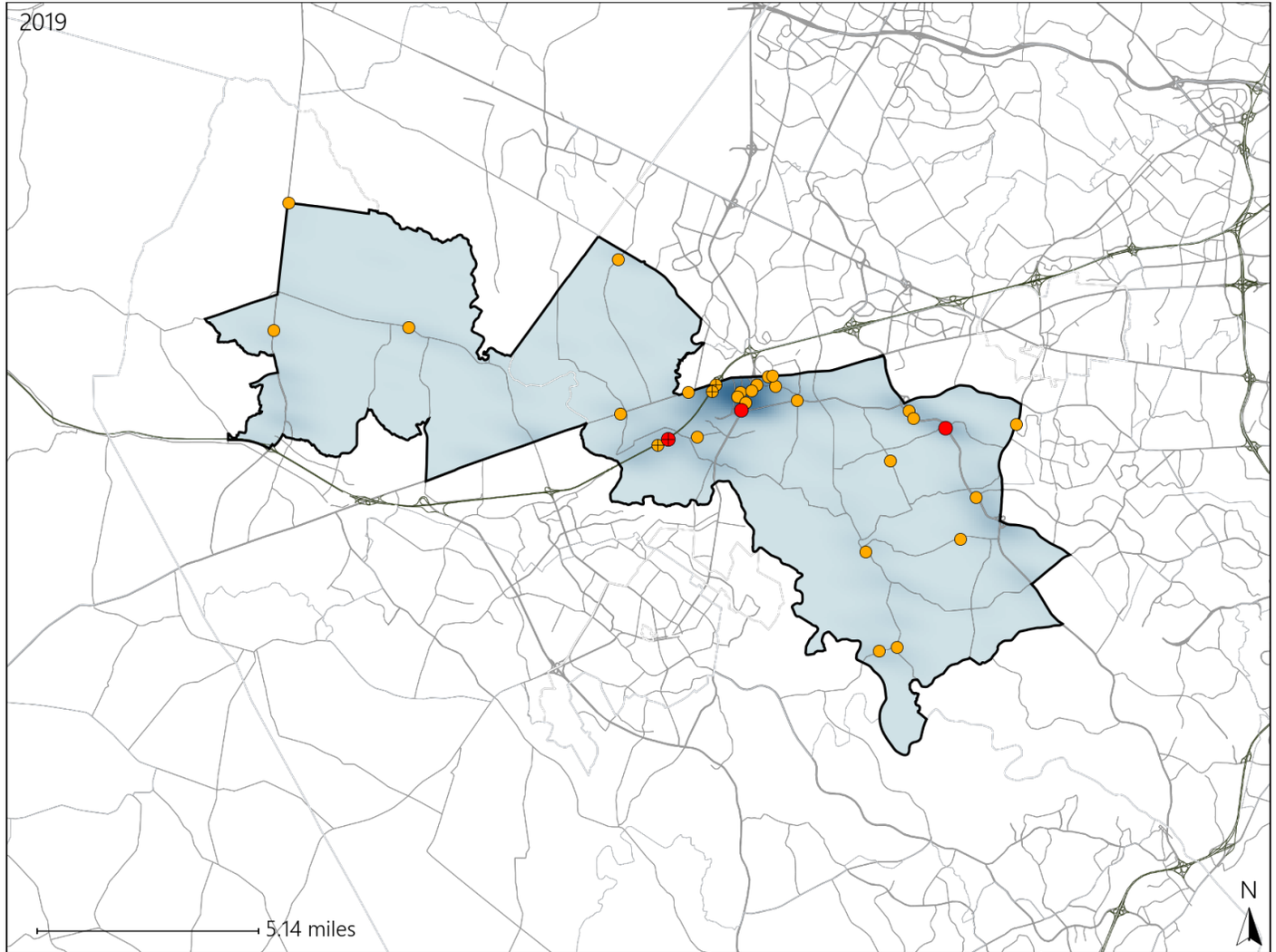


Virginia House District 40 Crash Statistics

Report Generated March, 2020

	Count	Highest Time Period(s)	Highest Day(s)	Highest Month(s)
Fatal Crashes	3	6:00pm - 8:59pm	Saturday • Thursday	July • May
Resulting Fatalities	3	9:00pm - 11:59pm (66%)	(66%)	(66%)
Serious Injury Crashes	28	Noon - 2:59pm (29%)	Friday • Monday (36%)	May • September (36%)



House District 40 Crashes

Interstate Crashes

- Fatal
- Serious Injury

Non-interstate Crashes

- Fatal
- Serious Injury

The blue gradient represents the density of all crashes.

