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Dunwoody, Georgia 30338  
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## **MEMORANDUM**

**To:** Mayor and City Council

**From:** Michael Smith, Public Works Director

**Date:** January 22, 2024

**Subject:** **Five Year Paving Plan Update**

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### **ACTION**

Review the findings from the 2023 citywide pavement condition assessment and the proposed annual paving plan for 2024 to 2028.

### **SUMMARY**

In 2023 the city contracted with KCI Technologies to assess the pavement conditions citywide and update the city's pavement management plan for the next 5 years. The assessment consisted of traveling every city-maintained street in a van equipped with cameras, lasers and other sensors to evaluate the extent and nature of cracking, rutting, roughness and other factors that affect pavement performance. These factors were weighted and combined for each roadway segment to produce a pavement condition index (PCI) ranging from 0 to 100, with 100 being equivalent to a new pavement with no defects. Key findings from the most recent assessment include:

- The overall citywide PCI rating is 75 which is an improvement from 2009, 2013 and 2018 when the ratings were 69, 64, and 69 respectively.
- The city's paving backlog, which is the percentage of pavement area in poor or worse condition, has decreased from a high of 36% in 2013 to a low of just under 15% in 2023.
- Over 65% of the city's roads are in satisfactory or good condition with another 20% in fair condition.
- The city remains on schedule to complete a 20-year cycle of resurfacing for neighborhood streets despite increased paving costs in recent years due to high inflation. The city should continue to allocate a minimum of \$3.25 million for annual paving to maintain the overall PCI rating and manage backlog. This minimum allocation may need to be raised over \$3.5 million in future years if costs continue to rise.

A new five-year paving plan for 2024 to 2028 has been developed based on the updated pavement ratings. Rather than always paving the worst streets first, a cost-effective pavement management plan seeks to apply the right pavement preservation treatment at the right time in the pavement life cycle to extend the service life of the pavement.

### **DETAILS**



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A report of the pavement evaluation and management plan is included with this agenda item along with a presentation and a map of the proposed 5-year paving plan.

**RECOMMENDED ACTION**

Review the findings from the 2023 citywide pavement condition assessment and the proposed annual paving plan for 2024 to 2028.



# *City of* **Dunwoody** *Georgia*

## 2023 Pavement Condition Update

Evaluated 153 Centerline Miles of Pavement

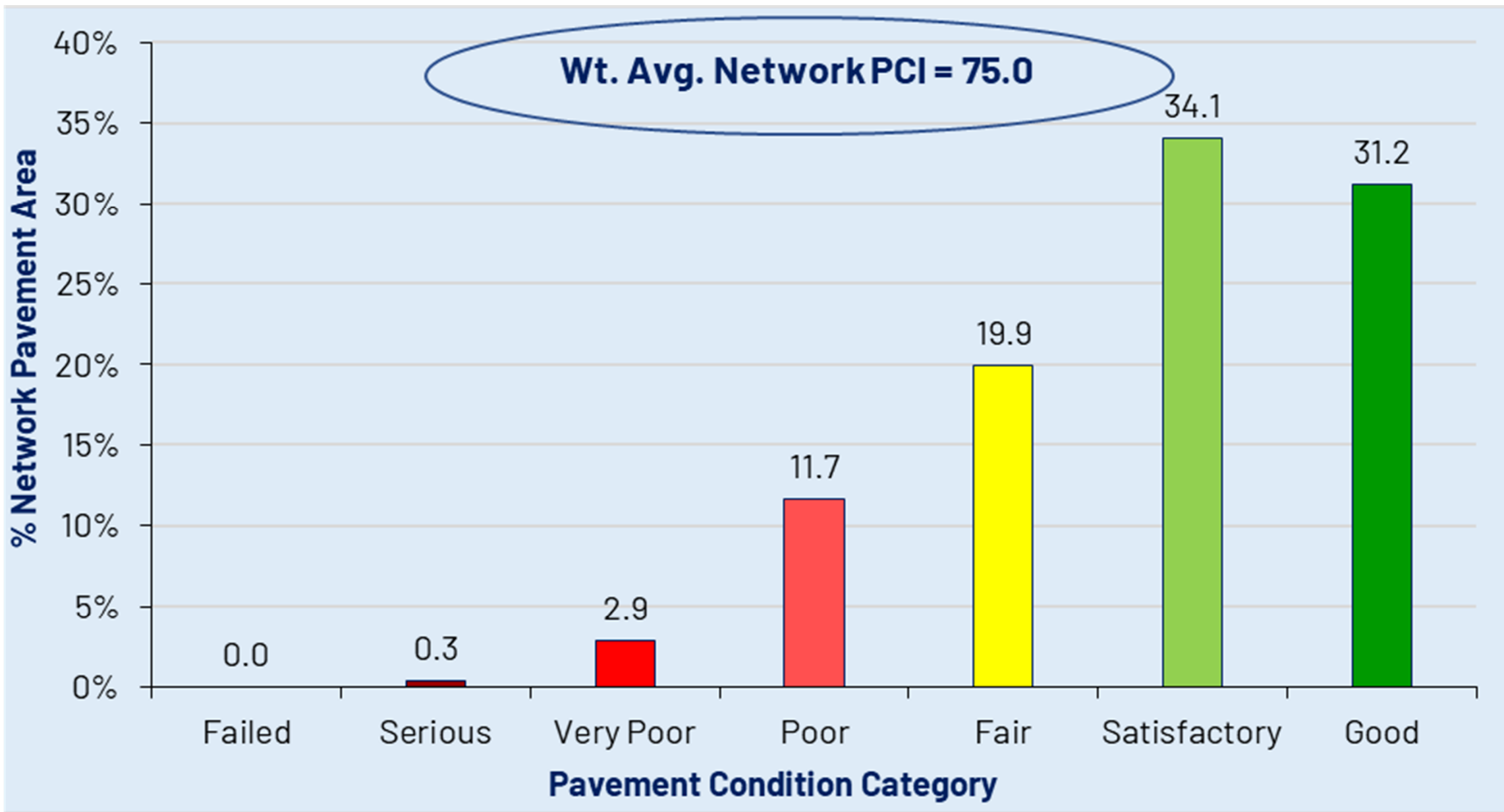
### Condition Rating Measures:

- Cracking
- Roughness
- Wheel Path Rutting

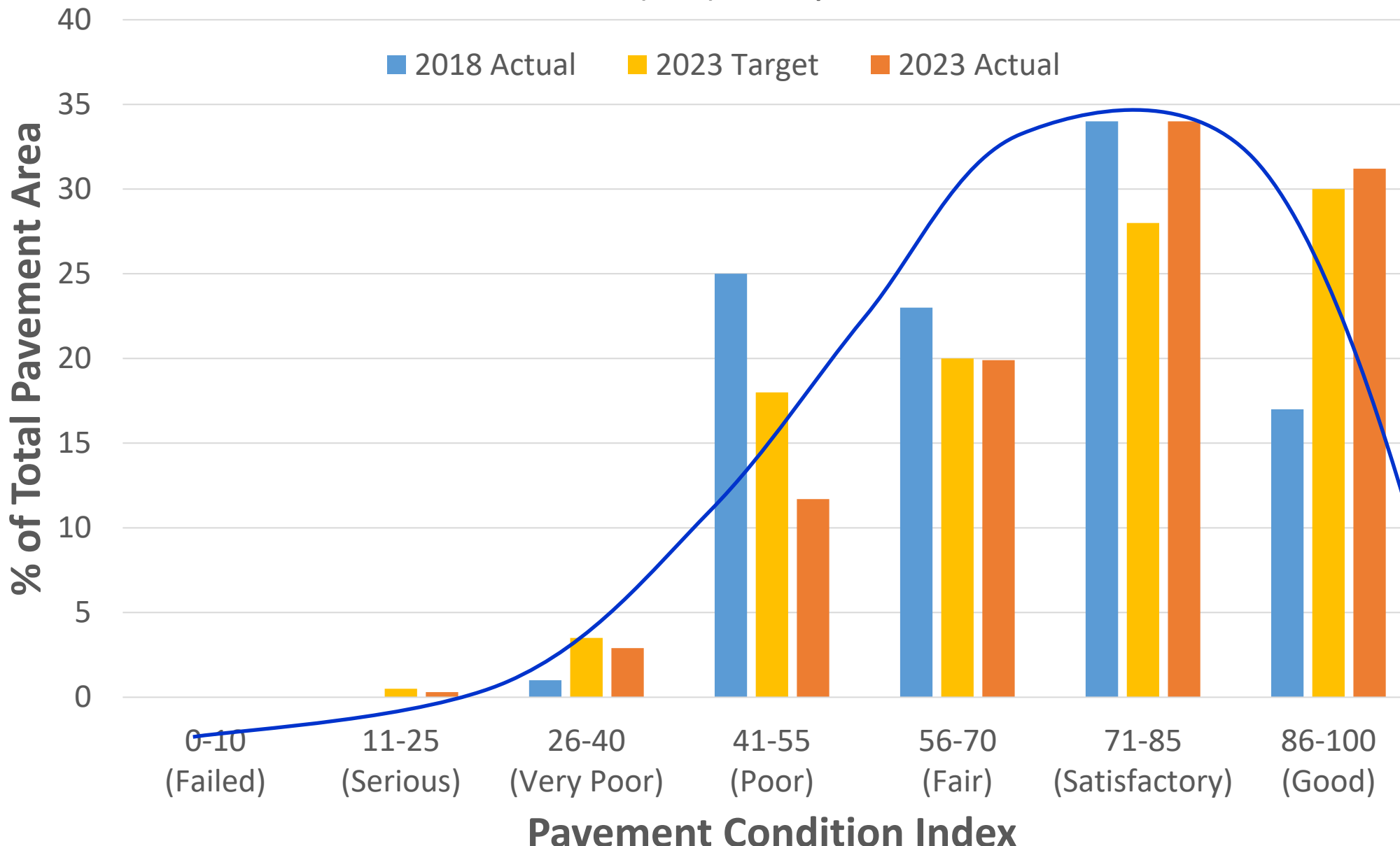
PCI Rating 0-100 for Each Road Segment

PCI Value	Pavement Rating
86 - 100	Good
71 - 85	Satisfactory
56 - 70	Fair
41 - 55	Poor
26 - 40	Very Poor
11 - 25	Serious
0 - 10	Failed



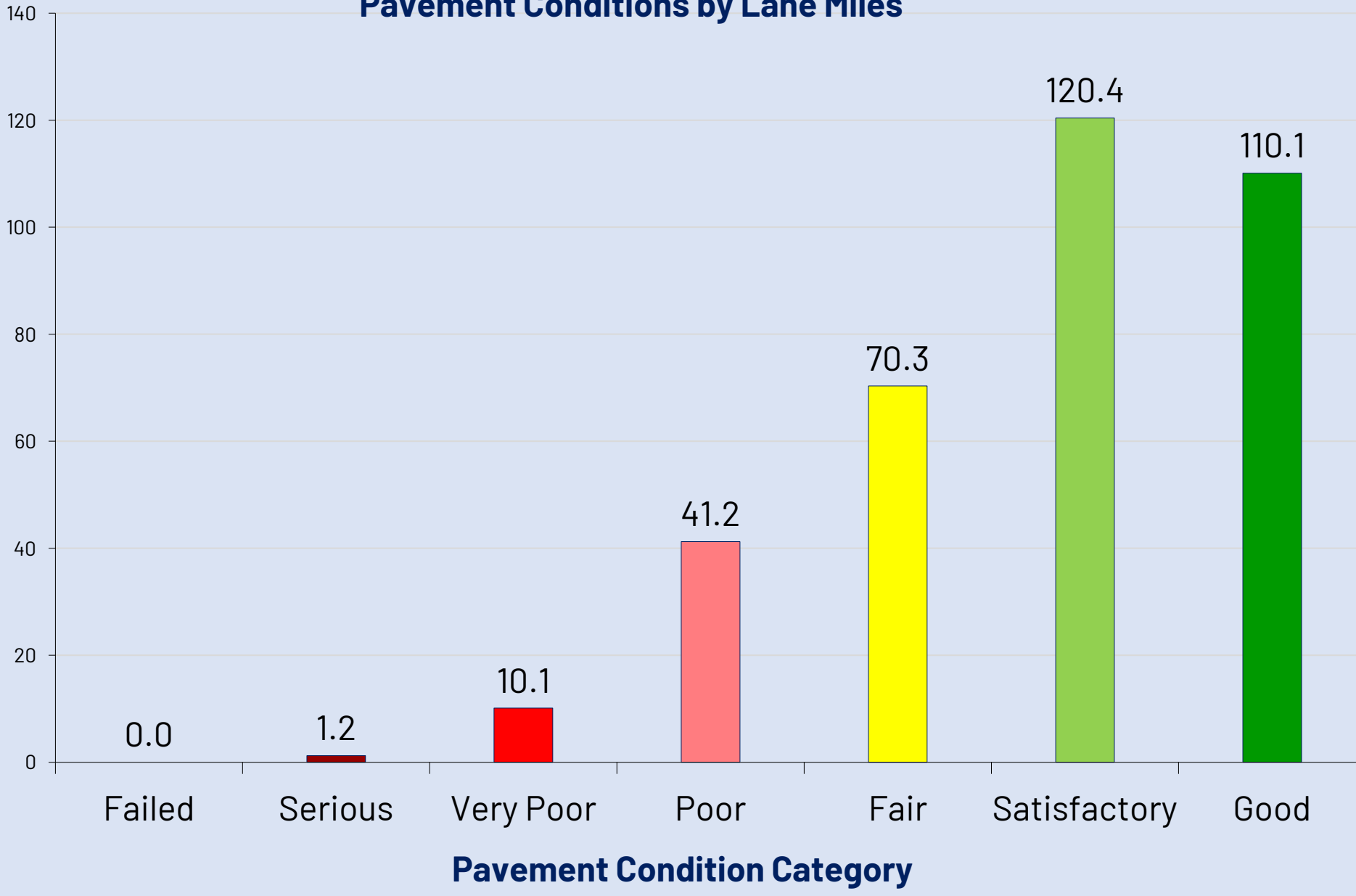


# Pavement Condition Index (PCI) Comparison 2018 to 2023

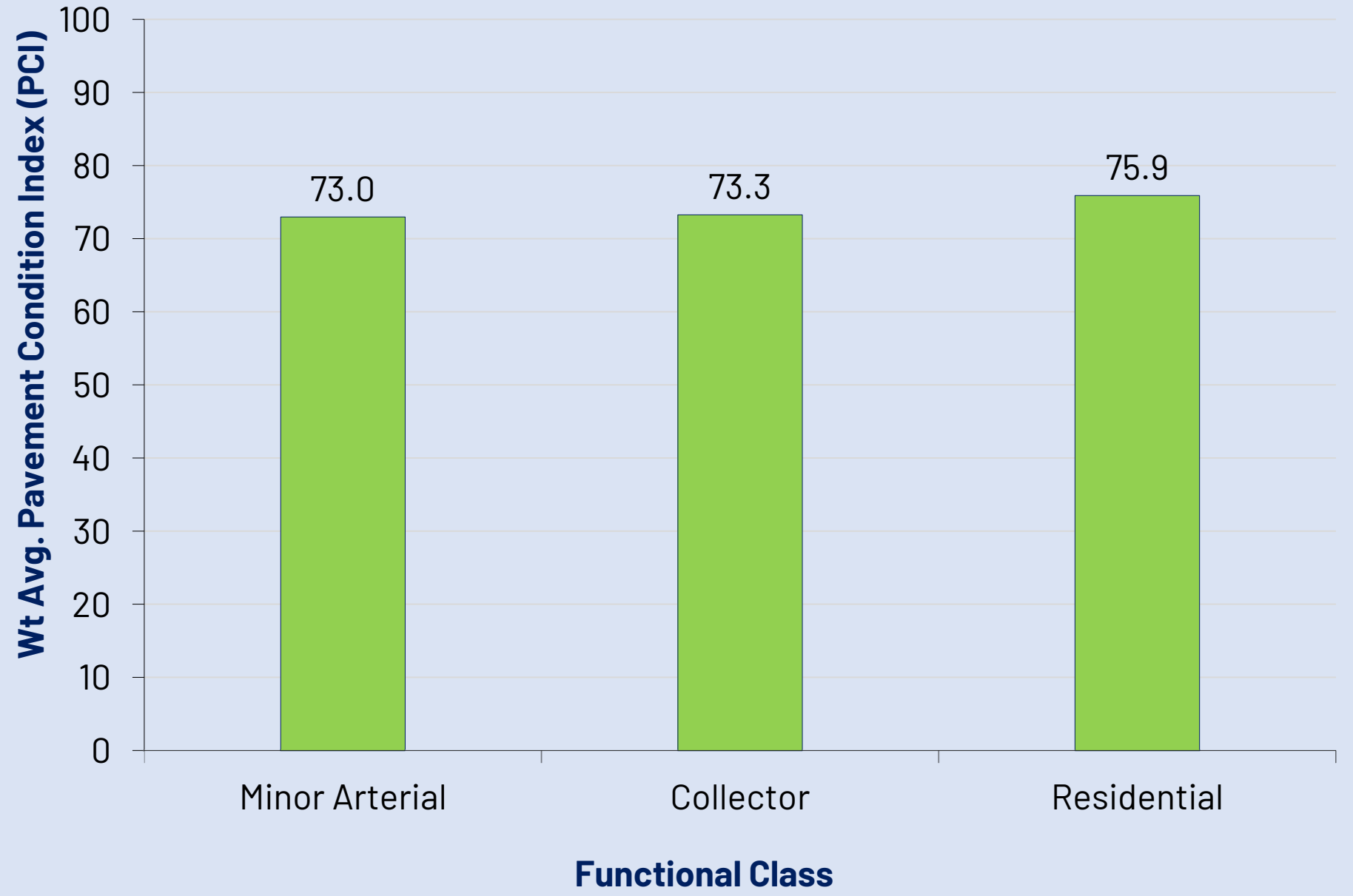


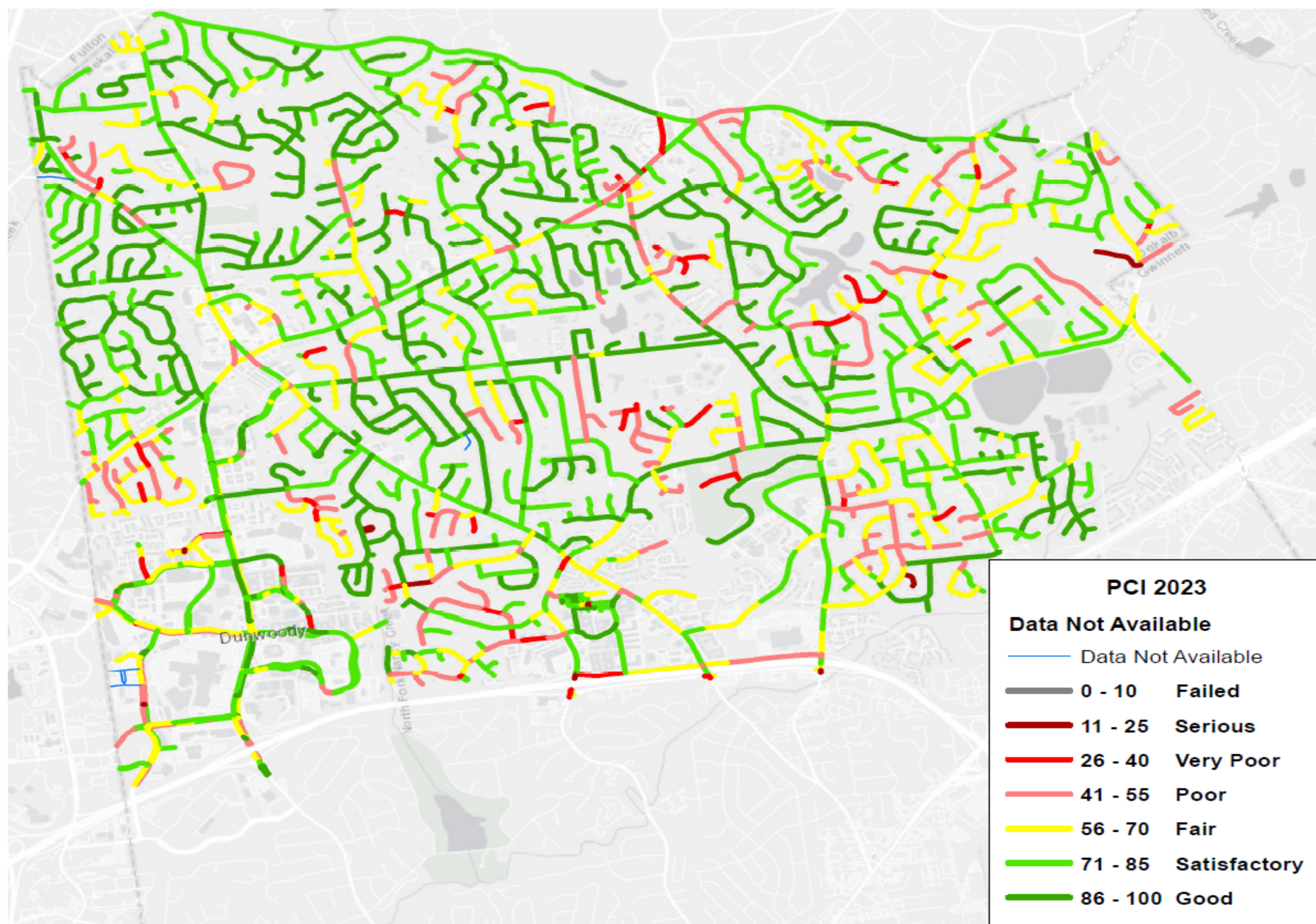
## Pavement Conditions by Lane Miles

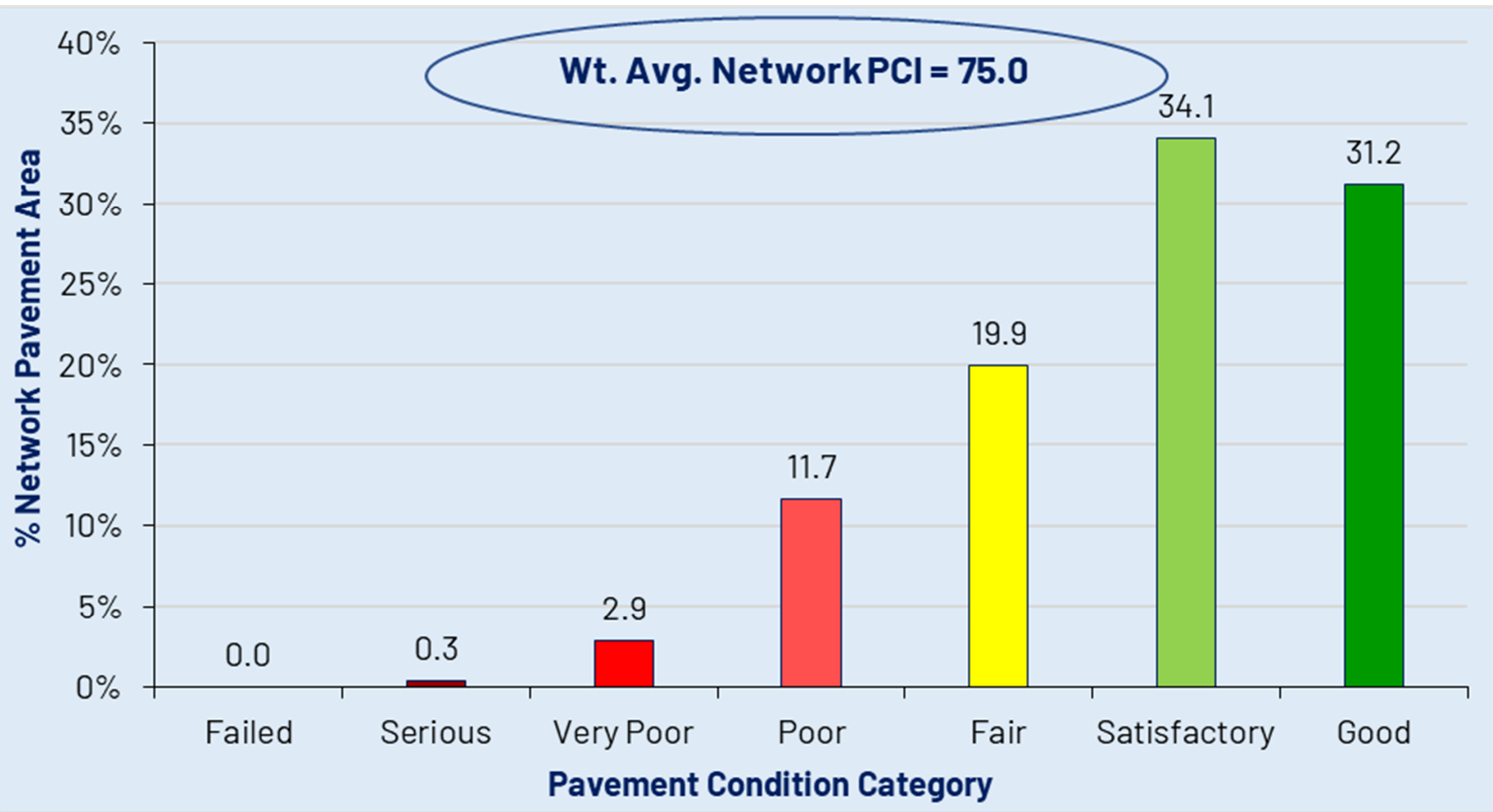
Length of Pavement in Lane Mile

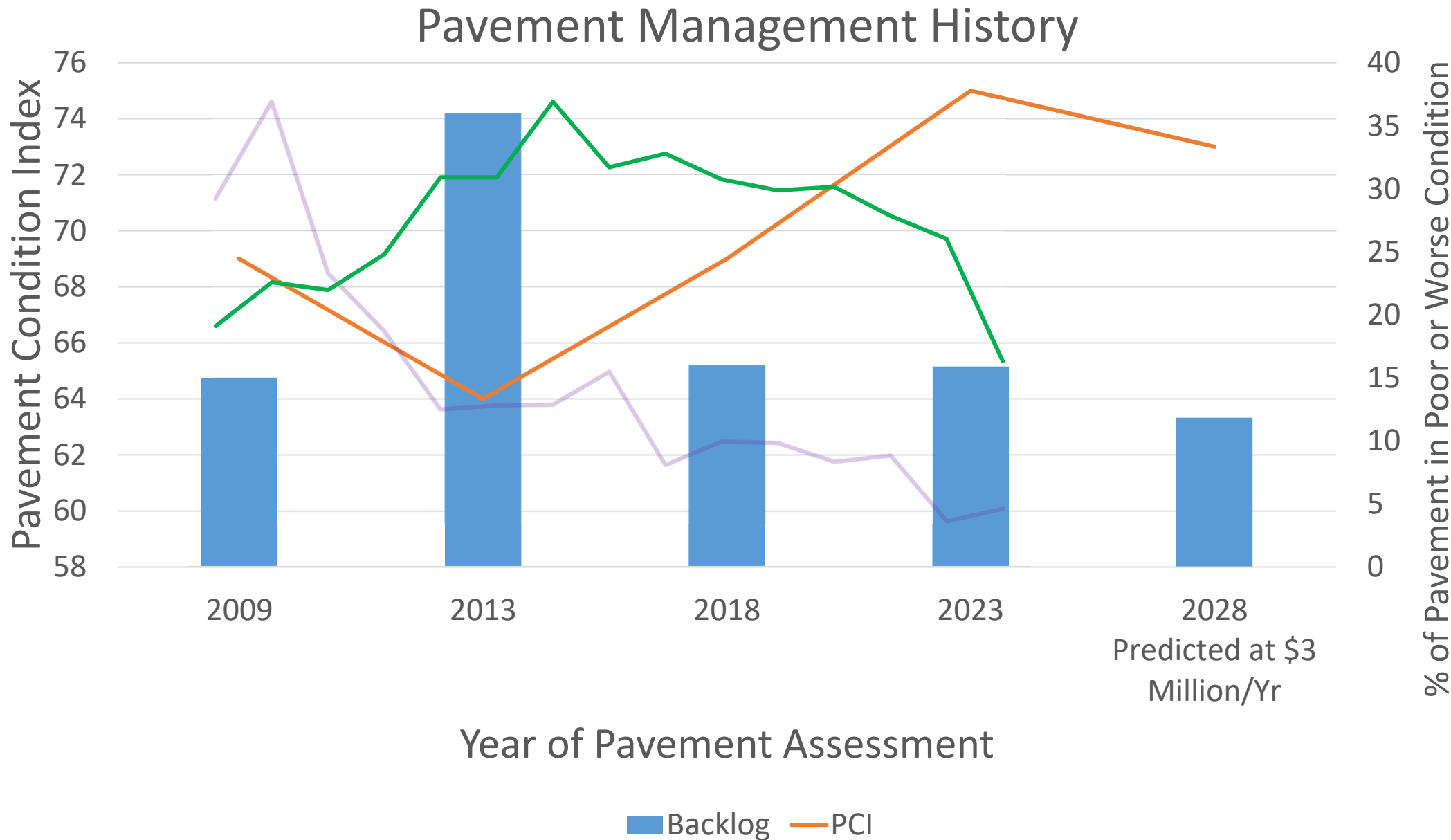


## Pavement Conditions Based on the Functional Class



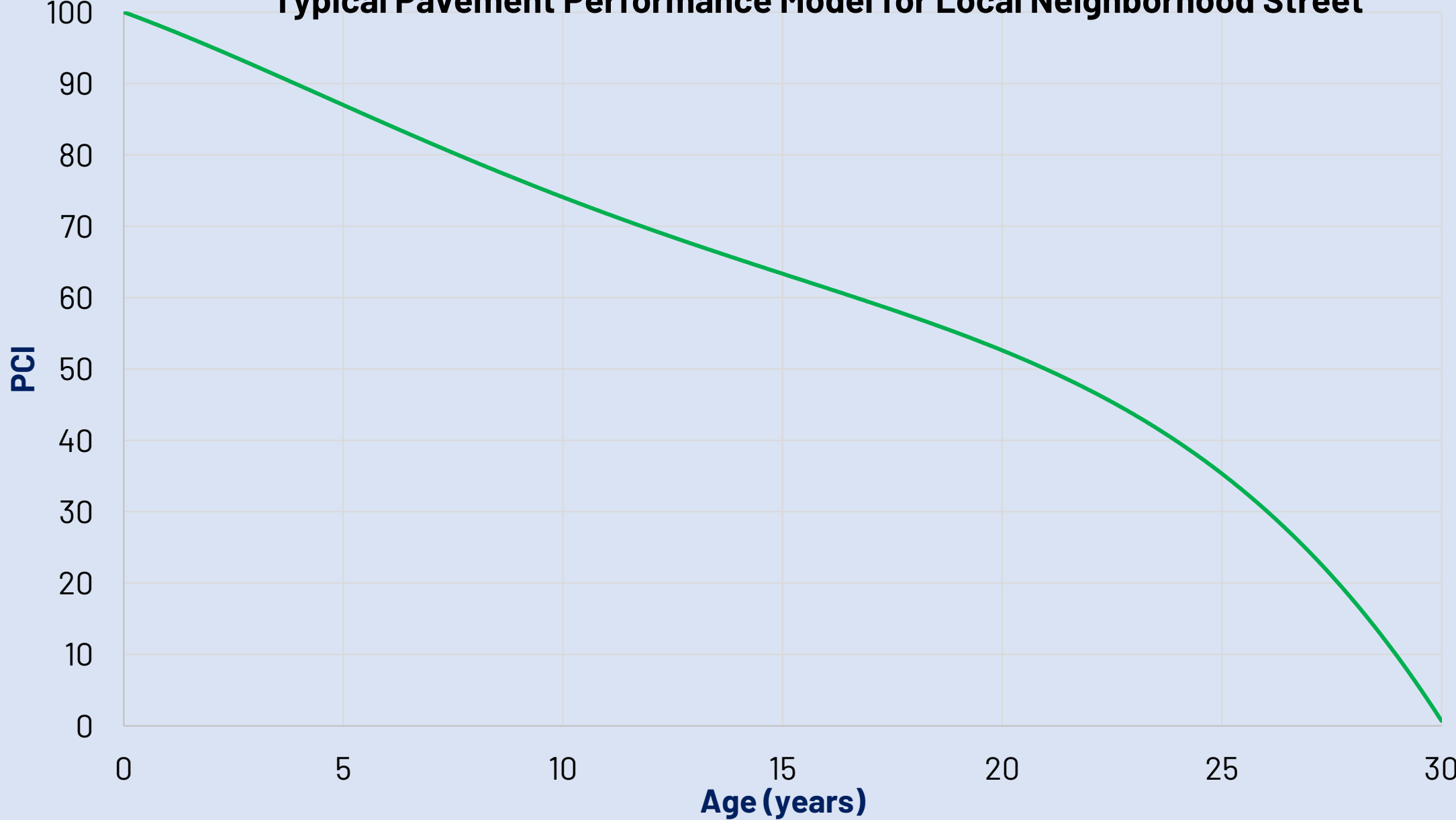


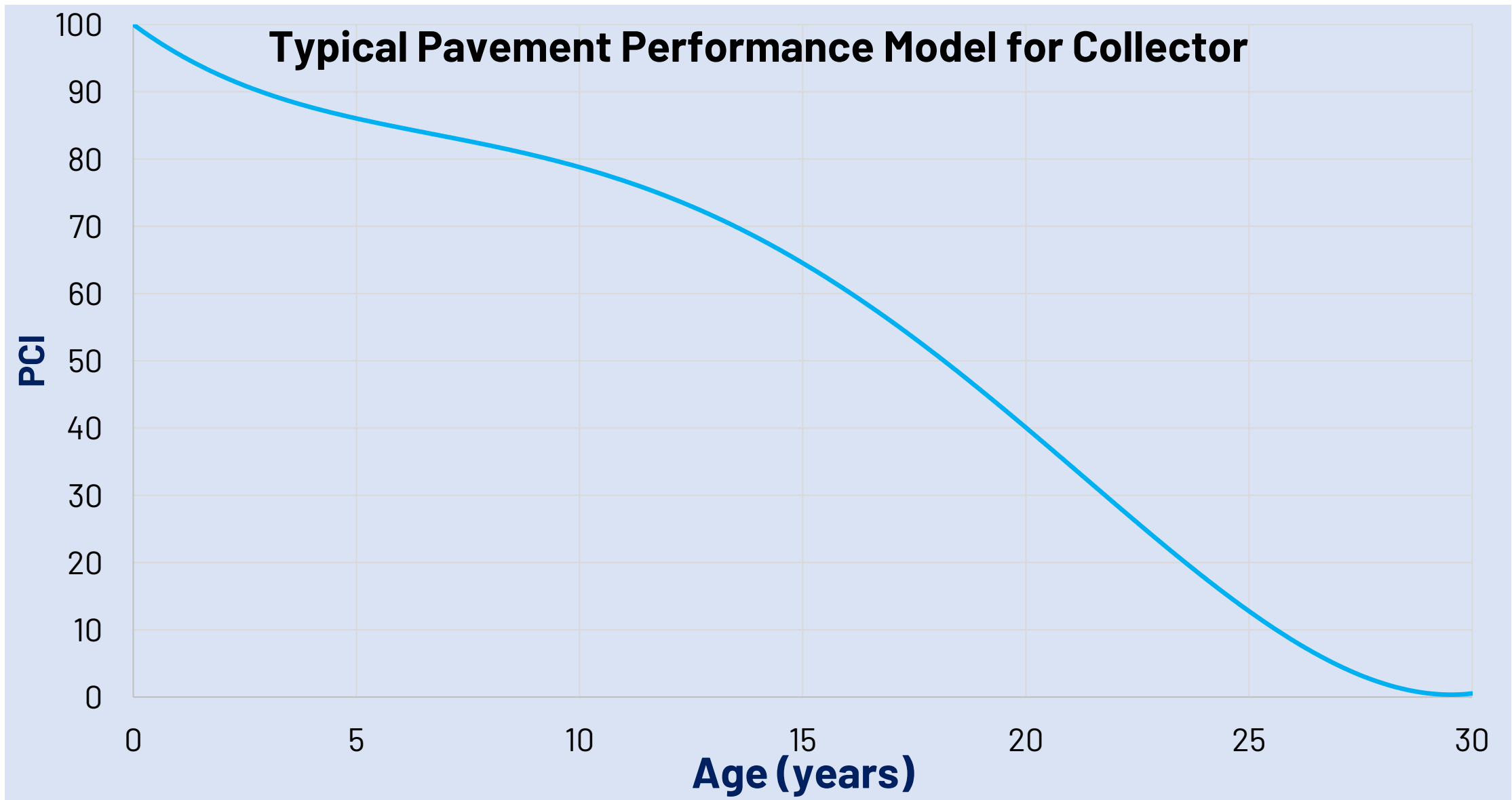




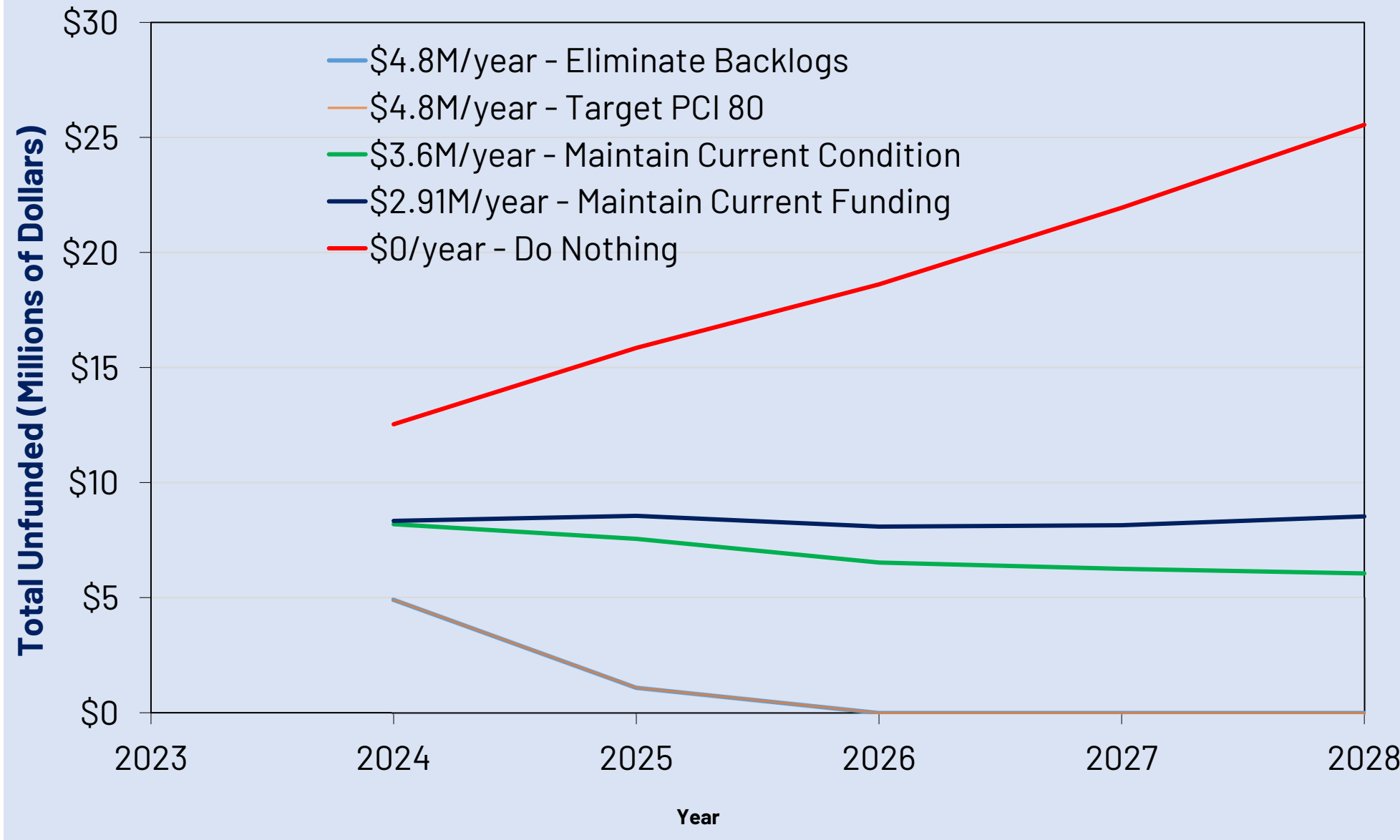
## Typical Pavement Performance Model for Local Neighborhood Street

