## Stop Arm Violation Monitoring Period October 20th through October 31st.

One of our goals is to improve Stop Arm compliance here in Nebraska, therefore we will be performing another Stop Arm Violation Survey in October during School Bus Safety Week. The Nebraska State Patrol will be assisting us with the analysis of the data gathered, and just like before, they will take the data you provide, and determine what help is needed and where it is needed. They will also compare the data to the information you reported last January to see if anything has changed.

Please monitor the data for two weeks in a row and then have a designated person at your district fill out the survey results through the online survey link which, will be emailed to you on October 31st.

Please report results even if you have no occurrences, because we need to know this information too.

The most important task you will do is keep the kids safe, so while we do want as much information as possible, please only write down or track the information as it is safe to do so. Both you and the students you are transporting are our highest priority.

Listed below are the survey questions, please give this to your drivers.

**School District Information:** 

1.	What is the name of your school district
2.	What county are you in
3.	Name of person filling out the report
	Does the school district have high resolution cameras on the buses to document stop
•	arm violations: Yes or No
5.	Total number incidents the school district is reporting:
•	(The survey will then open the number of incidents you need to fill details out for)
Survey Questions (One Per Incident)	
6.	Date of Incident
7.	Time of Incident: AM or PM
8.	What is the name of the roadway where the incident occurred
9.	What is the nearest Intersection
10	. Type of roadway: City Street, State Highway, County Road
11.	Which direction did the violation occur: Front or Back
12.	. Which side did the violation occur: Right or Left
13.	Are there any type of road signs or road markings at the bus stop location where the
	incident occurred?