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# An Analysis of Backcountry Accidents in Grand Teton National Park

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# AN ANALYSIS OF BACKCOUNTRY ACCIDENTS IN GRAND TETON NATIONAL PARK



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## ♦ ABSTRACT

Since 1950, detailed records of all climbing accidents in Grand Teton National Park were maintained by rangers (and others) involved in rescue. In this paper, we present: 1) an overall summary of backcountry accidents, their locations, and causes since 1950; 2) several summaries of the accidents by decades, locations and activity levels; 3) a fatality synopsis; and 4) an in-depth overview of the current accident trend from 1994 through 1996, which includes a male and female accident profile, cause and location summary, cost analysis, and other important information.

From 1950 through 1996, 609 significant backcountry accidents have occurred, resulting in an average of about 13 incidents per year. The two categories involving the greatest number of accidents include *Fall on Rocks* (195) and *Fall on Snow* (155). Most accidents occurred during the 1970's, and are currently on the decline. Accidents caused by *Rockfall* or *Icefall* were most prevalent in the 1960's, indicating that perhaps many of the popular routes were "cleaned" during this time period. From 1950 through the 1970's, the accident rate, when scaled for activity level during

the decades, increased. Since the 1970's, the rate has decreased to a low in the 1990's (0.22%). The overall scaled accident rate for the period from 1950 through 1996 was 0.31%.

The vast majority of climbing accidents occur in the Central and Northern climbing areas. In the Central Climbing area, the Grand Teton has the greatest number of incidents (121), followed by Disappointment Peak (39), Middle Teton (38), and Teewinot Mountain (32). In the Northern Climbing area, Symmetry Spire exhibits the greatest number of accidents (39). When examined by decades after being scaled for decade activity, a decline in the number of accident incidents for the 1990's is displayed in nearly all locations. One exception is Albright Peak in the Southern Climbing area, which shows a steady increase in incidents over the decades. Although the Grand Teton has experienced the greatest number of climbing accidents, the relative number of incidents is low when scaled for climbing activity. Interestingly, Storm Point and Symmetry Spire in the Northern Climbing area actually exhibit the greatest number of incidents when backcountry activity is taken into account. Cascade Canyon receives the greatest number of non-climbing incidents, both in actual

numbers and when scaled for backcountry activity. Most fatalities in the Tetons result from unroped falls from rock that occur while ascending and descending routes.

The current accident trend (1994-1996) indicates that falls on snow are the most prevalent cause of accidents, followed by falls on rock. The Grand Teton and Middle Teton experience the greatest number of climbing accidents, but when scaled for climbing activity, Storm Point and Mt. Owen experience the greatest number of accidents. Cascade Canyon has the greatest number of non-climbing accidents, but when scaled for backcountry activity, Garnet Canyon demonstrates the greatest number of accidents. Most women who experience accidents in the Tetons suffer from falls on snow, have an average age of 29.7 years, and almost always fall during the descent. Most men who experience accidents in the Tetons suffer from falls on snow and have an average age of 35.7 years. Fifty-seven percent of men who experience accidents on climbing trips fall during the descent. Two accident situations involving only men were getting stuck and falling during rappel. Most accidents are currently reported by people from other parties; however, 25% of the reports come from backcountry rangers in the field. The use of cell phones to report accidents has grown dramatically. Recently, there has been an average of 119 incidents per year involving some form of rescue response, at an average annual cost of \$73,215.21.

## ◆ INTRODUCTION

On August 4, 1925, after a successful ascent of the Grand Teton, Theodore Tseepe slid to his death while descending the glacier that now bears his name. This event became the first documented climbing accident in an area that evolved into one of the premier mountaineering ranges in the contiguous United States during the Twentieth Century. Prior to 1950, few accident situations were recorded, in part due to the fact that recreational activities were a low priority in a country experiencing a depression and two world wars. Backcountry excursions increased in frequency after the second world war, and details of all climbing incidents in Grand Teton National Park were maintained by those rangers (and others)

involved in the consequent rescues and body recoveries, starting in 1950.

In this paper, we present: 1) an overall summary of backcountry accidents, their locations, and causes since 1950; 2) several summaries of the accidents by decades, locations and activity levels; 3) a fatality synopsis; and 4) an in-depth overview of the current accident trend from 1994 through 1996, which includes a male and female accident profile, cause and location summary, cost analysis, and other important summaries.

## DEFINITION OF TERMS

The backcountry incidents analyzed in this paper include backpacking, climbing, hiking, and backcountry skiing activities. Excluded are accidents resulting from vehicles such as bicycles, boats, motor vehicles, planes, rafts, and snowmobiles, as well as horse and hunting incidents. Incidents concerning overdue parties that resulted in a rescue initiation but involved no injury or physical compromise to any individuals also have been excluded.

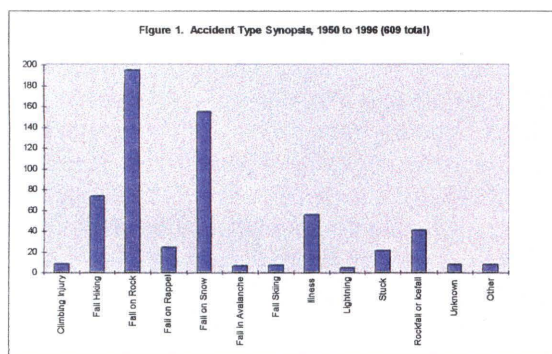
Accident incidents are defined according to the following categories:

- Climbing Injury: any (non-falling) physical injury sustained in the act of climbing, such as a dislocated shoulder or knee;
- Fall Hiking: any fall occurring while hiking on ground or snow that does not involve climbing;
- Fall on Rock: any fall that occurs while ascending or descending rock;
- Fall on Rappel: any fall that results while a person is descending a rope;
- Fall on Snow: any fall that occurs while ascending or descending snow or ice;
- Fall in Avalanche: any fall on snow that is caused by, or results in, an avalanche;
- Fall Skiing: any fall that occurs during a backcountry skiing trip, including technical mountain skiing attempts;
- Illness: any physiological compromise experienced by an individual in the backcountry, including altitude-related illnesses (e.g., Acute Mountain Sickness), myocardial infarction, hypothermia, dehydration, and burns;
- Lightning: any injury that can be attributed to lightning;
- Stuck: any situation where an uninjured individual is unable to progress under their own power, while ascending or descending, usually resulting from poor decision making;
- Rockfall or Icefall: any injury caused by rockfall or icefall that impacts an individual from above;
- Unknown: any incident with no details; and
- Other: any incident that rarely occurs and that does not fit into any of the above categories, such as a fall with limited details, a fall during a rescue by a team member, a fall from a tree, or a lost individual.