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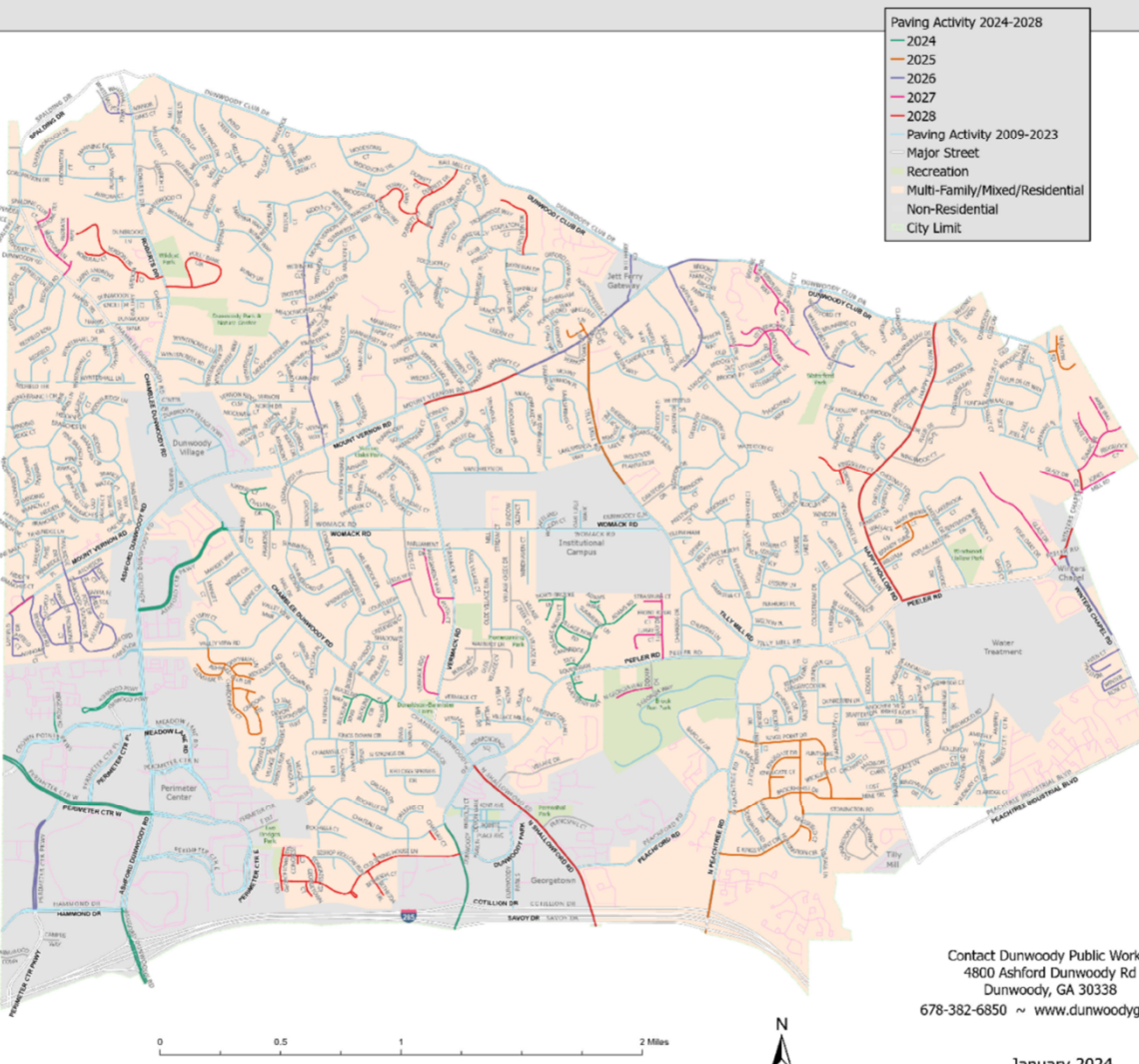


## Remaining Backlog Based On Budget Scenario

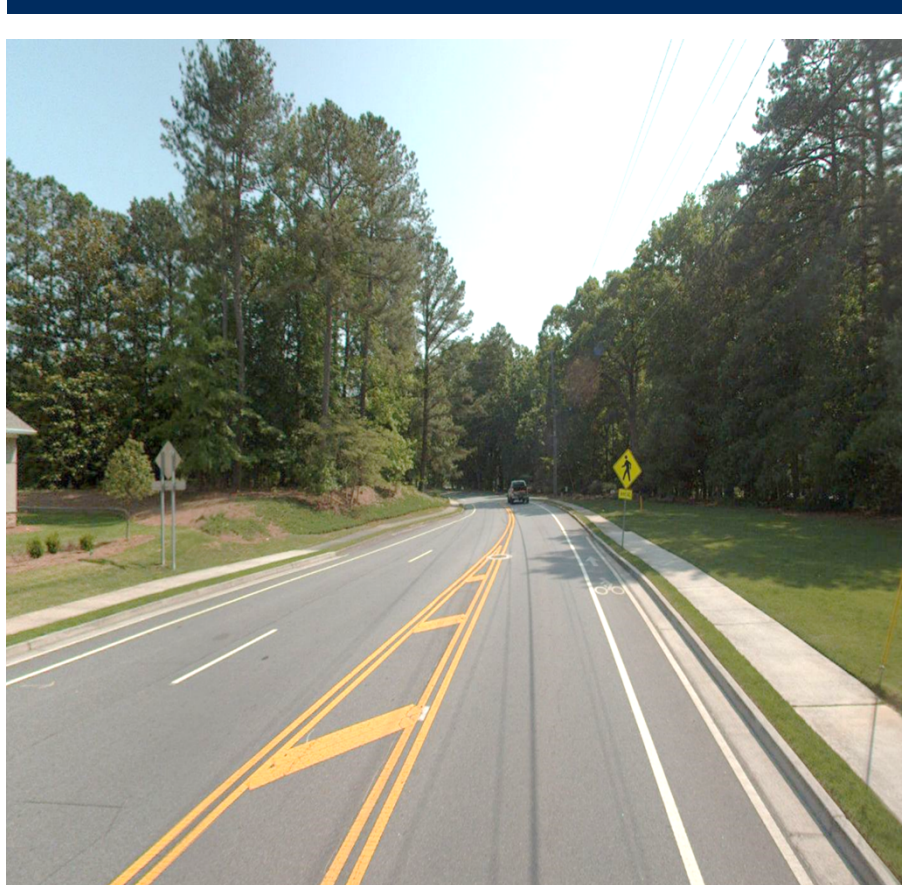


# DUNWOODY PAVING PLAN 2024 - 2028

2024 - 2028



Year	Street	Year	Street
2024	ADAMS RD	2026	SAFFRON DR
2021	ADAMS WALK	2026	SANTA FE STA
2024	ASHFORD CTR PKWY	2026	TOPEKA CT
2024	ASHFORD DUNWOODY RD	2026	TRAILKIDGE DR
2024	ASHWOOD PKWY	2026	WATERFORD DR
2024	BRIDLE PATH	2026	WHITEHALL PTE
2024	BUCKLINE CIR	2026	WHITEHALL WALK
2024	BUCKLINE CT	2026	WINTER ROSE CT
2024	BUCKLINE WAY	2026	WINTERHAVEN CT
2024	BUCKLINE XING	2026	WINTERS CHAPEL RD
2024	CAMBRIDGE TRCE	2027	ARRIE WAY
2024	CHAMBLEE DUNWOODY RD	2027	BLYTH CT
2024	CHESTNUT RIDGE DR	2027	BRIARLEIGH CLSE
2024	EQUESTRIAN CT	2027	BRIARLEIGH WAY
2024	EQUESTRIAN WAY	2027	BROOKE RIDGE DR
2024	JOBERRY CT	2027	FRONT ROYAL CT
2024	NORTHBROOK CIR	2027	GLAZE DR
2024	NORTHBROOK LN	2027	JONES MILL RD
2024	PERIMETER CTR W	2027	L FEDIS WAY
2024	RIDGEVIEW RD	2027	LITTLEBROOKE DR
2024	VILLAGE NORTH CT	2027	LITTLEBROOKE RDG
2024	VILLAGE NORTH RD	2027	LURAY CT
2025	ASHFORD CLUB DR	2027	LURAY DR
2025	BRANDY TURK WAY	2027	MOUNT VERNON RD
2025	BROOKHURST DR	2027	N GEORGIA WAY
2025	CARDOVA PTE	2027	PARLIAMENT WAY
2025	CHARDONNAY CT	2027	REDBARK WAY
2025	DEVONASH LN	2027	REDFIELD RD
2025	E KINGS POINT CIR	2027	REDSTONE LN
2025	GLENSHIRE PL	2027	REDSTONE TER
2025	HAVESTRAW CT	2027	RIDGELOCK CT
2025	KINGS POINT DR	2027	SANLEE LN
2025	KINGSFIELD CT	2027	STRASBURG CT
2025	KINGSGATE CT	2027	SUMAR DR
2025	KINGSGATE DR	2027	VERMACK RDG
2025	MARSTON RD	2028	BITHESIA TRI
2025	MARSTON WAY	2028	BORDEAU CT
2025	MARY BRIGGS CT	2028	CHATEAU CT
2025	MONTCLAIR CT	2028	CONGRESS CIR
2025	N PEACHTREE RD	2028	CONGRESS CT
2025	TILLY MILL RD	2028	DURRETT CT
2025	VALLEY GLEN WAY	2028	DURRETT CV
2025	WELLESLEY LN	2028	WELLESLEY TRCE
2025	WELLESLEY TRCE	2028	URKE IT WAY
2025	WICKLIFFE CT	2028	FOXRECK CT
2026	ATC EISON LN	2028	GEORGETCWN CT
2026	COACH LN	2028	GEORGETCWN WAY
2026	DUNWOODY JCT	2028	HAPPY HOLLOW RD
2026	DUNWOODY STATION DR	2028	HOLLY BANK CIR
2026	HIDDEN BRANCHES CT	2028	KINGSLIN CT
2026	HIDDEN BRANCHES DR	2028	MOUNT VERNON RD
2026	JETT FERRY RD	2028	N SHALLOWFORD RD
2026	LAYFIELD CT	2028	OLD GEORGETOWN TRL
2026	LAYFIELD DR	2028	OLD SPRING HOUSE CT
2026	MILE POST DR	2028	OLD SPRING HOUSE LN
2026	MOUNT VERNON RD	2028	PEELER RD
2026	MOUNT VERNON WAY	2028	STAPLETON DR
2026	PERIMETER CTR PKWY	2028	VERDON CT
2026	PROMONTORY CT	2028	VERDON DR
2026	FULLMAN CT	2028	WINTERS CHAPEL RD
2026	RIDGEVIEW RD		
2026	SAFFRON CT		



## 2023 PAVEMENT EVALUATION & MANAGEMENT PLAN



SUBMITTED TO *City of*  
**Dunwoody**  
*Georgia*

SUBMITTED BY KCI TECHNOLOGIES, INC.

December 29, 2023

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### **List of Acronyms**

American Society for Testing Materials (ASTM) .....	5
Digital Survey Vehicle (DSV) .....	5
global positioning system (GPS) .....	6
International Roughness Index (IRI) .....	12
KCI Technologies Inc. (KCI) .....	5
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maintenance and rehabilitation (M&R) .....	5
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Pavement Management System (PMS) .....	5

## Introduction

## 1.1 Background

The City of Dunwoody contracted KCI Technologies Inc. (KCI) to evaluate pavement conditions and update pavement management plans for City-owned roadways. This involved taking an inventory and assessing the roadway conditions of the entire network within the city limits to determine the best pavement maintenance plan that would bring the highest return on investment.

KCI evaluated 153.4 centerline miles of roadway using an automated Laser Crack Measurement System (LCMS) based on the American Society for Testing Materials (ASTM) D6433 Standard Practice for Roads and Parking Lots Pavement Condition Index (PCI) Survey methodology to determine PCI values for each section. KCI also implemented a Pavement Management System (PMS) with the Pavement Express™ platform, predicted future conditions, created budget scenarios, and proposed maintenance and rehabilitation (M&R) plans for the City of Dunwoody's roadway pavement network.

## 1.2 City's Existing Roadway Network

At the beginning of the project, KCI established an inventory and geodatabase of City-owned and maintained roadways with the cooperation of the City's staff. The City provided the street centerline geodatabase for KCI to update it with the required attributes for pavement data collection. About 153 centerline miles of roadway were identified under the City's jurisdiction.

Table 1. Summary of the City of Dunwoody's pavement network in May 2023.

Functional Class	Length (mi)	Number of Sections	% Pavement Network
Minor Arterial	21.3	271	13.9%
Major Collector	20.3	286	13.3%
Local	111.8	1142	72.9%

## Pavement Condition Data Collection and Processing

### 1.3 Pavement Condition Data Collection

KCI collected geo-referenced images of the City of Dunwoody roadway network using the Digital Survey Vehicle (DSV) between May 26, 2023, and June 2, 2026. KCI's DSV equipped with the LCMS, shown in Figure 1, has the following features and captures images at 20-ft intervals:

- The LCMS-2 camera is a downward-facing laser array providing images used to evaluate data that conforms with ASTM D6433 protocols, which uses two 1-millimeter-pixel resolution line scan cameras to provide a customized digital condition rating system to collect user-defined severity/extent-based pavement distresses and rutting.
- The pavement distress type, density, severity, and extent are collected with the LCMS-2 and are used to calculate a PCI score between 0-100, representing the condition of 100% of the driven lanes.
- A Point Gray Ladybug 5+ 32MP 360-degree High-Definition camera is utilized for accurate ROW asset capture, extraction, and pavement QC/QA.
- A class 1 inertial profiler simultaneously captures dual-wheel path (left and right) IRI measurements to the hundredth inch, in accordance with AASHTO R48. The inertial profiler meets the requirements and will operate in accordance with AASHTO Standards M 328, R 57-10, R 56-10, and R43M/R43-7.
- Linear distance measuring to within +/-0.5%, and Applanix POS/LV with DGPS (Provides accurate GPS coordinates for each subsystem)

Each image is linearly referenced with the DSV's onboard distance measuring instrument (DMI) and associated global positioning system (GPS) coordinates. For two-lane City highways, KCI collected images in a single direction. KCI collected pavement and right-of-way images from both directions for divided and roads with three or more lanes.



Figure 1. Laser Crack Measurement System for pavement condition assessment.

The LCMS captures enhanced right-of-way images using a right-of-way camera system. The images are used to assess the surface condition of the pavement in accordance with ASTM D6433 Standard Practice for Roads and Parking Lots Pavement Condition Index Surveys.

#### 1.4 Pavement Condition Index (PCI)

PCI is a pavement condition measurement index ranging from 0 to 100. This is an industry-standard defined in ASTM D6433. A newly constructed pavement will have a PCI of 100, whereas a failed pavement will have a PCI of 10 or less, as shown in Figure 2.

PCI Value	Pavement Rating
86 - 100	Good
71 - 85	Satisfactory
56 - 70	Fair
41 - 55	Poor
26 - 40	Very Poor
11 - 25	Serious
0 - 10	Failed

Figure 2. Pavement condition category based on the PCI values.

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After the initial construction, pavement condition starts deteriorating with time due to traffic loads and volumes, climate, construction materials, and age. Common traffic load-related distresses include fatigue cracking, corner break, etc., whereas block cracking, longitudinal and transverse cracking, etc., are climate-related distresses. Typical concrete pavement distresses include transverse cracks, longitudinal cracks, random cracks, corner breaks, spalling, and faulting. A PCI survey allows users to compare all

pavements on a standard scale and provides an index for monitoring pavement deterioration and treatment selection during the PMS analysis.

### **1.5 Field Pilot**

KCI worked with the City staff to determine a pilot area of approximately 10 miles for deliverable review by City staff. The pilot allowed the KCI team to collect, process, and review condition data with City staff to confirm the accuracy of the data collection and interpretation protocols. The review of the condition data was hosted on August 10, 2023, by our project manager in the field, where he reviewed site conditions with City staff and received their feedback and incorporated them into the pavement data processing.

### **1.6 Pavement Condition Data Processing**

After the City's review of the field pilot sections data, we processed the pavement conditions data using the AI pavement rating tool Road Technical Rating Intelligence Program (TRIP™). At this stage, major data processing tasks also occurred, such as generating right-of-way and pavement image streams; calculating profile, roughness and rutting; and detecting cracks, lane markings, man-made objects, and other distress. The automated crack analysis detected cracks that were then overlaid on the pavement images and offset to assist with the verification of the detected cracks. The severity levels were identified based on the defined limits (ASTM D6433) and verified for resolution through visual quality control checks of image files. The pavement distress (type, severity, and extent) data were loaded into Pavement Express™ pavement management software to calculate PCI values for each pavement section. Each section was rated based on the PCI scale of 0 to 100, where 0 represents a failed roadway condition, and 100 represents an excellent/new roadway condition.

An experienced pavement inspector performed quality control (QC) to confirm the distress and severity of the pavement condition data collected by the automated technology. This manual quality review was performed in accordance with the principles of the ASTM D6433 standard, using the LCMS pavement images gathered during the collection with the distresses superimposed and color-coded, such as what can be seen in the corresponding image.

Ten percent of the surveyed sections were subjected to field verification and an internal quality assurance survey by a surveyor. After completion of the PCI calculation, visual checks were performed to ensure that the PCI values were representative of the surveyed images. Sample pavement surface images with representative PCI values are shown in Figure 3. Larger size images have been included in Appendix A.

**Commented [MS2]:** Is there supposed to be a picture of this?



Figure 3. Pavement images with different PCI values.

### 1.7 Pavement Condition Assessment Analysis

After performing a condition inspection of the study area, the inspection data was imported into the Pavement Express™ software. Based on the pavement condition survey, the weighted average PCI of the City's pavement sections is 75 corresponding to "satisfactory" condition. KCI discussed the results of the PCI survey on September 5, 2023, with the City of Dunwoody staff. Table 2 shows the pavement condition, area, percent area, and number of sections by pavement surface type.

**Commented [MS3]:** Could we show the images with the distresses superimposed. In some of these images its hard to see the cracks so you can't really see the difference in condition

Table 2. Summary of the City of Dunwoody's pavement condition.

Surface Type	Average PCI	Total Area, SqFt	Number of Sections
Asphalt	75.0	22,385,181	1692

Figure 4 shows the City's pavement area distribution based on 2023 pavement conditions. About 15% of the pavement network is in 'poor', 'very poor', and 'serious' condition. About 20% of the network is in 'fair' condition, whereas about 65% is in 'satisfactory' and 'good' condition.

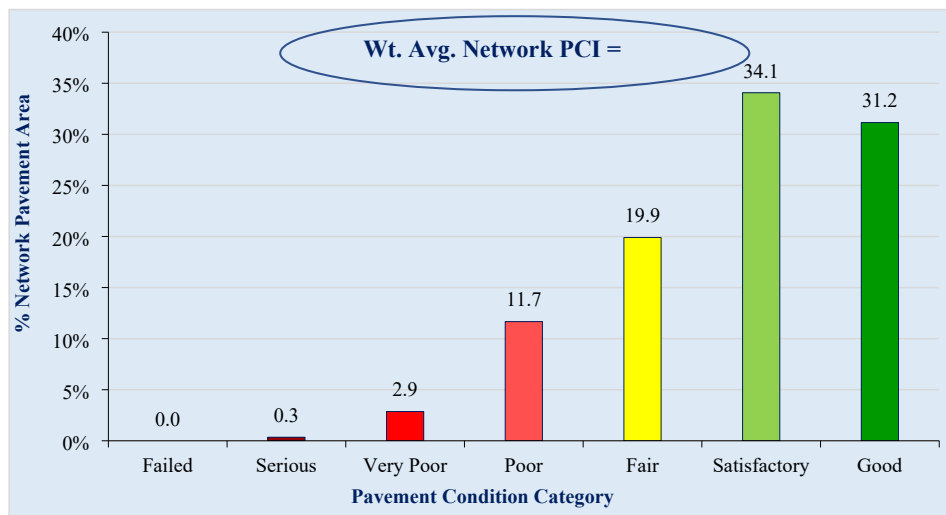


Figure 4. Distribution of the City's pavement area based on the pavement conditions.

Figure 5 shows the distribution of lane miles based on pavement conditions. About 53 lane miles of pavements are in 'poor', 'very poor', and 'serious' conditions with a PCI range of 11-55. At this condition level, pavement requires major rehabilitation, such as mill and inlay, reconstruction, etc. About 70 lane miles of pavement are in 'fair' condition with a PCI range of 56-70, requiring patching and preventive maintenance treatments such as chip seal, depending on the traffic level.

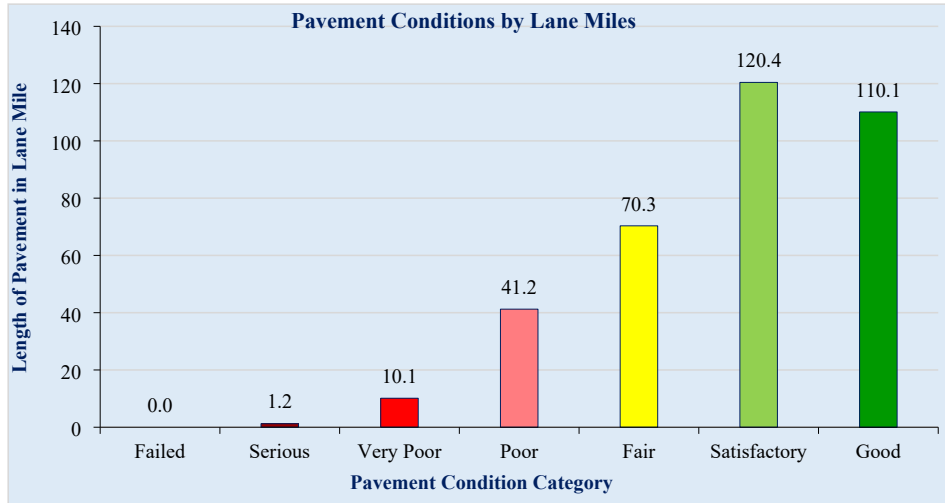


Figure 5. Distribution of the City's pavement lane miles based on the pavement conditions.

Figure 6 shows the City's streets' average pavement condition based on the City's functional classification (i.e., minor arterial, major collector, and residential). The minor arterial, major collector, and residential roadways are in 'satisfactory' condition, with average PCIs of 73.0, 73.3 and 75.9, respectively.

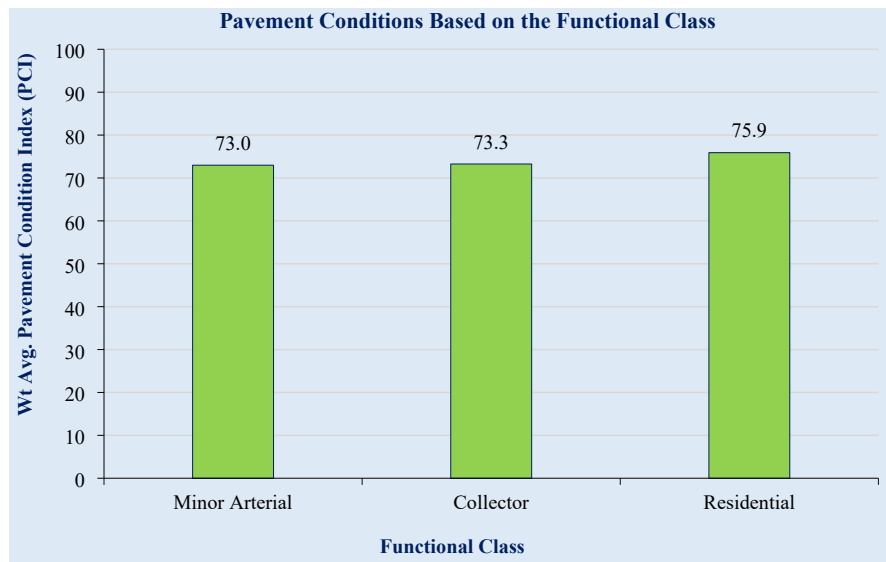


Figure 6. Average Pavement Condition Index based on functional class.

Figure 7 shows the detailed distribution of pavement conditions for minor arterial, major collector, and residential streets. The City has approximately 21 miles of minor arterial streets in its network. Of these, around 14% are in 'serious,' 'very poor', and 'poor' condition, while roughly 26% are in 'fair' condition. About 41% of the streets are in 'satisfactory' condition, and around 19%, are in 'good' condition.

The City's network includes approximately 20 miles of major collector streets. About 12% of these are in 'serious', 'very poor', or 'poor' condition, while roughly 25% are in 'fair' condition. Approximately 43% of the streets are in 'satisfactory' condition, and around 20%, are in 'good' condition.

The network includes approximately 111 miles of local/residential streets. About 16% of these are in 'serious', 'very poor', or 'poor' condition, while roughly 17% are in 'fair' condition. About 30% of the streets are in 'satisfactory' condition, and the majority, around 37%, are in 'good' condition.

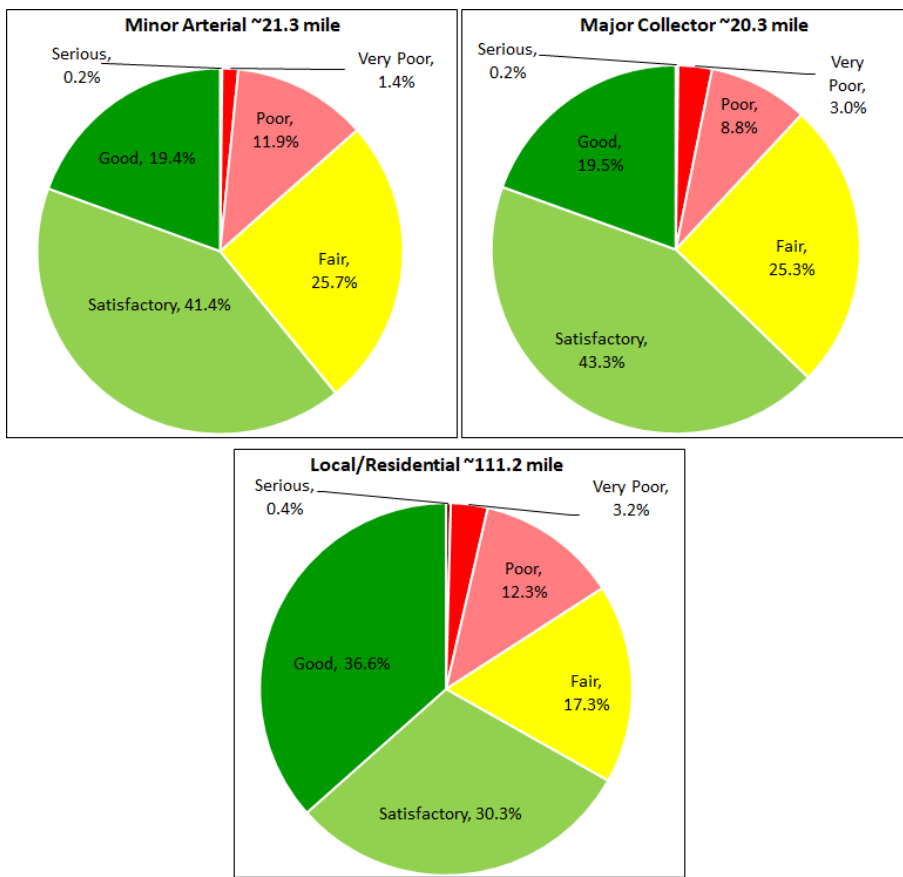


Figure 7. Pavement condition distribution of arterial and collector streets.

The GIS map with pavement conditions for individual segments is shown in Figure 9.

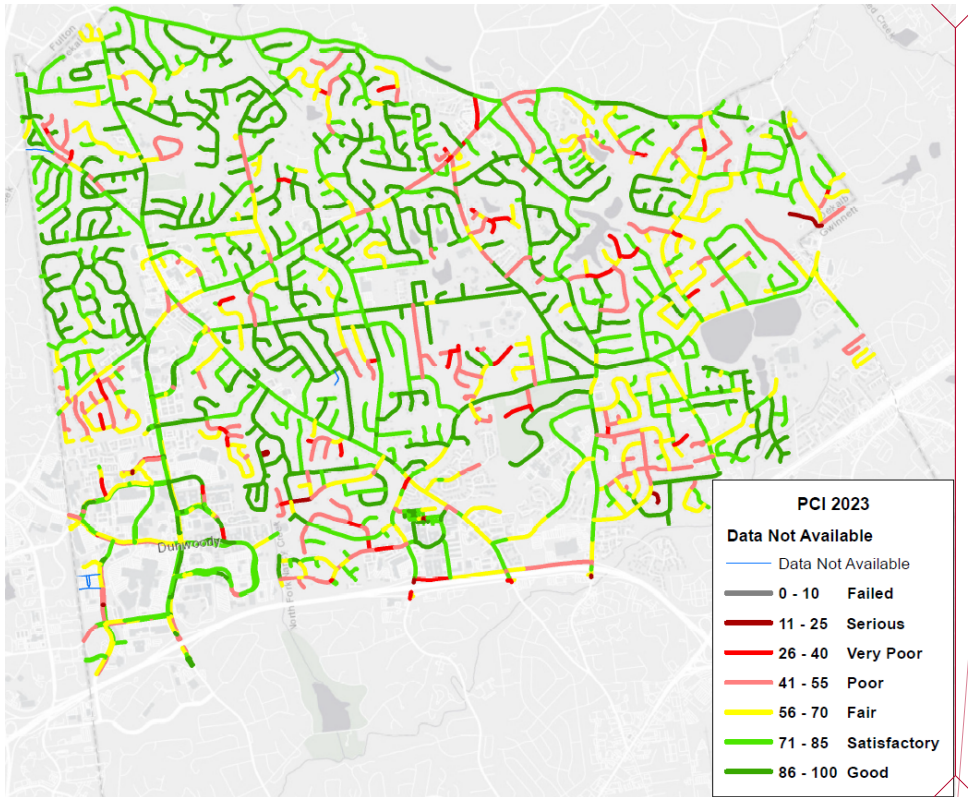


Figure 9. City's Pavement Condition Index (PCI) map based on the May 2023 survey.

The ride quality of street sections is measured using the International Roughness Index (IRI), which is a standard scale. The IRI measurement follows AASHTO R 43-07 and ASTM E950. The IRI indexes are obtained from longitudinal road profiles and processed at 52.8-foot intervals (0.010/mi) using a quarter-car model. KCI uses a three-laser surface profiling system with infrared lasers and a precision accelerometer to evaluate pavement smoothness. The reported values in the centerline are in units of inch/mile. It's important to note that IRI indexes may spike, leading to inaccurate data in sections of roads with slow speeds (below 20 mph).

The weighted average IRI value of the City network is 197.6 inch/mile, which indicates the network is in 'marginal' condition in terms of pavement roughness. The summary of the City's pavement roughness conditions is presented in Table 3. Notably, approximately 27% of the roads are classified as 'smooth,' while 65% and 8% are categorized as 'marginal' and 'rough,' respectively.

Table 3. Summary of City's pavement ride quality/roughness

Roughness Category	IRI Range	Centerline Miles
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Smooth	<100	41.1
Marginal	100 - 250	100.0
Rough	>250	11.3

Figure 8 shows the City's pavement roughness categories based on the network area.

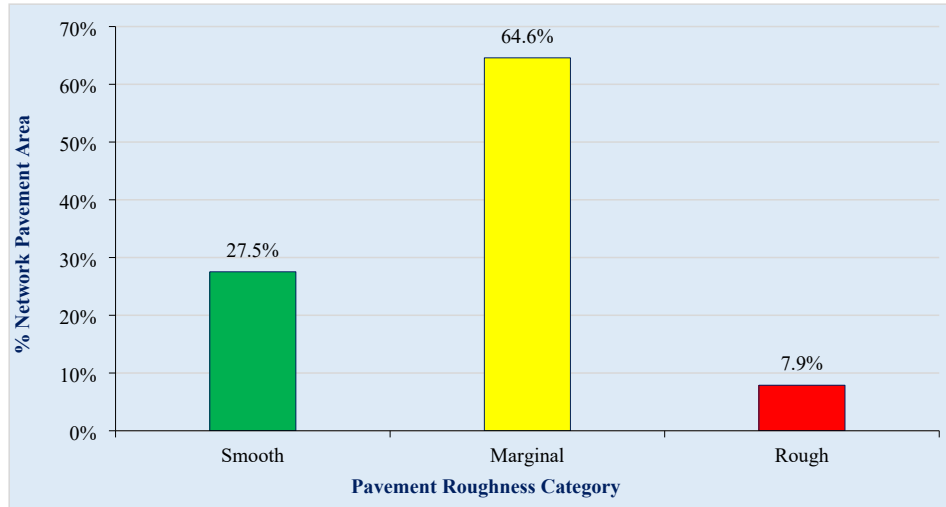


Figure 8. City's pavement ride quality/roughness conditions.

Figure 10 on the next page shows the City's pavement ride quality/roughness based on the May 2023 survey.

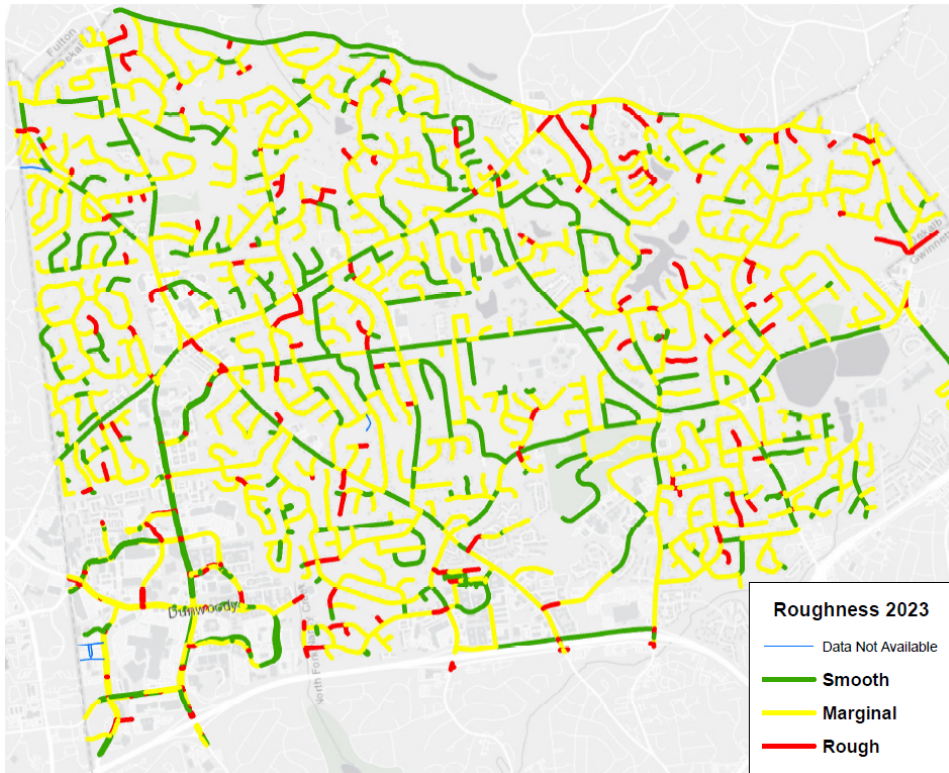


Figure 10. City's pavement ride quality/roughness conditions map based on the May 2023 survey.

