

SUMMARY BY ROUTE OF STATE HIGHWAYS & CLASS 1 TOWN HIGHWAYS

COUNTY	TOWN NAME	ROUTE NAME	HIGHWAY SIGN	SEGMENT LENGTH (MI)	SEGMENT LENGTH (LF)	COMMENTS
CALEDONIA COUNTY	ST. JOHNSBURY	US-ALT5	ALT-5	0.107	564.96	
CALEDONIA COUNTY	ST. JOHNSBURY	TH-3	ALT-5	0.038	200.64	
ORLEANS COUNTY	NEWPORT CITY	TH-5	ALT-5	1.283	6774.24	
ORLEANS COUNTY	DERBY	TH-1	ALT-5	0.604	3189.12	
ALT-5 TOTAL				2.032	10728.96	
CHITTENDEN COUNTY	BURLINGTON	TH-4	ALT-7	2.107	11124.96	NIGHT WORK
ALT-7 TOTAL				2.107	11124.96	
LAMOILLE COUNTY	MORRISTOWN	ALT-100	ALT-100	1.612	8511.36	ROUNDAABOUT
ALT-100 TOTAL				1.612	8511.36	
CALEDONIA COUNTY	LYNDON	TH-2	ALT-122	0.344	1816.32	
CALEDONIA COUNTY	LYNDON	TH-8	ALT-122	0.698	3685.44	
ALT-122 TOTAL				1.042	5501.76	
WASHINGTON COUNTY	MONTPELIER	TH-2	BUS-2	0.687	3627.36	
BUS-2 TOTAL				0.687	3627.36	
CALEDONIA COUNTY	BARNET	NSH-BSH	BARNET STATE HIGHWAY	0.806	4255.68	FROM PARKING LOT TO INTERSECTION OF US-5
BARNET STATE HIGHWAY TOTAL				0.806	4255.68	
WASHINGTON COUNTY	BERLIN	NSH-BSH	BERLIN STATE HIGHWAY	1.645	8685.60	BEGINS AT KNAPP STATE AIRPORT, HEADS TOWARDS THE INTERSECTION OF VT-62, THEN HEADS DOWN THE HILL TOWARDS US-302 AT THE VTRANS TRAINING CENTER.
WASHINGTON COUNTY	BERLIN	NSH-BSH	BERLIN STATE HIGHWAY	0.635	3352.80	
WASHINGTON COUNTY	BERLIN	NSH-BSH	BERLIN STATE HIGHWAY	0.454	2397.12	
WASHINGTON COUNTY	BERLIN	NSH-BSH	BERLIN STATE HIGHWAY	0.074	390.72	
BERLIN STATE HIGHWAY TOTAL				2.808	14826.24	
ORLEANS COUNTY	COVENTRY	NSH-CSH	COVENTRY STATE HIGHWAY	2.543	13427.04	BEGINS AT NEWPORT AIRPORT AND HEADS NORTH JUST OVER NEWPORT CITY BORDER
ORLEANS COUNTY	NEWPORT CITY	TH-7	COVENTRY STATE HIGHWAY	0.087	459.36	
COVENTRY STATE HIGHWAY TOTAL				2.630	13886.40	
ORANGE COUNTY	FAIRLEE	NSH-FSH	FAIRLEE STATE HIGHWAY	0.197	1040.16	BEGINS AT INTERSTATE TO INTERSECTION OF US-5
FAIRLEE STATE HIGHWAY TOTAL				0.197	1040.16	
ESSEX COUNTY	MAIDSTONE	NSH-MSH	MAIDSTONE STATE HIGHWAY	0.602	3178.56	BEGINS AT INTERSECTION OF VT-102 AND ENDS AT NH BORDER. LAMOUREUX ROAD.
MAIDSTONE STATE HIGHWAY TOTAL				0.602	3178.56	
WASHINGTON COUNTY	MIDDLESEX	NSH-MSH	MIDDLESEX STATE HIGHWAY	0.170	897.60	BEGINS AT INTERSECTION OF US-2 AND HEADS APPROXIMATELY 250 FEET PAST I-89 NORTHBOUND EXT
MIDDLESEX STATE HIGHWAY TOTAL				0.170	897.60	

