

Stonecrest, GA

Pavement Management Report

July 2024

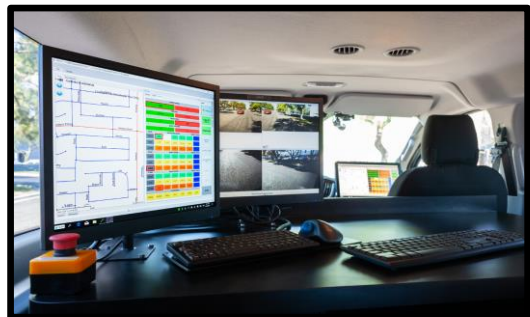


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Appendix A Street Inventory and Condition Summary by Segment

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APPENDED MAPS

Functional Classification

Current Pavement condition index (PCI)

Assembled Projects

5 Year Rehabilitation Plan: \$2.9M Annual Budget

5 Year Post Rehabilitation PCI: \$2.9M Annual Budget

1.0 EXECUTIVE SUMMARY

1.1 Project and Methods Overview

In December of 2023, IMS Infrastructure Management Services, LP (IMS) utilized a cutting-edge Integrated Road Information System (IRISpro Pavé) (**Figure 1**) to capture continuous, high-resolution pavement and right of way images that was used to assess pavement cracking, rutting, and roughness on 217 centerline miles of predominantly asphalt roadways in Stonecrest, GA (City). IMS followed the American Society for Testing and Materials (ASTM) D6433 standard to analyze the images and distress data collected by the IRISpro to determine the Pavement Condition Index (PCI) for each segment of the road. PCI values were recorded to provide an indication of the surface conditions and structural integrity of a pavement.

Using the Easy Street Analysis (ESA) pavement management system, IMS developed multi-year pavement maintenance and rehabilitation (M&R) recommendations for the roadways surveyed. The recommendations take into account the severity, quantity, and type of pavement distresses, surface type, pavement strength, and functional class. By utilizing these recommendations, the City can make informed decisions on how best to allocate their resources to ensure the longevity and safety of their roadways.



Figure 1 - IMS Integrated Road Information System platform (IRISpro Pavé)

The PCI method was used in accordance with the ASTM D6433 standards to assess the condition of the City's pavements. This method is considered an objective and repeatable approach to assess pavement condition, which is preferable to alternative methods that rely upon potentially biased human ratings. Based on the PCI results, ESA prioritizes funding using a cost-of-deferral approach, recommending M&R activities that optimize funding by selecting rehabilitation candidates only when they approach the critical point where a heavier maintenance activity will soon be needed to restore the roadway to full service.

The analysis and data presented in this report are based on the inspections performed by IMS in December 2023 on the City's pavement network, using available work history and other assumptions that are elaborated on later in this report. All other segments were deteriorated using the defined pavement deterioration models to reflect the conditions of the roadways at the time of analysis, January 2024.

1.2 Results Overview and Recommendations

PCI values provide an indication of the surface conditions and structural integrity of a pavement. The 0–100 PCI range is commonly divided into categories using descriptive terms: *Very Poor*, *Poor*, *Marginal*, *Fair*, *Good*, *Very Good*, and *Excellent*. Divisions between the terms are not fixed but are meant to reflect common perceptions of pavement conditions. These divisions are discussed in more detail in Section 3.0.

The City's roadways were found to be in *Good* condition **with an average PCI of 67**. **Figure 2** provides a visual breakdown of the distribution of pavement area across different PCI categories at the time of analysis. Approximately 54% of the City's roadways were found to be in *Excellent* or *Very Good* condition. If structurally sound, these pavements are often suitable candidates for cost-effective preventive maintenance treatments. On the other hand, pavements with a PCI below 40 (i.e., pavements in *Poor* or *Very Poor* condition) comprise the City's "backlog" of M&R. The **City's backlog was found to be 17%**. These pavements typically require full or partial reconstruction. Pavements falling within the middle categories, such as *Fair* or *Marginal* condition, often benefit from mill and overlay projects. It's important to note that these are general recommendations, and the specific M&R strategy may vary based on factors such as distress types, soil conditions, structural adequacy, and other project-specific details.

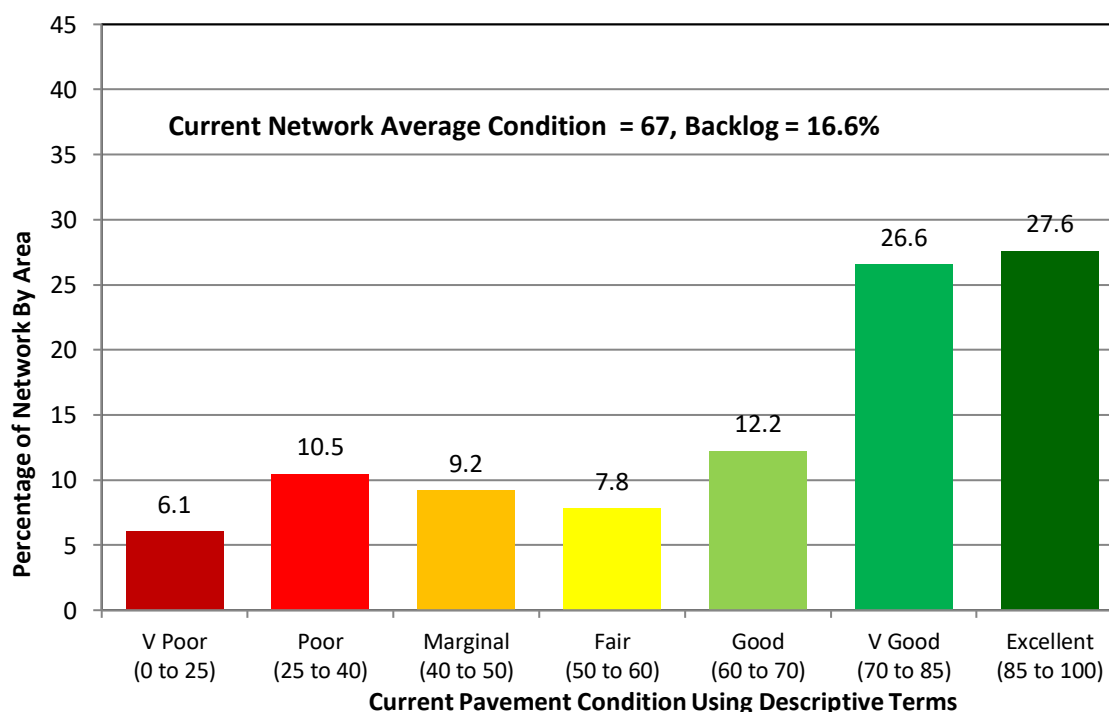


Figure 2 - Distribution of the City's Pavement System on a Condition Scale

The analysis conducted by IMS using the ESA Pavement Management System has provided the City with valuable insights into the condition of its roadways. To assess the effect of annual budget on PCI over a five-year period, **Figure 3** has been generated to depict the anticipated PCI in five years relative to different annual budget allocations. The blue line allows the user to assess the effect of a given annual budget on the PCI in five years, serving as a valuable tool for understanding the potential effects of budget decisions on future pavement conditions.

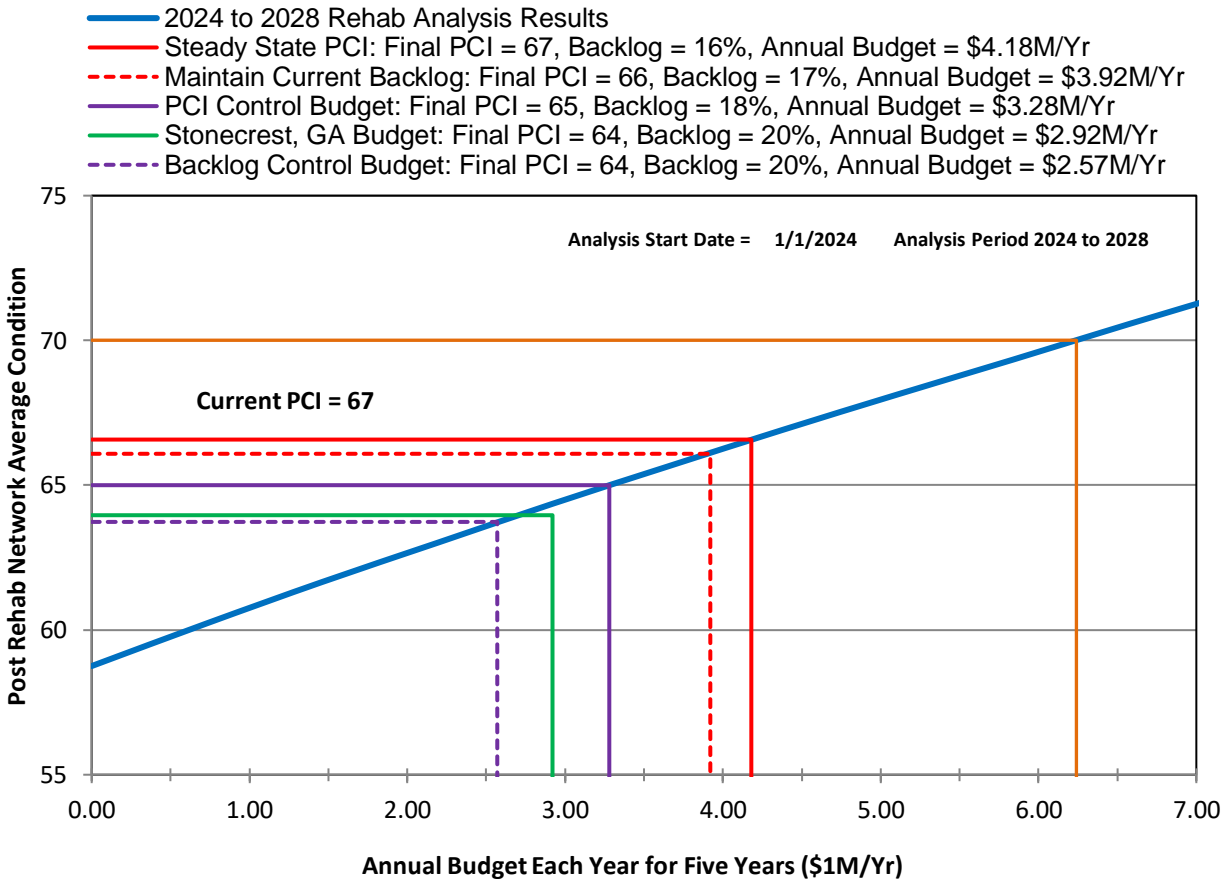


Figure 3 - PCI Based on Five-Year Annual Budget Funding Models

It is important to note that the information presented in the Executive Summary is condensed from various sections of this report. Reviewers are encouraged to familiarize themselves with the detailed information provided in subsequent sections of the report prior to making any specific decisions based on these results. This will ensure that decisions regarding M&R activities are based on a comprehensive understanding of the conditions of the roadways and the recommendations provided in the report.

2.0 PRINCIPLES OF PAVEMENT MANAGEMENT

This section provides an overview of pavement management, including its objectives and the best practices for M&R planning throughout the lifecycle of a pavement. It also highlights the integration of these concepts in the ESA pavement management system, which was used in this report to develop recommendations and analyze the City's pavement network. This context is important for understanding the content and findings of the report.

2.1 Pavement Management Principles

Pavement management is the process of assessing, prioritizing, and preserving or rehabilitating pavements through a logical system that attempts to use available funds in the most cost-effective manner possible. The process is iterative, and as more data becomes available, prediction models are refined to improve accuracy. **Figure 4** illustrates that pavements typically start deteriorating rapidly once they hit a specific threshold. Therefore, it is more cost-effective to invest in cheaper surface treatments during the first 40% of a pavement's lifespan than to defer maintenance until heavier overlays or reconstruction is required just a few years later. Streets that are repaired while in good condition will have an extended lifespan and will cost less to maintain over their lifetime than those left to deteriorate to a poor condition. Without an adequate routine pavement maintenance program, streets will require more frequent reconstruction, thereby requiring significantly greater funding.

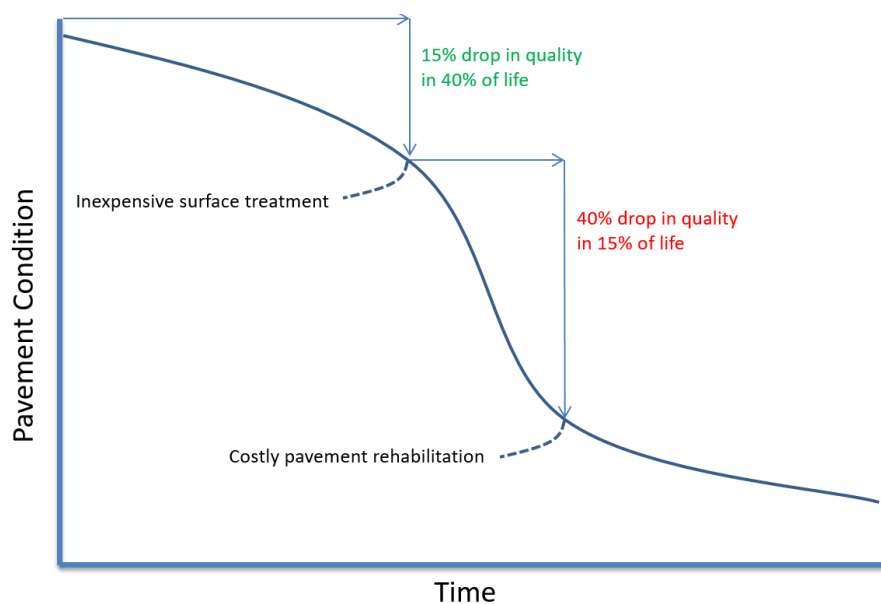


Figure 4 – Pavement Deterioration and Life Cycle Costs

The types of rehabilitation activities that the City chooses to deploy can have a significant effect on the longevity of a pavement. Depending on the PCI zone in which a pavement falls, a detailed rehabilitation strategy needs to be formed. Common rehabilitation types include localized preventive or stop gap activities (e.g. crack sealing, joint sealing, and patching), global preventive maintenance (e.g. fog seals, rejuvenators, slurry seals, microsurfacing, chip seals, cape seals, and thin overlays), major Rehabilitation (e.g. thin or thick mill and overlays), and major Reconstruction

(e.g. surface reconstruction or full reconstruction). Popular examples of cost-effective preventative activities include:

- Crack and Joint Sealing
- Microsurfacing
- Fog Seal and Rejuvenators
- Patching
- Slurry and Chip Seals
- Thin Overlays

A proactive Pavement management program focuses on the Preventative Maintenance category and advocates proper incorporation and application of cost-effective preventative activities. These activities help maintain and repair the surface integrity which can slow deterioration and, depending on the treatment, also extend the life of a pavement. The outcome of this exercise is to increase long-term cost savings and network-level pavement quality over time.

When completed within the target zone for preventative maintenance, a pavement's lifespan can be conveniently extended. The dashed curves in **Figure 5** show the typical lifespan of a pavement that does not undergo any preventative maintenance. Major reconstruction becomes necessary after approximately 20 years. The blue curves show the benefits of preventative maintenance during the first 40% of a pavement's lifespan. Eventually, all pavements will need to undergo reconstruction; however, proactive maintenance and rehabilitation can delay this process for up to an additional 40 years.

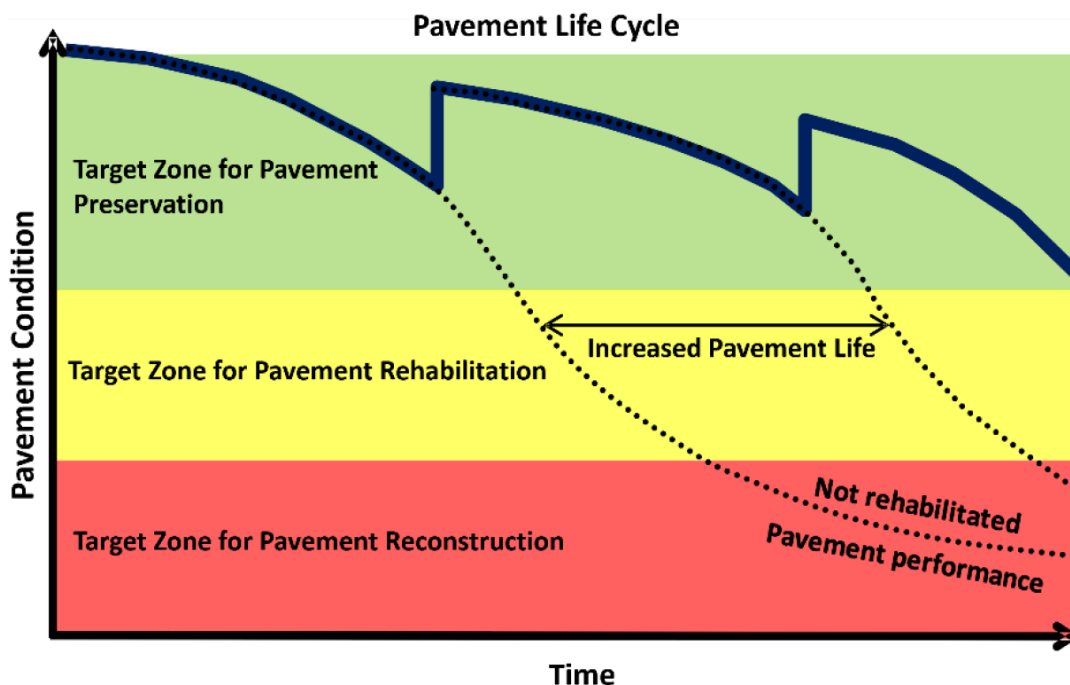


Figure 5 – Pavement Life Cycle Curve

The most effective approach to ensure optimal usage of available funds or to determine the necessary funding to achieve a predetermined level of service is by using a pavement management system. An effective pavement management system can assist agencies in developing an organized catalog of pavement assets, storing periodic condition assessments, and tracking spending and costs. This enables the City to compare trends in data to assess the effectiveness of maintenance activities and new technologies.

3.0 DATA COLLECTION AND ANALYSIS

3.1 Field Survey Methodology

IMS deployed one of its IrisPro Pave Integrated Road Information Systems for data collection. IrisPro Pave integrates industry-leading subsystems, including 3D Pavement Imaging systems, lasers, accelerometers, right-of-way cameras, GPS antenna, distance measurement instruments, computers and more (**Figure 6**). All collected data is captured with Drive™ data collection software, which is designed to simplify the collection of quality road data with built-in calibration schedules, real-time quality control, GIS maps, section tracking, audible alerts and voice memos, fly-by events, and exception reporting. The custom-designed hardware and software on IrisPro Pave provides sub-millisecond synchronization between all subsystems.



Figure 6 – LCMS-2 data collection vehicle

3D Pavement Imaging

The LCMS-2 captures continuous 2D and 3D images at 1 mm resolution in the lane of travel up to 4 m (13 ft) wide at highway speeds, allowing for the visualization and characterization of all features on the road surface. The system allows for collection rates up to 28,000 profiles per second, five times faster than the first edition of LCMS. This allows smaller cracks, especially transverse cracks, to be detected more consistently than in the past. The vertical accuracy has also improved from 0.50 mm to 0.25 mm.

Right-of-way Imaging

The Ladybug 5+ captures high quality 30MP spherical images using six cameras for a 360-degree view of the roadway and surroundings. The images can be viewed in panoramic mode, 360 mode, or individual directional images can be extracted at any desired camera angle. Both the Pavement imaging and right of way cameras are triggered on a fixed-distance basis, image capture is precisely synchronized to GPSTime and DMI, and cameras are calibrated for asset inventory and geo-referenced image measurements.

3.2 Data Quality Assurance

The collected data is processed in the office using the Connect™ software. Connect provides a perfectly synchronized multi window platform to view and alter all collected data including profile, distress, slope, International Roughness Index (IRI), events, images, and GPS map. **Figure 7** shows some examples of how data can be viewed in Connect. Using Connect, the LCMS-2 3D pavement images are analyzed to identify and classify distresses, and the longitudinal profile of the road is analyzed to determine the International Roughness Index (IRI) and ride quality under the wheel paths according to industry standards. All processed data is matched to the segment ID of the roadway.

To ensure the accurate determination of PCI scores, the field data undergoes a rigorous series of processing phases and quality checks. These checks encompass synchronized assessment of both processed and raw data streams. The automatic distress identification and classification process involves various steps: First, different rules and processing parameters are applied on different pavement types; next, the auto detected lane markings are manually adjusted to exclude non-pavement areas and limit the assessment area for cracking and rutting to between the lane markings and invalidation rules are applied to exclude additional anomalies (e.g. near railroad crossing or bridge decks) from the assessment area. Finally, a team of pavement raters who are well-versed in both the distress standards and the data in its digital format review images and make the necessary corrections on areas with gross under/over detection.

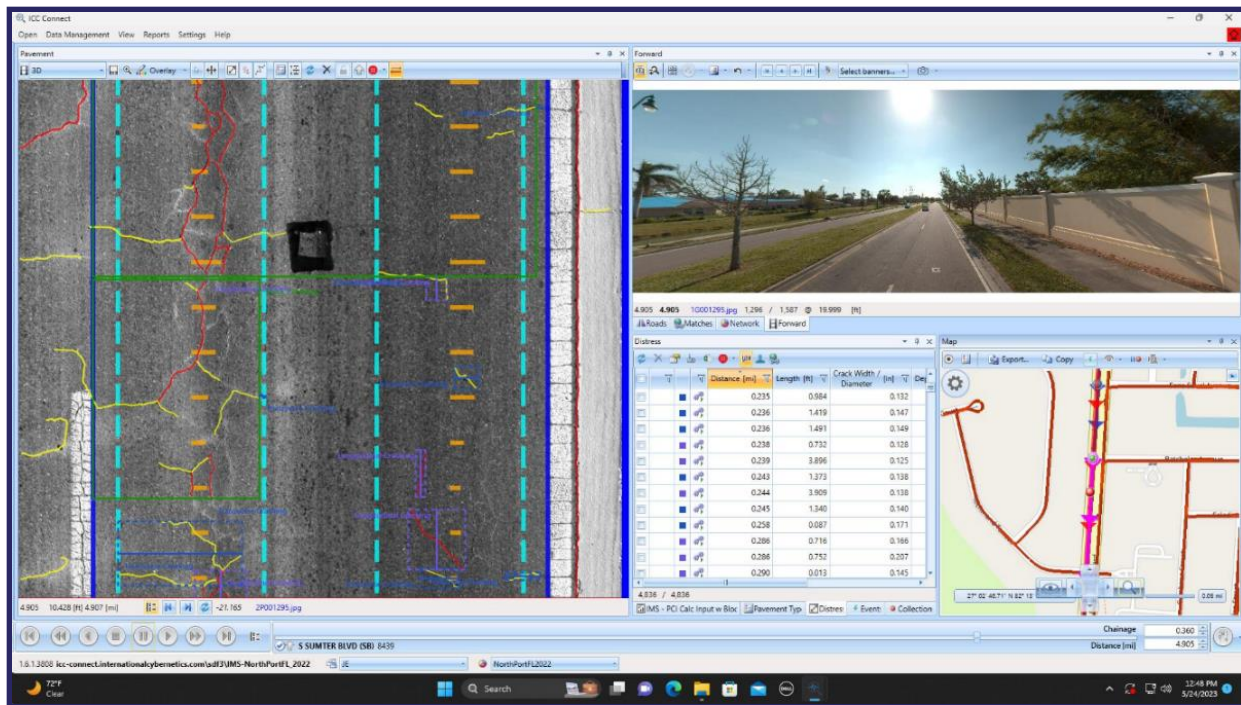


Figure 7 – QC Image from Connect™ Software

To further confirm the accuracy of our condition data, spot checks are conducted on a network-wide basis by both the QC team and engineering staff. These spot checks are carried out on a random selection of road sections across the entire network to verify that the condition data is consistent and accurate. They also help to identify any potential issues that may have been missed during the initial data collection and review process.

Once the QC team and engineering staff have established the integrity of the data, an initial condition spreadsheet with detailed data and summary tables and charts is prepared and submitted for review by the Client. This review process involves a careful examination of the condition data and includes a comprehensive analysis of the data's completeness, accuracy, and consistency before preparing data for import to City's pavement management system.

3.3 Pavement Condition Survey

The goal of the pavement condition survey is to determine an accurate rating for each pavement section. The process of collecting and assessing data involves both automated and manual observations that originate from the data collected with the IrisPro Pave equipped with LCMS-2 downward imaging lasers, an array of 4k cameras, and trained rating personnel.

Within the "Network Analysis" tab in ESA, IMS has populated values for Surface Distresses, Roughness score, and Strength Rating. These three indices form the foundation on which ESA operates. They allow weighing factors to be uniquely specified for PCI calculation.

Surface Distress Index (SDI)

ASTM D6433 provides a method of categorizing surface distress observations for both asphalt and concrete pavements, based on the extent and severity of distresses along the roadway. The Surface Distress Index (SDI) is used to represent the observed pavement defects on a scale from 0 to 100. However, not all surface distresses are given equal weight. Load-associated distresses (LAD), such as rutting or alligator cracking on asphalt streets, and divided slabs on concrete streets, have a greater impact on the SDI than non-load associated distresses (NLAD), such as raveling or longitudinal and transverse cracking. Even when present in low extents and moderate severity, LAD can significantly decrease the SDI. The SDI inputs are shown in **Figure 8**.

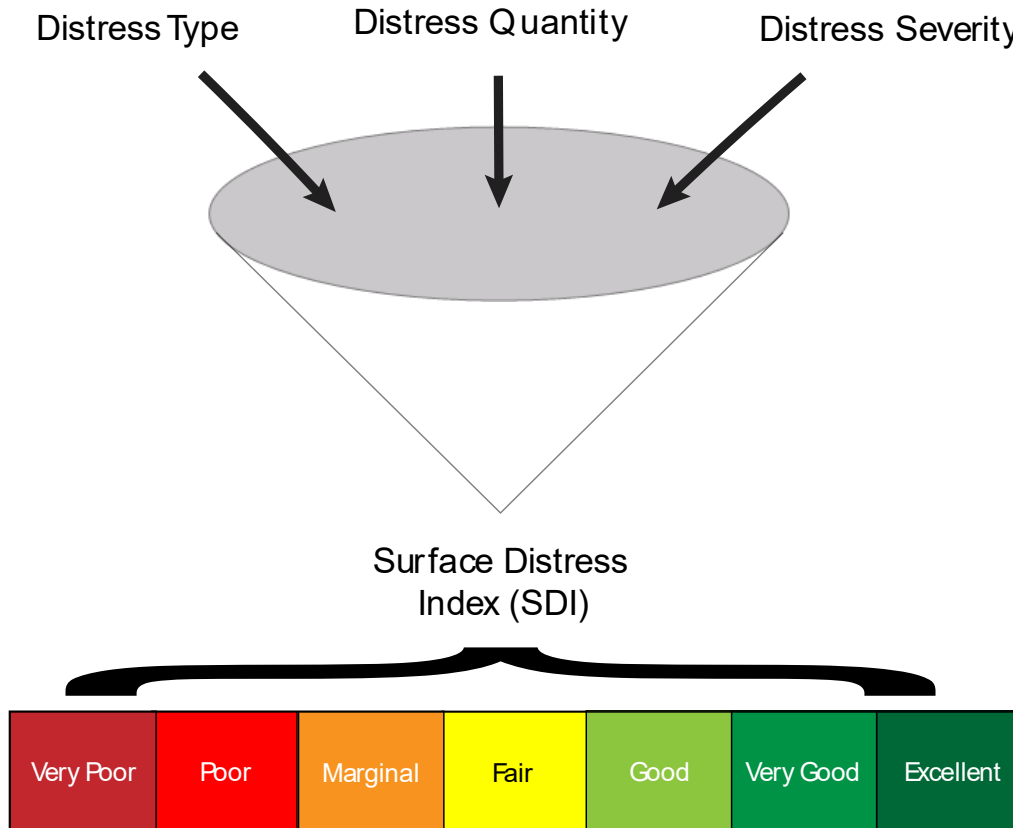










Figure 8 – SDI Inputs and Detailed Scale

ASTM D6433 covers nearly forty unique distress types that may or may not be present in an agency's road network. For that reason, IMS uses a modified approach that collects the most common and relevant distresses. The descriptions in **Table 1** outline some of the distresses collected for the City:

Table 1 – Distress Descriptions

Distress Type	Pavement Type	Description	Example
Alligator Cracking	Asphalt	<ul style="list-style-type: none"> • Quantified by severity and square footage • Caused by the repeated bending from vehicle loads • Propagate from the bottom, meaning that structural failure has occurred • An LAD with significant impact on the condition score, even at low extents 	
Rutting	Asphalt	<ul style="list-style-type: none"> • Caused by the permanent deformation of the pavement and/or subgrade layers • Low densities can have a large impact on the final condition score due to their implication of possible structural failure 	
Longitudinal & Transverse Cracking	Asphalt	<ul style="list-style-type: none"> • Quantified by their length and width • Results from pavement shrinkage due to natural daily and seasonal temperature cycles, construction issues, or other factors 	

<p>Block Cracking</p>	<p>Asphalt</p>	<ul style="list-style-type: none"> • Quantified by their width and square footage • Form interconnected longitudinal and transverse cracks • Divides the pavement into rectangular pieces • Results from aging and environmental factors 	
<p>Patching</p>	<p>Asphalt</p>	<ul style="list-style-type: none"> • Quantified by the square footage and severity • Always considered a surface defect • Affects ride quality and condition of a pavement 	
<p>Raveling</p>	<p>Asphalt</p>	<ul style="list-style-type: none"> • Measured by severity and square footage affected • Loss of coarse aggregate on pavement surface 	
<p>Bleeding</p>	<p>Asphalt</p>	<ul style="list-style-type: none"> • Measured by severity and square footage • Presence of free asphalt binder on the roadway surface • Results in a pavement surface with reduced skid resistance • Caused by either an excess of asphalt in the pavement or insufficient voids in the matrix 	

Edge Cracking	Asphalt	<ul style="list-style-type: none"> • Measured in linear feet • Caused by traffic loading and weakened base conditions resulting from poor drainage • Run parallel to the road, usually within 1 to 2 feet of the outer edge of the pavement 	
Distortion	Asphalt	<ul style="list-style-type: none"> • Bumps and sags, depressions, swell, corrugation, and shoving • Caused by several factors, such as construction issues, subgrade mixture failure, environmental influence, etc. 	
Weathering	Asphalt	<ul style="list-style-type: none"> • Wearing away of asphalt binder and fine aggregate matrix • Quantified by severity and square footage 	

Roughness Index (RI)

The Roughness Index (RI) provides a quantifiable measure of ride quality, which is determined using the industry-standard ASTM E1926 for calculating the International Roughness Index (IRI). This value is derived from the longitudinal profile captured by the LCMS as it records the change in elevation over a distance. Once calculated, it is expressed as a slope and reported in millimeters per meter (mm/m). Typical IRI levels for new, older, and damaged pavements are displayed in **Figure 9**. The IRI is lower on average for roads or pavements that are normally used for higher speed travel.

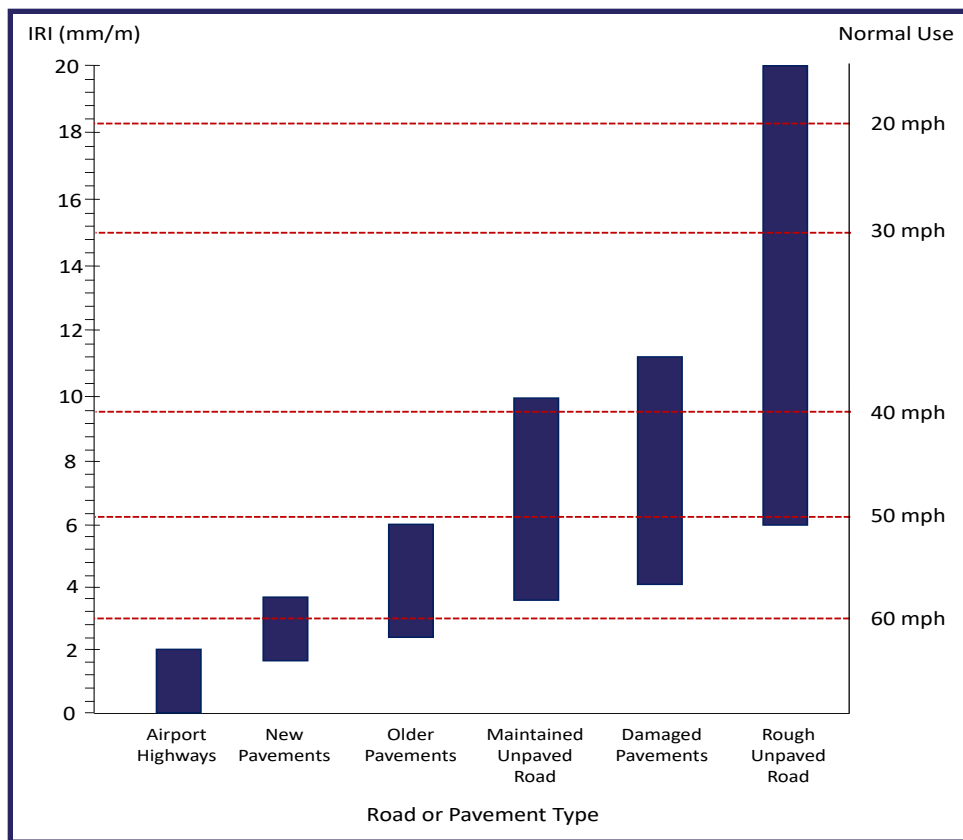


Figure 9 - IRI Scale Definitions

To enable the use of a blended condition score that incorporates both PCI and IRI scores, the IRI value is converted to an equivalent scale for analysis purposes. This is achieved by converting the IRI value into a score on a scale from 0 to 100 and reporting it as the Roughness Index (RI) using the following formula:

$$RI = (11 - 3.5 \times \ln(IRI)) \times 10$$

$\ln(IRI)$ is the natural logarithm of IRI.

To provide some context, a newly constructed street would typically have an RI value of above 85, whereas a street that requires an overlay would fall within the range of 40 to 70. Roadways in poor condition generally have RI values below 40, although they may achieve higher blended scores if the distresses responsible for the low RI score are not due to structural failure or other severe causes. For instance, rapid construction can lead to a pavement surface with less-than-optimal smoothness, resulting in a low RI value. However, since the distress or imperfection is not caused by severe failures within the pavement structure, the blended PCI value may not be significantly affected.

Structural Index (SI)

Structural adequacy testing was not requested by the City. Instead, IMS investigated the relationship between the PCI and the number of LAD observed in each pavement section to generate structural indices. Based on this analysis, each section was assigned a rating of *Weak*, *Moderate*, or *Strong* in terms of its strength. These ratings were represented by an SI of 30, 60, or 80, respectively. The established SI was not used in calculating the overall pavement condition score but rather to help determine appropriate rehabilitation strategies based on the pavement strength rating.

Table 2 presents each PCI category along with a brief description of the typical distresses and recommended treatments for each.

Table 2 – Pavement Condition Categories

Category	Typical Distresses and M&R Recommendations	PCI Range
Excellent	Like new condition – little to no maintenance required. Monitor condition or preventive maintenance.	85<PCI≤100
Very Good	Minor cracking, raveling, and other NLAD Routine or preventive maintenance. <i>E.g., Crack sealing, surface treatment</i>	70<PCI≤85
Good	Minor to moderate cracking and low severity LAD such as alligator cracking and rutting. Surface treatments with localized repairs and overlays <i>E.g., Surface treatments, localized surface patching, thin overlay</i>	60<PCI≤70
Fair	More extensive and severe longitudinal and transverse cracking, as well as moderate severity LAD Localized repairs or major rehabilitation. <i>E.g., Localized surface and/or full-depth patching, moderate overlays</i>	50<PCI≤60
Marginal	Localized high-severity alligator cracking, and rutting Major rehabilitation. <i>E.g., Localized full-depth patching, mill and overlay, traditional overlay</i>	40<PCI≤50
Poor	A greater extent of severe alligator cracking, rutting Major rehabilitation. <i>E.g., More extensive full-depth patching, mill and overlay, traditional overlay</i>	25<PCI≤40
Very Poor	Extensive and severe alligator cracking, more extensive and deeper rutting, and potholes. Major rehabilitation. <i>E.g., Full-depth reclamation, reconstruction</i>	0<PCI≤25

3.4 ESA Pavement Management System

The ESA software provides all the functionalities of a standalone software package while being user-friendly. It provides the City with a tool that can effectively catalog, classify, assess, track, and analyze



condition data to aid in the processes of budget planning and pavement rehabilitation.

More specifically the program helps the City streamline its pavement management by giving structure to the basic information required for a management system:

- Pavement Section Inventory
- Pavement Deterioration Modeling
- Prioritization
- Funding Analysis
- Inspection Data
- Rehabilitation Selections & History
- Work Planning
- Reporting

Pavement Section Inventory

An accurate inventory of all town-owned streets is necessary to make any determinations, assumptions, or projections within a management system. Individual attributes such as length, width, location, traffic use, surface type, condition, and other factors may be tracked and tied back to a single management segment within ESA. Thereafter, they are given a unique ID within the program. These attributes are critical in determining appropriate rehabilitation activities, prioritizing the management segments within the system, and facilitating placement and sorting during reporting.

Inspection Data

ESA provides the City with the flexibility to use a blended condition index that can be tailored to meet specific goals and requirements. The inputs for this index rely on inspection data from the field survey. This custom reporting value is built based on various aspects considered while ranking the condition of a pavement. The inputs for this index are derived from inspection data collected during the field survey, including PCI and IRI data. Details on the individual components of the inspection are available earlier in Section 3.0.

Pavement Deterioration Modeling

Inspection data by itself is only capable of representing conditions at the time of collection. Nevertheless, within ESA there are customizable curves that can predict the rate of pavement deterioration based on a streets functional class, pavement type, and strength rating. These deterioration curves are critical in predicting future pavement conditions and determining appropriate rehabilitation strategies. The model assumes that pavements with similar attributes and usage will deteriorate at similar rates. For instance, high volume asphalt arterials that are already in poor condition are expected to deteriorate faster and are represented in **Figure 10** by a purple line. In contrast, low volume concrete local streets are expected to deteriorate slowly and are represented by a blue dashed line.

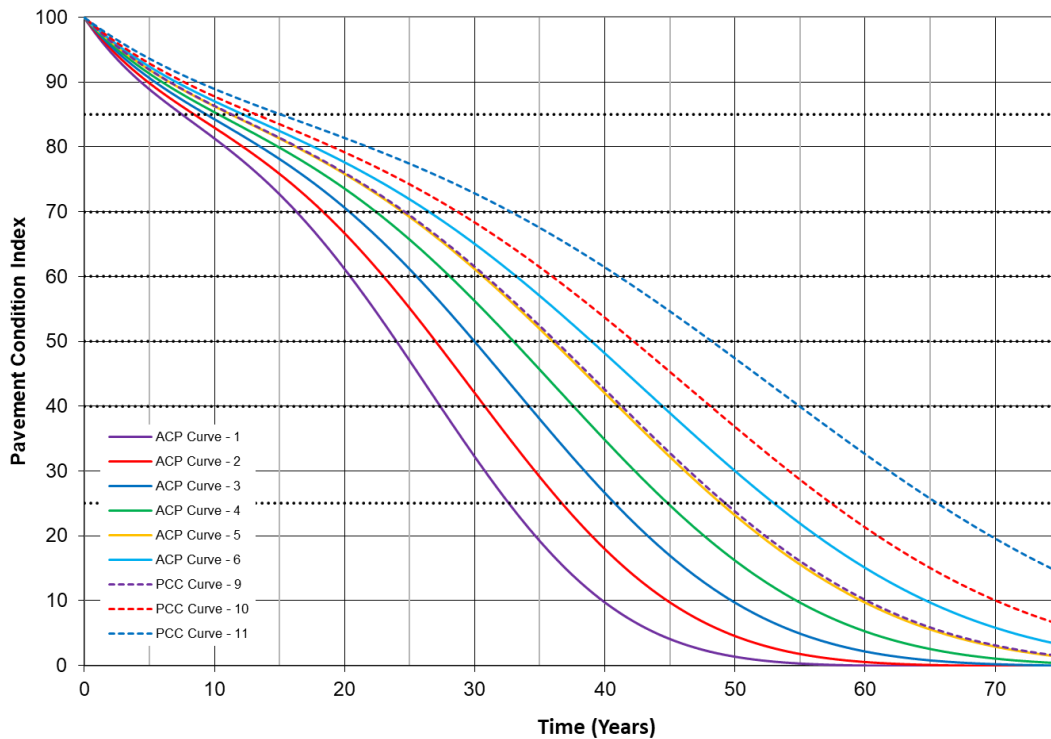


Figure 10 - Asphalt Concrete Pavement (ACP) and Portland Cement Concrete (PCC) Deterioration Curves

Rehabilitation Work Selections & History

ESA uses a set of protocols that allow for activities to be assigned to PCI ranges based on filter criteria that give the City the ability to create detailed rehabilitation strategy sets for each functional class and pavement type according to the best practices determined for that pavement.

As planned rehabilitation work is completed, a record of the work should be added to the pavement management system. This ensures that conditions are up to date for future selections and creates a repository of information to aid in planning.

Prioritization

Within ESA, the option is available to prioritize pavement projects for rehabilitation based on six main criteria: PCI, Cost of Deferral, Pavement Strength, Pavement Type, Functional Class, and the Area of a segment. Depending on the goals set forth at the beginning of the project, these criteria can be weighted differently based on their definition to create an overall priority factor for a project. Additional details on these factors are available in Section 5.

Project planning

The ability to plan work as needed allows the management program to better reflect the realities of a paving program. Certain constraints may be applied to funds that require their use within a certain year and activities relating to other assets may dictate the time and type of work to be performed. ESA allows for predefined projects to be entered into the management plan to account for work that is known. This ensures that the outcome is consistent with overall town planning and accurately reflects current funding allocations.

In terms of pavement management efficiency, a program based on worst-first, that is starting at the lowest-rated street and working up towards the highest, does not achieve an optimal expenditure of funds. Generally, under this scenario, agencies cannot sufficiently fund pavement rehabilitation and lose ground despite injecting large amounts of capital into the network.

The preferred basis of rehabilitation candidate selection is to examine the cost of deferral of a street against increased life expectancy.

Funding analysis

The actual process of determining where and when to spend funds is a function of the inputs mentioned in this section. Information from the street section inventory, condition survey, deterioration modeling, rehabilitation activity protocols, prioritization, and project planner are all assessed to predict the potential outcomes of funding scenarios. These can either be goal-based or budget-based. A more detailed description is available in Section 5.0.

Reporting

ESA has the ability to generate basic reports for common data requests through a set of predefined layouts. This allows for quick access to section condition summaries, inspection data, budget scenario summaries, and data charts. The GIS data used to generate this report is also linked to the section summary information to allow for quick and easy visualizations of the data if imported into a GIS utility. An example of data, as presented in ESA, can be seen in **Figure 11**.

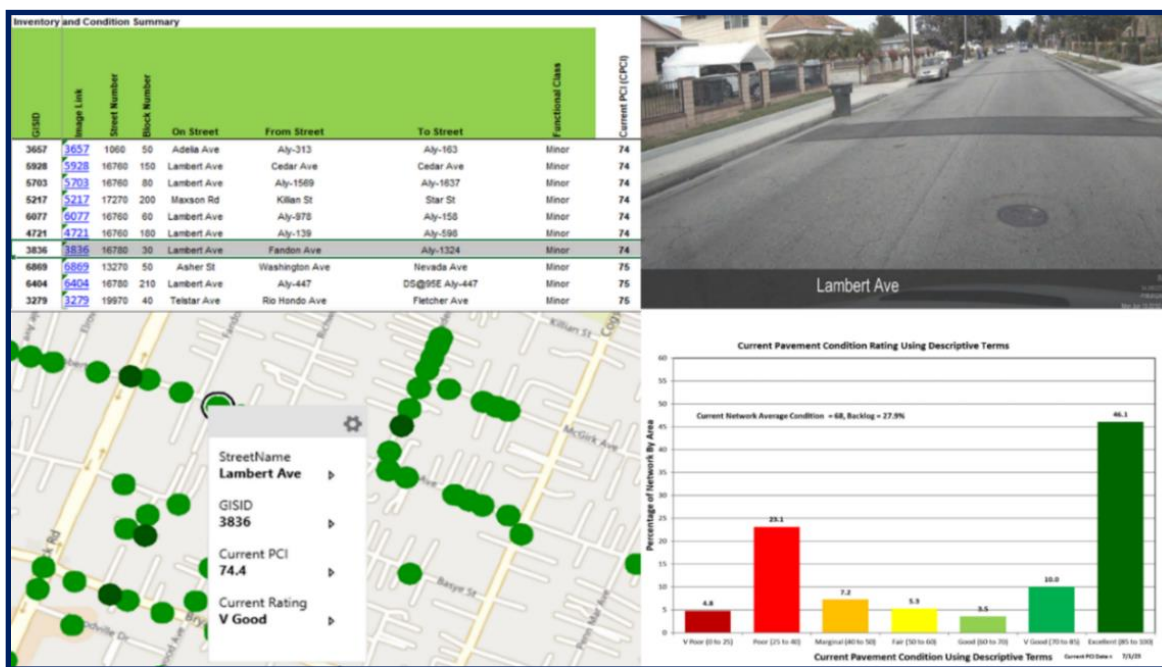


Figure 11 - Example of ESA City Data

3.5 Summary

This section outlined the fundamental concepts of pavement management and described the implementation process for the City's pavement management system. The operating parameters of ESA were reviewed, and the inputs provided by the LCMS-2 technology were explained to provide context for calculating PCI, Roughness Index, and Pavement Strength.

4.0 PAVEMENT CONDITION SURVEY RESULTS

This section will review the results of the pavement condition survey performed in December 2023. The segments were deteriorated using the defined pavement deterioration models to reflect the conditions of the roadways at the time of analysis (January 2024). This section includes a summary of conditions in the functional classes used in the City's analysis, followed by a review of network photos taken from the survey vehicle. A series of charts will then summarize the findings of the condition survey and provide an overview of the PCI distribution across the City's pavement network.

4.1 City Street Inventory and Condition Summary

The City of Stonecrest is currently responsible for approximately 217 centerline miles of pavement with an overall PCI of 67 and a backlog of 17%. On the following page, **Table 3** presents the City's inventory and pavement condition breakdown across different functional classes. Detailed information for each management section is available in **Appendix A**.

Table 3 - Network Inventory Summary by Functional Class and Pavement Type

	Pavement Type	Network	Major Arterial	Minor Arterial	Collector	Local	Other
Segment (Block) Count	All Streets	1807	35	99	179	1492	2
Network Length (ft):	All Streets	1148035	34536	113085	182750	816762	902
Network Length (mi):	All Streets	217	7	21	35	155	0
Average Width (ft):	All Streets	31	50	50	38	25	25
Network Area (yd2):	All Streets	3904209	193451	633276	762513	2312445	2524
Current Pavement Condition	All Streets	67	72	73	68	64	49
Current Backlog (%) <i>7/8/24</i>	All Streets	17	Percentage of Network with a PCI < 40				
Current Network Index <i>7/8/24</i>	All Streets	56	Minimum Acceptable Network Index				

4.2 City Network Condition Imagery

The images presented in this section provide a sampling of the City's streets that fall into various condition categories. A discussion of potential rehabilitation strategies is included for each category.

