

Traffic Count Summary: The Trip to School

Collect traffic count forms from volunteers and add up the totals for each mode of transportation. Summarize the findings by calculating the **average numbers of students over the 3 days** (e.g. if there are 150 students walking to school on Day 1, 140 walking on Day 2 and 135 walking on Day 3, the average number of morning walkers is 142).

Morning Findings

Average number of students who walk **to school**: _____

Average number of students who cycle **to school**: _____

Average number of students who use other active travel modes **to school** (list what other modes were): _____

Is there a 'kiss n ride' or drop off zone? YES NO

Average number of students who are being **dropped off** in the 'kiss n ride' or drop off zone: _____

Average number of students who ride the bus **to school**: _____

Average number of students who are part of a car pool **to school**: _____

Average number of cars parked around the school **in the morning** (not in school parking lot): _____

Comments and Observations (*List incidents of illegal parking, driver or pedestrian behaviours that are unsafe and other barriers to students' active commuting.*)