2018 Seat Belt Use in Virginia

Final Report



Prepared for:

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Summary

This report documents procedures to produce the 2018 seat belt use rate for Virginia. The procedures were developed as a result of the federally-mandated "re-design" based on the final rule for 23 CFR Part 1340: Uniform Criteria for State Observational Surveys of Seat Belt Use. The rule was published in the *Federal Register* Vol. 76 No. 63, April 1, 2011, Rules and Regulations, pp. 18042 – 18059. Virginia's plan was approved by the National Highway Traffic Safety Administration in February 2017 after working closely with federal personnel to ensure compliance with the law. This plan is in place for 2017 – 2021.

The report provides significant details about sampling, procedures, and analyses. In brief:

- (1) The 2018 weighted seat belt use rate, calculated with the methodology and sample approved by NHTSA in 2017, was **<u>84.1%</u>**.
- (2) The 95% confidence interval for the seat belt use rate was between 83.2% and 85.1%.
- (3) The error rate was 0.49%, well below the maximum 2.5% allowed by code.
- (4) The "miss rate" or rate of "unknown" belt use observations (i.e., seeing an individual occupant but not knowing whether he or she was buckled up) was 8.1%, below the maximum 10% allowed by code.
- (5) These seat belt use rate results were based on a weighted survey design sample of 16,720 vehicles providing driver and/or passenger belt use observations.

Additional analyses of individual occupant, vehicle, and area differences are included in the report. Readers desiring more information are encouraged to contact the lead author (contact information on the title page).

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1.0 Introduction

On April 1, 2011, the National Highway Traffic Safety Administration (NHTSA) issued new Uniform Criteria for State Observational Surveys of Seat Belt Use. The final rule was published in Federal Register Vol. 76 No. 63, Rules and Regulations, pp. 18042 – 18059. The survey plan presented below represents Virginia's required response to re-design its survey for 2017 – 2021 to follow its first approved survey which ran 2012 - 2016. The re-designed survey meets the requirement of a study and data collection protocol for an annual state survey to estimate passenger vehicle occupant restraint use. This plan is fully compliant with the Uniform Criteria and was used to complete Virginia's 2018 seat belt survey.

2.0 Study Design

Virginia is composed of 95 county aggregates (an aggregate is a county and independent cities included in one geographical area), 56 of which account for 86.3 percent of the passenger vehicle crash-related fatalities according to Virginia Department of Motor Vehicles' data averages for the period 2011 - 2015¹. We used these 56 counties as the eligible pool from which to sample counties for inclusion in the survey. We chose 15 of these 56 for observation (see below for selection procedures).

Using 2015 TIGER data developed by the U.S. Census Bureau, NHTSA provided to states a listing of road segments for each county/city jurisdiction². These have been identified by road functional classification (S1100: Interstate/Primary, S1200: Arterial/Secondary, and S1400: Local). Local roads (S1400s) were excluded from county areas in non-Metropolitan Statistical Areas as allowed by the federal rule. In addition, the listings include segment length as determined by TIGER. This descriptive information allowed for stratification of road segments, and we employed a systematic probability proportional to size (PPS) sample to select the road segments to be used as observation sites.

All passenger vehicles with a gross vehicle weight up to 10,000 pounds are included in the survey. This includes small commercial vehicles. The target population is all drivers and right front seat passengers (excluding children harnessed in child safety seats) of these vehicles who travel on public roads between the hours of 0700 and 1800. The observation period for each selected road segment is 50 minutes (10 additional minutes are used for site setup, background data recording such as estimated traffic volume, and organizational paperwork and check-ins with on-call supervisors as needed; the total time at the sites is 60 minutes to allow efficient collection schedules and travel routes within a given day). Fifty minutes of belt-use collection is sufficient based on past experiences with similar state projects.

Data collection is conducted by single observers who receive two days of classroom and field training. Quality Control (QC) Monitors make unannounced visits to scheduled data collection

¹ Data from the FARS system provided by NHTSA to do a county analysis did not include the most recent year, 2015, which was deemed important for the most accurate analysis. Also, Virginia historically aggregates cities and counties that are geographically contiguous for programming and understanding regional traffic safety concerns; data provided by NHTSA treated cities and counties separately, which was less accurate for historical purposes, and inconsistent with how the first design was created. More on this aggregation follows in a later section. ² https://www.stateseatbeltsurveys.com/SitePages/Home.aspx

locations to ensure that data are being collected according to the research protocol. Further, each day has an "on-call supervisor" who handles collector check-ins, questions, replacement site decisions, and so forth. Our plan also describes methods to be used when scheduled data collection sites are not available due to temporary or permanent circumstances.

The approaches to data weighting and belt use estimation and variance estimation comply with the Uniform Criteria and stipulate procedures to be followed when data quality goals (e.g. item response rates) are not met.

3.0 Sample Design

The research design conforms to the requirements of the Uniform Criteria and generates annual estimates of occupant restraint use for adults and children using booster seats in the front seats of passenger vehicles. The selected approach includes a stratified systematic PPS sample of data collection sites as described below.

In Virginia, there are separate county jurisdictions and city jurisdictions. The first step was to aggregate independent cities with the most appropriate county. Treating cities and their surrounding counties as units makes sense in the Commonwealth from historical considerations, travel issues, and planning. All data for each area were then aggregated in kind. For example, Bristol City and Washington County were aggregated into what was called the Washington County Aggregate. Treating Bristol City as a separate entity for sampling from Washington County does not make sense given how those two jurisdictions work together and are geographically linked.

The design team also created three county aggregates where they did not exist, but did so again because of geography, history, and how the areas work together. It also did this so that these aggregates would only enter the final sample once each at most, which allowed other areas of the Commonwealth better odds of being selected for observation. The South Hampton Roads cities of Norfolk, Virginia Beach, Chesapeake, Portsmouth, and Suffolk were combined into the Southeast Aggregate. The Peninsula cities of Williamsburg, Poquoson, Hampton, and Newport News were combined with York County into the York County Aggregate. And the counties of Accomack and Northampton were combined into the Eastern Shore Aggregate.

Fatalities were the key measure of eligibility based on the revised Uniform Criteria. The federal rule stated that, at minimum, counties producing 85% of the state's roadway fatalities must be considered eligible. States were given leeway in how many years' data would be used to make this assessment (3 - 5), with Virginia choosing a 5-year average. To determine eligibility, Virginia county aggregates were ranked by their 5-year average fatalities based on Virginia Department of Motor Vehicles' fatality data (recall Footnote 1). Table 1 gives the ranked aggregates and their average 5-year fatals. Shaded counties are those that were marked as "eligible for selection." Note that these eligible counties contributed 86.3% of the average fatalities, a higher cut-off than required by the rule. The team made this decision because the last eligible counties on the list tied on the 5-year average, so it allowed all counties with that last value to be included as eligible.

No.	County	Including Cities/ Counties if Combined	5-year Fatal avg.	Pct of Fatals	Cumulative Pct
1	Southeast Aggregate	Chesapeake, Norfolk, Portsmouth, Suffolk, Virginia Beach	74.0	0.099	0.099
2	Fairfax County	Alexandria, Fairfax, Manassas Park ³ , Falls Church	43.2	0.058	0.157
3	Henrico County	Richmond	31.8	0.043	0.200
4	York County Aggregate	Hampton, Newport News, Poquoson, Williamsburg	27.0	0.036	0.236
5	Chesterfield County	Colonial Heights	25.0	0.033	0.269
6	Prince William County	Manassas	17.6	0.024	0.293
7	Pittsylvania County	Danville	17.0	0.023	0.316
8	Roanoke County	Roanoke, Salem	15.0	0.020	0.336
9	Rockingham County	Harrisonburg	14.8	0.020	0.355
10	Albemarle County	Charlottesville	14.8	0.020	0.375
11	Henry County	Martinsville	14.2	0.019	0.394
12	Spotsylvania County	Fredericksburg	14.0	0.019	0.413
13	Hanover County		13.8	0.018	0.432
14	Augusta County	Staunton, Waynesboro	13.4	0.018	0.450
15	Loudoun County		13.0	0.017	0.467
16	Frederick County	Winchester	12.8	0.017	0.484
17	Fauquier County		12.4	0.017	0.501
18	Campbell County	Lynchburg	11.4	0.015	0.516
19	Prince George County	Hopewell, Petersburg	11.4	0.015	0.531
20	Bedford County	Bedford	11.0	0.015	0.546
21	Stafford County		10.4	0.014	0.560
22	Eastern Shore	Accomack County, Northampton County	10.2	0.014	0.574
23	Franklin County		10.2	0.014	0.587
24	Washington County	Bristol	9.0	0.012	0.599
25	Brunswick County		8.2	0.011	0.610
26	Mecklenburg County		8.2	0.011	0.621
27	Carroll County	Galax	7.8	0.010	0.632

Table 1. Virginia Average Passenger Vehicle Crash-Related Fatalities by County 2011 -2015*

³ Manassas Park is listed here within Fairfax County because it was included in the Fairfax aggregate for sample selection, but it is technically in Prince William County. This inaccuracy has a negligible impact on findings. Crashes and road lengths were added to Fairfax for sampling, but in the end no sites from Manassas Park were sampled, and therefore no data are collected from Manassas Park for this 5-year period.

28	Montgomery County	Radford	7.8	0.010	0.642
29	Caroline County		7.8	0.010	0.653
30	Culpeper County		7.8	0.010	0.663
31	Wythe County		7.4	0.010	0.673
32	Halifax County		7.2	0.010	0.683
33	Rockbridge County	Buena Vista, Lexington	7.0	0.009	0.692
34	Louisa County		6.6	0.009	0.701
35	Botetourt County		6.4	0.009	0.709
36	Dinwiddie County		6.4	0.009	0.718
37	Buchanan County		6.2	0.008	0.726
38	Amherst County		6.0	0.008	0.734
39	Russell County		6.0	0.008	0.742
40	Shenandoah County		6.0	0.008	0.750
41	King George County		5.8	0.008	0.758
42	Wise County	Norton	5.6	0.008	0.766
43	James City County		5.6	0.008	0.773
44	Lee County		5.4	0.007	0.780
45	New Kent County		5.4	0.007	0.788
46	Orange County		5.4	0.007	0.795
47	Powhatan County		5.4	0.007	0.802
48	Warren County		5.4	0.007	0.809
49	Southampton County	Franklin	5.2	0.007	0.816
50	Prince Edward County		5.2	0.007	0.823
51	Gloucester County		5.0	0.007	0.830
52	Goochland County		5.0	0.007	0.837
53	Nelson County		5.0	0.007	0.843
54	Patrick County		5.0	0.007	0.850
55	Pulaski County		5.0	0.007	0.857
56	Tazewell County		5.0	0.007	0.863
57	Isle of Wight County		4.8	0.006	0.870
58	Arlington County		4.4	0.006	0.876
59	Smyth County		4.4	0.006	0.882
60	Alleghany County	Covington	4.2	0.006	0.887
61	Buckingham County		4.2	0.006	0.893
62	Nottoway County		4.2	0.006	0.898
63	Fluvanna County		4.0	0.005	0.904
64	Giles County		4.0	0.005	0.909
65	Amelia County		3.8	0.005	0.914
66	Charlotte County		3.8	0.005	0.919
67	Greensville County	Emporia	3.6	0.005	0.924
68	Scott County		3.6	0.005	0.929

69	Westmoreland County		3.2	0.004	0.933
70	Page County		3.0	0.004	0.937
71	Appomattox County		2.8	0.004	0.941
72	King William County		2.8	0.004	0.945
73	Dickenson County		2.6	0.003	0.948
74	Essex County		2.6	0.003	0.952
75	Floyd County		2.6	0.003	0.955
76	Sussex County		2.6	0.003	0.959
77	Charles City County		2.4	0.003	0.962
78	Clarke County		2.4	0.003	0.965
79	Lancaster County		2.4	0.003	0.968
80	Lunenburg County		2.2	0.003	0.971
81	King and Queen County		2.0	0.003	0.974
82	Madison County		2.0	0.003	0.977
83	Cumberland County		1.8	0.002	0.979
84	Mathews County		1.8	0.002	0.982
85	Northumberland County		1.8	0.002	0.984
86	Grayson County		1.6	0.002	0.986
87	Greene County		1.6	0.002	0.988
88	Bath County		1.4	0.002	0.990
89	Bland County		1.4	0.002	0.992
90	Craig County		1.4	0.002	0.994
91	Middlesex County		1.4	0.002	0.996
92	Rappahannock County		1.0	0.001	0.997
93	Richmond County		1.0	0.001	0.998
94	Surry County		0.8	0.001	0.999
95	Highland County		0.4	0.001	1.000
		Virginia Average 5-year Fatal Count:	746.6		

* Data are from fatalities recorded in the Virginia Department of Motor Vehicles' database for 2011 - 2015. Shaded counties were eligible for selection.

3.1 Sample Size and Precision

A standard error of less than 2.5% on the seat belt use estimate is required by the Final Rule. Since 2012 when the revised federal code for this survey was implemented, Virginia's Annual Seat Belt Use Study's standard errors have been below this threshold with more than 10,000 vehicles observed each year. These observed sizes were obtained from 15 county aggregates and 8 - 16 road segments per county (136 segments overall). Therefore, because the current design also includes 15 county aggregates and 136 road segments, it is expected to yield annually a comparable vehicle sample, and the precision objective should be achieved. In the event the precision objective is not met, additional observations would be made starting with sites having the fewest observations, and new data would be added to existing valid data until the desired precision was achieved. In 2018, the precision objective was met.

3.2 County Selection

Data

Vehicle Miles Traveled (VMT) in millions was used to weight the probability of counties being sampled. Specifically, the team used a 5-year average VMT, obtained from the Virginia Department of Transportation database (2011-2015), as our "measure of size" in a "probability proportion to size" (PPS) sampling procedure. Simple random sampling (SRS) could have been used, but that method could result in all counties coming from one region of the Commonwealth. This was not desirable. Instead, PPS was deemed more desirable, with PPS strata sampling chosen. The strata had approximately the same size definitions (see the following section).

County Ranking and Sampling

To ensure the team included a representative range of VMTs across Virginia, counties were grouped into high, medium, and low VMT strata. The High VMT stratum was formed of counties with at least 1001 million miles traveled on average each year. The Low VMT stratum was formed of counties with fewer than 501 million miles average. The medium stratum was categorized between those two groups. This categorization, which was deemed reasonable, produced 19 "high", 19 "medium", and 18 "low" counties, a good balance of VMT clusters across the Commonwealth. Then, within each VMT strata, five counties were selected via PPS with average VMT as the weighting factor. This produced a group of 15 counties for consideration.

Within each stratum, counties were selected with probability proportional to size with the MOS being the average VMT from 2011 to 2015. Let g = 1,2, ..., G = 3 be the first stage strata, VMT_{gc} be the average VMT for county c in stratum g, and $VMT_g = \sum_{all \ c \ in \ g} VMT_{gc}$ be the total average VMT for all counties in first stage stratum g. Then PSU inclusion probability is: $\pi_{gc} = n_g VMT_{gc}/VMT_g$; here n_g is the PSU sample size for first stage stratum g that was allocated. If a county was selected with certainty (i.e., its MOS was equal to or exceeded VMT_g/n_g), it was set aside as a certainty selection and the probabilities of selection were recalculated for the remaining counties in the stratum. This was repeated and the certainty selections were identified successively until no county's MOS was equal to or exceeded the recalculated VMT_g/n_g .

The selection was completed using different seeds in the SAS® package (SAS® institute Inc., Cary NC, USA) version 9.3 software system.

Table 2 shows the average 5-year VMTs, VMT Strata, and probability of selection for each of the resulting 15 county aggregates sampled for observations.

	Average 5-Vr		
	VMT	VMT Group	
County	(millions)	(Stratum)	Probability of Selection
Fairfax	10,820.28	High	0.994841257
Southeast Aggregate	8,659.46	High	0.796170673
York County Aggregate	3,841.70	High	0.353214661
Prince William	3594.08	High	0.330447752
Stafford County	1548.93	High	0.142411847
Pittsylvania	975.04	Medium	0.377368988
Wythe	741.55	Medium	0.286999348
Bedford	667.28	Medium	0.258256861
Goochland	611.64	Medium	0.236720099
Franklin	555.90	Medium	0.215149109
Wise	458.76	Low	0.385790861
Amherst	348.91	Low	0.293409106
Orange	291.75	Low	0.245345858
Buchanan	225.31	Low	0.189475138
Lee	206.92	Low	0.174009578

 Table 2. Selected County, Measure of Size (VMT Strata), and Probability of Selection

Note: Data are from 2011 – 2015.

3.3 Road Segment Selection

Virginia employed the 2015 Census TIGER data for the selection of road segments (provided by NHTSA). Virginia also exercised the exclusion option allowed by the federal rule to remove local roads in counties that were not within Metropolitan Statistical Areas (MSAs). The team excluded without exception any road segment that was not coded S1100 (primary), S1200 (secondary), or S1400 (local) from any county selected.

Road segments within each county were first stratified by functional classification group (Interstate/Primary, Arterial/Secondary, and Local) and segment length (Short, Medium, and Long). The Short, Medium, and Long classifications were based on segment length within county and functional classification group. Road segments were selected with PPS using length as the MOS. Road segments selected with certainty were identified using procedures similar to those described in Section 3.2 for counties. For each county, a PPS sample of 6 primary, 12 secondary, and 6 local segments were chosen. Then, within those samples segments were randomly ordered using SRS. The first two segments in the primary list, first four in the secondary, and first two in the local groups were chosen as the locations for observation. The remaining segments were held for reserve, with the order of their use determined by their order from the SRS outcome. The exception to this procedure was to double the segments chosen for

two county aggregates: Fairfax and Southeast. The team doubled their selected and reserve segments because these two county areas had more than double the average VMT of other counties.

When a county did not have any segment classified as S1100 (and not all counties had interstate/primary segments), then the assigned number of segments to that stratum was reallocated across the other segment types. For example, if a county had no S1100 segments, the two segments needed for that stratum were re-allocated so that 5, instead of 4, S1200 segments were sampled and 3, instead of 2, S1400 segments were selected.

For counties without S1400 roads (after removal for being in a non-Metropolitan Statistical Area), the number of segments required was re-allocated to other strata available. One of the 2 needed S1400 segments was allocated to the S1100 stratum, and the second to the S1200 stratum. For counties that only had S1200 segments eligible for observation after applying the exclusion option for non-MSAs, all needed segments were S1200s.

More detail about the segment selection is given in Section 5.2.

Appendix B presents the selected road segments within each county and their probabilities of selection. Table 3 provides the number of segments by stratum for each county area, and the total number of each segment type selected for each county. The procedure produced 136 segments to observe.

3.4 Reserve Sample

In the event that an original road segment was permanently unavailable, a reserve road segment would be used. The reserve road segment sample consists of two additional road segments per original road segment selected, resulting in a reserve sample of 272 road segments (136 segments for observation x 2 reserves for each = 272 total reserve sites). These reserve segments were identified and selected using the procedures described above. Thus, replacement locations are considered selected with PPS using road segment length as MOS by the same approach as the primary locations, with the only difference being the SRS that determined order of selection: primary or reserve/alternate. For the purposes of data weighting, the reserve road segment inherits all probabilities of selection and weighting components up to and including the road segment stage of selection from the original road segment actually selected. Probabilites and weights for any subsequent stages of selection (e.g., the sampling of vehicles; actual segment lengths) would be determined by the reserve road segment itself. (Note that additional reserve sites would be sampled if, after initial segment screening prior to data collection, the collection team discovers that the first selected locations are not viable and it has to move far down in the reserve list; in all cases the team would have reserve samples ready to use in case of any unforeseen circumstance, and such reserve sites would be chosen via the procedures above).

In preparing for 2017 - 2021 plan, we indeed needed to resample select counties' road types as the reserves were eliminated due to allowable exclusions. (This is one reason we scout all sites *a priori* to data collection to ensure we have viable locations prior to collections, and viable

reserves for future years). In some cases we needed to use sites from the second sampling of locations, and this created a need to adjust weighting of those locations. We followed the mathematical suggestion provided by Thompson's 2012 "Sampling" textbook in reference to the multistage selection probability.