## ACCIDENTS FROM 1950 THROUGH 1996

### An Overview

From 1950 through 1996, 609 significant backcountry accidents have occurred, resulting in an average of about 13 incidents per year. Figure 1 details these accidents by categories (see Appendix, Table 1, for specific numbers). The two categories involving the greatest number of accidents include *Fall on Rock* (195) and *Fall on Snow* (155), followed by *Fall Hiking* (74), *Illness* (56) and *Rockfall or Icefall* (41).

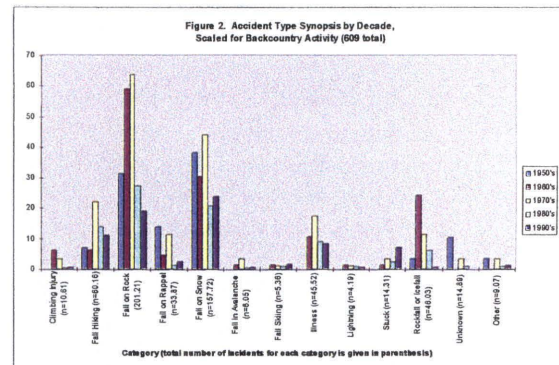


### A Synopsis by Decades

To further investigate these incidents, accidents were analyzed by decade, by scaling the actual numbers according to backcountry activity during each decade, based on information estimated from Grand Teton National Park records and given in Table 2 in the Appendix (personal communication, R. Jackson). Numbers were scaled to account for backcountry intensity during each decade to better represent the actual trend. (For example, if there were only 10 incidents during the 1960's and 100 incidents during the 1970's, one would be alarmed by the ten-fold increase in incidents. However, if only 15 people ventured into the backcountry during

the 1960's, as compared to 1,000 in the 1970's, the incident level for the 1960's would represent a more alarming situation.) The results of the synopsis by decade are displayed in Figure 2 (see Appendix, Table 3, for specific numbers).

Several important observations are noted in Figure 2. The highest accident rates generally occur *Fall on Rock* and *Fall on Snow*. Accidents caused by rockfall or icefall were most prevalent in the 1960's, indicating that perhaps many of the



popular routes were cleaned” during this time period. Relative to the 1960's and 1970's, accident rates generally have decreased in the 1990's, except for the *Stuck* category, where the number of incidents has significantly increased. This current trend may suggest that climbers with minimal mountain experience are becoming more bolder and less prudent, sometimes as a result of assuming that a rescue team is “on standby” in the valley. Some attention should also be given the category *Illness*, which constitutes a high number of backcountry incidents. Illnesses in the backcountry often have dire consequences (with a fatality rate of 16%).

Figure 3 demonstrates the accident rates over the decades, scaled for backcountry activity (see Appendix, Table 4, for specific numbers). As displayed in the figure, from 1950 through the 1970's the scaled accident rate has increased. Since the 1970's, the rate has decreased to a low in the 1990's (0.22%). The overall scaled accident rate for the period from 1950 through 1996 was 0.31%.



occurrence of accidents in these locations may be due to the high number of people that frequent them: the Central Climbing Area contains the high, challenging mountain peaks that most people who visit the range attempt to climb; the Northern Climbing Area contains Mt. Moran that draws attention because of its many challenging routes, while the other noted locations are relatively accessible and are climbed as conditioning exercises by many individuals.

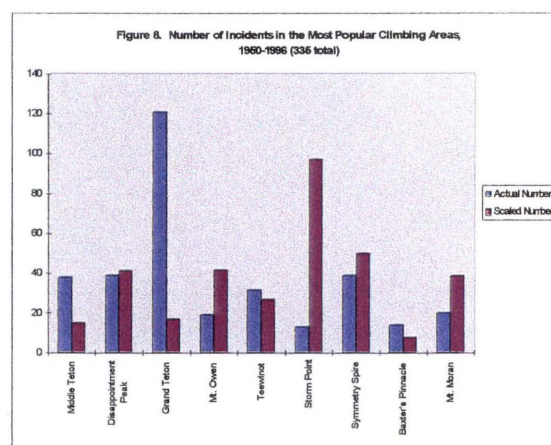
When scaled to account for climbing activity during each decade, the vast majority of accidents continue to occur in the Central and Northern climbing areas, with relatively few accidents occurring in the Southern Climbing Area. The five areas that experienced the most accidents are the Grand Teton (114.01), Symmetry Spire (48.24), Teewinot (45.45), Disappointment Peak (37.81), and Middle Teton (28.31). Note that Symmetry Spire from the Northern Climbing Area experiences the second greatest number of accident incidents in the Teton Range when accident incidents are scaled for climbing activity during the decades.

Another interesting observation is that a decline in the number of accident incidents for the 1990's is displayed in nearly all locations. One exception is Albright Peak in the Southern Climbing area, which shows a steady increase in incidents over the decades. This peak contains some of the more difficult rock routes in the Teton Range, many of which have only recently been completed (and have yet to be cleaned). Hence, with recent interest generated for climbing the difficult routes in this area, an increase in the number of accident incidents should be anticipated in the future. This may be due to standards of climbing being pushed with new routes, climbers pushing their individual limits, and/or the routes being cleaned of loose debris.

Other climbing locations demonstrate various accident profiles. For instance, Middle Teton shows a somewhat constant number of accident incidents, while Disappointment Peak shows a greater number of incidents during the 1970's. While Mt. Owen, the Exum Practice Rocks, and Storm Point display similar profiles, Teewinot Mountain displays a greater number of

accident incidents in the 1950's, with a stair-step decline during each subsequent decade.

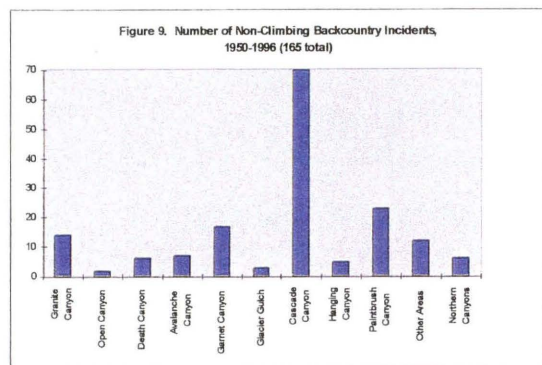
Figure 8 examines the accident incidents from another perspective. Nine areas where accidents most frequently occurred were scaled for climbing activity specific to those areas for which data were available, during the entire time period 1950-1996 (see Appendix, table 7, for specific numbers). For example, the grand Teton has experienced 121 accident incidents since 1950, but it also has received the most attention with respect to numbers of individuals attempting the mountain.. This situation is accounted for by scaling for climbing activity specific to each area.



