SafetyAnalyst

Accident Summary for Route SR S0000101A_, Milepost 12.536 to 12.583 (Segment 33756)

Jun 6, 2011

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1. Accident Summary

This is a summary of the accident data associated with the following Segment from the **NH State 2009** data set, created on Apr 2, 2010 9:54 AM:

Route SR S0000101A_, Milepost 12.536 to 12.583 (Segment 33756)

The details for this site are listed in the next section.

Notes:

The summary includes 2 Total Accidents spanning the dates 1/1/2002 to 12/31/2009.

Dates excluded from the summary period due to major reconstruction: **option not selected when specifying the analysis period.**

The summary includes accidents that occur at the site between locations 12.536 to 12.583 inclusive.

1.1 Accident Case Identifier

Unique case numbers of the accidents for the site and analysis period.

Table 1. Accident Case Identifier by Year

Description	Accident Case Identifier
2003	03026136
2005	05026387

1.2 Accident Month

The month in which the accident occurred.

Table 2. Accident Month

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
August	0	1	0	0	0	0	0	0	1	50	8
September	0	0	0	1	0	0	0	0	1	50	8
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 3. Accident Month (Accident Case Identifier)

Description	Accident Case Identifier
August	03026136
September	05026387

1.3 Accident Severity Level 1

The severity of the accident based on the most severe injury to any person involved.

Table 4. Accident Severity Level 1

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Non-Incapacitating Injury	0	0	0	1	0	0	0	0	1	50	N/A
Property-Damage-Only	0	1	0	0	0	0	0	0	1	50	N/A
Total Accidents	0	1	0	1	0	0	0	0	2	100	N/A

Table 5. Accident Severity Level 1 (Accident Case Identifier)

Description	Accident Case Identifier
Non-Incapacitating Injury	05026387
Property-Damage-Only	03026136

1.4 Accident Time of Day

The time (hour and minute) at which the accident occurred.

Table 6. Accident Time of Day

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
2:00 pm to 2:59 pm	0	0	0	1	0	0	0	0	1	50	N/A
5:00 pm to 5:59 pm	0	1	0	0	0	0	0	0	1	50	N/A
Total Accidents	0	1	0	1	0	0	0	0	2	100	N/A

Table 7. Accident Time of Day (Accident Case Identifier)

Description	Accident Case Identifier
2:00 pm to 2:59 pm	05026387
5:00 pm to 5:59 pm	03026136

1.5 Accident Type and Manner of Collision

The type of first harmful event in a single-vehicle accident or, in a multiple-vehicle collision, manner in which two vehicles in transport initially came together without regard to the direction of force, or the type of object with which a single vehicle collided.

Table 8. Accident Type and Manner of Collision

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Collision with fixed object	0	1	0	1	0	0	0	0	2	100	21
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 9. Accident Type and Manner of Collision (Accident Case Identifier)

Description	Accident Case Identifier
Collision with fixed object	03026136, 05026387

1.6 Alcohol/Drug Involvement

The investigating police officer's assessment of whether alcohol or drug use was suspected or demonstrated to be present by test for any vehicle driver or non-motorist in the accident.

Table 10. Alcohol/Drug Involvement

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Neither alcohol nor other drugs	0	1	0	1	0	0	0	0	2	100	95
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 11. Alcohol/Drug Involvement (Accident Case Identifier)

Description	Accident Case Identifier				
Neither alcohol nor other drugs	03026136, 05026387				

1.7 Bicycle Indicator

Indicates whether a bicycle was involved in the accident.

Table 12. Bicycle Indicator

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
No	0	1	0	1	0	0	0	0	2	100	99
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 13. Bicycle Indicator (Accident Case Identifier)

Description	Accident Case Identifier
No	03026136, 05026387

1.8 Contributing Circumstances, Environment

Apparent environmental conditions which contributed to the accident.

Table 14. Contributing Circumstances, Environment

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
None	0	1	0	1	0	0	0	0	2	100	65
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 15. Contributing Circumstances, Environment (Accident Case Identifier)

Description	Accident Case Identifier
None	03026136, 05026387

1.9 Contributing Circumstances, Road

Apparent conditions of the road which contributed to the accident.

Table 16. Contributing Circumstances, Road

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
None	0	1	0	1	0	0	0	0	2	100	94
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 17. Contributing Circumstances, Road (Accident Case Identifier)

Description	Accident Case Identifier
None	03026136, 05026387

1.10 Day of Week

The day of the week on which the accident occurred.

Table 18. Day of Week

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Monday	0	0	0	1	0	0	0	0	1	50	14
Tuesday	0	1	0	0	0	0	0	0	1	50	14
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 19. Day of Week (Accident Case Identifier)

Description	Accident Case Identifier						
Monday	05026387						
Tuesday	03026136						

1.11 Divided Highway Flag-Side of Road

Indicates the direction of travel for the side of the divided highway where the accident occurred. Mandatory for agencies that keep independent records for the individual sides of a divided highway. Can be used for divided

highway by any agency.

