



Serious Injury Response, Tracking & Analysis Program (SIRTA)

Quarterly Report – Q1 2026 - NYC Department of Transportation

Background:

SIRTA is a program at the New York City Department of Transportation (NYC DOT) that investigates, analyzes and reports on all serious vehicular crashes, reviews street design, infrastructure and driver behavior at each crash location, and makes recommendations for safety maximizing changes to street design or infrastructure. NYC DOT must post on its website a quarterly report regarding each SIRTA investigation completed during the preceding three month period, ending thirty days prior. The SIRTA program was created by Local Law 49 of 2021 and is detailed in Administrative Code §19-182.3.

As part of these investigations, every location with a traffic fatality or critical injury is visited by both NYC DOT and the New York Police Department (NYPD). NYC DOT reviews site conditions both to identify immediate issues (e.g. downed sign, broken traffic signal, etc.) and to help inform the further investigation. The NYPD Collision Investigation Squad (CIS) investigates to determine any criminal wrongdoing.

NYC DOT also targets its efforts to reduce fatal and severe injury crashes with the [Vision Zero Borough Pedestrian Safety Action Plans](#). These plans pinpoint the conditions and characteristics of pedestrian fatalities and severe injuries; they also identify corridors, intersections, and areas that disproportionately account for pedestrian fatalities and severe injuries, prioritizing them for safety interventions. Finally, these plans recommend a series of actions that intend to alter the physical and behavioral conditions on city streets that lead to pedestrian fatality and injury. These action plans are based on multiple years of data, and help ensure that NYC DOT's street redesign work is proactively addressing the most dangerous locations citywide.

Nothing contained in this report shall be construed to inhibit or interfere with the ability of the New York Police Department to pursue criminal investigations, or as otherwise conflicting with any obligation under the vehicle and traffic law regarding the investigation of vehicle crashes. Furthermore, nothing required to be reported shall be reported in a manner that would reveal the identity of a person or persons involved in a serious vehicular crash.

Per the law, each report shall include, but need not be limited to, the following:

1. The total number of investigations completed
2. All evidence and data collected pursuant to each investigation
3. Determinations as to fault, including any potential criminal wrongdoing
4. Any factors that may have contributed to each crash, or increased or mitigated the severity of each such crash and
5. Whether changes to street design or improvements to infrastructure could reduce the risk of subsequent serious vehicular crashes, at each crash location or other similar locations, and a recommendation as to any such changes or improvements that should be made



Summary Data (01/01/2026 – 03/31/2026)

1. Total Number of Investigations Completed

467 investigations were completed by the SIRTA program

- 360 locations did not have any significant history of similar crashes. DOT will address specific location concerns (e.g. refurbishment of markings and signage) as needed
- 29 locations have ongoing studies for enhancements or have had recent installation of new safety features (e.g. new Traffic Signal, Speed Reducer, Turn Calming, Leading Pedestrian Interval, Street Improvement Project, etc.)
- 78 completed via in-depth investigation

Note: some crash investigations are still in process and will be included in future reports once completed.

2. Crash Location Evidence and Data

All evidence and data collected pursuant to each investigation (694 locations):

- **DOT analyzed 621 serious injuries (via crash analysis, study and project analysis & in-depth investigation by the SIRTA team). This includes:**
 - 53 fatalities
 - 568 severe injuries
- 515 unique crash locations (some locations experienced more than one serious injury)
- DOT identified 0 high crash locations with similar street design or infrastructure to other serious injury locations from the current quarter, which are also investigated as part of this program and included in the numbers in this report

Note: All crash data below is sourced from MV-104 crash reports stored in NYPD's FORMS database. This data is collected by NYPD. To determine which crashes resulted in "A" injuries (severe injuries) as categorized by New York State Department of Motor Vehicles (NYS DMV), NYC DOT applied the NYS DMV severity formula to the NYPD crash data to the extent the data is available and correct in FORMS. The NYS DMV data with crash severity typically takes more than one year to become available, and is based on applying the same formula to the same NYPD MV-104 crash reports.



