The Dark Side of Nighttime All-Terrain Vehicle Use

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Abstract

Background

Driving at night is considered a risk factor for all-terrain vehicle (ATV) crashes and injuries but few studies have addressed this issue. Our objective was to compare daytime and nighttime ATV crashes to better understand the potential risk factors associated with riding at night.

Methods

A retrospective study was conducted on Iowa ATV-related crashes and injuries from January 1, 2002 through December 31, 2019 using four statewide datasets: the Iowa Department of Transportation (2002-2019), the Iowa Department of Natural Resources (2002-2019), the Iowa State Trauma Registry (2002-2018) and Iowa newspaper clippings (2009-2019). A standardized coding system was developed, and matching records were identified using Link Plus®. Descriptive (frequencies) and bivariate (chi-square, Fishers exact test) analyses were performed using VassarStats (Statistical Computation Website).

Results

Among crash victims where light conditions were documented (2125/3752, 57%), about one-quarter (485/2125, 23%) were injured at night. Nighttime crash victims were less likely youth (14% vs. 30%, \(p<0.0001\)), less likely to be wearing helmets (11% vs. 18%, \(p=0.003\)), and less frequently involved in motor vehicle crashes (7% vs. 14%, \(p<0.0001\)) as compared to daytime victims. Nighttime victims were also more likely to be passengers (22% vs. 15%, \(p=0.002\)), to test positive for alcohol (44% vs. 13% in adults, \(p<0.0001\)), and to be injured on a roadway (53% vs. 45%, \(p=0.007\)) and on weekends (76% vs. 63%, \(p<0.0001\)). Numerous differences between daytime and nighttime characteristics were observed for males, females, and adults, whereas most characteristics were similar for youth. The severity of injuries and proportion of fatalities were similar among daytime and nighttime crash victims.

Conclusions

Nighttime crash victims, particularly adults, were characterized by more frequent risky behaviors like carrying passengers, roadway riding, alcohol use, and lack of helmets. Whereas the frequency of risky behaviors among youth was similar for daytime and nighttime crashes, these behaviors put children at potential risk for injury. Multi-factorial, targeted injury prevention strategies are needed, including improved vehicle design, education about the dangers of nighttime operation, and passage and enforcement of ATV safety laws. Particularly relevant to our study are laws that prohibit nighttime riding.

Background

All-terrain vehicles (ATVs) continue to represent a significant public health and safety concern. Since 2011, annual ATV-related fatalities estimated by the Consumer Product Safety Commission (CPSC) in the U.S. were 651-743, and estimated injuries treated in emergency departments (ED) ranged from 81,800-107,900 per year [1]. Children continue to be a significant proportion of those injured (~one-third) and killed (~one-quarter) [2]. In fact, more children less than 16 years of age die from ATVs than from bicycle crashes [3].

Children have a 12 times greater risk of injury while riding ATVs as compared to middle-aged adults [4], and younger age is an independent risk factor for ATV crashes [5]. Other universal risk factors for ATV-related crashes and
injuries include roadway riding, lack of helmet use, speed, being male, lack of training, operating under the influence of drugs or alcohol, age-inappropriate vehicle size, lack of youth supervision, carrying passengers, and riding at night [2, 6, 7].

Few studies have addressed nighttime ATV riding. Epidemiologic studies (including all ages) have reported nighttime ATV crashes accounted for 38% of victims [8-11]. Additionally, a multicenter study of pediatric patients from three states reported that 16% of the crashes involving youth occurred at night [12]. Finally, a study on intracranial hemorrhage in ATV crash victims found a positive association between alcohol intoxication and nighttime crashes [9].

In addition to retrospective research, survey studies of youth at Connecticut agricultural fairs and of 4-H members in central Illinois found 46% and 53% had ridden ATVs after dark, respectively [13, 14]. In both studies, those who reported being injured or being in a crash had higher proportions of riding after dark. The objective of this study was to compare and contrast daytime and nighttime ATV crashes to better understand the potential risk factors associated with riding at night.

Methods

Study design

A retrospective study was conducted on ATV-related crashes and injuries that occurred in Iowa from January 1, 2002 through December 31, 2019 using our statewide off-road vehicle (ORV) injury surveillance database. Matching records from original data sources were identified using Link Plus®, available from the Centers for Disease Control and Prevention. The University of Iowa Institutional Review Board (IRB) approved this study.

ORV injury surveillance database

The ORV injury surveillance database combines crash and injury records from four statewide sources: the Iowa Department of Transportation (DOT), the Iowa Department of Natural Resources (DNR), the Iowa State Trauma Registry (STR) and newspaper clippings [15-18]. Access to all data was in compliance with federal, state, and local regulations. Press clippings of ORV crashes were obtained through the media monitoring service, newzgroupSM[11].

Each dataset had unique fieldnames and coding systems, and except for DOT data, several variables required coding from narratives. Moreover, the DOT coding system was revised in 2015 and the STR transitioned from ICD-9 to ICD-10 coding systems in 2014. Therefore, a standardized coding system was developed similar to those previously described [15, 16, 18]. Best practices were used for coding of database narratives and news reports, i.e., initial independent coding by two team members and resolution of coding discrepancies or questions regarding entries by team discussion, including senior research staff.

