

TECHNICAL MEMORANDUM

City of Syracuse Pavement Prioritization Program 2025

Introduction

Overview and Previous Efforts

Each program year, the Syracuse Metropolitan Transportation Council (SMTC) publishes a Bridge and Pavement Condition Management System (BPCMS) report to serve as a comprehensive clearinghouse for condition information on selected bridges and pavements throughout the Metropolitan Planning Area (MPA). Throughout its history, the BPCMS has contained several types of information varying in scope, depending on the needs of member agencies, federal regulations, and data collection methods. Most recently, the Pavement section of the report included condition information on all federal-aid eligible (FAE) roads in the MPA.

In 2019, in addition to compiling data on federal-aid eligible roads, the SMTC undertook a new effort – providing ratings on the entirety of the City of Syracuse's road system. In keeping with past data collection efforts by the City, roads were rated on a block-by-block basis.

Stemming from this data collection effort, the City expressed interest in working with the SMTC to develop a list of streets which should be prioritized for paving, based on several variables. This process has been completed every year since 2020.

The SMTC and the City compiled a list of variables to determine weights for pavement prioritization. The SMTC assigned these weights to different road segments on a block-by-block basis, using SMTC and City data and Geographic Information Systems (GIS) software. From these weights, each block received a *Priority Score*, which the City could use in developing plans for the Road Reconstruction budget. The SMTC recommended placing focus on those roads which fell above the 75th percentile of Priority Score. Because it is often not cost efficient to pave only one block of road at a time, the SMTC also developed the *Weighted Average Priority Score*, to determine an overall priority of road corridors which could be paved, as opposed to just single blocks. Additionally, the SMTC developed the *Weighted Average Tract Score*, to develop a priority for sets of nearby road segments which could be grouped together for maintenance.

The City has found this process a useful portion of their road reconstruction planning effort and has requested that the SMTC continue to develop this model each year.

Identification of Process

SMTC staff explained, and the City of Syracuse acknowledged, that the limitations of the amount of data available would prevent the full analysis which an asset management program would normally entail. For example, the City does not have complete road inventory data which can be tied to a geographic centerline file via a unique identifier – thus, some roadway characteristics may be assumed or missing all together. The City has shown interest in cataloging data digitally to as a part of their commitment to data-driven decision-making processes – moving to this type of data storage will significantly improve asset management models such as this one.

A regular maintenance program already exists for the City's unimproved (i.e., non-curbed) streets. A slurry seal is overlaid on these streets approximately every four years. The current program currently covers about one quarter of the unimproved system each year, and the maintenance cost is added to abutting property owners' tax bills. As an established system, SMTC and City staff decided to leave this scheduled maintenance out of the pavement prioritization pilot and focus instead on the improved system, which has a separate budget.

In discussions with City staff, the SMTC again agreed to utilize the following variables as candidates for this prioritization process:

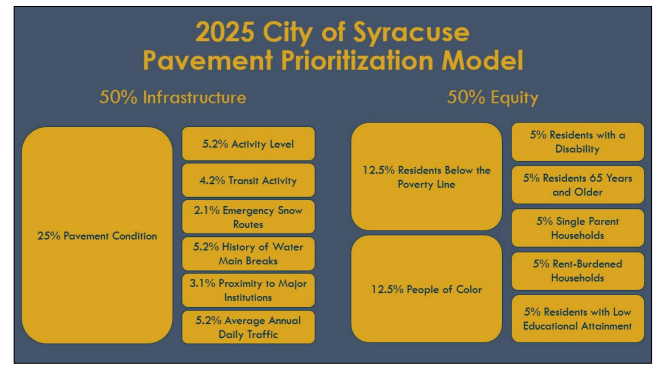
- Pavement condition
- Annual Average Daily Traffic (AADT)
- Functional Classification
- Currently planned other (non-paving) maintenance, such as work by National Grid or the Save the Rain projects
- Proximity to major institutions
- History of water main breaks
- Existence of other major planned reconstruction projects
- Transit activity
- Street land use
- Emergency snow routes.

The City requested that the SMTC add an equity component to the analysis. Data from the US Census Bureau on the following variables was collected to develop an equity score:

- People of Color
- Residents below the poverty line
- Residents with a disability
- Residents above 65 years of age
- Single parent households
- Rent-burdened households
- Residents with low educational attainment.

The equity score made up 50% of the final score, with the traditional elements (the infrastructure score) comprising the other 50%.

A visual representation of the 2025 Syracuse pavement prioritization model.



Description of Tasks

Task 1: Data Collection

The goal of the project is to produce a series of filters that will eventually indicate potential priority road segments using the variables listed above. The SMTC will need to gather necessary data to achieve this goal. Some of the datasets live in-house at the SMTC, and others will have to be obtained through partnerships with the City of Syracuse or other entities. The table below illustrates the needed variables and the presumed entities.

Dataset	Agency	
Pavement Condition	SMTC	
AADT (Modeled)	Replica	
Functional Classification	SMTC	
Current Planned	City of Syracuse,	
Maintenance	National Grid,	
Wallitenance	Save the Rain	
Major Institutions	SMTC	
Water Main Breaks	City of Syracuse	
Planned Reconstruction	SMTC, City of	
Projects	Syracuse, NYSDOT	
Emergency Snow Routes	City of Syracuse	
Transit Boarding and	Centro	
Alighting	Centro	
Local Road Class	City of Syracuse,	
	SMTC	
Weighted Average	SMTC	
Priority Score	SIVITC	
Equity Score	US Census Bureau	
(See Page 8)	05 Census Buleau	

From a GIS standpoint, the current pavement condition dataset is tied to the SMTC's MPA Roads geodatabase. This spatial data will serve as the base dataset for all other data points collected.

AADT, where it exists, will be used to determine the number of vehicles travelling on a segment, and thus provide a sense of a road's importance to the overall network. Current planned maintenance and reconstruction (both paving related and non-paving related) will help show roads that should not be prioritized this year. Water main breaks may be an additional indicator of road quality – a road segment with several breaks likely has several cuts in the pavement, which impairs condition over time. Major institutions, such as hospitals and large employers, would indicate both a necessity for good pavement and the importance of managing any construction disruptions.

Task 2: Filtering Roads

The process of prioritization will occur in two stages. The first stage will operate as a filtering process to select which roads should *not* be included in prioritization calculations. Based on the data collected and conversations with the City, the roads with the following attributes will not be considered as a part of the program. Note that mileages are approximate, and that one road segment may fall into several of these categories.

Unimproved Streets (148 miles)

Unimproved (i.e., non-curbed) streets are already part of a routine maintenance program and therefore are not being considered as a part of this analysis. Previously, the City provided information on improved and unimproved streets in a tabular format. An effort to connect this tabular dataset with a spatial one resulted in some street data failing to translate, leaving some streets with an unknown type. To correct this issue, SMTC staff collected information on whether a road was improved or unimproved while conducting the road rating in 2020. This improved/unimproved assessment should not be considered official for City engineering or record-keeping purposes, but as a planning-level effort appropriate for an analysis like this.

Some unknown street types remain, but have been reduced to 1.1 miles, down from 32 miles previously. They are included in "unimproved" for the purposes of this analysis.

Planned Reconstruction (27 miles)

Streets where there are planned reconstruction efforts in the near future will also not be considered as a part of this analysis. These have been defined as pavement projects on the SMTC's Transportation Improvement Program (TIP) and streets carried over into 2024 on the City's Reconstruction List.

Additionally, roads identified as in the project area of the upcoming Interstate 81 were also removed from consideration. Although these roads are not being considered for this specific effort, maintenance may be required before the Interstate 81 project is complete given the condition of some of the network in this area.

Planned Maintenance in Right-of-Way (6 miles)

Other, non-reconstruction work in the road right-of-way was also noted, and roads with maintenance plans in the immediate future were removed from consideration. The SMTC was able to acquire some data on National Grid plans in 2025.

Completed Reconstruction (14 miles)

Since the pavement rating is collected on each block only once per year, sometimes a rating is collected before reconstruction occurs. The SMTC obtained a list of reconstructed roads in the 2024 season from the City and removed these roads from the analysis.

Pavement Condition (232 miles)

Pavement scores of "Good" and "Excellent" were not considered as a part of this analysis and were removed from consideration. Scores of "Fair" or "Poor" remained. "Not Rated" scores were also removed.

After all filters were applied, the original 395 miles of City roads were reduced to approximately 77 miles for prioritization consideration. The second stage involved applying scores to the segments which remained based on other variables.

Task 3: Weighting of Variables

Weights were scaled this year so that the maximum possible infrastructure score was 50, to be later combined with the equity score.

Condition Rating

The pavement condition was considered the most important variable, and as such, was given the largest weights of any infrastructure variable.

Condition Score	Miles	Weight
3 (Very Poor)	0.8	25
4 (Poor)	13.7	25
5 (Poor)	27.8	18.75
6 (Fair)	35	12.5

AADT

Corridors which have higher traffic volumes are more likely to be traveled frequently by the public. Assigning these heavily traveled corridors a higher weight helps ensure a better use of City resources, by spending limited reconstruction dollars on popular travel corridors. SMTC utilized data from Replica, a platform for the built environment, for modeled AADT values.

AADT	Miles	Weight
Greater than 10,000	1.5	5.2
5,001 - 10,000	3.8	4.16
2,501 - 5,000	8.9	3.12
1,001 – 2,500	14.8	2.08
0-1,000	45.6	1.04
No Data	2.7	1.04

Transit Activity

The City was interested in including an additional focus on roads with higher transit activity. "Activity" at a stop was defined as the sum of average daily boardings and alightings at that location. Stops with an average activity of less than 1 were removed from the analysis, as well as stops at the Centro Transit Hub. Additionally, only stops within 30 feet of a City road's centerline were considered – this eliminated stops on the properties of locations like Syracuse University, Destiny USA, and local high schools, which are primarily off the City's road network and therefore should not be considered as a part of the Reconstruction list.

The sum of total activity at considered stops was attached to each road segment. The total activity on segments were divided into percentile groups and the weights were assigned according to the scale below.

