### 2010

# Virginia Department of Transportation Daily Traffic Volume Estimates Including Vehicle Classification Estimates

where available

### **Jurisdiction Report**

31

Floyd County Town of Floyd

Prepared By

Virginia Department of Transportation Traffic Engineering Division

In Cooperation With

U.S. Department of Transportation Federal Highway Administration

### Virginia Department of Transportation Traffic Engineering Division Traffic Monitoring Section

The Virginia Department of Transportation (VDOT) conducts a program where traffic count data are gathered from sensors in or along streets and highways and other sources. From these data, estimates of the average number of vehicles that traveled each segment of road are calculated. VDOT periodically publishes booklets listing these estimates.

One of these booklets, titled "Average Daily Traffic Volumes with Vehicle Classification Data, on Interstate, Arterial and Primary Routes" includes a list of each Interstate and Primary highway segment with the estimated Annual Average Daily Traffic (AADT) for that segment. AADT is the total annual traffic estimate divided by the number of days in the year. This booklet also includes information such as estimates of the percentage of the AADT made up by 6 different vehicle types, ranging from cars to double trailer trucks; estimated Annual Average Weekday Traffic (AAWDT), which is the number of vehicles estimated to have traveled the segment of highway during a 24 hour weekday averaged over the year; as well as Peak Hour and Peak Direction factors used by planners to formulate design criteria.

In addition to the Primary and Interstate publication, one hundred books are published periodically, one for each of 100 areas across the state defined by VDOT for record-keeping purposes. These books include traffic volume estimates for roads within the county, cities, and towns within the area. These books are titled "Daily Traffic Volumes Including Vehicle Classification Estimates, where available; Jurisdiction Report numbers 00 through 99".

Also available are a number of reports summarizing the average Vehicle Miles Traveled (VMT) in selected jurisdictions and other categories of highways. There are many different ways to present traffic volume summary information. Because the user determines the value of each presentation, the reports have been redesigned based on user requests and feedback. The people of the VDOT Traffic Engineering Division Traffic Monitoring Section who produce these books welcome requests for other helpful ways of presenting the summary information.

A compact disc (CD) is available that includes files in the Adobe® Portable Document Format (PDF) that can be displayed, searched, and printed using common desktop computer equipment. The CD includes the publications described above as well as a number of other reports, including specialized VMT summaries and smaller AADT reports for each city and town separately.

### **Publication Notes**

### Parallel Roads

For road inventory and management purposes, some roadways are counted separately by direction and have separately published traffic estimates for each direction of travel. Examples of such roadways are the interstate system and routes with separated facilities and (usually) one-way traffic facilities in urban areas. In these publications, they are referred to as parallel roads. As a convenience for the users of the publication, the listing for segments of roads with parallel segments are published with both the traffic estimates for their own direction of travel (e.g. I-95 Northbound) as well as the estimate of the total of all traffic on the same route including parallel roadways (all directions of I-95). The publication will have a "Combined Traffic Estimates for Parallel Roadways on this Route" or "Combined Traffic" identifiers for the combined direction of travel estimates.

Roadways such as I-395 with a North segment, a South segment and a separate Reversible lane segment will have the estimate for more than two parallel roadways included in the entire combined traffic estimate.

Some routes have very complicated paths through cities and towns. These parallel paths may be too complex to allow a relationship between nearby sections of the opposite direction on the same route. In this case, to indicate that the traffic estimates for such a road segment may not include all directions of traffic on that route, the line that would list the combined values will indicate "NA" for not available.

VDOT's traffic monitoring program includes more than 100,000 segments of roads and highways ranging from several mile sections of Interstate highways to very short sections of city streets. Due to problems experienced obtaining some traffic count data, and the level of quality necessary to maintain confidence in the data, no estimate is currently available for some segments of roadway. These segments are included in the publications indicating "NA" for not available. It is the intention of the VDOT Traffic Engineering Division Traffic Monitoring group to obtain the data necessary and to report traffic volume estimates on all road segments included in these publications.

Many of the road segments in this program are local secondary roads. The amount and detail of data collected on these roads are not as great as the data collected on higher volume roads. The vehicle classification, average weekday traffic volumes, and the theoretical design hour traffic volumes are not calculated for these roads. The publications indicate "NA" for the information that is not available.

This publication is based on a traffic monitoring program initiated in 1997. Because the data collection techniques and statistical evaluation processes are different than those used in previous years, comparison with previous publications may be misleading.

### Glossary of Terms:

Route: The Route Number assigned to this segment of roadway with the master inventory route number if this is an overlapping route, with official street or highway name if available.

Length: Length of the traffic segment in miles.

AADT: Annual Average Daily Traffic. The estimate of typical daily traffic on a road segment for all days of the week, Sunday through Saturday, over the period of one year.

### QA: Quality of AADT:

- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- F Factored Short Term Traffic Count Data
- G Factored Short Term Traffic Count Data with Growth Element
- H Historical Estimate
- M Manual Uncounted Estimate
- N AADT of Similar Neighboring Traffic Link
- O Provided By External Source
- R Raw Traffic Count, Unfactored

4Tire: Percentage of the traffic volume made up of motorcycles, passenger cars, vans and pickup trucks.

Bus: Percentage of the traffic volume made up of busses.

**2Axle Truck**: Percentage of the traffic volume made up of 2 axle single unit trucks (not including pickups and vans).

**3+Axle Truck**: Percentage of the traffic volume made up of single unit trucks with three or more axles.

1Trail Truck: Percentage of the traffic volume made up of units with a single trailer.

2Trail Truck: Percentage of the traffic volume made up of units with more than one trailer.

QC: Quality of Classification Data:

- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- C Short Term Classified Traffic Count Data
- F Factored Short Term Traffic Count Data
- H Historical Estimate
- M Mass Collective Average
- N Classification Estimates of Similar Neighboring Traffic Link

K Factor: The estimate of the portion of the traffic volume traveling during the peak hour or design hour.

QK: Quality of the K Factor estimate:

- A Factor based on 30th Highest Hour Observed During at least 250 days of Continuous Traffic Data
- B Factor based on other Hour Observed During Less than 250 days of Continuous Traffic Data
- F Factor based on Highest Hour Collected at in a 48 Hour Weekday Period
- M Factor based on Manual Estimate of design hour
- N Design Hour Factor (K Factor) of Similar Neighboring Traffic Link
- O Provided by External Source

Dir Factor: The estimate of the portion of the traffic volume traveling in the peak direction during the peak hour..

AAWDT: Average Annual Weekday Traffic. The estimate of typical traffic over the period of one year for the days between Monday through Thursday inclusive.

QW: Quality of AAWDT:

- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- F Factored Short Term Traffic Count Data
- G Factored Short Term Traffic Count Data with Growth Element
- M Manual Uncounted Estimate
- N AAWDT of Similar Neighboring Traffic Link
- O Provided by External Source

Year: Year for which the published values are appropriate. If the Quality of AADT (QA) is "R", the year is the year that the raw traffic count was collected, and if available,

### Route Shield Legend

### Route Systems

North 81	Interstate Route	Traffic volume data for Interstate Routes and some other routes are reported separately by direction, as well as combined.
29	US Route	
7	Virginia State Rou	te
(F241)	Frontage Road (F	precedes frontage route number)
(600)	Secondary Route	

### **Special Routes**

Bus	Bus - Business Route	
{29}	Bypas - Bypass Route	
	Truck - Truck Route	
ALT	ALT - Alternate Route	
(220)	Wye - Wye Route connector	

- P Parallel Route; Southbound or Westbound direction lanes of a numbered route where they are on a different road facility than the other direction.
- The VDOT Maintainenance Jurisdiction number is displayed below the Secondary Route Number if the Maintenance Jurisdiction is different than the jurisdiction in the title of the report.

				_		Tru	ıck			K		Dir		
Jurisdiction	Length	AADT C	<b>QA</b> 4Tir	e Bus	2Axle			2Trail	QC		QK		AAWDT	- QI
From:	Patrio	ck County Line	,											
Floyd County	0.34	1000	<b>G</b> 91%	i 1%	1%	2%	5%	0%	F	0.083	F	0.544	1100	(
To	Blue	Ridge Parkway	v		$ \vdash$									
Floyd County				i 1%	1%	2%	5%	0%	F	0.091	F	0.552	1900	(
Tod														
Town of Floyd (Maint: 31)			N 010	10/	10/-	20/	50/	0%	N	0.001	NI	0.552	1000	
Town or Floyd (Maint. 31)			14 917	0 170	1 70	270	370	070	IN	0.031	IN	0.552	1300	'
To- From:														
Town of Floyd (Maint: 31)	0.30	6800	<b>G</b> 97%	6 0%	1%	1%	1%	0%	F	0.093	F		7100	(
To: From:	1	NCL Floyd												
Floyd County	4.07	6800	<b>N</b> 97%	6 0%	1%	1%	1%	0%	Ν	0.093	Ν		7100	ı
To:	21 720	Diday Viou E	D.d.											
Floyd County		_		o 0%	1%	1%	1%	0%	C	0 116	Δ	0.615	4900	
To:				0 70		170	170	070	O	0.110	,,	0.010	4000	,
From														
Flord County (Maint: US.)										NΙΛ			NΙΛ	
Floyd County (Maint. 03 )										INA			INA	
To: From:														
Floyd County (Maint: US)	5.23	820	0							NA			NA	
To		SR 8			-									
Floyd County (Maint: US)	11.62		0							NA			NA	
To	Frank	lin County Lin	2											
Floyd County (Maint: US.)										ΝΔ			ΝΔ	
1 loyd County (Maint. 03 )	10.00									INA			INA	
From:														
Floyd County (Maint: US )										NA			NA	
To:	Roanc	oke County Lin	ie											
From:														
Floyd County				s 1%	1%	2%	6%	0%	С	0.109	F	0.563	2100	(
To:	Patrio	ck County Line	;											
From:	Carro	oll County Line	;											
Floyd County	4.50	1900	<b>G</b> 96%	i 1%	1%	1%	1%	0%	F	0.091	F	0.591	1900	(
To:														
From:									_					
Floyd County	2.91	2600	<b>A</b> 96%	s 1%	1%	1%	1%	0%	С	0.118	Α	0.612	2700	
To: From:	31-750	) Alum Ridge I	Rd											
Floyd County	8.26	3500	<b>G</b> 96%	i 1%	1%	1%	1%	0%	F	0.088	F	0.692	3600	(
To:	T	WCI Florid												
Town of Floyd (Maint: 31)			N 96º	5 1%	1%	1%	1%	0%	N	0.088	N	0 692	3600	
Town or Floyd (Maint. 31)			507	1/0	1 /0	1 /0	1 /0	0 /0	1 4	0.000	. 4	0.002	5000	
From:				,		401	401	001	_	0.655		0.500	0.100	
I own of Floyd (Maint: 31)	0.61	8100	95% <b>ن</b>	b 1%	1%	1%	1%	0%	F	0.096	F	0.538	8400	(
	Floyd County  From Floyd County  From Floyd (Maint: 31)  From From Town of Floyd (Maint: 31)  From Floyd County  Floyd County  Floyd County  From Floyd County  Floyd County (Maint: US)  Floyd County Floyd County  Floyd County  Floyd County  Floyd County  Floyd County	Patri	Patrick County Line	Patrick County Line	Patrick County Line	Patrick County Line	Length Ad Di	Patrick County Line	Patrick County Line   Patrick County Line   Patrick County Line   Patrick County Line   Patrick County   Patrick County Line   Pa	Dunsdiction   Length AADI   QA   4 life   Bus   2   2   2   2   3   4 Aule   1 Trail   2 Trail   2 Trail   1	District County   District	Description   Description	Length AAD1   QA 4 life   Bus   2Axle 34Avle   1Trail   2Trail   Composition   Factor   Garage   Garage   Factor   Garage   Gar	Partick County   Line   Partick County Line   Partick County   Partick County Line   Parti

### Virginia Department of Transportation Traffic Engineering Division

### 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Floyd Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW
-	From:		ECL Floyd													
221 Floyd Highway North	Floyd County	2.04	8100	N	95%	1%	1%	1%	1%	0%	Ν	0.096	Ν	0.538	8400	N
	To:	31-860 N	ortheast of	Floyd CI	H											
	From:	31-860 Northeast of	of Floyd CH	Shootin	g Creek Ro	1										
(221) Floyd Highway North	Floyd County	6.97	2700	G	95%	1%	1%	1%	1%	0%	F	0.085	F	0.528	2800	G
<u> </u>	To: From:	31-661 Booth	Creek Rd	Kings Sto	ore Rd		$\Box$ $\vdash$									
(221) Floyd Highway North	Floyd County	3.79	2200	G	95%	1%	1%	1%	1%	0%	С	0.092	F	0.538	2300	G
	To: From:	31-642	2 Meadow l	Run Rd												
221 Floyd Highway North	Floyd County	7.20	2900	G	95%	1%	1%	1%	1%	0%	F	0.103	F	0.666	3000	G
	To:	Roar	oke County	Line												

6/30/2011 8

				Floyd Maintenance Area				
Route	Length	AADT	QA	4Tire Bus 2Axle 3+Axle 1Trail 2Trail QC	K Factor	QK Dir Factor	AAWDT C	QW Year
Flovd County		Fron	n:	Patrick County Line	1			
(600) Burnett Rd	0.90	190	R	rattick County Line	NA		NA	05/18/200
000		Т	'n.	31-603 E, Fork Mt Rd; Shelor Rd				
Oh alan Dal	4.00	From	n:	31-603 W; Burnett Rd			NIA	05/46/000
600) Shelor Rd	1.00	350	R	31-758 Buffalo Mountain Rd	NA		NA	05/16/200
		From	n:		1			
601 Lost Bent Rd	0.70	30	R	31-740 White Rock Rd	NA		NA	04/09/200
(601) Lost Bent Rd	0.70	т.		21.7421	- <b>'</b> ''		101	0 1/00/200
(601) Berry Hill Rd	1.80	20 From	R	31-742 Lost Bent Rd	NA		NA	04/09/200
(601) 2011) 1 1111 1 1	1.00	Т	io:	31-739 E, Reed Hill Rd	Τ΄`		101	0 1/00/200
$\sim$		Fron	n:	31-739 W, Reed Hill Rd				
(601) River Hill Rd	1.50	140	R		NA		NA	04/09/200
		Т		Dead End				
O Barta i anno O barrata Data	0.00	From	L	Dead End			NIA	0.4/00/000
602 Parkview Church Rd	0.30	<b>20</b>	R .	31-758 E, Buffalo Mountain Rd	NA		NA	04/23/200
		Fron	n:	31-758 W, Buffalo Mountain Rd				
(602) Phadettia Rd SW	1.70	240	R	,	NA		NA	04/23/200
		Т	io:	31-799 Conner Grove Rd				
		Fron	n:	Dead End				
(603) McAlexander Rd	1.60	20	R		NA		NA	04/25/200
$\overline{}$		Fron	n:	31-632 S, Shelor Rd				•
603) Shelor Rd	1.83	220	 R	31-632 N, Red Ford Rd	NA		NA	05/18/200
603) Shelor Rd	1.00	<b>220</b>	io:	31-600 S, Burnett Rd	<b>-</b> 170		INA	03/10/200
		Fron	n:	31-600 S, Burnett Rd SW				
(603) Fork Mt Rd	1.69	45	R		NA		NA	04/23/200
		From	io: n:	Blue Ridge Pkwy				
(603) Mabry Mill Rd	0.98	80	R		NA		NA	05/18/200
<u> </u>		Т	io:	Patrick County Line				
		Fron	n:	31-727 Moles Rd				
(604) Halls Store Rd	1.47	90	R		NA		NA	05/23/200
		Т	1	31-799 Conner Grove Rd				
O =		From		31-726 Black Ridge Rd	<u> </u>			
605 Fairview Church Rd	2.35	80	R	21 520 W W B I	NA		NA	04/11/200
		Fron	n:	31-720; Happy Valley Rd 31-720 Fairview Church Rd				
605) Happy Valley Rd	0.90	10	R		NA		NA	04/11/200
		T	io:	31-724 Old Furnace Rd				
O 0115 D1	4.00	From	n:	31-724; Happy Valley Rd	<u> </u>			0.4/4.4/0.00
605) Old Furnace Rd	1.90	<b>47</b>	R	31-726 Black Ridge Rd	NA		NA	04/11/200
		From	1					
(606) Airport Rd	0.60	40	"L	31-738 Easter Creek Rd	NA		NA	04/09/200
(606) Airport Rd	0.00	<b>40</b>	_	Dead End			INA	04/09/200
		From	n:		1			
(607) Greer Rd	0.50	40	R	31-680 Starbuck Rd	NA		NA	03/28/200
(607) Green Na	0.00	Т	_	Dead End	Τ΄``		14/1	00/20/200
		Fron	n:	31-679 Bethlehem Church Rd				
608) Sunny Ridge Rd	2.44	45	R	31 017 Bennehem Charen Na	NA		NA	04/24/200
		т	has	31 670 Double Springs Dd				
(608) Sunny Ridge Rd	1.80	30 From	R	31-670 Double Springs Rd	NA		NA	03/26/200
000) 55) 11030 110	1.50	Т	io:	31-676 S, Hale Rd	7			33,23,200
		From	n·	31-676 S; Sunny Ridge Rd				
(608) Hale Rd	0.04	170	R		NA		NA	06/06/200
$\overline{}$		T	o:	31-676 N; Ridge Rd	1			
(608) Ridge Rd	1.00	20 From	"LR	31-676 N, Hale Rd	NA		NA	06/06/200
608) Ridge Rd	1.00	<b>20</b>		31-673 Coles Knob Rd	¬'``		INC	00/00/200
			-	51 5/5 Coles Milot Mu				

Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County																
608) Laurel Church Rd	0.70	From <b>40</b>	R			31-673 (	Coles Knob	Rd			NA			NA		03/26/200
608) Ladici Gridion Ita	0.70	To	TÌ.			D	ead End				<b>–</b>			1471		00/20/200
		From				31-610	Huffville I	Rd								
(609) Fisher View Rd	0.10	100	R								NA			NA		06/02/200
		To	-			Montgom	ery County	Line								
$\sim$		From				Montgom	ery County	Line								
610) Huffville Rd	2.90	170	R								NA			NA		06/02/200
<u> </u>		To From				31-659 l	Lick Ridge	Rd								
610 Huffville Rd	0.10	310	R			21.550	D : 1 D				NA			NA		06/02/200
		From					Daniels R Huffville									
610) Daniels Run Rd	2.30	950	G	98%	0%	1%	0%	0%	0%	F	0.111	F	0.615	990	G	2010
		To	_		3	1-669 Wil	son Cemet	ery Rd								
610) Daniels Run Rd	3.00	950 From	G	98%	0%	1%	0%	0%	0%	С	0.112	F	0.509	1000	G	2010
		To	-			31-649	Conner R	'd								
610) Daniels Run	1.30	750 From	G	98%	0%	1%	0%	0%	0%	F	0.119	F	0.516	790	G	2010
010		To	:				d Highway									
<u> </u>		From	<u> </u>			US 221 F	loyd Hwy N	North								
610 Hummingbird Lane	2.85	320	R								NA			NA		06/22/200
^		To From				31-647	Deer Run	Rd								
610 Hummingbird Lane	0.90	9	R				2:1 72				NA			NA		03/21/200
		- 10	<u> </u>				Ridge Pkw									
Maaka Mauntain Pd	1.50	From	<u> </u>			Carroll	County Li	ne			NIA.			NΙΔ		04/19/200
611) Macks Mountain Rd	1.50	50	R								NA			NA		04/18/200
Maaka Mauntain Dd	0.51	From	<u> </u>			31-613 E	Berry Creek	Rd						NΙΔ		05/00/200
611 Macks Mountain Rd	0.51	<b>90</b>	R			31-65	5 Pulaski R	<sup>2</sup> d			NA T			NA		05/09/200
		From	.1													
612) Stonewall Rd	4.99	480	G	98%	0%	1%	loyd Hwy N 0%	1%	0%	F	0.104	F	0.513	500	G	2010
612) 516.16.114.114		To	.—	0070					0,0	•		•	0.0.0	000		20.0
612) Stonewall Rd	1.13	510 From	R			31-6/3 N,	Coles Kno	ob Rd			NA			NA		06/06/200
612) Stonewall Rd	1.10	To				31-660	Daniels R	un						IVA		00/00/200
<u> </u>		From					Stonewall									
612) Daniels Run	1.47	1200	G	98%	0%	1%	0%	1%	0%	F	0.11	F	0.824	1300	G	2010
<u> </u>		To From				31-671 W,	McNeil H	iill Rd								
612) Daniels Run	0.81	1300	G	98%	0%	1%	0%	1%	0%	С	0.105	F	0.771	1300	G	2010
<u> </u>		To				Montgom	ery County	Line								
O		From				Carroll	County Li	ne								
613) Berry Creek Rd	2.00	4	R			21 (11)		D 1			NA			NA		04/18/200
							Macks Mt									
◯ Lovell Dd	1 10	From	Ļ			31-672 L	aurel Creel	k Rd						NΙΔ		02/26/200
614) Lovell Rd	1.40	<b>47</b>	R			Montgom	ery County	Line			NA			NA		03/26/200
		From						Line			+					
615) Griffith Lane	0.10	110	R			D	ead End				NA			NA		04/04/200
615) Gillian Zano	0.10	To	Ė			31-635	Haycock F	Rd			Τ΄.			14/1		0-1/0-1/200
$\overline{}$		From					Griffith La									
615) Haycock Rd	0.63	210	R								NA			NA		06/15/200
<u> </u>		To From				Blue l	Ridge Pkw	y			$\exists$ —					
615) Barberry Rd	1.72	330	R		-					-	NA			NA		06/15/200
$\overline{}$		To From	:[			31-637 N	Vew Haven	Rd			_					
615) Barberry Rd	2.26	600	G	98%	0%	1%	1%	0%	0%	F	0.112	F	0.643	630	G	2010
$\bigcirc$		To	:			EC	L Floyd									

						-	ritoriario									
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Town of Flovd		Fron														
615) Barberry Rd	0.11	600	N	98%	0%	1%	CL Floyd 1%	0%	0%	N	0.112	N	0.643	630	N	2010
(615) Barberry Rd	0.10	3000	G	98%	0%	31-798 V 1%	Woods Gap 1%	0%	0%	F	0.175	F	0.706	3200	G	2010
(615) Barberry Rd	0.10	3000 Tr		90 /0	076		, West Ma		0 76	-	0.173		0.700	3200	G	2010
Floyd County			•								•					
O 01 1 1 1 5 11	0.70	From		000/			Floyd Hwy		00/		0.400	_	0.55	4000	0	2040
(615) Christiansburg Pike	0.70	1800	G	98%	0%	1%	1%	0%	0%	С	0.102	F	0.55	1900	G	2010
615 Christiansburg Pike	0.90	1600	G	98%	0%	31-693 N 1%	1%	Lane 0%	0%	F	0.098	F	0.59	1700	G	2010
Christianahura Dika	7.13	590 From	G	98%	0%	31-817 l 1%	N, Old Mill 1%	Rd 0%	0%	F	0.111	F	0.595	620	G	2010
615) Christiansburg Pike	7.13	390		90%	0%				0%	Г	0.111	Г	0.595	020	G	2010
(615) Christiansburg Pike	0.80	700 From	G	98%	0%	31-70. 1%	5 Sowers R 1%	0%	0%	F	0.115	F	0.526	730	G	2010
(815) Chilotanobarg Fine	0.00	To	:	0070	070		ery County		070			•	0.020	700		2010
		Fron	1:			31-70	5 Sowers R	ld								
(616) Otey Rd	1.30	50	R								NA			NA		04/02/2008
<u> </u>		To	:				ery County									
(617) Carriage Rd	0.24	160	"L			SR 8 W	ebbs Mill	Rd			 NA			NA		06/08/2005
(617) Carriage Rd	0.24	100				21.04								14/1		00/00/2000
(617) White Oak Grove Rd	2.79	210 From	R			31-840	Carriage I	Ra			NA			NA		06/08/2005
017)		To				Montgom	ery County	Line								
_		Fron	1:			31-738 E	aster Creel	k Rd								
(618) Mt Elbert Rd	0.80	190	R								NA			NA		04/25/2005
<u> </u>		Tr					ery County									
(619) Windy Ridge Rd	1.90	30 From	ELL		31-6	22 Indian `	Valley Post	Office R	d		 NA			NA		04/25/2008
(619) Windy Ridge Rd	1.30	JU T				G 11	G							INA		04/23/2000
(619) Phillips Rd	1.00	30 From	R			Carroll	County Li	ne			NA			NA		04/18/2008
(019) · ·······po · · ·		Tr				31 755 H	ollandswor	th Dd								0 1,7 10,7 2000
(619) Phillips Rd	1.80	60 From	R			31-733 H	manuswoi	ui Ku			NA			NA		05/09/2005
		To				31-754 Ma	cks Mount	ain Rd								
(619) Horse Ridge Rd	5.67	300 From	R			01 70 1114		um rea			NA			NA		05/09/2005
		To					Indian Val	_								
(619) Homestead Rd	0.90	40	R			31-787 E,	Indian Vall	ley Rd			 NA			NA		04/09/2008
(619) Homestead Rd	0.00	Te				D	ead End									0 1/00/2000
		Fron	r:			Carroll	County Li	ne								
(620) Tory Creek Rd	0.80	130	R								NA			NA		05/18/2005
		To				US 58	Danville Pi	ike								
Old Biffer Oak and Bid	0.40	From				D	ead End							NIA		00/00/000
(621) Old Rifton School Rd	0.40	<b>50</b>	R			31-672 I	aurel Creel	k Rd			NA			NA		03/26/2008
		Fron	1:				County Li									
(622) Indian Valley Post Office	4.09	330	G	98%	0%	1%	0%	1%	0%	С	0.096	F	0.576	350	G	2010
,		T.				31-754 Ma	cks Mount	ain Rd								
(622) Indian Valley Post Office	0.70	<b>530</b> From	G	98%	0%	1%	0%	1%	0%	F	0.102	F	0.5	560	G	2010
$\bigcirc$		To	:			31-787 Ir	ndian Valle	y Rd								
<u> </u>		Fron				Carroll	County Li	ne								
623) Borderline Rd	1.70	<b>20</b>	R			C- "	Court 1:				NA			NA		04/18/2008
		From					County Li				<u> </u>					
(624) Reece Rd	1.60	45	R			31-/61 S	, Sugar Tre	e Kd			 NA			NA		04/18/2008
024)		Tr				US 221 F	loyd Hwy S	South						. •/ •		5 ., . 5, <b>2</b> 0 0 0
			_													

							loya IV	/lainte	nance	Area									
Route	Length	AADT	QA	4Tire	: B	Bus				ck 1Trail		QC	K Factor	QK	Dir Factor	AAWI	T QV	٧	Year
Flovd County		Fron	1			T. T.	(C. 221.1	CL 11	Y' 1	C 4			-						
(624) Shady Grove Rd	1.21	270	R	-		US	S 221 I	Floyd F	Iighway	South			NA			NA		С	5/11/200
,		Т					31-75	9 Vaug	hn Mill	Rd									
624) Shady Grove Rd	3.60	<b>70</b> From	R				01 10	<i>&gt;</i> , uug	,	110			NA			NA		C	5/16/200
		Tr				31-62	22 India	an Vall	ey Post	Office R	Rd								
		Fron					Car	roll Co	unty Lir	ie			<u> </u>						
625) Bolt Mill Rd	0.70	60 Tr	R			3.	1-758 I	Ruffalo	Mounta	ain Rd			NA T			NA		Ü	04/18/2008
		Fron	<u> </u>						unty Lir				<u> </u>					_	
(626) Mt Hebron Rd	0.20	50	R				Cur	ion co	unty En				NA			NA		C	04/18/200
		To					31-6	525 Bol	t Mill R	ld									
<u> </u>		Fron					Car	roll Co	unty Lir	ie									
627 Rocky Ridge Rd	0.90	30 Tr	R			3	1 759 I	Ruffalo	Mounta	ain Pd			NA			NA		0	04/23/2008
		Fron	l 			31			unty Lir				<u> </u>					_	
(628) Rock Church Rd	1.00	50	R				Car	IOII COI	unty Lii	le			NA			NA		С	5/16/200
(020)		Te				31	1-758 I	Buffalo	Mounta	ain Rd									
		Fron					Car	roll Co	unty Lir	ne									
(629) Long Mountain Rd	1.80	20	R										NA			NA		0	04/23/2008
		Te							Mounta				<u> </u>						
Rurkos Fork Pd	3.80	50	R			31	1-758 I	Buffalo	Mounta	iin Rd			 NA			NA		c	M/25/2009
630 Burkes Fork Rd	3.00	50											- INA			INA		U	)4/25/2008
630) Dogwood Lane	2.10	110 From	L		—		31-7	786 N, I	Boone F	łd			NA			NA			5/18/200
(630) Dogwood Lane	2.10	To					31-799	9 Conne	er Grove	e Rd						INA		·	00/10/2000
		Fron	: 		_				iggs Rd				i					_	
(631) Sumpter Rd	0.60	46	R					000 11					NA			NA		C	5/09/2005
		To From					31-61	9 Horse	e Ridge	Rd			$\neg$						
(631) Duncan Valley Rd	2.30	<b>20</b>	R						J				NA			NA		C	04/16/2008
$\bigcirc$		To							an Valle										
(631) Sawmill Hill Rd	1.00	20	R				)1-/8/	N, Indi	an Valle	sy Ka			NA			NA		C	04/04/2008
(651)						1.00 1	ME 21	797 N	Indian	Valley F	O.A								.,0 .,2000
(631) Sawmill Hill Rd	1.80	10 From	R			1.00 N	VIL 31-	-/0/ IN,	muian	v ancy is	Λu		NA			NA		С	04/09/2008
(601)		To	_				31	-803 A	kers Rd										
(631) Sawmill Hill Rd	1.00	<b>20</b> From	R					-003 11	KCI3 Ku				NA			NA		C	04/09/2008
		To					31-75	50 Alun	n Ridge	Rd									
		Fron					Car	roll Co	unty Lir	ıe									
(632) Shelor Rd	1.80	250	R										NA			NA		0	5/18/2005
<u> </u>		Fron				3	31-603	S, McA	Alexand	er Rd			$\exists$					—	
(632) Shelor Rd	0.54	180	R				21.50	12.11 D					NA			NA		0	)5/18/2005
		Fron							ed Ford Shelor F										
632) Red Ford Rd	0.46	30	R										NA			NA		C	4/25/2008
		To						Dead	End										
O		Fron	L					Dead	End										
633 Transfer Station Rd	0.25	380 Tr	R				21.71/	) C41	IZ1	L D.I			NA			NA		0	04/04/2008
		Fron	l						ers Knol				<del></del>						
(634) Level Bottom Rd	1.20	20	R				31-0	oro Dai	niels Ru	11			NA			NA		C	3/21/2008
004) ===================================		Т				1 -	20 MT	21 614	Den:	10 D.m									
634) Level Bottom Rd	0.50	20 From	R			1.2	ZU ME	31-610	) Danie	is Kun			NA			NA		٢	3/21/2008
(634) Level Bottom Rd		т.					31-808	Diamo	nd Kno	b Rd									
		Fron					31-6	515 Grit	ffith Lar	ne									
(635) Haycock Rd	1.50	50	R										NA			NA		C	04/04/2008
$\overline{}$		To				31	1-860 S	S, Shoo	ting Cre	ek Rd									