Identifying ATV crashes

To identify ATV crashes for inclusion in this study, we used several strategies. For DOT data, combinations of DOT-assigned vehicle codes for off-road vehicles and where available, vehicle make, model, description, and manufacturer identification number (VIN) were used. For DNR data, the variable “vehicle type”, as well as the make, model, and crash narratives were used. For STR data, e-codes for off-road vehicle crashes were used to request initial data and then cause-of-injury narratives were used for further identification. Press clippings were requested from the service based on keyword searches for ATVs (e.g., ATV, 4-wheeler, 3-wheeler). Crashes involving side-by-
side vehicles (utility task vehicles and recreational off-highway vehicles) were excluded. We identified matching records and created the merged dataset using the following sequence: all DOT cases, STR cases without DOT matches, DNR cases without DOT and STR matches, and newspaper clippings without DOT, STR, and DNR matches. Only victims who were riders on the vehicle (operator or passenger) at the time of the crash were included. Other victims, e.g., pedestrians, were excluded. The final N for analysis was 3752 cases: DOT, 797; DNR, 270; STR, 2541; Press Clippings, 144.

Study variables

For analysis, we used variables that were moderately (e.g., crash mechanism) to well documented (demographics). Person-related variables used were the victim's sex, age, seating position, helmet use, alcohol use (documented in DOT and STR datasets), whether the injury mechanism included falling or being ejected from the vehicle and/or whether it included being hit or pinned by the vehicle, and whether the injury was fatal. Youth were defined by convention as <16 years based on the fact that adult-size ATVs are designed for those 16 years of age and older. Injury information was determined using the STR dataset and included the presence (GCS<15) or absence (GCS=15) of brain injuries based on the Glasgow Coma Scale (GCS). Injury severity was based on the Injury Severity Score (ISS) and was dichotomized to >15 (major trauma) and ≤15 for comparative analysis (Boyd et al., 1987).

The number of wheels was the only vehicle-related variable utilized in the study. Crash-related variables included time (season, day of week), light conditions, location (e.g., roadway), roadway surface (paved vs. unpaved), and crash mechanism (e.g., rollover). Light conditions were coded as dawn (up to 30 minutes before sunrise), day, dusk (up to 30 minutes after sunset), and night. For bivariate comparisons (Day versus Night), we excluded Dawn and Dusk as each was too small in number to use independently in crosstab analysis. Moreover, neither consistently reflected the characteristics of either daytime or nighttime crashes, so grouping them with one or the other was not justified.

Documentation of light conditions

Documentation of light conditions was high for the DOT (788/797, 99%), DNR (242/270, 90%), and press clippings (124/144, 86%). In contrast, overall documentation in the STR was 38% (971/2541). This was due to highly limited recording of the crash time in ICD-9 records (2002-2013), whereas documentation was 90% (735/818) after ICD-10 coding was implemented in 2014. Overall documentation was 57% (2125/3752).

Data Analysis

Descriptive analyses (frequencies) and comparative analyses (chi square test or Fisher's exact probability test for cell sizes < 5) were performed using the Vassar Website for Statistical Calculations (http://vassarstats.net/). Missing data were not included in analysis. All p values were two-tailed and statistical significance was defined as p<0.05.

Results

Crash victim characteristics

There was a total of 3,752 ATV crash victims in the database. Females, youth <16 years of age, and passengers constituted 22%, 26%, and 16% of victims, respectively (Table 1). Overall, one in five victims who were tested for alcohol were positive. The most common season for crash-related injuries was summer, constituting 41% of cases.
Two-thirds of victims were injured on weekends, both Saturday (1007/3752) and Sunday (1005/3752) having 27% of cases each. Over one-third of injuries occurred on a roadway and more than two-fifths of these roadway-related injuries occurred on unpaved roads. The most common injury mechanism was a non-collision event (e.g., rollover) involving nearly three-fourths of those injured. Over two-thirds of all riders fell or were ejected from the vehicle and one-third were hit or pinned by the ATV. Four percent of cases were fatal. In data not shown, only 1% of crash victims (40/3752) were riding three-wheelers. Of the 2,125 cases documented for light condition, 11 (1%) were at dawn, 1501 (71%) were during the day, 128 (6%) were at dusk, and 485 (23%) occurred at night.

