

## Title: Ten Leading Causes of Non-Fatal Injury Hospitalizations by Age Group, Florida Residents — 2010

**Produced by:** Injury Prevention Program, Bureau of Emergency Medical Oversight, Division of Emergency Preparedness & Community Support, Florida Department of Health, Tallahassee, Florida 32399, (850)245-4440, March 2013

**Data Source:** Hospital Discharge Data, Florida Center for Health Information and Policy Analysis, Florida Agency for Health Care Administration

**Data Notes:** Injury Hospitalization: Principal Diagnosis ICD-9 CM 800-909.2, 909.4, 909.9-994.9, 995.5-995.59, 995.80-995.85

### ***First Ranking Cause***

For under 1 year old is [fall \(337\)](#), for 1-4 years old is [fall \(686\)](#), for 5-9 years old is [fall \(648\)](#), for 10-14 years old is [fall \(529\)](#), for 15-24 years old is [motor vehicle traffic \(2,750\)](#), for 25-34 years old is [poisoning \(3,340\)](#), for 35-44 years old is [poisoning \(3,397\)](#), for 45-54 years old is [poisoning \(4,634\)](#), for 55-64 years old is [fall \(5,856\)](#), and for 65 years old and older is [fall \(44,234\)](#).

For all ages the **first ranking** cause of non-fatal hospitalizations in Florida is [fall \(59,972\)](#).

### ***Second Ranking Cause***

For under 1 year old is [poisoning \(50\)](#), for 1-4 years old is [poisoning \(430\)](#), for 5-9 years old is [motor vehicle traffic \(208\)](#), for 10-14 years old is [motor vehicle traffic \(290\)](#), for 15-24 years old is [poisoning \(2,724\)](#), for 25-34 years old is [motor vehicle traffic \(2,193\)](#), for 35-44 years old is [motor vehicle traffic \(1,932\)](#), for 45-54 years old is [fall \(3,844\)](#), for 55-64 years old is [poisoning \(2,886\)](#), and for 65 years old and older is [poisoning \(2,560\)](#).

For all ages the **second ranking** cause of non-fatal hospitalizations in Florida is [poisoning \(20,302\)](#).

### ***Third Ranking Cause***

For under 1 year old is [hot object/substance \(31\)](#), for 1-4 years old is [hot object/substance \(166\)](#), for 5-9 years old is [struck by, against \(126\)](#), for 10-14 years old is [poisoning \(220\)](#), for 15-24 years old is [fall \(909\)](#), for 25-34 years old is [fall \(1,140\)](#), for 35-44 years old is [fall \(1,789\)](#), for 45-54 years old is [motor vehicle traffic \(2,287\)](#), for 55-64 years old is [motor vehicle traffic \(1,734\)](#), and for 65 years old and older is [motor vehicle traffic \(2,331\)](#).

For all ages the **third ranking** cause of non-fatal hospitalizations in Florida is [motor vehicle traffic \(13,901\)](#).

### ***Fourth Ranking Cause***

For under 1 year old is [struck by, against \(27\)](#), for 1-4 years old is [motor vehicle traffic \(158\)](#), for 5-9 years old is [pedalcyclist, other \(79\)](#), for 10-14 years old is [struck by, against \(207\)](#), for 15-24 years old is [struck by, against \(885\)](#), for 25-34 years old is [struck by, against \(667\)](#), for 35-44 years old is [struck by, against \(550\)](#), for 45-54 years old is [struck by, against \(650\)](#), for 55-64 years old is [struck by, against \(392\)](#), and for 65 years old and older is [struck by, against \(563\)](#).

For all ages the **fourth ranking** cause of non–fatal hospitalizations in Florida is [struck by, against \(4,168\)](#).

### ***Fifth Ranking Cause***

For under 1 year old is [suffocation \(22\)](#), for 1–4 years old is [drowning \(151\)](#), for 5–9 years old is [poisoning \(61\)](#), for 10–14 years old is [transport, other \(120\)](#), for 15–24 years old is [firearm \(620\)](#), for 25–34 years old is [cut, pierce \(566\)](#), for 35–44 years old is [cut, pierce \(463\)](#), for 45–54 years old is [cut, pierce \(436\)](#), for 55–64 years old is [pedalcyclist, other \(255\)](#), and for 65 years old and older is [overexertion \(555\)](#).

