

British Columbia Ministry of Transportation

Daily Volume from 11/13/2007 through 11/14/2007

Site Names: Matthews - 16-050S - C. 16-050S

County:

Funct.

Location: Route 99 0.5 Km South Of Route 10 In Delta (Composite - Matthews Road I/C)

Seasonal Factor Type: Consistent

Daily Factor Type: Consistent

Axle Factor Type:

Growth Factor Type: Consistent

	11/11/2007			11/12/2007			11/13/2007			11/14/2007			11/15/2007			11/16/2007			11/17/2007			
	Road	Neg	Pos	Road	Neg	Pos	Road	Neg	Pos	Road	Neg	Pos	Road	Neg	Pos	Road	Neg	Pos	Road	Neg	Pos	
00:00							224		224	245		245										
01:00							150		150	119		119										
02:00							58		58	52		52										
03:00							33		33	39		39										
04:00							62		62	86		86										
05:00							178		178	175		175										
06:00							478		478	470		470										
07:00							838		838	837		837										
08:00							840		840	814		814										
09:00							999		999	947		947										
10:00							1,109		1,109	973		973										
11:00							973		973	1,040		1,040										
12:00							1,142		1,142	1,087		1,087										
13:00							1,233		1,233	1,274		1,274										
14:00							1,608		1,608	1,244		1,244										
15:00							2,575		2,575	2,481		2,481										
16:00							3,289		3,289	3,172		3,172										
17:00							3,331		3,331	3,254		3,254										
18:00							1,975		1,975	1,916		1,916										
19:00							1,107		1,107	1,100		1,100										
20:00							700		700	678		678										
21:00							689		689	740		740										
22:00							547		547	853		853										
23:00							469		469	463		463										
Volume							24,607		24,607	24,059		24,059										
AM Peak Vol							1,109		1,109	1,040		1,040										
AM Peak Fct							0.94		0.94	0.90		0.90										
AM Peak Hr							10:00		10:00	11:00		11:00										
PM Peak Vol							3,500		3,500	3,271		3,271										
PM Peak Fct							0.97		0.97	0.95		0.95										
PM Peak Hr							16:30		16:30	16:45		16:45										
Seasonal Fct							1.039		1.039	1.039		1.039										
Daily Fct							0.978		0.978	0.957		0.957										
Axle Fct							0.500		0.500	0.500		0.500										
Pulse Fct							2.000		2.000	2.000		2.000										