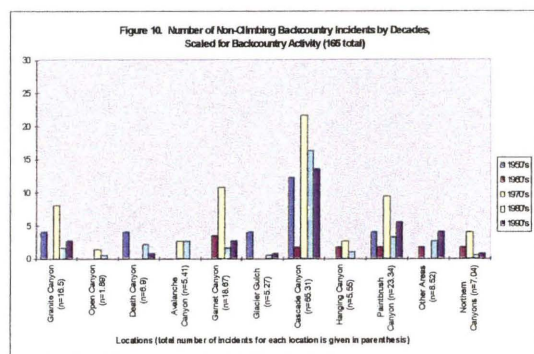
As indicated in Figure 8, although the Grand Teton has experienced the greatest number of accident incidents, the relative number of accident incidents is low when scaled for activity level. Interestingly, Storm Point and Symmetry Spire in the Northern Climbing area actually exhibit the greatest number of accident incidents when climbing activity is taken into account. The marked increase in number of accidents when scaled for activity (as compared to not being scaled) demonstrated by Storm Point, Mt. Owen, Mt. Moran, and Symmetry Spire indicates that these locations may be particularly dangerous.

Non-climbing accident incidents were also investigated by examining canyons and lake areas. Figure 9 shows the total (unscaled) number of backcountry incidents in canyons from 1950 through 1996 (see Appendix, Table 8, for specific numbers). Figure 10 displays the number of accidents by decade for the canyons, scaled for

backcountry activity during each decade (see Appendix, Table 9, for specific numbers).



Other Areas = Alaska Basin, Stewart Draw, Surprise Lake Trail, Vahalla Canyon, Valley Trail, and Whitegrass Road  
Northern Canyons = Leigh Canyon, Moose Basin, Moran Canyon, Owl Canyon, and Waterfall Canyon



As indicated in the figures, Cascade Canyon experienced the greatest number of non-climbing incidents, followed by Paintbrush Canyon, Garnet Canyon, and Granite Canyon. This arrangement occurred both for the actual number of incidents and when incident numbers were scaled for activity during each decade, suggesting that more accidents occurred with greater number of individuals, regardless of the decade. Finally, as indicated in Figure 10, most non-climbing backcountry incidents occurred in the 1970's.

Figure 11 examines the accident incidents from another perspective. Seven non-climbing areas where accidents most frequently occurred were scaled for backcountry activity specific to those areas for which data were available, during the entire time period from 1950 through 1996 (see Appendix, Table 10, for specific numbers).

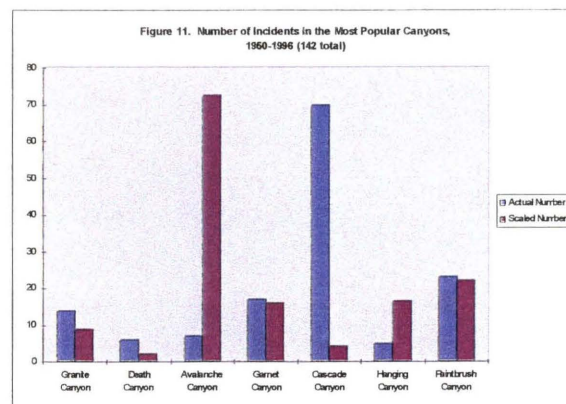


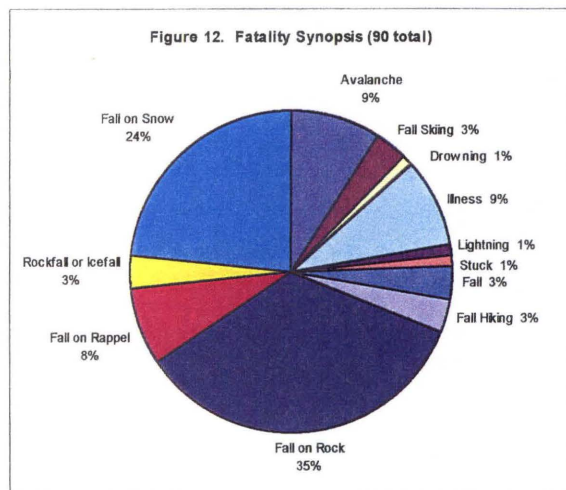
Figure 11 shows that most accidents occurred in Avalanche Canyon when backcountry activity is taken into account. Avalanche Canyon was followed by Paintbrush Canyon, Hanging Canyon, and Garnet Canyon. Interestingly, Avalanche Canyon is a remote canyon lacking a maintained trail, which suggests that although few people visit the canyon, there is a relatively high chance that those who do will experience an accident. In the case of Cascade Canyon, the high number of accident incidents (70) was diluted by the high volume of people in that area.

Lake areas were also examined for number of non-climbing accident incidents during the decades (see Appendix, Table 11, for specific numbers). The lake areas, including Bearpaw, Bradley, Grizzly Bear, Iceflow, Jackson, Jenny, Leigh, Marion, Phelps, Surprise, Taggart, and Trapper Lakes, experienced few accident incidents during the decades. Most accidents occurred at Jenny Lake, where 5 incidents occurred, all in the 1980's. The other lakes each experienced one accident incident from 1950 through 1996, except for Leigh Lake which experienced two. Two incidents resulted in fatalities (at Jackson and Leigh Lakes), while those at Jenny Lake resulted from illness or falls while hiking around the lake. As stated previously, only backcountry accidents (no boating or horseback riding accidents) were included in this analysis.

#### FATALITY SYNOPSIS, 1950-1996

From 1950 through 1996, ninety fatalities occurred in the backcountry of Grand Teton National Park, resulting in an average of about 2 fatalities per year. Figure 12 demonstrates the

categories which comprised the fatalities (see Appendix, Table 12, for specific numbers).