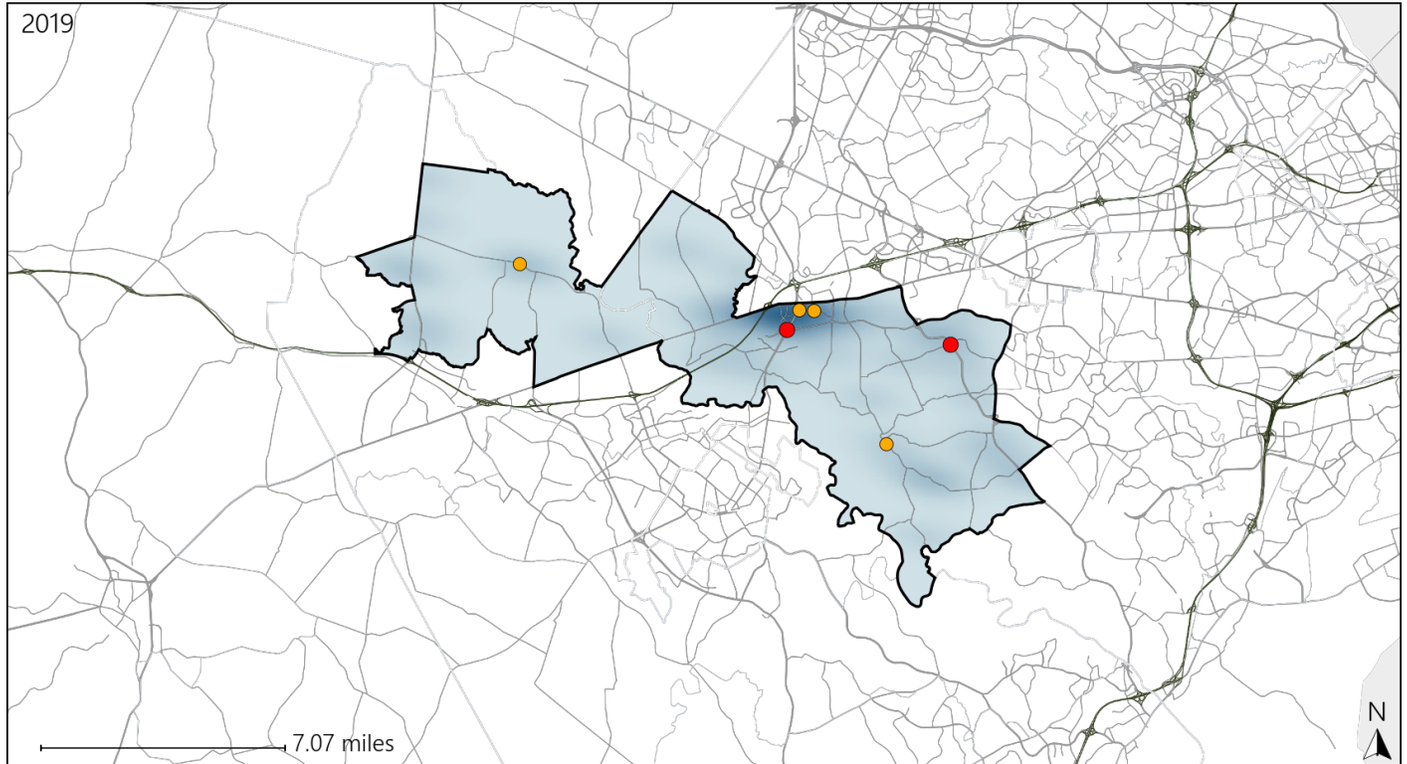


Available Crash Data - Calendar Year (CY)	CY 2016	CY 2017	CY 2018	CY 2019
Total Crashes	952	883	994	1018
Fatal Crashes	1	4	7	3
Injury Crashes	398	261	308	323