**Daytime versus nighttime crashes**

When comparing the characteristics of victims in crashes that occurred in daytime to those at night, a number of differences were observed (Table 1). Relative to daytime victims, nighttime victims had a lower proportion of youth <16 years old (14% vs. 30%, \( p<0.0001 \)), and a higher proportion were passengers on the vehicle (22% vs. 15%, \( p=0.002 \)). Nighttime victims were more frequently un-helmeted (89% vs. 82%, \( p=0.003 \)). Among all riders who were tested, a higher proportion tested positive for alcohol when comparing nighttime to daytime crashes (39% vs. 10%, \( p<0.0001 \)). Nighttime crash victims were more likely to be injured in the fall (28% vs. 21%) and winter (12% vs. 9%), and less likely to be injured in the spring (21% vs. 27%) and summer (39% vs. 44%) when compared to daytime victims, overall \( p=0.0012 \). A higher proportion of nighttime victims were observed in weekend crashes (76% vs. 63%, \( p<0.0001 \)) and on public roadways (53% vs. 45%, \( p=0.007 \)). The proportion of victims of ATV-ATV collisions was higher (8% vs. 4%) whereas the proportion injured in collisions with other motor vehicles was lower (7% vs. 14%) at night as compared to during the day, overall \( p<0.0001 \). In addition, the proportion of victims hit or pinned by the vehicle at night was lower (17% vs. 24%, \( p=0.024 \)), as compared to during the day.

**Comparison of daytime versus nighttime crashes by sex**

Approximately one-quarter of crashes with male (371/1547, 24%) and with female (108/416, 26%) victims occurred at night (Table 2). For both males (11% vs. 27%, \( p<0.0001 \)) and females (24% vs. 42%, \( p=0.0014 \)), a lower proportion of youth as compared to adults were injured in nighttime crashes than in daytime ones. Males were less frequently helmeted at night than during the day (12% vs. 20%, \( p=0.009 \)). The proportion of male (39% vs. 11%) and of female (40% vs. 7%) crash victims testing positive for alcohol was higher in nighttime versus daytime crashes, \( p<0.0001 \) in each case. Crashes with male victims occurred more frequently at night than during the day in the fall (27% vs. 22%) and in the winter (14% vs. 10%), overall \( p=0.016 \), as well as on weekends (73% vs. 62%, \( p<0.0001 \)). For females, the proportion injured in nighttime versus daytime crashes were also higher in the fall (31% vs. 18%, overall \( p=0.029 \)) and on weekends (83% vs. 66%, \( p=0.0008 \)). As compared to daytime, nighttime ATV-ATV collisions more frequently involved males (7% vs. 4%) and motor vehicle collisions less frequently did so (8% vs. 16%), overall \( p<0.0001 \). In addition, lower proportions of males were hit or pinned by the vehicle (18% vs. 26%, \( p=0.021 \)) in nighttime as compared to daytime crashes.

**Comparison of daytime versus nighttime crashes by age**

The characteristics of daytime and nighttime crashes were similar for youth victims with a few exceptions, whereas numerous differences were seen for adults injured at night versus during the day (Table 3). Relative to daytime, adults injured at night had a higher proportion of passengers (18% vs. 9%, \( p<0.0001 \)), and a lower proportion of helmeted riders (10% vs. 17%, \( p=0.011 \)). For adults, documented alcohol use was higher at night than during the day (44% vs. 13%, \( p<0.0001 \)). In the fall, nighttime crashes had higher proportions of both youth (35% vs. 20%, overall \( p=0.021 \)) and adult victims (27% vs. 22%, overall \( p=0.046 \)) than daytime ones. A higher proportion of adult victims
was also seen on weekends (76% vs. 63%, \(p<0.0001\)) when comparing daytime and nighttime crashes. Youth victims injured in crashes on paved roadways were more common at night than during the day (65% vs. 41%, \(p=0.032\)). As compared to during the day, youth victims in nighttime crashes were also more frequently injured in ATV-ATV collisions (17% vs. 7%) and less frequently injured in ATV collisions with other motor vehicles (4% vs. 16%), overall \(p=0.0042\). At night as compared to day, adult victims were more commonly in ATV-ATV collisions (7% vs. 3%) and less commonly in crashes involving collisions with other vehicles (7% vs. 14%), overall \(p=0.0002\). Adult nighttime crashes less frequently involved victims being hit or pinned by the vehicle (17% vs. 26%, \(p=0.008\)) relative to daytime crashes.

**Injuries**

Brain injuries and major trauma were observed in 10% and 14% of cases, respectively, using data in the trauma registry (Table 4). These injuries were not different by sex, but adults suffered major trauma more frequently than youth (16% vs. 10%, \(p=0.0003\)). There were no observed differences in the frequency of brain injuries and of major versus minor trauma for those injured in daytime vs. nighttime crashes.

**Discussion**

Although nighttime riding is considered a risk factor for ATV crash, relatively few studies have provided data on the nighttime use of ATVs and resulting injuries. We found that approximately one-fourth of ATV crashes occurred at night. Other studies have found similar proportions. About one-third of ATV-related fatalities documented in Ontario coroner reports from 1996-2005 (N=74) occurred after dusk and before dawn [8]. Of 481 ATV crash victims presenting to the University of Mississippi Medical Center from 2005-2010, 27% of the crashes occurred between 8 pm and 6 am [9]. A newspaper clippings study of off-road vehicle crashes in nine Great Plains states (N=1,019) found that 38% of ATV crashes had occurred in compromised light conditions (dusk, night, dawn) [11]. In addition, a study of U.S. roadway ATV fatalities utilizing the Fatality Analysis Reporting System (FARS) revealed 28% occurred from 9 pm-6 am [10].

**Demographics of nighttime crashes**

About one-quarter of all males and females were injured in nighttime crashes. Although a West Virginia study reported males having a higher proportion of crashes at night (30%) as compared to females (14%), this difference was not statistically significant [19]. With respect to age in our study, the proportion of nighttime crashes was significantly higher for adults (29%) than for youth (13%). Previous research on ROVs also found adults to have a higher percentage of crashes at night as compared to youth. Specifically, ~40% of adult ROV crash victims were injured at night as compared to 0% of youth victims treated at the University of Iowa and 17% of youth in press clippings of ROV crashes in nine Great Plains states, \(p=0.004\) [11, 20]. Our observed proportion of youth injured at night was also similar to the 16% of pediatric nighttime victims seen in a previous multi-institutional study [12].

Our study also showed that higher proportions of female and adult passenger victims were seen in nighttime as compared to daytime crashes. In contrast, there were no differences in the proportion of ATV passenger victims when comparing crashes occurring during the day and at night for ED patients evaluated at the University of Iowa [17]. This difference may reflect the broader sampling of crashes and injuries in our statewide database.

Helmet use was lower at night than during the day. Limited helmet use has been reported in numerous studies, including lower use by females as compared to males and adults versus youth [21, 22]. This is the first study to
report a difference in helmet use between daytime and nighttime crashes.

**Alcohol use**

We found that adult victims in ATV crashes occurring at night more frequently tested positive for alcohol than victims in daytime crashes (44% vs 13% of those tested). A small number of youth victims tested positive, and the proportion positive was not different by day versus night. Other studies also found a significantly higher proportion of alcohol use among ATV crash victims at night as compared to during the day. At the University of Mississippi, nearly one-half (46%) of nighttime crash victims were alcohol intoxicated while about one-fifth (22%) were positive during daylight hours [9]. Similarly, 52% of nighttime ATV crashes were alcohol-related as compared to 19% during the day for ED patients seen at the University of West Virginia [19]. Alcohol intoxication has been found to be an independent risk factor for serious ATV-related injury [9], including maxillofacial [19] and spinal injuries [23].

**Seasonality and day of the week**

Nighttime crash victims were more common in fall and winter as compared to daytime crash victims that were also of higher frequency in spring and summer. We speculate this may reflect similar evening riding habits combined with shorter days in the fall and winter. The most common nights for ATV-related injuries in our study were Saturday and Sunday. The University of West Virginia similarly found Saturday to be the most frequent day of the week for nighttime ATV crashes [19].

**Crash location**

Overall, a higher proportion of roadway crash victims was seen at night and injuries occurred on both paved and unpaved surfaces. Previous studies showed that riding on the road is an independent risk factor for deaths and serious injury and that injury severity was higher for both paved and unpaved roads relative to off-road terrains [15, 21, 24].

**Crash mechanism**

Injuries from ATV-ATV collisions were more frequent at night, whereas those from collisions with other motor vehicles were less frequent. This was true for males, youth, and adult victims. We speculate that limited light conditions and visibility may contribute to the higher frequency of ATV-ATV collisions when riding in groups and that the lower frequency of collisions with other motor vehicles may reflect less traffic at night. As previously observed [5, 15, 18, 21, 24], the major crash mechanism in all cases was a non-collision event, i.e., a rollover. A study of ATV-related spinal injuries noted rollovers to be a frequent injury mechanism of their nighttime patients [23].

**Injury mechanism and outcome**

Two-thirds of nighttime and daytime crash-related injuries involved falling from or being ejected from the vehicle. Conversely, being hit or pinned by the vehicle was less frequently observed at night (17%) than during the day (26%). The basis for this difference remains to be determined. An earlier study reported that the percentage of crush-related injuries (e.g. compression asphyxia) in fatal ATV crashes had increased over time [21]. As ATVs have increased in size and weight, the ability of riders to self-eject or clear the vehicle during a mishap has decreased leading to a greater likelihood of being hit or pinned.

We did not find differences in brain injuries or trauma severity when comparing nighttime and daytime crash victims despite differences in alcohol use and injury mechanism. Additional studies may be needed, as documentation of
light conditions was highly limited in the STR, the primary source of injury data. In contrast, a regression analysis of snowmobile-related deaths found fatalities to be about twice as likely during times of sub-optimal lighting as compared to daylight hours [25].

Prevention

Our study builds on previous knowledge in the field, particularly on the limited studies related to light conditions, and provides support for the recommendations that driving ATVs at night by adults should only be done with extreme caution and avoided if at all possible. Youth have been shown to be a particularly vulnerable ATV population and should never be riding ATVs at night.

Among strategies that could reduce deaths and injuries, including among riders who choose nighttime riding are improvements in ATV design [26]. These would include brighter lights on adult-size vehicles [8]. Moreover, because the vast majority of pediatric deaths and injuries occur with adult-size vehicles, design changes, like seat design, that discourage youth riding would be of value and could prevent riding of these vehicles both at night and during the day [27]. Promising results have also been seen in studies of crush protection devices that prevent or reduce the severity of being hit/pinned by the ATV [28, 29].