As indicated in the figure, falls on rock and on snow resulted in the greatest number of fatalities, followed by avalanches, illnesses, and falls during rappel. Since the category *Fall on Rock* comprised such a high percentage of the fatalities, this category was analyzed further and the results are displayed in Figure 13 (see Appendix, Table 13, for specific numbers).

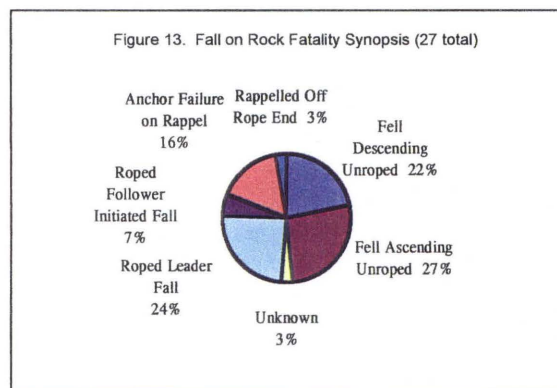
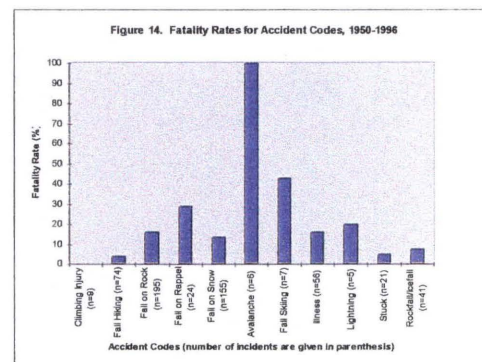


Figure 13 indicates that most people who died from falls on rock were unroped. While 27% fell and died while ascending unroped, 22% fell and died while descending unroped. Of those individuals that were roped and ascending on rock, 24% fell and died while leading. Finally, 18% of the people that fell on rock and died did so because of anchor failure during rappel. Unfortunately, many of these fatalities were the result of exhaustion and/or poor judgment by those that were involved.

Figure 14 shows fatality rates associated with the various accident codes (see Appendix,

Table 14, for specific numbers). As demonstrated in the figure, 100% of those people involved in avalanches perished. Other activities that have high fatality rates associated with them include skiing, rappelling, lightning, falls on rock, illness, and falls on snow.



## AN ANALYSIS OF CURRENT ACCIDENT PATTERNS (1994-1996)

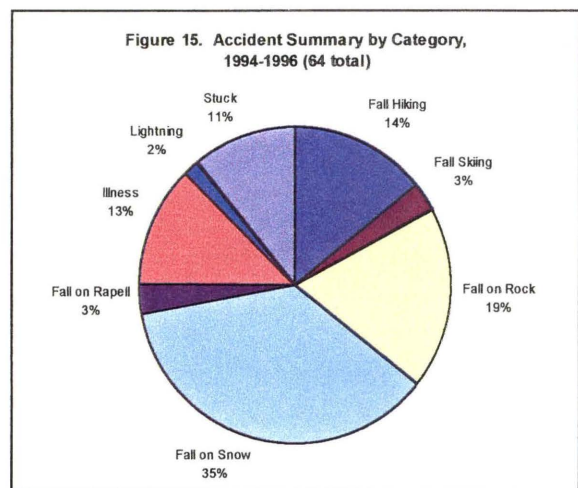
One of the main purposes of the analysis is to give useful information to backcountry users (climbers and hikers) and rescue personnel that will aid in reducing the number and severity of accidents (or at least reduce the accident rate, since as backcountry use increases, the number of accidents tends to increase). This section of the report focuses on current trends (1994-1996) with prevention of future accidents in mind.

Over the years, the accident rate among climbers was about 0.31% or about 3 incidents per 1000 climbing attempts. Currently, the Tetons experience approximately 10,000 climbing attempts per season, which suggests, on average, that we might expect 30 incidents per season. While the rate is low, 30 accidents is a large number per season.

### Accident Categories from 1994 through 1996

Figure 15 indicates that currently most accidents result from falls on snow, followed by falls on rock (see Appendix, Table 15, for specific numbers). Interestingly, during the 1960's, 1970's, and 1980's, most accidents were caused by falls on rock, with falls on snow following. Only during the 1950's was the current trend exhibited. Although difficult to prove, this may suggest that climate (such as heavy snowfall years) may play a

role in determining the most prevalent type of accident.

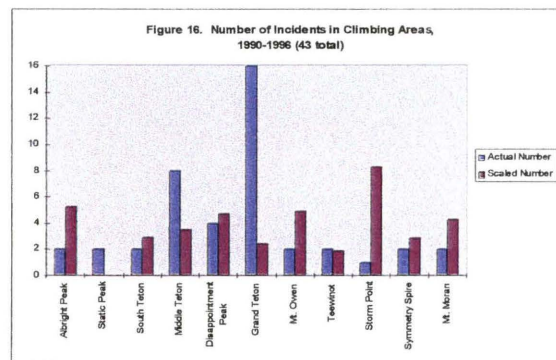


If we combine this information with the fact that 80% of accidents occur after noon and 66% percent of accidents occur on the descent, then the falls on snow may likely be attributable to fatigue (caused by a combination of exertion and dehydration), with weather, snow conditions, and inexperience on snow adding to the mix (see Appendix, Tables 18 and 19, for specific numbers). Thus, as regards safety points to be made from the current accident trend, the obvious has been highlighted by the type and timing of accidents: on descents, especially on snow, climbers are often tired, dehydrated, and perhaps too relaxed and unaware of the dangers inherent to snow (all the "hard" stuff having been done earlier in the day).

#### Climbing Versus Non-Climbing Areas

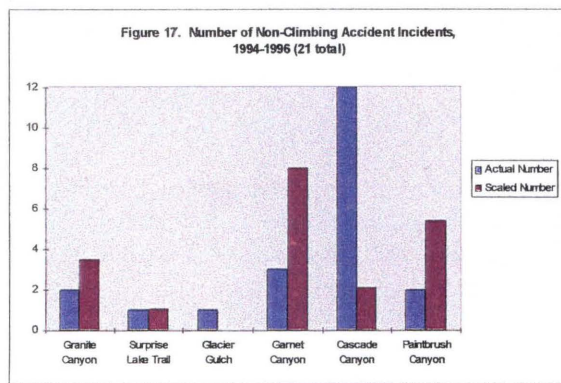
Figure 16 displays the number of climbing accidents from 1994 through 1996 in climbing areas where they occurred. Both the actual number and the number scaled for climbing activity are shown for each area (see Appendix, Table 16, for specific numbers). Although the Grand Teton and Middle Teton experienced the greatest number of accident incidents, when climbing activity in each area was taken into account, Storm Point, Albright

Peak, Mt. Owen, Disappointment Peak, and Mt. Moran demonstrated the greatest number of scaled incidents. In addition, these areas along with Symmetry Spire and South Teton each demonstrated a greater number of scaled incidents when compared to unscaled incidents, indicating that these locations may be more dangerous than other locations (where this trend is not exhibited). Static Peak did not have a scaled value associated with it because data were unavailable.



