

Philadelphia Washington Avenue (Grays Ferry to 4th Street)

Date Range: 1/1/2016 to 12/31/2020 *

USER_ID/QUERY ID:

rfrancisco/ 0620211112001



Area of Interest: Spatial: Line - 10561.707 Feet - Buffer (50 Feet)

Interest:

CRASH SEVERITY LEVEL BY YEAR

	2016 CRASHES	2017 CRASHES	2018 CRASHES	2019 CRASHES	2020 CRASHES	ALL YEARS CRASHES
Fatal	1	1	0	0	1	3
Suspected Serious Injury	1	0	1	1	1	4
Suspected Minor Injury	3	7	5	9	15	39
Possible Injury	22	19	10	4	3	58
Injury, Unknown Severity	12	7	10	7	6	42
Unknown if Injury	0	0	2	0	0	2
Property Damage Only	7	4	4	3	4	22
TOTAL	46	38	32	24	30	170

CRASH DESCRIPTION TYPES BY YEAR

	2016 CRASHES	2017 CRASHES	2018 CRASHES	2019 CRASHES	2020 CRASHES	ALL YEARS CRASHES
ANGLE	23	22	16	7	11	79
HEAD ON	0	0	0	4	0	4
HIT FIXED OBJECT	1	0	0	0	1	2
OPP DIRECTION SIDESWIPE	0	0	0	1	0	1
PEDESTRIAN	6	8	10	6	12	42
REAR END	10	7	4	3	3	27
SAME DIRECTION SIDESWIPE	6	1	2	3	3	15
TOTAL	46	38	32	24	30	170

PERSON INJURY SUMMARY BY YEAR

	2016 PERSONS	2017 PERSONS	2018 PERSONS	2019 PERSONS	2020 PERSONS	ALL YEARS PERSONS
FATALITIES	1	1	0	0	1	3
SUSPECTED SERIOUS INJURIES	1	0	1	1	1	4
SUSPECTED MINOR INJURIES	4	10	5	13	16	48
POSSIBLE INJURIES	35	25	11	6	3	80
UNKNOWN SEVERITY	14	7	12	11	12	56
UNKNOWN IF INJURED	3	7	4	1	3	18

* **PLEASE NOTE:** Years which do not appear in the report contain zero crashes for this request.

* Crash information for 2021 is incomplete at the time of this printing. As such, data for 2021 are not included in this report.

IMPORTANT: The information contained in this document is drawn from raw data and should not be interpreted as representing an engineering judgement or determination made by the Department of Transportation as to the type and severity of accidents noted herein .

Print Date: 3/1/2022:

CDART - PUBLIC REQUEST / PRESS INQUIRY REPORT (01-07)

NOTES:

- 1 The data available in this application is dynamic and should be used with care. Please take note of the following data alerts:
- 2 2021 and 2022 crash records are incomplete
Data for 2021 and 2022 is not fully represented in CDART. Crashes will be added for these years as they are made available to the Department. Include these years in queries with caution.
- 3 Complete data years
Complete records of reportable crashes are available in CDART for the following years : 2001 - 2020

REPORT PARAMETERS:

Query ID: 0620211112001
User ID: rfrancisco
Area of Interest: Spatial:
Line - 10561.707 Feet - Buffer (50 Feet)
Date Range: 1/1/2016 to 12/31/2020
Criteria: