2.1 million people). NOACA is the agency designated or recognized to perform the following functions:

- Serve as the Metropolitan Planning Organization (MPO), with responsibility for comprehensive, cooperative and continuous planning for highways, public transit, and bikeways, as defined in the current transportation law.
- Perform continuous water quality, transportation-related air quality and other environmental planning functions.
- Administer the area clearinghouse function, which includes providing local government with the opportunity to review a wide variety of local or state applications for federal funds.
- Conduct transportation and environmental planning and related demographic, economic and land use research.
- Serve as an information center for transportation and environmental and related planning.
- As directed by the Board, provide transportation and environmental planning assistance to the 172 units of local, general purpose government.

The NOACA Board of Directors is composed of 45 local public officials. The Board convenes quarterly to provide a forum for members to present, discuss and develop solutions to local and areawide issues and make recommendations regarding implementation strategies. As the area clearinghouse for the region, the Board makes comments and recommendations on applications for state and federal grants, with the purpose of enhancing the region's social, physical, environmental and land use/transportation fabric. NOACA invites you to take part in its planning process. Feel free to participate, to ask questions and to learn more about areawide planning.

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EXECUTIVE SUMMARY

The 2016 Ohio Department of Transportation (ODOT) pavement database has 3,626 segment records for the Northeast Ohio Areawide Coordinating Agency (NOACA) region. The NOACA region has a total of 3,330 centerline miles of roadways including freeways and federal-aid highways which is equivalent to 8,561 lane-miles. The regional segment average Pavement Condition Ratings (PCR) is about 77.

In the City of Avon Lake there are 16.96 centerline miles of federal-aid roads, which are equivalent to 33.92 lane-miles within the city boundary that include U.S. Route 6 (US 6), and State Route 83 (SR 83). The 2016 ODOT pavement database has 14 segment records for the City of Avon Lake roadway system. Each record comprises of several fields of various information and measures such as Street name, Length (miles), Lane-miles length, Number of Lanes, Function Class, Pavement Condition Ratings (PCR), etc.

According to the PCR measure, about 72% of the pavement lane-miles are currently in the “Fair” condition. The rest of the lane-miles are in the “Good” to “Very Good” condition.

This pavement study includes four parts:

- Part I: The 2016 pavement network condition,
- Part II: The 2018 backlog,
- Part III: The Maintenance and Rehabilitation (M&R) program,
- Part IV: The Comparative analysis.

Considering the five-year study period of 2018 - 2022, this pavement study focuses on the required preventive maintenance treatments and some rehabilitation techniques rather than reconstruction.

Part I of this study analyzes the 2016 pavement network condition and tabulates the important information of all the 14 road segments in City of Avon Lake.

In Part II, the backlog is defined as the cost of pavement rehabilitation of all roads within one year (2018) and bringing the average network PCR to 80. Backlog is a “snapshot” or relative measure of outstanding rehabilitation work.

Part III introduces the optimal preventive maintenance and rehabilitation strategy for each segment and its recommended implementation year based on the NOACA maintenance decision tree.

Finally, Part IV compares the backlog and the “M&R” program with the NOACA transportation asset management strategies. All these strategies were compared regarding their costs, the average network PCR and percent of the lane-miles below the acceptable level.

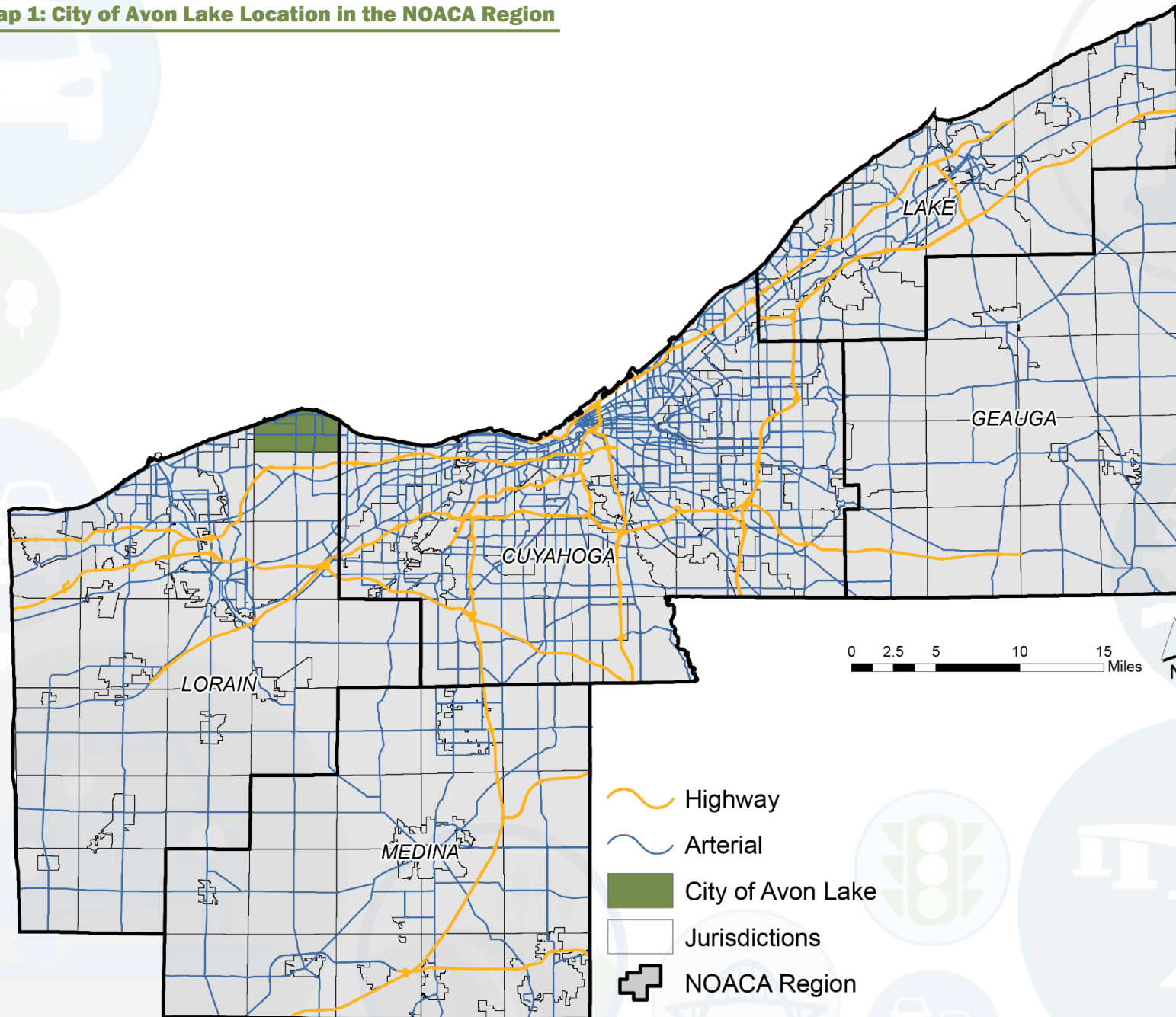
BACKGROUND

In the 17th century what is now City of Avon Lake, Avon, Bay Village and Westlake was one territory. Various Native American tribes called it home and later moved elsewhere. This place has been so far a part of three nations. Sometime prior to 1765, this territory was part of France. In 1765, the French were driven out by the English. Eighteen years later, the English were forced out by the newly-independent United States. During the Revolutionary War, a direct trail from the east to the west crossed the lake shore through what now includes Avon Lake. This trail is where Lake Road is today. In 1822 Lorain County was created and the name was changed to Avon Township by petition in 1824.

As of the Northeast Ohio Areawide Coordinating Agency (NOACA) 2015 estimates, the city had a population of 22,945 and employment of 9,417. The City of Avon Lake includes U.S. Route 6 (US 6) and State Route 83 (SR 83). Cleveland-Hopkins International Airport is the nearest airport.

Map 1 illustrates the City of Avon Lake location in the NOACA region.

Map 1: City of Avon Lake Location in the NOACA Region



For the purpose of this study:

Pavement Reconstruction is defined as the replacement or reestablishment of the original pavement structural capacity by the placement of the equivalent or increased pavement structure. Reconstruction may utilize either new or recycle materials for the reconstruction of the complete pavement structure.

Pavement Rehabilitation is defined as resurfacing, restoration, and rehabilitation (3R) work consisting of structural enhancements that extend the service life of an existing pavement and/or improve its structural capacity. Rehabilitation techniques include restoration treatments and/or structural overlays. This may include partial recycling of the existing pavement, placement of additional surface materials, and/or other work necessary to return an existing pavement to a condition of structural or functional adequacy.

Preventive Maintenance is considered as cost effective treatments to an existing roadway system and its appurtenances that preserves the system, delays future deterioration, and maintains or improves the functionality condition of the system without increasing structural capacity. Projects that address deficiencies in the pavement structure or increase the structural capacity of the facility are not considered preventive maintenance.

Maintaining the roadways in a state of good repair is essential and experience has shown that, over time it is less expensive to invest in preventive maintenance and/or rehabilitation in an ongoing basis rather than in reconstruction of pavement that has deteriorated to a poor condition.

This pavement study analyzes the current status of the Avon Lake pavement network condition and considers the five-year study period of 2018-2022. It mainly focuses on the required roadway pavement preventive maintenance treatments and some rehabilitation techniques rather than reconstruction. The 2016 Ohio Department of Transportation (ODOT) pavement database was used as the input data and RoadMatrix software was utilized as the NOACA Pavement Management platform.

Seven roadway pavement preventive maintenance and rehabilitation treatments were considered in the Avon Lake pavement network analysis for the study period and Table 1 illustrates the selected treatment and their associated planning level costs.

Table 1: Selected Pavement Treatments and Their Planning Level Costs

Maintenance Treatment Type	Cost per SQ FT (2016\$)	Estimated Cost per 12-FT lane-Mile (2016\$)
Crack Fill	0.08	5,100
Joint Repair	0.24	15,200
Crack Fill and Slurry	0.4	25,300
Preventive Maintenance Minor	0.5	31,700
Micro – Pave Type Surface Treatment	0.722	45,700
Selective Patch, Mill and 1.5” O/L	1.5	95,000
2.0 inch Hot Mix Mill and Overlay	1.9	120,400

Pavement Maintenance Treatment Definitions

Crack Fill: it is the placement of asphalt emulsion into non-working cracks to reduce water infiltration and to reinforce the adjacent pavement.

Slurry Seal: a mixture of fine aggregate, asphalt emulsion, water, and mineral filler, used when the primary problem is excessive oxidation and hardening of the existing surface. Slurry seals are used to retard surface raveling, and improve surface friction.

Joint Repair: used to remove deteriorated concrete pavement long joint/crack repairs. It minimizes infiltration of surface water and incompressible material into the joint system.

Preventive Maintenance (Minor): typically applied to pavements in good condition having significant remaining service life. Examples of minor preventive treatments include asphalt crack sealing, chip sealing, slurry or micro-surfacing, thin and ultra-thin hot-mix asphalt overlay, and concrete joint sealing.

Micro – Pave (Type II Surface Treatment): consist of the application of a mixture of water, asphalt emulsion, aggregate (very small crushed rock), and chemical additives. It is used to treat surfacing and rut filling on roads that get moderate to heavy levels of traffic.

2.0in Hot Mix Mill & Overlay: applied as a maintenance treatment. Thin overlays should only be placed on structurally sound pavements. That is because they offer little structural improvement, but they can renew the surface in terms of functional performance (i.e., ride quality).

Selective Patching, Mill & 1.5 O/L: it is primarily done to extend the life of a roadway. Patch mill and overlay projects are designed to remove damaged portions of the roadway and replace it with new smooth pavement.

This report includes the following four parts:

- I. The 2016 status of the Avon Lake pavement network condition,
- II. The 2018 “backlog” treatment list,
- III. The optimal preventive maintenance and rehabilitation strategies, and
- IV. The comparative analysis.