Virginia House District 40 Alcohol Crash Statistics

Report Generated March, 2020

	Count	Highest Time Period(s)	Highest Day(s)	Highest Month(s)
Fatal Crashes	2	6:00pm - 8:59pm	Saturday • Thursday	July • October
Resulting Fatalities	2	9:00pm - 11:59pm (100%)	(100%)	(100%)
Serious Injury Crashes	4	6:00pm - 8:59pm (50%)	Tuesday (50%)	June • May (50%)



House District 40 Alcohol-Related Crashes

Interstate Crashes Non-interstate Crashes
 ● Fatal ● Fatal
 ● Serious Injury ● Serious Injury

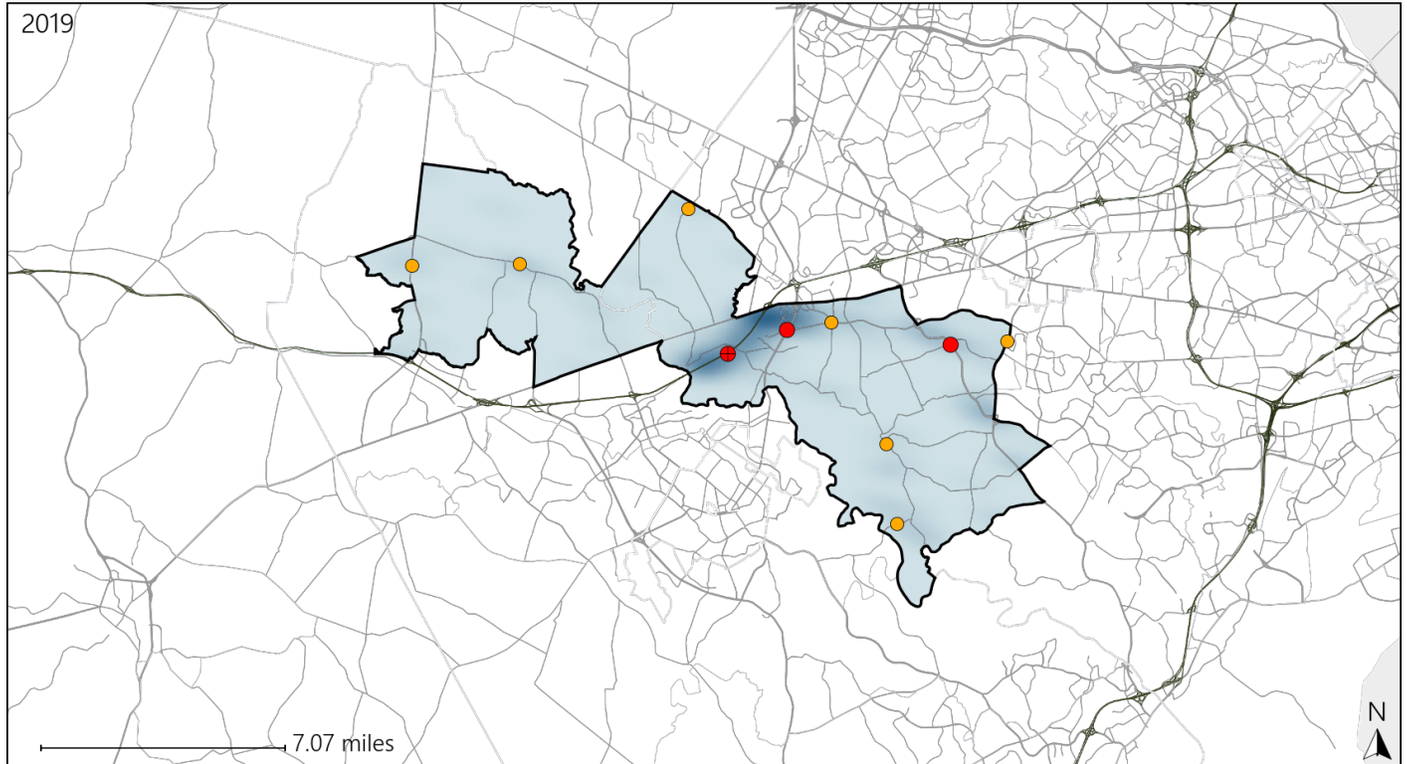
The blue gradient represents the density of all alcohol-related crashes.