One of the most effective prevention strategies is passage and enforcement of safety laws. Whereas many states have ATV-related legislation to address safety concerns, state laws vary considerably [30], and prohibiting nighttime riding is not universal. In addition, an increasing number of states and counties are opening roadways to recreational ORV use and a daylight restriction is often not included [31]. Safety experts, including the Consumer Federation of America, recommend a ban on nighttime riding, including on the road [31, 32].

Limitations

These studies have the limitations inherent in retrospective research and those experienced by other ATV injury prevention researchers. These include incomplete capture of crash and injury records and/or incomplete variable documentation including time of crash and light conditions. In addition, data sources used in this study are more likely to record moderate to severe crashes and injuries, rather than crashes resulting in injuries not needing medical attention or only requiring medical care in an outpatient setting. Moreover, because of limitations in available information, some side-by-side vehicles may have been documented as ATVs and included in the study. However, we hypothesize that this would not significantly bias results, as identified side-by-sides only comprised 9% (367/4292) of cases in our database. Despite these limitations, many of our findings are similar to other reports related to nighttime versus daytime crashes and they build on the highly limited information currently available for this topic.

Conclusion

Nighttime crash victims, particularly adults, were characterized by more frequent risky behaviors like carrying passengers, alcohol use, and lack of helmets. Whereas the frequency of risky behaviors among youth was largely similar for daytime and nighttime crashes, these behaviors put children at potential risk for injury. Targeted injury prevention strategies are needed. These would include improvements in vehicle design, education about the dangers of nighttime operation, and passage/enforcement of ATV safety laws. Laws with particular relevance to our study would prohibit nighttime riding.

Abbreviations
ATV: all-terrain vehicle; CPSC: Consumer Product Safety Commission; DNR: Department of Natural Resources; DOT: Department of Transportation; ED: emergency department; GCS: Glasgow Coma Scale; ICD-9/ICD-10: International Classification of Diseases version 9 and 10; IRB: Institutional Review Board; ISS: Injury Severity Score; MV: motor vehicle; ORV: off-road vehicle; ROPS: rollover protective structure; ROV: recreational off-highway vehicle; STR: State Trauma Registry; SxS: side-by-side; UTV: utility task vehicle; VIN: vehicle identification number

**Declarations**

**Authors’ contributions**

Each author significantly contributed to and takes public responsibility for one or more aspects of the study. Specifically: CJ had primary responsibility for study design and interpretation of the data. He also wrote the manuscript and had primary responsibility for its final form and submission. NS and AF helped organize, clean and code the data. GD contributed to organizing, cleaning, and coding the data, as well as analyzing and organizing the results. She also helped in the interpretation of the data and in the writing of the manuscript. All authors have read and approved the final manuscript.

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**Ethics approval and consent to participate**

The University of Iowa Institutional Review Board approved this study. Consent to participate was not needed or applicable as the study was a retrospective review.

**Consent for publication**

Not applicable.

**Availability of data and materials**

Data and materials are available to other parties for research purposes after a data sharing agreement plan is agreed upon and signed.

**Competing interests**

The authors declare that they have no competing interests or financial relationships relevant to this article to disclose.

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Tables
| Table 1 Overall characteristics of ATV crash victims and comparisons between victims from daytime and nighttime crashes as documented in the Iowa Statewide ORV Database. |
|---------------------------------|-----------------|-----------------|-----------------|
|                                | All             | Day             | Night           |
|                                | N (Row%)        | N (Row%)        | N (Row%)        |
|                                | 3752            | 1501 (76%)      | 485 (24%)       |
| Variable                       | n (Col%)        | n (Col%)        | n (Col%)        |
|                                | a               | a               | a               |
|                                | p value         | p value         | p value         |
| Sex                            | Male            | Male            | Male            |
|                                | 2896 (78%)      | 1176 (79%)      | 371 (77%)       |
|                                | Female          | Female          | Female          |
|                                | 817 (22%)       | 308 (21%)       | 108 (21%)       |
| Age Range                      | Youth (<16)     | Youth (<16)     | Youth (<16)     |
|                                | 961 (26%)       | 444 (30%)       | 66 (14%)        |
|                                | Adult           | Adult           | Adult           |
|                                | 2716 (74%)      | 1020 (70%)      | 407 (86%)       |
| Seating                        | Operator        | Operator        | Operator        |
|                                | 2156 (78%)      | 1039 (85%)      | 302 (78%)       |
|                                | Passenger       | Passenger       | Passenger       |
|                                | 421 (16%)       | 187 (15%)       | 85 (22%)        |
| Helmet                         | Yes             | Yes             | Yes             |
|                                | 413 (19%)       | 164 (18%)       | 32 (11%)        |
|                                | No              | No              | No              |
|                                | 1722 (81%)      | 732 (82%)       | 263 (89%)       |
| Alcohol                        | Positive        | Positive        | Positive        |
|                                | 356 (21%)       | 100 (10%)       | 135 (39%)       |
|                                | Negative        | Negative        | Negative        |
|                                | 1346 (79%)      | 857 (90%)       | 210 (61%)       |
|                                | Not tested/unknown | Not tested/unknown | Not tested/unknown |
|                                | 1636            | 282             | 70              |
| Season                         | Winter          | Winter          | Winter          |
|                                | 352 (9%)        | 131 (9%)        | 57 (12%)        |
|                                | Spring          | Spring          | Spring          |
|                                | 1010 (27%)      | 399 (27%)       | 103 (21%)       |
|                                | Summer          | Summer          | Summer          |
|                                | 1526 (41%)      | 653 (44%)       | 191 (39%)       |
|                                | Fall            | Fall            | Fall            |
|                                | 864 (23%)       | 318 (21%)       | 134 (28%)       |
| Weekday                        | Weekday (Mon-Thu) | Weekday (Mon-Thu) | Weekday (Mon-Thu) |
|                                | 1291 (34%)      | 555 (37%)       | 118 (24%)       |
|                                | Weekend (Fri-Sat) | Weekend (Fri-Sat) | Weekend (Fri-Sat) |
|                                | 2461 (66%)      | 946 (63%)       | 367 (76%)       |
| Location                       | Roadway         | Roadway         | Roadway         |
|                                | 980 (35%)       | 554 (45%)       | 207 (53%)       |
|                                | Off-road        | Off-road        | Off-road        |
|                                | 1815 (65%)      | 678 (55%)       | 185 (47%)       |
| Road surface | Paved | 324 (42%) | 218 (45%) | 79 (44%) | 0.72 |
|--------------|-------|-----------|-----------|---------|------|
| Unpaved      | 441 (58%) | 264 (55%) | 102 (56%) |         |      |