PART I: 2016 PAVEMENT CONDITION

In order to provide an accurate assessment of the current status and further pavement analyses, the pavement network is required to be divided into homogeneous discrete sections in terms of surface distress, traffic volumes, pavement structure, etc. The 2016 ODOT pavement database has 14 segment records for the City of Avon Lake roadway system. Each record comprises of several fields of various information and measures such as Street name, Length (miles), Lane-miles length, Number of Lanes, Function Class, Pavement Condition Ratings (PCR), etc.

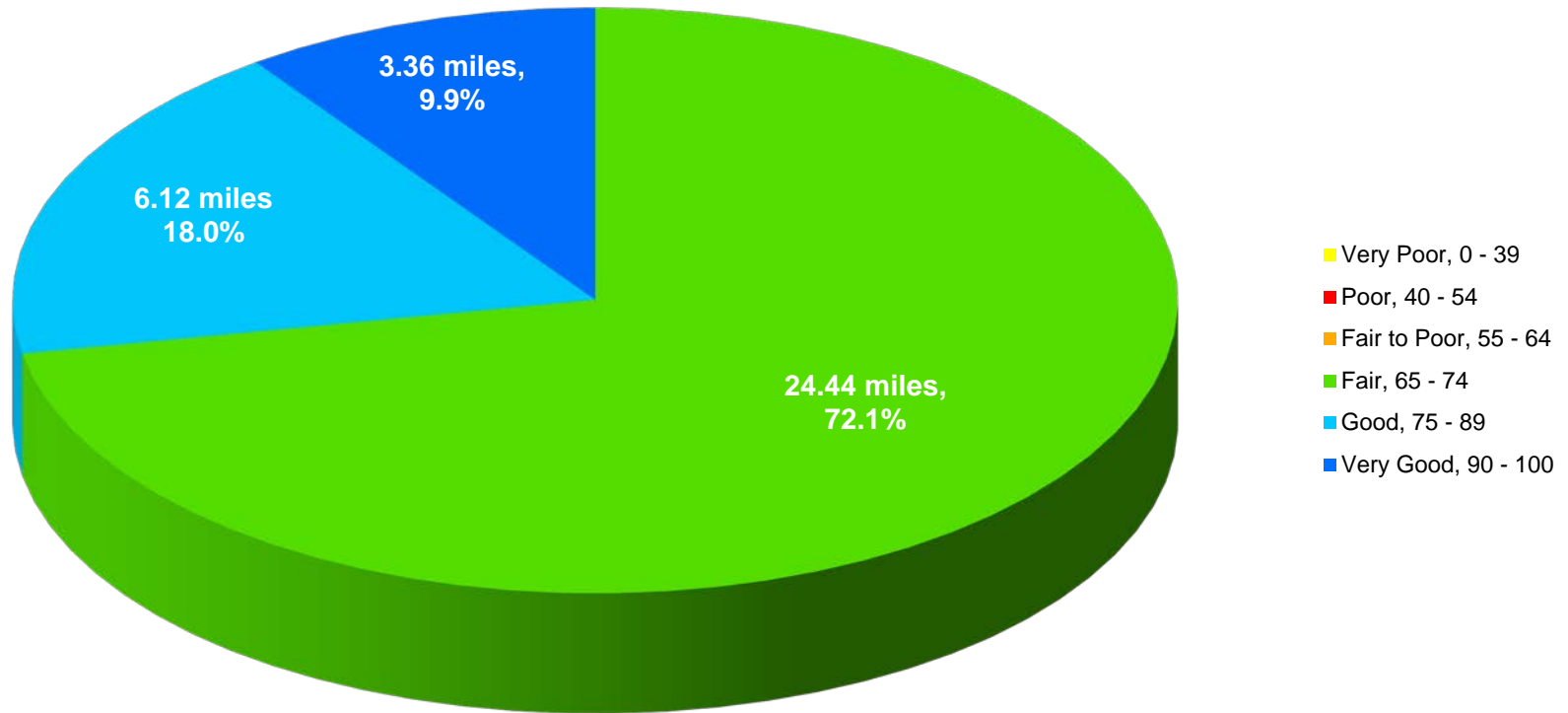
Based on the utilized ODOT database, there are 16.96 centerline miles of federal-aid eligible roads which are equivalent to 33.92 lane-miles in the City of Avon Lake. The total area of roadway is 2,807,694 Sq. Ft.

The PCR measure is a qualitative description of the structural state of the pavement. The PCR values span a spectrum of descriptive narrative ranging from “Very Good” to “Very Poor”. Each roadway segment is scored from 0 to 100 with 0 representing completely distressed pavement and 100 indicating perfect pavement condition. The lane-mile weighted average of the City of Avon Lake segment PCRs is about 76. Table 2 and Figure 1 summarize the 2016 Avon Lake pavement network conditions by percentages of roadway lane-miles length.

Table 2: 2016 Avon Lake Pavement Network Condition

Pavement Condition	PCR Range	Lane-Miles	Percent of Lane-Miles
Very Poor	0 - 39	0	0%
Poor	40 - 54	0	0%
Fair to Poor	55 - 64	0	0%
Fair	65 - 74	24.44	72.1%
Good	75 - 89	6.12	18%
Very Good	90 - 100	3.36	9.9%