## Pavement Management Analysis

### 1.8 Pavement Management Software Overview

KCI used Pavement Express™ pavement management software to implement a PMS for the City of Dunwoody. Pavement Express is a pavement management system designed to help users effectively manage its pavement network. It stores, retrieves, and processes pavement-related condition and inventory data, allowing users to analyze the current condition, future performance, and expected financial needs of the network. Users are able to:

- View network inventory spatially and be able to see the different classifications and attributes of the network
- See and update the current condition survey
- Model various real-world scenarios that account for multiple constraints. For example, user can compare scenarios in which user maintains a specific level of service for different classes of roadway segments, pavement surface types, or a particular jurisdiction while adhering to a specified budget amount, either at the network level or broken down for each constraint. Users

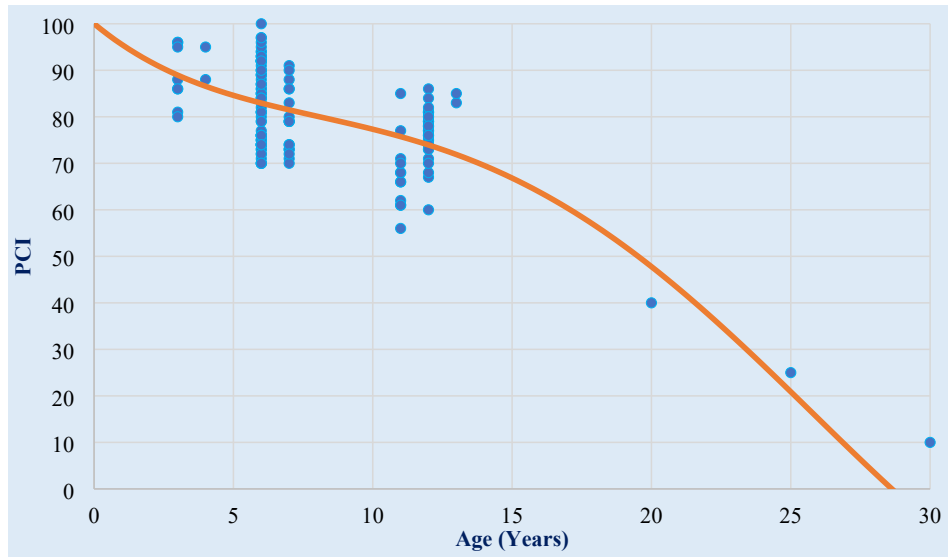
- can model all these constraints in a single scenario using the system's advanced optimization engine to produce a work plan with a set of treatments that achieve a defined objective
- Use the interactive dashboards and reports in Pavement Express to communicate the historical, current, and future state of your pavement network based on key performance measures that user designates or creates

## 1.9 Pavement Performance Models

A PMS is only useful for making decisions if performance models can be established, validated, and relied upon to forecast pavement conditions into the future. A pavement performance model is developed based on the date of construction for new pavement and the date of resurfacing for an overlay or mill and overlay, the types and thicknesses of pavement materials, the traffic level, and the pavement condition. The pavement performance model becomes more accurate with multiple pavement condition ratings as the model gets calibrated and adjusted to match the conditions in a pavement's life cycle.

The Performance Model Setup module in Pavement Express™ helps identify and group pavements of similar construction subjected to similar traffic, weather, and other factors affecting pavement performance. The pavement condition historical data are used to build a model that can accurately predict the future performance of a group of pavements with similar attributes.

Three pavement performance models were developed based on the asphalt-surfaced pavement owned and maintained by the City of Dunwoody. The pavement performance model for the City was developed based on the available age data. The reliability of the pavement performance model is expected to increase with future pavement inspection and age data. Figure 12 and Figure 13 show the pavement conditions deterioration model for arterial and collector streets of the City, respectively. The pavement conditions deterioration models for the residential streets are presented in Figure 14.



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Figure 12. Pavement performance model for the east side of the City's arterial streets.

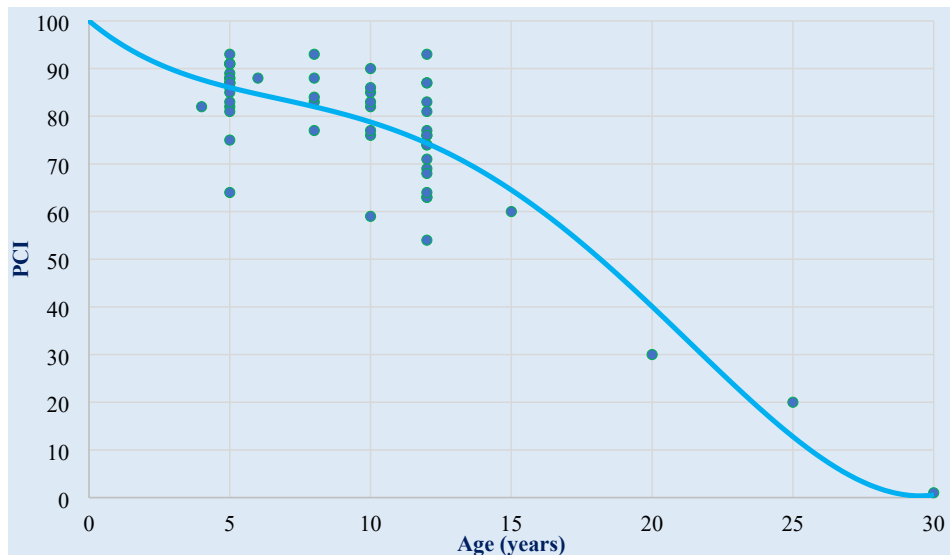


Figure 13. Pavement performance model for the west side of the City's collector streets.

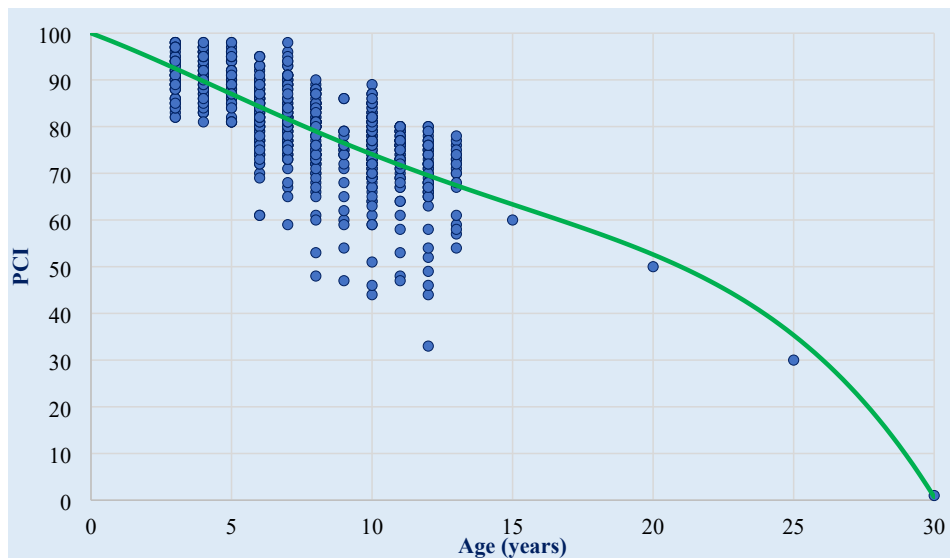


Figure 14. Pavement performance model for the east side of the City's local streets.

## 1.10 Treatment Decision Tree

**Pavement Management refers to applying the right treatment to the right pavement, at just the right time for optimal roadway maintenance planning.** Three types of maintenance and repair works are recommended for effectively maintaining the roadways and optimizing the budget.

- Preventive Maintenance: Crack sealing, patching, etc., to slow down the rate of deterioration
- Pavement Preservation: A proactive method to keep good roads good. It can be compared with changing engine oil periodically to keep it in good condition and extend service life. Microsurface and chip seals are widely used.
- Major Rehabilitation: Mill & inlay, full-depth reclamation, and reconstruction

KCI worked with the City staff to evaluate the current maintenance practices and recommended pavement treatment types based on pavement conditions and the functional class of the streets. Based on the pavement rehabilitation techniques currently used and discussion with the City, KCI developed a treatment decision tree that defines when a treatment will be performed based on PCI values and functional class. In Pavement Express™, critical PCI is defined as the PCI value at which the rate of PCI loss increases with time and the cost of applying localized preventive maintenance increases significantly. A critical PCI of 55 was chosen for the City's streets. The Decision Tree module is used to designate sections to receive specific M&R work, including:

- Localized Maintenance - Preventive/Routine Maintenance;
- Pavement Preservation
- Major Rehabilitation

Based on Figure 15, pavement sections with a PCI above the critical value of 55 are chosen for localized preventive treatments like crack sealing or patching. For pavement preservation, microsurfacing is recommended for streets with a PCI greater than or equal to 70 to preserve the pavements that are in satisfactory and good condition. Major M&R includes milling, patching and overlays of varying thickness, with a crack interlayer in some cases, or reconstruction for severely deteriorated streets. Notably, the final selection of pavement treatment should be determined based on the recent condition evaluation and existing distress.

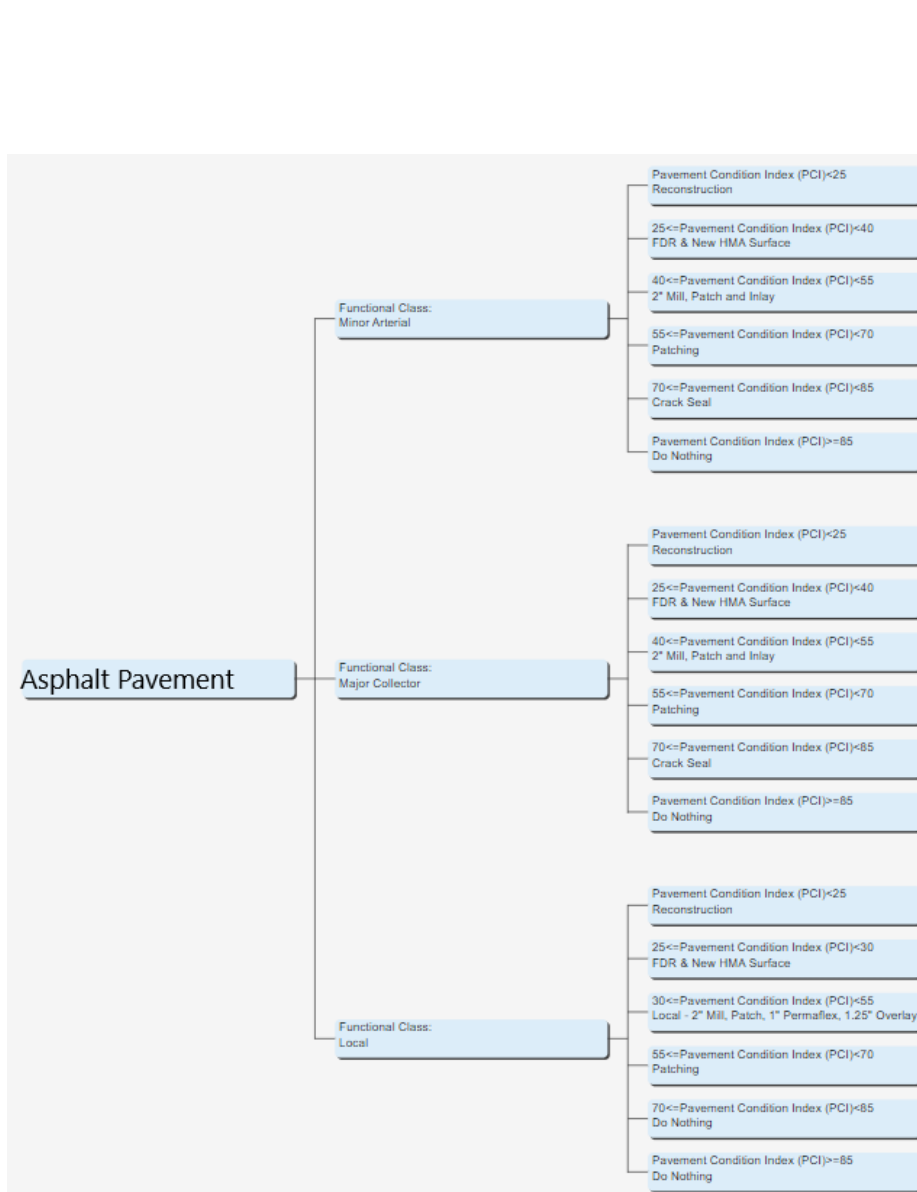


Figure 15. Pavement treatment selection decision tree.

## 1.11 Unit Costs

KCI determined the unit costs for most treatments listed in Table 4 based on information provided by the City. These costs were discussed with the City of Dunwoody staff. The unit costs used for *Pavement Express™* analysis for 2024-2028 are shown in Table 4. The table also shows the change in PCI values and pavement age based on the treatment type. The unit costs can be updated based on the available unit price of materials and construction to run the PMS analysis in the future.

Table 4. Treatment unit costs.

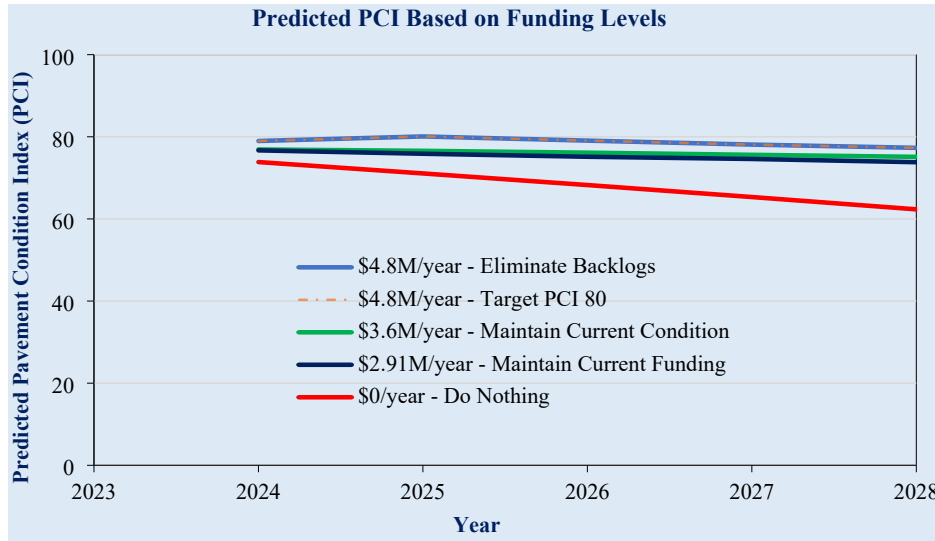
Treatment Name	Unit Cost	Units	$\Delta\text{PCI}$	Age
Crack Seal	\$1.25	Ft	+5	+1
Patching	\$3.20	Yd	+10	+1
Microsurface	\$3.60	Yd	+10	+1
Level, 1.5" Overlay	\$15.00	Yd	95	0
2" Mill, Patch and Inlay	\$26.00	Yd	95	0
1" Mill, Patch, and 2" Overlay	\$26.00	SqYd	95	0
Variable Edge Mill, Patch and 1.5" Overlay	\$28.00	SqYd	95	0
1" Mill, Patch, Level, 2" Overlay	\$28.00	SqYd	95	0
2" Mill, Patch, 1" Permaflex, 1.25" Overlay	\$32.00	SqYd	95	0
Local - 2" Mill, Patch, 1" Permaflex, 1.25" Overlay	\$32.00	SqYd	95	0
FDR & New HMA Surface	\$35.00	SqYd	100	0
Reconstruction	\$45.00	SqYd	100	0

## 1.12 Budget Scenario Analysis

Using the pavement deterioration model, treatment applicability, treatment type, and unit costs, we have developed the following five budgets and pavement conditions scenarios to evaluate where the 2023 budget level stands:

- Eliminate backlog (Backlog means pavement with PCI value less than 55);
- Maintain 2023 condition (PCI = 75);
- Maintain 2023 funding level ( $\$3.0\text{M}/\text{year} = \$60\text{K}$  for Patching,  $\$30\text{K}$  for Crack Seal,  $\$2.91\text{M}$  for Rehabilitation and Reconstruction);
- Do nothing ( $\$0/\text{year}$ ).

The outcomes of the budget scenario analysis are presented in Figure 16, illustrating the effect of different funding levels on the average pavement condition of the City's street network. Figure 16 indicates that the 2023 funding level ( $\$2.91\text{M}/\text{year}$  for major rehabilitation) will decrease the average PCI value to 73.8 after five years. Moreover, the City would need to invest  $\$3.6\text{M}/\text{year}$  on maintenance and rehabilitation to maintain the overall 2023 condition, i.e., PCI of 75. Allocating a budget to eliminate backlogs where no pavement is in poor condition ( $\text{PCI} < 55$ ) would result in an average PCI of 80.1 after two years, requiring an investment of  $\$4.8\text{M}/\text{year}$ . Also, the City would need to invest  $\$4.8\text{M}/\text{year}$  to achieve an average PCI of 80. Conversely, not spending funds on the maintenance and rehabilitation (M&R) program will deteriorate the network to an average PCI of 62.3 after five years.



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Figure 16. Effect of funding level on City's pavement conditions.

Figure 18 displays the total unfunded/remaining backlog budget per year based on the analyzed funding scenarios. The backlog is continuously growing due to insufficient funding, which fails to maintain 2023 conditions and eliminate backlogs. This implies that delaying maintenance and rehabilitation works will only lead to further deterioration of pavement conditions, ultimately resulting in more costly treatments.

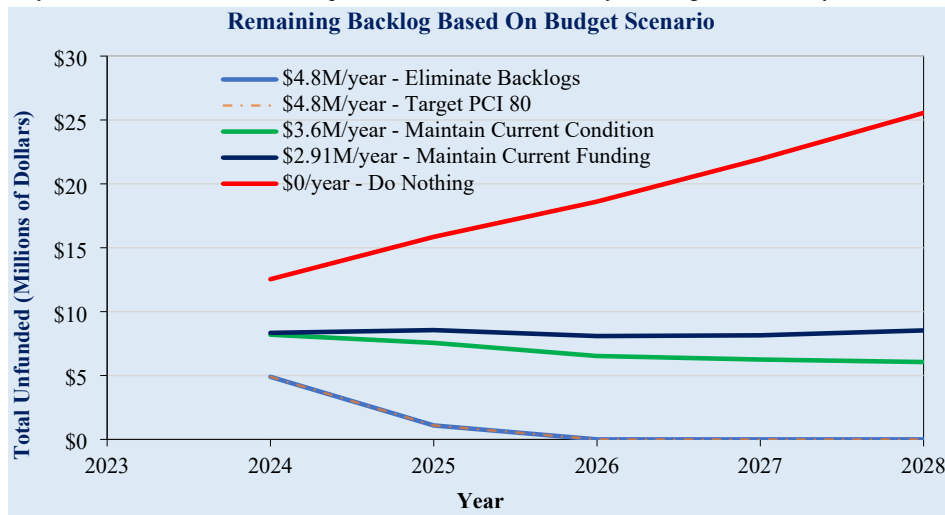


Figure 17. Total unfunded/remaining backlog per year based on budget scenarios.

Figure 18 shows the remaining backlog in terms of lane miles of major rehabilitations required per year. Based on the 2023 funding, about 36 lane miles of pavements would be in poor or worse condition. To maintain the 2023 condition (PCI of 75), it will require \$3.6M annually for the next five years, resulting

in a backlog of 25.7 lane miles. However, if an annual investment of \$4.8M is made, the backlog can be eliminated in five years, resulting in an average PCI of 80.1.

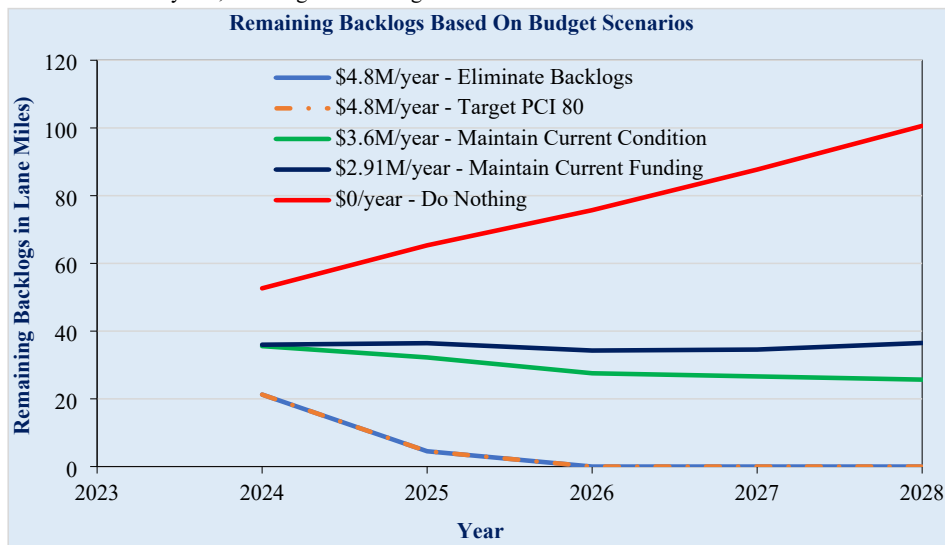


Figure 18. Remaining backlogs per year based on the budget scenarios.

In Table 5, we can find the total maintenance and rehabilitation costs for the projects that are selected over the five years in different funding scenarios, as well as the remaining backlogs that will still be present in 2028. It is worth noting that having a minimal backlog is acceptable in some cases, provided that the pavement section length is large enough to support a construction project and traffic closure for construction work is limited. For example, the City will need around \$24 million worth of maintenance and rehabilitation works between 2024-2028 to eliminate the backlogs, and the remaining backlogs in 2028 are \$0; therefore, the total 5-year costs are \$24 million, resulting in a PCI value of 77.3. However, maintaining the 2023 fund (\$2.91M/year) would cost \$14.6 million over 5-year, and the remaining backlogs in 2028 would be \$8.5M; therefore, the total 5-year costs would be \$23.1M, resulting in a PCI value of 73.8. It should be noted that it is not the objective is not to eliminate backlogs because there will always a small amount of backlog due to uncertainty that comes with construction materials, weather conditions, and traffic loading.

Table 5. Total 5-year costs for various funding scenarios.

Funding Scenario	Costs over 5-Years (2024-2028)	Remaining M&R Backlogs in 2028 <sup>1</sup>	Total 5-Year Costs <sup>2</sup>	Predicted PCI in 2028
Eliminate Backlogs (\$4.8M/year)	\$24.0 M	\$0 M	\$24.0 M	80.1 in 2025, 77.3 in 2028
Target PCI 80 (\$4.8M/year)	\$24.0 M	\$0 M	\$24.0 M	77.3
Maintain Current Condition (\$3.6M/year)	\$17.9 M	\$6.1 M	\$24. M	75.1
Maintain Current Fund (\$2.91M/year)	\$14.6 M	\$8.5 M	\$23.1 M	73.8

Do Nothing (\$0/year)	\$0.0 M	\$25.6 M	\$25.6 M	62.3
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1. 'M&R Backlogs' refers to the amount required to resurface/reconstruct all pavements at or below their critical PCI  
 2. 'Total 5-Year Costs' refers to the sum of 5-year M&R expenses and remaining backlogs at the end of the five years

Figure 19 shows the predicted number of miles to be resurfaced and resulting PCI values based on the funding and conditions scenarios. The City would need to resurface and reconstruct about 15 lane miles per year to maintain the 2023 conditions. To eliminate backlogs, the City would need to resurface and reconstruct approximately 20 lane miles annually. The City is currently (in 2023) resurfacing or reconstructing about 12.5 lane miles. The City is also applying crack seal and patching and maintaining the PCI value well above 70.

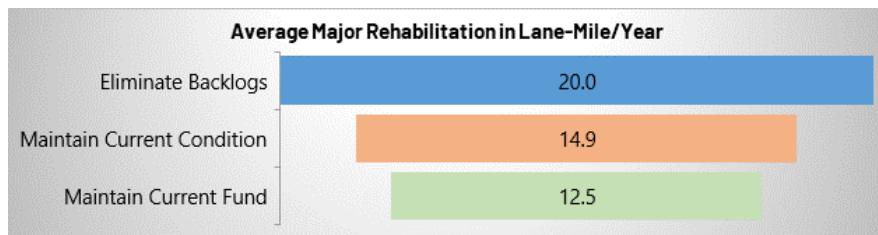


Figure 19. Predicted number of miles of pavement maintenance based on budget scenarios.

Figure 20 displays the distribution of the network condition in 2028. The figure suggests that pavements that are currently in good condition will shift towards satisfactory conditions, whereas pavements that are currently in satisfactory condition will shift towards fair condition. As a result, the average PCI of the network will be 73.8, which is 1.2 points lower than the current PCI.

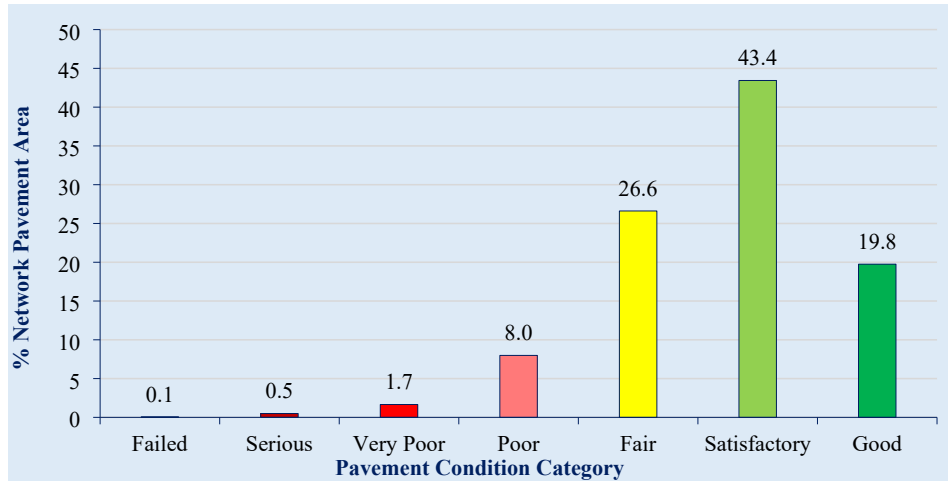


Figure 20. Predicted overall network condition distribution in 2028 based on the current funding.

## Multi-Year M&R Plan Based on the 2023 Budget

### 1.13 Localized Distress Maintenance

A maintenance plan for localized distress involves calculating the cost and condition of immediate M&R implementation based on the most recent inspection year. The City applies both crack seal and patching on arterial and collector streets, but only patching on local roads for localized distress maintenance. Also, the City has allocated \$60K for patching and \$30K for crack sealing annually. Based on the treatment decision tree and budget optimization, the Pavement Exoress™ has selected pavement sections for localized distress maintenance. Appendix A provides the details of the localized distress maintenance plan based on the 2023 condition survey, while Table 6 shows the cost and pavement condition in 2023 as a result of the plan.

Table 6. Summary of the local distress maintenance plan (2024).

Year	Treatment	Length, mi	Number of Sections	Estimated Costs
2024	Patching	10.9	121	\$ 59,960
2024	Crack Seal	4.2	55	\$ 29,744

### 1.14 Major Rehabilitation

Figure 21 shows the predicted number of miles to undergo Major M&R such as mill & inlay and reconstruction and the resulting PCI values based on the 2023 budget (\$2.91M/year).

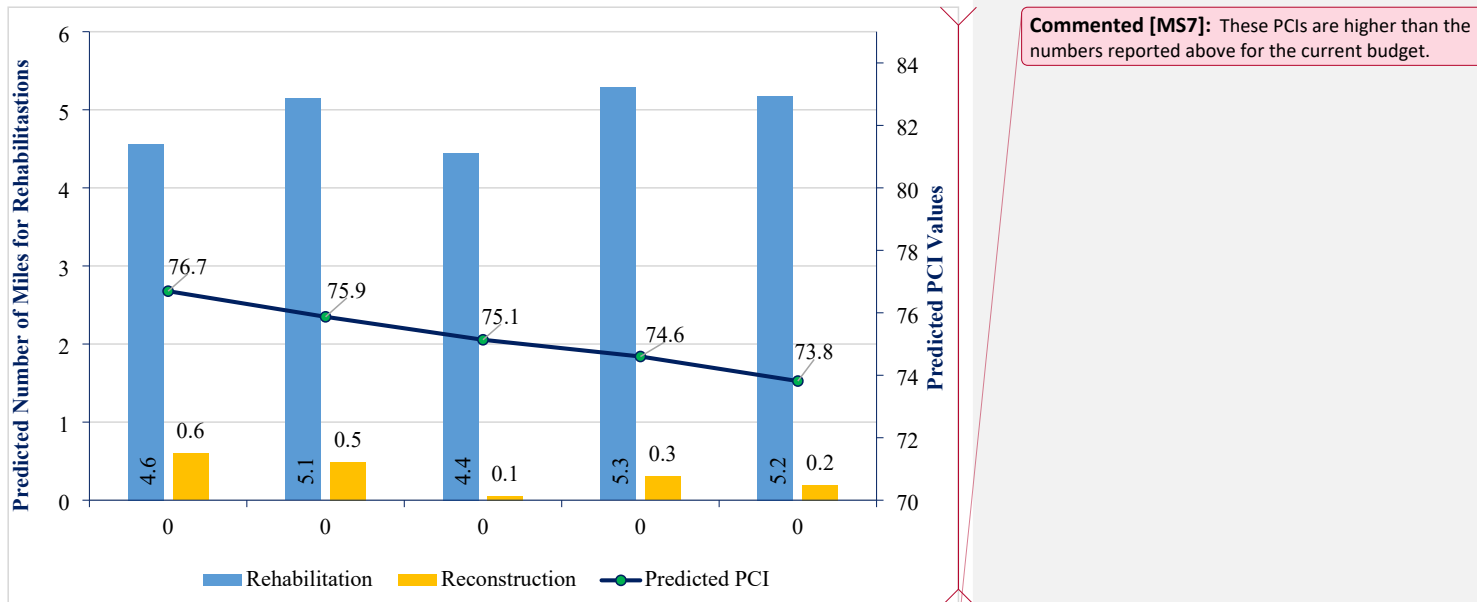


Figure 21. Predicted number of miles that can be resurfaced and resulting average PCI per year based on the 2023 budget.

The selected pavement sections for Major M&R are shown below in Figure 22.

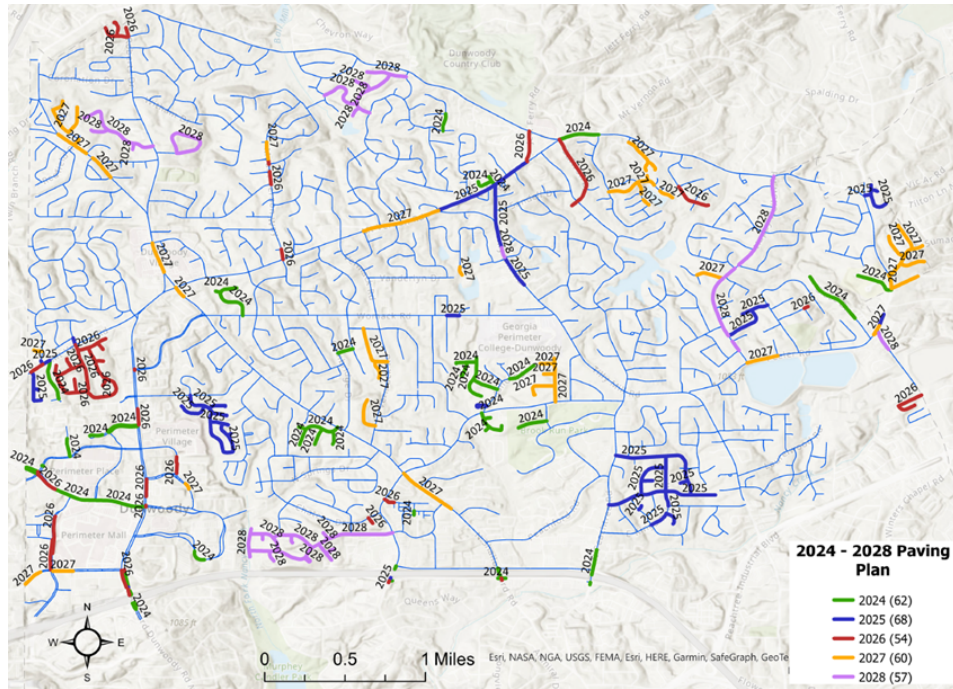


Figure 22. 5-Year Major M&R plan based on the 2023 budget.

Disclaimer: This pavement management report is intended to provide an overview of the 2023 condition and network-level management strategies based on the visual evaluation of surface distresses without including a comprehensive structural evaluation. Therefore, the precise pavement treatment should be determined based on the project-level analysis of the existing pavement conditions. The analyses presented herein are based on the information available during the assessment and may be subject to change over time.

## Recommendations

### **1.15 Increase annual pavement maintenance and rehabilitation funds**

In the City of Dunwoody, approximately 14.9% of the pavement (53 lane miles) is classified in 2023 as being in 'poor,' 'very poor,' and 'serious,' conditions. Although the current annual fund (\$3M/year) has been able to keep the overall condition above 70 and backlog at around 15%, it is recommended to increase the fund gradually to \$4.0M/year to mitigate the challenges comes with increase materials and construction costs, inflation, and increased weight limit.

### **1.16 Develop a robust pavement preservation program**

It is recommended that the City emphasize implementing pavement preservation measures by performing routine preventive maintenance of pavement sections categorized as 'fair,' 'satisfactory,' and 'good' condition. By undertaking preventive maintenance activities such as crack sealing, localized patching, and microsurfacing, the City can effectively prolong the lifespan of these pavement segments. This approach is cost-effective and contributes to maintaining the overall quality of the network.

### **1.17 Perform routine updates of the Pavement Express™ pavement management system**

KCI recommends updating the *Pavement Express™* pavement management system annually to record the Major M&R, stopgap and localized preventive maintenance activities, and pavement inventory changes (i.e., section split, new roads, jurisdictional changes, etc.). Based on the yearly updates of M&R activities, the City can perform M&R analysis with an updated funding level (if available), accounting for the previous year(s) actual projects.

### **1.18 Perform routine pavement condition survey**

For the City, maintaining a pavement management system is an excellent initiative. It is recommended that the City establish a strategic plan to continue to perform pavement condition surveys on a two-to-three-year cycle to realize the most significant benefit from this holistic effort. There are many benefits of performing routine PCI surveys, including:

- a) A survey provides the current condition of the pavement network and helps to determine the effectiveness of completed M&R activities performed in the last few years;
- b) Pavement performance models would be more accurate in predicting future condition; and
- c) Based on the survey, appropriate treatment and optimal funding allocation are possible to repair distressed pavement locations.

## Conclusion

Pavements are the most valuable assets for any public agency. Investing in a pavement management program is rational; considering pavement management not only provides a consistent and rational

management method to make decisions but also helps in the optimal use of funds and reduces pavement rehabilitation, resulting in extended pavement life and increased credibility with stakeholders. Based on the March 2023 survey, the City's average PCI value is 75, indicating the pavement network is in overall 'satisfactory' condition. About 14.9% of the pavement areas (53 lane miles) are in 'poor', 'very poor', and 'serious' conditions. It is recommended to increase the annual fund to offset the increase materials and construction costs and uncertainty in pavement performance, and additional damage incurred by the increase weight limit.