Available Crash Data - Calendar Year (CY)	CY 2016	CY 2017	CY 2018	CY 2019
Total Crashes	952	883	994	1018
Fatal Crashes	1	4	7	3
Injury Crashes	398	261	308	323
Alcohol-Related Fatal Crashes	1	1	1	2
Percent of Alcohol-Related Fatal Crashes to Total Fatal Crashes	100%	25%	14%	67%
Alcohol-Related Injury Crashes	25	17	24	18
Percent of Alcohol-Related Injury Crashes to Total Injury Crashes	6%	7%	8%	6%

Virginia House District 40 Speed Crash Statistics

Report Generated March, 2020

	Count	Highest Time Period(s)	Highest Day(s)	Highest Month(s)
Fatal Crashes	3	6:00pm - 8:59pm	Saturday • Thursday	July • May
Resulting Fatalities	3	9:00pm - 11:59pm (66%)	(66%)	(66%)
Serious Injury Crashes	7	6:00pm - 8:59pm (43%)	Friday (43%)	June • October (58%)



House District 40 Speed-Related Crashes

Interstate Crashes Non-interstate Crashes
 ● Fatal ● Fatal
 ● Serious Injury ● Serious Injury

The blue gradient represents the density of all speed-related crashes.

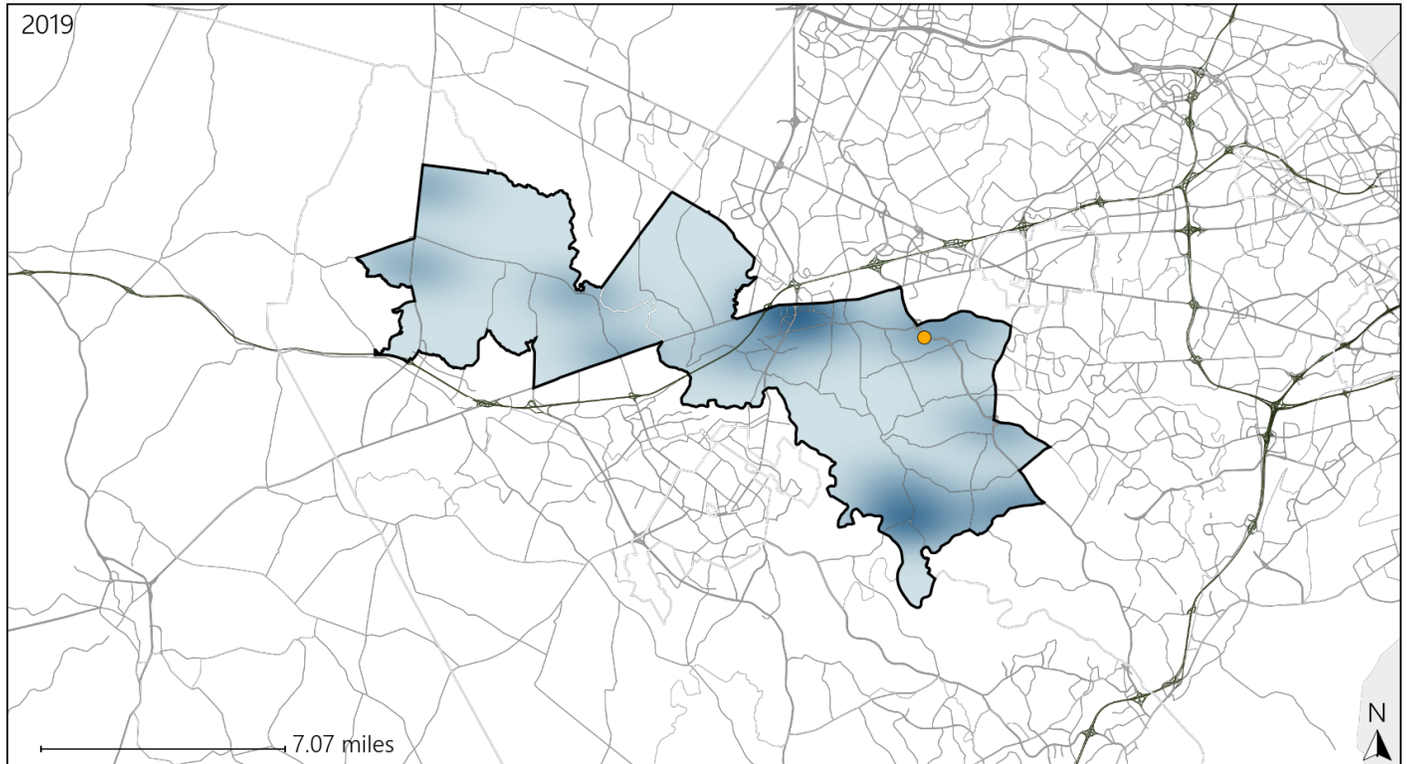


Available Crash Data - Calendar Year (CY)	CY 2016	CY 2017	CY 2018	CY 2019
Total Crashes	952	883	994	1018
Fatal Crashes	1	4	7	3
Injury Crashes	398	261	308	323
Speed-Related Fatal Crashes	1	2	3	3
Percent of Speed-Related Fatal Crashes to Total Fatal Crashes	100%	50%	43%	100%
Speed-Related Injury Crashes	63	55	54	58
Percent of Speed-Related Injury Crashes to Total Injury Crashes	16%	21%	18%	18%

Virginia House District 40 Unrestrained Crash Statistics

Report Generated March, 2020

	Count	Highest Time Period(s)	Highest Day(s)	Highest Month(s)
Fatal Crashes	0	-	-	-
Unrestrained Fatalities	0	-	-	-
Serious Injury Crashes	1	3:00pm - 5:59pm (100%)	Sunday (100%)	December (100%)



House District 40 Unrestrained-Related Crashes

- | | |
|--------------------|------------------------|
| Interstate Crashes | Non-interstate Crashes |
| ● Fatal | ● Fatal |
| ● Serious Injury | ● Serious Injury |

The blue gradient represents the density of all unrestrained-related crashes.