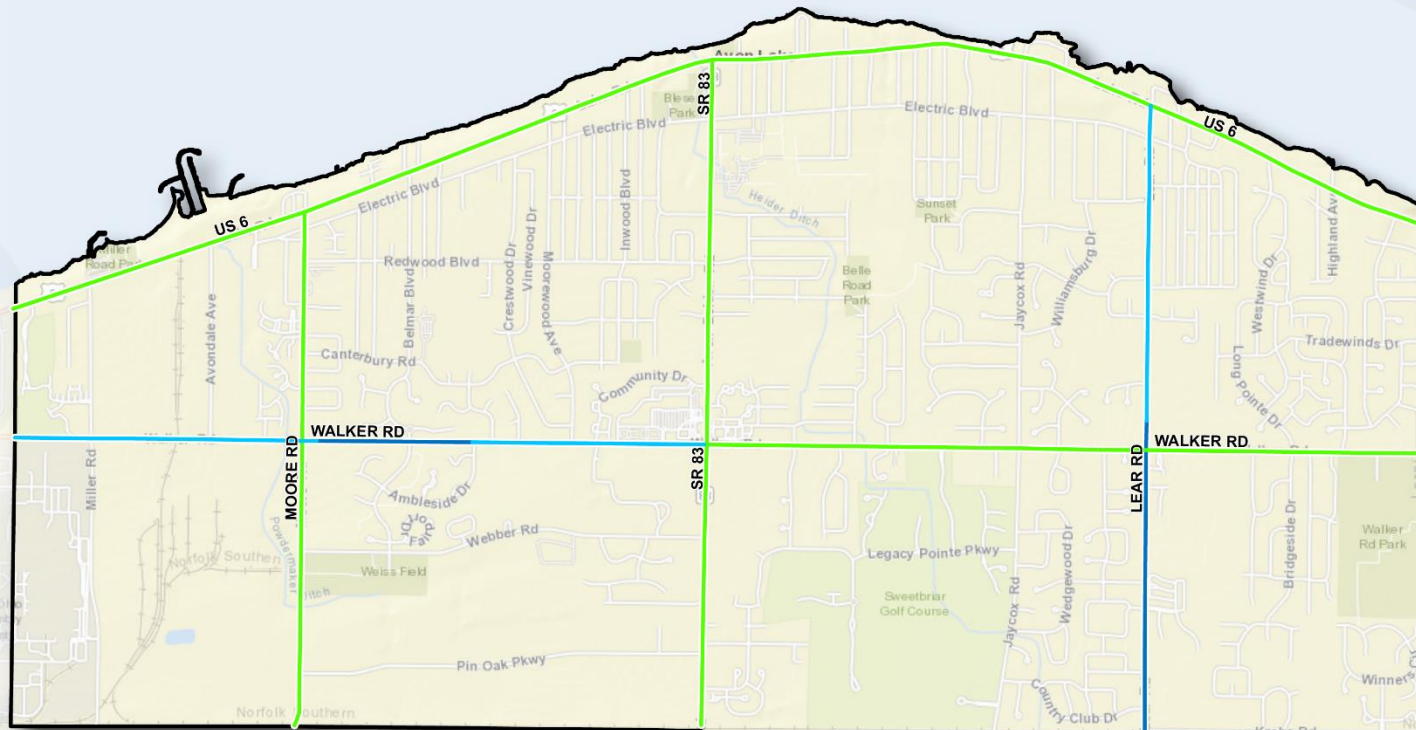
Figure 1: 2016 Avon Lake Pavement Network Condition Chart by Lane-Miles



As indicated, about 72% of the pavement lane-mile are currently in the “Fair” condition and the lane-mile weighted average PCR represents a “Good” condition. The rest of the lane-miles are in the “Good” to “Very Good” condition.

Map 2 illustrates the 2016 Avon Lake roadway pavement condition for each segment record and Table 3 tabulates the 2016 Avon Lake pavement condition listing.

Map 2: 2016 City of Avon Lake Pavement Condition



Pavement Condition Rating	
Yellow	Very Poor, 0 - 39
Red	Poor, 40 - 54
Orange	Fair to Poor, 55 - 64
Green	Fair, 65 - 74
Blue	Good, 75 - 89
Dark Blue	Very Good, 90 - 100
Black outline	Municipal Boundary

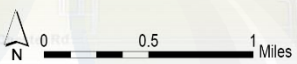


Table 3: 2016 City of Avon Lake Pavement Condition Listing

ROAD NAME	FROM	TO	FUNCTION CLASS	LANE-MILES	PCR
LEAR RD	AVON NCL	COUNTRY CLUB DR	MAJOR COLLECTOR	0.16	90
LEAR RD	COUNTRY CLUB DR	WALKER RD	MAJOR COLLECTOR	2.08	92
LEAR RD	WALKER RD	US 6	MAJOR COLLECTOR	2.26	77
MOORE RD	AVON NCL	WEBBER RD	MAJOR COLLECTOR	1.30	72
MOORE RD	ELECTRIC BLVD	US 6	MAJOR COLLECTOR	0.14	72
MOORE RD	WEBBER RD	ELECTRIC BLVD	MAJOR COLLECTOR	2.26	72
SR 83	AVON NCL	COMMUNITY DR	MINOR ARTERIAL	2.48	74
SR 83	COMMUNITY DR	US 6	MINOR ARTERIAL	2.32	67
US 6	SHEFFIELD LAKE WCL	LORAIN/CUYAHOGA COUNTY LINE	PRINCIPAL ARTERIAL-OTHER	10.74	74
WALKER RD	AMBLESIDE DR	SR 83	MAJOR COLLECTOR	1.68	79
WALKER RD	AVON LAKE WCL	ELBERTON AVE	MAJOR COLLECTOR	1.14	86
WALKER RD	ELBERTON AVE	MOORE RD	MAJOR COLLECTOR	1.04	81
WALKER RD	MOORE RD	AMBLESIDE DR	MAJOR COLLECTOR	1.12	90
WALKER RD	SR 83	LORAIN/CUYAHOGA COUNTY LINE	MAJOR COLLECTOR	5.20	73

PART II: 2018 CURRENT BACKLOG

The backlog is defined as the cost of pavement rehabilitation of all roads within the current year (2018) and bringing the average network PCR to 80. Backlog is a “snapshot” or relative measure of outstanding rehabilitation work. The backlog not only represents how far behind the pavement network is in terms of its present physical condition, but also its cost value serves as a benchmark to measure the impact of various funding strategies. Additionally, the current backlog offers a basis for comparison to future and/or past year’s backlogs.

The backlog strategy does not utilize any pavement preventive maintenance treatments, but instead considers rehabilitation or reconstruction treatments. This strategy achieves the average network PCR 80, and also maintains all the pavement conditions above the minimum acceptable level. In this study, the minimum acceptable PCR for the arterial roadway function class is 55 and for the major and minor collector is 50.

