



State Traffic Safety Information (STSI) Web Site

- **What is it?**
- **How do you access it?**
- **What data can you access?**

What Is STSI?

STSI is a State-by-State Traffic Safety Profile Data Web Site for 2007 – 2011 containing the following:

- **Fatal Crash Data**
- **Lives Saved/Savable**
- **Legislation**
- **Economic Costs**
- **NHTSA Grant Funding**
- **Alcohol Related Crash Data**
- **Performance Measures**
- **GIS Fatal Crash Maps**

State Traffic Safety Information (STSI) Web Site

**The following pages are screen shots of
how to navigate and use the STSI Web site.**

Home | National Highway Traffic Safety Administration (NHTSA) - Windows Internet Explorer

http://www.nhtsa.gov/ **Type this**

How do you access STSI data?

Enter Email Address SUBSCRIBE Sign up for Email Updates **Click here**

DRIVING SAFETY | VEHICLE SAFETY | RESEARCH | DATA | LAWS & REGULATIONS



Toyota Agrees to Pay Record \$17.35 Million in Civil Penalties

December 18: NHTSA announced that Toyota will pay the maximum allowable fine in response to the agency's assertion that the automaker failed to report a safety defect in a timely manner, involving 2010 Lexus RX 350 and RX 450h models. Federal law requires automakers to notify NHTSA within five business days of determining that a safety defect exists. [Read More](#)

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REPORT A VEHICLE OR CHILD SEAT DEFECT

Latest Recalls

- » Recalls for Current Month
- » Register Your Child Seat To Receive Recall Notifications
- » Sign Up for Recall Alerts

View All Headlines

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Data | National Highway Traffic Safety Administration (NHTSA) - Windows Internet Explorer

http://www.nhtsa.gov/NCSA

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NHTSA
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

DRIVING SAFETY | VEHICLE SAFETY | RESEARCH | **DATA** | LAWS & REGULATIONS

Data

- National Automotive Sampling System (NASS) →
- National Driver Register (NDR) →
- Special Crash Investigations (SCI) →
- State Data Program & CODES →
- Traffic Records →
- Fatality Analysis Reporting System →

Search for All NCSA Reports & Publications

- View Publications by Category
- Traffic Safety Fact Sheets, FARS/GES Reports
- Research Notes, Crash*Stats
- Reports, Annual Assessments
- Customized Data Requests, or call 1-800-934-8517

State Traffic Safety Information (STSI)

- » Search for State-Specific Information
- Regulatory Evaluation
- Regulatory Analysis

National Center for State Analysis (NCSA)

NCSA, an office of the National Highway Traffic Safety Administration, is responsible for a wide range of analytical and statistical services to NHTSA and the highway safety community.

» About NCSA & Contact Info

DATA MODERNIZATION PROJECT

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Note: Other resources for research information

State Traffic Safety Information (STSI)

Click here



Pubs/Data Requests FARS Data Tables Query FARS Data State Traffic Safety Info Help

State Traffic Safety Information For Year 2011

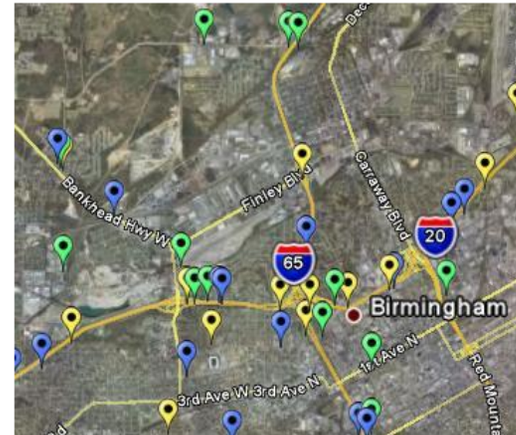
Quick, easy access to traffic safety facts



Select a State

State GIS Fatal Traffic Crash Maps

This Utility Provides Location Based Maps of Fatal Crashes for the Years 2009-2011
Click on States (on the US Map) to View these GIS Crash Maps