In the sampling selection at the first stage, there were three counties whose sampled S1400 road segments did not provide sufficient locations for collections, and required additional sampling. Those three counties were Bedford, Fairfax, and the York Aggregate. A resampling at the second stage was performed, removing the locations that were selected in the first sampling stage. The selection probabilities were adjusted the following way per Thompson (2012). If π_1 represents the highest selection in the first stage, then consider the selection probability in the second stage as π_2 , and then the adjusted selection probability is given as:

$$\pi = 1 - (1 - \pi_1)(1 - \pi_2).$$

Doing so, we still kept the eligible locations in stage 1 selection, avoided duplications, and compensated for needing a second stage sampling.⁴

4.0 Data Collection

4.1 Site Selection

Road segments were mapped according to their latitude and longitude. The selected road segment was identified by an intersection or interchange that occurred within or just beyond the segment. If no intersection or interchange occurred within the segment, then any point on that road was used for observation assuming it was (a) as close to the chosen segment as possible, (b) within the boundaries of two intersecting roads, and (c) a safe place to park and observe. Data collection sites were deterministically selected such that traffic was moving during the observation period. Therefore, sites were assigned to locations in the segment which were at least 50 yards from any controlled intersections for the observed direction of travel. For interstate highways or other limited access segments, data collection occurred on a ramp carrying traffic that was exiting the roadway. The observed direction of travel was randomly assigned a priori for each road segment. However, if advance scouting of each segment determined that the randomly chosen direction could not be safely observed due to lack of shoulder space or lack of other protective road space for the observer, and if such safety could not be found up- and downstream on the road segment or in its adjacent segments as close to the sampled segment as possible before a major intersection that would divert the segment's traffic, then the team collected data in the other direction of traffic at the segment if such safety conditions were met there. It is standard for field research to protect observers exposed to roadside traffic for liability reasons. Further, traffic moving in the opposite direction from the direction originally chosen by random procedures was expected to be more representative of the segment than abandoning the segment altogether for an alternate location. For some interstate locations, there was nowhere to

⁴ A second stage sampling was needed to obtain sufficient reserve locations for Bedford, Fairfax and York Counties at the S1400 at the sites Bed4007, Fair40013 and YC4009, respectively. These are given in the Appendix and noted. The adjustment to selection probabilities follow the same logic and model as above.

	Roadway Functional Strata									
County		Interstate/Primary (S1100)	Arterial/Secondary (S1200)	Local ⁵ (S1400)	Total					
	Ν	0	1,270	8,826	10,096					
Amherst	Length	0	158.00	1176.76	1,334.76					
	Ν	0	5	3	8					
	N	2^{6}	2,030	18,572	20,604					
Bedford ⁴	Length	.18	218.60	2,103.82	2,322.52					
	Ν	2	4	2	8					
	N	0	693	NA	693					
Buchanan	Length	0	82.71	NA	82.71					
	Ν	0	8	NA	8					
	N	1,294	5,307	60,194	66,795					
Fairfax	Length	161.12	460.64	4,401.45	5,023.21					
	N	4	8	4	16					
	Ν	0	1,371	19,934	21,305					
Franklin	Length	0	137.72	2,300.35	2,438.07					
	N	0	5	3	8					
	Ν	148	727	4,822	5,697					
Goochland	Length	48.06	99.37	759.73	907.16					
	N	2	4	2	8					
	Ν	0	1,582	NA	1,582					
Lee	Length	0	169.91	NA	169.91					
	N	0	8	NA	8					
	Ν	0	686	NA	686					
Orange	Length	0	99.60	NA	99.60					
	N	0	8	NA	8					
	Ν	0	3,006	NA	3,006					
Pittsylvania	Length	0	325.25	NA	325.25					
	N	0	8	NA	8					
	Ν	311	1,963	29,862	32,136					
Prince William	Length	60.29	186.86	2,451.57	2,698.72					
	N	2	4	2	8					
	N	1,043	8,996	76,734	86,773					
Southeast Agg.	Length	155.50	761.38	6,343.32	7,260.20					
	N	4	8	4	16					
	N	122	665	8,912	9,699					
Stafford	Length	31.15	68.31	1,039.02	1,138.48					
	N	2	4	2	8					
***	N	0	1,372	NA	1,372					
Wise	Length	0	1/3.69	NA	1/3.69					
	N	0	8	NA	8					
*** 4	N	305	1,075	NA	1,380					
wythe	Length	86.94	82.81	INA	109.75					
		3	3	NA 21.072	8					
Varla Carri (N L (1	469	3,919	31,272	35,660					
Y ORK County Agg.	Length	89.82	291.03	2,388.10	2,768.95					
	IN	2	4	2	ð					

Table 3 - Roadway Functional Strata by County, Road Segments Population (N), Length in Miles, and Number of Segments Selected (n)

⁵ Local roads (S1400s) excluded from county aggregates not identified as part of Metropolitan Statistical Area.

⁶ There were no S1100 reserve locations. If one or both of these sites were untenable, replacements would be pulled from S1200 (first) then S1400 (second), using the first replacement chosen through the sampling process described elsewhere. An ANOVA test showed that there were no significant differences in road segment length between S1100s and either S1200s or S1400s, giving support to this replacement plan (road segment length is an important weight used in the analyses). Indeed, one of the S1100s was not viable; a S1200 was selected as its replacement giving Bedford 1 S1100, 5 S1200, and 2 S1400 sites actually observed. NHTSA representatives were consulted prior to the plan's deployment.

stand in a way to ensure the segment was observed at a unique exit ramp (e.g., segments on HOV lanes), creating logistic and safety issues to get those segments. These locations were abandoned for alternates. The locations of the data collection sites were described on Site Assignment Sheets for each county and maps that were developed to aid the Data Collectors and QC Monitors in travelling to the assigned locations.

4.2 Training

The project team recruited and hired six Data Collectors. It recruited and hired 1-2 QC Monitors in addition to the Project Director who acted as one of these. Each QC Monitor was available to check work of any Data Collector; their assignments were randomly determined (to a site in county) and then coordinated to be travel efficient. For example, a QC monitor may have been randomly assigned to visit Site A unannounced, but then visit Site B immediately thereafter because it is nearby and travel efficient.

Data Collectors and QC Monitors were recruited by the Project Director from students or nonstudents depending on resources and local/regional partnerships. Preference was given to individuals who had experience in field data collection. They must also have been able to stand for long periods of time, work outdoors, and successfully complete the training program. Law enforcement personnel were not used.

Data Collector and QC Monitor training was conducted in May before data collections began in June. It included lecture, classroom, and field exercises. The syllabus is shown as Figure 1.

At the conclusion of the training, Data Collectors and QC Monitors were given a quiz to ensure that they understand the survey terminology, the data collection protocols, and reporting requirements.

QC Monitors were given additional training focused on their specific duties. These include conducting unannounced site visits to each Data Collector and reviewing the field protocol during the visit. QC Monitors were also available during the survey to respond to questions and offer assistance to Data Collectors as needed. It was possible that a QC Monitor acted as a Data Collector at some points of the collection period, *however* a Data Collector did not also act as Quality Monitor simultaneously for a given location.

In addition, there was an "on-call supervisor" assigned to each collection day. This individual could have been any of the QC Monitors not in the field that day. The on-call supervisor received check-ins from collectors, and made decisions to resolve weather and reserve site questions as relevant. Collectors checked in regularly with the on-call supervisor to ensure that schedules were met and assigned sites were being observed when they were expected to be. These procedures were an augmentation to basic QC Monitor activities.

4.3 Observation Periods and Quality Control

All seat belt use observations were conducted during weekdays and weekends between 0700 and 1800. Available time slots were as follows: 0700 - 0830; 0830 - 1000; 1000 - 1130; 1130 - 1300; 1300 - 1430; 1430 - 1600; 1600 - 1730. Collections were considered part of the time slot in which most of the observation time occurred, which is why 30 extra minutes per time slot and 30 extra minutes at the end of the day were provided to account for any delays in data collector arrivals to an assigned location. If the collector could not collect more than half of the assigned collection time within the time assigned to a site, then that site was considered "missed" and was rescheduled.

The schedule included rush hour (before 0930 and after 1530) and non-rush hour observations. Data collection of belt use was conducted for 50 minutes at each site with an additional 10 minutes per site for situation variables to be recorded, such as location characteristics and volume estimates. Fifty minutes historically had provided more than sufficient observations for reliable estimates in Virginia. At most, a data collector had 4 sites scheduled each day. Start times were staggered to ensure that a representative number of weekday/weekend/ rush hour/non-rush hour sites were included.

<u>Day 1</u>
Welcome and distribution of equipment
Survey overview
Data collection techniques
Definitions of belt/booster seat use, passenger vehicles
Observation protocol
Weekday/weekend/rush hour/non-rush hour Weether conditions
Duration at each site
Scheduling and rescheduling
Site Assignment Sheet
Daylight
Temporary impediments such as weather
Permanent impediments at data collection sites
Site locations
Locating assigned sites
Interstate ramps and surface streets
Direction of travel/number of observed lanes
Non-intersection requirement
Alternate site selection

Figure 1 – Training Syllabus

<u>Day 2</u>

Data collection forms Cover sheet Recording observations Recording alternate site information

In-field data-to-home-office reporting; rules for returning datasheets to the Project Director

Safety and security

Timesheet and expense reports

Field practice at ramps and surface streets

Note that sufficient room was built into the schedule to allow for inclement weather. For example, it was not uncommon that rain strong enough to dampen the datasheets occurred. At that point, collectors were told to remove themselves to shelter and wait up to 15 minutes for the weather to clear before resuming their collections. If the weather did clear, they continued collections to obtain at least 50 minutes of observation. However, if the weather did not clear, they worked with the "on call" supervisor assigned that day to determine if additional waiting was possible without jeopardizing the remainder of the day (and be able to collect the remaining sites within their assigned time periods). If they had to move on to the next site, then the location was rescheduled. However, if at least half (i.e., 26 minutes or more) of data collection occurred before the decision was made to move on to the next site due to weather, then that location was considered complete and no rescheduling occurred. While two sites were shortened due to rain, none were lost to weather and no make-ups were required in 2018.

Maps showing the location of all observation sites in a county and Site Assignment Sheets was provided to the Data Collectors and QC Monitors. These indicated the observed road name, the crossroad included within the road segment (or nearest crossroad), assigned date, assigned time, and direction of travel assigned. Sites within relatively close geographic proximity were assigned as data collection clusters.

The first site within each cluster was assigned a random day and time for completion, and this site became an "anchor site" around which others in the cluster were organized. Specifically, other sites within a cluster were assigned to the same day in order to minimize travel costs and to time periods judiciously given travel time demands. Note that if the first site was randomly chosen to be observed late in the day, the route organized to collect data in the cluster may have "wrapped around" to the morning hours, such that the full day was used. For example, if Site 1 was assigned to a start time of 1600, Site 2 was assigned to an earlier time that same day, continuing on to the other sites in the cluster. It was possible therefore, that Site 1 may be the last site observed in that actual day of collection depending on what time slot was assigned. It is also possible that time slots may not have been continuous (every 90 minutes) if data collectors had a significant distance to travel to the next site. Travel resources were managed to

accomplish the demands of this design while being sensitive to avoiding unnecessary costs. Time was allotted in the schedule, too, to allow data collectors to obtain lunch among their collection commitments.

Data Collection

All passenger vehicles, including commercial vehicles weighing less than 10,000 pounds, were eligible for observation. The data collection cover sheet and observation form are given in Appendix C. The cover sheet was designed to allow for documentation of descriptive site information, including: date, site location, site number, alternate site data, assigned traffic flow, number of lanes available and observed, start and end times for observations, and weather conditions. This cover form was completed by the Data Collector at each site.

The observation form was used to record seat belt use by drivers and front seat passengers. Other variables of interest were recorded that have meaning to Virginia evaluations, again to use resources efficiently. These variables included vehicle type, driver gender, and handheld mobile phone use, but these variables were not included in calculating Virginia's overall seat-belt use rate. Additional observation forms could be used when more than 50 vehicles were observed at a site, which was the maximum number that could be recorded per datasheet single page. The forms were labeled 1 of 2, and 2 of 2, etc.

The data collector observed as many lanes of traffic as s/he could comfortably monitor while attempting to collect complete data from vehicles chosen for belt use observations. To be specific, for most sites we know from experience data collectors could observe all lanes and choose a vehicle passing a fixed point, record observed data on the sheet, and look up to find the next vehicle crossing that fixed point and to be selected for the second observation, etc. If collectors were at a location that had a free-flowing volume, making it uncomfortable to observe/monitor all lanes, then they had the choice to record an even amount of time for each lane up to the 50 minutes of the observation interval. The datasheet in Appendix C showed collectors how much time to observe each lane of traffic given the number of lanes. Clearly not every vehicle could be observed at every site if the volume was too high or cars were following too closely. But, these procedures produced sufficient n-size to obtain a reliable seat-belt estimate. Only one direction of traffic was observed at any given site. This direction was predetermined (see Section 4.1).

Observations were made of all drivers and right front seat occupants. This included children riding in booster seats. *The only right front seat occupants excluded from this study were child passengers who were traveling in child seats with harness straps*. The basic codes in Table 4 were used to record seat belt use. These codes are those included in the datasheet shown in Appendix C.

 Table 4 - Seat Belt Use Codes and Definitions

Code	Meaning	Definition
Y	Yes, belted	The shoulder belt is in front of the person's shoulder. Marked as
		"Y" on the datasheet.
Ν	No, unbelted	The shoulder belt is not in front of the person's shoulder. Marked
		as "N" on the datasheet.
U	Unknown	It cannot reasonably be determined whether the driver or right
		front passenger is belted. Marked as "U" on the datasheet.
NP	No passenger	There is no right front passenger present. Marked as "NP" on the
		datasheet in a special column. This is to ensure no confusion
		between missing data and the notation that there were no data for
		the passenger to be recorded.

According to the codes and data procedures above, a right front passenger, restrained in a car seat with harnesses would be coded as NP because collectors did not observe/record child-seat-harnessed children in this study. Children in booster seats designed for use with regular seat belts, who were in the outboard passenger seat, were passengers for observation.

Alternate Sites and Rescheduling

When a site was temporarily unavailable due to a crash, or inclement weather, data collection was rescheduled for the same time of day and same day of week in the immediate future. In the event that the site was permanently unworkable once collections began, then an alternate site, selected as part of the reserve sample, was used as a permanent replacement (this happened in 2018⁷). The alternates for each site were clearly identified and listed on the Site Assignment Sheet. Data Collectors were to pick the first alternative listed as it was chosen randomly to be the first alternate. If the selected reserve was also permanently unworkable, then the Data Collector was to use the next listed reserve site, and so forth. However, all such decisions to move to a reserve site would have been made with the on-call supervisor, with that supervisor having the final authority on the use of a reserve location. Note: All alternate sites were vetted and screened *before* collections began; the team knew which reserve locations could be used for permanent reasons if they arose. In fact, as noted in the Appendices, some sites were deemed unusable before collections and alternate sites were chosen to be the new permanent sites; those latter sites are now the "original" sites to be used in future years.

⁷ One location in Stafford County was undergoing construction on the day and time it was assigned for collection. The data collector (with multiple years of experience) and the Project Director made the call that it would not be available in a reasonable time period, e.g., within 1 - 2 weeks of the collection schedule for 2018, and any longer would place a collection well outside the normal range for yearly observations. The collector immediately moved to the first alternate, which was also under construction. Then she proceeded to the second alternate, which was observable. Fortunately, all of these sites were close geographically, and the collection was accomplished within the assigned time period so that no return to the site was required. This alternative site was used only for 2018. In 2019, the original site will be revisited and used, assuming the construction has been completed. We know they were installing a guardrail at a new point on the original location that may render us unable to resuse the position, leaving us needing to return to an alternate site permanently.

Quality Control Procedures

Each year the team plans to have the QC Monitor make unannounced visits to at least one data collection site within each county. There were 15 counties, giving 15 sites for the unannounced visits. This size exceeded the requirement of 5% sites being chosen at random (minimum required = 6.8 or 7 sites). However, in 2018, one of the 15 counties was not visited by a QC Monitor due to scheduling restraints. This meant we did 14 random visits, still double that required by code. However, we also spent time at second sites after the surprise visits to ensure collectors were working well and to collect data to ensure primary collectors were seeing what we trained them to see.

During these visits, the QC Monitor first evaluated the Data Collector's performance from a distance (if possible), and then worked alongside the Data Collector. The QC Monitor ensured that the Data Collector was following all survey protocol including: being on time at assigned sites, completing the cover sheet and observation forms, and making accurate observations of seat belt use. The QC Monitor prepared a site visit report highlighting any problems with data collection site locations and Data Collector performance. The Project Director was responsible for reviewing these reports and making decisions regarding any findings of concern.

In the event it was discovered that a Data Collector had falsified data, the Data Collector would have been removed from the project. Another Data Collector would have replaced him/her, returned to the falsified site, and collected new data. Further, new Data Collectors would have revisited all sites proven to be or suspected to be falsified and recollect all data. No such falsification was discovered in 2018.

At the end of each day, the Data Collector reported to the "on call" supervisor for the day the number of sites completed, and the total number of data sheets collected. They did this via email, text, or phone call. Previous experience assured the ability of collectors to do this reporting remotely and then return the datasheets safely to the Project Director within 24 hours of returning to home base. The Project Director and his staff reviewed the forms. If the rate of overall seat-belt use unknowns exceeded 10% for any site (potentially leading to an overall nonresponse rate of 10% or more), then the Project Director began preliminary plans to return to that site to collect data for an additional period. However, if the overall unknown belt use rate for the full project did not exceed 10%, then these return plans would not be implemented (the rule only requires the nonresponse, overall belt use rate be less than 10% for the entire collection protocol). Collectors would have returned to sites with the highest unknown rates for belt use for an additional observation period, and continue this procedure until the overall unknown rate for belt use for the full project use fell below 10%. In 2018, these extra procedures were unnecessary; the unknown rate was 8.1%.

5.0 Imputation, Estimation and Variance Estimation

5.1 Imputation

No imputation was performed on missing data.

5.2 Sampling Weights and Statistical Design

The following is a summary of the notations used in this section.

PSU level:

For this level, g subscript was used for primary sampling units (PSU) strata of VMT as a measure of size: g goes from 1 to 3, for Low, Medium and High classes of VMT aggregated from years 2011 to 2016. A simple test was performed to show that there were exactly significant differences among the strata. The authors used PPS design for each stratum. Stratified sampling leads to estimates with smaller standard errors compared to a simple random sampling.

There are 15 counties selected,

- *c* is used for county PSU, *c* goes from 1 to 15.
- *h* is for road segment strata or road type. We have 3 levels of road segments.
- *i* is for road segment name: that is the category and the name of the road.
- (h, i) are nested within (g, c). Such subscripts will be our variable identifier.

Because additional information is available, it was used to create a second stage sample by drawing segment roads from the first stage sampling of the counties.

SSU level with road site:

- *j* represents the time segment, time of day, and the day of the week.
- k is for the road site direction. It has 4 levels: N, W, S, E
- *l* for lane within road site type stratum and county
- *m* represents the index for the number of vehicles
- *n* represents the number of front seat occupants
- *L* is for the road segment length in the *g*, *c*, *h*, *i* combination, we call it L_{gchi} . This is available in the data set. But we will discretize it in 3 levels also for the selection of the road types. So we will think of L_{gchi} as the segment length in the *g*, *c*, *h*, *i* combination.

The sum of the road length over all the road segment names *i* and road segment strata h, is denoted as L_{gc} . So $L_{gc} = \sum_{hi \in gc} L_{gchi}$. And $L_g = \sum_{c \in g} L_{gc}$.

The indices j, k, l, m, n are nested within the index class g, c, h, i, and $Y_{gchiklmn}$ is the observed number of seat belts used (drivers and outboard front-seat passengers) from the

- segment road of length L_{gchi} described by its level
- *k*th road site direction
- *l*th lane
- *m*th vehicle,
- *n*th number of front seat occupants

 $Y_{gchiklmn}$ takes values 0 or 1 or 2, because we cannot have more than 2 persons sitting in the front seat of a vehicle or truck who are eligible for observation and wearing seat belts. So, $Y_{gchiklmn}$ is an indicator of the observed front-seat occupant (driver/passenger seat belt use status), that is:

 $Y_{gchijklmn} = \begin{cases} 2, \text{ if } 2 \text{ persons are using the belts,} \\ 1, \text{ if } 1 \text{ person is using the belt,} \\ 0, \text{ otherwise.} \end{cases}$

And $N_{gchiklmn}$ can be thought as the number of occupants (drivers and outboard front-seat passengers) whose belt use was observed from *i*th road name, *h*th segment type, *c*th county and *g*th strata, and takes values 1 or 2, and is always greater or equal to $Y_{gchiklmn}$.

The second sampling units (SSU) were obtained using road segment lengths, and in a PPS scheme. The goal was to select from each road type. Because there were at most 3 road types, the design included all available road types in the county selected, and a PPS based on each road type was applied on each county, after adjustment of the road segment length L as MOS. This was accounted by classifying the road segment length into three class categories: Short, Medium, and Long classes. This classification is effective since the strata were relatively homogeneous in their sample sizes, and the clusters were based on the quantiles of the road segment length data.

For county aggregates in Metropolitan Statistical Areas, samples of sizes (6, 12, 6) from each primary, secondary, and local segment class respectively, after adjustment for the three segment length classes of low, median, and high, were selected, and through a random mechanism were assigned numbers to represent the order in which the segments would be chosen for observation. The first two ordered segments in the primary road type, first 4 in the secondary, and first two in the local were selected as the main segments to observe. The remaining segments in each road type will be used for replacements. However, for the Southeast and Fairfax counties, instead of samples of sizes (6, 12, 6) pulled to determine segments to observe, samples of sizes (12, 24, 12) were pulled to result in 4 primary, 8 secondary, and 4 local segments chosen for observation, with the remainder being replacements.