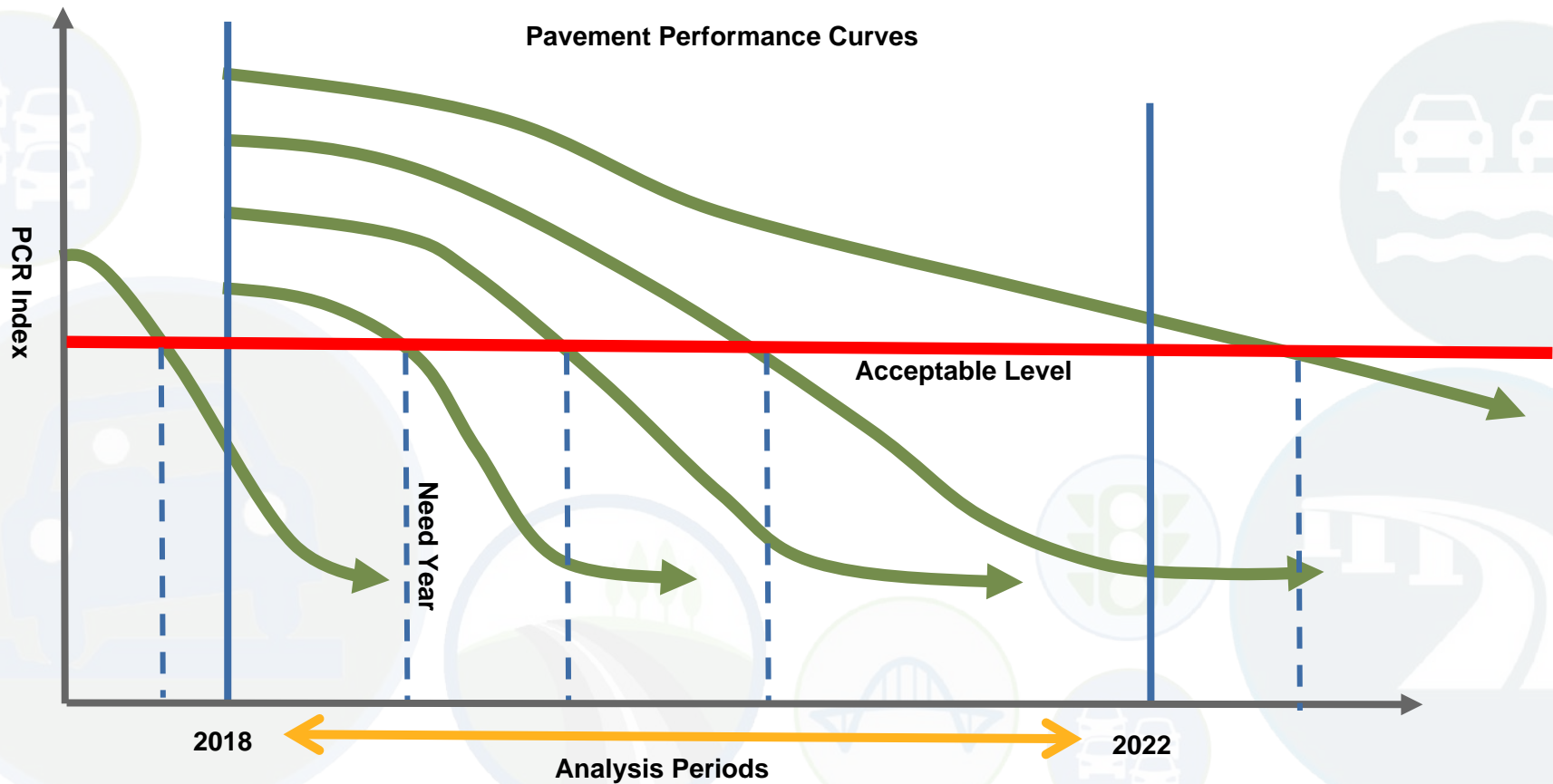
The Appendix includes all the backlog pavement treatments. As illustrated, the 2018 backlog treatment list includes segments which their 2018 PCRs are below the minimum acceptable level and are recommended with various reconstruction treatments. There are two segments in the 2018 backlog list with the total of 13.06 lane-miles. The 2018 backlog cost of the recommended treatments is over 10 million dollars.

PART III: MAINTENANCE & REHABILITATION (M&R) PROGRAM

In order to estimate the preventive maintenance and rehabilitation requirements of a pavement network over a period of time, the first step is to determine the “Need Year” or when a pavement segment requires rehabilitation. The “Need Year” of a pavement is defined as the year in which the pavement condition falls below a critical level. Pavement condition of a road segment deteriorates under traffic, climate, etc. and consequently its PCR value is reduced. Without any treatments and depending on the deteriorating factors, pavements perform differently and Figure 2 depicts the typical acceptable level and “Need Year” relation for several road segments. As shown, the definition of the acceptable level is a critical factor in determining the “Need Year” for any road segment.

In this study, the critical level is set by the minimum acceptable PCR. As mentioned earlier, In the NOACA region, the minimum acceptable PCR for the arterial roadway function class is 55 and for the major and minor collector is 50.

Figure 2: The PCR Acceptable Level and “Need Year” Relation



The second step is to determine any feasible preventive maintenance and/or rehabilitation strategies based on a decision tree approach. The “M&R” program determines the optimal preventive maintenance and rehabilitation strategy for each segment and its recommended implementation year based on the considered decision tree. The Appendix includes all the “M&R” treatments for the identified segments with the implementation year in the period of 2018 to 2022 and the “M&R” program cost includes all the deferred maintenance cost.



PART IV: COMPARATIVE ANALYSIS

The current NOACA transportation asset management policy includes two strategies

- Maintain 15% Deficiency: this strategy attempts to maintain the total lane-miles with PCR below the acceptable level no more than 15%.
- Maintain an Average Network PCR of 80: applies a set of maintenance treatments in order to keep the roadway network average PCR more than, or equal to 80 over the study period.

