

HURON-CLINTON METROPARKS ANNUAL VISITATION DATA REPORT

Reporting Period: September 9 - September 8
From 2022-2023; 2023-2024; 2024-2025

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METROPARKS.COM

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EXECUTIVE SUMMARY AND KEY FINDINGS

As we look at visitation data from roughly Labor Day 2023 to Labor Day 2025, the big theme in this report is being able to consistently compare year-over-year visitation data. This is something that can be done realistically for the first time this year in the in-depth way that it is being presented here. For this report, and future reports, the dates selected: September 9th of the previous year through September 8th of the current year were chosen intentionally to capture the “Labor Day to Labor Day” timeframe, without having to switch dates every year due to the holiday landing on a different day every year. Also, it ensures that we have a full 365 days in each data set, with this year being the exception as we had a leap-year.

The Huron-Clinton Metroparks Board of Commissioners selected the Labor Day to Labor Day timeframe to be fully informed of visitation trends before budget approval. This also ensures that we capture a full year, instead of just the summer months. Many programs and events occur outside of the Memorial Day to Labor Day timeframe to encourage attendance in relatively slower months, and many of which are tied to school field trips and programming. In the past those numbers were not captured because this report focused only on summer.

To make these year-over-year comparisons, data from previous visitation reports had to be rearranged to the timeframes referenced.

IMPROVING THE REPORTING PROCESS

Every year, staff spend a considerable amount of time pulling together the visitation report. In doing so, staff found inconsistencies in data and struggled with how data was pulled out of systems. Therefore, this year staff spent time cleaning up data and establishing a dashboard that will make reporting easier and more consistent in future years. There is a section of the report that highlights hours spent on this initiative and breaks out the number of “one-time” hours spent versus annual hours needed to generate the specific report.

KEY FINDINGS

- From January 1 – August 31, total vehicle counts in 2025 have decreased from 2024 by 8.23%.
 - Note that while there is a decrease, the trend is still up 9.19% from pre-pandemic levels.
 - Vehicle counters at Lower Huron and Oakwoods have been down all year, which is also artificially deflating numbers.

- **Pass scans are down for annual passes and up slightly for daily passes**

- Total annual pass scans are down by 56,705 or 4.8%.
- Total daily pass scans are up 2,783 or 0.67%.
- Scan data is different than vehicle counts because it can only be collected when toll booths are staffed. Therefore, total vehicle counts will always be higher than vehicle scans.
- Largest annual pass scanning increases came from City of Detroit and Wayne County (8.5% and 0.89% respectively).
 - Largest annual pass decrease came from Livingston County with a 24.2% decrease
 - Largest daily pass scanning increases came from Washtenaw County, Wayne County and Oakland County (17%, 9.1% and 7.5% respectively)
 - The only daily pass scanning decrease came from Macomb County (-2.9%).
- **Visitation from Equity Emphasis Areas was up by 1,297 visits from 2024, which is 0.23%**

**Vehicle
Counts down** 
8.2%

 **Annual Pass
Scans down**
-4.8%

**Daily Pass
Scans up** 
0.67%

 **Total Scans
from Detroit
Zip Codes up**
6.7%

ADJUSTMENTS FOR THIS REPORT

2021. 2022 was the first full year of data in Rectrac.

Multiple departments work together to create the visualizations and analyze the data that is presented in this report. Before the work of creating the report can take place, ALL staff have a part in entering data into the various Metroparks software systems that feed into this report – from the seasonal toll booth attendants that sell daily and annual passes and the staff creating and delivering programs, to the department heads that analyze the resulting data.

Each year of the process, the data and resulting reports get better. Major changes to the report process this year include:

- Planning & Development and IT worked together to conduct a check of all zip codes that did not fall neatly into the 5-county lines. Two zip codes (48430 for Livingston County and 48160 in Washtenaw County) were added. All data reporting from previous years has been updated, so that annual comparisons can be made.
- IT worked to update the dashboard so that county by county data could be pulled directly from the dashboard, instead of manually by a query. This development took time but will result in future reports being easier to compile and more consistent year to year.

Some of the efforts noted above were one-time efforts to setup data to be more useful and consistent in the future. Some of the staff time was specific to generate this report and would be a more annual requirement.

WHAT'S DIFFERENT?

This year focuses on multi-year trends of visitation, instead of just the previous year for scanning data.

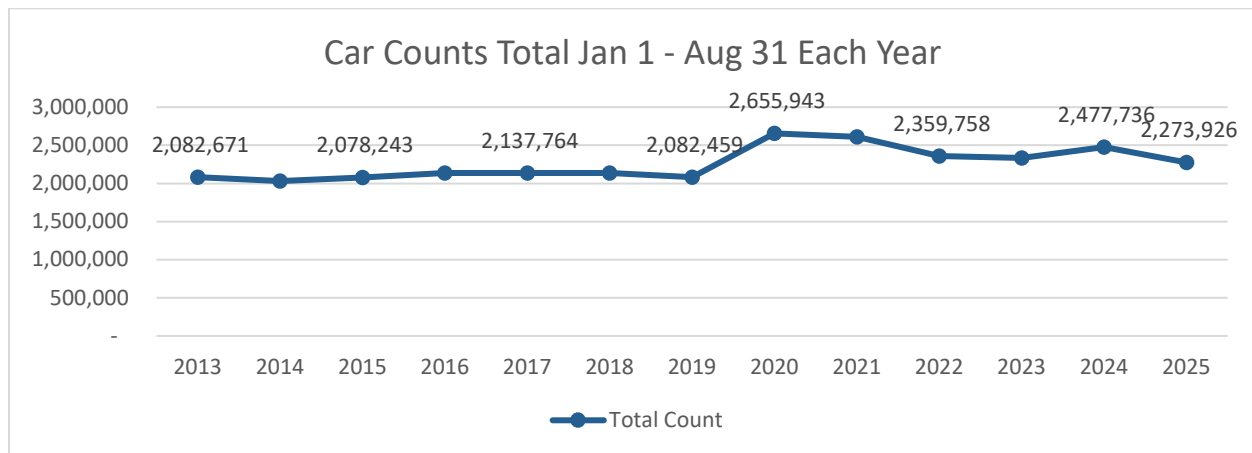
Programming data will be separated in its own report in early 2026, to encompass all programming for the 2025 calendar year.

CAR COUNTS

WHAT ARE CAR COUNTS

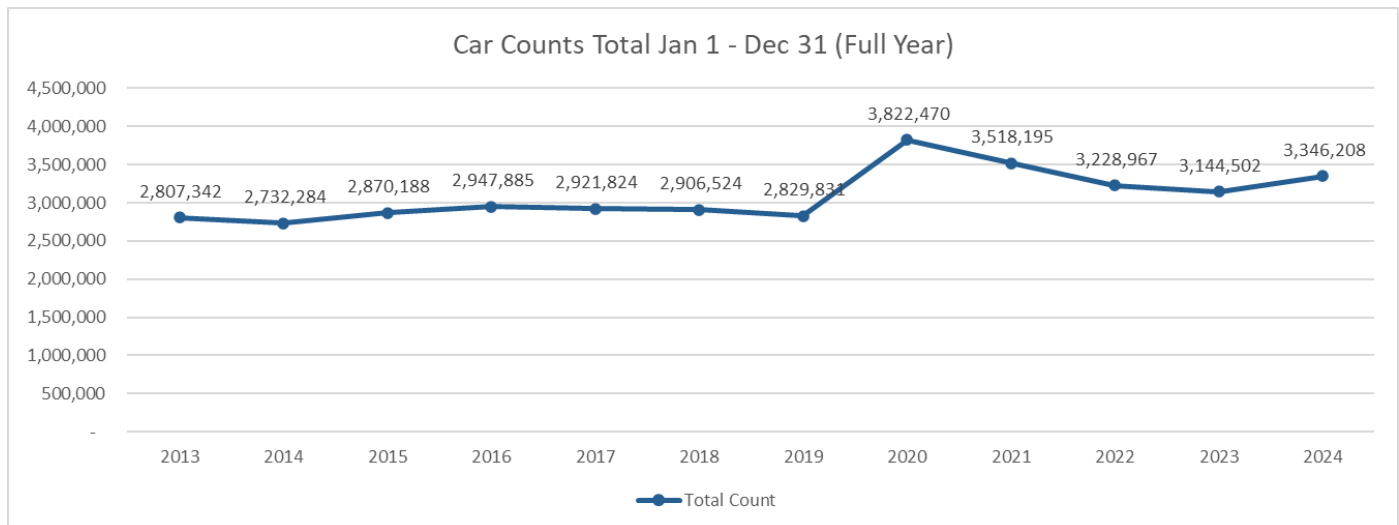
The Metroparks uses the term “car counts” to refer to the data that comes directly from the roadside car counters located at most park toll booth locations. The number has been collected in the same way since 2013 and records total vehicles driving over the counters. That means this number includes visitation even when the toll booth isn’t staffed, or we’ve suspended scanning in RecTrac. This total number is a high-level measure we can use to historically look at total visitation and changes over time, but this number will be different than the scan numbers in the following pages.

Because this data is not captured by RecTrac, the reporting period for this chart is different than the rest of the report. The following chart shows total car counts system wide for January 1 – August 31 of each year. You will notice the almost decade of flat to declining attendance trend prior to 2020. 2019 was the first year the Metroparks implemented an intentional integrated marketing and communications strategy, and in 2020 the start of the Covid-19 pandemic amplified those efforts with the public’s rekindled appreciation and need for outdoor spaces.



Sum of Car Counts Jan 1 - Aug 31													
	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Hudson Mills/Dexter Huron/Delhi	160,528	153,668	146,628	145,188	146,678	138,517	139,453	206,437	196,488	166,082	163,484	167,765	159,885
Huron Meadows	56,819	60,056	60,555	65,425	64,480	64,920	61,171	79,129	88,951	78,948	77,908	76,659	78,507
Indian Springs	67,211	64,030	61,355	68,974	65,348	64,747	63,591	81,167	78,340	71,338	70,905	72,927	70,017
Kensington	533,122	537,862	572,897	556,389	555,439	562,460	556,906	676,419	660,099	572,139	590,722	643,998	557,142
Lake Erie	133,911	118,737	130,913	146,574	140,617	137,986	143,028	172,417	168,651	153,732	148,931	151,824	154,420
Lake St. Clair	311,907	284,572	301,866	300,426	299,772	307,903	315,509	414,717	410,917	445,371	363,804	384,401	384,609
Lower Huron/Willow/Oakwoods	367,256	377,989	368,205	391,704	410,742	392,572	373,394	407,471	438,024	393,426	398,541	418,155	395,455
Stony Creek	420,690	400,298	397,669	418,495	408,913	431,204	409,121	600,492	537,821	444,460	486,163	533,958	440,620
Wolcott Mill	31,227	33,681	38,155	44,050	45,775	37,223	20,286	17,694	30,132	34,262	33,492	28,049	33,271
Total Count	2,082,671	2,030,893	2,078,243	2,137,225	2,137,764	2,137,532	2,082,459	2,655,943	2,609,423	2,359,758	2,333,950	2,477,736	2,273,926
% Change		-2.49%	2.33%	2.84%	0.03%	-0.01%	-2.58%	27.54%	-1.75%	-9.57%	-1.09%	6.16%	-8.23%

The total car counts for a full year can also be analyzed through 2024. 2025 data is not yet complete until the end of the year. You will notice the trend line for full year follows a similar pattern as the partial year chart, but in partial year we are currently experiencing an uptick in 2024.



	Sum of Car Counts Jan1 - Dec 31 (Full Year)											
	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Hudson Mills/Dexter	219,719	212,003	208,044	209,256	209,235	196,605	202,011	299,492	278,623	236,670	234,075	243,205
Huron Meadows	86,211	88,504	93,548	100,356	96,432	93,263	90,404	119,320	124,840	108,600	104,899	103,921
Indian Springs	90,418	85,092	83,835	93,472	88,529	86,273	85,591	113,218	104,813	97,473	95,523	100,671
Kensington	732,357	748,313	799,033	772,022	756,607	775,089	760,129	953,800	903,943	809,028	806,016	890,662
Lake Erie	181,556	155,728	181,679	198,963	189,229	185,470	188,961	237,214	223,693	209,645	201,683	208,706
Lake St. Clair	404,397	364,692	390,781	393,781	399,832	399,733	408,770	547,322	531,513	558,920	481,162	506,284
Lower Huron/Willow/Oak woods	507,226	516,899	516,015	565,626	572,894	553,238	526,903	720,776	613,809	560,547	527,440	551,249
Stony Creek	538,942	508,650	530,902	546,731	539,933	565,565	534,985	798,349	693,364	597,938	645,009	695,551
Wolcott Mill	46,516	52,403	66,351	67,678	69,133	51,288	32,077	32,979	43,597	50,146	48,695	45,959
Total Count	2,807,342	2,732,284	2,870,188	2,947,885	2,921,824	2,906,524	2,829,831	3,822,470	3,518,195	3,228,967	3,144,502	3,346,208
% Change		-2.67%	5.05%	2.71%	-0.88%	-0.52%	-2.64%	35.08%	-7.96%	-8.22%	-2.62%	6.41%

CAR COUNT CONCLUSIONS

- For the period of January 1 – August 31, total vehicle counts are down by 8.23% compared to the same time frame in 2024. *However we have counters that are broken at Lower Huron and Oakwoods during all of 2025.*
- For the period of January 1 – August 31, total vehicle counts in 2025 are seeing a 9.19% increase over pre-pandemic levels
- The two busiest parks; Kensington and Stony Creek saw the most significant declines in attendance. Meanwhile, Huron Meadows, Lake Erie, and Wolcott Metroparks saw a modest increase in attendance.

PASS SCANNING DATA

WHAT IS PASS SCANNING DATA

The Metroparks utilizes RecTrac, to scan barcodes on every annual pass, each visit, and to scan each daily pass and associate it with the visitors' zip code. This allows the Metroparks to map and see where visitors are coming from and areas of the region where visitation is light from.