For county aggregates not in MSAs, and for whom local roads (S1400s) were excluded by federal rule allowance, the same procedures were used to pull segments from primary (S1100) and secondary (S1200) strata, with the allotment for local roads re-allocated across these other road types. Therefore, for such counties that had S1100 and S1200 road types the samples were (9, 15) with 3 primary (S1100) and 5 secondary (S1200) being selected as locations to observe, with the remainder as reserve/alternates.

For any county without primary roads (S1100s), selection procedures distributed selected segment allocations across remaining road strata. Specifically, if a county had no primary roads then a sample of (15, 9) was selected from which 5 secondary (S1200) and 3 local (S1400) segments were sampled for observation with the remainder being alternates. If such a county had only secondary roads because the local roads were excluded in the non-MSA provision, then all sampled segments came from the secondary segment strata; the sample was (24) with 8 being chosen for observation and remainder being alternates.

The sum of all $Y_{gchiklmn}$ over all the k, l, m, n within the g, c, h, i combination is called n_{gchi} . So n_{gchi} can be thought as the number of belted occupants from *i*th road name, *h*th segment type, *c*th county and *g*th strata.

And N_{gchi} can be thought as the number of occupants (drivers and outboard front-seat passengers) from *i*th road name, *h*th segment type, *c*th county and *g*th strata, that is:

$$N_{gchi} = \sum_{klmn \in gchi} N_{gchiklmn}$$
 .

In all, the following notations reflect all levels, strata, and weights to be considered in this design, from the choice of counties and road segments through to the calculations of the seat-belt use rate.

p	L	n	N
p_g	L_g		N_g
p_{gc}	L _{gc}	n_{gc}	
p_{gch}	L_{gch}	n_{gch}	
p _{gchi}	Lgchi	n _{gchi}	Ngchi

For example, L_{gchi} is the average of road segment lengths in g^{th} strata, c^{th} county, h^{th} road type and i^{th} road segment. And L_g is the average of road segment lengths in g^{th} strata, that is the average of road lengths L_{qc} for all c counties in g^{th} PSU cluster for all observed roadways.

Under this stratified multistage sample design, the inclusion probability for each selected road segment is the product of selection probabilities at two stages: π_{gc} for county, $\pi_{hi|gc}$ for road segment. So the overall road segment inclusion probability is:

$$\pi_{gchi} = \pi_{gc} \pi_{hi|gc}.$$

The sampling weight (design weight) for county gc is then:

$$w_{gc} = \frac{1}{\pi_{gc}}.$$

The sampling weight (design weight) for road segment hi|gc is:

$$w_{hi|gc} = \frac{1}{\pi_{hi|gc}}$$

The overall sampling weight (design weight) for a given road segment hi is:

$$w_{gchi} = \frac{1}{\pi_{gchi}}.$$

5.3 Nonresponse Adjustment

Given the data collection protocol described in this plan, including the provision for the use of alternate observation sites, road segments with non-zero eligible volume and yet zero observations conducted should be a rare event. Nevertheless, if eligible vehicles passed an eligible site or an alternate eligible site during the observation time but no usable data were collected for some reason, then this site would have been considered as a "non-responding site." To compensate for the nonresponses, a nonresponse adjustment weight would be built in. The weight for a non-responding site would be distributed over other sites in the same road type in the same PSU.

The nonresponding site nonresponse adjustment factor:

$$f_{gch} = \frac{\sum_{all \, i \, W_{gchi}}}{\sum_{responding \, i \, W_{gchi}}}$$

is obtained by dividing all sampling weights of non-missing road segments and all responding weights in the same road type of the same county. However, if there were no vehicles passing the site during the selected observation time (50 minutes) then this is simply an empty block at this site and this site was not be considered as a non-responding site, and will not require nonresponse adjustment. There were no non-responding sites in 2018.

5.4 Estimators

Seat Belt Use Rate Estimators

Seat belt use rates were calculated using formulas based on the proportion of the state's road segment length L (excluding roads types that are not S1100, S1200, or S1400) of a particular site. Seat belt use rate calculations followed a four-step process.

1. First, estimated rates were calculated for each of the three road type strata within each county. The observed use rates for all of the sites within each stratum-county combination were combined by simple averaging, as shown below. Because the sites' original probability of inclusion in the sample was proportional to their county's VMTs,

averaging their use rates makes use of that sampling probability to reflect their different VMTs.

We assume that the observed vehicles at segment road type *i*, have same equal probability, then the seat belt use rate for the *i*th road segment and the *h*th road type stratum, in c^{th} county nested within g^{th} PSU cluster, denoted as p_{gchi} is expressed as:

Formula 1:

$$p_{gchi} = \sum_{klmn \in gchi} Y_{gchiklmn} / N_{gchi} = \frac{n_{gchi}}{N_{gchi}},$$

where i^{th} road segment in h^{th} road segment strata or road type, c^{th} county PSU and in the g^{th} PSU stratum and county,

 N_{gchi} = number of occupants (drivers and outboard front-seat passengers) from *i*th road name, *h*th segment type, *c*th county and *g*th strata.

2. Second, a county-by-county seat belt use rate, p_{gc} , was obtained by combining countystratum seat belt use rates across strata within counties, weighted by the stratum's relative contribution to average county road segment length used as MOS:

Formula 2:

$$p_{gc} = \frac{\sum_{hi \in gc} w_{hi|gc} L_{gchi} p_{gchi}}{\sum_{hi \in gc} w_{hi|gc} L_{gchi}},$$

where L_{gchi} is the average of all road segment lengths in all k^{th} directions, in all l^{th} lanes for the m^{th} vehicle nested c^{th} county nested within g^{th} VMT cluster, respectively⁸.

3. In the third step, weighted seat belt use rates for each VMT cluster were obtained by combining and weighting the rates from the sampled counties in each VMT cluster by their VMT average length values and probabilities of being selected:

Formula 3:

$$p_g = \frac{\sum_i w_{gc} L_{gc} p_{gc}}{\sum_i w_{gc} L_{gc}},$$

where L_{gc} = the average length for cth county in gth PSU cluster for all three road types.

⁸ The weight used in Formula 2 in section 5.4 reflects the nonresponse adjustment in section 5.3.

4. Finally, the statewide belt use rate was calculated by combining the cluster proportions weighted by their proportion of statewide road length *L*:

Formula 4:

$$p = \frac{\sum_{g=1}^{3} L_g \ p_g}{\sum_{g=1}^{3} L_g},$$

where L_g is the average of road segment lengths L_{gc} for all c counties in g^{th} PSU cluster for all observed roadways.

The result of Formula 4 is a weighted combination of the individual site seat belt use rates. This estimator captures traffic volume and vehicle miles traveled through design weights (which will include nonresponse adjustment factors as described in section 5.3, if any) at various stages and it does not require knowledge of road segment specific VMT.

5.5 Variance Estimation

Standard error of estimate values is based on the total number of sites as n = 136, estimated through a jackknife approach (calculated with SAS 9.3 software), based on the general formula:

$$\hat{\sigma}_{\hat{p}} = \left[\frac{(n-1)}{n}\sum_{i=1}^{n}(\hat{p}_{(i)}-\hat{p})^2\right]^{1/2},$$

- where $\hat{\sigma}_{\hat{p}}$ = standard deviation (standard error) of \hat{p} the estimated statewide seat belt use proportion (equivalent to p in the notation of formula 4, the overall weighted statewide belt use rate),
- n = the number of sites, i.e., 136,
- and $\hat{p}_{(i)}$ = the estimated statewide belt use proportion with site *i* excluded from the calculation.

The 95% confidence interval for p is then obtained by adding and subtracting the estimate with the margin of error $1.96\hat{\sigma}_{\hat{p}}$, that is: $\hat{p} \pm 1.96\hat{\sigma}_{\hat{p}}$.

These values are reported for the overall statewide seat belt use rate.

These values are reported for the overall statewide seat belt use rate. In 2018, there were 135 sites with non-zero observations; therefore n = 135 were available for variance estimation.

6.0 Results

6.1 Overall Weighted State Rate

Overall, a weighted survey design sample of 16,720 vehicles from 135 of the 136 sites provided known driver and/or front, outboard passenger belt use observations. In raw frequencies, there were 20,601 occupants for whom belt use was known out of the sample of 22,425; of these 17,608 were belted. The "miss rate" or rate of "unknown" belt use (i.e., seeing an occupant but not knowing whether he or she was buckled up) was only 8.1%, below the maximum 10% allowed by the new federal code.

The 2018 weighted seat belt use rate, calculated with the new methodology and sample, was 84.1%. The unweighted use rate was 85.5% (the ratio between the raw number of known belted occupants and the raw number of total occupants with known belt use). The latter number does not account for the stratified random sampling used to choose the counties and road segments (VMT levels, segment lengths, selection probabilities) under NHTSA approved guidelines. Hence the reportable number is 84.1%. This rate, and all others for Virginia calculated since the 1980s, are given in Figure 2 (next page). *However, note that the estimates for pre-2012, 2012 – 2016, and 2017-2018 were calculated with different guidelines and sampling strategies, meaning a direct comparison among the three-time periods is to be cautiously undertaken.*

The 95% confidence interval for the seat belt use rate was between 83.2% and 85.1%. The error rate was 0.49%, well below the maximum 2.5% allowed by code.

6.2 Additional Data Comparisons—Descriptives

The following sections provide descriptive data to help further understand differences among the observed occupants. These data are not mandated by federal code, but historically have provided useful information to different groups interested in learning more about seat belt use patterns in Virginia. The data are meant only to guide readers about patterns for comparison to past and future reports.

Each of these additional comparisons represented weighted data as well. Figure 3 shows the comparisons among the 15 selected counties segregated by VMT group and weighted by road segment lengths. In general, the high VMT group has higher belt use rates.



Figure 2. The historical trend of Virginia's seat belt use rate (see text for interpretation).



Figure 3. Belt use rates by VMT grouping weighted by road segment lengths for each selected county.

The remaining descriptive data are at the individual person level (e.g., gender differences in belt use). These data were weighted by the inverse of the county selection probability only. We made this choice deliberately as the descriptives now present individual variables which did not contribute to the sampling design (e.g., gender, vehicle types). However, these data may still be related to particular counties (by culture, politics, education, economy, etc...) and therefore the county weight was judged to be an appropriate adjustment. Note, the following analyses were conducted with SPSS 21 software and should be treated as exploratory in nature.

First, we compared drivers and passengers by gender as well as by VMT grouping. Figure 4 provides the data. It was clear that women, regardless of seating position used their seat belts at higher levels than men. Further, belt use rates for both occupant positions increased as the VMT levels increased (across VMT groupings).

Another interesting comparison involves the role of road type. Figure 5 displays male vs. female differences again by the three road types in this project. We found women had higher use than men in all road types, although the raw differences between genders was less along interstate/primary and local roads. Men's use rates were lowest (below 80%) on arterial/secondary roads.

Finally, we inspected differences among vehicle types. Recall that we observed cars, pickup trucks, SUVs, vans, and mini-vans. Figure 6 shows findings for vehicle type across VMT groupings. Pickup and van occupants (with vans being more of the commercial vehicles compared to mini-vans mostly used by family occupants) used belts less often than other vehicle occupants, particularly in low and middle VMT areas.

Similarly, vehicle types had use rate differences when considering the two major road types of interstate/expressways and secondary/arterials (Figure 7). Local roads are not considered here because the sample sizes among vehicle types can be too low compared to sizes observed for the other two road types to render appropriate estimates. Pickup and van occupants had lower use rates overall.



Figure 4. Belt use rate comparison between drivers and passengers by gender and by VMT.



Figure 5. Belt use by gender at the three sampled road types (local to be interpreted cautiously due to lower sample sizes).



Figure 6. Belt use by vehicle type across VMT groups.



Figure 7. Belt use by vehicle type for two observed road types (note: local roads not included because of low sample sizes limiting reliable comparisons).

7.0 Discussion

This was the second year of a new 5-year sampling plan required by the revised Uniform Criteria approved by the National Highway Traffic Safety Administration. In 2018, more than 16,000 vehicles were observed. We met the requirements of small measurement error and small unknown belt use recordings.

The 2018 belt use rate was 84.1%, the second highest recorded in Virginia. The pattern of users and non-users remains mostly consistent, but drivers were not consistently higher belt users than passengers as in past years. Female belt use remained higher than that for men. Pickup and van occupants continued to have lower belt use rates than rates for occupants in cars, SUVs, and minivans. Counties in high VMT areas had higher observed rates, whereas low VMT counties had the lowest observed rates. And, primary roads had more use than other types.

Appendix A: Brief Notes on Calculating the Virginia Seat Belt Use Rate (2017 - 2021)

The federally-approved protocol for calculating a point estimate of belt use requires the inclusion of the probability of selected location or their inverse called weights. Weights are required in this case to accurately represent the data disparities. For example, when sampling from any population, one must take into account the fact that there may be important differences that could affect the data and therefore should be taken into account. VMT differences are one example, and these differences could be stratified before a sample is taken to ensure that we do not over- or under-sample different levels of VMTs. Using VMTs then to stratify a sample and apply a VMT-based weight, as one example, allows us to reduce bias and error in the parameter estimate of belt use. While unweighted use rates (overall, collapsed across counties) can be useful indicators of belt use, they do not account for sampling designs. By not accounting for sampling designs, unweighted rates can be misleading indicators of belt use. As in previous years, a weight based on the inverse of the selection probabilities has been included.

Virginia's sampling design is a multiple step process, and therefore has multiple weights. In the next sections, this plan is outlined.

The federal rule requires the use of raw fatalities for sampling state areas to observe (aggregated over a time period; VA uses 5 years). Specifically, counties/cities making up the top 85% of the fatalities must be considered eligible for sampling.

Eligible counties were then categorized by high, medium, and low VMTs based on state data provided by Richmond. These VMTs represent our primary sampling unit (PSU) used for weighting. Five counties from each VMT stratum were sampled, and each county had a "probability of selection." This probability of selection was an important component of the weighting design.

Within each sampled county, 8 to 16 road segments were chosen. Eight segments were chosen from 13 counties, whereas 16 were chosen from Fairfax County and the Southeast Cities (the latter were aggregated to form a "county" for historical purposes) given their VMTs. The segments were roughly divided among three road types: primary/interstate/expressway; arterial; and local, and were probabilistically sampled based on segment lengths. They represent our secondary sampling units (SSU). The road types themselves have their probability of selection or weights. However, length of road segment is also used along as an adjustment factor. In fact, road segment is used as another strata with long, medium, and short classes. Data on segments and lengths were provided by NHTSA.

The weighted state rate is calculated in the following manner:

For each location, a score is first calculated for each vehicle observed: driver and/or passenger belted (0 to 2 maximum) and the total number of occupants recorded in that vehicle (0 to 2 maximum). An overall rate is then calculated for the location.

A county score is then calculated by aggregating the county's locations together and weighting by length of road segments observed.

A VMT strata score is then calculated. To do this, counties within each VMT cluster (high, medium, and low) are aggregated together, weighting for selection probability, average VMT, and probabilities of selection.

The final, weighted state rate is calculated by combining the VMT clusters weighted within each cluster and its proportion of road segment length.

Appendix B-1: List of Sampled Road Segments by County

Key for Unique Information (beyond that understood from segment datasets and general selection information):

Bold: Segments selected to be primary sites; non-bold: reserve. *Italics* sites selected as primary, but not viable per exclusion criteria.⁹ The main and reserve samples were selected simultaneously, and are reflected in "selection probability" and "order sort" probability, respectively. The exception to this is noted by sites and selection probabilities that are <u>underlined</u>; these were pulled in additional samples required because the first pull did not generate sufficient observable locations.¹⁰

Class: Stratification by road segment length (lower, average, upper); used in PPS to choose segments within counties (see text).

Order Sort: Randomly generated rank to determine order that segments would be chosen; order generated within each road type.

Road Segment MOS/PSU information:

Each segment came from a County, the PSU, with the MOS based on the average 5-year VMT split into three categories (see Table 2 for selection probabilities for County). The segments were sampled with Segment Length (Miles) as the MOS. The Segment selection probability, below, is based on segment length.

								SEG LENGTH	SELECTION	ORDER
COUNTY	SITE_NO.	TYPE	TLID	ROAD NAME	LATITUDE	LONGITUDE	CLASS	(MILES)	PROBABILITY	SORT
Amherst	AMH2001	S1200	638976325	State Rte 210	37.4143	-79.10811421	upper	0.362953704	0.018630486	0.03190685
Amherst	AMH2002	S1200	613136788	Elon Rd	37.4676525	-79.137056	lower	0.026626779	0.018588336	0.23110997
Amherst	AMH2003	S1200	159126300	Lexington Tpke	37.6112989	-79.07832311	lower	0.037295691	0.026036376	0.23116184
Amherst	AMH2004	S1200	159128544	S Main St	37.5824439	-79.05594535	avera	0.101502114	0.009497938	0.28252432
Amherst	AMH2005	S1200	159126083	S Amherst Hwy	37.4481715	-79.1201025	lower	0.027418003	0.019140695	0.35537302

⁹ Exclusion criteria are provided by the federal code governing sample selection; examples include private roads and cul-de-sacs, among others.

¹⁰ These selection probabilities are adjusted at the road type S1400 as $5.84*10^{-4}$, $4.24*10^{-4}$, and $3.74*10^{-4}$ for the sites Bed4007, Fai40013 and YC4009, respectively. Note: these counties do not have listed alternate sites for S1400s in this document. Other counties below that do not have alternatives are those requiring most of the first samples to be used to obtain sufficient primary sites. Additional alternates for counties in need have been selected and are available to interested readers with the adjusted selection probabilities.

Amherst	AMH2006	S1200	159131908	S Amherst Hwy	37.5403058	-79.09064728	avera	0.075647825	0.007078654	0.41639933
Amherst	AMH2007	S1200	159119705	Blue Ridge Pkwy	37.6745027	-79.33388743	upper	0.369145491	0.018948312	0.48561859
Amherst	AMH2008	S1200	639276257	Elon Rd	37.4801421	-79.15687703	upper	0.255712706	0.013125784	0.52098807
Amherst	AMH2009	S1200	224879167	Patrick Henry Hwy	37.7019885	-79.0276865	avera	0.063835702	0.005973349	0.56167857
Amherst	AMH20010	S1200	159106759	N Amherst Hwy	37.5958356	-79.03271593	avera	0.164849224	0.015425567	0.61638655
Amherst	AMH20011	S1200	159134226	S Amherst Hwy	37.5244615	-79.1133792	lower	0.030986469	0.021631865	0.65633899
Amherst	AMH20012	S1200	639274227	US Hwy 29	37.5286651	-79.06528897	upper	0.566342594	0.029070479	0.75373913
Amherst	AMH20013	S1200	638974087	US Hwy 29	37.5526565	-79.0664465	lower	0.028601537	0.019966928	0.87978175
Amherst	AMH20014	S1200	159119772	Lexington Tpke	37.7200327	-79.2477812	upper	0.386762766	0.01985261	0.90566897
Amherst	AMH20015	S1200	159117312	S Amherst Hwy	37.4621385	-79.1190485	avera	0.120985217	0.011321045	0.98891928
Amherst	AMH4001	S1400	159113628	Two Fold Way	37.4204948	-79.09899802	lower	0.022509173	0.001630896	0.11848629
Amherst	AMH4002	S1400	159122475	Glenway Dr	37.5890874	-79.04162902	lower	0.034413976	0.002493455	0.14493015
Amherst	AMH4003	S1400	159129683		37.5463883	-78.90819735	avera	0.145491889	0.001077455	0.1556684
Amherst	AMH4004	S1400	639276406	Hartless Rd	37.6697846	-79.03394548	upper	0.432977418	0.001778733	0.28182424
Amherst	AMH4005	S1400	159112778	Glade Rd	37.4612527	-79.07545027	avera	0.135174685	0.00100105	0.31912469
Amherst	AMH4006	S1400	641114138		37.6028895	-79.2756359	upper	0.377568555	0.001551105	0.34773976
Amherst	AMH4007	S1400	159123073	Randolph St	37.424746	-79.08555294	upper	0.283020066	0.001162687	0.57348275
Amherst	AMH4008	S1400	159128965	Sweet Hills Dr	37.5300725	-79.053789	lower	0.021788158	0.001578655	0.61105632
Amherst	AMH4009	S1400	159116080	S Hillcrest Dr	37.4191692	-79.09952931	avera	0.089410324	0.000662137	0.86196332
Bedford	BED1001	S1100	640742131	Grove St	37.3335624	-79.51667046	lower	0.025108643	1	NA
Bedford	BED1002	S1100	640742134	Ole Dominion Blvd	37.3357599	-79.49602256	avera	0.061638025	1	NA
Bedford	BED2001	S1200	228436027	Blue Ridge Pkwy	37.4170345	-79.77105433	upper	1.966508699	0.06375286	0.03190685
Bedford	BED2002	S1200	228447015	Glenwood Dr	37.2137984	-79.43464391	lower	0.028705833	0.011641308	0.23110997
Bedford	BED2003	S1200	228467467	E Lynchburg Salem Tpke	37.310924	-79.3985219	upper	0.330938606	0.010728802	0.23116184
Bedford	BED2004	S1200	62709442	US Hwy 460	37.3236284	-79.53142746	avera	0.107597538	0.005042159	0.28252432
Bedford	BED2005	S1200	228439094	Stewartsville Rd	37.2514505	-79.699696	lower	0.030392041	0.01232513	0.35537302
Bedford	BED2006	S1200	228462870	W Lynchburg Salem Tpke	37.3955231	-79.7753061	avera	0.079736073	0.003736535	0.41639933
Bedford	BED2007	S1200	228467374	Blue Ridge Pkwy	37.5622874	-79.41341387	upper	0.989115364	0.03206644	0.52098807
Bedford	BED2008	S1200	640020942	W Main St	37.3349881	-79.52547998	avera	0.064871292	0.003039952	0.56167857
Bedford	BED2009	S1200	228464014	W Lynchburg Salem Tpke	37.395956	-79.7493275	lower	0.007617786	0.003089302	0.61638655

