



HIGHWAY PRESERVATION NEEDS REPORT

August 2024



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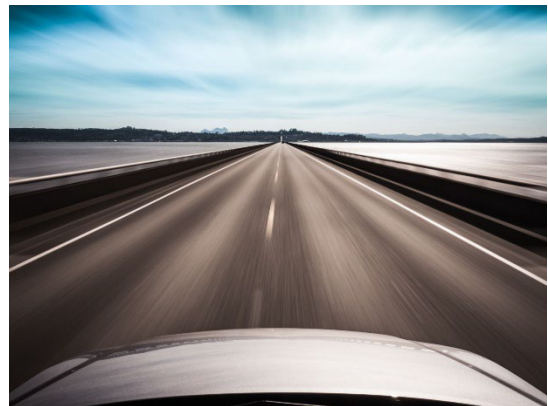
Akron Metropolitan Area Transportation Study
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This report was prepared by the Akron Metropolitan Area Transportation Study (AMATS) in cooperation with the U.S. Department of Transportation, the Ohio Department of Transportation, and the Village, City and County governments of Portage and Summit Counties and Chippewa and Milton Township in Wayne County. The contents of this report reflect the views of AMATS, which is responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the official view and policies of the Ohio and/or U.S. Department of Transportation. This report does not constitute a standard, specification, or regulation.

Introduction

The Akron Metropolitan Area Transportation Study (AMATS) recognizes that maintaining and preserving the existing highway system should be a priority of the transportation planning process. Therefore, the purpose of this report is to estimate the federal funds (in 2024 dollars) needed to preserve and maintain the existing highway system between now and 2050. This report will not list specific maintenance projects; however, it will describe the existing highway system including resurfacing and replacement needs. It will also describe and quantify bridge maintenance and replacement needs on eligible bridges.

All future highway system preservation projects on the federal aid system will be considered consistent with the forthcoming Regional Transportation Plan, *Transportation Outlook 2050*, and will be eligible for federal funding as it becomes available. Highway maintenance items, such as shoulder and drainage improvements, pavement repairs, guiderail, fence replacement, pavement markings, signage, lighting and painting are included in the estimated costs for highway resurfacing and bridge maintenance. The findings of this report will be used in determining the portion of anticipated federal funding that should be reserved for highway projects to ensure maintenance and preservation of the existing highway system over the life of *Transportation Outlook 2050*.



Existing Highway System

Roadways

Federal Functional Classification

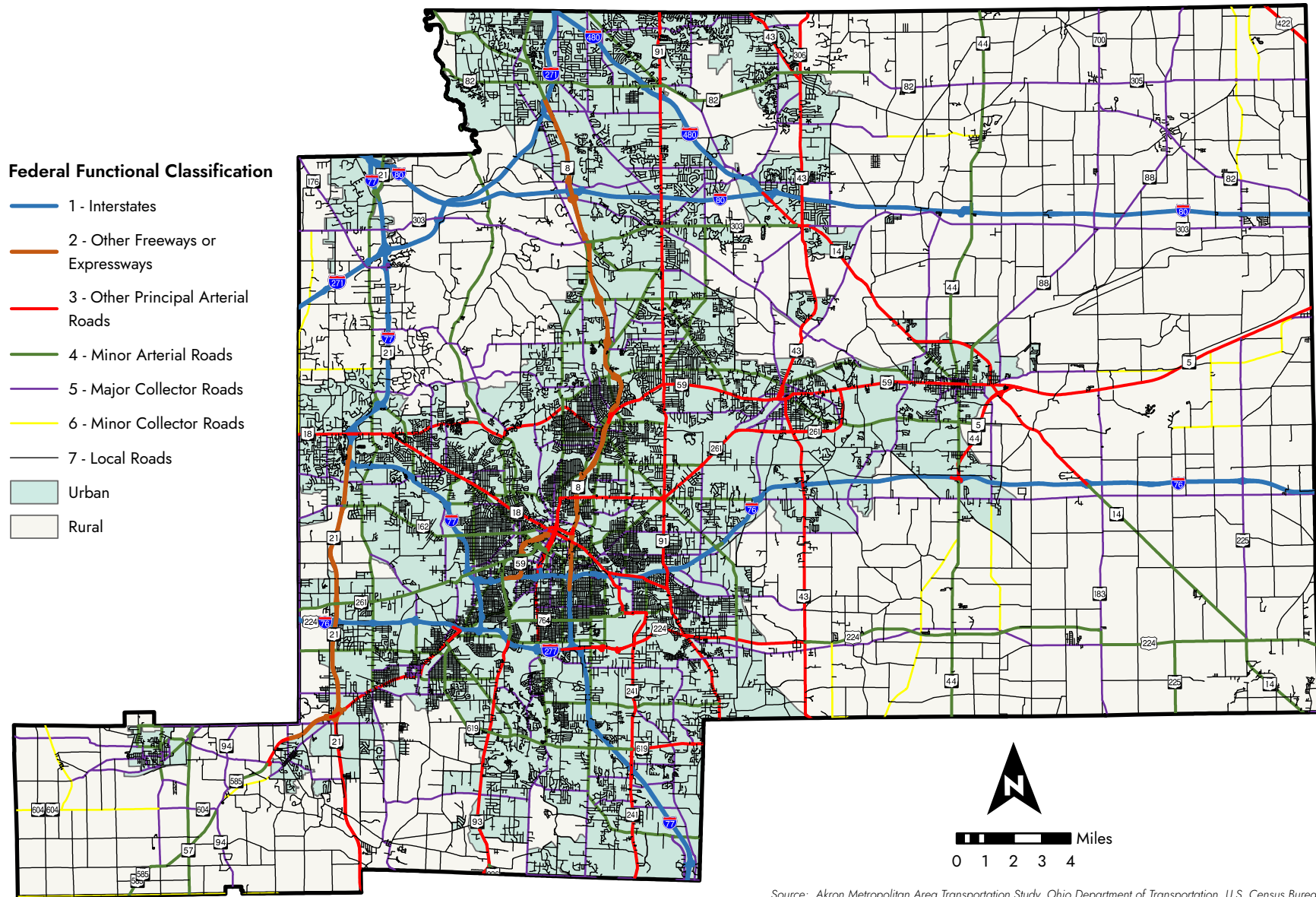
The Akron metropolitan area contains 4,797 miles of roadways. Map 1 shows the roadways by federal functional classification. Table 1 shows the length in miles and lane miles for each roadway classification.

Table 1: Mileages by Federal Functional Classification

Federal Functional Classification	Length (in Miles)	Number of Lane Miles
Interstate	106	493
Expressway	33	164
Ohio Turnpike (I-80)	34	204
Principal Arterial	194	585
Minor Arterial	354	969
Major Collector	547	1,165
Urban Minor Collector	6	12
Rural Minor Collector	71	142
Local	3,452	6,935
Totals:	4,797	10,669

Rural minor collectors and local roads are not considered part of the federal aid system. Therefore, they are not eligible for federal funding and will not be included in the pavement cost estimates in the subsequent sections. The local jurisdiction or the county in which they are located assumes responsibility for maintaining these roadways.

Map 1: Federal Functional Classification of Roadways



Source: Akron Metropolitan Area Transportation Study, Ohio Department of Transportation, U.S. Census Bureau

Pavement Condition Rating

Historically, AMATS used a rating known as Pavement Condition Rating (PCR), which was developed by and still used by ODOT. In 2019, AMATS began collecting pavement condition index (PCI) data on all its federal-aid eligible roadways. PCI considers the severity and extent of distress on a pavement surface at a given point in time. High resolution video is taken along area roadways and PCI is assigned for each segment. PCIs are ranked from 0 to 100, with 100 being freshly paved and 0 being complete failure of the pavement. By using PCIs, AMATS was able to select segments specifically based on logical termini and changes in pavement quality. Most PCI segments are shorter than the previously used ODOT PCR segments, which means there is less averaging and more targeted project locations. Any location with a PCI of 80 or less is eligible for resurfacing if it hasn't been resurfaced with federal funds within the last 10 years. PCI has become the new pavement grading standard for AMATS and is used for funding selection and performance tracking.

Since the PCI data has been collected, the average areawide PCI has remained in the mid to upper 60s. AMATS' goal is to raise the areawide PCI to 70 by focusing on roadway preservation. Please see the PCI systemwide averages and roadway quality percentages in Table 2 below.

Table 2: PCI Systemwide Averages and Roadway Quality Percentages

2019-2020 Average	67
2020-2021 Average	65
2021-2022 Average	68
2022-2023 Average	66
2023-2024 Average	67

Roadway Quality	2019-2020	2020-2021	2021-2022	2022-2023	2023-2024
Excellent/Very good	22%	20%	25%	26%	16%
Good	29%	27%	28%	24%	28%
Fair	34%	35%	34%	33%	37%
Poor	13%	13%	11%	14%	17%
Very Poor/Fail	3%	5%	2%	4%	2%

A current map of PCI ratings can be found on the [AMATS website](#) under “Reports and Data” then “[Pavement Data Map](#)”. This dashboard is updated as soon as new data becomes available.

ODOT still maintains PCR ratings for many roadways statewide. A full map of PCR ratings can be found on the ODOT TIMS website located at: <https://gis.dot.state.oh.us/tims/> under “assets” when you create a map. Select both “PCR (state)” and “PCR (local)” for more detailed information in your community. Please note “PCR (local)” is for non-state routes or non-interstate locations not “local” roadways as with functional classification.

Bridges

The AMATS area contains 1,326 total bridges. Table 3 shows the number and deck area for each type of bridge based on information from ODOT.

Table 3: Number and Deck Area of Bridges by County

Bridge Type	Number of Bridges	Deck Area (sq ft)
Portage County		
Bridges under 20 ft	124	63,235
Railroad bridges (20+ ft)	4	17,557
Army bridge (20+ ft)	1	4,640
Turnpike Bridges (20+ feet)	27	301,552
Remaining Bridges (20+ ft)	207	978,028
Summit County		
Bridges under 20 ft	194	109,677
Railroad bridges (20+ ft)	24	107,078
Private bridges (20+ ft)	10	18,288
Turnpike Bridges (20+ feet)	23	753,702
Remaining Bridges (20+ ft)	614	6,040,489
Wayne County		
Bridges under 20 ft	22	10,873
Railroad bridges (20+ ft)	0	0
Remaining Bridges (20+ ft)	76	226,028
Totals:	1,326	8,631,147

* Includes non-private pedestrian and bicycle bridges

The federal definition of a bridge is a self-supported structure equal or greater than 20 feet in length; therefore, bridges under 20 feet will be listed but excluded in maintenance costs estimates. Similarly, the 28 "railroad bridges," 1 "Army bridge" and 10 "private bridges" were also excluded because they are not eligible for federal funds. The only bridges eligible for federal funds are listed as turnpike bridges and remaining bridges (20+ ft.) in Table 3.