| Crash mechanism | ATV-ATV collision | 132 (4%) | 57 (4%) | 33 (8%) | <0.0001 |
|                | ATV-MV collision  | 247 (8%) | 186 (14%) | 30 (7%) |        |
|                | ATV-Object collision | 461 (15%) | 152 (12%) | 70 (17%) |        |
|                | Non-collision     | 2316 (73%) | 896 (69%) | 290 (69%) |        |

| Fell/Ejected      | Yes | 1086 (69%) | 407 (62%) | 137 (68%) | 0.11 |
|                  | No  | 480 (31%) | 254 (38%) | 65 (32%) |      |

| Hit/Pinned        | Yes | 499 (33%) | 194 (24%) | 45 (17%) | 0.024 |
|                  | No  | 1033 (67%) | 628 (76%) | 220 (83%) |      |

| Fatality          | Yes | 131 (4%) | 69 (5%) | 30 (6%) | 0.16 |
|                  | No  | 3608 (96%) | 1423 (95%) | 451 (94%) |      |

*Abbreviations:* all-terrain vehicle, ATV; column percent, Col%; MV, motor vehicle; off-road vehicle, ORV

*a* Column total may not equal group N due to missing data

*b* Alcohol test results are from the Department of Transportation and state trauma registry datasets: All N=3338; Day N=1239; Night N=415
Table 2 Comparisons by light conditions (day versus night) for male and female ATV crash victims as documented in the Iowa Statewide ORV Database.