Very Poor (PCI = 0 to 25) – Complete Reconstruction



Terrytown Lane from End-of-pavement to Lyons Road (GISID = 2843, PCI = 7) – Rated as Very Poor, this street displays a large quantity of alligator and block cracking severe enough to suggest that the pavement structure is inadequate for current traffic loads. The rehabilitation of roads in this condition through a mill and overlay is generally ineffective, as the failures usually extend to the bottom of the pavement layer. Streets in this condition require rehabilitation that involves removal and replacement of the asphalt layer, base stabilization, or complete reconstruction based on design requirements.

Deferral of reconstruction of streets rated as Very Poor will not cause a substantial decrease in overall pavement quality. The streets have passed the opportunity for overlay-based strategies, meaning that reconstruction, which can be expensive, is the most suitable solution. Thus, Very Poor streets are often deferred in favor of rehabilitating more streets at lower costs, resulting in a greater net benefit to the Town. This strategy, however, must be sensitive to citizen complaints that may demand the prioritization of these street repairs. In addition, this type of street can pose a safety hazard for motorists since severe potholes and distortions may develop. It is important to consistently monitor these streets and check for potholes or other structural deficiencies until the street is eventually rebuilt.

Poor (PCI = 25 to 40) – Last Opportunity for Surface Base Rehabilitation



Salem Glen Road from Salem Springs Drive to Salem Road (GISID 3162, PCI = 31) – Rated as Poor, this segment still has some remaining life before it becomes a critical reconstruction need. As evident in the imagery, a fair amount of the segment contains alligator cracking. There are also deep longitudinal and transverse cracks, particularly along the edges of the pavement. If left untreated, a partial to full reconstruction would be required within a short period of time.

On heavily trafficked roadways, Poor streets often require partial to full reconstruction. On local roadways, they generally require removal of the pavement surface through grinding or excavation, base repairs, restoration of the curb line and drainage, and then placement of a new surface.

Marginal (PCI = 40 to 50) - Thick Overlay



Evans Mill Road from Rockview Way to Evans Mill Way (GISID 1792, PCI = 45) – This street displays transverse and longitudinal cracking across the middle and edges of the pavement. There are sections of alligator cracking dispersed along the segment as well, notably surrounding the previously patched areas. This suggests that heavier forms of rehabilitation, such as overlays, will be needed to restore this segment to full service.

Marginal streets that display high amounts of load associated distresses (LAD) are selected as a high priority for rehabilitation as they generally provide the best cost/benefit ratio to the City. If left untreated, Marginal streets with high amounts of LAD will deteriorate to become partial reconstruction candidates. Marginal streets that are failing due to materials issues or non-load associated failures may become suitable candidates for thick overlays if deferred, without a significant cost increase.

Fair (PCI = 50 to 60) – Thin to Moderate Overlay



Bramblevine Circle from Foxcroft Court to Ivywood Drive (GISID 3083, PCI = 57) – Fair streets have similar characteristics to Marginal streets in that the distresses present tend to be localized and moderate in severity; however, the distresses will predominately be non-load related (i.e., caused by environmental or other factors). This street displays block cracking towards the middle of the pavement. There are moderate amounts of longitudinal and transverse cracking, with some cracks being deep but localized.

Like Marginal streets, Fair streets can provide a good cost/benefit ratio to an agency if addressed with an adequate rehabilitation technique. Stretching the application for surface treatments into this range can pose a cheap alternative to overlays but does not provide the appropriate renewal to the structural capacity of the pavement and may allow load related deterioration to continue unabated.

Good (PCI = 60 to 70) – Surface Treatments



Star Magnolia Drive from Turner Hill Road to Shady Maple Drive (GISID 2837, PCI = 65) – Rated as Good, the primary cause of deterioration for this street is the longitudinal and transverse cracking. The pavement surface could be restored with spot patching to remedy the more heavily distressed areas.

Preventive measures on streets considered Good can have a positive impact on the City's funding needs. While the expected life of a slurry seal is not as long as that of an overlay, its ability to slow deterioration and relatively low cost can free up funding for streets in worse condition.

Very Good (PCI = 70 to 85) – Surface Treatments and Localized Rehabilitation



Ariaal Drive from River Overlook Way to Varnay Path (GISID 2910, PCI = 78) – Rated as Very Good, this street displays minor amounts of transverse cracking. It is an example of a candidate for preventive maintenance to extend the life of the roadway.

Also, routine maintenance prevents water intrusion by sealing and slowing crack growth. By keeping water out of the base layers, the pavement life is extended without the need for heavier rehabilitations.

Excellent (PCI = 85 to 100)



Panola Road from Mallard Trail to Brooklands Drive (GISID 2654, PCI = 99) – Rated as Excellent, this pavement displays little to no surface distresses. The ride is smooth, and the surface and the base are intact. Excellent roads should be periodically assessed for crack development that would trigger routine maintenance activities.

4.3 City Network Condition Distribution

Figure 12 shows the distribution of pavement condition for the roadway network in Stonecrest.

- Approximately twenty-eight percent (28%) of the network can be considered in *Excellent* condition and should be closely monitored to ensure timely application of early localized preventive measures.
- Approximately twenty-seven percent (27%) of the network falls into the PCI range considered *Very Good*. These are roads that benefit most from preventive maintenance techniques, such as spot patching and slurry seals.
- Twelve percent (12%) of the streets are rated as *Good* and may still be candidates for slurry seals or thin overlays.
- Seventeen percent (17%) of the network can be considered in *Fair to Marginal* condition and represents candidates for progressively thicker overlay-based rehabilitation. If left untreated, they will decline rapidly into reconstruction candidates.
- Seventeen percent (17%) of the network is rated as *Poor* or *Very Poor*, meaning these roadways have deteriorated to the point where surface rehabilitation can no longer restore the pavement to a point of structural adequacy. Rehabilitation of the entire pavement structure is required for these segments.

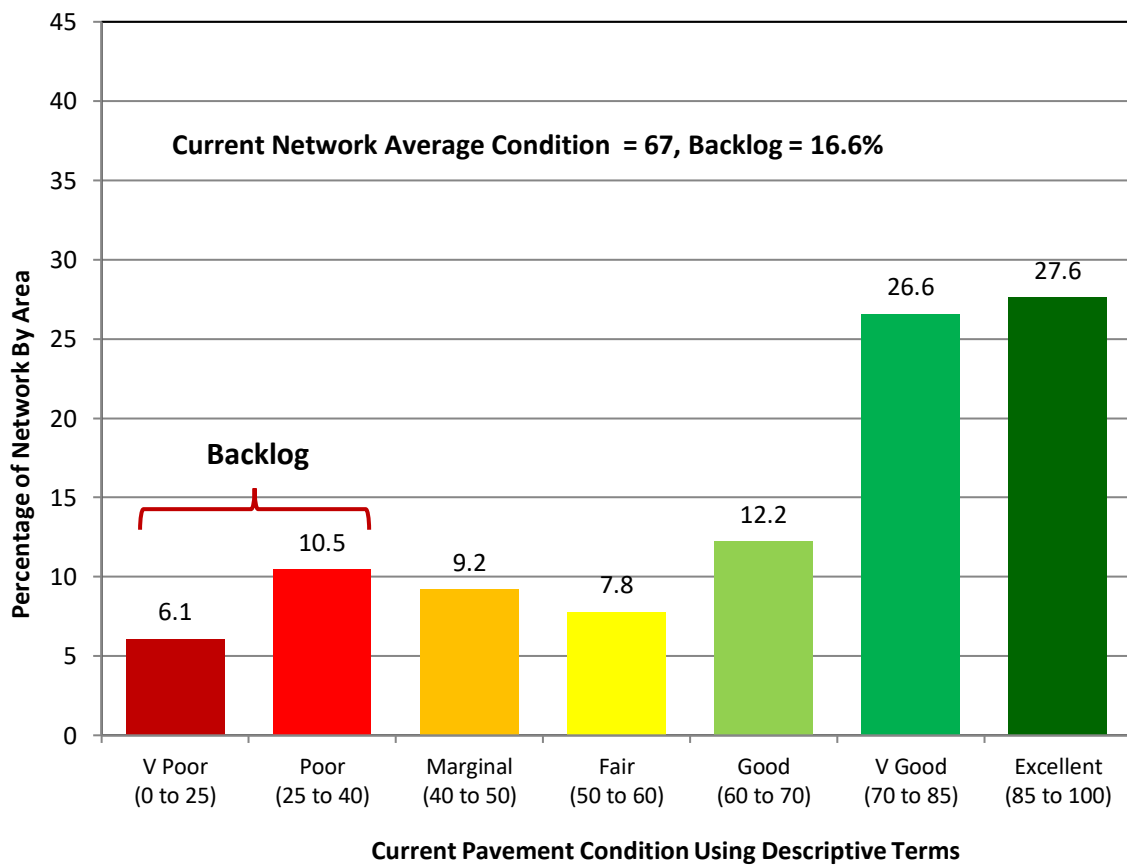


Figure 12 – Current Pavement Condition

4.4 Condition By Functional Classification

Analyzing subsets of data in addition to the overall pavement condition can provide a better understanding of where an agency should focus its resources. **Figure 13** displays the distribution of pavement conditions for each functional class.

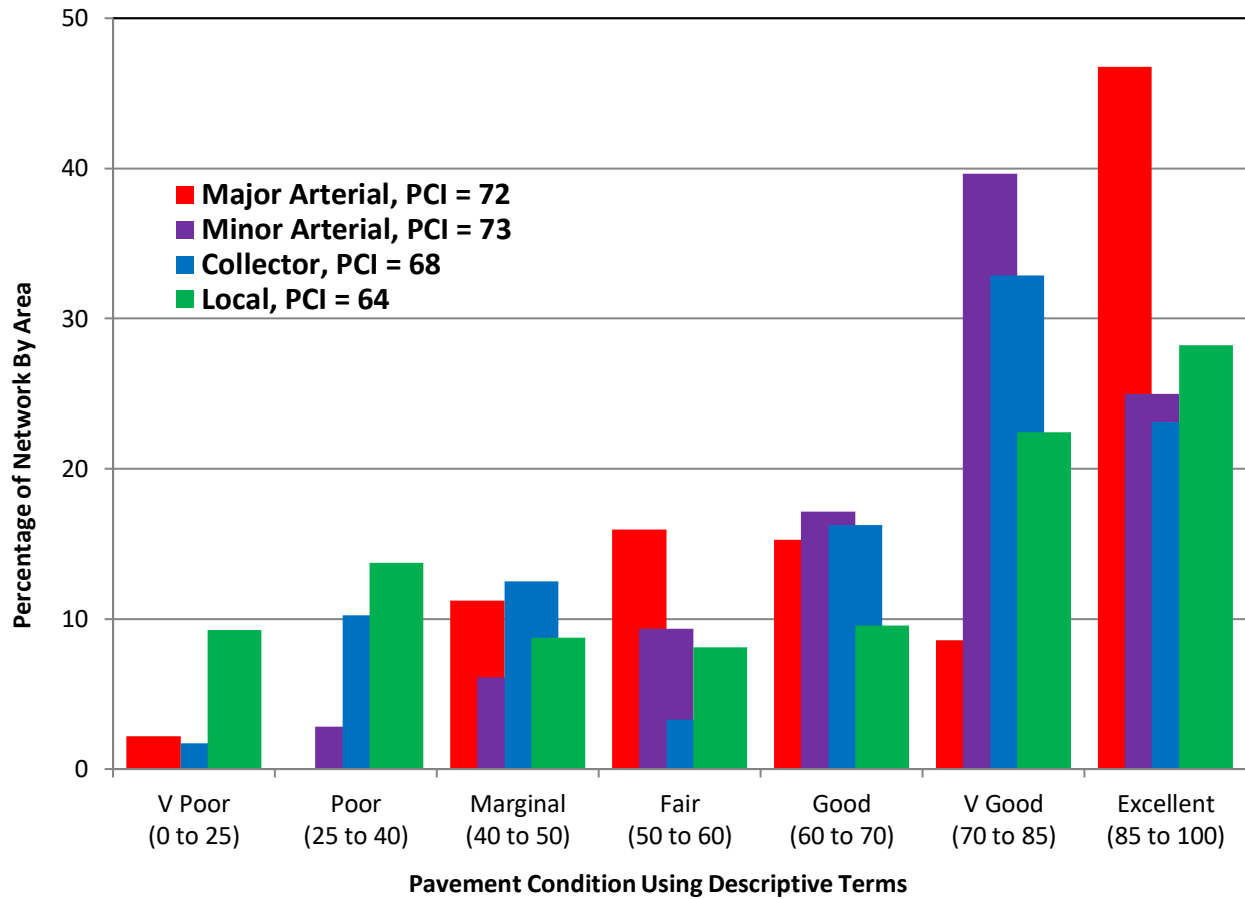


Figure 13 - Condition Rating by Functional Classification

4.5 Summary

Section 4.0 of the report provided a detailed analysis of the results obtained from the pavement condition survey conducted in the City of Stonecrest. The section covered the functional classifications in the City and their respective PCI values, which were further illustrated with pavement photographs taken during the survey. **Overall, the network average PCI for Stonecrest was found to be 67 with a backlog of 17%.**

5.0 REHABILITATION PLAN & BUDGET DEVELOPMENT

This section discusses the results of the pavement management analysis that was performed using the ESA pavement management system, starting with an overview of the assumptions that were used when implementing the system, such as the unit rates and the selection methodology for rehabilitation candidates. The subsequent section, **5.2**, details the results of each of the various budget runs, along with their predicted conditions. This is highlighted further through a series of charts that are used to demonstrate the advantages and disadvantages of various funding models.

5.1 Key Analysis Set Points and Assumptions

Pavement management analysis requires user input to complete its condition forecasting and prioritization. A series of operating parameters were developed to create an efficient program that is tailored to the City's needs.

Selecting Segments for Rehabilitation

The selection of rehabilitation candidates through a worst-first approach or subjective committee input is neither efficient nor cost effective. It is important to establish a set of criteria and determine their importance in the selection process. ESA has defined commonly used criteria within the program that allows different weighting factors to be applied depending on the City's goals. This approach can lead to more objective and effective selection of rehabilitation candidates.

- **PCI** – As mentioned earlier in this section, the results of the pavement condition survey are used to generate a PCI that ranges from 0-100 where 0 is considered the worst and 100 the best. This factor can be given a higher weight to give greater priority to poor condition streets.
- **Cost of Deferral** – As time passes a pavement will deteriorate and require more costly repairs as it ages. ESA can be configured to prioritize streets nearing the point where this cost increase occurs.
- **Pavement Strength** – Through the use of deflection testing or the prevalence of LAD, the relative strength of a pavement can be determined. A prioritization factor can be applied that gives preference to streets that may deteriorate faster in order to apply more cost-effective rehabilitation early in the life cycle.
- **Pavement Type** – Depending on costs, design life, and the City's goals, a weighting factor can be applied based on the materials used to construct the pavement.
- **Functional Class** – Generally higher volume streets are given the greatest priority within a program since they serve the most vehicles.
- **Planned or Committed Projects** – When developing the rehabilitation plan, projects that are already scheduled to be completed are taken into consideration. This is done by adjusting the PCI scores to reflect the expected improvement resulting from these projects.

For the City, the weighting factors for these categories were established with the aim of maximizing the cost savings associated with the concept of deferred maintenance and addressing Weak pavements with lower PCI scores. The goal is to minimize the growth of the backlog.

Rehabilitation Strategies and Unit Rates

The funding requirements for the City are mainly determined by the rehabilitation strategies and unit rates used in the budget analysis. **Table 4** presents a breakdown of the costs associated with different pavement rehabilitation activities and their application. The table also suggests a recommended rehabilitation funding sequence based on the cost of deferral. A lower number in this column indicates a higher priority for rehabilitation based on the cost of deferral.

The parameters to consider when forming rehabilitation strategies include:

- **Rehab Activity** – This includes the assigned identifier and name of each rehabilitation strategy. Various degrees of slurry sealing are outlined to highlight the increasing cost associated with additional patching requirements for lower PCI streets.
- **Min, Max, and Critical PCI** – The PCI range for the application of a specific rehabilitation activity is determined by the Min and Max values that set the upper and lower limits, while the Critical PCI indicates the threshold at which rehabilitation becomes a higher priority to leverage the cost of deferral factor. There can be overlap in the PCI range to allow for further differentiation based on pavement strength.
- **Unit Rates** – The cost of rehabilitation is presented per square yard for each combination of pavement type, functional class, and rehabilitation activity. A base unit rate is set for the lowest assumed cost of a work type, and it is adjusted for each functional class to account for additional work such as traffic control, intersection improvements, landscaping, utility adjustments, and right-of-way (ROW) infrastructure. IMS worked closely with the City to determine rates that accurately represent the cost of work.

Table 4 – Rehabilitation Rates

Pavement Type	Rehab Activity	Critical PCI			Base Unit Rate	Major Arterial Unit Rate	Minor Arterial Unit Rate	Collector Unit Rate	Local Unit Rate	Other Unit Rate
		Min PCI	(Need Year)	Max PCI	(\$/yd2)	(\$/yd2)	(\$/yd2)	(\$/yd2)	(\$/yd2)	(\$/yd2)
FunCL Rate Premium					110	108	105	103	100	
All	Routine Maintenance	85	100	100	0.00	0.00	0.00	0.00	0.00	
Asphalt	Slurry Seal / Seal Coat	80	82	85	2.25	2.50	2.40	2.35	2.30	
Asphalt	MicroSurface / Chip Seal	70	73	80	3.10	3.40	3.30	3.30	3.20	
Asphalt	Edge Mill + Thin Overlay (1.5 - 2.0)	60	63	70	21.37	23.50	23.00	22.50	22.00	
Asphalt	EW/FWM + Moderate Overlay (2.0 - 3.0)	50	54	60	28.36	32.50	31.50	30.50	29.50	
Asphalt	FWM + Thick Overlay (> 2.0 - 3.0)	40	44	50	34.57	42.00	40.00	38.00	36.50	
Asphalt	Surf Recon + Base Rehab / FWM + Strctrl Pch + Olay	25	30	40	39.50	48.00	45.50	43.50	41.50	
Asphalt	ACP Full Depth Reconstruction	0	15	25	58.50	64.50	63.00	61.50	60.00	

5.2 Network Budget Analysis Models

The pavement management analysis using the ESA system involved combining the condition assessment, deterioration model, prioritization factors, and rehabilitation assignments to conduct a budget analysis. With this information, the program can predict the outcomes of different funding levels or suggest the funds necessary to achieve specific goals. To model network trends and estimate the funding levels needed to reach certain condition and distribution targets, IMS conducted an analysis using a series of budgets. The results of this analysis are detailed in this section.

Budget Targets

The following scenarios were generated to forecast the outcomes of the current estimated City budget compared to City's target PCI goals over the next five years. The models determine what level of funding may be appropriate going forward. The values for backlog and PCI have been rounded to the nearest whole number to improve legibility. Varying budget figures will have slightly different outcomes that are visible in the charts but may not be completely represented in the legend text.

Five-year Models:

- **Stonecrest Budget** (Green Line) – This represents the City's current average annual budget of **\$3M/Yr.** dedicated to pavement preservation and rehabilitation. This level of funding will result in a network average PCI score of **64** and a backlog of around **20%** after five years.
- **Maintain Current Backlog** (Red Dashed Line)– The Maintain Current Backlog budget was developed in order to maintain the current backlog of **17%**. This results in a budget value of **\$3.9M/Yr.** and a PCI of **66** after five years.
- **Steady State PCI** (Red Line) – This is simply the funds required to maintain the current network average PCI at around **67**. The annual budget required to do so is approximately **\$4.18M/Yr.** Backlog will maintain at **16%** of the network after five years. This budget is nearly identical to the City's current budget.
- **PCI Control** (Purple Line) – The PCI Control model determines the funding required to maintain the PCI at a minimum level of **65**. This budget is **\$3.28M/Yr.** and will result in a backlog of **18%** after five years.
- **Backlog Control** (Purple Dashed Line) – The Backlog Control budget was developed in order to restrict the backlog at **20%**. The funding required to achieve this backlog goal is **\$2.57M/Yr.** and will also decrease the PCI to **64** after five years.

The results of the analysis are summarized in **Figure 14**. The x-axis highlights the annual budget, while the y-axis plots the five-year Post Rehab Network Average PCI values. The diagonal blue line is the network trend model developed to show estimated PCI along with a funding range up to \$7M/Yr.

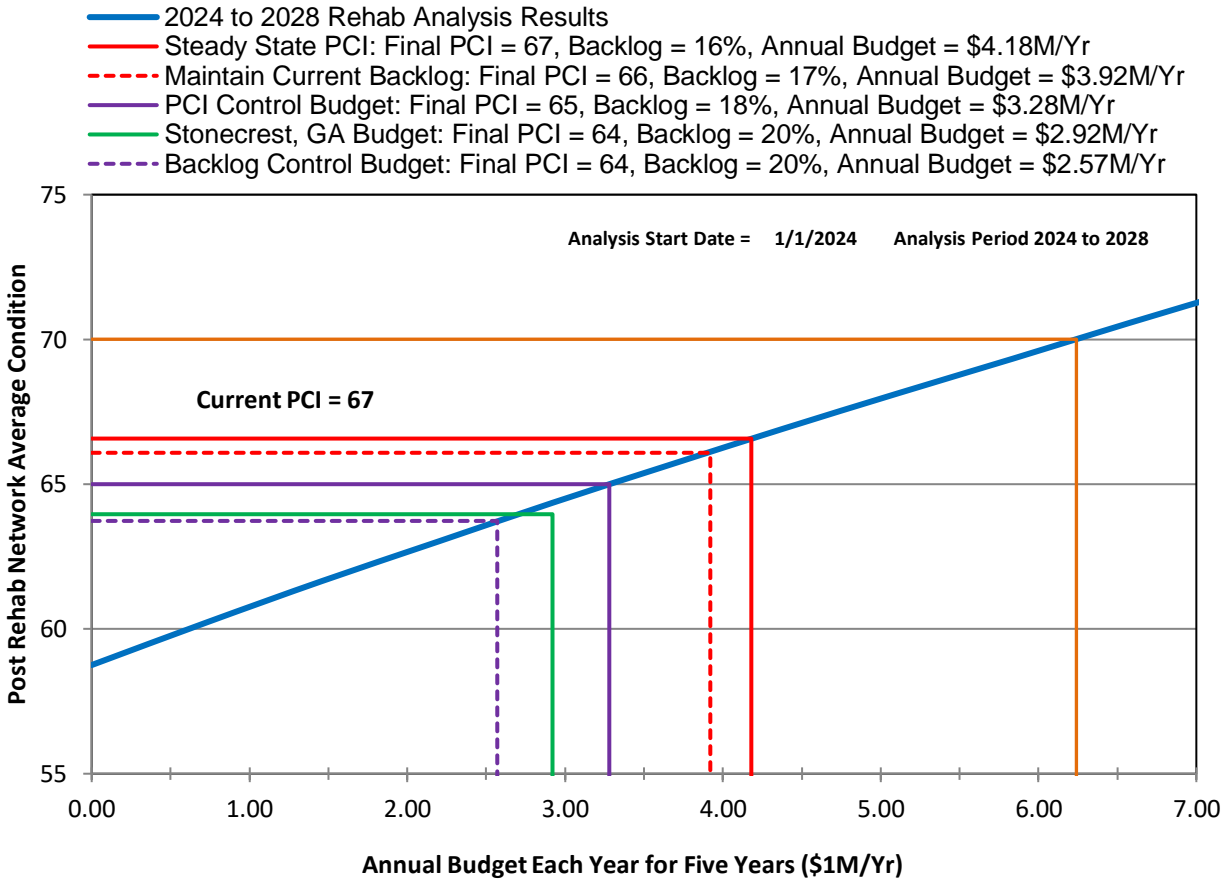


Figure 14 – Five-year Post Rehab Network PCI Analysis Results

Figure 15 presents the resultant network backlog against the annual budget. It is similar to **Figure 14**, but instead of plotting the average PCI score, it displays the total backlog after five years with a blue diagonal line. The City currently maintains a backlog of 17%. As the backlog grows, the funding required to return to the current level will increase.

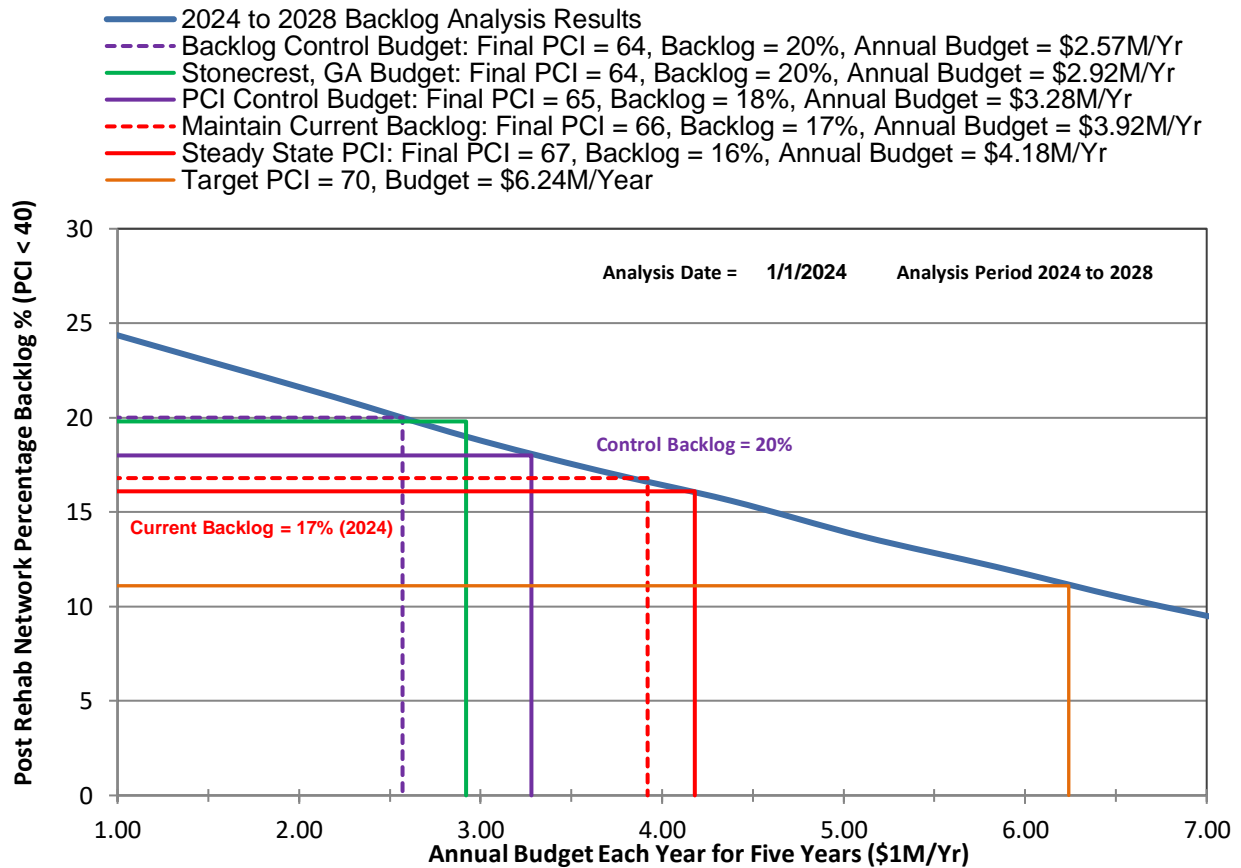


Figure 15 - Five-year Post Rehab Network Backlog Results

Figure 16 presents the analysis results on an annual basis. This shows that if the budget falls below \$4.2M/Yr. (Steady State PCI Budget), over time the overall condition of the roads is expected to deteriorate as the backlog grows. The City's current budget of \$2.9M per year is within an allowable margin of error to also be considered for a steady state budget.

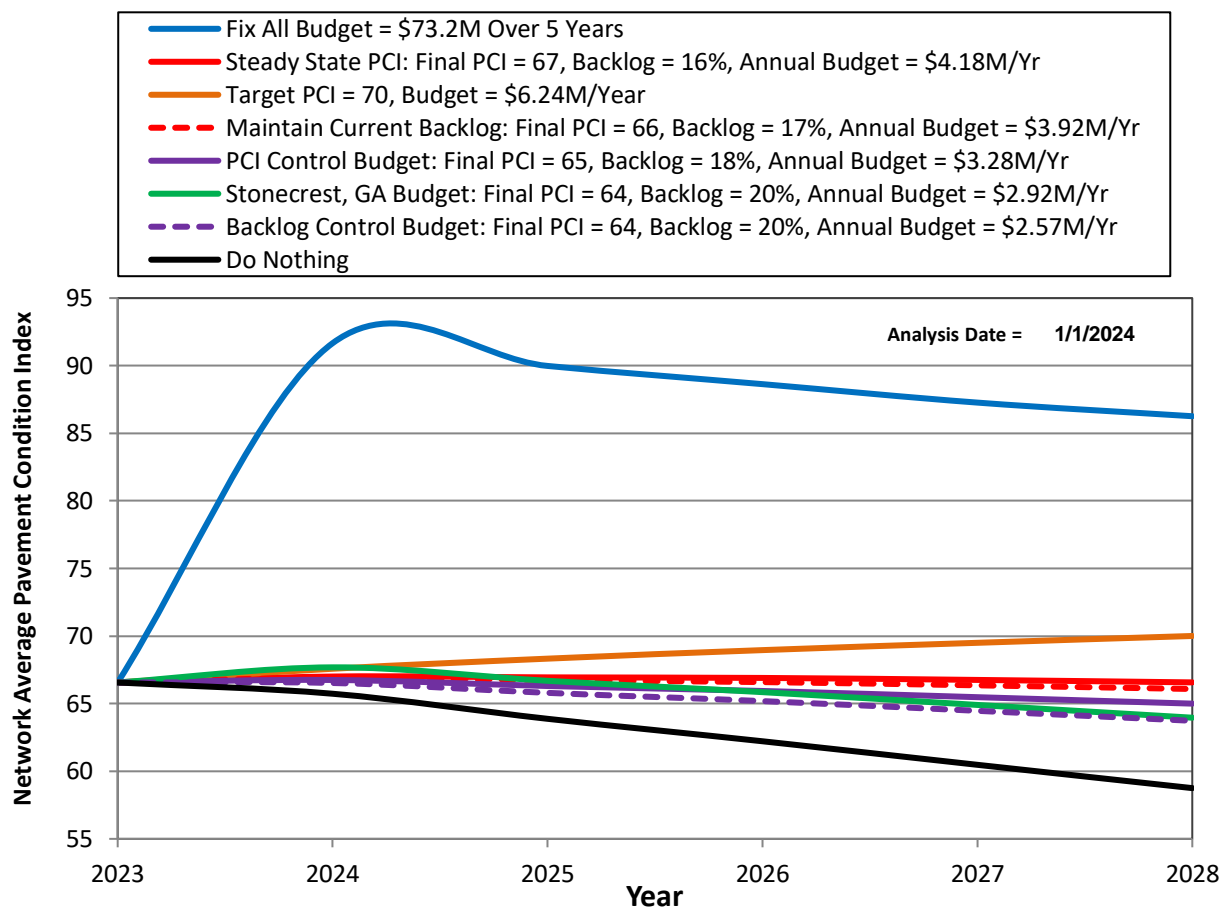


Figure 16 - Five-year Annual PCI

5.3 Post Rehabilitation Condition

Figure 17 compares the percentage of the City's network area separated into each pavement condition category for two scenarios: the current network average condition (shown in red) and the projected condition in five years with the City's budget (shown in blue). The analysis shows that if the City's current budget is maintained, the average PCI is expected to decrease to 64 by the end of the five-year analysis period, and the backlog is projected to increase to approximately 20%.

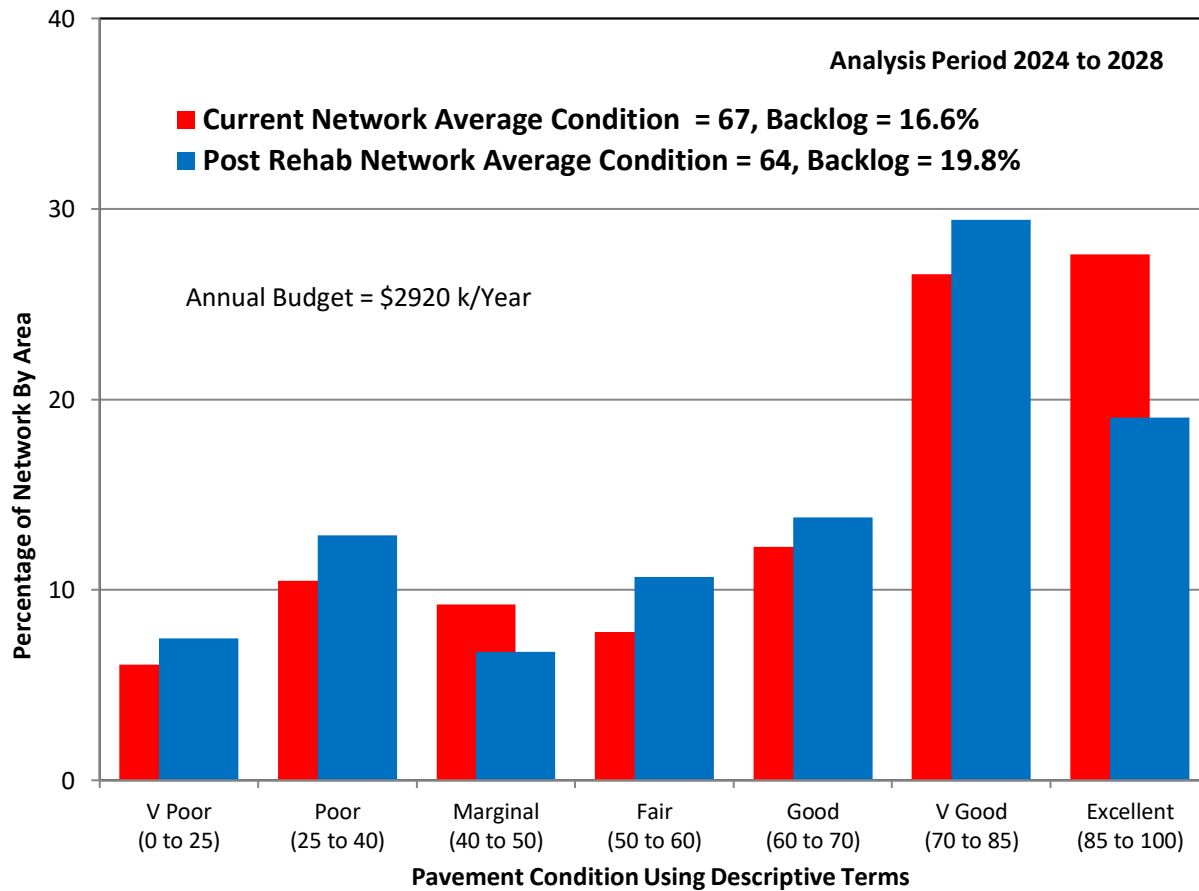


Figure 17 - Comparison of Pavement Condition (Current to 5-year Projection)

5.4 Summary

The pavement analysis models conducted using the ESA program showed that the current annual budget of \$2.9M for pavement management would result in decrease in pavement condition over a period of five years, resulting in a five-year post rehab PCI of 64 and a backlog of 20%. Maintaining the current backlog level at 17% would require an annual budget of approximately \$3.9M and decreases the PCI to 66. These findings highlight the importance of adequate funding for pavement management to maintain the quality and safety of the City's roads.

6.0 PROJECT RECOMMENDATIONS & COMMENTS

6.1 Project Summary and Recommendations

A pavement condition survey was performed in December 2023 on the full City pavement network. The results of the condition survey were aggregated into the ESA pavement management system. This system facilitated the creation of a georeferenced pavement inventory, enabled the development of a precise model of the network's current condition and anticipated future deterioration, and provided recommendations for funding to meet various level-of-service goals.

The following broad recommendations are presented to the City as an output from the pavement analysis and must be read in conjunction with the previous sections.

- **The City should make efforts to keep the ESA spreadsheet up to date.**

By maintaining and updating the rehabilitation unit rates, work history of the segments, and accuracy of the inventory, the City will be able to reliably forecast funding needs for future years. This allows the City to be proactive in maintaining the condition of the pavement network at an acceptable level.

- **The City should periodically resurvey the pavement network.**

Pavement performance over time involves many variables, such as traffic volumes, environmental factors, maintenance timing, and design standards. As these variables change, the rate at which a pavement deteriorates will change with them. The periodic resurvey of pavement conditions allows the City to track these changes and update models accordingly, ensuring that appropriate rehabilitation measures are being planned.

- **The City should investigate new and additional rehabilitation activities.**

Advancements in pavement rehabilitation technology are constantly being made, and it is recommended that the City periodically update its planned rehabilitation activities in the ESA program to take advantage of these advances.

- **The City should strive to maintain or better its current condition if possible.**

Maintaining a pavement network in good condition is more cost-effective than restoring conditions after deterioration. The City's current pavement network has an overall PCI of 67 with a backlog value of 17%. If the current annual budget of \$2.9M is maintained, the models show the PCI will decrease to 64 and the backlog will hover around 20% after five years.

6.2 Closing

The IMS Team greatly appreciates the opportunity to work with the City on this pavement management update. Over the course of this project, the team has observed the City staff's dedication to offering the best possible service to their community. IMS stands ready to assist the City with training and technical support as necessary and welcomes the opportunity to work with the City on future pavement management projects.

Appendix A

Street Inventory and Condition Summary by Segment

City of Stonecrest, GA
Street Inventory and Condition Summary - Sorted by Street Name



GISID	On Street	From Street	To Street	FunCL	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	Pavement Area (yd2)	Condition Summary					
									Surface Distress Index (SDI)	Roughness Index (RI)	Condition Rating	Load Assoc Distress Deducts (LADD)	Non-Load Distress Deducts (NLAD)	Current Segment PCI (CPCI)
3215	Abbot Ln	Brenda Ann Dr	Stonebridge Creek Ln	Local	24	324	43	908	39	61	Poor	50	11	38
2962	Aberdeen Cv	EOP	Aberdeen Way	Local	27	246	37	775	84	47	V Good	13	3	83
2212	Aberdeen Way	EOP	Aberdeen Cv	Local	24	659	88	1,844	91	52	Excellent	4	5	90
2493	Aberdeen Way	Aberdeen Cv	Regency Forest Ct	Local	24	894	119	2,502	94	59	Excellent	2	5	93
2357	Aberdeen Way	Regency Forest Ct	Regency Manor Ct	Local	24	331	44	927	98	85	Excellent	1	1	96
2270	Aberdeen Way	Regency Manor Ct	Regency Park Dr	Local	24	337	45	944	61	72	Good	35	4	60
2859	Aberdeen Way	Regency Park Dr	EOP	Local	24	184	25	515	100	60	Excellent	0	0	99
1907	Acuity Way	Panola Industrial Blvd	Miller Rd	Collector	36	1,249	250	5,245	87	88	Excellent	12	1	86
1715	Adelade Ct	Tasman Trl	EOP	Local	24	160	21	449	14	47	V Poor	74	12	13
1335	Agnes Cir	EOP	Andrew Ln	Local	24	282	38	791	95	55	Excellent	5	0	94
1727	Alpine Ct	EOP	Regency Park Dr	Local	27	444	67	1,400	83	56	V Good	13	4	82
1948	Amherst Forest Dr	EOP	Cathedral Ln	Local	24	185	25	517	83	29	V Good	6	11	83
2331	Anaise Ct	EOP	Shire Dr	Local	24	531	71	1,486	93	71	Excellent	1	6	92
1211	Andrew Ln	EOP	Agnes Cir	Local	24	318	42	889	94	67	Excellent	6	0	93
2680	Andrew Ln	Agnes Cir	Flat Rock Pt	Local	24	517	69	1,449	99	72	Excellent	1	0	98
1652	Angela Ln	Valley Oaks Rd	Valley Chase Ct	Local	24	427	57	1,196	99	70	Excellent	1	0	98
2813	Annie Walk	EOP	Browns Mill Ln	Local	27	224	34	705	92	69	Excellent	1	7	91
2257	Annie Walk	Browns Mill Ln	EOP	Local	24	422	56	1,182	86	71	Excellent	5	9	85
2917	Apa Ln	Stonebridge Creek Dr	Rambling Way	Local	24	254	34	711	26	70	Poor	64	10	25
1761	Apa Ln	Rambling Way	Pole Creek Dr	Local	25	256	36	746	30	66	Poor	61	9	29
3004	Arabian Ter	Arabian Woods Dr	Bagdad Ct	Local	26	472	68	1,433	49	68	Marginal	45	6	48
2540	Arabian Ter	Bagdad Ct	Klondike Rd	Local	24	1,634	218	4,576	25	66	Poor	66	9	25
1946	Arabian Woods Dr	Woodrow Dr	Arabian Ter	Local	25	697	97	2,032	26	64	Poor	66	8	25
1563	Arabian Woods Dr	Arabian Ter	EOP	Local	26	436	63	1,323	50	55	Fair	41	9	49
1122	Ardsley Dr	EOP	Earlhan Ct	Local	24	242	32	676	93	69	Excellent	6	1	92
2473	Ardsley Dr	Earlhan Ct	Framingham Dr	Local	27	1,160	174	3,654	83	67	V Good	12	5	83
2838	Ardsley Dr	Framingham Dr	Portsmouth Cir	Local	24	388	52	1,087	94	63	Excellent	6	0	93
1413	Ariaal Dr	Buchli Ln	Varnay Ct	Local	24	362	48	1,013	88	77	Excellent	6	6	87
1276	Ariaal Dr	Varnay Ct	River Overlook Way	Local	27	212	32	667	53	65	Fair	40	7	52
2910	Ariaal Dr	River Overlook Way	Varnay Path	Local	24	331	44	926	78	78	V Good	14	8	77
2022	Ariaal Dr	Varnay Path	Jackam Ridge Ct	Local	24	323	43	904	80	78	V Good	14	6	79
2625	Ariaal Dr	Jackam Ridge Ct	Klondike Rd	Local	24	165	22	462	88	77	Excellent	7	5	87
1186	Arnhem Ct	Tasman Trl	EOP	Local	24	172	23	482	18	47	V Poor	74	8	17
2518	Ashington Way	Rockland Rd	Gladstone Cir	Local	27	256	38	808	92	82	Excellent	3	5	91
1776	Audrey Ln	Flat Rock Pt	EOP	Local	25	630	88	1,838	92	76	Excellent	8	0	91
1935	Bagdad Ct	EOP	Arabian Ter	Local	24	357	48	999	69	80	Good	27	4	68
2261	Bay Shore Ct	Cape Cod Ln	EOP	Local	24	194	26	543	43	71	Marginal	48	9	41
3205	Bayberry Way	Rosebay Way	Water Willow Way	Local	24	357	48	1,000	89	76	Excellent	4	7	88
2489	Bayberry Way	Water Willow Way	Moss Stone Dr	Local	22	1,520	186	3,901	84	84	V Good	6	10	84
3042	Beacon Mountain Dr	Lantern Ct	Browns Mill Rd	Local	27	754	113	2,377	49	66	Marginal	44	7	48
2619	Beautyberry Way	Holly Berry Ter	Holly Berry Ter	Local	24	646	86	1,809	76	77	V Good	11	13	76
1985	Beautyberry Way	Holly Berry Ter	White Oak Loop	Local	25	169	24	494	82	68	V Good	0	18	81
2062	Bedford Ct	Marbut Rd	EOP	Local	21	642	75	1,572	90	65	Excellent	6	4	89

City of Stonecrest, GA
Street Inventory and Condition Summary - Sorted by Street Name



GISID	On Street	From Street	To Street	FunCL	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	Pavement Area (yd2)	Condition Summary					
									Surface Distress Index (SDI)	Roughness Index (RI)	Condition Rating	Load Assoc Distress Deducts (LADD)	Non-Load Distress Deducts (NLAD)	Current Segment PCI (CPCI)
1606	Bedford Ln	EOP	Charter Ln	Local	24	243	32	680	86	59	Excellent	9	5	86
1759	Bedford Ln	Charter Ln	EOP	Local	24	361	48	1,010	77	67	V Good	22	1	76
3026	Bedrock Cir	EOP	Cragstone Rd	Local	26	475	69	1,440	80	86	V Good	10	10	80
1608	Bedrock Cir	Cragstone Rd	River Rock Rd	Local	24	251	33	703	82	77	V Good	4	14	82
1116	Bedrock Cir	River Rock Rd	Ashington Way	Local	25	546	76	1,593	73	61	V Good	15	12	72
2665	Beechwood Forest Ct	EOP	Beechwood Forest Dr	Local	24	489	65	1,369	47	64	Marginal	42	11	46
1450	Beechwood Forest Dr	EOP	Beechwood Forest Ct	Local	24	1,349	180	3,776	80	73	V Good	15	5	79
1470	Beechwood Forest Dr	Beechwood Forest Ct	Beechwood Forest Ln	Local	27	371	56	1,168	67	72	Good	23	10	66
2759	Beechwood Forest Dr	Beechwood Forest Ln	EOP	Local	27	1,305	196	4,110	77	74	V Good	17	6	77
1074	Beechwood Forest Ln	Beechwood Forest Dr	Browns Mill Rd	Local	24	439	59	1,230	58	73	Fair	33	9	56
1586	Belmont Ridge Cir	Belmont Ridge Dr	Manchester Ln	Local	24	1,250	167	3,500	30	64	Poor	59	11	29
2707	Belmont Ridge Cir	Manchester Ln	Belmont Ridge Dr	Local	24	468	62	1,311	49	68	Marginal	35	16	47
3187	Belmont Ridge Dr	Evans Mill Rd	Belmont Ridge Cir	Local	24	257	34	720	50	44	Marginal	42	8	49
3148	Belmont Ridge Dr	Belmont Ridge Cir	Belmont Ridge Cir	Local	25	1,477	205	4,309	24	54	V Poor	66	10	23
2337	Belmont Ridge Dr	Belmont Ridge Cir	EOP	Local	24	460	61	1,288	29	76	Poor	61	10	28
1137	Benton Dr	Panola Rd	Miller Grove Rd	Local	24	1,208	161	3,382	51	56	Fair	41	8	50
1358	Berline Dr	EOP	White Cir	Local	24	905	121	2,533	58	67	Fair	32	10	57
3225	Berline Dr	White Cir	S Goddard Rd	Local	24	2,166	289	6,064	43	64	Marginal	50	7	42
2319	Bethwood Ln	Woodrow Rd	EOP	Local	26	681	98	2,065	28	58	Poor	63	9	27
2584	Big Branch Ct	EOP	Eastbriar Dr	Local	23	279	36	750	89	59	Excellent	7	4	89
2804	Big Miller Grove Way	Salem Rd	Oaktree Trl	Major Arterial	48	1,100	293	6,162	76	84	V Good	19	5	75
2142	Big Rock Ave	EOP	Granite Ter	Local	24	409	55	1,145	82	66	V Good	7	11	82
1163	Big Rock Ave	Granite Ter	Pebble St	Local	22	224	27	575	70	78	V Good	10	20	69
1434	Big Rock Ave	Pebble St	River Rock Rd	Local	24	350	47	981	78	78	V Good	13	9	77
1999	Big Rock Ave	River Rock Rd	Soapstone Walk	Local	23	259	33	694	84	75	V Good	3	13	83
3183	Black Foot Ct	EOP	Black Foot Dr	Local	24	450	60	1,259	13	48	V Poor	77	10	13
1266	Black Foot Dr	Panola Rd	Black Foot Ct	Local	27	463	70	1,460	52	76	Fair	37	11	51
1889	Black Foot Dr	Black Foot Ct	Pequea Dr	Local	24	301	40	843	44	77	Marginal	49	7	43
1843	Black Foot Dr	Pequea Dr	EOP	Local	24	718	96	2,010	71	71	V Good	24	5	70
1489	Bleckley Ct	EOP	Bleckley Dr	Local	24	501	67	1,404	43	50	Marginal	48	9	42
1662	Bleckley Dr	EOP	Bleckley Ct	Local	24	128	17	358	87	67	Excellent	9	4	87
3005	Bleckley Dr	Bleckley Ct	Rocky Pine Dr	Local	24	663	88	1,858	34	64	Poor	58	8	33
1194	Bob White Run	Mahonia Pl	Setters Way	Local	24	369	49	1,033	49	60	Marginal	40	11	48
1304	Bob White Run	Setters Way	Red Bone Way	Local	27	377	56	1,186	45	67	Marginal	45	10	43
1941	Bob White Run	Red Bone Way	Mahonia Pl	Local	24	380	51	1,064	70	72	V Good	20	10	69
1480	Bobby Brook Ct	Salem Trl	EOP	Local	23	200	26	536	21	61	V Poor	70	9	20
2863	Bonnes Dr	EOP	Woodside Xing	Local	24	715	95	2,002	84	79	V Good	7	9	83
1236	Bonnes Dr	Woodside Xing	EOP	Local	24	396	53	1,110	74	61	V Good	12	14	74
2524	Boulder Brook Dr	EOP	Boulder Brook Way	Local	22	1,130	138	2,901	24	70	V Poor	64	12	23
1868	Boulder Brook Dr	Boulder Brook Way	Rockview Dr	Local	24	516	69	1,446	50	71	Marginal	41	9	49
2754	Boulder Brook Way	Boulder Brook Dr	EOP	Local	24	171	23	479	35	52	Poor	50	15	34
1578	Bowie Dr	EOP	Fairfax Ct	Local	24	332	44	931	75	61	V Good	12	13	75
1091	Bowie Dr	Fairfax Ct	Malvern Ct	Local	24	269	36	754	79	63	V Good	7	14	78