All bridges are inspected annually using a consistent statewide procedure and assigned a National Bridge Index (NBI) rating. Bridges are defined as "Poor," "Fair" or "Good." Poor bridges should be closely monitored for closure, restrictions, rehabilitation, and possible replacement soon. All poor bridges within the AMATS area are listed in Table 4.

Please note for the "maint." column designates the maintenance responsibility of a bridge. Also, "status" references the drivability of the road. "Open" means open with no restrictions, "Posted" means load restrictions are posted on this bridge, and "Closed" means closed to all traffic.

Tables containing all Poor and Fair rated bridges are listed in Appendix A by county and then by community/township. All information regarding "bridge inventory" can be found on the ODOT's [TIMS website](#) under "assets". Zoom in to the desired area and select the bridge with the "i" (identify features) pointer for more detailed information about a specific bridge.

Table 4: Poor Bridges in the AMATS area

SFN	Facility carried	Features intersected	Length	Deck Area	Maint.	Status	Latitude	Longitude
6701809	CSX RR	SR 59	140	4,620	Railroad	Open	41.1562	-81.3161
6730256	Esworthy Rd	Hinkley Creek	44	1,074	Portage Co	Posted	41.1606	-81.13917
6730329	Pioneer Trail	Aurora Br Chagrin River	24	456	Portage Co	Open	41.3042	-81.31083
6730582	Sunnybrook Rd	Plum Creek	39	850	Portage Co	Open	41.1265	-81.36616
6730906	Stanley Rd	Mahoning Creek	22	477	Portage Co	Posted	41.2597	-81.08515
6730914	Howe Rd	Plum Creek	43	873	Portage Co	Open	41.1177	-81.36755
6730922	Whippoorwill Rd	Kale Creek Tributary	32	704	Portage Co	Posted	41.1133	-81.01556
6732208	Hopkins Rd	Br Eagle Creek	25	403	Portage Co	Posted	41.2764	-81.05667
6732534	Newton Falls Rd	Hinkley Creek	51	1,214	Portage Co	Posted	41.1629	-81.1328
6732569	Newton Falls Rd	Mahoning River	107	2,996	Portage Co	Posted	41.1711	-81.02167
6732879	Elliman Rd	Cuyahoga Tributary	25	603	Portage Co	Open	41.2539	-81.29916
6732909	Jones Rd	Kale Creek	40	640	Portage Co	Posted	41.1103	-81.01278
6733646	Randolph Rd	Potter Creek	26	624	Portage Co	Posted	41.0469	-81.29571
6733840	Tallmadge Rd	Barrell Run	43	1,157	Portage Co	Open	41.0984	-81.18761
6734111	Old Forge Rd	Breakneck Creek	49	882	Portage Co	Posted	41.0708	-81.26861
6735800	Yale Rd	Kale Creek Stream	22	440	Portage Co	Open	41.0622	-81.04632
6737080	W Main St	Cuyahoga River & CSX RR	249	17,430	Portage Co	Open	41.1538	-81.35909
6737498	Stow St	Cuyahoga River	141	5,006	Portage Co	Open	41.1506	-81.36222
6738850	Wayland Rd	West Branch Tributary	20	428	Portage Co	Open	41.1692	-81.07139
6740383	Judson Rd	W&LE RR	152	3,648	Portage Co	Open	41.1936	-81.38
6740448	Ravenna Rd	NS RR	67	1,829	Portage Co	Closed	41.1722	-81.31278
6760000	Mats Rd	Cuyahoga River	230	2,783	Mantua	Closed	41.2777	-81.22711
6760015	Sunrise Blvd	Fish Creek	43	1,475	Kent	Posted	41.1566	-81.38926
7700679	Pedestrian Bridge	SR 8	601	6,010	ODOT	Open	41.1597	-81.46877
7710089	NS RR	SR 303	46	736	Railroad	Open	41.2399	-81.44406
7730225	Kent St	Little Cuyahoga River	51	1,862	Akron	Open	41.0724	-81.48613
7731019	Snyder Ave	Tuscarawas River	61	2,074	Summit Co	Posted	41.0029	-81.60594
7731108	Brady Ave	Wolf Creek	72	2,160	Summit Co	Posted	41.0217	-81.61604
7732120	Ira Rd	N Fork Yellow Creek	27.2	490	Summit Co	Posted	41.1889	-81.65326
7732155	Granger Rd	Yellow Creek	65	1,560	Summit Co	Posted	41.1606	-81.64911
7733070	Akron Peninsula Rd	Salt Run	28	927	Summit Co	Posted	41.226	-81.54727
7735189	Minor Rd	Br Wolf Creek	21	714	Summit Co	Open	41.0812	-81.67022
7736029	S Main St	Feeder Channel	20.5	1,183	Summit Co	Open	41.0142	-81.5236
7738153	Grill Rd	Pancake Creek	34	680	New Franklin	Open	40.9699	-81.62308
7740220	Dillman Dr	Wagar Ditch	25.5	714	Hudson	Open	41.2599	-81.40707

Table 4: Poor Bridges in the AMATS area (continued)

SFN	Facility carried	Features intersected	Length	Deck Area	Maint.	Status	Latitude	Longitude
7749023	Wheatley Rd	Riding Run	35.3	1,168	Summit Co	Posted	41.2162	-81.59256
7750013	Brecksville Rd	Furnace Run	43	2,503	Summit Co	Open	41.2577	-81.63331
7755058	Glenwood Dr	Tinkers Creek	118	3,776	Summit Co	Posted	41.3406	-81.45479
7760027	Main St	CSX & NS RR	234	19,656	Akron	Open	41.0555	-81.52822
7760094	W&LE RR	Memorial Pkwy	251	2,510	Railroad	Open	41.1048	-81.53584
7760272	W&LE RR	Newton St	98	1,421	Railroad	Open	41.0732	-81.48059
7761309	W&LE RR	N Forge St	68	1,428	Railroad	Open	41.0842	-81.49565
7761678	Bowery St	Ohio Canal	278	17,792	Akron	Posted	41.0813	-81.52023
7762542	W&LE RR	Silver St	66	660	Railroad	Open	41.0931	-81.52579
7762593	W&LE RR	N Forge St	68	1,020	Railroad	Open	41.0841	-81.49574
7762631	W&LE RR	Eastland Ave	68	986	Railroad	Open	41.0742	-81.48169
7762771	CSX RR	Eastwood Ave	28	1,064	Railroad	Open	41.0867	-81.48833
8535760	Coal Bank Rd	Chippewa Creek	125.5	3,062	Wayne Co	Posted	40.9355	-81.70572
8535949	Porr Rd	Chippewa Creek	125.5	3,062	Wayne Co	Posted	40.9393	-81.7244
8546959	Zigler Rd	Wald Ditch	22.3	359	Wayne Co	Open	40.9751	-81.84169
8547114	E Ohio Ave	River Styx	105.7	4,281	Wayne Co	Open	40.9749	-81.7725
8547149	Doylestown Rd	Chippewa Creek	59	1,316	Wayne Co	Posted	40.9823	-81.85866
8547424	Atlantic Ave	Fall Creek	35	851	Wayne Co	Open	40.9658	-81.83474
8547440	Pleasant Home Rd	W Branch Red Run	21.6	335	Wayne Co	Open	40.9168	-81.76685
8547475	Eastern Rd	River Styx	22	462	Wayne Co	Posted	40.9882	-81.78546

Highway Resurfacing and Replacement Needs

Resurfacing needs between 2024 and 2050 are identified for all roadways in the AMATS area that are eligible for federal funding. An inventory of highway lane miles for roadways with federal classification rural major collector and urban minor collector and above is documented in Table 5 below. Roadways are typically resurfaced every 12-20 years. For this report AMATS assumed interstates/expressways would be resurfacing every 13 years, arterials would be resurfaced every 15 years, and collectors would be resurfaced every 20 years. To estimate resurfacing costs, the lane miles in each roadway type are multiplied by the ratio of 27 years divided by how often they are assumed to be resurfaced, then multiplied by the cost per lane mile provided by ODOT in 2024 dollars. The total resurfacing cost is estimated to be approximately \$1.90 billion shown in Table 5.

Table 5: Pavement Resurfacing

Road Description (Federal Functional Class)	Length (in miles)	Number of Lane Miles	Number of Resurfacings	Cost per Lane Mile	Total Cost
Interstates/Expressways	139	657	2.08	\$490,000	\$668,623,846
Ohio Turnpike	34	204	2.08	\$490,000	\$207,609,231
Principal & Minor Arterials	548	1,554	1.80	\$240,000	\$671,328,000
Major Collectors	547	1,165	1.35	\$220,000	\$346,005,000
Minor Urban Collectors	6	12	1.35	\$220,000	\$3,564,000
Pavement Resurfacing	1,274	3,592			\$1,897,130,077

Aside from periodically resurfacing the existing roads, periodically pavement needs to be completely replaced. Pavement replacement is done less frequently than resurfacing. AMATS assumed that only 2 percent of all roadways will be replaced between now and 2050. Table 6 shows the estimated pavement replacement costs in the AMATS area between now and 2050 using cost per lane mile provided by ODOT. The cost for pavement replacement is approximately \$0.12 billion.

Table 6: Pavement Replacement

Road Description (Federal Functional Class)	Length (in miles)	Number of Lane Miles	Lane Miles Replaced	Cost per Lane Mile	Total Cost
Interstates/Expressways	139	657	13.14	\$2,500,000	\$32,850,000
Ohio Turnpike	34	204	4.08	\$2,500,000	\$10,200,000
Principal & Minor Arterials	548	1,554	31.08	\$1,400,000	\$43,512,000
Major Collectors	547	1,165	23.30	\$1,400,000	\$32,620,000
Minor Urban Collector	6	12	0.24	\$1,400,000	\$336,000
Pavement Replacement	1,274	3,592	71.84		\$119,518,000

The combined cost of pavement resurfacing and replacement is just over \$2.02 billion.