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Borough	Crash Locations %	Crash Locations
Bronx	16.5	85
Brooklyn	29.7	153
Manhattan	21.9	113
Queens	24.9	128
Staten Island	7	36
Citywide	100	515

Travel Mode*	Crash Location %	Crash Locations
Pedestrian	36.5	188
Bicyclist	11.7	60
MVO	49.3	254
Other Motorized	5.8	30
All	100	515

**A small number of locations have serious injuries of multiple modes; as a result, the locations broken down by mode may sum to over the total crash locations number.*

Collision Type*	Crash Locations %	Crash Locations
Pedestrian From Straight Vehicle Action	15.1	78
Other**	14.8	76
Pedestrian From Turning Vehicle Action	12.8	66
Side Swipe	6	31
Rear End	9.1	47
Right Angle	3.5	18
Bicyclist From Straight Vehicle Action	5.2	27
Head On	8	41
Pedestrian From Other Vehicle Action	6.2	32
Non-Mv	7.6	39
Left Turn	4.9	25
Straight	1.9	10
Bicyclist From Turning Vehicle Action	3.7	19
Right Turn	2.7	14
Bicyclist From Other Vehicle Action	1.2	6
Turning	1.4	7
All	100	515

**A small number of locations have serious injuries of multiple collision types; as a result, the locations broken down by collision type may sum to over the total crash locations number.*

***Collision Type is "Other" if the responding police officer selected "Other" or left this field blank.*



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Roadway Location	Crash Location %	Crash Locations
Intersection	70.7	364
Midblock	24.1	124
Highway	5.2	27
Bridge	0.4	2
Off Street	0	0
All	100	515

Time Period*	Crash Location %	Crash Locations
AM Peak (6AM-10AM)	16.9	87
Midday (10AM – 4PM)	27.4	141
PM Peak (4PM-7PM)	19.8	102
Evening (7-PM-10PM)	15.5	80
Overnight (10PM-6AM)	23.3	120
All	100	515

**A small number of locations have serious injuries at multiple time buckets; as a result, the locations broken down by time may sum to over the total crash locations number.*

Traffic Control*	Crash Location %	Crash Locations
Traffic Signal	43.5	224
None	45.8	236
Stop Sign	8.3	43
Other*	2.5	13
All	100	515

**A small number of locations have serious injuries ascribed to multiple traffic controls; as a result, the locations broken down by control may sum to over the total crash locations number.*

***Includes mid-block, intersection, highway and bridge locations*



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The pre-crash actions detailed below are drawn from crashes that involved at least one pedestrian severe injury or fatality.

Pedestrian Action	Pedestrian Victims %	Pedestrian Victims
Crossing With Signal	34.6	73
Other Actions In Roadway	13.3	28
Crossing, No Signal, Or Crosswalk	12.3	26
Crossing, No Signal, Marked Crosswalk	9.5	20
Crossing Against Signal	8.1	17
Unknown	8.1	17
Not In Roadway	3.3	7
Does Not Apply	2.8	6
Emerging From In Front Of/Behind Parked Vehicle	2.4	5
Riding/Walking Along Highway With Traffic	1.4	3
riding/walking/skating against traffic	1.4	3
Getting On/Off Vehicle Other Than School Bus	1	2
Playing In Roadway	0.5	1
pushing/working on car	0.5	1



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3. Fault Determinations:

Violations may be issued at the time of the crash by the responding NYPD officer. However, NYPD does not issue violations at the time of the crash for every crash. For more information on determinations as to fault, including any potential criminal wrongdoing, please contact [NYPD](#).

Violations Issued by NYPD At Time of Crash*	Vehicles
Right of Way/Failure to Yield and Exercise Due Care	41
Other	32
DWI	9
Aggravated Unlicensed Operator	5
No Insurance	2
Unlicensed Operator	2
No Registration	1

** Right of Way/Failure to Yield and Exercise Due Care, DWI, Unlicensed Operator, Aggravated Unlicensed Operator, No Insurance and No Registration represent the top traffic violations written by NYPD at the time of the crash. The Other category contains a wide variety of less common violations, as recorded by NYPD on the crash report.*



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4. Factors:

Vehicle Contributing Factors are entered by the responding NYPD officer. Factors are not identified for every crash and there may be multiple factors entered for a single crash.