					1 1	Oya Iviali	itoriario	0 7 11 Ou								
Route	Length	AADT	QA	4Tire	Bus			uck 1Trail		OC.	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		Fron	n:		21	l-860 N, S	hooting C	rook Dd			1					
635) County Line Church Rd	1.60	10	R			1-800 IV, S	nooting Ci	ieek Ku			NA			NA		03/28/200
<u> </u>		Fron				31-715 R	unnette Ba	ıg Rd			]					
635 County Line Church Rd	0.40	40 Tr	R			31-637 Th	omas Fari	m Rd			NA			NA		03/28/200
		Fron				637; Coun										
635 Thomas Farm Rd	1.34	50	R								NA			NA		04/25/200
Therese Ferry Dd	0.07	60 Fron	n:			Blue I	Ridge Pkw	y						NIA.		04/05/000
635) Thomas Farm Rd	0.07	т.	R i::			31-680	Starbuck 1	Rd			NA T			NA		04/25/200
		Fron	n:				Vhite Rock				Ì					
636) Carthage Rd	0.61	30	R								NA			NA		04/09/200
<u> </u>		To	):				ead End									
637) New Haven Rd	1.10	130	™ R			31-710 V	Voods Gar	Rd			NA			NA		06/15/200
(637) New Haven Rd	1.10	100	<u> </u>			21 615	Doubour 1	D.4			٦			14/1		00/10/200
637) New Haven Rd	0.98	60 From	∟ R			31-013	Barberry l	Ku			NA			NA		04/04/200
		Fron	in:		0.	98 ME 31	-615 Barb	erry Rd			_					
637) New Haven Rd	0.60	90	R								NA			NA		04/04/200
<u> </u>		To Fron	o: n:		3	31-860 Sh	ooting Cre	ek Rd								
637) Chestnut Lane	0.40	47	R								NA			NA		04/04/200
<u> </u>	4.00	Fron				Blue I	Ridge Pkw	у			<u> </u>					
637 Thomas Farm Rd	1.30	40	R		31-	-635 Coun	ty Line Ch	urch Rd			NA T			NA		03/28/200
		Fron	n:				County L									
638) Walnut Knob Rd	0.40	70	R								NA			NA		03/28/200
		To				31-888	Cypress I	Dr								
Radford Rd	0.50	20 From	™ R		31-666	Cypress D	r; Franklin	County L	ine		NA			NA		03/28/200
(639) Radford Rd	0.50	т	io:			31-888 1	E, Cypress	Dr						INA		03/20/200
( Kallan Da	4.40	Fron				31-888 V	V, Cypress	s Dr						NIA.		00/00/000
(639) Kellys Dr	1.10	90 To	R			31-640 W	, Franklin	Pike.			NA T			NA		06/20/200
$\widehat{}$		Fron				31-640 E	, Franklin	Pike								
639 River Ridge Rd	0.18	150	G	94%	1%	3%	1%	2%	0%	F	0.132	F	0.622	150	G	2010
Diver Didge Dd	1.40	250 From		0.40/	1%		Ridge Pkw	2%	00/		0.424	F	0.550	270	G	2010
639 River Ridge Rd	1.40	<b>230</b>	G ···	94%		3% 31-664 Bo	1% oothe Cree		0%	С	0.124	г	0.559	270	G	2010
		Fron					iver Ridge				]					00/00/00
639 Boothe Creek Rd	0.90	<b>50</b>	R ::		31-	-661 N, Ca	nnaday So	rhool Rd			NA			NA		03/26/200
		Fron	n.			-661 S, Ca										
639 White Locke Rd	1.00	70	R		2	1 CC0 C	1 C -1-	1 D.1			NA			NA		06/20/200
		Fron	n:			1-668 Can										
640) Franklin Pike	1.44	310	G	92%	2%	Blue Ridg 1%	2%	3%	0%	С	 0.102	F	0.528	330	G	2010
040)			be			31-666	Cypress I	Dr			_					
640) Franklin Pike Rd	0.10	270 From	R				-Jp				NA			NA		06/20/200
<u> </u>		Ti	n'				County L									
Timberline Bd	2 1 1	Fron				US 221 FI	oyd Hwy	North			NA.			NIA		03/34/303
641) Timberline Rd	3.14	30	R .⊢—			D1	FM	2000			NA T			NA		03/21/200
641) Ponderosa Rd	0.50	40 From	R		I	Blue Ridge	Pkwy NO	JKTH			NA			NA		03/26/200
	0.00		<u> </u>					(III)			¬"`			14/7		55,20,200
(641) Ponderosa Rd		Ti	o:				ge Pkwy N									
(641) Ponderosa Rd	0.20	From	R		I	Blue Ridge Blue Ridge					NA NA			NA		03/26/200

Route	Length	AADT	QA	4Tire	Вι	us					ck 1Trail			QC		K ctor	QK	Dir Facto		AAWD	T QV	V	Year
Flovd County		Froi	1								TITAL		TTAII		1 4	Cloi		1 4010	Ji				
642) Poff Rd	0.40	8	R					De	ead E	nd					N	IA				NA		0:	3/21/2008
		T Froi					В	Blue I	Ridge	Pkwy	/												
642) Conner Lane	0.30	49	R												N	IA				NA		0	3/21/2008
		Fron								ville F													
(642) Graysville Rd	0.30	46	R						,						N	IΑ				NA		0	3/21/2008
		T								w Rur ville F													
(642) Meadow Run Rd	2.66	140	R				31-	-/11 (	Jiays	VIIIC I	<u>tu</u>				N	IA				NA		0	6/22/200
O Lacoust Costas Dd	0.55	From				Ţ	US 2	21 Fl	loyd F	Hwy N	orth				_	1.0				NIA			0/00/000
(642) Locust Grove Rd	0.55	610	R												IN	IA				NA		U	6/02/200
642 Locust Grove Rd	0.85	410 From	R R			3	31-665	5 Goo	od Ne	eighbo	rs Rd					IA				NA		0	6/02/200
(642) Locust Grove Rd	0.00	т. Т					31	1-610	Danie	els Ru	ın				ij	., \				1471		0.	0/02/2000
		Fron				1	US 2	221 FI	loyd F	Hwy N	lorth												
643) Sweet Annie Dr	0.60	210	R												N	IΑ				NA		0	3/21/2008
		Т							ead E														
Pine Forest Rd	1.24	160	R				31-	-645 ]	Γwin l	Falls I	Rd					1 /				NA		0	E/21/200F
(644) Pine Forest Rd	1.24	100													- 11	IA				INA		U:	5/31/2005
Pine Forest Rd	0.76	From	R R			1.24	4 MN	N 31-	645 T	win F	Falls Rd					IA				NA		0	5/31/2005
(644) Pine Forest Rd	0.70	<b>00</b>					21	0651	C	D 1	0.1					<b>'</b> '				INA		0.	3/3 1/2000
(644) Pine Forest Rd	0.70	120 From	R				31-	-865 \$	Sugar	Run I	Rd					IΑ				NA		0:	3/21/2008
044)							Por	anok	e Cou	nty Li	ne												
(644) County Line Rd	1.25	250 From	R				Koz	anoke	Cou	iity Li	IIC				N	IΑ				NA		0	5/31/200
		Т				U	US 22	21 Be	nt Mo	ountai	n Rd												
		From						De	ead E	nd													
(645) Twin Falls Rd	1.10	<b>40</b>	R				21	C 1 1 T	): F		D.1					IA				NA		0	3/21/2008
		Fron								Falls													
645) Pine Forest Rd	0.20	200	R												N	IΑ				NA		0	5/31/2005
		T					31-7	796 C	Coppe	r Hill	Rd												
(645) Twin Falls Rd	0.70	45	R												N	IA				NA		0	3/21/2008
<u> </u>		T From					3	31-80	00 Sin	er Rd					<u> </u>								
(645) Twin Falls Rd	1.61	110 T	R				***		<del></del>						N	IA				NA		0	5/31/2005
		Fror					US 22			Iwy N	orth												
(646) Holland Rd	0.40	50	R					De	ead E	nd						IΑ				NA		0	3/21/2008
646) Frontaria Fita	0.10	Т					31-	-647	Deer	Run R	₹d				i	., .				1471			0,21,2000
		Fron				3	31-61	0 Hu	mmin	ngbird	Lane												
(647) Deer Run Rd	2.50	110	R												N	IΑ				NA		0	6/22/2005
<u> </u>		Fron					31-0	649 I	3ear F	Ridge l	Rd				}								
(647) Deer Run Rd	2.24	600	R												N	IA				NA		0	6/22/2005
		Т	<u> </u>							Hwy N													
(648) Graysville Rd	1.20	100	R R				31	1-642	2 Con	ner Ro	1					IA				NA		Ω	6/22/2005
(648) Graysville Rd	1.20	100					21 61			1: 1	<del></del>					iA				INA		U	0/22/2000
(648) Jacks Mill Rd	1.60	70 From	R				31-610	0 Hu	mmın	ngbird	Lane					IΑ				NA		0.	4/25/2008
		т			1	60 N	MN 3	31-61	0 Hor	nmin	gbird La	ine											
(648) Jacks Mill Rd	0.93	80 From	R		1.	.00 10	1111 3	,1-010	v 11UII	112	,uru Lid	ше			N	IA				NA		0	3/21/2008
		т					US 2	21 FI	loyd F	Iwy N	orth												
		From					31	-610	Danie	els Ru	ın												
(649) Conner Rd	3.20	200	R												N	IΑ				NA		0	5/31/2005
		Т				U	S 221	1 N, I	Floyd	Hwy	North												

						Floyd Ma	intenance	Area								
Route	Length	AADT	QA	4Tire	Bus	:	Tru 3+Axle		 2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		Fron	ı:													
649) Bear Ridge Rd	1.20	30	R				Floyd Hwy				NA			NA		03/21/2008
(649) Bear Ridge Rd	0.40	120 From	R			31-793	5 Huff Mill I	Ka			NA			NA		06/22/2005
		Tr	<u> </u>			31-647	7 Deer Run I	Rd								
(650) Mystic Lane	0.50	30 From	R				uncans Chap	el Rd			NA			NA		04/16/2008
		Fron					Dead End	1			L					
651) Stuart Rd	3.80	47	R				Franklin Pi				NA			NA		04/25/2008
(651) Stuart Rd	2.26	150 Fron	R			31-641	Ponderosa :	Rd			NA			NA		06/22/200
		To	):			US 221 I	Floyd Hwy N	Vorth								
Canda an Dd	4.00	Fron	<u> </u>			31-758	Camp Five	Rd						NIA		0.4/4.0/0000
(652) Gardner Rd	1.00	46	R			31-762	Dusty Mile	Rd			NA T			NA		04/18/2008
		Fron	1:				0 Daniels Ru									
(653) Shawsville Pike	0.30	400	G	96%	1%		1%	1%	0%	F	0.129	F	0.626	420	G	2010
<u> </u>		To Fron					Diamond Kr				$\exists$					
653) Shawsville Pike	2.00	290	G	96%	1%		1%	1%	0%	С	0.129	F	0.65	310	G	2010
653) Shawsville Pike	0.30	310 From	G	96%	1%		Diamond Kı 1%	1%	0%	F	0.144	F	0.768	320	G	2010
(653) Shawsville Pike	3.40	320 From	G	96%	1%	2%	Goose Creek	1%	0%	F	0.130	F	0.729	330	G	2010
		Fron					nery County									
654) Goldfield Rd	1.60	10	R				Floyd Hwy N				NA			NA		03/21/2008
(654) Kings Store Rd	0.18	500 From	G	95%	1%	2%	, Kings Stor 1%	0%	0%	F	0.116	F	0.656	530	G	2010
(654) Kings Store Rd	1.39	440 From	G	95%	1%	2%	Good Neight	0%	0%	С	0.106	F	0.604	460	G	2010
		Fron	2				0 Daniels Ru ii County Li									
(655) Pulaski Rd	0.75	20	R								NA			NA		04/18/2008
655 Macks Mountain Rd	0.32	130 From	R			31-611	Macks Mt	Rd			NA			NA		05/09/2005
(655) Sumpter Rd	2.80	30 Fron	R			31-754 M	acks Mounta	in Rd			NA			NA		04/18/2008
$\bigcirc$		Fron					31; Higgs Ro									
(655) Higgs Rd	3.00	20	R			31-63	1 Sumpter R	a			NA			NA		04/16/2008
000) 30		Te	):			31-787 I	ndian Valle	y Rd								
		Fron				31-610	Huffviller l	Rd								
(656) Deer Haven Rd	0.45	<b>40</b>	· R			Т	Dead End				NA			NA		03/26/2008
		Fron	1:				Dead End									
(657) Weddle Rd	0.40	60	R								NA			NA		04/23/2008
<u> </u>		Tr					Conner Grov									
(658) Scales Rd	0.24	40 Fron	R				Harris Hart				NA	_		NA	_	06/13/2005
$\overline{}$		To	1				1 Newtown I									
(659) Lick Ridge Rd	1.07	180	R				O Huffville F				NA	_		NA	_	06/02/2005
$\overline{}$		Tr	3.			31-790; 0	Griffith Cree	k Rd								

Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		Fron	:			21.700	Lialr Didaa	. D.4			1					
659) Griffith Creek Rd	1.92	30	R			31-790	Lick Ridge	e Ku			NA			NA		03/26/200
000)		Tr	o-			31-660 G	oose Creel	k Run								
		Fron	n:			31-612	Stonewall	Rd								
(660) Daniels Run	0.80	790	G	98%	0%	1%	0%	0%	0%	С	0.121	F	0.663	830	G	2010
<u> </u>		Te	): 1:				N, Huffville S, Daniels									
(660) Goose Creek Run	2.90	30	R			31-010	5, Daniels	Kuii			NA			NA		03/26/2008
000		То				31 650 G	riffith Cree	al Dd								
(660) Goose Creek Run	0.93	60 From	R			31-037 G	illilli Cic	ZK KU			NA			NA		03/26/200
000		To	):			31-653 A	leghany S <sub>1</sub>	prings								
		Fron	1:		31	-888 Silve	er Leaf Rd	; 31-680								
(661) Smartsview Rd	0.80	40	R								NA			NA		06/20/200
		To Fron	1			0.80	MN 31-68	0								
(661) Smartsview Rd	0.50	60	R								NA			NA		06/20/200
<u> </u>		To	): h:				, Franklin									
(661) Thompson Rd	1.60	80	R			31-061 L	, Franklin	FIRE			NA			NA		03/26/200
(001)		Te	:		3	31-668 Car	naday Sch	ool Rd								
<u> </u>		From	<u></u> _			31-668;	Thompsor	n Rd								
(661) Cannaday School Rd	1.95	<b>50</b>	R			21 C20 N	D41 - C-	1. D.1			NA			NA		03/26/200
		From	1.				Boothe Cre annaday Se									
661) Boothe Creek Rd	0.80	140	R								NA			NA		06/20/200
		To	):				loyd Hwy									
661) Kings Store Rd	0.90	470	G	96%	1%	S 221 Flo	yd Highwa 1%	y North 0%	0%	С	0.106	F	0.654	490	G	2010
(661) Kings Store Rd	0.50	470		30 /0	1 70				076		0.100	'	0.054	430	G	2010
661) Kings Store Rd	0.50	450	G	96%	1%	31-662 V 2%	est Tanner	ry Rd 0%	0%	F	0.120	F	0.509	470	G	2010
661 Kings Store Rd	0.50	<b>430</b>		30 /0	1 /0		E; Jerry L		076	'	0.120	'	0.509	470	G	2010
		Fron	1:				Kings Sto									
(661) Jerry Lane	1.60	210	R								NA			NA		06/06/200
<u> </u>		To	):			D	ead End									
Voot Tonnon, Pd	0.00	From	<u> </u>			D	ead End							NA		02/21/200
662) Vest Tannery Rd	0.90	140 To	R			31-661 1	Kings Store	≥ Rd			NA T			NA		03/21/200
		Fron	1:		3		ite Oak Gr									
663) Sowers Mill Dam Rd	0.01	70	R			1-01/ WII	ne Oak Gi	ove Ku			NA			NA		06/08/200
000)		Tr			0.01.1	/IE 21 612	White Oa	le Crovo E	D.d.							
663) Sowers Mill Dam Rd	1.79	80 From	R		0.011	VIL 31-01	Willie Or	ik Glove i	···		NA			NA		04/02/200
000)		To				D	ead End									
		Fron	n			31-639 E	Sooth Cree	k Rd								
(664) River Ridge Rd	1.20	220	G	94%	1%	3%	1%	2%	0%	С	0.112	F	0.63	230	G	2010
$\bigcirc$		To	:		U	S 221 Flo	yd Highwa	y North								
$\sim$		Fron				31-612	Stone Wal	l Rd								
665 Eanes Rd	2.20	20	R			21.661	*** * *				NA NA			NA		03/21/200
		Fron	1:				W, Jerry L E, Jerry L									
665) Kings Store Rd	0.50	470	G	97%	1%	1%	1%	0%	0%	С	0.128	F	0.587	500	G	2010
		To	:				, Goldfield									
665) Good Neighbors Rd	1.57	210	G			31-654 N	Kings Sto	re Rd			NA			210	G	2010
(665) Good Neighbors Rd	1.37	<b>210</b>				31-642 I	ocust Grov	e Rd						210	G	2010
		Fron	1:		31-639		d; Franklii		ine							
666) Cypress Dr	1.80	30	R		J. 05)	or u 10	,	. county I			NA			NA		03/28/200
		Tr	»·			31-640 F	ranklin Pik	e Rd								
		Fron	n:			31-681	Franklin P	ike								
(667) Meadow Creek Rd	0.60	20	R								NA			NA		03/28/200
$\overline{}$		To	):			31-65	1 Stuart R	d								

