

## Distracted Driving Observation Form

Observer: _____ Date: _____  School / City: _____
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Observation location: _____ (i.e. south entrance, east parking lot, etc...)
Start Time: _____ End Time: _____ Weather: _____

### Observational Data

Mark your observations below by using tally marks then totaling the results below.

A. Texting	B. Cell Phone	C. Other	D. None

### Notes and Comments:

### Data Results:

<b>A.</b>	Total distracted drivers texting	
<b>B.</b>	Total distracted drivers on cell phone	
<b>C.</b>	Total distracted drivers other	
<b>D.</b>	Total non-distracted drivers	
<b>E.</b>	Total number of person observed (A+B+C+D)	
<b>F.</b>	Percent of distracted drivers (A+B+C) divided by E	%
<b>G.</b>	Percent of distracted texting drivers A/E	%
<b>H.</b>	Percent of distracted cell phone use drivers B/E	%