Vehicle Contributing Factors	Locations %	Locations
Driver Inattention/Distracted	30.5	157
Failure To Yield Right-Of-Way	16.7	86
Unsafe Speed	9.7	50
Traffic Control Disregarded	8.2	42
Driver Inexperience	6.4	33
Passing Or Lane Usage Improper	5.1	26
Following Too Closely	3.9	20
Other (Vehicle)	3.9	20
Pedestrian/Bicyclist/Other Pedestrian Error/Confusion	3.3	17
Turning Improperly	3.3	17
Alcohol Involvement	2.9	15
Pavement Slippery	2.7	14
Unsafe Lane Changing	2.7	14
Backing Unsafely	2.1	11
Passing Too Closely	1.9	10
View Obstructed/Limited	1.6	8
Lost Consciousness	1.4	7
Reaction To Uninvolved Vehicle	1.2	6
Outside Car Distraction	1	5
Aggressive Driving/Road Rage	1	5
Pavement Defective	0.8	4
Illness	0.8	4
fatigued/drowsy	0.6	3
Passenger Distraction	0.6	3
Physical Disability	0.6	3
Obstruction/Debris	0.4	2
tire failure/inadequate	0.4	2
Fell Asleep	0.4	2
Glare	0.2	1
Failure To Keep Right	0.2	1
Tinted Windows	0.2	1
Traffic Control Device Improper/Non-Working	0.2	1
Brakes Defective	0.2	1
prescription medication	0.2	1
Oversized Vehicle	0.2	1
Drugs (Illegal)	0.2	1
cell phone (hands-free)	0.2	1



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Recommendations / Summary:

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- 29 locations have ongoing studies for enhancements or have had recent installation of new safety features (e.g. new Traffic Signal, Speed Reducer, Turn Calming, Leading Pedestrian Interval, Street Improvement Project, etc)
- 78 completed via in-depth investigation

For the 78 completed via in-depth investigations, the following recommendations were made:

- 71 - Transmitted to DOT planning and design units for further evaluation for possible inclusion in future safety projects, no immediate action recommended
- 4 - Recommendation for Safety Improvements Approved
 - 1 Signal Timing Changes
 - 2 Turn Calming Treatments
 - 1 Speed Reducer
- 3 - Safety Improvements installed
 - 1 Leading Pedestrian Interval (LPI)
 - 1 Signal Timing Changes
 - 1 Traffic Sign Addition

Note: Multiple safety improvements may be approved and/or installed at the same location.