This data set is separate from vehicle counts. Scanning data can only be collected when the toll booths in parks are staffed. Not all parks have toll booth attendants daily, weekly or year-round. Scanning is only completed during work hours of toll booths. Pass scanning data should be reviewed separately from total car counts and will reflect different total numbers.

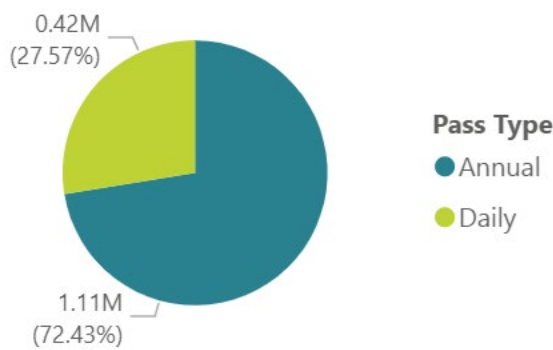
Additionally, suspensions in scanning occasionally occur during staffed hours for various reasons such as high traffic entries during fireworks and large events, power outages, software malfunctions, etc. These suspensions are always initiated by a supervisor. When this occurs, toll booth attendants do not scan or collect zip code data from visitors. In 2025, that number went up to nearly an average of 11 days. A few contributing factors include high number of sick days, a RecTrac error for Operations/Cashier status, and normal weather and equipment failures.

	2021	2022	2023	2024	2025
Avg. Day equivalent of tolling suspensions	18	18	4	5	11

Utilizing the dashboard IT created; staff were able to compile the following charts and graphs that visually show the scan data in different useful ways.

Staff used the reporting period of September 9, 2024 through September 8, 2025 (called "2025") for this data and the rest of the report. This reporting period was selected so that a full year of data could be reflected; so that the period would include at least one Labor Day each time; and so there could be an "apples to apples" comparison drawn in datasets and conclusions. Previous year comparisons use the date range of September 9, 2022 through September 8, 2023 ("2023") and then September 9, 2023 – September 8, 2024 ("2024").

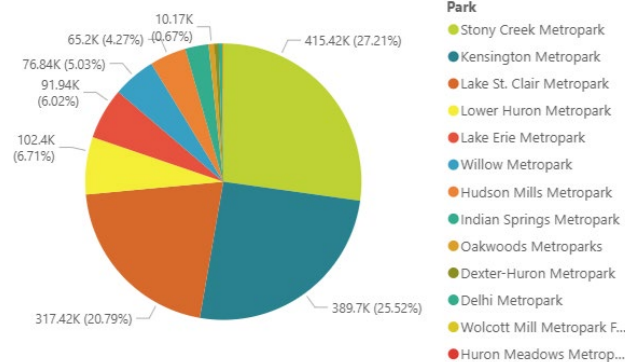
FOR THIS REPORTING PERIOD, THERE WERE A TOTAL OF 1,526,931 TOTAL VEHICLE SCANS.
***This includes both Annual and Daily pass scans.**



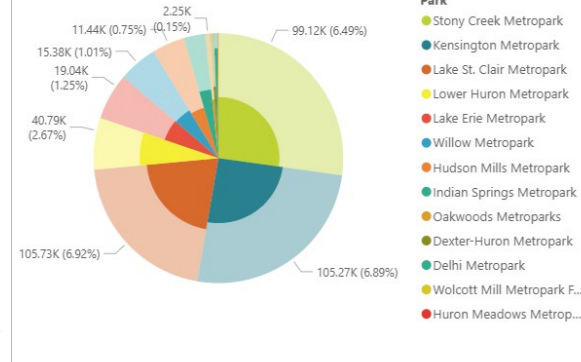
Of those total scans, 1,106,027 were annual pass scans and 420,904 were daily pass scans. This is a decrease in annual pass scans of 56,705 when compared to the previous reporting period of September 9, 2024 through September 8, 2025. Despite an overall decrease in scanning data, we did see an increase of 0.67% or 2,783 daily pass scans as compared to the previous reporting year.

The pie chart on the left shows total scans of both annual and daily passes by the park they were scanned in. It illustrates that Stony Creek, Kensington and Lake St. Clair are the parks with highest scans which matches the previous car count data of being the top visited parks in 2025 as well. The pie chart on the right has a darker shaded core that displays shares of daily passes sold. Of all the Metroparks, the largest shares of dailies are being sold at Lower Huron and Lake St. Clair Metroparks.

Count of Scans by Park

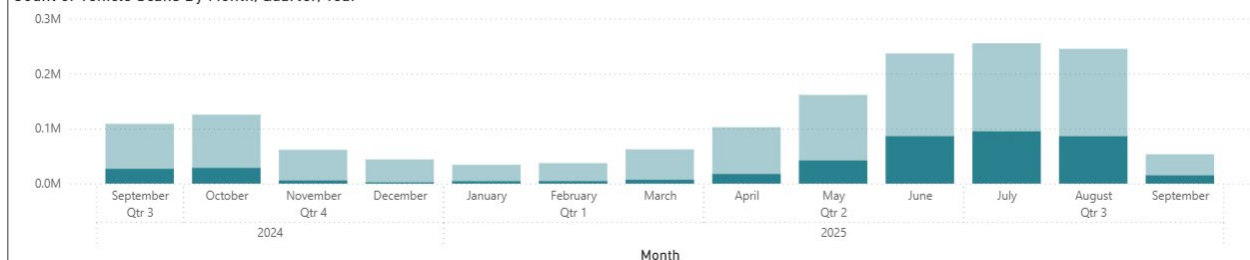


Count of Scans by Park



Below is a graph that illustrates that pass scanning is highest during summer months. Daily pass sales are shown in the darker color.

Count of Vehicle Scans By Month, Quarter, Year



EQUITY EMPHASIS AREAS

Analyzing Equity Emphasis Areas (EEA) helps Metroparks measure efforts occurring in under-resourced communities in our region. In order to analyze the Metroparks interaction with equity populations within the 5-county area, we utilize a tool and methodology developed by the Southeast Michigan Council of Governments (“SEMCOG”); which focuses on locations with concentrations of people in many groups, including:

- Persons with Disability
- Disengaged Youth
- Female Headed Households
- Foreign Born
- Hispanic
- Households in Poverty
- Housing Cost Burden
- Limited English Proficiency
- Minority
- No Car Households
- Non-Hispanic Asian
- Non-Hispanic Black
- Older Adults
- Other Non-White Non-Hispanic Races
- Persons in Poverty
- Transit Dependent Households, and
- Youth

The SEMCOG Equity Emphasis Areas tool draws conclusions of census tract areas based on socioeconomic indicators to assign a level of concentration to that census tract. The Metroparks considers any zip code in which a SEMCOG high or very high equity population census tract resides to be an equity emphasis area for the purpose of clean data set comparison. The Metroparks did see an increase in pass scans from equity emphasis areas in 2024.

METROPARKS PASS SCANS FROM EQUITY EMPHASIS AREAS

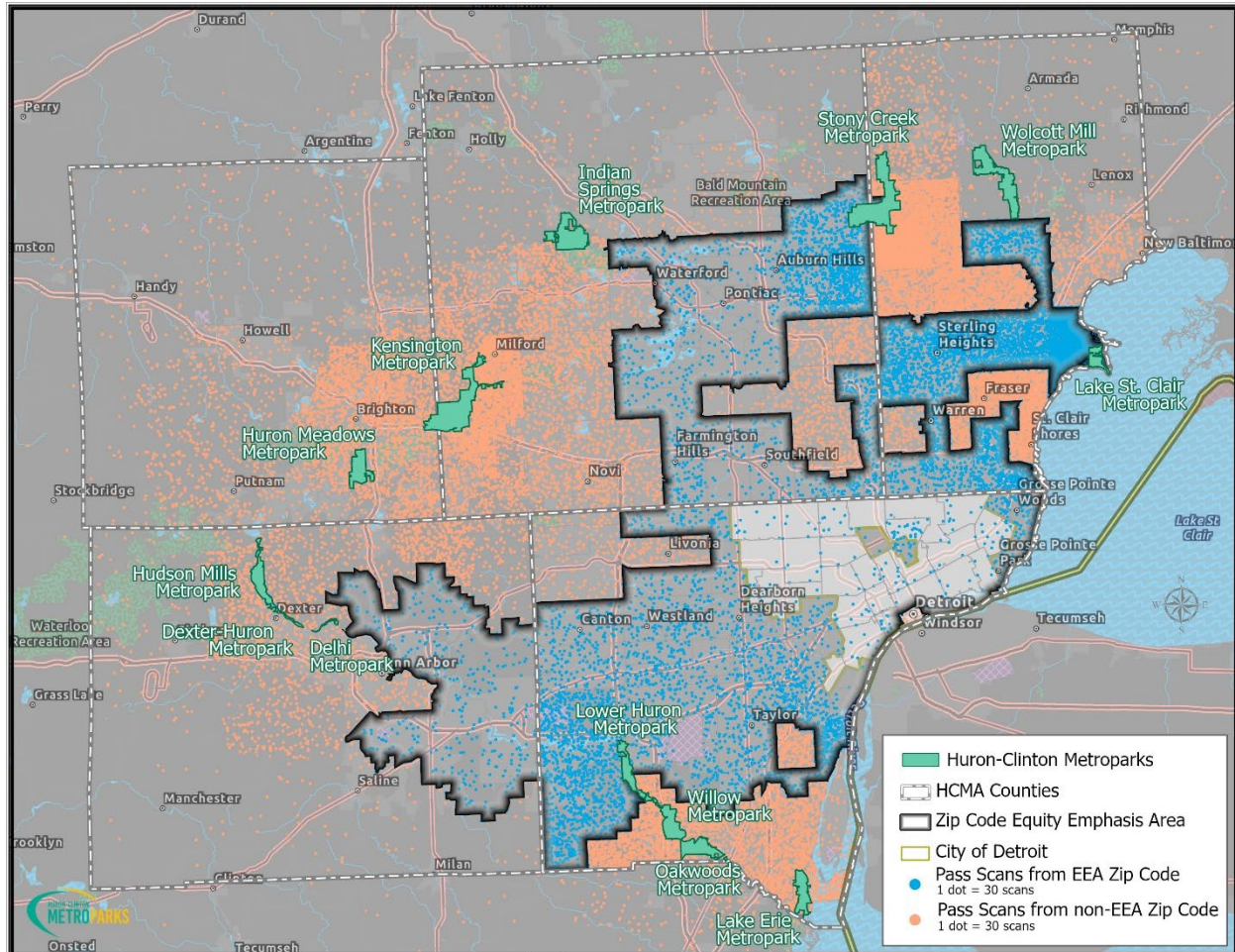
	Total Scans (Daily & Annual)
Total for 2023	577,925
Total for 2024	574,989
Total for 2025	576,286
Change from 2024	+1,297 (0.23%)

ANNUAL PASS SCANS

Below is a map that charts all annual pass scans for this reporting period. The highest annual pass scans came from:

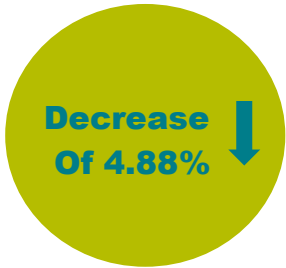
1. 48045 (Harrison Twp, 68,810)
2. 48316 (Shelby Twp/Utica, 64,248)
3. 48381 (Milford, 41,190)

The map plots dots for scans and you will see in the key references to Equity Emphasis Areas (EEA). Blue dots represent scans from visitor zip codes that live in an EEA. Orange dots represent scans from visitor zip codes that live in any other zip codes. The more filled in or solid an area on the map appears, the more dots there are in that area and the more scans it represents. The raw data behind these scan data maps and charts can be found in Appendix 1.



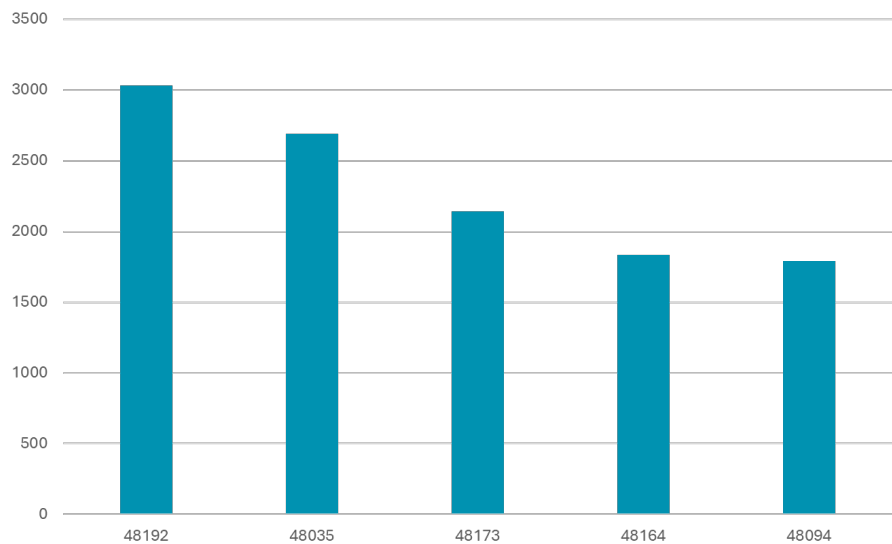
The total scans of annual passes increased in this 2024 reporting period.