## Appendix A


- A.1  Map with PCI Values and Pavement Condition Categories  
A.2  List of Pavement Sections with 2023 PCI Values

**Commented [MS8]:** The north arrow on the map is not correct based on the orientation of the map.

**Commented [MS9]:** Creekview Cove is a private street that should be removed. Cotillion Drive and Savoy Drive are state-maintained and should be excluded from the analysis



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### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
ADAMS RD	SC00030	291	23	Local	AC	01-01-1950	05-26-2023	59	Fair	312	Rough
ADAMS RD	SC00029	634	23	Local	AC	01-01-1950	05-26-2023	59	Fair	185	Marginal
ADAMS RD	SC00031	227	23	Local	AC	01-01-1950	05-26-2023	62	Fair	434	Rough
ADAMS RD	SC00028	229	22	Local	AC	01-01-1950	05-26-2023	63	Fair	341	Rough
ADAMS RD	SC00032	806	23	Local	AC	01-01-1950	05-26-2023	36	Very Poor	261	Marginal
ADAMS WALK	SC00035	111	43	Local	AC	01-01-1950	05-26-2023	27	Very Poor	N/A	N/A
ADAMS WALK	SC00033	100	44	Local	AC	01-01-1950	05-26-2023	45	Poor	N/A	N/A
ADAMS WALK	SC00034	555	22	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	228	Marginal
AMBERLY CT N	SC00044	503	30	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	199	Marginal
AMBERLY CT N	SC00045	370	33	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	264	Marginal
AMBERLY DR	SC00047	401	24	Local	AC	01-01-2022	05-26-2023	100	Good	206	Marginal
AMBERLY DR	SC00046	1,034	24	Local	AC	01-01-1950	05-26-2023	98	Good	131	Smooth
AMBERLY WAY	SC00048	420	24	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	216	Marginal
ANDALUSIA CT	SC00052	304	23	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	192	Marginal
ANDALUSIA CT	SC00050	102	44	Local	AC	01-01-1950	05-26-2023	58	Fair	N/A	N/A
ANDALUSIA CT	SC00053	366	23	Local	AC	01-01-1950	05-26-2023	91	Good	148	Smooth
ANDALUSIA CT	SC00051	460	24	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	174	Marginal
ANDALUSIA CT	SC00054	198	36	Local	AC	01-01-1950	05-26-2023	87	Good	255	Marginal
ANDALUSIA CT	SC00049	233	34	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	156	Marginal
ANDOVER CT	SC00055	166	37	Local	AC	01-01-1950	05-26-2023	89	Good	236	Marginal
ANDOVER DR	SC00060	181	23	Local	AC	01-01-1950	05-26-2023	64	Fair	255	Marginal
ANDOVER DR	SC00058	403	23	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	123	Smooth
ANDOVER DR	SC00057	538	23	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	178	Marginal
ANDOVER DR	SC00059	355	23	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	141	Smooth
ANDOVER DR	SC00056	171	23	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	1093	Rough
ARNAUD CT	SC00061	500	30	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	216	Marginal
ARRIE WAY	SC00062	861	29	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	211	Marginal
ASHFORD CLUB DR	SC00070	166	24	Local	AC	01-01-1950	05-26-2023	39	Very Poor	302	Rough
ASHFORD CLUB DR	SC00069	168	24	Local	AC	01-01-1950	05-26-2023	30	Very Poor	367	Rough
ASHFORD CLUB DR	SC00068	406	30	Local	AC	01-01-1950	05-26-2023	43	Poor	282	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
ASHFORD CLUB DR	SC00071	635	24	Local	AC	01-01-1950	05-26-2023	48	Poor	286	Marginal
ASHFORD CTR PKWY	SC00101	38	21	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	N/A	N/A
ASHFORD CTR PKWY	SC00093	296	30	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	133	Smooth
ASHFORD CTR PKWY	SC00096	312	23	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	128	Smooth
ASHFORD CTR PKWY	SC00088	160	11	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	550	Rough
ASHFORD CTR PKWY	SC00103	139	23	Major Collector	AC	01-01-1950	05-26-2023	80	Satisfactory	178	Marginal
ASHFORD CTR PKWY	SC00102	31	21	Major Collector	AC	01-01-1950	05-26-2023	64	Fair	1350	Rough
ASHFORD CTR PKWY	SC00097	37	21	Major Collector	AC	01-01-1950	05-26-2023	48	Poor	1086	Rough
ASHFORD CTR PKWY	SC00086	700	21	Major Collector	AC	01-01-1950	05-26-2023	87	Good	128	Smooth
ASHFORD CTR PKWY	SC00104	185	11	Major Collector	AC	01-01-1950	05-26-2023	69	Fair	374	Rough
ASHFORD CTR PKWY	SC00095	481	21	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	119	Smooth
ASHFORD CTR PKWY	SC00099	36	65	Major Collector	AC	01-01-1950	05-26-2023	38	Very Poor	N/A	N/A
ASHFORD CTR PKWY	SC00084	329	29	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	155	Marginal
ASHFORD CTR PKWY	SC00083	508	23	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	143	Smooth
ASHFORD CTR PKWY	SC00105	333	29	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	175	Marginal
ASHFORD CTR PKWY	SC00087	298	23	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	318	Rough
ASHFORD CTR PKWY	SC00106	709	21	Major Collector	AC	01-01-1950	05-26-2023	86	Good	130	Smooth
ASHFORD CTR PKWY	SC00092	38	65	Major Collector	AC	01-01-1950	05-26-2023	88	Good	N/A	N/A
ASHFORD CTR PKWY	SC00098	36	21	Major Collector	AC	01-01-1950	05-26-2023	58	Fair	2002	Rough
ASHFORD CTR PKWY	SC00107	376	19	Major Collector	AC	01-01-1950	05-26-2023	87	Good	130	Smooth
ASHFORD CTR PKWY	SC00094	401	28	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	207	Marginal
ASHFORD CTR PKWY	SC00085	400	32	Major Collector	AC	01-01-1950	05-26-2023	61	Fair	275	Marginal
ASHFORD CTR PKWY	SC00091	39	21	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	114	Smooth
ASHFORD CTR PKWY	SC00090	40	21	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	166	Marginal
ASHFORD CTR PKWY	SC00100	363	23	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	148	Smooth
ASHFORD CTR PKWY	SC00089	38	21	Major Collector	AC	01-01-1950	05-26-2023	80	Satisfactory	N/A	N/A
ASHFORD DUNWOODY RD	SC00111	49	75	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	107	Smooth
ASHFORD DUNWOODY RD	SC00149	83	21	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	526	Rough
ASHFORD DUNWOODY RD	SC00115	43	30	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	568	Rough
ASHFORD DUNWOODY RD	SC00171	752	26	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	92	Smooth

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
ASHFORD DUNWOODY RD	SC00182	963	46	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	115	Smooth
ASHFORD DUNWOODY RD	SC00143	61	23	Minor Arterial	AC	01-01-1950	05-26-2023	96	Good	307	Rough
ASHFORD DUNWOODY RD	SC00122	42	36	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	756	Rough
ASHFORD DUNWOODY RD	SC00157	228	33	Minor Arterial	AC	01-01-1950	05-26-2023	87	Good	179	Marginal
ASHFORD DUNWOODY RD	SC00190	756	28	Minor Arterial	AC	01-01-1950	05-26-2023	80	Satisfactory	128	Smooth
ASHFORD DUNWOODY RD	SC00139	972	45	Minor Arterial	AC	01-01-1950	05-26-2023	86	Good	191	Marginal
ASHFORD DUNWOODY RD	SC00187	724	26	Minor Arterial	AC	01-01-1950	05-26-2023	77	Satisfactory	133	Smooth
ASHFORD DUNWOODY RD	SC00185	573	34	Minor Arterial	AC	01-01-1950	05-26-2023	95	Good	88	Smooth
ASHFORD DUNWOODY RD	SC00169	134	40	Minor Arterial	AC	01-01-1950	05-26-2023	69	Fair	1227	Rough
ASHFORD DUNWOODY RD	SC00128	49	36	Minor Arterial	AC	01-01-1950	05-26-2023	91	Good	552	Rough
ASHFORD DUNWOODY RD	SC00148	49	36	Minor Arterial	AC	01-01-1950	05-26-2023	93	Good	97	Smooth
ASHFORD DUNWOODY RD	SC00170	53	26	Minor Arterial	AC	01-01-1950	05-26-2023	90	Good	150	Smooth
ASHFORD DUNWOODY RD	SC00124	15	25	Minor Arterial	AC	01-01-1950	05-26-2023	71	Satisfactory	61	Smooth
ASHFORD DUNWOODY RD	SC00108	47	20	Minor Arterial	AC	01-01-1950	05-26-2023	61	Fair	229	Marginal
ASHFORD DUNWOODY RD	SC00160	13	35	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	55	Smooth
ASHFORD DUNWOODY RD	SC00181	578	47	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	151	Marginal
ASHFORD DUNWOODY RD	SC00133	563	40	Minor Arterial	AC	01-01-1950	05-26-2023	65	Fair	89	Smooth
ASHFORD DUNWOODY RD	SC00175	570	49	Minor Arterial	AC	01-01-1950	05-26-2023	89	Good	120	Smooth
ASHFORD DUNWOODY RD	SC00110	39	36	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	278	Marginal
ASHFORD DUNWOODY RD	SC00125	43	32	Minor Arterial	AC	01-01-1950	05-26-2023	93	Good	810	Rough
ASHFORD DUNWOODY RD	SC00114	44	41	Minor Arterial	AC	01-01-1950	05-26-2023	87	Good	647	Rough
ASHFORD DUNWOODY RD	SC00132	49	19	Minor Arterial	AC	01-01-1950	05-26-2023	100	Good	538	Rough
ASHFORD DUNWOODY RD	SC00130	52	34	Minor Arterial	AC	01-01-1950	05-26-2023	75	Satisfactory	168	Marginal
ASHFORD DUNWOODY RD	SC00146	61	18	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	525	Rough
ASHFORD DUNWOODY RD	SC00168	393	34	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	205	Marginal
ASHFORD DUNWOODY RD	SC00179	572	47	Minor Arterial	AC	01-01-1950	05-26-2023	60	Fair	122	Smooth
ASHFORD DUNWOODY RD	SC00142	32	26	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	161	Marginal
ASHFORD DUNWOODY RD	SC00113	35	34	Minor Arterial	AC	01-01-1950	05-26-2023	62	Fair	81	Smooth
ASHFORD DUNWOODY RD	SC00140	297	35	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	162	Marginal
ASHFORD DUNWOODY RD	SC00121	40	38	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	728	Rough

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
ASHFORD DUNWOODY RD	SC00180	514	65	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	167	Marginal
ASHFORD DUNWOODY RD	SC00162	47	28	Minor Arterial	AC	01-01-1950	05-26-2023	97	Good	637	Rough
ASHFORD DUNWOODY RD	SC00134	933	35	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	98	Smooth
ASHFORD DUNWOODY RD	SC00176	524	29	Minor Arterial	AC	01-01-1950	05-26-2023	65	Fair	87	Smooth
ASHFORD DUNWOODY RD	SC00150	88	20	Minor Arterial	AC	01-01-1950	05-26-2023	69	Fair	380	Rough
ASHFORD DUNWOODY RD	SC00127	47	38	Minor Arterial	AC	01-01-1950	05-26-2023	97	Good	1386	Rough
ASHFORD DUNWOODY RD	SC00118	36	36	Minor Arterial	AC	01-01-1950	05-26-2023	84	Satisfactory	111	Smooth
ASHFORD DUNWOODY RD	SC00129	44	41	Minor Arterial	AC	01-01-1950	05-26-2023	72	Satisfactory	317	Rough
ASHFORD DUNWOODY RD	SC00151	62	18	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	602	Rough
ASHFORD DUNWOODY RD	SC00192	518	60	Minor Arterial	AC	01-01-1950	05-26-2023	88	Good	114	Smooth
ASHFORD DUNWOODY RD	SC00145	41	27	Minor Arterial	AC	01-01-1950	05-26-2023	82	Satisfactory	109	Smooth
ASHFORD DUNWOODY RD	SC00191	325	65	Minor Arterial	AC	01-01-1950	05-26-2023	94	Good	98	Smooth
ASHFORD DUNWOODY RD	SC00126	44	32	Minor Arterial	AC	01-01-1950	05-26-2023	90	Good	590	Rough
ASHFORD DUNWOODY RD	SC00174	522	52	Minor Arterial	AC	01-01-1950	05-26-2023	69	Fair	238	Marginal
ASHFORD DUNWOODY RD	SC00158	69	28	Minor Arterial	AC	01-01-1950	05-26-2023	61	Fair	359	Rough
ASHFORD DUNWOODY RD	SC00116	312	36	Minor Arterial	AC	01-01-1950	05-26-2023	72	Satisfactory	104	Smooth
ASHFORD DUNWOODY RD	SC00112	34	38	Minor Arterial	AC	01-01-1950	05-26-2023	73	Satisfactory	81	Smooth
ASHFORD DUNWOODY RD	SC00184	296	37	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	153	Marginal
ASHFORD DUNWOODY RD	SC00188	933	37	Minor Arterial	AC	01-01-1950	05-26-2023	73	Satisfactory	115	Smooth
ASHFORD DUNWOODY RD	SC00178	228	25	Minor Arterial	AC	01-01-1950	05-26-2023	46	Poor	278	Marginal
ASHFORD DUNWOODY RD	SC00155	132	28	Minor Arterial	AC	01-01-1950	05-26-2023	78	Satisfactory	198	Marginal
ASHFORD DUNWOODY RD	SC00147	56	32	Minor Arterial	AC	01-01-1950	05-26-2023	64	Fair	178	Marginal
ASHFORD DUNWOODY RD	SC00183	47	13	Minor Arterial	AC	01-01-1950	05-26-2023	93	Good	N/A	N/A
ASHFORD DUNWOODY RD	SC00120	48	24	Minor Arterial	AC	01-01-1950	05-26-2023	85	Satisfactory	151	Marginal
ASHFORD DUNWOODY RD	SC00123	25	24	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	105	Smooth
ASHFORD DUNWOODY RD	SC00144	19	29	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	222	Marginal
ASHFORD DUNWOODY RD	SC00172	167	40	Minor Arterial	AC	01-01-1950	05-26-2023	49	Poor	432	Rough
ASHFORD DUNWOODY RD	SC00131	47	20	Minor Arterial	AC	01-01-1950	05-26-2023	86	Good	462	Rough
ASHFORD DUNWOODY RD	SC00109	45	21	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	420	Rough
ASHFORD DUNWOODY RD	SC00135	724	28	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	110	Smooth

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
ASHFORD DUNWOODY RD	SC00119	32	47	Minor Arterial	AC	01-01-1950	05-26-2023	89	Good	117	Smooth
ASHFORD DUNWOODY RD	SC00161	23	36	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	98	Smooth
ASHFORD DUNWOODY RD	SC00117	47	27	Minor Arterial	AC	01-01-1950	05-26-2023	94	Good	811	Rough
ASHFORD DUNWOODY RD	SC00159	81	34	Minor Arterial	AC	01-01-1950	05-26-2023	88	Good	93	Smooth
ASHFORD DUNWOODY RD	SC00138	491	16	Minor Arterial	AC	01-01-1950	05-26-2023	75	Satisfactory	237	Marginal
ASHFORD DUNWOODY RD	SC00177	524	29	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	87	Smooth
ASHFORD DUNWOODY RD	SC00167	43	26	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	203	Marginal
ASHFORD DUNWOODY RD	SC00141	60	23	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	400	Rough
ASHFORD DUNWOODY RD	SC00137	165	40	Minor Arterial	AC	01-01-1950	05-26-2023	89	Good	286	Marginal
ASHFORD DUNWOODY RD	SC00173	529	68	Minor Arterial	AC	01-01-1950	05-26-2023	55	Poor	246	Marginal
ASHFORD DUNWOODY RD	SC00152	165	43	Minor Arterial	AC	01-01-1950	05-26-2023	51	Poor	400	Rough
ASHFORD DUNWOODY RD	SC00186	929	26	Minor Arterial	AC	01-01-1950	05-26-2023	87	Good	101	Smooth
ASHFORD DUNWOODY RD	SC00189	834	28	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	118	Smooth
ASHFORD DUNWOODY RD	SC00156	213	56	Minor Arterial	AC	01-01-1950	05-26-2023	86	Good	86	Smooth
ASHFORD DUNWOODY RD	SC00154	222	43	Minor Arterial	AC	01-01-1950	05-26-2023	57	Fair	203	Marginal
ASHFORD GABLES DR	SC00208	139	23	Local	AC	01-01-1950	05-26-2023	95	Good	181	Marginal
ASHFORD GABLES DR	SC00209	36	16	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	N/A	N/A
ASHFORD GABLES DR	SC00207	147	23	Local	AC	01-01-1950	05-26-2023	86	Good	270	Marginal
ASHFORD GABLES DR	SC00206	167	23	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	112	Smooth
ASHFORD GABLES DR	SC00216	146	23	Local	AC	01-01-1950	05-26-2023	95	Good	187	Marginal
ASHFORD GABLES DR	SC00223	186	35	Local	AC	01-01-1950	05-26-2023	70	Fair	246	Marginal
ASHLEY CT	SC00259	178	37	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	414	Rough
ASHLEY TRCE	SC00260	478	30	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	365	Rough
ASHMONT CT	SC00261	462	30	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	213	Marginal
ASHWOOD PKWY	SC00264	44	46	Local	AC	01-01-1950	05-26-2023	50	Poor	N/A	N/A
ASHWOOD PKWY	SC00271	248	16	Local	AC	01-01-1950	05-26-2023	51	Poor	261	Marginal
ASHWOOD PKWY	SC00263	38	51	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	N/A	N/A
ASHWOOD PKWY	SC00267	239	16	Local	AC	01-01-1950	05-26-2023	59	Fair	211	Marginal
ASHWOOD PKWY	SC00272	631	16	Local	AC	01-01-1950	05-26-2023	27	Very Poor	304	Rough
ASHWOOD PKWY	SC00270	191	16	Local	AC	01-01-1950	05-26-2023	70	Fair	197	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
ASHWOOD PKWY	SC00266	242	16	Local	AC	01-01-1950	05-26-2023	57	Fair	176	Marginal
ASHWOOD PKWY	SC00265	612	18	Local	AC	01-01-1950	05-26-2023	42	Poor	272	Marginal
ASHWOOD PKWY	SC00268	397	28	Local	AC	01-01-1950	05-26-2023	67	Fair	232	Marginal
ASHWOOD PKWY	SC00262	54	12	Local	AC	01-01-1950	05-26-2023	24	Serious	N/A	N/A
ASHWOOD PKWY	SC00269	351	16	Local	AC	01-01-1950	05-26-2023	51	Poor	256	Marginal
ATCHESON LN	SC00273	291	23	Local	AC	01-01-1950	05-26-2023	52	Poor	274	Marginal
ATCHESON LN	SC00275	264	38	Local	AC	01-01-1950	05-26-2023	52	Poor	236	Marginal
ATCHESON LN	SC00274	307	22	Local	AC	01-01-1950	05-26-2023	60	Fair	273	Marginal
AURORA CT	SC00277	463	23	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	224	Marginal
AURORA CT	SC00276	712	32	Local	AC	01-01-1950	05-26-2023	69	Fair	247	Marginal
AURORA LN	SC00278	491	23	Local	AC	01-01-1950	05-26-2023	64	Fair	135	Smooth
BALL MILL CT	SC00292	638	31	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	144	Smooth
BALL MILL CT	SC00294	851	23	Local	AC	01-01-1950	05-26-2023	97	Good	179	Marginal
BALL MILL CT	SC00293	457	23	Local	AC	01-01-1950	05-26-2023	88	Good	130	Smooth
BALL MILL CT	SC00295	181	26	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	179	Marginal
BARCLAY DR	SC00299	1,900	26	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	197	Marginal
BARCLAY DR	SC00298	405	30	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	169	Marginal
BARCLAY DR	SC00297	102	36	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	194	Marginal
BARCLAY DR	SC00296	509	38	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	145	Smooth
BARCROFT WAY	SC00300	580	21	Local	AC	01-01-1950	05-26-2023	87	Good	88	Smooth
BAYNHAM DR	SC00301	685	26	Local	AC	01-01-1950	05-26-2023	91	Good	158	Marginal
BEAUMONT LN	SC00302	503	26	Local	AC	01-01-1950	05-26-2023	64	Fair	259	Marginal
BEND CREEK RD	SC00318	1,511	23	Local	AC	01-01-1950	05-26-2023	98	Good	173	Marginal
BEND CREEK RD	SC00319	352	23	Local	AC	01-01-2023	05-26-2023	100	Good	211	Marginal
BEND CREEK RD	SC00316	385	23	Local	AC	01-01-2023	05-26-2023	99	Good	147	Smooth
BEND CREEK RD	SC00317	248	23	Local	AC	01-01-1950	05-26-2023	98	Good	127	Smooth
BEND CREEK RD	SC00315	612	23	Local	AC	01-01-1950	05-26-2023	96	Good	175	Marginal
BENTBROOK CT	SC00320	443	29	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	173	Marginal
BENTBROOK CT	SC00321	822	24	Local	AC	01-01-1950	05-26-2023	67	Fair	184	Marginal
BENTBROOK CT	SC00322	113	24	Local	AC	01-01-1950	05-26-2023	47	Poor	N/A	N/A

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
BERKSHIRE PASS	SC00323	1,172	20	Local	AC	01-01-1950	05-26-2023	89	Good	240	Marginal
BETHESDA CT	SC00328	270	33	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	267	Marginal
BETHESDA TRL	SC00330	364	23	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	202	Marginal
BETHESDA TRL	SC00329	269	32	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	246	Marginal
BIDDLE CT	SC00331	794	28	Local	AC	01-01-1950	05-26-2023	87	Good	297	Marginal
BINGHAMTON CT	SC00332	173	41	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	N/A	N/A
BINGHAMTON CT	SC00333	160	23	Local	AC	01-01-1950	05-26-2023	67	Fair	721	Rough
BINGHAMTON CT	SC00334	527	24	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	205	Marginal
BINGHAMTON CT	SC00335	455	37	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	248	Marginal
BISHOP HOLLOW CT	SC00336	250	35	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	663	Rough
BISHOP HOLLOW CT	SC00337	523	23	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	301	Rough
BISHOP HOLLOW CT	SC00338	735	23	Local	AC	01-01-1950	05-26-2023	65	Fair	276	Marginal
BLYTH CT	SC00339	571	32	Local	AC	01-01-1950	05-26-2023	48	Poor	259	Marginal
BOGANS LAKE PATH	SC00340	653	23	Local	AC	01-01-1950	05-26-2023	39	Very Poor	267	Marginal
BOGANS LAKE PATH	SC00341	287	31	Local	AC	01-01-1950	05-26-2023	67	Fair	165	Marginal
BORDEAU CT	SC00342	480	31	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	190	Marginal
BOXWOOD PL	SC00343	466	23	Local	AC	01-01-1950	05-26-2023	59	Fair	607	Rough
BRADDOCK CT	SC00344	229	33	Local	AC	01-01-1950	05-26-2023	86	Good	366	Rough
BRADFORD CIR	SC00345	164	22	Local	AC	01-01-1950	05-26-2023	66	Fair	N/A	N/A
BRADFORD CIR	SC00347	110	24	Local	AC	01-01-1950	05-26-2023	58	Fair	N/A	N/A
BRADFORD CIR	SC00346	201	22	Local	AC	01-01-1950	05-26-2023	63	Fair	N/A	N/A
BRAFFERTON WAY	SC00348	316	30	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	715	Rough
BRAMBLE PL	SC00349	133	12	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	N/A	N/A
BRAMBLE PL	SC00350	82	12	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	N/A	N/A
BRAMBLE WALK	SC00351	176	12	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	N/A	N/A
BRANCH WATER CT	SC00352	307	39	Local	AC	01-01-1950	05-26-2023	90	Good	217	Marginal
BRANDY TURK WAY	SC00353	1,283	25	Local	AC	01-01-1950	05-26-2023	60	Fair	278	Marginal
BRANDYWINE CT	SC00354	482	28	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	288	Marginal
BRENDON CT	SC00356	408	31	Local	AC	01-01-1950	05-26-2023	90	Good	232	Marginal
BRENDON DR	SC00359	198	22	Local	AC	01-01-1950	05-26-2023	96	Good	301	Rough

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
BRENDON DR	SC00357	1,085	25	Local	AC	01-01-1950	05-26-2023	94	Good	158	Marginal
BRENDON DR	SC00358	370	23	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	218	Marginal
BRENDON DR	SC00360	544	22	Local	AC	01-01-1950	05-26-2023	93	Good	166	Marginal
BRENDON DR	SC00361	608	23	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	222	Marginal
BRIARLEIGH CLSE	SC00362	347	30	Local	AC	01-01-1950	05-26-2023	67	Fair	180	Marginal
BRIARLEIGH CLSE	SC00364	281	31	Local	AC	01-01-1950	05-26-2023	58	Fair	206	Marginal
BRIARLEIGH CLSE	SC00363	862	23	Local	AC	01-01-1950	05-26-2023	63	Fair	314	Rough
BRIDLE PATH	SC00365	150	38	Local	AC	01-01-1950	05-26-2023	44	Poor	N/A	N/A
BRIERS NORTH DR	SC00367	265	33	Local	AC	01-01-1950	05-26-2023	94	Good	177	Marginal
BRIERS NORTH DR	SC00366	1,104	23	Local	AC	01-01-1950	05-26-2023	95	Good	147	Smooth
BRIERWOOD PL	SC00368	374	22	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	152	Marginal
BRINDLEY CT	SC00369	174	20	Local	AC	01-01-1950	05-26-2023	87	Good	N/A	N/A
BROMPTON CT	SC00370	359	31	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	236	Marginal
BROOKE FARM CT	SC00380	233	31	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	461	Rough
BROOKE FARM CT	SC00372	554	27	Local	AC	01-01-1950	05-26-2023	41	Poor	272	Marginal
BROOKE FARM CT	SC00377	1,295	22	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	251	Marginal
BROOKE FARM CT	SC00374	1,422	22	Local	AC	01-01-1950	05-26-2023	93	Good	185	Marginal
BROOKE FARM CT	SC00379	385	22	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	397	Rough
BROOKE FARM CT	SC00378	333	22	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	147	Smooth
BROOKE FARM CT	SC00375	377	22	Local	AC	01-01-1950	05-26-2023	88	Good	223	Marginal
BROOKE FARM CT	SC00373	374	28	Local	AC	01-01-1950	05-26-2023	95	Good	181	Marginal
BROOKE FARM CT	SC00376	200	22	Local	AC	01-01-1950	05-26-2023	90	Good	166	Marginal
BROOKE RIDGE DR	SC00384	171	28	Local	AC	01-01-1950	05-26-2023	57	Fair	512	Rough
BROOKELAKE DR	SC00392	204	22	Local	AC	01-01-1950	05-26-2023	61	Fair	376	Rough
BROOKELAKE DR	SC00393	399	22	Local	AC	01-01-1950	05-26-2023	49	Poor	294	Marginal
BROOKELAKE DR	SC00391	227	22	Local	AC	01-01-1950	05-26-2023	56	Fair	356	Rough
BROOKELAKE DR	SC00390	606	26	Local	AC	01-01-1950	05-26-2023	62	Fair	320	Rough
BROOKHURST DR	SC00400	675	24	Local	AC	01-01-1950	05-26-2023	54	Poor	295	Marginal
BROOKHURST DR	SC00396	329	24	Local	AC	01-01-1950	05-26-2023	44	Poor	252	Marginal
BROOKHURST DR	SC00399	713	24	Local	AC	01-01-1950	05-26-2023	55	Poor	240	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
BROOKHURST DR	SC00397	294	24	Local	AC	01-01-1950	05-26-2023	46	Poor	213	Marginal
BROOKHURST DR	SC00398	387	24	Local	AC	01-01-1950	05-26-2023	49	Poor	288	Marginal
BROOKHURST DR	SC00395	361	25	Local	AC	01-01-1950	05-26-2023	41	Poor	231	Marginal
BROOKHURST DR	SC00394	280	24	Local	AC	01-01-1950	05-26-2023	61	Fair	136	Smooth
BROUGHTON CT	SC00401	448	29	Local	AC	01-01-1950	05-26-2023	64	Fair	308	Rough
BRUNNING CT	SC00402	733	28	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	147	Smooth
BUCKLEY CT	SC00403	180	34	Local	AC	01-01-1950	05-26-2023	49	Poor	N/A	N/A
BUCKLINE CIR	SC00405	432	35	Local	AC	01-01-1950	05-26-2023	38	Very Poor	252	Marginal
BUCKLINE CIR	SC00404	545	34	Local	AC	01-01-1950	05-26-2023	47	Poor	262	Marginal
BUCKLINE WAY	SC00406	210	34	Local	AC	01-01-1950	05-26-2023	38	Very Poor	N/A	N/A
BUCKLINE XING	SC00410	545	29	Local	AC	01-01-1950	05-26-2023	42	Poor	304	Rough
BUCKLINE XING	SC00408	301	25	Local	AC	01-01-1950	05-26-2023	65	Fair	141	Smooth
BUCKLINE XING	SC00407	194	25	Local	AC	01-01-1950	05-26-2023	65	Fair	275	Marginal
BUCKLINE XING	SC00409	497	25	Local	AC	01-01-1950	05-26-2023	54	Poor	246	Marginal
BUNKY LN	SC00412	541	34	Local	AC	01-01-1950	05-26-2023	90	Good	163	Marginal
BUNKY WAY	SC00415	1,026	29	Local	AC	01-01-1950	05-26-2023	97	Good	218	Marginal
BUNKY WAY	SC00414	1,019	24	Local	AC	01-01-2023	05-26-2023	99	Good	188	Marginal
BUNKY WAY	SC00413	975	24	Local	AC	01-01-1950	05-26-2023	98	Good	142	Smooth
BURLINGAME DR	SC00416	563	24	Local	AC	01-01-1950	05-26-2023	92	Good	238	Marginal
BURNHAM CT	SC00417	368	31	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	281	Marginal
CAMBRIDGE DR	SC00419	2,230	25	Local	AC	01-01-1950	05-26-2023	96	Good	176	Marginal
CAMBRIDGE DR	SC00422	409	24	Local	AC	01-01-1950	05-26-2023	48	Poor	184	Marginal
CAMBRIDGE DR	SC00421	1,499	24	Local	AC	01-01-1950	05-26-2023	89	Good	135	Smooth
CAMBRIDGE DR	SC00420	385	24	Local	AC	01-01-1950	05-26-2023	97	Good	167	Marginal
CAMPUS WAY	SC00423	365	47	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	430	Rough
CAMPUS WAY	SC00424	50	85	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	858	Rough
CARDOVA PTE	SC00425	79	73	Local	AC	01-01-1950	05-26-2023	55	Poor	N/A	N/A
CARNABY CT	SC00427	496	24	Local	AC	01-01-1950	05-26-2023	91	Good	288	Marginal
CARNABY CT	SC00426	195	40	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	335	Rough
CEDAR CHASE	SC00428	563	33	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	237	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
CEDARHURST DR	SC00430	908	25	Local	AC	01-01-1950	05-26-2023	70	Fair	462	Rough
CEDARHURST DR	SC00429	976	25	Local	AC	01-01-1950	05-26-2023	53	Poor	253	Marginal
CENTER DR	SC00431	555	28	Local	AC	01-01-1950	05-26-2023	87	Good	196	Marginal
CENTRAL PKWY	SC00435	170	23	Major Collector	AC	01-01-1950	05-26-2023	65	Fair	157	Marginal
CENTRAL PKWY	SC00432	187	26	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	447	Rough
CENTRAL PKWY	SC00436	191	26	Major Collector	AC	01-01-1950	05-26-2023	66	Fair	121	Smooth
CENTRAL PKWY	SC00433	171	28	Major Collector	AC	01-01-1950	05-26-2023	64	Fair	477	Rough
CENTRAL PKWY	SC00434	41	23	Major Collector	AC	01-01-1950	05-26-2023	42	Poor	N/A	N/A
CHADWELL CT	SC00437	301	32	Local	AC	01-01-1950	05-26-2023	67	Fair	285	Marginal
CHADWELL LN	SC00438	409	25	Local	AC	01-01-1950	05-26-2023	61	Fair	238	Marginal
CHADWELL LN	SC00439	375	25	Local	AC	01-01-1950	05-26-2023	54	Poor	253	Marginal
CHALET CT	SC00440	319	33	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	252	Marginal
CHAMBLEE DUNWOODY RD	SC00457	337	24	Minor Arterial	AC	01-01-1950	05-26-2023	90	Good	97	Smooth
CHAMBLEE DUNWOODY RD	SC00448	103	66	Minor Arterial	AC	01-01-1950	05-26-2023	25	Serious	300	Marginal
CHAMBLEE DUNWOODY RD	SC00484	326	32	Major Collector	AC	01-01-1950	05-26-2023	55	Poor	216	Marginal
CHAMBLEE DUNWOODY RD	SC00466	359	38	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	161	Marginal
CHAMBLEE DUNWOODY RD	SC00472	159	48	Minor Arterial	AC	01-01-1950	05-26-2023	51	Poor	1050	Rough
CHAMBLEE DUNWOODY RD	SC00442	57	59	Minor Arterial	AC	01-01-1950	05-26-2023	28	Very Poor	908	Rough
CHAMBLEE DUNWOODY RD	SC00464	485	28	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	140	Smooth
CHAMBLEE DUNWOODY RD	SC00476	1,006	34	Minor Arterial	AC	01-01-1950	05-26-2023	60	Fair	213	Marginal
CHAMBLEE DUNWOODY RD	SC00471	591	40	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	205	Marginal
CHAMBLEE DUNWOODY RD	SC00465	868	29	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	142	Smooth
CHAMBLEE DUNWOODY RD	SC00455	271	47	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	254	Marginal
CHAMBLEE DUNWOODY RD	SC00477	369	44	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	199	Marginal
CHAMBLEE DUNWOODY RD	SC00445	22	69	Minor Arterial	AC	01-01-1950	05-26-2023	69	Fair	294	Marginal
CHAMBLEE DUNWOODY RD	SC00451	468	36	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	246	Marginal
CHAMBLEE DUNWOODY RD	SC00447	109	64	Minor Arterial	AC	01-01-1950	05-26-2023	35	Very Poor	354	Rough
CHAMBLEE DUNWOODY RD	SC00460	215	29	Minor Arterial	AC	01-01-1950	05-26-2023	83	Satisfactory	178	Marginal
CHAMBLEE DUNWOODY RD	SC00473	680	43	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	201	Marginal
CHAMBLEE DUNWOODY RD	SC00453	116	35	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	276	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
CHAMBLEE DUNWOODY RD	SC00458	283	24	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	152	Marginal
CHAMBLEE DUNWOODY RD	SC00475	595	41	Minor Arterial	AC	01-01-1950	05-26-2023	71	Satisfactory	256	Marginal
CHAMBLEE DUNWOODY RD	SC00452	480	42	Minor Arterial	AC	01-01-1950	05-26-2023	61	Fair	248	Marginal
CHAMBLEE DUNWOODY RD	SC00482	470	31	Major Collector	AC	01-01-1950	05-26-2023	80	Satisfactory	110	Smooth
CHAMBLEE DUNWOODY RD	SC00488	351	33	Major Collector	AC	01-01-1950	05-26-2023	78	Satisfactory	139	Smooth
CHAMBLEE DUNWOODY RD	SC00462	473	30	Minor Arterial	AC	01-01-1950	05-26-2023	75	Satisfactory	152	Marginal
CHAMBLEE DUNWOODY RD	SC00474	372	48	Minor Arterial	AC	01-01-1950	05-26-2023	55	Poor	323	Rough
CHAMBLEE DUNWOODY RD	SC00467	131	27	Minor Arterial	AC	01-01-1950	05-26-2023	85	Satisfactory	128	Smooth
CHAMBLEE DUNWOODY RD	SC00469	458	32	Minor Arterial	AC	01-01-1950	05-26-2023	84	Satisfactory	127	Smooth
CHAMBLEE DUNWOODY RD	SC00487	561	38	Major Collector	AC	01-01-1950	05-26-2023	45	Poor	164	Marginal
CHAMBLEE DUNWOODY RD	SC00446	17	57	Minor Arterial	AC	01-01-1950	05-26-2023	84	Satisfactory	214	Marginal
CHAMBLEE DUNWOODY RD	SC00456	407	40	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	142	Smooth
CHAMBLEE DUNWOODY RD	SC00479	667	31	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	168	Marginal
CHAMBLEE DUNWOODY RD	SC00480	9	31	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	112	Smooth
CHAMBLEE DUNWOODY RD	SC00459	870	24	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	134	Smooth
CHAMBLEE DUNWOODY RD	SC00449	1,136	52	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	183	Marginal
CHAMBLEE DUNWOODY RD	SC00468	495	31	Minor Arterial	AC	01-01-1950	05-26-2023	87	Good	145	Smooth
CHAMBLEE DUNWOODY RD	SC00489	894	27	Major Collector	AC	01-01-1950	05-26-2023	78	Satisfactory	167	Marginal
CHAMBLEE DUNWOODY RD	SC00483	486	32	Major Collector	AC	01-01-1950	05-26-2023	51	Poor	185	Marginal
CHAMBLEE DUNWOODY RD	SC00450	740	48	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	134	Smooth
CHAMBLEE DUNWOODY RD	SC00481	416	31	Major Collector	AC	01-01-1950	05-26-2023	78	Satisfactory	106	Smooth
CHAMBLEE DUNWOODY RD	SC00478	585	34	Minor Arterial	AC	01-01-1950	05-26-2023	73	Satisfactory	168	Marginal
CHAMBLEE DUNWOODY RD	SC00470	457	32	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	144	Smooth
CHAMBLEE DUNWOODY RD	SC00486	424	36	Major Collector	AC	01-01-1950	05-26-2023	62	Fair	123	Smooth
CHAMBLEE DUNWOODY RD	SC00485	227	35	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	124	Smooth
CHAMBLEE DUNWOODY RD	SC00463	385	28	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	198	Marginal
CHAMBLEE DUNWOODY RD	SC00461	465	33	Minor Arterial	AC	01-01-1950	05-26-2023	85	Satisfactory	167	Marginal
CHAMBLEE DUNWOODY RD	SC00454	407	31	Minor Arterial	AC	01-01-1950	05-26-2023	27	Very Poor	295	Marginal
CHANEL CT	SC00492	215	35	Local	AC	01-01-1950	05-26-2023	89	Good	557	Rough
CHAPLIN CT	SC00493	172	20	Local	AC	01-01-1950	05-26-2023	89	Good	N/A	N/A

