BURDEN OF INJURY IN IOWA COUNTY REPORTS

RINGGOLD COUNTY
(2009-2013 AVERAGE POPULATION = 5,061)

Injury death rate\$ - all ages (total and 5 leading causes)
County by gender (Avg. rate for 2009-2013 per 100,000)

* Count < 6, rate not calculated
\$Rates are the average yearly rate for 2009-2013, reported per 100,000 population; not age-adjusted

2009-2013 Iowa Death Certificate Data (Iowa residents only)

Leading causes of hospitalized injury for male vs female
(# and average yearly rate – Young Children 0-14 years)

* Count < 6, rate not calculated
\^{Rates are the average yearly rate for 2009-2013, reported per 100,000 population; not age-adjusted

2009-2013 Iowa Hospital Association Inpatient Discharge Data

RINGGOLD COUNTY
(2009-2013 AVERAGE POPULATION = 5,061)
Leading causes of hospitalized injury for male vs female
(# and average yearly rate – Young Adults 15-24 years)

**Male**
- Total Injuries: 9
- Road Traffic: 6
- Fall: 3
- Other Trauma: 0

**Female**
- Total Injuries: 6
- Road Traffic: 0
- Fall: 0
- Other Trauma: 0

Rate per 100,000 pop.:
- Total Injuries: 673.1
- Road Traffic: 448.8
- Fall: 0
- Other Trauma: 0

* Count < 6, rate not calculated

1Total N for 2009-2013

2Rates are the average yearly rate for 2009-2013, reported per 100,000 population; not age-adjusted

2009-2013 Iowa Hospital Association Inpatient Discharge Data

Leading causes of hospitalized injury for male vs female
(# and average yearly rate – Adults 25-44 years)

**Male**
- Total Injuries: 15
- Road Traffic: 10
- Fall: 5
- Other Trauma: 0
- Natural/Lower: 0

**Female**
- Total Injuries: 0
- Road Traffic: 0
- Fall: 0
- Other Trauma: 0
- Natural/Lower: 0

Rate per 100,000 pop.:
- Total Injuries: 620.1
- Road Traffic: 0
- Fall: 0
- Other Trauma: 0
- Natural/Lower: 0

* Count < 6, rate not calculated

1Total N for 2009-2013

2Rates are the average yearly rate for 2009-2013, reported per 100,000 population; not age-adjusted

2009-2013 Iowa Hospital Association Inpatient Discharge Data

Leading causes of hospitalized injury for male vs female
(# and average yearly rate – Older Adults 45-64 years)

**Male**
- Total Injuries: 11
- Road Traffic: 8
- Fall: 6
- Other Trauma: 0
- Natural/Lower: 0

**Female**
- Total Injuries: 0
- Road Traffic: 0
- Fall: 0
- Other Trauma: 0
- Natural/Lower: 0

Rate per 100,000 pop.:
- Total Injuries: 319.0
- Road Traffic: 232.0
- Fall: 0
- Other Trauma: 0
- Natural/Lower: 0

* Count < 6, rate not calculated

1Total N for 2009-2013

2Rates are the average yearly rate for 2009-2013, reported per 100,000 population; not age-adjusted

2009-2013 Iowa Hospital Association Inpatient Discharge Data

Leading causes of hospitalized injury for male vs female
(# and average yearly rate – Seniors 65 years and older)

**Male**
- Total Injuries: 38
- Fall: 22
- Natural/Lower: 0
- Not Spec: 0
- Struck by/against: 0

**Female**
- Total Injuries: 56
- Fall: 51
- Natural/Lower: 0
- Not Spec: 0
- Struck by/against: 0

Rate per 100,000 pop.:
- Total Injuries: 1497.2
- Fall: 1469.3
- Natural/Lower: 0
- Not Spec: 0
- Struck by/against: 0

* Count < 6, rate not calculated

1Total N for 2009-2013

2Rates are the average yearly rate for 2009-2013, reported per 100,000 population; not age-adjusted

2009-2013 Iowa Hospital Association Inpatient Discharge Data