	Total Annual Pass Scans
2023 (9/9/22 – 9/8/23)	1,115,008
2024 (9/9/23 – 9/8/24)	1,162,732
2025 (9/9/24 – 9/8/25)	1,106,027



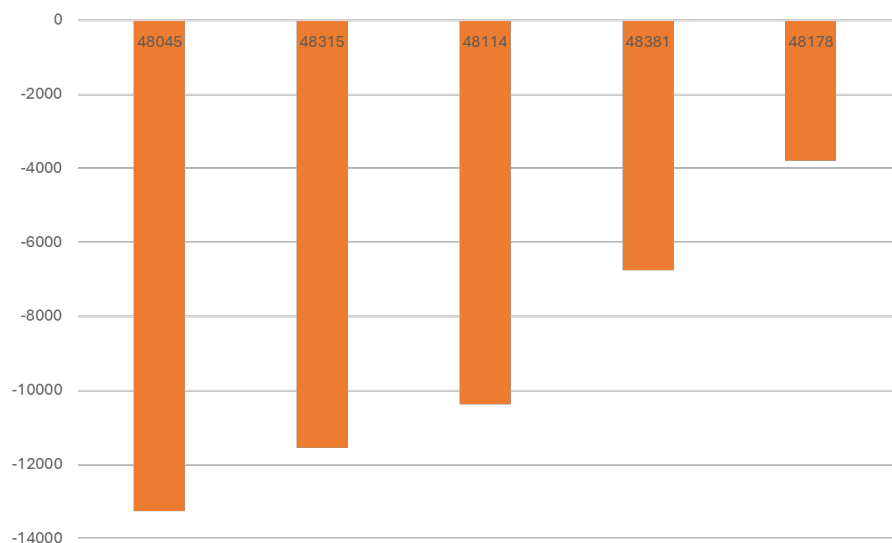
*Sales to date as of September 2025 – show that annual pass sales are up 0.6% year to date

Greatest Annual Pass Scan Increases



- 48192: Wyandotte
- 48035: Clinton Twp
- 48173: Rockwood
- 48164: New Boston
- 48094: Washington Twp

Greatest Annual Pass Scan Decreases



- 48045: Harrison Twp*
- 48315: Utica
- 48114: Brighton
- 48381: Milford
- 48178: South Lyon

*The zip code entry issued identified in 2023 was only partially corrected in 2024, resulting in artificially higher “declines”.

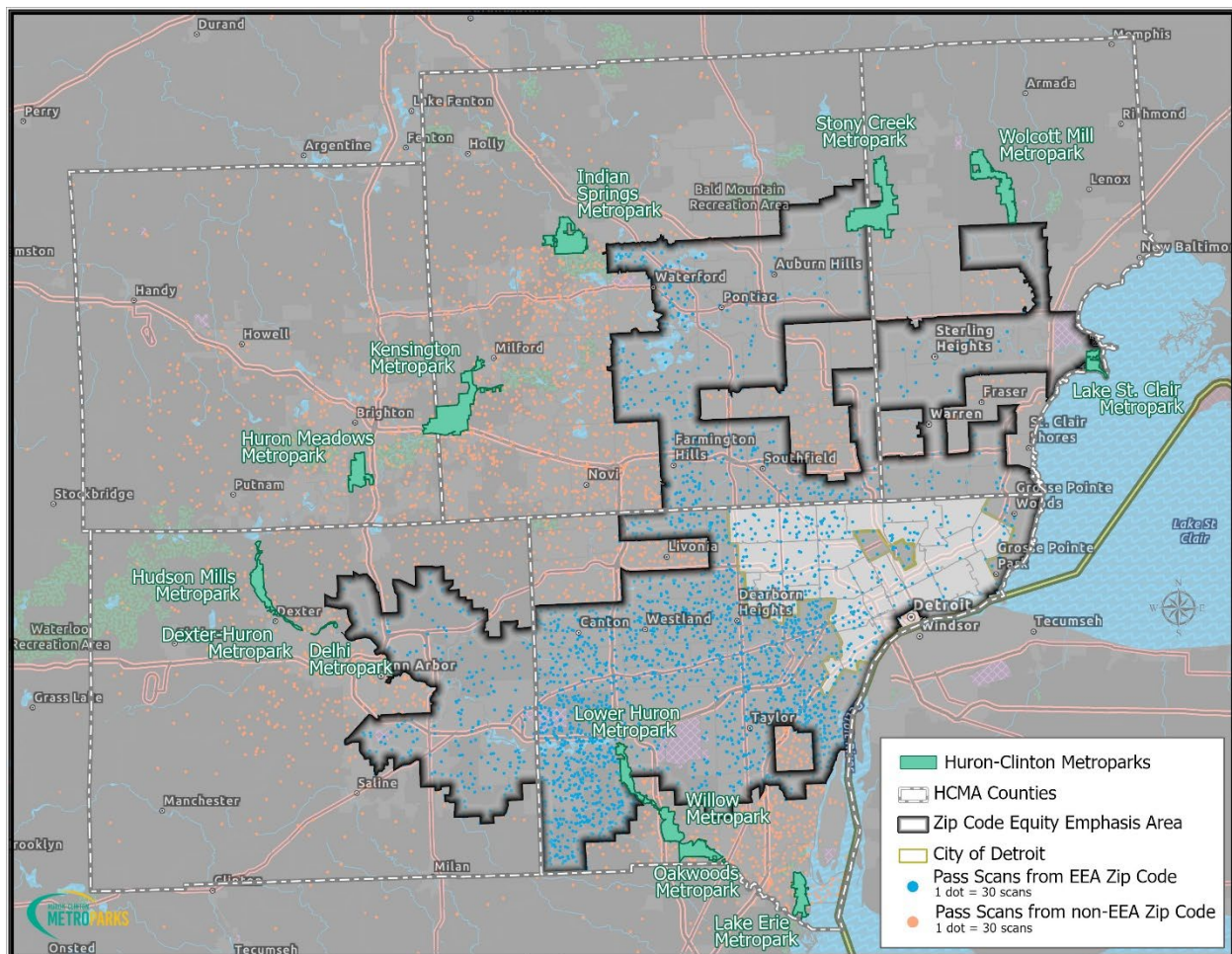
DAILY PASS SCANS

Below is a map that charts all daily pass scans for this reporting period. The highest annual pass scans came from:

1. 48045 (Harrison Twp, 41,632)
2. 48111 (Belleville, 12,669)
3. 48044 (Macomb Twp, 8127)

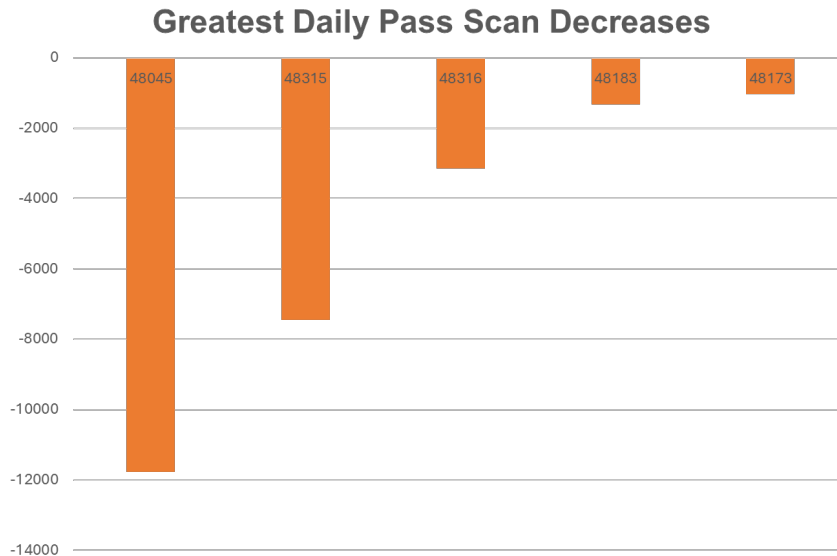
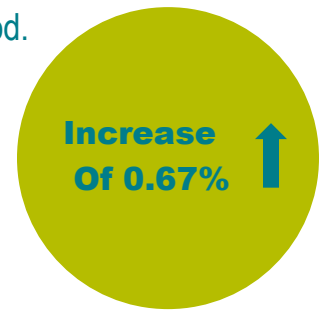
On the next page is a map that charts all daily pass scans for this reporting period.

The map plots dots for scans and you will see in the key references to Equity Emphasis Areas (EEA). Blue dots represent scans from visitor zip codes that live in an EEA. Orange dots represent scans from visitor zip codes that live in any other zip codes. The more filled in or solid an area on the map appears, the more dots there are in that area and the more scans it represents. The raw data behind these scan data maps and charts can be found in the Appendix.



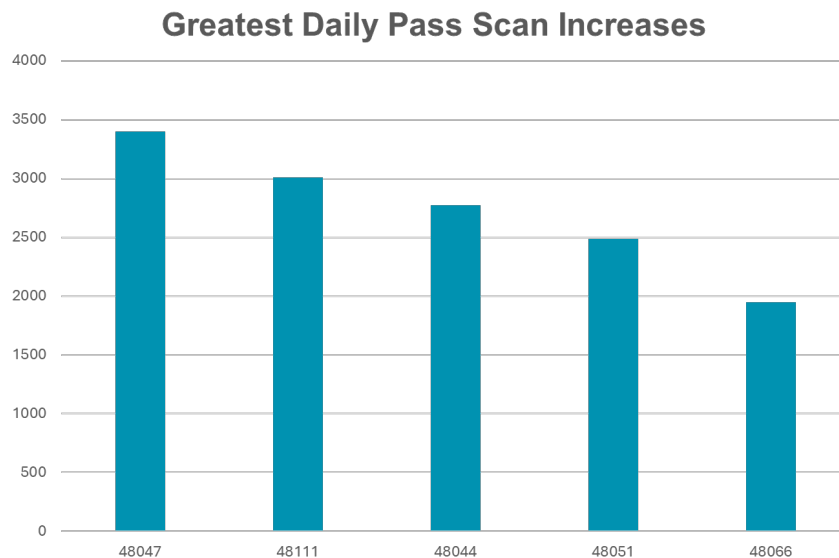
The total scans of daily passes increased in this 2025 reporting period.

	Total Daily Pass Scans/Sales
2023 (9/9/22 – 9/8/23)	398,588
2024 (9/9/23 – 9/8/24)	418,121
2025 (9/9/24 – 9/8/25)	420,904



48045: Harrison Township**
 48315: Utica
 48316: Utica
 48183: Trenton/Woodhaven
 48173: Rockwood

** The zip code entry issued identified in 2023 was only partially corrected in 2024, resulting in artificially higher “declines”.



48047: Chesterfield Twp
 48111: Belleville
 48044: Macomb Twp
 48051: Chesterfield Twp
 48066: Roseville

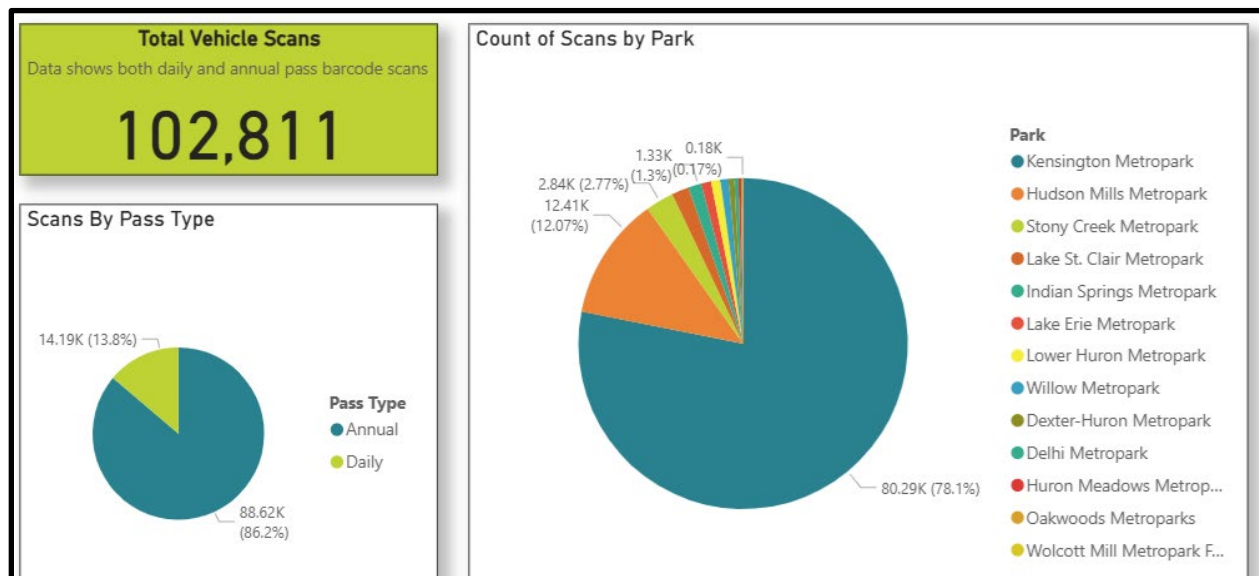
VISITATION FROM LIVINGSTON COUNTY

When looking at visitation specifically from zip codes that reside in Livingston County, scan data showed:

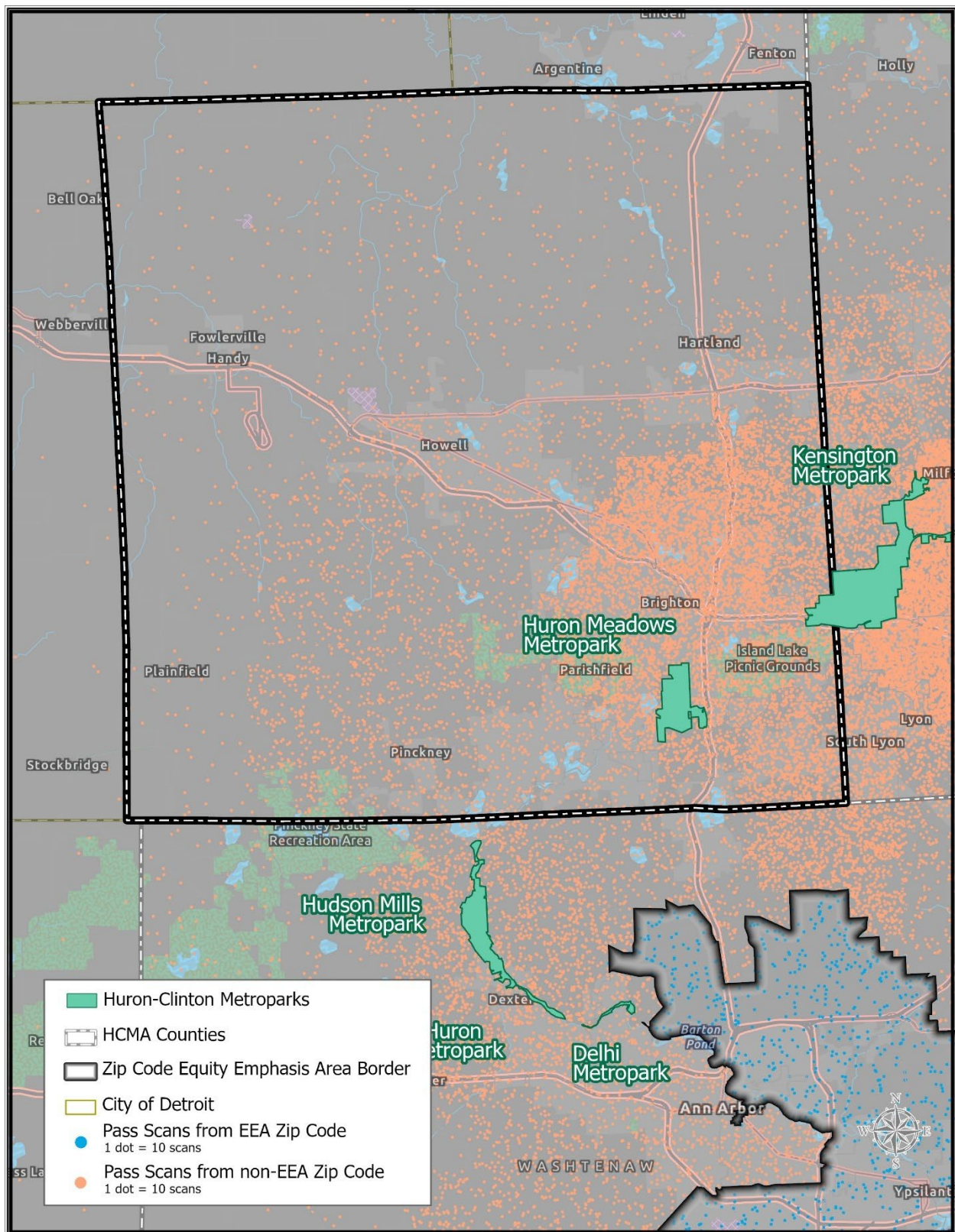
	2023	2024	2025
Annual Scans	96,228	116,949	88,621
Daily Scans	12,152	13,744	14,190
Total	108,380	130,693	102,811

Annual scans are down from last year and from the year before. Daily pass scans are trending upwards every year.

Additionally, the following chart shows the breakdown of which parks residents of Livingston County are visiting most often.



The map on the next page shows Livingston County visitor scans. This data illustrates that visitation is highest from zip codes within Livingston County that are nearest a Metropark.

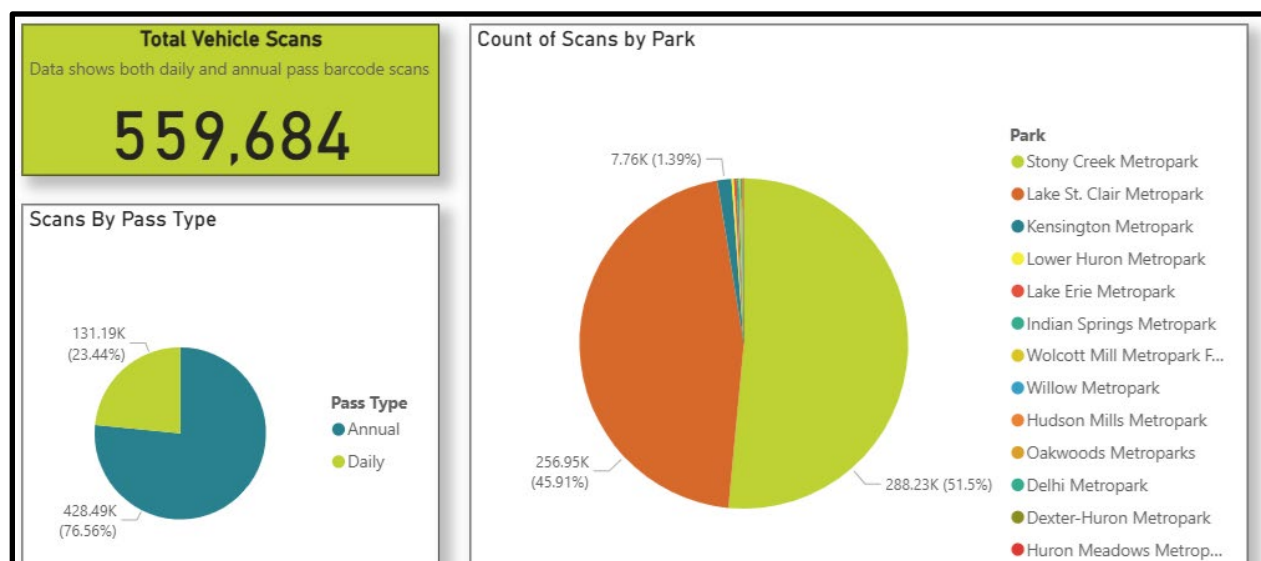


VISITATION FROM MACOMB COUNTY

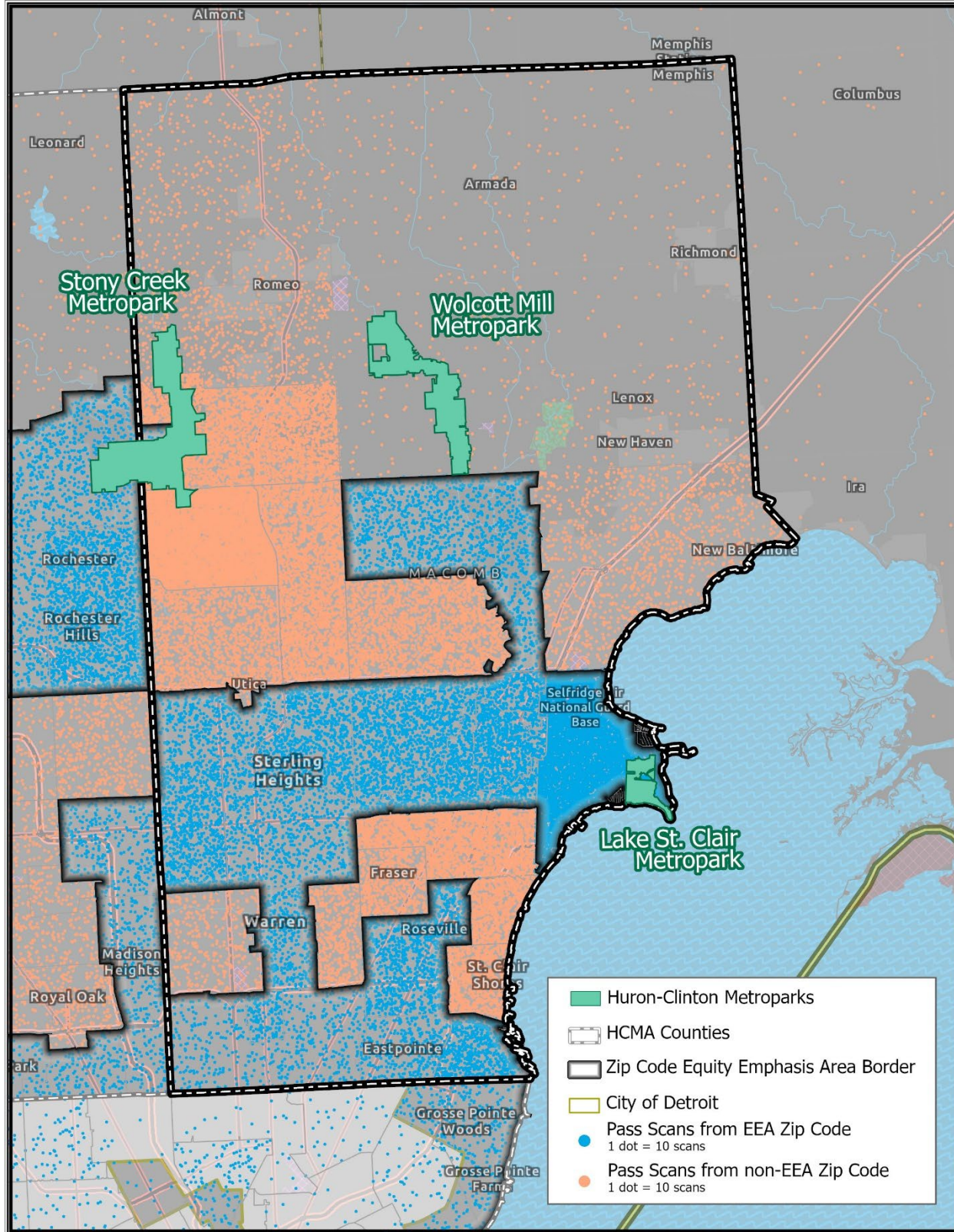
When looking at visitation specifically from zip codes that reside in Macomb County, scan data showed:

	2023	2024	2025
Annual Scans	422,511	441,517	428,493
Daily Scans	136,628	135,113	131,191
Total	559,139	576,630	559,684

While annual scans have decreased since last year, they are still greater than the year before. This is the only county, where daily sales have decreased over time. These two factors together show that while overall visitation is down from last year, it is nearly identical to two years ago.



The map on the next page shows Macomb County visitor scans. This data illustrates that visitation is highest from zip codes within Macomb County that are nearest to a Metropark.

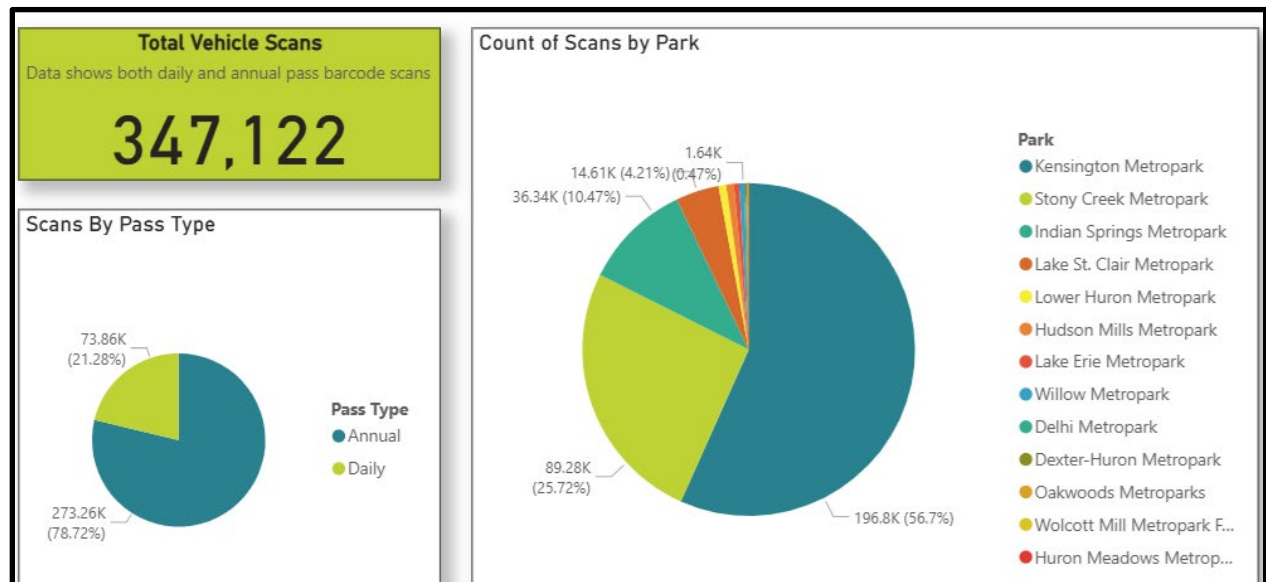


VISITATION FROM OAKLAND COUNTY

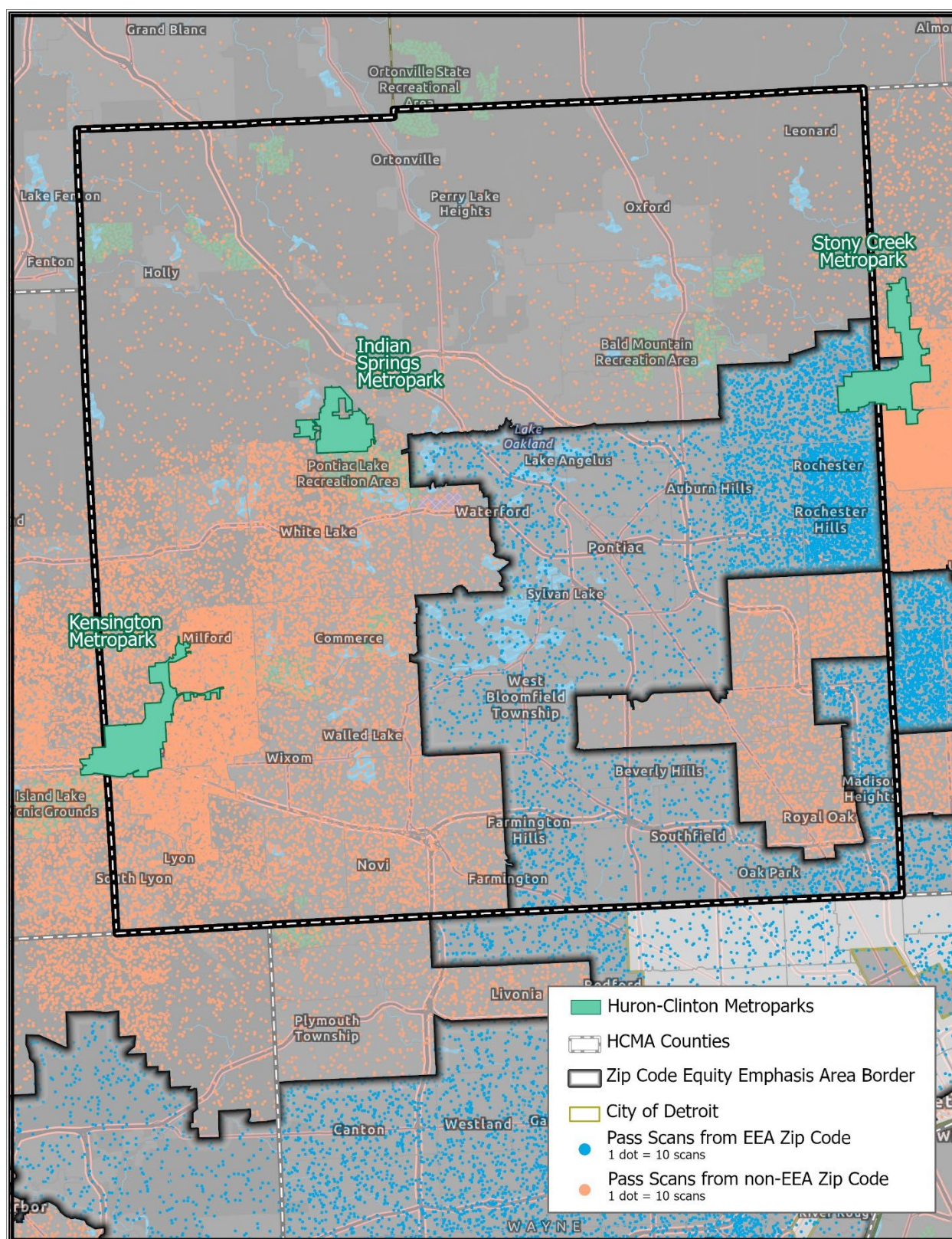
When looking at visitation specifically from zip codes that reside in Oakland County, scan data showed:

	2023	2024	2025
Annual Scans	289,618	291,252	273,258
Daily Scans	70,743	68,684	73,864
Total	360,361	359,936	347,122

Annual scans are trending down, however daily passes saw an increase, even compared to 2022-2023.