Bedford	BED20010	S1200	62709505	Peaks St	37.3541151	-79.53384492	upper	0.234897769	0.007615224	0.65633899
Bedford	BED20011	S1200	62662736	W Lynchburg Salem Tpke	37.3733425	-79.701865	lower	0.032158878	0.01304165	0.87978175
Bedford	BED20012	S1200	228445418	Big Island Hwy	37.4708708	-79.45220312	avera	0.127748276	0.005986449	0.98891928
Bedford	BED4001	S1400	62673596	River Falls Rd	37.2579535	-79.40137187	upper	0.270650595	0.000430428	0.11848629
Bedford	BED4002	S1400	228447060	Bow Ln	37.4428953	-79.47941445	upper	0.497528864	0.000791243	0.14493015
Bedford	BED4003	S1400	228443229	Happy Acres Dr	37.1578088	-79.68095658	lower	0.010964805	0.000256609	0.1556684
Bedford	BED4004	S1400	228450246		37.417565	-79.73894823	avera	0.138449552	0.000363969	0.31912469
Bedford	BED4005	S1400	228445267	Cove Creek Farm Rd	37.4796363	-79.30648103	lower	0.031130282	0.000728541	0.61105632
Bedford	BED4006	S1400	62708686	Helm St	37.3255242	-79.51543849	avera	0.093603747	0.000246074	0.86196332
Bedford	<u>BED4007</u>	<u>S1400</u>	<u>62673187</u>	Tolers Ferry Rd.	<u>37.11128249</u>	<u>-79.5704253</u>	<u>upper</u>	<u>0.366987254</u>	<u>0.000583993</u>	<u>0.118486287</u>
Buchanan	BUC2001	S1200	74074054	State Rte 83	37.23234	-82.09957102	avera	0.017392701	0.076405575	0.03190685
Buchanan	BUC2002	S1200	74077406	Riverside Dr	37.1627705	-81.88653094	upper	0.380177807	0.061612109	0.0396225
Buchanan	BUC2003	S1200	74075717	Helen Henderson Hwy	37.0830086	-82.08023395	upper	0.300048414	0.048626235	0.19359015
Buchanan	BUC2004	S1200	74094954	US Hwy 460	37.1546686	-81.87691251	avera	0.139415915	0.03538261	0.23110997
Buchanan	BUC2005	S1200	74077168	Riverside Dr	37.2054171	-81.97536847	avera	0.010465672	0.04597536	0.23116184
Buchanan	BUC2006	S1200	74068516	Slate Creek Rd	37.3094977	-81.96515678	avera	0.084563987	0.021461643	0.28252432
Buchanan	BUC2007	S1200	74088587	Riverside Dr	37.1678553	-81.90203047	avera	0.16579376	0.042077089	0.35537302
Buchanan	BUC2008	S1200	74055917	Bike Rte 76	37.0933791	-82.12880863	upper	0.244450098	0.0396159	0.36011246
Buchanan	BUC2009	S1200	74077234	Riverside Dr	37.1889943	-81.9517493	avera	0.062393041	0.015834839	0.41639933
Buchanan	BUC20010	S1200	636662957	Riverside Dr	37.2862708	-82.12164991	upper	0.531787863	0.086182231	0.47711633
Buchanan	BUC20011	S1200	74068957	Bike Rte 76	37.1090897	-82.15509272	upper	0.201219966	0.032609969	0.47869487
Buchanan	BUC20012	S1200	74058579	Riverside Dr	37.1688909	-81.89436942	avera	0.019685046	0.086475771	0.48561859
Buchanan	BUC20013	S1200	74051813	Riverside Dr	37.3097145	-82.142642	avera	0.013478764	0.059211778	0.52098807
Buchanan	BUC20014	S1200	74053511	Riverside Dr	37.2777098	-82.09986255	avera	0.049526553	0.012569431	0.56167857
Buchanan	BUC20015	S1200	74077295	Riverside Dr	37.1772712	-81.9461799	upper	0.242202656	0.039251677	0.57836555
Buchanan	BUC20016	S1200	74052269	Riverside Dr	37.3551431	-82.19189574	avera	0.132946177	0.033740644	0.61638655
Buchanan	BUC20017	S1200	74075718	Helen Henderson Hwy	37.0843895	-82.0824475	lower	0.005073726	0.022288716	0.65633899
Buchanan	BUC20018	S1200	74081189	Helen Henderson Hwy	37.0741675	-82.05738456	upper	0.26442734	0.042853438	0.71992244
Buchanan	BUC20019	S1200	74074612	Lovers Gap Rd	37.2189472	-82.10839374	avera	0.019764926	0.086826684	0.75373913
Buchanan	BUC20020	S1200	74052634	Riverside Dr	37.3549016	-82.19054468	avera	0.023949375	0.105208832	0.80517307

Buchanan	BUC20021	S1200	641113023	Riverside Dr	37.3134633	-82.14164077	upper	0.501399258	0.081257414	0.80579271
Buchanan	BUC20022	S1200	74092667	Riverside Dr	37.1801489	-81.9452476	avera	0.168928672	0.042872704	0.87978175
Buchanan	BUC20023	S1200	74054769	Riverside Dr	37.2354723	-82.04775463	avera	0.019707486	0.086574351	0.90566897
Buchanan	BUC20024	S1200	640963910	Lovers Gap Rd	37.2210936	-82.14655385	avera	0.097045882	0.024629445	0.98891928
Fairfax	FAI1001	S1100	76058263	I- 95	38.7933235	-77.1534825	lower	0.004202882	0.002923546	0.11006642
Fairfax	FAI1002	S1100	618606286	I- 66	38.87736	-77.2752345	avera	0.022407082	0.015586481	0.11948539
Fairfax	FAI1003	S1100	641379974	I- 395	38.7932355	-77.173542	avera	0.075915116	0.016550555	0.27892363
Fairfax	FAI1004	S1100	215937207	I- 95	38.7950135	-77.144831	avera	0.028727194	0.019982783	0.36105045
Fairfax	FAI1005	S1100	215935364	I- 395	38.79182	-77.1751495	lower	0.01353391	0.009414257	0.36951578
Fairfax	FAI1006	S1100	619915918	I- 95	38.8027414	-77.10680076	upper	0.134894233	0.003937823	0.38503435
Fairfax	FAI1007	<i>S1100</i>	75978202	I- 66	38.8928685	-77.2076815	avera	0.071722749	0.01563656	0.40091431
Fairfax	FAI1008	S1100	76062245	I- 66	38.864775	-77.332146	avera	0.079851029	0.017408639	0.45462595
Fairfax	FAI1009	S1100	638085763	I- 395	38.8159832	-77.13763602	avera	0.053061321	0.011568109	0.48203775
Fairfax	FAI10010	S1100	634169002	I- 66	38.865758	-77.3253415	upper	0.355272276	0.010371083	0.90695158
Fairfax	FAI10011	S1100	638089700	I- 495	38.8388074	-77.21915352	upper	0.202862207	0.005921939	0.93639148
Fairfax	FAI10012	S1100	641096085	I- 95	38.8004736	-77.07660104	upper	0.116361069	0.003396804	0.96867874
Fairfax	FAI2001	S1200	76032720	Columbia Pike	38.838299	-77.15416	avera	0.022352807	0.007538061	0.03190685
Fairfax	FAI2002	S1200	76042013	Ox Rd	38.6890951	-77.25717277	upper	0.260634131	0.006463562	0.0396225
Fairfax	FAI2003	S1200	215924856	Leesburg Pike	39.0038745	-77.351563	upper	0.208810202	0.005178361	0.19359015
Fairfax	FAI2004	S1200	76062061	Fairfax County Pkwy	38.8583434	-77.38826794	avera	0.077720166	0.005438541	0.23110997
Fairfax	FAI2005	S1200	76134853	Hillwood Ave	38.8733463	-77.15823858	avera	0.014036657	0.004733597	0.23116184
Fairfax	FAI2006	S1200	624433709	Leesburg Pike	38.9474889	-77.25963607	avera	0.053758446	0.003761797	0.28252432
Fairfax	FAI2007	S1200	638080358	Ox Rd	38.7846795	-77.32725857	avera	0.09234517	0.006461939	0.35537302
Fairfax	FAI2008	S1200	638159569	Fairfax County Pkwy	38.9223868	-77.39595974	upper	0.151161616	0.003748713	0.36011246
Fairfax	FAI2009	S1200	640095496	Chain Bridge Rd	38.8425263	-77.30896924	avera	0.044132107	0.003088185	0.41639933
Fairfax	FAI20010	<i>S1200</i>	215975791	Dulles Access Rd	38.9431977	-77.28771058	upper	0.544081993	0.01349289	0.47711633
Fairfax	FAI20011	<i>S1200</i>	215949747	Dulles Access Rd	38.9480429	-77.30518672	upper	0.118319681	0.002934253	0.47869487
Fairfax	FAI20012	S1200	76036464	Centreville Rd	38.8133035	-77.4470745	avera	0.025728346	0.008676398	0.48561859
Fairfax	FAI20013	S1200	638159285	Dulles Access Rd	38.9533065	-77.373943	avera	0.017500547	0.005901728	0.52098807
Fairfax	FAI20014	S1200	76028001	Dranesville Rd	39.004225	-77.37479662	avera	0.040062845	0.002803435	0.56167857
Fairfax	FAI20015	S1200	215942337	Arlington Blvd	38.8658496	-77.21103183	upper	0.150752033	0.003738555	0.57836555

Fairfax	FAI20016	S1200	215969027	Leesburg Pike	38.9121422	-77.22101953	avera	0.07647614	0.005351489	0.61638655
Fairfax	FAI20017	S1200	76048522	Georgetown Pike	38.965042	-77.234502	lower	0.006370334	0.002148275	0.65633899
Fairfax	FAI20018	S1200	638162611	Fairfax County Pkwy	38.8323393	-77.37004734	upper	0.174992373	0.004339701	0.71992244
Fairfax	FAI20019	S1200	638159844	Fairfax County Pkwy	38.854177	-77.3883165	avera	0.025908919	0.008737293	0.75373913
Fairfax	FAI20020	S1200	634957353	Main St	38.8421225	-77.279747	avera	0.028045895	0.009457947	0.80517307
Fairfax	FAI20021	S1200	76045304	Gunston Rd	38.6652777	-77.16732888	upper	0.437323104	0.010845337	0.80579271
Fairfax	FAI20022	S1200	619957090	Leesburg Pike	39.0002735	-77.344511	avera	0.093161663	0.006519074	0.87978175
Fairfax	FAI20023	S1200	624113420	Lee Hwy	38.87291	-77.247343	avera	0.025750754	0.008683954	0.90566897
Fairfax	FAI20024	S1200	75963164	Dolley Madison Blvd	38.937832	-77.1832965	avera	0.058805324	0.004114957	0.98891928
Fairfax	FAI4001	S1400	618786251	Arrowhead Park Dr	38.8436314	-77.4069204	lower	0.005955321	9.54E-05	0.11848629
Fairfax	FAI4002	S1400	75957788	Citation Ct	38.933691	-77.365087	avera	0.019039042	0.000305062	0.14493015
Fairfax	FAI4003	S1400	76044237	Chieftain Cir	38.8072615	-77.16245866	avera	0.07289419	0.000161986	0.1556684
Fairfax	FAI4004	S1400	75973602	Summer Oak Way	38.7983126	-77.31046978	upper	0.100897155	0.000171608	0.28182424
Fairfax	FAI4005	S1400	215951740	Saigon Rd	38.9517101	-77.20317506	avera	0.06910262	0.000153561	0.31912469
Fairfax	FAI4006	S1400	641087351	Lyndam Hill Cir	38.711915	-77.1924755	avera	0.029141848	0.000466939	0.34773976
Fairfax	FAI4007	S1400	624898442	Abert Dr	38.719414	-77.14316556	avera	0.025185871	0.000403552	0.57348275
Fairfax	FAI4008	S1400	75964523	Brynwood Pl	38.9082329	-77.40045348	avera	0.076981527	0.000171069	0.61105632
Fairfax	FAI4009	S1400	75957622	Arnsley Ct	38.9334951	-77.37959606	upper	0.130976042	0.000222767	0.66003464
Fairfax	FAI40010	S1400	215924226	Young Ave	38.9840781	-77.38601644	upper	0.106181981	0.000180597	0.67197279
Fairfax	FAI40011	S1400	215924939	Seneca Rd	39.0046394	-77.34243295	upper	0.190241108	0.000323567	0.77179495
Fairfax	FAI40012	S1400	76014515	Belmont Ridge Ct	38.940831	-77.32810288	avera	0.051044949	0.000113433	0.86196332
<u>Fairfax</u>	FAI40013	<u>S1400</u>	<u>642144331</u>	<u>Valestra Cir</u>	<u>38.90265576</u>	<u>-77.32054913</u>	avera	0.026473628	<u>0.000424321</u>	<u>0.118486287</u>
Franklin	FRA2001	S1200	56406502	Booker T Washington Hwy	37.0646055	-79.8275471	upper	0.291245369	0.019552909	0.03190685
Franklin	FRA2002	S1200	56405968	Jubal Early Hwy	37.2092746	-79.88230261	lower	0.025887972	0.017182753	0.23110997
Franklin	FRA2003	S1200	56400578	Colonial Tpke	36.9941347	-79.70768763	lower	0.035461878	0.023537289	0.23116184
Franklin	FRA2004	S1200	56408597	Colonial Tpke	37.0198386	-79.81309128	avera	0.093637592	0.008403657	0.28252432
Franklin	FRA2005	S1200	56373626	Jubal Early Hwy	37.1354045	-79.85940013	lower	0.026820972	0.017802017	0.35537302
Franklin	FRA2006	S1200	56429508	Colonial Tpke	36.984299	-79.6356175	avera	0.070347005	0.006313406	0.41639933
Franklin	FRA2007	S1200	56431443	Blue Ridge Pkwy	37.0379112	-80.11144534	upper	0.292032326	0.019605741	0.48561859
Franklin	FRA2008	S1200	56408098	Booker T Washington Hwy	37.0573096	-79.83675324	upper	0.212643844	0.014275955	0.52098807

Franklin	FRA2009	S1200	640182658	Franklin St	36.9202537	-80.05886342	avera	0.059820516	0.005368689	0.56167857
Franklin	FRA20010	S1200	617445055	Booker T Washington Hwy	37.120141	-79.7221095	avera	0.146696911	0.013165551	0.61638655
Franklin	FRA20011	S1200	56411959	Virgil H Goode Hwy	37.1297915	-79.96740026	lower	0.029368409	0.01949284	0.65633899
Franklin	FRA20012	S1200	56391879	Colonial Tpke	36.9976099	-79.77089692	upper	0.421998646	0.028331098	0.75373913
Franklin	FRA20013	S1200	56402696	Booker T Washington Hwy	37.1266278	-79.76255452	lower	0.02774931	0.018418188	0.87978175
Franklin	FRA20014	S1200	56381394	Franklin St	36.9233175	-80.00046115	upper	0.301513786	0.020242284	0.90566897
Franklin	FRA20015	S1200	56412054	Colonial Tpke	37.018904	-79.81701091	avera	0.108235759	0.009713793	0.98891928
Franklin	FRA4001	S1400	56386884	King Richard Rd	36.9155645	-80.023911	lower	0.021835233	0.000702275	0.11848629
Franklin	FRA4002	S1400	56411760	Dry Hill Rd	36.923897	-80.1242395	lower	0.032574484	0.001047675	0.14493015
Franklin	FRA4003	S1400	56409887	Butterfly Ln	36.91497	-79.96174829	avera	0.128372361	0.000469474	0.1556684
Franklin	FRA4004	S1400	641535526	Ivy Ln	37.0314915	-79.70801473	upper	0.345698911	0.00074786	0.28182424
Franklin	FRA4005	S1400	56384392	Coopers Mountain Rd	36.8214804	-79.83657279	avera	0.120395244	0.000440301	0.31912469
Franklin	FRA4006	S1400	56406429	Clark Rd	36.9435431	-79.88244867	upper	0.30828748	0.000666927	0.34773976
Franklin	FRA4007	S1400	56399253		36.8911692	-79.9136381	upper	0.2441212	0.000528114	0.57348275
Franklin	FRA4008	S1400	641466071	Diamond Ave Exd	37.001408	-79.905057	lower	0.021083383	0.000678093	0.61105632
Franklin	FRA4009	<i>S1400</i>	56421339		36.8673266	-79.71842647	avera	0.079684379	0.000291416	0.86196332
Goochland	GOO1001	S1100	618558947	I- 64	37.6702867	-77.64729813	upper	0.22118744	0.010570736	0.11006642
Goochland	GOO1002	S1100	73824004	I- 64	37.672097	-77.6491965	lower	0.004511948	0.45585499	0.27892363
Goochland	GOO1003	S1100	73814614	I- 64	37.8181008	-77.94635728	upper	0.790983923	0.037801795	0.36951578
Goochland	GOO1004	S1100	73821045	I- 64	37.7093043	-77.77689778	avera	0.186530646	0.060271002	0.40091431
Goochland	GOO1005	S1100	618559159	I- 64	37.672355	-77.65071448	lower	0.00819825	0.828292626	0.45462595
Goochland	GOO1006	S1100	73818019	I- 64	37.7549641	-77.85425209	avera	0.138869807	0.044871031	0.48203775
Goochland	GOO2001	S1200	636712071	Broad Street Rd	37.8683504	-78.02481705	upper	0.820505279	0.066069282	0.03190685
Goochland	GOO2002	S1200	73807524	Broad Street Rd	37.6675665	-77.6713005	lower	0.018900972	0.066113619	0.23110997
Goochland	GOO2003	S1200	640199822	River Rd W	37.6024162	-77.71868969	upper	0.427315561	0.034408593	0.23116184
Goochland	GOO2004	S1200	626992456	River Rd W	37.6665324	-77.87841138	avera	0.140759813	0.011595767	0.28252432
Goochland	GOO2005	S1200	622531066	W Broad St	37.6620545	-77.646231	lower	0.01956489	0.068435937	0.35537302
Goochland	GOO2006	S1200	641163925	River Rd W	37.698448	-77.9037075	avera	0.103126077	0.008495507	0.41639933
Goochland	GOO2007	S1200	73820882	River Rd W	37.7089904	-77.9579267	upper	0.673927997	0.054266487	0.52098807
Goochland	GOO2008	S1200	638488646	State Rte 288	37.6378847	-77.66393965	avera	0.08207958	0.0067617	0.56167857

