

Pedestrian Volume Table
 Neighborhood Traffic Study - Zone 1



A.M. Peak Period - 7:00 A.M. to 9:00 A.M.

P.M. Peak Period - 2:00 P.M. to 4:00 P.M.

Intersection	Total Number of Pedestrians Per Intersection		
	Before Changes October 2008	First Post-Study September 2009	Second Post-Study April 2010
Aspen Drive & Aztec Lane*			
A.M. Peak Period	21	27	18
P.M. Peak Period	58	91	72
Aspen Drive & Maya Lane*			
A.M. Peak Period	9	16	7
P.M. Peak Period	11	21	14
Burning Bush Lane & Maya Lane*			
A.M. Peak Period	28	42	21
P.M. Peak Period	36	33	32
Burning Bush Lane & Seminole Lane*			
A.M. Peak Period	171	195	174
P.M. Peak Period	209	170	304
Burning Bush Lane & Seneca Lane*			
A.M. Peak Period	11	25	17
P.M. Peak Period	13	45	16
Oneida Lane & Aztec Lane*			
A.M. Peak Period	189	133	135
P.M. Peak Period	133	155	160

* no change to intersection traffic control as part of study