Transit Activity	Miles	Weight
50+	1.5	4.2
20 - 50	3.3	3.15
10 - 20	3.2	2.1
1 - 10	5.1	1.05
No Activity	64.1	0

Nearby Water Main Breaks

The SMTC utilized the location of water main breaks from 2015-2024 supplied by the City's Office of Accountability, Performance, and Innovation. Breaks did not always occur along the road centerline, and SMTC staff wanted to include breaks that may have occurred near the roadway, but not directly underneath, as these breaks may still have required a cut into the pavement to fix. Several pavement cuts, over time, will lead to condition degradation, especially if filled incorrectly. As such, the number of water main breaks could reasonably be considered an important factor in prioritizing pavement maintenance.

A 20-meter buffer was placed around each road centerline¹, and the sum of the number of breaks in that buffer zone were added to each segment. Note that some breaks, such as those near intersections, were counted on multiple segments. Weights were assigned based on percentile values and are shown below.

Water Main Breaks	Miles	Weight
4 – 12	2.7	5.2
2-3	5.6	3.12
1	10.7	2.08
0	58.3	0

Snow Emergency Routes

Roads considered snow emergency routes are of critical importance to the road network, either for the traveling public or for emergency services. As such, it is reasonable to attest that

any amount 1.5 times the interquartile range greater than the 75th percentile or less than the 25th percentile. Performing this calculation, staff were able to determine that most water main breaks occurred within 20 meters (approximately 60 feet) of the road centerline.

¹ In search of an acceptable distance from the road centerline to search for water main breaks, SMTC staff calculated the distance, in meters, of each break to the nearest road segment centerline. Staff sought to remove outliers from the dataset before calculating an appropriate buffer distance. In statistics, a rule of thumb for calculating outliers is

these roads should be maintained in a state of good repair.

Snow Emergency Route	Miles	Weight
Yes	16.1	2.1
No	61.2	0

Major Institutions

The City expressed interest in prioritizing routes near major institutions, defined as hospitals, universities, and large employers. In this case, SMTC used employment data to identify businesses with over 250 employees. Given that the major employers in our region are both the local universities and the hospitals, an institution was *not* counted more than once. For example, Upstate is both a large employer and a hospital, but it was counted once as an institution and not twice.

The employment data is susceptible to accuracy issues. One common example is the reporting of *all* employees in a company at an individual location. To avoid these issues, staff used professional judgement to cull or alter the list of large employers where appropriate.

Distance to Institution	Miles	Weight
1/8 mile	4.1	3.1
1/4 mile	8.1	2.07
1/2 mile	19.6	1.03
Greater than 1/2 mile	45.5	0

Activity Level

There is generally limited data on the portion of the City's system functionally classified as local. These streets tend to be low-volume residential streets, the first leg and the last leg of the average person's transportation journey. In Syracuse, local streets make up approximately two-thirds of the City's road network.

Because the local streets comprise most of the road network and generally have fewer attributes available to analyze, the SMTC was interested in using ancillary data to stratify this large block of roads into additional categories.

Adjacent land use can serve as an indicator of how many people use a road, even if there is no AADT data available. For example, roads which serve commercial or mixed land uses may see more vehicles than roads surrounded by residential uses or open space. The SMTC reviewed ReZone Syracuse to determine adjacent land uses for local roads and utilized this information to categorize local roads into three additional categories: Tier I, Tier II, and Tier III². Note that these categories have no official bearing to the road network and are simply an analytical tool used to help separate the approximately 265 miles of local roads owned by the City.

Activity Level	Miles	Weight
Tier I Local Roads	3.1	5.2
Tier II Local Roads	22.9	3.12
Tier III Local Roads	30.0	1.04
Non-Local Roads	21.2	0
(Arterials and Collectors)	21.2	U

Equity Score

SMTC staff utilized 2019-2023 American Community Survey or 2020 Census data to determine an "equity score" for each Census Tract in the City. Each road segment was

or over 90% Institutional use. Tier II roads were the remainder: a mix of residential (less than 90%), and other uses, such as MX-1, MX-2, and MX-3, and Planned Development. These Tiers were only assigned to roads functionally classified as Local.

² Using the draft ReZone proposed zoning, the percentage of each land use for each block was tabulated. Tier III roads were either greater than 90% residential, greater than 90% industrial, or greater than 50% open space. Tier I roads were either over 90% commercial, over 90% MX-4/MX-5,

assigned the equity score of the Tract where it was located.

To calculate the equity score, SMTC staff used the following:

Variable	Equity Score Factor	Table Source
People of Color	0.25	2020 Census
Residents below the poverty line	0.25	S1701
Residents with a disability	0.1	S1801
Residents above 65 years of age	0.1	2020 Census
Single parent households	0.1	DP02
Rent-burdened households	0.1	DP04
Residents with low educational attainment	0.1	DP02

Each variable's percentage was multiplied by its associated factor, and the results were summed to produce the raw equity score for each tract. The raw score was then multiplied by 50 since the equity score is worth 50% of the final priority score.

Final Priority Score

The final priority score is the sum of the infrastructure score and the equity score. Each of these individual scores have a maximum value of 50, so their inputs are weighted evenly into the prioritization model. The total possible score, therefore, is 100.

Task 4: Applying Score to Network

After application, the Priority Scores ranged from 24.12 to 66.36. These scores were divided into percentiles (by number of segments), with the idea that segments scoring higher than the 75th percentile would advance for prioritization consideration.

Category	Category Lower Up Bound Bou		Approx. Mileage in Category
Minimum to 25 th Percentile Score	24.12	35.61	21.20
25 th to Median Score	35.62	41.00	19.60
Median to 75 th Percentile Score	41.01	47.07	18.41
75 th to Maximum Score	47.08	66.36	17.95

Task 5: Identification of Priorities

Overall, any of the approximately 18 miles of road which fall above the 75th percentile of scores would be reasonable and prudent streets to include in the 2024 reconstruction list. Having a larger pool to select from provides more options to the City, as needs may change throughout the development of the reconstruction list. These roads are listed in Appendix A of this memo. In addition to providing the prioritized road segments at the block level, the SMTC calculated a connectivity score along longer segments, to promote economies of scale when paving. This score, the Weighted Average Priority Score³, gives the City an idea of the general priority of a road.

The Weighted Average Priority Score was calculated in two separate ways. For roads not on the federal-aid system, the score was calculated along each road, based on road name. For roads on the federal-aid system, the same score was also calculated, but instead of at the road name level, smaller segments were used based on the SMTC's City of Syracuse Traffic Count Program. Since FAE roads tend to be longer commuter routes, it did not seem practical to provide a Weighted Average Priority Score for the entirety of James Street, for example. These smaller subsections reflect segments which could be reasonably paved.

However, each of these new segments may still contain blocks which were filtered out of the process for several reasons (such as being unimproved, *et cetera*), so care should be taken in planning for reconstruction. These filtered blocks (with a score of 0, since they were removed prior to the scoring process) are still included in calculating the Weighted Average Priority Score – this allows a street's priority to drop if it contains several blocks not considered in the analysis.

Each road is listed with its Weighted Average Priority Score, its Weighted Average Pavement Rating, and the total segment length. City staff would be able to select which streets they are interested in including, based on total mileage. This list is included in Appendix B of this memo. Roads with a Weighted Average Priority Score of 0 were removed from the list for brevity.

In the interest of keeping construction crews within a general area, the SMTC also developed the Weighted Average Tract Score, based on census tracts. Similar to the Weighted Average Priority Score, this analysis provides an overall score for each census tract in the city, based on the priority scores of the roads inside of it. That list is included in Appendix C.

Conclusion

Overall, this methodology is only one of several possible approaches to developing a priority list of segments to include in the 2025 Reconstruction Budget. SMTC Staff, through communication with City staff and based on available resources, developed a data-driven process which considers several variables considered important to a well-maintained road network.

Based on feedback, an increase in available data, and other needs, this methodology can change in the future. As is the case with all SMTC products, this process is intended to be used as a planning tool only.

length. The formula $\overline{P} = \frac{\sum p_i l_i}{\sum l_i}$ applies, where \overline{P} is the Weighted Average Priority Score, p_i is the Priority Score of the *i*th block on a segment, and l_i is the length of the *i*th block of a segment.

³ The Weighted Average Priority Score was calculated by taking the average of each block's score along a road (for non-FAE) or a count segment (for FAE) and weighting each block's score using its

APPENDIX A – Individual Street Blocks with scores above 75th Percentile (Value higher than 47.08)