This section compares the discussed backlog and the “M&R” program treatments with the NOACA transportation asset management strategies.

In addition to the above strategies, this comparative analysis considers another scenario as the minimum benchmark. The “Maintain Lowest Standard PCR” treatment strategy is based on the minimum PCR thresholds of 55 for arterials and 50 for collectors and a set of annual budget constraints. The annual budget constraints are calculated in three steps: First, the segments with the “M&R” recommended implementation in each specific analysis year are selected. Second, a subset of the selected segments which their “Need Years” are in the analysis period are identified. It should be noted that the selected segments with the “Need Year” beyond the analysis period are excluded from the budget constraint calculation. Third, the “M&R” treatment costs for the identified segments in the second step, are added together to provide an annual budget constraint for this scenario.

As discussed, all the above scenarios apply a decision tree approach to determine technically feasible maintenance and rehabilitation strategies for each segment requiring rehabilitation during the five-year period.

Table 4 summarizes the comparison results of all the above scenarios over the five-year period for the City of Avon Lake. In this table, the “5-Year Total Required Dollars” column shows the accumulation of the annual costs over five years calculated based on inflation-adjusted dollars for each strategy. Also, the Network average PCR is the lane-mile weighted average.

Table 4: Performance Comparison of the Constraint Scenarios

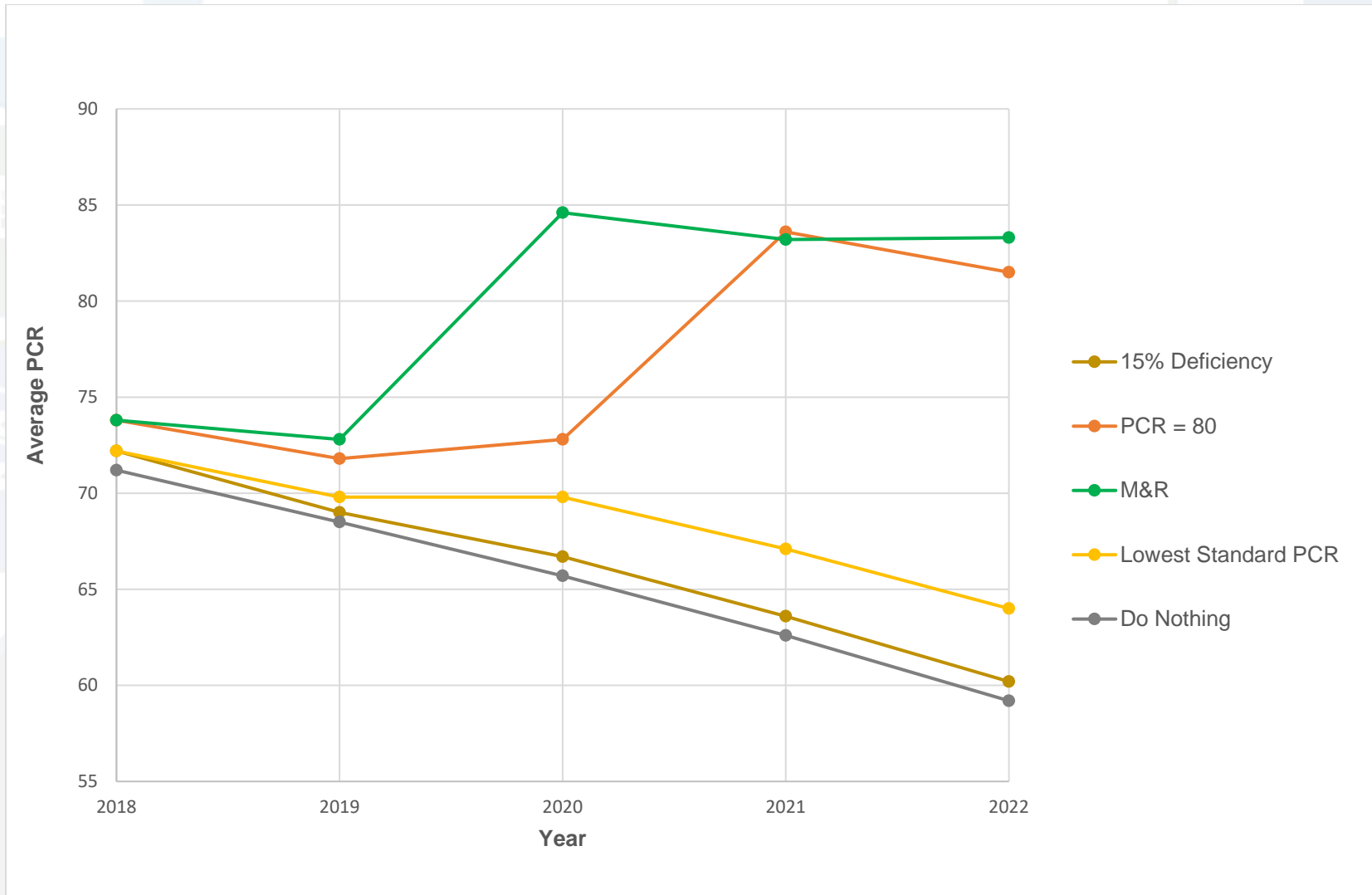
Maintenance Strategy	Strategy Group	5-Year Total Required Dollars	Network Average PCR	Network PCR at the End of the 5-Year Period	Percent of Pavement below the Minimum PCR
2018 Current Backlog	2018 Backlog	10,248,081	82.8	-	0%
Maintain 15% Deficiency	NOACA Transportation Asset Management Targets	0	66.5	60.2	6.8%
Maintain an Average Network PCR of 80		2,607,344	76.7	81.5	0%
M&R Program	Scenarios	2,891,320	79.3	83.3	0%
Maintain Lowest Standard PCR		273,593	68.5	64	0%

Note: The backlog required budget is for the year of 2018 only.

The Appendix lists all the treatments with their implementation years in the period of 2018 to 2022 for the above maintenance strategies.

Figure 3 illustrates the annual network average PCR for the discussed maintenance and rehabilitation strategies. It should be noted that the backlog scenario has only one value of 82.8 for 2018.