Click on drop-down menu for more options

Traffic Safety Facts
 Florida
 2007-2011

Select State Select County

Data Source: FARS 2007 - 2010 Final and Fars 2011 ARF

Home Printer Friendly

GIS Fatal Traffic Crash Maps - Go to Mapping Section

Note: Other options

Traffic Safety Performance (Core Outcome) Measures* For Florida

Core Outcome Measures		Year				
		2007	2008	2009	2010	2011
Traffic Fatalities	Total	3,213	2,980	2,560	2,444	2,398
	Rural	1,257	1,161	1,035	946	969
	Urban	1,942	1,809	1,498	1,482	1,417
	Unknown	14	10	27	16	12



Dropdown includes Tables, Charts, Graphs, and Maps



- Performance Measures
- Performance Measures**
- Fatality Rates
- Alcohol-Related Fatalities (Old Definition)
- Alcohol-Related Fatalities (New Definition)
- Fatalities per 100 Million VMT
- Alcohol-Related Fatalities per 100 Million VMT
- BAC Reporting Rates For Drivers/Motorcycle Rider (Operators) Involved in Fatal Crashes
- Passenger Vehicle Occupant Fatalities by Restraint Use
- Passenger Vehicle Occupant Fatalities by Percent Restraint Use
- Passenger Vehicle Occupants by Percent Restraint Use Observed
- Passenger Vehicle Occupant Fatalities Aged 5 and Above by Restraint Use and Lives Saved
- Passenger Vehicle Occupant Fatalities Aged Under 5 by Restraint Use and Lives Saved
- Motorcycle Occupant Fatalities by Helmet Use and Lives Saved Estimates
- Fatalities by Person Type
- Fatalities by Crash Type
- Motorcyclist Fatalities by Age
- Motorcyclist Fatalities Per 100,000 Registered Motorcycles
- Fatalities by Person Type and Race/Hispanic Origin
- Top 10 Counties - Fatalities
- Top 10 Counties - Fatalities Year to Year Percent Changes
- Top 10 Counties - Fatality Rates
- Motor Vehicle Crash Fatality Map: Fatalities (All Crashes)
- Motor Vehicle Crash Fatality Map: Fatalities in Crashes Involving an Alcohol-Impaired Driver (BAC = .08+)
- Motor Vehicle Crash Fatality Map: Single Vehicle Crash Fatalities
- Motor Vehicle Crash Fatality Map: Fatalities in Crashes Involving a Large Truck
- Motor Vehicle Crash Fatality Map: Fatalities in Crashes Involving Speeding
- Motor Vehicle Crash Fatality Map: Fatalities in Crashes Involving a Roadway Departure

Traffic Safety Facts
 Florida
 2007-2011

Select State
 Select County

Data Source: FARS 2007 - 2010 Final and Fars 2011 ARF

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* For Florida

	2010	2011
0	2,444	2,398
5	946	969
8	1,482	1,417
	16	12
	1.25	
	2.67	



Traffic Safety Facts
Florida
2007-2011

Select State
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Data Source: FARS 2007 - 2010
Final and Fars 2011 ARF

Home Printer Friendly

Performance Measures

Performance Measures

Fatality Rates

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- Motor Vehicle Crash Fatality Map: Fatalities in Crashes Involving an Intersection (or Intersection Related)
- Motor Vehicle Crash Fatality Map: Passenger Car Occupant Fatalities

Select an option



*This Sub Rate is the Rate for the Top Ten Counties
**This Sub Rate is the Rate for all Counties Outside the Top Ten

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Fatalities (All Crashes) by County for 2011

(Hover your mouse over the maps to reveal county names and statistics)



[View Crash Location Map \(Via Google Maps\)](#)



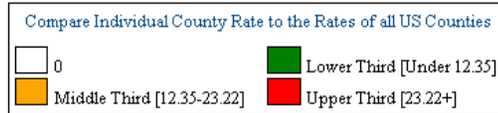
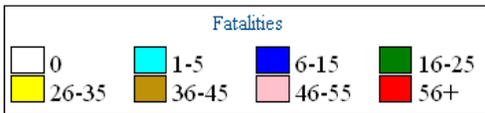
[County Listing of Fatalities/Rates](#)

Fatalities (All Crashes)

Fatalities (All Crashes) per 100,000 Population

Click here for State location of fatal crashes

Note: Option for County level fatalities crashes



FARS Crash Google Fusion Map - Windows Internet Explorer

http://www-nrd.nhtsa.dot.gov/departments/nrd-30/nca/STSI/12_FL/2011/Florida_Map_1_0

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FARS Crash Google Fusion Map

Select year

Location of Fatal Crashes - Florida

Note: GIS information was not available for all crashes. Number of available crashes are shown within parenthesis next to each year

Note: Click on individual crash icons to view crash summary information.