For all ages the **fifth ranking** cause of non–fatal hospitalizations in Florida is [cut, pierce \(2,471\)](#).

### ***Sixth Ranking Cause***

For under 1 year old is [motor vehicle traffic \(18\)](#), for 1–4 years old is [struck by, against \(101\)](#), for 5–9 years old is [transport, other \(58\)](#), for 10–14 years old is [pedalcyclist, other \(106\)](#), for 15–24 years old is [cut, pierce \(537\)](#), for 25–34 years old is [firearm \(422\)](#), for 35–44 years old is [transport, other \(233\)](#), for 45–54 years old is [transport, other \(320\)](#), for 55–64 years old is [cut, pierce \(212\)](#), and for 65 years old and older is [transport, other \(302\)](#).

For all ages the **sixth ranking** cause of non–fatal hospitalizations in Florida is [transport, other \(1,788\)](#).

### ***Seventh Ranking Cause***

For under 1 year old is [other natural/environment \(16\)](#), for 1–4 years old is [bites and stings \(71\)](#), for 5–9 years old is [bites and stings \(53\)](#), for 10–14 years old is [overexertion \(42\)](#), for 15–24 years old is [transport, other \(293\)](#), for 25–34 years old is [transport, other \(238\)](#), for 35–44 years old is [firearm \(205\)](#), for 45–54 years old is [pedalcyclist, other \(282\)](#), for 55–64 years old is [transport, other \(203\)](#), and for 65 years old and older is [pedalcyclist, other \(236\)](#).

For all ages the **seventh ranking** cause of non–fatal hospitalizations in Florida is [firearm \(1,563\)](#).

### ***Eighth Ranking Cause***

For under 1 year old is [bites and stings \(11\)](#), for 1–4 years old is [suffocation \(44\)](#), for 5–9 years old is [hot object/substance \(51\)](#), for 10–14 years old is [cut, pierce \(41\)](#), for 15–24 years old is [overexertion \(117\)](#), for 25–34 years old is [overexertion \(114\)](#), for 35–44 years old is [pedalcyclist, other \(155\)](#), for 45–54 years old is [overexertion \(205\)](#), for 55–64 years old is [overexertion \(173\)](#), and for 65 years old and older is [other natural/environment \(195\)](#).

For all ages the **eighth ranking** cause of non–fatal hospitalizations in Florida is [overexertion \(1,385\)](#).

### ***Ninth Ranking Cause***

For under 1 year old is [drowning \(9\)](#), for 1–4 years old is [fire, flame \(37\)](#), for 5–9 years old is [drowning \(43\)](#), for 10–14 years old is [bites and stings \(40\)](#), for 15–24 years old is [bites and stings \(110\)](#), for 25–34 years old is [bites and stings \(112\)](#), for 35–44 years old is [overexertion \(153\)](#), for 45–54 years old is [bites and stings \(183\)](#), for 55–64 years old is [bites and stings \(123\)](#), and for 65 years old and older is [cut, pierce \(155\)](#).

For all ages the **ninth ranking** cause of non–fatal hospitalizations in Florida is [pedalcyclist, other \(1.316\)](#).

### ***Tenth Ranking Cause***

For under 1 year old is [fire, flame \(5\)](#), for 1–4 years old is [other natural/environment \(26\)](#), for 5–9 years old is [cut, pierce \(34\)](#), for 10–14 years old is [other natural/environment \(26\)](#), for 15–24 years old is [pedalcyclist, other \(101\)](#), for 25–34 years old is [other natural/environment \(109\)](#), for 35–44 years old is [bites and stings \(116\)](#), for 45–54 years old is [firearm \(158\)](#), for 55–64 years old is [other natural/environment \(95\)](#), and for 65 years old and older is [suffocation \(133\)](#).

For all ages the **tenth ranking** cause of non–fatal hospitalizations in Florida is [bites and stings \(932\)](#).