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Open Data Crash ID	Crash ID	Crash Date	Crash Time	Crash Police Precinct	Crash Borough	Total Non Severe Injuries	Total Severe Injuries	Total Fatalities	Latitude	Longitude	On Street	Cross Street	Address	Highway Reference Marker	Zipcode	Zipcode Similar 5Ks (5V Lookback)	All Similar Injuries and Fatalities (5V Lookback)
1	4597866	4723064	1/13/2026	21:01	044	0	1	1	40.67631	-73.98777	WEST 70 STREET	PLAZA DR			11235	0	0
2	4868827	226060	1/13/2026	13:22	060	0	1	1	40.57631	-73.98881	OCEAN PKWY	BRIGHTON BEACH AVE			11235	0	0
3	4868847	126075	1/13/2026	05:55	075	0	0	0	40.64147	-73.98937	LINDEN BLVD	ASHFORD ST			11207	2	6
4	4868846	262607	1/13/2026	06:56	007	0	1	1	40.71973	-73.98777		123 ESSEX ST			10002	0	0
5	4868863	526062	1/13/2026	15:05	062	0	1	1	40.67324	-73.98906		3167 77 ST			11214	0	0
6	4869021	136070	1/13/2026	05:30	070	0	2	0	40.64147	-73.98937	OCEAN AVE	DORCHESTER RD			11226	0	0
7	4869073	1126107	1/13/2026	17:55	107	0	0	0	40.72538	-73.76358		ROCKLAND HILL RD			11427	0	0
8	4869119	526121	1/13/2026	06:57	121	0	1	1	40.64664	-73.95295		FOREST HILL RD			11226	0	0
9	4869174	126026	1/13/2026	20:00	026	0	1	0	40.81099	-73.95429	MORNINGSIDE AVE	HANCOCK PL			10027	0	0
10	4869176	226115	1/13/2026	04:07	115	0	1	1	40.64664	-73.95295		102 ST			11369	0	0
11	4869196	126050	1/13/2026	00:50	050	0	0	0	40.61656	-73.91676	WESTCHESTER AVE	3 AVE			10455	0	0
12	4869208	1026070	1/13/2026	19:26	070	0	0	0	40.64664	-73.95295		1005 FLATBUSH AVE			11226	0	0
13	4869234	126100	1/13/2026	18:55	100	0	0	0	40.64664	-73.95295		BEACH 59 ST			11692	0	0
14	4869240	1626109	1/13/2026	19:12	109	0	0	0	40.77163	-73.82658	LUDLOW ST	29 RD			11354	0	0
15	4869257	426033	1/13/2026	04:00	033	0	1	1	40.81581	-73.92921	ALEXANDER HAMILTON BRIDGE				11207	0	0
16	4869267	426043	1/13/2026	15:15	043	0	1	0	40.83957	-73.871	ROSELDALE AVE	CROSS BROAD EXPY			10460	3	3
17	4869326	926106	1/13/2026	18:37	106	0	1	0	40.67297	-73.83324		110-00 ROCKAWAY BLVD			11420	0	0
18	4869339	826045	1/13/2026	12:40	045	0	1	0	40.82809	-73.84793	THROGS NECK EXPY				11419	0	0
19	4869364	1026106	1/13/2026	21:23	106	0	0	0	40.82809	-73.82028	LIBERTY AVE	112 ST		895XKM12006	11419	0	2
20	4869365	1226067	1/13/2026	19:25	067	0	1	0	40.66077	-73.91974	KINGS HWY	ROCKAWAY PKWY			11212	0	0
21	4869456	1826104	1/13/2026	13:09	104	0	1	0	40.72791	-73.87324	ELOT AVE	85 ST			11379	0	4
22	4869487	726019	1/13/2026	16:46	019	0	1	0	40.72791	-73.87324	ELOT AVE	ERINGTON AVE			10022	1	3
23	4869502	1426114	1/13/2026	01:45	114	0	0	0	40.87101	-73.91925	CRESCENT ST	30 DR			11102	0	0
24	4869573	1126034	1/13/2026	14:53	034	0	1	0	40.87101	-73.91925	W 214 ST	SEAMAN AVE			10034	0	0
25	4869608	1626107	1/13/2026	08:40	107	0	0	0	40.73823	-73.81514	LUDLOW TRYE	147 ST			11367	0	0
26	4869638	1126121	1/13/2026	13:54	121	0	0	0	40.73823	-73.81514	SOUTH AVE	FOREST AVE			11420	0	0
27	4869721	1626110	1/13/2026	03:12	110	0	1	0	40.75341	-73.85236	GRAND CENTRAL PKWY	W 183 ST		907MXSM14051	10453	0	4
28	4869815	1226046	1/13/2026	07:36	046	0	0	0	40.85206	-73.96466	FREMONT AVE	W 183 ST			10453	0	1
29	4869830	1026111	1/13/2026	08:41	111	0	0	0	40.74871	-73.77813	FRANKS LEWIS BLVD	53 AVE			11364	0	0
30	4869855	1826105	1/13/2026	16:44	105	0	0	0	40.7185	-73.73526	SPRINGFIELD BLVD	JAMAICA AVE			11429	0	3
31	4869921	1426044	1/13/2026	00:24	044	0	0	0	40.83639	-73.94387	E 169 ST	GRAND CONC			10456	0	8
32	4870023	926024	1/13/2026	08:35	024	0	0	0	40.81613	-73.96466	W 84 ST	COLUMBUS AVE			10025	0	0