City of Stonecrest, GA
Street Inventory and Condition Summary - Sorted by Street Name



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3176	Bowie Dr	Malvern Ct	Browns Mill Ferry Rd	Local	24	767	102	2,146	77	73	V Good	11	12	76
1531	Bradley Cir	EOP	Fairington Pl	Local	24	282	38	790	88	62	Excellent	9	3	87
2772	Bradley Cir	Fairington Pl	Fairington Way	Local	26	217	31	658	85	85	Excellent	11	4	85
1412	Bradley Cir	Fairington Way	Phillips Way	Local	24	587	78	1,643	84	79	V Good	13	3	84
2798	Bradley Cir	Phillips Way	EOP	Local	24	200	27	561	81	67	V Good	7	12	80
2900	Bramblevine Cir	EOP	Bramblevine Dr	Local	24	174	23	488	48	71	Marginal	28	24	47
1147	Bramblevine Cir	Bramblevine Dr	Bramblevine Ct	Local	22	354	43	908	44	81	Marginal	43	13	43
1251	Bramblevine Cir	Bramblevine Ct	DS@686N Bramblevine Ct	Local	24	686	92	1,922	61	80	Good	27	12	60
2031	Bramblevine Cir	DS@686N Bramblevine Ct	Fieldstone Dr	Local	24	1,107	148	3,100	42	70	Marginal	47	11	41
1306	Bramblevine Cir	Fieldstone Dr	Foxcroft Ct	Local	24	1,461	195	4,091	62	71	Good	29	9	62
3083	Bramblevine Cir	Foxcroft Ct	Ivywood Dr	Local	24	238	32	667	57	80	Fair	30	13	56
2655	Bramblevine Cir	Ivywood Dr	Fieldstone Dr	Local	24	1,527	204	4,276	71	87	V Good	18	11	71
2558	Bramblevine Cir	Fieldstone Dr	DS@349W Fieldstone Dr	Local	25	349	48	1,017	56	75	Fair	34	10	55
1710	Bramblevine Cir	DS@349W Fieldstone Dr	Salem Rd	Local	24	366	49	1,025	63	70	Good	28	9	62
2611	Bramblevine Ct	Bramblevine Cir	EOP	Local	24	322	43	901	92	75	Excellent	5	3	92
1876	Bramblevine Dr	Salem Rd	Bramblevine Cir	Local	25	400	56	1,168	20	47	V Poor	68	12	19
1756	Branch Ct	EOP	Forest Creek Ln	Local	26	168	24	510	99	47	Excellent	1	0	97
1344	Branch Ct	Forest Creek Ln	Leverett Dr	Local	26	283	41	860	91	70	Excellent	9	0	90
1035	Brenda Ann Dr	Russ Ln	Abbot Ln	Local	22	493	60	1,265	29	64	Poor	61	10	28
2640	Brenda Ann Dr	Abbot Ln	Rambling Way	Local	24	237	32	665	33	56	Poor	54	13	32
2203	Briar Knoll Ct	EOP	Briar Knoll Rd	Local	24	115	15	321	42	41	Marginal	44	14	41
2202	Briar Knoll Rd	Glen Briar Way	Glen Briar Way	Local	24	774	103	2,168	76	91	V Good	12	12	76
2955	Briar Knoll Rd	Glen Briar Way	Glen Ridge Bnd	Local	24	358	48	1,002	78	90	V Good	10	12	78
2901	Briar Knoll Rd	Glen Ridge Bnd	Briar Knoll Ct	Local	23	321	41	860	85	87	V Good	5	10	84
1772	Briar Knoll Rd	Briar Knoll Ct	Glen Ridge Bnd	Local	24	315	42	881	80	95	V Good	8	13	79
2121	Briar Knoll Rd	Glen Ridge Bnd	EOP	Local	24	1,260	168	3,528	78	88	V Good	14	8	78
1229	Bridle Ridge Way	Kingston Wood Way	EOP	Local	24	394	53	1,104	78	71	V Good	8	14	77
1874	Brisbane Ct	EOP	Brisbane Way	Local	24	305	41	854	20	60	V Poor	67	13	19
1228	Brisbane Way	Timor Trl	Brisbane Ct	Local	26	529	76	1,604	45	71	Marginal	48	7	44
1288	Brisbane Way	Brisbane Ct	La Fleur Trl	Local	25	287	40	838	35	66	Poor	54	11	34
2332	Brisbane Way	La Fleur Trl	Rock Springs Rd	Local	24	200	27	559	32	43	Poor	60	8	31
1262	Broadwick Ln	Gladstone Cir	Richmond Bnd	Local	24	856	114	2,398	91	81	Excellent	6	3	90
1460	Broadwick Ln	Richmond Bnd	Richmond Bnd	Local	22	604	74	1,549	92	77	Excellent	8	0	91
2222	Brook Hollow Ln	EOP	Field Spring Dr	Local	24	173	23	485	88	64	Excellent	3	9	88
1300	Brook Park Trl	Moss Stone Dr	Moss Stone Dr	Local	24	979	130	2,740	91	80	Excellent	1	8	90
2045	Brook Rose Ln	Shady Maple Way	Brook Rose Way	Local	25	293	41	855	93	77	Excellent	7	0	92
2065	Brook Rose Ln	Brook Rose Way	Maple Hill Rd	Local	24	350	47	981	94	73	Excellent	5	1	93
1719	Brook Rose Ln	Maple Hill Rd	Creek Falls Trl	Local	21	423	49	1,037	94	80	Excellent	6	0	93
2782	Brook Rose Way	Maple Hill Rd	Brook Rose Ln	Local	24	455	61	1,273	90	82	Excellent	7	3	89
1238	Brooks Mill Cv	Brooks Mill Dr	EOP	Local	26	112	16	338	38	64	Poor	44	18	37
1341	Brooks Mill Dr	Evans Mill Rd	Old Mill Trce	Local	26	1,239	179	3,759	26	62	Poor	62	12	25
1714	Brooks Mill Dr	Old Mill Trce	Mill Crest Way	Local	26	354	51	1,073	37	64	Poor	49	14	36
1333	Brooks Mill Dr	Mill Crest Way	Brooks Mill Cv	Local	26	723	104	2,192	30	65	Poor	57	13	29

City of Stonecrest, GA
Street Inventory and Condition Summary - Sorted by Street Name



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1124	Brooks Mill Dr	Brooks Mill Cv	Crest Cv	Local	23	327	42	878	58	78	Fair	32	10	57
1448	Brooks Mill Dr	Crest Cv	EOP	Local	22	143	17	366	76	59	V Good	8	16	76
3156	Browns Mill Chase	EOP	Browns Mill Trce	Local	23	462	59	1,239	49	65	Marginal	41	10	48
2183	Browns Mill Cir	EOP	Browns Mill Ln	Local	24	410	55	1,149	85	75	V Good	9	6	84
2678	Browns Mill Close	Browns Mill Rd	Mill Station Ct	Local	21	224	26	550	79	57	V Good	13	8	79
1892	Browns Mill Close	Mill Station Ct	Mill Station Trce	Local	24	437	58	1,224	52	81	Fair	39	9	51
1697	Browns Mill Dr	Browns Mill Lake Rd	Browns Mill Rd	Local	26	381	55	1,155	15	43	V Poor	73	12	15
1472	Browns Mill Ferry Ct	Browns Mill Ferry Rd	EOP	Local	24	608	81	1,703	42	68	Marginal	45	13	41
2278	Browns Mill Ferry Dr	EOP	Browns Mill Trl	Local	27	641	96	2,021	80	68	V Good	18	2	79
1752	Browns Mill Ferry Dr	Browns Mill Trl	Browns Mill Walk	Local	24	282	38	790	90	82	Excellent	7	3	89
3244	Browns Mill Ferry Dr	Browns Mill Walk	Browns Mill Ferry Rd	Local	22	956	117	2,453	90	80	Excellent	7	3	89
1204	Browns Mill Ferry Dr	Browns Mill Ferry Rd	Browns Mill Lake Rd	Local	23	1,041	133	2,793	83	75	V Good	12	5	82
1001	Browns Mill Ferry Rd	EOP	Moye Dr	Local	24	109	15	306	89	81	Excellent	8	3	89
1040	Browns Mill Ferry Rd	Moye Dr	Lamar Ct	Local	24	296	39	829	92	77	Excellent	7	1	91
2677	Browns Mill Ferry Rd	Lamar Ct	Bowie Dr	Local	22	303	37	778	88	70	Excellent	11	1	88
1485	Browns Mill Ferry Rd	Bowie Dr	Ravenwood Ln	Local	24	297	40	831	91	86	Excellent	6	3	90
2415	Browns Mill Ferry Rd	Ravenwood Ln	Setters Way	Local	22	385	47	988	93	81	Excellent	5	2	92
2732	Browns Mill Ferry Rd	Setters Way	Red Bone Way	Local	24	299	40	836	93	81	Excellent	5	2	92
2290	Browns Mill Ferry Rd	Red Bone Way	Mahonia Pl	Local	25	323	45	943	94	87	Excellent	4	2	93
2701	Browns Mill Ferry Rd	Mahonia Pl	Browns Mill Ferry Ct	Local	24	1,262	168	3,533	91	90	Excellent	6	3	90
1072	Browns Mill Ferry Rd	Browns Mill Ferry Ct	Browns Mill Ferry Dr	Local	24	430	57	1,203	86	84	Excellent	9	5	86
1844	Browns Mill Ferry Rd	Browns Mill Ferry Dr	Browns Mill Lake Rd	Local	24	830	111	2,325	92	81	Excellent	5	3	92
3012	Browns Mill Ferry Rd	Browns Mill Lake Rd	Browns Mill Rd	Local	27	970	146	3,057	80	88	V Good	19	1	79
2106	Browns Mill Lake Ct	EOP	Browns Mill Lake Rd	Local	24	351	47	982	97	63	Excellent	3	0	96
2477	Browns Mill Lake Rd	EOP	Browns Mill Ferry Dr	Local	24	615	82	1,721	40	68	Marginal	50	10	39
1990	Browns Mill Lake Rd	Browns Mill Ferry Dr	Browns Mill Dr	Local	24	797	106	2,233	32	76	Poor	56	12	31
2757	Browns Mill Lake Rd	Browns Mill Dr	Browns Mill Lake Ct	Local	24	334	45	935	42	74	Marginal	48	10	41
3146	Browns Mill Lake Rd	Browns Mill Lake Ct	Browns Mill Ferry Rd	Local	24	473	63	1,325	31	63	Poor	56	13	30
2767	Browns Mill Ln	Browns Mill Rd	Browns Mill Cir	Local	22	1,329	162	3,410	72	71	V Good	22	6	72
2129	Browns Mill Ln	Browns Mill Cir	Roane Ct	Local	24	539	72	1,510	82	81	V Good	9	9	82
3188	Browns Mill Ln	Roane Ct	Annie Walk	Local	24	345	46	966	87	83	Excellent	1	12	86
2857	Browns Mill Trce	Browns Mill Rd	Browns Mill Chase	Local	27	630	94	1,983	71	71	V Good	18	11	71
1307	Browns Mill Trce	Browns Mill Chase	EOP	Local	24	1,017	136	2,847	65	67	Good	26	9	65
1439	Browns Mill Trl	Browns Mill Ferry Dr	EOP	Local	24	449	60	1,256	88	78	Excellent	10	2	87
2725	Browns Mill Walk	Browns Mill Ferry Dr	EOP	Local	27	369	55	1,164	85	72	V Good	9	6	84
1041	Buchli Crest Ct	EOP	Gina Agha Cir	Local	24	117	16	328	61	100	Good	23	16	60
1385	Buchli Ln	River Overlook Way	Ariaal Dr	Local	26	689	99	2,089	32	69	Poor	59	9	30
2695	Buchli Ln	Ariaal Dr	Gina Agha Cir	Local	24	217	29	607	12	62	V Poor	76	12	12
1493	Buchli Ln	Gina Agha Cir	Jackam Ridge Ct	Local	24	249	33	698	33	52	Poor	59	8	32
2035	Buchli Ln	Jackam Ridge Ct	Jackam Ridge Ct	Local	26	404	58	1,225	37	66	Poor	54	9	36
3120	Buckingham Way	Mayfair Crossing Dr	W Fairington Pkwy	Local	24	203	27	567	68	59	Good	30	2	67
2150	Burling Gate Dr	Wolverton Cir	Burling Rdg	Local	24	275	37	770	38	70	Poor	53	9	37
2729	Burling Gate Dr	Burling Rdg	Burling Mill Dr	Local	24	495	66	1,387	52	69	Fair	35	13	50

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3008	Burling Gate Dr	Burling Mill Dr	Cumbrian Ln	Local	24	355	47	994	61	57	Good	25	14	60
2254	Burling Mill Dr	Burling Gate Dr	Wolverton Cir	Local	24	856	114	2,398	57	80	Fair	33	10	56
3136	Burling Rdg	EOP	Burling Gate Dr	Local	24	316	42	884	57	63	Fair	33	10	56
2426	Burlingham Dr	Wolverton Dr	Browns Mill Rd	Local	24	1,603	214	4,488	31	62	Poor	62	7	30
1111	Burnley Ct	Wolverton Dr	Burnley Ln	Local	24	495	66	1,386	83	72	V Good	12	5	83
2243	Burnley Ct	Burnley Ln	EOP	Local	24	302	40	846	76	59	V Good	16	8	76
1979	Burnley Ln	Burnley Ct	EOP	Local	23	259	33	694	12	45	V Poor	75	13	11
1451	Button Gate Ct	Cain Mill Dr	Wolverton Cir	Local	21	1,471	172	3,604	99	82	Excellent	1	0	97
2314	Button Gate Ct	Wolverton Cir	EOP	Local	24	628	84	1,758	96	69	Excellent	4	0	95
1959	Cain Mill Ct	EOP	Cain Mill Dr	Local	26	223	32	675	92	51	Excellent	6	2	91
1993	Cain Mill Dr	Panola Woods Dr	Button Gate Ct	Local	25	373	52	1,088	93	60	Excellent	5	2	92
1822	Cain Mill Dr	Button Gate Ct	Cain Mill Ct	Local	25	1,093	152	3,188	84	77	V Good	14	2	83
2138	Cain Mill Dr	Cain Mill Ct	Wolverton Cir	Local	24	679	91	1,901	81	66	V Good	13	6	80
1595	Camden Oak Way	Covington Hwy	Kinsland Ct	Local	24	292	39	819	91	69	Excellent	6	3	91
1085	Camden Oak Way	Kinsland Ct	McKenna Square Dr	Local	24	275	37	769	100	59	Excellent	0	0	98
2762	Camden Oak Way	McKenna Square Dr	EOP	Local	24	360	48	1,007	93	60	Excellent	7	0	92
1372	Cape Cod Ln	Salem Dr	Salem Trl	Local	24	369	49	1,034	35	69	Poor	56	9	34
3223	Cape Cod Ln	Salem Trl	Salem Mill Ter	Local	24	144	19	403	80	73	V Good	17	3	80
2940	Cape Cod Ln	Salem Mill Ter	Bay Shore Ct	Local	24	481	64	1,348	61	70	V Good	27	12	61
2884	Cape Cod Ln	Bay Shore Ct	Salem Rd	Local	27	418	63	1,316	69	65	Good	22	9	68
2519	Carleen Ct	EOP	Housworth Dr	Local	24	281	37	787	78	71	V Good	13	9	77
2195	Carmen Ct	EOP	Housworth Dr	Local	27	295	44	929	46	75	Marginal	44	10	44
1184	Carriage Park Dr	EOP	Kingston Wood Way	Local	24	644	86	1,804	20	71	V Poor	69	11	20
1815	Carriage Park Dr	Kingston Wood Way	Carriage View Pl	Local	24	698	93	1,955	19	71	V Poor	71	10	19
2086	Carriage Park Dr	Carriage View Pl	Trailside Cv	Local	21	253	30	621	57	69	Fair	30	13	56
2310	Carriage Park Dr	Trailside Cv	Browns Mill Rd	Local	24	180	24	504	37	64	Poor	53	10	36
1931	Carriage View Pl	EOP	Carriage Park Dr	Local	26	144	21	436	76	57	V Good	4	20	75
2008	Carter Way	EOP	Ottawa Trl	Local	24	316	42	885	51	65	Fair	30	19	50
1128	Cassie Dr	Pennington Dr	EOP	Local	24	347	46	973	85	65	Excellent	7	8	85
1104	Cathedral Ct	EOP	Cathedral Ln	Local	24	187	25	522	86	59	Excellent	12	2	86
2048	Cathedral Ln	EOP	Amherst Forest Dr	Local	24	142	19	397	78	45	V Good	15	7	77
2282	Cathedral Ln	Amherst Forest Dr	Cathedral Way	Local	25	360	50	1,050	75	62	V Good	18	7	74
1963	Cathedral Ln	Cathedral Ln	Cathedral Way	Local	25	357	50	1,041	78	64	V Good	13	9	78
2247	Cathedral Ln	Cathedral Ct	Leverett Dr	Local	24	404	54	1,130	84	59	V Good	11	5	83
3151	Cathedral Way	EOP	Cathedral Ln	Local	24	209	28	586	29	67	Poor	61	10	28
2494	Cayuga Ct	Pequea Dr	EOP	Local	24	656	87	1,835	73	65	V Good	18	9	73
2957	Cedar Rock Dr	Panola Rd	Cedar Rock Ln	Local	24	533	71	1,493	79	68	V Good	7	14	79
1243	Cedar Rock Dr	Cedar Rock Ln	Rocky Pine Dr	Local	23	274	35	734	79	74	V Good	11	10	78
2480	Cedar Rock Dr	Rocky Pine Dr	Rocky Pine Dr	Local	23	1,410	180	3,785	46	79	Marginal	46	8	45
1605	Cedar Rock Ln	EOP	Cedar Rock Dr	Local	24	329	44	920	33	46	Poor	57	10	32
2761	Chaparral Ct	EOP	Chaparral Dr	Local	27	253	38	797	31	52	Poor	55	14	30
2755	Chaparral Dr	Chaparral Way	Chaparral Ct	Local	24	948	126	2,655	43	82	Marginal	49	8	42
1919	Chaparral Dr	Chaparral Ct	Klondike Rd	Local	24	970	129	2,717	70	71	Good	21	9	69

City of Stonecrest, GA
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1221	Chaparral Ln	Chaparral Pl	Topawa Pl	Local	21	373	43	913	51	80	Fair	37	12	50
1013	Chaparral Ln	Topawa Pl	Chaparral Way	Local	24	235	31	658	33	75	Poor	57	10	32
1389	Chaparral Ln	Chaparral Way	Painted Rock Pl	Local	24	204	27	571	32	70	Poor	59	9	31
1153	Chaparral Ln	Painted Rock Pl	EOP	Local	24	219	29	612	74	47	V Good	16	10	74
2060	Chaparral Pl	EOP	Chaparral Ln	Local	25	171	24	498	40	59	Marginal	54	6	39
1783	Chaparral Pl	Chaparral Ln	Chiricahua Dr	Local	24	927	124	2,597	37	71	Poor	50	13	36
1233	Chaparral Pl	Chiricahua Dr	Woodrow Rd	Local	24	378	50	1,058	26	77	Poor	64	10	25
2618	Chaparral Way	Manoleta Dr	Chaparral Dr	Local	25	453	63	1,321	81	75	V Good	12	7	80
1350	Chaparral Way	Chaparral Dr	Tee Bow Ct	Local	24	346	46	968	68	81	Good	23	9	67
2861	Chaparral Way	Tee Bow Ct	Mohave Ct	Local	24	360	48	1,007	82	88	V Good	10	8	82
2952	Chaparral Way	Mohave Ct	Chaparral Ln	Local	23	364	46	976	56	84	Fair	33	11	55
3086	Chapman Rd	Lithonia Industrial Blvd	EOP	Local	24	647	86	1,811	45	64	Marginal	47	8	44
1293	Chapman Rd	S Stone Mountain Lithonia Rd	Rogers Lake Rd	Collector	36	2,773	555	11,646	71	71	V Good	18	11	70
2100	Charles Cudd Ct	Marbut Rd	EOP	Local	24	905	121	2,535	42	64	Marginal	48	10	41
2029	Charter Ln	Marbut Rd	Bedford Ln	Local	23	309	40	830	92	69	Excellent	1	7	92
1354	Charter Ln	Bedford Ln	Charter Way	Local	24	1,064	142	2,980	86	65	Excellent	7	7	85
3175	Charter Mnr	EOP	Charter Way	Local	24	355	47	995	83	61	V Good	14	3	82
3145	Charter Way	EOP	Marbut Trce	Local	24	290	39	813	86	62	Excellent	14	1	85
3122	Charter Way	Marbut Trce	Charter Mnr	Local	24	351	47	983	90	60	Excellent	10	0	89
2564	Charter Way	Charter Mnr	Charter Ln	Local	27	286	43	901	93	58	Excellent	6	1	92
3106	Charter Way	Charter Ln	EOP	Local	24	773	103	2,165	87	51	Excellent	13	0	86
2137	Chauvin Pl	Medena Way	EOP	Local	25	505	70	1,473	27	60	Poor	61	12	26
1832	Chee Chee Cv	EOP	Rambling Way	Local	25	115	16	336	69	23	Good	21	10	68
1560	Chestnut Lake Ave	EOP	Chestnut Oaks Rdg	Local	21	1,466	171	3,592	87	75	Excellent	13	0	86
1500	Chestnut Lake Ave	Chestnut Oaks Rdg	Lake Mill Trce	Local	25	293	41	855	93	81	Excellent	1	6	92
1125	Chestnut Lake Ave	Lake Mill Trce	Lake Mill Ct	Local	25	861	120	2,510	91	67	Excellent	7	2	90
2933	Chestnut Lake Ave	Lake Mill Ct	Chestnut Lake Xing	Local	24	292	39	818	72	81	V Good	24	4	72
2080	Chestnut Lake Ave	Chestnut Lake Xing	Browns Mill Rd	Local	23	199	25	534	57	62	Fair	34	9	56
3102	Chestnut Lake Xing	Chestnut Lake Ave	EOP	Local	21	362	42	888	90	74	Excellent	9	1	90
1540	Chestnut Oaks Rdg	Chestnut Oaks Rdg	Chestnut Oaks Trce	Local	21	332	39	813	94	81	Excellent	5	1	93
2779	Chestnut Oaks Rdg	Chestnut Oaks Trce	EOP	Local	27	211	32	665	93	62	Excellent	6	1	92
1323	Chestnut Oaks Trce	EOP	Chestnut Oaks Rdg	Local	24	227	30	634	98	74	Excellent	2	0	96
1837	Chiapuk Ct	Painted Rock Pl	EOP	Local	24	282	38	790	40	55	Poor	51	9	39
2446	Chiltern Ct	EOP	Wolverton Dr	Local	24	551	73	1,542	13	49	V Poor	75	12	12
1880	Chiricahua Dr	Chaparral Pl	Topawa Pl	Local	24	459	61	1,284	44	82	Marginal	46	10	43
1131	Chiricahua Dr	Topawa Pl	Painted Rock Pl	Local	21	351	41	860	41	84	Marginal	45	14	40
3003	Chiricahua Dr	Painted Rock Pl	EOP	Local	26	569	82	1,727	49	83	Marginal	38	13	48
2921	Christian Springs Ct	EOP	Christian Springs Dr	Local	26	133	19	402	71	50	V Good	28	1	70
2621	Christian Springs Dr	Rock Springs Rd	Christian Springs Ct	Local	21	397	46	973	92	71	Excellent	8	0	92
2479	Christian Springs Dr	Christian Springs Ct	Christian Springs Ln	Local	27	370	56	1,166	94	80	Excellent	6	0	93
1252	Christian Springs Dr	Christian Springs Ln	EOP	Local	24	910	121	2,548	95	72	Excellent	5	0	94
1553	Christian Springs Ln	EOP	Christian Springs Dr	Local	24	258	34	722	89	60	Excellent	11	0	88
2084	Chupp Rd	Lithonia Industrial Blvd	Macedonia Rd	Local	21	902	105	2,209	80	78	V Good	4	16	79

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1619	Chupp Rd	Macedonia Rd	Chupp Trce	Local	24	1,066	142	2,985	43	79	Marginal	48	9	42
2408	Chupp Rd	Chupp Trce	Evans Mill Dr	Local	22	710	87	1,823	65	78	Good	25	10	64
2052	Chupp Rd	Evans Mill Dr	Huber St	Local	27	1,320	198	4,158	74	86	V Good	18	8	74
1622	Chupp Rd	Huber St	Covington Hwy	Local	27	1,073	161	3,381	30	76	Poor	60	10	29
1703	Chupp Way	Fairington Rd	Fairington Dr	Local	27	339	51	1,069	82	73	V Good	17	1	82
2995	Chupp Way	Fairington Dr	Athena Ln	Local	24	405	54	1,135	84	71	V Good	16	0	83
2906	Chupp Way	Athena Ln	Athena Ln	Local	27	239	36	753	95	77	Excellent	5	0	95
2500	Chupp Way	Athena Ln	Chupp Way Cir	Local	26	210	30	638	94	80	Excellent	6	0	93
2820	Chupp Way	Chupp Way Cir	Fields Dr	Local	27	217	33	685	100	75	Excellent	0	0	99
2713	Chupp Way	Fields Dr	Chupp Way Cir	Local	24	232	31	651	94	84	Excellent	6	0	93
1298	Chupp Way Cir	Chupp Way	Chupp Way Ln	Local	26	144	21	437	72	58	V Good	19	9	72
1794	Chupp Way Cir	Chupp Way Ln	Chupp Way Ln	Local	24	1,042	139	2,916	31	60	Poor	61	8	30
3207	Chupp Way Cir	Chupp Way	Chupp Way Ln	Local	23	145	19	390	50	53	Fair	41	9	49
2327	Chupp Way Ln	Chupp Way Cir	Chupp Way Cir	Local	26	450	65	1,364	29	52	Poor	61	10	28
1436	Claridge Cir	Mayfair Crossing Dr	Mayfair Crossing Dr	Local	21	891	104	2,183	92	67	Excellent	8	0	91
2431	Clark Dr	Crossvale Rd	EOP	Other	24	415	55	1,162	17	0	V Poor	70	13	17
2352	Cleethorpes Dr	Roseheath Ln	Thompson Mill Rd	Local	24	674	90	1,888	92	83	Excellent	5	3	91
1528	Cleveland Rd	Snapfinger Rd	Deevers Ct	Collector	33	1,101	202	4,237	85	84	V Good	11	5	84
2898	Cleveland Rd	Deevers Ct	Corktree Trl	Collector	36	750	150	3,150	94	96	Excellent	3	3	93
2780	Cleveland Rd	Corktree Trl	Fetter Ln	Collector	36	414	83	1,739	99	96	Excellent	1	0	97
2358	Cleveland Rd	Fetter Ln	Rondelay Forrest Way	Collector	36	538	108	2,259	96	83	Excellent	1	3	94
2302	Cleveland Rd	Rondelay Forrest Way	Rock Springs Rd	Collector	36	1,101	220	4,623	66	83	Good	33	1	64
1742	Coffee Rd	S Stone Mountain Lithonia Rd	EOP	Local	26	935	135	2,836	62	68	Good	28	10	62
2140	Coffee Rd	EOP	Rogers Lake Rd	Local	24	2,584	345	7,236	35	72	Poor	56	9	33
3002	Corktree Trl	Cleveland Rd	Goldenchain Dr	Local	25	267	37	778	97	68	Excellent	2	1	96
1114	Corktree Trl	Goldenchain Dr	Wildginger Run	Local	27	1,300	195	4,094	95	73	Excellent	5	0	94
1615	Cove Lake Rd	Lakeview Cir	Cove Ln	Local	24	557	74	1,559	74	72	V Good	15	11	74
2345	Cove Lake Rd	Cove Ln	Covington Hwy	Local	24	513	68	1,435	80	67	V Good	4	16	79
1788	Cove Lake Way	Lake Trce	Cove Ln	Local	23	624	80	1,674	27	45	Poor	65	8	26
2911	Cove Lake Way	Cove Ln	EOP	Local	24	473	63	1,323	53	52	Fair	37	10	52
1539	Cove Ln	Cove Lake Way	Cove Lake Rd	Local	27	887	133	2,794	26	57	Poor	62	12	25
2492	Cragstone Rd	EOP	Flint Way	Local	24	158	21	442	89	68	Excellent	0	11	88
1817	Cragstone Rd	Flint Way	Bedrock Cir	Local	24	1,057	141	2,959	84	73	V Good	5	11	84
2416	Cragstone Rd	Bedrock Cir	Rockland Rd	Local	25	183	25	533	82	32	V Good	6	12	81
2180	Crawford Ct	EOP	Waits Pt	Local	24	178	24	500	91	65	Excellent	9	0	90
2015	Creek Falls Trl	Dogwood Pass	Brook Rose Ln	Local	24	1,266	169	3,544	79	75	V Good	18	3	78
2274	Creek Xing	EOP	Forest Creek Ln	Local	24	137	18	384	85	42	Excellent	15	0	85
1154	Creole Lndg	EOP	Shire Dr	Local	26	465	67	1,410	91	79	Excellent	7	2	90
2824	Creole Path	Shire Dr	EOP	Local	26	385	56	1,166	88	67	Excellent	8	4	87
2375	Crest Cv	Brooks Mill Dr	EOP	Local	26	139	20	422	67	51	Good	15	18	66
2389	Crestlake Ct	Dalehollow Dr	EOP	Local	24	300	40	840	80	73	V Good	5	15	79
1734	Crossvale Rd	Evans Mill Rd	Waits Pt	Collector	36	630	126	2,648	94	86	Excellent	6	0	92
1044	Crossvale Rd	Waits Pt	Flat Stone Ct	Collector	36	962	192	4,038	95	89	Excellent	5	0	93

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2612	Crossvale Rd	Flat Stone Ct	Marble Dr	Collector	36	1,209	242	5,076	92	91	Excellent	7	1	91
1964	Crossvale Rd	Marble Dr	Hunters Vly	Collector	36	1,301	260	5,462	95	94	Excellent	5	0	94
1310	Crossvale Rd	Hunters Vly	Crossvale Ave	Collector	36	789	158	3,312	86	83	Excellent	13	1	85
3018	Crossvale Rd	Crossvale Ave	Hunters Pace Dr	Collector	36	2,379	476	9,993	87	88	Excellent	13	0	86
1520	Crossvale Rd	EOP	Rocky Pine Dr	Local	24	183	24	513	15	55	V Poor	75	10	15
2451	Crystal Cv	Spring Lake Overlook	EOP	Local	25	507	70	1,479	15	71	V Poor	75	10	14
2789	Cumberland Ct	EOP	Cumberland Green Dr	Local	27	333	50	1,050	49	61	Marginal	37	14	48
1523	Cumberland Green Dr	Snapfinger Rd	Cumberland Way	Local	24	457	61	1,279	20	55	V Poor	71	9	19
3137	Cumberland Green Dr	Cumberland Way	Cumberland Ct	Local	24	307	41	861	16	51	V Poor	75	9	16
2675	Cumberland Green Dr	Cumberland Ct	EOP	Local	27	146	22	461	46	32	Marginal	47	7	45
1291	Cumberland Way	EOP	Cumberland Green Dr	Local	26	127	18	385	22	23	V Poor	64	14	21
1984	Cumberland Way	Cumberland Green Dr	EOP	Local	24	493	66	1,379	40	63	Poor	52	8	39
2858	Cumbrian Ln	Wolverton Cir	Vine Stone Dr	Local	24	495	66	1,387	43	67	Marginal	48	9	41
3199	Cumbrian Ln	Vine Stone Dr	Burling Gate Dr	Local	24	529	70	1,480	89	66	Excellent	1	10	88
2832	Cumbrian Ln	Burling Gate Dr	Wolverton Dr	Local	24	1,163	155	3,256	83	70	V Good	9	8	83
1492	Daisy Ln	Garden City Dr	Garden City Ct	Local	24	533	71	1,492	44	67	Marginal	47	9	42
2495	Daisy Ln	Garden City Ct	EOP	Local	24	252	34	706	74	61	V Good	14	12	73
2055	Dalehollow Dr	Hill Creek Cv	Crestlake Ct	Local	24	426	57	1,192	80	68	V Good	2	18	80
1829	Dalehollow Dr	Crestlake Ct	Rogers Crossing Dr	Local	24	937	125	2,624	77	66	V Good	15	8	77
2714	Davidson Ct	Davidson Dr	EOP	Local	26	407	59	1,235	87	74	Excellent	9	4	87
1382	Davidson Dr	Evans Mill Rd	Davidson Ct	Local	24	1,424	190	3,988	77	82	V Good	14	9	76
1936	Davidson Dr	Davidson Ct	Covington Hwy	Local	24	425	57	1,191	83	65	V Good	7	10	83
3195	Davidson Dr	Covington Hwy	Old Covington Rd	Local	24	989	132	2,768	62	77	Good	25	13	61
1140	Deer Creek Ct	Fieldstone Dr	EOP	Local	24	321	43	898	23	50	V Poor	68	9	22
1917	Deer Trce	Gracehill Rd	Great Meadows Rd	Local	24	1,173	156	3,285	92	75	Excellent	9	0	91
2516	Deevers Ct	EOP	Cleveland Rd	Local	24	325	43	909	35	41	Poor	54	11	34
1049	Dekalb Medical Pkwy	Hillandale Dr	Snapfinger Woods Dr	Collector	36	1,509	302	6,337	71	83	V Good	26	3	70
1709	Dekalb Medical Pkwy	Snapfinger Woods Dr	Heritage Park Trl	Collector	36	1,449	290	6,087	90	94	Excellent	10	0	89
3172	Dekalb Medical Pkwy	Heritage Park Trl	Raven Ln	Collector	36	665	133	2,792	99	96	Excellent	1	0	97
3085	Dekalb Medical Pkwy	Raven Ln	Hillvale Rd	Collector	33	727	133	2,798	99	91	Excellent	1	0	97
2978	Dekalb Medical Pkwy	Hillvale Rd	Covington Hwy	Collector	36	741	148	3,110	90	77	Excellent	4	6	89
2372	Deshon Rd	S Stone Mountain Lithonia Rd	City Limit	Minor Arterial	48	463	124	2,594	69	66	Good	20	11	67
2377	Dividend Dr	EOP	Park Central Blvd	Local	25	338	47	986	27	48	Poor	61	12	26
2157	Dividend Dr	Park Central Blvd	Mellon Ct	Local	27	1,440	216	4,537	57	75	Fair	37	6	56
1503	Dividend Dr	Mellon Ct	Panola Rd	Local	22	965	118	2,476	84	87	V Good	8	8	84
2785	Dogwood Mnr	Trent Walk Dr	Sherwood Trce	Local	27	507	76	1,597	87	70	Excellent	7	6	86
3222	Dogwood Pass	Shady Maple Dr	Maple Hill Rd	Local	24	303	40	850	64	70	Good	21	15	63
1920	Dogwood Pass	Maple Hill Rd	Creek Falls Trl	Local	24	1,197	160	3,352	69	69	Good	21	10	68
2114	Dogwood Pass	Creek Falls Trl	Star Magnolia Dr	Local	26	283	41	859	69	82	Good	16	15	68
2166	Dogwood Pass	Star Magnolia Dr	White Oak Loop	Local	23	695	89	1,865	64	84	Good	28	8	63
3196	Dogwood Pass	White Oak Loop	Paper Birch Ln	Local	24	234	31	654	83	80	V Good	0	17	83
1455	Dogwood Pass	Paper Birch Ln	White Oak Loop	Local	24	378	50	1,057	69	77	Good	17	14	68
3181	Dogwood Pass	White Oak Loop	Pin Oak St	Local	24	257	34	719	61	86	Good	26	13	60

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1988	Dogwood Pass	Pin Oak St	Holly Berry Ter	Local	24	205	27	573	79	89	V Good	8	13	79
2670	Dogwood Pass	Holly Berry Ter	Wild Cherry Ln	Local	24	324	43	907	43	80	Marginal	47	10	42
2506	Dogwood Pass	Wild Cherry Ln	White Oak Loop	Local	24	212	28	594	37	90	Poor	55	8	36
1459	Dogwood Pass	White Oak Loop	Hayden Quarry Rd	Local	21	209	24	513	62	62	Good	27	11	61
3202	Drake Ct	EOP	Mallard Trl	Local	24	191	25	534	49	44	Marginal	36	15	48
1921	Drayton Pl	Rockland Rd	Gladstone Cir	Local	24	176	24	494	97	48	Excellent	2	1	95
1314	Drayton Pl	Gladstone Cir	EOP	Local	24	112	15	314	97	63	Excellent	3	1	95
2907	Eagle Woods Cir	Browns Mill Rd	DS@656N Browns Mill Rd	Local	26	656	95	1,990	48	68	Marginal	44	8	47
1700	Eagle Woods Cir	DS@656N Browns Mill Rd	Eagle Woods Trl	Local	24	1,334	178	3,735	55	65	Fair	34	11	54
1113	Eagle Woods Cir	Eagle Woods Trl	Eagle Woods Cir	Local	24	598	80	1,675	62	71	Good	31	7	61
1572	Eagle Woods Trl	Eagle Woods Cir	EOP	Local	24	373	50	1,046	44	39	Marginal	50	6	42
2034	Earlhan Ct	Ardsley Dr	EOP	Local	27	277	41	871	90	56	Excellent	10	0	89
2342	Eastbriar Dr	EOP	Big Branch Ct	Local	22	204	25	524	83	55	V Good	6	11	82
1943	Eastbriar Dr	Big Branch Ct	Longwood Ct	Local	24	334	45	936	88	79	Excellent	5	7	87
1668	Eastbriar Dr	Longwood Ct	Laurel Post Dr	Local	24	275	37	769	90	67	Excellent	4	6	89
2228	Eastbriar Dr	Laurel Post Dr	Phillips Creek Dr	Local	24	1,342	179	3,758	86	69	Excellent	9	5	86
2463	Eastbriar Dr	Phillips Creek Dr	DS@305S Phillips Creek Dr	Local	24	305	41	854	89	74	Excellent	6	5	88
1209	Eastbriar Dr	DS@305S Phillips Creek Dr	Phillips Creek Dr	Local	27	1,107	166	3,486	90	81	Excellent	4	6	89
3234	Easterly Pl	Snapfinger Park Dr	Panola Industrial Blvd	Local	24	610	81	1,709	62	64	Good	24	14	61
2036	Easterly Pl	Panola Industrial Blvd	Snapfinger Woods Dr	Local	25	1,089	151	3,176	93	86	Excellent	5	2	92
3211	Eastmont Ln	Great Meadows Rd	Endicott Ln	Local	24	1,295	173	3,627	91	69	Excellent	8	1	91
3065	Effingham Ct	EOP	Fannin Dr	Local	27	522	78	1,646	82	76	V Good	11	7	82
1875	Eliza Dr	EOP	Waits Pt	Local	24	857	114	2,400	88	65	Excellent	11	1	87
3210	Endicott Ln	Great Meadows Rd	Eastmont Ln	Local	24	943	126	2,640	90	68	Excellent	10	0	89
2217	Endicott Ln	Eastmont Ln	Herrenhut Rd	Local	24	359	48	1,005	98	67	Excellent	1	1	96
3099	English Loop	Browns Mill Rd	DS@198N Browns Mill Rd	Local	24	198	26	555	85	54	V Good	8	7	84
1515	English Loop	DS@198N Browns Mill Rd	English Loop	Local	24	2,007	268	5,618	77	75	V Good	12	11	76
1933	Estates Walk	EOP	Heritage Ests	Local	25	180	25	525	82	74	V Good	7	11	82
2171	Estates Walk	Heritage Ests	Heritage Ests	Local	24	367	49	1,028	89	80	Excellent	5	6	89
2526	Evans Mill Ct	EOP	Rockview Way	Local	24	855	114	2,394	64	67	Good	27	9	63
1098	Evans Mill Dr	Chupp Rd	EOP	Local	24	1,003	134	2,809	69	57	Good	23	8	68
2912	Evans Mill Rd	Lyons Rd	W Flat Rock Dr	Local	24	381	51	1,066	87	84	Excellent	4	9	87
3144	Evans Mill Rd	Browns Mill Rd	W Flat Rock Dr	Local	24	458	61	1,281	84	72	V Good	7	9	84
1768	Evans Mill Rd	Browns Mill Rd	Crossvale Rd	Minor Arterial	48	574	153	3,214	98	83	Excellent	1	1	96
2976	Evans Mill Rd	Crossvale Rd	Flat Rock Woods Dr	Minor Arterial	48	608	162	3,403	99	89	Excellent	1	0	97
2797	Evans Mill Rd	Flat Rock Woods Dr	Flat Rock Rd	Minor Arterial	48	1,274	340	7,132	74	86	V Good	23	3	73
2742	Evans Mill Rd	Flat Rock Rd	Windermere Dr	Minor Arterial	48	161	43	903	94	94	Excellent	0	6	93
2534	Evans Mill Rd	Windermere Dr	Belmont Ridge Dr	Minor Arterial	48	387	103	2,169	99	97	Excellent	1	0	97
3164	Evans Mill Rd	Belmont Ridge Dr	Brooks Mill Dr	Minor Arterial	48	598	159	3,348	99	94	Excellent	1	0	97
2827	Evans Mill Rd	Brooks Mill Dr	Winchester Pl	Minor Arterial	48	471	126	2,639	95	96	Excellent	5	0	94
1356	Evans Mill Rd	Winchester Pl	Salem Rd	Minor Arterial	48	1,352	361	7,572	91	94	Excellent	8	1	90
1997	Evans Mill Rd	Salem Rd	Rockland Rd	Minor Arterial	48	2,807	748	15,718	80	92	V Good	20	0	79
2853	Evans Mill Rd	Rockland Rd	Belair Lake Rd	Minor Arterial	48	2,962	790	16,589	92	98	Excellent	8	0	91

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2004	Evans Mill Rd	Belair Lake Rd	Lionsgate Ct	Minor Arterial	48	686	183	3,843	62	91	Good	36	2	61
1494	Evans Mill Rd	Lionsgate Ct	Spring Lake Overlook	Minor Arterial	48	1,319	352	7,386	78	98	V Good	20	2	77
2872	Evans Mill Rd	Spring Lake Overlook	Ragsdale Rd	Minor Arterial	48	551	147	3,086	99	100	Excellent	0	1	97
2405	Evans Mill Rd	Ragsdale Rd	Wade Rd	Minor Arterial	48	1,334	356	7,469	64	86	Good	30	6	63
2471	Evans Mill Rd	Wade Rd	Rock Springs Rd	Minor Arterial	48	225	60	1,261	81	82	V Good	10	9	80
2870	Evans Mill Rd	Rock Springs Rd	Rockview Way	Minor Arterial	48	1,042	278	5,838	59	70	Fair	34	7	57
1792	Evans Mill Rd	Rockview Way	Evans Mill Way	Minor Arterial	48	1,423	380	7,971	45	78	Marginal	48	7	43
2328	Evans Mill Rd	Evans Mill Way	Woodrow Rd	Minor Arterial	48	811	216	4,539	28	68	Poor	63	9	26
2706	Evans Mill Rd	Woodrow Rd	E Glen Rd	Minor Arterial	48	1,574	420	8,815	40	73	Marginal	52	8	39
1258	Evans Mill Rd	E Glen Rd	Stewart Lake Ct	Minor Arterial	48	1,276	340	7,147	64	79	Good	29	7	63
2146	Evans Mill Rd	Stewart Lake Ct	I20 EB Exit Ramp-Evans Mill Rd Access	Minor Arterial	48	252	67	1,412	47	62	Marginal	44	9	45
3197	Evans Mill Rd	I20 EB Exit Ramp-Evans Mill Rd Access	Woodrow Dr	Minor Arterial	48	778	207	4,355	53	79	Fair	36	11	51
1179	Evans Mill Rd	Woodrow Dr	Millwood Ln	Minor Arterial	48	295	79	1,650	62	80	Good	18	20	61
3061	Evans Mill Rd	Millwood Ln	I20 EB Entry Ramp	Minor Arterial	48	281	75	1,574	79	74	V Good	6	15	78
2356	Evans Mill Rd	I20 EB Entry Ramp	Old Hillandale Dr	Minor Arterial	48	345	92	1,934	78	83	V Good	4	18	77
1068	Evans Mill Rd	Old Hillandale Dr	Hillandale Dr	Minor Arterial	48	427	114	2,389	77	79	V Good	7	16	76
2287	Evans Mill Rd	Hillandale Dr	Davidson Dr	Minor Arterial	48	215	57	1,202	84	73	V Good	4	12	83
2653	Evans Mill Rd	Davidson Dr	Covington Hwy	Minor Arterial	48	1,247	333	6,986	72	82	V Good	17	11	72
2580	Evans Mill Rd	Covington Hwy	Old Covington Rd	Minor Arterial	48	469	125	2,627	46	76	Marginal	42	12	45
2774	Evans Mill Way	Evans Mill Rd	Woodrow Pl	Local	24	883	118	2,473	14	66	V Poor	76	10	14
1585	Evans Mill Way	Woodrow Pl	Rockview Dr	Local	26	291	42	882	22	65	V Poor	68	10	21
2963	Evans Mill Way	Rockview Dr	EOP	Local	23	174	22	466	84	55	V Good	6	10	83
2024	Evans Trce	Woodrow Dr	Heritage Villas Dr	Local	24	296	39	829	61	44	Good	33	6	60
2354	Evans Trce	Heritage Villas Dr	EOP	Local	24	217	29	606	79	50	V Good	11	10	79
2860	Fair Creek Ct	Fair Creek Way	EOP	Local	24	153	20	428	76	50	V Good	9	15	75
2616	Fair Creek Way	Ottawa Trl	Fair Creek Ct	Local	24	253	34	708	73	47	V Good	17	10	72
2210	Fair Creek Way	Fair Creek Ct	EOP	Local	24	447	60	1,252	62	39	Good	27	11	61
2644	Fairfax Ct	EOP	Bowie Dr	Local	24	402	54	1,124	75	69	V Good	7	18	74
2329	Fairing Drop	EOP	Fairington Farms Ln	Local	24	1,086	145	3,042	64	68	Good	26	10	63
1930	Fairing HI	Fairington Farms Ln	EOP	Local	24	629	84	1,762	74	72	V Good	10	16	74
2386	Fairington Dr	Trent Jones Way	Trent Walk Dr	Local	25	1,069	148	3,117	95	74	Excellent	5	0	94
1559	Fairington Dr	Trent Walk Dr	Parc Lorraine	Local	24	244	33	684	98	80	Excellent	2	0	97
1944	Fairington Dr	Parc Lorraine	Tiburon Dr	Local	24	302	40	844	96	69	Excellent	4	0	95
2712	Fairington Dr	Tiburon Dr	Chupp Way	Local	24	265	35	743	89	54	Excellent	4	7	89
1165	Fairington Farms Ct	EOP	Fairington Farms Ln	Local	21	350	41	857	80	64	V Good	3	17	80
2027	Fairington Farms Ln	Rock Springs Rd	Patillo Rd	Local	27	121	18	381	84	71	V Good	3	13	83
2457	Fairington Farms Ln	Patillo Rd	Fairington Farms Ct	Local	25	153	21	447	40	59	Poor	48	12	39
2829	Fairington Farms Ln	Fairington Farms Ct	Fairing HI	Local	23	572	73	1,535	74	67	V Good	11	15	74
2412	Fairington Farms Ln	Fairing HI	Springfair Trott	Local	24	782	104	2,188	55	70	Fair	35	10	54
2586	Fairington Farms Ln	Springfair Trott	Fairing Drop	Local	22	489	60	1,256	77	85	V Good	8	15	76
3087	Fairington Farms Ln	Fairing Drop	Fairton Trl	Local	24	682	91	1,910	69	66	Good	21	10	68
1720	Fairington Farms Ln	Fairton Trl	EOP	Local	25	485	67	1,415	81	87	V Good	5	14	80
1928	Fairington Pkwy	Panola Rd	Turnberry Pl	Local	24	320	43	896	34	66	Poor	57	9	33

