BARS 2019-2020

Start of Block: Welcome Page and School District or Charter School Selection

Welcome to the 2019-2020 Bus Accident Reporting System survey. You will be asked to provide summary level data about bus accidents that occurred in your school district during the 2019–2020 school year. EVERY school district and open-enrollment charter school must use the survey to submit its own individual report by August 31. If no accidents meeting the reporting requirements occurred during the school year, your school district or charter school must submit a report showing zero as the number of bus accidents. A note on what to report: If an accident involved a citation (for either party), your district or charter school must report the accident. For an accident that did not involve a citation, your district or charter school has discretion over whether to report the accident. Please select your school district or charter school from the list below. Please take a moment to preview the questions that will be asked of you. You may download a copy of the questions by visiting <u>the Bus Accident Reporting System web page</u> on TEA website.

End of Block: Welcome Page and School District or Charter School Selection

Start of Block: ESC Region and District Drill Down

Q1 Please select your region and district from the list below. ESC Region (1) District Name (3)

▼ ESC 01 - Edinburg (1) ... ESC 20 - San Antonio ~ UVALDE CISD, (232903) (1236)

Q2 Enter the total number of bus accidents that occurred during the school year.

 \bigcirc 0. If no accidents occurred, then your report is complete. You will be taken to the end of the survey to send your data. (1)

O 1 or more. 1 or more. If 1 or more student passengers were involved in the accidents, enter the specific number of student passengers involved here: (2)

Skip To: Q18 If Enter the total number of bus accidents that occurred during the school year. 0. If no accidents occurred, then your report is complete. You will be taken to the end of the survey to send your data.

Q3 Enter the total number of buses involved in the accidents. The sum of the number of accidents must be equal to the total number of buses reported in question 2.

O Number of Accidents That Occurred on a School Bus (District Owned) (1)

Number of Accidents That Occurred on a School Bus (Contractor Owned) (2)

Number of Accidents That Occurred on a Multifunctional School Activity Bus (District Owned) (3)

Number of Accidents That Occurred on a Multifunctional School Activity Bus (Contractor Owned) (4)

O Number of Accidents That Occurred on a School Activity Bus (District Owned) (5)

Number of Accidents That Occurred on a School Activity Bus (Contractor Owned) (6)

O Number of Accidents That Occurred on a Motor Bus (District Owned) (7)

O Number of Accidents That Occurred on a Motor Bus (Chartered) (8)

Q4 Enter the number of buses that were equipped with each type of driver seat belt. The sum of the number of buses must be equal to the total number of buses reported in question 3.

O Number of Buses Equipped With Driver's Seat 3-Point Lap/Shoulder Belts (1)

O Number of Buses Equipped With Driver's Seat Lap Belts Only (2)

Q5 Enter the number of buses that were equipped with each type of passenger seat belt. The sum of the number of buses must be equal to the total number of buses reported in question 3.

○ Number of Buses	That Had All Passenge	r Seats Equipped With	n 3-Point Lap/Shoulder
Belts (1)			

O Number of Buses That Had All Passenger Seats Equipped With Lap Belts Only (2)

Number of Buses That Had Some Passenger Seats Equipped With 3-Point Lap/Shoulder Belts (3)

O Number of Buses That Had Some Passenger Seats Equipped With Lap Belts Only (4)

O Number of Buses That Had No Passenger Seats Equipped With Seat Belts (5)

Q6 Enter the total number of student passengers injured in the accidents.

 \bigcirc 0 (No student passengers were injured in the accidents.) (1)

O 1 or more. If 1 or more student passengers were injured in the accidents, enter the specific number of student passengers injured here: (2)

Q7 Enter the total number of student passengers injured * in the accidents.

 \bigcirc 0 (No student passengers were injured in the accidents.) (1)

 \bigcirc 1 or more. If 1 or more student passengers were injured in the accidents, enter the specific number of student passengers injured (2)

Q8 Enter the number of injured students who sustained each type of injury. The sum of the number of injured student passengers must be equal to the total number of injured students reported in question 10.

O Number of Students With Fatal Injuries (1)

Number of Students With Serious Injuries (2)

O Number of Students With Minor Injuries (3)

Q9 How many of the injured student passengers were wearing seat belts? The sum of the number of injured student passengers must be equal to the total number of injured students reported in question 10.

Number of Students Wearing Lap Belts Only (1)

Number of Students Wearing 3-Point Lap/Shoulder Belts (2)

Number of Students Not Wearing Seat Belts (Passenger Seats Not Equipped With Seat Belts) (3)

O Number of Students Not Wearing Seat Belts (Passenger Seats Equipped With Seat Belts) (4)_____

Q10 Enter the total number of adult passengers involved in the accidents.

 \bigcirc 0 (No adult passengers were involved in the accidents.) (1)

O 1 or more. If 1 or more adult passengers were involved in the accidents, enter the specific number of adult passengers involved here: (2)

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Q11 Enter the total number of adult passengers injured in the accidents.

 \bigcirc 0 (No adult passengers were injured in the accidents.) (1)

○ 1 or more. If 1 or more adult passengers were injured in the accidents, enter the specific number of adult passengers injured here: (2)

Q12 Enter the number of injured adults who sustained each type of injury. The sum of the number of injured adult passengers must be equal to the total number of injured adults reported in question 11.

O Number of Adults With Fatal Injuries (1)

 \bigcirc Number of Adults With Serious Injuries (2)

Number of Adults With Minor Injuries (3)

Q13 How many of the injured adult passengers were wearing seat belts? The sum of the number of injured adult passengers must be equal to the total number of injured adults reported in question 11.

Number of Adults Wearing Lap Belts Only (1)

• Number of Adults Wearing 3-Point Lap/Shoulder Belts (2)

Number of Adults Not Wearing Seat Belts (Passenger Seats Not Equipped With Seat Belts) (3)

Number of Adults Not Wearing Seat Belts (Passenger Seats Equipped With Seat Belts)
(4) ______

Q14 Enter the total number of bus drivers injured in the accidents.

 \bigcirc 0 (No bus drivers were injured in the accidents.) (1)

 \bigcirc 1 or more. If 1 or more bus drivers were injured in the accidents, enter the specific number of bus drivers injured here: (2)

Q15 Enter the number of injured bus drivers who sustained each type of injury. The sum of the number of injured bus drivers must be equal to the total number of injured bus drivers reported in question 14.

O Number of Bus Drivers With Fatal Injuries (1)

O Number of Bus Drivers With Nonfatal Injuries (2)

Q16 Enter the total number of pedestrians injured in the accidents.

 \bigcirc 0 (No pedestrians were injured in the accidents.) (1)

 \bigcirc 1 or more. If 1 or more pedestrians were injured in the accidents, enter the specific number of pedestrians injured here: (2)

Q17 Enter the number of injured pedestrians who sustained each type of injury. The sum of the number of injured pedestrians must be equal to the total number of injured pedestrians reported in question 16.

O Number of Pedestrians With Fatal Injuries (1)

Number of Pedestrians With Nonfatal Injuries (2)

Q18 We may need to contact you for data validation purposes. Please provide the following contact information:

O Full Name (1)_____

O Phone Number (Including Area Code) (2)

O Email Address (3)

End of Block: ESC Region and District Drill Down