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
CHARDONNAY CT	SC00495	1,925	26	Local	AC	01-01-1950	05-26-2023	63	Fair	222	Marginal
CHARDONNAY CT	SC00496	331	22	Local	AC	01-01-1950	05-26-2023	35	Very Poor	156	Marginal
CHARDONNAY CT	SC00494	455	22	Local	AC	01-01-1950	05-26-2023	62	Fair	153	Marginal
CHARMANT PL	SC00507	269	34	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	166	Marginal
CHARMANT PL	SC00508	637	24	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	177	Marginal
CHATEAU CT	SC00510	209	38	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	N/A	N/A
CHATEAU DR	SC00513	1,864	24	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	159	Marginal
CHATEAU DR	SC00511	409	24	Local	AC	01-01-1950	05-26-2023	67	Fair	174	Marginal
CHATEAU DR	SC00515	370	26	Local	AC	01-01-1950	05-26-2023	69	Fair	146	Smooth
CHATEAU DR	SC00514	521	26	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	253	Marginal
CHATEAU DR	SC00512	497	27	Local	AC	01-01-1950	05-26-2023	90	Good	172	Marginal
CHERRING DR	SC00517	960	23	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	195	Marginal
CHERRING DR	SC00516	701	23	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	131	Smooth
CHERRING LN	SC00518	1,231	24	Local	AC	01-01-1950	05-26-2023	86	Good	148	Smooth
CHERRY HILL LN	SC00520	1,066	25	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	234	Marginal
CHERRY HILL LN	SC00519	336	26	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	N/A	N/A
CHESTNUT FOREST CT	SC00525	509	26	Local	AC	01-01-1950	05-26-2023	56	Fair	367	Rough
CHESTNUT FOREST CT	SC00524	350	25	Local	AC	01-01-1950	05-26-2023	33	Very Poor	396	Rough
CHESTNUT FOREST CT	SC00523	607	30	Local	AC	01-01-1950	05-26-2023	60	Fair	289	Marginal
CHESTNUT RIDGE DR	SC00529	482	33	Local	AC	01-01-1950	05-26-2023	37	Very Poor	266	Marginal
CHESTNUT RIDGE DR	SC00528	1,166	24	Local	AC	01-01-1950	05-26-2023	58	Fair	219	Marginal
CHRISTOPHER CT	SC00537	352	32	Local	AC	01-01-1950	05-26-2023	58	Fair	204	Marginal
CLARIDGE CT	SC00539	217	37	Local	AC	01-01-1950	05-26-2023	88	Good	207	Marginal
CLARIDGE SQ	SC00542	269	22	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	563	Rough
CLARIDGE SQ	SC00540	239	22	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	N/A	N/A
CLARIDGE SQ	SC00541	141	22	Local	AC	01-01-1950	05-26-2023	89	Good	N/A	N/A
CLUB FOREST CT	SC00543	238	34	Local	AC	01-01-1950	05-26-2023	86	Good	203	Marginal
COACH LN	SC00544	325	24	Local	AC	01-01-1950	05-26-2023	51	Poor	N/A	N/A
COLDSTREAM DR	SC00548	782	24	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	190	Marginal
COLDSTREAM DR	SC00553	386	24	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	154	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
COLDSTREAM DR	SC00552	166	24	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	149	Smooth
COLDSTREAM DR	SC00550	388	24	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	183	Marginal
COLDSTREAM DR	SC00551	232	24	Local	AC	01-01-1950	05-26-2023	61	Fair	363	Rough
COLDSTREAM DR	SC00549	837	24	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	206	Marginal
CONCORD PL	SC00554	176	38	Local	AC	01-01-1950	05-26-2023	91	Good	339	Rough
CONGRESS CIR	SC00555	337	24	Local	AC	01-01-1950	05-26-2023	65	Fair	256	Marginal
CONGRESS CIR	SC00558	182	36	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	N/A	N/A
CONGRESS CIR	SC00556	336	24	Local	AC	01-01-1950	05-26-2023	90	Good	266	Marginal
CONGRESS CIR	SC00557	486	24	Local	AC	01-01-1950	05-26-2023	59	Fair	242	Marginal
CONOVER DR	SC00559	408	25	Local	AC	01-01-1950	05-26-2023	95	Good	170	Marginal
CONOVER DR	SC00560	483	25	Local	AC	01-01-1950	05-26-2023	92	Good	159	Marginal
CORNERS CT	SC00561	404	34	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	148	Smooth
CORNERS CV	SC00562	288	40	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	285	Marginal
CORNERS DR	SC00563	940	24	Local	AC	01-01-1950	05-26-2023	88	Good	201	Marginal
CORNERS DR	SC00564	374	23	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	146	Smooth
CORONATION CT	SC00566	387	24	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	153	Marginal
CORONATION CT	SC00565	355	33	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	203	Marginal
CORONATION CT	SC00567	649	25	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	192	Marginal
CORONATION CT	SC00569	200	39	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	165	Marginal
CORONATION CT	SC00568	1,106	23	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	139	Smooth
COURTLEIGH DR	SC00575	191	25	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	242	Marginal
COURTLEIGH DR	SC00574	597	25	Local	AC	01-01-1950	05-26-2023	86	Good	230	Marginal
COURTLEIGH DR	SC00576	192	25	Local	AC	01-01-1950	05-26-2023	96	Good	178	Marginal
CROMWELL WALK	SC00579	285	15	Local	AC	01-01-1950	05-26-2023	92	Good	N/A	N/A
CROSS ST	SC00581	334	27	Local	AC	01-01-1950	01-01-1950	100	Good	N/A	N/A
CROSS ST	SC00580	77	27	Local	AC	01-01-1950	01-01-1950	100	Good	N/A	N/A
CROSS ST	SC00582	302	27	Local	AC	01-01-1950	01-01-1950	100	Good	N/A	N/A
CROWN POINTE PKWY	SC00588	249	18	Major Collector	AC	01-01-1950	05-26-2023	80	Satisfactory	246	Marginal
CROWN POINTE PKWY	SC00590	39	20	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	N/A	N/A
CROWN POINTE PKWY	SC00594	148	24	Major Collector	AC	01-01-1950	05-26-2023	89	Good	144	Smooth

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
CROWN POINTE PKWY	SC00585	35	20	Major Collector	AC	01-01-1950	05-26-2023	72	Satisfactory	N/A	N/A
CROWN POINTE PKWY	SC00586	244	25	Major Collector	AC	01-01-1950	05-26-2023	78	Satisfactory	116	Smooth
CROWN POINTE PKWY	SC00589	342	26	Major Collector	AC	01-01-1950	05-26-2023	87	Good	139	Smooth
CROWN POINTE PKWY	SC00584	165	34	Major Collector	AC	01-01-1950	05-26-2023	85	Satisfactory	154	Marginal
CROWN POINTE PKWY	SC00595	384	26	Major Collector	AC	01-01-1950	05-26-2023	59	Fair	141	Smooth
CROWN POINTE PKWY	SC00596	240	25	Major Collector	AC	01-01-1950	05-26-2023	72	Satisfactory	154	Marginal
CROWN POINTE PKWY	SC00591	145	24	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	193	Marginal
CROWN POINTE PKWY	SC00587	35	64	Major Collector	AC	01-01-1950	05-26-2023	51	Poor	N/A	N/A
CROWN POINTE PKWY	SC00583	42	56	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	870	Rough
CROWN POINTE PKWY	SC00593	232	37	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	95	Smooth
CROWN POINTE PKWY	SC00592	43	20	Major Collector	AC	01-01-1950	05-26-2023	44	Poor	1766	Rough
CROWN POINTE PKWY	SC00597	145	25	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	234	Marginal
DAMON CT	SC00607	405	23	Local	AC	01-01-1950	05-26-2023	94	Good	170	Marginal
DAMON CT	SC00608	598	29	Local	AC	01-01-1950	05-26-2023	90	Good	297	Marginal
DAMON PL	SC00609	209	39	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	236	Marginal
DARTFORD DR	SC00610	957	25	Local	AC	01-01-1950	05-26-2023	49	Poor	241	Marginal
DAVANTRY CT	SC00611	240	34	Local	AC	01-01-1950	05-26-2023	90	Good	222	Marginal
DAVANTRY DR	SC00614	501	24	Local	AC	01-01-1950	05-26-2023	97	Good	108	Smooth
DAVANTRY DR	SC00613	976	24	Local	AC	01-01-2023	05-26-2023	100	Good	145	Smooth
DAVANTRY DR	SC00612	477	24	Local	AC	01-01-1950	05-26-2023	96	Good	156	Marginal
DEKALB DR	SC00616	255	28	Local	AC	01-01-1950	05-26-2023	28	Very Poor	279	Marginal
DEKALB DR	SC00615	568	28	Local	AC	01-01-1950	05-26-2023	54	Poor	175	Marginal
DELLROSE CT	SC00618	358	30	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	265	Marginal
DELLROSE DR	SC00621	331	30	Local	AC	01-01-1950	05-26-2023	89	Good	137	Smooth
DELLROSE DR	SC00620	612	23	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	219	Marginal
DELLROSE DR	SC00619	290	31	Local	AC	01-01-1950	05-26-2023	68	Fair	383	Rough
DELVERTON CT	SC00623	644	24	Local	AC	01-01-1950	05-26-2023	42	Poor	291	Marginal
DELVERTON CT	SC00626	128	24	Local	AC	01-01-1950	05-26-2023	42	Poor	223	Marginal
DELVERTON CT	SC00622	436	30	Local	AC	01-01-1950	05-26-2023	56	Fair	173	Marginal
DELVERTON CT	SC00624	285	24	Local	AC	01-01-1950	05-26-2023	37	Very Poor	373	Rough

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
DELVERTON CT	SC00627	268	24	Local	AC	01-01-1950	05-26-2023	63	Fair	208	Marginal
DELVERTON CT	SC00628	726	28	Local	AC	01-01-1950	05-26-2023	36	Very Poor	320	Rough
DELVERTON CT	SC00625	596	24	Local	AC	01-01-1950	05-26-2023	30	Very Poor	225	Marginal
DEVEREUX CT	SC00629	273	34	Local	AC	01-01-1950	05-26-2023	87	Good	252	Marginal
DEVON WALK	SC00630	130	12	Local	AC	01-01-1950	05-26-2023	89	Good	N/A	N/A
DEVON WALK	SC00631	123	12	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	N/A	N/A
DEVONASH LN	SC00632	498	28	Local	AC	01-01-1950	05-26-2023	45	Poor	235	Marginal
DEVONSHIRE CT	SC00640	59	23	Local	AC	01-01-1950	05-26-2023	100	Good	179	Marginal
DEVONSHIRE CT	SC00637	215	29	Local	AC	01-01-1950	05-26-2023	98	Good	180	Marginal
DEVONSHIRE CT	SC00642	739	23	Local	AC	01-01-1950	05-26-2023	98	Good	280	Marginal
DEVONSHIRE CT	SC00639	323	23	Local	AC	01-01-1950	05-26-2023	98	Good	148	Smooth
DEVONSHIRE CT	SC00641	736	23	Local	AC	01-01-1950	05-26-2023	98	Good	254	Marginal
DEVONSHIRE CT	SC00638	287	23	Local	AC	01-01-1950	05-26-2023	93	Good	161	Marginal
DEVONSHIRE CT	SC00633	537	18	Local	AC	01-01-1950	05-26-2023	25	Serious	N/A	N/A
DEVONSHIRE CT	SC00636	170	22	Local	AC	01-01-1950	05-26-2023	99	Good	169	Marginal
DEVONSHIRE CT	SC00635	269	22	Local	AC	01-01-1950	05-26-2023	96	Good	167	Marginal
DEVONSHIRE CT	SC00634	128	24	Local	AC	01-01-1950	05-26-2023	93	Good	182	Marginal
DUNBROOKE LN	SC00892	606	28	Local	AC	01-01-1950	05-26-2023	93	Good	146	Smooth
DUNHAVEN CT	SC00893	225	34	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	169	Marginal
DUNHAVEN RD	SC00895	471	24	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	219	Marginal
DUNHAVEN RD	SC00894	590	24	Local	AC	01-01-1950	05-26-2023	66	Fair	231	Marginal
DUNKERRIN LN	SC00897	540	24	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	283	Marginal
DUNKERRIN LN	SC00896	510	24	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	234	Marginal
DUNOVER CIR	SC00900	1,143	24	Local	AC	01-01-1950	05-26-2023	66	Fair	212	Marginal
DUNOVER CIR	SC00899	364	24	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	239	Marginal
DUNOVER CIR	SC00898	795	24	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	182	Marginal
DUNRIDGE CT	SC00901	351	31	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	285	Marginal
DUNWOODY CLUB CRK	SC00913	1,006	12	Minor Arterial	AC	01-01-1950	05-26-2023	84	Satisfactory	110	Smooth
DUNWOODY CLUB CRK	SC00921	219	16	Minor Arterial	AC	01-01-1950	05-26-2023	86	Good	113	Smooth
DUNWOODY CLUB CRK	SC00927	313	25	Minor Arterial	AC	01-01-1950	05-26-2023	61	Fair	246	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
DUNWOODY CLUB CRK	SC00923	296	16	Minor Arterial	AC	01-01-1950	05-26-2023	91	Good	146	Smooth
DUNWOODY CLUB CRK	SC00931	269	25	Minor Arterial	AC	01-01-1950	05-26-2023	96	Good	174	Marginal
DUNWOODY CLUB CRK	SC00915	464	16	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	136	Smooth
DUNWOODY CLUB CRK	SC00934	462	25	Minor Arterial	AC	01-01-1950	05-26-2023	83	Satisfactory	366	Rough
DUNWOODY CLUB CRK	SC00909	704	12	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	145	Smooth
DUNWOODY CLUB CRK	SC00925	1,411	16	Minor Arterial	AC	01-01-1950	05-26-2023	90	Good	187	Marginal
DUNWOODY CLUB CRK	SC00947	428	25	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	170	Marginal
DUNWOODY CLUB CRK	SC00910	1,488	12	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	140	Smooth
DUNWOODY CLUB CRK	SC00929	697	28	Minor Arterial	AC	01-01-1950	05-26-2023	86	Good	192	Marginal
DUNWOODY CLUB CRK	SC00906	599	12	Minor Arterial	AC	01-01-1950	05-26-2023	75	Satisfactory	148	Smooth
DUNWOODY CLUB CRK	SC00928	155	25	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	267	Marginal
DUNWOODY CLUB CRK	SC00902	336	24	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	162	Marginal
DUNWOODY CLUB CRK	SC00919	880	16	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	156	Marginal
DUNWOODY CLUB CRK	SC00920	986	16	Minor Arterial	AC	01-01-1950	05-26-2023	73	Satisfactory	176	Marginal
DUNWOODY CLUB CRK	SC00914	1,681	12	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	123	Smooth
DUNWOODY CLUB CRK	SC00918	874	16	Minor Arterial	AC	01-01-1950	05-26-2023	71	Satisfactory	268	Marginal
DUNWOODY CLUB CRK	SC00908	470	15	Minor Arterial	AC	01-01-1950	05-26-2023	75	Satisfactory	136	Smooth
DUNWOODY CLUB CRK	SC00917	292	16	Minor Arterial	AC	01-01-1950	05-26-2023	86	Good	222	Marginal
DUNWOODY CLUB CRK	SC00912	489	12	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	126	Smooth
DUNWOODY CLUB CRK	SC00926	941	16	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	197	Marginal
DUNWOODY CLUB CRK	SC00904	538	14	Minor Arterial	AC	01-01-1950	05-26-2023	73	Satisfactory	114	Smooth
DUNWOODY CLUB CRK	SC00905	608	10	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	139	Smooth
DUNWOODY CLUB CRK	SC00924	302	16	Minor Arterial	AC	01-01-1950	05-26-2023	86	Good	190	Marginal
DUNWOODY CLUB CRK	SC00907	1,484	12	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	114	Smooth
DUNWOODY CLUB CRK	SC00922	44	16	Minor Arterial	AC	01-01-1950	05-26-2023	88	Good	101	Smooth
DUNWOODY CLUB CRK	SC00916	1,427	16	Minor Arterial	AC	01-01-1950	05-26-2023	90	Good	100	Smooth
DUNWOODY CLUB CRK	SC00911	319	12	Minor Arterial	AC	01-01-1950	05-26-2023	78	Satisfactory	122	Smooth
DUNWOODY CLUB CRK	SC00948	621	29	Local	AC	01-01-1950	05-26-2023	90	Good	265	Marginal
DUNWOODY GLN	SC00962	822	28	Local	AC	01-01-1950	05-26-2023	90	Good	285	Marginal
DUNWOODY HOLLOW DR	SC00963	986	26	Local	AC	01-01-1950	05-26-2023	94	Good	174	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
DUNWOODY JCT	SC00964	352	36	Local	AC	01-01-1950	05-26-2023	41	Poor	288	Marginal
DUNWOODY KNOll CT	SC00965	184	36	Local	AC	01-01-1950	05-26-2023	91	Good	167	Marginal
DUNWOODY KNOll CT	SC00967	328	23	Local	AC	01-01-1950	05-26-2023	98	Good	226	Marginal
DUNWOODY KNOll CT	SC00966	595	23	Local	AC	01-01-1950	05-26-2023	86	Good	193	Marginal
DUNWOODY KNOll CT	SC00968	329	23	Local	AC	01-01-1950	05-26-2023	93	Good	186	Marginal
DUNWOODY KNOll CT	SC00969	355	23	Local	AC	01-01-2022	05-26-2023	100	Good	213	Marginal
DUNWOODY PARK	SC00971	893	28	Major Collector	AC	01-01-2022	05-26-2023	100	Good	131	Smooth
DUNWOODY PARK	SC00975	174	28	Major Collector	AC	01-01-1950	05-26-2023	94	Good	116	Smooth
DUNWOODY PARK	SC00976	204	30	Major Collector	AC	01-01-1950	05-26-2023	51	Poor	262	Marginal
DUNWOODY PARK	SC00977	653	26	Local	AC	01-01-1950	05-26-2023	93	Good	188	Marginal
DUNWOODY PARK	SC00972	125	138	Major Collector	AC	01-01-2022	05-26-2023	99	Good	129	Smooth
DUNWOODY PARK	SC00979	658	25	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	250	Marginal
DUNWOODY PARK	SC00974	84	30	Major Collector	AC	01-01-2022	05-26-2023	99	Good	157	Marginal
DUNWOODY PARK	SC00978	569	25	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	173	Marginal
DUNWOODY PARK	SC00970	278	28	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	267	Marginal
DUNWOODY PARK	SC00973	489	35	Major Collector	AC	01-01-1950	05-26-2023	85	Satisfactory	133	Smooth
DUNWOODY RD	SC00980	802	24	Local	AC	01-01-2022	01-01-1950	100	Good	N/A	N/A
DUNWOODY SQ	SC00983	523	25	Local	AC	01-01-1950	05-26-2023	40	Very Poor	287	Marginal
DUNWOODY SQ	SC00982	897	24	Local	AC	01-01-1950	05-26-2023	41	Poor	257	Marginal
DUNWOODY SQ	SC00984	182	25	Local	AC	01-01-1950	05-26-2023	34	Very Poor	915	Rough
DUNWOODY SQ	SC00981	224	34	Local	AC	01-01-1950	05-26-2023	70	Fair	N/A	N/A
DUNWOODY VILLAGE PKWY	SC00991	369	48	Local	AC	01-01-1950	05-26-2023	60	Fair	121	Smooth
DUNWOODY VILLAGE PKWY	SC00992	185	40	Local	AC	01-01-1950	05-26-2023	47	Poor	319	Rough
DUNWOODY VILLAGE PKWY	SC00990	338	21	Local	AC	01-01-1950	05-26-2023	59	Fair	280	Marginal
DUNWOODY VILLAGE PKWY	SC00998	472	49	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	149	Smooth
DUNWOODY VILLAGE PKWY	SC00996	574	31	Local	AC	01-01-1950	05-26-2023	62	Fair	147	Smooth
DUNWOODY VILLAGE PKWY	SC00997	197	92	Local	AC	01-01-1950	05-26-2023	54	Poor	155	Marginal
DUNWOODY VILLAGE PKWY	SC00995	794	31	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	142	Smooth
DUNWOODY VILLAGE PKWY	SC00994	219	42	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	341	Rough
DUNWOODY VILLAGE PKWY	SC00993	482	28	Local	AC	01-01-1950	05-26-2023	68	Fair	405	Rough

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
DUNWOODY WALK	SC01000	606	27	Local	AC	01-01-1950	05-26-2023	98	Good	146	Smooth
DURRETT CT	SC01023	307	36	Local	AC	01-01-1950	05-26-2023	68	Fair	N/A	N/A
DURRETT CV	SC01024	514	33	Local	AC	01-01-1950	05-26-2023	52	Poor	165	Marginal
DURRETT DR	SC01028	764	23	Local	AC	01-01-1950	05-26-2023	51	Poor	200	Marginal
DURRETT DR	SC01025	341	24	Local	AC	01-01-1950	05-26-2023	30	Very Poor	373	Rough
DURRETT DR	SC01027	615	23	Local	AC	01-01-1950	05-26-2023	65	Fair	135	Smooth
DURRETT DR	SC01026	163	22	Local	AC	01-01-1950	05-26-2023	63	Fair	189	Marginal
DURRETT WAY	SC01029	1,463	23	Local	AC	01-01-1950	05-26-2023	66	Fair	175	Marginal
E BEND CREEK CT	SC01030	183	38	Local	AC	01-01-1950	05-26-2023	90	Good	432	Rough
E KINGS POINT CIR	SC01035	490	24	Local	AC	01-01-1950	05-26-2023	53	Poor	301	Rough
E KINGS POINT CIR	SC01037	378	23	Local	AC	01-01-1950	05-26-2023	41	Poor	230	Marginal
E KINGS POINT CIR	SC01031	1,014	24	Local	AC	01-01-1950	05-26-2023	60	Fair	196	Marginal
E KINGS POINT CIR	SC01036	774	23	Local	AC	01-01-1950	05-26-2023	50	Poor	221	Marginal
E KINGS POINT CIR	SC01034	259	24	Local	AC	01-01-1950	05-26-2023	57	Fair	169	Marginal
E KINGS POINT CIR	SC01032	439	24	Local	AC	01-01-1950	05-26-2023	60	Fair	273	Marginal
E KINGS POINT CIR	SC01033	562	24	Local	AC	01-01-1950	05-26-2023	56	Fair	215	Marginal
E SUDBURY CT	SC01040	381	32	Local	AC	01-01-1950	05-26-2023	91	Good	242	Marginal
EIDSON HALL DR	SC01045	349	31	Local	AC	01-01-1950	05-26-2023	91	Good	329	Rough
EIDSON RD	SC01046	979	33	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	262	Marginal
ELLISBURY DR	SC01048	497	23	Local	AC	01-01-1950	05-26-2023	43	Poor	217	Marginal
ELLISBURY DR	SC01047	340	24	Local	AC	01-01-1950	05-26-2023	27	Very Poor	388	Rough
EQUESTRIAN CT	SC01049	188	35	Local	AC	01-01-1950	05-26-2023	53	Poor	159	Marginal
EQUESTRIAN CT	SC01050	479	28	Local	AC	01-01-1950	05-26-2023	49	Poor	208	Marginal
EQUESTRIAN CT	SC01051	316	24	Local	AC	01-01-1950	05-26-2023	62	Fair	265	Marginal
EQUESTRIAN CT	SC01052	204	23	Local	AC	01-01-1950	05-26-2023	58	Fair	305	Rough
FALKIRK DR	SC01066	240	37	Local	AC	01-01-1950	05-26-2023	89	Good	N/A	N/A
FENHURST PL	SC01067	1,100	26	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	131	Smooth
FERGUS WAY	SC01070	250	35	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	N/A	N/A
FERGUS WAY	SC01068	133	12	Local	AC	01-01-1950	05-26-2023	24	Serious	N/A	N/A
FERGUS WAY	SC01069	37	12	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	N/A	N/A

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
FIRTH LN	SC01071	880	25	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	187	Marginal
FLEUR DE LIS CT	SC01072	577	24	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	197	Marginal
FLEUR DE LIS CT	SC01075	1,075	24	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	167	Marginal
FLEUR DE LIS CT	SC01074	1,945	24	Local	AC	01-01-1950	05-26-2023	62	Fair	234	Marginal
FLEUR DE LIS CT	SC01073	226	34	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	212	Marginal
FLINTSHIRE CT	SC01077	367	24	Local	AC	01-01-1950	05-26-2023	69	Fair	179	Marginal
FLINTSHIRE CT	SC01076	155	42	Local	AC	01-01-1950	05-26-2023	46	Poor	N/A	N/A
FONTAINEBLEAU CT	SC01078	451	29	Local	AC	01-01-1950	05-26-2023	55	Poor	285	Marginal
FONTAINEBLEAU CT	SC01088	931	24	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	191	Marginal
FONTAINEBLEAU CT	SC01090	613	24	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	183	Marginal
FONTAINEBLEAU CT	SC01081	525	24	Local	AC	01-01-1950	05-26-2023	60	Fair	190	Marginal
FONTAINEBLEAU CT	SC01087	425	24	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	205	Marginal
FONTAINEBLEAU CT	SC01086	153	24	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	181	Marginal
FONTAINEBLEAU CT	SC01089	375	24	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	165	Marginal
FONTAINEBLEAU CT	SC01091	251	34	Local	AC	01-01-1950	05-26-2023	61	Fair	275	Marginal
FONTAINEBLEAU CT	SC01092	239	24	Local	AC	01-01-1950	05-26-2023	86	Good	401	Rough
FONTAINEBLEAU CT	SC01084	154	25	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	259	Marginal
FONTAINEBLEAU CT	SC01085	340	24	Local	AC	01-01-1950	05-26-2023	69	Fair	235	Marginal
FONTAINEBLEAU CT	SC01080	283	24	Local	AC	01-01-1950	05-26-2023	48	Poor	179	Marginal
FONTAINEBLEAU CT	SC01079	1,155	24	Local	AC	01-01-1950	05-26-2023	58	Fair	206	Marginal
FONTAINEBLEAU CT	SC01083	829	25	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	189	Marginal
FONTAINEBLEAU CT	SC01082	299	24	Local	AC	01-01-1950	05-26-2023	64	Fair	224	Marginal
FOREST SPRINGS CT	SC01094	230	24	Local	AC	01-01-1950	05-26-2023	92	Good	191	Marginal
FOREST SPRINGS CT	SC01097	671	40	Local	AC	01-01-1950	05-26-2023	97	Good	191	Marginal
FOREST SPRINGS CT	SC01095	1,106	24	Local	AC	01-01-1950	05-26-2023	97	Good	147	Smooth
FOREST SPRINGS CT	SC01096	1,186	24	Local	AC	01-01-2022	05-26-2023	99	Good	168	Marginal
FOREST SPRINGS CT	SC01093	791	33	Local	AC	01-01-1950	05-26-2023	94	Good	154	Marginal
FOUR OAKS CT	SC01101	1,483	24	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	217	Marginal
FOUR OAKS CT	SC01100	270	35	Local	AC	01-01-1950	05-26-2023	69	Fair	242	Marginal
FOUR OAKS CT	SC01099	469	30	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	195	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
FOUR OAKS CT	SC01098	222	23	Local	AC	01-01-1950	05-26-2023	68	Fair	184	Marginal
FOX HOLLOW CT	SC01102	513	30	Local	AC	01-01-1950	05-26-2023	86	Good	266	Marginal
FOXBORO LN	SC01103	561	26	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	188	Marginal
FOXCREEK CT	SC01104	304	32	Local	AC	01-01-1950	05-26-2023	67	Fair	207	Marginal
FOXWOOD CT	SC01107	206	40	Local	AC	01-01-1950	05-26-2023	92	Good	238	Marginal
FRAMONS CT	SC01108	665	28	Local	AC	01-01-1950	05-26-2023	62	Fair	177	Marginal
FRONT ROYAL CT	SC01109	304	30	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	183	Marginal
GALLERY CT	SC01110	184	36	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	336	Rough
GEORGETOWN CT	SC01115	243	37	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	412	Rough
GEORGETOWN CT	SC01112	350	33	Local	AC	01-01-1950	05-26-2023	53	Poor	274	Marginal
GLAZE DR	SC01117	1,871	22	Local	AC	01-01-1950	05-26-2023	44	Poor	237	Marginal
GLAZE DR	SC01116	795	26	Local	AC	01-01-1950	05-26-2023	63	Fair	200	Marginal
GLAZE DR	SC01118	1,089	21	Local	AC	01-01-1950	05-26-2023	14	Serious	494	Rough
GLENBONNIE CT	SC01119	276	31	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	N/A	N/A
GLENBONNIE CT	SC01121	783	23	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	251	Marginal
GLENBONNIE CT	SC01120	410	23	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	161	Marginal
GLENRICH CT	SC01123	384	28	Local	AC	01-01-1950	05-26-2023	45	Poor	204	Marginal
GLENRICH DR	SC01125	627	24	Local	AC	01-01-1950	05-26-2023	65	Fair	195	Marginal
GLENRICH DR	SC01127	415	25	Local	AC	01-01-1950	05-26-2023	70	Fair	232	Marginal
GLENRICH DR	SC01126	963	24	Local	AC	01-01-1950	05-26-2023	64	Fair	213	Marginal
GLENRICH DR	SC01124	408	24	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	172	Marginal
GLENSHIRE PL	SC01128	872	26	Local	AC	01-01-1950	05-26-2023	57	Fair	167	Marginal
GOODCHILD CT	SC01129	504	27	Local	AC	01-01-1950	05-26-2023	63	Fair	181	Marginal
GRAMERCY CT	SC01130	706	30	Local	AC	01-01-1950	05-26-2023	88	Good	287	Marginal
GRENOBLE CT	SC01131	226	36	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	264	Marginal
HALLFORD CT	SC01132	289	40	Local	AC	01-01-1950	05-26-2023	92	Good	222	Marginal
HALLFORD DR	SC01133	641	24	Local	AC	01-01-1950	05-26-2023	88	Good	140	Smooth
HALLFORD DR	SC01134	572	24	Local	AC	01-01-2023	05-26-2023	99	Good	121	Smooth
HALLFORD DR	SC01136	449	24	Local	AC	01-01-2023	05-26-2023	100	Good	179	Marginal
HALLFORD DR	SC01135	587	24	Local	AC	01-01-2023	05-26-2023	99	Good	141	Smooth

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
HAMMOND DR	SC01151	396	27	Minor Arterial	AC	01-01-1950	05-26-2023	75	Satisfactory	176	Marginal
HAMMOND DR	SC01141	47	69	Minor Arterial	AC	01-01-1950	05-26-2023	49	Poor	1559	Rough
HAMMOND DR	SC01150	398	33	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	148	Smooth
HAMMOND DR	SC01142	303	23	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	148	Smooth
HAMMOND DR	SC01145	55	34	Minor Arterial	AC	01-01-1950	05-26-2023	96	Good	675	Rough
HAMMOND DR	SC01146	401	45	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	114	Smooth
HAMMOND DR	SC01144	551	42	Minor Arterial	AC	01-01-1950	05-26-2023	45	Poor	168	Marginal
HAMMOND DR	SC01138	55	38	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	217	Marginal
HAMMOND DR	SC01149	552	38	Minor Arterial	AC	01-01-1950	05-26-2023	69	Fair	110	Smooth
HAMMOND DR	SC01140	49	102	Minor Arterial	AC	01-01-1950	05-26-2023	60	Fair	1286	Rough
HAMMOND DR	SC01147	394	45	Minor Arterial	AC	01-01-1950	05-26-2023	80	Satisfactory	93	Smooth
HAMMOND DR	SC01139	50	69	Minor Arterial	AC	01-01-1950	05-26-2023	54	Poor	1559	Rough
HAMMOND DR	SC01143	289	40	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	119	Smooth
HAMMOND DR	SC01152	528	28	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	197	Marginal
HAMMOND DR	SC01137	529	44	Minor Arterial	AC	01-01-1950	05-26-2023	78	Satisfactory	243	Marginal
HAMMOND DR	SC01148	575	55	Minor Arterial	AC	01-01-1950	05-26-2023	53	Poor	197	Marginal
HAPPY HOLLOW RD	SC01156	346	23	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	127	Smooth
HAPPY HOLLOW RD	SC01159	1,058	28	Major Collector	AC	01-01-1950	05-26-2023	63	Fair	170	Marginal
HAPPY HOLLOW RD	SC01162	148	29	Major Collector	AC	01-01-1950	05-26-2023	72	Satisfactory	192	Marginal
HAPPY HOLLOW RD	SC01154	354	23	Major Collector	AC	01-01-1950	05-26-2023	66	Fair	177	Marginal
HAPPY HOLLOW RD	SC01164	643	29	Major Collector	AC	01-01-1950	05-26-2023	66	Fair	220	Marginal
HAPPY HOLLOW RD	SC01163	650	28	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	184	Marginal
HAPPY HOLLOW RD	SC01167	282	66	Major Collector	AC	01-01-1950	05-26-2023	35	Very Poor	215	Marginal
HAPPY HOLLOW RD	SC01169	324	25	Major Collector	AC	01-01-1950	05-26-2023	42	Poor	320	Rough
HAPPY HOLLOW RD	SC01157	239	23	Major Collector	AC	01-01-1950	05-26-2023	62	Fair	166	Marginal
HAPPY HOLLOW RD	SC01160	73	24	Major Collector	AC	01-01-1950	05-26-2023	70	Fair	254	Marginal
HAPPY HOLLOW RD	SC01168	410	46	Major Collector	AC	01-01-1950	05-26-2023	61	Fair	160	Marginal
HAPPY HOLLOW RD	SC01155	206	23	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	129	Smooth
HAPPY HOLLOW RD	SC01161	397	24	Major Collector	AC	01-01-1950	05-26-2023	66	Fair	196	Marginal
HAPPY HOLLOW RD	SC01165	592	29	Major Collector	AC	01-01-1950	05-26-2023	63	Fair	191	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
HAPPY HOLLOW RD	SC01158	391	23	Major Collector	AC	01-01-1950	05-26-2023	47	Poor	184	Marginal
HAPPY HOLLOW RD	SC01166	264	28	Major Collector	AC	01-01-1950	05-26-2023	68	Fair	198	Marginal
HAPPY HOLLOW RD	SC01153	463	23	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	167	Marginal
HARRIS CIR	SC01171	809	24	Local	AC	01-01-1950	05-26-2023	92	Good	235	Marginal
HARRIS CIR	SC01170	286	25	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	454	Rough
HARRIS CIR	SC01172	289	25	Local	AC	01-01-1950	05-26-2023	94	Good	300	Marginal
HARRIS TRL	SC01173	619	22	Local	AC	01-01-1950	05-26-2023	89	Good	255	Marginal
HATHBURN CT	SC01174	714	28	Local	AC	01-01-1950	05-26-2023	89	Good	189	Marginal
HAVERSTRAW CT	SC01175	148	29	Local	AC	01-01-1950	05-26-2023	50	Poor	291	Marginal
HAVERSTRAW CT	SC01177	442	23	Local	AC	01-01-1950	05-26-2023	68	Fair	172	Marginal
HAVERSTRAW CT	SC01176	325	23	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	145	Smooth
HEATHERDALE LN	SC01180	544	29	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	221	Marginal
HEATHERDALE LN	SC01179	693	23	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	170	Marginal
HEATHERDALE LN	SC01178	862	23	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	168	Marginal
HENSLEY DR	SC01181	1,747	23	Local	AC	01-01-1950	05-26-2023	70	Fair	193	Marginal
HIDDEN BRANCHES CIR	SC01197	659	24	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	171	Marginal
HIDDEN BRANCHES CIR	SC01182	1,291	24	Local	AC	01-01-2022	05-26-2023	99	Good	189	Marginal
HIDDEN BRANCHES CIR	SC01188	124	23	Local	AC	01-01-1950	05-26-2023	48	Poor	126	Smooth
HIDDEN BRANCHES CIR	SC01195	366	24	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	205	Marginal
HIDDEN BRANCHES CIR	SC01185	171	24	Local	AC	01-01-2022	05-26-2023	100	Good	181	Marginal
HIDDEN BRANCHES CIR	SC01190	675	26	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	205	Marginal
HIDDEN BRANCHES CIR	SC01191	199	25	Local	AC	01-01-1950	05-26-2023	65	Fair	180	Marginal
HIDDEN BRANCHES CIR	SC01193	313	24	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	226	Marginal
HIDDEN BRANCHES CIR	SC01194	535	24	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	190	Marginal
HIDDEN BRANCHES CIR	SC01187	231	25	Local	AC	01-01-1950	05-26-2023	54	Poor	89	Smooth
HIDDEN BRANCHES CIR	SC01196	431	24	Local	AC	01-01-1950	05-26-2023	70	Fair	244	Marginal
HIDDEN BRANCHES CIR	SC01183	1,289	24	Local	AC	01-01-1950	05-26-2023	93	Good	151	Marginal
HIDDEN BRANCHES CIR	SC01189	326	26	Local	AC	01-01-1950	05-26-2023	60	Fair	201	Marginal
HIDDEN BRANCHES CIR	SC01184	285	24	Local	AC	01-01-1950	05-26-2023	95	Good	213	Marginal
HIDDEN BRANCHES CIR	SC01198	345	24	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	188	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
HIDDEN BRANCHES CIR	SC01186	239	23	Local	AC	01-01-1950	05-26-2023	61	Fair	N/A	N/A
HIDDEN BRANCHES CIR	SC01199	339	21	Local	AC	01-01-1950	05-26-2023	97	Good	181	Marginal
HIDDEN BRANCHES CIR	SC01192	384	25	Local	AC	01-01-1950	05-26-2023	70	Fair	218	Marginal
HIDDEN RIDGE LN	SC01200	714	22	Local	AC	01-01-1950	05-26-2023	98	Good	106	Smooth
HIGH ST	SC01202	361	24	Local	AC	01-01-1950	01-01-1950	100	Good	N/A	N/A
HIGH ST	SC01201	419	24	Local	AC	01-01-1950	01-01-1950	100	Good	N/A	N/A
HILLSIDE RD	SC01203	568	25	Local	AC	01-01-1950	05-26-2023	58	Fair	N/A	N/A
HOLLISTON CT	SC01205	169	44	Local	AC	01-01-1950	05-26-2023	69	Fair	200	Marginal
HOLLISTON CT	SC01207	305	26	Local	AC	01-01-2022	05-26-2023	100	Good	156	Marginal
HOLLISTON CT	SC01206	372	34	Local	AC	01-01-1950	05-26-2023	95	Good	277	Marginal
HOLLISTON CT	SC01208	582	28	Local	AC	01-01-1950	05-26-2023	86	Good	152	Marginal
HOLLY BANK CIR	SC01211	559	24	Local	AC	01-01-1950	05-26-2023	61	Fair	153	Marginal
HOLLY BANK CIR	SC01212	2,280	25	Local	AC	01-01-1950	05-26-2023	52	Poor	198	Marginal
HOLLYOAK PL	SC01213	113	53	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	326	Rough
HOLLYOAK PL	SC01214	543	24	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	211	Marginal
HOUGHTON CT N	SC01215	365	30	Local	AC	01-01-1950	05-26-2023	93	Good	360	Rough
HOUGHTON CT N	SC01216	328	31	Local	AC	01-01-1950	05-26-2023	90	Good	174	Marginal
HOWLAND CT	SC01217	216	34	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	N/A	N/A
HUNTERS BRANCH DR	SC01219	131	25	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	238	Marginal
HUNTERS BRANCH DR	SC01218	291	25	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	200	Marginal
HUNTINGTON CIR	SC01222	304	24	Local	AC	01-01-1950	05-26-2023	98	Good	188	Marginal
HUNTINGTON CIR	SC01223	830	23	Local	AC	01-01-1950	05-26-2023	69	Fair	187	Marginal
HUNTINGTON CIR	SC01220	998	24	Local	AC	01-01-2021	05-26-2023	100	Good	117	Smooth
HUNTINGTON CIR	SC01221	984	24	Local	AC	01-01-1950	05-26-2023	94	Good	181	Marginal
HUNTINGTON CIR	SC01224	588	33	Local	AC	01-01-1950	05-26-2023	95	Good	204	Marginal
INDEPENDENCE SQ	SC01225	970	23	Local	AC	01-01-1950	05-26-2023	89	Good	266	Marginal
JETT FERRY RD	SC01226	1,005	29	Local	AC	01-01-1950	05-26-2023	40	Very Poor	293	Marginal
JOBERRY CT	SC01227	141	48	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	N/A	N/A
JOEL CT	SC01228	327	32	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	173	Marginal
JOEL LN	SC01229	637	24	Local	AC	01-01-1950	05-26-2023	70	Fair	244	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
JOEL PL	SC01231	437	23	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	155	Marginal
JOEL PL	SC01232	473	23	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	185	Marginal
JOEL PL	SC01230	125	48	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	392	Rough
JONES MILL RD	SC01233	822	18	Local	AC	01-01-1950	05-26-2023	50	Poor	311	Rough
KELLOGG CIR	SC01235	654	26	Local	AC	01-01-1950	05-26-2023	88	Good	132	Smooth
KELLOGG CIR	SC01234	1,361	26	Local	AC	01-01-2022	05-26-2023	99	Good	112	Smooth
KELLOGG SPRINGS DR	SC01236	810	24	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	256	Marginal
KELLOGG SPRINGS DR	SC01237	782	25	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	226	Marginal
KENSINGTON PL	SC01238	119	23	Local	AC	01-01-1950	05-26-2023	87	Good	N/A	N/A
KENT AVE	SC01243	275	22	Local	AC	01-01-1950	05-26-2023	86	Good	236	Marginal
KENT AVE	SC01245	384	22	Local	AC	01-01-1950	05-26-2023	64	Fair	305	Rough
KENT AVE	SC01241	301	23	Local	AC	01-01-1950	05-26-2023	49	Poor	408	Rough
KENT AVE	SC01242	143	22	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	325	Rough
KENT AVE	SC01244	131	22	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	243	Marginal
KILT CT	SC01246	290	32	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	319	Rough
KIM PL	SC01247	181	35	Local	AC	01-01-1950	05-26-2023	50	Poor	199	Marginal
KIMBLEWICK CV	SC01248	289	26	Local	AC	01-01-1950	05-26-2023	94	Good	131	Smooth
KINGS DOWN CIR	SC01249	929	24	Local	AC	01-01-1950	05-26-2023	96	Good	171	Marginal
KINGS DOWN CIR	SC01250	353	26	Local	AC	01-01-1950	05-26-2023	99	Good	130	Smooth
KINGS DOWN CIR	SC01260	476	24	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	219	Marginal
KINGS DOWN CIR	SC01256	631	26	Local	AC	01-01-1950	05-26-2023	95	Good	209	Marginal
KINGS DOWN CIR	SC01257	952	25	Local	AC	01-01-1950	05-26-2023	99	Good	174	Marginal
KINGS DOWN CIR	SC01259	1,209	26	Local	AC	01-01-1950	05-26-2023	97	Good	189	Marginal
KINGS DOWN CIR	SC01252	432	26	Local	AC	01-01-1950	05-26-2023	97	Good	123	Smooth
KINGS DOWN CIR	SC01251	157	26	Local	AC	01-01-1950	05-26-2023	96	Good	160	Marginal
KINGS DOWN CIR	SC01255	251	32	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	154	Marginal
KINGS DOWN CIR	SC01254	621	26	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	188	Marginal
KINGS DOWN CIR	SC01253	1,083	26	Local	AC	01-01-1950	05-26-2023	99	Good	134	Smooth
KINGS DOWN CIR	SC01258	369	25	Local	AC	01-01-1950	05-26-2023	99	Good	183	Marginal
KINGS POINT CT	SC01263	186	24	Local	AC	01-01-1950	05-26-2023	47	Poor	310	Rough