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SYR186 Fage Ave Grant Blvd Cannon Midland 57.714 0.18 925.73 4 No SYR1548 Grant Blvd Danforth Court 57.592 0.10 505.80 4 Yes SYR211 Stadium Pl Van Buren Raynor 57.511 0.12 644.07 3 No SYR2802 Renwick Ave Taylor Jackson 57.511 0.09 486.81 4 No SYR2802 Renwick Ave Marguerite W. Brighton 56.617 0.07 364.74 5 Yes SYR1683 Henry St Raynor Standart 56.617 0.06 332.74 4 No SYR2794 Raynor Ave E Fineview Stadium PL 56.478 0.13 706.53 4 No SYR3066 Seneca St W. Fayette Marcellus 55.844 0.07 368.16 4 No SYR1208 Fayette St E Forman Irving 55.710 0.11 59		Fitch St		•					
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SYR3211 Stadium PI Van Buren Raynor 57.511 0.12 644.07 3 No SYR2802 Renwick Ave Taylor Jackson 57.511 0.09 486.81 4 No SYR3161 South Ave Marguerite W. Brighton 56.617 0.07 364.74 5 Yes SYR1683 Henry St Raynor Standart 56.478 0.06 309.10 4 No SYR294 Raynor Ave E Fineview Henry 56.478 0.06 309.10 4 No SYR3066 Seneca St W. Fayette Marcellus 55.884 0.07 368.16 4 No SYR3060 Salina St S W. Florence W. Glen 55.710 0.11 579.06 5 Yes SYR1433 Gertrude St Howard Lodi 55.478 0.11 591.75 4 Yes SYR1433 Fabius St Niagara Tioga 54.847 0.08 418.36		-							
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SYR3066 Seneca St W. Fayette Marcellus 55.884 0.07 368.16 4 No SYR2960 Salina St S W. Florence W. Glen 55.710 0.11 579.06 5 Yes SYR1208 Fayette St E Forman Irving 55.478 0.11 591.75 4 Yes SYR1443 Gertrude St Howard Lodi 55.478 0.14 719.22 4 No SYR1183 Fabius St Wyoming Niagara 54.847 0.08 418.36 4 No SYR1184 Fabius St Niagara Tioga 54.847 0.09 467.99 4 No SYR1100 Fayette St E Crouse University 54.438 0.11 597.29 4 Yes SYR1210 Fayette St E Comstock Pine 54.438 0.12 649.20 5 No SYR1682 Henry St Van Buren Raynor 54.418 0.12 649.20	SYR3219		Fineview	•	56.478		706.53		No
SYR2960 Salina St S W. Florence W. Glen 55.710 0.11 579.06 5 Yes SYR1208 Fayette St E Forman Irving 55.478 0.11 591.75 4 Yes SYR1443 Gertrude St Howard Lodi 55.478 0.11 591.75 4 No SYR143 Gertrude St Howard Lodi 55.448 0.14 719.22 4 No SYR1183 Fabius St Wyoming Niagara 54.847 0.08 418.36 4 No SYR1184 Fabius St Niagara Tioga 54.847 0.09 467.99 4 No SYR1306 South Ave Elmhurst Marguerite 54.517 0.06 299.61 5 Yes SYR1306 Genesee St E Crouse University 54.438 0.11 597.29 4 Yes SYR1396 Genesee St E Comstock Pine 54.438 0.12 649.20 <		Seneca St		Marcellus	55.884		368.16	4	No
SYR1208Fayette St EFormanIrving55.4780.11591.754YesSYR1443Gertrude StHowardLodi55.4480.14719.224NoSYR1183Fabius StWyomingNiagara54.8470.08418.364NoSYR1184Fabius StNiagaraTioga54.8470.09467.994NoSYR3160South AveElmhurstMarguerite54.5170.06299.615YesSYR1210Fayette St ECrouseUniversity54.4380.11597.294YesSYR1882Henry StVan BurenRaynor54.4180.12649.205NoSYR2646Oswego StGiffordSeymour53.8170.18952.744NoSYR1452Gifford StOswegoOntario53.7310.16856.454NoSYR593Catherine StHickoryLaurel53.7310.16856.454NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR1452Gifford StQawebaFayette53.3580.06333.464NoSYR593Catherine StHirkoryWalnut53.3320.10517.174NoSYR111Forman AveWashingtonFayette53.3320.10517.174NoSYR8032Gebhardt AveCatawbaEast Divisi	SYR2960								
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SYR1183Fabius StWyomingNiagara54.8470.08418.364NoSYR1184Fabius StNiagaraTioga54.8470.09467.994NoSYR3160South AveElmhurstMarguerite54.5170.06299.615YesSYR1210Fayette St ECrouseUniversity54.4380.11597.294YesSYR1396Genesee St EComstockPine54.4380.05266.004YesSYR1682Henry StVan BurenRaynor54.4180.12649.205NoSYR2646Oswego StGiffordSeymour54.3820.06329.245NoSYR1452Gifford StOswegoOntario53.8170.18952.744NoSYR593Catherine StHickoryLaurel53.7310.16856.454NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR1311Forman AveWashingtonFayette53.3580.06333.464NoSYR8032Gebhardt AveCatawbaEast Division53.3320.10517.174NoSYR2501Niagara StSeymourShonnard53.3320.06327.314NoSYR3778Willow St WN. FranklinW. Genesee52.8810.06307.304No		-		-				4	
SYR1184Fabius StNiagaraTioga54.8470.09467.994NoSYR3160South AveElmhurstMarguerite54.5170.06299.615YesSYR1210Fayette St ECrouseUniversity54.4380.11597.294YesSYR1396Genesee St EComstockPine54.4380.05266.004YesSYR1682Henry StVan BurenRaynor54.4180.12649.205NoSYR2646Oswego StGiffordSeymour54.3820.06329.245NoSYR1452Gifford StOswegoOntario53.8170.18952.744NoSYR593Catherine StHickoryLaurel53.7310.16856.454NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR1311Forman AveWashingtonFayette53.3320.10517.174NoSYR2341Merriman AveKelloggOswego53.3320.10552.974NoSYR2501Niagara StSeymourShonnard53.3320.06327.314NoSYR3778Willow St WN. FranklinW. Genesee52.8810.06307.304No	SYR1183	Fabius St	Wyoming	Niagara	54.847	0.08	418.36	4	No
SYR1210Fayette St ECrouseUniversity54.4380.11597.294YesSYR1396Genesee St EComstockPine54.4380.05266.004YesSYR1682Henry StVan BurenRaynor54.4180.12649.205NoSYR2646Oswego StGiffordSeymour54.3820.06329.245NoSYR1452Gifford StOswegoOntario53.8170.18952.744NoSYR593Catherine StHickoryLaurel53.7310.16856.454NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR1311Forman AveWashingtonFayette53.3580.06333.464NoSYR2341Merriman AveKelloggOswego53.3320.10517.174NoSYR2501Niagara StSeymourShonnard53.3320.06327.314NoSYR3778Willow St WN. FranklinW. Genesee52.8810.06307.304No	SYR1184	Fabius St			54.847	0.09	467.99	4	No
SYR1396 Genesee St E Comstock Pine 54.438 0.05 266.00 4 Yes SYR1682 Henry St Van Buren Raynor 54.418 0.12 649.20 5 No SYR2646 Oswego St Gifford Seymour 54.382 0.06 329.24 5 No SYR1452 Gifford St Oswego Ontario 53.817 0.18 952.74 4 No SYR593 Catherine St Hickory Laurel 53.731 0.16 856.45 4 No SYR7757 Elizabeth Blackwell St Harrison Adams 53.420 0.11 569.01 4 No SYR1311 Fayette St E University Walnut 53.388 0.11 592.58 4 Yes SYR8032 Gebhardt Ave Catawba East Division 53.332 0.10 517.17 4 No SYR2341 Merriman Ave Kellogg Oswego 53.332 0.10 552	SYR3160	South Ave	Elmhurst	Marguerite	54.517	0.06	299.61	5	Yes
SYR1682Henry StVan BurenRaynor54.4180.12649.205NoSYR2646Oswego StGiffordSeymour54.3820.06329.245NoSYR1452Gifford StOswegoOntario53.8170.18952.744NoSYR593Catherine StHickoryLaurel53.7310.16856.454NoSYR7757Elizabeth Blackwell StHarrisonAdams53.4200.11569.014NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR1311Forman AveWashingtonFayette53.3580.06333.464NoSYR8032Gebhardt AveCatawbaEast Division53.3320.10517.174NoSYR2501Niagara StSeymourShonnard53.3320.06327.314NoSYR3778Willow St WN. FranklinW. Genesee52.8810.06307.304No	SYR1210	Fayette St E	Crouse	University	54.438	0.11	597.29	4	Yes
SYR2646Oswego StGiffordSeymour54.3820.06329.245NoSYR1452Gifford StOswegoOntario53.8170.18952.744NoSYR593Catherine StHickoryLaurel53.7310.16856.454NoSYR7757Elizabeth Blackwell StHarrisonAdams53.4200.11569.014NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR8032Gebhardt AveWashingtonFayette53.3580.06333.464NoSYR2341Merriman AveKelloggOswego53.3320.10517.174NoSYR2501Niagara StSeymourShonnard53.3320.06327.314NoSYR3778Willow St WN. FranklinW. Genesee52.8810.06307.304No	SYR1396	Genesee St E	Comstock	Pine	54.438	0.05	266.00	4	Yes
SYR1452Gifford StOswegoOntario53.8170.18952.744NoSYR593Catherine StHickoryLaurel53.7310.16856.454NoSYR7757Elizabeth Blackwell StHarrisonAdams53.4200.11569.014NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR1311Forman AveWashingtonFayette53.3580.06333.464NoSYR8032Gebhardt AveCatawbaEast Division53.3320.10517.174NoSYR2341Merriman AveKelloggOswego53.3320.10552.974NoSYR2501Niagara StSeymourShonnard53.3320.06307.304NoSYR3778Willow St WN. FranklinW. Genesee52.8810.06307.304No	SYR1682	Henry St	Van Buren	Raynor	54.418	0.12	649.20	5	No
SYR593 Catherine St Hickory Laurel 53.731 0.16 856.45 4 No SYR7757 Elizabeth Blackwell St Harrison Adams 53.420 0.11 569.01 4 No SYR1211 Fayette St E University Walnut 53.388 0.11 592.58 4 Yes SYR1311 Forman Ave Washington Fayette 53.358 0.06 333.46 4 No SYR8032 Gebhardt Ave Catawba East Division 53.332 0.10 517.17 4 No SYR2341 Merriman Ave Kellogg Oswego 53.332 0.10 552.97 4 No SYR2501 Niagara St Seymour Shonnard 53.332 0.06 327.31 4 No SYR3778 Willow St W N. Franklin W. Genesee 52.881 0.06 307.30 4 No	SYR2646	Oswego St	Gifford	Seymour	54.382	0.06	329.24	5	No
SYR7757Elizabeth Blackwell StHarrisonAdams53.4200.11569.014NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR1311Forman AveWashingtonFayette53.3580.06333.464NoSYR8032Gebhardt AveCatawbaEast Division53.3320.10517.174NoSYR2341Merriman AveKelloggOswego53.3320.10552.974NoSYR2501Niagara StSeymourShonnard53.3320.06327.314NoSYR3778Willow St WN. FranklinW. Genesee52.8810.06307.304No	SYR1452	Gifford St	Oswego	Ontario	53.817	0.18	952.74	4	No
SYR7757Elizabeth Blackwell StHarrisonAdams53.4200.11569.014NoSYR1211Fayette St EUniversityWalnut53.3880.11592.584YesSYR1311Forman AveWashingtonFayette53.3580.06333.464NoSYR8032Gebhardt AveCatawbaEast Division53.3320.10517.174NoSYR2341Merriman AveKelloggOswego53.3320.10552.974NoSYR2501Niagara StSeymourShonnard53.3320.06327.314NoSYR3778Willow St WN. FranklinW. Genesee52.8810.06307.304No			-						
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SYR1311 Forman Ave Washington Fayette 53.358 0.06 333.46 4 No SYR8032 Gebhardt Ave Catawba East Division 53.332 0.10 517.17 4 No SYR2341 Merriman Ave Kellogg Oswego 53.332 0.10 552.97 4 No SYR2501 Niagara St Seymour Shonnard 53.332 0.06 327.31 4 No SYR3778 Willow St W N. Franklin W. Genesee 52.881 0.06 307.30 4 No								4	
SYR8032 Gebhardt Ave Catawba East Division 53.332 0.10 517.17 4 No SYR2341 Merriman Ave Kellogg Oswego 53.332 0.10 552.97 4 No SYR2501 Niagara St Seymour Shonnard 53.332 0.06 327.31 4 No SYR3778 Willow St W N. Franklin W. Genesee 52.881 0.06 307.30 4 No	SYR1311		-	Fayette	53.358	0.06	333.46	4	No
SYR2341 Merriman Ave Kellogg Oswego 53.332 0.10 552.97 4 No SYR2501 Niagara St Seymour Shonnard 53.332 0.06 327.31 4 No SYR3778 Willow St W N. Franklin W. Genesee 52.881 0.06 307.30 4 No			_						
SYR2501 Niagara St Seymour Shonnard 53.332 0.06 327.31 4 No SYR3778 Willow St W N. Franklin W. Genesee 52.881 0.06 307.30 4 No		Merriman Ave							No
SYR3778 Willow St W N. Franklin W. Genesee 52.881 0.06 307.30 4 No				-				4	
		-						4	