Figure 3: Average PCR Comparison by the Constraint Scenarios and by Year



As expected, the treatments of the “M&R” program maintain the pavement network condition with the highest network average PCR. This strategy requires a budget of nearly three million dollars during the analysis period. The “Maintain an Average Network PCR of 80” scenario provides almost the same level of condition and requires a similar budget requirement.

Currently all of the pavements are in the “Fair” or better conditions and therefore the “Maintain Lowest Standard PCR” scenario requires a small budget of just over a quarter million dollars, but its network average PCR is 19 points less than that of the “M&R” program at the end of the five-year period.

As the scenario name indicates, the “Maintain 15% deficiency” strategy does not recommend any treatments and its network average PCR is 23 points less than that of the “M&R” program. It is worth mentioning that without any pavement treatments, about seven percent of the pavements will be below the minimum acceptable PCR at the end of five-year period.

It should be noted that the backlog cost as the benchmark is three and half times more than the “M&R” program cost and its network average is similar to that of the “M&R” program. This comparison indicates that the annual maintenance investment provides a better pavement management policy with much smaller budget than the reconstruction treatments with high costs.

APPENDIX

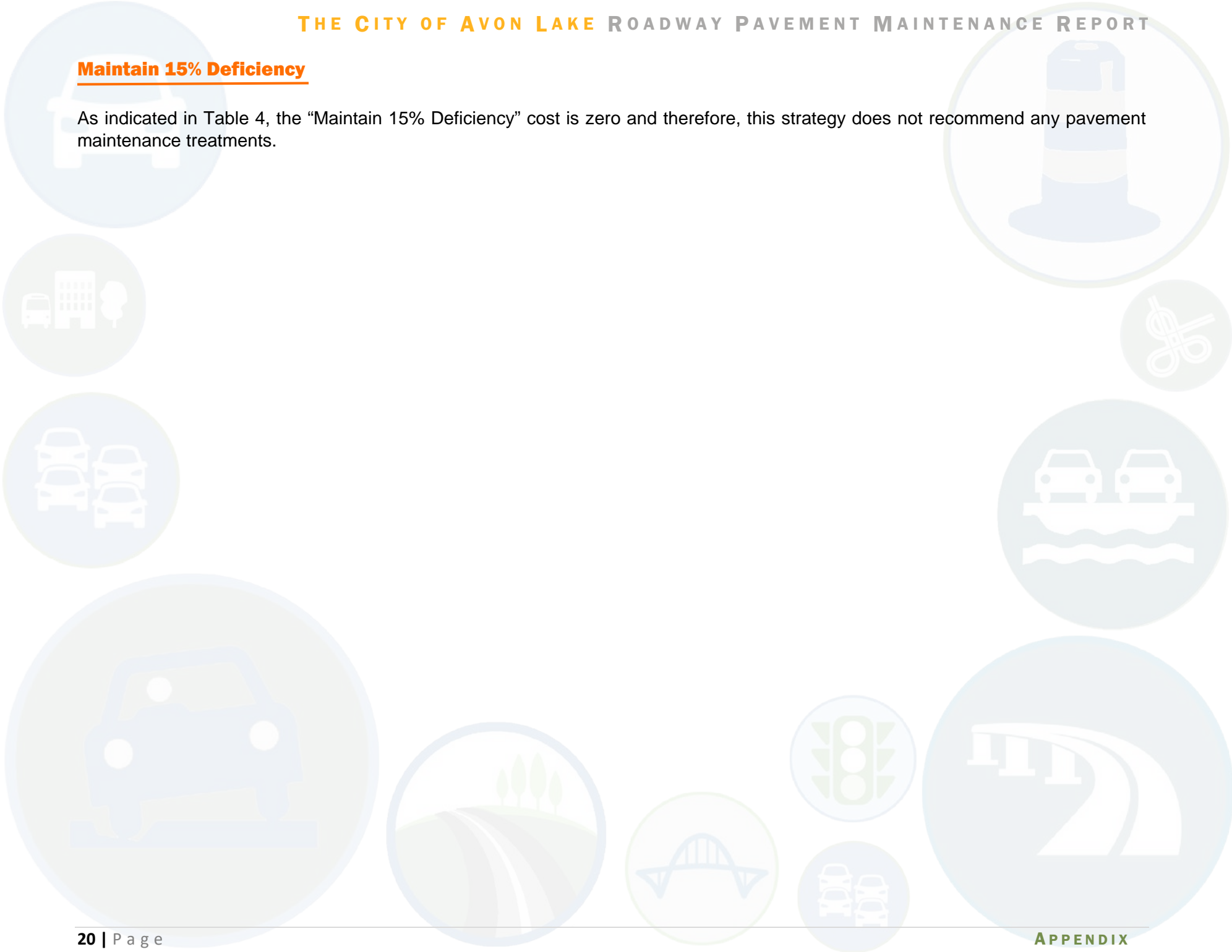
2018 Current Backlog

Pavement Treatment List

ROAD NAME	FROM	TO	RECOMMENDATION TREATMENT	LANE-MILES	TREATMENT COST
SR 83	COMMUNITY DR	US 6	STRUCTURAL CPR (REHAB WITH MORE REPAIR WORK)	2.32	1,910,415
US 6	SHEFFIELD LAKE WCL	LORAIN / CUYAHOGA COUNTY LINE	FUNCTIONAL CPR (MINOR CONCRETE REPAIR)	10.74	8,337,666
REQUIRED BACKLOG BUDGET (2018\$)					\$10,248,081

Maintain 15% Deficiency

As indicated in Table 4, the “Maintain 15% Deficiency” cost is zero and therefore, this strategy does not recommend any pavement maintenance treatments.



