

2011 Directional Data

2011 AM Counts				Bike					Pedestrian					Other					Total
Location Description	Note	Date	Weather	North	South	East	West	Bike Subtotal	North	South	East	West	Ped Subtotal	North	South	East	West	Subtotal	Travelers
James at E. Orchard	new2010	28-Sep	3, clear 5o	2	4	6		12	1	4	2		7					0	19
Meador at James	new2010	29-Sep	3, Cool, sunny	10	9	5	25	49	3	3	7	7	20					0	69
Lakeway at Lincoln	new2010	28-Sep	3, Clear & mild, sunny	2	11	4	18	35	4	11	13	14	42				1	1	78
Samish at Byron	new2010	27-Sep	2, heavy rain until 8; sunny at 8:45	20			6	26	7	2	2	29	40					0	66
Meridian at Birchwood	new2010	28-Sep	3, Clear	33	12	4	5	54	6	13	4	4	27					0	81
Northwest Avenue at McLeod Rd		28-Sep	3, Clear, 55 degrees	25	10		1	36	5	16		1	22		1			1	59
Cornwall Avenue at Alabama Street		27-Sep	2 rain until 8, then clearing	12	34	2	3	51	3	23	2	17	45	1			1	2	98
Holly Street at Railroad Avenue		28-Sep	3,	41	4	34	16	95	57	32	52	45	186	3			1	4	285
South Bay Trail at Wharf Street		28-Sep	3, clear and clam 50	26	10		2	38	17	36	3	2	58					0	96
Fraser Street at Racine Street		27-Sep	3, Clear	3	2	6	7	18		10	4	6	20					0	38
Railroad Trail (behind Hagggen/Barkley Village)		28-Sep	3, clear, calm 45	1	12		4	17	34	37	3	15	89				3	3	109
Lakeway at Grant		29-Sep	3, clear, dry	2	2	3	38	45	6	6	7	24	43				1	1	89
Cordata at Westerly		27-Sep	2, showers	9	1	5	2	17	23	16	11	10	60					0	77
E. Illinois at Memorial Park		29-Sep	3, clear	2		14	23	39	1		2	26	29					0	68
Squalicum at Guide Meridian		27-Sep	2, rain and clearing	12	5	2	1	20	5	5	3		13	1				1	34
Dupont at 'F'		28-Sep	3, clear chilly	18	58	3	10	89	12	16	7	13	48					0	137
21st at Bill McDonald Pkwy		27-Sep	2, drizzle clearing 55 degrees	1	5	4	58	68	5	21	12	356	394					0	462
Mill and 10th	new2011	29-Sep	3, 50s	12	7	1		20	36	21	19	1	77					0	97
Finnegan and 11th	new2011	29-Sep	3, no note		2	11	19	32		6	3	8	17					0	49
12th and Fairhaven Pkwy	new2011	9/29/2011	3 sunny	18	26	8	3	55	17	45	3	3	68		4			4	127

Weather:

- 1 = extreme (heavy rain, snow, freezing, very humid, over 95 degrees)
- 2 = poor (32-50 degrees, 90-95 degrees, light rain, wind)
- 3 = acceptable (50-90 degrees, no rain)

Total: 2011