						-ioyu ivia	aintenand	e Alea								
Route	Length	AADT	QA	4Tire	Bus		Tr 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County			-													
(668) Cannaday School Rd	0.50	40	R			31-661	Thompson	n Rd			NA			NA		03/26/2008
(668) Cannaday School Rd	0.50	To				21 022	TT: 1	Y						IVA		03/20/2000
(668) Cannaday School Rd	2.10	250 From	R			31-822	Hideaway	Lane			NA			NA		06/20/2005
(008)		To				US 221 I	Floyd Hwy	North								
		From				31-6	670 Goff R	d								
(669) Wilson Cemetery Rd	1.19	110	R								NA			NA		06/06/2005
		To .	1				0 Daniels I									
670) Double Springs Rd	1.60	40	R			31-608	8 Sunny Ri	dge			NA			NA		03/26/2008
(670) Double Springs Rd	1.00	To				31-612 E	, Daniels F	Run Rd						INA		03/20/2000
Miles Osmales Bd	0.70	From	_			31-612 W	, Daniels I	Run Rd						NIA		00/04/000
(670) Wilson Cemetery Rd	0.70	130	R								NA			NA		03/21/2008
Coff Dd	1 10	From	┺			31-669 Wi	ilson Ceme	etery Rd						NΙΔ		02/24/2000
670) Goff Rd	1.40	20	R								NA			NA		03/21/2008
(670) Coles Knob Rd	0.10	280 From	G	96%	1%	31-673 1%	Coles Kno 0%	b Rd 2%	0%	С	0.106	F	0.6	300	G	2010
(670) Coles Knob Rd	0.10	<b>200</b> To		90 /0	1 /0		0 Daniels I		0 /6		0.100	-	0.0	300	G	2010
		From					S, Stonewa				i					
(671) Wild Cherry Rd	1.10	30	R								NA			NA		03/26/2008
$\bigcirc$		To					, Laurel Cr									
(671) McNeil Hill Rd	1.00	90	R			31-0/2 3,	, Laurel Cr	eek Ku			NA			NA		06/06/2005
011)		То	c			31-612	N, Daniels	Run								
		From			3	31-679 Bet	thlehem Cl	nurch Rd								
672 Laurel Creek Rd	0.60	100	R								NA			NA		03/26/2008
0		To From				31-744 R	Rolling Forl	k Lane								
(672) Laurel Creek Rd	0.70	110	R								NA			NA		03/26/2008
<u> </u>		From				31-6	14 Lovell I	Rd								
(672) Laurel Creek Rd	1.55	90	R								NA			NA		03/26/2008
		To From				31-621 Old	d Rifton Sc	thool Rd			_					
672 Laurel Creek Rd	0.65	160	R								NA			NA		06/06/2005
O Laurel One I Dd	4.00	From				31-61	2 Daniels I	Run						NIA		00/00/000
672) Laurel Creek Rd	1.20	100 To	R			31-610	) Huffville	r Rd			NA			NA		06/06/2005
		From					thlehem Ch									
673) Coles Knob Rd	0.20	170	R		`	51 077 BC	inchem er	idi cii i ku			NA			NA		06/06/2005
		To				31-6	676 Hale R	d								
(673) Coles Knob Rd	2.70	100 From	R								NA			NA		03/26/2008
		To From	-		31-0	508 Laurel	Church Ro	d; Ridge R	d							
673) Coles Knob Rd	0.83	200	R								NA			NA		06/06/2005
		To			21.617		, Daniels R wall Rd; D		DA							
(673) Coles Knob Rd	0.70	250	G	96%	1%	1%	0%	2%	0%	С	0.133	F	0.5	260	G	2010
013		То	c				670 Goff R									
		From	:			Ι	Dead End									
674) Dove Lane	0.25	90	R			01		D.,			NA			NA		04/02/2008
~		To	1				hristiansbu									
(675) Cana Rd	0.55	20 From	R			31-6	676 Hale R	d			NA			NA		03/26/2008
(675) Cana Rd	0.00	<b>20</b>	· \			Ι	Dead End							INA		00/20/2000
		From	c				Coles Kno	b Rd			Ì					
(676) Hale Rd	1.80	130	R								NA			NA		06/06/2005
$\overline{}$		To				31-608 S	, Sunny Ri	dge Rd								

						ioyu ivia	menance	e Alea								
Route	Length	AADT	QA	4Tire	Bus	2Axle	Tru 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		From	.1			21.600	N D:1	D.1								
(676) Hale Rd	1.00	230	R			31-008	N, Ridge	Ka			NA			NA		06/06/200
		To				31-6121	Daniels Ru	n Rd								
O 5 111 11 51	4.00	From	<u> </u>		Me	ontgomery	County Lin	ne; 60-617								0.4/0.0/0.00
(677) Dobbins Hollow Rd	1.90	<b>80</b>	R	31-6	15 Chris	tianchura I	Pike; Montg	nomery Co	ounty I ine		NA			NA		04/02/200
		From	:	31 0	15 Cin is		Franklin P		ounty Eme		<u> </u>					
(678) Kelley School Rd	1.20	20	R			31 010	Trunkiiii	ike			NA			NA		03/28/200
<u> </u>		To From				Blue	Ridge Pkw	y								
678) Kelley School Rd	0.10	<b>30</b>	R								NA			NA		03/28/200
		From	<u> </u>				51 Stuart R									
679) Poor Farm Rd	2.67	180	G	98%	0%	1%	Franklin P	1ke 0%	0%	С	0.122	F	0.6	180	G	2010
(679) 1 331 1 dim 1 d	2.07	T-0	_	0070			yd Highwa		070		~ <u></u>	•	0.0	100		2010
(679) Bethlehem Church Rd	0.97	360 From	G	96%	1%	2%	1%	1%	0%	С	0.097	F	0.579	380	G	2010
		To				31-608	Sunny Ric	lge								
679) Bethlehem Church Rd	4.62	150 From	G	96%	1%	2%	1%	1%	0%	F	0.138	F	0.522	160	G	2010
<u> </u>		To			3	31-689 Huc	kleberry R	idge Rd								
(679) Bethlehem Church Rd	1.70	250	G	96%	1%	2%	1%	1%	0%	F	0.167	F	0.641	270	G	2010
		To From				31-672 I	aurel Cree	k Rd			_					
679 Bethlehem Church Rd	0.62	370	G	96%	1%	2%	1%	1%	0%	F	0.131	F	0.709	390	G	2010
		To	1				nristiansbur				<u> </u>					
Starbuck Rd	2.51	90	 R			31-860 St	nooting Cre	ek Rd			 NA			NA		06/20/200
(680) Starbuck Rd	2.51	30				** ***					INA			INA		00/20/200
(680) Starbuck Rd	1.46	30 From	R			31-682	Paradise L	ane			NA			NA		04/25/200
(860) Stansastrita		To	:			31-793 S	, Smartsvie	w Rd								0 1/20/200
0	2.22	From	<u> </u>			31-793	S; Starbuck	Rd.			$\Box$					00/00/000
(680) Smartsview Rd	0.33	<b>50</b>	R		9	1_888 Silv	er Leaf Rd:	31-661			NA			NA		06/20/200
		From					yd Highwa									
(681) Franklin Pike	2.37	1500	G	94%	0%	1%	4%	1%	0%	С	0.11	F	0.571	1500	G	2010
		To From	-			31-860 St	nooting Cre	ek Rd								
(681) Franklin Pike	3.13	770	G	94%	0%	1%	4%	1%	0%	F	0.122	F	0.529	810	G	2010
$\bigcirc$		To From				31-679	Poor Farm	Rd			_					
(681) Franklin Pike	4.20	430	G	94%	0%	1%	4%	1%	0%	F	0.115	F	0.566	450	G	2010
		To					ue Ridge P									
(682) Paradise Lane	1.50	180	R			31-680	) Starbuck 1	Rd			NA			NA		03/28/200
(682) Paradise Lane	1.50	To	$\overline{}$			31-681 N	V, Franklin	Pike						INA		03/20/200
$\widehat{}$		From					S, Franklin									
(682) Harvestwood Rd	1.20	30	R								NA			NA		03/28/200
<u> </u>		From				31-690	Sandy Flats	s Rd			<u> </u>					
(682) Harvestwood Rd	1.30	150	R								NA			NA		03/28/200
0 0 1 1 1 1 1 1 1	0.40	From				US 221 F	loyd Hwy	North			$\rightrightarrows$					00/00/000
682 Spanglers Mill Rd	2.10	90 Ta	R			31-68	86 Moore R	d			NA			NA		03/28/200
		From														
(683) Roger Rd	1.39	220	R			US 221 F	loyd Hwy	NOILLI			NA			NA		04/04/200
000)			_			1 30	MN US 22	1						<u> </u>		
(683) Roger Rd	0.71	130 From	R			1.37	.,,,,, 0.3 44	-			NA			NA		04/04/200
<u> </u>		To	:			Ε	ead End									
		From				Ε	ead End									
(684) Dobbins Farm Rd	1.20	80	R								NA			NA		04/04/200
		To	:			1.20 N	IN Dead E	nd								

								nce Area	 						
Route	Length	AADT	QA	4Tire	Bus	3		Truck de 1Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		From				1.20.3	MN D	4 F., 4							
(684) Dobbins Farm Rd	0.60	110	R			1.20 N	MN Dead	1 End		NA			NA		04/04/200
<u> </u>		To From				31-685 R	led Oak C	Grove Rd		$\Box$ —					
(684) Red Oak Grove Rd	0.71	90	R							NA			NA		06/08/200
<u> </u>		To	<u> </u>			31-679 Bet									
(685) Red Oak Grove Rd	0.80	90	L			31-68	86 Moore	e Rd		NA			NA		06/08/200
(685) Red Oak Grove Rd	0.00	To	· · ·			31-684 Г	Dobbins I	Farm Rd		<b>–</b> "`			1471		00/00/200
		From				31-615 CI	hristiansl	burg Pike							
(686) Moore Rd	4.47	310	R							NA			NA		06/08/200
		To				31-679 Bet	thlehem (	Church Rd							
	0.00	From	Ļ			31-739	9 Reed H	ill Rd					NIA		0.4/0.0/0.00
687) Pugh Rd	0.20	<b>20</b>	R			Г	Dead End	4		NA			NA		04/09/200
		From					Sam Re			+					
688) Music Rd	1.60	20	R			31-739	3 Sain Ke	eu Ku		NA			NA		04/02/200
		То				31-705 H	Beaver C	reek Rd							
		From				31-615 CI	hristiansl	burg Pike							
689 Huckleberry Ridge Rd	2.70	110	R							NA			NA		06/08/200
<u> </u>		То				31-679 Bet									
Condy Flota Pd	2.00	40	R			31-860 SI	hooting (	Creek Rd		NA			NA		02/20/200
690) Sandy Flats Rd	2.00	40								INA			INA		03/28/200
690) Sandy Flats Rd	1.30	From <b>45</b>	R			31-682 I	Harvestw	ood Rd		NA			NA		06/20/200
690) Sandy Flats Rd	1.50	<b>43</b>				31-679	Poor Fa	ım Rd					INA		00/20/200
		From				US 221 I				İ					
691) Lazy Lane	0.60	150	R					<u>.,, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		NA			NA		03/28/200
		То				Ι	Dead End	i							
$\overline{}$		From				31-729	Wills Ri	dge Rd							
692) Low Gap Rd	2.00	<b>46</b>	R			21 720	D: 1 W	: D 4		NA			NA		04/02/200
		From					Ridge V			_					
693) Needmore Lane	1.00	780	R			31-69	95 Galen	Lane		NA			NA		06/13/200
1100dilloro Edillo	1.00	To	Ė			31-615 CI	hristiansl	burg Pike		-i'`			101		00/10/200
Town of Flovd															
		From				US 221	1 West M	Iain St							
694) East Oxford St	0.13	2700 <sub>To</sub>	R			21 100	1; Newto	vrum D.d		NA			NA		06/13/200
		From					1 East Ox								
694) Newtown Rd	0.21	580	R							NA			NA		06/13/200
<u> </u>		То				N	ICL Floy	d							
Flovd County		From	1			N	ICL Floy	rd.							
694) Newtown Rd	0.51	580	N			11	CL 110y	u		NA			NA		06/13/200
<del>•••</del>		To				31-693	Needmo	re Lane							
		From				SR 8 S, V	Webbs M	fill Rd N							
695) Needmore Lane	0.05	490	R							NA			NA		06/13/200
<u> </u>		To					3; Galen Needmor			_					
695) Galen Lane	0.25	10	R			5. 0/5	· - Camo			NA			NA		04/04/200
		То				SR 8 N, V	Webbs M	Iill Rd N							
		From				31-8	813 Penn	Rd							
696) Valley Dr	1.45	60	R							NA			NA		04/02/200
<u> </u>		To From				1.45 ME	31-813 1	Penn Rd							
(696) Valley Dr	0.33	110	R							NA			NA		04/04/200
<u> </u>		То	<u> </u>			W	VCL Floy	d							

From 100 To From 48 To From 40 To	QA 4Tire	Bus	QC K Factor  NA NA NA NA NA NA NA	QK Factor	NA NA NA	05/11/2008 06/08/2008 04/02/2008
530 To  From  48 To  From  40 To  From  40 To	R R R	SR 8, North Locust St  Dead End  31-615 Christiansburg Pike  Dead End  SR 8 Webbs Mill Rd N  Dead End  31-615 Christiansburg Pike	NA NA NA		NA NA	06/08/2009
530 To  From  48 To  From  40 To  From  40 To	R R R	SR 8, North Locust St  Dead End  31-615 Christiansburg Pike  Dead End  SR 8 Webbs Mill Rd N  Dead End  31-615 Christiansburg Pike	NA NA NA		NA NA	06/08/200
100 To From 48 To From 40 To	R R	Dead End  31-615 Christiansburg Pike  Dead End  SR 8 Webbs Mill Rd N  Dead End  31-615 Christiansburg Pike	NA		NA	04/02/200
100 To From 48 To From 40 To	R R	31-615 Christiansburg Pike  Dead End  SR 8 Webbs Mill Rd N  Dead End  31-615 Christiansburg Pike	NA		NA	04/02/200
From 48  From 40  From 30	R R	31-615 Christiansburg Pike  Dead End  SR 8 Webbs Mill Rd N  Dead End  31-615 Christiansburg Pike	NA		NA	04/02/200
From 48 To From 40 To	R	Dead End  SR 8 Webbs Mill Rd N  Dead End  31-615 Christiansburg Pike				
From 40 To From 30	R	SR 8 Webbs Mill Rd N  Dead End  31-615 Christiansburg Pike				
From 48  From 40  From 30	R	Dead End 31-615 Christiansburg Pike				
48 From 40 From 30	:	31-615 Christiansburg Pike	NA		NA	
40 To From 30	:		NA 		NA	
40 To From 30	R					04/04/200
40 To From 30	R	Dead End				
From <b>30</b>			NA		NA	04/02/200
30	<u>-                                      </u>	31-729 Wills Ridge Rd				
		Dead End				
	R	21 759 Duffale Mauntain Dd	NA		NA	04/23/200
From		31-758 Buffalo Mountain Rd				
40	R	31-706 Thunderstruck Rd	NA		NA	04/02/200
To	:	Dead End				
	:	Dead End				
	R	010050 D. D.	NA		NA	03/21/20
	<u> </u>					
	R	Dead End	NA		NA	04/09/200
To		31-738 Easter Creek Rd				
From		31-730 Ridge View Rd				
140 To	R	CD O W WALL MILD IN	NA		NA	04/25/200
From		SR 8 E, Webbs Mill Rd N				
200	R		NA		NA	06/08/200
50	R	22	NA		NA	04/02/200
To From		31-616 Otey Rd				
40	R		NA		NA	04/02/200
To From		0.94 ME 31-616 Otey Rd				
	R	21 615 Christianshura Dilea	NA		NA	04/02/200
	R	31-017 White Oak Glove Ku	NA		NA	04/02/200
т.		0.30 MS 31-617 White Oak Grove Rd				
<b>20</b> From	R		NA		NA	04/02/200
To From		31-705 N, Sowers Rd				
60	R		NA		NA	04/02/200
To From		31-705 S, Slusher Store Rd				
<b>70</b>	R	21 615 Chaintinnahanna Dil-	NA		NA	04/02/200
	1		1			
	R	Dead End	NA		NA	04/11/200
To		31-708 Whispering Rock Rd				
From		31-710 Woods Gap Rd				
20	R		NA		NA	04/04/200
	140 To From 200 To From 40 To From 40 To From 40 To From 40 To From 60 To From 60 To From 60 To	From:    140   R	Dead End	Dead End   NA	Dead End	Dead End

								tenance									
Route	Length	AADT	QA	4Tire	Bus	S				2Trail	(JC)	K Factor	QK	Dir Factor	AAWI	T QW	Year
Flovd County		Fron	.1				D1	End. Con									
(708) Whispering Rock Rd	0.40	45	R				Dead	End; Gap	)			NA			NA		04/11/2008
<u> </u>		Tron Fron	1:				31-707	Rock Ro	d								
(708) Whispering Rock Rd	0.06	80	R				21 (15 )	) - d 1	D.1			NA —			NA		04/11/2008
		Fron						Barberry I				_					
709) Parkway Lane	1.60	40	R			Si	C 8 PKW	y Lane So	outn			NA			NA		04/10/2008
709 Woods Gap Rd	0.60	10 From	R				Blue Ri	idge Pkw	УУ			NA			NA		04/10/2008
(709) Woods Gap Rd	0.00	To From					Blue R	idge Pkw	y y								0 17 107200
709) Morning Dew Lane	1.90	10	R									NA			NA		04/04/200
<u> </u>		To						Haycock I									
O		Fron					Blue Ri	idge Pkw	y			<u> </u>					/ /
(710) Woods Gap Rd	1.00	47	R									NA 			NA		04/04/200
O		Fron				31-	714 Rob	erson Mi	ill Rd								
710) Woods Gap Rd	2.60	350	R			21	700. 64-	.1 <b>I</b> Z	-1. D.1			NA			NA		06/15/200
		Fron	1:					rkers Kno oods Gap									
710) Storkers Knob Rd	0.80	360	R									NA			NA		06/15/200
		Tr	a-			SR	8 Parkw	ay Lane S	South								
_		Fron	n:			3	1-641 Ti	imberline	Rd								
711) Graysville Rd	0.60	60	R									NA			NA		03/21/200
$\overline{}$		Te	):			31-	-642 Me	adow Ru	ın Rd								
$\widehat{}$		Fron	1:			31-	714 Rob	erson Mi	ill Rd								
7 <sub>12</sub> Hope Rd	0.69	70	R									NA			NA		06/15/200
		Tr Fron	1:		0.6	69 MI	∃ 31-714	Roberso	on Mill Ro	d		$\Box$					
7 <sub>12</sub> ) Hope Rd	0.81	60	R									NA			NA		04/11/200
<u> </u>		Te	):					Pkwy Lar									
0 : 5 : 5 :	0.55	From	·			31	-716 Tu	ggles Gap	p Rd			<u> </u>					0.4/4.4/0.00
7 <sub>14</sub> Spring Dale Rd	0.55	30	R									NA			NA		04/11/200
<u> </u>		Fron	1:		0.	).55 M	N 31-71	6 Tuggle	s Gap Rd			┵					
7 <sub>14</sub> ) Spring Dale Rd	1.45	60	R			an o	N D 1		0 1			NA			NA		04/11/200
		Fron	1:					way Lane way Lane									
(714) Roberson Mill Rd	0.50	250	R			DIC 0	D, Turk	way Lanc	Douth			NA			NA		06/15/200
		To					21 712	Hope Ro	4								
714) Roberson Mill Rd	2.00	50 From	R				31-/12	норе ко	а			NA			NA		04/11/2008
714) 1 (320) 30) 1 (13)	2.00	To	: -			31-7	10 Woo	ds Gap R	d; Gap			TÏ.					0 .,, 200
$\widehat{}$		Fron	1:		3	31-709	Mornin	g Dew L	ane; Gap								
(714) Buffalo Lane	0.10	45	R									NA			NA		04/04/200
<u> </u>		Fron	1:				Blue R	idge Pkw	y y								
(714) James Lane	0.10	10	R									NA			NA		04/04/200
<u> </u>		To	):				Dea	ad End									
$\widehat{}$		Fron	1:				Dea	ad End									
715) Runnette Bag Rd	0.60	10	R									NA			NA		03/28/200
		To	):			31-635	5 County	y Line Ch	nurch Rd								
O = 1 0 51		Fron	·L			SF	₹8; Blue	e Ridge P	kwy			<u> </u>					
716 Tuggles Gap Rd	2.00	60 To	R			21.72	0 F F-:	: C1-	l. D.1			NA			NA		04/11/2008
		Fron	1:					rview Ch uggles G									
716) Fairview Church Rd	0.20	230	R					- CH-15 O	,			NA			NA		05/25/200
		Tr				31-	-720 W;	Cox Stor	re Rd								
O 0 5 :		Fron	1:			31-720	W, Fai	rview Ch	nurch Rd			$\Box$					
716) Cox Store Rd	2.10	70	R									NA			NA		04/11/2008
<u> </u>																	
$\sim$		To From	1				31-717 I	Krisiti La	ne			┷					
(716) Cox Store Rd	1.00	80 To	R					Krisiti La				NA NA			NA		05/25/200

							unienanc									
Route	Length	AADT	QA	4Tire	Bus		Tr			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		Fron	n								1					
(717) Krisiti Lane	0.50	40	R			31-/16	Cox Store	Rd			NA			NA		04/11/200
<u> </u>		From				31-72	20 W, Via I	Or			<u> </u>					0.1/0=/0.00
(717) Krisiti Lane	0.50	60 TI	R		3	1-720 F F	Fairview Ch	urch Rd			NA			NA		04/25/200
		From	n:		3.		E; Krisiti I									
717) Fairview Church Rd	0.95	420	R								NA			NA		05/25/200
<u> </u>		Т				SR 8 Par	kway Lane	South								
MILD. D.	0.50	From				31-7201	Epperly Mi	ll Rd						NIA		0.4/4.4/000
718) Mill Run Rd	0.50	<b>70</b>	R			IIS 221 I	Floyd Hwy	South			NA T			NA		04/11/200
		Fron	n:				Wills Ridg									
719) Laurel Branch Rd	3.38	290	G	99%	0%	1%	0%	0%	0%	С	0.109	F	0.543	310	G	2010
, 19		Т	io:				oyd Highwa	y South								
		Fron	n:			31-605 I	Happy Valle	ey Rd								
720) Fairview Church Rd	0.50	70	R								NA			NA		05/25/200
$\bigcup$		Fron	n:			31-72	23 Patrick F	Rd			_					
720) Fairview Church Rd	1.00	90	R								NA			NA		05/25/200
		From	ia:			31-724	Old Furnac	e Rd								
720) Fairview Church Rd	0.70	180	R								NA			NA		05/25/200
		T	io:				re Rd; Fair									
Egiption Church Pd	1.30	320	" <u>L</u> R	3.	1-716 W,	Fairview	Church Rd	; Tuggles (	Gap Rd		NIA			NA		05/25/200
720 Fairview Church Rd	1.30	32U	io:			31-717	E, Krisiti I	ane			NA T			INA		05/25/200
		Fron	n:				W, Krisiti l									
720) Via Dr	0.90	20	R								NA			NA		04/11/200
$\overline{}$		Fron	o: n:				Canning Fa									
720) Long Level Rd	0.20	220	R		3.	1-60/E,	Canning Fa	ctory Ku			NA			NA		05/25/200
720) 2011g 2010i 110	0.20	т.	io:			31-722;	Epperly M:	ill Rd			<b>–</b>					00/20/200
O		Fron				31-722	Long Leve	l Rd								
720 Epperly Mill Rd	2.90	80	R								NA			NA		05/25/200
<u> </u>		From				31-71	8 Mill Run	Rd								
720 Epperly Mill Rd	0.20	270	R			*********	- 177	a 1			NA			NA		05/25/200
							Floyd Hwy	South								
721) Falling Branch Rd	1.25	90	R R			I	Dead End				 NA			NA		04/11/200
721) Falling Branch Rd	1.23	90									- NA			INA		04/11/200
Colling Branch Dd	0.25	Fron				1.25 N	ME Dead E	nd						NΙΔ		04/11/200
721) Falling Branch Rd	0.25	130	R			IIS 221 I	Floyd Hwy	South			NA			NA		04/11/200
		Fron	n:				Epperly Mi									
722) Long Level Rd	1.60	280	R			31-7201	Epperry Wi	II Ku			NA			NA		05/25/200
(722) = 5 · · · · · · · ·			n:			110 221 1	Floyd Hwy	Courth								00,-0,-0
722) Rose Hill Rd	0.55	48 From	R			US 2211	rioya riwy	Soun			NA			NA		05/11/200
Rose Hill Ru	0.00	Т				I	Dead End				<b>–</b>					00/ 1.1/201
		Fron	n:			Ι	Dead End									
723) Patrick Rd	0.60	10	R								NA			NA		04/11/200
		Т	io:			31-720 Fa	irview Chu	rch Rd								
		From	n·			31-605 I	Happy Valle	ey Rd								
724) Old Furnace Rd	1.02	20	R								NA			NA		04/11/200
<u> </u>		Т			:		irview Chu	rch Rd								
A ACID ACID ACID ACID ACID ACID ACID ACI	0.00	From				Ι	Dead End							N.1.4		04/44/003
725 Millimeter Rd	0.06	<b>20</b>	R			21 717 Fo	nirview Chu	rch D4			NA			NA		04/11/200
		Fron	1								1					
<u> </u>						Patric	k County L	ше								05/00/000
(726) Black Ridge Rd	6.79	420	R								NA			NA		05/23/200

					Г		antenanc									
Route	Length	AADT	QA	4Tire	Bus		Tr e 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		From	:				Rush Fork				-1					
(726) Black Ridge Rd	0.50	630	R			31-004	Kusii I Oik	. Ku			NA			NA		05/23/200
1,720		To					anning Fact									
726) Black Ridge Rd; Cannin	0.10	From <b>840</b>	G	96%		•	ge Rd; Can	•		С	0.102	F	0.582	990	G	2010
(726) Black Ridge Rd; Cannin	0.10	04U To	_	90%	0%	1% US 221 1	2% Floyd Hwy	1% South	0%	C	0.102	Г	0.362	880	G	2010
		From	:				Dead End									
(727) Moles Rd	0.44	30	R				read End				NA			NA		04/23/200
(121)		To				0.44 N	MN Dead F	End								
(727) Moles Rd	0.51	60 From	R			0	II ( D oud I	2114			NA			NA		04/23/200
		To				31-604	Halls Store	e Rd								
727) Moles Rd	1.00	110 From	R			D1 00 .	Time Bron	o rtu			NA			NA		05/23/200
		To	•			31-799 (	Conner Gro	ve Rd								
727) Union School Rd	1.20	470 From	G	99%	0%	0%	0%	0%	0%	F	0.119	F	0.644	490	G	2010
		Ta	-			31-772	Kyle Week	s Rd								
727) Union School Rd	3.60	390 From	G	99%	0%	0%	0%	0%	0%	С	0.101	F	0.761	410	G	2010
		То	:			US 221 1	Floyd Hwy	South								
		From	:			31-7401	Ferney Cree	ek Rd								
728) Wade Rd	0.70	40	R								NA			NA		04/09/200
<u> </u>		To From					Reedsville 43; Wade F									
728) Reedsville Rd	1.20	80	R			31 7	is, wade i	tu .			NA			NA		04/09/200
120		To				31-729 N	, Laurel Ra	nch Rd								
O 14/71 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0.45	From	<u> </u>			31-729 S.	Laurel Ra	nch Rd			<u> </u>					0.4/4.4/0.04
728) Wildwood Rd	0.45	30 To	R			Т	Dead End				NA			NA		04/11/200
		From					Floyd Hwy	Couth			1					
729) Laurel Branch Rd	4.45	300	R			03 221 1	10yu Hwy	Soun			NA			NA		04/27/200
123)		To	:			31-719;	Wills Ridg	ge Rd								
O 14/11 51 1 5 1		From				31-719 I	aurel Bran	ch Rd			<u> </u>					
729 Wills Ridge Rd	2.96	460 To	R			CD OI	Webbs Mill	DA			NA			NA		04/27/200
		From														
730) Parker Lane	0.80	20	R			31-/8/1	ndian Valle	ey Ka			NA			NA		04/16/200
730) 1 dillor 2dillo	0.00				0.0	0.1/5 21	202 X 1:	X7 11 D.1						1.0.1		0 1/ 10/200
730) Parker Lane	0.15	20 From	R		0.8	U ME 31-	787 Indian	valley Ku			NA			NA		04/16/200
730) - 4.1161 =4.116	00					21.75	1 D 1 T									0 17 1 07 2 0 0
730) Duncans Chapel Rd	4.07	450 From	G	97%	1%	2%	1 Parker La 0%	o%	0%	F	0.094	F	0.745	470	G	2010
730) Buriourio Criapor Ra	1.07	To	_	01 70	170				070		0.00 1	•	0.7 10		Ū	2010
730) Duncans Chapel Rd; Ri	3.98	450 From	G	97%	1%	2%	Alum Ridg 0%	9e Rd 0%	0%	F	0.094	F	0.765	470	G	2010
730) Buriourio Chaporria, ra	0.00	То		01 70	170				070		0.00 .	•	0.7 00		Ū	2010
730) Ridge View Rd	2.70	640 From	G	97%	1%	2%	Beaver Cree  0%	0%	0%	С	0.092	F	0.537	670	G	2010
(730) Triago Violi Tra	2.70	To		01 70	170		ebbs Mill l		070		0.002	•	0.007	0.0	Ū	2010
		From	:			31-729	Wills Ridg	e Rd			i					
731) Chestnut Ridge Rd	0.45	30	R								NA			NA		04/02/200
		To	:			I	Dead End									
		From				I	Dead End									
732) Buffalo Springs Lane	0.60	40	R								NA			NA		04/23/200
		To	1				Burks Forl	k Kd								
Cindy Land	0.00	From				I	Dead End				NI A			NIA.		06/00/000
734) Cindy Lane	0.20	20 To	R			31-64	7 Deer Run	Rd			NA			NA		06/22/200
							DOG Kull	Mu								
		From	12			21 750	Alum Did-	n Dd								
(735) Dusty Rock Rd	0.02	70	R			31-750	Alum Ridg	ge Rd			NA			NA		04/25/200

