

TOTAL NUMBER Total number of fatalities you are reporting for the School Year Loading & Unloading Survey

SYNOPSIS Please provide a brief synopsis of the fatality incident #1 including the name of the investigating agency

1. Sex of student
2. Age of Student
3. Month of Fatality
4. Date
5. Day of the week the fatality occurred.
6. Was the student killed?
 - While going home
 - While going to school
 - While on activity trip
7. Was the student killed?
 - Unloading on the School Ground (AM)
 - Unloading on the School Ground (PM)
 - Waiting at the School Bus Stop (AM)
 - Getting Off at the School Bus Stop (PM)
 - Walking to the School Bus Stop
 - Walking from the School Bus Stop
8. Was the stop arm and 8-way lights activated on the school bus at the time of the incident?
9. Light condition at the time of the fatality:
 - Dawn
 - Dusk
 - Daylight
 - Dark
10. Weather visibility at time of the fatality:
 - Clear
 - Clear & Windy
 - Cloudy and Raining
 - Cloudy
 - Rain
 - Snow/Sleet
 - Snow
 - Fog
 - Sleet
 - Smoke
 - Strong Winds
 - Blowing Dust, Sand, Etc
 - Rain & Fog
 - Sleet and Fog
 - Snow and Wind
 - Smoke
 - Strong Winds

11. Surface Condition when student was killed.

- Dry
- Wet
- Snow or Slush
- Ice or Snow Packed
- Mud, Dirt or Sand
- Debris (Oil, Etc.)

12. Did accident take place in an **urban** area or a **rural** area?

13. Road Type where accident occurred?

- County Road
- City Street
-
- State Highway
- Private Property (specify)
- Federal Highway
- Interstate
-
-

14. Was the student killed by

- Left Front Wheel of Bus
- Left Rear Dual Wheels of Bus
- Right Front Wheel of Bus
- Right Rear Dual Wheels of Bus
- Vehicle Passing the School Bus
- Other Event – Please provide explanation

15. If the student was struck by the bus, what was the type of bus the student was killed by?

- Type A
- Type B
- Type C
- Type D
- Other School Vehicle
- City Transit Bus
- Was not struck by bus

16. Was the fatal accident caused by:

- Object caught in handrail
- Object caught in closed door
- Dropped Items (book bag, etc)
- Not Applicable