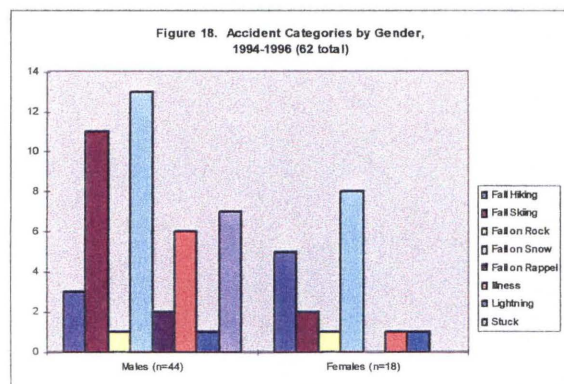
As mentioned previously, Albright Peak contains some of the more difficult rock routes in the Tetons, and an increase in accident incidents should be anticipated in the future if an increase in climbing activity in that area occurs (due to current trends that involve climbing difficult rock routes).

Figure 17 shows the number of non-climbing accidents from 1994 through 1996 in the locations where they occurred. Both the actual number and a number scaled for backcountry activity are displayed for each location (see Appendix, Table 17, for specific numbers). Although Cascade Canyon has experienced the greatest number of incidents, when scaled for backcountry activity, Garnet Canyon, Paintbrush Canyon, and Granite Canyon demonstrated the greatest number of relative incidents. Garnet Canyon appeared to be particularly dangerous due to the large increase in scaled incidents when compared to unscaled incidents. Glacier Gulch did not have a scaled value associated with it due to a lack of available data.



### A Gender Accident Profile

Figure 18 shows a breakdown of accidents by category and gender (see Appendix, Table 20, for specific numbers). Assuming that illness strikes both genders equally frequently, the *Illness* category serves as an approximation for the relative numbers of male to female backcountry users; that is, males outnumber females by approximately 6 to 1 (for instance, the *Fall Skiing* category roughly maintains that proportion). If the gender of a person makes no difference in the type of accident that is experienced, then the other accident categories should reflect the same 6 to 1 ratio of males to females (it is difficult to make useful inferences without taking into account proportions of males and females doing various activities in the backcountry). Based on this assumption, several comparisons may be made. For example, when compared to men, a disproportionately greater number of women suffer from falls while hiking, falls on rock, and falls on snow. When compared to women, a disproportionately greater number of men suffer from falls while rappelling and from getting stuck.



### The Female Accident Profile

Figure 18 shows that most women who experience accidents in the backcountry suffer from falls on snow, followed by falls while hiking and while skiing. Ninety percent of women who suffer accidents on climbing trips fall during the descent (see Appendix, Table 19, for specific numbers). The age groups that experience the most accidents include teens, twenties, and forties, with an average age of 29.7 years (see Appendix, Table 21, for specific numbers).

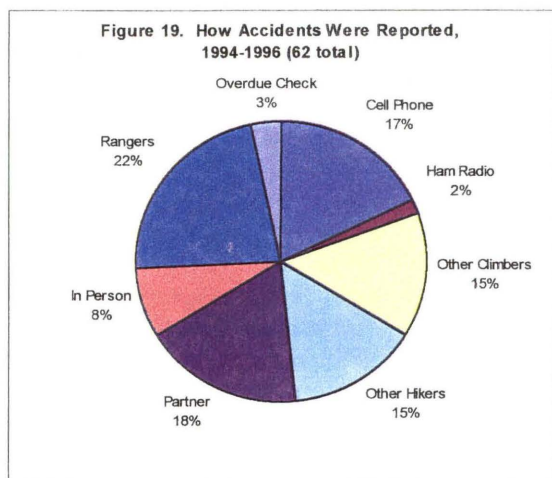
### The Male Accident Profile

Figure 18 shows that most men who experience accidents in the backcountry suffer from falls on snow, followed by falls while skiing, getting stuck (unable to proceed up or down), and illness. Fifty-seven percent of men who suffer accidents on climbing trips fall during the descent (see Appendix, Table 19, for specific numbers). The age groups that experience the most accidents include the twenties and thirties, with an average age of 35.7 (see Appendix, Table 21, for specific numbers).

Two categories in which only men were involved include *Stuck* and *Fall on Rappel*. For the most part, falling on rappel and getting stuck seem to be relatively pure judgment-derived accidents. While the numbers are low (two males falling on rappel, and seven males getting stuck), one can only speculate as to why these incidents have all happened to men.

### How Accidents are Currently Reported

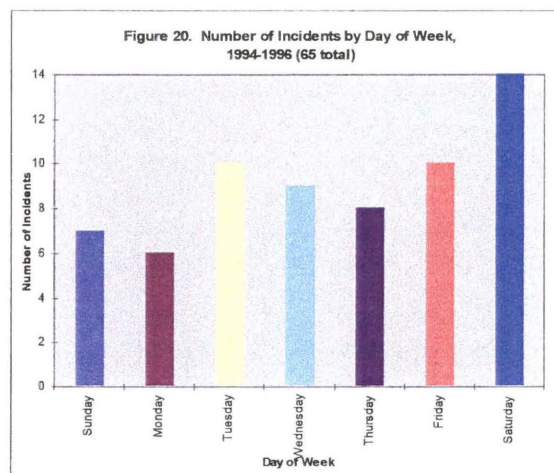
Figure 19 displays how accidents were reported to rescue personnel (see Appendix, Table 22, for specific numbers). Direct communication from rangers in the backcountry and ranger-initiated overdue checks accounted for approximately 25% of accidents being reported, highlighting the importance of backcountry rangers and patrols. The affected climbing party (either the victim or a partner) accounted for about another 25%, while people from other parties (hikers or climbers) reported almost 50%. One positive consequence of increased backcountry activity is that accidents may get reported more quickly, and thus attended to more efficaciously.