							annenanc									
Route	Length	AADT	QA	4Tire	Bus		Tr 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		Fron			0.0						-					
(735) Dusty Rock Rd	1.80	80	R		0.0	12 ME 31	-750 Alum	Kiage Ka			NA			NA		04/02/200
		Tr Fron	): 1:			31-864	4 Country L	ane			_					
735 Dusty Rock Rd	1.03	180	R			an out		2.134			NA			NA		04/25/200
		From					ebbs Mill I	Rd N								
(736) Camp Creek Rd	1.00	170	R			1	Dead End				NA			NA		04/25/200
		Tr	».			SR 8 W	ebbs Mill I	Rd N								
O Location But	0.00	Fron				31-739	9 Reed Hill	Rd						NIA		0.4/0.0/0.00
(737) Lester Rd	0.80	130	· R			31-738	Easter Cree	k Rd			NA T			NA		04/09/200
		Fron	n:				I, Alum Ric									
738) Mt Elbert Rd	1.60	210	R								NA			NA		04/25/200
<u> </u>		Fron	1:				Easter Cree 8 Mt Elbert									
738) Easter Creek Rd	1.70	30	R			51-010	10011				NA			NA		04/09/200
		Tr Fron	1:			31-704	1 Dickerson	Rd			<u> </u>					
738) Easter Creek Rd	0.70	90	R								NA			NA		04/09/200
		From	):				, Alum Rid									
(739) Reed Hill Rd	3.70	47	R			31-740	White Roc	k Rd			 NA			NA		04/25/200
(739) - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		ъ				31-74	2 Lost Bent	Rd								
(739) Lester Rd	1.18	100 From	R			31-7-12	2 Lost Bent	. Ku			NA			NA		04/25/200
		Tr Fron	<u>.</u>			31-750	Alum Ridg	e Rd			<b>—</b>					
739) Sam Reed Rd	1.20	150	R								NA			NA		04/25/200
<u> </u>		From				31-6	88 Music R	Rd								
(739) Sam Reed Rd	0.60	90 To	R			21 720 D	uncans Cha	mal Dd			NA			NA		04/02/200
		Fron	1:				Floyd Hwy									
740) Indigo Mountain Rd	2.10	20	R			05 2211	i ioyu iiwy	Journ			NA			NA		04/16/200
<u> </u>		To	):				, Ferney Cr									
740) Ferney Creek Rd	0.97	10	R		31	I-/69 N; I	Indigo Mou	ntain Rd			NA			NA		04/09/200
, ,		Т				31-7	28 Wade R	ld.								
740) Ferney Creek Rd	0.43	<b>40</b> From	R								NA			NA		04/25/200
<u> </u>		To	): 1:		3		ney Creek l ad End; Gap									
(740) Weeks Rd	1.80	70	R			Dec	ad End, Oa	<u>,                                      </u>			NA			NA		04/16/200
<u> </u>		To					Duncans Cl Duncans Ch									
740) Posey Rd	0.90	240	R		3.	1-/30 E, I	Duncans Cr	iapei Ka			NA			NA		04/25/200
,		To	):				, Alum Rid									
(740) White Rock Rd	1.55	190	G	96%	1%	31-750 N 0%	I, Alum Ric	ige Rd 2%	0%	С	0.120	F	0.808	200	G	2010
(740)		ъ	2				4 Dulaney				¬					
(740) White Rock Rd	3.75	140 From	G	96%	1%	0%	1%	2%	0%	F	0.152	F	0.592	140	G	2010
<u> </u>		To	):			31-787 I	Indian Valle	ey Rd								
Loot Port Dd	1.00	From				31-601	l Berry Hill	Rd			NI A			NIA		04/00/202
(742) Lost Bent Rd	1.20	<b>46</b> ™	R		31	-739 Lest	er Rd; Ree	d Hill Rd			NA T			NA		04/09/200
		Fron	n:				Alum Ridg									
(743) Reedsville Rd	3.20	40	R								NA			NA		04/25/200
$\overline{}$		To	):				28 Wade R	ld								
(744) Rolling Fork Lane	0.05	10	` <u></u>			I	Dead End				 NA			NA		03/26/200
144 Roming Fork Lane	0.00	Ti-				31-672	Laurel Cree	k Rd						INA		30, 20, 200°

					ı	ioyu ivid	untenanc	e Alea								
Route	Length	AADT	QA	4Tire	Bus		Tri 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		Fron	:				Sood End				-i					
(745) King Ranch Rd	0.20	70	R				Dead End				NA			NA		04/11/200
, , , , , , , , , , , , , , , , , , ,		Tr				31-729	Laurel Rand	ch Rd								
		Fron	1:			31-740	Ferney Cree	ek Rd								
(746) Graham Rd	1.70	<b>30</b>	R			21.720	( 1D	1.01			NA —			NA		04/16/2008
		Fron					Laurel Rano									
(747) Kings Trail	1.10	10	R			31-730 8	, Alum Rid	ige Ku			NA			NA		04/09/2008
(14)		т				31-750 N	I, Alum Rid	loe Rd								
(747) Ferney Creek Rd	1.60	30 From	R			51 7501	, , , , , , , , , , , , , , , , , , , ,	.50 114			NA			NA		04/25/2008
		Te	:			31-740	Ferney Cree	ek Rd								
<u> </u>		Fron	:			SR 8 W	ebbs Mill I	Rd N			<u> </u>					
(748) Parkview Rd	0.70	670	R			21 602	No odmono	Lono			NA			NA		06/13/200
_		Fron					Needmore !				L					
(749) Rocky Hill Rd	1.90	70	R			31-/8/	ndian Valle	ey Ra			NA			NA		04/18/2008
(149)		To	:			31-730 D	uncans Cha	pel Rd								- 11 151 - 51
		Fron	n:		Ţ	US 221 FI	oyd Highwa	y South								
(750) Alum Ridge Rd	4.60	790	G	97%	0%	1%	2%	1%	0%	С	0.124	F	0.683	830	G	2010
		To Fron	1			31-730 D	uncans Cha	pel Rd								
750) Alum Ridge Rd	2.07	990	G	97%	0%	1%	2%	1%	0%	F	0.112	F		1000	G	2010
<u> </u>		To Fron	n:			31-740 N	, White Ro	ock Rd								
750) Alum Ridge Rd	1.63	980	G	97%	0%	1%	2%	1%	0%	F	0.097	F	0.747	1000	G	2010
<u> </u>		Fron	1:				Reed Rd; I									
750) Alum Ridge Rd	1.06	1000	G	97%	0%	1%	2%	1%	0%	F	0.096	F	0.839	1100	G	2010
<u> </u>		Fron	1:				Dusty Rocl					_				
750) Alum Ridge Rd	0.88	1000 To	G	97%	0%	1%	2%	1%	0%	F	0.103	F	0.787	1100	G	2010
		Fron	n:				S, Mt Elber , Easter Cre									
(750) Alum Ridge Rd	1.76	1200	G	97%	0%	1%	2%	1%	0%	F	0.106	F	0.769	1300	G	2010
		Te	:			SR 8	Webbs Mill	Rd								
0 0 1 1 1 1 1 1	4.00	Fron				31-754 M	acks Mount	tain Rd								05/00/000
(751) Sutphin Rd	1.88	100 Te	R			31 610 W	, Horse Ric	doe Dd			NA			NA		05/09/2008
		Fron	1:				, Horse Rid	_								
(751) Windy Hill Rd	0.70	80	R								NA			NA		05/09/2009
		Fron	1:				Indian Cree ; Windy Hil									
(751) Indian Creek Rd	1.75	170	R			31 733	, willay III	ii ru			NA			NA		05/09/2005
		To	:				Indian Val	_								
751) Duncans Chapel Rd	0.90	300	G G	94%	3%	31-787 N 0%	, Indian Val 1%	lley Rd 2%	0%	С	0.095	F	0.576	310	G	2010
(751) Duncans Chapel Rd	0.90	300 Te		34 /0	370		0 Parker La		070		0.033	'	0.570	310	G	2010
		Fron	1:				Dead End				l					
(752) Simpkins Rd	0.30	4	R								NA			NA		04/09/2008
		Te	:	31	1-619 Ho		Rd; 31-787		ley Rd							
(752) Mill Rd	1.10	30	R			De	ad End; Gap	)			NA			NA		04/09/2008
(752) Mill Rd	1.10	To				31-740	White Rock	k Rd						1471		0-1/00/2000
		Fron	1:			31-619	Horse Ridg	ge Rd								
(753) Indian Creek Rd	1.10	20	R								NA			NA		04/18/2008
$\overline{}$		Tr	1			31-751	Windy Hil	1 Rd								
O Maril M. 11 51		Fron		0001			Valley Pos			_	0.15-	-	0.00=			
(754) Macks Mountain Rd	1.46	310	G	96%	1%	2%	1%	1%	0%	С	0.125	F	0.905	330	G	2010
O Maria Maria San	- · ·	Fron		0001	461		Hollandswor		601	_			0.00=	400		
754 Macks Mountain Rd	2.44	180	G	96%	1%	2%	1%	1%	0%	F	0.208	F	0.927	190	G	2010
-			1			31-05	5 Sumpter	κu								

Route	Length	AADT	QA	4Tire	Bus		Tr 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County			1													
755) Hollandsworth Rd	1.50	From 10	R			31-61	9 Phillips	Rd			NA			NA		04/18/200
(733)		To	·			31-754 Ma	acks Moun	tain Rd								
		From	:		31-6	22 Indian	Valley Pos	st Office Re	d							
756) Hollandsworth Rd	1.00	90	R								NA			NA		04/18/200
<u> </u>		То				31-755 H	Iollandswo	rth Rd								
O Halles Dal	4.40	From	<u> </u>		31-622	2 W, India	n Valley P	ost Office	Rd					NIA		0.4/4.0/000
757) Hylton Rd	1.10	40	R								NA			NA		04/18/200
757) Hylton Rd	1.30	100 From	R	1.	.10 MNE	E 31-622 I	ndian Valle	ey Post Off	ice Rd					NA		04/40/200
757) Hylton Rd	1.30	To			31-62	2 E. India	n Valley Po	ost Office I	Rd		NA			INA		04/18/200
		From	:		01 02		k County L		···							
758) Woodberry Rd	0.80	220	G	99%	0%	1%	0%	0%	0%	F	0.129	F	0.5	230	G	2010
,		To					dge Pkwy l									
Duffele Mauntain Dd	1.70	From	<u> </u>	000/	00/		dge Pkwy S		00/			_	0.567	250	_	2010
758) Buffalo Mountain Rd	1.70	240	G	99%	0%	1%	0%	0%	0%	С	0.119	F	0.567	250	G	2010
Ruffalo Mauntain Bd	2 15	190 From	R			31-60	00 Shelor F	Rd			NA			NA		05/16/20
758) Buffalo Mountain Rd	3.45	190									INA			NA		05/16/200
Duffele Mountain Dd	2.16	From	<u> </u>			31-6	29 Long N	<b>I</b> t						NΙΔ		04/02/00
758) Buffalo Mountain Rd	2.16	130	R								NA —			NA		04/23/200
Doffelo Manadala Dal	4.75	From	<u> </u>			31-628 I	Rock Churc	ch Rd						NIA		05/40/00
758) Buffalo Mountain Rd	1.75	160	R								NA 			NA		05/16/200
	0.00	From	<u> </u>			31-784	Burks Forl	k Rd			ᆜᅳ			<b></b>		05/40/00
758) Buffalo Mountain Rd	3.32	250 To	R		,	US 221 S	Floyd Hw	v South			NA			NA		05/16/20
		From					Floyd Hw									
758) Camp Five Rd	1.40	380	R								NA			NA		05/11/20
		To From				31-76	0 Windsor	Rd			$\supset$					
758) Camp Five Rd	1.20	150	R								NA			NA		04/18/20
<u> </u>		То				31-787 I	ndian Valle	ey Rd								
	0.50	From				31-624 \$	Shady Grov	e Rd			<u> </u>					0.4/4.0/00
759) Vaughn Mill Rd	2.50	60 To	R		31.6	22 Indian	Valley Pos	t Office P	4		NA			NA		04/18/20
		From									1					
760) Quesenberry Rd	3.00	30	R		31-0	22 maian	Valley Pos	of Office R	u		NA			NA		04/18/20
700) 44444		То				31-624 N	, Shady Gro	ove Rd			TÎ.					0 11 1 01 = 0
O		From	<u> </u>				Shady Gro									
760) Windsor Rd	1.10	<b>30</b>	R			21 750	Comm Eive	a D.d			NA			NA		04/18/20
		From					Camp Five	e Ku			+					
761) Sugar Tree Rd	0.90	40	R			L	Dead End				NA			NA		04/18/20
761) Sugar Tree Rd		To	·`			21.70	о тан:	0.4								5 1, 10,20
(761) Sugar Tree Rd	0.60	70 From	R			31-/8	32 Telling I	KU			NA			NA		04/18/200
701) 3494 1135 114	0.00	To	. —			21.6	24.5									0 1, 10, 20
761) Sugar Tree Rd	0.20	120 From	R			31-6.	24 Reece R	Rd			NA			NA		05/16/200
761) Sugar Tree Rd	0.20					110 221 F		a 1						1471		00/10/20
761) Mira Ford Rd	0.55	20 From	R			US 221 I	Floyd Hwy	South			NA			NA		04/18/20
761) Milra Ford Rd	0.00	To				31-624 \$	Shady Grov	ve Rd			<b></b>			. 17.1		5 1, 10,20
		From	:				Floyd Hwy									
762) Gardner Rd	0.30	50	R								NA			NA		04/18/20
$\overline{}$		To	:				Dusty Mil									
Ducty Mile Pd	1.00	From	<u> </u>			31-65	2 Gardner	Kd			NIA			NIA		04/49/20
(762) Dusty Mile Rd	1.03	20	R			31-787 I					NA NA			NA		04/18/200

						loyd Mainte	Truck		K		Dir			
Route	Length	AADT	QA	4Tire	Bus		⊦Axle 1Trail	QC	Factor	QK	Factor	AAWDT	QW	Year
Flovd County		From				31-787 India	n Vallev Rd		Ī					
(763) Deer Vallley Rd	2.10	6	R						NA			NA		04/16/200
		To				31-764 Me								
764) Burks Fork Rd	1.00	From <b>190</b>	R			31-630 Dog	wood Lane		NA			NA		05/18/200
(764) Burks Fork Rd	1.00	190				**** 221 F1			INA			INA		03/10/200
(764) Merifield Rd	1.54	48 From	R			US 221 Floyd	Hwy South		NA			NA		04/16/200
(704)		To				31-763 Deer	· Valley Rd							
764) Merifield Rd	3.00	80 From	R			31-703 Deci	vancy Ru		NA			NA		04/16/200
		To				31-730 Duncar	ns Chapel Rd							
O		From				31-764 Me	rifield Rd							
765) Keith Rd	0.50	30	R						NA 			NA		04/25/20
( Kaith Dal	0.40	From	ᄂ		0.	.50 ME 31-764	Merifield Rd					NIA		0.4/4.0/00
(765) Keith Rd	0.10	<b>50</b>	R			31-768 Fire	house Rd		NA			NA		04/16/200
		From				31-750 Alun								
766) Talford Rd	0.10	350	R			22 700 7 Hull			NA			NA		04/27/20
		To				31-767; I								
766) Easy Dr	2.20	170	R			31-767 Ta	liford Kd		NA			NA		04/25/20
700) =33, =3		To				31-730 Duncar	ns Chapel Rd							
		From				31-768 Fire	house Rd							
767) Talford Rd	0.30	150	R						NA			NA		04/27/20
<u> </u>		From				31-789 C	Clay Rd							
767) Talford Rd	1.10	220 To	R			21.766.1			NA			NA		04/27/20
		From				31-766 E								
768) Kyle Weeks Rd	2.10	<b>260</b>	R			31-771 Harris	s Holow Rd		NA			NA		05/18/20
(768) Kyle Weeks Rd		To			Ţ	US 221 E, Floy	d Hwy South							00/10/20
Circheuse Dd	4.00	From	Ļ		U	JS 221 W, Flo	yd Hwy South					NIA		04/07/00
768) Firehouse Rd	1.88	540	R						NA —			NA		04/27/20
768) Firehouse Rd	0.30	150	R			31-767 Ta	lford Rd		NA			NA		04/27/20
(768) Firehouse Rd	0.50	130				21 5 5 7						INA		04/21/200
768) Firehouse Rd	1.39	130 From	R			31-765 K	eith Rd		NA			NA		04/16/200
766) 1 67. 64. 64.		To				31-766 E	Easy Dr							0 17 10720
		From				31-787 India	n Valley Rd							
769) Reed Lane	0.50	50	R						NA			NA		04/16/20
<u> </u>		To From				31-764 S, M 31-764 N, M			-					
769) Willis Mill	0.40	20	R			51 70111,11	.com.com.com		NA			NA		04/16/20
		To From				31-768 S, Fig								
769) Agnes Lane	2.20	130	R			31-768 N, Fi	rehouse Rd		NA			NA		04/27/20
709) 7 19/100 20/10	0	To				31-750 S, Alu	m Ridge Rd							0 1/21/20
O 5 0	4.40	From	Ļ			31-750 Alun	n Ridge Rd					NIA		0.4/00/00
769 Ferney Creek Rd	1.40	<b>70</b>	R		31	1-740 N Indig	o Mountain Rd		NA			NA		04/09/20
$\overline{}$		From					Mountain Rd							
769 Gold Finch Rd	0.70	<b>30</b>	R			21 715 6	-h D 1		NA			NA		04/16/200
		From	<u> </u>			31-746 Gr								
(770) Big Rock Rd	0.40	110	R			31-768 Kyle	weeks Rd		NA			NA		05/18/200
	<u> </u>	To				US 221 Floyd	Hwy South							
		From				31-799 Conne								
(771) Chestnut Creek Lane	0.80	70	R						NA			NA		04/23/200
$\overline{}$		To				31-772 Kyle	Weeks Rd							

