




































WEDNESDAY SEPTEMBER 17, 2008

		Pedestrians				Bicyclists				TOTALS					peak hour by 15 interval	Comments- ADA? School groups? Roller bladers? Other?	WHO?	
start time	end time	EASTBOUND (towards VTA/ N. First St.)		WESTBOUND (To River Mark)		EASTBOUND (towards VTA/ N. First St.)		WESTBOUND (To River Mark)		TOTAL	TOTAL EB	TOTAL WB	TOTAL - going to LRT	TOTAL - coming from LRT				HOURLY TOTALS
if you cant get an yes or no answer, just invent a "don't know" column →		NO - not going to light rail 	YES going to light rail 	NO - not coming from light rail 	YES coming from light rail 	NO - not going to light rail 	YES going to light rail 	NO - not coming from light rail 	YES coming from light rail 	TOTAL	TOTAL EB	TOTAL WB	TOTAL - going to LRT	TOTAL - coming from LRT	HOURLY TOTALS			
6:00 AM	6:15 AM									0	0	0	0	0				
6:15 AM	6:30 AM			1	3	1				5	1	4	0	3			ped on scooter	
6:30 AM	6:45 AM				1	1				2	1	1	0	1	22		John R.	
6:45 AM	7:00 AM					1		2		3	1	2	0	0	10	32		
7:00 AM	7:15 AM	1		2		1	1			5	3	2	1	0		40	more runners than actual commuters. Recreation users mostly. 2 kids on bikes and 2 kids on foot (school)	
7:15 AM	7:30 AM	4	2	2			1	2	1	12	7	5	3	1		47	John S.	
7:30 AM	7:45 AM	2	3		2	2	1		2	12	8	4	4	4		59		
7:45 AM	8:00 AM	3	5		1		2			11	10	1	7	1	40	73		
8:00 AM	8:15 AM		4	5		1	2			12	7	5	6	0		87		
8:15 AM	8:30 AM	2	10	7		4		1		24	16	8	10	0		96	Gravel at bottom of bike path; Please clean bike path. Man with stroller and baby. 2 bus. 3 dogs	
8:30 AM	8:45 AM	10	5	3	1	4	1	1	1	26	20	6	6	2		86	Marshall	
8:45 AM	9:00 AM	6	6	2	2	8		1		25	20	5	6	2	87	81		
9:00 AM	9:15 AM	3	8	2	1	4	1	2		21	16	5	9	1		65	Bicyclist commented that he biked to work in summer, use LRT in winter. Clean bike path!	
9:15 AM	9:30 AM	2	10				1	1		14	13	1	11	0		57	Lani L.	
9:30 AM	9:45 AM	1	5	5	3	3	1	1	2	21	10	11	6	5		68		
9:45 AM	10:00 AM	4	4	1						9	8	1	4	0	65	64	1 stroller	Amin S.

		Pedestrians				Bicyclists												
start time	end time	EASTBOUND (towards VTA/ N. First St.)		WESTBOUND (To River Mark)		EASTBOUND (towards VTA/ N. First St.)		WESTBOUND (To River Mark)		TOTALS								
if you cant get an yes or no answer, just invent a "don't know" column →		NO - not going to light rail 	YES going to light rail 	NO - not coming from light rail 	YES coming from light rail 	NO - not going to light rail 	YES going to light rail 	NO - not coming from light rail 	YES coming from light rail 	TOTAL	TOTAL EB	TOTAL WB	TOTAL - going to LRT	TOTAL - coming from LRT	HOURLY TOTALS	peak hour by 15 interval	Comments-ADA? School groups? Roller bladers? Other? 	WHO?
		10:00 AM	10:15 AM	1	1	7	1	1		2		13	3	10	1	1		59
10:15 AM	10:30 AM	12	7	3	1			2		25	19	6	7	1		53		
10:30 AM	10:45 AM	4	2	10	1					17	6	11	2	1		33		
10:45 AM	11:00 AM	1	2	1						4	3	1	2	0	59	28		
11:00 AM	11:15 AM		1	5	1					7	1	6	1	1		45		John
11:15 AM	11:30 AM	3	2							5	5	0	2	0		49		Lageschulte
11:30 AM	11:45 AM	3	1	5	3					12	4	8	1	3		70		child in stroller
11:45 AM	12:00 PM	6	1	10	3			1		21	7	14	1	3	45	82		
12:00 PM	12:15 PM			10	1					11	0	11	0	1		76		
12:15 PM	12:30 PM	17	2	6		1				26	20	6	2	0		75		
12:30 PM	12:45 PM	10	2	8	2			2		24	12	12	2	2		55		
12:45 PM	1:00 PM	6	3	3		3				15	12	3	3	0	76	50		Many employees; old man with a walker walking to LRT
1:00 PM	1:15 PM	9		1						10	9	1	0	0		41		Adam
1:15 PM	1:30 PM	2	1		1	1		1		6	4	2	1	1		36		Mostly people exercising. Quite a few ppl cross one way and bike the other way 10 min later
1:30 PM	1:45 PM	7		3	6	1	1	1		19	9	10	1	6		31		quite a bit of school kids
1:45 PM	2:00 PM	4			1			1		6	4	2	0	1	41	15		Jason T.