Table 20. Divided Highway Flag-Side of Road

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Unknown	0	1	0	1	0	0	0	0	2	100	100
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 21. Divided Highway Flag-Side of Road (Accident Case Identifier)

Description	Accident Case Identifier
Unknown	03026136, 05026387

1.12 Driver Age

The value of this item is the driver age, in years, at the time of the accident. The value of this item is calculated during data set post processing.

Table 22. Driver Age in Years

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Under 25	0	1	0	0	0	0	0	0	1	50	N/A
25 to 34	0	0	0	1	0	0	0	0	1	50	N/A
Total Vehicles	0	1	0	1	0	0	0	0	2	100	N/A

Table 23. Driver Age in Years (Accident Case Identifier)

Description	Accident Case Identifier
Under 25	03026136
25 to 34	05026387

1.13 Driveway Indicator

Indicates if the accident occurred at or near a driveway junction.

Table 24. Driveway Indicator

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
No	0	1	0	1	0	0	0	0	2	100	86
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 25. Driveway Indicator (Accident Case Identifier)

Description	Accident Case Identifier
No	03026136, 05026387

1.14 First Harmful Event

The first injury or damage-producing event that characterizes the accident type.

Table 26. First Harmful Event

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Other traffic barrier	0	0	0	1	0	0	0	0	1	50	N/A
Unknown	0	1	0	0	0	0	0	0	1	50	N/A
Total Vehicles	0	1	0	1	0	0	0	0	2	100	N/A

Table 27. First Harmful Event (Accident Case Identifier)

Description	Accident Case Identifier				
Other traffic barrier	05026387				
Unknown	03026136				

1.15 Initial Direction of Travel

The direction of a vehicle's normal, general travel on the roadway before the accident. Notice that this is not a compass direction but a direction consistent with the designated direction of the road. For example, the direction of a state designated north-south highway must be either northbound or southbound even though a vehicle may have been traveling due east as a result of a short segment of the highway having an east-west orientation.

Table 28. Initial Direction of Travel

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Westbound	0	1	0	1	0	0	0	0	2	100	N/A
Total Vehicles	0	1	0	1	0	0	0	0	2	100	N/A

Table 29. Initial Direction of Travel (Accident Case Identifier)

Description	Accident Case Identifier
Westbound	03026136, 05026387

1.16 Light Condition

The type/level of lighting that existed at the time of the accident.

Table 30. Light Condition

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Daylight	0	1	0	1	0	0	0	0	2	100	70
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 31. Light Condition (Accident Case Identifier)

Description	Accident Case Identifier
Daylight	03026136, 05026387

1.17 Number of Vehicles Involved

The count of motor vehicles (e.g., automobiles, single-unit trucks, truck combinations that are in motion or on a roadway) involved in the accident. (Note: Parked vehicles are not included in this vehicle count, nor are bicycles and pedestrians.)

Table 32. Number of Vehicles Involved

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
1 Vehicle	0	1	0	1	0	0	0	0	2	100	N/A
Total Accidents	0	1	0	1	0	0	0	0	2	100	N/A

Table 33. Number of Vehicles Involved (Accident Case Identifier)

Description	Accident Case Identifier
1 Vehicle	03026136, 05026387

1.18 Pedestrian Indicator

Indicates whether a pedestrian was involved in the accident.

Table 34. Pedestrian Indicator

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
No	0	1	0	1	0	0	0	0	2	100	98
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 35. Pedestrian Indicator (Accident Case Identifier)

Description	Accident Case Identifier
No	03026136, 05026387

1.19 Relationship to Junction

Identifies the type of related cross street to the accident site.

Definitions vary across states. For compatibility with the structure of SafetyAnalyst, a recoding that differs from MMUCC is recommended. Some distinctions that MMUCC tries to make in this field will instead be made in site characteristics data in SafetyAnalyst.

Table 36. Relationship to Junction

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Non-junction	0	1	0	1	0	0	0	0	2	100	83
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 37. Relationship to Junction (Accident Case Identifier)

Description	Accident Case Identifier
Non-junction	03026136, 05026387

1.20 Roadway Surface Condition

The roadway surface condition at the time and place of the accident.

Table 38. Roadway Surface Condition

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Dry	0	1	0	1	0	0	0	0	2	100	69
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 39. Roadway Surface Condition (Accident Case Identifier)

Description	Accident Case Identifier
Dry	03026136, 05026387

1.21 Run-Off Road Indicator

Indicates whether any vehicle involved in the accident ran off the roadway.