| Variable        | Male                                | Female                               |
|-----------------|-------------------------------------|--------------------------------------|
|                 | Day (Row%)                          | Night (Row%)                         |
| N (Row%)        | 1176 (76%)                          | 371 (24%)                            |
| Variable        | n (Col%)a                           | n (Col%)a                            |
| Age Range       |                                     | p value                              |
| Youth (<16)     | 318 (27%)                           | 40 (11%)                             |
|                 | <0.0001                             | 124 (42%)                            |
|                 | 108 (26%)                           | 25 (24%)                             |
| Adult           | 843 (73%)                           | 327 (89%)                            |
| Seating         |                                     |                                     |
| Operator        | 881 (91%)                           | 266 (88%)                            |
|                 | 0.05                                | 149 (60%)                            |
|                 |                                     | 35 (45%)                             |
| Passenger       | 84 (9%)                             | 38 (13%)                             |
|                 |                                     | 98 (40%)                             |
|                 | 43 (55%)                             |                                     |
| Helmet          |                                     |                                     |
| Yes             | 140 (20%)                           | 29 (12%)                             |
|                 | 0.009                               | 24 (12%)                             |
|                 |                                     | 3 (12%)                              |
| No              | 557 (80%)                           | 204 (88%)                            |
| Alcoholb        |                                     |                                     |
| Positive        | 85 (11%)                            | 101 (39%)                            |
|                 | <0.0001                             | 15 (7%)                              |
|                 |                                     | 34 (40%)                             |
|                 | 665 (89%)                           | 157 (61%)                            |
|                 | 187 (93%)                            | 52 (60%)                             |
| Not tested/unknown | 221                    | 57                                      |
|                 |                                     | 60                                      |
|                 |                                     | 13                                      |
| Season          |                                     |                                     |
| Winter          | 116 (10%)                           | 52 (14%)                             |
|                 | 0.016                               | 13 (4%)                              |
|                 |                                     | 5 (5%)                                |
| Spring          | 303 (26%)                           | 79 (21%)                             |
|                 |                                     | 86 (28%)                             |
|                 |                                     | 22 (20%)                             |
| Summer          | 496 (42%)                           | 141 (38%)                            |
|                 |                                     | 153 (50%)                            |
|                 |                                     | 47 (44%)                             |
| Fall            | 261 (22%)                           | 99 (27%)                             |
|                 |                                     | 56 (18%)                             |
|                 |                                     | 34 (31%)                             |
| Weekday         |                                     |                                     |
| Weekday (Mon-Thu)| 447 (38%)                        | 99 (27%)                             |
|                 | <0.0001                             | 104 (34%)                            |
|                 |                                     | 18 (17%)                             |
| Weekend (Fri-Sat)| 729 (62%)                        | 272 (73%)                            |
|                 |                                     | 204 (66%)                            |
|                 |                                     | 90 (83%)                             |
| Location        |                                     |                                     |
| Roadway         | 424 (44%)                           | 155 (52%)                            |
|                 | 0.02                                | 127 (50%)                            |
|                 |                                     | 51 (58%)                             |
| Off-road        | 539 (56%)                           | 145 (48%)                            |
|                 |                                     | 127 (50%)                            |
|                 |                                     | 37 (42%)                             |
| Road surface    |                                     |                                     |
| Paved           | 176 (48%)                           | 56 (42%)                             |
|                 | 0.24                                | 41 (37%)                             |
|                 |                                     | 22 (48%)                             |
| Road surface    |                                     |                                     |
| Paved           | 176 (48%)                           | 56 (42%)                             |
|                 | 0.24                                | 41 (37%)                             |
|                 |                                     | 22 (48%)                             |
| Crash mechanism                  | Unpaved | Crash | ATV-MV collision | ATV-Object collision | Non-collision |
|---------------------------------|---------|-------|------------------|----------------------|---------------|
|                                 | 193 (52%) | 78 (58%) | 70 (63%) | 24 (52%) | 685 (69%) |
| ATV-ATV collision               | 38 (4%)   | 24 (7%)  | <0.0001 | 17 (6%)  | 9 (9%)    |
| ATV-MV collision                | 156 (16%) | 25 (8%)   | 28 (10%) | 4 (4%)   |            |
| ATV-Object collision            | 121 (12%) | 53 (17%)  | 30 (11%) | 16 (16%) |            |
| Non-collision                   | 685 (69%) | 219 (68%) | 200 (73%) | 68 (70%) |            |

| Fell/Ejected                    | Yes     | No    | Yes     | No    |
|                                 | 314 (61%) | 109 (69%) | 89 (64%) | 26 (60%) |
|                                 | 200 (39%) | 48 (31%)  | 49 (36%) | 17 (40%) |

| Hit/Pinned                      | Yes     | No    | Yes     | No    |
|                                 | 165 (26%) | 36 (18%)  | 29 (17%) | 9 (15%) |
|                                 | 476 (74%) | 166 (82%) | 142 (83%) | 52 (85%) |

| Fatality                        | Yes     | No    | Yes     | No    |
|                                 | 63 (5%)   | 27 (7%)   | 6 (2%)   | 3 (3%)   |
|                                 | 1108 (95%) | 340 (93%) | 302 (98%) | 105 (97%) |

Abbreviations: all-terrain vehicle, ATV; column percent, Col%; MV, motor vehicle; off-road vehicle, ORV

\(^a\)Column total may not equal group N due to missing data.

\(^b\)Alcohol test results are from the Department of Transportation and state trauma registry datasets: Male/Day N=971; Male/Night N=315; Female/Day N=262, Female/Night N=99

\(^c\)Fisher's Exact test
Table 3: Comparisons by light conditions (day versus night) for youth and adult ATV crash victims as documented in the Iowa Statewide ORV Database.