Bridge Maintenance and Replacement Needs

Bridge preservation needs are varied depending on the age and degree of usage of the bridge. The four common stages dealing with maintenance, repair, or replacement are: a) painting steel structure, b) deck overlay, c) deck replacement, and d) superstructure replacement. Table 7 shows an inventory of bridges over 20 feet in length in AMATS area (excluding railroad, Army, and other private bridges).

Table 7: Bridge Deck Area by County

	Number of Bridges	Deck Area
Bridges (20+ feet)*		
Portage Co.	207	978,028
Summit Co.	614	6,040,489
Chippewa & Milton Twp (Wayne Co.)	76	226,028
Turnpike Bridges (20+ feet)		
Portage Co.	27	301,552
Summit Co.	23	753,702
Totals:	947	8,299,799

Table 8 gives an estimate of the cost of preserving the bridges from 2024 to 2050, i.e., 27 years. The following assumptions were made with respect to the frequency of preservation of the four stages listed above: a) painting steel structure every 17 years, b) deck overlay every 17 years, c) deck replacement every 50 years, and d) superstructure replacement every 80 years.

The preservation cost for each stage of preservation was calculated by dividing 27 years by the frequency listed above and then multiplying that quantity by the total bridge deck area listed in Table 7 above. The unit costs shown on Table 8 were provided by ODOT in 2024 dollars. The total preservation cost of AMATS area bridges is approximately \$4.45 billion.

Table 8: Bridge Preservation Costs

State of Preservation	Serviced Deck Area (sq. ft.)	Unit Cost (per sq.ft.)	Total Cost
Painting Steel Structure	13,182,034	\$60	\$790,922,040
Deck Overlay	13,182,034	\$80	\$1,054,562,720
Deck Replacement	4,481,891	\$300	\$1,344,567,300
Superstructure Replacement	2,801,182	\$450	\$1,260,531,900
Bridge Preservation			\$4,450,583,960

Summary

It is necessary to assess the needs associated with maintaining and preserving the existing highway system to an acceptable level. Over the next 27 years, the total cost of preserving the AMATS existing highway system is estimated to be approximately \$6.86 billion, valued in 2024 dollars. This cost estimate is approximately 71 percent higher than the \$3.78 billion estimated in the last system preservation report, which was valued in 2019 dollars. There has been an increase of 130 lane miles of roadway and a 0.8 percent reduction in bridge deck square footage in these cost estimates. However, the higher preservation cost is primarily due to the dramatic increase in construction costs for both pavement and bridge maintenance.

The \$6.47 billion total was determined by adding the estimated costs of pavement resurfacing (\$1.90 billion), pavement replacement (\$0.12 billion) and bridge preservation (\$4.45 billion). The next step in the development of the 2050 Regional Transportation Plan is to determine the expected amount of revenue available over the life of the Plan. The preservation costs to maintain the system in this report will be considered when determining the amount available for operational and expansion project recommendations in the next Plan.

It is important to note that this study does not account for any rural minor collectors or local roadway preservation costs because they do not qualify for federal funds. If those roadway miles were added back into the report, then the costs would be substantially greater as they account for 73 percent of the total mileage and 66 percent of the total lane miles according to Table 1. This is important to note as local communities struggle to find necessary funding for their transportation infrastructure.

Appendix A: Portage County

SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
AURORA									
6730329	Pioneer Trail	Aurora Br Chagrin River	24	456	Poor	Portage County	Open	41.304167	-81.310833
6704743	SR 306	Br Chagrin River	136	4,978	Fair	ODOT	Open	41.343968	-81.342663
6733328	Crackel Rd	Aurora Br Chagrin River	76	1,710	Fair	Portage County	Open	41.347608	-81.336925
KENT									
6730582	Sunnybrook Rd	Plum Creek	39	850	Poor	Portage County	Open	41.126533	-81.366164
6737080	W Main St	Cuyahoga River & CSX RR	249	17,430	Poor	Portage County	Open	41.153773	-81.359085
6737498	Stow St	Cuyahoga River	141	5,006	Poor	Portage County	Open	41.150556	-81.362222
6760015	Sunrise Blvd	Fish Creek	43	1,475	Poor	Kent	Posted	41.15655	-81.389256
6701132	SR 43/SR 59	Cuyhoga River, CSX RR, Franklin Ave	762	46,482	Fair	ODOT	Open	41.151161	-81.359533
6704964	WB SR 261	Plum Creek & W&LE RR	538	22,596	Fair	ODOT	Open	41.134858	-81.369692
6704972	EB SR 261	Plum Creek & W&LE RR	538	22,596	Fair	ODOT	Open	41.134556	-81.369653
6760060	The Portage Hike & Bike Trail	CSX RR	54	756	Fair	Kent	Open	41.166374	-81.340199
6760074	W&LE RR	Mogadore Rd & RR	121	3,509	Fair	Railroad	Open	41.142586	-81.370258
6760082	W&LE RR	Cherry St	76	4,788	Fair	Railroad	Open	41.141197	-81.368997
MANTUA									
6760000	Mats Rd	Cuyahoga River	230	2,783	Poor	Mantua	Closed	41.277665	-81.227105
6701663	SR 44	Cuyahoga River	129	5,354	Fair	ODOT	Open	41.278539	-81.224578
6730876	Canada Rd	Cuyahoga Tributary	34	680	Fair	Portage County	Open	41.275253	-81.216455
MOGADORE									
6733301	Martin Rd	Mogadore Reservoir Outlet	27	648	Fair	Portage County	Open	41.056429	-81.382952
RAVENNA									
6760406	S Prospect St	CSX RR	377.5	15,780	Fair	Ravenna	Open	41.149697	-81.241994
STREETSBORO									
6704778	IR 480	W&LE RR	135	8,694	Fair	ODOT	Open	41.265286	-81.390069
6704808	IR 480	W&LE RR	135	8,694	Fair	ODOT	Open	41.264875	-81.390114
6729320	Tpk Exit 187 Ramp	IR 80	215	7,246	Fair	Ohio Turnpike	Open	41.256275	-81.364225
6729398	IR 80	SR 43	167	20,959	Fair	Ohio Turnpike	Open	41.253018	-81.345398
6729436	Page Rd	IR 80	206	6,118	Fair	Ohio Turnpike	Open	41.251239	-81.326631
WINDHAM									
6704506	SR 303	Br Eagle Creek	62	1,823	Fair	ODOT	Open	41.234969	-81.024292
6729908	IR 80	Windham Parkman Rd	140	17,612	Fair	Ohio Turnpike	Open	41.24179	-81.048856

Appendix A: Portage County

SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
ATWATER TWP									
6735630	Stroup Rd	Walborn Reservoir	77	2,772	Fair	Portage County	Open	40.992861	-81.172092
6739660	Alliance Rd	Willow Creek	30	810	Fair	Portage County	Open	41.0325	-81.098611
BRIMFIELD TWP									
6730914	Howe Rd	Plum Creek	43	873	Poor	Portage County	Open	41.117702	-81.367554
6701957	IR 76 WB	W&LE RR	147	6,468	Fair	ODOT	Open	41.106189	-81.369114
6701981	IR 76 EB	W&LE RR	147	6,468	Fair	ODOT	Open	41.105864	-81.369144
6733808	Tallmadge Rd	Plum Creek	32.6	1,174	Fair	Portage County	Open	41.100149	-81.369857
CHARLESTOWN TWP									
6730256	Esworthy Rd	Hinkley Creek	44	1,074	Poor	Portage County	Posted	41.160556	-81.139167
6732534	Newton Falls Rd	Hinkley Creek	51	1,214	Poor	Portage County	Posted	41.162913	-81.132799
6700217	SR 5	Hinkley Creek	24	1,152	Fair	ODOT	Open	41.151806	-81.167686
6735967	Knapp Rd	West Branch Reservoir	210	5,523	Fair	Portage County	Open	41.135278	-81.191389
DEERFIELD TWP									
6735800	Yale Rd	Kale Creek Stream	22	440	Poor	Portage County	Open	41.062214	-81.046317
5054486	Western Reserve Rd	Tributary Mahoning River	21	672	Fair	Portage County	Open	40.987796	-81.004361
6701000	SR 14	Berlin Reservoir	282	11,280	Fair	ODOT	Open	41.009664	-81.045742
6739660	Alliance Rd	Willow Creek	30	810	Fair	Portage County	Open	41.0325	-81.098611
EDINBURG TWP									
6733840	Tallmadge Rd	Barrell Run	43	1,157	Poor	Portage County	Open	41.098419	-81.18761
6700810	SR 14	Barrel Run	99	4,356	Fair	ODOT	Open	41.133189	-81.1895
6702643	IR 76 WB	SR 14	270	11,880	Fair	ODOT	Open	41.105975	-81.156939
6702708	IR 76 EB	SR 14	270	11,880	Fair	ODOT	Open	41.105692	-81.156675
6702732	Rock Spring Rd	IR 76	211	7,216	Fair	ODOT	Open	41.10567	-81.145896
6702767	Porter Rd	IR 76	211	6,499	Fair	ODOT	Open	41.105424	-81.12185
6702791	IR 76	Silver Creek	139	6,172	Fair	ODOT	Open	41.105544	-81.104672
6702821	IR 76	Silver Creek	141	6,246	Fair	ODOT	Open	41.105258	-81.10475
6702864	Alliance Rd	IR 76	212	6,572	Fair	ODOT	Open	41.105772	-81.098753
6731589	Industry Rd	Barrell Run	22	484	Fair	Portage County	Posted	41.086667	-81.193889
6731953	Industry Rd	Barrell Run	32	768	Fair	Portage County	Open	41.091111	-81.193889
6735304	Calvin Rd	Silver Creek	93	2,418	Fair	Portage County	Open	41.118889	-81.105833

