



Prepared for: **SCJ Alliance**

**Traffic Count Consultants, Inc.**

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WBE/DBE

**Intersection:** Case Rd SW & 93rd Ave SW

**Date of Count:** Tues 6/23/2015

**Location:** Tumwater, Washington

**Checked By:** Jess

Time Interval Ending at	From North on (SB) Case Rd SW				From South on (NB) Case Rd SW				From East on (WB) 93rd Ave SW				From West on (EB) 93rd Ave SW				Interval Total
	T	L	S	R	T	L	S	R	T	L	S	R	T	L	S	R	
4:15 P	1	8	9	0	2	16	1	6	1	9	59	5	9	0	73	38	224
4:30 P	0	10	7	0	0	26	2	7	0	12	75	7	6	0	69	44	259
4:45 P	0	10	10	1	0	22	4	9	1	14	73	5	5	0	77	43	268
5:00 P	1	9	8	0	0	25	5	8	0	12	65	10	2	0	72	40	254
5:15 P	0	22	12	0	0	16	6	11	3	15	92	5	3	2	76	42	299
5:30 P	0	10	18	0	0	19	4	4	3	13	65	8	2	0	91	42	274
5:45 P	0	13	12	0	0	16	4	9	0	20	51	3	1	0	70	46	244
6:00 P	0	9	9	0	0	20	4	3	0	9	40	4	1	0	81	36	215
6:15 P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6:30 P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6:45 P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:00 P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Total Survey	2	91	85	1	2	160	30	57	8	104	520	47	29	2	609	331	2037
Peak Hour: 4:30 PM to 5:30 PM																	

Total	1	51	48	1	0	82	19	32	7	54	295	28	12	2	316	167	1095
Approach	100				133				377				485				1095
%HV	1.0%				n/a				1.9%				2.5%				1.8%
PHF	0.74				0.88				0.84				0.91				0.92

**Case Rd SW**

149

100

49

1 | 48 | 51

0 | Bike | 0

0 | Ped | 0

**93rd Ave SW**

378 | Ped | 0

0 | Bike | 0

863

2

485

316

167

4:30 PM to 5:30 PM

28

295

54

377

776

0 | Bike | 0

0 | Ped | 399

**93rd Ave SW**

1196 1.0 PHF Peak Hour Volume

PHF %HV

EB	0.91	2.5%
WB	0.84	1.9%
NB	0.88	n/a
SB	0.74	1.0%
T Int.	0.92	1.8%

Check In: 1095 Out: 1095

Conditions:

PEDs Across:

	N	S	E	W
INT 01				0
INT 02				0
INT 03				0
INT 04				0
INT 05				0
INT 06				0
INT 07				0
INT 08				0
INT 09				0
INT 10				0
INT 11				0
INT 12				0
	0	0	0	0

NO PEDS

Special Notes

**Case Rd SW**

82 | 19 | 32

269

133

402

**Case Rd SW**

Bicycles From:

	N	S	E	W
INT 01				0
INT 02				1
INT 03				0
INT 04				0
INT 05				0
INT 06				0
INT 07				0
INT 08	1			1
INT 09				0
INT 10				0
INT 11				0
INT 12				0
	1	0	0	1