BPID	STREET NAME	FROM	то	Priority Score	Miles	Feet	2024 Rating	FAE
SYR3429	Townsend St N	Willow	Hickory	52.701	0.06	333.32	6	No
SYR3428	Townsend St N	James	Willow	52.691	0.07	346.92	6	No
SYR2961	Salina St S	W. Glen	Clarence	52.590	0.09	498.25	5	Yes
SYR3144	South Ave	Onondaga	White	52.587	0.15	789.78	6	Yes
SYR3604	Walrath Rd	S. Salina	Churchill	52.550	0.11	600.37	4	No
SYR217	Bear St E	N. Salina	Park	52.427	0.09	478.34	4	No
SYR1213	Fayette St E	Pine	Beech	52.378	0.11	561.31	4	Yes
SYR2911	Salina St N	Kirkpatrick	Danforth	52.342	0.11	555.16	5	Yes
SYR1563	Green St	Hawley	Howard	52.328	0.13	689.55	4	No
SYR538	Canal St	Lodi	Beech	52.328	0.16	818.59	4	No
SYR2140	Lodi St	Court	Turtle	52.322	0.09	476.46	4	Yes
SYR1312	Forman Ave	Fayette	Genesee	52.305	0.08	443.28	5	No
SYR3456	Turtle St	Sunset	Lodi	52.302	0.06	302.41	4	No
SYR3457	Turtle St	Lodi	N. Salina	52.302	0.09	476.19	4	No
SYR3490	Union Pl	Lodi	Lilac	52.302	0.04	236.98	4	No
SYR3491	Union Pl	Lilac	Kirkpatrick/Alvord	52.302	0.06	307.27	4	No
SYR1987	Kirkpatrick St E	Salina	N. Alvord	52.302	0.09	500.59	4	No
SYR2647	Oswego St	Seymour	Shonnard	52.302	0.06	328.98	5	No
SYR2130	Lodi St	Butternut	Ash	52.255	0.11	566.67	5	Yes
SYR2131	Lodi St	Ash	John	52.255	0.05	244.34	5	Yes
SYR1073	Elm St	Burnet	Hawley	52.251	0.23	1195.60	4	No
SYR2191	Madison St	Onondaga/War ren	Montgomery	51.841	0.10	534.75	4	No
SYR2488	New St	Linden	S. State	51.804	0.11	561.91	6	No
SYR3363	Taylor St E	Montgomery	State	51.791	0.07	353.94	6	No
SYR3365	Taylor St E	Townsend	McBride	51.791	0.09	462.88	6	No
SYR3369	Taylor St W	S. Clinton	Oneida	51.791	0.06	338.29	6	No
SYR3362	Taylor St E	S. Salina	Montgomery	51.784	0.08	417.57	6	No
SYR592	Catherine St	Willow	Hickory	51.634	0.06	331.09	5	No
SYR3766	Williston Ave	dead end	Butternut	51.542	0.06	294.65	4	No
SYR959	Delaware St	Sabine	Geddes	51.537	0.21	1097.80	5	Yes
SYR1286	Fitch St	W. Onondaga	Dudley	51.517	0.20	1049.04	5	No
SYR566	Carbon St	Wolf	Hiawatha	51.377	0.09	457.50	4	No
SYR8039	Exchange Pl	North Salina	Park Street	51.377	0.09	483.27	3	No
SYR494	C-D Rd	Adams	Harrison	51.360	0.11	571.84	5	No
SYR1212	Fayette St E	Walnut	Pine	51.328	0.12	613.64	4	Yes
SYR3212	Stadium Pl	Raynor	Standart	51.261	0.06	335.70	5	No
SYR7748	Renwick Ave	Jackson	Monroe	51.261	0.08	440.76	5	No
SYR7750	Barker Ave	Wilkinson	Park	51.244	0.07	358.70	4	No
SYR251	Beech St N	Burnet	Hawley	51.221	0.19	991.53	3	No
SYR1565	Green St	Lodi	Oak	51.069	0.29	1534.36	4	No
SYR2081	Lexington Ave	E. Genesee	Columbus	50.926	0.15	805.09	4	No
SYR1105	Erie Blvd E	Salina	Warren	50.821	0.07	378.71	4	No
SYR3657	Water St W	Clinton	Franklin	50.808	0.10	519.96	4	No
SYR312	Blaine St	Cortland	Midland	50.751	0.13	661.22	6	No
SYR3368	Taylor St W	S. Salina	S. Clinton	50.751	0.07	359.46	6	No
SYR3837	Woodruff Ave	Mertens	Grant Blvd.	50.708	0.09	468.02	4	No
SYR2962	Salina St S	Clarence	Minerva	50.520	0.08	408.02	5	Yes
SYR2963	Salina St S	Minerva	Seeley Ave	50.520	0.08	340.02	5	Yes
SYR1262	Fillmore Ave	S. Salina	Churchill	50.470	0.13	675.54	5	No
3111202	Fillinole Ave	J. Jauna	Churchill	30.470	0.13	075.54		NU

BPID	STREET NAME	FROM	то	Priority Score	Miles	Feet	2024 Rating	FAE
SYR295	Bennington Dr	Churchill	Menlo/D.E.	50.470	0.07	388.47	4	No
SYR3605	Walrath Rd	Churchill	Menlo	50.470	0.10	507.40	4	No
SYR2376	Midland Ave	Warner	Forest	50.444	0.07	385.02	6	Yes
SYR1709	Hiawatha Blvd E	Fourth North	Sixth North	50.357	0.19	1008.42	5	Yes
SYR2252	Marshall St	Walnut	Comstock	50.310	0.10	518.27	4	No
SYR2253	Marshall St	Comstock	Ostrom	50.310	0.08	435.36	4	No
SYR3504	University Pl	Comstock	Ostrom	50.310	0.08	434.88	4	No
SYR2766	Pond St	First North	Griffiths	50.302	0.06	341.23	5	Yes
SYR1398	Genesee St E	Beech	Maple	50.288	0.11	567.21	5	Yes
SYR2769	Pond St	Warham	Grant Blvd	50.282	0.06	316.55	5	Yes
SYR1564	Green St	Howard	Lodi	50.248	0.10	533.04	4	No
SYR129	Ashworth Pl	Walnut	Pine	50.238	0.12	611.80	4	No
SYR2559	Oakland St	Fineview	Stadium	50.228	0.14	753.68	5	No
SYR3489	Union Pl	State	Salina	50.222	0.07	390.51	4	No
SYR1520	Granger St	Gifford	Seymour	50.192	0.06	328.73	5	No
SYR3396	Temple St	King	Midland	50.192	0.10	528.09	5	No
SYR2763	Pond St	Park	Carbon	50.185	0.09	461.60	5	Yes
SYR2764	Pond St	Carbon	Spring	50.185	0.09	468.28	5	Yes
SYR3153	South Ave	Kennedy	Kirk	50.045	0.03	184.40	5	Yes
SYR1813	Howard St	Green	Wayne	50.036	0.06	333.91	4	No
SYR1217	Fayette St E	Columbus	Wescott	49.926	0.07	376.61	5	Yes
SYR3438	Townsend St S	Washington	Fayette	49.788	0.06	331.65	4	Yes
SYR960	Delaware St	Geddes	Grand	49.465	0.07	358.50	5	Yes
SYR1461	Glass Ter	Garfield Ave.	dead end	49.384	0.04	204.04	5	No
SYR2239	Mark Ave	W. Beard	W. Colvin	49.384	0.05	280.25	5	No
SYR8063	Mark Ave	West Colvin	Wood	49.384	0.05	280.28	5	No
SYR2060	Lemoyne Ave	First North	Second North	49.307	0.09	495.60	4	No
SYR3340	Sunset Ave	N. State	Danforth	49.182	0.06	328.35	4	Yes
SYR2500	Niagara St	Gifford	Seymour	49.162	0.06	330.73	5	No
SYR433	Burnet Ave	Vine	Sherwood	49.161	0.06	293.42	4	Yes
SYR3103	Sherwood Ave	Burnet	Hawley	49.141	0.14	735.21	4	No
SYR1923	John St	Park	Carbon	49.115	0.09	465.86	5	No
SYR3151	South Ave	Castle	Cortland	49.015	0.14	729.06	6	Yes
SYR3152	South Ave	Cortland	Kennedy	48.995	0.04	200.22	5	Yes
SYR1631	Harvard Pl	Fellows	Westmoreland	48.846	0.06	310.22	4	No
SYR3658	Water St W	Franklin	West St.	48.721	0.18	930.12	4	No
SYR1971	King St	Temple	Taylor	48.671	0.09	492.66	6	No
SYR3395	Temple St	Oneida	King	48.671	0.11	568.81	6	No
SYR1582	Grumbach Ave	Carbon	Knaul	48.628	0.17	908.53	4	No
SYR7752	Carbon St S	Highland	Hier	48.628	0.05	264.05	4	No
SYR7753	Carbon St S	Hier	Grumbach	48.628	0.05	258.95	4	No
SYR2651	Otisco St	Niagara	Tioga	48.597	0.09	461.91	5	No
SYR594	Catherine St	Laurel	Butternut/Lodi	48.524	0.10	516.09	5	No
SYR1579	Griffiths St	Craig	Pond	48.422	0.09	456.41	4	No
SYR1927	John St	First North	Griffiths	48.422	0.07	345.00	4	No
SYR3611	Warham St	Cleveland	Butternut	48.422	0.07	363.21	4	No
SYR3551	Velasko Rd	W. Onondaga	Bellevue	48.402	0.10	535.82	6	Yes
SYR2270	Matson Ave E	S. Salina	dead end	48.380	0.12	619.48	5	No
SYR294	Bennington Dr	S. Salina	Churchill	48.380	0.12	520.37	5	No
SYR1264	Fillmore Ave	Menlo	dead end	48.377	0.06	337.06	5	No
31/12/04	Fittinore Ave	Mento		40.377	0.00	337.00	5	NU