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1416	Fairington Pkwy	Turnberry Pl	Turnberry Pl (Gated Access)	Local	24	1,195	159	3,346	20	52	V Poor	72	8	19
1740	Fairington Pkwy	Turnberry Pl (Gated Access)	Buckingham Way	Local	24	931	124	2,607	32	54	Poor	60	8	30
2292	Fairington Pkwy	Buckingham Way	Fairington Pkwy	Local	24	513	68	1,437	48	64	Marginal	44	8	47
1440	Fairington Pkwy	Fairington Rd	DS@433S Fairington Rd	Local	26	433	63	1,313	52	80	Fair	38	10	51
3171	Fairington Pkwy	DS@433S Fairington Rd	W Fairington Pkwy	Local	24	395	53	1,106	61	72	Good	31	8	60
1678	Fairington Pkwy	Fairington Pkwy	Fairington Pkwy	Local	25	407	56	1,186	49	65	Marginal	42	9	48
1538	Fairington Pkwy	Fairington Pkwy	Rue Fontaine	Local	27	130	19	408	49	66	Marginal	42	9	48
3023	Fairington Pkwy	Rue Fontaine	DS@274W Rue Fontaine	Local	25	274	38	799	22	55	V Poor	65	13	21
1151	Fairington Pkwy	Fairington Pkwy	DS@177N Fairington Pkwy	Local	26	177	26	536	55	65	Fair	34	11	54
1246	Fairington Pkwy	DS@274W Rue Fontaine	DS@420W Rue Fontaine	Local	24	146	19	409	20	73	V Poor	70	10	19
2989	Fairington Pkwy	DS@420W Rue Fontaine	DS@829N Rue Fontaine	Local	24	409	55	1,145	63	79	Good	32	5	62
1819	Fairington Pkwy	DS@829N Rue Fontaine	Fairington Rd	Local	27	434	65	1,367	43	71	Marginal	49	8	42
1732	Fairington Pkwy	Fairington Pkwy	W Fairington Pkwy	Local	24	133	18	372	19	49	V Poor	68	13	18
2211	Fairington Pkwy	Fairington Pkwy	Fairington Pkwy	Local	25	62	9	182	47	38	Marginal	42	11	46
1962	Fairington Pkwy	W Fairington Pkwy	DS@138E W Fairington Pkwy	Local	24	138	18	388	27	67	Poor	62	11	26
2999	Fairington Pkwy	DS@138E W Fairington Pkwy	DS@519E W Fairington Pkwy	Local	27	380	57	1,198	70	76	Good	19	11	69
1286	Fairington Pkwy	DS@130E Rue Fontaine	Phillip Bradley Dr	Local	24	1,087	145	3,044	54	80	Fair	38	8	53
2014	Fairington Pkwy	Phillip Bradley Dr	Tree View Dr	Local	24	1,375	183	3,851	53	83	Fair	38	9	52
2044	Fairington Pkwy	Tree View Dr	Fairington Village Dr	Local	24	227	30	634	75	83	V Good	15	10	74
2188	Fairington Pkwy	Fairington Village Dr	Fairington Ridge Cir	Local	22	275	34	707	83	84	V Good	11	6	83
2162	Fairington Pkwy	Fairington Ridge Cir	Piering Dr	Local	24	386	51	1,081	84	90	V Good	11	6	83
1294	Fairington Pkwy	Piering Dr	Fairington Club Dr	Local	24	250	33	700	76	89	V Good	15	9	75
1758	Fairington Pl	EOP	Bradley Cir	Local	24	354	47	992	33	42	Poor	61	6	31
2959	Fairington Way	Bradley Cir	EOP	Local	27	90	13	282	71	13	V Good	17	12	71
1419	Fairton Trl	EOP	Fairington Farms Ln	Local	24	377	50	1,056	76	68	V Good	7	17	75
2271	Falk Trce	City Limit	Falls Creek Ct	Local	24	836	111	2,341	91	76	Excellent	8	1	90
1643	Falk Trce	Falls Creek Ct	EOP	Local	25	135	19	393	92	58	Excellent	5	3	91
2001	Falls Creek Ct	Falk Trce	City Limit	Local	24	573	76	1,605	93	73	Excellent	6	1	92
1751	Fannin Ct	Fannin Dr	EOP	Local	22	267	33	687	41	48	Marginal	44	15	40
3073	Fannin Dr	Walnut Creek Way	Staunton Way	Local	26	222	32	674	81	61	V Good	5	14	81
1336	Fannin Dr	Staunton Way	Leaman Ct	Local	22	376	46	966	73	72	V Good	17	10	72
2663	Fannin Dr	Leaman Ct	Radford Ln	Local	24	440	59	1,231	67	64	Good	22	11	66
1127	Fannin Dr	Radford Ln	Robertson Path	Local	26	348	50	1,057	78	76	V Good	7	15	78
1808	Fannin Dr	Robertson Path	Effingham Ct	Local	25	352	49	1,025	79	63	V Good	8	14	78
3027	Fannin Dr	Effingham Ct	Fannin Ct	Local	23	718	92	1,925	78	63	V Good	10	12	77
1130	Fetter Ln	Moravia Dr	Cleveland Rd	Local	22	338	41	868	46	75	Marginal	43	11	45
1649	Feywood Ct	Shirewick Ln	EOP	Local	24	454	61	1,272	17	66	V Poor	73	10	17
1378	Field Spring Dr	Hillvale Rd	Brook Hollow Ln	Local	24	523	70	1,466	91	57	Excellent	5	4	91
1647	Field Spring Dr	Brook Hollow Ln	Willow Way Dr	Local	24	467	62	1,308	91	63	Excellent	2	7	90
2790	Field Spring Dr	Willow Way Dr	Willow Way Dr	Local	24	1,181	158	3,308	88	69	Excellent	8	4	87
3038	Field Spring Dr	Willow Way Dr	Meadow Brooke Ct	Local	24	288	38	807	89	52	Excellent	1	10	88
3009	Field Spring Dr	Meadow Brooke Ct	Meadow Spring Dr	Local	27	1,446	217	4,555	83	65	V Good	10	7	82
1047	Field Spring Dr	Meadow Spring Dr	EOP	Local	24	496	66	1,388	91	68	Excellent	4	5	90

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3226	Fields Dr	Chupp Way	Lola Way	Local	24	168	22	470	31	59	Poor	59	10	30
2102	Fields Dr	Lola Way	Lyra Ln	Local	24	247	33	692	77	67	V Good	9	14	77
1621	Fields Dr	Lyra Ln	Chupp Way	Local	21	2,862	334	7,012	42	60	Marginal	46	12	41
3124	Fieldstone Dr	Bramblevine Cir	Deer Creek Ct	Local	24	692	92	1,937	24	67	V Poor	65	11	23
1682	Fieldstone Dr	Deer Creek Ct	Ivywood Dr	Local	24	395	53	1,105	20	61	V Poor	71	9	19
2605	Fieldstone Dr	Ivywood Dr	Bramblevine Cir	Local	23	348	45	935	22	48	V Poor	68	10	21
1611	Flat Rock Dr	EOP	Stonecutter Dr	Local	27	344	52	1,084	87	63	Excellent	2	11	86
2815	Flat Rock Dr	Stonecutter Dr	Lyons Cir	Local	27	259	39	816	91	53	Excellent	4	5	90
1055	Flat Rock Pt	EOP	Audrey Ln	Local	24	568	76	1,591	98	74	Excellent	2	0	97
3224	Flat Rock Pt	Audrey Ln	Spencer Ln	Local	24	423	56	1,184	99	76	Excellent	0	1	98
2450	Flat Rock Pt	Spencer Ln	Lyons Dr	Local	22	317	39	813	100	70	Excellent	0	0	99
1763	Flat Rock Pt	Lyons Dr	Lyons Cir	Local	24	582	78	1,629	95	75	Excellent	5	0	94
1980	Flat Rock Pt	Lyons Cir	Spencer Ln	Local	25	448	62	1,306	99	73	Excellent	1	0	97
1092	Flat Rock Pt	Spencer Ln	Andrew Ln	Local	24	266	35	744	99	65	Excellent	1	0	98
2198	Flat Rock Pt	Andrew Ln	EOP	Local	24	295	39	825	98	68	Excellent	1	1	97
2057	Flat Rock Rd	Browns Mill Rd	Southcrest Ln	Local	24	1,934	258	5,415	95	92	Excellent	5	0	94
1588	Flat Rock Rd	Southcrest Ln	Evans Mill Rd	Local	26	1,121	162	3,401	94	83	Excellent	5	1	93
1014	Flat Rock Woods Dr	Sawgrass Cir	Evans Mill Rd	Local	24	423	56	1,184	79	56	V Good	9	12	78
2101	Flat Stone Ct	EOP	Zudie Dr	Local	24	383	51	1,073	90	69	Excellent	7	3	89
1388	Flat Stone Ct	Zudie Dr	Crossvale Rd	Local	27	386	58	1,215	82	61	V Good	11	7	81
2042	Flint Way	Cragstone Rd	EOP	Local	26	169	24	511	82	57	V Good	11	7	82
1126	Forest Creek Ln	EOP	Creek Xing	Local	21	189	22	464	90	65	Excellent	10	0	89
2369	Forest Creek Ln	Creek Xing	Branch Ct	Local	24	385	51	1,078	91	68	Excellent	6	3	90
1016	Forest Lake Pkwy	Kensington Pt	Kensington Cir	Local	24	682	91	1,909	83	83	V Good	2	15	82
3165	Forest Lake Pkwy	Kensington Cir	Kensington Trl	Local	24	366	49	1,025	79	84	V Good	6	15	79
2348	Forest Lake Pkwy	Kensington Trl	Wesley Stonecrest Cir	Local	25	2,611	363	7,614	45	80	Marginal	46	9	44
1265	Forest Lake Pkwy	Wesley Stonecrest Cir	Stonecrest Trl	Local	27	462	69	1,456	68	76	Good	25	7	67
1514	Forest Lake Pkwy	Stonecrest Trl	Turner Hill Rd	Local	24	424	57	1,188	58	77	Fair	34	8	57
3036	Forest Trl	EOP	Leverett Dr	Local	24	179	24	502	87	62	Excellent	13	0	86
1094	Forester Way	Leverett Dr	Leverett Dr	Local	24	873	116	2,445	87	64	Excellent	13	0	87
1957	Forette Ln	Timor Trl	La Fleur Trl	Local	25	1,071	149	3,123	14	71	V Poor	69	17	13
1888	Forrest Bluff Ct	Forrest Run	EOP	Local	27	135	20	426	56	61	Fair	32	12	55
2355	Forrest Bluff Way	Forrest Run	EOP	Local	24	264	35	740	58	59	Fair	31	11	57
2960	Forrest Run	EOP	Forrest Bluff Way	Local	27	261	39	822	78	58	V Good	11	11	77
2054	Forrest Run	Forrest Bluff Way	Forrest Bluff Ct	Local	22	244	30	626	56	55	Fair	32	12	56
1183	Forrest Run	Forrest Bluff Ct	Rock Springs Rd	Local	24	362	48	1,015	47	65	Marginal	39	14	46
1415	Fox Den Trl	EOP	Fox Hound Run	Local	24	707	94	1,981	22	55	V Poor	67	11	21
1922	Fox Den Trl	Fox Hound Run	Hunters Hill Dr	Local	24	350	47	980	17	71	V Poor	71	12	17
2461	Fox Den Trl	Hunters Hill Dr	EOP	Local	27	195	29	613	18	49	V Poor	62	20	17
2049	Fox Hound Run	Fox Den Trl	Reynard Trl	Local	24	1,474	197	4,127	54	56	Fair	36	10	53
1549	Fox Hound Trl	EOP	Grey Fox Chase	Local	24	236	32	662	42	42	Marginal	43	15	41
1953	Fox Hound Trl	Grey Fox Chase	Hunters Hill Dr	Local	24	319	43	894	28	63	Poor	64	8	27
1771	Foxcroft Ct	Bramblevine Cir	EOP	Local	21	285	33	699	66	69	Good	24	10	66

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2681	Foxglen Cir	Hunters Pace Dr	EOP	Local	24	750	100	2,099	37	74	Poor	56	7	36
1939	Framingham Ct	EOP	Framingham Dr	Local	27	176	26	553	99	76	Excellent	1	0	97
2087	Framingham Ct	Framingham Dr	EOP	Local	22	165	20	425	93	66	Excellent	5	2	92
3221	Framingham Dr	Browns Mill Rd	W Framingham Ct	Local	24	597	80	1,671	92	68	Excellent	8	0	92
2895	Framingham Dr	W Framingham Ct	Portsmouth Cir	Local	24	940	125	2,633	90	78	Excellent	9	1	90
1309	Framingham Dr	Portsmouth Cir	Ardsley Dr	Local	24	524	70	1,466	92	83	Excellent	7	1	91
1146	Frost Ln	EOP	Winslow Xing N	Local	27	547	82	1,723	21	66	V Poor	65	14	20
2672	Garden City Ct	Daisy Ln	EOP	Local	24	200	27	560	48	67	Marginal	37	15	47
1673	Garden City Dr	EOP	Lilly Pt	Local	24	537	72	1,504	72	68	V Good	19	9	71
2289	Garden City Dr	Lilly Pt	Tulip Ct	Local	24	389	52	1,089	66	62	Good	22	12	65
1811	Garden City Dr	Tulip Ct	Sunflower Pl	Local	25	311	43	908	72	62	V Good	16	12	71
1295	Garden City Dr	Sunflower Pl	Daisy Ln	Local	27	684	103	2,155	42	60	Marginal	49	9	41
2382	Garden City Dr	Daisy Ln	Sunflower Pl	Local	22	210	26	540	18	41	V Poor	71	11	17
2691	Garden City Dr	Sunflower Pl	Browns Mill Rd	Local	24	212	28	593	53	47	Fair	39	8	52
2305	Garden Glade Ln	Haynes Park Cir	Haynes Park Pl	Local	26	250	36	757	91	89	Excellent	1	8	90
2336	Garden Glade Ln	Haynes Park Pl	Glade Trl	Local	24	245	33	687	93	90	Excellent	4	3	92
1423	Garden Glade Ln	Glade Trl	Green Glade Way	Local	24	217	29	608	91	88	Excellent	4	5	90
1669	Garden Glade Ln	Green Glade Way	Haynes Park St	Local	24	218	29	609	94	77	Excellent	0	6	93
3182	Garden Glade Ln	Haynes Park St	DS@253N Haynes Park St	Local	24	253	34	709	88	86	Excellent	3	9	88
2455	Garden Glade Ln	EOP	DS@79E EOP	Local	24	79	11	222	87	30	Excellent	8	5	86
2718	Garden Glade Ln	DS@79E EOP	EOP	Local	27	61	9	193	89	43	Excellent	6	5	88
1561	George Pt	EOP	Waits Pt	Local	22	219	27	562	84	53	V Good	12	4	83
2571	Gina Agha Cir	Gina Agha Cir	Golod Way	Local	24	220	29	615	57	71	Fair	34	9	56
1529	Gina Agha Cir	Golod Way	Ozment Trl	Local	24	393	52	1,101	68	75	Good	23	9	67
2745	Gina Agha Cir	Ozment Trl	Ozment Ridge Ct	Local	24	311	41	870	80	80	V Good	9	11	79
1338	Gina Agha Cir	Ozment Ridge Ct	Buchli Crest Ct	Local	24	1,763	235	4,936	59	79	Fair	31	10	58
2656	Gina Agha Cir	Buchli Crest Ct	DS@752E Buchli Crest Ct	Local	24	752	100	2,104	75	77	V Good	12	13	75
2671	Gina Agha Cir	DS@752E Buchli Crest Ct	River Overlook Way	Local	24	232	31	648	34	65	Poor	55	11	33
2153	Gina Agha Cir	River Overlook Way	Buchli Ln	Local	24	663	88	1,857	46	71	Marginal	45	9	45
1166	Glade Trl	Garden Glade Ln	Haynes Park Dr	Local	21	247	29	606	91	82	Excellent	4	5	90
2726	Glade Walk	Haynes Park Dr	EOP	Local	25	115	16	335	86	27	Excellent	8	6	85
2603	Gladstone Cir	Drayton Pl	Highbury Way	Local	23	358	46	961	98	70	Excellent	2	0	97
1313	Gladstone Cir	Highbury Way	Broadwick Ln	Local	24	506	68	1,418	95	76	Excellent	6	0	94
1841	Gladstone Cir	Broadwick Ln	Ashington Way	Local	24	356	47	996	94	77	Excellent	6	0	93
1870	Gladstone Cir	Ashington Way	Richmond Bnd	Local	24	1,107	148	3,098	92	80	Excellent	7	1	92
1593	Glen Briar Way	Covington Hwy	Briar Knoll Rd	Local	24	194	26	544	25	60	Poor	66	9	25
2118	Glen Briar Way	Briar Knoll Rd	Briar Knoll Rd	Local	23	820	105	2,202	54	69	Fair	38	8	53
1456	Glen Rd	EOP	Evans Mill Rd	Local	24	1,378	184	3,859	83	74	V Good	12	5	83
3016	Glen Ridge Bnd	Briar Knoll Rd	Briar Knoll Rd	Local	24	1,380	184	3,863	21	49	V Poor	71	8	20
1220	Glencroft Entry	Thompson Mill Rd	Winding Glen Dr	Local	24	196	26	550	96	68	Excellent	1	3	95
3080	Glencroft Pl	EOP	Winding Glen Dr	Local	25	325	45	948	98	69	Excellent	2	0	96
2688	Goddard Rd	DS@10500E Evans Mill Rd	Klondike Rd	Local	26	1,064	154	3,228	79	78	V Good	11	10	78
3243	Goddard Rd	Klondike Rd	Housworth Dr	Collector	36	1,778	356	7,467	78	93	V Good	21	1	77

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1705	Goddard Rd	Housworth Dr	Berline Dr	Collector	36	1,173	235	4,925	88	100	Excellent	12	0	87
3091	Goddard Rd	Berline Dr	Coley Ct	Collector	36	238	48	999	97	97	Excellent	4	0	95
1535	Goddard Rd	Coley Ct	Roundtree Ln	Collector	36	1,715	343	7,203	95	99	Excellent	5	0	94
1206	Goddard Rd	Roundtree Ln	Plunkett Rd	Collector	36	1,690	338	7,099	76	96	V Good	24	0	75
2194	Goddard Rd	Plunkett Rd	Flat Shoals Rd	Collector	36	2,667	533	11,202	75	100	V Good	25	0	74
1170	Goddard Rd	Flat Shoals Rd	City Limit	Local	24	345	46	965	76	89	V Good	19	5	75
1170	Goddard Rd	Flat Shoals Rd	City Limit	Local	24	345	46	965	76	89	V Good	19	5	76
3259	Goddard Rd	Klondike Rd	DS@3749W Klondike Rd	Collector	34	3,749	708	14,871	30	69	Poor	60	10	29
2717	Goddard Rd	DS@3749W Klondike Rd	Heritage Ests	Collector	36	3,749	750	15,745	73	83	V Good	25	2	73
2218	Goldenchain Dr	Corktree Trl	Wintercreeper Dr	Local	25	350	49	1,022	91	60	Excellent	9	0	90
2630	Goldenchain Dr	Wintercreeper Dr	Wildginger Run	Local	24	1,547	206	4,331	99	73	Excellent	1	0	98
2984	Golod Ct	EOP	Golod Way	Local	24	339	45	948	81	75	V Good	7	12	81
1218	Golod Way	EOP	Golod Ct	Local	22	802	98	2,059	74	73	V Good	11	15	73
1945	Golod Way	Golod Ct	Gina Agha Cir	Local	24	241	32	675	72	76	V Good	9	19	72
1712	Gracehill Rd	Portsmouth Cir	Deer Trce	Local	26	453	65	1,373	85	64	V Good	10	5	84
1925	Gracehill Rd	Deer Trce	Oak Run Dr	Local	24	361	48	1,010	93	77	Excellent	7	0	92
2795	Gracehill Rd	Oak Run Dr	Valley Oaks Rd	Local	24	299	40	837	89	81	Excellent	11	1	88
1321	Granite Ter	Big Rock Ave	McDaniel Mill Rd	Local	24	1,060	141	2,968	74	83	V Good	14	12	74
2809	Great Meadows Ct	Great Meadows Rd	EOP	Local	26	483	70	1,464	94	73	Excellent	6	0	93
1383	Great Meadows Rd	Eastmont Ln	Endicott Ln	Local	24	341	45	955	95	67	Excellent	5	0	94
1160	Great Meadows Rd	Endicott Ln	Herrenhut Rd	Local	24	651	87	1,823	87	67	Excellent	13	0	86
3150	Great Meadows Rd	Herrenhut Rd	Portsmouth Cir	Local	24	141	19	393	92	60	Excellent	6	2	91
2689	Great Meadows Rd	Portsmouth Cir	Deer Trce	Local	26	481	70	1,460	85	74	V Good	15	0	84
2299	Great Meadows Rd	Deer Trce	Oak Run Dr	Local	24	303	40	849	99	69	Excellent	1	0	97
2232	Great Meadows Rd	Oak Run Dr	Valley Oaks Rd	Local	24	377	50	1,055	99	83	Excellent	0	1	98
2077	Great Meadows Rd	Valley Oaks Rd	Petes Rd	Local	24	289	39	809	100	75	Excellent	0	0	99
3089	Great Meadows Rd	Petes Rd	Valley Chase Ct	Local	23	144	18	386	100	69	Excellent	0	0	99
1733	Great Meadows Rd	Valley Chase Ct	Great Meadows Ct	Local	27	300	45	944	83	59	V Good	17	0	83
1821	Great Meadows Rd	Great Meadows Ct	EOP	Local	24	955	127	2,675	91	65	Excellent	8	1	90
1601	Green Glade Way	Garden Glade Ln	Haynes Park Dr	Local	24	203	27	567	91	88	Excellent	5	4	90
2787	Green Way	Snapfinger Rd	EOP	Local	24	1,064	142	2,980	32	61	Poor	57	11	31
2756	Green Wing Pl	Mallard Trl	EOP	Local	24	232	31	650	55	71	Fair	32	13	54
3040	Grey Fox Chase	EOP	Fox Hound Trl	Local	23	355	45	952	59	66	Fair	30	11	58
1537	Grey Fox Cir	Hunters Hill Dr	EOP	Local	27	292	44	919	16	47	V Poor	74	10	15
1591	Grove Field Pl	Winding Grove Dr	EOP	Local	24	666	89	1,865	91	58	Excellent	9	0	90
1692	Grove Field Pt	Winding Grove Dr	EOP	Local	24	116	15	324	93	34	Excellent	7	0	92
1672	Halsted Way	EOP	Pearce Ct	Local	24	336	45	940	98	74	Excellent	1	1	97
1482	Hamlet Ct	Stratford Mill Rd	EOP	Local	23	570	73	1,529	91	57	Excellent	9	0	90
2056	Hampton Club Way	EOP	Hampton Manor Ct	Local	24	777	104	2,175	94	73	Excellent	6	0	93
1351	Hampton Club Way	Hampton Manor Ct	Mayfair Crossing Dr	Local	24	458	61	1,281	92	73	Excellent	8	0	91
3130	Hampton Manor Ct	EOP	Hampton Club Way	Local	24	365	49	1,021	97	64	Excellent	3	0	96
1021	Hardin Ct	Regency Park Dr	EOP	Local	24	310	41	868	63	45	Good	32	5	62
1093	Havenwood Pl	EOP	Havenwood Way	Local	24	368	49	1,030	93	59	Excellent	7	0	92

City of Stonecrest, GA
Street Inventory and Condition Summary - Sorted by Street Name



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									Surface Distress Index (SDI)	Roughness Index (RI)	Condition Rating	Load Assoc Distress Deducts (LADD)	Non-Load Distress Deducts (NLAD)	Current Segment PCI (CPCI)
1579	Havenwood Way	Thompson Mill Rd	Havenwood Pl	Local	24	325	43	910	92	73	Excellent	5	3	92
1468	Havenwood Way	Havenwood Pl	EOP	Local	27	546	82	1,719	85	51	Excellent	15	0	85
1034	Hawes Dr	Spring St	Layton Dr	Local	23	848	108	2,275	40	61	Poor	49	11	39
1069	Hayden Quarry Rd	Klondike Rd	Providence Cir	Collector	36	1,614	323	6,779	21	81	V Poor	67	12	19
2956	Hayden Quarry Rd	Providence Cir	DS@2571E Providence Cir	Collector	33	2,571	471	9,897	34	92	Poor	59	7	33
3262	Hayden Quarry Rd	DS@2571E Providence Cir	Turner Hill Rd	Collector	33	2,571	471	9,897	47	84	Marginal	46	7	46
1900	Hayden Quarry Rd	Turner Hill Rd	Dogwood Pass	Collector	36	1,651	330	6,933	65	89	Good	21	14	64
2697	Hayden Quarry Rd	Stone Creek Path	Dogwood Pass	Collector	36	365	73	1,535	64	71	Good	14	22	63
2623	Hayden Quarry Rd	Stone Creek Path	Abbott Lake Rd SW	Collector	36	1,327	265	5,573	76	47	V Good	7	17	75
2398	Haynes Park Cir	EOP	Garden Glade Ln	Local	24	130	17	363	88	60	Excellent	8	4	88
3017	Haynes Park Cir	Garden Glade Ln	Haynes Park Dr	Local	27	318	48	1,002	92	79	Excellent	6	2	92
2404	Haynes Park Dr	EOP	Haynes Park Cir	Local	23	155	20	416	87	87	Excellent	0	13	87
1737	Haynes Park Dr	Haynes Park Cir	Haynes Park Pl	Local	24	213	28	597	85	80	Excellent	8	7	85
1005	Haynes Park Dr	Haynes Park Pl	Glade Walk	Local	23	45	6	120	84	76	V Good	4	12	83
1463	Haynes Park Dr	Glade Walk	Glade Trl	Local	24	195	26	546	81	91	V Good	8	11	80
3147	Haynes Park Dr	Glade Trl	Green Glade Way	Local	24	213	28	596	84	93	V Good	5	11	84
1080	Haynes Park Dr	Green Glade Way	Haynes Park St	Local	24	212	28	595	86	92	Excellent	6	8	85
2275	Haynes Park Dr	Haynes Park St	Iris Dr	Local	25	407	56	1,186	77	67	V Good	12	11	76
3117	Haynes Park Pl	Garden Glade Ln	Haynes Park Dr	Local	24	298	40	835	95	85	Excellent	1	4	94
2794	Haynes Park St	Garden Glade Ln	Haynes Park Dr	Local	27	161	24	508	88	92	Excellent	1	11	87
2066	Heritage Ests	N Goddard Rd	Estates Walk	Local	24	424	56	1,186	85	66	Excellent	6	9	84
1339	Heritage Ests	Estates Walk	Estates Walk	Local	25	1,539	214	4,489	87	80	Excellent	5	8	86
1017	Heritage Park Trl	EOP	Heritage Walk	Local	24	399	53	1,116	49	64	Marginal	39	12	47
1797	Heritage Park Trl	Heritage Walk	Dekalb Medical Pkwy	Local	24	140	19	391	57	54	Fair	32	11	56
1525	Heritage Pointe	Winchester Pl	EOP	Local	24	801	107	2,242	95	66	Excellent	5	0	94
2317	Heritage Villas Dr	Evans Trce	Villa Ct	Local	24	282	38	790	71	61	V Good	18	11	70
1760	Heritage Villas Dr	Villa Ct	Stone Crest Ln	Local	21	178	21	437	74	46	V Good	20	6	73
2929	Heritage Villas Dr	Stone Crest Ln	Woodrow Dr	Local	26	418	60	1,268	57	46	Fair	30	13	56
3088	Heritage Walk	Raven Cir	Parkfield Ct	Local	21	443	52	1,086	55	51	Fair	36	9	54
1285	Heritage Walk	Parkfield Ct	Heritage Park Trl	Local	24	591	79	1,654	37	58	Poor	53	10	36
2851	Herrenhut Ct	Herrenhut Rd	EOP	Local	24	103	14	290	83	37	V Good	17	0	83
2763	Herrenhut Rd	Zinzendorf Dr	EOP	Local	26	897	130	2,721	25	67	V Poor	62	13	24
1353	Herrenhut Rd	EOP	Endicott Ln	Local	24	748	100	2,095	95	66	Excellent	6	0	94
3044	Herrenhut Rd	Endicott Ln	Herrenhut Ct	Local	24	313	42	877	98	66	Excellent	2	0	97
1346	Herrenhut Rd	Herrenhut Ct	Great Meadows Rd	Local	24	1,075	143	3,010	95	76	Excellent	5	0	94
2602	Herscu Way	Winslow Xing N	EOP	Local	24	514	69	1,439	32	59	Poor	55	13	31
1429	Hidden Lake Walk	Spring Lake Overlook	EOP	Local	24	274	37	767	19	46	V Poor	71	10	18
2490	Highland Park Cir	EOP	Highland Park Ln	Local	24	106	14	297	99	67	Excellent	1	0	97
1260	Highland Park Cir	Highland Park Ln	Highland Park Ln	Local	24	583	78	1,632	100	87	Excellent	0	0	99
1723	Highland Park Cir	Highland Park Ln	Mayfair Crossing Dr	Local	27	239	36	752	98	79	Excellent	2	0	97
1449	Highland Park Ln	Highland Park Cir	Highland Park Cir	Local	24	1,141	152	3,195	85	77	Excellent	15	0	85
2679	Hill Creek Cv	Rogers Crossing Dr	Dalehollow Dr	Local	25	1,055	147	3,078	55	66	Fair	36	9	54
1447	Hill Creek Cv	Dalehollow Dr	Rogers Crossing Dr	Local	26	1,890	273	5,733	79	71	V Good	12	9	79

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2977	Hill Creek Cv	Rogers Crossing Dr	Regal Heights Dr	Local	26	465	67	1,410	33	59	Poor	55	12	32
3030	Hill Creek Cv	Regal Heights Dr	EOP	Local	25	294	41	859	39	57	Poor	52	9	38
2551	Hillandale Ct	Hillandale Park Dr	EOP	Local	24	110	15	309	50	40	Marginal	41	9	48
3020	Hillandale Dr	Fairington Rd	Somerset Pkwy	Collector	36	995	199	4,180	31	71	Poor	59	10	30
3063	Hillandale Dr	Somerset Pkwy	6136 Hillandale Dr (Apt Access)	Collector	36	578	116	2,428	29	75	Poor	62	9	28
1090	Hillandale Dr	6136 Hillandale Dr (Apt Access)	6170 Hillandale Dr (Apt Access)	Collector	36	539	108	2,263	16	72	V Poor	72	12	15
2905	Hillandale Dr	6170 Hillandale Dr (Apt Access)	Tater Way	Collector	36	252	50	1,057	33	89	Poor	60	7	32
2686	Hillandale Dr	Tater Way	Embarcadero Dr	Collector	36	585	117	2,458	23	88	V Poor	68	9	21
3201	Hillandale Dr	Embarcadero Dr	The Crossings Pkwy	Collector	36	102	20	427	26	81	Poor	63	11	25
1234	Hillandale Dr	Hillandale Park Dr	The Crossings Pkwy	Collector	36	308	62	1,292	26	76	Poor	66	8	25
1397	Hillandale Dr	Hillandale Park Dr	Lithonia Industrial Blvd	Collector	36	1,723	345	7,237	73	79	V Good	16	11	72
2144	Hillandale Dr	EOP	Lancaster Way	Local	24	333	44	931	86	75	Excellent	13	1	86
1589	Hillandale Dr	Lancaster Way	Evans Mill Rd	Local	27	679	102	2,138	94	76	Excellent	0	6	93
1030	Hillandale Ln	Hillandale Park Dr	Hillandale Park Dr	Local	24	874	117	2,448	27	72	Poor	65	8	26
2664	Hillandale Ln	Hillandale Park Dr	EOP	Local	24	360	48	1,008	59	74	Fair	30	11	58
3249	Hillandale Park Ct	DS@548E Panola Rd	Hillandale Dr	Local	24	330	44	923	81	51	V Good	6	13	80
2511	Hillandale Park Dr	Hillandale Dr	Hillandale Ct	Local	24	195	26	547	51	51	Fair	34	15	50
1831	Hillandale Park Dr	Hillandale Ct	Hillandale Park Way	Local	23	358	46	960	26	61	Poor	64	10	25
1867	Hillandale Park Dr	Hillandale Park Way	Hillandale Ln	Local	24	306	41	857	26	62	Poor	62	12	25
2965	Hillandale Park Dr	Hillandale Ln	Hillandale Ln	Local	24	1,176	157	3,293	52	71	Fair	39	9	51
1910	Hillandale Park Way	Hillandale Park Dr	EOP	Local	24	255	34	714	77	75	V Good	9	14	76
2646	Hillvale Chase	Hillvale Cove Dr	EOP	Local	24	518	69	1,450	39	71	Poor	50	11	38
1006	Hillvale Cir	EOP	Hillvale Way	Local	22	1,140	139	2,926	55	59	Fair	37	8	54
1418	Hillvale Cir	Hillvale Way	Hillvale Ct	Local	24	1,240	165	3,473	43	66	Marginal	49	8	41
1095	Hillvale Cir	Hillvale Ct	EOP	Local	24	410	55	1,148	74	49	V Good	11	15	73
1735	Hillvale Cove Dr	EOP	Hillvale Chase	Local	25	370	51	1,078	78	63	V Good	11	11	77
2371	Hillvale Cove Dr	Hillvale Chase	Hillvale Trl	Local	24	123	16	344	80	73	V Good	0	20	79
1157	Hillvale Cove Dr	Hillvale Trl	Hillvale Cove Way	Local	24	282	38	790	80	66	V Good	7	13	80
2831	Hillvale Cove Dr	Hillvale Cove Way	Hillvale Ct	Local	24	666	89	1,864	61	66	Good	31	8	60
2899	Hillvale Cove Dr	Hillvale Ct	Hillvale Rd	Local	24	693	92	1,941	50	62	Fair	42	8	49
1702	Hillvale Cove Way	Hillvale Cove Dr	Hillvale Ct	Local	27	895	134	2,819	80	71	V Good	11	9	79
2658	Hillvale Ct	Hillvale Cir	Hillvale Cove Way	Local	24	420	56	1,176	79	62	V Good	5	16	78
2812	Hillvale Ct	Hillvale Cove Dr	Hillvale Cove Dr	Local	27	353	53	1,112	82	86	V Good	6	12	82
1929	Hillvale Rd	Covington Hwy	Dekalb Medical Pkwy	Local	24	1,770	236	4,957	48	66	Marginal	41	11	46
3081	Hillvale Rd	Dekalb Medical Pkwy	Hillvale Cove Dr	Local	24	1,203	160	3,368	69	64	Good	19	12	68
2552	Hillvale Rd	Hillvale Cove Dr	Field Spring Dr	Local	24	581	77	1,626	70	60	V Good	20	10	70
1791	Hillvale Rd	Field Spring Dr	Meadow Spring Dr	Local	24	680	91	1,903	73	66	V Good	19	8	72
3184	Hillvale Rd	Meadow Spring Dr	Arbor Crossing Dr	Local	24	607	81	1,699	34	61	Poor	57	9	32
1996	Hillvale Rd	Arbor Crossing Dr	Covington Hwy	Local	24	483	64	1,354	44	52	Marginal	47	9	42
2197	Hillvale Trl	EOP	Hillvale Cove Dr	Local	24	891	119	2,494	44	78	Marginal	48	8	43
2513	Hillvale Way	Dekalb Medical Pkwy	Hillvale Cir	Local	24	183	24	511	41	39	Marginal	49	10	40
1885	Hilson Head Ln	Rock Springs Rd	EOP	Local	26	867	125	2,629	69	52	Good	22	9	69
1871	Hodgdon Corners Cv	EOP	Hodgdon Corners Dr	Local	24	669	89	1,872	40	46	Poor	50	10	39

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3168	Hodgdon Corners Dr	EOP	Topsfield Trl	Local	24	642	86	1,797	35	70	Poor	54	11	34
1268	Hodgdon Corners Dr	Topsfield Trl	Topsfield Ln	Local	24	382	51	1,069	18	47	V Poor	73	9	17
1725	Hodgdon Corners Dr	Topsfield Ln	Hodgdon Corners Cv	Local	24	353	47	988	30	62	Poor	62	8	29
2323	Hodgdon Corners Dr	Hodgdon Corners Cv	Vine Gate Dr	Local	24	1,328	177	3,717	25	55	Poor	67	8	24
2016	Holly Berry Ter	Dogwood Pass	Beautyberry Way	Local	24	314	42	878	80	84	V Good	5	15	79
1903	Holly Berry Ter	Beautyberry Way	Beautyberry Way	Local	24	688	92	1,925	73	86	V Good	14	13	72
2764	Honeycreek Ct	Mall Pkwy	EOP	Local	26	641	93	1,946	62	78	Good	24	14	61
2409	Housworth Dr	White Cir	Paula Ln	Local	24	452	60	1,266	47	68	Marginal	45	8	46
1842	Housworth Dr	Paula Ln	Carmen Ct	Local	24	680	91	1,905	27	67	Poor	62	11	26
1707	Housworth Dr	Carmen Ct	Housworth Ln	Local	26	901	130	2,733	64	70	Good	30	6	63
1803	Housworth Dr	Housworth Ln	Carleen Ct	Local	25	491	68	1,433	54	69	Fair	38	8	53
2334	Housworth Dr	Carleen Ct	S Goddard Rd	Local	24	412	55	1,153	64	69	Good	27	9	63
1162	Housworth Ln	Housworth Dr	EOP	Local	22	687	84	1,764	34	66	Poor	58	8	33
1334	Huber St	Chupp Rd	Covington Hwy	Local	24	1,051	140	2,944	51	61	Fair	37	12	50
2582	Hunters Chase Ct	Hunters Hill Dr	EOP	Local	24	1,426	190	3,993	37	70	Poor	51	12	36
1175	Hunters Chase Dr	Hunters Hill Dr	EOP	Local	24	549	73	1,537	34	53	Poor	51	15	33
2288	Hunters Chase Way	EOP	Hunters Hill Dr	Local	24	543	72	1,519	42	60	Marginal	46	12	41
1384	Hunters Crossing Ct	Hunters Crossing Pt	Hunters Crossing Frd	Local	24	236	31	660	98	67	Excellent	2	0	97
2544	Hunters Crossing Ct	Hunters Crossing Frd	EOP	Local	22	190	23	487	93	76	Excellent	7	0	92
2186	Hunters Crossing Frd	Hunters Crossing Ct	EOP	Local	24	454	60	1,270	99	72	Excellent	1	0	98
1651	Hunters Crossing Pt	EOP	Hunters Crossing Ct	Local	24	316	42	884	94	73	Excellent	6	0	93
2923	Hunters Crossing Pt	Hunters Crossing Ct	Rock Springs Rd	Local	27	760	114	2,393	91	77	Excellent	9	0	91
2099	Hunters Cv	EOP	Hunters Pace Dr	Local	24	343	46	961	19	67	V Poor	68	13	18
1077	Hunters Hill Dr	Salem Rd	Fox Hound Trl	Local	24	803	107	2,249	64	73	Good	28	8	63
1318	Hunters Hill Dr	Fox Hound Trl	Fox Den Trl	Local	23	353	45	948	68	66	Good	21	11	67
2967	Hunters Hill Dr	Fox Den Trl	Grey Fox Cir	Local	24	706	94	1,976	43	60	Marginal	49	8	42
2069	Hunters Hill Dr	Grey Fox Cir	Reynard Trl	Local	25	792	110	2,310	65	73	Good	25	10	64
2988	Hunters Hill Dr	Reynard Trl	Hunters Chase Ct	Local	24	443	59	1,241	79	62	V Good	5	16	79
1695	Hunters Hill Dr	Hunters Chase Ct	Hunters Chase Dr	Local	27	356	53	1,123	82	78	V Good	5	13	81
1322	Hunters Hill Dr	Hunters Chase Dr	Hunters Chase Way	Local	21	207	24	506	82	81	V Good	6	12	81
1405	Hunters Hill Dr	Hunters Chase Way	EOP	Local	26	557	80	1,689	76	68	V Good	8	16	75
1977	Hunters Pace Cir	Hunters Pace Dr	EOP	Local	24	345	46	966	94	72	Excellent	7	0	93
1484	Hunters Pace Dr	Crossvale Rd	Wildwood Trl	Local	24	541	72	1,515	41	71	Marginal	51	8	40
3167	Hunters Pace Dr	Wildwood Trl	Foxglen Cir	Local	24	396	53	1,109	46	72	Marginal	47	7	45
2293	Hunters Pace Dr	Foxglen Cir	Hunters Cv	Local	24	487	65	1,363	39	74	Poor	54	7	38
2533	Hunters Pace Dr	Hunters Cv	Hunters Pace Cir	Local	24	321	43	899	73	86	V Good	21	6	72
2867	Hunters Pace Dr	Hunters Pace Cir	EOP	Local	24	2,274	303	6,367	72	80	V Good	21	7	71
1357	Hunters Trce	EOP	Reynard Trl	Local	24	197	26	550	74	62	V Good	15	11	73
2573	Hunters Vly	Crossvale Rd	EOP	Local	26	1,210	175	3,671	89	92	Excellent	5	6	89
2249	Idlewood Cir	Idlewood Park	Idlewood Park	Local	27	498	75	1,567	86	71	Excellent	12	2	86
2849	Idlewood Gate	Idlewood Park	Idlewood Mnr	Local	26	265	38	803	96	80	Excellent	5	0	95
3123	Idlewood Gate	Idlewood Mnr	Browns Mill Rd	Local	24	179	24	501	91	79	Excellent	7	2	90
2136	Idlewood Mnr	EOP	Idlewood Gate	Local	25	149	21	434	94	49	Excellent	5	1	93

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2330	Idlewood Park	Idlewood Cir	DS@297N Idlewood Cir	Local	24	297	40	832	94	76	Excellent	6	0	93
3191	Idlewood Park	DS@297N Idlewood Cir	Idlewood Pass	Local	24	255	34	714	94	74	Excellent	6	0	93
1660	Idlewood Park	Idlewood Pass	Idlewood Trce	Local	24	256	34	717	95	71	Excellent	5	0	94
2051	Idlewood Park	Idlewood Trce	Idlewood Pl	Local	24	256	34	717	92	70	Excellent	5	3	91
2235	Idlewood Park	Idlewood Gate	Idlewood Pl	Local	24	1,242	166	3,478	95	76	Excellent	5	0	94
1043	Idlewood Park	Idlewood Gate	Idlewood Pl	Local	23	403	52	1,082	91	68	Excellent	7	2	90
2587	Idlewood Park	Idlewood Pl	Idlewood Trce	Local	25	361	50	1,052	93	75	Excellent	6	2	92
1042	Idlewood Park	Idlewood Trce	Idlewood Pass	Local	23	289	37	775	91	91	Excellent	8	1	91
1764	Idlewood Park	Idlewood Pass	Idlewood Cir	Local	24	767	102	2,149	88	78	Excellent	10	2	87
2576	Idlewood Park	Idlewood Cir	Idlewood Park	Local	24	323	43	905	96	72	Excellent	0	5	95
2204	Idlewood Pass	Idlewood Park	Idlewood Park	Local	24	880	117	2,464	90	74	Excellent	10	0	89
2105	Idlewood Pl	Idlewood Park	Idlewood Park	Local	24	1,054	141	2,951	86	67	Excellent	14	0	86
2430	Idlewood Trce	Idlewood Park	Idlewood Park	Local	24	949	127	2,657	90	73	Excellent	10	0	89
2353	Invermere Ct	Invermere Woods Ct	EOP	Local	27	212	32	667	73	64	V Good	23	4	72
1558	Invermere Trl	Invermere Woods Ct	EOP	Local	24	219	29	613	77	60	V Good	17	6	77
2399	Invermere Woods Ct	Thompson Mill Rd	Invermere Ct	Local	24	348	46	974	16	47	V Poor	73	11	15
2891	Invermere Woods Ct	Invermere Ct	Invermere Trl	Local	24	339	45	948	15	55	V Poor	75	10	14
1292	Invermere Woods Ct	Invermere Trl	EOP	Local	24	319	43	893	17	45	V Poor	75	8	17
2018	Ivylog Ct	EOP	Miller Rd	Local	24	615	82	1,722	88	77	Excellent	12	0	88
2151	Ivywood Dr	Fieldstone Dr	Bramblevine Cir	Local	24	929	124	2,600	66	75	Good	22	12	66
2852	Jabco Blvd	Marbut Rd	Jabco Ct	Local	21	1,141	133	2,795	19	78	V Poor	69	12	19
2749	Jabco Ct	Jabco Blvd	EOP	Local	26	1,452	210	4,404	77	78	V Good	10	13	76
1461	Jackam Ridge Ct	Buchli Ln	Klondike Dr	Local	24	1,948	260	5,454	58	67	Fair	34	8	56
2920	Jackam Ridge Ct	Klondike Dr	Buchli Ln	Local	25	631	88	1,839	45	69	Marginal	46	9	44
1787	Jackam Ridge Ct	Buchli Ln	Ariaal Dr	Local	25	937	130	2,733	23	54	V Poor	66	11	22
1576	Jojanne Ln	EOP	Woodrow Dr	Local	24	1,094	146	3,062	59	84	Fair	31	10	58
1443	Kendra Ct	Stonebridge Creek Dr	Pole Creek Dr	Local	24	468	62	1,311	63	65	Good	28	9	62
2811	Kendra Ln	Stonebridge Creek Dr	Pole Creek Dr	Local	24	380	51	1,064	64	74	Good	25	11	63
1856	Kennonbriar Ct	Phillips Rd	McKenna Square Dr	Local	26	632	91	1,917	98	76	Excellent	2	0	97
3090	Kennonbriar Ct	McKenna Square Dr	EOP	Local	24	133	18	371	89	98	Excellent	11	0	88
2316	Keystone Bnd	EOP	Keystone Grv	Local	24	237	32	665	26	58	Poor	62	12	25
1665	Keystone Bnd	Keystone Grv	DS@53N Keystone Grv	Local	24	53	7	149	8	0	V Poor	72	20	7
2365	Keystone Bnd	DS@53N Keystone Grv	DS@372N Keystone Grv	Local	24	319	43	893	21	62	V Poor	70	9	20
2771	Keystone Bnd	DS@372N Keystone Grv	Keystone Ln	Local	24	186	25	522	38	55	Poor	43	19	37
1687	Keystone Bnd	Keystone Bnd	DS@222N Keystone Bnd	Local	24	222	30	622	26	67	Poor	63	11	25
2347	Keystone Bnd	DS@222N Keystone Bnd	Keystone Bnd	Local	25	87	12	254	19	49	V Poor	72	9	18
2889	Keystone Grv	Keystone Bnd	Stonekey Pl	Local	24	529	71	1,481	17	67	V Poor	70	13	16
1838	Keystone Ln	EOP	Stonekey Pl	Local	24	159	21	445	56	72	Fair	25	19	55
1018	Keystone Ln	Stonekey Pl	Keystone Bnd	Local	24	369	49	1,032	35	61	Poor	47	18	34
1073	Keystone Pt	EOP	Keystone Bnd	Local	24	225	30	631	64	71	Good	26	10	63
1658	Kingston Wood Way	EOP	Bridle Ridge Way	Local	24	543	72	1,520	65	62	Good	23	12	64
3218	Kingston Wood Way	Bridle Ridge Way	Carriage Park Dr	Local	24	253	34	709	69	61	Good	15	16	68
1065	Kinsland Ct	Camden Oak Way	EOP	Local	23	231	29	619	98	58	Excellent	1	1	97