Maintain an Average Network PCR of 80

Pavement Treatment List

ROAD NAME	FROM	TO	RECOMMENDED TREATMENT	LANE-MILES	IMPLEMENTATION	
					COST (2018\$)	YEAR
WALKER RD	SR 83 (AVON BELDEN RD)	LORAIN / CUYAHOGA COUNTY LINE	PREVENTATIVE MAINTENANCE MINOR	5.20	216,260	2018
THE 2018 REQUIRED BUDGET FOR THE "MAINTAIN AN AVERAGE NETWORK PCR OF 80" STRATEGY					\$216,260	
ROAD NAME	FROM	TO	RECOMMENDED TREATMENT	LANE-MILES	IMPLEMENTATION	
					COST (2019\$)	YEAR
LEAR RD	WALKER RD	US 6 (LAKE RD)	PREVENTATIVE MAINTENANCE MINOR	2.26	77,057	2019
THE 2019 REQUIRED BUDGET FOR THE "MAINTAIN AN AVERAGE NETWORK PCR OF 80" STRATEGY					\$77,057	
ROAD NAME	FROM	TO	RECOMMENDED TREATMENT	LANE-MILES	IMPLEMENTATION	
					COST (2020\$)	YEAR
SR 83	COMMUNITY DR	US 6 (LAKE RD)	SELECTIVE PATCH, MILL & 1.5" O/L	2.32	273,593	2020
WALKER RD	AMBLESIDE DR	SR 83 (AVON BELDEN RD)	PREVENTATIVE MAINTENANCE MINOR	1.68	73,377	2020
THE 2020 REQUIRED BUDGET FOR THE "MAINTAIN AN AVERAGE NETWORK PCR OF 80" STRATEGY					\$346,970	

Maintain an Average Network PCR of 80

Pavement Treatment List (Continued)

ROAD NAME	FROM	TO	RECOMMENDED TREATMENT	LANE-MILES	IMPLEMENTATION	
					COST (2018\$)	YEAR
LEAR RD	AVON NCL	COUNTRY CLUB DR	CRACK FILL & SLURRY	0.16	3,820	2021
US 6	SHEFFIELD LAKE WCL	LORAIN / CUYAHOGA COUNTY LINE	SELECTIVE PATCH, MILL & 1.5" O/L	10.74	1,922,893	2021
WALKER RD	ELBERTON AVE	MOORE RD	PREVENTATIVE MAINTENANCE MINOR	1.04	40,344	2021
THE 2021 REQUIRED BUDGET FOR THE "MAINTAIN AN AVERAGE NETWORK PCR OF 80" STRATEGY					\$1,967,057	

Note: The "Maintain an Average Network PCR of 80" strategy does not have any pavement maintenance treatments with the recommended implementation year of 2022.

M&R Program

Pavement Treatment List

ROAD NAME	FROM	TO	M&R TREATMENT RECOMMENDATION	LANE-MILES	IMPLEMENTATION	
					COST (2018\$)	YEAR
WALKER RD	SR 83	LORAIN/CUYAHOGA COUNTY LINE	PREVENTATIVE MAINTENANCE MINOR	5.20	216,260	2018
THE 2018 REQUIRED BUDGET FOR THE "M&R" PROGRAM					\$216,260	
ROAD NAME	FROM	TO	M&R TREATMENT RECOMMENDATION	LANE-MILES	IMPLEMENTATION	
					COST (2019\$)	YEAR
LEAR RD	WALKER RD	US 6	PREVENTATIVE MAINTENANCE MINOR	2.26	77,057	2019
THE 2019 REQUIRED BUDGET FOR THE "M&R" PROGRAM					\$77,057	
ROAD NAME	FROM	TO	M&R TREATMENT RECOMMENDATION	LANE-MILES	IMPLEMENTATION	
					COST (2020\$)	YEAR
SR 83	COMMUNITY DR	US 6	SELECTIVE PATCH, MILL AND 1.5" O/L	2.32	273,593	2020
US 6	SHEFFIELD LAKE WCL	LORAIN/CUYAHOGA COUNTY LINE	SELECTIVE PATCH, MILL AND 1.5" O/L	10.74	1,876,359	2020
WALKER RD	AMBLESIDE DR	SR 83	PREVENTATIVE MAINTENANCE MINOR	1.68	73,377	2020
THE 2020 REQUIRED BUDGET FOR THE "M&R" PROGRAM					\$2,223,329	

M&R Program

Pavement Treatment List (Continued)

ROAD NAME	FROM	TO	M&R TREATMENT RECOMMENDATION	LANE-MILES	IMPLEMENTATION	
					COST (2021\$)	YEAR
LEAR RD	AVON NCL	COUNTRY CLUB DR	CRACK FILL & SLURRY	0.16	3,820	2021
WALKER RD	ELBERTON AVE	MOORE RD	PREVENTATIVE MAINTENANCE MINOR	1.04	40,344	2021
THE 2021 REQUIRED BUDGET FOR THE "M&R" PROGRAM					\$44,164	
ROAD NAME	FROM	TO	M&R TREATMENT RECOMMENDATION	LANE-MILES	IMPLEMENTATION	
					COST (2022\$)	YEAR
LEAR RD	COUNTRY CLUB DR	WALKER RD	CRACK FILL & SLURRY	2.08	50,885	2022
WALKER RD	MOORE RD	AMBLESIDE DR	CRACK FILL & SLURRY	1.12	41,100	2022
WALKER RD	SR 83 (AVON BELDEN RD)	LORAIN / CUYAHOGA COUNTY LINE	PREVENTATIVE MAINTENANCE MINOR	5.20	238,525	2022
THE 2022 REQUIRED BUDGET FOR THE "M&R" PROGRAM					\$330,510	

Maintain Lowest Standard PCR

Pavement Treatment List

ROAD NAME	FROM	TO	RECOMMENDED TREATMENT	LANE-MILES	IMPLEMENTATION	
					COST (2020\$)	YEAR
SR 83	COMMUNITY DR	US 6 (LAKE RD)	SELECTIVE PATCH, MILL & 1.5" O/L	2.32	273,593	2020
THE 2020 REQUIRED BUDGET FOR THE "MAINTAIN LOWEST STANDARD PCR" STRATEGY					\$273,593	

Note: The "Maintain Lowest Standard PCR" strategy does not have any pavement maintenance treatments with the recommended implementation years of 2018, 2019, 2021 and 2022.

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