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
KINGS POINT CT	SC01267	476	23	Local	AC	01-01-1950	05-26-2023	56	Fair	360	Rough
KINGS POINT CT	SC01261	195	39	Local	AC	01-01-1950	05-26-2023	41	Poor	378	Rough
KINGS POINT CT	SC01264	858	24	Local	AC	01-01-1950	05-26-2023	47	Poor	284	Marginal
KINGS POINT CT	SC01265	857	24	Local	AC	01-01-1950	05-26-2023	58	Fair	219	Marginal
KINGS POINT CT	SC01266	413	23	Local	AC	01-01-1950	05-26-2023	58	Fair	314	Rough
KINGS POINT CT	SC01262	336	24	Local	AC	01-01-1950	05-26-2023	49	Poor	269	Marginal
KINGSFIELD CT	SC01268	462	32	Local	AC	01-01-1950	05-26-2023	25	Serious	307	Rough
KINGSGATE CT	SC01269	305	32	Local	AC	01-01-1950	05-26-2023	45	Poor	163	Marginal
KINGSGATE CT	SC01270	454	24	Local	AC	01-01-1950	05-26-2023	55	Poor	199	Marginal
KINGSGATE CT	SC01271	916	24	Local	AC	01-01-1950	05-26-2023	68	Fair	221	Marginal
KINGSGLEN CT	SC01272	563	30	Local	AC	01-01-1950	05-26-2023	51	Poor	166	Marginal
KINGSGLEN CT	SC01273	759	24	Local	AC	01-01-1950	05-26-2023	48	Poor	236	Marginal
KINGSLAND CT	SC01276	558	32	Local	AC	01-01-1950	05-26-2023	97	Good	125	Smooth
KINGSLAND CT	SC01274	379	33	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	212	Marginal
KINGSLAND CT	SC01277	923	24	Local	AC	01-01-2023	05-26-2023	99	Good	169	Marginal
KINGSLAND CT	SC01275	290	30	Local	AC	01-01-1950	05-26-2023	65	Fair	265	Marginal
KINGSLAND CT	SC01278	835	24	Local	AC	01-01-2023	05-26-2023	100	Good	161	Marginal
KINGSLAND CT	SC01280	506	24	Local	AC	01-01-1950	05-26-2023	91	Good	182	Marginal
KINGSLAND CT	SC01279	339	24	Local	AC	01-01-1950	05-26-2023	91	Good	199	Marginal
LAKE CV	SC01281	191	34	Local	AC	01-01-1950	05-26-2023	58	Fair	493	Rough
LAKE VIEW CLB	SC01303	328	24	Local	AC	01-01-1950	05-26-2023	68	Fair	481	Rough
LAKE VIEW CLB	SC01302	349	29	Local	AC	01-01-1950	05-26-2023	64	Fair	393	Rough
LAKEBROOK CT	SC01305	710	31	Local	AC	01-01-1950	05-26-2023	89	Good	185	Marginal
LAKELAND WOODS CT	SC01306	424	35	Local	AC	01-01-1950	05-26-2023	88	Good	193	Marginal
LAKESIDE DR	SC01307	1,066	24	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	223	Marginal
LAKESIDE DR	SC01308	146	20	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	260	Marginal
LAKESIDE DR	SC01311	2,889	25	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	235	Marginal
LAKESIDE DR	SC01310	161	19	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	271	Marginal
LAKESIDE DR	SC01309	408	20	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	233	Marginal
LAKESPRINGS CIR	SC01318	356	35	Local	AC	01-01-1950	05-26-2023	87	Good	209	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
LAKESPRINGS CIR	SC01315	1,093	24	Local	AC	01-01-1950	05-26-2023	98	Good	151	Marginal
LAKESPRINGS CIR	SC01316	509	24	Local	AC	01-01-2023	05-26-2023	99	Good	128	Smooth
LAKESPRINGS CIR	SC01314	1,427	23	Local	AC	01-01-1950	05-26-2023	95	Good	127	Smooth
LAKESPRINGS CIR	SC01319	368	23	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	202	Marginal
LAKESPRINGS CIR	SC01312	146	36	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	N/A	N/A
LAKESPRINGS CIR	SC01317	279	23	Local	AC	01-01-1950	05-26-2023	53	Poor	200	Marginal
LAKESPRINGS CIR	SC01313	485	28	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	198	Marginal
LAURELWOOD RD	SC01324	558	24	Local	AC	01-01-1950	05-26-2023	61	Fair	163	Marginal
LAURELWOOD RD	SC01322	200	26	Local	AC	01-01-1950	05-26-2023	87	Good	192	Marginal
LAURELWOOD RD	SC01321	1,632	25	Local	AC	01-01-1950	05-26-2023	63	Fair	213	Marginal
LAURELWOOD RD	SC01323	557	27	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	171	Marginal
LAYFIELD CT	SC01325	142	36	Local	AC	01-01-1950	05-26-2023	54	Poor	N/A	N/A
LAYFIELD DR	SC01327	580	25	Local	AC	01-01-1950	05-26-2023	53	Poor	227	Marginal
LAYFIELD DR	SC01326	578	28	Local	AC	01-01-1950	05-26-2023	56	Fair	165	Marginal
LEDGEWOOD DR	SC01328	532	23	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	215	Marginal
LEEDS CT	SC01329	887	27	Local	AC	01-01-1950	05-26-2023	43	Poor	162	Marginal
LEEDS CT	SC01330	684	24	Local	AC	01-01-1950	05-26-2023	60	Fair	115	Smooth
LEEDS CT	SC01331	428	24	Local	AC	01-01-1950	05-26-2023	59	Fair	144	Smooth
LEEDS WAY	SC01332	436	24	Local	AC	01-01-1950	05-26-2023	43	Poor	264	Marginal
LEIDEN CT	SC01333	811	30	Local	AC	01-01-1950	05-26-2023	87	Good	195	Marginal
LEIDEN CT	SC01334	622	24	Local	AC	01-01-1950	05-26-2023	96	Good	186	Marginal
LEIDEN CT	SC01335	177	24	Local	AC	01-01-1950	05-26-2023	96	Good	N/A	N/A
LEISURE CT	SC01336	208	38	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	198	Marginal
LEISURE DR	SC01338	354	23	Local	AC	01-01-1950	05-26-2023	86	Good	225	Marginal
LEISURE DR	SC01339	247	24	Local	AC	01-01-1950	05-26-2023	94	Good	215	Marginal
LEISURE DR	SC01340	183	23	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	126	Smooth
LEISURE DR	SC01341	644	23	Local	AC	01-01-1950	05-26-2023	90	Good	189	Marginal
LEISURE DR	SC01337	604	24	Local	AC	01-01-1950	05-26-2023	86	Good	290	Marginal
LEISURE LAKE DR	SC01342	2,158	24	Local	AC	01-01-1950	05-26-2023	50	Poor	221	Marginal
LEISURE LN	SC01343	881	27	Local	AC	01-01-1950	05-26-2023	89	Good	437	Rough

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
LEISURE VLY	SC01346	170	23	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	348	Rough
LEISURE VLY	SC01345	154	20	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	N/A	N/A
LEISURE VLY	SC01344	154	20	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	535	Rough
LEISURE VLY	SC01347	659	24	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	265	Marginal
LITTLEBROOKE CIR	SC01351	909	22	Local	AC	01-01-1950	05-26-2023	56	Fair	253	Marginal
LITTLEBROOKE CIR	SC01352	288	22	Local	AC	01-01-1950	05-26-2023	52	Poor	258	Marginal
LITTLEBROOKE CIR	SC01350	256	32	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	294	Marginal
LITTLEBROOKE CIR	SC01361	559	27	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	208	Marginal
LITTLEBROOKE CIR	SC01357	231	25	Local	AC	01-01-1950	05-26-2023	98	Good	301	Rough
LITTLEBROOKE CIR	SC01349	145	37	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	N/A	N/A
LITTLEBROOKE CIR	SC01359	308	22	Local	AC	01-01-1950	05-26-2023	91	Good	180	Marginal
LITTLEBROOKE CIR	SC01353	243	23	Local	AC	01-01-1950	05-26-2023	52	Poor	296	Marginal
LITTLEBROOKE CIR	SC01356	395	28	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	282	Marginal
LITTLEBROOKE CIR	SC01360	503	27	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	367	Rough
LITTLEBROOKE CIR	SC01355	412	28	Local	AC	01-01-1950	05-26-2023	46	Poor	240	Marginal
LITTLEBROOKE CIR	SC01358	176	21	Local	AC	01-01-1950	05-26-2023	57	Fair	N/A	N/A
LITTLEBROOKE CIR	SC01354	248	22	Local	AC	01-01-1950	05-26-2023	63	Fair	196	Marginal
LOST MINE TRL	SC01362	560	24	Local	AC	01-01-1950	05-26-2023	48	Poor	203	Marginal
LURAY CT	SC01363	896	27	Local	AC	01-01-1950	05-26-2023	65	Fair	258	Marginal
LURAY DR	SC01367	167	23	Local	AC	01-01-1950	05-26-2023	70	Fair	170	Marginal
LURAY DR	SC01364	517	23	Local	AC	01-01-1950	05-26-2023	51	Poor	181	Marginal
LURAY DR	SC01366	347	23	Local	AC	01-01-1950	05-26-2023	64	Fair	176	Marginal
LURAY DR	SC01365	387	25	Local	AC	01-01-1950	05-26-2023	50	Poor	200	Marginal
LYTHAM CT	SC01368	235	32	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	N/A	N/A
MACBAIN LN	SC01369	602	22	Local	AC	01-01-1950	05-26-2023	93	Good	198	Marginal
MACBAIN LN	SC01370	441	23	Local	AC	01-01-1950	05-26-2023	90	Good	235	Marginal
MACLAREN CIR	SC01371	1,593	26	Local	AC	01-01-1950	05-26-2023	65	Fair	186	Marginal
MACLAREN CIR	SC01372	383	24	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	215	Marginal
MADISON CMNS	SC01376	164	22	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	323	Rough
MADISON CMNS	SC01373	171	23	Local	AC	01-01-1950	05-26-2023	55	Poor	N/A	N/A

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
MADISON CMNS	SC01375	70	24	Local	AC	01-01-1950	05-26-2023	69	Fair	248	Marginal
MADISON CMNS	SC01374	308	30	Local	AC	01-01-1950	05-26-2023	53	Poor	146	Smooth
MADISON PLACE LN	SC01380	518	27	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	260	Marginal
MANGET CT	SC01386	579	27	Local	AC	01-01-1950	05-26-2023	47	Poor	251	Marginal
MANGET WAY	SC01387	140	23	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	190	Marginal
MANGET WAY	SC01388	1,032	25	Local	AC	01-01-1950	05-26-2023	69	Fair	249	Marginal
MANHASSET CT	SC01393	470	30	Local	AC	01-01-1950	05-26-2023	91	Good	192	Marginal
MANHASSET CT	SC01390	380	24	Local	AC	01-01-1950	05-26-2023	90	Good	356	Rough
MANHASSET CT	SC01394	438	24	Local	AC	01-01-1950	05-26-2023	37	Very Poor	315	Rough
MANHASSET CT	SC01396	558	25	Local	AC	01-01-2022	05-26-2023	99	Good	188	Marginal
MANHASSET CT	SC01392	509	23	Local	AC	01-01-1950	05-26-2023	91	Good	197	Marginal
MANHASSET CT	SC01397	392	24	Local	AC	01-01-1950	05-26-2023	93	Good	250	Marginal
MANHASSET CT	SC01395	966	25	Local	AC	01-01-2022	05-26-2023	100	Good	146	Smooth
MANHASSET CT	SC01389	494	28	Local	AC	01-01-1950	05-26-2023	93	Good	184	Marginal
MANHASSET CT	SC01399	313	31	Local	AC	01-01-1950	05-26-2023	68	Fair	334	Rough
MANHASSET CT	SC01391	624	23	Local	AC	01-01-1950	05-26-2023	94	Good	156	Marginal
MANHASSET CT	SC01398	248	34	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	203	Marginal
MANNING FARMS CT	SC01404	718	23	Local	AC	01-01-1950	05-26-2023	88	Good	202	Marginal
MANNING FARMS CT	SC01405	1,471	24	Local	AC	01-01-2022	05-26-2023	99	Good	184	Marginal
MANOAH CT	SC01406	217	34	Local	AC	01-01-1950	05-26-2023	63	Fair	488	Rough
MANOR OAKS CT	SC01407	823	26	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	408	Rough
MARSTON RD	SC01410	223	27	Local	AC	01-01-1950	05-26-2023	67	Fair	210	Marginal
MARSTON RD	SC01408	731	26	Local	AC	01-01-1950	05-26-2023	51	Poor	298	Marginal
MARSTON RD	SC01409	153	23	Local	AC	01-01-1950	05-26-2023	63	Fair	234	Marginal
MARSTON WAY	SC01411	178	26	Local	AC	01-01-1950	05-26-2023	65	Fair	544	Rough
MARTINA DR	SC01412	527	25	Local	AC	01-01-1950	05-26-2023	98	Good	150	Smooth
MARTINA DR	SC01414	283	25	Local	AC	01-01-1950	05-26-2023	93	Good	283	Marginal
MARTINA DR	SC01413	409	25	Local	AC	01-01-2023	05-26-2023	99	Good	165	Marginal
MARTINA WAY	SC01415	216	40	Local	AC	01-01-1950	05-26-2023	92	Good	204	Marginal
MARTINA WAY	SC01416	1,054	28	Local	AC	01-01-1950	05-26-2023	97	Good	283	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
MARY BRIGGS CT	SC01417	278	34	Local	AC	01-01-1950	05-26-2023	65	Fair	329	Rough
MARY BRIGGS CT	SC01418	479	25	Local	AC	01-01-1950	05-26-2023	55	Poor	275	Marginal
MEADOW LANE RD	SC01420	40	64	Major Collector	AC	01-01-1950	05-26-2023	70	Fair	544	Rough
MEADOW LANE RD	SC01425	865	23	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	142	Smooth
MEADOW LANE RD	SC01428	673	26	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	205	Marginal
MEADOW LANE RD	SC01423	173	85	Major Collector	AC	01-01-1950	05-26-2023	33	Very Poor	190	Marginal
MEADOW LANE RD	SC01426	844	26	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	119	Smooth
MEADOW LANE RD	SC01429	501	24	Major Collector	AC	01-01-1950	05-26-2023	73	Satisfactory	275	Marginal
MEADOW LANE RD	SC01421	40	52	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	N/A	N/A
MEADOW LANE RD	SC01422	365	28	Major Collector	AC	01-01-1950	05-26-2023	44	Poor	214	Marginal
MEADOW LANE RD	SC01427	678	24	Major Collector	AC	01-01-1950	05-26-2023	65	Fair	114	Smooth
MEADOW LANE RD	SC01430	507	26	Major Collector	AC	01-01-1950	05-26-2023	71	Satisfactory	194	Marginal
MEADOW LANE RD	SC01424	1,177	68	Major Collector	AC	01-01-1950	05-26-2023	90	Good	158	Marginal
MEADOW LANE RD	SC01419	368	29	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	167	Marginal
MEADOWCREEK CT	SC01435	371	23	Local	AC	01-01-1950	05-26-2023	97	Good	149	Smooth
MEADOWCREEK CT	SC01436	950	24	Local	AC	01-01-1950	05-26-2023	86	Good	210	Marginal
MEADOWCREEK CT	SC01431	545	36	Local	AC	01-01-1950	05-26-2023	90	Good	193	Marginal
MEADOWCREEK CT	SC01438	527	26	Local	AC	01-01-1950	05-26-2023	89	Good	197	Marginal
MEADOWCREEK CT	SC01432	542	32	Local	AC	01-01-1950	05-26-2023	91	Good	127	Smooth
MEADOWCREEK CT	SC01437	646	24	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	200	Marginal
MEADOWCREEK CT	SC01434	349	23	Local	AC	01-01-1950	05-26-2023	97	Good	175	Marginal
MEADOWCREEK CT	SC01433	400	23	Local	AC	01-01-1950	05-26-2023	91	Good	274	Marginal
MEADOWLAKE DR	SC01441	1,465	25	Local	AC	01-01-1950	05-26-2023	95	Good	152	Marginal
MEADOWLAKE DR	SC01440	451	26	Local	AC	01-01-1950	05-26-2023	96	Good	146	Smooth
MEADOWLAKE DR	SC01439	1,245	27	Local	AC	01-01-1950	05-26-2023	96	Good	159	Marginal
MIDDLE ST	SC01442	641	28	Local	AC	01-01-1950	01-01-1950	100	Good	N/A	N/A
MILE POST DR	SC01446	304	22	Local	AC	01-01-1950	05-26-2023	67	Fair	195	Marginal
MILE POST DR	SC01447	1,454	23	Local	AC	01-01-1950	05-26-2023	56	Fair	246	Marginal
MILE POST DR	SC01443	330	23	Local	AC	01-01-1950	05-26-2023	62	Fair	145	Smooth
MILE POST DR	SC01444	452	23	Local	AC	01-01-1950	05-26-2023	65	Fair	153	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
MILE POST DR	SC01449	492	23	Local	AC	01-01-1950	05-26-2023	52	Poor	308	Rough
MILE POST DR	SC01448	668	23	Local	AC	01-01-1950	05-26-2023	65	Fair	210	Marginal
MILE POST DR	SC01445	888	23	Local	AC	01-01-1950	05-26-2023	64	Fair	157	Marginal
MILL BROOK DR	SC01450	2,095	25	Local	AC	01-01-1950	05-26-2023	95	Good	181	Marginal
MILL GATE CT	SC01451	420	35	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	162	Marginal
MILL GATE CT	SC01452	440	24	Local	AC	01-01-1950	05-26-2023	88	Good	166	Marginal
MILL GATE CT	SC01453	336	24	Local	AC	01-01-2023	05-26-2023	100	Good	132	Smooth
MILL GLEN CT	SC01454	443	30	Local	AC	01-01-1950	05-26-2023	90	Good	307	Rough
MILL GLEN CT	SC01455	373	25	Local	AC	01-01-1950	05-26-2023	89	Good	283	Marginal
MILL GLEN CT	SC01456	469	25	Local	AC	01-01-1950	05-26-2023	89	Good	307	Rough
MILL GLEN CT	SC01457	1,007	25	Local	AC	01-01-1950	05-26-2023	93	Good	224	Marginal
MILL RACE CT	SC01458	343	31	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	254	Marginal
MILL SHIRE LN	SC01459	1,101	24	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	171	Marginal
MILL STREAM CT	SC01460	333	31	Local	AC	01-01-1950	05-26-2023	94	Good	199	Marginal
MILL TRACE CT	SC01462	716	24	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	154	Marginal
MILL TRACE CT	SC01461	210	36	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	342	Rough
MILL TRACE CT	SC01465	1,594	23	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	172	Marginal
MILL TRACE CT	SC01464	255	23	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	268	Marginal
MILL TRACE CT	SC01463	482	24	Local	AC	01-01-1950	05-26-2023	70	Fair	173	Marginal
MOCKWELL CT	SC01466	325	35	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	234	Marginal
MONTCLAIR CT	SC01467	178	37	Local	AC	01-01-1950	05-26-2023	63	Fair	215	Marginal
MOUNT VERNON FOREST	SC01479	675	63	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	137	Smooth
MOUNT VERNON FOREST	SC01482	1,166	42	Minor Arterial	AC	01-01-1950	05-26-2023	72	Satisfactory	157	Marginal
MOUNT VERNON FOREST	SC01509	413	27	Local	AC	01-01-1950	05-26-2023	69	Fair	179	Marginal
MOUNT VERNON FOREST	SC01471	1,108	20	Local	AC	01-01-1950	05-26-2023	94	Good	153	Marginal
MOUNT VERNON FOREST	SC01493	689	33	Minor Arterial	AC	01-01-1950	05-26-2023	60	Fair	153	Marginal
MOUNT VERNON FOREST	SC01484	577	34	Minor Arterial	AC	01-01-1950	05-26-2023	80	Satisfactory	163	Marginal
MOUNT VERNON FOREST	SC01499	236	27	Minor Arterial	AC	01-01-1950	05-26-2023	53	Poor	200	Marginal
MOUNT VERNON FOREST	SC01491	1,101	34	Minor Arterial	AC	01-01-1950	05-26-2023	54	Poor	176	Marginal
MOUNT VERNON FOREST	SC01514	420	27	Local	AC	01-01-1950	05-26-2023	50	Poor	132	Smooth

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
MOUNT VERNON FOREST	SC01475	865	30	Minor Arterial	AC	01-01-1950	05-26-2023	66	Fair	132	Smooth
MOUNT VERNON FOREST	SC01488	681	22	Minor Arterial	AC	01-01-1950	05-26-2023	88	Good	123	Smooth
MOUNT VERNON FOREST	SC01496	136	35	Minor Arterial	AC	01-01-1950	05-26-2023	38	Very Poor	130	Smooth
MOUNT VERNON FOREST	SC01483	449	30	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	96	Smooth
MOUNT VERNON FOREST	SC01481	900	62	Minor Arterial	AC	01-01-1950	05-26-2023	66	Fair	198	Marginal
MOUNT VERNON FOREST	SC01520	720	24	Local	AC	01-01-1950	05-26-2023	89	Good	224	Marginal
MOUNT VERNON FOREST	SC01495	1,002	26	Minor Arterial	AC	01-01-1950	05-26-2023	47	Poor	126	Smooth
MOUNT VERNON FOREST	SC01505	611	24	Local	AC	01-01-1950	05-26-2023	94	Good	230	Marginal
MOUNT VERNON FOREST	SC01477	1,222	32	Minor Arterial	AC	01-01-1950	05-26-2023	71	Satisfactory	140	Smooth
MOUNT VERNON FOREST	SC01517	554	26	Local	AC	01-01-1950	05-26-2023	44	Poor	158	Marginal
MOUNT VERNON FOREST	SC01472	87	28	Minor Arterial	AC	01-01-1950	05-26-2023	77	Satisfactory	151	Marginal
MOUNT VERNON FOREST	SC01497	353	23	Minor Arterial	AC	01-01-1950	05-26-2023	43	Poor	162	Marginal
MOUNT VERNON FOREST	SC01501	224	38	Minor Arterial	AC	01-01-1950	05-26-2023	36	Very Poor	269	Marginal
MOUNT VERNON FOREST	SC01518	185	28	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	596	Rough
MOUNT VERNON FOREST	SC01474	232	30	Minor Arterial	AC	01-01-1950	05-26-2023	61	Fair	135	Smooth
MOUNT VERNON FOREST	SC01487	655	34	Minor Arterial	AC	01-01-1950	05-26-2023	95	Good	170	Marginal
MOUNT VERNON FOREST	SC01513	277	27	Local	AC	01-01-1950	05-26-2023	45	Poor	291	Marginal
MOUNT VERNON FOREST	SC01521	318	24	Local	AC	01-01-1950	05-26-2023	90	Good	257	Marginal
MOUNT VERNON FOREST	SC01506	571	24	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	312	Rough
MOUNT VERNON FOREST	SC01470	720	27	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	220	Marginal
MOUNT VERNON FOREST	SC01504	657	39	Minor Arterial	AC	01-01-1950	05-26-2023	82	Satisfactory	367	Rough
MOUNT VERNON FOREST	SC01492	182	30	Minor Arterial	AC	01-01-1950	05-26-2023	55	Poor	149	Smooth
MOUNT VERNON FOREST	SC01502	497	46	Minor Arterial	AC	01-01-1950	05-26-2023	47	Poor	167	Marginal
MOUNT VERNON FOREST	SC01516	173	26	Local	AC	01-01-1950	05-26-2023	49	Poor	163	Marginal
MOUNT VERNON FOREST	SC01507	328	27	Local	AC	01-01-1950	05-26-2023	51	Poor	240	Marginal
MOUNT VERNON FOREST	SC01485	364	33	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	118	Smooth
MOUNT VERNON FOREST	SC01476	663	31	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	122	Smooth
MOUNT VERNON FOREST	SC01478	397	55	Minor Arterial	AC	01-01-1950	05-26-2023	85	Satisfactory	115	Smooth
MOUNT VERNON FOREST	SC01515	247	26	Local	AC	01-01-1950	05-26-2023	43	Poor	180	Marginal
MOUNT VERNON FOREST	SC01500	211	26	Minor Arterial	AC	01-01-1950	05-26-2023	51	Poor	157	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
MOUNT VERNON FOREST	SC01494	393	33	Minor Arterial	AC	01-01-1950	05-26-2023	71	Satisfactory	163	Marginal
MOUNT VERNON FOREST	SC01486	686	28	Minor Arterial	AC	01-01-1950	05-26-2023	83	Satisfactory	112	Smooth
MOUNT VERNON FOREST	SC01473	411	30	Minor Arterial	AC	01-01-1950	05-26-2023	66	Fair	148	Smooth
MOUNT VERNON FOREST	SC01508	690	27	Local	AC	01-01-1950	05-26-2023	63	Fair	184	Marginal
MOUNT VERNON FOREST	SC01511	163	27	Local	AC	01-01-1950	05-26-2023	66	Fair	204	Marginal
MOUNT VERNON FOREST	SC01480	387	60	Minor Arterial	AC	01-01-1950	05-26-2023	65	Fair	360	Rough
MOUNT VERNON FOREST	SC01498	267	36	Minor Arterial	AC	01-01-1950	05-26-2023	33	Very Poor	150	Smooth
MOUNT VERNON FOREST	SC01510	400	27	Local	AC	01-01-1950	05-26-2023	60	Fair	188	Marginal
MOUNT VERNON FOREST	SC01519	464	24	Local	AC	01-01-1950	05-26-2023	94	Good	163	Marginal
MOUNT VERNON FOREST	SC01469	264	38	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	395	Rough
MOUNT VERNON FOREST	SC01490	415	25	Minor Arterial	AC	01-01-1950	05-26-2023	52	Poor	208	Marginal
MOUNT VERNON FOREST	SC01512	227	28	Local	AC	01-01-1950	05-26-2023	63	Fair	136	Smooth
MOUNT VERNON FOREST	SC01489	481	32	Minor Arterial	AC	01-01-1950	05-26-2023	61	Fair	157	Marginal
MOUNT VERNON FOREST	SC01503	477	38	Minor Arterial	AC	01-01-1950	05-26-2023	78	Satisfactory	192	Marginal
N GEORGIA WAY	SC01537	809	27	Local	AC	01-01-1950	05-26-2023	38	Very Poor	132	Smooth
N PEACHTREE CT	SC01568	1,542	29	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	153	Marginal
N PEACHTREE CT	SC01541	155	45	Major Collector	AC	01-01-1950	05-26-2023	52	Poor	412	Rough
N PEACHTREE CT	SC01554	411	32	Local	AC	01-01-1950	05-26-2023	69	Fair	268	Marginal
N PEACHTREE CT	SC01556	346	30	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	162	Marginal
N PEACHTREE CT	SC01558	814	30	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	149	Smooth
N PEACHTREE CT	SC01547	390	29	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	214	Marginal
N PEACHTREE CT	SC01555	282	30	Local	AC	01-01-1950	05-26-2023	86	Good	120	Smooth
N PEACHTREE CT	SC01540	77	45	Major Collector	AC	01-01-1950	05-26-2023	17	Serious	320	Rough
N PEACHTREE CT	SC01551	421	32	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	108	Smooth
N PEACHTREE CT	SC01562	1,269	30	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	181	Marginal
N PEACHTREE CT	SC01544	596	42	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	204	Marginal
N PEACHTREE CT	SC01559	706	30	Local	AC	01-01-1950	05-26-2023	86	Good	178	Marginal
N PEACHTREE CT	SC01553	315	42	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	224	Marginal
N PEACHTREE CT	SC01539	175	42	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	160	Marginal
N PEACHTREE CT	SC01567	391	29	Local	AC	01-01-1950	05-26-2023	86	Good	153	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
N PEACHTREE CT	SC01560	195	30	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	232	Marginal
N PEACHTREE CT	SC01565	1,051	28	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	137	Smooth
N PEACHTREE CT	SC01545	926	31	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	169	Marginal
N PEACHTREE CT	SC01543	670	47	Major Collector	AC	01-01-1950	05-26-2023	59	Fair	233	Marginal
N PEACHTREE CT	SC01538	626	28	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	157	Marginal
N PEACHTREE CT	SC01571	1,567	25	Local	AC	01-01-1950	05-26-2023	89	Good	208	Marginal
N PEACHTREE CT	SC01542	80	42	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	118	Smooth
N PEACHTREE CT	SC01552	534	40	Major Collector	AC	01-01-1950	05-26-2023	69	Fair	143	Smooth
N PEACHTREE CT	SC01550	109	30	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	146	Smooth
N PEACHTREE CT	SC01566	557	28	Local	AC	01-01-1950	05-26-2023	86	Good	172	Marginal
N PEACHTREE CT	SC01549	773	30	Major Collector	AC	01-01-1950	05-26-2023	87	Good	130	Smooth
N PEACHTREE CT	SC01548	331	45	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	202	Marginal
N PEACHTREE CT	SC01563	476	30	Local	AC	01-01-1950	05-26-2023	93	Good	136	Smooth
N PEACHTREE CT	SC01546	924	40	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	151	Rough
N PEACHTREE CT	SC01561	131	30	Local	AC	01-01-1950	05-26-2023	89	Good	497	Rough
N PEACHTREE CT	SC01557	167	30	Local	AC	01-01-1950	05-26-2023	93	Good	107	Smooth
N PEACHTREE CT	SC01564	911	30	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	171	Marginal
N SHALLOWFORD RD	SC01582	384	41	Major Collector	AC	01-01-1950	05-26-2023	63	Fair	274	Marginal
N SHALLOWFORD RD	SC01573	127	42	Major Collector	AC	01-01-1950	05-26-2023	46	Poor	311	Rough
N SHALLOWFORD RD	SC01575	66	56	Major Collector	AC	01-01-1950	05-26-2023	30	Very Poor	230	Marginal
N SHALLOWFORD RD	SC01581	268	46	Major Collector	AC	01-01-1950	05-26-2023	64	Fair	142	Smooth
N SHALLOWFORD RD	SC01574	83	42	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	180	Marginal
N SHALLOWFORD RD	SC01580	804	46	Major Collector	AC	01-01-1950	05-26-2023	63	Fair	162	Marginal
N SHALLOWFORD RD	SC01577	1,168	45	Major Collector	AC	01-01-1950	05-26-2023	69	Fair	180	Marginal
N SHALLOWFORD RD	SC01578	300	46	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	217	Marginal
N SHALLOWFORD RD	SC01579	286	57	Major Collector	AC	01-01-1950	05-26-2023	54	Poor	151	Rough
N SHALLOWFORD RD	SC01576	913	58	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	193	Marginal
N SHALLOWFORD RD	SC01572	125	42	Major Collector	AC	01-01-1950	05-26-2023	32	Very Poor	196	Marginal
N SPRINGS CT	SC01583	1,582	26	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	200	Marginal
N SPRINGS CT	SC01587	505	24	Local	AC	01-01-1950	05-26-2023	49	Poor	207	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
N SPRINGS CT	SC01588	608	24	Local	AC	01-01-1950	05-26-2023	56	Fair	221	Marginal
N SPRINGS CT	SC01586	636	22	Local	AC	01-01-1950	05-26-2023	18	Serious	308	Rough
N SPRINGS CT	SC01591	379	25	Local	AC	01-01-1950	05-26-2023	61	Fair	234	Marginal
N SPRINGS CT	SC01589	960	25	Local	AC	01-01-1950	05-26-2023	57	Fair	193	Marginal
N SPRINGS CT	SC01585	305	22	Local	AC	01-01-1950	05-26-2023	32	Very Poor	629	Rough
N SPRINGS CT	SC01584	138	38	Local	AC	01-01-1950	05-26-2023	50	Poor	N/A	N/A
N SPRINGS CT	SC01590	199	25	Local	AC	01-01-1950	05-26-2023	46	Poor	239	Marginal
NANDINA LN	SC01592	680	20	Local	AC	01-01-1950	05-26-2023	43	Poor	274	Marginal
NERINE CIR	SC01595	369	24	Local	AC	01-01-1950	05-26-2023	96	Good	197	Marginal
NERINE CIR	SC01593	192	24	Local	AC	01-01-1950	05-26-2023	95	Good	N/A	N/A
NERINE CIR	SC01594	652	26	Local	AC	01-01-1950	05-26-2023	97	Good	151	Marginal
NERINE CIR	SC01596	1,118	24	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	175	Marginal
NORTHBROOKE CIR	SC01597	491	32	Local	AC	01-01-1950	05-26-2023	33	Very Poor	204	Marginal
NORTHBROOKE CIR	SC01598	311	32	Local	AC	01-01-1950	05-26-2023	45	Poor	253	Marginal
NORTHBROOKE CIR	SC01599	265	24	Local	AC	01-01-1950	05-26-2023	32	Very Poor	N/A	N/A
NORTHCHESTER CT	SC01600	905	26	Local	AC	01-01-1950	05-26-2023	92	Good	157	Marginal
NORWALK RD	SC01601	739	23	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	199	Marginal
OAK TRAIL CT	SC01605	715	27	Local	AC	01-01-1950	05-26-2023	96	Good	191	Marginal
OAK TRAIL CT	SC01603	231	25	Local	AC	01-01-1950	05-26-2023	90	Good	280	Marginal
OAK TRAIL CT	SC01606	241	24	Local	AC	01-01-1950	05-26-2023	90	Good	222	Marginal
OAK TRAIL CT	SC01604	315	27	Local	AC	01-01-1950	05-26-2023	96	Good	220	Marginal
OAK TRAIL CT	SC01602	317	38	Local	AC	01-01-1950	05-26-2023	97	Good	283	Marginal
OAKHURST WALK	SC01607	408	31	Local	AC	01-01-1950	05-26-2023	90	Good	256	Marginal
OAKPOINTE PL	SC01608	885	25	Local	AC	01-01-1950	05-26-2023	92	Good	205	Marginal
OLD BRANCH CT	SC01609	472	33	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	190	Marginal
OLD BROOKE LN	SC01611	165	35	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	144	Smooth
OLD BROOKE LN	SC01610	407	28	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	285	Marginal
OLD GEORGETOWN TRL	SC01613	564	24	Local	AC	01-01-1950	05-26-2023	91	Good	196	Marginal
OLD GEORGETOWN TRL	SC01612	199	23	Local	AC	01-01-1950	05-26-2023	59	Fair	335	Rough
OLD GEORGETOWN TRL	SC01614	170	23	Local	AC	01-01-1950	05-26-2023	91	Good	353	Rough