Interestingly, 17% of accidents were reported via cellular telephones (most of these were from climbing guides). This will likely increase in the future; whether it helps with the accident situation (speedier responses to incidents) or makes it worse (parties depending on the phone for backup may not be as conservative in critical judgment decisions) remains to be seen.

#### Day Of The Week

The number of accident incidents according to day of the week was investigated to see if accidents occurred more frequently on certain days. The results are displayed in Figure 20 (see Appendix, Table 23, for specific numbers). Two points should be made: 1) although most incidents occurred on Saturday, this number is not significant in a statistical sense; that is, it did not deviate significantly from the expected number of about 9 incidents per day ( $\chi^2 = 4.47$ ,  $df = 6$ ,  $p = 0.6135$ ); and, 2) due to lack of data, it is not possible to scale the number of incidents according to activity level for each day (if more people were to venture out into the backcountry on Saturday, more incidents would be expected). However, the fact still remains that from 1994 through 1996 more incidents occurred on Saturday than on any other day, and fewest occurred on Monday.



#### Cost Summary

Table 24 in the Appendix presents a yearly cost summary for the period 1994 through 1996, based on all backcountry incidents where a rescue response was initiated whether it resulted in a significant incident or not. Although insignificant incidents (those that were unfounded, or involved no physical injury or compromise to anyone such as overdue parties) were not included in the previous analysis, they were included in this cost summary because their only consequence was an associated cost resulting from the initiation of a rescue response.

The total cost of rescue for the period 1994 through 1996 was \$219,645.63. Although the cost of a single rescue can drastically vary (in 1995, a single incident cost \$18,463), when the total cost of rescue was averaged by the number of incidents, each rescue response had an associated cost of \$615.25. The three-year average cost for all rescue responses was \$73,215.21 per year, with an average of about 119 incidents per year involving 173 individuals per year.

#### ◆ SUMMARY COMMENTS

In this paper, we have presented information that is interesting from a historical perspective. More importantly, the information may be useful for the prevention of future

accidents and injury, especially when examining current trends. Locations have been identified that present high accident risk, especially those that demonstrate a greater number of accidents when scaled for activity level and compared to the actual number that occur. Types of accidents that commonly occur and characteristics about these accidents have been described, as well as information about individuals involved in accidents.

With respect to prevention, educational effort should be directed to those areas for the specific activities that are involved, with emphasis placed on the causes of the accidents that occur. Grand Teton National Park personnel are currently engaged in educational activities that should be continued, even possibly expanded (for example, seminars are offered to concession workers and other groups, information is freely dispersed to the public at ranger stations, and technical mountaineering issues are addressed at Jenny Lake Ranger Station). In addition, displays that educate people about accidents and their causes, where and when they most frequently occur, the individuals who are most frequently involved, and how to prevent them, would aid in prevention (one is under construction for the Jenny Lake Ranger Station as a result of this study).

Accidents will continue to occur. To minimize injury to the involved individuals, rapid response and evacuation of the injured to medical facilities are imperative. Current park efforts that are directed to accomplishing these actions should continue (for example, ranger patrols are frequently

scheduled in areas where accidents often occur, a patrol/rescue hut is maintained on the Lower Saddle of the Grand Teton during the climbing season, and a helicopter rescue program has been implemented).

Certainly the cost of rescue is significant; however, in addition to ameliorating the injuries suffered by individuals and in many situations preventing more serious complications from evolving, the lives of at least 16 individuals were spared as a result of the rescues. This fact by itself should justify the costs of any rescue effort.

## ◆ ACKNOWLEDGMENTS

This research was made possible through funding from the University of Wyoming-National Park Service Research Grant Program. We therefore extend our deepest gratitude to this agency, and in particular, to Dr. Hank Harlow, the Director of the UW-NPS Research Program.

In addition, for assistance with this project and for contributing to the successful collection of information, we extend our gratitude to Grand Teton National Park Service rescue personnel, both past and present, whose efforts have resulted in many happy endings to serious accidents in the Teton Range.

## APPENDIX OF TABLES

Table 1. Accident Type Summary from 1950 to 1996

	1950's	1960's	1970's	1980's	1990-96	Totals
Climbing Injury	0	4	3	1	1	9
Fall Hiking	2	4	19	30	19	74
Fall on Rock	9	39	55	59	33	195
Fall on Rappel	4	3	10	3	4	24
Fall on Snow	11	20	38	45	41	155
Fall in Avalanche	0	1	3	1	1	6
Fall Skiing	0	1	1	2	3	7
Illness	0	7	15	20	14	56
Lightning	0	1	1	2	1	5
Stuck	0	1	3	5	12	21
Rockfall or Icefall	1	16	10	13	1	41
Unknown	3	0	3	2	0	8
Other *	1	0	3	2	2	8
Totals	31	97	164	185	132	609

\* Other: Fall with Unknown Details (4), Fall During Rescue (1), Fall From Tree (2), Lost (1)

Table 2. Estimated Number of Backcountry Users per Year by Decade

	1950's	1960's	1970's	1980's	1990's
Number of Users/Year	1,000	2,300	3,000	7,500	10,000

Table 3. Scaled Accident Type Synopsis by Decade

	1950's	1960's	1970's	1980's	1990's	Totals
Climbing Injury	0.00	6.07	3.49	0.47	0.58	10.61
Fall Hiking	6.98	6.07	22.10	13.96	11.05	60.16
Fall on Rock	31.41	59.18	63.98	27.45	19.19	201.21
Fall on Rappel	13.96	4.55	11.63	1.40	2.33	33.87
Fall on Snow	38.39	30.35	44.20	20.94	23.85	157.72
Fall in Avalanche	0.00	1.52	3.49	0.47	0.58	6.05
Fall Skiing	0.00	1.52	1.16	0.93	1.74	5.36
Illness	0.00	10.62	17.45	9.31	8.14	45.52
Lightning	0.00	1.52	1.16	0.93	0.58	4.19
Stuck	0.00	1.52	3.49	2.33	6.98	14.31
Rockfall or Icefall	3.49	24.28	11.63	6.05	0.58	46.03
Unknown	10.47	0.00	3.49	0.93	0.00	14.89
Other	3.49	0.00	3.49	0.93	1.16	9.07
Totals	108.18	147.18	190.78	86.08	76.78	609.00

Table 4. Scaled Accident Rate by Decade

	1950's	1960's	1970's	1980's	1990's	1950-96
Accident Rate	0.31%	0.42%	0.55%	0.25%	0.22%	0.31%