COUNTY	TOWN NAME	ROUTE NAME	HIGHWAY SIGN	SEGMENT LENGTH (MI)	SEGMENT LENGTH (LF)	COMMENTS
WASHINGTON COUNTY	MONTPELIER	NSH-MJSH	MONTPELIER JCT STATE HIGHWAY	0.757	3996.96	BEGINS AT MEMORIAL DRIVE AND ENDS APPROXIMATELY 500 FEET PAST ENTRANCE OF SPORTS COMPLEX
WASHINGTON COUNTY	MONTPELIER	NSH-MJSH	MONTPELIER JCT STATE HIGHWAY	0.104	549.12	
WASHINGTON COUNTY	MONTPELIER	NSH-MJSH	MONTPELIER JCT STATE HIGHWAY	0.092	485.76	
MONTPELIER JUNCTION STATE HIGHWAY TOTAL				0.953	5031.84	
WASHINGTON COUNTY	MONTPELIER	TH-6	MONTPELIER STATE HIGHWAY	0.036	190.08	
WASHINGTON COUNTY	MONTPELIER	NSH-MSH	MONTPELIER STATE HIGHWAY	0.149	786.72	BEGINS AT INTERSTATE AND ENDS APPROXIMATELY 250 FEET BEFORE BAILEY AVE.
WASHINGTON COUNTY	MONTPELIER	NSH-MSH	MONTPELIER STATE HIGHWAY	0.705	3722.40	
WASHINGTON COUNTY	MONTPELIER	NSH-MSH	MONTPELIER STATE HIGHWAY	0.727	3838.56	
MONTPELIER STATE HIGHWAY TOTAL				1.617	8537.76	
ORANGE COUNTY	NEWBURY	NSH-NSH	NEWBURY STATE HIGHWAY	0.482	2544.96	BEGINS AT INTERSECTION OF US-5 AND ENDS AT NH BORDER. NEWBURY CROSSING ROAD.
NEWBURY STATE HIGHWAY TOTAL				0.482	2544.96	
ESSEX COUNTY	NORTON	NSH-NSH	NORTON STATE HIGHWAY	0.573	3025.44	LAKE VIEW ROAD.
NORTON STATE HIGHWAY TOTAL				0.573	3025.44	
FRANKLIN COUNTY	ST. ALBANS CITY	NSH-SASH	ST. ALBANS STATE HIGHWAY	0.059	311.52	6 INCH. FROM I-89 EXT 19 TO INTERSECTION OF ROUTE 7.
FRANKLIN COUNTY	ST. ALBANS TOWN	NSH-SASH	ST. ALBANS STATE HIGHWAY	0.990	5227.20	
ST. ALBANS STATE HIGHWAY TOTAL				1.049	5538.72	
CALEDONIA COUNTY	ST. JOHNSBURY	NSH-SJSH	ST. JOHNSBURY STATE HIGHWAY	1.019	5380.32	BEGINS AT I-91 EXT 22 AND ENDS AT INTERSECTION OF US-5
ST. JOHNSBURY STATE HIGHWAY TOTAL				1.019	5380.32	
ESSEX COUNTY	MAIDSTONE	SF-SFH	SF-SFH	0.850	4488.00	
SF-SFH TOTAL				0.850	4488.00	

NSH = NAMED STATE HIGHWAY
 NHS = NATIONAL HIGHWAY SYSTEM.

6 INCH = ROUTES THAT SHOULD BE MARKED AS 6 INCH LINES. THESE ARE ESTIMATED ROUTES. MARKINGS SHALL MATCH EXISTING OR AS DIRECTED BY THE ENGINEER.

NIGHT WORK = AREAS DESIGNATED FOR NIGHT WORK.

DIVIDED = AREAS THAT HAVE DIVIDED SEGMENTS. EACH SEGMENT IS MEASURED IN ONE DIRECTION.

ROUNDAABOUT = ROUTES THAT HAVE ROUNDAABOUTS.

SEGMENT LENGTH INFORMATION REPRESENTS CENTERLINE MILES. HISTORIC DATA WAS USED TO CORRELATE CENTERLINE MILES OF ROADWAY TO LINEAR FEET OF PAINTED LINE.

PROJECT NAME: STATEWIDE NORTH REGION
 PROJECT NUMBER: STPG MARK(304)

FILE NAME: t15+045roadlist.dgn PLOT DATE: 2/19/2016
 PROJECT LEADER: P. COBURN DRAWN BY: K. RECORD
 DESIGNED BY: K. RECORD CHECKED BY: I. DEGUTIS
 ROUTE QUANTITY SHEET 1 SHEET 5 OF 12