

## Title: Ten Leading Causes of Non-Fatal Injury Hospitalizations by Age Group, Florida Residents — 2013

**Produced by:** Injury Prevention Section, Division of Emergency Preparedness and Community Support, Florida Department of Health, Tallahassee, Florida 32399, (850) 245-4440, June 2015

**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](#) ,

for 1-4 years old is [Fall](#) ,

for 5-9 years old is [Fall](#) ,

for 10-14 years old is [Fall](#) ,

for 15-24 years old is [Poisoning](#),

for 25-34 years old is [poisoning \(2,886\)](#),

for 35-44 years old is [poisoning \(3,184\)](#),

for 45-54 years old is [poisoning \(4,383\)](#),

for 55-64 years old is [fall \(6,612\)](#),

and for 65 years old and older is [fall \(45,942\)](#).

For all ages the **first ranking** cause of non-fatal hospitalizations in Florida is [fall \(62,636\)](#).

### Second Ranking Cause

For under 1 year old is [poisoning \(47\)](#), for

1-4 years old is [poisoning \(383\)](#),

for 5-9 years old is [motor vehicle traffic \(170\)](#),

for 10-14 years old is [poisoning \(272\)](#),

for 15-24 years old is [poisoning \(2,347\)](#),

for 25-34 years old is [motor vehicle traffic \(2,334\)](#),

for 35-44 years old is [fall \(1,834\)](#),

for 45-54 years old is [fall \(3,802\)](#),

for 55-64 years old is [poisoning \(3,045\)](#),

and for 65 years old and older is [poisoning \(2,845\)](#).

For all ages the **second ranking** cause of non-fatal hospitalizations in Florida is [poisoning \(19,484\)](#).

### **Third Ranking Cause**

For under 1 year old is [hot object, substance \(34\)](#),

for 1-4 years old is [hot object, substance \(168\)](#),

for 5-9 years old is [pedalcyclist, other \(94\)](#),

for 10-14 years old is [motor vehicle traffic \(240\)](#),

for 15-24 years old is [fall \(1,015\)](#),

for 25-34 years old is [fall \(1,173\)](#),

for 35-44 years old is [motor vehicle traffic \(1,827\)](#),

for 45-54 years old is [motor vehicle traffic \(2,392\)](#),

for 55-64 years old is [motor vehicle traffic \(1,948\)](#),

and for 65 years old and older is [motor vehicle traffic \(2,493\)](#).

For all ages the **third ranking** cause of non-fatal hospitalizations in Florida is [motor vehicle traffic \(14,430\)](#).

### **Fourth Ranking Cause**

For under 1 year old is [struck by, against](#) (33),  
for 1–4 years old is [drowning](#) (152),  
for 5–9 years old is [struck by, against](#) (91),  
for 10–14 years old is [struck by, against](#) (218),  
for 15–24 years old is [struck by, against](#) (854),  
for 25–34 years old is [struck by, against](#) (787),  
for 35–44 years old is [struck by, against](#) (627),  
for 45–54 years old is [struck by, against](#) (706),  
for 55–64 years old is [struck by, against](#) (396),  
and for 65 years old and older is [struck by, against](#) (570).

For all ages the **fourth ranking** cause of non–fatal hospitalizations in Florida is [struck by, against](#) (4,415).

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

For under 1 year old is [motor vehicle traffic](#) (21),  
for 1–4 years old is [motor vehicle traffic](#) (140),  
for 5–9 years old is [bite, sting](#) (94),  
for 10–14 years old is [pedalcyclist, other](#) (124 tied),  
for 15–24 years old is [firearm](#) (680),  
for 25–34 years old is [cut, pierce](#) (638),  
for 35–44 years old is [cut, pierce](#) (483),  
for 45–54 years old is [cut, pierce](#) (487),  
for 55–64 years old is [pedalcyclist, other](#) (294),  
and for 65 years old and older is [overexertion](#) (527).