| Variable    | Youth | Adult | p value | Youth | Adult | p value |
|-------------|-------|-------|---------|-------|-------|---------|
| N (Row%)    | Day   | Night |         | Day   | Night |         |
| Youth       | 444 (87%) | 66 (13%) |       | 1020 (71%) | 407 (29%) |       |
| Adult       |        |        |         |        |        |         |
| Variable    | n (Col%)<sup>a</sup> | n (Col%)<sup>a</sup> | p value | n (Col%)<sup>a</sup> | n (Col%)<sup>a</sup> | p value |
| Sex         |       |       |         |       |       |         |
| Male        | 318 (72%) | 40 (62%) | 0.085  | 843 (83%) | 327 (81%) | 0.29   |
| Female      | 124 (28%) | 25 (38%) |         | 174 (17%) | 79 (19%) |         |
| Seating     |       |       |         |       |       |         |
| Operator    | 256 (65%) | 31 (65%) | 0.29   | 760 (91%) | 268 (82%) | <0.0001 |
| Passenger   | 100 (28%) | 17 (35%) |         | 78 (9%) | 59 (18%) |         |
| Helmet      |       |       |         |       |       |         |
| Yes         | 61 (21%) | 7 (16%) | 0.46   | 101 (17%) | 25 (10%) | 0.011  |
| No          | 227 (79%) | 36 (84%) |         | 498 (83%) | 224 (90%) |         |
| Alcohol<sup>b</sup> |       |       |         |       |       |         |
| Positive    | 6 (2%) | 2 (5%) | 0.60<sup>c</sup> | 93 (13%) | 133 (44%) | <0.0001 |
| Negative    | 242 (98%) | 35 (95%) |         | 609 (87%) | 168 (56%) |         |
| Not tested/Unknown | 111 | 18 | | 171 | 52 | |
| Season      |       |       |         |       |       |         |
| Winter      | 27 (6%) | 3 (5%) | 0.021  | 101 (10%) | 52 (13%) | 0.046  |
| Spring      | 121 (27%) | 9 (14%) |         | 267 (26%) | 92 (23%) |         |
| Summer      | 205 (46%) | 31 (47%) |         | 429 (42%) | 154 (38%) |         |
| Fall        | 91 (20%) | 23 (35%) |         | 223 (22%) | 109 (27%) |         |
| Weekday     |       |       |         |       |       |         |
| Weekday (Mon-Thu) | 162 (36%) | 18 (27%) | 0.14 | 379 (37%) | 99 (24%) | <0.0001 |
| Weekend (Fri-Sat) | 282 (64%) | 48 (73%) | 641 (63%) | 308 (76%) |     |
| Location    |       |       |         |       |       |         |
| Roadway     | 159 (44%) | 27 (56%) | 0.10   | 386 (46%) | 173 (52%) | 0.074  |
| Off-road    | 204 (56%) | 21 (44%) |         | 450 (54%) | 160 (48%) |         |
| Road surface |       |       |         |       |       |         |
| Paved       | 53 (41%) | 15 (65%) | 0.032  | 163 (47%) | 59 (39%) | 0.11   |
| Crash mechanism                  | Unpaved | Paved | Crash mechanism |
|----------------------------------|---------|-------|-----------------|
| ATV-ATV collision                | 25 (7%) | 9 (17%) | 0.0042 | 30 (3%) | 24 (7%) | 0.0002 |
| ATV-MV collision                 | 59 (16%) | 2 (4%) | 121 (14%) | 26 (7%) |
| ATV-Object collision             | 53 (14%) | 12 (22%) | 97 (11%) | 56 (16%) |
| Non-collision                    | 241 (64%) | 31 (57%) | 632 (72%) | 251 (70%) |

| Fell/Ejected                    | Yes     | No    | Yes | No |
|---------------------------------|---------|-------|-----|----|
| Yes                             | 133 (65%) | 24 (67%) | 268 (60%) | 108 (67%) | 0.14 |
| No                              | 71 (35%) | 12 (33%) | 175 (40%) | 53 (33%) |

| Hit/Pinned                      | Yes     | No    | Yes | No |
|---------------------------------|---------|-------|-----|----|
| Yes                             | 42 (18%) | 7 (19%) | 146 (26%) | 37 (17%) | 0.008 |
| No                              | 193 (82%) | 29 (81%) | 425 (74%) | 185 (83%) |

| Fatality                        | Yes     | No    | Yes | No |
|---------------------------------|---------|-------|-----|----|
| Yes                             | 15 (3%) | 0 (0%) | 54 (5%) | 30 (7%) | 0.13 |
| No                              | 429 (97%) | 66 (100%) | 962 (95%) | 374 (93%) |

*Abbreviations:* all-terrain vehicle, ATV; column percent, Col%; MV, motor vehicle; off-road vehicle, ORV

*a*Column total may not equal group N due to missing data.

*b*Alcohol test results are only from the Department of Transportation and State Trauma Registry datasets: Youth/Day N=359; Youth/Night N=55; Adult/Day N=873, Adult/Night N=353

*c*Fishers Exact test
|                  | All       | Male      | Female    | Youth     | Adult     | Day       | Night     | \(p\) value |
|------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------|
| N (Row%)         | 2937 (78%)| 2276 (78%)| 659 (22%) | 780 (27%) | 2151 (73%)| 778 (76%) | 245 (24%) |             |
| \(n\) (Col%) \(b\) |           |           |           |           |           |           |           |             |
| Brain injury     |           |           |           |           |           |           |           |             |
| Yes              | 208 (10%) | 165 (11%) | 43 (10%)  | 50 (10%)  | 158 (11%) | 74 (10%)  | 30 (13%)  | 0.65        |
| No               | 1775 (90%)| 1383 (89%)| 391 (90%) | 471 (90%) | 1301 (89%)| 664 (90%) | 207 (87%) |             |
| Trauma           |           |           |           |           |           |           |           |             |
| Minor            | 2388 (86%)| 1847 (85%)| 539 (87%) | 662 (90%) | 1723 (84%)| 659 (87%) | 203 (85%) | 0.18        |
| Major            | 398 (14%) | 320 (15%) | 78 (13%)  | 76 (10%)  | 322 (16%) | 99 (13%)  | 37 (15%)  |             |

**Abbreviations:** all-terrain vehicle, ATV; column percent, Col%; off-road vehicle, ORV

\(a\) Data from the Iowa state trauma registry

\(b\) Column total may not equal N due to missing data.