## Traffic Observation Sample Report

In October of 2012, a Traffic Observation was conducted by the STP committee and parent volunteers to observe the key areas of interest identified in the baseline family surveys. Below is a summary of the results.

Location	Highlights
Front of School	<ul> <li>Morning         <ul> <li>Count: 57 pedestrians, 7 bicyclists, 63 cars in/57 cars out, 4 buses</li> <li>Vehicles wait a long time to turn left out of school, blocking the sidewalk while they wait</li> <li>Narrow entrance way for two vehicles when cars trying to enter and exit at the same time</li> <li>3 honks</li> <li>Cars using the right side of driveway as a parking lot and drop-off location (permitted?)</li> </ul> </li> <li>Afternoon         <ul> <li>Count: 55 pedestrians, 1 bicycle, 30 cars in/31 cars out, 1 bus</li> <li>Backlog of cars on Alta Vista trying to turn left into the parking lot, drivers getting impatient and trying to go around them</li> <li>Similar backlog of cars in driveway who are trying to turn left out of school</li> <li>Good that Adult Crossing Guard is present as traffic is hard to navigate for pedestrians of all ages</li> </ul> </li> </ul>
Parking Lot (rear)	Morning  Clutter with cars parked in inconvenient areas (3) and behind other cars, one stopped in middle of the road to get directions  School buses can't get through because of clutter  Confusion amongst cars when they are all trying to get in and out  Pedestrians crossing parking lot come close to moving cars (5) and walking in front of school buses when they are ready to move  People leaving cars running/doors open while they drop off children in middle of parking lot (not in parking space)  Afternoon  Pylons used to close off first two rows of parking at south end  a cars stopped in no stopping zone along the fence  Three-point turns in the laneway  cars illegally double parked  Cars jostling for available space in first parking lot while plenty of spaces available at the rear  I failure to yield to pedestrians crossing (Ridgemont)  S8+ pedestrians seen accessing rear walking "path"
Parking lot (front)	Morning  • 7+ cars entering quickly and trying to avoid speed bump
	Children running down middle lane without looking

5+ cars parked/stopped beside "no stopping" sign to unload children U-turns in the laneway (5+) • 8+ cars parked by fence (in front of driveway parking) to drop off children, which blocked the lane for other 2 cars trying to get in, a few actually got out of their cars Cars stopping on grass near "fire route" to get around parked cars (3+), once while mother & stroller walking along the grass Afternoon Cars stopped in lane on grass by "fire route" waiting for the bell 2 adults walking down the centre of the driveway • 9+ cars stopped in lane by no parking signs • Car reversed in the laneway away from no parking sign to get to driveway parking • Car stopped in centre of lane to wait for children which meant no other cars could get by them, 2<sup>nd</sup> car did the same behind them then did a U-Car pulled up beside "fire route" and blocked bus from entering Bus and 2 cars entering lot blocked another car from exiting (narrow) 11+ cars driving too quickly • Cars stopping where laneway splits and parking in the middle Ridgemont parking Morning lot entrance (near • Count: 22+ pedestrians, 2 bicycles, 45 cars in/31 cars out, 3 buses **Hulse driveway**) 1 car blocking driveway so another car drives around them Car on Alta Vista honking at cars turning right into school (slow down) • 2 cars turned into the driveway at the same time from Alta Vista, one turned right the other turned left Pedestrians wait for cars to turn into driveway Afternoon • Count: 67+ pedestrians, 1 bicycle, 27 cars in/38 cars out, 3 buses Parked car blocking car from passing in the throughway to lot • Car turned in front of pedestrian walking on sidewalk; many pedestrians forced to stop and wait for cars Car driving on sidewalk in order to back into parking space Many cars trying to enter/exit at the same time causing a block Ridegemont Morning Driveway • Count: 51 pedestrians, 2 bicycles, 35 cars in/33 cars out Outgoing & incoming cars not slowing down for pedestrians 3+ cars block the driveway by stopping Afternoon Count: 8 pedestrians, 1 bicycle, 10 cars • Skateboarder going through pedestrians on sidewalk Cars going around other turning cars 2+ cars blocking sidewalk at entrance, 2<sup>nd</sup> car rear end still on road

Many students crossing entrance/exit

Morning

St Patrick's Driveway

	<ul> <li>Count: 60 pedestrians, 2 bicycles, 35 cars in/20 cars out</li> <li>2 cars on street lined up to get into school</li> <li>Fast driving</li> <li>Pedestrians walking in front of parked cars and J-walking</li> <li>3 cars entering through the exit lane</li> </ul>
	<u>Afternoon</u> ■ Count: 35 cars in/75 cars out
Walkley & Banff	Morning (only)
	<ul> <li>10+ pedestrians crossing Walkley</li> <li>Pedestrian signal response time is fairly quick (only one pedestrian didn't wait for the signal)</li> <li>Cyclist on sidewalk, south side of Walkley</li> </ul>
Baycrest &	Morning (only)
Cedarwood	<ul> <li>41+ pedestrians (mostly adults)</li> <li>4+ adults j-walking to access the OC Transpo stop</li> <li>15+ severe rolling stops (mostly those turning right onto Cedarwood)</li> <li>Large intersection, fairly consistent traffic, 3 way stop with painted crosswalks</li> </ul>







Traffic on Alta Vista



Existing bike rack

Students walking home



Crossing guard at school entrance



Informal pathway behind school