# Bus Collision Reporting System 2023-2024

**Start of Block: Block 1** 

#### **Overview**

Welcome to the 2023-2024 Bus Collision Reporting System (BCRS) survey.

In accordance with Texas Education Code, Section 34.015, you will be asked to provide summary level data regarding bus collisions that occurred in your school district or openenrollment charter school during the 2023-2024 school year. **EVERY** local education agency (LEA) must complete and submit its report by 11:59PM on Wednesday, July 31, 2024.

If your LEA does not provide bus service or if no collisions occurred during the school year, please choose the appropriate responses, and you will be redirected to the end of the survey.

If you have any questions, please contact the Office of School Safety and Security at safeschools@TEA.Texas.gov.

Thank you for all you do to keep students in Texas safe!

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#### **District/Charter School Information**

LEA Region and County-District Number (CDN) Select your district's Education Service Center (ESC) Region, and then select your LEA name. **ESC** Region LEA Name and CDN Submitter's Name Submitter's Email Superintendent Name Superintendent Email Page Break —

#### **Total Number of Buses**

How many total buses does your LEA own, lease, or contract for transportation services? (Number only) O My LEA does not provide bus services. (This will complete the report, and you will be taken to the end of the survey). ○ 1 or more. If your LEA has 1 or more buses, please enter the total number. How many buses owned, leased, or contracted by your LEA are equipped with both driver and passenger seat belts? How many buses owned, leased, or contracted by your LEA are equipped with at least one functional interior video camera? Page Break -----

### **Total Number of Bus Collisions**

Please enter the total number of bus collisions that occurred during the 2023-2024 school year.

O My LEA had no bus collisions. (This will complete the report, and you will be taken to the end of the survey)

○ 1 or more. If your LEA had 1 or more collisions to report, please enter the total number of collisions.

Enter the total number of buses involved in collisions by type. (This includes all buses owned, leased, or contracted by your LEA)

	Number of collisions that occurred on a school bus (LEA owned)
	Number of collisions that occurred on a school bus (contractor owned)
owned)	Number of collisions that occurred on a multifunctional school activity bus (LEA
(contracto	Number of collisions that occurred on a multifunctional school activity bus r owned)
	Number of collisions that occurred on a school activity bus (LEA owned)
	Number of collisions that occurred on a school activity bus (contractor owned)
	Number of collisions that occurred on a motor bus (LEA owned)
	Number of collisions that occurred on a motor bus (chartered)
*	I number of citations (tickets) issued to bus drivers as a result of a collision(s) in

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#### **Bus Information**


Enter the total number of buses equipped with each type of driver seat belt. (The total number of buses must equal the total reported in question **Q9**)

Number of buses equipped with driver seat 3-point lap/shoulder belts
Number of buses equipped with driver seat lap belt only

Enter the total number of buses equipped with each type of passenger seat belt. (The total number of buses must equal the total reported in question **Q9**)

belts	Number of buses that had all passenger seats equipped with 3 point lap/shoulder
	Number of buses that had all passenger seats equipped with lap belts only
lap/shou	Number of buses that had some passenger seats equipped with 3 point lder belts
	Number of buses that had some passenger seats equipped with lap belts only
	Number of buses that had no passenger seats equipped with seat belts
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Student	Passenger	Summary	
Student	Passenger	Summary	

Enter the total number of student passengers involved in the collisions.			
$\bigcirc$ 0 (No student passengers were involved in the collisions)			
$\bigcirc$ 1 or more. If 1 or more student passengers were involved in the collisions, enter the total number			
Enter the total number of student passengers injured in the collisions.			
$\bigcirc$ 0 (No student passengers were injured in the collisions)			
O 1 or more. If 1 or more student passengers were injured in the collisions, enter the total number.			
Enter the number of students who sustained each type of injury. The sum of the number of injured student passengers should be equal to the total number of injured students in <b>Q20</b> .			
Number of students with fatal injuries			
Number of students with serious injuries			
Number of students with minor injuries			

How many students were wearing seat belts? The sum of the numbers entered should be equal to the number of student passengers injured in collisions from **Q20**.

	Number of students wearing 3 point lap/shoulder belts
	Number of students wearing lap belts only
belts)	Number of students not wearing seat belts (passenger seats equipped with seat
seat belts)	Number of students not wearing seat belts (passenger seats not equipped with
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Adult Passenger Summary	mary
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Enter the total number of adult passengers involved in the collisions.				
$\bigcirc$ 0 (No adult passengers were involved in the collisions)				
1 or more. If 1 or more adult passengers were involved in the collisions, enter the total number.				
Enter the total number of adult passengers injured in the collisions.				
$\bigcirc$ 0 (No adult passengers were injured in the collisions)				
O 1 or more. If 1 or more adult passengers were injured in the collisions, enter the total number.				
Enter the number of adults who sustained each type of injury. The sum of the number of injured adult passengers should be equal to the total number of injured adults in <b>Q26</b> .				
Number of adults with fatal injuries				
Number of adults with serious injuries				
Number of adults with minor injuries				

How many adults were wearing seat belts? The sum of the numbers entered should be equal to the number of adult passengers injured in collisions from **Q26**.

	Number of adults wearing 3 point lap/shoulder belts
	Number of adults wearing lap belts only
belts)	Number of adults not wearing seat belts (passenger seats equipped with seat
belts)	Number of adults not wearing seat belts (passenger seats not equipped with seat
Page Break	

Bus Driver S	Summary
Enter the tota	al number of bus drivers injured in the collisions.
🔿 0 (No	bus drivers were injured in the collisions)
$\bigcirc$ 1 or m	nore. If 1 or more bus drivers were injured in the collisions, enter the total number.
	nber of bus drivers who sustained each type of injury. The sum of the number of rivers should be equal to the total number of injured drivers in <b>Q30</b> .
	Number of adults with fatal injuries
	Number of adults with nonfatal injuries
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Pedestrian Summary	
Enter the total n	number of podestrians (students and adults) injured in the collisions
Enter the total h	number of pedestrians (students and adults) injured in the collisions.
🔾 0 (No pe	edestrians were injured in the collisions)
O 1 or mor	re. If 1 or more pedestrians were injured in the collisions, enter the total number.
	er of pedestrians who sustained each type of injury. The sum of the number of ans should be equal to the total number of pedestrians in <b>Q33</b> .
	Number of pedestrians with fatal injuries
	Number of pedestrians with nonfatal injuries
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## Certification of Submission

I attest that the information I submit in this survey is true and accurate to the best of my knowledge.
Submitter's Name
Submitter's Title
Submission Date (mm/dd/yyyy)
End of Block: Block 1