		Pedestrians				Bicyclists													
start time	end time	EASTBOUND (towards VTA/ N. First St.)		WESTBOUND (To River Mark)		EASTBOUND (towards VTA/ N. First St.)		WESTBOUND (To River Mark)		TOTALS					peak hour by 15 interval	Comments- ADA? School groups? Roller bladers? Other? 	WHO?		
if you cant get an yes or no answer, just invent a "don't know" column →		NO - not going to light rail 	YES going to light rail 	NO - not coming from light rail 	YES coming from light rail 	NO - not going to light rail 	YES going to light rail 	NO - not coming from light rail 	YES coming from light rail 	TOTAL	TOTAL EB	TOTAL WB	TOTAL - going to LRT	TOTAL - coming from LRT	HOURLY TOTALS				
2:00 PM	2:15 PM	3				1	1			5	5	0	1	0		13		Jason T.	
2:15 PM	2:30 PM			1						1	0	1	0	0		12			
2:30 PM	2:45 PM		1	1		1				3	2	1	1	0		18		John L.	
2:45 PM	3:00 PM	1	1	1	1					4	2	2	1	1	13	20			
3:00 PM	3:15 PM	2	1	1						4	3	1	1	0		16		Christina J.	
3:15 PM	3:30 PM	1		2	1	1		1	1	7	2	5	0	2		20			
3:30 PM	3:45 PM	1		2	1			1		5	1	4	0	1		23			
3:45 PM	4:00 PM									0	0	0	0	0	16	26		Shanthi	
4:00 PM	4:15 PM	4	1	1	1			1		8	5	3	1	1		33		Michelle O.	
4:15 PM	4:30 PM	1		2	5		1		1	10	2	8	1	6		44			
4:30 PM	4:45 PM	3			2		1	1	1	8	4	4	1	3		45			
4:45 PM	5:00 PM				3	1	1	1	1	7	2	5	1	4	33	52		Diane	
5:00 PM	5:15 PM	2		6	7		1	2	1	19	3	16	1	8		60	1 baby in stroller; 1 skateboard; 2 kids on foot	Harrison	
5:15 PM	5:30 PM	2	3	2		1		2	1	11	6	5	3	1		64			
5:30 PM	5:45 PM	2	2	4	1	1		4	1	15	5	10	2	2		73			
5:45 PM	6:00 PM	3	1	1	2	1		5	2	15	5	10	1	4	60	84			

		Pedestrians				Bicyclists												
start time	end time	EASTBOUND (towards VTA/ N. First St.)		WESTBOUND (To River Mark)		EASTBOUND (towards VTA/ N. First St.)		WESTBOUND (To River Mark)		TOTALS								
if you cant get an yes or no answer, just invent a "don't know" column →		NO - not going to light rail 	YES going to light rail 	NO - not coming from light rail 	YES coming from light rail 	NO - not going to light rail 	YES going to light rail 	NO - not coming from light rail 	YES coming from light rail 	TOTAL	TOTAL EB	TOTAL WB	TOTAL - going to LRT	TOTAL - coming from LRT	HOURLY TOTALS	peak hour by 15 interval	Comments-ADA? School groups? Roller bladers? Other? 	WHO?
		6:00 PM	6:15 PM	1	4	5	2	3	1	7		23	9	14	5	2		86
6:15 PM	6:30 PM	3	1	5	4	2	0	5	0	20	6	14	1	4		78		
6:30 PM	6:45 PM	5	3	5	6	3	1	3	0	26	12	14	4	6				Jack Leude
6:45 PM	7:00 PM	2	0	5	5	4	0	1	0	17	6	11	0	5	86			SC BAC
7:00 PM	7:15 PM	3	1	3	3	0	0	5	0	15	4	11	1	3				
	TOTAL 12 hours	162	106	149	79	56	19	60	15	646	343	303	125	94				

start time	2008 River OaksBridge Count	2007 River Oaks Bridge Count	Garrity % more or less
12:00 AM	3	2.6	0.56%
1:00 AM	1	1.1	0.24%
2:00 AM	1	1.1	0.24%
3:00 AM	1	0.4	0.09%
4:00 AM	3	1.9	0.41%
5:00 AM	5	4.0	0.86%
6:00 AM	10	14.9	3.22%
7:00 AM	40	23	4.97%
8:00 AM	87	46	9.94%
9:00 AM	65	47	10.15%
10:00 AM	59	26	5.62%
11:00 AM	45	46	9.94%
12:00 PM	76	66	14.25%
1:00 PM	41	35	7.56%
2:00 PM	13	13	2.81%
3:00 PM	16	28	6.05%
4:00 PM	33	27	5.83%
5:00 PM	60	43	9.29%
6:00 PM	86	63	13.61%
7:00 PM	61	45.7	9.87%
8:00 PM	43	31.8	6.87%
9:00 PM	32	24.1	5.21%
10:00 PM	21	15.6	3.37%
11:00 PM	15	11.2	2.42%

12 hr total	621.00	463
day total	818.10	617.40
% increase	1.3412527	

	2007	2008
ped	382	496
bike	103	150