Appendix A: Portage County

SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
FRANKLIN TWP									
6701809	CSX RR	SR 59	140	4,620	Poor	Railroad	Open	41.156164	-81.316097
6740383	Judson Rd	W&LE RR	152	3,648	Poor	Portage County	Open	41.193611	-81.38
6740448	Ravenna Rd	NS RR	67	1,829	Poor	Portage County	Closed	41.172222	-81.312778
6701213	SR 43	Abd RR	50	1,950	Fair	ODOT	Open	41.1811	-81.346828
6701264	SR 43	NS RR	155	7,130	Fair	ODOT	Open	41.186869	-81.347078
6701787	SR 59	Breakneck Creek	62	3,596	Fair	ODOT	Open	41.155872	-81.318822
6731570	Lake Rockwell Rd	Eckert Ditch	28	616	Fair	Portage County	Open	41.197222	-81.303333
6733492	Powder Mill Rd	Breakneck Creek	95	3,069	Fair	Portage County	Open	41.144444	-81.307778
FREEDOM TWP									
6729681	Lime Ridge Rd	IR 80	203	6,029	Fair	Ohio Turnpike	Open	41.243567	-81.182856
6729738	SR 700	IR 80	204	6,671	Fair	Ohio Turnpike	Open	41.243042	-81.148414
6729762	Nichols Rd	IR 80	203	6,029	Fair	Ohio Turnpike	Open	41.242267	-81.13435
6729789	SR 88	IR 80	249	8,391	Fair	Ohio Turnpike	Open	41.242425	-81.12855
HIRAM TWP									
6704530	SR 305	Silver Creek	33	884	Fair	ODOT	Open	41.309519	-81.129861
6731538	Hankee Rd	Eagle Creek Tributary	26	653	Fair	Portage County	Open	41.275278	-81.1125
6734316	Winchell Rd	Cuyahoga River	86	2,408	Fair	Portage County	Open	41.340833	-81.166944
MANTUA TWP									
6703364	SR 82	Cuyahoga River	171	5,985	Fair	ODOT	Open	41.310447	-81.195142
6733662	Pioneer Trail	Cuyahoga River	119	2,856	Fair	Portage County	Open	41.300556	-81.203056
6737404	Mantua Center Rd	Black Brook Ditch	25	488	Fair	Portage County	Open	41.330179	-81.245293
NELSON TWP									
6732208	Hopkins Rd	Br Eagle Creek	25	403	Poor	Portage County	Posted	41.276389	-81.056667
6703631	SR 88	Camp Creek	32	1,171	Fair	ODOT	Open	41.312247	-81.098325
6704573	SR 305	Camp Creek	85	3,060	Fair	ODOT	Open	41.31005	-81.096886
6730566	Knowlton Rd	Tinker Creek Tributary	22	374	Fair	Portage County	Open	41.296894	-81.022333
6739024	Parkman Rd	Tinker Creek	44	1,034	Fair	Portage County	Posted	41.295833	-81.047778
7841892	Shanks Downes Rd	Tinker Creek	45	1,269	Fair	Portage County	Open	41.291914	-81.003

Appendix A: Portage County

SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
PALMYRA TWP									
6730922	Whippoorwill Rd	Kale Creek Tributary	32	704	Poor	Portage County	Posted	41.113333	-81.015556
6732909	Jones Road	Kale Creek	40	640	Poor	Portage County	Posted	41.110278	-81.012778
6735800	Yale Rd	Kale Creek Stream	22	440	Poor	Portage County	Open	41.062214	-81.046317
6702864	Alliance Rd	IR 76	212	6,572	Fair	ODOT	Open	41.105772	-81.098753
6702945	IR 76	SR 225	118	5,192	Fair	ODOT	Open	41.106122	-81.050856
6703003	IR 76	SR 225	118	5,192	Fair	ODOT	Open	41.105828	-81.051317
6703097	IR 76 WB	Universal Rd & Abd RR	196	8,428	Fair	ODOT	Open	41.101267	-81.022668
6703127	IR 76 EB	Universal Rd & Adb RR	196	8,428	Fair	ODOT	Open	41.101014	-81.022686
6703151	IR 76	Kale Creek	80	3,520	Fair	ODOT	Open	41.100022	-81.014408
6703186	IR 76	Kale Creek	80	3,520	Fair	ODOT	Open	41.099708	-81.014425
6704026	SR 225	Br Kale Creek	20.6	371	Fair	ODOT	Open	41.080378	-81.050994
6733891	Tallmadge Rd	Kale Creek	80	2,560	Fair	Portage County	Open	41.098736	-81.014583
PARIS TWP									
6732569	Newton Falls Rd	Mahoning River	107	2,996	Poor	Portage County	Posted	41.171111	-81.021667
6738850	Wayland Rd	West Branch Tributary	20	428	Poor	Portage County	Open	41.169167	-81.071389
6700306	Ravenna Arsenal RR	SR 5	290	4,640	Fair	Army	Open	41.191333	-81.010219
6704174	SR 225	W Br Mahoning River	105	3,360	Fair	ODOT	Open	41.156797	-81.05145
6732895	Cable Line Rd	Kale Creek Tributary	25	500	Fair	Portage County	Open	41.134167	-81.010278
6732917	Cable Line Rd	Kale Creek Tributary	23	345	Fair	Portage County	Open	41.134155	-81.00411
6738575	Wayland Rd	W Br Mahoning River	131	3,943	Fair	Portage County	Open	41.157222	-81.071389
RANDOLPH TWP									
6733646	Randolph Rd	Potter Creek	26	624	Poor	Portage County	Posted	41.046906	-81.295705
6703879	US 224	Congress Lake Outlet	93	4,092	Fair	ODOT	Open	41.029817	-81.259414
6734626	Laubert Rd	Congress Lake Outlet	39	780	Fair	Portage County	Open	40.996518	-81.26673
6734804	Waterloo Rd	Congress Lake Outlet	44	1,434	Fair	Portage County	Open	41.033056	-81.257222
RAVENNA TWP									
6700667	SR 14	Portage Hike & Bike Tr / Abd RR	161	7,567	Fair	ODOT	Open	41.173725	-81.228958
6732062	Mccormick Rd	W Br Mahoning River	77	2,179	Fair	Portage County	Open	41.171667	-81.201944
6732704	Summit Rd	Breakneck Creek	132	4,224	Fair	Portage County	Open	41.139626	-81.27101
6738303	Wall St	RR & Portage Hike & Bike Tr	199	7,622	Fair	Portage County	Open	41.17	-81.271667

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
ROOTSTOWN TWP									
6734111	Old Forge Rd	Breakneck Creek	49	882	Poor	Portage County	Posted	41.070833	-81.268611
6702198	Rootstown Rd	IR 76	331	10,096	Fair	ODOT	Posted	41.110806	-81.270064
6702287	IR 76 WB	SR 5/SR 44	167	8,684	Fair	ODOT	Open	41.10959	-81.242737
6702317	IR 76 EB	SR 5/SR 44	167	8,684	Fair	ODOT	Open	41.109314	-81.242744
6702376	IR 76	New Milford Rd	120	10,560	Fair	ODOT	Open	41.107058	-81.220533
6702554	IR 76	Hatrick Rd	106	9,328	Fair	ODOT	Open	41.106392	-81.214125
6731589	Industry Rd	Barrell Run	22	484	Fair	Portage County	Posted	41.086667	-81.193889
6731953	Industry Rd	Barrell Run	32	768	Fair	Portage County	Open	41.091111	-81.193889
6734138	Old Forge Rd	Breakneck Creek	46	1,173	Fair	Portage County	Open	41.070264	-81.266261
6734650	Harriff Rd	Breakneck Creek	77	2,272	Fair	Portage County	Open	41.133056	-81.260556
6735029	Rootstown Rd	Breakneck Creek	76	1,824	Fair	Portage County	Open	41.105561	-81.263478
SUFFIELD TWP									
6733301	Martin Rd	Mogadore Reservoir Outlet	27	648	Fair	Portage County	Open	41.056429	-81.382952
SHALESRSVILLE TWP									
6732879	Elliman Rd	Cuyahoga Tributary	25	603	Poor	Portage County	Open	41.253892	-81.299158
6729479	Diagonal Rd	IR 80	213	6,326	Fair	Ohio Turnpike	Open	41.248147	-81.288797
6729495	IR 80	Cuyahoga River	238	29,940	Fair	Ohio Turnpike	Open	41.247983	-81.283863
6729576	IR 80	Infirmarary Rd	116	14,593	Fair	Ohio Turnpike	Open	41.245758	-81.25079
6730299	Beck Rd	Harper Ditch	65	1,573	Fair	Portage County	Open	41.255	-81.256944
WINDHAM TWP									
6730906	Stanley Rd	Mahoning Creek	22	477	Poor	Portage County	Posted	41.259693	-81.085147
6704506	SR 303	Br Eagle Creek	62	1,823	Fair	ODOT	Open	41.234969	-81.024292
6729843	IR 80	Bryant Rd	134	16,857	Fair	Ohio Turnpike	Open	41.242318	-81.066473
6729975	IR 80	S Fork Eagle Creek	156	19,625	Fair	Ohio Turnpike	Open	41.241428	-81.020519
6739008	Parkman Rd	Mahoning Creek	26	569	Fair	Portage County	Open	41.264444	-81.050833