BPID	STREET NAME	FROM	то	Priority Score	Miles	Feet	2024 Rating	FAE
SYR2629	Ostrander Ave W	Midland	Kenmore	48.334	0.20	1076.67	5	No
SYR2630	Ostrander Ave W	Kenmore	Wiman	48.334	0.06	317.41	5	No
SYR2631	Ostrander Ave W	Wiman	Berger	48.334	0.05	245.89	5	No
SYR7791	Onondaga Creek Blvd	Berger	W. Matson	48.334	0.05	273.23	5	No
SYR1281	First North St	LeMoyne	Wolf	48.287	0.09	480.64	5	No
SYR2058	Lemoyne Ave	Carbon	Spring	48.267	0.09	480.05	4	No
SYR562	Carbon St	Court	Turtle	48.267	0.09	477.66	4	No
SYR563	Carbon St	Turtle	Bear	48.267	0.09	466.40	4	No
SYR564	Carbon St	Bear	LeMoyne	48.267	0.09	477.37	4	No
SYR2768	Pond St	Becker	Warham	48.222	0.13	698.80	5	Yes
SYR1397	Genesee St E	Pine	Beech	48.208	0.11	562.43	5	Yes
SYR835	Court Ter	Turtle	Danforth	48.202	0.18	957.66	5	No
SYR1394	Genesee St E	University	Walnut	48.188	0.11	595.60	5	Yes
SYR3213	Stadium Pl	Standart	Oakland	48.148	0.06	337.05	5	No
SYR2132	Lodi St	John	Division	48.142	0.06	313.92	5	Yes
SYR2019	Lakeview Ave	Liberty	Richmond	48.127	0.19	1017.04	4	No
SYR8026	Leavenworth Ave	Tracy	Erie	48.114	0.04	201.54	5	No
SYR3447	Tracy St	Leavenworth	Van Rensselaer	48.107	0.16	859.60	5	No
SYR1922	John St	Lodi	Park	48.075	0.23	1225.66	6	No
SYR2362	Midland Ave	Tallman	Bellevue	47.952	0.19	990.02	6	Yes
SYR424	Burnet Ave	State	Townsend	47.504	0.14	727.81	5	Yes
SYR1509	Grace St	Massena	Delaware	47.387	0.15	817.09	6	No
SYR1069	Elliot St	Bradley	Geddes	47.347	0.10	534.06	6	No
SYR2049	Lea La	Swansea/C.L.	Village Dr.	47.320	0.09	459.04	4	No
SYR3042	Second North St	LeMoyne	Wolf	47.217	0.09	477.26	5	No
SYR2290	McBride St N	Butternut	Ash	47.082	0.10	518.26	5	No
SYR2291	McBride St N	Ash	Division/Lodi	47.082	0.14	743.14	5	No
SYR995	Division St E	State	Salina	47.082	0.07	383.60	5	No
SYR996	Division St E	Salina	Townsend	47.082	0.07	382.08	5	No
SYR997	Division St E	Townsend	Lodi	47.082	0.09	477.00	5	No

APPENDIX B – Combined Street Segments ordered by Weighted Average Priority Score

Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
Van Buren St	Local Applicable Segment	See Map	64.28	4.00	0.09
McBride St S	Local Applicable Segment	See Map	64.25	4.00	0.49
White St	Local Applicable Segment	See Map	60.88	4.00	0.14
Fage Ave	Local Applicable Segment	See Map	57.71	4.00	0.18
Standart St	Local Applicable Segment	See Map	56.48	4.00	0.13
Henry St	Local Applicable Segment	See Map	55.12	4.66	0.19
Renwick Ave	Local Applicable Segment	See Map	54.54	4.48	0.18
Stadium Pl	Local Applicable Segment	See Map	53.52	4.02	0.25
Elizabeth Blackwell St	Local Applicable Segment	See Map	53.42	4.00	0.11
Gebhardt Ave	Local Applicable Segment	See Map	53.33	4.00	0.10
Walrath Rd	Local Applicable Segment	See Map	51.60	4.00	0.21
Williston Ave	Local Applicable Segment	See Map	51.54	4.00	0.06
Union Pl	Local Applicable Segment	See Map	51.43	4.00	0.18
Exchange Pl	Local Applicable Segment	See Map	51.38	3.00	0.09
C-D Rd	Local Applicable Segment	See Map	51.36	5.00	0.11
Green St	Local Applicable Segment	See Map	51.23	4.00	0.52
Blaine St	Local Applicable Segment	See Map	50.75	6.00	0.13
Montgomery St	Local Applicable Segment	See Map	50.66	5.04	0.45
Carbon St S	Local Applicable Segment	See Map	50.64	3.52	0.19
University Pl	Local Applicable Segment	See Map	50.31	4.00	0.08
Oakland St	Local Applicable Segment	See Map	50.23	5.00	0.14
Wilbur Avenue S	Geddes	Grand	49.47	5.00	0.07
Mark Ave	Local Applicable Segment	See Map	49.38	5.00	0.11
Glass Ter	Local Applicable Segment	See Map	49.38	5.00	0.04
Bennington Dr	Local Applicable Segment	See Map	49.27	4.57	0.17
Lodi Street	Court (NYS 298)	Bear	49.23	4.50	0.18
South Avenue	Cortland	Marginal	49.01	6.00	0.14
South Avenue	Kennedy (NYS 175)	Cortland	48.99	5.00	0.04
Fillmore Ave	Local Applicable Segment	See Map	48.54	5.00	0.26
Pond Street	Park	Grant	48.44	5.00	0.58
Velasko Street	Bellevue	Onondaga Street	48.40	6.00	0.10
Matson Ave E	Local Applicable Segment	See Map	48.38	5.00	0.12
Court Ter	Local Applicable Segment	See Map	48.20	5.00	0.18
Forman Ave	Local Applicable Segment	See Map	48.19	5.12	0.24
Lea La	Local Applicable Segment	See Map	47.32	4.00	0.09
Park Street	Hiawatha	Wolf (US 11)	47.23	5.00	0.09
Townsend Street N	Burnet	James (NYS 290)	46.93	5.00	0.10
Lemoyne Ave Service Road	Local Applicable Segment	See Map	46.77	4.00	0.05
Tracy St	Local Applicable Segment	See Map	46.65	5.00	0.31

Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
Hiawatha Boulevard E	Grant	7th North	46.56	4.70	0.41
Grace St	Local Applicable Segment	See Map	46.29	6.00	0.32
Fayette St W	Local Applicable Segment	See Map	46.25	5.00	0.33
Onondaga Street E	Jefferson	State (US 11)	45.63	4.00	0.09
Warham St	Local Applicable Segment	See Map	45.57	4.66	0.20
Cedar St	Local Applicable Segment	See Map	45.08	6.00	0.23
Leon St	Local Applicable Segment	See Map	45.06	5.00	0.17
Lodi Street	State	Court (NYS 298)	45.03	5.00	0.09
Robin Croft Rd	Local Applicable Segment	See Map	44.97	3.00	0.05
Gertrude St	Local Applicable Segment	See Map	44.92	5.23	0.36
Lorraine Ave S	Local Applicable Segment	See Map	44.88	4.00	0.27
Menlo Dr	Local Applicable Segment	See Map	44.75	5.00	0.16
Howard St	Local Applicable Segment	See Map	44.65	5.06	0.22
Catawba Street	Salina (US 11)	Lodi	44.59	5.00	0.12
Sherwood Ave	Local Applicable Segment	See Map	44.31	4.30	0.32
Willow St W	Local Applicable Segment	See Map	44.23	5.11	0.13
Greenland Dr	Local Applicable Segment	See Map	43.92	4.00	0.19
Mary St	Local Applicable Segment	See Map	43.46	6.00	0.31
Gifford Street	West	Clinton	43.22	5.62	0.23
Sabine St	Local Applicable Segment	See Map	43.19	6.00	0.28
University Avenue	Fayette	Erie (NYS 5)	43.18	5.00	0.15
Garfield Pl	Local Applicable Segment	See Map	43.13	6.00	0.05
Peck Ave	Local Applicable Segment	See Map	43.07	4.00	0.26
Griffiths St	Local Applicable Segment	See Map	43.02	5.03	0.29
Fountain St	Local Applicable Segment	See Map	42.95	6.00	0.11
Riegel St	Local Applicable Segment	See Map	42.43	5.00	0.25
Dickerson St	Local Applicable Segment	See Map	42.35	6.00	0.16
Euclid Ter	Local Applicable Segment	See Map	42.33	3.00	0.11
Harbor St	Local Applicable Segment	See Map	42.09	5.00	0.12
Wiman Ave	Local Applicable Segment	See Map	42.08	6.00	0.21
May Ave	Local Applicable Segment	See Map	41.99	6.00	0.18
Harold St	Local Applicable Segment	See Map	41.84	4.00	0.18
Daisy St	Local Applicable Segment	See Map	41.67	6.00	0.06
Elm St	Local Applicable Segment	See Map	41.55	5.20	0.57
Harvard Pl	Local Applicable Segment	See Map	41.32	5.31	0.26
Westcott Street	Euclid	Clarke	41.32	5.00	0.12
Old Colvin St	Local Applicable Segment	See Map	41.21	5.00	0.12
St. Marks Ave	Local Applicable Segment	See Map	41.05	5.00	0.14
Mildred Ave	Local Applicable Segment	See Map	40.97	4.00	0.39
Dorchester Ave	Local Applicable Segment	See Map	40.83	4.38	0.36
Park Street	Oak	DeWitt	40.64	5.00	0.12

Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
John St	Local Applicable Segment	See Map	40.61	4.99	0.57
Plum St	Local Applicable Segment	See Map	40.58	5.17	0.47
Erie Boulevard West	Franklin	Clinton	40.42	5.00	0.10
Palmer Ave	Local Applicable Segment	See Map	40.31	6.00	0.39
Apple St	Local Applicable Segment	See Map	40.04	5.26	0.20
Sedgwick Rd	Local Applicable Segment	See Map	39.94	4.00	0.10
Lawrence St	Local Applicable Segment	See Map	39.85	6.00	0.19
Henderson St	Local Applicable Segment	See Map	39.83	6.00	0.08
Roosevelt Ave	Local Applicable Segment	See Map	39.81	4.21	0.44
Huron St	Local Applicable Segment	See Map	39.59	6.00	0.12
Water St W	Local Applicable Segment	See Map	39.57	3.20	0.34
Sumner Ave	Local Applicable Segment	See Map	39.50	4.17	0.27
Taylor St E	Local Applicable Segment	See Map	38.91	6.07	0.45
State Street N	Sunset	Lodi	38.78	6.00	0.13
Hatherly Rd	Local Applicable Segment	See Map	38.70	4.00	0.24
Ramsey Ave	Local Applicable Segment	See Map	38.70	4.00	0.14
Cheney St	Local Applicable Segment	See Map	38.56	6.00	0.16
Second North St	Local Applicable Segment	See Map	38.51	5.87	0.69
Hawthorne St	Local Applicable Segment	See Map	38.49	6.00	0.12
Cambridge St	Local Applicable Segment	See Map	38.43	6.00	0.27
Paul Ave	Local Applicable Segment	See Map	38.27	4.57	0.33
Seward St	Local Applicable Segment	See Map	37.84	5.56	0.23
Temple St	Local Applicable Segment	See Map	37.49	6.36	0.27
Genesee Street E	Irving	Teall	36.96	5.71	0.85
Harrison St	Local Applicable Segment	See Map	36.79	6.00	0.08
Delhi St	Local Applicable Segment	See Map	36.71	6.00	0.13
Worden Ave	Local Applicable Segment	See Map	36.64	5.00	0.13
Maple Ter	Local Applicable Segment	See Map	36.35	6.00	0.16
Harrison Pl	Local Applicable Segment	See Map	36.22	6.00	0.11
Fitch St	Local Applicable Segment	See Map	35.94	5.33	0.67
Village Dr	Local Applicable Segment	See Map	35.86	6.00	0.40
Pershing Ave	Local Applicable Segment	See Map	35.59	5.00	0.08
Grandview Ave	Local Applicable Segment	See Map	35.58	5.00	0.07
New St	Local Applicable Segment	See Map	35.53	4.11	0.16
Salt Springs Road	Seeley	Springfield	35.49	5.75	0.50
Fayette Street W	Genesee (NYS 5)	Ulster	35.42	5.00	0.20
Granger St	Local Applicable Segment	See Map	35.39	5.41	0.18
Willis Avenue	Milton	City Line	35.35	6.00	0.33
Alliance Bank Pkwy	Local Applicable Segment	See Map	35.26	5.00	0.37
Townsend Street S	Harrison	Genesee (NYS 92)	35.22	6.00	0.26
McCarthy Ave	Local Applicable Segment	See Map	35.19	6.00	0.10

Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
Lodi Street	Butternut	Kirkpatrick	35.03	5.90	0.60
Pattison St	Local Applicable Segment	See Map	35.01	5.64	0.18
Dale St	Local Applicable Segment	See Map	34.95	5.32	0.30
Craton St	Local Applicable Segment	See Map	34.79	5.46	0.15
Comstock Pl	Local Applicable Segment	See Map	34.63	6.00	0.18
Meadowbrook Drive	Nottingham	Euclid	34.55	6.00	0.34
Michaels Ave	Local Applicable Segment	See Map	34.54	6.00	0.11
Wadsworth Street	Grant	Court (NYS 298)	34.52	5.17	0.63
Jasper Pl	Local Applicable Segment	See Map	34.39	6.00	0.09
Marshall St	Local Applicable Segment	See Map	34.10	3.17	0.40
Grumbach Ave	Local Applicable Segment	See Map	34.07	4.30	0.25
Dorset Rd	Local Applicable Segment	See Map	33.94	5.00	0.17
Elliot St	Local Applicable Segment	See Map	33.80	6.46	0.42
Edtim Rd	Local Applicable Segment	See Map	33.78	6.00	0.15
Vine St	Local Applicable Segment	See Map	33.77	5.78	0.49
Delaware Street	Geddes	Onondaga Street	33.75	5.90	0.50
Hampton Rd	Local Applicable Segment	See Map	33.69	5.00	0.23
Beacon Rd	Local Applicable Segment	See Map	33.56	6.00	0.18
Kirkpatrick St E	Local Applicable Segment	See Map	33.51	5.81	1.00
Harborside Drive	Destiny USA Drive	Park Street (NYS 370)	33.48	5.00	0.10
Beech St N	Local Applicable Segment	See Map	33.41	4.92	0.35
Lemoyne Avenue	7th North	City Line	33.40	5.26	0.45
Lakeview Ave	Local Applicable Segment	See Map	33.30	5.47	0.38
Scottholm Blvd	Local Applicable Segment	See Map	32.83	5.00	0.36
Harding St	Local Applicable Segment	See Map	32.73	5.55	0.28
Barker Ave	Local Applicable Segment	See Map	32.68	5.09	0.11
Wilson St	Local Applicable Segment	See Map	32.67	6.00	0.20
Hiawatha Boulevard W	Erie	I-690 Ramp	32.46	6.00	0.14
Plum Street	Evans	Franklin	32.44	5.00	0.06
Jefferson Street E	Onondaga Street	State (US 11)	32.06	6.00	0.09
Cook Ave	Local Applicable Segment	See Map	32.02	6.00	0.16
Syracuse Street	Ulster	Fayette	31.66	5.00	0.26
Water Street E	Warren	State (US 11)	31.47	6.00	0.17
Calthrop Ave W	Local Applicable Segment	See Map	31.43	6.47	0.46
Kensington Rd	Local Applicable Segment	See Map	30.79	5.15	0.42
Salt Springs Road	Genesee (NYS 92)	Seeley	30.73	5.74	0.46
Kimber Road	Euclid	Meadowbrook	30.38	6.00	0.24
Seeley Road	Salt Springs	Erie (NYS 5)	30.28	6.38	0.50
Raynor Ave E	Local Applicable Segment	See Map	30.00	6.29	0.39
Bristol Pl	Local Applicable Segment	See Map	29.83	6.00	0.07

Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
Judson St	Local Applicable Segment	See Map	29.83	6.00	0.09
Trinity Pl	Local Applicable Segment	See Map	29.83	6.00	0.10
Greenway Ave	Local Applicable Segment	See Map	29.54	5.00	0.17
Miles Ave	Local Applicable Segment	See Map	29.27	5.75	0.33
Beech St S	Local Applicable Segment	See Map	29.23	5.92	0.90
South Avenue	Glenwood	Onondaga Ave	29.12	6.12	0.45
Maple St	Local Applicable Segment	See Map	29.08	5.69	0.26
Pond Street	Lodi	Park	28.95	6.28	0.20
Ostrom Ave	Local Applicable Segment	See Map	28.67	6.18	0.83
Fayette Street E	Almond	Columbus	28.39	5.75	1.05
Taylor St W	Local Applicable Segment	See Map	28.30	6.64	0.30
Tennyson Ave	Local Applicable Segment	See Map	28.10	5.60	0.57
Cherry St	Local Applicable Segment	See Map	28.01	6.08	0.30
Graves St	Local Applicable Segment	See Map	27.88	5.94	0.28
Milford Ct	Local Applicable Segment	See Map	27.73	6.00	0.06
Circle Rd	Local Applicable Segment	See Map	27.69	6.00	0.25
Windsor Pl	Local Applicable Segment	See Map	27.69	6.00	0.12
Melrose Ave	Local Applicable Segment	See Map	27.68	5.97	0.53
Gifford St	Local Applicable Segment	See Map	27.67	6.63	0.66
Chatham Rd	Local Applicable Segment	See Map	27.44	6.00	0.17
Destiny USA Drive	Service Road Ramp	Harborside	27.22	6.00	0.36
Oswego St	Local Applicable Segment	See Map	26.82	6.63	0.49
Burnet Avenue	Lodi	Teall	26.38	6.49	0.57
Otisco St	Local Applicable Segment	See Map	26.37	5.99	0.59
Chenault Dr	Local Applicable Segment	See Map	26.20	6.00	0.05
Marquette St	Local Applicable Segment	See Map	26.19	6.00	0.09
Salina Street N	Kirkpatrick	Court (NYS 298)	26.14	7.00	0.21
Burnet Avenue	Midler (NYS 598)	City Line (Thompson)	26.01	5.71	0.95
Spring St	Local Applicable Segment	See Map	25.99	5.81	1.22
Lemoyne Ave	Local Applicable Segment	See Map	25.80	5.81	0.93
Ashworth Pl	Local Applicable Segment	See Map	25.48	4.00	0.23
King St	Local Applicable Segment	See Map	25.45	6.48	0.18
Erie Blvd E	Local Applicable Segment	See Map	25.29	4.00	0.14
Spencer Street	Bear (NYS 298)	Hiawatha	25.18	6.00	0.31
Sackett St	Local Applicable Segment	See Map	25.17	6.05	0.21
Boyden St	Local Applicable Segment	See Map	25.15	4.88	0.52
Oak Street	James (NYS 290)	Grant	25.00	6.91	0.93
Hickory St	Local Applicable Segment	See Map	24.75	6.19	0.48
Fabius St	Local Applicable Segment	See Map	24.75	3.93	0.37
Lancaster Pl	Local Applicable Segment	See Map	24.41	6.00	0.06

Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
Bassett St	Local Applicable Segment	See Map	24.09	6.35	0.29
Catherine St	Local Applicable Segment	See Map	24.03	6.67	0.69
Kensington Pl	Local Applicable Segment	See Map	23.80	4.90	0.39
Emerson Ave	Local Applicable Segment	See Map	23.69	6.19	1.18
Oakwood Ave	Local Applicable Segment	See Map	23.47	7.11	0.65
Lincoln Ave	Local Applicable Segment	See Map	23.45	7.88	0.40
Fordham Rd	Local Applicable Segment	See Map	23.41	5.00	0.16
Isabella St	Local Applicable Segment	See Map	23.38	5.98	0.15
Ostrander Ave W	Local Applicable Segment	See Map	23.16	6.04	0.65
McBride Street N	Burnet	James (NYS 290)	22.99	6.80	0.15
Court Street	Grant	City Line	22.78	6.69	0.91
Berkshire Ave	Local Applicable Segment	See Map	22.45	4.93	0.32
Harrison Street	University	Comstock	22.39	6.42	0.20
Knaul St	Local Applicable Segment	See Map	21.82	6.23	0.17
Geddes Street N	Genesee (NYS 5)	Pulaski	21.81	6.62	0.29
Solar Street	Plum	Bear (NYS 298)	21.75	5.75	0.70
Pulaski St	Local Applicable Segment	See Map	21.74	5.70	0.43
James Street	Midler (NYS 598)	City Line	21.70	6.41	0.57
Carlton Rd	Local Applicable Segment	See Map	21.54	6.00	0.40
Alvord St S	Local Applicable Segment	See Map	21.36	5.97	0.38
James Street	Grant	Midler (NYS 598)	21.18	6.50	0.48
Woodruff Ave	Local Applicable Segment	See Map	21.14	6.39	0.43
Clarke St	Local Applicable Segment	See Map	20.99	6.30	0.19
Wall St	Local Applicable Segment	See Map	20.91	6.00	0.25
Mather St	Local Applicable Segment	See Map	20.71	4.00	0.38
First North St	Local Applicable Segment	See Map	20.65	6.08	1.15
Townsend Street S	Fayette	Erie (NYS 5)	20.45	4.59	0.15
Lexington Ave	Local Applicable Segment	See Map	20.41	6.42	0.55
Comstock Avenue	Thurber	Colvin	20.34	7.98	0.32
Niagara St	Local Applicable Segment	See Map	19.94	4.81	0.32
Belden Ave W	Local Applicable Segment	See Map	19.80	6.30	0.81
Sunset Avenue	State	Court	19.52	7.02	0.16
Pine St	Local Applicable Segment	See Map	19.51	6.30	0.25
Malverne Dr	Local Applicable Segment	See Map	19.10	5.66	0.39
Nottingham Road	Colvin	Meadowbrook	18.95	6.00	0.35
Seneca St	Local Applicable Segment	See Map	18.77	6.99	0.21
Wayne St	Local Applicable Segment	See Map	18.65	6.00	0.19
Bryant Ave	Local Applicable Segment	See Map	18.62	6.36	0.61
Audubon Pkwy	Local Applicable Segment	See Map	18.35	6.00	0.42
Division St E	Local Applicable Segment	See Map	18.20	5.61	0.61
Eastwood Rd	Local Applicable Segment	See Map	18.16	6.51	0.13

Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
Avery Avenue	Genesee (NYS 5)	Milton	18.07	6.90	0.70
Midland Avenue	Cortland	Onondaga Street	18.01	7.93	0.67
LaForte Ave	Local Applicable Segment	See Map	17.93	6.48	0.15
Westmoreland Ave	Local Applicable Segment	See Map	17.92	6.17	2.06
Brookford Rd	Local Applicable Segment	See Map	17.55	5.66	0.79
Sand St	Local Applicable Segment	See Map	17.40	6.82	0.33
Twin Hills Dr	Local Applicable Segment	See Map	17.37	6.41	0.34
Ontario St	Local Applicable Segment	See Map	17.28	6.59	0.17
Salina Street S	Seneca (NYS 173)	Calthrop (I-81 Access)	17.17	6.85	1.08
Euclid Avenue	Westcott	Meadowbrook	17.15	6.78	0.75
Carbon St	Local Applicable Segment	See Map	17.15	4.53	1.25
Richmond Ave	Local Applicable Segment	See Map	17.13	6.69	0.58
Buckingham Ave	Local Applicable Segment	See Map	17.10	5.34	0.69
Ulster St	Local Applicable Segment	See Map	17.06	6.89	0.64
Rich St	Local Applicable Segment	See Map	17.01	6.60	0.62
Columbus Avenue	Genesee (NYS 92)	Erie	16.97	7.20	0.22
Brattle Rd	Local Applicable Segment	See Map	16.75	7.22	0.85
Rigi Ave	Local Applicable Segment	See Map	16.58	5.00	0.33
Park Street	I-81 Ramp	City Line	16.42	6.49	0.38
Maplehurst Ave	Local Applicable Segment	See Map	16.26	6.09	0.32
Willis Ave	Local Applicable Segment	See Map	16.21	6.70	1.20
Van Rensselaer St	Local Applicable Segment	See Map	16.20	6.67	1.23
Jackson St	Local Applicable Segment	See Map	15.99	4.00	0.18
Lydell St	Local Applicable Segment	See Map	15.97	7.83	0.34
Adams Street E	Almond	Irving	15.96	6.61	0.22
Elizabeth St	Local Applicable Segment	See Map	15.95	7.89	0.15
South Avenue	Marginal	Onondaga St	15.85	6.80	0.61
Liberty St	Local Applicable Segment	See Map	15.67	6.46	0.58
Bank Alley	Local Applicable Segment	See Map	15.65	6.30	0.18
Hunter Ave	Local Applicable Segment	See Map	15.62	6.60	0.09
McBride St N	Local Applicable Segment	See Map	15.46	4.74	0.73
Broad Street	Westcott	Nottingham	15.25	6.46	0.34
Loma Ave	Local Applicable Segment	See Map	15.21	6.53	0.39
Prospect Ave	Local Applicable Segment	See Map	15.17	6.66	0.24
Water Street E	State (US 11)	Almond	14.94	4.00	0.27
Kirkpatrick Street W	Geddes	Solar	14.73	6.44	0.54
Lancaster Ave	Local Applicable Segment	See Map	14.45	6.57	1.14
Shotwell Park	Sunnycrest	James (NYS 290)	14.34	6.54	0.90
DeWitt Street	James (NYS 290)	Park	14.27	6.77	0.22
Franklin Street N	Genesee (NYS 5)	Butternut	14.05	6.66	0.19

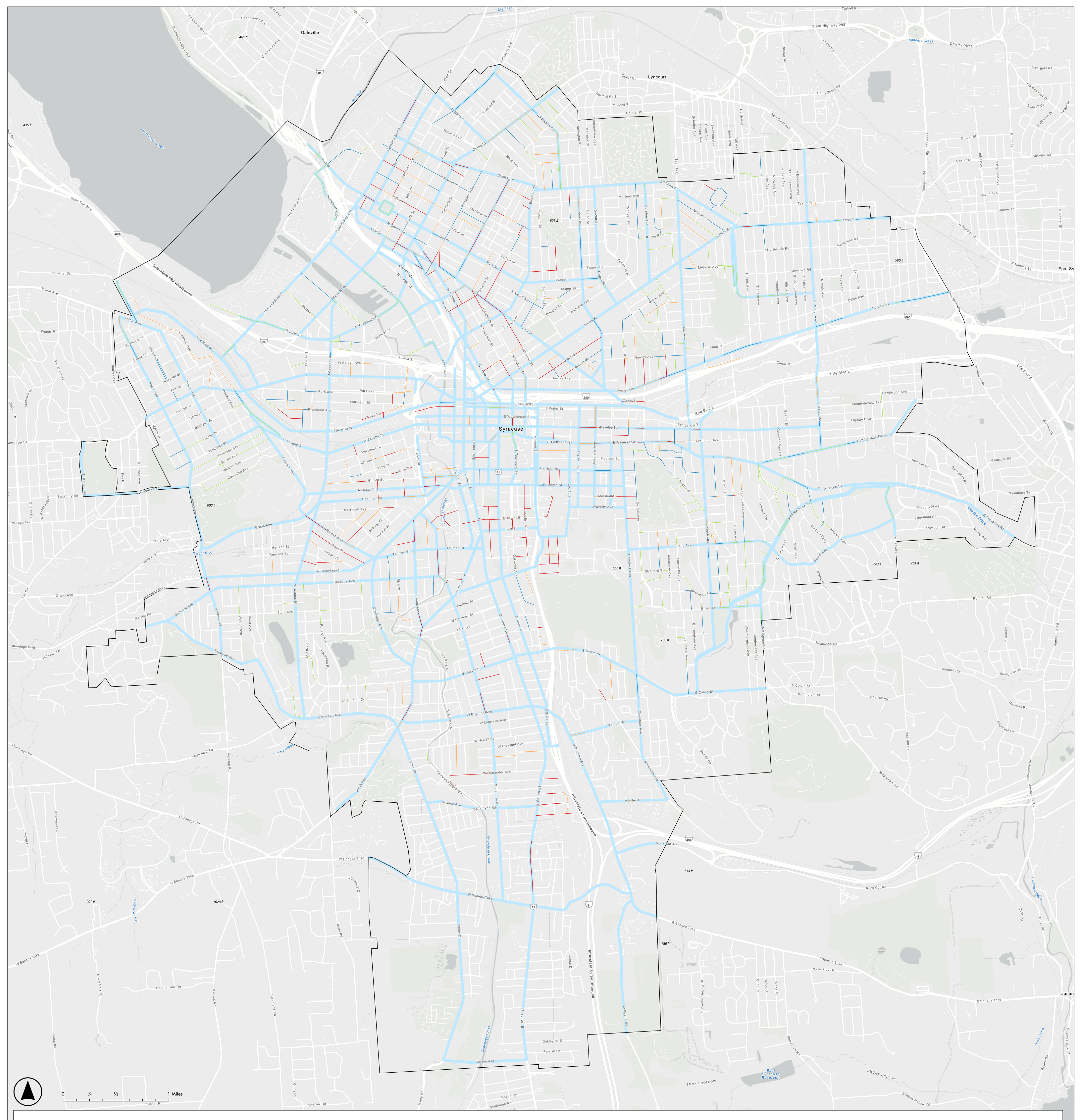
Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
Columbia Ave	Local Applicable Segment	See Map	14.04	6.48	0.20
Fobes Ave	Local Applicable Segment	See Map	14.04	5.39	0.41
Spencer St	Local Applicable Segment	See Map	14.04	8.11	0.60
Kline St	Local Applicable Segment	See Map	13.79	6.50	0.13
Burnet Park Dr	Local Applicable Segment	See Map	13.59	6.28	0.27
Dorothy St	Local Applicable Segment	See Map	13.54	6.57	0.27
Forest Hill Dr	Local Applicable Segment	See Map	13.42	6.65	0.49
Hawley Ave	Local Applicable Segment	See Map	13.40	7.35	1.26
Summit Ave	Local Applicable Segment	See Map	13.28	7.35	0.59
Bear St E	Local Applicable Segment	See Map	13.22	7.02	0.65
Sunnycrest Road	Shotwell	Midler (NYS 598)	12.95	6.01	0.46
Tompkins St	Local Applicable Segment	See Map	12.73	6.32	0.34
Clinton Street N	Websters Landing	Genesee (NYS 5)	12.63	4.67	0.21
Thurber Street	Brighton	Jamesville	12.25	5.00	0.36
Baker Ave	Local Applicable Segment	See Map	12.23	6.68	0.34
Teall Avenue	Erie (NYS 5)	Burnet	11.82	8.24	0.32
Hixson Ave	Local Applicable Segment	See Map	11.79	5.92	0.50
Beecher St	Local Applicable Segment	See Map	11.74	5.71	0.34
Craddock St	Local Applicable Segment	See Map	11.47	6.74	0.24
Grant Boulevard	Wolf (US 11)	Court (NYS 298)	11.26	7.00	0.36
Fayette Street E	State (US 11)	Almond	11.16	7.36	0.27
Turtle St	Local Applicable Segment	See Map	11.09	6.42	1.02
Scott Ave	Local Applicable Segment	See Map	11.03	5.91	0.78
Burnet Avenue	Teall	Midler (NYS 598)	10.89	6.43	0.95
Fellows Ave	Local Applicable Segment	See Map	10.84	6.86	1.01
Canal St	Local Applicable Segment	See Map	10.71	4.82	0.76
Putnam St	Local Applicable Segment	See Map	10.49	6.77	0.38
Danforth St	Local Applicable Segment	See Map	10.47	7.41	0.76
Vann St	Local Applicable Segment	See Map	10.37	6.00	0.43
Merriman Ave	Local Applicable Segment	See Map	10.35	7.09	0.54
Park Street	Pond	Court (NYS 298)	10.16	7.00	0.38
Ackerman Ave	Local Applicable Segment	See Map	10.02	7.92	0.56
Coleridge Ave	Local Applicable Segment	See Map	9.96	7.77	0.66
Alvord St N	Local Applicable Segment	See Map	9.94	7.00	0.38
Franklin Street N	Butternut	Plum	9.61	5.00	0.18
Grant Boulevard	Court (NYS 298)	Butternut	9.59	7.33	0.58
Jasper St	Local Applicable Segment	See Map	9.24	8.02	0.36
Clifton Pl	Local Applicable Segment	See Map	8.88	6.74	0.30
Wolcott Ave	Local Applicable Segment	See Map	8.74	7.92	0.53
Townsend St N	Local Applicable Segment	See Map	8.72	6.37	0.78
Park Ave	Local Applicable Segment	See Map	8.58	7.27	1.54