<i>a 11</i> 1	G 0 0 0 0 0 0	G1000	104450054		27 ((2 52 1 5	77 (1707)		0.005.005005	0.010000001	0 (1(20(55
Goochland	GOO2009	\$1200	106672854	W Broad St	37.6625215	-77.647974	lower	0.005497087	0.019228234	0.61638655
Goochland	GOO20010	S1200	73803539	Broad Street Rd	37.8927416	-78.05197189	upper	0.330321473	0.026598369	0.65633899
Goochland	GOO20011	S1200	73812356	Broad Street Rd	37.8637525	-78.019694	lower	0.020711725	0.072447443	0.87978175
Goochland	GOO20012	S1200	73823118	Cartersville Rd	37.6725707	-78.08598021	avera	0.17067636	0.014060286	0.98891928
Goochland	GOO4001	S1400	640199529	Seay Rd	37.7047173	-77.73126399	upper	0.365301362	0.001668881	0.11848629
Goochland	GOO4002	S1400	73805577		37.6479582	-77.9693828	upper	0.643038121	0.002937723	0.14493015
Goochland	GOO4003	S1400	210330907	S Lower Tuckahoe Rd	37.5751185	-77.641927	lower	0.007434051	0.002636691	0.1556684
Goochland	GOO4004	S1400	73806324	Landis Rd	37.7039958	-77.76253047	avera	0.192122947	0.001214761	0.31912469
Goochland	GOO4005	S1400	73803838	Lowry Rd	37.7762064	-78.11192388	lower	0.019228464	0.006819906	0.61105632
Goochland	GOO4006	S1400	73808376		37.6364931	-77.75190146	avera	0.127662724	0.00080719	0.86196332
Lee	LEE2001	S1200	639568490	Wilderness Rd	36.7163184	-82.94956591	lower	0.023231214	0.031516837	0.03190685
Lee	LEE2002	S1200	636651350	Old Zion Rd	36.7658203	-83.02600451	upper	0.374051913	0.029542404	0.0396225
Lee	LEE2003	S1200	641151554	Trail of the Lonesome Pine Rd	36.8137041	-82.82861623	upper	0.269585584	0.021291713	0.19359015
Lee	LEE2004	S1200	79111401	Wilderness Rd	36.6452277	-83.41651944	avera	0.116636655	0.014877435	0.23110997
Lee	LEE2005	S1200	613142617	Trail of the Lonesome Pine Rd	36.773104	-82.9703335	lower	0.015537579	0.021079198	0.23116184
Lee	LEE2006	S1200	79105463	Daniel Boone Trl	36.6299645	-83.457453	avera	0.071719326	0.009148064	0.28252432
Lee	LEE2007	S1200	635740791	Daniel Boone Trl	36.6875476	-83.3209099	avera	0.147383379	0.018799292	0.35537302
Lee	LEE2008	S1200	79108893	Wilderness Rd	36.7174958	-82.91987281	upper	0.203141436	0.016043993	0.36011246
Lee	LEE2009	S1200	79110427	US Hwy 421	36.7645442	-83.08210338	avera	0.055632857	0.007096176	0.41639933
Lee	LEE20010	S1200	79123799	Wilderness Rd	36.6793414	-83.35793723	upper	0.681169265	0.053798354	0.47711633
Lee	LEE20011	S1200	79108017	Wilderness Rd	36.7195982	-82.93185711	upper	0.172214415	0.013601395	0.47869487
Lee	LEE20012	S1200	79128555	Wilderness Rd	36.6480565	-83.4114715	lower	0.025960096	0.035218999	0.48561859
Lee	LEE20013	S1200	79111933	Wilderness Rd	36.6813795	-83.152863	lower	0.019183159	0.026025007	0.52098807
Lee	LEE20014	S1200	613142060	Trail of the Lonesome Pine Rd	36.7911065	-82.852543	avera	0.046858406	0.005976962	0.56167857
Lee	LEE20015	S1200	639075751	US Hwy 23	36.7916344	-82.81175009	upper	0.202161165	0.015966572	0.57836555
Lee	LEE20016	S1200	79115743	Daniel Boone Trl	36.7088929	-82.90865983	avera	0.113201474	0.014439265	0.61638655
Lee	LEE20017	S1200	79111471	Daniel Boone Trl	36.635543	-83.4342505	lower	0.006093741	0.008267129	0.65633899
Lee	LEE20018	S1200	641168062	Trail of the Lonesome Pine Rd	36.770673	-82.96321135	upper	0.230830431	0.018230854	0.71992244
Lee	LEE20019	S1200	79110453	Liberty St	36.7562035	-83.031154	lower	0.026326067	0.035715498	0.75373913

Lee	LEE20020	S1200	79106602	US Hwy 23	36.7842135	-82.817685	lower	0.028646035	0.038862903	0.80517307
Lee	LEE20021	S1200	639567982	US Hwy 23	36.7642217	-82.82175545	upper	0.62654266	0.049483977	0.80579271
Lee	LEE20022	S1200	79095646	Daniel Boone Trl	36.6957324	-83.27592469	avera	0.149162261	0.019026195	0.87978175
Lee	LEE20023	S1200	79117889	Wilderness Rd	36.7037417	-82.97972918	lower	0.025989288	0.035258604	0.90566897
Lee	LEE20024	S1200	79093817	Saint Charles Rd	36.7782048	-83.05889414	avera	0.082626802	0.010539353	0.98891928
Orange	ORA2001	S1200	29887611	Zachary Taylor Hwy	38.3033175	-77.956217	lower	0.042837466	0.059669152	0.03190685
Orange	ORA2002	S1200	29893313	Germanna Hwy	38.3407743	-77.74132977	upper	0.419404978	0.059573428	0.0396225
Orange	ORA2003	S1200	29893039	Constitution Hwy	38.3136214	-77.77186659	upper	0.36275702	0.051526998	0.19359015
Orange	ORA2004	S1200	29889177	Spotswood Trl	38.1837675	-78.29349596	avera	0.163743981	0.034895605	0.23110997
Orange	ORA2005	S1200	29884689	Constitution Hwy	38.2582325	-78.001646	lower	0.030412442	0.042362091	0.23116184
Orange	ORA2006	S1200	29879552	Caroline St	38.236914	-78.11161157	avera	0.109614447	0.023360019	0.28252432
Orange	ORA2007	S1200	29891561	Zachary Taylor Hwy	38.3200295	-77.95593454	avera	0.202730458	0.043204043	0.35537302
Orange	ORA2008	S1200	29878573	Constitution Hwy	38.2237762	-78.21711261	upper	0.298230903	0.042361532	0.36011246
Orange	ORA2009	S1200	29902465	James Madison Hwy	38.2218587	-78.1245782	avera	0.084162486	0.017935932	0.41639933
Orange	ORA20010	S1200	641044702	Constitution Hwy	38.2242937	-78.18449069	upper	0.636443474	0.090402169	0.47711633
Orange	ORA20011	S1200	29888110	Constitution Hwy	38.24134	-78.13471135	upper	0.245473236	0.034867689	0.47869487
Orange	ORA20012	S1200	29888805	Constitution Hwy	38.3257648	-77.72854815	lower	0.047536685	0.066214787	0.48561859
Orange	ORA20013	S1200	29892573	James Madison Hwy	38.1921174	-78.13690352	lower	0.036889742	0.051384451	0.52098807
Orange	ORA20014	S1200	29878358	Blue Ridge Tpke	38.1637978	-78.20283115	avera	0.075585862	0.016108161	0.56167857
Orange	ORA20015	S1200	29892291	Germanna Hwy	38.330286	-77.73372115	upper	0.295856331	0.042024241	0.57836555
Orange	ORA20016	S1200	29893293	Constitution Hwy	38.2436697	-78.07216274	avera	0.162369915	0.034602777	0.61638655
Orange	ORA20017	S1200	29892632	Spotswood Trl	38.1800583	-78.29029305	lower	0.011427218	0.015917198	0.65633899
Orange	ORA20018	S1200	29890602	Zachary Taylor Hwy	38.1556	-77.92847596	upper	0.321637207	0.045686227	0.71992244
Orange	ORA20019	S1200	29889130	Blue Ridge Tpke	38.2018493	-78.21725087	lower	0.048192103	0.067127732	0.75373913
Orange	ORA20020	S1200	29897721	Spotswood Trl	38.1456526	-78.20174596	lower	0.051303101	0.071461103	0.80517307
Orange	ORA20021	S1200	613320626	Germanna Hwy	38.3415827	-77.74200695	upper	0.536693573	0.076233421	0.80579271
Orange	ORA20022	S1200	29893784	Zachary Taylor Hwy	38.209943	-77.94495458	avera	0.203408524	0.043348546	0.87978175
Orange	ORA20023	S1200	29897264	Germanna Hwy	38.3571863	-77.75764559	lower	0.048016301	0.066882853	0.90566897
Orange	ORA20024	S1200	29898539	Constitution Hwy	38.2691925	-77.936459	avera	0.119753422	0.025520743	0.98891928
Pittsylvania	PIT2001	S1200	56666990	Memorial Dr	36.5924221	-79.39979996	lower	0.033378697	0.014382406	0.03190685
Pittsylvania	PIT2002	S1200	56628668	W Gretna Rd	36.9450919	-79.48446513	upper	0.333944563	0.015283052	0.0396225

Pittsylvania	PIT2003	S1200	639776771	Memorial Dr	36.5799591	-79.42776684	upper	0.284294841	0.013010821	0.19359015
Pittsylvania	PIT2004	S1200	56648651	S Boston Hwy	36.5809515	-79.3035235	avera	0.120399878	0.007303737	0.23110997
Pittsylvania	PIT2005	S1200	56665770	Westover Dr	36.604767	-79.509079	lower	0.022908524	0.009870957	0.23116184
Pittsylvania	PIT2006	S1200	56631708	US Hwy 29	36.7617505	-79.389487	avera	0.079049801	0.004795345	0.28252432
Pittsylvania	PIT2007	S1200	56640334	US Hwy 29	36.7901144	-79.39377952	avera	0.150188031	0.009110756	0.35537302
Pittsylvania	PIT2008	S1200	56601586	Martinsville Hwy	36.6365663	-79.66548545	upper	0.211139589	0.009662853	0.36011246
Pittsylvania	PIT2009	S1200	56601975	Franklin Tpke	36.7331118	-79.55810004	avera	0.064002731	0.003882555	0.41639933
Pittsylvania	PIT20010	S1200	56654252	US Hwy 29	37.0901779	-79.33238513	upper	0.810379504	0.03708721	0.47711633
Pittsylvania	PIT20011	S1200	56668862	Central Blvd	36.5994246	-79.41653482	upper	0.17852501	0.008170239	0.47869487
Pittsylvania	PIT20012	S1200	56630344	E Gretna Rd	36.970134	-79.120175	lower	0.036517855	0.015735024	0.48561859
Pittsylvania	PIT20013	S1200	56647988	Martinsville Hwy	36.624093	-79.625192	lower	0.027952299	0.012044248	0.52098807
Pittsylvania	PIT20014	S1200	56666483	Riverside Dr	36.5930527	-79.41457663	avera	0.057736707	0.003502443	0.56167857
Pittsylvania	PIT20015	S1200	56631537	Callands Rd	36.8363615	-79.44273006	upper	0.210844689	0.009649357	0.57836555
Pittsylvania	PIT20016	S1200	56668671	Memorial Dr	36.5879674	-79.41186904	avera	0.117582793	0.007132846	0.61638655
Pittsylvania	PIT20017	S1200	226676300	Martinsville Hwy	36.604158	-79.5195755	lower	0.009281276	0.00399917	0.65633899
Pittsylvania	PIT20018	S1200	56628348	W Gretna Rd	36.9540874	-79.39314496	upper	0.235554453	0.010780205	0.71992244
Pittsylvania	PIT20019	S1200	56589041	Franklin Tpke	36.626662	-79.3881645	lower	0.037000484	0.015942982	0.75373913
Pittsylvania	PIT20020	S1200	56631573	Main St	36.8279612	-79.39780939	lower	0.039997869	0.017234513	0.80517307
Pittsylvania	PIT20021	S1200	56640625	Callands Rd	36.7897389	-79.6322809	upper	0.622485284	0.028488187	0.80579271
Pittsylvania	PIT20022	S1200	56598387	Main St	36.831985	-79.39640875	avera	0.152488389	0.009250301	0.87978175
Pittsylvania	PIT20023	S1200	56665044	S Boston Rd	36.580998	-79.3171625	lower	0.03653679	0.015743183	0.90566897
Pittsylvania	PIT20024	S1200	613148594	Danville Expy	36.5456175	-79.43854515	avera	0.086175711	0.00522762	0.98891928
Prince William	PR1001	S1100	207154534	I- 95	38.5939562	-77.31580556	upper	0.35041009	0.012659327	0.11006642
Prince William	PR1002	<i>S1100</i>	207169922	I- 95	38.5800205	-77.323149	lower	0.005937401	0.023255326	0.27892363
Prince William	PR1003	<i>S1100</i>	207176374	I- 95	38.66864	-77.26690931	upper	0.720703849	0.026036995	0.36951578
Prince William	PR1004	S1100	207174223	I- 66	38.8218437	-77.67885354	avera	0.097861387	0.044312523	0.40091431
Prince William	PR1005	<i>S1100</i>	207148462	I- 66	38.8178125	-77.6400205	lower	0.012652902	0.04955828	0.45462595
Prince William	PR1006	S1100	207176990	I- 95	38.6696118	-77.25978465	avera	0.076332375	0.034563991	0.48203775

Prince William	PR2001	S1200	207141465	Prince William Pkwy	38.7605793	-77.5314893	upper	0.898776193	0.028764506	0.03190685
Prince	PR2002	S1200	76529628	Prince William Pkwy	38.681209	-77.35995	lower	0.012118881	0.019641619	0.23110997
Prince William	PR2003	S1200	207159052	Lee Hwy	38.8039154	-77.58179377	upper	0.274591829	0.008788059	0.23116184
Prince William	PR2004	S1200	207177401	James Madison Hwy	38.8381635	-77.63477118	avera	0.077290945	0.005203746	0.28252432
Prince William	PR2005	S1200	619935094	Main St	38.553493	-77.33334	lower	0.01261957	0.020453109	0.35537302
Prince William	PR2006	<i>S1200</i>	207171330	James Madison Hwy	38.8196302	-77.63750768	avera	0.053866666	0.003626666	0.41639933
Prince William	PR2007	S1200	207166925	Dumfries Rd	38.7136805	-77.45861933	upper	0.531240853	0.017001875	0.52098807
Prince William	PR2008	S1200	207174419	Prince William Pkwy	38.7669795	-77.5349795	avera	0.0442043	0.002976131	0.56167857
Prince William	PR2009	S1200	207154816	Sudley Rd	38.852267	-77.5615665	lower	0.005344159	0.008661521	0.61638655
Prince William	PR20010	<i>S1200</i>	207152786	Main St	38.554894	-77.33394369	upper	0.192104759	0.006148136	0.65633899
Prince William	PR20011	S1200	207179591	Prince William Pkwy	38.709858	-77.409973	lower	0.013104946	0.021239779	0.87978175
Prince William	PR20012	S1200	76510150	Jefferson Davis Hwy	38.551427	-77.3335675	avera	0.091378602	0.006152222	0.98891928
Prince William	PR4001	<i>S1400</i>	76507780	Carrageen Dr	38.6612978	-77.40386283	upper	0.185325789	0.000270445	0.11848629
Prince William	PR4002	<i>S1400</i>	635411970	Vandor Ln	38.8022353	-77.51789401	upper	0.36465177	0.000532135	0.14493015
Prince William	PR4003	S1400	207169584		38.540206	-77.32656	lower	0.006698438	0.000488282	0.1556684
Prince William	PR4004	S1400	207164958	Sudley Manor Dr	38.7911273	-77.48446135	avera	0.097691488	0.000185441	0.31912469
William	PR4005	S1400	76513942	Flowerree Ln	38.733696	-77.4723735	lower	0.013011647	0.000948483	0.61105632
William	PR4006	S1400	634507164	Smoketown Rd	38.6523735	-77.303645	avera	0.063536806	0.000120608	0.86196332
Southeast	SE1001	S1100	613347996	I- 664	36.893481	-76.426665	lower	0.005069974	0.004487068	0.11006642
Southeast	SE1002	S1100	121771408	I- 464	36.7780965	-76.281336	avera	0.021470107	0.019001641	0.11948539
Southeast	SE1003	S1100	638977323	I- 64	36.9172658	-76.26765271	avera	0.081952484	0.023130838	0.27892363
Southeast	SE1004	S1100	638976348	I- 64	36.844786	-76.1963925	avera	0.030377714	0.02688512	0.36105045
Southeast	SE1005	S1100	122151432	I- 264	36.8448535	-76.267721	lower	0.012703793	0.011243209	0.36951578
Southeast	SE1006	S1100	639820800	I- 64	36.9487291	-76.26599051	upper	0.15460124	0.004520389	0.38503435

Southeast	SE1007	S1100	122152928	I- 264	36.8389166	-76.28713475	avera	0.076631031	0.021628874	0.40091431
Southeast	SE1008	S1100	122144660	I- 64	36.9185777	-76.26958818	avera	0.085269269	0.02406699	0.45462595
Southeast	SE1009	S1100	122203501	I- 264	36.8321185	-76.29496	avera	0.057265944	0.016163137	0.48203775
Southeast	SE10010	S1100	640420875	I- 264	36.7871907	-76.40296169	upper	0.384300827	0.01123658	0.90695158
Southeast	SE10011	S1100	613354605	I- 464	36.7650019	-76.26922452	upper	0.233178288	0.006817905	0.93639148
Southeast	SE10012	S1100	639822477	I- 64	36.8841785	-76.22234649	upper	0.125102389	0.003657872	0.96867874
Southeast	SE2001	S1200	635302741	W Little Creek Rd	36.916146	-76.292505	avera	0.025586808	0.004793576	0.03190685
Southeast	SE2002	S1200	613340815	Great Brg Byp	36.6102857	-76.20618982	upper	0.293555744	0.004989485	0.0396225
Southeast	SE2003	S1200	122269364	N Great Neck Rd	36.85795	-76.0476135	upper	0.207750663	0.00353108	0.19359015
Southeast	SE2004	S1200	122147991	E Ocean View Ave	36.9299196	-76.19221458	avera	0.077212698	0.002490748	0.23110997
Southeast	SE2005	S1200	122304953	Pembroke Blvd	36.862316	-76.132287	avera	0.016109344	0.003018015	0.23116184
Southeast	SE2006	S1200	122131543	Hampton Blvd	36.8915962	-76.30400604	avera	0.053831723	0.001736518	0.28252432
Southeast	SE2007	S1200	122241413	Nansemond Pkwy	36.7689569	-76.52938813	avera	0.094961644	0.003063298	0.35537302
Southeast	SE2008	S1200	122268634	Lynnhaven Pkwy	36.7954913	-76.09084839	upper	0.148471772	0.002523533	0.36011246
Southeast	SE2009	S1200	122244789	Bridge Rd	36.8650952	-76.43540561	avera	0.047783603	0.001541416	0.41639933
Southeast	SE20010	S1200	641612751	George Washington Hwy S	36.6074302	-76.37937317	upper	1.076296526	0.018293512	0.47711633
Southeast	SE20011	S1200	122198660	High St W	36.8607869	-76.39657874	upper	0.113781332	0.00193391	0.47869487
Southeast	SE20012	S1200	122303383	Virginia Beach Blvd	36.8521455	-76.172077	avera	0.028666185	0.005370484	0.48561859
Southeast	SE20013	S1200	122226352	W Constance Rd	36.734116	-76.596344	avera	0.020505707	0.003841654	0.52098807
Southeast	SE20014	S1200	613586538	Lynnhaven Pkwy	36.7960154	-76.11501332	avera	0.043886091	0.001415689	0.56167857
Southeast	SE20015	S1200	613589791	Shore Dr	36.9123285	-76.18954639	upper	0.148184496	0.002518651	0.57836555
Southeast	SE20016	S1200	122299984	N Great Neck Rd	36.8972597	-76.06314843	avera	0.075287296	0.002428638	0.61638655
Southeast	SE20017	S1200	122201989	Frederick Blvd	36.8107215	-76.316506	lower	0.007625351	0.001428576	0.65633899
Southeast	SE20018	S1200	121799627	Great Bridge Blvd	36.7651194	-76.28229884	upper	0.172055855	0.002924386	0.71992244
Southeast	SE20019	S1200	122231411	Nansemond Pkwy	36.758324	-76.536549	avera	0.028953722	0.005424353	0.75373913
Southeast	SE20020	S1200	613587047	Shore Dr	36.9113598	-76.07153032	avera	0.031449298	0.005891888	0.80517307
Southeast	SE20021	S1200	613338397	Great Brg Byp	36.7487157	-76.25998238	upper	0.739115285	0.012562537	0.80579271
Southeast	SE20022	S1200	122302776	Laskin Rd	36.8500352	-76.02633792	avera	0.096111924	0.003100404	0.87978175
Southeast	SE20023	S1200	121770304	Wilson Rd	36.8253185	-76.268419	avera	0.0286927	0.005375452	0.90566897
Southeast	SE20024	S1200	613586282	Providence Rd	36.8112565	-76.21741	avera	0.058532864	0.001888169	0.98891928