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
OLD ORCHARD CT	SC01616	483	35	Local	AC	01-01-1950	05-26-2023	32	Very Poor	243	Marginal
OLD SPRING HOUSE CT	SC01623	201	25	Local	AC	01-01-1950	05-26-2023	45	Poor	199	Marginal
OLD SPRING HOUSE CT	SC01622	362	25	Local	AC	01-01-1950	05-26-2023	57	Fair	193	Marginal
OLD SPRING HOUSE CT	SC01627	570	32	Local	AC	01-01-1950	05-26-2023	39	Very Poor	208	Marginal
OLD SPRING HOUSE CT	SC01620	813	24	Local	AC	01-01-1950	05-26-2023	54	Poor	282	Marginal
OLD SPRING HOUSE CT	SC01621	48	24	Local	AC	01-01-1950	05-26-2023	30	Very Poor	206	Marginal
OLD SPRING HOUSE CT	SC01625	650	26	Local	AC	01-01-1950	05-26-2023	55	Poor	182	Marginal
OLD SPRING HOUSE CT	SC01617	391	15	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	N/A	N/A
OLD SPRING HOUSE CT	SC01628	373	28	Local	AC	01-01-1950	05-26-2023	43	Poor	440	Rough
OLD SPRING HOUSE CT	SC01624	324	26	Local	AC	01-01-1950	05-26-2023	59	Fair	186	Marginal
OLD SPRING HOUSE CT	SC01618	558	24	Local	AC	01-01-1950	05-26-2023	51	Poor	395	Rough
OLD SPRING HOUSE CT	SC01626	198	32	Local	AC	01-01-1950	05-26-2023	52	Poor	212	Marginal
OLD SPRING HOUSE CT	SC01619	205	24	Local	AC	01-01-1950	05-26-2023	65	Fair	199	Marginal
OLD WOODALL CT	SC01629	153	24	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	764	Rough
OLDE VILLAGE CT	SC01641	164	19	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	N/A	N/A
OLDE VILLAGE CT	SC01640	423	24	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	177	Marginal
OLDE VILLAGE CT	SC01639	1,802	25	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	145	Smooth
OLDE VILLAGE CT	SC01642	506	24	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	188	Marginal
OLDE VILLAGE CT	SC01643	2,001	23	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	119	Smooth
OLDE VILLAGE CT	SC01638	518	20	Local	AC	01-01-1950	05-26-2023	89	Good	243	Marginal
OLDE VILLAGE CT	SC01637	1,019	26	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	135	Smooth
OLDE VILLAGE CT	SC01644	204	30	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	122	Smooth
ORLEANS CT	SC01645	585	28	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	269	Marginal
ORLEANS DR	SC01646	1,006	27	Local	AC	01-01-1950	05-26-2023	41	Poor	261	Marginal
ORLEANS WAY	SC01647	204	23	Local	AC	01-01-1950	05-26-2023	88	Good	N/A	N/A
OXFORD CHASE WAY	SC01654	470	23	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	361	Rough
OXFORD CHASE WAY	SC01652	295	23	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	186	Marginal
OXFORD CHASE WAY	SC01653	1,600	23	Local	AC	01-01-1950	05-26-2023	86	Good	132	Smooth
OXFORD CHASE WAY	SC01649	326	23	Local	AC	01-01-1950	05-26-2023	89	Good	179	Marginal
OXFORD CHASE WAY	SC01651	387	23	Local	AC	01-01-1950	05-26-2023	91	Good	178	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
OXFORD CHASE WAY	SC01648	185	30	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	335	Rough
OXFORD CHASE WAY	SC01650	247	23	Local	AC	01-01-1950	05-26-2023	92	Good	189	Marginal
PARLIAMENT DR	SC01658	1,172	24	Local	AC	01-01-1950	05-26-2023	61	Fair	203	Marginal
PARLIAMENT DR	SC01657	319	24	Local	AC	01-01-1950	05-26-2023	29	Very Poor	395	Rough
PARLIAMENT DR	SC01655	403	23	Local	AC	01-01-1950	05-26-2023	86	Good	325	Rough
PARLIAMENT DR	SC01656	439	23	Local	AC	01-01-1950	05-26-2023	98	Good	149	Smooth
PEACHFORD RD	SC01672	393	24	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	146	Smooth
PEACHFORD RD	SC01671	564	35	Major Collector	AC	01-01-1950	05-26-2023	69	Fair	122	Smooth
PEACHFORD RD	SC01673	179	40	Major Collector	AC	01-01-1950	05-26-2023	85	Satisfactory	100	Smooth
PEACHFORD RD	SC01667	436	45	Major Collector	AC	01-01-1950	05-26-2023	71	Satisfactory	321	Rough
PEACHFORD RD	SC01674	246	28	Major Collector	AC	01-01-1950	05-26-2023	70	Fair	204	Marginal
PEACHFORD RD	SC01668	1,543	37	Major Collector	AC	01-01-1950	05-26-2023	66	Fair	198	Marginal
PEACHFORD RD	SC01670	693	32	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	133	Smooth
PEACHFORD RD	SC01669	271	31	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	189	Marginal
PEACHTREE NORTH CT	SC01682	468	30	Local	AC	01-01-1950	05-26-2023	65	Fair	370	Rough
PEELER MILL CT	SC01685	532	30	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	132	Smooth
PEELER RD	SC01698	697	28	Major Collector	AC	01-01-1950	05-26-2023	71	Satisfactory	255	Marginal
PEELER RD	SC01699	139	25	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	153	Marginal
PEELER RD	SC01688	934	34	Major Collector	AC	01-01-1950	05-26-2023	68	Fair	123	Smooth
PEELER RD	SC01696	876	23	Major Collector	AC	01-01-1950	05-26-2023	95	Good	122	Smooth
PEELER RD	SC01690	766	35	Major Collector	AC	01-01-1950	05-26-2023	87	Good	155	Marginal
PEELER RD	SC01700	418	31	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	127	Smooth
PEELER RD	SC01692	55	35	Major Collector	AC	01-01-1950	05-26-2023	93	Good	177	Marginal
PEELER RD	SC01705	589	26	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	136	Smooth
PEELER RD	SC01702	866	26	Major Collector	AC	01-01-1950	05-26-2023	65	Fair	119	Smooth
PEELER RD	SC01704	884	25	Major Collector	AC	01-01-1950	05-26-2023	71	Satisfactory	139	Smooth
PEELER RD	SC01707	157	36	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	195	Marginal
PEELER RD	SC01693	1,715	23	Major Collector	AC	01-01-1950	05-26-2023	96	Good	128	Smooth
PEELER RD	SC01691	425	35	Major Collector	AC	01-01-1950	05-26-2023	93	Good	132	Smooth
PEELER RD	SC01706	605	26	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	201	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
PEELER RD	SC01687	648	35	Major Collector	AC	01-01-1950	05-26-2023	71	Satisfactory	222	Marginal
PEELER RD	SC01694	282	23	Major Collector	AC	01-01-1950	05-26-2023	98	Good	135	Smooth
PEELER RD	SC01703	586	25	Major Collector	AC	01-01-1950	05-26-2023	68	Fair	127	Smooth
PEELER RD	SC01695	417	23	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	153	Marginal
PEELER RD	SC01689	289	37	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	134	Smooth
PEELER RD	SC01701	669	30	Major Collector	AC	01-01-1950	05-26-2023	70	Fair	139	Smooth
PEELER RD	SC01697	567	30	Major Collector	AC	01-01-1950	05-26-2023	88	Good	244	Marginal
PEELER RD	SC01708	329	17	Major Collector	AC	01-01-1950	05-26-2023	65	Fair	218	Marginal
PEELER RD	SC01686	157	70	Major Collector	AC	01-01-1950	05-26-2023	60	Fair	489	Rough
PERIMETER CTR E	SC01738	112	57	Major Collector	AC	01-01-1950	05-26-2023	78	Satisfactory	174	Marginal
PERIMETER CTR E	SC01796	751	26	Major Collector	AC	01-01-1950	05-26-2023	59	Fair	192	Marginal
PERIMETER CTR E	SC01826	684	59	Minor Arterial	AC	01-01-1950	05-26-2023	73	Satisfactory	158	Marginal
PERIMETER CTR E	SC01722	110	23	Major Collector	AC	01-01-1950	05-26-2023	87	Good	252	Marginal
PERIMETER CTR E	SC01757	204	32	Major Collector	AC	01-01-1950	05-26-2023	70	Fair	185	Marginal
PERIMETER CTR E	SC01742	124	65	Major Collector	AC	01-01-1950	05-26-2023	73	Satisfactory	204	Marginal
PERIMETER CTR E	SC01797	235	35	Major Collector	AC	01-01-1950	05-26-2023	95	Good	102	Smooth
PERIMETER CTR E	SC01828	45	55	Minor Arterial	AC	01-01-1950	05-26-2023	58	Fair	N/A	N/A
PERIMETER CTR E	SC01766	201	23	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	128	Smooth
PERIMETER CTR E	SC01844	680	25	Minor Arterial	AC	01-01-1950	05-26-2023	59	Fair	180	Marginal
PERIMETER CTR E	SC01768	191	30	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	138	Smooth
PERIMETER CTR E	SC01815	469	50	Major Collector	AC	01-01-1950	05-26-2023	78	Satisfactory	217	Marginal
PERIMETER CTR E	SC01795	41	69	Major Collector	AC	01-01-1950	05-26-2023	57	Fair	159	Marginal
PERIMETER CTR E	SC01814	705	50	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	175	Marginal
PERIMETER CTR E	SC01829	41	51	Minor Arterial	AC	01-01-1950	05-26-2023	39	Very Poor	932	Rough
PERIMETER CTR E	SC01770	45	24	Major Collector	AC	01-01-1950	05-26-2023	72	Satisfactory	N/A	N/A
PERIMETER CTR E	SC01790	464	37	Major Collector	AC	01-01-1950	05-26-2023	62	Fair	304	Rough
PERIMETER CTR E	SC01838	349	27	Minor Arterial	AC	01-01-1950	05-26-2023	52	Poor	224	Marginal
PERIMETER CTR E	SC01793	43	45	Major Collector	AC	01-01-1950	05-26-2023	53	Poor	N/A	N/A
PERIMETER CTR E	SC01779	259	23	Major Collector	AC	01-01-1950	05-26-2023	80	Satisfactory	313	Rough
PERIMETER CTR E	SC01714	168	31	Major Collector	AC	01-01-1950	05-26-2023	85	Satisfactory	112	Smooth

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
PERIMETER CTR E	SC01813	240	49	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	153	Marginal
PERIMETER CTR E	SC01749	528	25	Major Collector	AC	01-01-1950	05-26-2023	86	Good	169	Marginal
PERIMETER CTR E	SC01720	39	28	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	N/A	N/A
PERIMETER CTR E	SC01794	42	45	Major Collector	AC	01-01-1950	05-26-2023	64	Fair	N/A	N/A
PERIMETER CTR E	SC01735	187	44	Major Collector	AC	01-01-1950	05-26-2023	69	Fair	208	Marginal
PERIMETER CTR E	SC01711	247	30	Major Collector	AC	01-01-1950	05-26-2023	73	Satisfactory	202	Marginal
PERIMETER CTR E	SC01834	32	26	Minor Arterial	AC	01-01-1950	05-26-2023	83	Satisfactory	157	Marginal
PERIMETER CTR E	SC01739	166	22	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	156	Marginal
PERIMETER CTR E	SC01837	44	36	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	648	Rough
PERIMETER CTR E	SC01723	386	25	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	150	Smooth
PERIMETER CTR E	SC01734	908	28	Major Collector	AC	01-01-1950	05-26-2023	79	Satisfactory	192	Marginal
PERIMETER CTR E	SC01777	15	24	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	316	Rough
PERIMETER CTR E	SC01715	32	28	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	487	Rough
PERIMETER CTR E	SC01737	133	25	Major Collector	AC	01-01-1950	05-26-2023	80	Satisfactory	177	Marginal
PERIMETER CTR E	SC01729	198	22	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	178	Marginal
PERIMETER CTR E	SC01830	486	28	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	186	Marginal
PERIMETER CTR E	SC01710	160	28	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	124	Smooth
PERIMETER CTR E	SC01759	430	23	Major Collector	AC	01-01-1950	05-26-2023	37	Very Poor	357	Rough
PERIMETER CTR E	SC01773	13	24	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	274	Marginal
PERIMETER CTR E	SC01760	206	28	Major Collector	AC	01-01-1950	05-26-2023	65	Fair	442	Rough
PERIMETER CTR E	SC01824	68	34	Minor Arterial	AC	01-01-1950	05-26-2023	65	Fair	687	Rough
PERIMETER CTR E	SC01809	478	40	Major Collector	AC	01-01-1950	05-26-2023	57	Fair	152	Marginal
PERIMETER CTR E	SC01821	47	37	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	N/A	N/A
PERIMETER CTR E	SC01747	218	24	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	124	Smooth
PERIMETER CTR E	SC01756	371	23	Major Collector	AC	01-01-1950	05-26-2023	65	Fair	384	Rough
PERIMETER CTR E	SC01712	97	27	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	N/A	N/A
PERIMETER CTR E	SC01754	242	47	Local	AC	01-01-1950	05-26-2023	64	Fair	205	Marginal
PERIMETER CTR E	SC01771	206	23	Major Collector	AC	01-01-1950	05-26-2023	52	Poor	151	Marginal
PERIMETER CTR E	SC01775	41	24	Major Collector	AC	01-01-1950	05-26-2023	46	Poor	765	Rough
PERIMETER CTR E	SC01732	49	33	Major Collector	AC	01-01-1950	05-26-2023	86	Good	153	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
PERIMETER CTR E	SC01769	31	24	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	208	Marginal
PERIMETER CTR E	SC01801	733	31	Major Collector	AC	01-01-1950	05-26-2023	45	Poor	181	Marginal
PERIMETER CTR E	SC01842	679	30	Minor Arterial	AC	01-01-1950	05-26-2023	51	Poor	178	Marginal
PERIMETER CTR E	SC01780	248	36	Major Collector	AC	01-01-1950	05-26-2023	91	Good	242	Marginal
PERIMETER CTR E	SC01833	840	23	Minor Arterial	AC	01-01-1950	05-26-2023	64	Fair	157	Marginal
PERIMETER CTR E	SC01816	633	31	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	412	Rough
PERIMETER CTR E	SC01717	67	28	Major Collector	AC	01-01-1950	05-26-2023	67	Fair	N/A	N/A
PERIMETER CTR E	SC01762	48	24	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	1866	Rough
PERIMETER CTR E	SC01799	553	50	Major Collector	AC	01-01-1950	05-26-2023	49	Poor	216	Marginal
PERIMETER CTR E	SC01750	756	25	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	165	Marginal
PERIMETER CTR E	SC01811	441	22	Major Collector	AC	01-01-1950	05-26-2023	72	Satisfactory	327	Rough
PERIMETER CTR E	SC01755	409	48	Local	AC	01-01-1950	05-26-2023	68	Fair	176	Marginal
PERIMETER CTR E	SC01765	261	15	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	282	Marginal
PERIMETER CTR E	SC01810	544	26	Major Collector	AC	01-01-1950	05-26-2023	51	Poor	135	Smooth
PERIMETER CTR E	SC01772	36	24	Major Collector	AC	01-01-1950	05-26-2023	63	Fair	N/A	N/A
PERIMETER CTR E	SC01730	182	32	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	231	Marginal
PERIMETER CTR E	SC01774	39	24	Major Collector	AC	01-01-1950	05-26-2023	68	Fair	N/A	N/A
PERIMETER CTR E	SC01843	485	38	Minor Arterial	AC	01-01-1950	05-26-2023	46	Poor	208	Marginal
PERIMETER CTR E	SC01752	239	33	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	379	Rough
PERIMETER CTR E	SC01804	584	58	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	201	Marginal
PERIMETER CTR E	SC01726	462	58	Major Collector	AC	01-01-1950	05-26-2023	47	Poor	173	Marginal
PERIMETER CTR E	SC01719	59	28	Major Collector	AC	01-01-1950	05-26-2023	73	Satisfactory	N/A	N/A
PERIMETER CTR E	SC01792	625	38	Major Collector	AC	01-01-1950	05-26-2023	68	Fair	289	Marginal
PERIMETER CTR E	SC01753	252	48	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	420	Rough
PERIMETER CTR E	SC01761	63	24	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	N/A	N/A
PERIMETER CTR E	SC01709	576	28	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	132	Smooth
PERIMETER CTR E	SC01805	216	36	Major Collector	AC	01-01-1950	05-26-2023	91	Good	123	Smooth
PERIMETER CTR E	SC01835	32	36	Minor Arterial	AC	01-01-1950	05-26-2023	63	Fair	136	Smooth
PERIMETER CTR E	SC01733	86	28	Major Collector	AC	01-01-1950	05-26-2023	80	Satisfactory	538	Rough
PERIMETER CTR E	SC01827	285	26	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	172	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
PERIMETER CTR E	SC01807	543	38	Major Collector	AC	01-01-1950	05-26-2023	73	Satisfactory	217	Marginal
PERIMETER CTR E	SC01764	127	24	Major Collector	AC	01-01-1950	05-26-2023	66	Fair	354	Rough
PERIMETER CTR E	SC01808	628	52	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	205	Marginal
PERIMETER CTR E	SC01823	49	57	Minor Arterial	AC	01-01-1950	05-26-2023	72	Satisfactory	121	Smooth
PERIMETER CTR E	SC01758	197	23	Major Collector	AC	01-01-1950	05-26-2023	72	Satisfactory	156	Marginal
PERIMETER CTR E	SC01725	529	28	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	136	Smooth
PERIMETER CTR E	SC01713	172	31	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	197	Marginal
PERIMETER CTR E	SC01740	582	23	Major Collector	AC	01-01-1950	05-26-2023	87	Good	130	Smooth
PERIMETER CTR E	SC01746	177	25	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	140	Smooth
PERIMETER CTR E	SC01718	161	32	Major Collector	AC	01-01-1950	05-26-2023	94	Good	126	Smooth
PERIMETER CTR E	SC01727	755	24	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	148	Smooth
PERIMETER CTR E	SC01806	450	31	Major Collector	AC	01-01-1950	05-26-2023	45	Poor	176	Marginal
PERIMETER CTR E	SC01845	312	57	Minor Arterial	AC	01-01-1950	05-26-2023	57	Fair	392	Rough
PERIMETER CTR E	SC01789	44	68	Major Collector	AC	01-01-1950	05-26-2023	27	Very Poor	850	Rough
PERIMETER CTR E	SC01763	234	24	Major Collector	AC	01-01-1950	05-26-2023	78	Satisfactory	215	Marginal
PERIMETER CTR E	SC01736	112	29	Major Collector	AC	01-01-1950	05-26-2023	78	Satisfactory	170	Marginal
PERIMETER CTR E	SC01836	44	36	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	937	Rough
PERIMETER CTR E	SC01724	224	24	Major Collector	AC	01-01-1950	05-26-2023	87	Good	128	Smooth
PERIMETER CTR E	SC01791	47	85	Major Collector	AC	01-01-1950	05-26-2023	20	Serious	706	Rough
PERIMETER CTR E	SC01841	826	24	Minor Arterial	AC	01-01-1950	05-26-2023	46	Poor	186	Marginal
PERIMETER CTR E	SC01716	185	26	Major Collector	AC	01-01-1950	05-26-2023	71	Satisfactory	145	Smooth
PERIMETER CTR E	SC01781	191	31	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	220	Marginal
PERIMETER CTR E	SC01743	112	56	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	128	Smooth
PERIMETER CTR E	SC01721	320	24	Major Collector	AC	01-01-1950	05-26-2023	76	Satisfactory	150	Smooth
PERIMETER CTR E	SC01784	572	25	Major Collector	AC	01-01-1950	05-26-2023	66	Fair	117	Smooth
PERIMETER CTR E	SC01744	578	28	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	144	Smooth
PERIMETER CTR E	SC01820	219	25	Minor Arterial	AC	01-01-1950	05-26-2023	78	Satisfactory	235	Marginal
PERIMETER CTR E	SC01776	30	24	Major Collector	AC	01-01-1950	05-26-2023	90	Good	193	Marginal
PERIMETER CTR E	SC01728	270	56	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	160	Marginal
PERIMETER CTR E	SC01751	220	34	Major Collector	AC	01-01-1950	05-26-2023	69	Fair	169	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
PERIMETER CTR E	SC01839	220	45	Minor Arterial	AC	01-01-1950	05-26-2023	51	Poor	472	Rough
PERIMETER CTR E	SC01731	51	33	Major Collector	AC	01-01-1950	05-26-2023	53	Poor	N/A	N/A
PERIMETER CTR E	SC01778	249	24	Major Collector	AC	01-01-1950	05-26-2023	88	Good	182	Marginal
PERIMETER CTR E	SC01822	70	34	Minor Arterial	AC	01-01-1950	05-26-2023	66	Fair	1144	Rough
PERIMETER CTR E	SC01825	46	35	Minor Arterial	AC	01-01-1950	05-26-2023	63	Fair	1473	Rough
PERIMETER CTR E	SC01831	47	65	Minor Arterial	AC	01-01-1950	05-26-2023	29	Very Poor	428	Rough
PERIMETER CTR E	SC01788	36	50	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	364	Rough
PERIMETER CTR E	SC01767	186	23	Major Collector	AC	01-01-1950	05-26-2023	88	Good	129	Smooth
PERIMETER CTR E	SC01741	207	67	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	171	Marginal
PERIMETER CTR E	SC01832	660	26	Minor Arterial	AC	01-01-1950	05-26-2023	64	Fair	171	Marginal
PERIMETER CTR E	SC01798	41	65	Major Collector	AC	01-01-1950	05-26-2023	71	Satisfactory	827	Rough
PERIMETER CTR E	SC01745	348	66	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	143	Smooth
PERIMETER CTR E	SC01800	441	26	Major Collector	AC	01-01-1950	05-26-2023	47	Poor	294	Marginal
PERIMETER CTR E	SC01748	265	56	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	120	Smooth
PERIMETER CTR E	SC01812	446	30	Major Collector	AC	01-01-1950	05-26-2023	74	Satisfactory	301	Rough
PERIMETER CTR E	SC01787	45	32	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	1165	Rough
PERIMETER CTR E	SC01840	297	44	Minor Arterial	AC	01-01-1950	05-26-2023	55	Poor	130	Smooth
PERNOSHAL CT	SC01869	506	29	Local	AC	01-01-1950	05-26-2023	63	Fair	191	Marginal
PERNOSHAL CT	SC01867	716	30	Local	AC	01-01-1950	05-26-2023	60	Fair	183	Marginal
PINE ACRES CT	SC01871	617	30	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	261	Marginal
PINE BARK CIR	SC01873	548	24	Local	AC	01-01-1950	05-26-2023	87	Good	117	Smooth
PINE BARK CIR	SC01876	179	34	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	254	Marginal
PINE BARK CIR	SC01872	414	24	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	107	Smooth
PINE BARK CIR	SC01875	230	36	Local	AC	01-01-1950	05-26-2023	67	Fair	263	Marginal
PINE BARK CIR	SC01874	546	23	Local	AC	01-01-1950	05-26-2023	90	Good	264	Marginal
PINE BRANCH PT	SC01877	492	30	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	347	Rough
PINE BRANCH PT	SC01878	372	29	Local	AC	01-01-1950	05-26-2023	87	Good	141	Smooth
POINTE PLACE AVE	SC01884	296	22	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	234	Marginal
POINTE PLACE AVE	SC01883	131	30	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	228	Marginal
POINTE PLACE AVE	SC01880	142	22	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	N/A	N/A

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
POINTE PLACE AVE	SC01882	133	22	Local	AC	01-01-1950	05-26-2023	61	Fair	153	Marginal
POINTE PLACE AVE	SC01881	132	30	Local	AC	01-01-1950	05-26-2023	31	Very Poor	N/A	N/A
POINTE PLACE AVE	SC01885	396	22	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	361	Rough
POPLAR LAKE TRL	SC01886	542	27	Local	AC	01-01-1950	05-26-2023	53	Poor	235	Marginal
POPPLEFORD LN	SC01887	461	29	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	124	Smooth
PRESTWOOD CT	SC01901	246	34	Local	AC	01-01-1950	05-26-2023	51	Poor	191	Marginal
PROMONTORY CT	SC01902	431	24	Local	AC	01-01-1950	05-26-2023	33	Very Poor	308	Rough
PULLMAN CT	SC01903	238	38	Local	AC	01-01-1950	05-26-2023	50	Poor	264	Marginal
PYRENEES CT	SC01904	163	36	Local	AC	01-01-1950	05-26-2023	89	Good	N/A	N/A
QUEENSBOROUGH DR	SC01905	1,389	24	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	213	Marginal
RALSTON CT	SC01906	209	42	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	N/A	N/A
REDBARK PL	SC01922	251	33	Local	AC	01-01-1950	05-26-2023	86	Good	201	Marginal
REDBARK WAY	SC01923	897	25	Local	AC	01-01-1950	05-26-2023	49	Poor	165	Marginal
REDCLIFF CT	SC01924	572	30	Local	AC	01-01-1950	05-26-2023	56	Fair	163	Marginal
REDCLIFF WAY	SC01925	635	25	Local	AC	01-01-1950	05-26-2023	37	Very Poor	254	Marginal
REDFIELD CIR	SC01926	795	29	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	192	Marginal
REDFIELD CIR	SC01927	1,365	24	Local	AC	01-01-1950	05-26-2023	87	Good	146	Smooth
REDFIELD DR	SC01928	1,476	22	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	164	Marginal
REDFIELD LN	SC01930	351	23	Local	AC	01-01-1950	05-26-2023	91	Good	176	Marginal
REDFIELD LN	SC01929	315	36	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	251	Marginal
REDFIELD LN	SC01931	351	23	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	210	Marginal
REDFIELD RD	SC01935	227	22	Local	AC	01-01-1950	05-26-2023	87	Good	167	Marginal
REDFIELD RD	SC01934	103	22	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	144	Smooth
REDFIELD RD	SC01936	227	24	Local	AC	01-01-1950	05-26-2023	32	Very Poor	295	Marginal
REDFIELD RD	SC01938	1,277	25	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	176	Marginal
REDFIELD RD	SC01932	194	43	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	244	Marginal
REDFIELD RD	SC01937	125	43	Local	AC	01-01-1950	05-26-2023	36	Very Poor	662	Rough
REDFIELD RD	SC01933	1,261	23	Local	AC	01-01-1950	05-26-2023	86	Good	177	Marginal
REDFIELD RD	SC01939	859	32	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	175	Marginal
REDFIELD TER	SC01941	380	29	Local	AC	01-01-1950	05-26-2023	95	Good	103	Smooth

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
REDFIELD TER	SC01940	566	32	Local	AC	01-01-1950	05-26-2023	90	Good	230	Marginal
REDFIELD TER	SC01942	249	29	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	223	Marginal
REDSTONE LN	SC01943	68	25	Local	AC	01-01-1950	05-26-2023	52	Poor	N/A	N/A
REDSTONE LN	SC01945	563	23	Local	AC	01-01-1950	05-26-2023	46	Poor	250	Marginal
REDSTONE LN	SC01944	298	25	Local	AC	01-01-1950	05-26-2023	29	Very Poor	320	Rough
REDSTONE LN	SC01946	368	31	Local	AC	01-01-1950	05-26-2023	49	Poor	196	Marginal
REDSTONE TER	SC01947	436	29	Local	AC	01-01-1950	05-26-2023	51	Poor	243	Marginal
RENFROE LAKE DR	SC01948	734	22	Local	AC	01-01-1950	05-26-2023	50	Poor	263	Marginal
RESTON CT	SC01949	397	33	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	196	Marginal
RIDGELOCK CT	SC01950	691	32	Local	AC	01-01-1950	05-26-2023	58	Fair	211	Marginal
RIDGEMONT RD	SC01951	419	24	Local	AC	01-01-1950	05-26-2023	98	Good	144	Smooth
RIDGEVIEW RD	SC01956	54	26	Local	AC	01-01-1950	05-26-2023	66	Fair	228	Marginal
RIDGEVIEW RD	SC01957	35	26	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	421	Rough
RIDGEVIEW RD	SC01952	1,334	22	Local	AC	01-01-1950	05-26-2023	49	Poor	237	Marginal
RIDGEVIEW RD	SC01954	191	26	Local	AC	01-01-1950	05-26-2023	63	Fair	177	Marginal
RIDGEVIEW RD	SC01955	118	26	Local	AC	01-01-1950	05-26-2023	69	Fair	149	Smooth
RIDGEVIEW RD	SC01953	590	27	Local	AC	01-01-1950	05-26-2023	38	Very Poor	211	Marginal
RIDGEVIEW RD	SC01958	139	22	Local	AC	01-01-1950	05-26-2023	60	Fair	N/A	N/A
RIVERGLENN CIR	SC01961	962	27	Local	AC	01-01-1950	05-26-2023	63	Fair	223	Marginal
RIVERGLENN CIR	SC01960	331	26	Local	AC	01-01-1950	05-26-2023	64	Fair	227	Marginal
RIVERGLENN CIR	SC01964	451	26	Local	AC	01-01-1950	05-26-2023	65	Fair	262	Marginal
RIVERGLENN CIR	SC01963	1,197	26	Local	AC	01-01-1950	05-26-2023	64	Fair	227	Marginal
RIVERGLENN CIR	SC01965	362	26	Local	AC	01-01-1950	05-26-2023	61	Fair	256	Marginal
RIVERGLENN CIR	SC01962	337	27	Local	AC	01-01-1950	05-26-2023	65	Fair	201	Marginal
RIVERGLENN CIR	SC01966	401	31	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	147	Smooth
RIVERGLENN CIR	SC01959	353	26	Local	AC	01-01-1950	05-26-2023	48	Poor	255	Marginal
ROBERTS DR	SC01973	745	36	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	112	Smooth
ROBERTS DR	SC01971	540	46	Minor Arterial	AC	01-01-1950	05-26-2023	78	Satisfactory	151	Marginal
ROBERTS DR	SC01967	436	36	Minor Arterial	AC	01-01-1950	05-26-2023	72	Satisfactory	254	Marginal
ROBERTS DR	SC01977	320	40	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	122	Smooth

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
ROBERTS DR	SC01978	367	34	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	134	Smooth
ROBERTS DR	SC01969	232	34	Minor Arterial	AC	01-01-1950	05-26-2023	88	Good	114	Smooth
ROBERTS DR	SC01974	191	30	Minor Arterial	AC	01-01-1950	05-26-2023	81	Satisfactory	172	Marginal
ROBERTS DR	SC01979	299	30	Minor Arterial	AC	01-01-1950	05-26-2023	60	Fair	196	Marginal
ROBERTS DR	SC01976	472	40	Minor Arterial	AC	01-01-1950	05-26-2023	79	Satisfactory	123	Smooth
ROBERTS DR	SC01970	242	34	Minor Arterial	AC	01-01-1950	05-26-2023	86	Good	146	Smooth
ROBERTS DR	SC01968	1,374	30	Minor Arterial	AC	01-01-1950	05-26-2023	95	Good	106	Smooth
ROBERTS DR	SC01975	654	34	Minor Arterial	AC	01-01-1950	05-26-2023	82	Satisfactory	149	Smooth
ROBERTS DR	SC01972	382	34	Minor Arterial	AC	01-01-1950	05-26-2023	77	Satisfactory	145	Smooth
ROCHELLE CT	SC01981	641	29	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	295	Marginal
ROCHELLE DR	SC01986	399	24	Local	AC	01-01-1950	05-26-2023	45	Poor	200	Marginal
ROCHELLE DR	SC01984	1,405	25	Local	AC	01-01-1950	05-26-2023	48	Poor	180	Marginal
ROCHELLE DR	SC01987	377	24	Local	AC	01-01-1950	05-26-2023	37	Very Poor	136	Smooth
ROCHELLE DR	SC01982	329	25	Local	AC	01-01-1950	05-26-2023	43	Poor	N/A	N/A
ROCHELLE DR	SC01985	414	25	Local	AC	01-01-1950	05-26-2023	39	Very Poor	210	Marginal
ROCHELLE DR	SC01983	595	24	Local	AC	01-01-1950	05-26-2023	46	Poor	317	Rough
ROTHERHAM WAY	SC01988	450	28	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	126	Smooth
S GEORGIA WAY	SC01993	151	30	Local	AC	01-01-2022	05-26-2023	100	Good	134	Smooth
S GEORGIA WAY	SC01989	667	30	Local	AC	01-01-1950	05-26-2023	89	Good	105	Smooth
S GEORGIA WAY	SC01991	1,248	30	Local	AC	01-01-1950	05-26-2023	98	Good	124	Smooth
S GEORGIA WAY	SC01990	555	30	Local	AC	01-01-1950	05-26-2023	89	Good	N/A	N/A
S GEORGIA WAY	SC01992	1,876	29	Local	AC	01-01-1950	05-26-2023	94	Good	156	Marginal
SAFFRON CT	SC01994	200	24	Local	AC	01-01-1950	05-26-2023	53	Poor	893	Rough
SAFFRON DR	SC01995	482	24	Local	AC	01-01-1950	05-26-2023	56	Fair	414	Rough
SAFFRON DR	SC01996	1,794	25	Local	AC	01-01-1950	05-26-2023	49	Poor	331	Rough
SAFFRON WAY	SC01997	392	24	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	290	Marginal
SAINT ANDREWS CIR	SC01998	798	32	Local	AC	01-01-1950	05-26-2023	88	Good	141	Smooth
SANCROFF CT	SC01999	406	31	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	454	Rough
SANDELL CT	SC02000	210	36	Local	AC	01-01-1950	05-26-2023	96	Good	N/A	N/A
SANDELL DR	SC02002	548	24	Local	AC	01-01-1950	05-26-2023	95	Good	137	Smooth

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
SANDELL DR	SC02003	269	24	Local	AC	01-01-1950	05-26-2023	96	Good	265	Marginal
SANDELL DR	SC02004	255	24	Local	AC	01-01-1950	05-26-2023	93	Good	N/A	N/A
SANDELL DR	SC02001	656	24	Local	AC	01-01-1950	05-26-2023	96	Good	146	Smooth
SANDELL DR	SC02005	463	24	Local	AC	01-01-1950	05-26-2023	94	Good	186	Marginal
SANDELL WAY	SC02006	248	27	Local	AC	01-01-1950	05-26-2023	90	Good	N/A	N/A
SANLEE LN	SC02007	826	31	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	266	Marginal
SANTA FE STA	SC02008	228	41	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	N/A	N/A
SEATON DR	SC02019	662	23	Local	AC	01-01-1950	05-26-2023	97	Good	122	Smooth
SEATON DR	SC02018	954	24	Local	AC	01-01-1950	05-26-2023	94	Good	133	Smooth
SEATON DR	SC02016	1,172	24	Local	AC	01-01-1950	05-26-2023	98	Good	135	Smooth
SEATON DR	SC02017	233	25	Local	AC	01-01-2023	05-26-2023	100	Good	189	Marginal
SEATON WAY	SC02020	1,088	24	Local	AC	01-01-1950	05-26-2023	95	Good	129	Smooth
SHADOW BND	SC02021	773	24	Local	AC	01-01-1950	05-26-2023	86	Good	156	Marginal
SHADOW CT	SC02023	284	38	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	317	Rough
SHADOW CT	SC02022	216	41	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	193	Marginal
SHADOW GLEN CT	SC02024	1,409	25	Local	AC	01-01-1950	05-26-2023	90	Good	211	Marginal
SHARON VALLEY CT	SC02025	401	32	Local	AC	01-01-1950	05-26-2023	59	Fair	361	Rough
SHARON VALLEY CT	SC02027	726	24	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	218	Marginal
SHARON VALLEY CT	SC02026	182	24	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	148	Smooth
SHARON VALLEY CT	SC02029	497	28	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	314	Rough
SHARON VALLEY CT	SC02028	422	25	Local	AC	01-01-1950	05-26-2023	70	Fair	234	Marginal
SHELBOURNE DR	SC02030	156	24	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	N/A	N/A
SHELBOURNE DR	SC02031	658	23	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	172	Marginal
SHERIDAN LN	SC02032	342	26	Local	AC	01-01-1950	05-26-2023	39	Very Poor	289	Marginal
SHERIDAN LN	SC02033	212	23	Local	AC	01-01-1950	05-26-2023	34	Very Poor	228	Marginal
SHERIDAN LN	SC02035	179	36	Local	AC	01-01-1950	05-26-2023	36	Very Poor	305	Rough
SHERIDAN LN	SC02034	320	23	Local	AC	01-01-1950	05-26-2023	56	Fair	311	Rough
SIRRON CT	SC02038	571	32	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	218	Marginal
SPALDING CLUB CT	SC02039	343	29	Local	AC	01-01-1950	05-26-2023	88	Good	593	Rough
SPALDING DR	SC02046	28	25	Minor Arterial	AC	01-01-2022	05-26-2023	99	Good	508	Rough