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
AKRON									
7730225	Kent St	Little Cuyahoga River	51	1,862	Poor	Akron	Open	41.072358	-81.486127
7760027	Main St	CSX & NS RR	234	19,656	Poor	Akron	Open	41.055519	-81.528222
7760094	W&LE RR	Memorial Pkwy	251	2,510	Poor	Railroad	Open	41.104828	-81.535842
7760272	W&LE RR	Newton St	98	1,421	Poor	Railroad	Open	41.073156	-81.480586
7761309	W&LE RR	N Forge St	68	1,428	Poor	Railroad	Open	41.08417	-81.495646
7761678	Bowery St	Ohio Canal	278	17,792	Poor	Akron	Posted	41.081317	-81.520231
7762542	W&LE RR	Silver St	66	660	Poor	Railroad	Open	41.09305	-81.525792
7762593	W&LE RR	N Forge St	68	1,020	Poor	Railroad	Open	41.084134	-81.495737
7762631	W&LE RR	Eastland Ave	68	986	Poor	Railroad	Open	41.074231	-81.481694
7762771	CSX RR	Eastwood Ave	28	1,064	Poor	Railroad	Open	41.086667	-81.488333
7700067	Johnston St	SR 8 & ramps to IR 76& IR 77	309	14,214	Fair	ODOT	Open	41.064032	-81.504843
7700180	Caroll St	SR 8	118	7,363	Fair	ODOT	Open	41.075326	-81.504473
7700210	Buchtel St	SR 8	118	7,363	Fair	ODOT	Open	41.076613	-81.504469
7700334	SR 59	SR 8	121	7,986	Fair	ODOT	Open	41.083864	-81.503312
7700369	SR 8 & SR 59	North St, L Cuy River & RRs	1583	131,389	Fair	ODOT	Open	41.086479	-81.501211
7700393	Glenwood Ave	SR 8	120	7,464	Fair	ODOT	Open	41.097565	-81.500266
7700423	SR 261	SR 8 & SR 59	119	9,996	Fair	ODOT	Open	41.102197	-81.500197
7700989	SR 18	SR 59 & Ohio Canal Encl	226	22,148	Fair	ODOT	Open	41.08575	-81.519092
7700997	SR 18	Little Cuyahoga River	25	1,950	Fair	ODOT	Open	41.070486	-81.488258
7701799	SR 59 NB	IR 76	1500	62,700	Fair	ODOT	Open	41.06175	-81.543153
7701802	SR 59 SB	Lakeshore Blvd & Russell Ave	564	23,575	Fair	ODOT	Open	41.061789	-81.540867
7701810	SR 59 NB	Lakeshore Blvd, Canal, Thornton St	864	36,115	Fair	ODOT	Open	41.063886	-81.537842
7701829	SR 59 SB	Lakeshore Blvd, Canal, Thornton St	800	33,440	Fair	ODOT	Open	41.063333	-81.538333
7701853	SR 59	W Exchange St	176	30,800	Fair	ODOT	Open	41.080525	-81.530789
7701918	Mill St EB	SR 59	350	16,450	Fair	ODOT	Open	41.083656	-81.520856
7701934	Mill St WB	SR 59 (to Glendale)	686	26,754	Fair	ODOT	Open	41.083667	-81.519441
7701942	SR 59	Ohio Canal Enclosure	67	4,288	Fair	ODOT	Open	41.086517	-81.518889
7701977	Bartges St	SR 59	196	15,876	Fair	ODOT	Open	41.070364	-81.537778
7701993	Dart Ave	Ramp to Bell St	158	5,846	Fair	ODOT	Open	41.074281	-81.537719
7702000	Euclid Ave	SR 59	354	19,824	Fair	ODOT	Open	41.075925	-81.537572
7702043	SR 59	Cedar St	172	25,112	Fair	ODOT	Open	41.080094	-81.532474
7702701	IR 77 SB	Waterloo Rd	202	13,696	Fair	ODOT	Open	41.028856	-81.504867

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
AKRON (continued)									
7702736	IR 77 NB	Waterloo Rd	206	12,628	Fair	ODOT	Open	41.028933	-81.504239
7702760	Catawba Ave	IR 77	163	6,976	Fair	ODOT	Open	41.035653	-81.505318
7702825	Cole Ave	IR 77	158	9,591	Fair	ODOT	Open	41.051624	-81.505643
7702884	IR 77	Archwood Ave	157	18,526	Fair	ODOT	Open	41.046443	-81.505507
7702914	Lovers Lane	IR 77	150	9,120	Fair	ODOT	Open	41.054474	-81.505611
7702973	IR 77 NB	SR 8 (CI)	143	5,777	Fair	ODOT	Open	41.061617	-81.504625
7703368	Princeton St	IR 76	154	9,594	Fair	ODOT	Open	41.061888	-81.534513
7703392	IR 76	Lakeshore Blvd	171	20,246	Fair	ODOT	Open	41.062045	-81.540766
7703457	IR 76	Bowery St & Ohio Canal	432	67,824	Fair	ODOT	Open	41.061833	-81.542886
7703481	IR 76	SR 93	158	22,499	Fair	ODOT	Open	41.061147	-81.55077
7703511	Hillcrest Ped Brdg	IR 76	262	2,620	Fair	ODOT	Open	41.059909	-81.554373
7703546	East Ave	IR 76	292	16,586	Fair	ODOT	Open	41.059653	-81.558108
7703570	IR 76	IR 77 (N Kenmore Leg)	197	15,366	Fair	ODOT	Open	41.060419	-81.568247
7703600	IR 77	Hawkins Ave	160	19,520	Fair	ODOT	Open	41.061293	-81.569508
7703635	IR 77	SR 261	147	20,477	Fair	ODOT	Open	41.063902	-81.572699
7703961	Schocalog Rd	IR 77	259	10,956	Fair	ODOT	Open	41.10885	-81.604034
7705557	IR 76	CSX RR	379	42,448	Fair	ODOT	Open	41.035638	-81.576218
7705581	27th St	IR 76	223	9,879	Fair	ODOT	Open	41.035264	-81.571906
7705611	IR 76	IR 277	202	15,352	Fair	ODOT	Open	41.035147	-81.565406
7705646	IR 76	CSX RR	221	23,537	Fair	ODOT	Open	41.037428	-81.565256
7705670	IR 76	Wilbeth Rd	218	21,364	Fair	ODOT	Open	41.039114	-81.565169
7705700	IR 76	Kenmore Blvd	183	19,032	Fair	ODOT	Open	41.041307	-81.565229
7705735	IR 76	Battles Ave	132	12,012	Fair	ODOT	Open	41.046472	-81.564839
7705824	East Ave	IR 76	261	14,616	Fair	ODOT	Open	41.051704	-81.565758
7705859	IR 76	Morse St	152	11,902	Fair	ODOT	Open	41.058556	-81.567619
7705883	IR 76 EB Ramp	Morse St	119	5,236	Fair	ODOT	Open	41.058557	-81.567417
7705891	Sumner Ped Brdg	IR 76	170	1,632	Fair	ODOT	Open	41.06235	-81.514894
7705972	IR 76 WB to IR 77 SB	IR 76 EB to IR 77 SB (CI)	240	9,120	Fair	ODOT	Closed	41.061329	-81.506507
7706006	IR 76 WB	SR 8 & IR 77 NB (CI)	353	22,557	Fair	ODOT	Open	41.062084	-81.505609
7706030	IR 76 EB Ramp	IR 77 NB & SR 8 (CI)	466	27,447	Fair	ODOT	Open	41.06153	-81.505151
7706219	Hoban HS Ped Bridge	IR 76	206	3,729	Fair	ODOT	Open	41.062922	-81.496592
7706332	IR 76	Kelly Ave, RR, Canal	814	121,286	Fair	ODOT	Open	41.06238	-81.482246

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
AKRON (continued)									
7706480	IR 76	SR 18	163	21,842	Fair	ODOT	Open	41.061311	-81.457338
7706537	SR 91 (Canton Rd)	IR 76, L Cuy River, W&LE ABC RR	481	26,696	Fair	ODOT	Open	41.064411	-81.43935
7706545	IR 76	Little Cuyahoga River	28	2,016	Fair	ODOT	Open	41.064567	-81.438144
7706669	IR 76	Gilcrest Rd	286	32,032	Fair	ODOT	Open	41.065153	-81.434572
7706723	Newton St	IR 76	399	14,763	Fair	ODOT	Open	41.072461	-81.414183
7707592	SR 93	Maryland Ave, ABC RR & CSX RR	581	39,973	Fair	ODOT	Open	41.041808	-81.546067
7707657	SR 162	Pigeon Creek	96	2,112	Fair	ODOT	Open	41.083483	-81.585522
7707789	US 224	S Arlington St	147	16,464	Fair	ODOT	Open	41.025828	-81.491783
7707797	Kelly Ave	US 224	182.4	9,850	Fair	ODOT	Open	41.025638	-81.483306
7708246	SR 18	CSX RR	69	5,037	Fair	ODOT	Open	41.069669	-81.487247
7708319	SR 18	CSX RR	112.5	9,000	Fair	ODOT	Open	41.082581	-81.510167
7708629	SR 261	SR 59	160	12,960	Fair	ODOT	Open	41.07315	-81.538006
7708645	SR 261 NB	L Cuy River, W&LE & Cuy Valley RRs	3351	139,067	Fair	ODOT	Open	41.096111	-81.512458
7708653	SR 261 SB	L Cuy River, W&LE & Cuy Valley RRs	3410	129,580	Fair	ODOT	Open	41.087104	-81.514607
7709315	Martha Ave	Little Cuyahoga River	33	1,617	Fair	ODOT	Open	41.059858	-81.476597
7709323	Martha Ave	Abd RR	28	1,120	Fair	ODOT	Open	41.060486	-81.477017
7709609	IR 277	Waterloo Rd	220	24,640	Fair	ODOT	Open	41.031353	-81.549311
7709633	IR 277	SR 93	217	23,935	Fair	ODOT	Open	41.029036	-81.547381
7709757	IR 277	Glenmount Ave	119	11,900	Fair	ODOT	Open	41.024508	-81.515554
7711220	SR 764	IR 77	128	7,808	Fair	ODOT	Open	41.039875	-81.505194
7711255	SR 764	METRO RTA RR	136	7,616	Fair	ODOT	Open	41.041628	-81.477153
7730055	South St	Ohio Canal	55.1	3,526	Fair	Summit County	Posted	41.061667	-81.542191
7730144	White Pond Dr	Schocalog Run	29	812	Fair	Summit County	Open	41.096408	-81.588907
7730209	Emmitt Rd	CSX RR	97	3,977	Fair	Akron	Open	41.025529	-81.478119
7730306	N Main St	Cuyahoga River	909	61,448	Fair	Summit County	Open	41.121514	-81.509763
7730322	Front St	Cuyahoga River	230	12,397	Fair	Summit County	Open	41.118351	-81.493451
7730357	W North St	Ohio Canal	66	3,861	Fair	Summit County	Open	41.091107	-81.518179
7735278	Collier Rd	Fredrick Ditch	20	790	Fair	Summit County	Open	41.069842	-81.588692
7736118	Glenmount Ave	Holy Cross Inlet	53	1,802	Fair	Summit County	Open	41.024851	-81.515277
7759398	Sand Run park access	Sand Run Creek	43	688	Fair	Local Park	Open	41.137274	-81.564358
7760000	E Exchange St	Wolf Ledges Pkwy & RRs	243	24,057	Fair	Akron	Open	41.075228	-81.518762
7760019	High St-Main St Viaduct	Rosa Parks Dr	982	47,038	Fair	Akron	Open	41.072457	-81.523444