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2266	Klondike Cir	Klondike River Rd	EOP	Local	24	224	30	628	54	78	Fair	36	10	53
2700	Klondike Cv	Klondike River Rd	EOP	Local	24	155	21	435	76	45	V Good	11	13	75
1504	Klondike Dr	Jackam Ridge Ct	Klondike River Rd	Local	23	284	36	763	36	47	Poor	56	8	36
2286	Klondike Dr	Klondike River Rd	EOP	Local	23	195	25	523	31	57	Poor	58	11	30
1169	Klondike Rd	City Limit	Klondike Ter	Collector	36	1,502	300	6,307	47	87	Marginal	45	8	45
2885	Klondike Rd	Klondike Ter	Ariaal Dr	Collector	36	1,126	225	4,728	68	84	Good	28	4	67
1081	Klondike Rd	Ariaal Dr	Klondike River Rd	Collector	36	504	101	2,115	72	91	V Good	19	9	71
3157	Klondike Rd	Klondike River Rd	Leverett Dr	Collector	36	1,885	377	7,918	47	91	Marginal	46	7	45
2949	Klondike Rd	Leverett Dr	Browns Mill Rd	Collector	36	1,140	228	4,790	48	76	Marginal	44	8	47
1542	Klondike Rd	Browns Mill Rd	S Goddard Rd	Collector	36	2,207	441	9,271	52	78	Fair	40	8	50
2187	Klondike Rd	S Goddard Rd	S Goddard Rd	Collector	36	20	4	83	85	63	V Good	5	10	84
2071	Klondike Rd	S Goddard Rd	Thurgood Cir	Collector	36	1,463	293	6,144	75	91	V Good	20	5	74
1704	Klondike Rd	Thurgood Cir	N Goddard Rd	Collector	36	2,391	478	10,041	77	94	V Good	19	4	76
3261	Klondike Rd	N Goddard Rd	DS@3003N N Goddard Rd	Collector	36	3,003	601	12,613	42	88	Marginal	53	5	41
2864	Klondike Rd	DS@3003N N Goddard Rd	Rockland Rd	Collector	36	3,003	601	12,613	51	88	Fair	43	6	50
3251	Klondike Rd	Rockland Rd	DS@1883N Rockland Rd	Collector	36	1,883	377	7,908	63	87	Good	29	8	62
1269	Klondike Rd	DS@1883N Rockland Rd	Plunkett Rd	Collector	36	1,883	377	7,908	75	99	V Good	16	9	74
2560	Klondike Rd	Plunkett Rd	Chaparral Dr	Collector	36	402	80	1,687	64	98	Good	25	11	63
2439	Klondike Rd	Chaparral Dr	Woodrow Dr	Collector	39	481	104	2,188	50	86	Fair	40	10	49
1604	Klondike Rd	Woodrow Dr	Klondike Way	Minor Arterial	48	595	159	3,332	64	78	Good	29	7	63
2053	Klondike Rd	Klondike Way	Hayden Quarry Rd	Minor Arterial	48	1,658	442	9,284	68	81	Good	20	12	67
1348	Klondike Rd	Hayden Quarry Rd	Arabian Ter	Minor Arterial	48	989	264	5,539	93	89	Excellent	5	2	92
1607	Klondike Rd	Arabian Ter	Wesley Providence Pkwy	Minor Arterial	48	156	42	875	99	88	Excellent	1	0	97
3060	Klondike Rd	Wesley Providence Pkwy	Mall Pkwy	Minor Arterial	48	734	196	4,111	90	73	Excellent	8	2	89
2508	Klondike Rd	Mall Pkwy	Amanda Dr	Minor Arterial	48	1,452	387	8,130	93	91	Excellent	5	2	92
1012	Klondike Rd	Amanda Dr	Covington Hwy	Minor Arterial	48	520	139	2,914	93	71	Excellent	1	6	92
2474	Klondike Rd	Covington Hwy	Williams Grant Reynolds Dr	Minor Arterial	48	139	37	776	51	44	Fair	33	16	49
1283	Klondike Rd	Williams Grant Reynolds Dr	City Limit	Minor Arterial	48	635	169	3,554	96	71	Excellent	4	0	95
3179	Klondike River Rd	EOP	Klondike Cir	Local	24	509	68	1,425	51	64	Fair	40	9	50
1646	Klondike River Rd	Klondike Cir	Klondike Dr	Local	24	290	39	812	51	76	Fair	40	9	50
1345	Klondike River Rd	Klondike Dr	Klondike Cv	Local	23	289	37	776	34	51	Poor	58	8	33
2970	Klondike River Rd	Klondike Cv	Klondike Walk	Local	24	290	39	811	47	70	Marginal	45	8	46
2514	Klondike River Rd	Klondike Walk	Klondike Rd	Local	24	1,057	141	2,959	35	74	Poor	56	9	34
2709	Klondike Ter	Lynnonhall Ct	Klondike Rd	Local	24	218	29	610	27	70	Poor	58	15	26
2130	Klondike Walk	Klondike River Rd	EOP	Local	23	139	18	372	65	47	Good	25	10	64
1839	Klondike Way	Woodrow Dr	Klondike Rd	Local	22	560	68	1,436	83	70	V Good	16	1	83
1551	Kolomokee Way	EOP	Winslow Xing	Local	24	207	28	581	22	54	V Poor	64	14	21
3029	La Fleur Trl	EOP	Timor Trl	Local	24	247	33	691	77	71	V Good	6	17	76
1407	La Fleur Trl	Timor Trl	Monette Pl	Local	24	703	94	1,967	75	57	V Good	11	14	74
1580	La Fleur Trl	Monette Pl	Maison Ct	Local	24	493	66	1,381	78	62	V Good	11	11	77
2873	La Fleur Trl	Maison Ct	Forette Ln	Local	24	1,242	166	3,479	73	71	V Good	16	11	72
3133	La Fleur Trl	Forette Ln	Brisbane Way	Local	24	273	36	766	77	65	V Good	10	13	77
2617	Lacy Ln	Miller Rd	Tadmor Ln	Local	22	1,088	133	2,793	80	78	V Good	12	8	79

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3169	Lacy Ln	Tadmire Ln	Shire Dr	Local	24	338	45	945	88	72	Excellent	3	9	87
2941	Lake Cove Ct	Lakeview Cir	EOP	Local	24	173	23	484	57	64	Fair	28	15	56
2453	Lake Mill Ct	Chestnut Lake Ave	EOP	Local	25	441	61	1,287	87	79	Excellent	12	1	86
1024	Lake Mill Trce	Chestnut Lake Ave	EOP	Local	21	438	51	1,072	90	73	Excellent	10	0	89
1380	Lake Trce	EOP	Cove Lake Way	Local	24	163	22	455	27	57	Poor	61	12	26
2244	Lake Trce	Cove Lake Way	EOP	Local	24	254	34	711	31	61	Poor	60	9	30
2201	Lakeside Cir	Spring Lake Overlook	EOP	Local	24	265	35	742	17	49	V Poor	73	10	17
2517	Lakeview Cir	EOP	Lake Cove Ct	Local	24	251	33	702	46	54	Marginal	34	20	45
1422	Lakeview Cir	Lake Cove Ct	Cove Lake Rd	Local	21	331	39	812	61	62	Good	24	15	60
2364	Lakeview Cir	Cove Lake Rd	EOP	Local	24	1,141	152	3,195	64	67	Good	27	9	63
1075	Lakeview Lndg	EOP	Lakeview Overlook	Local	23	183	23	492	41	49	Marginal	47	12	40
1496	Lakeview Overlook	EOP	Mapleleaf Ct	Local	25	188	26	547	53	63	Fair	38	9	52
1421	Lakeview Overlook	Mapleleaf Ct	Lakeview Lndg	Local	24	463	62	1,296	50	65	Fair	40	10	49
1825	Lakeview Overlook	Lakeview Lndg	Spring Lake Overlook	Local	24	447	60	1,251	77	65	V Good	15	8	76
1645	Lamar Ct	EOP	Browns Mill Ferry Rd	Local	24	233	31	653	78	73	V Good	8	14	78
2936	Lambray Ct	Medena Way	EOP	Local	24	273	36	765	24	46	V Poor	62	14	23
1330	Lampside Ter	Lantern Ct	EOP	Local	24	202	27	565	66	56	Good	22	12	65
3208	Lancewood Ln	Shirewick Ln	EOP	Local	24	452	60	1,265	46	46	Marginal	47	7	45
2545	Lantern Ct	EOP	Lampside Ter	Local	24	673	90	1,883	76	76	V Good	11	13	76
2038	Lantern Ct	Lampside Ter	Search Light Trl	Local	24	430	57	1,204	78	73	V Good	11	11	77
2972	Lantern Ct	Search Light Trl	Beacon Mountain Dr	Local	24	421	56	1,178	41	86	Marginal	49	10	40
1188	Lantern Ct	Beacon Mountain Dr	EOP	Local	24	456	61	1,277	73	74	V Good	16	11	72
1331	Lantrac Ct	Snapfinger Woods Dr	EOP	Local	25	1,152	160	3,360	58	69	Fair	32	10	57
1189	Latchwood Ct	Latchwood Dr	EOP	Local	24	148	20	414	41	48	Marginal	47	12	40
2926	Latchwood Dr	EOP	Post Ridge Trl	Local	22	837	102	2,149	69	74	Good	21	10	68
1174	Latchwood Dr	Post Ridge Trl	Latchwood Ct	Local	24	628	84	1,759	40	66	Marginal	51	9	39
2566	Latchwood Dr	Latchwood Ct	Browns Mill Rd	Local	26	724	105	2,196	19	49	V Poor	71	10	19
3051	Laurel Post Ct	Laurel Post Dr	EOP	Local	25	667	93	1,946	88	70	Excellent	8	4	88
2397	Laurel Post Dr	Phillips Rd	Laurel Post Ct	Local	25	1,579	219	4,605	72	71	V Good	25	3	71
2283	Laurel Post Dr	Laurel Post Ct	Eastbriar Dr	Local	22	257	31	660	89	80	Excellent	7	4	89
2406	Laurens Xing	EOP	Palisades Place Dr	Local	25	271	38	789	27	45	Poor	65	8	27
1724	Layton Dr	Covington Hwy	Old Covington Rd	Local	27	144	22	454	79	45	V Good	1	20	79
1437	Layton Dr	Old Covington Rd	Hawes Dr	Local	21	662	77	1,622	41	64	Marginal	49	10	40
1004	Layton Dr	Hawes Dr	EOP	Local	23	194	25	521	24	64	V Poor	60	16	23
2866	Leaman Ct	Fannin Dr	EOP	Local	27	101	15	317	60	56	Good	27	13	59
2550	Leverett Dr	Leverett Dr	Stephenson Ct	Local	24	510	68	1,428	86	75	Excellent	13	1	85
1905	Leverett Dr	Stephenson Ct	Branch Ct	Local	24	529	71	1,482	93	62	Excellent	7	0	92
1801	Leverett Dr	Branch Ct	Forest Trl	Local	24	1,059	141	2,964	90	70	Excellent	8	2	89
1793	Leverett Dr	Forest Trl	DS@513N Forest Trl	Local	24	513	68	1,437	81	79	V Good	13	6	81
1315	Leverett Dr	DS@513N Forest Trl	Forester Way	Local	24	325	43	910	87	72	Excellent	7	6	86
1403	Leverett Dr	Forester Way	Cathedral Ln	Local	26	168	24	509	95	54	Excellent	6	0	94
2456	Leverett Dr	Cathedral Ln	Forester Way	Local	27	721	108	2,271	90	63	Excellent	10	0	90
1656	Leverett Dr	Forester Way	Klondike Rd	Local	27	472	71	1,487	84	69	V Good	16	0	84

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1062	Lilly Pt	EOP	Garden City Dr	Local	24	266	35	744	78	68	V Good	6	16	77
1404	Limestone Path	EOP	River Rock Rd	Local	26	89	13	271	85	42	Excellent	1	14	84
2913	Lion Pointe	Lionshead Cir	EOP	Local	24	189	25	530	99	52	Excellent	1	0	98
2878	Lions Club Ln	Lionshead Cir	Lionshead Cir	Local	26	1,009	146	3,061	95	66	Excellent	5	0	94
1332	Lionsgate Ct	Evans Mill Rd	EOP	Local	26	997	144	3,024	54	69	Fair	36	10	53
1510	Lionshead Cir	Lionshead Cir	Northchester Pl	Local	24	563	75	1,578	94	62	Excellent	6	0	93
2722	Lionshead Cir	Northchester Pl	Meadow Glade Ct	Local	26	320	46	970	100	66	Excellent	0	0	99
1205	Lionshead Cir	Meadow Glade Ct	Lions Club Ln	Local	26	692	100	2,100	99	70	Excellent	1	0	98
1433	Lionshead Cir	Lions Club Ln	Lion Pointe	Local	24	955	127	2,674	95	70	Excellent	5	0	94
2751	Lionshead Cir	Lion Pointe	Lions Club Ln	Local	24	361	48	1,011	95	74	Excellent	5	0	94
1666	Lionshead Cir	Lions Club Ln	DS@428E Lions Club Ln	Local	24	428	57	1,198	99	74	Excellent	1	0	98
1141	Lionshead Cir	DS@428E Lions Club Ln	Rock Springs Rd	Local	24	192	26	537	95	56	Excellent	0	5	94
1031	Lithonia Industrial Blvd	Woodrow Rd	I20 EB Access Rd	Minor Arterial	48	2,605	695	14,588	85	94	Excellent	10	5	84
2242	Lithonia Industrial Blvd	I20 EB Access Rd	I20 WB Entry Ramp	Minor Arterial	48	730	195	4,086	80	68	V Good	11	9	79
1584	Lithonia Industrial Blvd	I20 WB Entry Ramp	Chupp Rd	Minor Arterial	48	1,035	276	5,796	59	79	Fair	31	10	57
3254	Lithonia Industrial Blvd	Chupp Rd	DS@1648N Chupp Rd	Minor Arterial	48	1,648	439	9,228	61	83	Good	30	9	60
2009	Lithonia Industrial Blvd	DS@1648N Chupp Rd	Covington Hwy	Minor Arterial	48	1,648	439	9,228	51	78	Fair	40	9	49
1027	Lithonia Industrial Blvd	Covington Hwy	Parkway Rd	Minor Arterial	48	332	89	1,861	75	56	V Good	14	11	74
2033	Lithonia Industrial Blvd	Parkway Rd	Tribble St	Minor Arterial	48	1,583	422	8,866	62	85	Good	28	10	60
1359	Lithonia Industrial Blvd	Tribble St	Griffith Way	Minor Arterial	48	2,302	614	12,892	62	84	Good	30	8	61
1524	Lithonia Industrial Blvd	Griffith Way	Marbut Rd	Minor Arterial	48	963	257	5,395	58	88	Fair	33	9	56
2468	Lithonia Industrial Blvd	Marbut Rd	Chapman Rd	Minor Arterial	48	1,788	477	10,010	52	88	Fair	40	8	51
1173	Lithonia Industrial Blvd	Chapman Rd	Marshall Blvd	Minor Arterial	48	748	199	4,189	46	85	Marginal	45	9	44
3242	Lithonia Industrial Blvd	Marshall Blvd	S Stone Mountain Lithonia Rd	Minor Arterial	48	614	164	3,440	79	92	V Good	9	13	78
3263	Lithonia Industrial Blvd	S Stone Mountain Lithonia Rd	DS@2056E S Stone Mountain Lithonia Rd	Collector	35	2,056	400	8,394	80	100	V Good	10	10	79
2980	Lithonia Industrial Blvd	DS@2056E S Stone Mountain Lithonia Rd	Stonecrest Industrial Way	Collector	36	2,056	411	8,634	85	100	V Good	6	9	84
2942	Lithonia Industrial Blvd	Stonecrest Industrial Way	Rogers Lake Rd	Collector	36	1,723	345	7,237	88	96	Excellent	7	5	87
3245	Lithonia Industrial Blvd	Rogers Lake Rd	City Limit	Collector	36	21	4	88	91	66	Excellent	0	9	90
3246	Lithonia Industrial Blvd	City Limit	Rock Chapel Rd	Collector	36	1,071	214	4,500	84	87	V Good	4	12	84
1247	Lithonia West Dr	EOP	Covington Hwy	Local	25	1,539	214	4,490	46	71	Marginal	48	6	45
1603	Lofwood Ln	Willenhall Way	EOP	Local	22	430	53	1,103	11	29	V Poor	80	9	11
2361	Lola Way	Fields Dr	EOP	Local	24	118	16	332	67	18	Good	18	15	66
1241	Londonderry Ct	EOP	Wolverton Dr	Local	24	1,426	190	3,992	23	61	V Poor	66	11	22
2635	Londonderry Ct	Wolverton Dr	EOP	Local	24	628	84	1,759	53	65	Fair	36	11	52
3094	Longwood Ct	EOP	Eastbriar Dr	Local	26	485	70	1,471	87	74	Excellent	8	5	86
3025	Lost Dutchman Dr	EOP	Miners Creek Rd	Local	24	514	69	1,439	93	70	Excellent	6	1	93
1796	Lost Dutchman Dr	Miners Creek Rd	Miners Creek Rd	Local	24	1,443	192	4,040	94	81	Excellent	5	1	93
1820	Lost Dutchman Dr	Miners Creek Rd	EOP	Local	24	151	20	422	92	37	Excellent	8	0	91
2937	Lynnonhall Ct	EOP	Obrian Ln	Local	24	700	93	1,960	49	71	Marginal	40	11	48
2156	Lynnonhall Ct	Obrian Ln	Klondike Ter	Local	24	156	21	438	22	62	V Poor	68	10	21
2403	Lynnonhall Ct	Klondike Ter	EOP	Local	24	286	38	802	42	59	Marginal	50	8	41
1121	Lynridge Dr	Rogers Crossing Dr	Spring Hill Cv	Local	24	340	45	952	20	60	V Poor	71	9	19
2876	Lyons Cir	W Flat Rock Dr	Flat Rock Pt	Local	26	1,007	145	3,053	87	66	Excellent	7	6	86

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2814	Lyons Dr	Lyons Rd	Flat Rock Pt	Local	24	295	39	825	78	59	V Good	13	9	77
2814	Lyons Dr	Lyons Rd	Flat Rock Pt	Local	24	295	39	825	79	59	V Good	13	8	79
2362	Lyons Rd	EOP	Terrytown Ln	Local	24	1,805	241	5,054	78	85	V Good	15	7	78
1879	Lyons Rd	Terrytown Ln	Evans Mill Rd	Local	24	1,769	236	4,952	81	72	V Good	9	10	80
1495	Macedonia Rd	Chupp Rd	EOP	Local	27	592	89	1,865	77	70	V Good	16	7	76
2037	Maddox Rd	Rogers Lake Rd	DS@3202E Rogers Lake Rd	Local	22	3,202	391	8,217	90	85	Excellent	10	0	89
3255	Maddox Rd	DS@3202E Rogers Lake Rd	Rock Chapel Rd	Local	24	3,202	427	8,965	95	91	Excellent	5	0	94
1644	Magnolia St	Williams Grant Reynolds Dr	City Limit	Local	24	73	10	203	70	19	V Good	0	30	69
1548	Mahonia Pl	EOP	Bob White Run	Local	24	1,287	172	3,604	68	65	Good	21	11	67
2874	Mahonia Pl	Bob White Run	Bob White Run	Local	27	1,538	231	4,845	28	67	Poor	63	9	27
2855	Mahonia Pl	Bob White Run	Browns Mill Ferry Rd	Local	24	896	119	2,509	13	68	V Poor	76	11	12
2135	Main St	Old Covington Rd	City Limit	Minor Arterial	48	291	77	1,627	75	85	V Good	16	9	74
1301	Maison Ct	EOP	La Fleur Trl	Local	24	282	38	789	46	51	Marginal	42	12	45
2452	Mall Pkwy	Evans Mill Rd	Klondike Rd	Minor Arterial	48	3,109	829	17,408	52	90	Fair	42	6	51
1516	Mall Pkwy	Klondike Rd	Stonecrest Sq	Minor Arterial	48	1,380	368	7,728	88	97	Excellent	8	4	87
1914	Mall Pkwy	Stonecrest Sq	Stonecrest Trce	Minor Arterial	48	1,044	278	5,847	93	100	Excellent	4	3	92
2376	Mall Pkwy	Stonecrest Trce	Stonecrest Promenade	Minor Arterial	48	2,049	546	11,476	84	100	V Good	13	3	83
1639	Mall Pkwy	Stonecrest Promenade	Turner Hill Rd	Minor Arterial	48	2,272	606	12,724	90	100	Excellent	7	3	89
2043	Mallard Crst	EOP	Mallard Trl	Local	25	372	52	1,084	45	68	Marginal	46	9	43
1517	Mallard Trl	Panola Rd	Pintail Dr	Local	24	723	96	2,024	35	71	Poor	54	11	34
2964	Mallard Trl	Pintail Dr	Green Wing Pl	Local	27	254	38	800	40	72	Poor	51	9	39
1769	Mallard Trl	Green Wing Pl	Mallard Crst	Local	24	648	86	1,814	21	72	V Poor	71	8	20
1592	Mallard Trl	Drake Crst	Drake Ct	Local	24	397	53	1,110	25	66	Poor	65	10	25
1501	Mallard Trl	Drake Ct	Pintail Cv	Local	25	299	42	873	85	81	Excellent	4	11	85
1884	Malvern Ct	Bowie Dr	EOP	Local	24	196	26	549	78	37	V Good	4	18	77
1743	Manchester Ln	Belmont Ridge Cir	EOP	Local	27	264	40	831	46	79	Marginal	39	15	45
2268	Manoleta Dr	EOP	Chaparral Way	Local	24	227	30	636	55	70	Fair	34	11	54
2525	Manoleta Dr	Chaparral Way	EOP	Local	24	471	63	1,320	57	73	Fair	34	9	56
2499	Maple Hill Ct	Maple Hill Rd	EOP	Local	24	115	15	321	95	44	Excellent	3	2	94
1926	Maple Hill Rd	Star Magnolia Dr	Dogwood Pass	Local	24	1,167	156	3,268	68	77	Good	22	10	67
3186	Maple Hill Rd	Dogwood Pass	Shady Maple Way	Local	24	421	56	1,180	81	71	V Good	17	2	80
1371	Maple Hill Rd	Shady Maple Way	Brook Rose Way	Local	24	270	36	756	93	71	Excellent	7	0	92
1316	Maple Hill Rd	Brook Rose Way	Maple Hill Ct	Local	24	550	73	1,541	90	71	Excellent	6	4	90
3084	Maple Hill Rd	Maple Hill Ct	Brook Rose Ln	Local	24	659	88	1,844	90	79	Excellent	9	1	90
2291	Mapleleaf Ct	Lakeview Overlook	EOP	Local	24	266	35	745	15	30	V Poor	76	9	14
1640	Marbut Rd	Phillips Rd	W Morgans Bluff Ct	Collector	36	604	121	2,538	76	81	V Good	16	8	75
2822	Marbut Rd	W Morgans Bluff Ct	Charles Cudd Ct	Collector	36	255	51	1,071	57	69	Fair	35	8	56
1747	Marbut Rd	Charles Cudd Ct	Bedford Ct	Collector	36	263	53	1,105	75	77	V Good	13	12	74
1479	Marbut Rd	Bedford Ct	Charter Ln	Collector	36	519	104	2,179	83	87	V Good	3	14	82
1096	Marbut Rd	Charter Ln	Stonebridge Creek Dr	Collector	36	198	40	831	85	92	Excellent	0	15	85
1029	Marbut Rd	Stonebridge Creek Dr	Jabco Blvd	Collector	36	706	141	2,965	80	83	V Good	9	11	80
1340	Marbut Rd	Jabco Blvd	Lithonia Industrial Blvd	Collector	35	1,712	333	6,991	66	78	Good	26	8	65
1886	Marbut Rd	Lithonia Industrial Blvd	Randall Rd	Collector	36	1,978	396	8,308	74	73	V Good	18	8	74

City of Stonecrest, GA
Street Inventory and Condition Summary - Sorted by Street Name



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1242	Marbut Rd	Randall Rd	S Stone Mountain Lithonia Rd	Collector	36	34	7	143	61	73	Good	5	34	60
3050	Marbut Rd	S Stone Mountain Lithonia Rd	Rogers Lake Rd	Local	27	1,379	207	4,344	66	77	Good	24	10	65
1115	Marbut Rd	Rogers Lake Rd	EOP	Local	23	399	51	1,070	20	66	V Poor	68	12	19
1526	Marbut Trce	EOP	Charter Way	Local	24	242	32	677	89	64	Excellent	11	0	88
1690	Marshall Blvd	EOP	Lithonia Industrial Blvd	Local	24	1,968	262	5,510	68	78	Good	23	9	68
1628	Marshalls Industrial Dr	DS@369E EOP	Park Central Blvd	Local	21	589	69	1,444	50	76	Fair	36	14	49
2747	Mathews Dr	Shaffers Way	Rambling Way	Local	24	986	131	2,761	18	50	V Poor	73	9	18
2661	Mayfair Crossing Dr	EOP	Hampton Club Way	Local	24	396	53	1,107	86	67	Excellent	13	1	86
3010	Mayfair Crossing Dr	Hampton Club Way	Buckingham Way	Local	24	213	28	596	99	72	Excellent	1	0	98
2209	Mayfair Crossing Dr	Buckingham Way	Highland Park Cir	Local	24	557	74	1,560	98	72	Excellent	2	0	97
2394	Mayfair Crossing Dr	Highland Park Cir	Claridge Cir	Local	24	282	38	789	96	52	Excellent	4	0	95
1406	Mayfair Crossing Dr	Claridge Cir	Claridge Cir	Local	27	918	138	2,891	96	68	Excellent	4	0	95
2973	Mayfair Crossing Dr	Claridge Cir	EOP	Local	26	179	26	543	97	56	Excellent	1	2	96
1401	McCrossin Cir	EOP	Pearce Ct	Local	24	357	48	1,000	85	69	Excellent	15	0	85
3096	McDaniel Mill Rd	City Limit	Granite Ter	Minor Arterial	48	2,108	562	11,803	75	81	V Good	20	5	74
1483	McDaniel Mill Rd	Granite Ter	Water Willow Way	Minor Arterial	48	331	88	1,856	96	91	Excellent	4	0	95
2373	McDaniel Mill Rd	Water Willow Way	Moss Stone Dr	Minor Arterial	48	1,711	456	9,583	99	95	Excellent	1	0	97
3097	McDaniel Mill Rd	Moss Stone Dr	Richmond Bnd	Minor Arterial	48	389	104	2,181	92	77	Excellent	5	3	91
1971	McDonough Rd	Little Mountain Rd SW	Snapfinger Rd	Local	24	1,956	261	5,478	35	49	Poor	56	9	34
3154	McKenna Square Dr	Camden Oak Way	Kennonbriar Ct	Local	26	333	48	1,009	94	55	Excellent	2	4	93
1952	Meadow Brooke Ct	Field Spring Dr	EOP	Local	25	368	51	1,074	88	68	Excellent	10	2	88
2669	Meadow Glade Ct	EOP	Lionshead Cir	Local	24	295	39	825	100	64	Excellent	0	0	99
1814	Meadow Spring Dr	Field Spring Dr	Hillvale Rd	Local	24	989	132	2,768	86	61	Excellent	9	5	86
1566	Medena Way	Pequea Dr	Chauvin Pl	Local	24	751	100	2,102	40	73	Poor	52	8	39
2070	Medena Way	Chauvin Pl	Lambray Ct	Local	24	312	42	873	29	63	Poor	62	9	27
3078	Medena Way	Lambray Ct	Winslow Xing N	Local	24	719	96	2,013	38	66	Poor	53	9	37
1534	Mellon Ct	Dividend Dr	Morse Dr	Local	26	658	95	1,996	94	88	Excellent	5	1	93
2770	Mellon Ct	Morse Dr	EOP	Local	24	978	130	2,740	98	86	Excellent	2	0	97
2131	Mill Crest Way	Brooks Mill Dr	EOP	Local	24	696	93	1,948	40	67	Marginal	46	14	39
3139	Mill Station Ct	EOP	Browns Mill Close	Local	22	238	29	610	83	61	V Good	7	10	82
3229	Mill Station Trce	EOP	Browns Mill Close	Local	24	226	30	633	85	75	Excellent	1	14	84
1881	Mill Station Trce	Browns Mill Close	EOP	Local	24	173	23	485	84	77	V Good	4	12	84
1088	Mill View Way	EOP	Spring Mill Cir	Local	24	616	82	1,726	22	47	V Poor	70	8	21
2842	Mill View Way	Spring Mill Cir	Salem Rd	Local	24	188	25	527	30	46	Poor	56	14	29
1320	Miller Grove Ln	Scruggs Dr	Miller Grove Rd	Local	22	1,241	152	3,187	72	68	V Good	17	11	71
1180	Miller Grove Rd	Panola Rd	Benton Dr	Local	22	1,062	130	2,725	44	58	Marginal	47	9	43
3206	Miller Grove Rd	Benton Dr	Miller Grove Ln	Local	24	674	90	1,888	75	56	V Good	17	8	74
2059	Miller Grove Rd	Miller Grove Ln	Scruggs Dr	Local	27	450	67	1,417	47	52	Marginal	41	12	46
2799	Miller Grove Rd	Scruggs Dr	EOP	Local	24	1,001	133	2,803	62	55	Good	25	13	62
1804	Miller Rd	Rock Springs Rd	Needle Knob Ct	Collector	36	1,152	230	4,840	50	77	Marginal	40	10	48
1799	Miller Rd	Needle Knob Ct	Ivylog Ct	Collector	36	431	86	1,811	48	73	Marginal	40	12	47
2673	Miller Rd	Ivylog Ct	Thompson Mill Rd	Collector	36	456	91	1,916	56	66	Fair	34	10	55
1770	Miller Rd	Thompson Mill Rd	Lacy Ln	Collector	36	1,299	260	5,455	66	82	Good	25	9	65

City of Stonecrest, GA
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2986	Miller Rd	Lacy Ln	Tadmire Ln	Collector	36	431	86	1,810	53	74	Fair	37	10	51
1630	Miller Rd	Tadmire Ln	Minola Dr	Collector	36	594	119	2,496	48	77	Marginal	42	10	46
1982	Miller Rd	Minola Dr	Chatooga Dr	Collector	36	479	96	2,010	70	76	Good	18	12	68
2676	Miller Rd	Chatooga Dr	Panola Industrial Blvd	Collector	36	1,271	254	5,338	40	74	Marginal	50	10	39
2333	Miller Rd	Panola Industrial Blvd	DS@2014N Panola Industrial Blvd	Collector	36	2,014	403	8,459	75	83	V Good	23	2	74
1728	Miller Rd	DS@2014N Panola Industrial Blvd	Snapfinger Woods Dr	Collector	36	259	52	1,087	89	71	Excellent	5	6	88
3125	Miller Rd	Snapfinger Woods Dr	Miller Rd	Collector	36	493	99	2,072	87	70	Excellent	5	8	86
2320	Miller Rd	Acuity Way	DS@939N Acuity Way	Collector	36	939	188	3,946	91	88	Excellent	7	2	90
2711	Miller Rd	DS@939N Acuity Way	DS@1510N Acuity Way	Collector	36	571	114	2,398	98	100	Excellent	1	1	96
2112	Miller Rd	DS@1510N Acuity Way	DS@2155N Acuity Way	Collector	36	645	129	2,709	98	100	Excellent	1	1	97
3143	Miller Rd	DS@2155N Acuity Way	Miller Woods Dr	Collector	36	514	103	2,160	93	95	Excellent	5	2	92
2285	Miller Rd	Miller Woods Dr	DS@528N Miller Woods Dr	Collector	36	528	106	2,216	99	93	Excellent	1	0	97
2659	Miller Rd	DS@528N Miller Woods Dr	DS@1335N Miller Woods Dr	Collector	36	808	162	3,392	98	94	Excellent	1	1	97
1478	Miller Rd	DS@1335N Miller Woods Dr	Covington Hwy	Collector	36	1,403	281	5,891	93	93	Excellent	5	2	92
1007	Miller Woods Dr	Miller Rd	Miller Woods Trl	Local	22	409	50	1,049	53	70	Fair	41	6	52
1375	Miller Woods Dr	Miller Woods Trl	Miller Woods Trl	Local	25	1,410	196	4,112	67	79	Good	24	9	66
2826	Miller Woods Trl	Miller Woods Dr	Miller Woods Dr	Local	26	1,454	210	4,410	65	86	Good	27	8	64
2727	Miller Woods Trl	Miller Woods Dr	EOP	Local	21	992	116	2,430	74	78	V Good	14	12	73
1754	Millers Gln	EOP	Millers Run	Local	27	394	59	1,242	90	68	Excellent	9	1	89
3114	Millers Run	EOP	Millers Gln	Local	24	380	51	1,065	93	74	Excellent	7	0	92
2458	Millers Run	Millers Gln	Thompson Mill Rd	Local	25	204	28	594	93	72	Excellent	8	0	92
1430	Miners Creek Cir	Panola Rd	Panola Rd	Local	24	1,569	209	4,394	40	69	Marginal	51	9	39
1008	Miners Creek Rd	Lost Dutchman Dr	Miners Creek Way	Local	24	1,834	245	5,136	91	84	Excellent	7	2	90
2196	Miners Creek Rd	Miners Creek Way	Lost Dutchman Dr	Local	24	776	103	2,172	92	68	Excellent	4	4	91
1002	Miners Creek Rd	Lost Dutchman Dr	Panola Rd	Local	21	1,266	148	3,101	94	86	Excellent	3	3	93
2939	Miners Creek Way	Miners Creek Rd	EOP	Local	24	469	62	1,312	89	72	Excellent	8	3	88
1954	Minola Dr	Miller Rd	DS@1913E Miller Rd	Collector	36	1,913	383	8,034	70	72	Good	27	3	69
3253	Minola Dr	DS@1913E Miller Rd	Panola Rd	Collector	36	1,913	383	8,034	73	84	V Good	24	3	72
2879	Mohave Ct	Chaparral Way	EOP	Local	26	292	42	887	61	54	Good	27	12	60
1164	Monarch Cv	River Overlook Way	EOP	Local	24	95	13	267	33	52	Poor	53	14	31
1904	Monette Pl	La Fleur Trl	EOP	Local	24	172	23	482	31	14	Poor	55	14	30
3105	Moravia Dr	EOP	Zinzendorf Dr	Local	24	239	32	668	49	65	Marginal	38	13	47
3213	Moravia Dr	Zinzendorf Dr	Fetter Ln	Local	24	1,013	135	2,837	54	68	Fair	41	5	53
2716	Moravia Dr	Fetter Ln	Saxony Way	Local	22	692	85	1,775	57	76	Fair	39	4	56
2272	Moravia Dr	Saxony Way	EOP	Local	24	319	42	892	94	83	Excellent	4	2	93
2597	Morgans Bluff Ct	Marbut Rd	EOP	Local	24	914	122	2,559	91	72	Excellent	8	1	90
2182	Morse Dr	Park Central Blvd	Mellon Ct	Local	24	1,363	182	3,817	75	88	V Good	19	6	74
2295	Moss Stone Dr	McDaniel Mill Rd	Brook Park Trl	Local	24	220	29	617	92	61	Excellent	0	8	91
2021	Moss Stone Dr	Brook Park Trl	Brook Park Trl	Local	24	125	17	351	87	78	Excellent	1	12	87
2650	Moss Stone Dr	Brook Park Trl	Bayberry Way	Local	24	314	42	880	89	71	Excellent	0	11	88
1119	Moss Stone Dr	Bayberry Way	Stonecreek Cir	Local	24	534	71	1,494	87	77	Excellent	3	10	86
1855	Moye Dr	EOP	Browns Mill Ferry Rd	Local	24	150	20	421	85	73	V Good	3	12	84
3178	Needle Knob Ct	EOP	Miller Rd	Local	24	589	79	1,651	19	63	V Poor	71	10	19

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1781	Norfair Loop	Tree View Dr	DS@154N Tree View Dr	Local	24	154	21	432	77	42	V Good	12	11	77
2359	Norfair Loop	DS@154N Tree View Dr	Norfair Loop	Local	24	2,116	282	5,924	72	74	V Good	14	14	71
2546	Northchester Pl	EOP	Lionshead Cir	Local	24	406	54	1,138	96	72	Excellent	4	0	95
1337	Oak Run Dr	Gracehill Rd	Great Meadows Rd	Local	27	969	145	3,051	91	80	Excellent	8	1	90
1975	Oaktree Ct	Oaktree Trl	EOP	Local	24	121	16	338	21	14	V Poor	72	7	20
1653	Oaktree Ln	EOP	Oaktree Trl	Local	24	200	27	561	23	41	V Poor	66	11	22
1701	Oaktree Trl	EOP	Oaktree Ct	Local	27	503	76	1,586	91	59	Excellent	5	4	90
1713	Oaktree Trl	Oaktree Ct	Oaktree Ln	Local	25	524	73	1,529	76	70	V Good	20	4	75
2023	Oaktree Trl	Oaktree Ln	Oaktree Way	Local	24	219	29	613	93	69	Excellent	4	3	92
2128	Oaktree Trl	Oaktree Way	Panola Rd	Local	24	194	26	544	88	34	Excellent	0	12	87
1327	Oaktree Way	Oaktree Trl	EOP	Local	24	147	20	411	20	39	V Poor	67	13	19
2109	Obrian Ln	EOP	Lynnonhall Ct	Local	24	262	35	734	37	68	Poor	50	13	36
2530	Old Covington Rd	EOP	Layton Dr	Local	24	505	67	1,414	77	76	V Good	13	10	77
2006	Old Covington Rd	Layton Dr	Spring St	Local	25	1,144	159	3,337	68	72	Good	21	11	67
1511	Old Covington Rd	Spring St	Evans Mill Rd	Local	25	739	103	2,155	64	62	Good	29	7	63
2596	Old Lantern Dr	Snapfinger Rd	EOP	Local	24	1,102	147	3,085	38	62	Poor	52	10	37
1267	Old Mill Trce	Brooks Mill Dr	EOP	Local	27	727	109	2,290	25	62	V Poor	63	12	24
1555	Olde St	EOP	EOP	Local	24	5	1	14	100	42	Excellent	0	0	99
1711	Ottawa Trl	Rock Springs Rd	Winslow Xing	Local	26	561	81	1,702	41	70	Marginal	51	8	40
2645	Ottawa Trl	Winslow Xing	Winslow Xing N	Local	24	515	69	1,441	25	74	Poor	67	8	24
1987	Ottawa Trl	Winslow Xing N	Carter Way	Local	25	444	62	1,296	35	81	Poor	56	9	34
2351	Ottawa Trl	Carter Way	Fair Creek Way	Local	22	605	74	1,553	45	84	Marginal	45	10	44
1224	Ottawa Trl	Fair Creek Way	Phillip Bradley Dr	Local	24	277	37	774	76	71	V Good	14	10	76
1612	Oxbridge Way	Rock Springs Rd	DS@652N Rock Springs Rd	Local	27	652	98	2,053	95	65	Excellent	5	0	94
2579	Oxbridge Way	EOP	Oxbridge Way	Local	24	109	14	304	100	17	Excellent	0	0	99
1217	Oxbridge Way	DS@652N Rock Springs Rd	Roseheath Ln	Local	24	1,246	166	3,488	99	81	Excellent	1	0	98
1850	Ozment Ridge Ct	Gina Agha Cir	EOP	Local	24	413	55	1,156	79	82	V Good	9	13	78
1569	Ozment Trl	Gina Agha Cir	EOP	Local	24	212	28	594	72	63	V Good	10	18	71
3007	Painted Rock Pl	Chaparral Ln	Chiapuk Ct	Local	24	454	61	1,273	67	61	Good	23	10	66
2307	Painted Rock Pl	Chiapuk Ct	Chiricahua Dr	Local	24	413	55	1,158	73	66	V Good	20	7	72
1671	Palisades Place Dr	Browns Mill Rd	Laurens Xing	Local	24	713	95	1,996	82	48	V Good	9	9	82
2800	Palisades Place Dr	Laurens Xing	EOP	Local	24	618	82	1,731	41	48	Marginal	49	10	40
3134	Palm Ridge Dr	Palm Tree Dr	Panola Mill Dr	Local	24	513	68	1,438	95	65	Excellent	5	0	94
1107	Palm Tree Dr	EOP	Panola Mill Dr	Local	25	160	22	468	91	69	Excellent	8	1	90
1143	Palm Tree Dr	Panola Mill Dr	Palm Ridge Dr	Local	24	274	36	766	85	81	V Good	8	7	84
2638	Palm Tree Dr	Palm Ridge Dr	Panola Mill Dr	Local	24	1,235	165	3,458	75	76	V Good	19	6	75
1438	Panola Industrial Blvd	Acuity Way	Miller Rd	Collector	36	1,399	280	5,874	83	80	V Good	10	7	83
1060	Panola Industrial Blvd	Miller Rd	Easterly Pl	Collector	36	2,265	453	9,511	67	81	Good	27	6	66
1638	Panola Industrial Blvd	Easterly Pl	Panola Rd	Collector	35	1,854	360	7,570	64	70	Good	27	9	63
2845	Panola Lake Cir	EOP	Panola Woods Dr	Local	23	504	64	1,352	94	69	Excellent	6	0	93
2013	Panola Lake Cir	Panola Woods Dr	Panola Valley Dr	Local	24	658	88	1,842	99	67	Excellent	1	0	97
1361	Panola Lake Cir	Panola Valley Dr	EOP	Local	24	712	95	1,993	35	71	Poor	53	12	34
1427	Panola Mill Ct	EOP	Panola Mill Dr	Local	24	265	35	743	89	58	Excellent	11	0	88

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1571	Panola Mill Dr	Palm Tree Dr	Panola Mill Ct	Local	26	296	43	899	96	60	Excellent	1	3	95
1477	Panola Mill Dr	Panola Mill Ct	Palm Ridge Dr	Local	23	2,816	360	7,557	95	69	Excellent	5	0	94
1158	Panola Mill Dr	Palm Ridge Dr	Palm Tree Dr	Local	22	1,336	163	3,428	93	78	Excellent	7	0	92
1112	Panola Mill Dr	Palm Tree Dr	Panola Rd	Local	23	230	29	616	99	66	Excellent	0	2	97
2076	Panola Rd	Snapfinger Rd	Miners Creek Cir	Major Arterial	48	1,624	433	9,095	54	77	Fair	41	5	52
2682	Panola Rd	Miners Creek Cir	Miners Creek Rd	Major Arterial	48	514	137	2,877	54	84	Fair	41	5	53
2488	Panola Rd	Miners Creek Rd	Miners Creek Cir	Major Arterial	48	354	94	1,981	72	92	V Good	23	5	71
2535	Panola Rd	Miners Creek Cir	Panola Valley Dr	Major Arterial	48	1,129	301	6,322	67	90	Good	30	3	66
1129	Panola Rd	Panola Valley Dr	Twin Lakes Dr	Major Arterial	48	498	133	2,786	93	95	Excellent	2	5	91
3256	Panola Rd	Twin Lakes Dr	DS@1687N Twin Lakes Dr	Major Arterial	48	1,687	450	9,448	55	85	Fair	40	5	53
2081	Panola Rd	DS@1687N Twin Lakes Dr	Browns Mill Rd	Major Arterial	48	1,687	450	9,448	52	78	Fair	43	5	50
2401	Panola Rd	Browns Mill Rd	Salem Rd	Major Arterial	48	2,802	747	15,694	63	88	Good	34	3	62
2462	Panola Rd	Salem Rd	Oaktree Trl	Major Arterial	48	1,397	372	7,821	88	88	Excellent	11	1	87
1377	Panola Rd	Oaktree Trl	Cedar Rock Dr	Major Arterial	48	736	196	4,123	84	91	V Good	15	1	83
2562	Panola Rd	Cedar Rock Dr	Rock Springs Rd	Major Arterial	48	1,322	353	7,403	88	79	Excellent	11	2	86
2693	Panola Rd	Rock Springs Rd	Black Foot Dr	Major Arterial	48	832	222	4,658	44	81	Marginal	46	10	42
3115	Panola Rd	Black Foot Dr	Panola Mill Dr	Major Arterial	48	1,283	342	7,183	42	75	Marginal	50	8	40
3126	Panola Rd	Panola Mill Dr	Winslow Xing N	Major Arterial	48	217	58	1,213	67	69	Good	22	11	65
2061	Panola Rd	Winslow Xing N	Thompson Mill Rd	Major Arterial	48	531	142	2,974	70	74	Good	21	9	69
2410	Panola Rd	Thompson Mill Rd	Cavalier Crossing	Major Arterial	48	597	159	3,343	71	80	V Good	24	5	69
2108	Panola Rd	Cavalier Crossing	W Fairington Pkwy	Major Arterial	48	290	77	1,624	49	79	Marginal	45	6	47
2503	Panola Rd	W Fairington Pkwy	Minola Dr	Major Arterial	48	1,471	392	8,235	45	76	Marginal	50	5	44
1281	Panola Rd	Minola Dr	I20 EB Entry Ramp	Major Arterial	48	751	200	4,208	19	68	V Poor	70	11	18
3068	Panola Rd	Covington Hwy	Zagato Dr	Major Arterial	48	780	208	4,371	90	83	Excellent	6	4	89
2092	Panola Rd	Zagato Dr	Mallard Trl	Major Arterial	48	364	97	2,040	97	100	Excellent	2	1	96
2654	Panola Rd	Mallard Trl	Brooklands Dr	Major Arterial	48	313	84	1,755	99	93	Excellent	0	1	97
2604	Panola Rd	Brooklands Dr	DS@511N Brooklands Dr	Major Arterial	48	511	136	2,859	99	99	Excellent	0	1	97
1105	Panola Rd	DS@511N Brooklands Dr	Panola Way Ln	Major Arterial	48	834	222	4,671	86	99	Excellent	12	2	85
2120	Panola Valley Dr	Panola Lake Cir	Panola Rd	Local	23	723	92	1,939	94	66	Excellent	5	1	93
1003	Panola Way Ct	EOP	Panola Way Ln	Local	24	372	50	1,042	37	48	Poor	55	8	36
1366	Panola Way Ct	Panola Way Ln	EOP	Local	24	36	5	101	40	72	Marginal	48	12	39
2750	Panola Way Ln	Panola Way Ct	Panola Rd	Local	24	745	99	2,085	64	68	Good	30	6	63
1226	Panola Woods Ct	Panola Woods Dr	EOP	Local	23	549	70	1,473	94	73	Excellent	6	0	93
1400	Panola Woods Dr	Panola Lake Cir	Panola Woods Ct	Local	24	658	88	1,842	98	77	Excellent	2	0	97
1488	Panola Woods Dr	Panola Woods Ct	Cain Mill Dr	Local	24	356	47	996	96	74	Excellent	4	0	95
1706	Paper Birch Ln	Dogwood Pass	White Oak Loop	Local	24	690	92	1,933	52	84	Fair	39	9	51
1177	Park Central Blvd	Snapfinger Woods Dr	Penn Cir	Local	24	1,008	134	2,823	30	72	Poor	63	7	29
2807	Park Central Blvd	Penn Cir	Truman Dr	Local	26	931	134	2,824	42	81	Marginal	47	11	41
1365	Park Central Blvd	Truman Dr	Dividend Dr	Local	24	715	95	2,003	49	72	Marginal	45	6	47
3100	Park Central Blvd	Dividend Dr	Morse Dr	Local	24	678	90	1,897	74	66	V Good	17	9	73
2139	Park Central Blvd	Morse Dr	Marshalls Industrial Dr	Local	27	918	138	2,890	18	74	V Poor	72	10	17
1887	Park Central Blvd	Marshalls Industrial Dr	Covington Hwy	Local	24	1,148	153	3,214	18	76	V Poor	73	9	18
2683	Parkfield Ct	EOP	Heritage Walk	Local	24	340	45	952	57	67	Fair	33	10	56