						, .		itoria	ice Area										
Route	Length	AADT	QA 4	Tire	Bu	IS			Гruck le 1Tra		O(	;	K actor	QK	Dir Factor	AA	WDT	QW	Year
Flovd County		Fron	i			21.77	70. (7)	0	1.7				i						
(771) Kyle Weeks Rd	0.90	160	R			31-//.	/2; Cne	stnut C	reek Lane				J NA			1	۱A		04/23/200
		Fron							llow Rd										
(771) Harris Hollow Rd	0.80	20	R			31-	-768 K	yle We	eks Rd				J NA			1	۱A		04/23/200
(//)	0.00				<del></del>	0.80 MI	N 31 7	68 Kvl	e Weeks R	4			 1						0 1/20/20
(771) Harris Hollow Rd	1.60	140 From	R			J.60 IVII	14 31-7	00 Kyn	WCCKS K	u			NA			1	NA		04/23/200
		T				US :	221 Flo	oyd Hw	y South				]						
<u> </u>		From				31-	727 Un	nion Sc	hool Rd				J						
772) Kyle Weeks Rd	1.60	80 Ti	R			31.75	71 Chas	etnut C	reek Lane				NA 1			r	۱A		05/23/200
		Fron	! :						Iill Rd N				<u> </u>						
773) Elephant Curve Rd	0.61	20	R			SK 0	<i>y</i>	C003 IV	III Ku IV				NA			1	NΑ		05/11/20
		T				SR 8	8 E, W	ebbs M	ill Rd N				]						
O		Fron				31-	727 Un	nion Sc	hool Rd				]						
774) John Deere Rd	0.90	<b>30</b>	R			31	1 804 E	Rush Fo	rek Dd				NA 1			1	۱A		04/16/20
		Fron	<u> </u>						rove Rd				<u> </u>						
775) Henry Lane	0.60	100	R			31-7	799 C0	onner G	iove Ku				NA			1	NA		04/16/20
,		Т					De	ead End					]						
		From				31-7	799 Co	nner G	rove Rd										
(776) Sawmill Rd	0.59	<b>49</b>	R				ъ	15	1			l	NA			1	۱A		04/16/200
		Fron						ead End					<u> </u>						
777) Winery Rd	0.60	150	R				De	ead End					J NA			١	۱A		05/18/20
<i>(11)</i> ***********************************	0.00	Т				31-	-726 B	lack Ri	dge Rd				1						00/10/20
		Fron				3	31-603	Fork M	It Rd										
779 Deharts Store Rd	0.60	10	R										NA			1	۱A		04/23/200
<u> </u>		T	•					) Shelo					<u> </u>						
780) Turnip Patch Rd	1.40	30	R			US	58 Daı	nville F	ike SW				J NA				۱A		04/25/20
780) Turnip Patch Rd	1.40	Т					31-632	2 Shelo	r Rd				Ï			'	N/A		04/23/20
		From						2 Shelo											
781) Mat Rd	1.20	20	R										NA			1	NA		04/25/20
		Т				C	Carroll	County	Line										
Carroll County		Fron					Floyd (	County	I ine				I						
781)	0.30	20	R				1 loyu c	county	Line				NA			1	NA		08/06/20
<u> </u>		Т					17-630	) Hyltor	n Rd				]						
Flovd County			•																
782) Telling Rd	0.10	40	R			31	1-761 S	Sugar Tı	ree Rd				J NA			١	۱A		04/18/20
782) Telling Rd	0.10	T					De	ead End				'	<u> </u>				*/ \		0-1/10/20
		Fron					31-727	7 Moles	Rd										
783) Thistle Hill Rd	1.60	30	R										NA			1	NA		04/23/20
<u> </u>		т							rove Rd				<u> </u>						
Durles Fauls Del	4.00	From	<u> </u>			31-75	58 Buff	alo Mo	untain Rd				]						04/00/00
Burks Fork Rd	1.60	<b>50</b>	R		—	31-7	785 Hv	lton Ho	llow Rd			l	NA T			r	۱A		04/23/20
		From							Fork Rd				! 						
785) Burks Fork Rd	0.70	40	R			31.0		- 3440 1				I	NA			1	NΑ		04/23/20
		T		_	_				ollow Rd										
785) Hylton Hollow Rd	0.50	20	R			31	1-784 B	Burks F	ork Rd			-	J NA			N	۱A		04/23/20
(785) Hylton Hollow Rd	0.50	T				0.503.5	DI 21 T	704 P	4 D. 1 D				. v/\ L_			'	•/ `		J-1/20/20
(785) Hylton Hollow Rd	1.00	10 From	R			0.50 M	IN 31-7	/84 Bui	ks Fork Ro	l			NA			1	۱A		04/23/200
700)		т				31-	-786 L <i>i</i>	aurel K	nob Rd				1						

						loya iviai	ntenance	e Alea								
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County		Fron	1:			31-786 I	aurel Knol	h Rd			-					
785) Hylton Hollow Rd	0.90	8	R			31 7001	aurer reno	o rea			NA			NA		04/23/200
$\bigcup$		Tr	).			31-630 N	, Dogwood	Lane								
786) Boone Rd	2.00	45	* R			31-630 S	, Burks For	k Rd						NA		04/22/20
(786) Boone Rd	2.00	<b>43</b>	. K		31-630	E. Dogwo	od Lane; B	urks Fork	Rd		NA T			NA		04/23/200
$\widehat{}$		Fron	1:				, Burkes Fo									
(786) Laurel Knob Rd	0.40	30 To	R			21 705 11	ultan Halla	D.d			NA			NA		04/23/20
		Fron	1:		Ť		ylton Hollo yd Highwa									
787) Indian Valley Rd	5.67	360	G	98%	0%	1%	0%	1%	0%	С	0.099	F	0.575	380	G	2010
		Т	2		31-6	522 Indian	Valley Post	Office R	d							
(787) Indian Valley Rd	1.23	670 From	G	98%	0%	1%	0%	1%	0%	F	0.098	F		700	G	2010
$\bigcirc$		To Fron	2		3	1-751 N, E	Ouncans Ch	apel Rd								
(787) Indian Valley Rd	3.61	370	G	98%	0%	1%	0%	1%	0%	F	0.102	F	0.747	390	G	2010
<u> </u>		To From	).			31-619 N,	Horse Rid	ge Rd			$\supset$					
(787) Indian Valley Rd	0.58	760	G	98%	0%	1%	0%	1%	0%	F	0.117	F		800	G	2010
<u> </u>		Fron					55 Higgs R									
787 Indian Valley Rd	1.55	760	G	98%	0%	1%	0%	1%	0%	F	0.121	F		800	G	2010
	4 44	Fron		000/	00/		White Rock		00/	_	0.004		0.700	000		2040
787 Indian Valley Rd	1.41	880 To	G	98%	0%	1% Montgom	0% ery County	1% Line	0%	F	0.094	F	0.766	920	G	2010
		Fron	n:				Firehouse									
789) Clay Rd	0.40	50	R			31 700	Thenouse	rtu			NA			NA		04/23/20
		To	):			31-76	7 Talford R	Rd								
O		Fron	1:			31-659 G	riffith Cree	k Rd								
790 Lick Ridge Rd	3.05	90	R								NA			NA		03/26/200
		Fron			3.03	5 MN 31-6	59 Griffith	Creek Ro	i		$\rightrightarrows$					00/00/00
790 Lick Ridge Rd	1.91	40	R			Montgom	ery County	/ Line			NA			NA		03/26/200
		Fron	1:				Ridge Pkw									
791) Pee Wee Dr	0.70	8	R			Diuc	rdage i kw	<u>y</u>			NA			NA		03/21/20
		To	):			31-610 Hu	ımmingbire	l Lane								
$\widehat{}$		Fron				D	ead End									
792 Highland Haven Run	0.70	<b>70</b>	R			21.64	0.0	. 1			NA			NA		05/31/20
		From					9 Conner R									
793) Smart View Rd	0.10	40	R			Franklı	n County L	ine			NA			NA		06/20/20
(793)		Tr	1			Rlue	Ridge Pkw	7.7								
793) Smart View Rd	0.01	50 From	R			Diuc	Kiuge i kw	у			NA			NA		03/28/20
		To	):				S, Starbuck									
793) Cannadays Gap Rd	0.50	70	"L			31-680 N	, Smartsvie	w Rd			 NA			NA		03/28/200
(793) Cannadays Gap Rd	0.50	70			0.50	) MY 21 -	00.31.0							INA		03/20/20
793) Cannadays Gap Rd	1.39	46	R		0.50	) MW 31-6	80 N, Sma	rtsview R	d		NA			NA		03/28/20
793)		Te	):			31-681	Franklin P	ike								00/20/20
		Fron	ı:			SR 8 S, W	ebbs Mill	Rd N								
794) Lumber Lane	0.54	130	R								NA			NA		06/08/200
$\overline{}$		Te	):				Vebbs Mill									
——————————————————————————————————————	4.00	210	,			31-649	Bear Ridge	Rd						NIA.		06/00/00
795) Huff Mill Rd	1.32	210	R			US 221 F	loyd Hwy l	North			NA T			NA		06/22/20
		Fron	1:				loyd Hwy l				1					
796) Copper Hill Rd	0.75	200	R			00 2211	Loguiting I	.,0111			NA			NA		05/31/200
		To			31-64	45 Twin Fa	ılls Rd; Pin	e Forest I	Rd							

Length	AADT	QA	4Tire	Bus				QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
	E								_					
0.78	2000	R							NA			NA		06/15/200
	To				SCL I	Floyd								
0.00	From	L.,			SCL I	Floyd						NIA		00/45/000
0.22	2000 To	·			31-615 Ba	rberry Rd			NA			NA		06/15/2005
	From	r-I			Rha Dida	Darkway								
3.85	460	G	98%	1%			0%	F	0.086	F	0.622	480	G	2010
5.07	370 From	G	98%	1%			0%	С	0.092	F	0.5	390	G	2010
	To			U	S 221 Floyd I	Highway South								
	From				31-645 Twi	n Falls Rd								
0.25	<b>20</b>	R			Dood	End			NA			NA		03/21/2008
	From	:							<u> </u>					
0.55	20	R			31-0/9 P00	rann Ku			NA			NA		03/28/2008
	To	c			Dead	End								
	From				31-631 Sawı	nill Hill Rd								
0.30	30	R							NA			NA		04/09/2008
4 67					31-727 Union	n School Rd			NΙΔ			NΔ		05/23/2009
4.07					31-726 Blac	kridge Rd						INA		03/23/200
	From	:												
1.80	48	R			51 777 COIII	0101010			NA			NA		04/16/2008
	To	:			31-726 Blac	kridge Rd								
	From				31-615 Christi	ansburg Pike								
0.38		R							NA			NA		06/13/2005
1 52		<u></u>	96%	0%			0%	F	0.136	F	0.585	290	G	2010
1.02	200	.—	30 70	070			0 70	'	0.130	'	0.303	230	G	2010
1.00	370		96%	0%			0%	С	0.102	F	0.625	390	G	2010
1.00			30 /0				0 70		0.102	'	0.023	390	G	2010
	From	:												
0.80	80	R							<del></del>			NA		03/21/2008
									NA					
	To	-			31-634 Level				NA ——					
2.40	70 From	R			31-634 Level				NA NA			NA		03/21/2008
2.40					31-634 Level	Bottom Rd								03/21/2008
	20 To					Bottom Rd						NA		
2.40	20 To From				31-653 N, Sha Dead	Bottom Rd  wsville Pike  End								
	70 To From 30 To				31-653 N, Sha	Bottom Rd  wsville Pike  End			NA			NA		
0.50	70 To From 30 To From 50 To From 50 To From 50 To From 50 To	R			31-653 N, Sha Dead	Bottom Rd  awsville Pike  End  ns Chapel Rd			NA NA NA			NA NA		04/09/2008
	70 To From 30 To	R			31-653 N, Sha Dead 31-730 Dunca SR 8 Webb	Bottom Rd  awsville Pike  End  ns Chapel Rd  ss Mill Rd			NA			NA		04/09/2008
0.50	20 To From 70 To	R			31-653 N, Sha Dead 31-730 Dunca SR 8 Webb Dead	Bottom Rd  awsville Pike  End  End  s Chapel Rd  s Mill Rd  End			NA NA NA			NA NA		04/09/2008
0.50	20 To From 30 To 70	R			31-653 N, Sha Dead 31-730 Dunca SR 8 Webb	Bottom Rd  awsville Pike  End  End  s Chapel Rd  s Mill Rd  End			NA NA NA			NA NA		04/09/2008
0.50	20 From 30 To From 70 From 50	R			31-653 N, Sha Dead 31-730 Dunca SR 8 Webb Dead	Bottom Rd  awsville Pike  End  as Chapel Rd  as Mill Rd  End  I Hwy North			NA NA NA NA NA NA			NA NA		04/09/2008
0.50	20 From 30 To From 70 From 50	R			Dead  SR 8 Webb  Dead  US 221 Floye	Bottom Rd  awsville Pike  End  as Chapel Rd  as Mill Rd  End  I Hwy North	d		NA NA NA NA NA NA			NA NA		03/21/2008 04/09/2008 06/08/2008
0.50	20 To From 30 To From 60 To	R			Dead 31-653 N, Sha Dead 31-730 Dunca SR 8 Webb Dead US 221 Floyo Dead 22 Indian Vall	Bottom Rd  awsville Pike End  as Chapel Rd  os Mill Rd  End I Hwy North  End  ey Post Office R	d		NA NA NA NA NA NA			NA NA		04/09/2008 06/08/2008 06/13/2008
0.50 1.23 0.20	20 To From 30 To From 60 To From From From 50 To From 5	R R R			Dead  SR 8 Webb  Dead  US 221 Floye	Bottom Rd  awsville Pike End  as Chapel Rd  os Mill Rd  End I Hwy North  End  ey Post Office R	d		NA NA NA NA NA NA			NA NA NA		04/09/2008 06/08/2008 06/13/2008
0.50 1.23 0.20	20 To From 30 To From 60 To From From From 50 To From 5	R R R			Dead 31-653 N, Sha Dead 31-730 Dunca SR 8 Webb Dead US 221 Floyo Dead 22 Indian Vall	Bottom Rd  awsville Pike  End  as Chapel Rd  as Mill Rd  End  Hwy North  End  ey Post Office R	d		NA NA NA NA NA NA			NA NA NA		04/09/2008
	0.78  0.22  3.85  5.07  0.25  0.30  4.67  1.80  0.38  1.52  1.00	0.22 2000 To  3.85 460  5.07 370  70  0.25 20  0.55 20  1.80 48  1.80 48  1.52 280  1.00 370  To  1.52 1.00 370  To  1.52 5.00  To  To  To  To  To  To  To  To  To	0.78	0.78	0.78 2000 R To:    Prom:	Prom:	Carrell	AADI	Company   Comp	Length   AADT   QA   4Tire   Bus	AADI	Length   AADT   QA   4Tire   Bus     Caralle   1Trail   2Trail   2Trail   Caralle   Caralle	Length   AADT   QA   4Tire   Bus	Length   AADT   QA   4Tire   Bus

