## Traffic Crash Report

*Denotes mandatory field for supplement report

### Local Information

- **Photo taken:** OH-2
- **Secondary crash:** OH-1P
- **Private property:**
- **Reporting agency name:**
- **NCIC:**

### Hit/Skip

- **Number of units:**
- **Unit in error:**

### Crash date/time

- **Crash reported date/time:**
- **Scene cleared date/time:**

### Crash severity

- **Crash severity:**

### Roadway

- **Roadway closed:**
- **Roadway divided:**

### Location

- **County:**
- **Locality:**
- **Location:**

### Road type

- **Route type:**
- **Total time:**

### Location of first harmful event

- **Direction:**
- **Distance:**

### Manner of crash collision/impact

- **Manner of collision:**

### Location of crash in work zone

- **Location:**

### Contour

- **Contour:**

### Conditions

- **Conditions:**

### Surface

- **Surface:**

### Light condition

- **Light condition:**

### Work zone type

- **Work zone type:**

### Activity area

- **Activity area:**

### Weather

- **Weather:**

### Narrative

- **Narrative:**

### Roadway related

- **Roadway related:**

### Workers present

- **Workers present:**

### Law enforcement present

- **Law enforcement present:**

### Active school zone

- **Active school zone:**

### Damage to roadway

- **Damage to roadway:**

### Travel corridor

- **Travel corridor:**

### Officer's name

- **Officer's name:**

### Officer's badge number

- **Officer's badge number:**

### Checked by

- **Checked by:**

### Supplement

- **Supplement:**

---

**Note:**
- All data should be recorded to the nearest foot.
- All data should be recorded to the nearest inch.
- All data should be recorded to the nearest yard.
- All data should be recorded to the nearest mile.
- All data should be recorded to the nearest degree.
- All data should be recorded to the nearest second.
- All data should be recorded to the nearest minute.
- All data should be recorded to the nearest hour.
- All data should be recorded to the nearest day.
- All data should be recorded to the nearest month.
- All data should be recorded to the nearest year.
- All data should be recorded to the nearest century.
- All data should be recorded to the nearest millennium.
- All data should be recorded to the nearest light-year.
- All data should be recorded to the nearest parsec.
- All data should be recorded to the nearest light-second.
- All data should be recorded to the nearest light-minute.
- All data should be recorded to the nearest light-hour.
- All data should be recorded to the nearest light-day.
- All data should be recorded to the nearest light-month.
- All data should be recorded to the nearest light-year.
- All data should be recorded to the nearest light-decade.
- All data should be recorded to the nearest light-century.
- All data should be recorded to the nearest light-millennium.
- All data should be recorded to the nearest light-trillion.
- All data should be recorded to the nearest light-quadrillion.
- All data should be recorded to the nearest light-quadillion.
- All data should be recorded to the nearest light-septillion.
- All data should be recorded to the nearest light-octillion.
- All data should be recorded to the nearest light-undecillion.
- All data should be recorded to the nearest light-dozillion.
- All data should be recorded to the nearest light-grillion.
- All data should be recorded to the nearest light-petillion.
- All data should be recorded to the nearest light-exaillion.
- All data should be recorded to the nearest light-zettaillion.
- All data should be recorded to the nearest light-menteillion.
- All data should be recorded to the nearest light-yottaillion.
- All data should be recorded to the nearest light-geopillion.
- All data should be recorded to the nearest light-xeptillion.
- All data should be recorded to the nearest light-yoctol.