City of Stonecrest, GA
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1058	Parkway Close	EOP	Parkway Cv	Local	26	418	60	1,267	69	73	Good	21	10	68
1693	Parkway Cv	Parkway Rd	Parkway Close	Local	27	445	67	1,401	36	61	Poor	57	7	35
3214	Parkway Cv	Parkway Close	Parkway Trl	Local	25	387	54	1,128	37	68	Poor	53	10	36
1142	Parkway Cv	Parkway Trl	EOP	Local	24	332	44	931	76	70	V Good	11	13	76
2497	Parkway Rd	Lithonia Industrial Blvd	Parkway Cv	Local	24	860	115	2,409	55	72	Fair	34	11	54
1037	Parkway Rd	Parkway Cv	DS@1262E Parkway Cv	Local	24	1,262	168	3,534	66	77	Good	24	10	65
2856	Parkway Rd	DS@1262E Parkway Cv	Spring St	Local	24	777	104	2,175	64	74	Good	27	9	63
2160	Parkway Rd	Spring St	City Limit	Local	24	338	45	947	77	58	V Good	15	8	77
2537	Parkway Trce	EOP	Parkway Trl	Local	24	433	58	1,213	49	60	Marginal	39	12	48
2705	Parkway Trl	Parkway Cv	Parkway Trce	Local	24	592	79	1,659	18	70	V Poor	71	11	18
2728	Parkway Trl	Parkway Trce	EOP	Local	24	680	91	1,903	49	63	Marginal	42	9	48
2041	Parrish Ct	Piering Dr	EOP	Local	22	348	42	892	80	71	V Good	4	16	79
2848	Patuxent Trce	Winslow Xing	EOP	Local	26	223	32	675	88	72	Excellent	8	4	88
2487	Paula Ct	EOP	Paula Ln	Local	24	327	44	915	65	63	Good	26	9	65
1453	Paula Ct	Paula Ln	EOP	Local	24	368	49	1,031	36	63	Poor	55	9	35
2839	Paula Ln	Housworth Dr	Paula Ct	Local	24	436	58	1,222	29	68	Poor	61	10	28
1629	Pearce Ct	EOP	Halsted Way	Local	24	339	45	948	99	59	Excellent	0	1	98
1185	Pearce Ct	Halsted Way	McCrosin Cir	Local	24	290	39	811	98	69	Excellent	0	3	96
2570	Pearce Ct	McCrosin Cir	Regency Park Dr	Local	24	188	25	525	98	88	Excellent	2	0	97
1587	Pebble St	Big Rock Ave	Rock Ridge Way	Local	26	722	104	2,191	79	77	V Good	5	16	78
1626	Pebble St	Rock Ridge Way	EOP	Local	24	371	49	1,038	77	72	V Good	11	12	77
1324	Pelham Cir	EOP	Southcrest Ln	Local	25	214	30	623	88	60	Excellent	4	8	87
3118	Penn Cir	Park Central Blvd	EOP	Local	24	558	74	1,563	92	79	Excellent	5	3	92
1972	Pennington Dr	EOP	Woodside Xing	Local	26	680	98	2,063	85	84	V Good	5	10	84
1254	Pennington Dr	Woodside Xing	Taka Ln	Local	24	205	27	575	78	64	V Good	6	16	77
2854	Pennington Dr	Taka Ln	Cassie Dr	Local	27	223	33	703	86	64	Excellent	0	14	86
1750	Pennington Dr	Cassie Dr	EOP	Local	27	594	89	1,870	76	61	V Good	11	13	75
2433	Pequea Dr	Black Foot Dr	Winslow Xing	Local	22	393	48	1,008	34	69	Poor	58	8	33
2660	Pequea Dr	Winslow Xing	Medena Way	Local	24	378	50	1,059	35	55	Poor	56	9	34
1244	Pequea Dr	Medena Way	Cayuga Ct	Local	22	327	40	838	70	66	Good	24	6	69
3052	Pequea Dr	Cayuga Ct	Winslow Xing N	Local	24	311	41	870	69	75	Good	23	8	68
1368	Petes Rd	Great Meadows Rd	EOP	Local	24	128	17	359	98	72	Excellent	1	1	97
1872	Phillip Bradley Dr	EOP	Ottawa Trl	Local	25	342	48	999	68	72	Good	2	10	67
1223	Phillip Bradley Dr	Ottawa Trl	Phillips Way	Local	21	731	85	1,790	36	71	Poor	55	9	35
1117	Phillip Bradley Dr	Phillips Way	Meadowood Cir	Local	24	715	95	2,001	35	65	Poor	56	9	34
1219	Phillips Creek Dr	Phillips Rd	Eastbriar Dr	Local	24	1,329	177	3,721	91	72	Excellent	4	5	90
2126	Phillips Creek Dr	Phillips Rd	Eastbriar Dr	Local	24	1,104	147	3,090	87	73	Excellent	8	5	86
2443	Phillips Ct	Phillips Rd	EOP	Local	24	1,902	254	5,325	31	60	Poor	59	10	30
1722	Phillips Pl	Phillips Rd	EOP	Local	27	1,784	268	5,620	88	83	Excellent	10	2	88
2028	Phillips Rd	Covington Hwy	DS@462N Covington Hwy	Collector	36	462	92	1,940	73	88	V Good	22	5	72
1101	Phillips Rd	DS@462N Covington Hwy	Kennonbriar Ct	Collector	36	250	50	1,048	72	79	V Good	25	3	71
3055	Phillips Rd	Kennonbriar Ct	DS@480N Kennonbriar Ct	Collector	36	480	96	2,015	85	86	Excellent	15	0	84
3149	Phillips Rd	DS@480N Kennonbriar Ct	DS@742N Kennonbriar Ct	Collector	36	262	52	1,100	83	86	V Good	18	0	82

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2823	Phillips Rd	DS@742N Kennonbriar Ct	Stonebridge Creek Ln	Collector	36	493	99	2,070	99	99	Excellent	1	0	97
1178	Phillips Rd	Stonebridge Creek Ln	DS@288N Stonebridge Creek Ln	Collector	36	288	58	1,209	100	88	Excellent	0	0	98
1967	Phillips Rd	DS@288N Stonebridge Creek Ln	DS@956N Stonebridge Creek Ln	Collector	36	668	134	2,807	99	87	Excellent	1	0	97
2982	Phillips Rd	DS@956N Stonebridge Creek Ln	DS@1207N Stonebridge Creek Ln	Collector	36	251	50	1,054	100	76	Excellent	0	0	98
2163	Phillips Rd	DS@1207N Stonebridge Creek Ln	DS@1458N Stonebridge Creek Ln	Collector	36	251	50	1,054	100	94	Excellent	0	0	98
1471	Phillips Rd	DS@1458N Stonebridge Creek Ln	Marbut Rd	Collector	36	566	113	2,378	71	78	V Good	25	4	70
1395	Phillips Rd	Marbut Rd	DS@745N Marbut Rd	Collector	34	745	141	2,956	33	70	Poor	60	7	32
1150	Phillips Rd	DS@745N Marbut Rd	Stablewood Way	Collector	36	172	34	721	37	100	Poor	54	9	35
1466	Phillips Rd	Stablewood Way	Phillips Creek Dr	Collector	36	283	57	1,188	31	100	Poor	60	9	29
3053	Phillips Rd	Phillips Creek Dr	Laurel Post Dr	Collector	35	327	64	1,334	27	94	Poor	64	9	26
2886	Phillips Rd	Laurel Post Dr	DS@190N Laurel Post Dr	Collector	33	190	35	731	45	82	Marginal	47	8	44
2174	Phillips Rd	DS@190N Laurel Post Dr	DS@626N Laurel Post Dr	Collector	36	436	87	1,832	39	91	Poor	53	8	38
2252	Phillips Rd	DS@626N Laurel Post Dr	Phillips Ct	Collector	36	536	107	2,251	61	90	Good	30	9	60
1694	Phillips Rd	Phillips Ct	Phillips Pl	Collector	36	286	57	1,199	30	86	Poor	60	10	29
1392	Phillips Rd	Phillips Pl	Princeton Ridge Dr	Collector	36	710	142	2,984	32	83	Poor	60	8	31
2255	Phillips Rd	Princeton Ridge Dr	Scudders Dr	Collector	36	626	125	2,631	95	94	Excellent	5	0	94
3166	Phillips Rd	Scudders Dr	Redan W	Collector	36	652	130	2,739	37	76	Poor	56	7	36
1684	Phillips St	EOP	DS@95N EOP	Local	26	95	14	289	47	42	Marginal	35	18	46
1278	Phillips St	DS@95N EOP	City Limit	Local	24	399	53	1,117	57	61	Fair	29	14	56
3039	Phillips Way	Bradley Cir	Phillip Bradley Dr	Local	24	196	26	549	13	31	V Poor	73	14	12
2502	Piering Dr	Fairington Pkwy	Parrish Ct	Local	25	523	73	1,526	75	69	V Good	14	11	74
2363	Piering Dr	Parrish Ct	EOP	Local	27	1,298	195	4,088	71	71	V Good	17	12	71
1284	Pin Oak St	Dogwood Pass	White Oak Loop	Local	24	929	124	2,602	70	83	Good	19	11	69
3161	Pintail Cv	EOP	Mallard Trl	Local	24	185	25	517	31	50	Poor	62	7	30
2040	Pintail Dr	Mallard Trl	EOP	Local	24	275	37	769	71	78	V Good	19	10	71
2012	Plunkett Rd	S Goddard Rd	Plunkett Rd	Local	24	2,141	285	5,995	91	73	Excellent	8	1	91
3250	Plunkett Rd	EOP	DS@2217N EOP	Local	24	2,217	296	6,209	79	78	V Good	8	13	78
1138	Plunkett Rd	DS@2217N EOP	Rockland Rd	Local	24	2,217	296	6,209	74	80	V Good	12	14	74
3260	Plunkett Rd	Rockland Rd	DS@1735N Rockland Rd	Local	24	1,735	231	4,857	62	68	Good	24	14	61
2840	Plunkett Rd	DS@1735N Rockland Rd	Klondike Rd	Local	24	1,735	231	4,857	69	78	Good	21	10	68
1657	Pole Creek Ct	Stonebridge Creek Dr	Rambling Way	Local	26	257	37	780	76	78	V Good	7	17	76
3013	Pole Creek Ct	Rambling Way	EOP	Local	27	231	35	728	77	71	V Good	10	13	76
1071	Pole Creek Dr	EOP	Kendra Ln	Local	24	409	55	1,145	61	76	Good	25	14	60
1428	Pole Creek Dr	Kendra Ln	Kendra Ct	Local	24	264	35	739	28	64	Poor	61	11	27
1396	Pole Creek Dr	Kendra Ct	Stonebridge Creek Ln	Local	24	226	30	631	81	75	V Good	9	10	81
2134	Pole Creek Dr	Stonebridge Creek Ln	Apa Ln	Local	24	255	34	713	17	56	V Poor	72	11	16
1420	Pole Creek Dr	Apa Ln	Rambling Way	Local	24	1,054	141	2,951	27	77	Poor	63	10	26
1981	Portsmouth Cir	Framingham Dr	S Portsmouth Cir	Local	24	523	70	1,464	93	76	Excellent	4	3	92
2865	Portsmouth Cir	EOP	Portsmouth Cir	Local	27	119	18	375	96	54	Excellent	4	1	95
1009	Portsmouth Cir	S Portsmouth Cir	Gracehill Rd	Local	24	644	86	1,802	87	72	Excellent	7	6	87
2632	Portsmouth Cir	Gracehill Rd	Portsmouth Ct	Local	24	309	41	865	95	69	Excellent	0	5	94
2877	Portsmouth Cir	Portsmouth Ct	Ardsley Dr	Local	27	334	50	1,051	80	63	V Good	13	7	80
2966	Portsmouth Cir	Ardsley Dr	Great Meadows Rd	Local	24	507	68	1,420	100	77	Excellent	0	1	98

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2948	Portsmouth Ct	EOP	Portsmouth Cir	Local	24	344	46	964	100	74	Excellent	0	0	99
1270	Post Ridge Ln	EOP	Post Ridge Trl	Local	24	437	58	1,224	58	62	Fair	27	15	57
1099	Post Ridge Ln	Post Ridge Trl	EOP	Local	24	301	40	842	49	72	Marginal	39	12	48
2746	Post Ridge Trl	Latchwood Dr	Post Ridge Ln	Local	24	296	40	830	57	76	Fair	32	11	56
1749	Preston Oaks Pl	Savoy Chase Crossing Dr	EOP	Local	27	1,467	220	4,621	67	75	Good	23	10	66
3159	Radford Ln	EOP	Fannin Dr	Local	24	509	68	1,426	95	77	Excellent	5	0	94
2155	Ragsdale Rd	Rockland Rd	Evans Mill Rd	Local	27	2,745	412	8,646	95	99	Excellent	6	0	94
2379	Railroad St	Rock St	Rock Chapel Rd	Local	27	1,081	162	3,406	93	85	Excellent	5	2	92
2801	Rambling Way	Rambling Way	Shaffers Way	Local	23	987	126	2,647	11	46	V Poor	78	11	11
1230	Rambling Way	Shaffers Way	Stonebridge Creek Ln	Local	27	704	106	2,217	27	67	Poor	64	9	26
1036	Rambling Way	Stonebridge Creek Ln	Russ Ln	Local	24	1,156	154	3,236	39	74	Poor	52	9	38
1655	Rambling Way	Russ Ln	Chee Chee Cv	Local	26	539	78	1,636	14	49	V Poor	72	14	14
2666	Rambling Way	Chee Chee Cv	Shaffers Way	Local	24	350	47	981	14	60	V Poor	73	13	13
1145	Rambling Way	Shaffers Way	Brenda Ann Dr	Local	24	253	34	710	33	64	Poor	53	14	32
1691	Rambling Way	Brenda Ann Dr	Stonebridge Creek Ln	Local	24	325	43	910	22	61	V Poor	66	12	21
1590	Rambling Way	Stonebridge Creek Ln	Mathews Dr	Local	25	254	35	740	9	54	V Poor	79	12	8
3190	Rambling Way	Mathews Dr	DS@258N Mathews Dr	Local	24	258	34	721	23	71	V Poor	65	12	23
3000	Rambling Way	DS@258N Mathews Dr	Stonebridge Creek Dr	Local	24	1,448	193	4,054	50	72	Fair	38	12	49
2868	Rambling Way	Stonebridge Creek Dr	Pole Creek Ct	Local	25	453	63	1,321	74	67	V Good	14	12	74
2216	Rambling Way	Pole Creek Ct	Pole Creek Dr	Local	25	350	49	1,022	33	66	Poor	58	9	32
1541	Rambling Way	Pole Creek Dr	Apa Ln	Local	24	814	109	2,280	61	71	Good	30	9	60
1172	Randall Ave	City Limit	Randall Rd	Local	24	166	22	466	49	44	Marginal	43	8	48
2547	Randall Rd	Randall Ave	Varkel Ln	Local	21	269	31	659	36	73	Poor	56	8	35
1426	Randall Rd	Varkel Ln	Marbut Rd	Local	24	2,415	322	6,763	25	71	Poor	62	13	24
3054	Raton Cv	EOP	Shire Dr	Local	24	443	59	1,242	93	74	Excellent	5	2	92
2385	Raton Path	Shire Dr	EOP	Local	25	181	25	528	93	63	Excellent	1	6	92
3092	Raven Cir	Raven Ln	Ravensway Dr	Local	27	376	56	1,183	60	61	Fair	29	11	59
3074	Raven Cir	Ravensway Dr	Raven Trce	Local	27	825	124	2,598	71	76	V Good	15	14	71
1602	Raven Cir	Raven Trce	Ravensway Dr	Local	24	258	34	723	69	63	Good	17	14	68
2095	Raven Cir	Ravensway Dr	Raven Ln	Local	24	257	34	719	40	64	Poor	45	15	39
2643	Raven Cir	Raven Ln	Heritage Walk	Local	24	389	52	1,090	26	57	Poor	63	11	25
1906	Raven Cir	Heritage Walk	Ravensway Ct	Local	24	411	55	1,149	55	71	Fair	35	10	54
3033	Raven Cir	Ravensway Ct	Raven Ln	Local	24	277	37	776	41	65	Marginal	50	9	40
2758	Raven Ln	Raven Cir	Raven Cir	Local	26	627	91	1,901	43	63	Marginal	48	9	42
2083	Raven Ln	Raven Cir	Dekalb Medical Pkwy	Local	25	178	25	519	45	79	Marginal	45	10	43
3198	Raven Trce	Raven Cir	EOP	Local	24	121	16	340	36	48	Poor	48	16	35
2315	Ravensway Ct	EOP	Raven Cir	Local	24	127	17	356	26	27	Poor	65	9	25
1670	Ravensway Dr	Raven Cir	Raven Cir	Local	24	624	83	1,748	54	67	Fair	36	10	53
2924	Ravenwood Ln	EOP	Browns Mill Ferry Rd	Local	26	1,949	282	5,913	60	64	Fair	34	6	59
2227	Reagin St	City Limit	DS@106N City Limit	Local	24	106	14	297	83	76	V Good	0	17	83
2919	Reagin St	DS@106N City Limit	City Limit	Local	27	5	1	17	100	70	Excellent	0	0	99
1139	Red Bone Way	Bob White Run	Browns Mill Ferry Rd	Local	24	936	125	2,621	25	69	Poor	66	9	24
2436	Redan E	EOP	Redan Sq	Local	24	268	36	750	66	58	Good	15	19	65

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2556	Redan E	Redan Sq	Redan Overlook	Local	24	255	34	713	73	60	V Good	6	21	72
1527	Redan E	Redan Overlook	DS@211N Redan Overlook	Local	24	211	28	590	63	58	Good	18	19	62
1255	Redan E	DS@211N Redan Overlook	S Stone Mountain Lithonia Rd	Local	25	408	57	1,190	57	58	Fair	26	17	56
1308	Redan Overlook	Redan E	EOP	Local	24	225	30	630	76	57	V Good	12	12	76
1502	Redan Sq	Redan W	Redan E	Local	24	698	93	1,956	78	68	V Good	9	13	78
1155	Redan W	Phillips Rd	Redan Sq	Local	24	717	96	2,009	84	64	V Good	4	12	83
2322	Redbud Loop	Shady Maple Dr	Redbud Trce	Local	24	751	100	2,103	79	72	V Good	9	13	78
2803	Redbud Loop	Redbud Trce	Sugar Plum Ln	Local	24	255	34	714	37	50	Poor	49	14	36
1667	Redbud Loop	Sugar Plum Ln	Shady Maple Dr	Local	25	271	38	792	47	72	Marginal	43	10	46
2710	Redbud Trce	Redbud Loop	EOP	Local	23	162	21	436	81	49	V Good	6	13	81
2979	Regal Heights Dr	City Limit	Hill Creek Cv	Local	26	1,104	159	3,347	62	80	Good	30	8	61
1918	Regency Forest Ct	EOP	Aberdeen Way	Local	24	591	79	1,655	94	70	Excellent	6	0	93
2390	Regency Manor Ct	EOP	Aberdeen Way	Local	24	208	28	584	94	69	Excellent	6	0	93
1414	Regency Park Dr	Pearce Ct	Alpine Ct	Local	24	374	50	1,046	91	53	Excellent	5	4	91
2482	Regency Park Dr	Alpine Ct	Hardin Ct	Local	24	252	34	706	95	67	Excellent	5	0	94
1083	Regency Park Dr	Hardin Ct	Aberdeen Way	Local	21	492	57	1,206	89	59	Excellent	7	4	88
1915	Reynard Ct	Reynard Trl	EOP	Local	24	95	13	266	32	57	Poor	52	16	31
3203	Reynard Trl	EOP	Hunters Trce	Local	24	699	93	1,956	50	68	Fair	37	13	49
2817	Reynard Trl	Hunters Trce	Reynard Ct	Local	27	198	30	623	32	62	Poor	57	11	31
1777	Reynard Trl	Reynard Ct	Fox Hound Run	Local	21	449	52	1,099	16	45	V Poor	71	13	15
1328	Reynard Trl	Fox Hound Run	Hunters Hill Dr	Local	24	295	39	826	30	69	Poor	58	12	29
1022	Reynard Trl	Hunters Hill Dr	EOP	Local	24	837	112	2,344	37	64	Poor	50	13	36
3153	Richmond Bnd	Broadwick Ln	Broadwick Ln	Local	24	863	115	2,417	93	76	Excellent	6	1	92
2241	Richmond Bnd	Broadwick Ln	Gladstone Cir	Local	25	388	54	1,133	93	77	Excellent	6	1	93
1199	Richmond Bnd	Gladstone Cir	McDaniel Mill Rd	Local	25	345	48	1,008	89	81	Excellent	10	1	88
2251	River Overlook Way	Gina Agha Cir	Serena Cv	Local	24	459	61	1,284	81	80	V Good	7	13	80
1000	River Overlook Way	Serena Cv	Buchli Ln	Local	24	336	45	940	47	62	Marginal	41	12	46
2903	River Overlook Way	Buchli Ln	Serena Ct	Local	21	770	90	1,888	14	54	V Poor	73	13	13
1473	River Overlook Way	Serena Ct	Monarch Cv	Local	24	232	31	649	28	64	Poor	65	7	27
1730	River Overlook Way	Monarch Cv	Ariaal Dr	Local	24	665	89	1,862	51	65	Fair	41	8	50
1745	River Rock Rd	EOP	Limestone Path	Local	26	360	52	1,093	83	78	V Good	0	17	82
1624	River Rock Rd	Limestone Path	Big Rock Ave	Local	24	1,203	160	3,369	72	74	V Good	15	13	71
2928	River Rock Rd	Big Rock Ave	Rock Ridge Way	Local	26	554	80	1,682	74	75	V Good	9	17	74
2548	River Rock Rd	Rock Ridge Way	Bedrock Cir	Local	24	902	120	2,526	79	85	V Good	11	10	78
2835	Roane Ct	EOP	Browns Mill Ln	Local	24	329	44	922	81	68	V Good	13	6	81
2239	Robertson Path	EOP	Fannin Dr	Local	24	504	67	1,411	98	83	Excellent	2	0	97
2875	Rock Chapel Rd	City Limit	Railroad St	Minor Arterial	48	353	94	1,975	92	80	Excellent	4	4	91
1778	Rock Chapel Rd	Railroad St	DS@1180E Railroad St	Minor Arterial	48	1,180	315	6,607	90	100	Excellent	4	6	89
3058	Rock Chapel Rd	DS@1180E Railroad St	DS@2198E Railroad St	Minor Arterial	48	1,018	272	5,702	91	100	Excellent	6	3	90
2721	Rock Chapel Rd	DS@2198E Railroad St	DS@2671E Railroad St	Minor Arterial	48	473	126	2,649	87	70	Excellent	4	9	86
3015	Rock Chapel Rd	Maddox Rd	DS@1223N Maddox Rd	Major Arterial	48	1,223	326	6,849	87	100	Excellent	4	9	86
2411	Rock Chapel Rd	DS@1223N Maddox Rd	Lithonia Industrial Blvd	Major Arterial	48	1,757	468	9,838	91	100	Excellent	1	8	89
2143	Rock Port Dr	Rock Springs Rd	Rock Port Ln	Local	24	1,233	164	3,453	74	87	V Good	18	8	74

City of Stonecrest, GA
Street Inventory and Condition Summary - Sorted by Street Name



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									Surface Distress Index (SDI)	Roughness Index (RI)	Condition Rating	Load Assoc Distress Deducts (LADD)	Non-Load Distress Deducts (NLAD)	Current Segment PCI (CPCI)
1833	Rock Port Ln	EOP	Rock Port Dr	Local	24	262	35	734	95	79	Excellent	3	2	94
2318	Rock Port Ln	Rock Port Dr	EOP	Local	21	154	18	376	51	58	Fair	48	1	49
2383	Rock Ridge Way	River Rock Rd	Pebble St	Local	24	250	33	699	80	74	V Good	7	13	79
2662	Rock Springs Rd	Thompson Mill Rd	Lionshead Cir	Collector	36	431	86	1,812	85	99	Excellent	4	11	84
2387	Rock Springs Rd	Lionshead Cir	Roseheath Ln	Collector	36	291	58	1,221	98	99	Excellent	1	1	97
1452	Rock Springs Rd	Roseheath Ln	Sunnyford Ln	Collector	36	782	156	3,285	95	96	Excellent	1	4	94
2589	Rock Springs Rd	Sunnyford Ln	Wildginger Run	Collector	36	235	47	985	94	79	Excellent	1	5	93
2460	Rock Springs Rd	Wildginger Run	Rondelay Dr	Collector	36	490	98	2,057	95	87	Excellent	2	3	94
2593	Rock Springs Rd	Rondelay Dr	Oxbridge Way	Collector	36	1,005	201	4,220	75	89	V Good	21	4	74
1958	Rock Springs Rd	Oxbridge Way	Miller Rd	Collector	36	430	86	1,805	98	92	Excellent	1	1	97
1960	Rock Springs Rd	Miller Rd	Forrest Run	Collector	36	891	178	3,742	55	87	Fair	41	4	54
1078	Rock Springs Rd	Forrest Run	Christian Springs Dr	Collector	36	1,727	345	7,252	95	94	Excellent	5	0	93
2958	Rock Springs Rd	Christian Springs Dr	Hilson Head Ln	Collector	36	928	186	3,896	98	93	Excellent	1	1	97
3158	Rock Springs Rd	Hilson Head Ln	Panola Rd	Collector	36	247	49	1,037	90	75	Excellent	4	6	89
1840	Rock Springs Rd	Panola Rd	Tasman Trl	Collector	36	643	129	2,702	67	78	Good	22	11	66
1726	Rock Springs Rd	Tasman Trl	Timor Trl	Collector	36	1,184	237	4,975	64	68	Good	25	11	63
2549	Rock Springs Rd	Timor Trl	Brisbane Way	Collector	36	1,273	255	5,348	63	76	Good	28	9	62
1152	Rock Springs Rd	Brisbane Way	Ottawa Trl	Collector	36	725	145	3,044	65	73	Good	26	9	63
1063	Rock Springs Rd	Ottawa Trl	Regency Park Dr	Collector	36	804	161	3,378	48	74	Marginal	44	8	47
1806	Rock Springs Rd	Regency Park Dr	Hunters Crossing Pt	Collector	36	334	67	1,401	55	74	Fair	35	10	53
3057	Rock Springs Rd	Hunters Crossing Pt	Woodside Xing	Collector	36	1,910	382	8,022	47	68	Marginal	45	8	46
2164	Rock Springs Rd	Woodside Xing	DS@2587E Woodside Xing	Collector	36	2,587	517	10,865	42	77	Marginal	47	11	40
3257	Rock Springs Rd	DS@2587E Woodside Xing	Fairington Farms Ln	Collector	36	2,587	517	10,865	36	73	Poor	53	11	35
1627	Rock Springs Rd	Fairington Farms Ln	Rock Port Dr	Collector	36	1,416	283	5,946	38	74	Poor	50	12	37
1227	Rock Springs Rd	Rock Port Dr	Evans Mill Rd	Collector	36	1,646	329	6,914	49	73	Marginal	41	10	47
2945	Rock St	City Limit	Railroad St	Local	24	165	22	461	73	92	V Good	15	12	72
3193	Rockland Rd	Evans Mill Rd	Trinity Pl	Minor Arterial	48	1,498	399	8,386	72	93	V Good	26	2	70
1290	Rockland Rd	Trinity Pl	Serenity Ln	Minor Arterial	48	2,408	642	13,484	65	91	Good	33	2	63
1890	Rockland Rd	Serenity Ln	Roman Woods	Minor Arterial	48	299	80	1,675	75	91	V Good	20	5	74
3076	Rockland Rd	Roman Woods	Heritage Ests	Minor Arterial	48	193	52	1,082	90	69	Excellent	0	10	89
1445	Rockland Rd	Heritage Ests	Ragsdale Rd	Minor Arterial	48	572	153	3,205	78	80	V Good	11	11	77
3128	Rockland Rd	Ragsdale Rd	Wade Rd	Minor Arterial	48	1,801	480	10,088	79	76	V Good	8	13	78
2529	Rockland Rd	Wade Rd	DS@2239E Wade Rd	Minor Arterial	48	2,239	597	12,537	75	72	V Good	16	9	74
3258	Rockland Rd	DS@2239E Wade Rd	Klondike Rd	Minor Arterial	48	2,239	597	12,537	74	70	V Good	12	14	74
3238	Rockland Rd	Klondike Rd	Plunkett Rd	Minor Arterial	48	1,227	327	6,870	44	77	Marginal	48	8	42
1399	Rockland Rd	Plunkett Rd	Stoneleigh Walk	Minor Arterial	48	2,533	676	14,187	68	76	Good	28	4	66
1469	Rockland Rd	Stoneleigh Walk	Drayton Pl	Minor Arterial	48	1,418	378	7,943	72	78	V Good	25	3	70
2267	Rockland Rd	Drayton Pl	Cragstone Rd	Minor Arterial	48	1,107	295	6,197	66	78	Good	26	8	65
2419	Rockland Rd	Cragstone Rd	Ashington Way	Minor Arterial	48	408	109	2,286	85	78	V Good	0	15	84
1949	Rockland Rd	Ashington Way	Richmond Bnd	Minor Arterial	48	1,048	279	5,867	65	81	Good	27	8	64
2047	Rockland Rd	Richmond Bnd	Turner Hill Rd	Minor Arterial	48	797	213	4,466	30	67	Poor	62	8	29
2073	Rockland Rd	Turner Hill Rd	Shady Maple Dr	Minor Arterial	48	937	250	5,249	74	84	V Good	19	7	74
2690	Rockland Rd	Shady Maple Dr	Turner Rd SW	Minor Arterial	48	1,013	270	5,671	48	80	Marginal	45	7	46

City of Stonecrest, GA
Street Inventory and Condition Summary - Sorted by Street Name



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1902	Rockview Ct	EOP	Rockview Way	Local	24	261	35	732	75	55	V Good	11	14	74
1810	Rockview Dr	EOP	Rockview Way	Local	24	770	103	2,156	45	65	Marginal	48	7	44
1741	Rockview Dr	Rockview Way	Boulder Brook Dr	Local	24	528	70	1,477	48	79	Marginal	40	12	47
1574	Rockview Dr	Boulder Brook Dr	Evans Mill Way	Local	24	1,187	158	3,322	37	69	Poor	52	11	36
2615	Rockview Way	Evans Mill Rd	S Rockview Ct	Local	24	397	53	1,111	76	73	V Good	10	14	75
2447	Rockview Way	S Rockview Ct	E Evans Mill Ct	Local	24	471	63	1,318	81	86	V Good	7	12	80
1798	Rockview Way	E Evans Mill Ct	Rockview Dr	Local	26	457	66	1,387	62	79	Good	25	13	61
3116	Rocky Pine Ct	EOP	Rocky Pine Dr	Local	27	298	45	937	56	59	Fair	33	11	56
1431	Rocky Pine Dr	Cedar Rock Dr	Bleckley Dr	Local	24	374	50	1,046	57	74	Fair	36	7	56
1789	Rocky Pine Dr	Bleckley Dr	Rocky Pine Ct	Local	24	358	48	1,002	82	79	V Good	7	12	81
1402	Rocky Pine Dr	Rocky Pine Ct	Cedar Rock Dr	Local	27	557	83	1,753	70	82	V Good	21	9	70
2088	Rocky Pine Dr	Cedar Rock Dr	Fannin Dr	Local	25	489	68	1,426	75	71	V Good	12	13	74
1689	Rocky Pine Dr	Fannin Dr	Crossvale Rd	Local	24	513	68	1,438	61	73	Good	31	8	60
1916	Rocky Pine Dr	Crossvale Rd	EOP	Local	24	203	27	567	52	70	Fair	39	9	51
1681	Rogers Crossing Dr	Hill Creek Cv	Hill Creek Cv	Local	24	316	42	885	47	79	Marginal	41	12	46
2434	Rogers Crossing Dr	Hill Creek Cv	Dalehollow Dr	Local	21	336	39	824	27	74	Poor	64	9	26
2565	Rogers Crossing Dr	Dalehollow Dr	Lynridge Dr	Local	26	1,273	184	3,863	48	66	Marginal	43	9	47
1156	Rogers Crossing Dr	Lynridge Dr	Rogers Lake Rd	Local	22	731	89	1,875	42	62	Marginal	48	10	41
2720	Rogers Lake Rd	City Limit	Quarry Rd	Collector	36	1,252	250	5,259	65	91	Good	25	10	63
1196	Rogers Lake Rd	Quarry Rd	Davidson Rd	Collector	36	526	105	2,210	91	91	Excellent	5	5	90
2325	Rogers Lake Rd	Davidson Rd	Marbut Rd	Collector	36	830	166	3,486	79	99	V Good	14	7	78
1509	Rogers Lake Rd	Marbut Rd	Chapman Rd	Collector	36	2,320	464	9,746	72	100	V Good	22	6	71
1721	Rogers Lake Rd	Chapman Rd	Maddox Rd	Collector	36	340	68	1,430	75	56	V Good	12	13	74
3264	Rogers Lake Rd	Maddox Rd	DS@2034N Maddox Rd	Collector	37	2,034	418	8,779	84	92	V Good	13	3	83
3095	Rogers Lake Rd	DS@2034N Maddox Rd	Lithonia Industrial Blvd	Collector	36	2,034	407	8,542	79	88	V Good	14	7	78
1513	Rogers Lake Rd	Lithonia Industrial Blvd	DS@910N Lithonia Industrial Blvd	Collector	36	910	182	3,821	89	92	Excellent	4	7	88
1805	Rogers Lake Rd	DS@910N Lithonia Industrial Blvd	Coffee Rd	Collector	36	947	189	3,976	33	71	Poor	59	8	31
2504	Rogers Lake Rd	Coffee Rd	Rogers Crossing Dr	Collector	36	1,504	301	6,315	64	84	Good	31	5	62
2509	Rogers Lake Rd	Rogers Crossing Dr	Rogers Trce	Collector	36	1,052	210	4,416	82	94	V Good	11	7	82
1084	Rogers Lake Rd	Rogers Trce	City Limit	Collector	36	996	199	4,184	64	94	Good	29	7	62
1685	Rolling Meadow Ct	Thompson Mill Rd	EOP	Local	24	1,167	156	3,268	93	77	Excellent	7	0	92
3066	Roman Woods	EOP	Rockland Rd	Local	26	759	110	2,302	76	71	V Good	7	17	76
2991	Rondelay Ct	EOP	Rondelay Dr	Local	27	483	73	1,523	37	78	Poor	53	10	36
1547	Rondelay Dr	EOP	Rondelay Forrest Way	Local	24	224	30	627	76	59	V Good	19	5	75
3021	Rondelay Dr	Rondelay Forrest Way	Rondelay Ct	Local	25	459	64	1,338	37	70	Poor	55	8	36
2250	Rondelay Dr	Rondelay Ct	Rock Springs Rd	Local	25	843	117	2,460	45	64	Marginal	44	11	44
2786	Rondelay Forrest Way	Cleveland Rd	Rondelay Dr	Local	26	924	133	2,803	53	68	Fair	39	8	51
1398	Rosebay Way	Water Willow Way	Bayberry Way	Local	24	1,507	201	4,218	84	80	V Good	8	8	83
2971	Rosebay Way	Bayberry Way	Winterberry Trce	Local	24	575	77	1,611	86	71	Excellent	4	10	86
3121	Rosebay Way	Winterberry Trce	EOP	Local	26	985	142	2,987	82	68	V Good	5	13	82
2765	Roseberry Way	Sweet Maple Walk	Spicy Cedar Ln	Local	22	544	67	1,397	92	94	Excellent	5	3	92
3227	Roseheath Ct	Roseheath Ln	EOP	Local	24	288	38	807	95	72	Excellent	4	1	95
2572	Roseheath Ln	Rock Springs Rd	Cleethorpes Dr	Local	24	358	48	1,003	92	87	Excellent	8	0	91

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1097	Roseheath Ln	Cleethorpes Dr	Roseheath Ct	Local	24	503	67	1,409	95	84	Excellent	5	0	94
1010	Roseheath Ln	Roseheath Ct	Sunnyford Ln	Local	24	541	72	1,514	91	83	Excellent	7	2	90
2262	Roseheath Ln	Sunnyford Ln	Oxbridge Way	Local	26	509	74	1,545	99	81	Excellent	1	0	98
3204	Roseheath Ln	Oxbridge Way	Thompson Mill Rd	Local	24	430	57	1,205	97	79	Excellent	2	1	96
1279	Roundtree Ln	EOP	S Goddard Rd	Local	26	2,386	345	7,238	41	83	Marginal	52	7	40
2620	Rully Way	Winslow Xing N	EOP	Local	21	265	31	650	38	62	Poor	53	9	37
2341	Russ Ln	Rambling Way	Shaffers Way	Local	25	253	35	739	47	60	Marginal	41	12	46
1231	Russ Ln	Shaffers Way	Brenda Ann Dr	Local	27	243	36	766	27	64	Poor	60	13	26
2170	Russ Ln	Brenda Ann Dr	Stonebridge Creek Ln	Local	24	327	44	916	32	69	Poor	56	12	31
2806	Saddlegate Pl	W Saddleridge Dr	EOP	Local	24	211	28	592	65	64	Good	13	22	64
2265	Saddleridge Ct	EOP	E Saddleridge Dr	Local	24	200	27	559	99	83	Excellent	0	1	98
1364	Saddleridge Dr	EOP	Saddlegate Pl	Local	24	684	91	1,914	46	49	Marginal	41	13	45
2881	Saddleridge Dr	Saddlegate Pl	Browns Mill Rd	Local	26	790	114	2,397	31	45	Poor	59	10	30
3075	Saddleridge Dr	Browns Mill Rd	E Saddleridge Ct	Local	24	1,260	168	3,528	95	75	Excellent	5	0	94
2429	Saddleridge Dr	E Saddleridge Ct	E Saddleridge Ln	Local	24	408	54	1,142	99	82	Excellent	1	0	97
1435	Saddleridge Dr	E Saddleridge Ln	EOP	Local	24	961	128	2,692	96	76	Excellent	4	0	95
1708	Saddleridge Ln	EOP	E Saddleridge Dr	Local	25	142	20	413	94	43	Excellent	6	0	93
1033	Salem Chapel Dr	EOP	Salem Springs Dr	Local	24	783	104	2,193	37	74	Poor	55	8	36
1408	Salem Dr	EOP	Cape Cod Ln	Local	27	119	18	376	24	48	V Poor	64	12	23
3001	Salem Dr	Cape Cod Ln	Salem Pl	Local	24	829	110	2,320	28	53	Poor	63	9	27
1613	Salem Dr	Salem Pl	Salem Trl	Local	27	364	55	1,145	33	66	Poor	58	9	32
3162	Salem Glen Rd	Salem Springs Dr	Salem Rd	Local	24	1,411	188	3,952	31	76	Poor	60	9	30
2297	Salem Hills Ct	EOP	Salem Springs Dr	Local	25	172	24	500	22	60	V Poor	66	12	21
1282	Salem Hills Ct	Salem Springs Dr	EOP	Local	24	440	59	1,232	24	64	V Poor	64	12	23
2882	Salem Hills Dr	EOP	Salem Springs Pl	Local	27	458	69	1,442	30	58	Poor	58	12	29
1497	Salem Hills Dr	Salem Springs Pl	Salem Rd	Local	23	620	79	1,662	70	69	V Good	19	11	69
1991	Salem Kirk Dr	EOP	Salem Springs Dr	Local	26	799	115	2,424	27	61	Poor	64	9	27
2181	Salem Meadows Ct	EOP	Salem Meadows Dr	Local	24	562	75	1,574	35	66	Poor	51	14	34
2231	Salem Meadows Dr	EOP	Salem Meadows Ct	Local	24	528	70	1,477	33	66	Poor	54	13	31
2975	Salem Meadows Dr	Salem Meadows Ct	Salem Springs Dr	Local	24	251	33	702	40	77	Marginal	46	14	39
1557	Salem Mill Ter	EOP	Cape Cod Ln	Local	24	959	128	2,685	89	88	Excellent	6	5	88
3101	Salem Pl	EOP	Salem Dr	Local	24	147	20	412	82	59	V Good	6	12	81
2400	Salem Rd	Browns Mill Rd	Valley Oaks Rd	Collector	34	1,180	223	4,683	87	74	Excellent	4	9	86
2075	Salem Rd	Valley Oaks Rd	Panola Rd	Collector	37	1,270	261	5,481	93	78	Excellent	5	2	92
1103	Salem Rd	Panola Rd	Big Miller Grove Way	Collector	36	829	166	3,483	91	81	Excellent	6	3	90
3174	Salem Rd	Big Miller Grove Way	Salem Hills Dr	Collector	36	332	66	1,394	91	83	Excellent	7	2	90
2834	Salem Rd	Salem Hills Dr	Salem Glen Rd	Collector	36	1,483	297	6,228	99	92	Excellent	1	0	97
2631	Salem Rd	Salem Glen Rd	Walnut Creek Way	Collector	35	435	85	1,777	94	82	Excellent	5	1	92
2594	Salem Rd	Walnut Creek Way	Hunters Pace Dr	Collector	36	1,523	305	6,399	88	91	Excellent	10	2	87
2613	Salem Rd	Hunters Pace Dr	Salem Ter	Collector	36	1,643	329	6,902	71	86	V Good	26	3	70
2992	Salem Rd	Salem Ter	Hunters Hill Dr	Collector	36	391	78	1,642	61	79	Good	35	4	59
2657	Salem Rd	Hunters Hill Dr	Bramblevine Cir	Collector	36	1,001	200	4,204	69	71	Good	28	3	68
3240	Salem Rd	Bramblevine Cir	Cape Cod Ln	Collector	36	905	181	3,800	86	78	Excellent	14	1	85

City of Stonecrest, GA
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1159	Salem Rd	Cape Cod Ln	Mill View Way	Collector	36	432	86	1,815	85	81	V Good	11	4	84
2030	Salem Rd	Mill View Way	Evans Mill Rd	Collector	33	1,273	233	4,900	75	92	V Good	24	1	74
1661	Salem Springs Ct	EOP	Salem Springs Dr	Local	24	759	101	2,125	58	77	Fair	32	10	57
2792	Salem Springs Dr	Salem Hills Ct	Salem Springs Pl	Local	24	289	39	810	12	43	V Poor	77	11	12
3028	Salem Springs Dr	Salem Springs Pl	Salem Kirk Dr	Local	26	332	48	1,008	14	45	V Poor	76	10	13
3037	Salem Springs Dr	Salem Kirk Dr	Salem Chapel Dr	Local	24	265	35	742	46	78	Marginal	42	12	45
2559	Salem Springs Dr	Salem Chapel Dr	Salem Meadows Dr	Local	24	259	35	725	25	79	Poor	64	11	24
2378	Salem Springs Dr	Salem Springs Ct	Salem Meadows Dr	Local	27	304	46	958	68	56	Good	24	8	67
2208	Salem Springs Dr	Salem Springs Ct	Salem Glen Rd	Local	26	501	72	1,519	57	68	Fair	33	10	56
2575	Salem Springs Dr	Salem Glen Rd	EOP	Local	24	829	110	2,320	25	67	Poor	65	10	24
2025	Salem Springs Pl	Salem Springs Dr	Salem Hills Dr	Local	24	1,427	190	3,996	20	67	V Poor	68	12	20
1023	Salem Springs Pl	Salem Hills Dr	EOP	Local	24	158	21	444	36	65	Poor	52	12	35
1562	Salem Ter	Salem Trl	Salem Rd	Local	21	369	43	904	28	72	Poor	61	11	27
2098	Salem Trl	Cape Cod Ln	Bobby Brook Ct	Local	24	438	58	1,226	25	69	V Poor	63	12	24
2608	Salem Trl	Bobby Brook Ct	Salem Dr	Local	25	1,076	149	3,138	16	49	V Poor	72	12	15
2953	Salem Trl	Salem Dr	Salem Ter	Local	24	221	29	619	34	77	Poor	54	12	33
1235	Salem Trl	Salem Ter	EOP	Local	24	141	19	395	28	42	Poor	62	10	27
2104	Sandstone Shores Dr	EOP	Sandy Shores Ct	Local	24	1,522	203	4,260	95	82	Excellent	5	0	94
1239	Sandstone Shores Dr	Sandy Shores Ct	Sandy Lk E	Local	24	1,410	188	3,948	96	91	Excellent	4	0	95
1877	Sandy Lake Dr	EOP	Sandy Lake Way	Local	24	1,947	260	5,451	59	74	Fair	31	10	58
2915	Sandy Lake Dr	Sandy Lake Way	EOP	Local	24	400	53	1,119	39	59	Poor	53	8	38
2192	Sandy Lake Way	Panola Rd	Sandy Lake Dr	Local	24	328	44	919	63	56	Good	23	14	62
2192	Sandy Lake Way	Panola Rd	Sandy Lake Dr	Local	24	328	44	919	64	56	Good	22	14	63
1061	Sandy Lk E	EOP	Sandstone Shores Dr	Local	24	421	56	1,179	100	82	Excellent	0	0	99
2360	Sandy Lk E	Sandstone Shores Dr	Browns Mill Rd	Local	24	1,032	138	2,889	98	79	Excellent	1	1	97
1059	Sandy Shores Ct	EOP	Sandstone Shores Dr	Local	24	1,422	190	3,983	95	87	Excellent	5	0	94
1854	Savoy Chase Crossing Dr	Browns Mill Rd	Preston Oaks Pl	Local	24	229	31	643	78	66	V Good	14	8	77
3140	Savoy Chase Crossing Dr	Preston Oaks Pl	Thornbury Ct	Local	26	1,227	177	3,721	48	77	Marginal	43	9	46
2930	Savoy Chase Crossing Dr	Thornbury Ct	EOP	Local	24	232	31	651	56	72	Fair	32	12	55
2778	Sawgrass Cir	EOP	Sawgrass Dr	Local	24	101	13	283	86	60	Excellent	7	7	86
1698	Sawgrass Cir	Sawgrass Dr	Flat Rock Woods Dr	Local	26	708	102	2,147	80	68	V Good	12	8	79
1600	Sawgrass Cir	Flat Rock Woods Dr	Sawgrass Dr	Local	24	814	108	2,278	90	64	Excellent	3	7	89
2200	Sawgrass Cir	Sawgrass Dr	EOP	Local	24	133	18	371	84	66	V Good	8	8	84
2528	Sawgrass Dr	Sawgrass Cir	Sawgrass Cir	Local	24	1,139	152	3,189	83	69	V Good	4	13	83
3110	Saxony Way	Zinzendorf Dr	Moravia Dr	Local	21	1,312	153	3,215	75	67	V Good	12	13	74
2417	Scenic Brook Dr	City Limit	Scenic Ct	Local	24	187	25	525	83	86	V Good	8	9	82
3093	Scenic Brook Trl	EOP	City Limit	Local	24	440	59	1,231	32	70	Poor	59	9	31
2918	Scenic Ct	EOP	Scenic Brook Dr	Local	26	373	54	1,130	30	58	Poor	61	9	29
2744	Scenic Ct	Scenic Brook Dr	City Limit	Local	24	265	35	743	35	67	Poor	55	10	34
2273	Scruggs Dr	EOP	Miller Grove Ln	Local	24	266	35	745	77	70	V Good	8	15	76
2026	Scruggs Dr	Miller Grove Ln	Miller Grove Rd	Local	24	498	66	1,396	72	73	V Good	18	10	72
3031	Search Light Trl	Lantern Ct	EOP	Local	26	874	126	2,650	81	75	V Good	7	12	80
2784	Serena Ct	River Overlook Way	EOP	Local	27	240	36	755	28	69	Poor	58	14	27

City of Stonecrest, GA
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1507	Serena Cv	River Overlook Way	EOP	Local	26	247	36	749	72	70	V Good	11	17	71
1674	Serenity Cv	EOP	Serenity Ln	Local	27	275	41	867	81	69	V Good	2	17	81
2206	Serenity Ln	EOP	Serenity Cv	Local	24	242	32	677	78	62	V Good	4	18	77
2557	Serenity Ln	Serenity Cv	Rockland Rd	Local	23	1,045	133	2,803	75	69	V Good	12	13	74
2107	Setters Way	Bob White Run	Browns Mill Ferry Rd	Local	23	984	126	2,640	38	74	Poor	54	8	37
2339	Shady Maple Dr	Rockland Rd	Redbud Loop	Local	24	270	36	757	73	68	V Good	9	18	73
2440	Shady Maple Dr	Redbud Loop	Dogwood Pass	Local	24	507	68	1,420	78	78	V Good	7	15	77
2541	Shady Maple Dr	Dogwood Pass	Redbud Loop	Local	27	201	30	632	62	79	Good	26	12	61
1273	Shady Maple Dr	Redbud Loop	Sugar Plum Ln	Local	24	646	86	1,807	77	88	V Good	9	14	77
2702	Shady Maple Dr	Sugar Plum Ln	Star Magnolia Dr	Local	24	256	34	717	59	88	Fair	30	11	58
1616	Shady Maple Way	Maple Hill Rd	Brook Rose Ln	Local	26	505	73	1,531	92	75	Excellent	7	1	91
2591	Shady Maple Way	Brook Rose Ln	EOP	Local	22	143	18	368	87	63	Excellent	9	4	87
3160	Shaffers Way	Rambling Way	Russ Ln	Local	24	731	98	2,048	29	36	Poor	60	11	28
2191	Shaffers Way	Russ Ln	Stonebridge Creek Ln	Local	25	759	105	2,212	23	43	V Poor	67	10	23
2089	Shaffers Way	Stonebridge Creek Ln	Mathews Dr	Local	24	253	34	709	18	49	V Poor	70	12	17
1271	Shaffers Way	Mathews Dr	Rambling Way	Local	24	256	34	716	23	48	V Poor	65	12	22
2668	Sherwood Trce	Trent Jones Way	Dogwood Mnr	Local	21	334	39	819	89	67	Excellent	6	5	88
2568	Sherwood Trce	Dogwood Mnr	Trent Walk Dr	Local	27	755	113	2,380	99	62	Excellent	1	0	98
2427	Shire Dr	EOP	Anaise Ct	Local	24	322	43	903	84	80	V Good	1	15	83
1481	Shire Dr	Anaise Ct	Creole Lndg	Local	23	339	43	910	87	68	Excellent	4	9	86
2651	Shire Dr	Creole Lndg	Stillbranch Cv	Local	24	339	45	949	91	91	Excellent	0	9	90
2350	Shire Dr	Stillbranch Cv	Valaise Path	Local	24	339	45	949	93	85	Excellent	1	6	93
1894	Shire Dr	Valaise Path	Raton Cv	Local	24	339	45	949	90	68	Excellent	0	10	89
2685	Shire Dr	Raton Cv	Creole Path	Local	27	1,259	189	3,964	82	73	V Good	9	9	81
2152	Shire Dr	Creole Path	Stillbranch Path	Local	24	339	45	949	87	72	Excellent	0	13	87
1992	Shire Dr	Stillbranch Path	Lacy Ln	Local	23	116	15	312	90	74	Excellent	0	10	89
1025	Shire Dr	Lacy Ln	Valaise Ln	Local	24	279	37	781	90	88	Excellent	2	8	90
2538	Shire Dr	Valaise Ln	Raton Path	Local	24	404	54	1,131	90	79	Excellent	3	7	89
1197	Shire Dr	Raton Path	Miller Rd	Local	24	255	34	714	75	36	V Good	7	18	75
2609	Shirewick Dr	Panola Rd	Shirewick Ln	Local	24	1,463	195	4,097	89	63	Excellent	7	4	88
1053	Shirewick Ln	EOP	Shirewick Dr	Local	22	247	30	633	93	76	Excellent	0	7	92
1363	Shirewick Ln	Shirewick Dr	Feywood Ct	Local	24	642	86	1,797	77	70	V Good	9	14	76
2058	Shirewick Ln	Feywood Ct	Lancewood Ln	Local	24	248	33	694	84	84	V Good	0	16	84
2393	Shirewick Ln	Lancewood Ln	Tempest Trl	Local	24	248	33	695	79	76	V Good	7	14	78
3132	Shirewick Ln	Tempest Trl	Yocumshire Ct	Local	24	253	34	709	82	79	V Good	4	14	81
2381	Shirewick Ln	Yocumshire Ct	Willenhall Way	Local	26	249	36	756	82	75	V Good	5	13	81
2384	Shirewick Ln	Willenhall Way	EOP	Local	25	602	84	1,755	84	85	V Good	1	15	83
1550	Smithson Ct	EOP	EOP	Local	22	586	72	1,503	11	53	V Poor	80	9	11
2818	Snapfinger Park Dr	EOP	Easterly Pl	Local	24	493	66	1,381	56	71	Fair	31	13	55
1374	Snapfinger Park Dr	Easterly Pl	Panola Rd	Local	24	1,424	190	3,988	40	67	Poor	48	12	39
1355	Snapfinger Woods Dr	Miller Rd	Miller Rd	Minor Arterial	48	979	261	5,485	85	85	V Good	11	4	84
1476	Snapfinger Woods Dr	Miller Rd	Miller Rd	Minor Arterial	48	380	101	2,130	88	92	Excellent	9	3	88
2880	Snapfinger Woods Dr	Miller Rd	Lantrac Ct	Minor Arterial	48	1,573	419	8,809	83	91	V Good	9	8	83

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2950	Snappinger Woods Dr	Lantrac Ct	Easterly Pl	Minor Arterial	48	131	35	736	89	86	Excellent	5	6	88
2819	Snappinger Woods Dr	Easterly Pl	Park Central Blvd	Minor Arterial	48	585	156	3,278	90	83	Excellent	5	5	89
2276	Snappinger Woods Dr	Park Central Blvd	Panola Rd	Minor Arterial	48	1,704	454	9,543	90	87	Excellent	4	6	89
1617	Snappinger Woods Dr	Panola Rd	J W Williams Sr Ln	Minor Arterial	48	676	180	3,787	80	86	V Good	6	14	79
2491	Snappinger Woods Dr	J W Williams Sr Ln	Keystone Gates Dr	Minor Arterial	48	3,188	850	17,853	80	94	V Good	10	10	79
2294	Snappinger Woods Dr	Keystone Gates Dr	Dekalb Medical Pkwy	Minor Arterial	48	2,786	743	15,602	72	78	V Good	19	9	71
1790	Soapstone Walk	EOP	Big Rock Ave	Local	24	258	34	723	80	62	V Good	8	12	79
2583	Soapstone Walk	Big Rock Ave	EOP	Local	23	436	56	1,170	80	63	V Good	5	15	79
3212	Southcrest Ln	Flat Rock Rd	Yearling Way	Local	24	760	101	2,129	61	63	Good	35	4	60
2465	Southcrest Ln	Yearling Way	Pelham Cir	Local	24	632	84	1,771	54	61	Fair	39	7	53
2124	Southcrest Ln	Pelham Cir	EOP	Local	23	168	21	451	88	56	Excellent	7	5	87
2554	Spangle Way	EOP	Covington Hwy	Local	24	466	62	1,304	90	66	Excellent	6	4	89
1688	Spencer Ln	Flat Rock Pt	Flat Rock Pt	Local	23	906	116	2,432	99	78	Excellent	1	0	97
3022	Spencer Ln	Flat Rock Pt	EOP	Local	25	354	49	1,033	99	59	Excellent	1	0	97
1532	Spicy Cedar Ln	Sweet Maple Walk	Stone Creek Path	Local	24	382	51	1,070	90	75	Excellent	6	4	90
2748	Spicy Cedar Ln	Stone Creek Path	Roseberry Way	Local	24	269	36	754	94	84	Excellent	3	3	93
1923	Spicy Cedar Ln	Roseberry Way	Summer Berry Ln	Local	24	320	43	896	95	84	Excellent	4	1	94
3220	Spicy Cedar Ln	Summer Berry Ln	Summer Berry Ln	Local	24	1,019	136	2,854	91	85	Excellent	7	2	90
2888	Spicy Cedar Ln	Summer Berry Ln	Willow Oak Walk	Local	22	68	8	174	92	72	Excellent	4	4	91
1686	Spring Hill Cv	EOP	Lynridge Dr	Local	24	1,207	161	3,378	63	68	Good	27	10	62
1109	Spring Hill Cv	Lynridge Dr	Spring Hill Run	Local	23	252	32	676	33	63	Poor	58	9	32
1554	Spring Hill Cv	Spring Hill Run	EOP	Local	24	282	38	789	29	72	Poor	63	8	28
2925	Spring Hill Run	Spring Hill Cv	EOP	Local	23	157	20	420	52	64	Fair	37	11	51
2459	Spring Lake Holw	Spring Lake Overlook	EOP	Local	25	207	29	604	72	72	V Good	21	7	72
2366	Spring Lake Overlook	EOP	Crystal Cv	Local	24	563	75	1,575	35	76	Poor	57	8	33
2636	Spring Lake Overlook	Crystal Cv	Spring Lake Holw	Local	24	241	32	674	53	52	Fair	39	8	51
2395	Spring Lake Overlook	Spring Lake Holw	Hidden Lake Walk	Local	24	235	31	657	64	78	Good	24	12	63
2240	Spring Lake Overlook	Hidden Lake Walk	Lakeside Cir	Local	25	408	57	1,190	39	74	Poor	51	10	38
1546	Spring Lake Overlook	Lakeside Cir	Lakeview Overlook	Local	24	412	55	1,154	64	56	Good	24	12	63
1424	Spring Lake Overlook	Lakeview Overlook	Spring Lake Walk	Local	22	443	54	1,138	58	75	Fair	32	10	57
1391	Spring Lake Overlook	Spring Lake Walk	Evans Mill Rd	Local	27	195	29	613	51	31	Fair	39	10	49
2090	Spring Lake Walk	Spring Lake Overlook	EOP	Local	24	268	36	749	34	59	Poor	55	11	33
1826	Spring Mill Cir	EOP	Mill View Way	Local	24	1,091	145	3,055	30	67	Poor	60	10	29
1932	Spring Mill Cir	Mill View Way	EOP	Local	26	1,470	212	4,459	30	67	Poor	62	8	29
1970	Spring St	Covington Hwy	Old Covington Rd	Other	24	487	65	1,362	78	46	V Good	18	4	77
3034	Spring St	Old Covington Rd	Hawes Dr	Local	24	778	104	2,177	52	76	Fair	40	8	51
1390	Spring St	Hawes Dr	Parkway Rd	Local	22	622	76	1,597	55	75	Fair	38	7	54
2904	Springfair Run	EOP	Springfair Trott	Local	26	704	102	2,137	70	67	Good	15	15	69
2478	Springfair Run	Springfair Trott	EOP	Local	24	379	50	1,060	31	47	Poor	59	10	30
1729	Springfair Trott	Springfair Trott	Fairington Farms Ln	Local	24	420	56	1,176	72	74	V Good	14	14	71
2248	Springtree Ct E	Springtree Dr	EOP	Local	25	816	113	2,379	32	71	Poor	57	11	31
1474	Springtree Ct W	EOP	Springtree Dr	Local	24	203	27	568	48	70	Marginal	39	13	46
3239	Springtree Dr	Browns Mill Rd	Springtree Ct W	Local	24	597	80	1,672	26	70	Poor	64	10	25

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2993	Stablewood Cv	EOP	Stablewood Way	Local	25	169	23	492	59	42	Fair	34	7	58
2595	Stablewood Way	Phillips Rd	Stablewood Cv	Local	24	230	31	644	86	72	Excellent	6	8	86
2647	Stablewood Way	Stablewood Cv	EOP	Local	24	1,184	158	3,315	85	64	V Good	12	3	84
2837	Star Magnolia Dr	Turner Hill Rd	Shady Maple Dr	Local	24	499	67	1,397	65	96	Good	28	7	65
1393	Star Magnolia Dr	Shady Maple Dr	Maple Hill Rd	Local	22	187	23	480	83	88	V Good	1	16	82
1417	Star Magnolia Dr	Maple Hill Rd	Dogwood Pass	Local	24	191	25	535	81	61	V Good	4	15	80
2916	Staunton Way	Fannin Dr	EOP	Local	24	123	16	345	78	52	V Good	12	10	77
1767	Stephenson Ct	EOP	Leverett Dr	Local	21	235	27	575	87	60	Excellent	11	2	87
1232	Stewart Lake Ct	EOP	Evans Mill Rd	Local	24	1,742	232	4,878	56	68	Fair	37	7	55
1775	Stillbranch Cv	EOP	Shire Dr	Local	24	465	62	1,302	91	71	Excellent	7	2	90
1650	Stillbranch Path	Shire Dr	EOP	Local	24	385	51	1,078	88	73	Excellent	9	3	88
1845	Stockwell Ct	Winslow Xing N	EOP	Local	24	419	56	1,174	53	67	Fair	30	17	52
2563	Stone Creek Path	Hayden Quarry Rd	Sweet Maple Walk	Local	24	227	30	635	97	70	Excellent	1	2	96
2483	Stone Creek Path	Sweet Maple Walk	Spicy Cedar Ln	Local	24	456	61	1,275	93	75	Excellent	3	4	92
1648	Stone Crest Ln	Heritage Villas Dr	EOP	Local	24	352	47	987	48	35	Marginal	45	7	47
1800	Stone Mountain Lithonia Rd	City Limit	Marbut Rd	Minor Arterial	48	2,734	729	15,313	74	100	V Good	25	1	74
1827	Stone Mountain Lithonia Rd	Marbut Rd	Chapman Rd	Minor Arterial	48	2,078	554	11,637	69	76	Good	22	9	68
2326	Stone Mountain Lithonia Rd	Chapman Rd	Lithonia Industrial Blvd	Minor Arterial	48	1,160	309	6,494	81	80	V Good	8	11	80
2862	Stone Mountain Lithonia Rd	Lithonia Industrial Blvd	Coffee Rd	Minor Arterial	48	880	235	4,926	86	82	Excellent	7	7	85
3252	Stone Mountain Lithonia Rd	Coffee Rd	DS@2070N Coffee Rd	Minor Arterial	48	2,070	552	11,594	72	94	V Good	26	2	71
1857	Stone Mountain Lithonia Rd	DS@2070N Coffee Rd	Redan E	Minor Arterial	48	2,070	552	11,594	93	100	Excellent	4	3	92
2168	Stone Mountain Lithonia Rd	Redan E	S Deshon Rd	Minor Arterial	48	1,379	368	7,722	83	96	V Good	10	7	82
2522	Stonebridge Creek Dr	EOP	Kendra Ln	Local	24	146	19	409	79	71	V Good	2	19	79
1779	Stonebridge Creek Dr	Kendra Ln	Kendra Ct	Local	25	277	39	809	22	59	V Poor	65	13	21
2258	Stonebridge Creek Dr	Kendra Ct	Stonebridge Creek Ln	Local	24	205	27	575	27	62	Poor	63	10	26
2127	Stonebridge Creek Dr	Stonebridge Creek Ln	Apa Ln	Local	24	256	34	716	24	52	V Poor	65	11	23
1319	Stonebridge Creek Dr	Apa Ln	Pole Creek Ct	Local	21	1,165	136	2,854	30	62	Poor	60	10	29
1863	Stonebridge Creek Dr	Pole Creek Ct	Rambling Way	Local	25	306	42	892	46	64	Marginal	42	12	45
2172	Stonebridge Creek Dr	Rambling Way	Marbut Rd	Local	24	162	22	454	75	80	V Good	7	18	75
2624	Stonebridge Creek Ln	Phillips Rd	Rambling Way	Local	21	176	21	432	52	69	Fair	40	8	51
3069	Stonebridge Creek Ln	Rambling Way	Shaffers Way	Local	24	264	35	740	43	65	Marginal	45	12	42
1225	Stonebridge Creek Ln	Shaffers Way	Russ Ln	Local	21	252	29	617	10	15	V Poor	79	11	9
1020	Stonebridge Creek Ln	Russ Ln	Abbot Ln	Local	24	498	66	1,395	19	41	V Poor	69	12	18
2039	Stonebridge Creek Ln	Abbot Ln	Rambling Way	Local	22	235	29	604	33	55	Poor	58	9	32
3104	Stonebridge Creek Ln	Rambling Way	Stonebridge Creek Dr	Local	21	254	30	623	36	51	Poor	56	8	35
2422	Stonebridge Creek Ln	Stonebridge Creek Dr	Pole Creek Dr	Local	24	511	68	1,432	28	62	Poor	62	10	27
2969	Stonecreek Cir	Water Willow Way	Moss Stone Dr	Local	24	665	89	1,863	88	76	Excellent	4	8	87
1544	Stonecreek Cir	Moss Stone Dr	Water Willow Way	Local	24	696	93	1,949	90	83	Excellent	5	5	89
2225	Stonecrest Blvd	Hayden Quarry Rd	Willow Oak Walk	Local	24	512	68	1,434	77	94	V Good	8	15	77
2585	Stonecrest Blvd	Willow Oak Walk	Mall Pkwy	Local	26	1,440	208	4,368	77	92	V Good	16	7	77
2846	Stonecrest Cir	Mall Ring Rd	Stonecrest Pkwy	Local	23	1,285	164	3,448	38	73	Poor	54	8	37
2374	Stonecrest Concourse	Mall Ring Rd	Stonecrest Pass	Local	27	553	83	1,743	47	76	Marginal	45	8	46
2897	Stonecrest Concourse	Stonecrest Pass	Turner Hill Rd	Local	24	957	128	2,680	38	75	Poor	55	7	37

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2269	Stonecrest Industrial Way	EOP	DS@725E EOP	Local	24	725	97	2,029	90	55	Excellent	10	0	89
1582	Stonecrest Industrial Way	DS@725E EOP	Lithonia Industrial Blvd	Local	24	825	110	2,310	97	65	Excellent	1	3	95
1019	Stonecrest Pass	Stonecrest Concourse	Stonecrest Pkwy	Local	21	971	113	2,380	46	76	Marginal	46	8	45
2927	Stonecrest Pkwy	Mall Ring Rd	Stonecrest Pass	Local	27	562	84	1,771	78	78	V Good	4	19	77
1736	Stonecrest Pkwy	Stonecrest Pass	Stonecrest Pkwy E	Local	27	638	96	2,009	79	67	V Good	7	14	78
2626	Stonecrest Pkwy E	Stonecrest Pkwy	Iris Dr	Local	24	1,875	250	5,251	60	69	Fair	33	7	59
1766	Stonecrest Promenade	Mall Pkwy	Mall Ring Rd	Local	21	640	75	1,567	65	65	Good	26	9	64
1253	Stonecrest Sq	Mall Pkwy	Mall Pkwy	Local	24	1,960	261	5,488	68	73	Good	29	3	67
1253	Stonecrest Sq	Mall Pkwy	Mall Ring Rd	Local	24	1,960	261	5,488	69	73	Good	29	2	67
1519	Stonecrest Trce	Mall Pkwy	Mall Ring Rd	Local	27	966	145	3,042	75	68	V Good	24	1	74
2396	Stonecutter Dr	EOP	W Flat Rock Dr	Local	24	323	43	904	91	74	Excellent	1	8	90
1272	Stonecutter Dr	W Flat Rock Dr	EOP	Local	27	308	46	969	85	63	V Good	3	12	84
2850	Stonekey Pl	Keystone Gates Dr	Keystone Grv	Local	27	322	48	1,015	14	48	V Poor	73	13	13
1994	Stonekey Pl	Keystone Grv	DS@172N Keystone Grv	Local	23	172	22	461	43	45	Marginal	46	11	42
2743	Stonekey Pl	DS@172N Keystone Grv	DS@454N Keystone Grv	Local	24	282	38	790	23	56	V Poor	67	10	22
2476	Stonekey Pl	Stonekey Pl	Stonekey Pl	Local	24	224	30	627	24	76	V Poor	69	7	23
2512	Stonekey Pl	DS@454N Keystone Grv	Keystone Ln	Local	24	146	19	408	34	51	Poor	58	8	33
1256	Stratford Mill Ct	Stratford Mill Rd	EOP	Local	24	300	40	840	90	77	Excellent	9	1	90
1848	Stratford Mill Rd	Thompson Mill Rd	Stratford Mill Ct	Local	25	432	60	1,260	81	77	V Good	19	0	81
1498	Stratford Mill Rd	Stratford Mill Ct	Hamlet Ct	Local	23	299	38	802	100	78	Excellent	0	0	99
2309	Stratford Mill Rd	Hamlet Ct	Thames Ct	Local	24	759	101	2,126	93	82	Excellent	7	0	92
1410	Stratford Mill Rd	Thames Ct	EOP	Local	22	352	43	905	95	75	Excellent	5	0	94
1067	Sugar Plum Ln	Redbud Loop	Shady Maple Dr	Local	24	1,044	139	2,923	72	78	V Good	16	12	71
1641	Summer Berry Ln	Spicy Cedar Ln	Sweet Maple Walk	Local	25	74	10	215	86	62	Excellent	11	3	85
2847	Summer Berry Ln	Sweet Maple Walk	Spicy Cedar Ln	Local	24	547	73	1,533	89	82	Excellent	3	8	88
1961	Sunflower Pl	Garden City Dr	Garden City Dr	Local	25	902	125	2,630	25	59	Poor	63	12	24
1108	Sunnyford Ln	Rock Springs Rd	Roseheath Ln	Local	26	1,480	214	4,490	89	75	Excellent	8	3	88
2909	Sweet Maple Walk	Summer Berry Ln	Willow Oak Walk	Local	24	67	9	187	86	36	Excellent	8	6	85
1263	Sweet Maple Walk	Willow Oak Walk	Roseberry Way	Local	24	168	22	471	81	51	V Good	18	1	81
2067	Sweet Maple Walk	Roseberry Way	Stone Creek Path	Local	24	526	70	1,474	91	74	Excellent	6	3	90
2974	Sweet Maple Walk	Stone Creek Path	Spicy Cedar Ln	Local	24	328	44	918	94	63	Excellent	2	4	93
2737	Tadmore Ln	Lacy Ln	Miller Rd	Local	24	660	88	1,849	86	68	Excellent	2	12	85
1048	Taka Ln	Pennington Dr	EOP	Local	24	577	77	1,615	79	62	V Good	8	13	78
2951	Tasman Ct	EOP	Tasman Trl	Local	26	205	30	621	69	85	Good	21	10	68
2449	Tasman Trl	Rock Springs Rd	Tasman Ct	Local	24	923	123	2,585	13	57	V Poor	75	12	13
1210	Tasman Trl	Tasman Ct	Arnhem Ct	Local	24	268	36	752	14	52	V Poor	76	10	13
1381	Tasman Trl	Arnhem Ct	Adelade Ct	Local	24	285	38	799	15	61	V Poor	76	9	15
1846	Tasman Trl	Adelade Ct	Timor Trl	Local	24	197	26	552	16	56	V Poor	73	11	16
2715	Tee Bow Ct	Chaparral Way	EOP	Local	22	245	30	629	47	59	Marginal	41	12	46
2892	Tempest Trl	Shirewick Ln	EOP	Local	27	450	67	1,416	40	76	Poor	49	11	39
2843	Terrytown Ln	EOP	Lyons Rd	Local	21	1,755	205	4,299	7	73	V Poor	82	11	7
1950	Thames Ct	Stratford Mill Rd	EOP	Local	25	507	70	1,478	93	56	Excellent	7	0	92
2229	Thompson Mill Rd	City Limit	Rock Springs Rd	Collector	36	1,228	246	5,156	74	91	V Good	23	3	73

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									Surface Distress Index (SDI)	Roughness Index (RI)	Condition Rating	Load Assoc Distress Deducts (LADD)	Non-Load Distress Deducts (NLAD)	Current Segment PCI (CPCI)
1136	Thompson Mill Rd	Rock Springs Rd	Cleethorpes Dr	Collector	36	450	90	1,890	61	87	Good	35	4	60
2346	Thompson Mill Rd	Cleethorpes Dr	Rolling Meadow Ct	Collector	36	211	42	886	87	81	Excellent	10	3	86
2111	Thompson Mill Rd	Rolling Meadow Ct	Invermere Woods Ct	Collector	36	388	78	1,629	65	94	Good	31	4	64
1167	Thompson Mill Rd	Invermere Woods Ct	DS@583E Invermere Woods Ct	Collector	36	583	117	2,450	84	93	V Good	12	5	83
2578	Thompson Mill Rd	DS@583E Invermere Woods Ct	Roseheath Ln	Collector	36	341	68	1,431	88	87	Excellent	8	4	87
1632	Thompson Mill Rd	Roseheath Ln	DS@71E Roseheath Ln	Collector	36	71	14	299	95	94	Excellent	1	4	94
1623	Thompson Mill Rd	DS@71E Roseheath Ln	Miller Rd	Collector	36	863	173	3,624	72	84	V Good	22	6	71
2082	Thompson Mill Rd	Thompson Mill Rd	DS@160E Thompson Mill Rd	Local	24	160	21	448	94	64	Excellent	6	0	93
2752	Thompson Mill Rd	DS@160E Thompson Mill Rd	Thompson Mill Rd	Local	24	364	49	1,019	92	50	Excellent	8	0	92
2284	Thompson Mill Rd	Miller Rd	Millers Run	Collector	36	542	108	2,275	98	91	Excellent	1	1	96
1181	Thompson Mill Rd	Millers Run	Winding Grove Dr	Collector	36	576	115	2,420	84	78	V Good	0	16	83
2000	Thompson Mill Rd	Havenwood Way	Havenwood Way	Collector	36	588	118	2,469	85	99	Excellent	12	3	84
2117	Thompson Mill Rd	Havenwood Way	Glencroft Entry	Collector	36	666	133	2,797	97	93	Excellent	0	3	96
1467	Thompson Mill Rd	Glencroft Entry	Panola Rd	Collector	36	1,109	222	4,660	37	67	Poor	43	20	36
1195	Thornbury Ct	Savoy Chase Crossing Dr	EOP	Local	26	116	17	352	60	75	Good	31	9	59
2515	Thurgood Cir	EOP	Klondike Rd	Local	24	477	64	1,335	80	74	V Good	7	13	79
2423	Timor Cir	Timor Trl	EOP	Local	24	135	18	378	97	61	Excellent	1	2	96
1882	Timor Ter	Timor Trl	EOP	Local	23	213	27	571	36	44	Poor	50	14	35
1066	Timor Trl	Rock Springs Rd	Tasman Trl	Local	22	501	61	1,286	40	65	Poor	49	11	39
2944	Timor Trl	Tasman Trl	Timor Ter	Local	27	477	72	1,503	49	69	Marginal	41	10	48
1367	Timor Trl	Timor Ter	Timor Cir	Local	24	585	78	1,637	45	69	Marginal	46	9	44
2968	Timor Trl	Timor Cir	Brisbane Way	Local	24	293	39	821	41	67	Marginal	51	8	40
2167	Timor Trl	Brisbane Way	Forette Ln	Local	24	455	61	1,274	38	55	Poor	52	10	38
2091	Timor Trl	Forette Ln	La Fleur Trl	Local	24	306	41	856	17	36	V Poor	71	12	16
2692	Topawa Pl	Chaparral Ln	Chiricahua Dr	Local	24	915	122	2,562	30	69	Poor	60	10	29
2338	Topsfield Ln	EOP	Hodgdon Corners Dr	Local	23	583	74	1,564	53	55	Fair	38	9	52
1847	Topsfield Trl	EOP	Hodgdon Corners Dr	Local	24	587	78	1,642	20	55	V Poor	73	7	19
1568	Trailside Cv	EOP	Carriage Park Dr	Local	24	134	18	375	79	73	V Good	7	14	79
1739	Trent Jones Way	Trent Walk Dr	Sherwood Trce	Local	24	484	65	1,356	95	72	Excellent	5	0	94
2869	Trent Jones Way	Sherwood Trce	Fairington Dr	Local	22	197	24	505	92	69	Excellent	4	4	91
1486	Trent Walk Dr	EOP	Trent Jones Way	Local	24	208	28	582	80	51	V Good	11	9	79
1312	Trent Walk Dr	Trent Jones Way	Dogwood Mnr	Local	24	248	33	696	90	66	Excellent	8	2	89
1411	Trent Walk Dr	Dogwood Mnr	Sherwood Trce	Local	26	243	35	736	87	61	Excellent	7	6	86
2637	Trent Walk Dr	Sherwood Trce	Fairington Dr	Local	24	727	97	2,035	83	72	V Good	8	9	83
2520	Tribble St	Lithonia Industrial Blvd	Varkel Way	Local	24	1,413	188	3,956	11	59	V Poor	74	15	11
2074	Tribble St	Varkel Way	DS@613E Varkel Way	Local	24	613	82	1,717	27	50	Poor	64	9	26
2245	Tribble St	DS@613E Varkel Way	DS@939E Varkel Way	Local	25	326	45	950	61	78	Good	32	7	60
3043	Tribble St	DS@939E Varkel Way	DS@1315E Varkel Way	Local	24	376	50	1,054	41	72	Marginal	53	6	40
2532	Tribble St	DS@1315E Varkel Way	City Limit	Local	24	181	24	508	18	78	V Poor	75	7	17
3185	Trinity Pl	EOP	Rockland Rd	Local	24	899	120	2,517	69	53	Good	16	15	68
2523	Truman Dr	EOP	Park Central Blvd	Local	24	880	117	2,463	72	86	V Good	13	15	72
2894	Truman Dr	Park Central Blvd	EOP	Local	24	1,279	170	3,580	24	62	V Poor	66	10	23
1149	Tulip Ct	Garden City Dr	EOP	Local	24	130	17	363	66	50	Good	22	12	65

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1677	Turner Hill Rd	Rockland Rd	Star Magnolia Dr	Major Arterial	48	1,582	422	8,857	88	93	Excellent	12	0	87
1942	Turner Hill Rd	Star Magnolia Dr	Sill Rd	Major Arterial	50	219	61	1,277	96	95	Excellent	4	0	95
1908	Turner Hill Rd	Sill Rd	Forest Lake Pkwy	Major Arterial	48	898	239	5,028	93	96	Excellent	8	0	91
3041	Turner Hill Rd	Forest Lake Pkwy	Hayden Quarry Rd	Major Arterial	48	1,261	336	7,059	93	93	Excellent	5	2	92
1317	Turner Hill Rd	Hayden Quarry Rd	Mall Pkwy	Major Arterial	48	1,212	323	6,785	86	87	Excellent	10	4	85
2246	Turner Hill Rd	Mall Pkwy	Stonecrest Concourse	Major Arterial	48	1,086	290	6,082	92	97	Excellent	2	6	90
2133	Turner Hill Rd	Stonecrest Concourse	Stonecrest Pkwy	Major Arterial	48	897	239	5,022	94	100	Excellent	0	6	93
2193	Turner Hill Rd	Stonecrest Pkwy	I20 EB Entry Ramp	Major Arterial	48	779	208	4,360	81	95	V Good	4	15	80
1614	Twin Lakes Dr	EOP	Panola Rd	Local	26	690	100	2,092	76	71	V Good	10	14	76
2068	Valaise Ln	Shire Dr	EOP	Local	24	376	50	1,052	84	77	V Good	4	12	83
1118	Valaise Path	EOP	Shire Dr	Local	24	465	62	1,302	94	80	Excellent	4	2	93
3108	Valley Chase Ct	EOP	Angela Ln	Local	24	202	27	566	93	58	Excellent	5	2	92
1995	Valley Chase Ct	Angela Ln	Great Meadows Rd	Local	24	414	55	1,159	87	67	Excellent	11	2	86
1983	Valley Oaks Rd	Salem Rd	Gracehill Rd	Local	24	194	26	543	99	77	Excellent	1	0	97
2983	Valley Oaks Rd	Gracehill Rd	Angela Ln	Local	24	375	50	1,051	88	77	Excellent	12	0	87
3173	Valley Oaks Rd	Angela Ln	Great Meadows Rd	Local	24	533	71	1,492	93	77	Excellent	7	0	92
3048	Varkel Ln	Varkel Way	Randall Rd	Local	24	1,617	216	4,527	34	86	Poor	57	9	33
2185	Varkel Way	Tribble St	Varkel Ln	Local	24	697	93	1,952	11	67	V Poor	75	14	10
2994	Varnay Ct	EOP	Ariaal Dr	Local	24	186	25	521	22	56	V Poor	65	13	21
2627	Varnay Path	Ariaal Dr	EOP	Local	24	178	24	498	38	51	Poor	52	10	37
2569	Villa Ct	Heritage Villas Dr	EOP	Local	26	122	18	371	77	40	V Good	11	12	76
3064	Vine Gate Dr	Hodgdon Corners Dr	Wolverton Cir	Local	26	259	37	786	14	71	V Poor	76	10	13
1924	Vine Stone Dr	Cumbrian Ln	EOP	Local	24	286	38	800	12	39	V Poor	74	14	11
3170	Wade Rd	Rockland Rd	EOP	Local	24	1,207	161	3,380	90	68	Excellent	8	2	89
3109	Wade Rd	Evans Mill Rd	DS@631E Evans Mill Rd	Local	24	631	84	1,768	80	45	V Good	13	7	80
2179	Waits Pt	EOP	Crawford Ct	Local	24	412	55	1,153	93	58	Excellent	7	0	92
1168	Waits Pt	Crawford Ct	Wise Pt	Local	24	260	35	728	94	88	Excellent	6	0	93
1738	Waits Pt	Wise Pt	Eliza Dr	Local	24	267	36	747	93	83	Excellent	7	0	92
1521	Waits Pt	Eliza Dr	George Pt	Local	24	217	29	607	100	78	Excellent	0	0	98
2738	Waits Pt	George Pt	Crossvale Rd	Local	24	295	39	826	90	71	Excellent	8	2	89
2298	Walnut Creek Trce	EOP	Walnut Ln	Local	24	333	44	932	83	62	V Good	10	7	82
2472	Walnut Creek Way	EOP	Walnut Path	Local	25	772	107	2,251	62	89	Good	27	11	61
1487	Walnut Creek Way	Walnut Path	Walnut Dr	Local	24	218	29	609	58	64	Fair	31	11	57
1956	Walnut Creek Way	Walnut Dr	Walnut Ln	Local	27	225	34	710	52	64	Fair	37	11	51
2159	Walnut Creek Way	Walnut Ln	Walnut Ct	Local	24	901	120	2,522	53	79	Fair	38	9	52
2641	Walnut Creek Way	Walnut Ct	Fannin Dr	Local	24	199	26	556	57	85	Fair	32	11	56
2539	Walnut Ct	Walnut Creek Way	EOP	Local	24	438	58	1,226	86	72	Excellent	4	10	85
1028	Walnut Dr	Walnut Creek Way	EOP	Local	24	103	14	288	84	27	V Good	5	11	83
2442	Walnut Ln	Walnut Creek Way	Walnut Creek Trce	Local	24	212	28	594	84	64	V Good	4	12	83
1176	Walnut Ln	Walnut Creek Trce	EOP	Local	24	265	35	743	85	60	V Good	4	11	84
1299	Walnut Path	EOP	Walnut Creek Way	Local	26	438	63	1,329	82	76	V Good	6	13	81
1755	Water Willow Way	McDaniel Mill Rd	Rosebay Way	Local	26	186	27	565	88	75	Excellent	4	8	87
1869	Water Willow Way	Rosebay Way	Bayberry Way	Local	24	269	36	753	88	71	Excellent	3	9	87

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2448	Water Willow Way	Bayberry Way	Stonecreek Cir	Local	24	451	60	1,263	88	82	Excellent	2	10	88
1064	Wellington Chase Ct	Covington Hwy	EOP	Local	24	1,865	249	5,221	22	60	V Poor	66	12	21
3194	White Cir	Browns Mill Rd	Housworth Dr	Local	24	465	62	1,303	14	53	V Poor	73	13	13
1556	White Cir	Housworth Dr	Berline Dr	Local	24	301	40	843	29	62	Poor	61	10	28
1633	White Oak Loop	Dogwood Pass	Paper Birch Ln	Local	24	1,108	148	3,102	82	83	V Good	5	13	82
1966	White Oak Loop	Paper Birch Ln	Pin Oak St	Local	23	632	81	1,695	78	83	V Good	6	16	77
2214	White Oak Loop	Pin Oak St	Dogwood Pass	Local	24	289	39	810	79	76	V Good	4	17	79
1765	White Oak Loop	Dogwood Pass	Wild Cherry Ln	Local	21	1,180	138	2,892	74	82	V Good	14	12	74
2610	White Oak Loop	Wild Cherry Ln	Beautyberry Way	Local	24	507	68	1,419	46	72	Marginal	46	8	45
2324	White Oak Loop	Beautyberry Way	Dogwood Pass	Local	25	1,484	206	4,330	67	81	Good	23	10	66
3070	Wild Cherry Ln	Dogwood Pass	White Oak Loop	Local	27	888	133	2,798	70	82	V Good	22	8	70
1462	Wildginger Run	EOP	Goldenchain Dr	Local	24	187	25	525	94	74	Excellent	6	0	93
2165	Wildginger Run	Goldenchain Dr	Wintercreeper Dr	Local	24	450	60	1,261	99	84	Excellent	1	0	97
2601	Wildginger Run	Wintercreeper Dr	Corktree Trl	Local	24	349	47	977	99	73	Excellent	1	0	97
2445	Wildginger Run	Corktree Trl	Rock Springs Rd	Local	24	883	118	2,472	93	70	Excellent	7	0	92
2177	Wildwood Trl	Hunters Pace Dr	EOP	Local	24	1,003	134	2,808	17	67	V Poor	75	8	17
1250	Willenhall Ct	Willenhall Way	EOP	Local	24	142	19	397	31	58	Poor	61	8	30
2777	Willenhall Way	Shirewick Ln	Lofwood Ln	Local	24	410	55	1,147	31	73	Poor	62	7	30
2588	Willenhall Way	Lofwood Ln	Willenhall Ct	Local	24	303	40	848	41	61	Marginal	49	10	40
2425	Willenhall Way	Willenhall Ct	EOP	Local	24	317	42	889	24	68	V Poor	68	8	23
2005	Williams Grant Reynolds Dr	Klondike Rd	Magnolia St	Local	27	1,105	166	3,482	59	39	Fair	33	8	58
1912	Williams Grant Reynolds Dr	Magnolia St	City Limit	Local	22	76	9	195	85	63	Excellent	11	4	84
1934	Willow Oak Walk	Stonecrest Blvd	Spicy Cedar Ln	Local	26	203	29	616	91	71	Excellent	1	8	90
2132	Willow Oak Walk	Spicy Cedar Ln	Sweet Maple Walk	Local	24	69	9	193	93	43	Excellent	4	3	93
1305	Willow Way Dr	Field Spring Dr	Field Spring Dr	Local	26	646	93	1,961	89	72	Excellent	5	6	88
2614	Winchester Pl	EOP	Heritage Pointe	Local	26	1,514	219	4,591	86	67	Excellent	7	7	86
2581	Winchester Pl	Heritage Pointe	Evans Mill Rd	Local	24	335	45	937	90	70	Excellent	6	4	89
1490	Windermere Ct	Windermere Dr	EOP	Local	24	1,040	139	2,912	48	65	Marginal	45	7	47
2169	Windermere Dr	Evans Mill Rd	Windermere Ct	Local	24	438	58	1,225	62	63	Good	27	11	61
2887	Windermere Dr	Windermere Ct	EOP	Local	24	1,782	238	4,989	35	64	Poor	56	9	34
2821	Winding Glen Dr	EOP	Glencroft Entry	Local	27	1,619	243	5,099	95	58	Excellent	5	0	94
1893	Winding Glen Dr	Glencroft Entry	Glencroft Pl	Local	24	414	55	1,159	89	58	Excellent	11	0	88
1329	Winding Glen Dr	Glencroft Pl	EOP	Local	23	1,687	216	4,526	92	63	Excellent	8	0	91
2391	Winding Grove Dr	Thompson Mill Rd	Grove Field Pt	Local	24	655	87	1,833	94	64	Excellent	6	0	93
2997	Winding Grove Dr	Grove Field Pt	Grove Field Pl	Local	24	669	89	1,873	99	63	Excellent	1	0	97
2007	Winding Grove Dr	Grove Field Pl	EOP	Local	27	624	94	1,965	99	78	Excellent	1	0	97
1757	Winslow Xing	Pequea Dr	Kolomokee Way	Local	26	2,010	290	6,097	85	77	V Good	13	3	84
2312	Winslow Xing	Kolomokee Way	Patuxent Trce	Local	24	534	71	1,496	79	72	V Good	21	0	78
2019	Winslow Xing	Patuxent Trce	Ottawa Trl	Local	24	250	33	699	76	74	V Good	20	4	75
2696	Winslow Xing	Ottawa Trl	EOP	Local	24	118	16	330	84	45	V Good	9	7	84
2567	Winslow Xing N	Panola Rd	Pequea Dr	Local	23	390	50	1,046	68	52	Good	24	8	67
2996	Winslow Xing N	Pequea Dr	Rully Way	Local	24	222	30	622	54	61	Fair	34	12	53
2922	Winslow Xing N	Rully Way	Medena Way	Local	25	729	101	2,127	49	69	Marginal	39	12	48

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3131	Winslow Xing N	Medena Way	Stockwell Ct	Local	27	435	65	1,369	53	75	Fair	39	8	52
2694	Winslow Xing N	Stockwell Ct	Frost Ln	Local	27	842	126	2,653	54	76	Fair	33	13	53
1454	Winslow Xing N	Frost Ln	Herscu Way	Local	24	567	76	1,589	79	74	V Good	9	12	78
2674	Winslow Xing N	Herscu Way	Ottawa Trl	Local	23	369	47	990	52	72	Fair	33	15	51
1965	Winterberry Trce	Rosebay Way	EOP	Local	24	238	32	666	83	63	V Good	4	13	83
2017	Wintercreeper Dr	Goldenchain Dr	Wildginger Run	Local	24	1,304	174	3,652	98	66	Excellent	2	0	97
1202	Wise Pt	EOP	Waits Pt	Local	24	198	26	554	90	43	Excellent	5	5	89
1610	Wolverton Cir	Button Gate Ct	Cain Mill Dr	Local	27	328	49	1,033	43	77	Marginal	48	9	42
3192	Wolverton Cir	Cain Mill Dr	Cumbrian Ln	Local	24	554	74	1,551	17	50	V Poor	73	10	16
2141	Wolverton Cir	Cumbrian Ln	Vine Gate Dr	Local	24	773	103	2,163	31	61	Poor	59	10	30
2230	Wolverton Cir	Vine Gate Dr	Burling Gate Dr	Local	24	448	60	1,255	29	70	Poor	58	13	28
1302	Wolverton Cir	Burling Mill Dr	Burling Mill Dr	Local	26	745	108	2,260	11	51	V Poor	76	13	11
3071	Wolverton Cir	Burling Mill Dr	Wolverton Dr	Local	24	329	44	921	45	60	Marginal	43	12	44
2805	Wolverton Dr	Londonderry Ct	Burlingham Dr	Local	24	446	60	1,250	25	70	Poor	63	12	24
1360	Wolverton Dr	Burlingham Dr	Chiltern Ct	Local	24	533	71	1,492	16	58	V Poor	72	12	15
1201	Wolverton Dr	Chiltern Ct	Wolverton Cir	Local	24	471	63	1,320	23	63	V Poor	65	12	23
3047	Wolverton Dr	Wolverton Cir	Burnley Ct	Local	24	280	37	783	36	78	Poor	53	11	35
1823	Wolverton Dr	Burnley Ct	Cumbrian Ln	Local	24	122	16	343	73	81	V Good	4	23	72
3098	Wolverton Dr	Cumbrian Ln	EOP	Local	24	123	16	344	63	64	Good	37	0	62
1076	Woodrow Dr	Klondike Rd	Jojanne Ln	Collector	36	379	76	1,593	71	70	V Good	16	13	70
2475	Woodrow Dr	Jojanne Ln	Klondike Way	Collector	36	393	79	1,651	66	72	Good	16	18	65
2634	Woodrow Dr	Klondike Way	Arabian Woods Dr	Collector	33	1,629	299	6,271	63	75	Good	22	15	62
1718	Woodrow Dr	Arabian Woods Dr	Woodrow Rd	Collector	36	506	101	2,127	72	76	V Good	14	14	71
2237	Woodrow Dr	Woodrow Rd	Evans Trce	Minor Arterial	48	182	48	1,018	59	68	Fair	27	14	57
2629	Woodrow Dr	Evans Trce	Heritage Villas Dr	Collector	36	668	134	2,804	64	87	Good	29	7	63
3209	Woodrow Dr	Heritage Villas Dr	Evans Mill Rd	Collector	36	679	136	2,850	76	72	V Good	11	13	75
1864	Woodrow Mnr	Woodrow Rd	EOP	Local	21	647	75	1,585	55	64	Fair	22	23	54
1951	Woodrow Pl	Evans Mill Way	Woodrow Rd	Local	24	615	82	1,721	39	71	Poor	51	10	38
2149	Woodrow Rd	DS@609E EOP	Evans Mill Rd	Local	21	1,666	194	4,082	59	82	Fair	37	4	58
2226	Woodrow Rd	Evans Mill Rd	Woodrow Pl	Local	24	359	48	1,006	85	47	Excellent	8	7	84
2469	Woodrow Rd	Woodrow Pl	Unnamed Service Access	Local	24	1,141	152	3,194	83	88	V Good	10	7	82
2947	Woodrow Rd	Unnamed Service Access	Bethwood Ln	Local	24	20	3	57	90	63	Excellent	4	6	89
3236	Woodrow Rd	Bethwood Ln	Chaparral Pl	Local	24	195	26	545	81	69	V Good	13	6	81
2367	Woodrow Rd	Chaparral Pl	Woodrow Mnr	Local	24	531	71	1,487	86	89	Excellent	8	6	86
2113	Woodrow Rd	Woodrow Mnr	Woodrow Dr	Local	26	1,112	161	3,374	89	75	Excellent	7	4	88
2902	Woodside Xing	Rock Springs Rd	Bonnes Dr	Local	27	244	37	770	73	66	V Good	19	8	73
2607	Woodside Xing	Bonnes Dr	Pennington Dr	Local	22	349	43	895	76	85	V Good	9	15	76
2050	Woodside Xing	Pennington Dr	EOP	Local	23	816	104	2,189	73	81	V Good	16	11	72
2527	Yearling Way	EOP	Southcrest Ln	Local	24	449	60	1,258	78	54	V Good	14	8	78
1352	Yocumshire Ct	Shirewick Ln	EOP	Local	24	449	60	1,256	11	69	V Poor	76	13	11
1296	Zinzendorf Dr	Moravia Dr	Saxony Way	Local	24	316	42	884	74	61	V Good	9	17	73
3035	Zinzendorf Dr	Saxony Way	Herrenhut Rd	Local	25	395	55	1,153	41	54	Marginal	49	10	40
1106	Zinzendorf Dr	Herrenhut Rd	EOP	Local	24	558	74	1,562	53	70	Fair	36	11	52