33	4870054	1326084	1/13/2026	12:20	084	0	0	0	40.68587	-73.98028	HOYT ST	BERGEN ST			11217	0	0
34	4870088	2026111	1/13/2026	19:54	111	0	0	0	40.76226	-73.56986	CROSS ISLAND PKWY	NORTHERN BLVD			11363	0	0
35	4870217	826025	1/13/2026	00:06	025	0	0	0	40.82666	-73.94961	E 117 ST	3 AVE			10026	0	0
36	4870261	2826106	1/13/2026	17:44	106	0	1	0	40.68013	-73.84243		96-02 ROCKAWAY BLVD			11417	0	1
37	4870284	2726077	1/13/2026	16:07	077	0	0	0	40.66702	-73.92320		1181 E NEW YORK AVE			11212	0	0
38	4870296	2626061	1/13/2026	16:04	061	0	1	0	40.62028	-73.84521		1673 E 28 ST			11229	0	0
39	4870300	4260201	1/13/2026	09:12	020	0	0	0	40.75468	-73.80021	W 69 ST	COLUMBUS AVE			10023	0	0
40	4870312	2926106	1/13/2026	21:40	106	0	2	0	40.66774	-73.82661	114 PL	150 AVE			11420	0	0
41	4870313	3026068	1/13/2026	20:58	068	0	0	1			BELT PARKWAY			907CX2M13024	10024	0	4
42	4870354	1326024	1/13/2026	09:39	024	0	0	0	40.72815	-73.81298	CENTRAL PARK W	W 87 ST			11219	0	0
43	4870375	1526094	1/13/2026	14:00	094	0	0	0	40.71544	-73.85184	UNION AVE	MEEKER AVE			10019	0	2
44	4870530	2726018	1/13/2026	06:18	018	0	2	0	40.76881	-73.98821		454 W 57 ST			10019	0	0
45	4870538	4026066	1/13/2026	10:14	066	0	0	0	40.72815	-73.81298	52 ST	15 AVE			11219	0	0
46	4870671	4026067	1/13/2026	19:06	067	0	0	0	40.64295	-73.95354	CLARENDON RD	E 25 ST			11226	0	0
47	4870676	1126101	1/13/2026	18:00	101	0	1	0	40.59279	-73.77781	ROCKAWAY FWY	BEACH 47 ST			11691	0	0
48	4870719	2726090	1/13/2026	00:36	090	0	0	0	40.70783	-73.85250	BROOKLYN QUEENS EXPRESSWAY				278X2M24107	10452	0
49	4870821	2926044	1/13/2026	15:32	044	0	0	0	40.83331	-73.80499	W 166 ST	NELSON AVE			10452	0	0
50	4870823	3826044	1/13/2026	16:20	044	0	0	0	40.83331	-73.80499	East 173 street	Morris Avenue			10457	0	0
51	4870829	4226067	1/13/2026	10:00	067	0	0	0	40.64143	-73.94275	AVENUE D	BROOKLYN AVE			11203	0	2
52	4870831	1826073	1/13/2026	17:21	073	0	0	0	40.62421	-73.91217					11223	0	0
53	4870835	3126070	1/13/2026	16:00	070	0	0	0	40.64143	-73.94275	avenue I	NOstrand AVE			11210	0	0
54	4870917	5326075	1/13/2026	12:20	075	0	0	0	40.65452	-73.88222	VAN SICKLEN AVE	FLATLANDS AVE			11207	0	0
55	4870968	2226116	1/13/2026	16:00	116	0	0	0	40.66266	-73.79661	HOOK CREEK BLVD	90 ST			11207	0	0
56	4871015	926081	1/13/2026	05:00	081	0	1	0	40.69251	-73.92804	BROADWAY	PATCOEN AVE			11221	0	2
57	4871061	3326050	1/13/2026	19:14	050	0	1	0	40.88048	-73.91053	RIVERDALE AVE	W 230 ST			10463	0	0
58	4871090	1126023	1/13/2026	23:40	023	0	0	0	40.79009	-73.94156		314 E 106 ST			10009	0	4
59	4871102	3826060	1/13/2026	21:57	060	0	0	0	40.81717	-73.84864		305 E 140 ST			10454	0	0
60	4871288	4126043	1/13/2026	11:44	043	0	0	0	40.84109	-73.86448	WHITE PLAINS RD	E TREMONT AVE			10460	0	1
61	4871315	3426050	1/13/2026	09:05	050	0	0	0	40.90342	-73.90591	HENRY HUDSON PARKWAY	64 RD			11367	0	0
62	4871413	3026107	1/13/2026	13:50	107	0	0	0	40.72815	-73.81298		155-15 AGUIAR AVE			11367	0	0
63	4871432	4626067	1/13/2026	06:07	067	0	0	0	40.64824	-73.82890	TILDEN AVE	E 51 ST			11203	0	0
64	4871447	4026073	1/13/2026	13:25	073	0	0	0	40.66618	-73.90597	MOTHER GASTON BLVD	BLAKE ST			11212	0	0
65	4871463	2126017	1/13/2026	12:23	017	0	0	0	40.64664	-73.95354		E 45 ST			10017	0	0
66	4871468	5526062	1/13/2026	00:00	062	0	0	0	40.613	-73.90564	73 ST	20 AVE			11204	0	0
67	4871492	2426013	1/13/2026	11:16	013	0	1	0	40.737	-73.98797		111 E 18 ST			10003	0	0
68	4871514	1426062															