Road Name	From	То	Weighted Average Priority Score	Weighted Average Pavement Rating	Miles
Winton St	Local Applicable Segment	See Map	8.50	6.56	0.49
Oak Street	Burnet	James (NYS 290)	8.50	8.32	0.50
Shonnard Street	Geddes	West	8.49	7.06	0.73
Midland Avenue	Brighton	Cortland	8.40	6.77	0.82
Burnet Avenue	State (US 11)	Lodi	8.25	7.73	0.79
Tully St	Local Applicable Segment	See Map	8.22	5.22	0.43
Westcott Street	Broad	Euclid	8.04	6.59	0.44
Hier Ave	Local Applicable Segment	See Map	8.03	4.97	0.31
Salina Street N	State	Kirkpatrick	7.96	7.02	0.55
Scottholm Ter	Local Applicable Segment	See Map	7.91	2.72	0.53
Westcott Street	Clarke	Genesee (NYS 92)	7.73	7.68	0.48
Rugby Rd	Local Applicable Segment	See Map	7.54	7.20	0.88
South Avenue	Onondaga Ave	Kennedy	7.26	7.56	0.24
Laurel St	Local Applicable Segment	See Map	6.67	7.37	0.50
Madison St	Local Applicable Segment	See Map	6.33	7.24	1.15
Roberts Ave	Local Applicable Segment	See Map	5.78	7.30	0.74
Salina Street S	Calthrop (I-81 Access)	Kennedy	5.40	7.54	1.05
Stratford St	Local Applicable Segment	See Map	5.33	6.81	0.34
Leavenworth Ave	Local Applicable Segment	See Map	5.25	7.32	0.35
Onondaga Creek Blvd	Local Applicable Segment	See Map	5.24	8.42	1.18
Genesee Street E	Teall	Salt Springs	5.21	7.03	0.48
Atlantic Avenue	Valley	Midland	5.03	6.92	0.49
Hillside St	Local Applicable Segment	See Map	5.01	6.35	0.46
Lowell Ave N	Local Applicable Segment	See Map	4.97	5.59	0.54
Jamesville Ave	Local Applicable Segment	See Map	4.91	6.95	0.93
Farmer St	Local Applicable Segment	See Map	4.87	7.88	0.42
Highland St	Local Applicable Segment	See Map	4.51	7.78	1.01
Clarendon St	Local Applicable Segment	See Map	4.15	6.42	0.47
Fayette Street E	Columbus	Seely	3.97	7.73	0.90
Stolp Ave	Local Applicable Segment	See Map	3.90	7.66	1.07
Lowell Ave S	Local Applicable Segment	See Map	3.89	6.84	0.19
Durston Avenue	James (NYS 290)	Grant	3.68	7.30	0.68
Schuyler St	Local Applicable Segment	See Map	3.39	8.03	0.62
Wilbur Avenue S	Tompkins	Seymour	3.31	8.15	0.51
Genesee Street E	Salt Springs	City Line	3.18	6.91	1.91
Stinard Ave	Local Applicable Segment	See Map	2.72	8.81	0.83
Wendell Ter	Local Applicable Segment	See Map	2.59	7.61	0.56

APPENDIX C – Census tracts by Weighted Average Tract Score

Census Tract Number	Weighted Average Tract Rating	Road Miles in Tract
Census Tract 17.01	21.62	6.4
Census Tract 43.01	19.42	2.8
Census Tract 6	18.34	5.4
Census Tract 42	17.70	6.7
Census Tract 5.01	15.66	7.0
Census Tract 2	15.23	9.7
Census Tract 40	14.80	3.5
Census Tract 34	14.76	8.1
Census Tract 35	14.63	6.8
Census Tract 39	14.40	7.9
Census Tract 45	14.31	5.7
Census Tract 14	13.70	4.0
Census Tract 7	13.03	3.3
Census Tract 44.01	12.82	8.2
Census Tract 24	12.42	3.8
Census Tract 9	11.90	8.8
Census Tract 20	11.60	8.2
Census Tract 21.01	11.48	10.8
Census Tract 30	10.81	6.5
Census Tract 15	10.70	4.2
Census Tract 1	10.42	13.1
Census Tract 4	10.35	9.9
Census Tract 8	10.13	5.8
Census Tract 16	10.01	4.0
Census Tract 52	9.73	6.6
Census Tract 17.02	9.38	7.4
Census Tract 43.02	9.10	7.0
Census Tract 23	8.83	5.1
Census Tract 61.01	7.68	8.2
Census Tract 32	7.22	11.0
Census Tract 29.01	6.55	10.3
Census Tract 3	6.26	4.6
Census Tract 10	5.53	8.7
Census Tract 53	5.44	4.6
Census Tract 58	5.08	5.9
Census Tract 46	4.73	24.4
Census Tract 54	4.22	6.7
Census Tract 55	4.12	7.9
Census Tract 51	3.61	6.2

Census Tract Number	Weighted Average Tract Rating	Road Miles in Tract
Census Tract 36.02	3.28	6.1
Census Tract 18	3.25	6.2
Census Tract 59	3.24	4.5
Census Tract 50	3.20	8.6
Census Tract 56.01	3.19	8.8
Census Tract 19	2.79	13.9
Census Tract 36.01	2.69	4.8
Census Tract 38	2.38	5.8
Census Tract 27	2.31	4.6
Census Tract 49	2.21	5.2
Census Tract 57	0.93	7.0
Census Tract 48	0.63	7.4
Census Tract 60	0.18	13.8
Census Tract 56.02	0.00	0.2
Census Tract 61.02	0.00	2.5
Census Tract 61.03	0.00	9.4



City of Syracuse **Pavement Maintenance Prioritization Program Road Segments Overview**

Selected Street Segments **Considered for Analysis**

February 2025



On behalf of the City of Syracuse, the Syracuse Metropolitan Transportation Council developed a prioritization method to use as a tool in selecting streets for pavement maintenance and construction. Scores were generated from weighted variables, including pavement rating, traffic volumes, functional classification, water main breaks, emergency snow routes, and others. An equity score was calculated from Census data and used to weight infrastructure-based variables. Additional information can be found in the Technical Memorandum produced as a part of this project.

Scores shown on this map were given at the block level. Blocks without any score shown were not considered as a part of this analysis, for reasons described in the Technical Memorandum.

Scores are broken into four categories - each represents a percentile, based on the number of segments (not total miles). Scores greater than 47.08 represent the segments in the 75th percentile or higher. These segments are the best candidates for prioritization.

Federal-aid eligible roads owned by the City are shown in the background in light blue.

THIS MAP IS FOR PLANNING PURPOSES ONLY. The SMTC does not guarantee the accuracy or completeness of this information. This map does not replace a comprehensive asset management system, and exists to assist officials in determining road segments to reasonably consider maintenance on. The outputs generated as a part of this process are just one of many data-driven options.

TotalPriorityScore

24.12 - 35.61

35.62 - 41.00

41.01 - 47.07

47.08 - 66.36 _____

City Federal-aid Eligible Roads