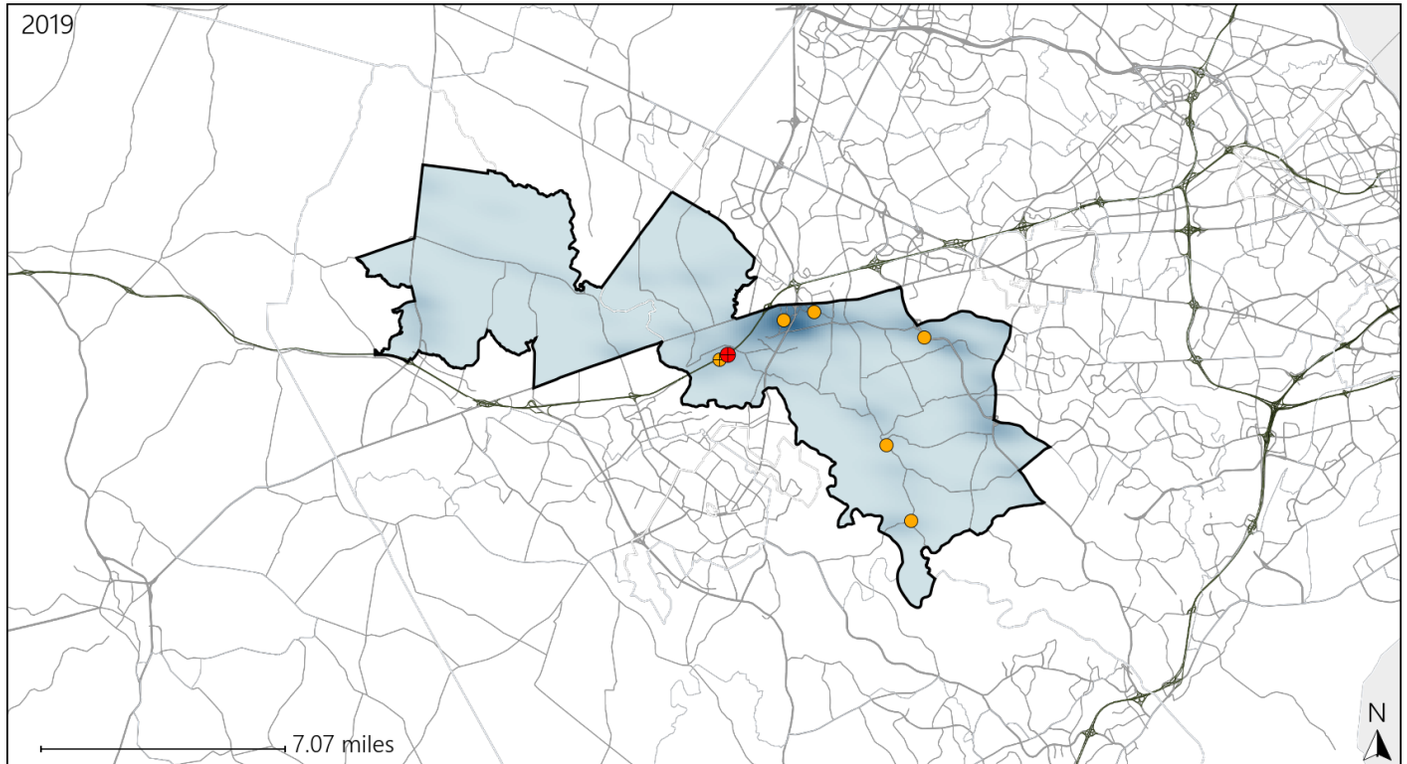


Available Crash Data - Calendar Year (CY)	CY 2016	CY 2017	CY 2018	CY 2019
Total Crashes	952	883	994	1018
Fatalities	1	4	7	3
Injuries	555	376	478	486
Unrestrained Fatalities	1	1	2	0
Percent of Unrestrained Fatalities to Total Fatalities	100%	25%	29%	0%
Unrestrained Injuries	13	13	14	17
Percent of Unrestrained Injuries to Total Injuries	2%	3%	3%	3%

Virginia House District 40 Distracted Driving Crash Statistics

Report Generated March, 2020

	Count	Highest Time Period(s)	Highest Day(s)	Highest Month(s)
Fatal Crashes	1	Midnight - 2:59am	Tuesday	May
Resulting Fatalities	1	(100%)	(100%)	(100%)
Serious Injury Crashes	6	3:00pm - 5:59pm	Sunday	May
		(50%)	(33%)	(50%)



House District 40 Distracted Driving-Related Crashes

- | | |
|--------------------|------------------------|
| Interstate Crashes | Non-interstate Crashes |
| Fatal | Fatal |
| Serious Injury | Serious Injury |

The blue gradient represents the density of all distracted driving-related crashes.



Available Crash Data - Calendar Year (CY)	CY 2016	CY 2017	CY 2018	CY 2019
Total Crashes	952	883	994	1018
Fatal Crashes	1	4	7	3
Injury Crashes	398	261	308	323
Distracted Driving-Related Fatal Crashes	0	2	0	1
Percent of Distracted Driving-Related Fatal Crashes to Total Fatal Crashes	0%	50%	0%	33%
Distracted Driving-Related Injury Crashes	89	64	66	87
Percent of Distracted Driving-Related Injury Crashes to Total Injury Crashes	22%	25%	21%	27%