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333	4882388	21226047	3/1/2026	02:15	047	Bronx	0	1	0	40.87647	-73.87058	BROOK RIVER PARKWAY	9070X1M11038		0	10
334	4882473	27226138	3/1/2026	23:52	108	Queens	0	1	0	40.72748	-73.90774	LONG ISLAND EXPRESSWAY	MAURICE AVENUE		11378	0
335	4882496	13052123	3/2/2026	07:33	123	Staten Island	0	1	0	40.74200	-74.20300	DRUM GOULDER EXP	FOSTER RD		10809	0
336	4882541	23126111	3/2/2026	07:45	121	Staten Island	0	1	0	40.60776	-74.13204	S GANNON AVE	BRADLEY AVE		0	2
337	4882584	26240666	3/2/2026	19:33	066	Brooklyn	0	1	0	40.63208	-74.00235	59 ST	11 AVE		11219	0
338	4882662	12026078	3/2/2026	11:37	075	Brooklyn	0	1	0	40.73746	-73.87408	FATBUSH AVE	ATLANTIC AVE		11217	0
339	4882670	20526047	2/27/2026	07:56	047	Bronx	4	2	0	40.87647	-73.87058	BROOK RIVER PARKWAY			6	0
340	4882773	17526019	3/1/2026	17:18	019	Manhattan	0	1	0	0	0		326 E 86 ST		10028	0
341	4882789	28126104	3/3/2026	07:05	048	Queens	0	1	0	40.72748	-73.90774	LONG ISLAND EXPRESSWAY	MAURICE AVENUE		11378	0
342	4882827	27426045	3/3/2026	17:35	045	Bronx	0	1	0	40.82653	-73.83137	CROSS BRONX EXPRESSWAY	LAFAYETTE AVENUE		11209	0
343	4882838	22226116	3/1/2026	02:17	116	0	0	1	0	40.63564	-73.74012	ROCKAWAY BLVD	3 ST		0	0
344	4882845	10826077	3/4/2026	02:11	017	Manhattan	0	1	0	40.74231	-73.92471				10016	0
345	4882915	13326001	3/2/2026	00:00	001	Manhattan	0	1	0	40.71957	-74.00823	HUDSON ST	550 1 AVE		10016	0
346	4882959	25626043	3/2/2026	20:05	043	Bronx	0	1	0	40.82595	-73.85956	BRUCKNER EXPY	WHITE PLAINS RD		10473	0
347	4883010	18824050	3/4/2026	19:33	050	Bronx	0	0	1	40.68812	-73.97753	MAJOR DEGGAN EXPRESSWAY			1	1
348	4883066	13026088	3/2/2026	15:27	088	Brooklyn	0	1	0	40.71957	-74.00823	HUDSON ST	ELUSHING AVE		11205	0
349	4883068	22126115	3/4/2026	21:42	115	Queens	0	1	0	40.75993	-73.85927	ASTORIA BLVD	WHITESTONE EXPY		11205	0
350	4883218	21126112	3/5/2026	14:35	112	Queens	0	1	0	40.71959	-73.83978	QUEENS BLVD	72 DR		11225	0
351	4883237	27226087	2/26/2026	10:27	067	Brooklyn	0	1	0	40.65447	-73.84798		345 LENOX RD		11226	2
352	4883306	25126063	3/5/2026	21:58	063	Queens	0	1	0	40.82005	-73.94175	E 34 ST	AVENUE M		11220	0
353	4883307	22626105	3/5/2026	22:13	105	Queens	0	1	0	40.71874	-73.75205		90-53 210 PL		11428	0
354	4883333	20126120	3/5/2026	21:00	120	Staten Island	0	1	0	40.63462	-74.10831		770 CASTLETON AVE		10310	0
355	4883453	27126061	3/6/2026	20:49	043	Bronx	0	0	1	0	0				0	0