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
SPALDING DR	SC02047	808	20	Minor Arterial	AC	01-01-2022	05-26-2023	99	Good	141	Smooth
SPALDING DR	SC02045	627	25	Local	AC	01-01-1950	05-26-2023	68	Fair	228	Marginal
SPALDING DR	SC02048	373	20	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	169	Marginal
SPENDER TRCE	SC02050	199	26	Local	AC	01-01-1950	05-26-2023	89	Good	318	Rough
SPENDER TRCE	SC02049	50	26	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	267	Marginal
SPRING MILL CV	SC02051	756	27	Local	AC	01-01-1950	05-26-2023	97	Good	230	Marginal
SPRINGFIELD CT	SC02056	520	24	Local	AC	01-01-2022	05-26-2023	99	Good	119	Smooth
SPRINGFIELD CT	SC02054	452	23	Local	AC	01-01-1950	05-26-2023	95	Good	140	Smooth
SPRINGFIELD CT	SC02055	372	23	Local	AC	01-01-1950	05-26-2023	91	Good	193	Marginal
SPRINGFIELD CT	SC02052	495	31	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	227	Marginal
SPRINGFIELD CT	SC02053	1,172	25	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	252	Marginal
SPRINGFIELD CT	SC02057	761	24	Local	AC	01-01-1950	05-26-2023	95	Good	163	Marginal
SPRINGSIDE PTE	SC02058	109	40	Local	AC	01-01-1950	05-26-2023	87	Good	N/A	N/A
SPRINGVALE CIR	SC02059	474	28	Local	AC	01-01-1950	05-26-2023	98	Good	111	Smooth
SPRINGWOOD CONN	SC02060	625	44	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	208	Marginal
STAPLETON CT	SC02061	583	29	Local	AC	01-01-1950	05-26-2023	40	Very Poor	242	Marginal
STAPLETON CT	SC02063	983	25	Local	AC	01-01-1950	05-26-2023	56	Fair	261	Marginal
STAPLETON CT	SC02062	569	23	Local	AC	01-01-1950	05-26-2023	43	Poor	261	Marginal
STARCROSS CT	SC02064	263	30	Local	AC	01-01-1950	05-26-2023	88	Good	294	Marginal
STONEHENGE CT	SC02071	210	36	Local	AC	01-01-1950	05-26-2023	90	Good	217	Marginal
STONEHENGE CT	SC02069	318	24	Local	AC	01-01-2022	05-26-2023	99	Good	107	Smooth
STONEHENGE CT	SC02066	401	24	Local	AC	01-01-1950	05-26-2023	97	Good	200	Marginal
STONEHENGE CT	SC02072	171	37	Local	AC	01-01-1950	05-26-2023	87	Good	N/A	N/A
STONEHENGE CT	SC02067	111	43	Local	AC	01-01-1950	05-26-2023	90	Good	N/A	N/A
STONEHENGE CT	SC02068	575	24	Local	AC	01-01-1950	05-26-2023	93	Good	163	Marginal
STONEHENGE CT	SC02070	323	24	Local	AC	01-01-1950	05-26-2023	98	Good	105	Smooth
STONEHOUSE CT	SC02073	184	36	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	N/A	N/A
STONINGTON CIR	SC02075	312	25	Local	AC	01-01-1950	05-26-2023	53	Poor	183	Marginal
STONINGTON CIR	SC02078	791	25	Local	AC	01-01-1950	05-26-2023	87	Good	243	Marginal
STONINGTON CIR	SC02074	1,296	25	Local	AC	01-01-1950	05-26-2023	65	Fair	229	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
STONINGTON CIR	SC02077	754	25	Local	AC	01-01-1950	05-26-2023	91	Good	151	Marginal
STONINGTON CIR	SC02076	575	25	Local	AC	01-01-1950	05-26-2023	91	Good	134	Smooth
STRASBURG CT	SC02079	388	30	Local	AC	01-01-1950	05-26-2023	68	Fair	293	Marginal
STRATHAM DR	SC02080	641	25	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	194	Marginal
STRATHAM DR	SC02081	610	24	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	190	Marginal
SUDBURY RD	SC02084	446	24	Local	AC	01-01-2022	05-26-2023	99	Good	145	Smooth
SUDBURY RD	SC02083	365	24	Local	AC	01-01-1950	05-26-2023	89	Good	126	Smooth
SUDBURY RD	SC02082	229	24	Local	AC	01-01-1950	05-26-2023	89	Good	N/A	N/A
SUDBURY RD	SC02086	544	24	Local	AC	01-01-2022	05-26-2023	100	Good	158	Marginal
SUDBURY RD	SC02085	486	24	Local	AC	01-01-2022	05-26-2023	99	Good	143	Smooth
SUMAC DR	SC02087	501	26	Local	AC	01-01-1950	05-26-2023	45	Poor	278	Marginal
SUMAC DR	SC02090	298	25	Local	AC	01-01-1950	05-26-2023	63	Fair	163	Marginal
SUMAC DR	SC02088	259	25	Local	AC	01-01-1950	05-26-2023	28	Very Poor	229	Marginal
SUMAC DR	SC02089	340	25	Local	AC	01-01-1950	05-26-2023	61	Fair	139	Smooth
SUMMERFORD CT	SC02092	1,229	25	Local	AC	01-01-1950	05-26-2023	92	Good	208	Marginal
SUMMERFORD CT	SC02091	539	29	Local	AC	01-01-1950	05-26-2023	88	Good	181	Marginal
SUMMERFORD CT	SC02094	431	26	Local	AC	01-01-1950	05-26-2023	91	Good	319	Rough
SUMMERFORD CT	SC02093	827	26	Local	AC	01-01-1950	05-26-2023	92	Good	202	Marginal
SUMMERSET DR	SC02096	729	26	Local	AC	01-01-1950	05-26-2023	86	Good	173	Marginal
SUMMERSET DR	SC02095	1,207	22	Local	AC	01-01-1950	05-26-2023	90	Good	213	Marginal
TAMASSEE CT	SC02097	685	28	Local	AC	01-01-1950	05-26-2023	86	Good	174	Marginal
TAMWORTH CT	SC02098	974	30	Local	AC	01-01-1950	05-26-2023	87	Good	186	Marginal
TENNILLE CT	SC02099	327	38	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	181	Marginal
THE WOODSONG	SC02100	224	24	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	N/A	N/A
THORNHILL CT	SC02102	370	31	Local	AC	01-01-1950	05-26-2023	88	Good	125	Smooth
TICHENOR CT	SC02103	369	31	Local	AC	01-01-1950	05-26-2023	68	Fair	190	Marginal
TILLINGHAM CT	SC02104	484	27	Local	AC	01-01-1950	05-26-2023	97	Good	145	Smooth
TILLY MILL RD	SC02134	693	32	Minor Arterial	AC	01-01-1950	05-26-2023	51	Poor	98	Smooth
TILLY MILL RD	SC02111	40	24	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	194	Marginal
TILLY MILL RD	SC02129	317	35	Minor Arterial	AC	01-01-2023	05-26-2023	100	Good	114	Smooth

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
TILLY MILL RD	SC02132	52	36	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	86	Smooth
TILLY MILL RD	SC02136	454	24	Minor Arterial	AC	01-01-1950	05-26-2023	55	Poor	129	Smooth
TILLY MILL RD	SC02127	300	32	Minor Arterial	AC	01-01-2023	05-26-2023	99	Good	127	Smooth
TILLY MILL RD	SC02122	1,720	35	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	143	Smooth
TILLY MILL RD	SC02126	324	28	Minor Arterial	AC	01-01-1950	05-26-2023	95	Good	122	Smooth
TILLY MILL RD	SC02118	956	28	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	163	Marginal
TILLY MILL RD	SC02115	293	28	Minor Arterial	AC	01-01-1950	05-26-2023	77	Satisfactory	145	Smooth
TILLY MILL RD	SC02113	100	24	Minor Arterial	AC	01-01-1950	05-26-2023	73	Satisfactory	191	Marginal
TILLY MILL RD	SC02116	286	34	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	192	Marginal
TILLY MILL RD	SC02121	1,600	42	Minor Arterial	AC	01-01-1950	05-26-2023	91	Good	119	Smooth
TILLY MILL RD	SC02110	414	26	Minor Arterial	AC	01-01-1950	05-26-2023	77	Satisfactory	125	Smooth
TILLY MILL RD	SC02120	191	32	Minor Arterial	AC	01-01-1950	05-26-2023	83	Satisfactory	155	Marginal
TILLY MILL RD	SC02124	605	34	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	147	Smooth
TILLY MILL RD	SC02125	341	38	Minor Arterial	AC	01-01-1950	05-26-2023	90	Good	149	Smooth
TILLY MILL RD	SC02130	507	38	Minor Arterial	AC	01-01-1950	05-26-2023	52	Poor	142	Smooth
TILLY MILL RD	SC02131	493	29	Minor Arterial	AC	01-01-1950	05-26-2023	57	Fair	124	Smooth
TILLY MILL RD	SC02137	373	35	Minor Arterial	AC	01-01-1950	05-26-2023	45	Poor	314	Rough
TILLY MILL RD	SC02117	354	26	Minor Arterial	AC	01-01-1950	05-26-2023	78	Satisfactory	140	Smooth
TILLY MILL RD	SC02135	554	20	Minor Arterial	AC	01-01-1950	05-26-2023	47	Poor	188	Marginal
TILLY MILL RD	SC02133	326	41	Minor Arterial	AC	01-01-1950	05-26-2023	67	Fair	81	Smooth
TILLY MILL RD	SC02112	362	26	Minor Arterial	AC	01-01-1950	05-26-2023	80	Satisfactory	145	Smooth
TILLY MILL RD	SC02128	311	26	Minor Arterial	AC	01-01-2023	05-26-2023	99	Good	112	Smooth
TILLY MILL RD	SC02123	566	34	Minor Arterial	AC	01-01-1950	05-26-2023	97	Good	141	Smooth
TILLY MILL RD	SC02119	561	40	Minor Arterial	AC	01-01-1950	05-26-2023	76	Satisfactory	171	Marginal
TILLY MILL RD	SC02114	533	25	Minor Arterial	AC	01-01-1950	05-26-2023	80	Satisfactory	133	Smooth
TOLLESON CT	SC02138	475	28	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	135	Smooth
TOPEKA CT	SC02139	254	37	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	223	Marginal
TRAILRIDGE CT	SC02155	384	23	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	140	Smooth
TRAILRIDGE CT	SC02154	595	25	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	259	Marginal
TRAILRIDGE CT	SC02162	420	25	Local	AC	01-01-1950	05-26-2023	92	Good	318	Rough

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
TRAILRIDGE CT	SC02153	591	25	Local	AC	01-01-1950	05-26-2023	56	Fair	202	Marginal
TRAILRIDGE CT	SC02156	439	28	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	184	Marginal
TRAILRIDGE CT	SC02152	230	24	Local	AC	01-01-1950	05-26-2023	45	Poor	234	Marginal
TRAILRIDGE CT	SC02160	204	24	Local	AC	01-01-1950	05-26-2023	93	Good	377	Rough
TRAILRIDGE CT	SC02161	1,047	25	Local	AC	01-01-1950	05-26-2023	94	Good	240	Marginal
TRAILRIDGE CT	SC02157	885	24	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	172	Marginal
TRAILRIDGE CT	SC02159	466	23	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	149	Smooth
TRAILRIDGE CT	SC02151	472	29	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	159	Marginal
TRAILRIDGE CT	SC02158	121	40	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	N/A	N/A
TRAPNELL CT	SC02163	166	37	Local	AC	01-01-1950	05-26-2023	95	Good	N/A	N/A
TRAPNELL DR	SC02164	725	23	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	261	Marginal
TROTTERS CV	SC02171	496	27	Local	AC	01-01-1950	05-26-2023	86	Good	133	Smooth
TROWBRIDGE CT	SC02174	508	25	Local	AC	01-01-2023	05-26-2023	99	Good	154	Marginal
TROWBRIDGE CT	SC02189	295	24	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	115	Smooth
TROWBRIDGE CT	SC02185	324	24	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	108	Smooth
TROWBRIDGE CT	SC02173	463	30	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	194	Marginal
TROWBRIDGE CT	SC02176	327	34	Local	AC	01-01-1950	05-26-2023	95	Good	174	Marginal
TROWBRIDGE CT	SC02172	300	39	Local	AC	01-01-1950	05-26-2023	97	Good	303	Rough
TROWBRIDGE CT	SC02188	407	24	Local	AC	01-01-1950	05-26-2023	86	Good	142	Smooth
TROWBRIDGE CT	SC02184	369	25	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	153	Marginal
TROWBRIDGE CT	SC02183	322	24	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	350	Rough
TROWBRIDGE CT	SC02179	343	26	Local	AC	01-01-1950	05-26-2023	49	Poor	154	Marginal
TROWBRIDGE CT	SC02175	724	26	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	198	Marginal
TROWBRIDGE CT	SC02191	487	33	Local	AC	01-01-1950	05-26-2023	90	Good	221	Marginal
TROWBRIDGE CT	SC02187	430	24	Local	AC	01-01-1950	05-26-2023	63	Fair	247	Marginal
TROWBRIDGE CT	SC02182	270	24	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	150	Smooth
TROWBRIDGE CT	SC02190	458	33	Local	AC	01-01-1950	05-26-2023	87	Good	210	Marginal
TROWBRIDGE CT	SC02177	591	23	Local	AC	01-01-1950	05-26-2023	97	Good	201	Marginal
TROWBRIDGE CT	SC02180	878	25	Local	AC	01-01-1950	05-26-2023	67	Fair	171	Marginal
TROWBRIDGE CT	SC02181	707	24	Local	AC	01-01-1950	05-26-2023	54	Poor	172	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
TROWBRIDGE CT	SC02186	233	24	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	147	Smooth
TROWBRIDGE CT	SC02178	312	23	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	209	Marginal
TRUMBULL CT	SC02192	580	31	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	163	Marginal
TRUMBULL DR	SC02193	523	24	Local	AC	01-01-1950	05-26-2023	97	Good	177	Marginal
TRUMBULL DR	SC02195	801	24	Local	AC	01-01-1950	05-26-2023	98	Good	147	Smooth
TRUMBULL DR	SC02194	233	24	Local	AC	01-01-1950	05-26-2023	92	Good	130	Smooth
TRUMBULL DR	SC02196	594	24	Local	AC	01-01-1950	05-26-2023	92	Good	214	Marginal
TWIN BRANCHES WAY	SC02198	802	24	Local	AC	01-01-1950	05-26-2023	90	Good	153	Marginal
TWIN BRANCHES WAY	SC02197	452	25	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	194	Marginal
TYNDALL CT	SC02200	273	32	Local	AC	01-01-1950	05-26-2023	88	Good	N/A	N/A
VALLEY GLEN WAY	SC02202	156	37	Local	AC	01-01-1950	05-26-2023	65	Fair	194	Marginal
VALLEY GLEN WAY	SC02201	346	23	Local	AC	01-01-1950	05-26-2023	67	Fair	187	Marginal
VALLEY VIEW CT	SC02206	1,884	25	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	195	Marginal
VALLEY VIEW CT	SC02204	214	35	Local	AC	01-01-1950	05-26-2023	88	Good	N/A	N/A
VALLEY VIEW CT	SC02205	1,461	24	Local	AC	01-01-1950	05-26-2023	89	Good	262	Marginal
VALLEY VIEW CT	SC02203	1,439	27	Local	AC	01-01-1950	05-26-2023	95	Good	186	Marginal
VALLEY VIEW CT	SC02207	238	28	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	206	Marginal
VAN EYCK WAY	SC02208	141	24	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	259	Marginal
VANCROFT CT	SC02209	392	36	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	199	Marginal
VANDERLYN DR	SC02210	1,063	32	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	150	Smooth
VANDERLYN DR	SC02211	1,100	34	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	145	Smooth
VANDERLYN DR	SC02212	175	28	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	N/A	N/A
VERDON CT	SC02213	200	49	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	140	Smooth
VERDON DR	SC02214	1,125	25	Local	AC	01-01-1950	05-26-2023	63	Fair	212	Marginal
VERDON DR	SC02215	870	25	Local	AC	01-01-1950	05-26-2023	64	Fair	204	Marginal
VERDON DR	SC02216	570	26	Local	AC	01-01-1950	05-26-2023	63	Fair	219	Marginal
VERMACK CT	SC02217	1,012	26	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	214	Marginal
VERMACK PL	SC02218	549	29	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	203	Marginal
VERMACK RD	SC02219	509	29	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	182	Marginal
VERMACK RD	SC02226	275	36	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	187	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
VERMACK RD	SC02230	399	28	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	347	Rough
VERMACK RD	SC02228	380	25	Major Collector	AC	01-01-1950	05-26-2023	88	Good	173	Marginal
VERMACK RD	SC02221	348	34	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	102	Smooth
VERMACK RD	SC02222	1,787	34	Major Collector	AC	01-01-1950	05-26-2023	85	Satisfactory	116	Smooth
VERMACK RD	SC02224	456	22	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	259	Marginal
VERMACK RD	SC02231	1,082	28	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	198	Marginal
VERMACK RD	SC02225	1,248	24	Major Collector	AC	01-01-1950	05-26-2023	77	Satisfactory	199	Marginal
VERMACK RD	SC02229	177	28	Major Collector	AC	01-01-1950	05-26-2023	84	Satisfactory	399	Rough
VERMACK RD	SC02220	136	30	Major Collector	AC	01-01-1950	05-26-2023	86	Good	134	Smooth
VERMACK RD	SC02223	1,092	22	Major Collector	AC	01-01-1950	05-26-2023	90	Good	207	Marginal
VERMACK RD	SC02227	336	28	Major Collector	AC	01-01-1950	05-26-2023	93	Good	157	Marginal
VERNON LAKE DR	SC02233	631	25	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	152	Marginal
VERNON LAKE DR	SC02235	1,168	25	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	203	Marginal
VERNON LAKE DR	SC02234	401	25	Local	AC	01-01-1950	05-26-2023	59	Fair	160	Marginal
VERNON LAKE DR	SC02236	466	24	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	165	Marginal
VERNON LAKE DR	SC02232	432	26	Local	AC	01-01-1950	05-26-2023	61	Fair	205	Marginal
VERNON NORTH DR	SC02239	343	23	Local	AC	01-01-1950	05-26-2023	70	Fair	157	Marginal
VERNON NORTH DR	SC02237	540	31	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	134	Smooth
VERNON NORTH DR	SC02240	429	23	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	329	Rough
VERNON NORTH DR	SC02238	325	23	Local	AC	01-01-1950	05-26-2023	58	Fair	220	Marginal
VERNON NORTH DR	SC02241	953	23	Local	AC	01-01-1950	05-26-2023	68	Fair	225	Marginal
VERNON OAKS DR	SC02245	399	22	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	264	Marginal
VERNON OAKS DR	SC02244	790	25	Local	AC	01-01-1950	05-26-2023	71	Satisfactory	264	Marginal
VERNON OAKS DR	SC02243	1,074	24	Local	AC	01-01-1950	05-26-2023	72	Satisfactory	284	Marginal
VERNON OAKS DR	SC02242	502	24	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	330	Rough
VERNON OAKS DR	SC02246	730	20	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	223	Marginal
VERNON RIDGE CLSE	SC02251	474	24	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	178	Marginal
VERNON RIDGE CLSE	SC02249	607	30	Local	AC	01-01-1950	05-26-2023	92	Good	147	Smooth
VERNON RIDGE CLSE	SC02250	365	24	Local	AC	01-01-2022	05-26-2023	99	Good	146	Smooth
VERNON RIDGE CLSE	SC02248	297	30	Local	AC	01-01-1950	05-26-2023	89	Good	164	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
VERNON RIDGE CLSE	SC02247	554	31	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	212	Marginal
VERNON SPRINGS DR	SC02253	517	28	Local	AC	01-01-1950	05-26-2023	91	Good	145	Smooth
VERNON SPRINGS DR	SC02254	178	23	Local	AC	01-01-1950	05-26-2023	96	Good	137	Smooth
VERNON SPRINGS DR	SC02252	329	29	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	137	Smooth
VERNON SPRINGS DR	SC02255	273	23	Local	AC	01-01-2022	05-26-2023	99	Good	135	Smooth
VERNON SPRINGS DR	SC02256	927	25	Local	AC	01-01-1950	05-26-2023	89	Good	143	Smooth
VERNON VILLAGE CT	SC02257	213	42	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	N/A	N/A
VERNON WAY CT	SC02258	156	36	Local	AC	01-01-1950	05-26-2023	79	Satisfactory	182	Marginal
VILLAGE CREEK CT	SC02260	631	27	Local	AC	01-01-1950	05-26-2023	45	Poor	267	Marginal
VILLAGE CREEK CT	SC02259	588	28	Local	AC	01-01-1950	05-26-2023	49	Poor	174	Marginal
VILLAGE CREEK CT	SC02261	1,559	25	Local	AC	01-01-1950	05-26-2023	47	Poor	241	Marginal
VILLAGE CT	SC02262	567	29	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	170	Marginal
VILLAGE DR	SC02269	584	24	Local	AC	01-01-1950	05-26-2023	52	Poor	245	Marginal
VILLAGE DR	SC02268	124	25	Local	AC	01-01-1950	05-26-2023	68	Fair	151	Marginal
VILLAGE DR	SC02267	73	25	Local	AC	01-01-1950	05-26-2023	69	Fair	122	Smooth
VILLAGE DR	SC02266	108	24	Local	AC	01-01-1950	05-26-2023	61	Fair	170	Marginal
VILLAGE DR	SC02265	343	24	Local	AC	01-01-1950	05-26-2023	65	Fair	162	Marginal
VILLAGE DR	SC02263	587	26	Local	AC	01-01-1950	05-26-2023	62	Fair	307	Rough
VILLAGE DR	SC02264	97	24	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	218	Marginal
VILLAGE MILL DR	SC02276	435	24	Local	AC	01-01-2022	05-26-2023	99	Good	163	Marginal
VILLAGE MILL DR	SC02275	466	23	Local	AC	01-01-2022	05-26-2023	100	Good	173	Marginal
VILLAGE MILL DR	SC02277	211	24	Local	AC	01-01-1950	05-26-2023	89	Good	241	Marginal
VILLAGE MILL DR	SC02273	177	22	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	N/A	N/A
VILLAGE MILL DR	SC02274	144	39	Local	AC	01-01-1950	05-26-2023	88	Good	226	Marginal
VILLAGE NORTH CT	SC02280	137	24	Local	AC	01-01-1950	05-26-2023	39	Very Poor	N/A	N/A
VILLAGE NORTH CT	SC02279	588	24	Local	AC	01-01-1950	05-26-2023	54	Poor	167	Marginal
VILLAGE NORTH CT	SC02281	734	25	Local	AC	01-01-1950	05-26-2023	54	Poor	193	Marginal
VILLAGE NORTH CT	SC02278	738	27	Local	AC	01-01-1950	05-26-2023	50	Poor	173	Marginal
VILLAGE SPRINGS PL	SC02295	1,953	25	Local	AC	01-01-1950	05-26-2023	92	Good	189	Marginal
VILLAGE SPRINGS PL	SC02293	480	28	Local	AC	01-01-1950	05-26-2023	45	Poor	205	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
VILLAGE SPRINGS PL	SC02294	467	28	Local	AC	01-01-1950	05-26-2023	43	Poor	227	Marginal
VINTAGE LN	SC02303	353	23	Local	AC	01-01-1950	05-26-2023	92	Good	254	Marginal
W BEND CREEK CT	SC02305	142	43	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	404	Rough
W FONTAINEBLEAU CT	SC02307	1,190	23	Local	AC	01-01-1950	05-26-2023	55	Poor	187	Marginal
W FONTAINEBLEAU CT	SC02306	348	30	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	129	Smooth
W SUDBURY CT	SC02309	516	30	Local	AC	01-01-1950	05-26-2023	89	Good	142	Smooth
WALBURY DR	SC02310	359	20	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	249	Marginal
WALBURY DR	SC02312	856	20	Local	AC	01-01-1950	05-26-2023	87	Good	224	Marginal
WALBURY DR	SC02311	352	20	Local	AC	01-01-1950	05-26-2023	97	Good	261	Marginal
WALLACE LN	SC02313	327	25	Local	AC	01-01-1950	05-26-2023	65	Fair	323	Rough
WATERFORD CT	SC02317	1,000	23	Local	AC	01-01-1950	05-26-2023	59	Fair	244	Marginal
WATERFORD CT	SC02314	461	29	Local	AC	01-01-1950	05-26-2023	75	Satisfactory	290	Marginal
WATERFORD CT	SC02315	389	30	Local	AC	01-01-1950	05-26-2023	37	Very Poor	220	Marginal
WATERFORD CT	SC02316	700	23	Local	AC	01-01-1950	05-26-2023	50	Poor	209	Marginal
WATERFORD CT	SC02318	299	25	Local	AC	01-01-1950	05-26-2023	65	Fair	292	Marginal
WATERTON CT	SC02319	323	35	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	311	Rough
WELDSTONE CT	SC02321	199	25	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	205	Marginal
WELLESLEY LN	SC02323	170	34	Local	AC	01-01-1950	05-26-2023	38	Very Poor	407	Rough
WELLESLEY LN	SC02322	156	22	Local	AC	01-01-1950	05-26-2023	58	Fair	586	Rough
WELLESLEY LN	SC02324	514	28	Local	AC	01-01-1950	05-26-2023	43	Poor	196	Marginal
WELLSHIRE LN	SC02326	352	24	Local	AC	01-01-1950	05-26-2023	89	Good	140	Smooth
WELLSHIRE LN	SC02327	546	32	Local	AC	01-01-1950	05-26-2023	87	Good	133	Smooth
WELLSHIRE LN	SC02325	1,019	28	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	112	Smooth
WELTON PL	SC02328	1,070	29	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	155	Marginal
WESTOVER PLANTATION	SC02329	694	26	Local	AC	01-01-1950	05-26-2023	87	Good	223	Marginal
WHITEHALL PTE	SC02331	487	22	Local	AC	01-01-1950	05-26-2023	65	Fair	182	Marginal
WHITEHALL PTE	SC02335	501	24	Local	AC	01-01-1950	05-26-2023	60	Fair	227	Marginal
WHITEHALL PTE	SC02333	310	23	Local	AC	01-01-1950	05-26-2023	63	Fair	217	Marginal
WHITEWOOD CT	SC02336	371	35	Local	AC	01-01-1950	05-26-2023	91	Good	231	Marginal
WHITFIELD DR	SC02337	200	39	Local	AC	01-01-1950	05-26-2023	77	Satisfactory	N/A	N/A

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
WHITNEY LNDG	SC02338	427	29	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	261	Marginal
WICKENBY CT	SC02339	524	28	Local	AC	01-01-1950	05-26-2023	89	Good	260	Marginal
WICKFORD WAY	SC02341	764	24	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	202	Marginal
WICKFORD WAY	SC02342	551	23	Local	AC	01-01-1950	05-26-2023	90	Good	268	Marginal
WICKFORD WAY	SC02340	418	24	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	158	Marginal
WICKLIFFE CT	SC02343	221	37	Local	AC	01-01-1950	05-26-2023	73	Satisfactory	221	Marginal
WILDER CT	SC02344	750	29	Local	AC	01-01-1950	05-26-2023	90	Good	181	Marginal
WILLIAM CT	SC02345	449	29	Local	AC	01-01-1950	05-26-2023	33	Very Poor	338	Rough
WINDHAVEN CT	SC02348	1,193	28	Local	AC	01-01-1950	05-26-2023	95	Good	122	Smooth
WINDING BRANCH CIR	SC02356	289	26	Local	AC	01-01-2022	05-26-2023	99	Good	89	Smooth
WINDING BRANCH CIR	SC02351	367	23	Local	AC	01-01-1950	05-26-2023	88	Good	227	Marginal
WINDING BRANCH CIR	SC02349	600	23	Local	AC	01-01-2022	05-26-2023	99	Good	236	Marginal
WINDING BRANCH CIR	SC02355	377	33	Local	AC	01-01-1950	05-26-2023	88	Good	192	Marginal
WINDING BRANCH CIR	SC02350	656	23	Local	AC	01-01-2022	05-26-2023	99	Good	171	Marginal
WINDING BRANCH CIR	SC02358	1,172	25	Local	AC	01-01-2022	05-26-2023	99	Good	119	Smooth
WINDING BRANCH CIR	SC02359	700	28	Local	AC	01-01-1950	05-26-2023	91	Good	169	Marginal
WINDING BRANCH CIR	SC02354	352	21	Local	AC	01-01-2022	05-26-2023	99	Good	235	Marginal
WINDING BRANCH CIR	SC02352	1,579	23	Local	AC	01-01-1950	05-26-2023	98	Good	201	Marginal
WINDING BRANCH CIR	SC02353	126	24	Local	AC	01-01-2022	05-26-2023	100	Good	298	Marginal
WINDING BRANCH CIR	SC02357	367	26	Local	AC	01-01-1950	05-26-2023	95	Good	117	Smooth
WINDING RIDGE CT	SC02360	412	30	Local	AC	01-01-1950	05-26-2023	95	Good	161	Marginal
WINDON CT	SC02361	477	30	Local	AC	01-01-1950	05-26-2023	82	Satisfactory	162	Marginal
WINDWOOD CT	SC02362	530	25	Local	AC	01-01-1950	05-26-2023	65	Fair	159	Marginal
WINDWOOD CT	SC02363	731	28	Local	AC	01-01-1950	05-26-2023	60	Fair	257	Marginal
WINDWOOD DR	SC02364	537	28	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	193	Marginal
WINTER ROSE CT	SC02365	1,358	24	Local	AC	01-01-1950	05-26-2023	58	Fair	299	Marginal
WINTERBOURNE CT	SC02366	138	40	Local	AC	01-01-1950	05-26-2023	83	Satisfactory	N/A	N/A
WINTERHAVEN CT	SC02375	1,254	25	Local	AC	01-01-1950	05-26-2023	44	Poor	270	Marginal
WINTERS CHAPEL RD	SC02383	894	47	Minor Arterial	AC	01-01-1950	05-26-2023	85	Satisfactory	111	Smooth
WINTERS CHAPEL RD	SC02387	394	64	Minor Arterial	AC	01-01-1950	05-26-2023	62	Fair	181	Marginal

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Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
WINTERS CHAPEL RD	SC02390	464	20	Minor Arterial	AC	01-01-1950	05-26-2023	56	Fair	184	Marginal
WINTERS CHAPEL RD	SC02392	1,118	22	Minor Arterial	AC	01-01-1950	05-26-2023	85	Satisfactory	165	Marginal
WINTERS CHAPEL RD	SC02391	1,031	32	Minor Arterial	AC	01-01-1950	05-26-2023	70	Fair	150	Smooth
WINTERS CHAPEL RD	SC02384	485	44	Minor Arterial	AC	01-01-1950	05-26-2023	68	Fair	146	Smooth
WINTERS CHAPEL RD	SC02393	552	27	Minor Arterial	AC	01-01-1950	05-26-2023	95	Good	193	Marginal
WINTERS CHAPEL RD	SC02386	232	108	Minor Arterial	AC	01-01-1950	05-26-2023	74	Satisfactory	510	Rough
WINTERS CHAPEL RD	SC02394	427	26	Minor Arterial	AC	01-01-1950	05-26-2023	92	Good	161	Marginal
WINTERS CHAPEL RD	SC02385	616	50	Minor Arterial	AC	01-01-1950	05-26-2023	61	Fair	185	Marginal
WITHAM DR	SC02399	594	24	Local	AC	01-01-2022	05-26-2023	100	Good	183	Marginal
WITHAM DR	SC02401	192	38	Local	AC	01-01-1950	05-26-2023	95	Good	109	Smooth
WITHAM DR	SC02400	860	24	Local	AC	01-01-2022	05-26-2023	100	Good	145	Smooth
WITHAM DR	SC02398	477	24	Local	AC	01-01-1950	05-26-2023	97	Good	160	Marginal
WITHMERE CLSE	SC02403	153	46	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	N/A	N/A
WITHMERE CLSE	SC02402	291	26	Local	AC	01-01-1950	05-26-2023	63	Fair	N/A	N/A
WITHMERE LN	SC02404	272	32	Local	AC	01-01-1950	05-26-2023	92	Good	121	Smooth
WITHMERE LN	SC02405	380	23	Local	AC	01-01-1950	05-26-2023	97	Good	143	Smooth
WITHMERE LN	SC02406	682	22	Local	AC	01-01-1950	05-26-2023	98	Good	206	Marginal
WITHMERE WAY	SC02413	588	28	Local	AC	01-01-1950	05-26-2023	96	Good	160	Marginal
WITHMERE WAY	SC02411	229	22	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	209	Marginal
WITHMERE WAY	SC02412	1,022	22	Local	AC	01-01-1950	05-26-2023	89	Good	157	Marginal
WITHMERE WAY	SC02410	281	22	Local	AC	01-01-2023	05-26-2023	99	Good	181	Marginal
WITHMERE WAY	SC02408	311	22	Local	AC	01-01-1950	05-26-2023	98	Good	202	Marginal
WITHMERE WAY	SC02409	1,473	22	Local	AC	01-01-1950	05-26-2023	97	Good	155	Marginal
WITHMERE WAY	SC02407	344	34	Local	AC	01-01-1950	05-26-2023	97	Good	180	Marginal
WITHMERE WAY	SC02414	442	22	Local	AC	01-01-1950	05-26-2023	88	Good	215	Marginal
WOMACK RD	SC02420	143	29	Major Collector	AC	01-01-1950	05-26-2023	81	Satisfactory	169	Marginal
WOMACK RD	SC02430	809	37	Major Collector	AC	01-01-1950	05-26-2023	89	Good	114	Smooth
WOMACK RD	SC02422	252	26	Major Collector	AC	01-01-1950	05-26-2023	86	Good	125	Smooth
WOMACK RD	SC02415	429	26	Major Collector	AC	01-01-1950	05-26-2023	83	Satisfactory	225	Marginal
WOMACK RD	SC02423	811	26	Major Collector	AC	01-01-1950	05-26-2023	87	Good	161	Marginal

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
WOMACK RD	SC02426	370	26	Major Collector	AC	01-01-1950	05-26-2023	91	Good	116	Smooth
WOMACK RD	SC02418	381	32	Major Collector	AC	01-01-1950	05-26-2023	88	Good	128	Smooth
WOMACK RD	SC02419	446	30	Major Collector	AC	01-01-1950	05-26-2023	88	Good	114	Smooth
WOMACK RD	SC02428	321	24	Major Collector	AC	01-01-1950	05-26-2023	93	Good	131	Smooth
WOMACK RD	SC02429	346	28	Major Collector	AC	01-01-1950	05-26-2023	64	Fair	183	Marginal
WOMACK RD	SC02417	84	29	Major Collector	AC	01-01-1950	05-26-2023	82	Satisfactory	108	Smooth
WOMACK RD	SC02427	72	28	Major Collector	AC	01-01-1950	05-26-2023	87	Good	101	Smooth
WOMACK RD	SC02431	1,785	32	Major Collector	AC	01-01-1950	05-26-2023	87	Good	117	Smooth
WOMACK RD	SC02421	812	26	Major Collector	AC	01-01-1950	05-26-2023	91	Good	129	Smooth
WOMACK RD	SC02416	502	29	Major Collector	AC	01-01-1950	05-26-2023	75	Satisfactory	129	Smooth
WOMACK RD	SC02425	1,158	31	Major Collector	AC	01-01-1950	05-26-2023	91	Good	138	Smooth
WOMACK RD	SC02424	797	26	Major Collector	AC	01-01-1950	05-26-2023	85	Satisfactory	140	Smooth
WOOD HOLLOW DR	SC02432	1,375	26	Local	AC	01-01-1950	05-26-2023	54	Poor	290	Marginal
WOODSONG CT	SC02435	961	27	Local	AC	01-01-1950	05-26-2023	88	Good	162	Marginal
WOODSONG DR	SC02439	369	22	Local	AC	01-01-1950	05-26-2023	87	Good	228	Marginal
WOODSONG DR	SC02438	339	22	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	195	Marginal
WOODSONG DR	SC02436	527	31	Local	AC	01-01-1950	05-26-2023	78	Satisfactory	183	Marginal
WOODSONG DR	SC02437	157	22	Local	AC	01-01-1950	05-26-2023	87	Good	202	Marginal
WOODSONG TRL	SC02442	511	22	Local	AC	01-01-1950	05-26-2023	76	Satisfactory	243	Marginal
WOODSONG TRL	SC02441	728	23	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	190	Marginal
WOODSONG TRL	SC02440	1,261	23	Local	AC	01-01-1950	05-26-2023	80	Satisfactory	187	Marginal
WYNTERCREEK CIR	SC02443	167	40	Local	AC	01-01-1950	05-26-2023	91	Good	N/A	N/A
WYNTERCREEK CIR	SC02445	296	22	Local	AC	01-01-2023	05-26-2023	100	Good	126	Smooth
WYNTERCREEK CIR	SC02447	286	37	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	342	Rough
WYNTERCREEK CIR	SC02449	1,138	21	Local	AC	01-01-1950	05-26-2023	89	Good	241	Marginal
WYNTERCREEK CIR	SC02448	977	27	Local	AC	01-01-1950	05-26-2023	87	Good	190	Marginal
WYNTERCREEK CIR	SC02446	350	22	Local	AC	01-01-1950	05-26-2023	88	Good	196	Marginal
WYNTERCREEK CIR	SC02450	993	30	Local	AC	01-01-1950	05-26-2023	86	Good	147	Smooth
WYNTERCREEK CIR	SC02444	825	30	Local	AC	01-01-1950	05-26-2023	85	Satisfactory	166	Marginal
WYNTERHALL CIR	SC02455	211	43	Local	AC	01-01-1950	05-26-2023	74	Satisfactory	381	Rough

### List of Pavement Sections with 2023 PCI values

Road Name	SectionID	Length (ft)	Width (ft)	Functional Class	Surface Type	Date Const.	Date Insp.	PCI	PCI Category	IRI (in./mi.)	IRI Category
WYNTERHALL CIR	SC02461	347	25	Local	AC	01-01-1950	05-26-2023	87	Good	186	Marginal
WYNTERHALL CIR	SC02464	917	25	Local	AC	01-01-1950	05-26-2023	98	Good	127	Smooth
WYNTERHALL CIR	SC02460	356	25	Local	AC	01-01-1950	05-26-2023	86	Good	216	Marginal
WYNTERHALL CIR	SC02458	348	25	Local	AC	01-01-1950	05-26-2023	98	Good	160	Marginal
WYNTERHALL CIR	SC02459	185	26	Local	AC	01-01-1950	05-26-2023	81	Satisfactory	N/A	N/A
WYNTERHALL CIR	SC02457	1,591	25	Local	AC	01-01-1950	05-26-2023	97	Good	131	Smooth
WYNTERHALL CIR	SC02456	561	30	Local	AC	01-01-1950	05-26-2023	92	Good	160	Marginal
WYNTERHALL CIR	SC02463	248	42	Local	AC	01-01-1950	05-26-2023	84	Satisfactory	162	Marginal
WYNTERHALL CIR	SC02462	594	25	Local	AC	01-01-1950	05-26-2023	88	Good	155	Marginal
YARMOUTH CT	SC02465	166	40	Local	AC	01-01-1950	05-26-2023	70	Fair	N/A	N/A