The map on the next page shows Oakland County visitor scans. This data illustrates that visitation is highest from zip codes within Oakland County that are nearest to a Metropark.



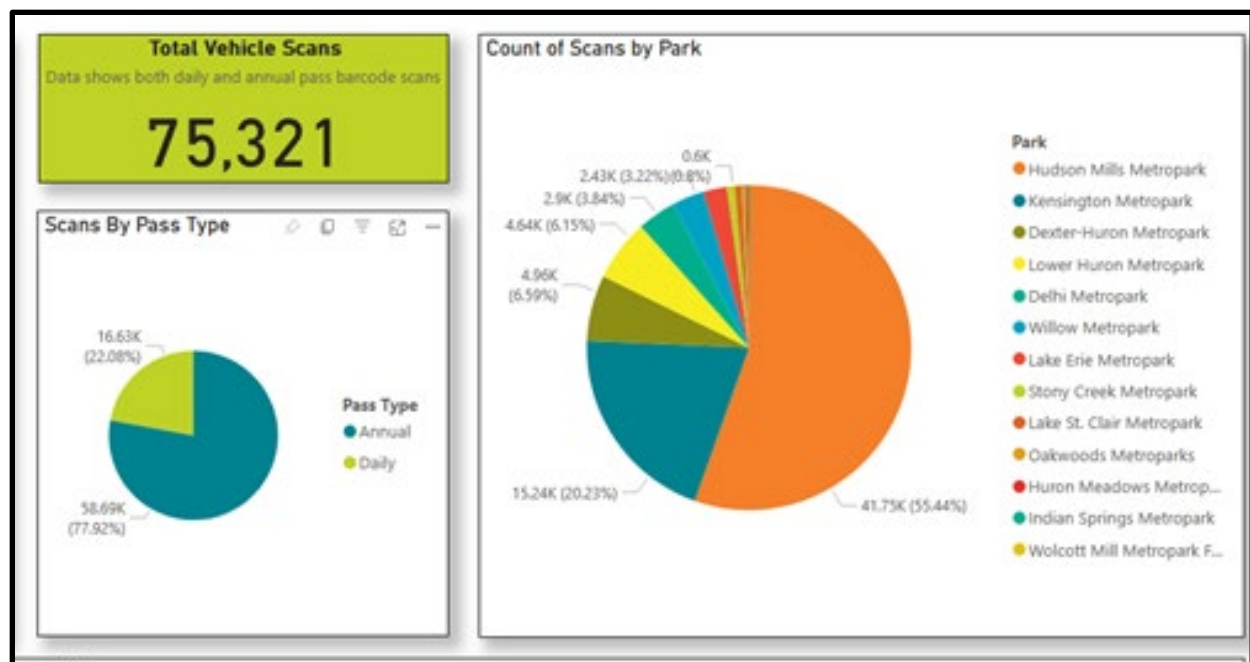
VISITATION FROM WASHTENAW COUNTY

When looking at visitation specifically from zip codes that reside in Washtenaw County, scan data showed:

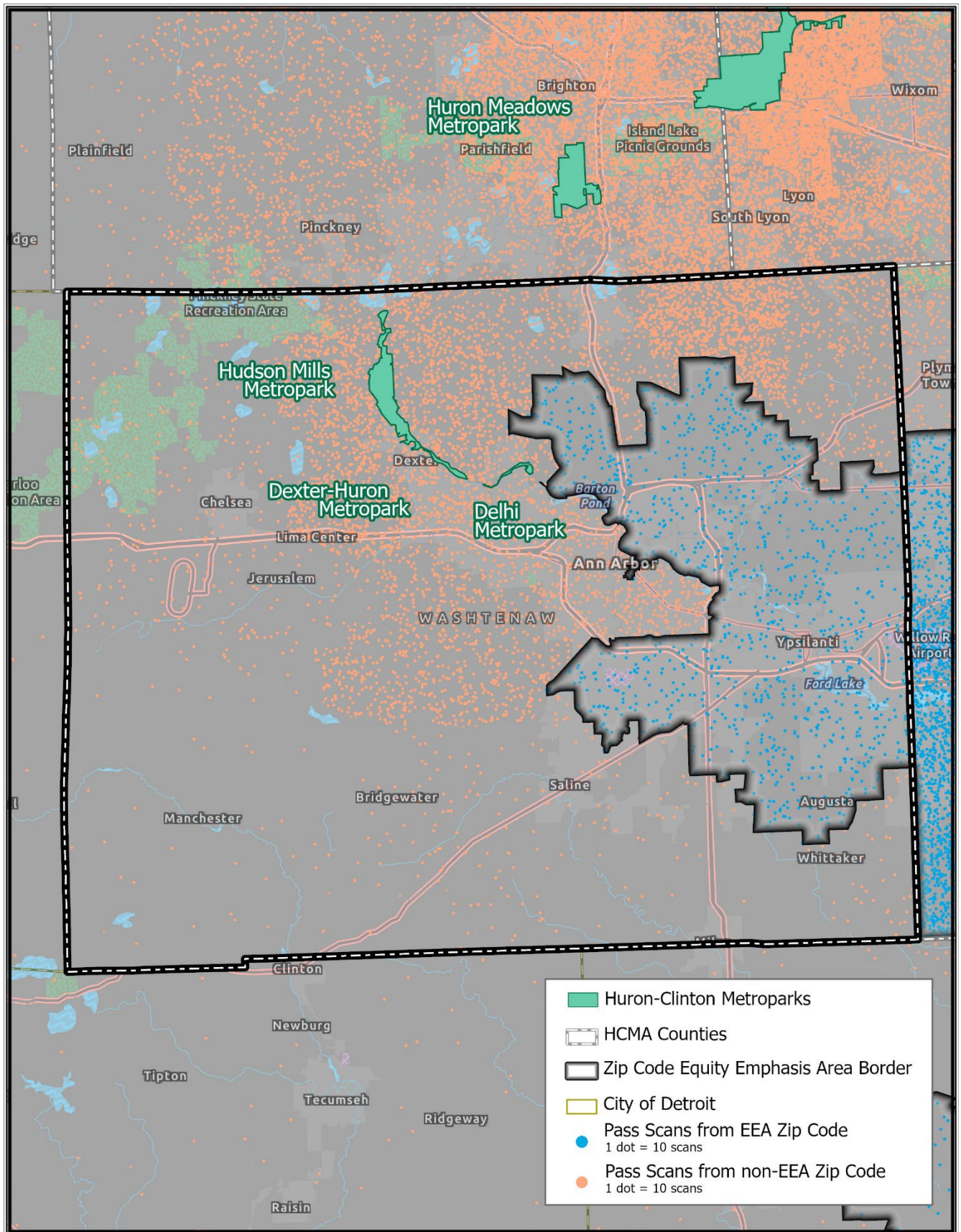
	2023	2024	2025
Annual Scans	57,996	60,102	58,693
Daily Scans	8,261	14,217	16,628
Total	66,257	74,319	75,321

Annual scans have decreased slightly since last year, but still higher than the year before. Daily scans are trending upwards every year.

Additionally, the following chart shows the breakdown of which parks residents of Washtenaw County are visiting most often.



The map on the next page shows Washtenaw County visitor scans. This data illustrates that visitation is highest from zip codes within Washtenaw County that are nearest to a Metropark.



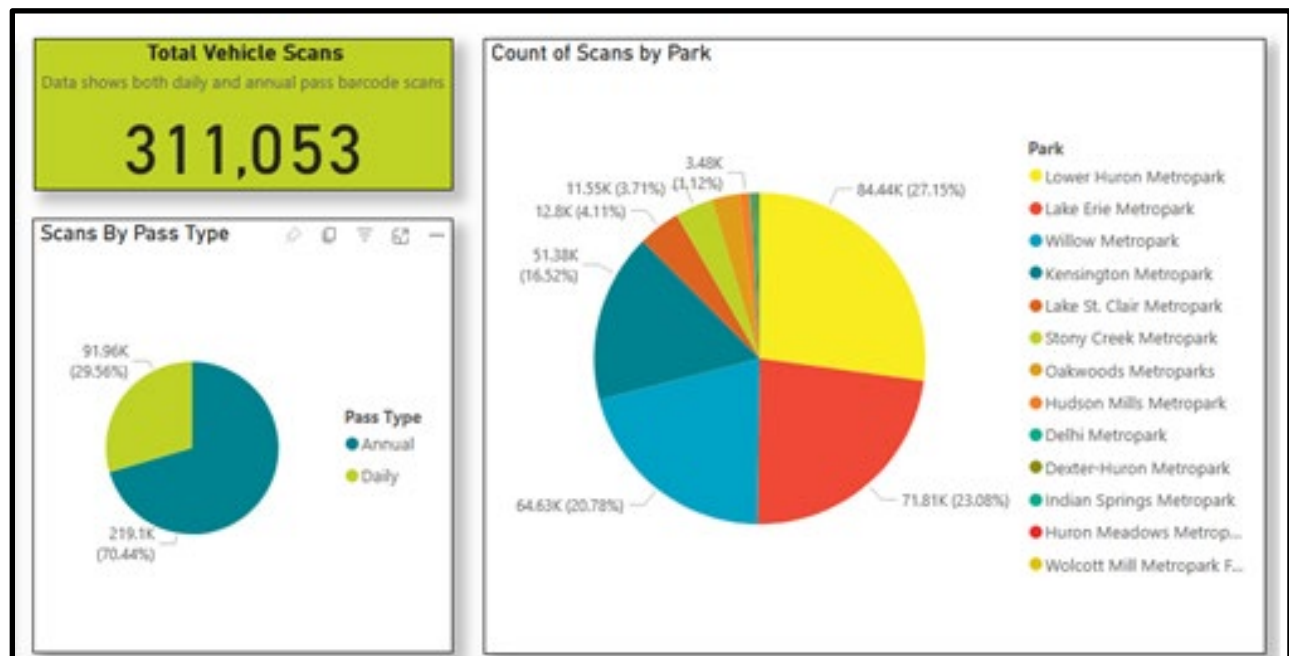
VISITATION FROM WAYNE COUNTY

When looking at visitation specifically from zip codes that reside in Wayne County, scan data showed:

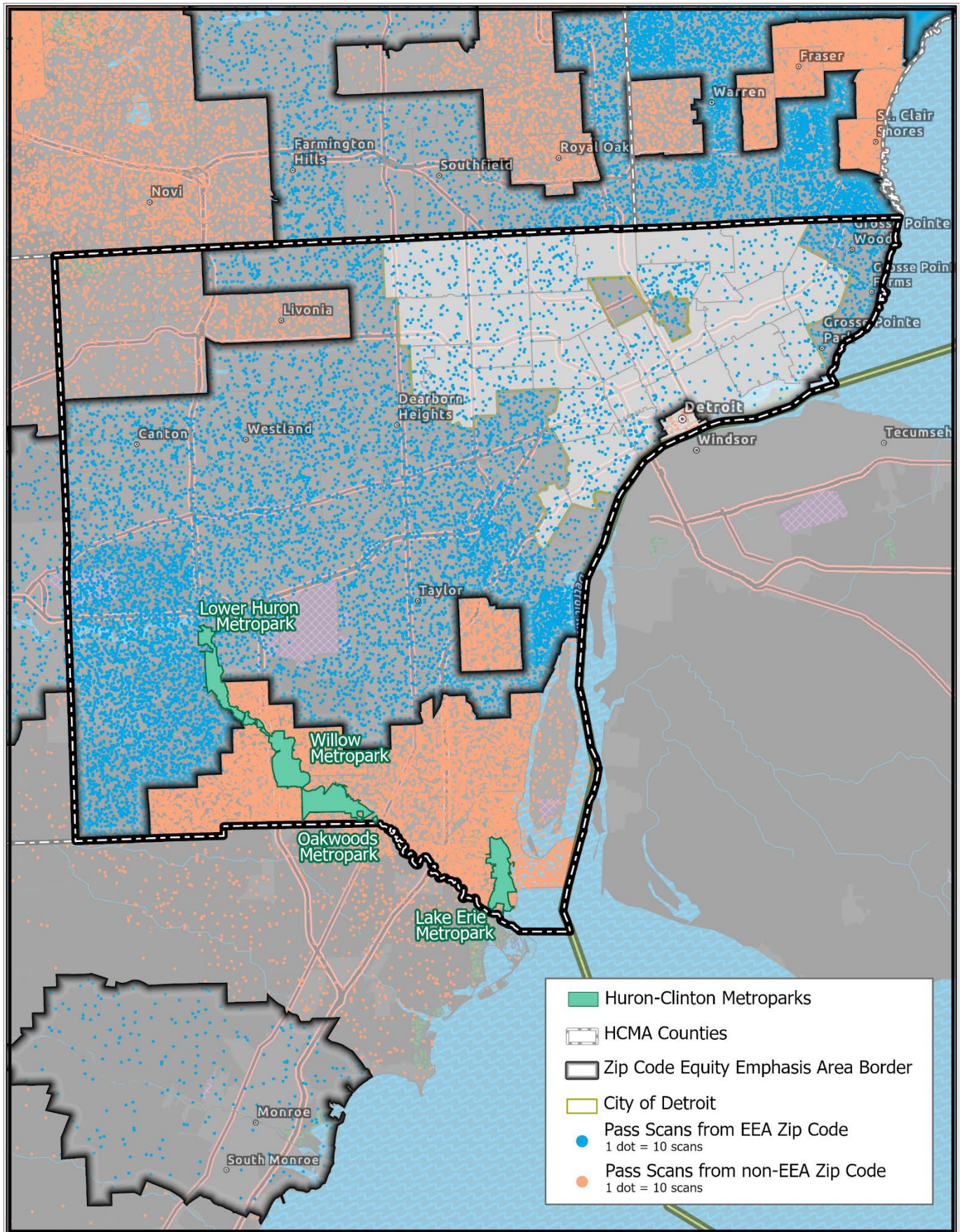
	2023	2024	2025
Annual Scans	219,025	217,170	219,096
Daily Scans	74,904	84,282	91,957
Total	293,929	301,452	311,053

Annual scans are similar to 2023, with a small decrease compared to last year. Daily pass sales continue to trend upwards.