356	4883478	28226087	3/5/2026	11:05	067	Brooklyn	1	0	1	40.72579	-74.01102	ROCKAWAY PKWY			0	0
357	4883484	14026021	3/4/2026	12:10	001	Manhattan	0	1	0	40.72579	-74.01102	WEST ST	CANAL ST		0	0
358	4883520	7426026	3/7/2026	08:10	026	Manhattan	0	1	0	40.81137	-73.84201	W 125 ST	MORNINGSIDE AVE		11375	0
359	4883556	21526112	3/6/2026	09:26	112	Queens	0	1	0	40.73620	-73.85086				11375	0
360	4883559	23026068	3/7/2026	13:05	068	Brooklyn	0	1	0	40.61214	-74.02424		9216 7 AVE		11378	0
361	4883596	26226080	3/7/2026	08:49	080	Bronx	0	0	1	40.81289	-73.92014	MILLIS AVE	E 144 ST		11084	1
362	4883611	23126073	3/7/2026	04:03	073	Brooklyn	0	0	1	40.59374	-74.18197	LINDEN BLVD	ROCKAWAY AVE		11212	0
363	4883626	25626121	3/7/2026	09:48	121	Staten Island	0	1	0	40.59734	-74.18197		3785 VICTORY BLVD		0	0
364	4883675	45026109	3/5/2026	11:47	109	Queens	0	1	0	40.76588	-73.83091		34-25 LINDEN PL		11354	0
365	4883702	24026105	3/7/2026	13:29	105	Queens	0	1	0	40.80928	-73.72864	CROSS ISLAND PKWY	BELT PKWY		11451	0
366	4883739	26126122	3/6/2026	13:06	122	Staten Island	0	1	0	40.57207	-74.11113	CLAWSON ST	JACQUES AVE		10906	0
367	4883743	26626040	3/7/2026	09:24	040	Bronx	0	1	0	40.81082	-73.92165		200 E 135 ST		10451	0
368	4883751	26226122	3/6/2026	09:40	121	Staten Island	0	1	0	40.74623	-74.08285	WALLACE AVE	MC CLEAN AVE		10926	0
369	4883768	19826050	3/8/2026	03:30	050	Bronx	0	1	0	40.87771	-73.90566	BROADWAY	KIMBERLY PL		10463	0
370	4883902	29126107	3/8/2026	16:00	107	Queens	0	1	0	40.72623	-73.75671	GRAND CENTRAL PKWY	CLEARVIEW EXPY		11427	0
371	4883911	29426087	3/7/2026	04:50	067	Brooklyn	0	1	0	40.65381	-73.83986	LITCA AVE	LINDEN BLVD		11203	0
372	4883938	15426000	3/8/2026	15:00	020	Manhattan	0	0	1	40.70948	-73.98396	W 61 ST	COLUMBUS AVE		10013	0
373	4883950	22526070	3/6/2026	23:32	070	Manhattan	0	1	0	40.65407	-73.96176	OCEAN AVE			0	3
374	4883960	11226072	3/7/2026	13:36	022	Manhattan	0	1	0	40.666	-73.8856	LINDEN AVE	67-01 WEST DR		10000	1
375	4883962	41526075	2/14/2026	10:30	075	Queens	0	1	0	40.58812	-73.92098	AMSTRODAM AVE	W 181 ST		11207	0
376	4883990	47126109	3/9/2026	01:31	109	Queens	0	1	0	40.78676	-73.81005	CLINTONVILLE STREET	CROSS ISLAND PARKWAY		10462	0
377	4884007	18726049	3/8/2026	06:08	049	Bronx	0	0	1	40.84657	-73.84054		857 MORRIS PARK AVE		10462	0
378	4884011	13826034	3/8/2026	20:20	034	Manhattan	0	1	0	40.71957	-73.92098	AMSTRODAM AVE	W 181 ST		10013	0