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
AKRON (continued)									
7760116	University Blvd	CSX RR	249	19,870	Fair	Akron	Open	41.078041	-81.516437
7760124	Cedar St	Ohio Canal	431	24,567	Fair	ODOT	Open	41.07628	-81.524835
7760175	Brown St	ABC RR	34	2,040	Fair	Akron	Open	41.056531	-81.509946
7760248	W&LE RR	Hazel St	57	878	Fair	Railroad	Open	41.079642	-81.483922
7760310	Thornton St	Ohio Canal	147	9,158	Fair	Akron	Open	41.066061	-81.536111
7760469	Pedestrian Bridge	Springfield Lake Outlet	26	190	Fair	Akron	Open	41.053861	-81.447169
7760604	Dart Ave	Ohio Canal	136	5,032	Fair	Akron	Open	41.065169	-81.53729
7760949	Towpath trail	Ravine	246	3,690	Fair	ODNR	Open	41.127686	-81.538797
7761066	GOJO Ped Bridge	S Main St	111	1,288	Fair	Akron	Open	41.071869	-81.525253
7761228	W Mill St	Cascade Parking Deck	107	11,770	Fair	Akron	Open	41.082999	-81.519667
7761279	Pedestrian Bridge	Hill St	124	2,505	Fair	Private	Open	41.078039	-81.514653
7761341	Freedom Trail	N Forge St	53	2,544	Fair	Railroad	Open	41.083872	-81.49646
7761627	E Miller Ave	CSX & NS RR	166	8,300	Fair	Akron	Open	41.056486	-81.527544
7761635	Russell Ave	Ohio Canal	184	7,121	Fair	Akron	Open	41.06253	-81.541281
7761643	Rhodes Ave	Ohio Canal	56	3,360	Fair	Akron	Open	41.064714	-81.538477
7761759	Wedgewood Dr	Spring Lake Outlet	31	930	Fair	Akron	Open	41.04984	-81.440512
7762275	Carey Ave Ped Br	Mudrun	63	416	Fair	Akron	Open	41.041719	-81.576419
7762348	W&LE RR	Ohio Canal	690	6,624	Fair	Railroad	Open	41.089119	-81.519942
7762534	RR	River St	786	47,317	Fair	Railroad	Open	41.064875	-81.484739
7762550	W&LE RR	N Maple St	75	1,050	Fair	Railroad	Open	41.09	-81.521667
7762690	CSX RR	Furnace St	69	2,070	Fair	Railroad	Open	41.088603	-81.506803
7762844	CSX RR	N Forge St	53	2,120	Fair	Railroad	Open	41.083967	-81.496149

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
BARBERTON									
7731019	Snyder Ave	Tuscarawas River	61	2,074	Poor	Summit County	Posted	41.002861	-81.605944
7731108	Brady Ave	Wolf Creek	72	2,160	Poor	Summit County	Posted	41.021719	-81.616041
7705344	W State St	IR 76/US 224	176	11,616	Fair	ODOT	Open	41.037183	-81.583941
7705468	IR 76	Mud Run	26	1,872	Fair	ODOT	Open	41.035886	-81.578611
7711034	SR 619	Tusc River, CSX & ABC RRs	866	63,218	Fair	ODOT	Open	41.028487	-81.587991
7731000	Norton Ave	Wolf Creek	65	3,445	Fair	Summit County	Open	41.024672	-81.614603
7731043	Wooster Rd	Hudson Run	67	4,221	Fair	Summit County	Open	41.006789	-81.634173
7731124	Coventry Rd	Mud Run	34.2	1,163	Fair	Summit County	Open	41.033679	-81.579634
7731140	Hopocan Ave	Wolf Creek	75	2,888	Fair	Summit County	Open	41.017742	-81.617733
7731175	Wooster Rd	Wolf Creek	74.5	4,619	Fair	Summit County	Open	41.011667	-81.618333
BOSTON HEIGHTS									
7700172	Bike & Hike Trail	SR 8	251	2,912	Fair	ODOT	Open	41.228378	-81.489244
7729677	Bike & Hike Trail	IR 80	219	2,935	Fair	Ohio Turnpike	Open	41.257625	-81.520106
CLINTON									
7734050	Lawrence Rd	Chippewa Creek	130	4,771	Fair	Summit County	Open	40.91615	-81.64384
CUYAHOGA FALLS									
7700679	Pedestrian Bridge	SR 8	601	6,010	Poor	ODOT	Open	41.1597	-81.468772
7700598	SR 8	Broad Blvd	80	10,800	Fair	ODOT	Open	41.133464	-81.481092
7700601	SR 8 SB from Portage Tr	SR 8 SB ramp to Broad Blvd	209	6,270	Fair	ODOT	Open	41.135597	-81.481139
7700628	SR 8 NB to Portage Tr	SR 8 NB Ramp from Broad Blvd	329	10,528	Fair	ODOT	Open	41.135256	-81.480617
7700644	SR 8 & SR 59	Cuyahoga River	150	18,900	Fair	ODOT	Open	41.139939	-81.477939
7700733	SR 8	Relief Sidehill Structure	358	10,668	Fair	ODOT	Open	41.134875	-81.4815
7710798	Front St	SR 8	349	18,148	Fair	ODOT	Open	41.142574	-81.477209
7710828	Bailey Rd	SR 8	210	8,820	Fair	ODOT	Open	41.14647	-81.47507
7730306	N Main St	Cuyahoga River	909	61,448	Fair	Summit County	Open	41.121514	-81.509763
7730322	Front St	Cuyahoga River	230	12,397	Fair	Summit County	Open	41.118351	-81.493451
7745036	Riverview Rd	Yellow Creek	22	528	Fair	Summit County	Open	41.163494	-81.576261
7745052	Akron Peninsula Rd	Br Cuyahoga River	27	907	Fair	Summit County	Open	41.16749	-81.568849
7745206	Bolanz Rd	Cuyahoga River	127	4,712	Fair	Summit County	Open	41.200825	-81.568544
7768017	Queens Gate Cir	Kelsey Brook	31.5	725	Fair	Cuyahoga Falls	Open	41.123537	-81.45959
FAIRLAWN									
7764391	Elgin Dr	Schocalog Run	23	529	Fair	Fairlawn	Open	41.126326	-81.62578

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
GREEN									
7711131	SR 619	IR 77	394	14,539	Fair	ODOT	Open	40.974211	-81.478361
7738935	Graybill Rd	Heckman Ditch	21	588	Fair	Summit County	Open	40.956832	-81.440714
7739117	Mayfair Rd	Heckman Ditch	27	896	Fair	Summit County	Open	40.952053	-81.437033
7739125	Raber Road	Br Tuscarawas River	54	1,404	Fair	Green	Open	40.965348	-81.430539
7739133	Heckman Rd	Yenny Ditch	23	782	Fair	Green	Open	40.950702	-81.431886
7739389	Christman Rd	Lake Noah Outlet	32	736	Fair	Summit County	Open	40.914147	-81.516172
7739397	Arlington Rd	Nimisila Creek	37	1,480	Fair	Summit County	Open	40.90899	-81.497146
HUDSON									
7710089	NS RR	SR 303	46	736	Poor	Railroad	Open	41.239931	-81.444058
7740220	Dillman Dr	Wagar Ditch	25.5	714	Poor	Hudson	Open	41.259926	-81.407069
7700148	SR 8	Seasons Rd	689	75,790	Fair	ODOT	Open	41.201525	-81.482297
7700172	Bike & Hike Trail	SR 8	251	2,912	Fair	ODOT	Open	41.228378	-81.489244
7707266	NS RR	SR 91	68	2,856	Fair	Railroad	Open	41.237589	-81.440361
7710054	NS RR	SR 303	46	736	Fair	Railroad	Open	41.23995	-81.444694
7710569	Middletown Rd	IR 480	383	11,682	Fair	ODOT	Open	41.269656	-81.400733
7729782	IR 80	Brandywine Creek	32	3,968	Fair	Ohio Turnpike	Open	41.255331	-81.472303
7729863	SR 91	IR 80	204	13,342	Fair	Ohio Turnpike	Open	41.254689	-81.440464
7729898	IR 80	Hudson-Aurora Rd	129	16,254	Fair	Ohio Turnpike	Open	41.253314	-81.421372
7729979	IR 80	Tinkers Cr & Swamp	988	123,796	Fair	Ohio Turnpike	Open	41.254086	-81.395382
7740050	Hudson-Aurora Rd	Tinkers Creek	80	2,880	Fair	Summit County	Open	41.261895	-81.394315
7740085	E Hines Hill Rd	Brandywine Creek	32.3	1,050	Fair	Summit County	Open	41.26027	-81.489186
7740093	Hines Hill Rd	Br Brandywine Creek	20	540	Fair	Summit County	Open	41.260807	-81.47483
7740107	Hines Hill Rd	Br Brandywine Creek	23	626	Fair	Summit County	Open	41.263384	-81.451241
7740115	Hines Hill Rd	Br Brandywine Creek	20	546	Fair	Summit County	Open	41.263831	-81.448189
7741022	W Prospect St	Br Brandywine Creek	38.4	922	Fair	Hudson	Open	41.248979	-81.452008
7741049	Boston Mills Rd	Brandywine Creek	27	918	Fair	Summit County	Open	41.245648	-81.468333
7759322	Bike & Hike Trail	Barlow Rd	72	864	Fair	Local Park	Open	41.21778	-81.47076

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
MACEDONIA									
7706928	SR 82	Indian Creek	20	2,880	Fair	ODOT	Open	41.313775	-81.509014
7700768	SR 8 NB to IR 271 NB	SR 8 & Brandywine Creek	950.5	46,575	Fair	ODOT	Open	41.292778	-81.511389
7700806	SR 8	Brandywine Creek	72.8	3,640	Fair	ODOT	Open	41.294444	-81.5125
7700725	SR 8	Indian Creek	33	1,584	Fair	ODOT	Open	41.301019	-81.515947
7742045	Bedford Rd	Indian Creek	25	700	Fair	Summit County	Open	41.311833	-81.509622
7710208	Shepard Road	IR 480	325	9,750	Fair	ODOT	Open	41.338502	-81.4891
MUNROE FALLS									
7707142	SR 91 (N Main St)	Cuyahoga River	148	5,032	Fair	ODOT	Open	41.142142	-81.438822
7759339	Park Rd	Main Lake Inlet	28	568	Fair	Local Park	Posted	41.129722	-81.425194
7759347	Park Rd	Main Lake Outlet	23	483	Fair	Local Park	Open	41.131903	-81.421792
NEW FRANKLIN									
7707479	SR 93	Nimisila Creek	80	5,760	Fair	ODOT	Posted	40.915908	-81.561383
7711107	SR 619	Turkeyfoot Channel	118	4,720	Fair	ODOT	Open	40.980258	-81.535378
7738013	Cleveland Massillon Rd	Pancake Creek	21	840	Fair	Summit County	Open	40.976836	-81.631114
7738153	Grill Rd	Pancake Creek	34	680	Poor	New Franklin	Open	40.969942	-81.623082
7738188	Grove Rd	Br Tuscarawas River	23	794	Fair	Summit County	Open	40.970875	-81.591231
7738196	Kungle Rd	Br Pancake Creek	21.4	642	Fair	Summit County	Open	40.976633	-81.638
7738331	Ormond Dr	Turkeyfoot Lake Channel	44	1,082	Fair	New Franklin	Open	40.97705	-81.537794