2009 (2,363 out of 2,369 crashes visible) 2010 (2,261 out of 2,261 crashes visible) 2011 (2,210 out of 2,210 crashes visible)

2009 2010 2011

Map Satellite

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FARS Crash Google Fusion Map - Windows Internet Explorer

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Find specific address/location in Florida: Search Crash Map

Map Satellite

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Done Trusted sites | Protected Mode: Off 100%

FARS Crash Google Fusion Map - Windows Internet Explorer

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FARS Crash Google Fusion Map

Page Safety Tools

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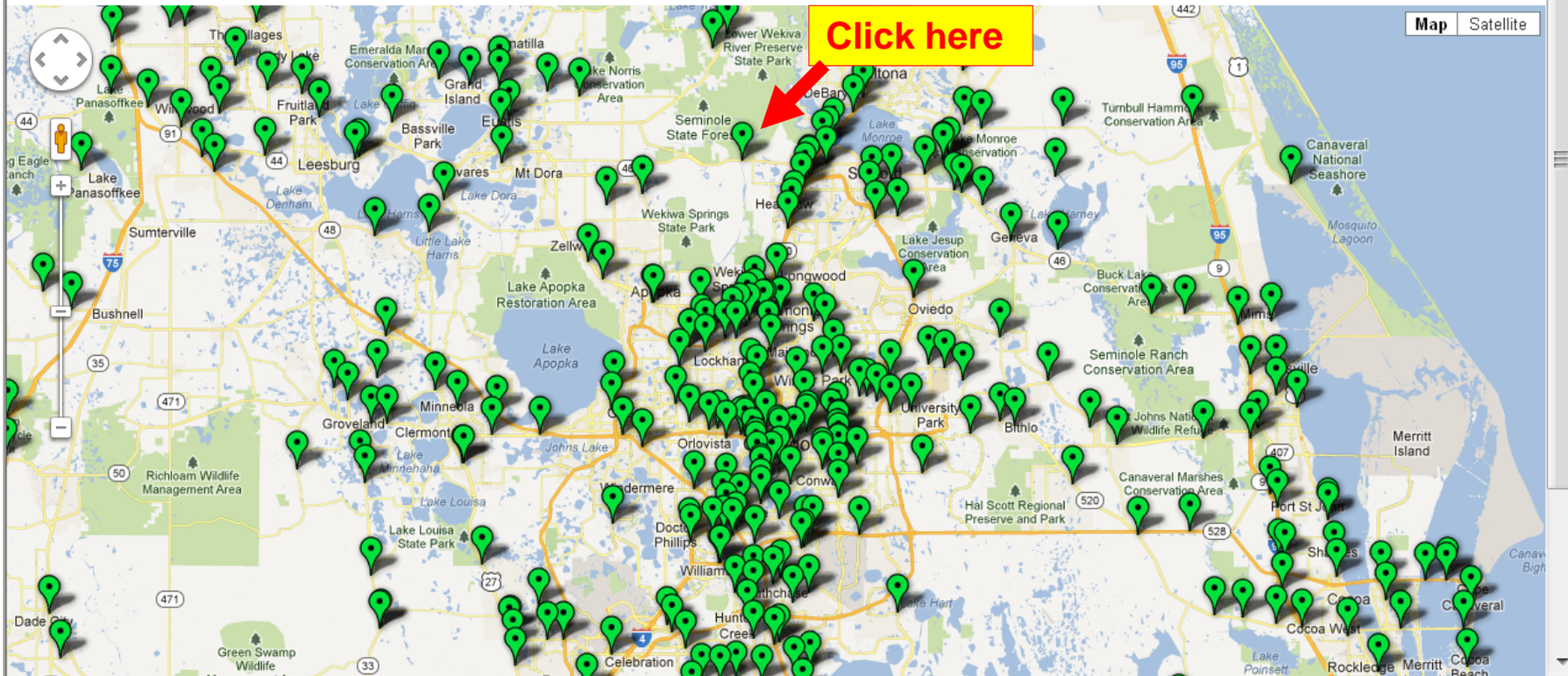
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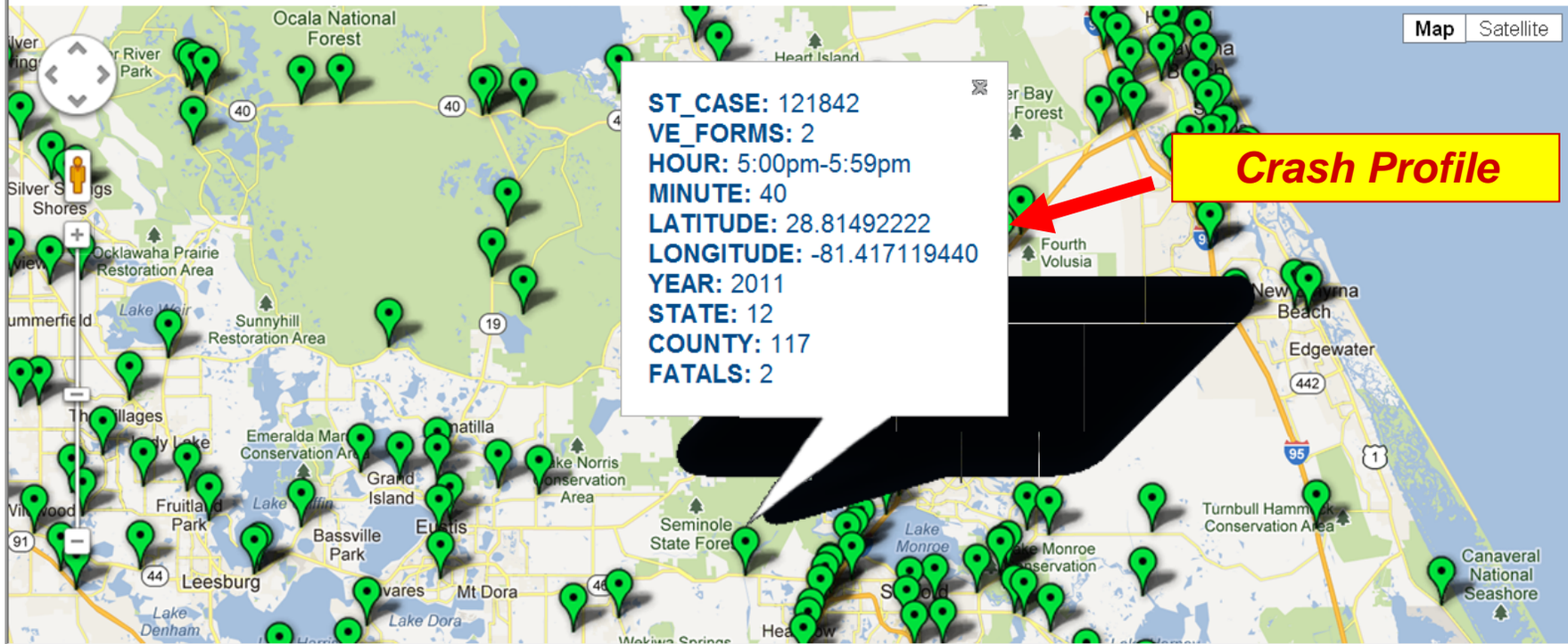