Table 40. Run-Off Road Indicator

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Yes	0	1	0	1	0	0	0	0	2	100	23
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 41. Run-Off Road Indicator (Accident Case Identifier)

Description	Accident Case Identifier
Yes	03026136, 05026387

1.22 School Bus Related

Indicates if a school bus or vehicle functioning as a school bus for a school-related purpose was involved in the accident. The school bus, with or without a passenger on board, must be directly involved as a contact vehicle or indirectly involved as a non-contact vehicle.

Table 42. School Bus Related

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Unknown	0	1	0	1	0	0	0	0	2	100	100
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 43. School Bus Related (Accident Case Identifier)

Description	Accident Case Identifier
Unknown	03026136, 05026387

1.23 Tow-Away Indicator

Indicates whether any vehicle involved in the accident was towed away from the scene.

Table 44. Tow-Away Indicator

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Unknown	0	1	0	1	0	0	0	0	2	100	100
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 45. Tow-Away Indicator (Accident Case Identifier)

Description	Accident Case Identifier						
Unknown	03026136, 05026387						

1.24 Vehicle Configuration

Indicates the general configuration of the vehicle.

Table 46. Vehicle Configuration

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Passenger car	0	1	0	0	0	0	0	0	1	50	N/A
Motorcycle/Moped	0	0	0	1	0	0	0	0	1	50	N/A
Total Vehicles	0	1	0	1	0	0	0	0	2	100	N/A

Table 47. Vehicle Configuration (Accident Case Identifier)

Description	Accident Case Identifier
Passenger car	03026136
Motorcycle/Moped	05026387

1.25 Vehicle Maneuver/Action

The controlled maneuver that the vehicle was doing prior to the first event in the sequence of events for this vehicle.

Table 48. Vehicle Maneuver/Action

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Movements essentially straight ahead	0	1	0	1	0	0	0	0	2	100	N/A
Total Vehicles	0	1	0	1	0	0	0	0	2	100	N/A

Table 49. Vehicle Maneuver/Action (Accident Case Identifier)

Description	Accident Case Identifier				
Movements essentially straight ahead	03026136, 05026387				

1.26 Vehicle Turning Movement

Characterization of multiple vehicle accidents where any involved vehicle was performing a turning maneuver prior to impact. Any left turn maneuver or U-turn maneuver will take precedence over any right turn maneuver. For example, if Vehicle 1 made a left turn and Vehicle 2 made a right turn, then this data item will be classified as a left turn accident. Even though the first level of this data element is labeled Left turn, the left turn category also includes U-turn accidents.

Table 50. Vehicle Turning Movement

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
No-turn	0	1	0	1	0	0	0	0	2	100	83
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 51. Vehicle Turning Movement (Accident Case Identifier)

Description	Accident Case Identifier
No-turn	03026136, 05026387

1.27 Weather Condition

The main prevailing atmospheric conditions that existed at the time of the accident.

Table 52. Weather Condition

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
Clear	0	1	0	1	0	0	0	0	2	100	60
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 53. Weather Condition (Accident Case Identifier)

Description	Accident Case Identifier					
Clear	03026136, 05026387					

1.28 Work Zone Related

Indicates whether the accident occurred in or near a construction, maintenance, or utility work zone, whether workers were actually present at the time of the accident or not. Work zone related accidents include those involving vehicles slowed or stopped because of the work zone, even if the first harmful event was before the first warning sign. MMUCC has additional subfields related to this data item that are not included in this format.

Table 54. Work Zone Related

Description	2002	2003	2004	2005	2006	2007	2008	2009	Total	Observed Percent	Average Percent
No	0	1	0	1	0	0	0	0	2	100	98
Total Accidents	0	1	0	1	0	0	0	0	2	100	100

Table 55. Work Zone Related (Accident Case Identifier)

Description	Accident Case Identifier
No	03026136, 05026387

2. Route SR S0000101A_, Milepost 12.536 to 12.583

Roadway Segment

Segment ID: 33756

Internal Segment ID: S10183

Route Number Display Value: SRS0000101A_

Site Subtype: Seg/Urb; 2-lane arterial

Start Location: 12.536 End Location: 12.583 GIS Identifier: 33756

Next Roadway Segment ID: S16091a Previous Roadway Segment ID: S456a

Next Intersection ID: I4601 Previous Intersection ID: I5061 Segment Length: 0.0470 miles

Roadway Class Level 1: Principal arterial-other Roadway Class Level 2: Principal arterial-other urban

Roadway Class Level 3: Urban two-lane Number of Through Lanes - Combined: 2 Median Type Level 1: Other divided

Median Type Level 2: Divided Median Width: 12.00 feet

Access Control: No Access Control

Growth Factor: 1.0000

Growth Factor Source: Defaulted

Maximum AADT: 22,011 vehicles per day

Two-Way vs. One-Way Operation: Two-way road or street

Direction of Travel: Not applicable

Direction of Increasing Mileposts or Distances: Eastbound Interchange Influence Area on Mainline Freeway: No