Additionally, the following chart shows the breakdown of which parks residents of Wayne County are visiting most often.



The map on the next page shows Wayne County visitor scans. This data illustrates that visitation is highest from zip codes within Wayne County that are nearest to a Metropark.



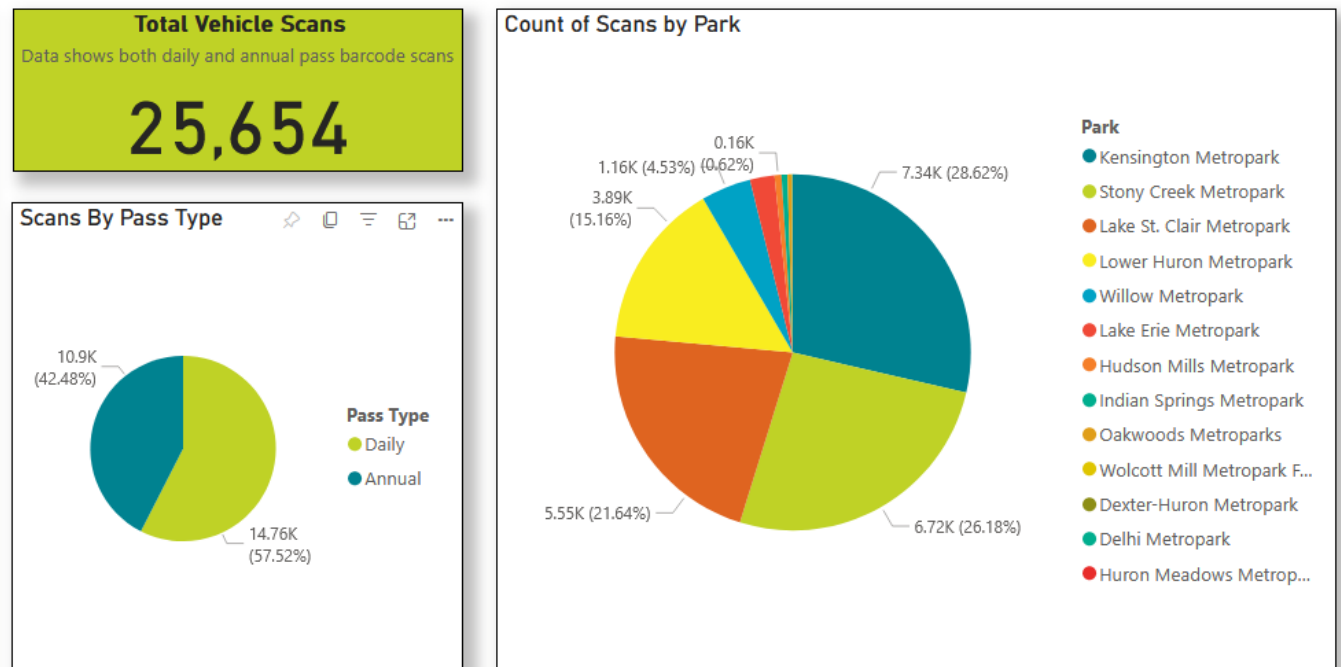
VISITATION FROM CITY OF DETROIT

When looking at visitation specifically from zip codes that reside in the City of Detroit, scan data showed:

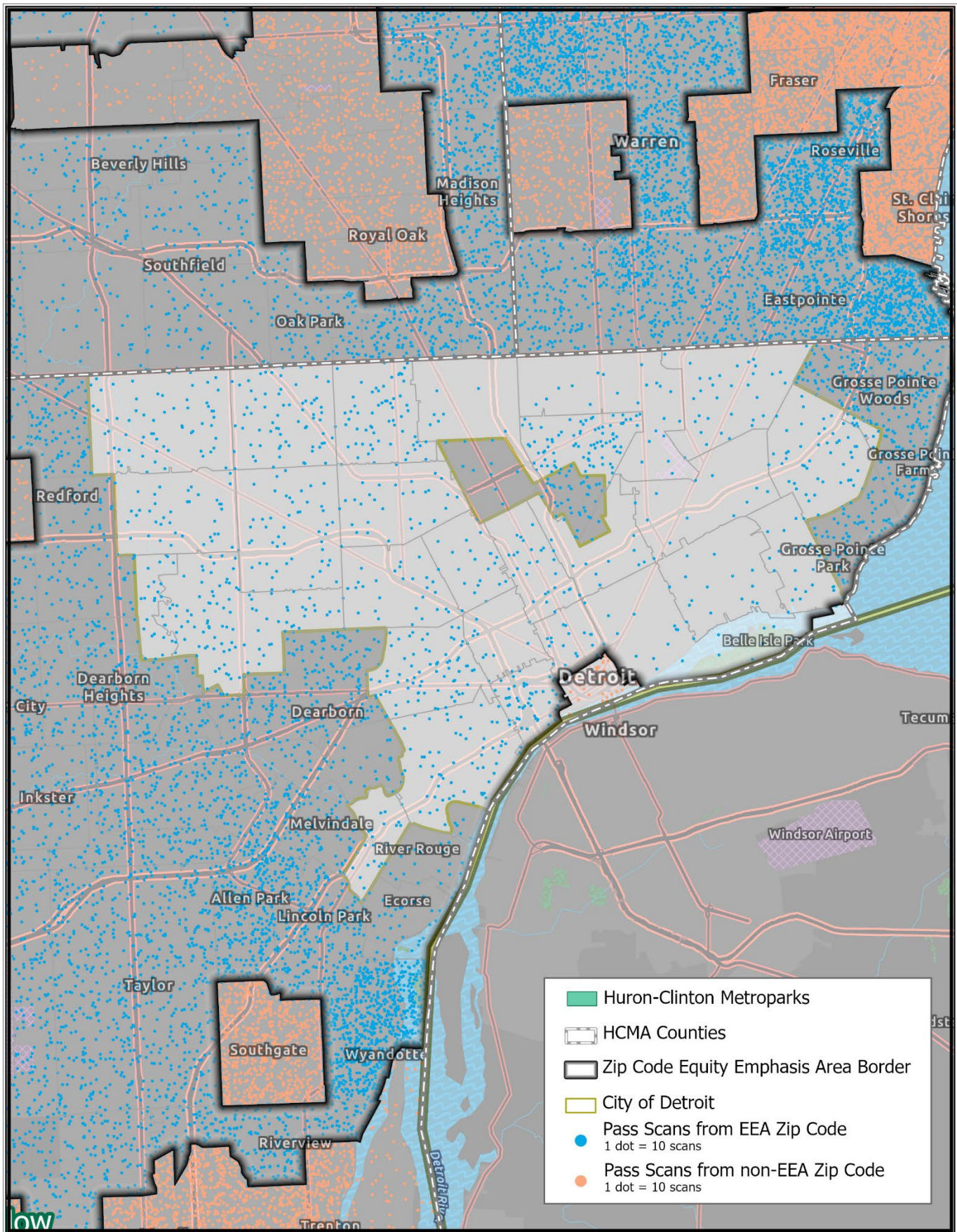
	2023	2024	2025
Annual Scans	14,755	20,043	21,746
Daily Scans	10,899	15,454	16,144
Total	25,654	35,497	37,890

Annual scans are trending upward since 2023. Daily pass scans are also trending upwards each year.

Additionally, the following chart shows the breakdown of which parks residents of the City of Detroit are visiting most often.



The map on the next page shows City of Detroit visitor scans. This data illustrates that visitation is fairly sporadic from zip codes throughout the city.



SCAN DATA CONCLUSIONS

- Total annual pass scans are down by 56,705 or 4.8%. However, annual pass sales were up 0.6% year-to-date as of September. More people are buying but coming less frequently.
- Total daily pass scans are up 2,783 or 0.67%.
- Scan data is different than vehicle counts because it can only be collected when toll booths are staffed. Therefore, total vehicle counts will always be higher than vehicle scans. **Vehicle counts are down 8.23% from last year, but still up 9.19% from pre-pandemic levels. The reality is, counts should be higher but we have broken car counters at Lower Huron and Oakwoods.**
- Largest annual pass scanning decreases came from Livingston County and Macomb County (last year they accounted for the largest increases). **Livingston County saw the biggest hit in total visitation with a decrease of 28,794. Macomb County was the next largest reduction with a total decrease of 16,946.**
- **Largest annual pass and daily pass increase came from Wayne County with a 0.89% increase in annuals, and 9.1% increase in dailies** (overall visitation was up 9,601 or 3.18% when including daily sales).
- The only daily pass scanning decrease came from the Macomb County (-2.9%).
- **Visitation from Equity Emphasis Areas was up by 1,297 scans from last year.**

APPENDIX 1: **PASS SCANNING** **RAW DATA**



Zipcode	Annual 2024	Annual 2025	Annual Count Change	Annual Percentage Change
48001	627	619	-8	-1.28
48002	279	282	3	1.08
48003	1206	1187	-19	-1.58
48005	1793	1472	-321	-17.90
48006	186	129	-57	-30.65
48009	1776	1709	-67	-3.77
48014	443	419	-24	-5.42
48015	1819	2068	249	13.69
48017	1525	1448	-77	-5.05
48021	4517	5138	621	13.75
48022	482	577	95	19.71
48023	400	435	35	8.75
48025	1473	1750	277	18.81
48026	6448	6317	-131	-2.03
48027	126	93	-33	-26.19
48028	41	98	57	139.02
48030	1710	1687	-23	-1.35
48032	385	499	114	29.61
48033	1357	1451	94	6.93
48034	960	988	28	2.92
48035	20292	23158	2866	14.12
48036	13325	14605	1280	9.61
48038	15808	16899	1091	6.90
48039	537	554	17	3.17
48040	239	260	21	8.79
48041	440	418	-22	-5.00
48042	19505	18458	-1047	-5.37
48043	7573	9125	1552	20.49
48044	24878	29700	4822	19.38
48045	144324	116904	-27420	-19.00
48047	9312	12519	3207	34.44
48048	2867	2455	-412	-14.37
48049	156	140	-16	-10.26
48050	324	400	76	23.46
48051	5607	8346	2739	48.85
48054	681	561	-120	-17.62
48059	264	177	-87	-32.95
48060	382	354	-28	-7.33
48062	1134	1308	174	15.34
48063	521	450	-71	-13.63
48064	346	379	33	9.54
48065	6448	6983	535	8.30

48066	15174	17105	1931	12.73
48067	3643	3917	274	7.52
48069	307	386	79	25.73
48070	688	643	-45	-6.54
48071	4440	3837	-603	-13.58
48072	1991	1780	-211	-10.60
48073	4398	4380	-18	-0.41
48074	268	251	-17	-6.34
48075	1434	1614	180	12.55
48076	1461	1606	145	9.92
48079	417	405	-12	-2.88
48080	6621	8391	1770	26.73
48081	6691	8860	2169	32.42
48082	6417	7940	1523	23.73
48083	4938	5345	407	8.24
48084	3076	3227	151	4.91
48085	6689	6883	194	2.90
48088	6828	7814	986	14.44
48089	4763	5849	1086	22.80
48091	3721	3644	-77	-2.07
48092	4203	4856	653	15.54
48093	5238	5622	384	7.33
48094	38229	39107	878	2.30
48095	6364	6507	143	2.25
48096	2084	1902	-182	-8.73
48097	252	148	-104	-41.27
48098	3171	4051	880	27.75
48101	4325	5626	1301	30.08
48103	12974	16041	3067	23.64
48104	3124	3180	56	1.79
48105	8128	6665	-1463	-18.00
48108	3270	2476	-794	-24.28
48109	57	71	14	24.56
48111	49398	55513	6115	12.38
48114	57219	34128	-23091	-40.36
48116	31009	29608	-1401	-4.52
48117	2548	2963	415	16.29
48118	3824	3446	-378	-9.88
48120	649	916	267	41.14
48122	814	1291	477	58.60
48124	3585	4171	586	16.35
48125	2746	2489	-257	-9.36
48126	3366	3924	558	16.58
48127	2891	2955	64	2.21