City of Stonecrest, GA
 Street Inventory and Condition Summary - Sorted by Street Name



Condition Summary

GISID	On Street	From Street	To Street	FunCL	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	Pavement Area (yd2)	Surface Distress Index (SDI)	Roughness Index (RI)	Condition Rating	Load Assoc Distress Deducts (LADD)	Non-Load Distress Deducts (NLAD)	Current Segment PCI (CPCI)
1213	Zudie Dr	EOP	Flat Stone Ct	Local	24	380	51	1,065	93	71	Excellent	6	1	92

City of Stonecrest, GA
Street Inventory and Five Year Rehabilitation Plan By Year



\$2920k/Year Rehabilitation Plan

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Analysis Start 1/1/2024

GISID	On Street	From Street	To Street	Current Segment PCI (CPCI)	Year of First Rehab	Rehab Activity	Avg Unit Rate (\$/yd2)	Segment Pavement Cost (\$)	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PCI
2921	Christian Springs Ct	EOP	Christian Springs Dr	70	1	MicroSurface / Chip Seal + Strctrl Ptch	3.90	1,568	1,568	1,568	83
2851	Herrenhut Ct	Herrenhut Rd	EOP	83	1	Slurry Seal / Seal Coat	2.30	667	667	667	81
1644	Magnolia St	Williams Grant Reynolds Dr	City Limit	69	1	MicroSurface / Chip Seal	3.20	650	650	650	84
1242	Marbut Rd	Randall Rd	S Stone Mountain Lithonia Rd	60	1	MicroSurface / Chip Seal + Strctrl Ptch	4.80	686	686	686	83
3215	Abbot Ln	Brenda Ann Dr	Stonebridge Creek Ln	38	1	ACP Full Depth Reconstruction	60.00	54,480	54,480	54,480	92
2917	Apa Ln	Stonebridge Creek Dr	Rambling Way	25	1	ACP Full Depth Reconstruction	60.00	42,660	42,660	87,420	92
1761	Apa Ln	Rambling Way	Pole Creek Dr	29	1	ACP Full Depth Reconstruction	60.00	44,760	44,760	87,420	92
3004	Arabian Ter	Arabian Woods Dr	Bagdad Ct	48	1	ACP Full Depth Reconstruction	60.00	85,980	85,980	360,540	92
2540	Arabian Ter	Bagdad Ct	Klondike Rd	25	1	ACP Full Depth Reconstruction	60.00	274,560	274,560	360,540	92
1946	Arabian Woods Dr	Woodrow Dr	Arabian Ter	25	1	ACP Full Depth Reconstruction	60.00	121,920	121,920	201,300	92
1563	Arabian Woods Dr	Arabian Ter	EOP	49	1	ACP Full Depth Reconstruction	60.00	79,380	79,380	201,300	92
1586	Belmont Ridge Cir	Belmont Ridge Dr	Manchester Ln	29	1	ACP Full Depth Reconstruction	60.00	210,000	210,000	288,660	92
2707	Belmont Ridge Cir	Manchester Ln	Belmont Ridge Dr	47	1	ACP Full Depth Reconstruction	60.00	78,660	78,660	288,660	92
3187	Belmont Ridge Dr	Evans Mill Rd	Belmont Ridge Cir	49	1	ACP Full Depth Reconstruction	60.00	43,200	43,200	379,020	92
3148	Belmont Ridge Dr	Belmont Ridge Cir	Belmont Ridge Cir	23	1	ACP Full Depth Reconstruction	60.00	258,540	258,540	379,020	92
2337	Belmont Ridge Dr	Belmont Ridge Cir	EOP	28	1	ACP Full Depth Reconstruction	60.00	77,280	77,280	379,020	92
1035	Brenda Ann Dr	Russ Ln	Abbot Ln	28	1	ACP Full Depth Reconstruction	60.00	75,900	75,900	115,800	92
2640	Brenda Ann Dr	Abbot Ln	Rambling Way	32	1	ACP Full Depth Reconstruction	60.00	39,900	39,900	115,800	92
1291	Cumberland Way	EOP	Cumberland Green Dr	21	1	ACP Full Depth Reconstruction	60.00	23,100	23,100	105,840	92
1984	Cumberland Way	Cumberland Green Dr	EOP	39	1	ACP Full Depth Reconstruction	60.00	82,740	82,740	105,840	92
1928	Fairington Pkwy	Panola Rd	Turnberry Pl	33	1	ACP Full Depth Reconstruction	60.00	53,760	53,760	519,480	92
1416	Fairington Pkwy	Turnberry Pl	Turnberry Pl (Gated Access)	19	1	ACP Full Depth Reconstruction	60.00	200,760	200,760	519,480	92
1740	Fairington Pkwy	Turnberry Pl (Gated Access)	Buckingham Way	30	1	ACP Full Depth Reconstruction	60.00	156,420	156,420	519,480	92
2292	Fairington Pkwy	Buckingham Way	Fairington Pkwy	47	1	ACP Full Depth Reconstruction	60.00	86,220	86,220	519,480	92
1732	Fairington Pkwy	Fairington Pkwy	W Fairington Pkwy	18	1	ACP Full Depth Reconstruction	60.00	22,320	22,320	519,480	92
2801	Rambling Way	Rambling Way	Shaffers Way	11	1	ACP Full Depth Reconstruction	60.00	158,820	158,820	1,348,500	92
1230	Rambling Way	Shaffers Way	Stonebridge Creek Ln	26	1	ACP Full Depth Reconstruction	60.00	133,020	133,020	1,348,500	92
1036	Rambling Way	Stonebridge Creek Ln	Russ Ln	38	1	ACP Full Depth Reconstruction	60.00	194,160	194,160	1,348,500	92
1655	Rambling Way	Russ Ln	Chee Chee Cv	14	1	ACP Full Depth Reconstruction	60.00	98,160	98,160	1,348,500	92
2666	Rambling Way	Chee Chee Cv	Shaffers Way	13	1	ACP Full Depth Reconstruction	60.00	58,860	58,860	1,348,500	92
1145	Rambling Way	Shaffers Way	Brenda Ann Dr	32	1	ACP Full Depth Reconstruction	60.00	42,600	42,600	1,348,500	92
1691	Rambling Way	Brenda Ann Dr	Stonebridge Creek Ln	21	1	ACP Full Depth Reconstruction	60.00	54,600	54,600	1,348,500	92
1590	Rambling Way	Stonebridge Creek Ln	Mathews Dr	8	1	ACP Full Depth Reconstruction	60.00	44,400	44,400	1,348,500	92
3190	Rambling Way	Mathews Dr	DS@258N Mathews Dr	23	1	ACP Full Depth Reconstruction	60.00	43,260	43,260	1,348,500	92
3000	Rambling Way	DS@258N Mathews Dr	Stonebridge Creek Dr	49	1	ACP Full Depth Reconstruction	60.00	243,240	243,240	1,348,500	92
2868	Rambling Way	Stonebridge Creek Dr	Pole Creek Ct	74	1	ACP Full Depth Reconstruction	60.00	79,260	79,260	1,348,500	92
2216	Rambling Way	Pole Creek Ct	Pole Creek Dr	32	1	ACP Full Depth Reconstruction	60.00	61,320	61,320	1,348,500	92
1541	Rambling Way	Pole Creek Dr	Apa Ln	60	1	ACP Full Depth Reconstruction	60.00	136,800	136,800	1,348,500	92
2341	Russ Ln	Rambling Way	Shaffers Way	46	1	ACP Full Depth Reconstruction	60.00	44,340	44,340	145,260	92

City of Stonecrest, GA
Street Inventory and Five Year Rehabilitation Plan By Year



\$2920k/Year Rehabilitation Plan

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1231	Russ Ln	Shaffers Way	Brenda Ann Dr	26	1	ACP Full Depth Reconstruction	60.00	45,960	45,960	145,260	92
2170	Russ Ln	Brenda Ann Dr	Stonebridge Creek Ln	31	1	ACP Full Depth Reconstruction	60.00	54,960	54,960	145,260	92
1033	Salem Chapel Dr	EOP	Salem Springs Dr	36	1	ACP Full Depth Reconstruction	60.00	131,580	131,580	131,580	92
1408	Salem Dr	EOP	Cape Cod Ln	23	1	ACP Full Depth Reconstruction	60.00	22,560	22,560	230,460	92
3001	Salem Dr	Cape Cod Ln	Salem Pl	27	1	ACP Full Depth Reconstruction	60.00	139,200	139,200	230,460	92
1613	Salem Dr	Salem Pl	Salem Trl	32	1	ACP Full Depth Reconstruction	60.00	68,700	68,700	230,460	92
3162	Salem Glen Rd	Salem Springs Dr	Salem Rd	30	1	ACP Full Depth Reconstruction	60.00	237,120	237,120	237,120	92
1991	Salem Kirk Dr	EOP	Salem Springs Dr	27	1	ACP Full Depth Reconstruction	60.00	145,440	145,440	145,440	92
2181	Salem Meadows Ct	EOP	Salem Meadows Dr	34	1	ACP Full Depth Reconstruction	60.00	94,440	94,440	94,440	92
2231	Salem Meadows Dr	EOP	Salem Meadows Ct	31	1	ACP Full Depth Reconstruction	60.00	88,620	88,620	130,740	92
2975	Salem Meadows Dr	Salem Meadows Ct	Salem Springs Dr	39	1	ACP Full Depth Reconstruction	60.00	42,120	42,120	130,740	92
2792	Salem Springs Dr	Salem Hills Ct	Salem Springs Pl	12	1	ACP Full Depth Reconstruction	60.00	48,600	48,600	484,920	92
3028	Salem Springs Dr	Salem Springs Pl	Salem Kirk Dr	13	1	ACP Full Depth Reconstruction	60.00	60,480	60,480	484,920	92
3037	Salem Springs Dr	Salem Kirk Dr	Salem Chapel Dr	45	1	ACP Full Depth Reconstruction	60.00	44,520	44,520	484,920	92
2559	Salem Springs Dr	Salem Chapel Dr	Salem Meadows Dr	24	1	ACP Full Depth Reconstruction	60.00	43,500	43,500	484,920	92
2378	Salem Springs Dr	Salem Meadows Dr	Salem Springs Ct	67	1	ACP Full Depth Reconstruction	60.00	57,480	57,480	484,920	92
2208	Salem Springs Dr	Salem Springs Ct	Salem Glen Rd	56	1	ACP Full Depth Reconstruction	60.00	91,140	91,140	484,920	92
2575	Salem Springs Dr	Salem Glen Rd	EOP	24	1	ACP Full Depth Reconstruction	60.00	139,200	139,200	484,920	92
1562	Salem Ter	Salem Trl	Salem Rd	27	1	ACP Full Depth Reconstruction	60.00	54,240	54,240	54,240	92
1826	Spring Mill Cir	EOP	Mill View Way	29	1	ACP Full Depth Reconstruction	60.00	183,300	183,300	450,840	92
1932	Spring Mill Cir	Mill View Way	EOP	29	1	ACP Full Depth Reconstruction	60.00	267,540	267,540	450,840	92
3239	Springtree Dr	Browns Mill Rd	Springtree Ct W	25	1	ACP Full Depth Reconstruction	60.00	100,320	100,320	100,320	92
1474	Springtree Ct W	EOP	Springtree Dr	46	1	ACP Full Depth Reconstruction	60.00	34,080	34,080	34,080	92
2248	Springtree Ct E	Springtree Dr	EOP	31	1	ACP Full Depth Reconstruction	60.00	142,740	142,740	142,740	92
2522	Stonebridge Creek Dr	EOP	Kendra Ln	79	1	ACP Full Depth Reconstruction	60.00	24,540	24,540	402,540	92
1779	Stonebridge Creek Dr	Kendra Ln	Kendra Ct	21	1	ACP Full Depth Reconstruction	60.00	48,540	48,540	402,540	92
2258	Stonebridge Creek Dr	Kendra Ct	Stonebridge Creek Ln	26	1	ACP Full Depth Reconstruction	60.00	34,500	34,500	402,540	92
2127	Stonebridge Creek Dr	Stonebridge Creek Ln	Apa Ln	23	1	ACP Full Depth Reconstruction	60.00	42,960	42,960	402,540	92
1319	Stonebridge Creek Dr	Apa Ln	Pole Creek Ct	29	1	ACP Full Depth Reconstruction	60.00	171,240	171,240	402,540	92
1863	Stonebridge Creek Dr	Pole Creek Ct	Rambling Way	45	1	ACP Full Depth Reconstruction	60.00	53,520	53,520	402,540	92
2172	Stonebridge Creek Dr	Rambling Way	Marbut Rd	75	1	ACP Full Depth Reconstruction	60.00	27,240	27,240	402,540	92
2624	Stonebridge Creek Ln	Phillips Rd	Rambling Way	51	1	ACP Full Depth Reconstruction	60.00	25,920	25,920	350,580	92
3069	Stonebridge Creek Ln	Rambling Way	Shaffers Way	42	1	ACP Full Depth Reconstruction	60.00	44,400	44,400	350,580	92
1225	Stonebridge Creek Ln	Shaffers Way	Russ Ln	9	1	ACP Full Depth Reconstruction	60.00	37,020	37,020	350,580	92
1020	Stonebridge Creek Ln	Russ Ln	Abbot Ln	18	1	ACP Full Depth Reconstruction	60.00	83,700	83,700	350,580	92
2039	Stonebridge Creek Ln	Abbot Ln	Rambling Way	32	1	ACP Full Depth Reconstruction	60.00	36,240	36,240	350,580	92
3104	Stonebridge Creek Ln	Rambling Way	Stonebridge Creek Dr	35	1	ACP Full Depth Reconstruction	60.00	37,380	37,380	350,580	92
2422	Stonebridge Creek Ln	Stonebridge Creek Dr	Pole Creek Dr	27	1	ACP Full Depth Reconstruction	60.00	85,920	85,920	350,580	92
2319	Bethwood Ln	Woodrow Rd	EOP	27	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	86,141	86,141	86,141	91



\$2920k/Year Rehabilitation Plan

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1341	Brooks Mill Dr	Evans Mill Rd	Old Mill Trce	25	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	156,807	156,807	293,006	91
1714	Brooks Mill Dr	Old Mill Trce	Mill Crest Way	36	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	44,760	44,760	293,006	91
1333	Brooks Mill Dr	Mill Crest Way	Brooks Mill Cv	29	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	91,439	91,439	293,006	91
3151	Cathedral Way	EOP	Cathedral Ln	28	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	24,445	24,445	24,445	91
2761	Chaparral Ct	EOP	Chaparral Dr	30	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	33,247	33,247	33,247	91
2137	Chauvin Pl	Medena Way	EOP	26	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	61,446	61,446	61,446	91
1622	Chupp Rd	Huber St	Covington Hwy	29	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	141,038	141,038	141,038	91
2327	Chupp Way Ln	Chupp Way Cir	Chupp Way Cir	28	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	56,899	56,899	56,899	91
1459	Dogwood Pass	White Oak Loop	Hayden Quarry Rd	61	2	Edge Mill + Thin Overlay (1.5 - 2.0)	22.66	11,625	11,625	11,625	88
2959	Fairington Way	Bradley Cir	EOP	71	2	MicroSurface / Chip Seal	3.29	929	929	929	84
3226	Fields Dr	Chupp Way	Lola Way	30	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	19,606	19,606	19,606	91
1030	Hillandale Ln	Hillandale Park Dr	Hillandale Park Dr	26	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	102,118	102,118	102,118	91
3168	Hodgdon Corners Dr	EOP	Topsfield Trl	34	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	74,962	74,962	315,824	91
1268	Hodgdon Corners Dr	Topsfield Trl	Topsfield Ln	17	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	44,593	44,593	315,824	91
1725	Hodgdon Corners Dr	Topsfield Ln	Hodgdon Corners Cv	29	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	41,214	41,214	315,824	91
2323	Hodgdon Corners Dr	Hodgdon Corners Cv	Vine Gate Dr	24	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	155,055	155,055	315,824	91
1842	Housworth Dr	Paula Ln	Carmen Ct	26	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	79,467	79,467	79,467	91
2709	Klondike Ter	Lynnonhall Ct	Klondike Rd	26	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	25,446	25,446	25,446	91
1380	Lake Trce	EOP	Cove Lake Way	26	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	18,980	18,980	48,639	91
2244	Lake Trce	Cove Lake Way	EOP	30	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	29,659	29,659	48,639	91
2406	Laurens Xing	EOP	Palisades Place Dr	27	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	32,913	32,913	32,913	91
1517	Mallard Trl	Panola Rd	Pintail Dr	34	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	84,431	84,431	239,778	91
2964	Mallard Trl	Pintail Dr	Green Wing Pl	39	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	33,372	33,372	239,778	91
1769	Mallard Trl	Green Wing Pl	Mallard Crst	20	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	75,671	75,671	239,778	91
1592	Mallard Trl	Mallard Crst	Drake Ct	25	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	46,304	46,304	239,778	91
1904	Monette Pl	La Fleur Trl	EOP	30	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	20,107	20,107	20,107	91
2839	Paula Ln	Housworth Dr	Paula Ct	28	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	50,976	50,976	50,976	91
3161	Pintail Cv	EOP	Mallard Trl	30	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	21,567	21,567	21,567	91
2710	Redbud Trce	Redbud Loop	EOP	81	2	Slurry Seal / Seal Coat	2.37	1,033	1,033	1,033	82
1915	Reynard Ct	Reynard Trl	EOP	31	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	11,096	11,096	11,096	91
2434	Rogers Crossing Dr	Hill Creek Cv	Dalehollow Dr	26	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	34,373	34,373	34,373	91
2784	Serena Ct	River Overlook Way	EOP	27	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	31,495	31,495	31,495	91
2478	Springfair Run	Springfair Trott	EOP	30	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	44,218	44,218	44,218	91
2167	Timor Trl	Brisbane Way	Forette Ln	38	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	53,145	53,145	88,853	91
2091	Timor Trl	Forette Ln	La Fleur Trl	16	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.71	35,708	35,708	88,853	91
2692	Topawa Pl	Chaparral Ln	Chiricahua Dr	29	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	106,874	106,874	106,874	91
1250	Willenhall Ct	Willenhall Way	EOP	30	2	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	41.72	16,561	16,561	16,561	91
3005	Bleckley Dr	Bleckley Ct	Rocky Pine Dr	33	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	79,832	79,832	79,832	92
1385	Buchli Ln	River Overlook Way	Ariaal Dr	30	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	89,757	89,757	198,463	92

City of Stonecrest, GA
Street Inventory and Five Year Rehabilitation Plan By Year



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2695	Buchli Ln	Ariaal Dr	Gina Agha Cir	12	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	26,081	26,081	198,463	92
1493	Buchli Ln	Gina Agha Cir	Jackam Ridge Ct	32	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	29,991	29,991	198,463	92
2035	Buchli Ln	Jackam Ridge Ct	Jackam Ridge Ct	36	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	52,634	52,634	198,463	92
2426	Burlingham Dr	Wolverton Dr	Browns Mill Rd	30	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	192,833	192,833	192,833	92
1605	Cedar Rock Ln	EOP	Cedar Rock Dr	32	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	39,529	39,529	39,529	92
1013	Chaparral Ln	Topawa Pl	Chaparral Way	32	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	28,272	28,272	52,806	92
1389	Chaparral Ln	Chaparral Way	Painted Rock Pl	31	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	24,534	24,534	52,806	92
1794	Chupp Way Cir	Chupp Way Ln	Chupp Way Ln	30	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	125,290	125,290	125,290	92
2211	Fairington Pkwy	Fairington Pkwy	Fairington Pkwy	46	3	FWM + Thick Overlay (> 2.0 - 3.0)	38.73	7,048	7,048	7,048	92
1758	Fairington Pl	EOP	Bradley Cir	31	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	42,623	42,623	42,623	92
2787	Green Way	Snapfinger Rd	EOP	31	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	128,040	128,040	128,040	92
2602	Herscu Way	Winslow Xing N	EOP	31	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	61,829	61,829	61,829	92
1164	Monarch Cv	River Overlook Way	EOP	31	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	11,472	11,472	11,472	92
1711	Ottawa Trl	Rock Springs Rd	Winslow Xing	40	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	73,129	73,129	190,729	92
2645	Ottawa Trl	Winslow Xing	Winslow Xing N	24	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	61,915	61,915	190,729	92
1987	Ottawa Trl	Winslow Xing N	Carter Way	34	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	55,685	55,685	190,729	92
2443	Phillips Ct	Phillips Rd	EOP	30	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	228,796	228,796	228,796	92
2095	Raven Cir	Ravensway Dr	Raven Ln	39	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	30,893	30,893	77,726	92
2643	Raven Cir	Raven Ln	Heritage Walk	25	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	46,833	46,833	77,726	92
2817	Reynard Trl	Hunters Trce	Reynard Ct	31	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	26,768	26,768	210,191	92
1777	Reynard Trl	Reynard Ct	Fox Hound Run	15	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	47,220	47,220	210,191	92
1328	Reynard Trl	Fox Hound Run	Hunters Hill Dr	29	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	35,490	35,490	210,191	92
1022	Reynard Trl	Hunters Hill Dr	EOP	36	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	100,713	100,713	210,191	92
3093	Scenic Brook Trl	EOP	City Limit	31	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	52,892	52,892	52,892	92
2918	Scenic Ct	EOP	Scenic Brook Dr	29	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	48,552	48,552	80,476	92
2744	Scenic Ct	Scenic Brook Dr	City Limit	34	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	31,924	31,924	80,476	92
1109	Spring Hill Cv	Lynridge Dr	Spring Hill Run	32	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	29,045	29,045	62,946	92
1554	Spring Hill Cv	Spring Hill Run	EOP	28	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	33,901	33,901	62,946	92
2090	Spring Lake Walk	Spring Lake Overlook	EOP	33	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	32,182	32,182	62,946	92
2777	Willenhall Way	Shirewick Ln	Lofwood Ln	30	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	49,283	49,283	123,916	92
2588	Willenhall Way	Lofwood Ln	Willenhall Ct	40	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	36,436	36,436	123,916	92
2425	Willenhall Way	Willenhall Ct	EOP	23	3	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	42.97	38,197	38,197	123,916	92
2754	Boulder Brook Way	Boulder Brook Dr	EOP	34	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.25	21,198	21,198	21,198	94
2060	Chaparral Pl	EOP	Chaparral Ln	39	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	22,039	22,039	183,792	94
1783	Chaparral Pl	Chaparral Ln	Chiricahua Dr	36	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	114,931	114,931	183,792	94
1233	Chaparral Pl	Chiricahua Dr	Woodrow Rd	25	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	46,822	46,822	183,792	94
2140	Coffee Rd	EOP	Rogers Lake Rd	33	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	320,232	320,232	320,232	94
2516	Deevers Ct	EOP	Cleveland Rd	34	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	40,228	40,228	40,228	94
1549	Fox Hound Trl	EOP	Grey Fox Chase	41	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	29,297	29,297	68,861	94

City of Stonecrest, GA
Street Inventory and Five Year Rehabilitation Plan By Year



\$2920k/Year Rehabilitation Plan

Current PCI D: 7/8/2024
Analysis Start 1/1/2024

GISID	On Street	From Street	To Street	Current Segment PCI (CPCI)	Year of First Rehab	Rehab Activity	Avg Unit Rate (\$/yd2)	Segment Pavement Cost (\$)	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PCI
1953	Fox Hound Trl	Grey Fox Chase	Hunters Hill Dr	27	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	39,564	39,564	68,861	94
1162	Housworth Ln	Housworth Dr	EOP	33	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	78,067	78,067	78,067	94
1175	Hunters Chase Dr	Hunters Hill Dr	EOP	33	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	68,021	68,021	68,021	94
1018	Keystone Ln	Stonekey Pl	Keystone Bnd	34	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	45,672	45,672	45,672	94
2700	Klondike Cv	Klondike River Rd	EOP	75	4	MicroSurface / Chip Seal	3.50	1,521	1,521	1,521	87
1504	Klondike Dr	Jackam Ridge Ct	Klondike River Rd	36	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	33,767	33,767	56,913	94
2286	Klondike Dr	Klondike River Rd	EOP	30	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	23,146	23,146	56,913	94
1971	McDonough Rd	Little Mountain Rd SW	Snapfinger Rd	34	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	242,431	242,431	242,431	94
1361	Panola Lake Cir	Panola Valley Dr	EOP	34	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	88,201	88,201	88,201	94
2433	Pequea Dr	Black Foot Dr	Winslow Xing	33	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.25	44,609	44,609	91,476	94
2660	Pequea Dr	Winslow Xing	Medena Way	34	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	46,867	46,867	91,476	94
1223	Phillip Bradley Dr	Ottawa Trl	Phillips Way	35	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	79,217	79,217	167,772	94
1117	Phillip Bradley Dr	Phillips Way	Meadowood Cir	34	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	88,555	88,555	167,772	94
2366	Spring Lake Overlook	EOP	Crystal Cv	33	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	69,702	69,702	69,702	94
1882	Timor Ter	Timor Trl	EOP	35	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	25,270	25,270	25,270	94
1149	Tulip Ct	Garden City Dr	EOP	65	4	Edge Mill + Thin Overlay (1.5 - 2.0)	24.04	8,727	8,727	8,727	91
3048	Varkel Ln	Varkel Way	Randall Rd	33	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	200,344	200,344	200,344	94
1028	Walnut Dr	Walnut Creek Way	EOP	83	4	Slurry Seal / Seal Coat	2.51	724	724	724	84
2887	Windermere Dr	Windermere Ct	EOP	34	4	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	44.26	220,790	220,790	220,790	94
1238	Brooks Mill Cv	Brooks Mill Dr	EOP	37	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	15,407	15,407	15,407	96
2477	Browns Mill Lake Rd	EOP	Browns Mill Ferry Dr	39	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	78,449	78,449	283,254	96
1990	Browns Mill Lake Rd	Browns Mill Ferry Dr	Browns Mill Dr	31	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	101,787	101,787	283,254	96
2757	Browns Mill Lake Rd	Browns Mill Dr	Browns Mill Lake Ct	41	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	42,620	42,620	283,254	96
3146	Browns Mill Lake Rd	Browns Mill Lake Ct	Browns Mill Ferry Rd	30	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	60,398	60,398	283,254	96
2150	Burling Gate Dr	Wolverton Cir	Burling Rdg	37	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	35,099	35,099	35,099	96
2310	Carriage Park Dr	Trailside Cv	Browns Mill Rd	36	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	22,974	22,974	22,974	96
1931	Carriage View Pl	EOP	Carriage Park Dr	75	5	MicroSurface / Chip Seal	3.60	1,570	1,570	1,570	88
3202	Drake Ct	EOP	Mallard Trl	48	5	FWM + Thick Overlay (> 2.0 - 3.0)	41.08	21,937	21,937	21,937	96
2681	Foxglen Cir	Hunters Pace Dr	EOP	36	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	95,679	95,679	95,679	96
1285	Heritage Walk	Parkfield Ct	Heritage Park Trl	36	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	75,394	75,394	75,394	96
2977	Hill Creek Cv	Rogers Crossing Dr	Regal Heights Dr	32	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	64,272	64,272	103,428	96
3030	Hill Creek Cv	Regal Heights Dr	EOP	38	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	39,156	39,156	103,428	96
2551	Hilldale Ct	Hilldale Park Dr	EOP	48	5	FWM + Thick Overlay (> 2.0 - 3.0)	41.08	12,694	12,694	12,694	96
3184	Hillvale Rd	Meadow Spring Dr	Arbor Crossing Dr	32	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	77,446	77,446	139,166	96
1996	Hillvale Rd	Arbor Crossing Dr	Covington Hwy	42	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	61,720	61,720	139,166	96
2582	Hunters Chase Ct	Hunters Hill Dr	EOP	36	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	182,013	182,013	182,013	96
1404	Limestone Path	EOP	River Rock Rd	84	5	Slurry Seal / Seal Coat	2.59	702	702	702	85
1566	Medena Way	Pequea Dr	Chauvin Pl	39	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	95,816	95,816	227,369	96
2070	Medena Way	Chauvin Pl	Lambray Ct	27	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	39,794	39,794	227,369	96

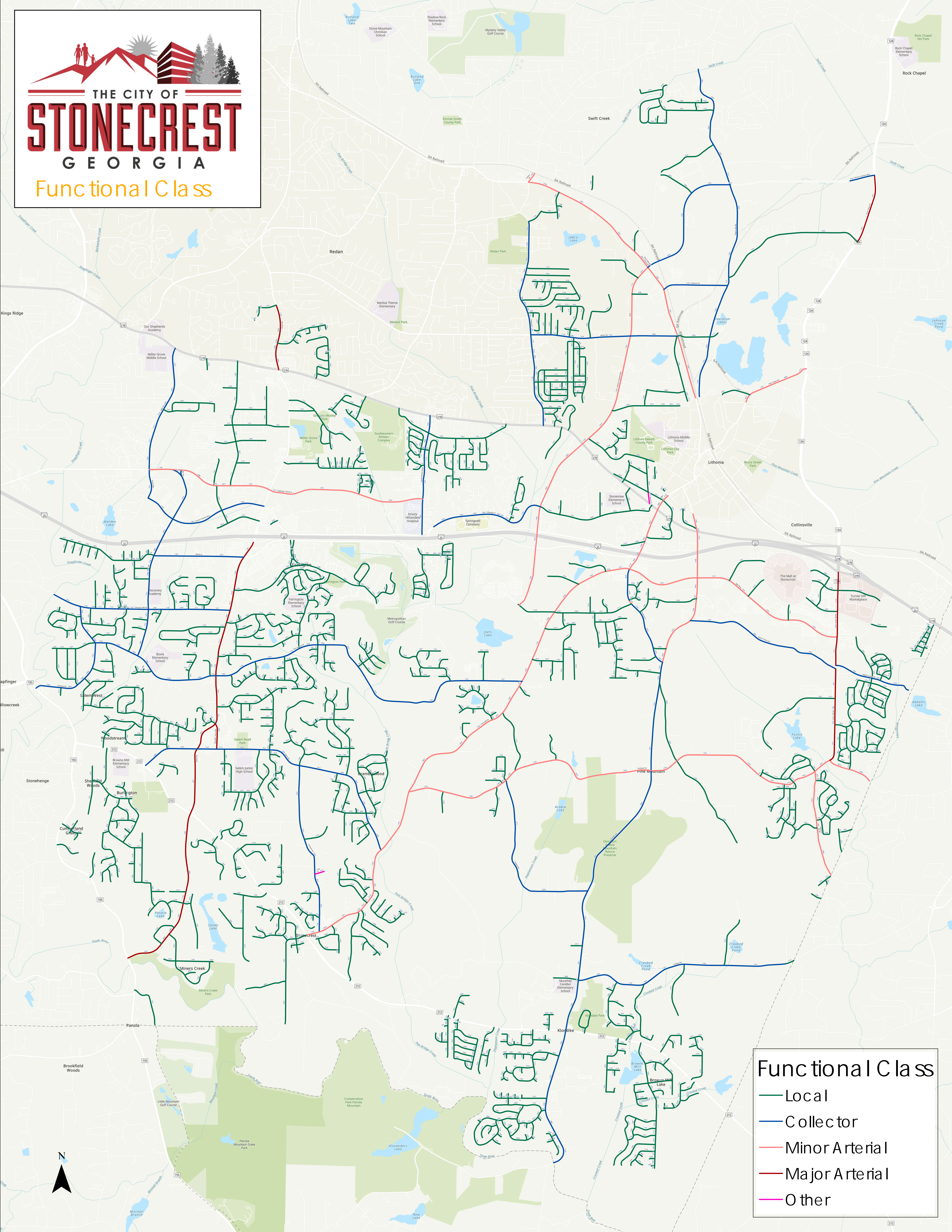
City of Stonecrest, GA
Street Inventory and Five Year Rehabilitation Plan By Year



\$2920k/Year Rehabilitation Plan

Current PCI D: 7/8/2024
Analysis Start 1/1/2024


GISID	On Street	From Street	To Street	Current Segment PCI (CPCI)	Year of First Rehab	Rehab Activity	Avg Unit Rate (\$/yd2)	Segment Pavement Cost (\$)	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PCI
3078	Medena Way	Lambray Ct	Winslow Xing N	37	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	91,759	91,759	227,369	96
2109	Obrian Ln	EOP	Lynnonhall Ct	36	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	33,458	33,458	33,458	96
2596	Old Lantern Dr	Snappfinger Rd	EOP	37	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	140,624	140,624	140,624	96
1003	Panola Way Ct	EOP	Panola Way Ln	36	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	47,498	47,498	52,102	96
1366	Panola Way Ct	Panola Way Ln	EOP	39	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	4,604	4,604	52,102	96
1177	Park Central Blvd	Snappfinger Woods Dr	Penn Cir	29	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	128,681	128,681	257,408	96
2807	Park Central Blvd	Penn Cir	Truman Dr	41	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	128,727	128,727	257,408	96
1693	Parkway Cv	Parkway Rd	Parkway Close	35	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	63,862	63,862	115,280	96
3214	Parkway Cv	Parkway Close	Parkway Trl	36	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	51,418	51,418	115,280	96
1453	Paula Ct	Paula Ln	EOP	35	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	46,996	46,996	46,996	96
3198	Raven Trce	Raven Cir	EOP	35	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	15,498	15,498	15,498	96
2991	Rondelay Ct	EOP	Rondelay Dr	36	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	69,423	69,423	69,423	96
2620	Rully Way	Winslow Xing N	EOP	37	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	29,629	29,629	29,629	96
2627	Varnay Path	Ariaal Dr	EOP	37	5	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Pt	45.58	22,700	22,700	22,700	96



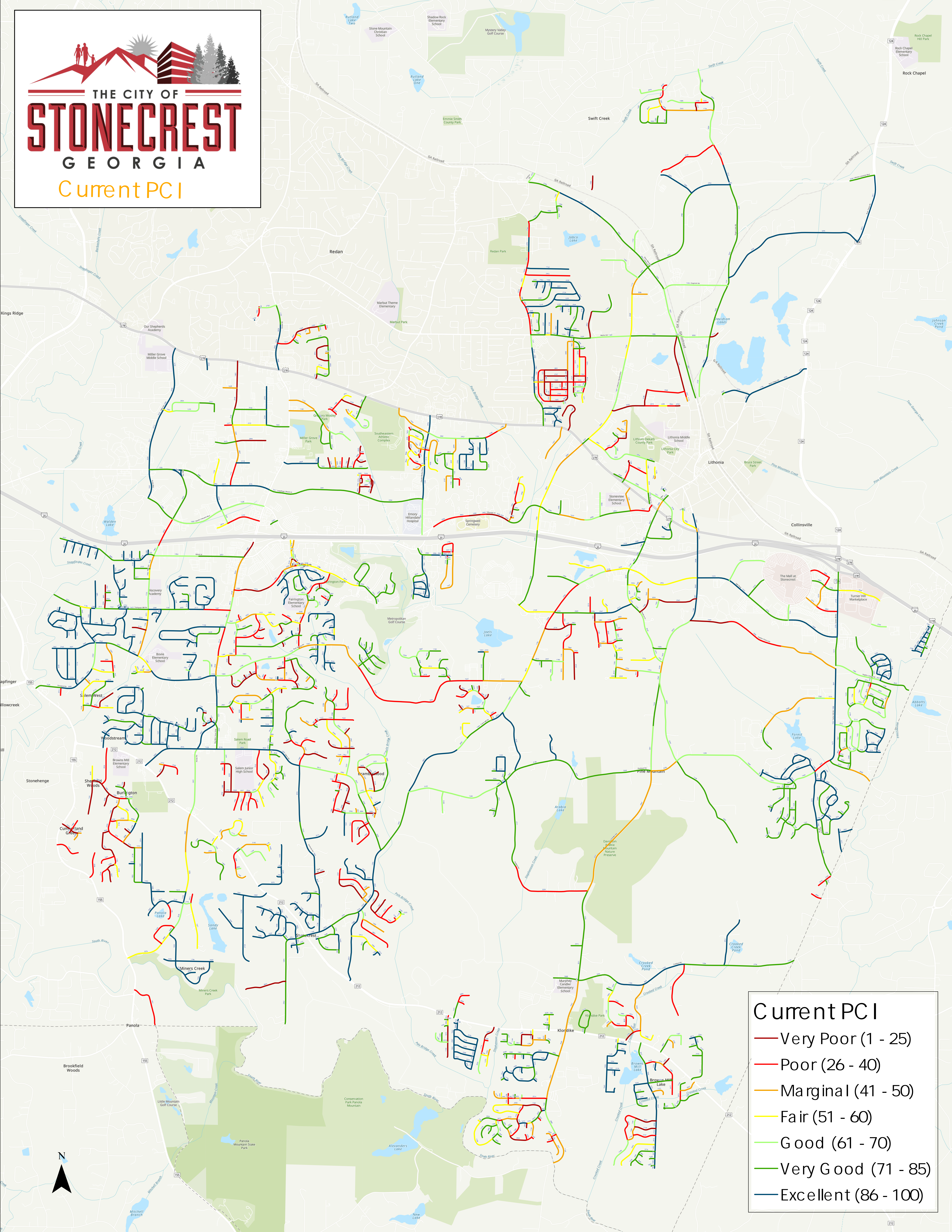
Functional Class

- Local
- Collector
- Minor Arterial
- Major Arterial
- Other



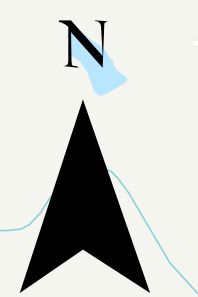


THE CITY OF
STONECREST
 GEORGIA
 Current PCI



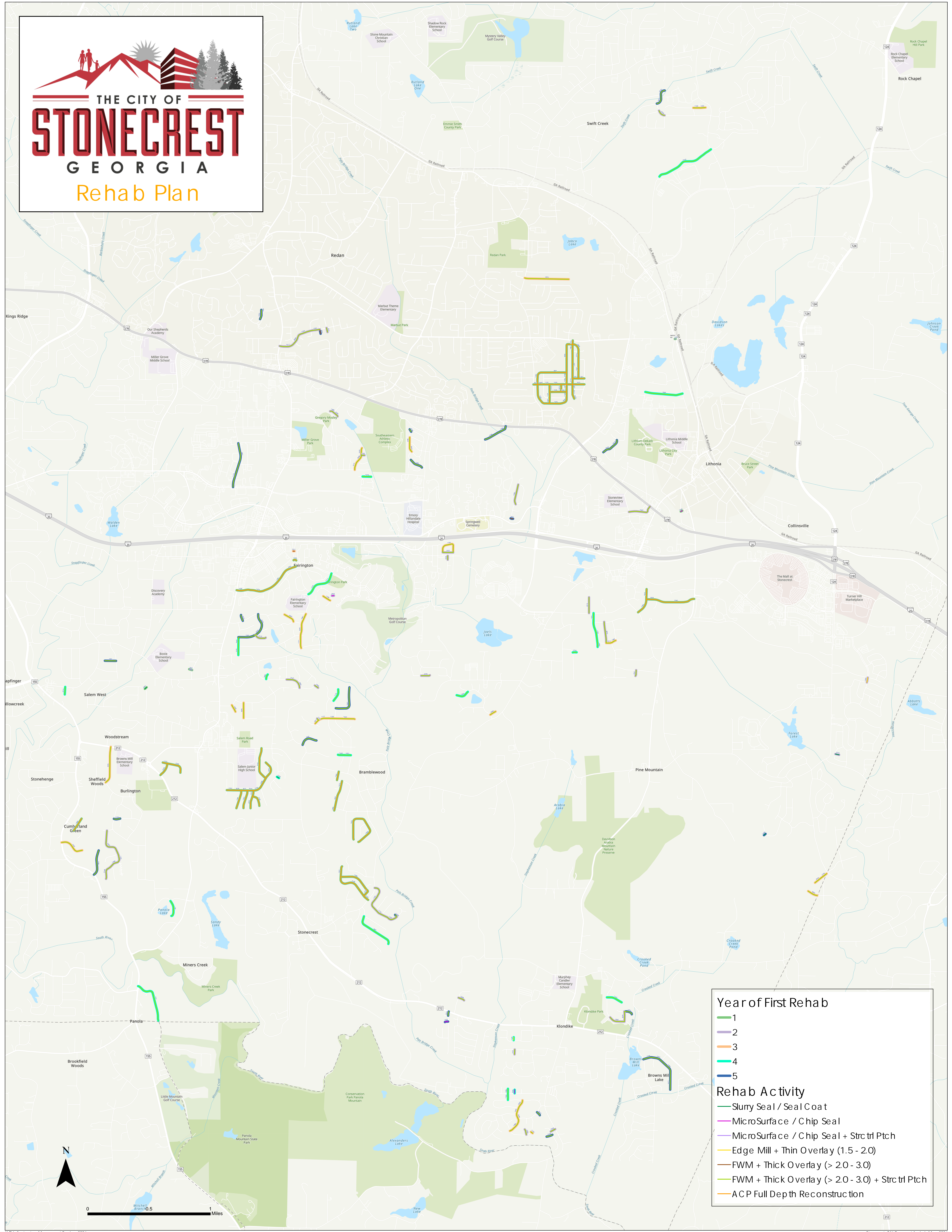
Current PCI

- Very Poor (1 - 25)
- Poor (26 - 40)
- Marginal (41 - 50)
- Fair (51 - 60)
- Good (61 - 70)
- Very Good (71 - 85)
- Excellent (86 - 100)





THE CITY OF
STONECREST
 GEORGIA
 Rehab Plan

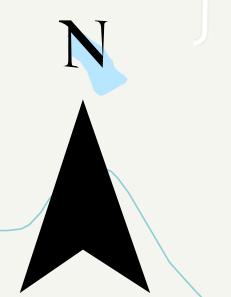


Year of First Rehab

- 1 (Green)
- 2 (Purple)
- 3 (Orange)
- 4 (Teal)
- 5 (Blue)

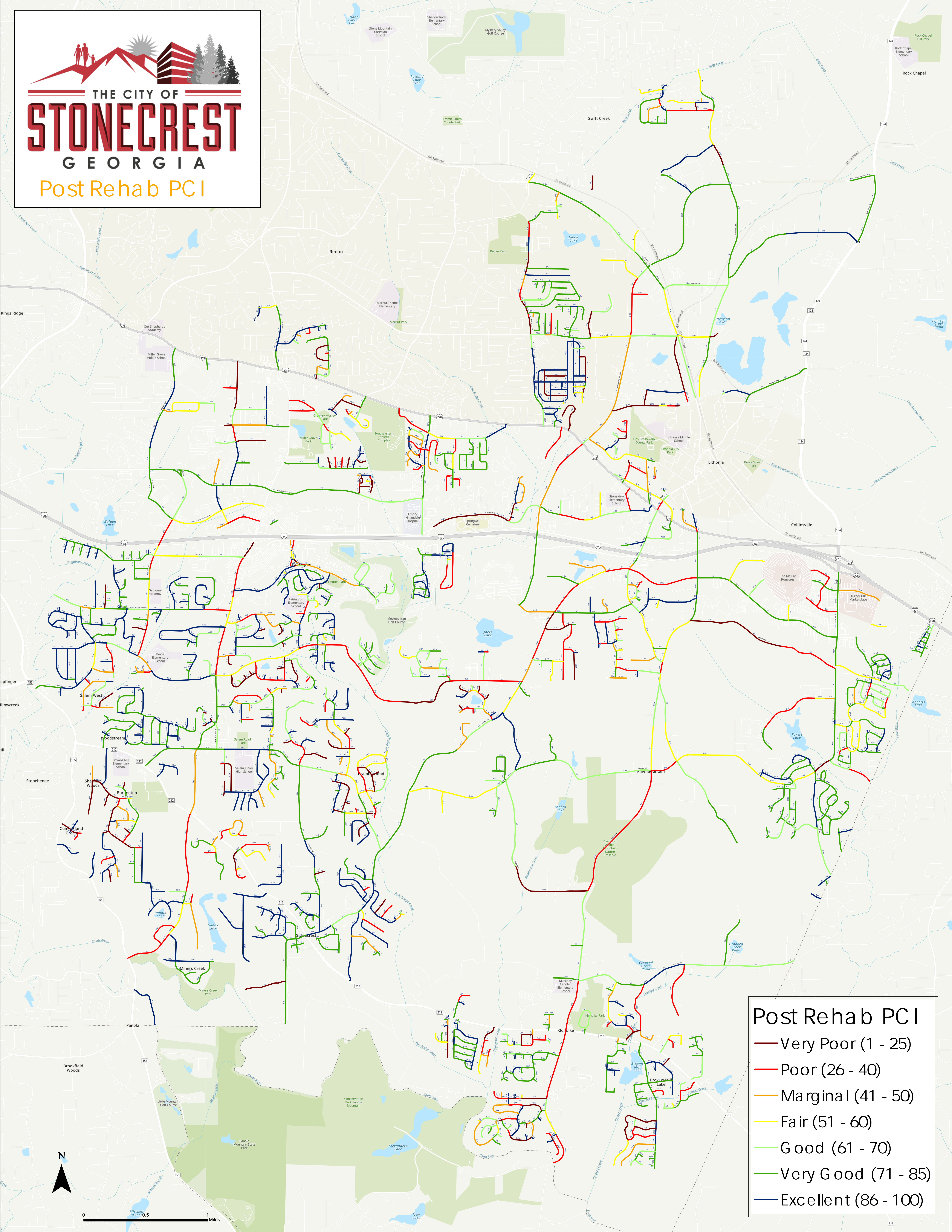
Rehab Activity

- Slurry Seal / Seal Coat (Green line)
- MicroSurface / Chip Seal (Purple line)
- MicroSurface / Chip Seal + Strc trl Pch (Orange line)
- Edge Mill + Thin Overlay (1.5 - 2.0) (Teal line)
- FWM + Thick Overlay (> 2.0 - 3.0) (Blue line)
- FWM + Thick Overlay (> 2.0 - 3.0) + Strc trl Pch (Yellow line)
- ACP Full Depth Reconstruction (Red line)



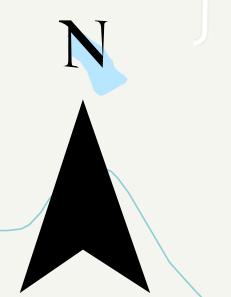


THE CITY OF
STONECREST
 GEORGIA
 Post Rehab PCI



Post Rehab PCI

- Very Poor (1 - 25)
- Poor (26 - 40)
- Marginal (41 - 50)
- Fair (51 - 60)
- Good (61 - 70)
- Very Good (71 - 85)
- Excellent (86 - 100)



0 0.5 1 Miles