Number of Accidents: 2

Geographic Description

Identifier: G344

Route Type: State route Route Name: S0000101A_ Major Road Name: Amherst St County: HILLSBOROUGH

District: 5

City/Town: NASHUA

Jurisdiction: Local maintained

Area Type: Urban

Table 56. Route SR S0000101A_, Milepost 12.536 to 12.583 Directional Attributes

Direction	Number of Through Lanes	Average Lane Width	Shoulder Type - Outside	Shoulder Type - Inside	Average Shoulder Width - Outside	Average Shoulder Width - Inside	Bikeway	Comment
Direction 1	1	12.00	Not applicable	Not applicable	0.00	0.00		
Direction 2	1	12.00	Not applicable	Not applicable	0.00	0.00		

Table 57. Route SR S0000101A_, Milepost 12.536 to 12.583 Annual Traffic

Year	AADT	Heavy Vehicles	Peak or Design Volume	Volume Source	Comment
2002	22,011			Growth Factor Applied	
2003	22,011			Growth Factor Applied	
2004	22,011			Growth Factor Applied	
2005	22,011			Growth Factor Applied	
2006	22,011			Growth Factor Applied	
2007	22,011			Growth Factor Applied	
2008	22,011			Growth Factor Applied	
2009	22,011			Measured	

3. Accident Case Details

Accident Details: Accident Case ID: 03026136

Accident

Accident ID: 03026136

Internal Accident ID: A13033 Inventory Element: S10183

Location: 12.5596

GIS Identifier: 03026136 Accident Date: 2003/08/19 Accident Month: August Accident Time of Day: 1735

Accident Date Stamp: 08/19/03 17:35:00

Accident Year: 2003

Accident Severity Level 1: Property-Damage-Only

Number of Fatalities: 0

Number of Non-Fatal Injuries: 1 Relationship to Junction: Non-junction

Driveway Indicator: No Light Condition: Daylight Weather Condition: Clear

Roadway Surface Condition: Dry

Accident Type and Manner of Collision: Collision with fixed object

Contributing Circumstances, Environment: None

Contributing Circumstances, Road: None

School Bus Related: Unknown

Work Zone Related: No

Number of Vehicles Involved: 1

Alcohol/Drug Involvement: Neither alcohol nor other drugs

Tow-Away Indicator: Unknown Run-Off Road Indicator: Yes Pedestrian Indicator: No Bicycle Indicator: No

Divided Highway Flag-Side of Road: Unknown

Vehicle Turning Movement: No-turn

Day of Week: Tuesday

Table 58. Accident 03026136 Vehicle-Level Accident Data

Vehicle ID	Initial Direction of Travel	Vehicle Maneuver/Action	Vehicle Configuration	First Harmful Event	Driver Date of Birth	Driver Age
Vehicle 1	Westbound	Movements essentially straight ahead	Passenger car	Unknown	1984/01/11	19
Vehicle 2	Unknown	Unknown	Unknown vehicle configuration	Unknown		

Accident Details: Accident Case ID: 05026387

Accident

Accident ID: 05026387

Internal Accident ID: A42648 Inventory Element: S10183

Location: 12.5506

GIS Identifier: 05026387 Accident Date: 2005/09/05 Accident Month: September Accident Time of Day: 1406

Accident Date Stamp: 09/05/05 14:06:00

Accident Year: 2005

Accident Severity Level 1: Non-Incapacitating Injury

Number of Fatalities: 0

Number of Non-Fatal Injuries: 1

Relationship to Junction: Non-junction

Driveway Indicator: No Light Condition: Daylight Weather Condition: Clear

Roadway Surface Condition: Dry

Accident Type and Manner of Collision: Collision with fixed object

Contributing Circumstances, Environment: None

Contributing Circumstances, Road: None

School Bus Related: Unknown

Work Zone Related: No

Number of Vehicles Involved: 1

Alcohol/Drug Involvement: Neither alcohol nor other drugs

Tow-Away Indicator: Unknown Run-Off Road Indicator: Yes Pedestrian Indicator: No Bicycle Indicator: No

Divided Highway Flag-Side of Road: Unknown

Vehicle Turning Movement: No-turn

Day of Week: Monday

Table 59. Accident 05026387 Vehicle-Level Accident Data

Vehicle ID	Initial Direction of Travel	Vehicle Maneuver/Action	Vehicle Configuration	First Harmful Event	Driver Date of Birth	Driver Age
Vehicle 1	Westbound	Movements essentially straight ahead	Motorcycle/Moped	Other traffic barrier	1975/09/04	30
Vehicle 2	Unknown	Unknown	Unknown vehicle configuration	Other traffic barrier		