48128	898	1119	221	24.61
48130	22579	23475	896	3.97
48131	250	298	48	19.20
48133	113	118	5	4.42
48134	16422	14273	-2149	-13.09
48135	2854	2814	-40	-1.40
48137	1215	1113	-102	-8.40
48138	2069	2213	144	6.96
48139	110	82	-28	-25.45
48140	189	243	54	28.57
48141	1434	1555	121	8.44
48144	245	297	52	21.22
48145	188	173	-15	-7.98
48146	3912	4502	590	15.08
48150	2910	2793	-117	-4.02
48152	3708	3565	-143	-3.86
48154	4775	4437	-338	-7.08
48157	191	112	-79	-41.36
48158	670	590	-80	-11.94
48159	147	162	15	10.20
48160	791	798	7	0.88
48161	1105	1136	31	2.81
48162	1816	2411	595	32.76
48164	34709	35929	1220	3.51
48165	18911	17902	-1009	-5.34
48166	2035	2294	259	12.73
48167	4784	5562	778	16.26
48168	4596	4341	-255	-5.55
48169	11591	11695	104	0.90
48170	4735	5063	328	6.93
48173	23280	24580	1300	5.58
48174	12569	12539	-30	-0.24
48176	2194	2243	49	2.23
48178	38140	34286	-3854	-10.10
48179	1264	2100	836	66.14
48180	11162	9386	-1776	-15.91
48182	492	517	25	5.08
48183	25152	19665	-5487	-21.82
48184	2791	3491	700	25.08
48185	4331	4700	369	8.52
48186	3722	3517	-205	-5.51
48187	6718	6715	-3	-0.04
48188	5962	6478	516	8.65
48189	6415	6393	-22	-0.34

48191	717	546	-171	-23.85
48192	6284	9933	3649	58.07
48193	3836	3469	-367	-9.57
48195	8426	7365	-1061	-12.59
48197	5760	5687	-73	-1.27
48198	3816	3710	-106	-2.78
48201	493	480	-13	-2.64
48202	558	836	278	49.82
48203	387	456	69	17.83
48204	394	438	44	11.17
48205	807	793	-14	-1.73
48206	409	504	95	23.23
48207	394	476	82	20.81
48208	234	266	32	13.68
48209	1243	1114	-129	-10.38
48210	1352	1430	78	5.77
48211	262	289	27	10.31
48212	2979	3610	631	21.18
48213	475	436	-39	-8.21
48214	435	487	52	11.95
48215	452	487	35	7.74
48216	626	801	175	27.96
48217	252	321	69	27.38
48218	330	323	-7	-2.12
48219	1044	1098	54	5.17
48220	2840	2846	6	0.21
48221	1403	1152	-251	-17.89
48223	558	635	77	13.80
48224	1144	1290	146	12.76
48225	1620	1424	-196	-12.10
48226	405	575	170	41.98
48227	748	719	-29	-3.88
48228	1358	1582	224	16.49
48229	551	680	129	23.41
48230	1128	1303	175	15.51
48234	611	786	175	28.64
48235	950	1060	110	11.58
48236	3544	3525	-19	-0.54
48237	1982	1954	-28	-1.41
48238	493	503	10	2.03
48239	2218	2448	230	10.37
48240	1773	1805	32	1.80
48242	9	32	23	255.56
48301	1004	1079	75	7.47

48302	1239	1412	173	13.96
48304	1504	1508	4	0.27
48306	13726	14246	520	3.79
48307	21280	21407	127	0.60
48309	9321	9571	250	2.68
48310	9710	12948	3238	33.35
48312	10682	11689	1007	9.43
48313	12918	13206	288	2.23
48314	7158	7564	406	5.67
48315	49520	29361	-20159	-40.71
48316	76500	72053	-4447	-5.81
48317	17835	19411	1576	8.84
48320	416	390	-26	-6.25
48322	2801	2527	-274	-9.78
48323	1965	1979	14	0.71
48324	2161	2168	7	0.32
48326	4095	4107	12	0.29
48327	3179	3175	-4	-0.13
48328	2938	3237	299	10.18
48329	3067	3443	376	12.26
48331	3031	2913	-118	-3.89
48334	2134	2223	89	4.17
48335	3530	3546	16	0.45
48336	3876	3629	-247	-6.37
48340	822	916	94	11.44
48341	653	666	13	1.99
48342	868	744	-124	-14.29
48346	2228	2237	9	0.40
48348	1805	2205	400	22.16
48350	1113	1396	283	25.43
48353	3151	2675	-476	-15.11
48356	5645	4909	-736	-13.04
48357	6273	5630	-643	-10.25
48359	1268	1269	1	0.08
48360	1443	1470	27	1.87
48362	1131	1278	147	13.00
48363	1787	1699	-88	-4.92
48367	999	900	-99	-9.91
48370	251	289	38	15.14
48371	1535	1664	129	8.40
48374	4492	4725	233	5.19
48375	6381	5571	-810	-12.69
48377	4162	4334	172	4.13
48380	19212	19693	481	2.50

48381	51736	45150	-6586	-12.73
48382	12044	12989	945	7.85
48383	18070	14945	-3125	-17.29
48386	9732	8395	-1337	-13.74
48390	5978	5733	-245	-4.10
48393	5028	5206	178	3.54
48401	9	38	29	322.22
48411	67	39	-28	-41.79
48412	188	167	-21	-11.17
48413	25	24	-1	-4.00
48414	49	34	-15	-30.61
48415	33	50	17	51.52
48416	180	148	-32	-17.78
48417	15	22	7	46.67
48418	214	190	-24	-11.21
48419	15	34	19	126.67
48420	114	136	22	19.30
48421	37	77	40	108.11
48422	59	50	-9	-15.25
48423	297	292	-5	-1.68
48426	17	18	1	5.88
48427	16	17	1	6.25
48428	312	276	-36	-11.54
48429	86	121	35	40.70
48430	3837	3787	-50	-1.30
48432	32	43	11	34.38
48433	258	250	-8	-3.10
48434	20	37	17	85.00
48435	11	20	9	81.82
48436	83	102	19	22.89
48437	19	26	7	36.84
48438	126	134	8	6.35
48439	981	1050	69	7.03
48440	24	14	-10	-41.67
48441	24	41	17	70.83
48442	6658	6288	-370	-5.56
48444	437	377	-60	-13.73
48445	36	15	-21	-58.33
48446	424	473	49	11.56
48449	23	28	5	21.74
48450	43	88	45	104.65
48451	1046	943	-103	-9.85
48453	15	29	14	93.33
48454	41	39	-2	-4.88

48455	263	275	12	4.56
48456	24	16	-8	-33.33
48457	31	52	21	67.74
48458	74	95	21	28.38
48460	14	13	-1	-7.14
48461	52	63	11	21.15
48462	445	571	126	28.31
48463	17	34	17	100.00
48464	32	33	1	3.13
48465	8	12	4	50.00
48466	7	5	-2	-28.57
48467	10	6	-4	-40.00
48468	4	2	-2	-50.00
48469	21	15	-6	-28.57
48470	16	7	-9	-56.25
48471	25	17	-8	-32.00
48472	10	5	-5	-50.00
48473	386	423	37	9.59
48475	19	12	-7	-36.84
48476	7	6	-1	-14.29
48502	14	15	1	7.14
48503	130	162	32	24.62
48504	140	215	75	53.57
48505	57	93	36	63.16
48506	111	136	25	22.52
48507	221	314	93	42.08
48509	76	61	-15	-19.74
48519	58	61	3	5.17
48529	62	68	6	9.68
48532	137	115	-22	-16.06
48601	49	33	-16	-32.65
48602	36	93	57	158.33
48603	100	78	-22	-22.00
48604	23	17	-6	-26.09
48607	10	7	-3	-30.00
48609	28	30	2	7.14
48610	9	13	4	44.44
48611	18	18	0	0.00
48612	22	26	4	18.18
48613	15	12	-3	-20.00
48614	12	13	1	8.33
48615	104	37	-67	-64.42
48616	110	54	-56	-50.91
48617	21	20	-1	-4.76

48618	14	5	-9	-64.29
48619	16	12	-4	-25.00
48621	5	8	3	60.00
48622	36	29	-7	-19.44
48623	38	43	5	13.16
48624	22	28	6	27.27
48625	15	31	16	106.67
48626	6	12	6	100.00
48628	14	4	-10	-71.43
48629	24	18	-6	-25.00
48630	7	3	-4	-57.14
48631	95	50	-45	-47.37
48632	8	28	20	250.00
48634	4	15	11	275.00
48635	30	7	-23	-76.67
48636	12	2	-10	-83.33
48637	9	4	-5	-55.56
48638	34	31	-3	-8.82
48640	87	89	2	2.30
48642	79	89	10	12.66
48647	5	75	70	1400.00
48649	4	10	6	150.00
48650	6	3	-3	-50.00
48651	22	15	-7	-31.82
48652	6	16	10	166.67
48653	15	38	23	153.33
48654	31	16	-15	-48.39
48655	21	14	-7	-33.33
48656	17	8	-9	-52.94
48657	10	27	17	170.00
48658	8	16	8	100.00
48659	4	2	-2	-50.00
48661	21	35	14	66.67
48662	3	5	2	66.67
48701	12	13	1	8.33
48703	15	33	18	120.00
48705	5	5	0	0.00
48706	60	61	1	1.67
48708	30	40	10	33.33
48710	8	2	-6	-75.00
48720	7	11	4	57.14
48721	3	2	-1	-33.33
48722	7	4	-3	-42.86
48723	20	48	28	140.00

48724	2	3	1	50.00
48725	6	14	8	133.33
48726	22	14	-8	-36.36
48727	10	7	-3	-30.00
48728	1	1	0	0.00
48729	3	1	-2	-66.67
48730	12	22	10	83.33
48731	15	21	6	40.00
48732	26	23	-3	-11.54
48733	14	9	-5	-35.71
48734	43	48	5	11.63
48735	18	23	5	27.78
48737	2	7	5	250.00
48738	7	3	-4	-57.14
48739	8	3	-5	-62.50
48740	1	3	2	200.00
48741	6	14	8	133.33
48742	3	3	0	0.00
48743	5	5	0	0.00
48744	10	36	26	260.00
48745	6	6	0	0.00
48746	21	24	3	14.29
48747	8	4	-4	-50.00
48748	7	15	8	114.29
48749	3	1	-2	-66.67
48750	13	25	12	92.31
48754	3	0	-3	-100.00
48755	3	8	5	166.67
48756	9	9	0	0.00
48757	9	8	-1	-11.11
48759	5	11	6	120.00
48760	2	8	6	300.00
48761	2	5	3	150.00
48762	0	5	5	#DIV/0!
48763	10	14	4	40.00
48765	3	109	106	3533.33
48766	0	3	3	#DIV/0!
48767	5	9	4	80.00
48768	28	21	-7	-25.00
48770	3	2	-1	-33.33
48801	28	25	-3	-10.71
48806	7	8	1	14.29
48807	7	1	-6	-85.71
48808	38	40	2	5.26

48809	32	22	-10	-31.25
48811	11	6	-5	-45.45
48813	76	122	46	60.53
48815	12	9	-3	-25.00
48817	32	22	-10	-31.25
48818	26	10	-16	-61.54
48819	39	22	-17	-43.59
48820	177	158	-19	-10.73
48821	46	30	-16	-34.78
48822	19	20	1	5.26
48823	390	410	20	5.13
48824	25	9	-16	-64.00
48825	15	16	1	6.67
48827	85	81	-4	-4.71
48829	38	0	-38	-100.00
48831	37	12	-25	-67.57
48832	27	16	-11	-40.74
48834	48	28	-20	-41.67
48835	39	28	-11	-28.21
48836	2119	1875	-244	-11.51
48837	187	142	-45	-24.06
48838	36	21	-15	-41.67
48840	231	178	-53	-22.94
48841	10	5	-5	-50.00
48842	786	280	-506	-64.38
48843	16475	14210	-2265	-13.75
48845	212	173	-39	-18.40
48846	39	53	14	35.90
48847	34	13	-21	-61.76
48848	36	49	13	36.11
48849	8	9	1	12.50
48850	8	6	-2	-25.00
48851	7	6	-1	-14.29
48853	6	6	0	0.00
48854	227	224	-3	-1.32
48855	3967	3638	-329	-8.29
48856	28	39	11	39.29
48857	34	29	-5	-14.71
48858	125	89	-36	-28.80
48859	1	0	-1	-100.00
48860	1	2	1	100.00
48861	15	14	-1	-6.67
48862	1	3	2	200.00
48864	414	391	-23	-5.56

48865	7	4	-3	-42.86
48866	7	5	-2	-28.57
48867	119	125	6	5.04
48871	6	14	8	133.33
48872	99	90	-9	-9.09
48873	6	8	2	33.33
48875	39	30	-9	-23.08
48876	10	25	15	150.00
48877	6	5	-1	-16.67
48878	13	2	-11	-84.62
48879	48	38	-10	-20.83
48880	9	6	-3	-33.33
48881	15	6	-9	-60.00
48883	26	15	-11	-42.31
48884	22	7	-15	-68.18
48885	10	9	-1	-10.00
48886	6	5	-1	-16.67
48888	41	45	4	9.76
48889	4	6	2	50.00
48890	3	4	1	33.33
48891	8	3	-5	-62.50
48892	173	248	75	43.35
48893	10	5	-5	-50.00
48894	17	6	-11	-64.71
48895	301	359	58	19.27
48897	4	2	-2	-50.00
48906	117	153	36	30.77
48910	237	214	-23	-9.70
48911	263	207	-56	-21.29
48912	116	116	0	0.00
48915	66	35	-31	-46.97
48917	200	206	6	3.00
48933	21	15	-6	-28.57
49001	23	21	-2	-8.70
49002	19	34	15	78.95
49004	23	28	5	21.74
49006	22	29	7	31.82
49007	10	7	-3	-30.00
49008	28	33	5	17.86
49009	59	71	12	20.34
49010	18	9	-9	-50.00
49011	1	1	0	0.00
49012	5	5	0	0.00
49014	17	18	1	5.88