Table 5. Accident Summary by Decade for Climbing Areas

	1950's	1960's	1970's	1980's	1990-96	Totals
Blacktail Butte	0	1	4	1	0	6
Prospectors' Peak	0	0	0	1	0	1
Albright Peak	0	0	1	4	4	9
Static Peak	0	0	1	0	2	3
Buck Mountain	0	0	0	3	0	3
Wister	0	2	0	1	1	4
Table Mountain	0	0	1	1	1	3
Nez Perce	0	2	0	3	1	6
Cloudveil Dome	0	0	1	1	0	2
Ice Cream Cone	0	0	1	0	0	1
South Teton	0	0	1	1	3	5
Middle Teton	1	5	4	16	12	38
Disappointment Peak	2	5	14	9	9	39
Teepee Pillar	1	0	0	1	0	2
Glencoe Spire	0	0	0	0	1	1
Grand Teton	6	22	29	33	31	121
Teton Glacier	0	0	2	1	0	3
Mt. Owen	1	5	5	5	3	19
Teewinot	8	5	5	9	5	32
Exum Practice Rocks	1	5	5	3	1	15
Storm Point	1	5	3	2	2	13
Ice Point	0	1	1	1	0	3
Hangover Pinnacle	0	1	1	0	0	2
Symmetry Spire	2	17	13	5	2	39
Cube Point	0	1	5	0	0	6
Baxter's Pinnacle	0	2	6	5	1	14
Rock of Ages	0	1	2	1	0	4
St. John's	0	2	1	1	0	4
Rockchuck	0	1	0	0	0	1
Mt. Woodring	0	0	3	0	0	3
Mt. Moran	0	4	5	7	4	20
Thor Peak	0	0	0	0	1	1
Unknown	1	2	0	0	0	3
Totals	24	89	114	115	84	426

Table 6. Scaled Accident Summary by Decade for Climbing Areas

	1950's	1960's	1970's	1980's	1990's	Totals
Blacktail Butte	0.00	1.42	4.37	0.44	0.00	6.23
Prospector's Peak	0.00	0.00	0.00	0.44	0.00	0.44
Albright Peak	0.00	0.00	1.09	1.75	2.18	5.02
Static Peak	0.00	0.00	1.09	0.00	1.09	2.18
Buck Mountain	0.00	0.00	0.00	1.31	0.00	1.31
Wister	0.00	2.85	0.00	0.44	0.55	3.83
Table Mountain	0.00	0.00	1.09	0.44	0.55	2.07
Nez Perce	0.00	2.85	0.00	1.31	0.55	4.71
Cloudveil Dome	0.00	0.00	1.09	0.44	0.00	1.53
Ice Cream Cone	0.00	0.00	1.09	0.00	0.00	1.09
South Teton	0.00	0.00	1.09	0.44	1.64	3.17
Middle Teton	3.28	7.12	4.37	6.99	6.55	28.31
Disappointment Peak	6.55	7.12	15.29	3.93	4.91	37.81
Teepee Pillar	3.28	0.00	0.00	0.44	0.00	3.71
Glencoe Spire	0.00	0.00	0.00	0.00	0.55	0.55
Grand Teton	19.66	31.34	31.67	14.42	16.93	114.01
Teton Glacier	0.00	0.00	2.18	0.44	0.00	2.62
Mt. Owen	3.28	7.12	5.46	2.18	1.64	19.68
Teewinot	26.21	7.12	5.46	3.93	2.73	45.45
Exum Practice Rocks	3.28	7.12	5.46	1.31	0.55	17.72
Storm Point	3.28	7.12	3.28	0.87	1.09	15.64
Ice Point	0.00	1.42	1.09	0.44	0.00	2.95
Hangover Pinnacle	0.00	1.42	1.09	0.00	0.00	2.52
Symmetry Spire	6.55	24.22	14.20	2.18	1.09	48.24
Cube Point	0.00	1.42	5.46	0.00	0.00	6.88
Baxter's Pinnacle	0.00	2.85	6.55	2.18	0.55	12.13
Rock of Ages	0.00	1.42	2.18	0.44	0.00	4.05
St. John's	0.00	2.85	1.09	0.44	0.00	4.38
Rockchuck	0.00	1.42	0.00	0.00	0.00	1.42
Mt. Woodring	0.00	0.00	3.28	0.00	0.00	3.28
Mt. Moran	0.00	5.70	5.46	3.06	2.18	16.40
Thor Peak	0.00	0.00	0.00	0.00	0.55	0.55
Unknown	3.28	2.85	0.00	0.00	0.00	6.13
Totals	78.63	126.77	124.50	50.23	45.87	426.00

Table 7. Scaled Accident Incidents for Most Popular Climbing Areas, 1950-1996

	Number of Incidents	Number of Attempts/Year	Scaled Number of Incidents
Middle Teton	38	800	14.89
Disappointment Peak	39	296	41.31
Grand Teton	121	2281	16.63
Mt. Owen	19	142	41.95
Teewinot	32	374	26.83
Storm Point	13	42	97.05
Symmetry Spire	39	244	50.11
Baxter's Pinnacle	14	566	7.76
Mt. Moran	20	163	38.47
Totals	335	4908	335.00

Table 8. Non-Climbing Accident Incidents in Canyons, 1950-1996

	1950's	1960's	1970's	1980's	1990-96	Totals
Granite Canyon	1	0	6	3	4	14
Open Canyon	0	0	1	1	0	2
Death Canyon	1	0	0	4	1	6
Avalanche Canyon	0	0	2	5	0	7
Garnet Canyon	0	2	8	3	4	17
Glacier Gulch	1	0	0	1	1	3
Cascade Canyon	3	1	16	30	20	70
Hanging Canyon	0	1	2	2	0	5
Paintbrush Canyon	1	1	7	6	8	23
Other Areas*	0	1	0	5	6	12
Northern Canyons*	0	1	3	1	1	6
Totals	7	7	45	61	45	165

\*Other Areas: Alaska Basin, Stewart Draw, Surprise Lake Trail, Vahalla Canyon, Valley Trail, and Whitegrass Road  
 Northern Canyons: Leigh Canyon, Moose Basin, Moran Canyon, Owl Canyon, and Waterfall Canyon