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
NORTON									
7701055	SR 21 SB	SR 585	249	12,201	Fair	ODOT	Open	40.992467	-81.663114
7701144	SR 21 NB	SR 585	249	9,213	Fair	ODOT	Open	40.992667	-81.662706
7701179	Johnson Rd	SR 21	202	6,868	Fair	ODOT	Open	41.003941	-81.661579
7701209	SR 21 SB	Dorothy St & ABC RR	239	8,365	Fair	ODOT	Open	41.014092	-81.664389
7701268	SR 21	Br Hudson Creek	28	1,344	Fair	ODOT	Open	41.017919	-81.665217
7701322	SR 21	Br Hudson Creek	34	1,632	Fair	ODOT	Open	41.027681	-81.665111
7704895	IR 76	Hudson Run	24	1,152	Fair	ODOT	Open	41.040136	-81.681483
7704925	Hametown Rd	IR 76	246	7,626	Fair	ODOT	Open	41.039688	-81.667088
7705018	IR 76	SR 21	259	34,965	Fair	ODOT	Open	41.039929	-81.663459
7705042	Easton Rd	IR 76	211	6,541	Fair	ODOT	Open	41.03951	-81.647963
7708408	SR 261	Hudson Run	32	1,312	Fair	ODOT	Posted	41.046797	-81.686481
7708467	SR 261	SR 21	203	11,165	Fair	ODOT	Open	41.049469	-81.662628
7708491	SR 261	Van Hying Run	22	528	Fair	ODOT	Posted	41.050086	-81.646156
7708521	SR 261	Wolf Creek	106	4,664	Fair	ODOT	Open	41.055036	-81.608994
7708556	SR 261	Pigeon Creek	54	2,376	Fair	ODOT	Open	41.056639	-81.601983
7708580	SR 261	Pigeon Creek	54	2,376	Fair	ODOT	Open	41.0574	-81.598711
7708610	SR 261	Pigeon Creek	39	1,716	Fair	ODOT	Open	41.058136	-81.595486
7710992	SR 585 EB to SR 21 NB	Wooster Rd	211	6,963	Fair	ODOT	Open	40.994225	-81.660533
7747144	Summit Rd	Wolf Creek	77	2,464	Fair	Summit County	Open	41.048811	-81.599917
7747187	Barber Rd	Wolf Creek	146	5,110	Fair	Summit County	Posted	41.034542	-81.608894
7747225	Hametown Rd	Hudson Run	32	1,037	Fair	Summit County	Open	41.028881	-81.667272
PENINSULA									
7709935	SR 303	Cuyahoga River	213	8,520	Fair	ODOT	Open	41.241297	-81.550339
7748043	Akron Peninsula Rd	Haskell Run	23	773	Fair	Summit County	Open	41.234536	-81.546825
REMINDERVILLE									
7758022	Glenwood Blvd	Pond Brook	24	960	Fair	Summit County	Open	41.341882	-81.405183
RICHFIELD									
7750013	Brecksville Rd	Furnace Run	43	2,503	Poor	Summit County	Open	41.257697	-81.633314
7707711	SR 176 (Wheatley Rd)	IR 77	305	16,318	Fair	ODOT	Open	41.2208	-81.626064
7750021	Brush Rd	Telling Ditch	22	821	Fair	Summit County	Open	41.254324	-81.651891
SILVER LAKE									
7700679	Pedestrian Bridge	SR 8	601	6,010	Poor	ODOT	Open	41.1597	-81.468772

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
STOW									
7700113	SR 8	Over Hampshire Rd	123	13,530	Fair	ODOT	Open	41.188303	-81.477611
7700121	SR 8	Mud Brook	120	12,960	Fair	ODOT	Open	41.196117	-81.479775
7700148	SR 8	Seasons Rd	689	75,790	Fair	ODOT	Open	41.201525	-81.482297
7702019	SR 59	Fish Creek	28	1,624	Fair	ODOT	Open	41.154278	-81.396519
7707215	SR 91	Powers Brook	23	1,334	Fair	ODOT	Open	41.195425	-81.440378
7753047	Hudson Dr	Powers Brook	27.5	1,023	Fair	Summit County	Open	41.202252	-81.45484
7753063	North River Rd	Fish Creek	29	1,421	Fair	Summit County	Open	41.145	-81.396667
7753128	Fishcreek Rd	Powers Brook	28	1,000	Fair	Summit County	Open	41.19549	-81.433135
TALLMADGE									
7706693	Munroe Falls Rd	IR 76	266	9,842	Fair	ODOT	Open	41.070681	-81.417216
TWINSBURG									
7755058	Glenwood Dr	Tinkers Creek	118	3,776	Poor	Summit County	Posted	41.340601	-81.454794
7707444	SR 91	Tinkers Creek	119	4,760	Fair	ODOT	Open	41.318308	-81.440169
7710208	Shepard Road	IR 480	325	9,750	Fair	ODOT	Open	41.338502	-81.4891
7710356	IR 480 WB	SR 91	221	10,166	Fair	ODOT	Open	41.306181	-81.440503
7710380	IR 480 EB	SR 91	221	9,724	Fair	ODOT	Open	41.305767	-81.440575
7756003	Chamberlain Rd	NS RR	118	4,484	Fair	Summit County	Open	41.302398	-81.472022
7756011	Chamberlain Rd	NS RR	118.5	4,503	Fair	Summit County	Open	41.302398	-81.472022

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
BATH TWP									
7732120	Ira Rd	N Fork Yellow Creek	27.2	490	Poor	Summit County	Posted	41.188887	-81.653255
7732155	Granger Rd	Yellow Creek	65	1,560	Poor	Summit County	Posted	41.160647	-81.649114
7708793	Medina Line Rd	IR 271	327	9,810	Fair	ODOT	Open	41.203806	-81.678397
7732023	Cleveland Massillon Rd	Yellow Creek	77	4,489	Fair	Summit County	Open	41.157636	-81.635881
7732031	Cleveland Massillon Rd	Br North Fork Stream	48	2,808	Fair	Summit County	Open	41.162916	-81.636898
7732058	Cleveland Massillon Rd	North Fork Stream	32	1,872	Fair	Summit County	Open	41.176878	-81.636568
7732082	Yellow Creek Rd	Yellow Creek	79.6	2,905	Fair	Summit County	Open	41.157197	-81.630433
7732090	Yellow Creek Rd	Yellow Creek	64.8	2,527	Fair	Summit County	Open	41.160122	-81.600257
7732112	Ira Rd	Bath Ditch	32	1,078	Fair	Summit County	Open	41.188838	-81.665065
7732147	Granger Rd	Yellow Creek	74	2,368	Fair	Summit County	Posted	41.160397	-81.652447
7732163	Granger Rd	North Fork	67	2,580	Fair	Summit County	Posted	41.158203	-81.637922
7732171	Shade Rd	North Fork	28	770	Fair	Summit County	Open	41.175564	-81.635133
7732228	Hametown Rd	Br Yellow Creek	36	1,346	Fair	Summit County	Open	41.15	-81.665
7732236	N Hametown Rd	Bath Ditch	26	884	Fair	Summit County	Open	41.189203	-81.665775
7732430	Hametown Rd	Br Yellow Creek	34	1,122	Fair	Summit County	Open	41.138333	-81.67
7732481	Martin Rd	Br Ira Creek	23	828	Fair	Summit County	Open	41.179492	-81.589628
7732503	Bath Rd	North Fork	30	660	Fair	Summit County	Open	41.168986	-81.634353
7763832	Bath Rd	Mudd Brook	92	3,680	Fair	Summit County	Open	41.158333	-81.505
BOSTON TWP									
7733070	Akron Peninsula Rd	Salt Run	28	927	Poor	Summit County	Posted	41.226014	-81.547267
7708971	IR 271	Furnace Run	23	3,312	Fair	ODOT	Open	41.233586	-81.604561
7709099	IR 271 SB	Boston Mills Rd	191	8,022	Fair	ODOT	Open	41.264081	-81.552333
7709129	IR 271 NB	Boston Mills Rd	163	5,868	Fair	ODOT	Open	41.263839	-81.552111
7729545	IR 80 EB	IR 271	406	26,390	Fair	ODOT	Open	41.252682	-81.586922
7729596	IR 271 NB	IR 80 WB	214.7	9,103	Fair	ODOT	Open	41.252753	-81.585699
7733038	Riverview Rd	Columbia Run	34.7	944	Fair	Summit County	Posted	41.275601	-81.568011
7733062	Akron Peninsula Rd	Dickerson Run	34	1,258	Fair	Summit County	Open	41.218361	-81.551975
7733127	Everett Rd	Furnace Run	86	3,320	Fair	Summit County	Open	41.2079	-81.584953
7733194	Boston Mills Rd	Cuyahoga River	250	10,075	Fair	Summit County	Open	41.262939	-81.560017
7746040	Stanford Rd	Br Brandywine Ck	20	608	Fair	National Park Service	Closed	41.276667	-81.548333