Southeast	SE4001	S1400	122237851	Great Fork Rd	36.5856605	-76.670177	lower	0.006834537	7.56E-05	0.11848629
Southeast	SE4002	S1400	122128377	Jacob St	36.8435945	-76.26518505	avera	0.021749537	0.000240614	0.14493015
Southeast	SE4003	S1400	122261900	80th St	36.905055	-75.99192	avera	0.073423895	0.000125544	0.1556684
Southeast	SE4004	S1400	121789201	Still-Harbor Cir	36.7646026	-76.22321843	upper	0.104941206	0.000115245	0.28182424
Southeast	SE4005	S1400	122309036		36.783729	-76.08062668	avera	0.069555001	0.000118929	0.31912469
Southeast	SE4006	S1400	122296442	Halter Dr	36.7883677	-76.15262329	avera	0.032051893	0.000354589	0.34773976
Southeast	SE4007	S1400	122283512	Essex Pond Quay	36.8120115	-76.10707724	avera	0.027786601	0.000307402	0.57348275
Southeast	SE4008	S1400	122261495		36.9281243	-76.02348954	avera	0.077762466	0.000132962	0.61105632
Southeast	SE4009	S1400	122257247	Air Rail Ave	36.8997452	-76.18633193	upper	0.144728431	0.000158939	0.66003464
Southeast	SE40010	S1400	122264028	Baxter Rd	36.8258005	-76.146185	upper	0.11178053	0.000122756	0.67197279
Southeast	SE40011	S1400	121791597	Saddlehorn Dr	36.6950512	-76.10500229	upper	0.24280472	0.000266645	0.77179495
Southeast	SE40012	S1400	122192451	Loudoun Ave	36.8272	-76.3430215	avera	0.051887327	8.87E-05	0.86196332
Stafford	STA1001	<i>S1100</i>	25569761	I- 95	38.4345447	-77.41649333	upper	0.43435972	0.030168376	0.11006642
Stafford	STA1002	S1100	25571142	I- 95	38.3273195	-77.5016315	lower	0.005013219	0.067146071	0.27892363
Stafford	STA1003	S1100	615457223	I- 95	38.4919301	-77.38664124	upper	1.020007946	0.070844468	0.36951578
Stafford	STA1004	S1100	615454740	I- 95	38.4508898	-77.4087133	avera	0.138633132	0.125914891	0.40091431
Stafford	STA1005	S1100	635808099	I- 95	38.3259491	-77.50139014	lower	0.018874818	0.252805635	0.45462595
Stafford	STA1006	S1100	25576205	I- 95	38.381639	-77.452246	avera	0.094457812	0.085792227	0.48203775
Stafford	STA2001	S1200	636653529	Kings Hwy	38.2550867	-77.37836448	upper	0.627910241	0.063937985	0.03190685
Stafford	STA2002	S1200	638880177	Warrenton Rd	38.37369	-77.5316605	lower	0.015650619	0.055246328	0.23110997
Stafford	STA2003	S1200	635808337	Warrenton Rd	38.4048403	-77.57992175	upper	0.302619631	0.030814738	0.23116184
Stafford	STA2004	S1200	636655765	Jefferson Davis Hwy	38.5070346	-77.37256665	avera	0.103874324	0.014897554	0.28252432
Stafford	STA2005	<i>S1200</i>	638662118	Warrenton Rd	38.361211	-77.5203205	lower	0.016071621	0.056732453	0.35537302
Stafford	STA2006	S1200	25556913	White Oak Rd	38.3106795	-77.43862593	avera	0.067642327	0.009701196	0.41639933
Stafford	STA2007	S1200	635809454	Warrenton Rd	38.3987483	-77.56049289	upper	0.421666893	0.042936919	0.52098807
Stafford	STA2008	S1200	636653019	Cambridge St	38.3236587	-77.46863496	avera	0.05423177	0.007777868	0.56167857
Stafford	STA2009	S1200	25578934	Warrenton Rd	38.3646475	-77.5217565	lower	0.007042336	0.024859285	0.61638655
Stafford	STA20010	S1200	25582290	Warrenton Rd	38.4004048	-77.56598997	upper	0.234337991	0.023861848	0.65633899
Stafford	STA20011	S1200	25571389	Warrenton Rd	38.333572	-77.479891	lower	0.016983567	0.059951601	0.87978175
Stafford	STA20012	S1200	636822789	Kings Hwy	38.2705558	-77.42031508	avera	0.125291729	0.017969217	0.98891928
Stafford	STA4001	S1400	636655896	Holly Corner Rd	38.3519888	-77.5859956	upper	0.274333461	0.000913473	0.11848629

Stafford	STA4002	S1400	635808840	Stableside Ln	38.2868596	-77.37778941	upper	0.531921398	0.001771188	0.14493015
Stafford	STA4003	S1400	25572121	Ferry Rd	38.296793	-77.4465665	lower	0.007243451	0.001595655	0.1556684
Stafford	STA4004	S1400	632545602	Running Brook Ct	38.3732197	-77.32789094	avera	0.138740182	0.000646347	0.31912469
Stafford	STA4005	S1400	25576609	Brooke Rd	38.3781355	-77.356652	lower	0.016748963	0.003689618	0.61105632
Stafford	STA4006	S1400	25557057	Jefferson St	38.2947786	-77.43487119	avera	0.088649171	0.000412989	0.86196332
Wise	WIS2001	S1200	641467079	Dungannon Rd	36.9299631	-82.45700313	avera	0.022729735	0.036017194	0.03190685
Wise	WIS2002	S1200	225725104	Norton Coeburn Rd	36.9347953	-82.54371784	upper	0.447185309	0.027875833	0.0396225
Wise	WIS2003	S1200	83457528	Orby Cantrell Hwy	37.0688079	-82.60045073	upper	0.347574692	0.021666486	0.19359015
Wise	WIS2004	S1200	83467626	Laurel Ave	36.9583266	-82.47132124	avera	0.098449649	0.019541054	0.23110997
Wise	WIS2005	S1200	225719919	Orby Cantrell Hwy	37.143085	-82.621357	avera	0.014436222	0.022875419	0.23116184
Wise	WIS2006	S1200	83472775	Kentucky Ave SE	36.942024	-82.5924085	avera	0.06054492	0.012017428	0.28252432
Wise	WIS2007	S1200	83437671	N Inman St	36.9090204	-82.7982549	avera	0.122785372	0.024371398	0.35537302
Wise	WIS2008	S1200	225719703	Orby Cantrell Hwy	37.0455211	-82.60025143	upper	0.229918468	0.014332244	0.36011246
Wise	WIS2009	S1200	83448053	Orby Cantrell Hwy	37.0000089	-82.59310779	avera	0.047159097	0.009360505	0.41639933
Wise	WIS20010	S1200	83437321	Callahan Ave	36.9326155	-82.79762563	upper	1.064079292	0.06633066	0.47711633
Wise	WIS20011	S1200	83468723	Cranes Nest Rd	37.0509612	-82.49526467	upper	0.162012088	0.010099218	0.47869487
Wise	WIS20012	S1200	83437604	Callahan Ave	36.9251152	-82.79787406	avera	0.025553681	0.040491977	0.48561859
Wise	WIS20013	<i>S1200</i>	83453094	E Main St	36.906222	-82.7815775	avera	0.017982382	0.028494611	0.52098807
Wise	WIS20014	S1200	225716426	Kent Junction Rd	36.9211537	-82.74820963	avera	0.040497424	0.008038245	0.56167857
Wise	WIS20015	S1200	83452234	Orby Cantrell Hwy	37.1549341	-82.6308987	upper	0.227640854	0.014190266	0.57836555
Wise	WIS20016	<i>S1200</i>	613926228	US Hwy 58 Alt	36.9407812	-82.46380965	avera	0.094658692	0.018788595	0.61638655
Wise	WIS20017	S1200	83467828	Bull Run Rd	36.929981	-82.382378	lower	0.006694586	0.01060814	0.65633899
Wise	WIS20018	S1200	83473052	Norton Coeburn Rd	36.9392575	-82.6061288	upper	0.283731088	0.017686718	0.71992244
Wise	WIS20019	S1200	613150452	Orby Cantrell Hwy	36.9427711	-82.6134743	avera	0.026051147	0.041280254	0.75373913
Wise	WIS20020	S1200	83473214	Orby Cantrell Hwy	36.9389028	-82.61337767	avera	0.027560186	0.043671454	0.80517307
Wise	WIS20021	S1200	225728547	State Rte 361	37.1140587	-82.54266619	upper	0.923656812	0.057577256	0.80579271
Wise	WIS20022	S1200	83468169	Cranes Nest Rd	36.9780277	-82.47417669	avera	0.123792652	0.024571331	0.87978175
Wise	WIS20023	S1200	225720369	US Hwy 58 Alt	36.9431293	-82.41947763	avera	0.025612727	0.04058554	0.90566897
Wise	WIS20024	S1200	83450868	Laurel Ave	36.951003	-82.47105469	avera	0.067736779	0.013444924	0.98891928
Wythe	WYT1001	<i>S1100</i>	47651907	I- 77	36.9458465	-80.9489035	avera	0.012956939	0.055103455	0.11006642
Wythe	WYT1002	S1100	47666702	I- 77	36.9985803	-81.08593107	upper	0.437295696	0.016070476	0.11948539

Wythe	WYT1003	S1100	47663240	I- 81	36.9676785	-80.849794	avera	0.119388135	0.077839822	0.27892363
Wythe	WYT1004	S1100	47662941	I- 81	36.913678	-81.28315598	upper	0.584894851	0.021494697	0.36105045
Wythe	WYT1005	S1100	47669774	I- 77	36.9449531	-80.95329475	avera	0.024166659	0.102776315	0.36951578
Wythe	WYT1006	S1100	47666880	I- 77	36.9458538	-81.0468663	avera	0.110459486	0.072018436	0.40091431
Wythe	WYT1007	S1100	47651964	I- 81	36.9468452	-80.89985445	lower	0.011789687	0.050139353	0.45462595
Wythe	WYT1008	S1100	47641093	I- 77	36.947679	-81.05182714	avera	0.076747874	0.050038816	0.48203775
Wythe	WYT1009	S1100	47669782	I- 81	36.9574447	-81.10748758	upper	0.657610077	0.024166958	0.96867874
Wythe	WYT2001	S1200	47658436	W Lee Hwy	36.9294444	-81.18473588	upper	0.24956983	0.032970739	0.03190685
Wythe	WYT2002	S1200	47657355	W Lee Hwy	36.901469	-81.31782	avera	0.021141323	0.020487991	0.23110997
Wythe	WYT2003	S1200	47656402	Wysor Hwy	36.9241468	-80.79795427	avera	0.030075934	0.029146496	0.23116184
Wythe	WYT2004	S1200	47644031	Sheffey School Rd	36.8855349	-80.99120395	avera	0.076097305	0.009558885	0.28252432
Wythe	WYT2005	S1200	47657434	Grayson Tpke	36.9066245	-81.1082495	avera	0.022344886	0.02165436	0.35537302
Wythe	WYT2006	S1200	47668258	W Lee Hwy	36.9421325	-81.14639059	avera	0.057539627	0.007227781	0.41639933
Wythe	WYT2007	S1200	47652415	Fort Chiswell Rd	36.9219739	-80.93437267	upper	0.251333723	0.033203767	0.48561859
Wythe	WYT2008	S1200	636652115	Fort Chiswell Rd	36.9033734	-80.91936501	upper	0.19469111	0.025720696	0.52098807
Wythe	WYT2009	S1200	47645434	Wysor Hwy	36.9003995	-80.7948295	avera	0.04875338	0.006124106	0.56167857
Wythe	WYT20010	S1200	47643371	E Main St	36.9516592	-81.07031617	avera	0.122773497	0.015422067	0.61638655
Wythe	WYT20011	S1200	47638594	State Rte 100	36.918565	-80.8057745	avera	0.025708483	0.024914012	0.65633899
Wythe	WYT20012	S1200	47652134	Fort Chiswell Rd	36.8890401	-80.90680318	upper	0.46172394	0.060998476	0.75373913
Wythe	WYT20013	S1200	47656363	Wysor Hwy	36.8981755	-80.7921705	avera	0.024084073	0.023339801	0.87978175
Wythe	WYT20014	S1200	47659258	Fort Chiswell Rd	36.8771893	-80.88761392	upper	0.256227569	0.033850294	0.90566897
Wythe	WYT20015	S1200	47652036	Fort Chiswell Rd	36.936802	-80.9442685	avera	0.08933481	0.0112217	0.98891928
York	YC1001	<i>S1100</i>	639791849	I- 664	36.9702104	-76.41724231	upper	0.376094544	0.009159609	0.11006642
York	YC1002	S1100	223122166	I- 64	37.2609965	-76.64828	lower	0.009008519	0.010866545	0.27892363
York	YC1003	S1100	639794272	I- 64	37.1553932	-76.53836645	upper	1.027219527	0.025017458	0.36951578
York	YC1004	S1100	103816587	I- 64	37.0885105	-76.458455	avera	0.088344244	0.029257638	0.40091431
York	YC1005	S1100	239687893	I- 64	37.02017	-76.3280695	avera	0.024825609	0.029945945	0.45462595
York	YC1006	S1100	103805323	I- 64	37.0334387	-76.38330188	avera	0.065803023	0.02179249	0.48203775
York	YC2001	S1200	638661489	George Washington Memorial Hwy	37.208838	-76.51091774	upper	0.985410666	0.024551887	0.03190685
York	YC2002	S1200	103760701	N Mallory St	37.036163	-76.3004565	avera	0.026011878	0.005969453	0.23110997

York	YC2003	S1200	103820961	Jefferson Ave	37.092686	-76.486467	upper	0.215442676	0.005367838	0.23116184
York	YC2004	S1200	103746512	Victoria Blvd	36.9964868	-76.39399698	avera	0.068836957	0.002435558	0.28252432
York	YC2005	S1200	239687157	W Mercury Blvd	37.027536	-76.428305	avera	0.02701248	0.00619908	0.35537302
York	YC2006	S1200	223115758	George Washington Memorial Hwy	37.1342835	-76.4576845	avera	0.054119501	0.001914831	0.41639933
York	YC2007	S1200	103771696	State Rte 132	37.2919753	-76.69276338	upper	0.426566574	0.010628071	0.52098807
York	YC2008	S1200	103824053	Jefferson Ave	37.0264937	-76.44889927	avera	0.048913878	0.001730648	0.56167857
York	YC2009	S1200	103821314	Jefferson Ave	37.109933	-76.4974155	lower	0.007692676	0.001765388	0.61638655
York	YC20010	S1200	639736598	State Rte 199	37.3516959	-76.7342223	upper	0.158762557	0.00395563	0.65633899
York	YC20011	S1200	223119989	State Rte 199	37.3526585	-76.7313775	avera	0.028161938	0.006462869	0.87978175
York	YC20012	S1200	635294983	Pocahontas Trl	37.2366529	-76.63391531	avera	0.081808874	0.002894524	0.98891928
York	YC4001	S1400	103746690	20th St	36.9813013	-76.40922993	upper	0.167058758	0.000251381	0.11848629
York	YC4002	S1400	103796239	E Rochambeau Dr	37.3419804	-76.74422242	upper	0.354394143	0.000533272	0.14493015
York	YC4003	S1400	103810746		37.037932	-76.327961	lower	0.010388742	0.000150234	0.1556684
York	YC4004	S1400	103800452	Valentine Ct	37.0616717	-76.44618164	avera	0.088552486	0.000192366	0.31912469
York	YC4005	S1400	103821472	Susan Constant Dr	37.1414557	-76.55159374	avera	0.027831744	0.00040248	0.61105632
York	YC4006	S1400	103758686	Bridge St	37.0194474	-76.345264	avera	0.062138682	0.000134987	0.86196332
York	YC4007	S1400	103823894		37.00073428	-76.41220373	upper	.233466779		
York	YC4008	S1400	225656496	Brigstock Cir.	37.08288832	-76.47076355	upper	.249833184		
York	YC4009	S1400	103759416		37.065229	-76.3288625	avera	0.016556269	0.000374444	0.155668397

Appendix B-2: List of Viable Observation Road Segments by County

Key for Unique Information (beyond that understood from segment datasets and general selection information):

Bold: Segments selected to be primary sites AND observed; non-bold: reserve sites. Note: this list contains <u>only</u> those sites that can be observed per the selection process. Appendix B-1 is the comprehensive list of all sampled location, viable or not.

					PARKING	PARKING
COUNTY	SITE_NO.	ТҮРЕ	TLID	ROAD NAME	LATITUDE	LONGITUDE
Amherst	AMH2001	S1200	638976325	State Rte 210	37.41539	-79.11067
Amherst	AMH2002	S1200	613136788	Elon Rd	37.46671	-79.13572
Amherst	AMH2003	S1200	159126300	Lexington Tpke	37.61117	-79.07817
Amherst	AMH2004	S1200	159128544	S Main St	37.57525	-79.05710
Amherst	AMH2005	S1200	159126083	S Amherst Hwy	37.45089	-79.12078
Amherst	AMH2006	S1200	159131908	S Amherst Hwy	37.53960	-79.09106
Amherst	AMH2008	S1200	639276257	Elon Rd	37.47630	-79.15395
Amherst	AMH2009	S1200	224879167	Patrick Henry Hwy	37.70479	-79.02579
Amherst	AMH20010	S1200	159106759	N Amherst Hwy	37.59739	-79.03345
Amherst	AMH20011	S1200	159134226	S Amherst Hwy	37.52713	-79.10815
Amherst	AMH20012	S1200	639274227	US Hwy 29	37.46301	-79.08595
Amherst	AMH20013	S1200	638974087	US Hwy 29	37.55846	-79.06361
Amherst	AMH20014	S1200	159119772	Lexington Tpke	37.72304	-79.24911
Amherst	AMH20015	S1200	159117312	S Amherst Hwy	37.46075	-79.11918
Amherst	AMH4002	S1400	159122475	Glenway Dr	37.58772	-79.03890
Amherst	AMH4003	S1400	159129683		37.54910	-78.91945
Amherst	AMH4005	S1400	159112778	Glade Rd	37.46116	-79.06973
Amherst	AMH4007	S1400	159123073	Randolph St	37.42622	-79.08745
Amherst	AMH4008	S1400	159128965	Sweet Hills Dr	37.53284	-79.05534
Amherst	AMH4009	S1400	159116080	S Hillcrest Dr	37.41843	-79.09927
Bedford	BED1001	S1100	640742131	Grove St	37.33339	-79.51684

Bedford	BED2001	S1200	228436027	Blue Ridge Pkwy	37.42458	-79.75719
Bedford	BED2002	S1200	228447015	Glenwood Dr	37.21397	-79.43506
Bedford	BED2003	S1200	228467467	E Lynchburg Salem Tpke	37.30851	-79.39294
Bedford	BED2004	S1200	62709442	US Hwy 460	37.33533	-79.54332
Bedford	BED2005	S1200	228439094	Stewartsville Rd	37.25129	-79.69843
Bedford	BED2006	S1200	228462870	W Lynchburg Salem Tpke	37.39591	-79.77227
Bedford	BED2007	S1200	228467374	Blue Ridge Pkwy	37.55883	-79.42773
Bedford	BED2008	S1200	640020942	W Main St	37.33515	-79.52606
Bedford	BED2009	S1200	228464014	W Lynchburg Salem Tpke	37.39634	-79.74983
Bedford	BED20010	S1200	62709505	Peaks St	37.35623	-79.53663
Bedford	BED20011	S1200	62662736	W Lynchburg Salem Tpke	37.37189	-79.69977
Bedford	BED20012	S1200	228445418	Big Island Hwy	37.46911	-79.45266
Bedford	BED4006	S1400	62708686	Helm St	37.32584	-79.51612
Bedford	BED4007	S1400	62673187	Tolers Ferry Rd.	37.11303	-79.57106
Buchanan	BUC2001	S1200	74074054	State Rte 83	37.22950	-82.09997
Buchanan	BUC2002	S1200	74077406	Riverside Dr	37.15832	-81.87849
Buchanan	BUC2003	S1200	74075717	Helen Henderson Hwy	37.08461	-82.08317
Buchanan	BUC2004	S1200	74094954	US Hwy 460	37.15527	-81.87717
Buchanan	BUC2005	S1200	74077168	Riverside Dr	37.20464	-81.97242
Buchanan	BUC2006	S1200	74068516	Slate Creek Rd	37.31128	-81.95975
Buchanan	BUC2007	S1200	74088587	Riverside Dr	37.16795	-81.90265
Buchanan	BUC2008	S1200	74055917	Bike Rte 76	37.09347	-82.12891
Buchanan	BUC2009	S1200	74077234	Riverside Dr	37.19178	-81.95261
Buchanan	BUC20010	S1200	636662957	Riverside Dr	37.28661	-82.12352
Buchanan	BUC20011	S1200	74068957	Bike Rte 76	37.10991	-82.15656
Buchanan	BUC20012	S1200	74058579	Riverside Dr	37.16889	-81.89449
Buchanan	BUC20013	S1200	74051813	Riverside Dr	37.30972	-82.14266
Buchanan	BUC20014	S1200	74053511	Riverside Dr	37.27733	-82.09974
Buchanan	BUC20015	S1200	74077295	Riverside Dr	37.18149	-81.94531
Buchanan	BUC20016	S1200	74052269	Riverside Dr	37.35422	-82.18932
Buchanan	BUC20017	S1200	74075718	Helen Henderson Hwy	37.08461	-82.08317