49015	37	56	19	51.35
49017	34	41	7	20.59
49021	10	18	8	80.00
49022	8	14	6	75.00
49024	43	46	3	6.98
49026	2	3	1	50.00
49028	4	5	1	25.00
49029	1	1	0	0.00
49030	0	1	1	#DIV/0!
49031	10	5	-5	-50.00
49033	4	0	-4	-100.00
49034	2	5	3	150.00
49036	23	42	19	82.61
49037	20	19	-1	-5.00
49038	125	42	-83	-66.40
49040	0	2	2	#DIV/0!
49042	1	4	3	300.00
49045	22	11	-11	-50.00
49046	11	14	3	27.27
49047	0	4	4	#DIV/0!
49048	29	22	-7	-24.14
49050	4	1	-3	-75.00
49051	1	4	3	300.00
49052	0	2	2	#DIV/0!
49053	6	8	2	33.33
49055	6	14	8	133.33
49056	2	2	0	0.00
49057	11	3	-8	-72.73
49058	17	18	1	5.88
49060	0	2	2	#DIV/0!
49061	2	0	-2	-100.00
49064	3	1	-2	-66.67
49065	8	28	20	250.00
49066	2	2	0	0.00
49067	2	2	0	0.00
49068	16	36	20	125.00
49070	5	12	7	140.00
49071	18	17	-1	-5.56
49072	2	4	2	100.00
49073	8	3	-5	-62.50
49076	9	35	26	288.89
49078	13	9	-4	-30.77
49079	11	17	6	54.55
49080	30	45	15	50.00

49082	11	8	-3	-27.27
49083	11	20	9	81.82
49085	23	25	2	8.70
49087	1	16	15	1500.00
49088	7	6	-1	-14.29
49089	2	6	4	200.00
49090	1	10	9	900.00
49091	10	22	12	120.00
49092	5	4	-1	-20.00
49093	111	39	-72	-64.86
49094	5	11	6	120.00
49095	4	0	-4	-100.00
49096	13	44	31	238.46
49097	16	13	-3	-18.75
49098	4	25	21	525.00
49099	7	11	4	57.14
49101	5	4	-1	-20.00
49102	0	1	1	#DIV/0!
49103	11	19	8	72.73
49104	2	0	-2	-100.00
49106	4	0	-4	-100.00
49107	8	2	-6	-75.00
49111	4	4	0	0.00
49112	3	6	3	100.00
49113	0	3	3	#DIV/0!
49115	0	1	1	#DIV/0!
49116	2	19	17	850.00
49117	3	3	0	0.00
49119	1	0	-1	-100.00
49120	21	18	-3	-14.29
49125	5	2	-3	-60.00
49126	0	3	3	#DIV/0!
49127	8	5	-3	-37.50
49128	6	1	-5	-83.33
49130	0	4	4	#DIV/0!
49201	312	430	118	37.82
49202	79	148	69	87.34
49203	182	244	62	34.07
49220	14	19	5	35.71
49221	241	453	212	87.97
49224	25	43	18	72.00
49227	2	5	3	150.00
49228	54	30	-24	-44.44
49229	63	54	-9	-14.29

49230	96	75	-21	-21.88
49232	4	2	-2	-50.00
49233	6	22	16	266.67
49234	65	30	-35	-53.85
49235	14	23	9	64.29
49236	104	110	6	5.77
49237	15	15	0	0.00
49238	17	14	-3	-17.65
49240	266	270	4	1.50
49241	14	26	12	85.71
49242	40	38	-2	-5.00
49245	3	4	1	33.33
49246	12	23	11	91.67
49247	15	10	-5	-33.33
49248	4	2	-2	-50.00
49249	12	19	7	58.33
49250	13	16	3	23.08
49251	34	45	11	32.35
49252	1	4	3	300.00
49253	16	18	2	12.50
49254	43	36	-7	-16.28
49255	2	1	-1	-50.00
49256	23	25	2	8.70
49259	32	49	17	53.13
49261	1	0	-1	-100.00
49262	16	7	-9	-56.25
49263	1	3	2	200.00
49264	8	5	-3	-37.50
49265	27	43	16	59.26
49266	10	9	-1	-10.00
49267	26	47	21	80.77
49268	2	6	4	200.00
49269	20	24	4	20.00
49270	62	105	43	69.35
49271	5	8	3	60.00
49272	16	13	-3	-18.75
49274	4	7	3	75.00
49276	4	10	6	150.00
49277	15	20	5	33.33
49279	3	3	0	0.00
49282	0	3	3	#DIV/0!
49283	22	13	-9	-40.91
49284	9	4	-5	-55.56
49285	326	221	-105	-32.21

49286	167	265	98	58.68
49287	15	18	3	20.00
49288	2	2	0	0.00
49301	129	131	2	1.55
49302	21	16	-5	-23.81
49303	2	4	2	100.00
49304	1	1	0	0.00
49305	1	1	0	0.00
49306	18	33	15	83.33
49307	10	20	10	100.00
49309	7	3	-4	-57.14
49310	0	7	7	#DIV/0!
49312	0	2	2	#DIV/0!
49315	63	46	-17	-26.98
49316	34	48	14	41.18
49318	0	3	3	#DIV/0!
49319	24	41	17	70.83
49320	0	4	4	#DIV/0!
49321	19	18	-1	-5.26
49322	10	3	-7	-70.00
49323	6	21	15	250.00
49325	1	1	0	0.00
49326	2	3	1	50.00
49327	2	2	0	0.00
49328	2	1	-1	-50.00
49329	7	7	0	0.00
49330	5	2	-3	-60.00
49331	36	49	13	36.11
49332	1	4	3	300.00
49333	9	12	3	33.33
49336	4	3	-1	-25.00
49337	8	13	5	62.50
49338	3	2	-1	-33.33
49340	2	5	3	150.00
49341	102	146	44	43.14
49342	8	10	2	25.00
49343	0	1	1	#DIV/0!
49344	1	7	6	600.00
49345	16	23	7	43.75
49346	7	5	-2	-28.57
49347	0	1	1	#DIV/0!
49348	10	10	0	0.00
49349	2	3	1	50.00
49401	25	30	5	20.00

49402	1	3	2	200.00
49403	0	2	2	#DIV/0!
49404	4	12	8	200.00
49405	4	6	2	50.00
49406	0	2	2	#DIV/0!
49408	1	4	3	300.00
49410	4	2	-2	-50.00
49411	1	3	2	200.00
49412	14	28	14	100.00
49415	6	11	5	83.33
49417	68	87	19	27.94
49418	90	66	-24	-26.67
49419	7	24	17	242.86
49420	12	18	6	50.00
49421	4	4	0	0.00
49423	49	57	8	16.33
49424	56	57	1	1.79
49425	6	3	-3	-50.00
49426	41	78	37	90.24
49428	32	52	20	62.50
49431	22	9	-13	-59.09
49434	3	0	-3	-100.00
49435	3	5	2	66.67
49436	1	1	0	0.00
49437	3	6	3	100.00
49440	4	2	-2	-50.00
49441	30	46	16	53.33
49442	5	10	5	100.00
49444	31	13	-18	-58.06
49445	24	29	5	20.83
49446	0	1	1	#DIV/0!
49448	1	7	6	600.00
49449	2	4	2	100.00
49450	1	1	0	0.00
49451	9	10	1	11.11
49452	1	2	1	100.00
49453	2	3	1	50.00
49454	4	4	0	0.00
49455	3	5	2	66.67
49456	55	57	2	3.64
49457	11	15	4	36.36
49459	1	0	-1	-100.00
49460	13	15	2	15.38
49461	10	12	2	20.00

49464	31	52	21	67.74
49503	61	86	25	40.98
49504	59	56	-3	-5.08
49505	59	66	7	11.86
49506	221	247	26	11.76
49507	25	41	16	64.00
49508	66	46	-20	-30.30
49509	20	16	-4	-20.00
49512	15	20	5	33.33
49519	25	18	-7	-28.00
49525	69	78	9	13.04
49534	42	28	-14	-33.33
49544	13	9	-4	-30.77
49546	118	140	22	18.64
49548	27	26	-1	-3.70
49601	18	16	-2	-11.11
49612	3	2	-1	-33.33
49613	1	0	-1	-100.00
49614	4	2	-2	-50.00
49615	5	2	-3	-60.00
49616	2	4	2	100.00
49617	1	5	4	400.00
49618	1	0	-1	-100.00
49619	0	2	2	#DIV/0!
49620	3	0	-3	-100.00
49621	8	3	-5	-62.50
49622	2	2	0	0.00
49625	1	2	1	100.00
49629	1	7	6	600.00
49630	9	3	-6	-66.67
49631	3	6	3	100.00
49633	1	3	2	200.00
49635	0	4	4	#DIV/0!
49636	0	2	2	#DIV/0!
49637	9	10	1	11.11
49638	0	2	2	#DIV/0!
49639	2	1	-1	-50.00
49640	2	5	3	150.00
49642	4	1	-3	-75.00
49643	19	15	-4	-21.05
49644	0	2	2	#DIV/0!
49645	3	1	-2	-66.67
49646	9	11	2	22.22
49648	8	5	-3	-37.50

49649	11	9	-2	-18.18
49650	7	4	-3	-42.86
49651	9	2	-7	-77.78
49653	4	3	-1	-25.00
49654	2	46	44	2200.00
49655	2	0	-2	-100.00
49656	1	2	1	100.00
49657	1	5	4	400.00
49659	20	23	3	15.00
49660	7	40	33	471.43
49663	6	6	0	0.00
49664	3	1	-2	-66.67
49665	1	4	3	300.00
49667	1	2	1	100.00
49668	3	2	-1	-33.33
49670	1	2	1	100.00
49675	1	64	63	6300.00
49676	1	2	1	100.00
49677	5	5	0	0.00
49679	1	0	-1	-100.00
49680	9	3	-6	-66.67
49682	3	10	7	233.33
49683	5	5	0	0.00
49684	56	59	3	5.36
49685	22	24	2	9.09
49686	44	88	44	100.00
49688	2	2	0	0.00
49689	0	1	1	#DIV/0!
49690	19	53	34	178.95
49696	38	39	1	2.63
49701	2	1	-1	-50.00
49706	9	7	-2	-22.22
49707	45	18	-27	-60.00
49709	2	45	43	2150.00
49710	2	0	-2	-100.00
49712	17	23	6	35.29
49713	19	15	-4	-21.05
49715	2	20	18	900.00
49718	0	2	2	#DIV/0!
49719	1	0	-1	-100.00
49720	24	45	21	87.50
49721	17	19	2	11.76
49724	0	2	2	#DIV/0!
49725	0	1	1	#DIV/0!

49726	1	2	1	100.00
49727	6	10	4	66.67
49728	2	0	-2	-100.00
49729	2	2	0	0.00
49730	0	1	1	#DIV/0!
49733	1	1	0	0.00
49735	28	16	-12	-42.86
49736	1	0	-1	-100.00
49738	24	9	-15	-62.50
49740	8	10	2	25.00
49744	1	1	0	0.00
49745	1	6	5	500.00
49746	6	5	-1	-16.67
49747	0	4	4	#DIV/0!
49749	11	10	-1	-9.09
49751	8	2	-6	-75.00
49753	1	1	0	0.00
49755	0	1	1	#DIV/0!
49756	8	9	1	12.50
49757	0	1	1	#DIV/0!
49759	3	1	-2	-66.67
49760	1	0	-1	-100.00
49765	3	51	48	1600.00
49768	0	1	1	#DIV/0!
49769	1	2	1	100.00
49770	28	18	-10	-35.71
49774	4	0	-4	-100.00
49776	1	1	0	0.00
49777	1	14	13	1300.00
49779	4	3	-1	-25.00
49780	1	0	-1	-100.00
49782	2	1	-1	-50.00
49783	9	21	12	133.33
49788	3	0	-3	-100.00
49791	0	1	1	#DIV/0!
49793	1	0	-1	-100.00
49795	0	7	7	#DIV/0!
49796	0	2	2	#DIV/0!
49799	5	2	-3	-60.00
49801	7	4	-3	-42.86
49802	1	23	22	2200.00
49805	2	0	-2	-100.00
49806	3	2	-1	-33.33
49807	0	2	2	#DIV/0!

49812	1	0	-1	-100.00
49815	1	1	0	0.00
49816	5	2	-3	-60.00
49817	4	3	-1	-25.00
49818	7	2	-5	-71.43
49819	2	0	-2	-100.00
49820	2	2	0	0.00
49821	1	0	-1	-100.00
49822	3	0	-3	-100.00
49825	5	4	-1	-20.00
49826	3	0	-3	-100.00
49829	1	1	0	0.00
49831	0	1	1	#DIV/0!
49833	1	0	-1	-100.00
49834	2	0	-2	-100.00
49835	3	1	-2	-66.67
49836	0	1	1	#DIV/0!
49837	1	6	5	500.00
49838	11	0	-11	-100.00
49839	3	4	1	33.33
49841	3	4	1	33.33
49849	0	4	4	#DIV/0!
49852	1	1	0	0.00
49853	2	2	0	0.00
49854	3	0	-3	-100.00
49855	47	84	37	78.72
49858	1	1	0	0.00
49862	2	3	1	50.00
49863	2	0	-2	-100.00
49864	2	1	-1	-50.00
49866	2	6	4	200.00
49868	10	50	40	400.00
49871	1	1	0	0.00
49873	0	1	1	#DIV/0!
49874	1	0	-1	-100.00
49876	1	1	0	0.00
49878	1	2	1	100.00
49879	2	3	1	50.00
49880	0	2	2	#DIV/0!
49883	0	1	1	#DIV/0!
49884	1	0	-1	-100.00
49893	1	1	0	0.00
49894	1	0	-1	-100.00
49895	1	1	0	0.00

49905	2	2	0	0.00
49910	2	0	-2	-100.00
49911	0	1	1	#DIV/0!
49913	4	13	9	225.00
49915	0	1	1	#DIV/0!
49916	2	4	2	100.00
49918	3	0	-3	-100.00
49920	1	2	1	100.00
49921	0	1	1	#DIV/0!
49922	1	2	1	100.00
49929	0	16	16	#DIV/0!
49930	8	13	5	62.50
49931	20	3	-17	-85.00
49934	0	1	1	#DIV/0!
49935	3	0	-3	-100.00
49938	3	1	-2	-66.67
49945	1	3	2	200.00
49946	0	1	1	#DIV/0!
49958	0	1	1	#DIV/0!
49960	1	0	-1	-100.00
49962	1	0	-1	-100.00
49963	1	0	-1	-100.00
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Grand Total	1549727	1506515	-43907	-2.79