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
COPLEY TWP									
7735189	Minor Rd	Br Wolf Creek	21	714	Poor	Summit County	Open	41.081212	-81.670215
5233119	Medina Line Rd	Wolf Creek	99	3,020	Fair	Summit County	Open	41.087821	-81.687467
7701500	SR 21 SB	Barberton Res Inlet	112	4,928	Fair	ODOT	Open	41.085422	-81.662117
7701535	SR 21 NB	Barberton Res Inlet	112	4,928	Fair	ODOT	Open	41.0853	-81.661742
7701748	Ridgewood Rd	SR 21	219	8,322	Fair	ODOT	Open	41.111486	-81.654964
7701756	IR 77 NB to SR 21 SB	SR 21	225	7,200	Fair	ODOT	Open	41.120736	-81.653642
7704038	IR 77 SB	SR 21 NB	238	11,900	Fair	ODOT	Open	41.12295	-81.652722
7704046	IR 77 NB	SR 21 NB	238	14,756	Fair	ODOT	Open	41.123139	-81.652422
7735103	Shocalog Rd	Pigeon Creek	23	690	Fair	Summit County	Open	41.096342	-81.603108
7735154	Minor Rd	Wolf Creek	98	2,744	Fair	Summit County	Posted	41.081181	-81.656825
7735162	White Pond Dr	Pigeon Creek	34	1,275	Fair	Summit County	Open	41.092086	-81.590331
7735200	Jacoby Rd	Pigeon Creek	20	670	Fair	Summit County	Open	41.106769	-81.619414
7735278	Collier Rd	Fredrick Ditch	20	790	Fair	Summit County	Open	41.069842	-81.588692
COVENTRY TWP									
7736029	S Main St	Feeder Channel	20.5	1,183	Poor	Summit County	Open	41.014158	-81.523603
7702558	IR 77	Tuscarawas River	161	12,719	Fair	ODOT	Open	41.007099	-81.494458
7702612	Swartz Rd	IR 77	285	10,517	Fair	ODOT	Open	41.017669	-81.496225
7702647	IR 77 SB to US 224 EB	IR 77 NB	233	6,990	Fair	ODOT	Closed	41.023653	-81.498925
7707509	SR 93	Tuscarawas River	106	7,272	Fair	ODOT	Open	41.021606	-81.550086
7707568	SR 93	Ohio Canal	99	6,732	Fair	ODOT	Open	41.0237	-81.549722
7709811	IR 277	IR 77	561	59,634	Fair	ODOT	Open	41.025186	-81.502358
7736002	Arlington Rd	Tuscarawas River	73	3,796	Fair	Summit County	Open	41.007194	-81.492006
7736061	Portage Lakes Dr	East Reservoir Outlet	23	1,081	Fair	Summit County	Open	40.995798	-81.534768
7736088	Portage Lakes Dr	East Reservoir Outlet	29	1,035	Fair	Summit County	Open	41.00101	-81.53139
7736215	Turkeyfoot Dr	Turkeyfoot Channel	74	2,982	Fair	Summit County	Open	40.994259	-81.535195
NORTHFIELD CENTER TWP									
7709188	Brandywine Rd	IR 271	263	7,364	Fair	ODOT	Open	41.275676	-81.537007
7709242	IR 271 NB	Akron Cleveland Rd	135	5,670	Fair	ODOT	Open	41.29335	-81.521922
7709307	IR 271	Brandywine Creek	161	6,762	Fair	ODOT	Open	41.294153	-81.521556
7746024	Twinsburg Rd	Brandywine Creek	39	1,326	Fair	Summit County	Open	41.283333	-81.505

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
RICHFIELD TWP									
7749023	Wheatley Rd	Riding Run	35.3	1,168	Poor	Summit County	Posted	41.21622	-81.59256
7707711	SR 176 (Wheatley Rd)	IR 77	305	16,318	Fair	ODOT	Open	41.2208	-81.626064
7708793	Medina Line Rd	IR 271	327	9,810	Fair	ODOT	Open	41.203806	-81.678397
7708823	Southern Rd	IR 271	337	10,110	Fair	ODOT	Open	41.212314	-81.661111
7729766	IR 80 WB to SR 8	IR 80	213	7,178	Fair	Ohio Turnpike	Open	41.258444	-81.495097
7749015	Harter Rd	East Br Rocky River	30	720	Fair	Summit County	Open	41.21	-81.685
7749031	Townsend Rd	Furnace Run	28	952	Fair	Summit County	Open	41.268506	-81.641244
7749066	Brush Rd	Furnace Run	34.3	1,142	Fair	Summit County	Open	41.253158	-81.63008
7749082	Townsend Rd	Br Furnace Run	21	714	Fair	Summit County	Open	41.261453	-81.638283
7749090	Townsend Rd	Br Furnace Run	20	674	Fair	Summit County	Open	41.267261	-81.640406
7749139	Brush Rd	Br Furnace Run	27	959	Fair	Summit County	Open	41.253128	-81.632464
SAGAMORE HILLS TWP									
7746040	Stanford Rd	Br Brandywine Ck	20	608	Fair	National Park Service	Closed	41.276667	-81.548333
7751044	Houghton Rd	Br Sagamore Creek	22	550	Fair	Summit County	Open	41.34367	-81.55077
7751109	Holzhauser Rd	Br Cuyahoga River	20	680	Fair	Summit County	Open	41.311667	-81.558333
SPRINGFIELD TWP									
7706669	IR 76	Gilcrest Rd	286	32,032	Fair	ODOT	Open	41.065153	-81.434572
7708076	SR 241	METRO RTA RR	188	8,836	Fair	ODOT	Open	41.005733	-81.463633
7736002	Arlington Rd	Tuscarawas River	73	3,796	Fair	Summit County	Open	41.007194	-81.492006
7752008	Canton Rd	E Fork Tuscarawas River	28	1,848	Fair	Summit County	Open	40.990947	-81.405614
7752083	Skelton Rd	Little Cuyahoga River	35	840	Fair	Summit County	Open	41.056023	-81.423144
TWINSBURG TWP									
7710445	IR 480 WB	Stow Rd	119	4,284	Fair	ODOT	Open	41.277094	-81.409814
7710534	IR 480 EB	Stow Rd	119	4,284	Fair	ODOT	Open	41.276739	-81.410017
7756003	Chamberlain Rd	NS RR	118	4,484	Fair	Summit County	Open	41.302398	-81.472022
7756011	Chamberlain Rd	NS RR	118.5	4,503	Fair	Summit County	Open	41.302398	-81.472022
7756054	Old Mill Rd	Tinkers Creek	75	2,198	Fair	Summit County	Open	41.285226	-81.394417

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SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
RITTMAN									
8547114	E Ohio Ave	River Styx	105.7	4,281	Poor	Wayne County	Open	40.974948	-81.772499
8502706	SR 57	Chippewa Creek	173	7,612	Fair	ODOT	Open	40.958079	-81.763241
8546975	N Main St	Landis Ditch	30.7	1,296	Fair	Wayne County	Open	40.980228	-81.781512
8547408	Salt St	River Styx	63.5	1,537	Fair	Wayne County	Open	40.968322	-81.770873
8547513	S Main St	Little Chippewa Creek	117.3	4,012	Fair	Wayne County	Open	40.961652	-81.780641
8547521	S Main St	Chippewa Creek	176.7	6,025	Fair	Wayne County	Open	40.963105	-81.780956
CHIPPEWA TWP									
8535760	Coal Bank Rd	Chippewa Creek	125.5	3,062	Poor	Wayne County	Posted	40.935531	-81.705717
8535949	Porr Rd	Chippewa Creek	125.5	3,062	Poor	Wayne County	Posted	40.939336	-81.7244
5235456	Eastern Rd	River Styx	55	1,650	Fair	Wayne County	Open	40.98815	-81.764875
8502854	SR 57	Rittman Rd/B&O RR	349	12,564	Fair	ODOT	Open	40.982005	-81.76141
8504059	SR 94	Ditch	27	648	Fair	ODOT	Posted	40.924475	-81.740029
8504083	SR 94	Chippewa Creek	159	6,440	Fair	ODOT	Open	40.946385	-81.743232
8504113	SR 94 & SR 585	CSX RR & Cleveland St	223	10,325	Fair	ODOT	Open	40.95516	-81.736997
8506124	SR 585	Mill Creek	93	4,092	Fair	ODOT	Open	40.959289	-81.730894
8506213	Doylestown Rd	SR 585	247.2	7,638	Fair	ODOT	Open	40.969064	-81.709497
8535612	Eastern Rd	Deibel Ditch Silver Creek	22.6	610	Fair	Wayne County	Open	40.988589	-81.681828
8535833	Hametown Rd	Silver Creek	34.5	725	Fair	Wayne County	Posted	40.936132	-81.675552
8535868	Clinton Rd	Silver Creek	43	1,036	Fair	Wayne County	Open	40.948959	-81.671655
8535906	Galehouse Rd	Silver Creek	28	420	Fair	Wayne County	Open	40.9411	-81.675282
8535922	Porr Rd	E Branch Red Run	30.3	524	Fair	Wayne County	Open	40.927157	-81.724123
8535981	Galehouse Rd	Mill Creek	45.6	1,094	Fair	Wayne County	Posted	40.952516	-81.734235

Appendix A: Wayne County

SFN	Facility carried	Features intersected	Length	Deck Area	Rating	Maint.	Status	Latitude	Longitude
MILTON TWP									
8546959	Zigler Rd	Wald Ditch	22.3	359	Poor	Wayne County	Open	40.975137	-81.841685
8547149	Doylestown Rd	Chippewa Creek	59	1,316	Poor	Wayne County	Posted	40.982348	-81.858657
8547424	Atlantic Ave	Fall Creek	35	851	Poor	Wayne County	Open	40.965813	-81.834744
8547440	Pleasant Home Rd	W Branch Red Run	21.6	335	Poor	Wayne County	Open	40.916849	-81.766851
8547475	Eastern Rd	River Styx	22	462	Poor	Wayne County	Posted	40.988204	-81.785456
8506574	SR 604	Chippewa Creek	86	3,148	Fair	ODOT	Open	40.945722	-81.812371
8546886	Sterling Rd	Tommy Run	92.9	3,716	Fair	Wayne County	Open	40.966142	-81.815626
8546924	Shorle Rd	Chippewa Creek	48.3	894	Fair	Wayne County	Posted	40.95661	-81.821643
8546932	Shorle Rd	Wald Ditch	48.2	887	Fair	Wayne County	Posted	40.956862	-81.821644
8547041	Miller Rd/Chestnut St	Steele Ditch	43.1	776	Fair	Wayne County	Open	40.962692	-81.85063
8547068	Miller Rd/Chestnut St	Chippewa Creek	48.8	820	Fair	Wayne County	Open	40.966495	-81.850494
8547246	Eby Rd	R M Carnahan Ditch	20	400	Fair	Wayne County	Open	40.968702	-81.864233
8547289	Steiner Rd	Little Chippewa Creek	61.7	1,265	Fair	Wayne County	Posted	40.931011	-81.826331
8547343	Blough Rd	Chippewa Creek	51.6	1,053	Fair	Wayne County	Posted	40.95494	-81.812172
8547416	Yoder Rd	W Branch Red Run	31.7	640	Fair	Wayne County	Open	40.909453	-81.769725