

# Pedestrian Crash Investigation Data Form

**Old Saybrook, CT** 

# HWY16SH024

(10 pages)

# **Pedestrian Crash Investigation Data**

**FIRST:** Identify all overhead wires, and sketch on rough scene diagram where

you can and cannot use GoPro extension pole.

#### 1.0 SCENE

1.1 Crash Location

1.1.1	Town: Old Saybrook
1.1.2	State: Connecticut
1.1.3	Route name: Maple Avenue
1.1.4	Route number:
1.1.5	Milepost:
1.1.6	Speed limit:
1.1.7	Number travel lanes:
1.1.8	Road type (See binder for definitions):
	OInterstate OExpressway OArterial OCollector OLocal
1.1.9	Road department: Ocity Ocounty Ostate OFederal
1.1.10	Roadway alignment (e.g., curved right or left, straight, etc.):
	Straight
1.1.11	Sidewalk: OYes ONo
1.1.12	Marked crosswalk: OYes ONo
1.1.13	Describe roadside terrain:

1.1.14 Intersection: OYes ONo	
If yes, name cross street:	
1.1.15 GPS latitude: 41 16 19.63 N	_
1.1.16 GPS longitude: 72 22 46.16 W	
1.2 Date of crash: August 16, 2016	
1.3 Local time: 8:00pm	
1.4 Weather conditions:	
	A 61

I 1.5 PROVIDE Scene diagram (Send .pdf attachment) of locations of the victim and vehicle along with any evidence showing the path of travel for the pedestrian and the vehicle. Note anything unusual about roadway surface or defects. Label diagram, and provide GoPro scan of vehicle and immediate highway location (could be two separate scans).

Listed below are suggestions for inclusion in the scene diagram.

- 1.5.1 Roadway point of impact (lighter objects typically land closer to impact area)
- 1.5.2 Area body first strikes the ground point of first landing
- 1.5.3 Distance from point of impact to rest (total post-impact displacement)
- 1.5.4 Distance traveled in the air
- 1.5.5 Distance slid along the road/ground (ignore skid skips)
- 1.5.6 Pre and post impact length of vehicle skid marks
- 1.5.7 Angle between skid marks of vehicle and final rest position
- 1.5.8 Location of any victim personal effects and body evidence

Need data for calculating speeds and doing a time distance analysis. Suggest using .70 unless reasons lead to another value.

1.6 Describe other roadway evidence (e.g., skid marks, ABS evidence, tire prints, surface scrapes, glass, vehicle parts, etc.):

1.7 Document any traffic control devices in the vicinity:

None

1.8 Describe surrounding features (e.g., school zone, housing development, urban,

*industrial, rural, etc.)*:

Residential area

- 1.9 Crash Type (From FHWA PBCAT Ped Bike Crash Analysis Tool.
  See binder for 3-digit code.): 760
  - 1.9.1 Motorist direction:

ONorthbound OSouthbound OEastbound OWestbound OUnknown
1.9.2 Motorist maneuver: OLeft turn ORight turn OStraight OUnknown
1.9.3 Leg of intersection: O Nearside O Far side O Unknown
1.9.4 Pedestrian direction:
ONorthbound OSouthbound OEastbound OWestbound OUnknown
1.10 Number/letter code of intersection diagram in relation to movement of vehicle and
pedestrian. (See binder for diagrams.):

1.11 Timelines for both driver and pedestrian (24-hour or right before the crash):

1.12 Conspicuity analysis or evidence of obstructed view for both driver and pedestrian (environmental light conditions, dark clothing, area lighting, parked cars, utility poles, trees, etc.) Consider videotaping relatively same size person dressed similarly at same time of day.

✓ 1.13 PROVIDE police report (include 911 call time)

✓ 1.14 PROVIDE past crash history at same location and along road segment (5 years from state DOT or local)

## 2.0 PEDESTRIAN

2.1 Number of pedestrians (*NOTE: If more than one pedestrian was involved in the crash, open new form and complete this section for each additional pedestrian.*): \_\_\_\_\_

2.2 Victim age or date of birth (DOB): \_\_\_\_\_

- 2.3 Victim sex: male
- 2.4 Victim race: White
- 2.5 Alcohol involved: OYes ONo OUnknown
- 2.6 Drug involved: OYes ONo OUnknown
- 2.7 Victim height:

## 2.8 Body measurements

2.10 Describe victim evidence on scene (including side of impact and any evidence of secondary impact with vehicle and ground, clothing, shoes, personal effects, cell phone, body parts, body fluids, etc.).

2.11	Was there evidence of the body being run over? $\bigcirc$ Yes $\bigcirc$ No
2.12	Cell phone recovered: OYes ONo
2.13	If yes, location of cell phone: OPocket OBag OApart from body
2.14	Final pedestrian position: O Intersection O Crosswalk O Travel lane
	OShoulder OSidewalk ODriveway ONon-roadway

2.15 Pedestrian impact kinematics (See binder for definitions.):



2.16 Injury description; characterize blunt force trauma as (Select as many as apply):

Contusions Fractures Lacerations Abrasions

Describe injuries:

2.17 PROVIDE hospital medical records



✓ 2.18 PROVIDE toxicology report

2.19 PROVIDE victim's cell phone use records

**|/**| 2.20 PROVIDE autopsy or medical examiners report (including impact locations, internal injuries, head injuries, broken bones, tension wedge fracture in the leg)

## **3.0 VEHICLE**

3.1 Hit and run: Yes No 3.2 Driver age or date of birth (DOB) : 73 Male 3.3 Driver sex: 3.4 Driver race: White 3.5 Alcohol involved: OYes ONo OUnknown 3.6 Drug involvement: OYes ONo OUnknown 3.7 Driver injury: OYes ONo If injured, describe:

3.8 Driver citation: OYes ONo If cited, describe charges:

3.9 Driving history: No history

 $\checkmark$  3.10 PROVIDE driver cell phone records

3.11 Vehicle make and model: Toyota FJ Cruiser

3.12 Vehicle estimated original speed before crash:

3.13 Vehicle speed at impact:

3.14 PROVIDE vehicle photographs (8-profile, all 4 sides, all 4 corners, and damage photographs as a series of progressively closer shots.)

3.15 Describe vehicle (e.g., mechanical condition, vehicle damage and debris, glass broken, molding and components missing, paint fragments, antenna, wipers, parts numbers).

3.16 If vehicle is already impounded, was it moved by: OFlatbed OTowed
3.17 Vehicle measurements
3.17.1 Bumper height from ground to bottom of bumper: <u>30 in</u>
3.17.2 Bumper height from ground to top of bumper:
3.17.3 Calculate bumper lead angle:
3.17.4 Height of hood from ground to front edge:
3.17.5 Height of hood at intersection with bottom of windshield:
3.17.6 Length of hood from leading edge to bottom of windshield:
3.17.7 Distance from leading edge of hood to top of windshield:
3.17.8 Height of the roof:
3.18 Airbag release: OYes ONo
3.19 PROVIDE airbag module for data download
3.20 PROVIDE video records from surrounding vehicles or buildings