Buchanan	BUC20018	S1200	74081189	Helen Henderson Hwy	37.07383	-82.05650
Buchanan	BUC20019	S1200	74074612	Lovers Gap Rd	37.21468	-82.11205
Buchanan	BUC20020	S1200	74052634	Riverside Dr	37.35422	-82.18932
Buchanan	BUC20021	S1200	641113023	Riverside Dr	37.30969	-82.14264
Buchanan	BUC20022	S1200	74092667	Riverside Dr	37.17522	-81.94639
Buchanan	BUC20023	S1200	74054769	Riverside Dr	37.23430	-82.04372
Buchanan	BUC20024	S1200	640963910	Lovers Gap Rd	37.22076	-82.14787
Fairfax	FAI1001	S1100	76058263	I- 95	38.79517	-77.13895
Fairfax	FAI1002	S1100	618606286	I- 66	38.87030	-77.30592
Fairfax	FAI1008	S1100	76062245	I- 66	38.86364	-77.34848
Fairfax	FAI1009	S1100	638085763	I- 395	38.81574	-77.139731
Fairfax	FAI10010	S1100	634169002	I- 66	38.86643	-77.31033
Fairfax	FAI10011	S1100	638089700	I- 495	38.83677	-77.21880
Fairfax	FAI10012	S1100	641096085	I- 95	38.80169	-77.07763
Fairfax	FAI2001	S1200	76032720	Columbia Pike	38.83770	-77.15549
Fairfax	FAI2002	S1200	76042013	Ox Rd	38.69358	-77.25571
Fairfax	FAI2003	S1200	215924856	Leesburg Pike	39.005751	-77.354438
Fairfax	FAI2004	S1200	76062061	Fairfax County Pkwy	38.85650	-77.38888
Fairfax	FAI2005	S1200	76134853	Hillwood Ave	38.873562	-77.159116
Fairfax	FAI2006	S1200	624433709	Leesburg Pike	38.94688	-77.25900
Fairfax	FAI2007	S1200	638080358	Ox Rd	38.78222	-77.32749
Fairfax	FAI2008	S1200	638159569	Fairfax County Pkwy	38.92297	-77.39560
Fairfax	FAI2009	S1200	640095496	Chain Bridge Rd	38.84197	-77.30927
Fairfax	FAI20012	S1200	76036464	Centreville Rd	38.81332	-77.44665
Fairfax	FAI20013	S1200	638159285	Dulles Access Rd	38.95900	-77.44493
Fairfax	FAI20014	S1200	76028001	Dranesville Rd	39.00388	-77.37466
Fairfax	FAI20015	S1200	215942337	Arlington Blvd	38.86584	-77.21133
Fairfax	FAI20016	S1200	215969027	Leesburg Pike	38.91193	-77.22126
Fairfax	FAI20017	S1200	76048522	Georgetown Pike	38.96358	-77.23101
Fairfax	FAI20018	S1200	638162611	Fairfax County Pkwy	38.83294	-77.37068
Fairfax	FAI20019	S1200	638159844	Fairfax County Pkwy	38.85432	-77.38837

Fairfax	FAI20020	S1200	634957353	Main St	38.84165	-77.28102
Fairfax	FAI20021	S1200	76045304	Gunston Rd	38.66540	-77.16747
Fairfax	FAI20022	S1200	619957090	Leesburg Pike	39.00020	-77.34378
Fairfax	FAI20023	S1200	624113420	Lee Hwy	38.87322	-77.24759
Fairfax	FAI20024	S1200	75963164	Dolley Madison Blvd	38.93750	-77.18369
Fairfax	FAI4001	S1400	618786251	Arrowhead Park Dr	38.84465	-77.40588
Fairfax	FAI4008	S1400	75964523	Brynwood Pl	38.90849	-77.40060
Fairfax	FAI40011	S1400	215924939	Seneca Rd	39.00326	-77.34277
Fairfax	FAI40013	S1400	642144331	Valestra Cir.	38.90266	-77.32056
Franklin	FRA2001	S1200	56406502	Booker T Washington Hwy	37.06245	-79.82841
Franklin	FRA2002	S1200	56405968	Jubal Early Hwy	37.20888	-79.88219
Franklin	FRA2003	S1200	56400578	Colonial Tpke	36.99336	-79.71397
Franklin	FRA2004	S1200	56408597	Colonial Tpke	37.02010	-79.81224
Franklin	FRA2005	S1200	56373626	Jubal Early Hwy	37.13370	-79.85561
Franklin	FRA2006	S1200	56429508	Colonial Tpke	36.98427	-79.63637
Franklin	FRA2007	S1200	56431443	Blue Ridge Pkwy	37.03603	-80.10981
Franklin	FRA2008	S1200	56408098	Booker T Washington Hwy	37.05317	-79.84113
Franklin	FRA2009	S1200	640182658	Franklin St	36.91779	-80.06322
Franklin	FRA20010	S1200	617445055	Booker T Washington Hwy	37.12040	-79.72210
Franklin	FRA20011	S1200	56411959	Virgil H Goode Hwy	37.13065	-79.96889
Franklin	FRA20012	S1200	56391879	Colonial Tpke	36.99598	-79.77052
Franklin	FRA20013	S1200	56402696	Booker T Washington Hwy	37.12620	-79.76345
Franklin	FRA20014	S1200	56381394	Franklin St	36.92311	-80.00095
Franklin	FRA20015	S1200	56412054	Colonial Tpke	37.01922	-79.81533
Franklin	FRA4001	S1400	56386884	King Richard Rd	36.91556	-80.02388
Franklin	FRA4002	S1400	56411760	Dry Hill Rd	36.91732	-80.12637
Franklin	FRA4004	S1400	641535526	Ivy Ln	37.03150	-79.70808
Franklin	FRA4005	S1400	56384392	Coopers Mountain Rd	36.82225	-79.83571
Franklin	FRA4008	S1400	641466071	Diamond Ave Exd	37.00116	-79.90488
Goochland	GOO1001	S1100	618558947	I- 64	37.67153	-77.65241
Goochland	GOO1002	S1100	73824004	I- 64	37.67089	-77.64575

Goochland	GOO1003	S1100	73814614	I- 64	37.84287	-77.97970
Goochland	GOO1004	S1100	73821045	I- 64	37.71065	-77.78046
Goochland	GOO1005	S1100	618559159	I- 64	37.68250	-77.66609
Goochland	GOO1006	S1100	73818019	I- 64	37.78221	-77.88609
Goochland	GOO2001	S1200	636712071	Broad Street Rd	37.86373	-78.01954
Goochland	GOO2002	S1200	73807524	Broad Street Rd	37.66758	-77.67227
Goochland	GOO2003	S1200	640199822	River Rd W	37.60055	-77.71528
Goochland	GOO2004	S1200	626992456	River Rd W	37.66839	-77.88136
Goochland	GOO2005	S1200	622531066	W Broad St	37.65895	-77.63452
Goochland	GOO2006	S1200	641163925	River Rd W	37.69889	-77.90878
Goochland	GOO2007	S1200	73820882	River Rd W	37.70898	-77.95817
Goochland	GOO2008	S1200	638488646	State Rte 288	37.66243	-77.65345
Goochland	GOO20010	S1200	73803539	Broad Street Rd	37.88799	-78.04678
Goochland	GOO20011	S1200	73812356	Broad Street Rd	37.86373	-78.01954
Goochland	GOO20012	S1200	73823118	Cartersville Rd	37.67464	-78.08488
Goochland	GOO4001	S1400	640199529	Seay Rd	37.70366	-77.72826
Goochland	GOO4004	S1400	73806324	Landis Rd	37.70446	-77.76418
Goochland	GOO4005	S1400	73803838	Lowry Rd	37.77732	-78.11069
Goochland	GOO4006	S1400	73808376		37.63855	-77.75239
Lee	LEE2001	S1200	639568490	Wilderness Rd	36.71693	-82.94869
Lee	LEE2002	S1200	636651350	Old Zion Rd	36.76574	-83.02685
Lee	LEE2003	S1200	641151554	Trail of the Lonesome Pine Rd	36.81777	-82.82590
Lee	LEE2004	S1200	79111401	Wilderness Rd	36.64777	-83.41193
Lee	LEE2005	S1200	613142617	Trail of the Lonesome Pine Rd	36.77042	-82.96538
Lee	LEE2006	S1200	79105463	Daniel Boone Trl	36.62994	-83.45760
Lee	LEE2007	S1200	635740791	Daniel Boone Trl	36.68830	-83.31812
Lee	LEE2008	S1200	79108893	Wilderness Rd	36.71639	-82.92389
Lee	LEE2009	S1200	79110427	US Hwy 421	36.76455	-83.08192
Lee	LEE20010	S1200	79123799	Wilderness Rd	36.67929	-83.35614
Lee	LEE20011	S1200	79108017	Wilderness Rd	36.71798	-82.93074
Lee	LEE20012	S1200	79128555	Wilderness Rd	36.64777	-83.41193

Lee	LEE20013	S1200	79111933	Wilderness Rd	36.68109	-83.15439
Lee	LEE20014	S1200	613142060	Trail of the Lonesome Pine Rd	36.79121	-82.85239
Lee	LEE20015	S1200	639075751	US Hwy 23	36.78806	-82.81514
Lee	LEE20016	S1200	79115743	Daniel Boone Trl	36.70900	-82.90874
Lee	LEE20017	S1200	79111471	Daniel Boone Trl	36.63541	-83.43406
Lee	LEE20018	S1200	641168062	Trail of the Lonesome Pine Rd	36.77229	-82.96850
Lee	LEE20019	S1200	79110453	Liberty St	36.75699	-83.02991
Lee	LEE20020	S1200	79106602	US Hwy 23	36.78381	-82.81794
Lee	LEE20021	S1200	639567982	US Hwy 23	36.76648	-82.82274
Lee	LEE20022	S1200	79095646	Daniel Boone Trl	36.69613	-83.27224
Lee	LEE20023	S1200	79117889	Wilderness Rd	36.70360	-82.98055
Lee	LEE20024	S1200	79093817	Saint Charles Rd	36.78522	-83.05487
Orange	ORA2001	S1200	29887611	Zachary Taylor Hwy	38.29823	-77.95664
Orange	ORA2002	S1200	29893313	Germanna Hwy	38.34161	-77.74145
Orange	ORA2003	S1200	29893039	Constitution Hwy	38.31432	-77.76955
Orange	ORA2004	S1200	29889177	Spotswood Trl	38.17507	-78.28569
Orange	ORA2005	S1200	29884689	Constitution Hwy	38.25799	-77.99879
Orange	ORA2006	S1200	29879552	Caroline St	38.23585	-78.11151
Orange	ORA2007	S1200	29891561	Zachary Taylor Hwy	38.29823	-77.95664
Orange	ORA2008	S1200	29878573	Constitution Hwy	38.22378	-78.21938
Orange	ORA2009	S1200	29902465	James Madison Hwy	38.224697	-78.122262
Orange	ORA20010	S1200	641044702	Constitution Hwy	38.22879	-78.17644
Orange	ORA20011	S1200	29888110	Constitution Hwy	38.23920	-78.14973
Orange	ORA20012	S1200	29888805	Constitution Hwy	38.32220	-77.73404
Orange	ORA20013	S1200	29892573	James Madison Hwy	38.18329	-78.14461
Orange						
	ORA20014	S1200	29878358	Blue Ridge Tpke	38.20890	-78.21796
Orange	ORA20014 ORA20015	S1200 S1200	29878358 29892291	Blue Ridge Tpke Germanna Hwy	38.20890 38.32684	-78.21796 -77.72993
Orange Orange	ORA20014 ORA20015 ORA20016	S1200 S1200 S1200	29878358 29892291 29893293	Blue Ridge Tpke Germanna Hwy Constitution Hwy	38.20890 38.32684 38.24356	-78.21796 -77.72993 -78.09298
Orange Orange Orange	ORA20014 ORA20015 ORA20016 ORA20017	<pre>S1200 S1200 S1200 S1200 S1200</pre>	29878358 29892291 29893293 29892632	Blue Ridge Tpke Germanna Hwy Constitution Hwy Spotswood Trl	38.20890 38.32684 38.24356 38.17507	-78.21796 -77.72993 -78.09298 -78.28569
Orange Orange Orange Orange	ORA20014 ORA20015 ORA20016 ORA20017 ORA20018	<pre>S1200 S1200 S1200 S1200 S1200 S1200</pre>	29878358 29892291 29893293 29892632 29890602	Blue Ridge Tpke Germanna Hwy Constitution Hwy Spotswood Trl Zachary Taylor Hwy	38.20890 38.32684 38.24356 38.17507 38.15849	-78.21796 -77.72993 -78.09298 -78.28569 -77.92991

Orange	OR A 20020	\$1200	20807721	Spotswood Trl	38 14451	-78 10378
Orange	ORA20020	S1200	613320626	Germanna Hwy	38.14451	77.74216
Orange	ORA20021	S1200	20202784		38.34142	77.04527
Orange	ORA20022	\$1200	29093704		38.21195	-77.76101
Orange	ORA20025	\$1200	29897204	Constitution Hum	38.33927	-77.00702
	OKA20024	S1200	29898339	Memorial Dr	36.20949	-11.92195
Pittsylvania Dittardarania	P112001	S1200	50000990	Wemorial Dr	30.39208	-79.39989
Pittsylvania	P112002	S1200	50028008	w Greena Ko	30.94347	-/9.4938/
Pittsylvania	PTT2003	S1200	639776771	Memorial Dr	36.58362	-79.42046
Pittsylvania	PTT2004	51200	50048051	S Boston Hwy	30.38076	- / 9.30333
Pittsylvania	PTT2005	S1200	50005770	westover Dr	30.00479	- /9.50520
Pittsylvania	PTT2006	S1200	56631708	US Hwy 29	36.76360	-79.38948
Pittsylvania	PTT2007	S1200	56640334	US Hwy 29	36.79119	-79.39373
Pittsylvania	PIT2008	S1200	56601586	Martinsville Hwy	36.63683	-79.66714
Pittsylvania	PIT2009	S1200	56601975	Franklin Tpke	36.73184	-79.56121
Pittsylvania	PIT20010	S1200	56654252	US Hwy 29	37.07982	-79.33559
Pittsylvania	PIT20011	S1200	56668862	Central Blvd	36.60173	-79.41386
Pittsylvania	PIT20012	S1200	56630344	E Gretna Rd	36.96964	-79.12079
Pittsylvania	PIT20013	S1200	56647988	Martinsville Hwy	36.62473	-79.62936
Pittsylvania	PIT20014	S1200	56666483	Riverside Dr	36.59306	-79.41495
Pittsylvania	PIT20015	S1200	56631537	Callands Rd	36.83737	-79.44440
Pittsylvania	PIT20016	S1200	56668671	Memorial Dr	36.59002	-79.40868
Pittsylvania	PIT20017	S1200	226676300	Martinsville Hwy	36.60464	-79.52276
Pittsylvania	PIT20018	S1200	56628348	W Gretna Rd	36.95411	79.39599
Pittsylvania	PIT20019	S1200	56589041	Franklin Tpke	36.62713	-79.38889
Pittsylvania	PIT20020	S1200	56631573	Main St	36.82755	-79.39803
Pittsylvania	PIT20021	S1200	56640625	Callands Rd	36.79169	-79.63056
Pittsylvania	PIT20022	S1200	56598387	Main St	36.83174	-79.39655
Pittsylvania	PIT20023	S1200	56665044	S Boston Rd	36.58111	-79.31805
Pittsylvania	PIT20024	S1200	613148594	Danville Expy	36.54505	-79.44147
Prince William	PR1001	S1100	207154534	I- 95	38.62578	-77.29174

Prince						
William	PR1004	S1100	207174223	I- 66	38.85051	-77.78799
Prince						
William	PR1006	S1100	20/176990	1-95	38.66020	-77.27815
Prince William	DD 2001	\$1200	207141465	Prince William Plant	28 75621	77 52878
Prince	1 K2001	51200	20/141403	T THICE WITHAIN I KWY	30.73031	-77.52070
William	PR2002	S1200	76529628	Prince William Pkwv	38.68219	-77.36275
Prince						
William	PR2003	S1200	207159052	Lee Hwy	38.80327	-77.58427
Prince						
William	PR2004	S1200	207177401	James Madison Hwy	38.82860	-77.63391
Prince	DD2005	S1200	(10025004	Main St	20 55546	77 22460
William Drinco	PR2005	51200	019935094	Main St	38.33340	-//.33400
William	PR2007	\$1200	207166925	Dumfries Rd	38 71367	-77 45835
Prince	112007	51200	207100925		50.71507	11.43035
William	PR2008	S1200	207174419	Prince William Pkwy	38.76868	-77.53609
Prince				-		
William	PR2009	S1200	207154816	Sudley Rd	38.85417	-77.56866
Prince	DD 20011	G1000	005150501		20 51220	77.410.57
William	PR20011	\$1200	20/1/9591	Prince William Pkwy	38.71220	-77.41256
William	PR20012	\$1200	76510150	Jefferson Davis Hwy	38 5/011	-77 33401
Prince	1 K20012	51200	70510150	Jenerson Davis nwy	50.54711	-77.33401
William	PR4003	S1400	207169584		38.53784	-77.32452
Prince						
William	PR4004	S1400	207164958	Sudley Manor Dr	38.79126	-77.48373
Prince						
William	PR4005	S1400	76513942	Flowerree Ln	38.73367	-77.47274
William	DD/006	\$1400	634507164	Smokatown Pd	38 65252	77 30360
vv iiiiaiii	1 K4000	51400	034307104		38.03232	-77.30300
Southeast	SE1001	S1100	613347996	1- 664	36.97152	-76.41763
Southeast	SE1002	S1100	121771408	I- 464	36.77562	-76.27995
Southeast	SE1004	S1100	638976348	I- 64	36.80970	-76.19630
Southeast	SE1005	S1100	122151432	I- 264	36.84515	-76.25340
Southeast	SE1006	S1100	639820800	I- 64	36.920316	-76.271165
Southeast	SE1008	S1100	122144660	I- 64	36.90334	-76.25686
Southeast	SE10010	S1100	640420875	I- 264	36.78761	-76.41512
Southeast	SE10011	S1100	613354605	I- 464	36.77378	-76.27502
Southeast	SE10012	S1100	639822477	I- 64	36.88214	-76.21812

Southeast	SE2001	S1200	635302741	W Little Creek Rd	36.91607	-76.29292
Southeast	SE2002	S1200	613340815	Great Brg Byp	36.58627	-76.19916
Southeast	SE2003	S1200	122269364	N Great Neck Rd	36.85649	-76.04826
Southeast	SE2004	S1200	122147991	E Ocean View Ave	36.92980	-76.19167
Southeast	SE2005	S1200	122304953	Pembroke Blvd	36.86239	-76.13035
Southeast	SE2006	S1200	122131543	Hampton Blvd	36.89202	-76.30356
Southeast	SE2007	S1200	122241413	Nansemond Pkwy	36.76743	-76.53105
Southeast	SE2008	S1200	122268634	Lynnhaven Pkwy	36.79535	-76.09148
Southeast	SE2009	S1200	122244789	Bridge Rd	36.86488	-76.43638
Southeast	SE20010	S1200	641612751	George Washington Hwy S	36.61419	-76.37507
Southeast	SE20011	S1200	122198660	High St W	36.86063	-76.39633
Southeast	SE20012	S1200	122303383	Virginia Beach Blvd	36.85307	-76.17365
Southeast	SE20013	S1200	122226352	W Constance Rd	36.73394	-76.59652
Southeast	SE20014	S1200	613586538	Lynnhaven Pkwy	36.79567	-76.11532
Southeast	SE20015	S1200	613589791	Shore Dr	36.913146	-76.190652
Southeast	SE20016	S1200	122299984	N Great Neck Rd	36.89637	-76.06194
Southeast	SE20017	S1200	122201989	Frederick Blvd	36.81190	-76.31728
Southeast	SE20018	S1200	121799627	Great Bridge Blvd	36.76506	-76.28222
Southeast	SE20019	S1200	122231411	Nansemond Pkwy	36.75846	-76.53616
Southeast	SE20020	S1200	613587047	Shore Dr	36.91135	-76.07266
Southeast	SE20021	S1200	613338397	Great Brg Byp	36.73629	-76.24520
Southeast	SE20022	S1200	122302776	Laskin Rd	36.85013	-76.02631
Southeast	SE20023	S1200	121770304	Wilson Rd	36.82539	-76.26839
Southeast	SE20024	S1200	613586282	Providence Rd	36.81152	-76.21600
Southeast	SE4001	S1400	122237851	Great Fork Rd	36.58568	-76.67028
Southeast	SE40010	S1400	122264028	Baxter Rd	36.82456	-76.14877
Southeast	SE40011	S1400	121791597	Saddlehorn Dr	36.69500	-76.10508
Southeast	SE40012	S1400	122192451	Loudoun Ave	36.82723	-76.34303
Stafford	STA1002	S1100	25571142	I- 95	38.29822	-77.50714
Stafford	STA1003	S1100	615457223	I- 95	38.46751	-77.40755
Stafford	STA1004	S1100	615454740	I- 95	38.42226	-77.42371