379	4884063	22726073	3/8/2026	17:13	073	Brooklyn	1	2	0	40.66305	-73.92098	BLAKE AVE			0	0
380	4884074	24726105	3/9/2026	06:30	105	Queens	0	1	0	40.69128	-73.74621	SPRINGFIELD BLVD	120 AVE		11411	1
381	4884103	14726014	2/28/2026	01:30	014	Manhattan	0	1	0	40.72663	-73.98311		7 E 36 ST		10016	2
382	4884160	24026062	3/7/2026	15:45	062	Brooklyn	0	0	1	40.59374	-73.94931	BAY 35 ST	BENSON AVE		11214	0
383	4884195	23526052	3/6/2026	17:40	052	Bronx	1	0	1	40.86214	-73.91343	UNIVERSITY HEIGHTS BRG			0	25
384	4884227	16326075	3/9/2026	16:54	025	Manhattan	0	1	0	40.78984	-73.94336	E 119 ST	2 AVE		10035	1
385	4884231	19026001	3/7/2026	14:40	101	Queens	0	1	0	40.50964	-73.78466		141 BEACH 56 PL		11692	0
386	4884237	19026000	3/9/2026	20:25	060	Manhattan	5	1	0	40.58286	-73.97485	BELT PARKWAY			4	1
387	4884244	7026006	3/9/2026	06:01	006	Manhattan	1	1	0	40.72763	-74.00084		114 W HOUSTON ST		10012	0
388	4884253	20126010	3/9/2026	21:06	010	Manhattan	0	1	0	40.74052	-74.06263	W 24 ST	11 AVE		10021	0
389	4884259	48126075	3/9/2026	00:32	075	Brooklyn	0	1	0	40.65470	-73.88998	WORTMAN AVE	GEORGIA AVE		11207	2
390	4884317	23326102	3/10/2026	09:07	102	Queens	0	0	1	40.68564	-73.92864	METROPOLITAN AVE	JEFFERTS BLVD		11435	0
391	4884368	14726081	3/9/2026	15:55	081	Brooklyn	0	1	0	40.65381	-73.83986	LITCA AVE	109 ST		11221	0
392	4884371	28226087	3/9/2026	15:29	010	Brooklyn	0	1	0	40.64261	-74.01981	59 ST	3 AVE		11220	0
393	4884378	22526072	3/3/2026	16:40	072	Brooklyn	0	1	0	40.64261	-74.01981	59 ST	3 AVE		11220	0
394	4884386	28426106	3/10/2026	06:45	106	Queens	0	2	0	40.62727	-73.82211	117 ST	133 AVE		11420	0
395	4884392	27226105	3/10/2026	18:39	105	Queens	0	1	0	40.75511	-73.94931	121 ST	JAMAICA AVE		11425	0
396	4884393	24426062	3/10/2026	18:44	062	Brooklyn	12	0	1	40.59374	-73.94931	AVENUE S	W 11 ST		11223	0
397	4884405	24426122	3/11/2026	16:50	122	Staten Island	0	1	0	40.57047	-74.10976	NW DORP LN	MYLAN BLVD		10306	2
398	4884411	16326063	3/11/2026	16:50	122	Staten Island	0	1	0	40.57047	-74.10976	NW DORP LN	MYLAN BLVD		10306	2
399	4884515	23426070	3/11/2026	11:33	070	Brooklyn	0	1	0	40.62647	-73.94972	AVENUE J	E 54 ST		11234	0
400	4884544	20626018	3/10/2026	17:57	018	Manhattan	0	1	0	40.76525	-73.95500	11 AVE	W 49 ST		10019	1
401	4884550	20926018	3/11/2026	08:17	018	Manhattan	0	1	0	40.76525	-73.95500	11 AVE	W 50 ST		10019	1
402	4884561	23226068	3/7/2026	16:30	068	Brooklyn	5	1	0	40.81809	-74.03					