Length	AADT	QA	4Tire	Bus					ററ	K Factor	QK	Dir Factor	AAWDT	QW	Year
	Fron	.i			21.	CO C X / 11	D.			-					
1.00		R			31-0	596 Valle	ey Dr			NA			NA		04/02/200
	т	-			1 00 MF	31-696	Valley Dr								
0.02	60 From	R			1.00 1412	231 070	vancy Di			NA			NA		04/02/20
	Tr	·			SR 8	Webbs N	Iill Rd								
					Γ	Dead End	S								
0.60	30	R								NA —			NA		04/09/20
0.00					31-740	White R	lock Rd			$\dashv$					0.4/0.0/0.0
0.80						and End	N			NA			NA		04/09/20
	Fron	! :								+					
0.25		R			31-706	Kyle W	ceks Ku			NA			NA		04/23/20
	Т			0.2	5 MN 31	768 Kvi	la Waake D	1							
0.05	140 From	R		0.2.	J IVIIN 31	1-700 Ky	ic weeks in			NA			NA		04/23/20
	Te				US 221	Floyd H	wy South								
	Fron					Dead En	d								
0.70	90	R								NA			NA		04/11/20
0.44		<u> </u>			]	Dead En	d						NΙΔ		04/11/20
0.44	140									- INA			INA		04/11/20
0.26					0.44	ME Dea	d End						NΙΛ		06/09/20
0.36	7 U			3	1-615 N	Christia	ishuro Pike						INA		06/08/20
1.70		R								NA			NA		06/08/20
0.80		<u> </u>			]	Dead En	d						NΙΔ		04/23/20
0.00	<b>40</b>	:			31-799	Conner C	irove Rd						INA		04/23/20
	Fron	:													
1.02	70	R			Dog.	ining or	200р			NA			NA		06/13/20
	т.	:			E	and of Lo	on								
0.18	<b>70</b>	R					- 1			NA			NA		06/13/20
	Te				US 221	Floyd H	wy North								
						Dead En	d								
0.90		R			21 000	0.0:1	CD 1			NA			NA		03/28/20
		<u> </u>													
0.15					31-799	Conner C	irove Rd			NA			NA		04/16/20
0.10		:				Dead En	d			<b>—</b>					0 1/ 10/20
	Fron	:				Dead En	d								
0.70	40	R								NA			NA		04/16/20
	To	:		3	31-668 C	annaday	School Rd								
	Fron				!	Dead En	d								
0.10		R			21.00	4 D1. E	1- D 1			NA			NA		04/16/20
		] .I								+					
0.50		L				Dead En	u			 NA			NA		04/16/20
					US 221	Floyd H	wy South								
	Fron														
0.23	50	R								NA			NA		06/15/20
	Tr				(	Cul-de-Sa	ac								
0.20		<u> </u>			31-798	3 Woods	Gap Rd								
	48	R								NA			NA		06/15/20
	1.00 0.02 0.60 0.80 0.25 0.05 0.70 0.44 0.36 1.70 0.80 1.02 0.18 0.90 0.15 0.70 0.10 0.50	0.02 60 From 0.60 30 To 1.02 90 To 1.70 50 To 1.02 70 To 1.02 70 To 1.036 70 To 1.04 1.02 70 To 1.05 10 To 1.0	1.00 60 R    Total   From:	1.00 60 R    1.00 60 R   1.00 60 R   1.00 60 R   1.00 From:	Length   AADT   QA   4Tire   Bus	Length   AADT   QA   4Tire   Bus   2Axi	Length   AADT   QA   4Tire   Bus   2Axle   3+Ax	Length   AADT   QA   4Tire   Bus     Truck	Length   AADT   QA   4Tire   Bus	Length   AADT   QA   4Tire   Bus   State   S	Length   AADT   QA   4Tire   Bus   2Axle 3+Axle 1Trail 2Trail   QC   Factor	AADT	Length   AADT   QA   4Tire   Bus	1.00   60   R	Length   AADT   QA   ATITIC   Bus   SA-Add   Trail   ZTrail   QC   K   Factor   CK   Factor   CK

						ioyu iviai	ntenance A	ıea								
Route	Length	AADT	QA	4Tire	Bus		Truck 3+Axle 1			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Flovd County																
840) Carriage Rd	0.37	From 100	R			SR 8 W	ebbs Mill Rd				 NA			NA		06/08/200
(840) Carriage Rd	0.57	To			3	31-617 Whi	te Oak Grove	Rd						IVA		00/00/200
		From					ebbs Mill Rd									
(841) Wade Hill Rd	0.28	40	R								NA			NA		04/25/200
$\bigcirc$		To				De	ead End									
	0.00	From		200/	00/		County Line	10/	00/		0.400	_	0.070	000	•	0040
860 Shooting Creek Rd	2.30	190	G	90%	0%	1%		1%	0%	F	0.138	F	0.673	200	G	2010
Chapting Crook Pd	1.60	From From	_	90%	0%		, Haycock Rd		00/	F	0.129	F	0.533	350	G	2010
860 Shooting Creek Rd	1.00	330	G	90%	0%	1%		1%	0%	Г	0.129	г	0.555	330	G	2010
860) Shooting Creek Rd	1.30	750 From	G	90%	0%	Blue Ri	dge Parkway 8%	1%	0%	С	0.089	F	0.649	790	G	2010
(860) Shooting Creek Rd	1.00	To	_	0070	070			1 70	070			•	0.040	700	Ü	2010
860) Shooting Creek Rd	1.85	330 From	G	90%	0%	31-681 1%	Franklin Pike 8%	1%	0%	F	0.118	F	0.692	340	G	2010
(860) Shooting Creek Rd	1.00	То	Ť	0070			d Highway N		070			•	0.002	0-10	Ü	2010
		From					ebbs Mill Rd									
(862) Grace Lane	0.40	20	R								NA			NA		04/02/200
		То				De	ead End									
$\widehat{}$		From				De	ead End									
(863) River Lane	0.09	10 To	R								NA			NA		04/25/200
							ebbs Mill Rd									
864) Country Lane	0.70	From 190	R			De	ead End				NA			NA		04/02/200
(864) Country Lane	0.70	To	:			31-735 I	Ousty Rock Ro	l						INA		04/02/200
		From					County Line				i					
865) Sugar Run Rd	2.30	70	R			rounon	County Line				NA			NA		03/21/200
		To	-			31-703	Autumn Dr									
865) Sugar Run Rd	1.30	20 From	R			51 705	Tutum Di				NA			NA		03/21/200
		To				31-644 F	ine Forest Rd									
		From				31-661 S	martsview Ro									
(888) Silver Leaf Rd	1.40	20	R								NA			NA		03/28/200
<u> </u>		From					klin County L anty Line; 33-									
888) Silver Leaf Rd	1.34	20	R				anty Eme, 33	000			NA			NA		03/28/200
		To					Pkwy SOUT									
888) Cypress Dr	1.00	From	Щ.			31-638 W	alnut Knob R	d			<b>—</b>			NIA		02/20/200
(888) Cypress Dr	1.08	<b>50</b>	R			31-666	Cypress Dr				NA T			NA		03/28/200
Town of Flovd						51 000	Сургозо ВТ									
_		From				31-10	004 Nira St									
(1001) Oxford St	0.30	2600	R								NA			NA		06/13/200
<u> </u>		To					Locust St orth Locust St									
(1001) East Oxford St	0.32	2400	R			SICOTO	nui Locust St				NA			NA		04/04/200
		To				31-694	Newtown Rd									
_		From				D	ad End									
(1002) Wilson Ave	0.12	290	R								NA			NA		06/13/200
		To	<u> </u>				West Main St									
O Delver Ct	0.04	From	لبِــا			SR 8	Locust St		-							00/40/000
(1003) Baker St	0.31	680 To	R			gr	L Floyd				NA			NA		06/13/200
Florid Com. (						٥	L I TOYU				<u> </u>					
Flovd County		From				SC	L Floyd									
(1003) Baker St	0.15	680	N								NA			NA		06/13/200
$\overline{}$		To				31-798 V	Voods Gap Ro	1								

							Mainte											
Route	Length	AADT	QA	4Tire	Bus	S			uck 1Trail		QC	K Facto	. QK	Dir Factor	. AA	WDT	QW	Year
Town of Floyd		From	:			115	S 221 Ea	act Mair	n St									
Nira St	0.08	150	R									NA			I	NA		05/11/2005
Floyd County			]				SWCL	Floyd										
		From					SWCL	Floyd										
Nira St	0.05	150	N				NWCI	_ Floyd				NA				NA		05/11/2005
Town of Floyd		From					VWVCV											
(1004) Nira St	0.18	150	N				NWCI	_ Floyd				NA				NA		05/11/2005
1004) 1 111 2 51	00	To				3	31-696 F	Penn Av	/e			ı. الــــــــــــــــــــــــــــــــــــ						00/11/200
		From	:			US	S 221 Ea	ast Mair	n St									
(1006) Page St	0.08	470	R									NA			- 1	NA		05/11/200
		To					1001 Ea											
Monle Ct	0.00	From	Ļ			US	S 221 Ea	ast Mair	ı St							N 1 A		05/44/200
(1007) Maple St	0.08	550	R			31-1	1001 Ea	st Oxfor	rd St			NA			ļ	NA		05/11/200
		From	:				S 221 We					<u> </u>						
(1008) Sweeney St	0.06	210	R				7 2 2 1 1 1 1 1	CSt With	n ot			NA				NA		06/13/200
		To	:				ECL :	Floyd										
Flovd County																		
Curanau Ct	0.00	Prom 24.0	<u></u>				ECL	Floyd								N 1 A		06/42/2001
1008 Sweeney St	0.09	210 To	N				Dead	d End				NA			l	NA		06/13/200
T f Ell							Deac	LIIG										
Town of Flovd		From	:			31-	798 Wo	ods Gar	p Rd									
(1009) Oak Hill Dr	0.08	1000	R									NA			- 1	NA		06/15/2005
		To	:				ECL	Floyd										
Flovd County		From	:				ECL	Floyd										
(1009) Oak Hill Dr	0.12	1000	N				LCL.	Tioyu				NA			1	NA		06/15/200
		To	:		3	1-9145 ]	Floyd E	lementa	ary Schoo	ol								
Town of Floyd																		
Olassa issue Da	0.44	From	<u> </u>		US	221 Flo	oyd Hwy	/ North;	; ECL Flo	oyd								00/40/000
(1010) Clearview Dr	0.11	<b>270</b>	R				NCL	Floyd				NA			l	NA		06/13/2005
Flovd County							TTOL	1 10 ju										
Flova County		From	:				NCL	Floyd										
(1010) Blue Ridge Circle	0.19	270	N									NA			- 1	NA		06/13/2005
		To					Dead	d End										
Town of Flovd		From	:			21	-694 Nev	w Town	D.d									
(1011) Harris Hart Rd	0.07	120	R			31-	-034 NC	w TOWI	ı Ku			NA			1	NA		06/13/2005
		To					NCL	Floyd										
Flovd County																		
O Hamis Hart Bd	0.00	From					NCL	Floyd										00/40/000
(1011) Harris Hart Rd	0.02	120	N									NA —			l	NA		06/13/2005
A Llorrio Llort Dd	0.04	From	<u> </u>			3	31-658 S	Scales R	:d							NIA		06/42/2006
1011 Harris Hart Rd	0.04	130 To	R			31	l-694 Ne	ewtown	Rd			NA T			ļ	NA		06/13/2005
		From	: :I				221 Floy					<del>-  </del> -						
(1012) Willis Dr	0.06	210	R			252						NA			1	NA		06/13/2005
$\bigcup$		To					Deac	d End										
Town of Flovd																		
O 11 10:05	0.47	450	<u> </u>			3	31-1003	Baker S	<u>St</u>							NI A		06/07/000
1013 Howard St SE	0.17	450	R			HC	S 221 We	ect Mai	n St			NA				NA		06/27/2005
							, 441 111	oot Widl	u Dt			ď						

					- 1	loyd Maintenan	ce Area								
Route	Length	AADT	QA	4Tire	Bus	2Axle 3+Axle			QC F	K actor	QK	Dir Factor	AAWDT	QW	Year
Town of Flovd		From				31-1001 East Oxf	Ford St			1					
(1014) Fox St NW	0.12	220	R			31-1001 East Ox1	old St			NA			NA		05/11/200
		To				31-696 Penn A	Ave								
		From				31-1001 East Oxf	ord St								
(1015) Tise St NE	0.24	150	R			D 1F 1				NA			NA		06/13/200
		From				Dead End	G. NE			1					
(1016) Sumpter Circle	0.24	30	R			31-1015 N, Tise S	StNE			J NA			NA		06/13/200
(1016) Gamptor Girolo	0.21	To				31-1015 S, Tise	e St			i					00/10/200
Flovd County															
	0.00	From				31-693 Needmore	Lane			]					0.4/0.4/0.00
(1020) Appalachian Rd	0.26	110 To	R			31-748 Parkviev	v Dd			NA T			NA		04/04/200
		From					v Ku								
1025) Poff Dr	0.36	50	R			Dead End				J NA			NA		06/02/200
1023		To				31-642 Locust Gro	ove Rd			1					
		From				Dead End				Ī					
(1030) Sams Rd	0.71	30	R							NA			NA		04/04/2008
$\overline{}$		To				31-681 Franklin	Pike								
O		From				US 221 Floyd Hwy	y South			]					0=/10/000
(9142) Willis Elementary Schoo	0.10	210 To	R			Willis Elem Scl	hool			NA T			NA		05/18/200
		From								1					
(9144) Check Elementary Scho	0.10	220	R			US 221 Floyd Hwy	y North			J NA			NA		05/25/200
(9144) Gricon Elementary Come	00	To				Check Elem Sch	hool			i i					00/20/200
		From				31-1009 Oak Hi									
(9145) Floyd Elementary Schoo	0.51	1200	R							NA			NA		05/25/200
$\bigcirc$		To				Floyd Elem Sch	nool								
<u> </u>		From				31-787 Indian Val	ley Rd			]					
9478 Indian Valley Elementary	0.10	200 <sub>To</sub>	R			I. 4: V-11 E1	C-11			NA			NA		05/09/200
		From				Indian Valley Elem				1					
888 Silverleaf Rd	0.36	20	R			33-993 Remingto	on Rd			J NA			NA		07/02/2008
(888) Silverleaf Rd	0.00					21 000 G.1 I	CD 1			 7			10.		0170272000
(888) Silverleaf Rd	0.45	50 From	R			31-888 Silver Le	af Rd			NA			NA		07/02/2008
888 Silverleaf Rd	0.10	To	•••			D1 D:1 D1				- · · · ·			10.		0170272000
(888) Cypress Rd	0.10	130 From	R			Blue Ridge Pk	wy			NA			NA		07/02/2008
(888) Cypress Rd	00	То				31-638 Walnut Kr	nob Rd			<u> </u>					0.702/200
		From			F	ranklin County Line	e; 31-888								
993 Remington Rd	0.02	20	R			•				NA			NA		07/02/2008
33		To				Floyd County I	Line								
$\bigcirc$		From				70-758 Floyd Co	ounty								
609 Belcher Mountain Rd	0.01	100 To	R			Datairle Country	r :			NA			NA		08/27/2008
						Patrick County l				1					
	0.13	150	R			Carroll County l	Line			J NA			NA		10/24/200
634	0.13	To	N.			Floyd County L	ine						INA		10/24/200
		From				31-758 Woodber									
726 Rock Church Rd	0.02	290	R				- )			NA			NA		08/27/2008
70		To				Patrick County l	Line								
		From				Patrick County l	Line								
(758) Willis Rd	0.30	420	N	94%	1%	2% 1%	2%	0%	N C	).144	Ν	0.62	440	Ν	2010
		To				Floyd County L				<u> </u>					
O Heats Levi	0.45	From				Floyd County L	ine						N.1.4		00/07/222
(857) Hosta Lane	0.15	<b>20</b>	R			Dead End				NA T			NA		08/27/2008
						Dead Ella									