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Fatalities (All Crashes) by County for 2011

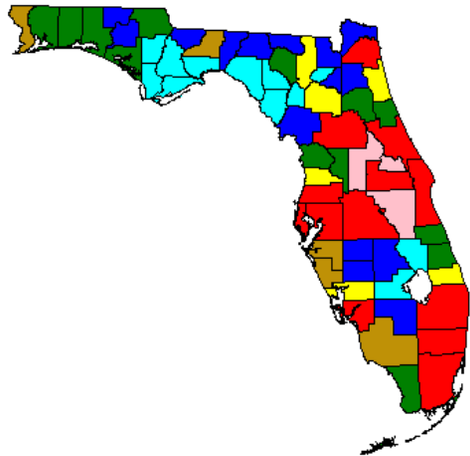
(Hover your mouse over the maps to reveal county names and statistics)

 [View Crash Location Map \(Via Google Maps\)](#)

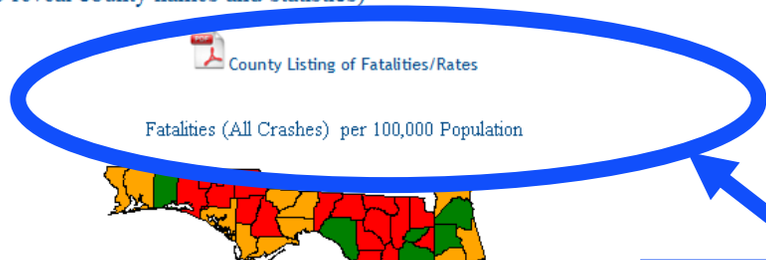
 [County Listing of Fatalities/Rates](#)

Fatalities (All Crashes)

Fatalities (All Crashes) per 100,000 Population



Fatalities			
0	1-5	6-15	16-25
26-35	36-45	46-55	56+



Note: Option for County listing of fatalities/rates

Compare Individual County Rate to the Rates of all US Counties	
0	Lower Third [Under 12.35]
Middle Third [12.35-23.22]	Upper Third [23.22+]

Traffic Safety Facts for Florida : 2007-2011
 Fatalities (All Crashes)

Table for county listing of fatalities/rates

County Name	Fatalities					Fatalities Per 100,000 Population				
	2007	2008	2009	2010	2011	2007	2008	2009	2010	2011
Alachua County	57	42	30	26	27	23.49	17.15	12.16	10.51	10.83
Baker County	6	12	13	12	12	22.89	44.90	47.93	44.28	44.19
Bay County	35	22	28	18	24	21.17	13.23	16.72	10.63	14.13
Bradford County	11	8	7	7	9	38.16	27.62	24.16	24.58	31.85
Brevard County	99	81	54	65	72	18.34	14.93	9.96	11.95	13.25
Broward County	253	227	189	179	160	14.70	13.17	10.90	10.22	8.99
Calhoun County	4	3	5	3	5	28.13	20.90	34.03	20.50	33.90
Charlotte County	30	24	28	21	26	18.78	14.96	17.54	13.11	16.20
Citrus County	23	23	33	25	17	16.32	16.18	23.34	17.70	12.14
Clay County	26	15	16	14	15	14.11	8.01	8.46	7.31	7.80
Collier County	54	34	39	42	40	17.17	10.74	12.25	13.01	12.19
Columbia County	28	36	26	25	31	42.04	53.48	38.57	36.97	45.94
Desoto County	7	9	9	4	8	20.27	26.18	26.02	11.44	22.93
Dixie County	8	3	4	3	5	49.74	18.50	24.39	18.29	30.33
Duval County	166	120	114	110	90	19.51	14.03	13.26	12.71	10.34
Escambia County	64	63	38	36	45	21.52	21.22	12.79	12.08	15.04
Flagler County	16	31	16	23	22	17.68	33.14	16.90	23.95	22.59
Franklin County	2	3	3	6	2	17.40	26.12	26.05	51.87	17.25
Gadsden County	14	25	13	11	9	30.52	53.97	28.10	23.70	19.50
Gilchrist County	6	11	3	4	4	36.12	65.49	17.83	23.56	23.52
Glades County	3	13	5	2	5	24.28	101.94	38.94	15.58	39.57

The previous tables, maps, and charts are just a small sample of the information available on the website with the following data for each State:

- **Fatalities (All Crashes)**
- **Single Vehicle Crash Fatalities**
- **Passenger Vehicle Occupant Fatalities by Restraint Use**
- **Passenger Vehicle Occupant Fatalities by Percent Use Observed**
- **Passenger Vehicle Occupant by Percent Restraint Use Observed**
- **Passenger Vehicle Occupant Fatalities Aged 5 and Above by Restraint Use and Lives Saved**
- **Fatalities in Crashes Involving a Large Truck**
- **Fatalities in Crashes Involving Speeding**
- **Fatalities in Crashes Involving a Roadway Departure**

If you have any questions, please contact NCSA

- **Mailing Address**

National Highway Traffic Safety Administration
National Center for Statistics & Analysis
1200 New Jersey Avenue SE.
West Building
Washington, DC 20590

- **Phone Numbers**

Washington, DC: 202-366-1503
Automated Data Request Line: 1-800-934-8517
Fax: 202-366-7078

- **E-mail**

NCSAWeb@nhtsa.dot.gov