

New Jersey Department of Transportation

Daily Volume from 11/06/2013 through 11/07/2013

Site Names: 13n063r, , FR HAYNES AVE EB to US 1 SB-.075, 00000001__, New
 County: ESSEX
 Funct. Urban Principal Arterial - Other Freeways
 Location: FR HAYNES AVE EB to US 1 SB

Seasonal Factor Group: RG1_FC12
 Daily Factor Group: RG1_FC12
 Axle Factor Group: RG1_FC12
 Growth Factor Group:

	Sun 11/03/2013			Mon 11/04/2013			Tue 11/05/2013			Wed 11/06/2013			Thu 11/07/2013			Fri 11/08/2013			Sat 11/09/2013		
	ROAD	W	E	ROAD	W	E	ROAD	W	E	ROAD	W	E	ROAD	W	E	ROAD	W	E	ROAD	W	E
00:00										217		217	310		310						
01:00										139		139	182		182						
02:00										60		60	80		80						
03:00										72		72	95		95						
04:00										213		213	221		221						
05:00										207		207	277		277						
06:00										344		344	393		393						
07:00										601		601	585		585						
08:00										439		439	489		489						
09:00										392		392	389		389						
10:00										413		413	413		413						
11:00										443		443	480		480						
12:00										499		499	572		572						
13:00										556		556	712		712						
14:00										701		701	670		670						
15:00										624		624	732		732						
16:00										603		603	696		696						
17:00										623		623	703		703						
18:00										605		605	724		724						
19:00										529		529	600		600						
20:00										426		426	481		481						
21:00										364		364	443		443						
22:00										365		365	428		428						
23:00										361		361	313		313						
Volume										9,796		9,796	10,988		10,988						
AM Peak Vol										629		629	597		597						
AM Peak Fct										0.91		0.91	0.91		0.91						
AM Peak Hr										7:15		7:15	7:15		7:15						
PM Peak Vol										701		701	783		783						
PM Peak Fct										0.90		0.90	0.82		0.82						
PM Peak Hr										14:00		14:00	15:15		15:15						
Seasonal Fct										0.998		0.998	0.998		0.998						
Daily Fct										0.868		0.868	1.035		1.035						
Axle Fct										0.494		0.494	0.494		0.494						
Pulse Fct										2.000		2.000	2.000		2.000						