Stafford	STA1005	S1100	635808099	I- 95	38.37160	-77.45995
Stafford	STA1006	S1100	25576205	I- 95	38.42078	-77.42162
Stafford	STA2001	S1200	636653529	Kings Hwy	38.25711	-77.38941
Stafford	STA2002	S1200	638880177	Warrenton Rd	38.37570	-77.53364
Stafford	STA2003	S1200	635808337	Warrenton Rd	38.40160	-77.57192
Stafford	STA2004	S1200	636655765	Jefferson Davis Hwy	38.50636	-77.37324
Stafford	STA2006	S1200	25556913	White Oak Rd	38.31135	-77.43624
Stafford	STA2007	S1200	635809454	Warrenton Rd	38.39225	-77.55310
Stafford	STA2008	S1200	636653019	Cambridge St	38.32361	-77.46902
Stafford	STA2009	S1200	25578934	Warrenton Rd	38.37016	-77.52746
Stafford	STA20010	S1200	25582290	Warrenton Rd	38.39225	-77.55310
Stafford	STA20011	S1200	25571389	Warrenton Rd	38.33520	-77.48109
Stafford	STA20012	S1200	636822789	Kings Hwy	38.26901	-77.41985
Stafford	STA4001	S1400	636655896	Holly Corner Rd	38.35176	-77.58601
Stafford	STA4002	S1400	635808840	Stableside Ln	38.28716	-77.37782
Stafford	STA4003	S1400	25572121	Ferry Rd	38.29610	-77.43735
Stafford	STA4004	S1400	632545602	Running Brook Ct	38.37579	-77.33004
Stafford	STA4005	S1400	25576609	Brooke Rd	38.37797	-77.35646
Stafford	STA4006	S1400	25557057	Jefferson St	38.29494	-77.43656
Wise	WIS2001	S1200	641467079	Dungannon Rd	36.93062	-82.45741
Wise	WIS2002	S1200	225725104	Norton Coeburn Rd	36.93479	-82.54562
Wise	WIS2003	S1200	83457528	Orby Cantrell Hwy	37.06287	-82.60058
Wise	WIS2004	S1200	83467626	Laurel Ave	36.95800	-82.47127
Wise	WIS2005	S1200	225719919	Orby Cantrell Hwy	37.14195	-82.62204
Wise	WIS2006	S1200	83472775	Kentucky Ave SE	36.94215	-82.59219
Wise	WIS2007	S1200	83437671	N Inman St	36.90877	-82.79687
Wise	WIS2008	S1200	225719703	Orby Cantrell Hwy	37.04149	-82.60000
Wise	WIS2009	S1200	83448053	Orby Cantrell Hwy	37.00021	-82.59338
Wise	WIS20010	S1200	83437321	Callahan Ave	36.93217	-82.79723
Wise	WIS20011	S1200	83468723	Cranes Nest Rd	37.05014	-82.49525
Wise	WIS20012	S1200	83437604	Callahan Ave	36.92556	-82.79816

Wise	WIS20014	S1200	225716426	Kent Junction Rd	36.91792	-82.75152
Wise	WIS20015	S1200	83452234	Orby Cantrell Hwy	37.15490	-82.63322
Wise	WIS20017	S1200	83467828	Bull Run Rd	36.92430	-82.37865
Wise	WIS20018	S1200	83473052	Norton Coeburn Rd	36.93933	-82.60568
Wise	WIS20019	S1200	613150452	Orby Cantrell Hwy	36.93816	-82.61625
Wise	WIS20020	S1200	83473214	Orby Cantrell Hwy	36.93767	-82.61494
Wise	WIS20021	S1200	225728547	State Rte 361	37.12061	-82.53996
Wise	WIS20022	S1200	83468169	Cranes Nest Rd	36.98492	-82.47638
Wise	WIS20023	S1200	225720369	US Hwy 58 Alt	36.94439	-82.42307
Wise	WIS20024	S1200	83450868	Laurel Ave	36.95043	-82.47112
Wythe	WYT1002	S1100	47666702	I- 77	36.97080	-81.06770
Wythe	WYT1003	S1100	47663240	I- 81	36.99231	-80.79434
Wythe	WYT1004	S1100	47662941	I- 81	36.91545	-81.27380
Wythe	WYT1005	S1100	47669774	I- 77	36.94516	-80.94967
Wythe	WYT1009	S1100	47669782	I- 81	36.95931	-81.09998
Wythe	WYT2001	S1200	47658436	W Lee Hwy	36.93047	-81.18162
Wythe	WYT2002	S1200	47657355	W Lee Hwy	36.90299	-81.31200
Wythe	WYT2003	S1200	47656402	Wysor Hwy	36.93117	-80.79997
Wythe	WYT2004	S1200	47644031	Sheffey School Rd	36.88255	-80.98961
Wythe	WYT2005	S1200	47657434	Grayson Tpke	36.90798	-81.10577
Wythe	WYT2006	S1200	47668258	W Lee Hwy	36.94089	-81.14927
Wythe	WYT2007	S1200	47652415	Fort Chiswell Rd	36.92338	-80.93502
Wythe	WYT2008	S1200	636652115	Fort Chiswell Rd	36.90677	-80.92509
Wythe	WYT2009	S1200	47645434	Wysor Hwy	36.90204	-80.79880
Wythe	WYT20010	S1200	47643371	E Main St	36.95162	-81.07036
Wythe	WYT20011	S1200	47638594	State Rte 100	36.92010	-80.80293
Wythe	WYT20012	S1200	47652134	Fort Chiswell Rd	36.88820	-80.90644
Wythe	WYT20013	S1200	47656363	Wysor Hwy	36.89446	-80.79092
Wythe	WYT20014	S1200	47659258	Fort Chiswell Rd	36.87600	-80.87897
Wythe	WYT20015	S1200	47652036	Fort Chiswell Rd	36.93804	-80.94400
York	YC1002	S1100	223122166	I- 64	37.30326	-76.68186

York	YC1003	S1100	639794272	I- 64	37.11634	-76.50504
York	YC1004	S1100	103816587	I- 64	37.08662	-76.45864
York	YC1005	S1100	239687893	I- 64	37.02325	-76.32854
York	YC1006	S1100	103805323	I- 64	37.04010	-76.39226
York	YC2001	S1200	638661489	George Washington Memorial Hwy	37.20229	-76.49821
York	YC2002	S1200	103760701	N Mallory St	37.03554	-76.30099
York	YC2003	S1200	103820961	Jefferson Ave	37.09389	-76.48746
York	YC2004	S1200	103746512	Victoria Blvd	36.99521	-76.39535
York	YC2005	S1200	239687157	W Mercury Blvd	37.02757	-76.42899
York	YC2006	S1200	223115758	George Washington Memorial Hwy	37.13496	-76.45717
York	YC2007	S1200	103771696	State Rte 132	37.29501	-76.68851
York	YC2008	S1200	103824053	Jefferson Ave	37.02683	-76.44895
York	YC2009	S1200	103821314	Jefferson Ave	37.11071	-76.49771
York	YC20011	S1200	223119989	State Rte 199	37.21123	-76.44023
York	YC20012	S1200	635294983	Pocahontas Trl	37.24029	-76.64949
York	YC4001	S1400	103746690	20th St	36.98136	-76.40919
York	YC4009	S1400	103759416		37.06560	-76.32853

SITE ID	SITE TYPE (AT SAMPLING ¹¹)	DATE OBSERVED	WEIGHT ¹²	NUMBER OF DRIVERS	NUMBER OF FRONT PASSENGERS	NUMBER OF OCCUPANT S BELTED	NUMBER OF OCCUPANTS UNBELTED	NUMBER OF OCCUPANTS WITH UNKNOWN BELT USE
AMH2001	Original	6/11/18	3.408210514	98	29	100	13	14
AMH2002	Original	6/11/18	3.408210514	126	24	124	18	8
AMH2003	Original	6/7/18	3.408210514	56	9	47	9	9
AMH2004	Original	6/7/18	3.408210514	136	27	121	22	20
AMH2005	Original	6/11/18	3.408210514	282	79	272	67	22
AMH4002	Original	6/7/18	3.408210514	12	2	12	2	0
AMH4003	Original	6/7/18	3.408210514	1	1	1	1	0
AMH4005	Original	6/11/18	3.872113972	11	4	10	4	1
BED1001	Original	6/4/18	3.872113972	28	3	20	7	4
BED2001	Original	6/4/18	3.872113972	5	2	5	1	1
BED2002	Original	6/11/18	3.872113972	57	19	55	21	0
BED2003	Original	6/11/18	3.872113972	206	59	192	54	19
BED2004	Original	6/4/18	3.872113972	16	4	10	7	3
BED2005	Original	6/11/18	3.872113972	126	44	138	23	9
BED4006	Original	6/4/18	3.872113972	3	0	3	0	0
BED4007	Original	6/11/18	5.277737282	40	6	31	15	0
BUC2001	Original	6/16/18	5.277737282	129	60	132	50	7
BUC2002	Original	6/13/18	5.277737282	115	44	66	39	54
BUC2003	Original	6/16/18	5.277737282	33	17	25	22	3
BUC2004	Original	6/13/18	5.277737282	75	14	42	27	20
BUC2005	Original	6/13/18	5.277737282	105	20	74	38	13
BUC2006	Original	6/16/18	5.277737282	19	3	16	4	2
BUC2007	Original	6/13/18	5.277737282	124	52	73	50	53
BUC2008	Original	6/16/18	1.005185493	35	14	29	19	1
FAI1001	Original	6/9/18	1.005185493	367	126	424	50	19
FAI1002	Original	6/13/18	1.005185493	323	34	314	27	16
FAI1008	Original	6/13/18	1.005185493	518	39	483	39	35
FAI1009	Original	6/9/18	1.005185493	365	96	412	33	16
FAI2001	Original	6/9/18	1.005185493	237	79	290	10	16
FAI2002	Original	6/10/18	1.005185493	267	98	304	50	11
FAI2003	Original	6/10/18	1.005185493	298	112	399	6	5
FAI2004	Original	6/10/18	1.005185493	295	84	337	28	14

Appendix B-3: Data Collected at Observation Sites

¹¹ "At Sampling" = sampling and confirmation that site was viable either as primary (Original) or alternate. All sites listed here are those selected as primary and viable, except where noted (one site). ¹² Inverse of county selection probability.

FAI2005	Original	6/10/18	1.005185493	138	56	178	12	4
FAI2006	Original	6/10/18	1.005185493	342	143	446	12	27
FAI2007	Original	6/10/18	1.005185493	364	142	436	63	7
FAI2008	Original	6/13/18	1.005185493	334	50	328	36	20
FAI4001	Original	6/10/18	1.005185493	13	3	13	3	0
FAI4008	Original	6/13/18	1.005185493	4	0	3	1	0
FAI40011	Original	6/10/18	1.005185493	89	33	111	4	7
FAI40013	Original	6/9/18	1.005185493	5	3	7	1	0
FRA2001	Original	6/5/18	4.647939304	93	16	72	5	32
FRA2002	Original	6/5/18	4.647939304	109	23	97	17	18
FRA2003	Original	6/10/18	4.647939304	96	36	114	15	3
FRA2004	Original	6/10/18	4.647939304	220	100	244	63	13
FRA2005	Original	6/5/18	4.647939304	104	15	80	16	23
FRA4001	Original	6/10/18	4 647939304	5	0	4	1	0
FRA4002	Original	6/10/18	4.647939304	1	1	0	2	Ő
FRA4004	Original	6/5/18	4 647939304	2	1	1	2	Ő
GOO1001	Original	6/7/18	4.224398368	176	41	170	19	28
GOO1002	Original	6/7/18	4.224398368	423	27	366	10	74
GOO2001	Original	6/9/18	4.224398368	57	11	48	11	9
GOO2002	Original	6/7/18	4.224398368	236	48	225	54	5
GOO2003	Original	6/7/18	4.224398368	117	18	120	8	7
GOO2004	Original	6/9/18	4.224398368	77	28	85	13	7
GOO4001	Original	6/9/18	4.224398368	13	5	16	2	0
LEE2001	Original	6/10/18	5.746810098	48	27	47	26	2
LEE2002	Original	6/17/18	5.746810098	72	39	59	44	8
LEE2003	Original	6/10/18	5.746810098	53	17	49	19	2
LEE2004	Original	6/17/18	5.746810098	63	33	65	26	5
LEE2005	Original	6/10/18	5.746810098	68	25	56	34	3
LEE2006	Original	6/17/18	5.746810098	5	3	4	4	0
LEE2007	Original	6/17/18	5.746810098	74	30	63	19	22
LEE2008	Original	6/10/18	5.746810098	47	2	35	11	3
ORA2001	Original	6/7/18	4.075878876	87	26	85	14	14
ORA2002	Original	6/7/18	4.075878876	240	51	256	16	19
ORA2003	Original	6/7/18	4.075878876	138	43	152	18	11
ORA2004	Original	6/6/18	4.075878876	139	22	113	38	10
ORA2005	Original	6/7/18	4.075878876	150	36	159	14	13
ORA2006	Original	6/6/18	4.075878876	211	59	196	45	29
ORA2007	Original	6/6/18	4.075878876	78	24	73	21	8
ORA2008	Original	6/6/18	4.075878876	67	17	64	13	7
PIT2001	Original	6/8/18	2.649926283	171	66	146	51	40
PIT2002	Original	6/9/18	2.649926283	43	19	53	7	2
PIT2003	Original	6/8/18	2.649926283	156	35	143	12	36
PIT2004	Original	6/9/18	2.649926283	283	139	297	74	51
PIT2005	Original	6/8/18	2.649926283	47	9	39	13	4
PIT2006	Original	6/9/18	2.649926283	255	118	270	57	46
PIT2007	Original	6/9/18	2.649926283	199	87	218	39	29

PIT2008	Original	6/8/18	2.649926283	206	20	192	13	21
PR1001	Original	6/5/18	3.026197012	245	40	248	21	16
PR1004	Original	6/6/18	3.026197012	59	10	64	4	1
PR2001	Original	6/6/18	3.026197012	318	35	329	9	15
PR2002	Original	6/5/18	3.026197012	230	55	224	45	16
PR2003	Original	6/6/18	3.026197012	119	21	108	6	26
PR2004	Original	6/6/18	3.026197012	220	51	240	19	12
PR4003	Original	6/5/18	3.026197012	165	31	150	30	16
PR4004	Original	6/5/18	3.026197012	45	11	44	9	3
SE1001	Original	6/17/18	1.256012101	25	10	28	5	2
SE1002	Original	6/11/18	1.256012101	138	15	119	25	9
SE1004	Original	6/11/18	1.256012101	187	26	170	27	16
SE1005	Original	6/5/18	1.256012101	180	21	133	54	14
SE2001	Original	6/5/18	1.256012101	228	27	192	50	13
SE2002	Original	6/11/18	1.256012101	214	55	235	14	20
SE2003	Original	6/8/18	1.256012101	321	13	272	28	34
SE2004	Original	6/5/18	1.256012101	208	36	197	39	8
SE2005	Original	6/8/18	1.256012101	88	9	73	19	5
SE2006	Original	6/5/18	1.256012101	190	25	175	29	11
SE2007	Original	6/17/18	1.256012101	110	39	121	21	7
SE2008	Original	6/8/18	1.256012101	203	45	198	36	14
SE4001	Original	6/17/18	1.256012101	41	21	56	3	3
SE40010	Original	6/8/18	1.256012101	169	26	155	25	15
SE40011	Original	6/11/18	1.256012101	4	0	4	0	0
SE40012	Original	6/17/18	1.256012101	3	0	3	0	0
STA1003	Original	6/7/18	7.021887722	380	86	387	27	52
STA100513	Alternate	6/12/18	7.021887722	111	21	106	18	8
STA2001	Original	6/12/18	7.021887722	273	65	274	42	22
STA2002	Original	6/7/18	7.021887722	258	81	255	40	44
STA2003	Original	6/7/18	7.021887722	277	57	177	46	111
STA2004	Original	6/7/18	7.021887722	237	64	252	28	21
STA4001	Original	6/12/18	7.021887722	12	0	10	1	1
STA4002	Original	6/12/18	7.021887722	4	1	4	1	0
WIS2001	Original	6/14/18	2.592077991	54	17	33	17	21
WIS2002	Original	6/14/18	2.592077991	120	21	82	45	14
WIS2003	Original	6/17/18	2.592077991	56	15	42	25	4
WIS2004	Original	6/14/18	2.592077991	56	18	35	21	18
WIS2005	Original	6/17/18	2.592077991	97	38	82	48	5
WIS2006	Original	6/17/18	2.592077991	18	6	16	8	0
WIS2007	Original	6/14/18	2.592077991	19	11	18	11	1
WIS2008	Original	6/17/18	2.592077991	217	109	231	90	5
WYT1002	Original	6/5/18	3.484328473	67	24	72	16	3
WYT1003	Original	6/5/18	3.484328473	14	4	14	3	1

¹³ This site was used given construction obstacles at the primary location, STA1002, and first alternative, STA1004, that were judged to be long-term. Returning to the primary site within this evaluation's timeframe was judged impossible. The primary site will be used in 2019 assuming the construction obstacles are removed/completed.

WYT1004	Original	6/12/18	3.484328473	49	12	49	11	1
WYT2001	Original	6/12/18	3.484328473	55	24	56	13	10
WYT2002	Original	6/12/18	3.484328473	66	19	62	19	4
WYT2003	Original	6/5/18	3.484328473	75	28	75	23	5
WYT2004	Original	6/5/18	3.484328473	6	2	7	0	1
WYT2005	Original	6/12/18	3.484328473	78	27	54	16	35
YC1002	Original	6/9/18	2.83113956	135	50	155	18	12
YC1003	Original	6/9/18	2.83113956	169	92	221	25	15
YC2001	Original	6/9/18	2.83113956	174	39	190	12	11
YC2002	Original	6/4/18	2.83113956	126	17	112	17	14
YC2003	Original	6/9/18	2.83113956	260	93	305	34	14
YC2004	Original	6/4/18	2.83113956	121	28	86	34	29
YC4001	Original	6/4/18	2.83113956	7	2	7	2	0
YC4009	Original	6/4/18	2.83113956	44	10	42	10	2
TOTALS	135 (of 136 sampled; 1 had		452.4209018	17,771	4,654	17,608	2,993	1,824
	0 observations)							

Appendix C: Virginia Seat Belt Observation Forms – Cover Sheet

Date:										
Site Identification:										
Site Location:										
Site Number:										
Alternate Site Information:										
Is this an alternate site? No Yes (Circle one)										
If yes, please provide a reason for using an alternate site from the reserve list:										
Site Description:										
Assigned traffic flow: North South East West										
Number of lanes observed:										
Total number of lanes in this direction:										
Weather Conditions: Clear Light Fog Light Rain										
Site Start and End Time:										
Start time for observations:am/pm										
End time for observations:am/pm (Total observation period MUST last exactly 50 minutes)										

State Summer Safety Belt Observation Form

Observer:	Primary or Secondary:
Date:	Start Time:
Day of Week:	End Time:
Site Number: Site: _	
Observed From:	
Number of Lanes –	Total Observation :
Notes:	Observation Times per I 1 lane = 50 minutes 3 la 2 lanes =25 minutes each 4 la

 Fotal Observation = 50 minutes

 evation Times per Lane if Congested

 utes
 3 lanes = 16.5 minutes each

 utes each
 4 lanes = 12.5 minutes each

Volume 1: _____

Volume 2: _____

	Lane	Ve	ehic	le	Гур	e	Driver					Passenger							ver	Weather
				CC TT SS VV MM	Car Fruck SUV Van Mini-Va	in	Ger	ıder	Be Us	lt e		Gender Belt No Use Pre					Not Pres	Cell Use		 Clear/Sunny Light Rain Cloudy Fog Clear but Wet
1		С	Т	S	V	Μ	Μ	F	Y	Ν	U	Μ	F	Y	Ν	U	NP	Y	Ν	
2		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
3		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
4		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
5		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
6		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
7		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
8		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	Ν	U	NP	Y	N	
9		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
10		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
11		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
12		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
13		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
14		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
15		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
16		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
17		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
18		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
19		С	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
20		С	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	

	Lane	Vehicle Type					Driver					Pas	er		Driver		Weather			
					ar Fruck		Ger	nder	Be	lt Us	se	Ger	nder	Be	lt		Not	Cel	1	1 Clear/Sunny 2 Light Rain 3 Cloudy
				V V M N	Van Mini-Va	an								Us	e		Pres	Use	•	4 Fog 5 Clear but Wet
21		С	Т	S	V	Μ	Μ	F	Y	Ν	U	Μ	F	Y	Ν	U	NP	Y	Ν	
22		С	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
23		С	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
24		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
25		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
26		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
27		С	Т	S	V	Μ	Μ	F	Y	Ν	U	Μ	F	Y	Ν	U	NP	Y	Ν	
28		С	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
29		С	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	Ν	U	NP	Y	Ν	
30		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
31		С	Т	S	V	Μ	Μ	F	Y	Ν	U	Μ	F	Y	Ν	U	NP	Y	Ν	
32		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
33		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
34		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
35		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	Ν	U	NP	Y	Ν	
36		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
37		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	Ν	U	NP	Y	N	
38		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	Ν	U	NP	Y	N	
39		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	Ν	U	NP	Y	Ν	
40		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	Ν	
41		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
42		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
43		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
44		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	Ν	
45		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	Ν	
46		С	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
47		C	Т	S	V	Μ	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
48		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	N	U	NP	Y	N	
49		C	Т	S	V	М	Μ	F	Y	N	U	Μ	F	Y	Ν	U	NP	Y	Ν	
50		C	Т	S	V	Μ	Μ	F	Y	Ν	U	Μ	F	Y	Ν	U	NP	Y	Ν	

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