



## Reporting Your B2 Data

Reporting the vehicle count data helps to gauge the impact your anti-idling campaign/program makes in reducing air pollution on your campus and in South Carolina.

**ALWAYS** collect the Baseline/Fall vehicle count data **before** implementing your anti-idling campaign/program. Collect **it again** in the Final/Spring in order to track the effectiveness of your anti-idling campaign/program.

**Start** the count at least **10 minutes before** school lets out for the day. Count the **total number** of cars and buses then count the **number of idling** cars and buses.

### Vehicle Count (cars/vans/SUVs and buses)

Observer Name: \_\_\_\_\_ Teacher name: \_\_\_\_\_

School: \_\_\_\_\_ Date: \_\_\_\_\_

**Reporting Period (check one):**  Baseline (Fall)  Final (Spring)

**Weather Conditions (check one):**

Sunny  Partly Cloudy  Cloudy  Raining  Snowing

**Outside Temperature (circle one):**

Hot  Mild  Cool  Cold

### Car and Bus Count

Total number of cars in carpool line: \_\_\_\_\_

Total number of cars idling: \_\_\_\_\_

Total number of buses in pick-up line: \_\_\_\_\_

Total number of buses idling: \_\_\_\_\_

*All data **MUST** also be **submitted electronically** in order to be recorded in the database.  
Please submit your Baseline/Fall data by **September 30** and your Final/Spring data by **June 1***