Table 9. Scaled Non-Climbing Accident Incidents in Canyons by Decades

	1950's	1960's	1970's	1980's	1990's	Totals
Granite Canyon	4.06	0.00	8.11	1.62	2.70	16.50
Open Canyon	0.00	0.00	1.35	0.54	0.00	1.89
Death Canyon	4.06	0.00	0.00	2.16	0.68	6.90
Avalanche Canyon	0.00	0.00	2.70	2.70	0.00	5.41
Garnet Canyon	0.00	3.53	10.82	1.62	2.70	18.67
Glacier Gulch	4.06	0.00	0.00	0.54	0.68	5.27
Cascade Canyon	12.17	1.76	21.63	16.23	13.52	65.31
Hanging Canyon	0.00	1.76	2.70	1.08	0.00	5.55
Paintbrush Canyon	4.06	1.76	9.46	3.25	5.41	23.94
Other Areas	0.00	1.76	0.00	2.70	4.06	8.52
Northern Canyons	0.00	1.76	4.06	0.54	0.68	7.04
Totals	28.39	12.35	60.85	32.99	30.42	165.00

Table 10. Scaled Accident Incidents in the Most Popular Canyons, 1950-1996

	Number of Incidents	Number of People/Day	Scaled Number of Incidents
Granite Canyon	14	101	8.62
Death Canyon	6	178	2.10
Avalanche Canyon	7	6	72.55
Garnet Canyon	17	66	16.02
Cascade Canyon	70	1000	4.35
Hanging Canyon	5	19	16.36
Paintbrush Canyon	23	65	22.00
Totals	142	1435	142.00

Table 11. Accident Incidents in the Lake Areas, 1950-1996

	1960's	1970's	1980's	1990's	Totals
Jackson Lake	1	0	0	0	1
Marion Lake	0	1	0	0	1
Taggart Lake	0	1	0	0	1
Iceflow Lake	0	1	0	0	1
Surprise Lake	0	1	0	0	1
Leigh Lake	0	1	1	0	1
Phelps Lake	0	0	1	0	1
Jenny Lake	0	0	5	0	5
Bearpaw Lake	0	0	1	0	1
Trapper Lake	0	0	1	0	1
Bradley Lake	0	0	0	1	1
Grizzly Bear Lake	0	0	0	1	1
Totals	1	5	9	2	17

Table 12. Fatality Synopsis, 1950-1996

	Number of Fatalities
Avalanche	8
Fall Skiing	3
Drowning	1
Illness	8
Lightning	1
Stuck	1
Fall	3
Fall Hiking	3
Fall on Rock	31
Fall on Rappel	7
Rock/Ice Fall	3
Fall on Snow	21
Total Fatalities	90

Table 13. Fall on Rock Fatality Synopsis, 1950-1996

	Number of Fatalities
Fell Descending Unroped	8
Fell Climbing Unroped	10
Rappelled Off Rope End	1
Roped Leader Fall	9
Roped Follower Initiated Fall	2
Anchor Failure on Rappel	6
Unknown	1
Total Fatalities	27

Table 14. Fatality Rates for Accident Codes, 1950-1996

	Percent
Climbing Injury (n=9)	0.00
Fall Hiking (n=74)	4.05
Fall on Rock (n=195)	15.90
Fall on Rappel (n=24)	29.17
Fall on Snow (n=155)	13.55
Avalanche (n=6)	100.00
Fall Skiing (n=7)	42.86
Illness (n=56)	16.07
Lightning (n=5)	20.00
Stuck (n=21)	4.76
Rockfall or Icefall (n=41)	7.32

Table 15. Accident Summary by Categories, 1994-1996

	Number of Incidents
Fall Hiking	9
Fall Skiing	2
Fall on Rock	12
Fall on Snow	23
Fall on Rappel	2
Illness	8
Lightning	1
Stuck	7
Total	64

Table 16. Accident Incidents for Climbing Areas, 1994-1996

	Number of Incidents	Number of Attempts/Year	Scaled Number of Incidents
Albright Peak	2	132	5.28
Static Peak	2	*	*
South Teton	2	239	2.91
Middle Teton	8	800	3.48
Disappointment Peak	4	296	4.71
Grand Teton	16	2281	2.44
Mt. Owen	2	142	4.90
Teewinot	2	374	1.86
Storm Point	1	42	8.29
Symmetry Spire	2	244	2.85
Mt. Moran	2	163	4.27
Totals	43	4713	41.00

\* Data not available

Table 17. Scaled Number of Non-Climbing Accident Incidents, 1994-1996

	Number of Incidents	Number of People/Day	Scaled Number of Incidents
Granite Canyon	2	101	3.48
Surprise Lake Trail	1	171	1.03
Glacier Gulch	1	*	*
Garnet Canyon	3	66	7.98
Cascade Canyon	12	1000	2.11
Paintbrush Canyon	2	65	5.40
Total	21	1232	20.00

\* Data not available

Table 18. Accident Summary by Time of Day, 1994-1996

	Number of Incidents
Morning (0600-1159)	12
Afternoon (1200-1759)	30
Evening (1800-2400)	18
Total	60

Table 19. Accident Summary by Ascent/Descent for Both Genders, 1994-1996

	Females	Males	Both Genders
Ascent	1	12	13
Descent	9	16	25
Total	10	28	38

Table 20. Accident Category Profile by Gender, 1994-1996

	Males	Females	Total
Fall Hiking	3	5	8
Fall Skiing	11	2	13
Fall on Rock	1	1	2
Fall on Snow	13	8	21
Fall on Rappel	2	0	2
Illness	6	1	7
Lightning	1	1	2
Stuck	7	0	7
Total	44	18	62

Table 21. Accident Age Profile by Gender, 1994-1996

	Females	Males	Total
Teen's	5	3	8
20's	6	12	18
30's	1	16	17
40's	4	6	10
50's	2	2	4
60's	0	3	3
70's	0	1	1
Total	18	43	61
Average age	29.72	35.56	33.84

Table 22. How Accidents Were Reported, 1994-1996

	Number of Incidents
Cell Phone	11
Ham Radio	1
Other Climbers	9
Other Hikers	9
Partner	11
In Person	5
Rangers	14
Overdue Check	2
Total	62

Table 23. The Day of the Week When Accidents Occur, 1994-1996

Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
7	6	10	9	8	10	14

Table 24. Cost Summary, 1994-1996

	Number of Incidents	Number of Subjects	Number of Lives Saved	Cost
1994	107	126	4	\$58,098.00
1995	102	125	5	\$65,262.79
1996	148	269	7	\$96,284.84
Total	357	520	16	\$219,645.63