For all ages the **fifth ranking** cause of non–fatal hospitalizations in Florida is [cut, pierce](#) (2,792).

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

For under 1 year old is [drowning](#) (18 tied),  
for 1–4 years old is [struck by, against](#) (133),  
for 5–9 years old is [poisoning](#) (65),  
for 10–14 years old is [transport, other](#) (124 tied),  
for 15–24 years old is [cut, pierce](#) (564),  
  
for 25–34 years old is [firearm](#) (463),  
for 35–44 years old is [transport, other](#) (235),  
for 45–54 years old is [pedalcyclist, other](#) (336),  
for 55–64 years old is [cut, pierce](#) (269),  
and for 65 years old and older is [transport, other](#) (334).

For all ages the **sixth ranking** cause of non–fatal hospitalizations in Florida is [transport, other](#) (1,909).

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

For under 1 year old is [suffocation](#) (18 tied),  
for 1–4 years old is [bite, sting](#) (85),  
for 5–9 years old is [hot object, substance](#) (55),  
for 10–14 years old is [cut, pierce](#) (52),

for 15–24 years old is [transport, other \(320\)](#),  
for 25–34 years old is [transport, other \(292\)](#),  
for 35–44 years old is [firearm \(224\)](#),  
for 45–54 years old is [transport, other \(301\)](#),  
for 55–64 years old is [transport, other \(226\)](#),  
and for 65 years old and older is [pedalcyclist, other \(305\)](#).

For all ages the **seventh ranking** cause of non–fatal hospitalizations in Florida is [firearm \(1,714\)](#).

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

For under 1 year old is [bite, sting \(6\)](#),  
for 1–4 years old is [suffocation \(34\)](#),  
for 5–9 years old is [transport, other \(52\)](#),  
for 10–14 years old is [bite, sting \(48\)](#),  
for 15–24 years old is [pedalcyclist, other \(124\)](#),  
for 25–34 years old is [bite, sting \(132\)](#),  
for 35–44 years old is [bite, sting \(173\)](#),  
for 45–54 years old is [bite, sting \(206\)](#),  
for 55–64 years old is [overexertion \(173\)](#),  
and for 65 years old and older is [cut, pierce \(228\)](#).

For all ages the **eighth ranking** cause of non–fatal hospitalizations in Florida is [pedalcyclist, other \(1,567\)](#).

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

For under 1 year old is [other natural/environment \(4\)](#),  
for 1–4 years old is [fire/flame \(31\)](#),  
for 5–9 years old is [cut, pierce \(39\)](#),  
for 10–14 years old is [overexertion \(38\)](#),  
for 15–24 years old is [overexertion \(103\)](#),  
for 25–34 years old is [overexertion \(114\)](#),  
for 35–44 years old is [pedalcyclist, other \(159\)](#),  
for 45–54 years old is [overexertion \(204\)](#),  
for 55–64 years old is [bite, sting \(141\)](#),  
and for 65 years old and older is [bite, sting \(156\)](#).

For all ages the **ninth ranking** cause of non–fatal hospitalizations in Florida is [overexertion \(1,322\)](#).

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

For under 1 year old is [transport, other \(3\)](#),  
for 1–4 years old is [cut, pierce \(30\)](#),  
for 5–9 years old is [drowning \(35\)](#),  
for 10–14 years old is [hot object, substance \(24\)](#),  
for 15–24 years old is [bite, sting \(101\)](#),  
for 25–34 years old is [pedalcyclist, other \(110\)](#),  
for 35–44 years old is [overexertion \(137\)](#),  
for 45–54 years old is [firearm \(175\)](#),  
for 55–64 years old is [other natural/environment \(100\)](#),  
and for 65 years old and older is [other natural/environment \(138\)](#).

For all ages the **tenth ranking** cause of non–fatal hospitalizations in Florida is [bite, sting \(1,125\)](#).