Potential Heliport Locations for Emergency Response in Upper Bidwell Park
Butte County, California
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Introduction
The need for heliports in parks and areas with difficult terrain can mean the difference between life and death for those injured during numerous recreational activities such as hiking, rock climbing, mountain biking, and swimming. Examples of these accidents in Upper Bidwell Park include:

* 2013: Mountain biker in his 30's loses control on steep gravel, causing him to crash and hit his head. Steep ravine resulted in delayed extraction of injured male.
* 2012: 26-year old female rock climber fell 20 feet, fire fighters had to hike 5,000 feet on difficult terrain.
* 2010: 22-year old male injured head, shoulder and ribs while attempting a summerrault off a rope swing. Difficult terrain resulted in a 40 minute delay in arriving at Enloe Medical Center.

* Five year helicopter-based emergency medical services (HEMS) study for 921 rescue missions:
  - Life threatening injuries found in 246 escape missions (27%)
  - Fall accounted for 700 rescues (76%) and illness another 81 patients (9%)
  - 492 cases to extremities (47%), 108 head injuries (12%), 197 diagnosis of multiple injuries (21%)

(Fasquier 2012)

Data & Methods

* Helicopters are used to reach areas with difficult locations such as geographically isolated places or regions without road access.
* Non-designated landing zones increase the risk of accidents, particularly at night or in bad weather.
* Over a 22-year study period, the United States averaged eight HEMS crashes per year.
  - 33% of the crashes were fatal.
  - Odds of fatality increase three times in darkness and eight times in bad weather.
* Building secure landing sites such as helipads mitigate risk while maintaining HEMS access.

(Foo 2010)

Results & Analysis

* Our analysis showed that there were various potential locations that suited the requirements for a heliport.
* From this data we conducted field observations to assess the validity of our results and proposed 5 locations as presented in the map above.
* The main limiting factor when assessing location further east into the park was the deterioration of the roads given that they are not conducive to safe transportation of injured persons. This was notable after Site 3 and Site 4.
* Site 1 may have issues with regards to land use rights due to its close proximity to the Chico Rod and Gun Club.

Conclusion

* Most suitable location was Site 3 because less than 5 degree slope, good road quality and access, relative seclusion within surrounding landscape, as well as ample vertical clearance suitable for all types of heliports.
* Site 2 had all elements to fulfill the heliport requirements, but the presence of high-voltage power lines increased the likelihood of potential accidents with regards to emergency helicopter use.

References


