Gold Reef: Taphonomy of a High-Altitude Historic Site


Introduction

The study of the Gold Reef Mining District comprised one part of the Greybull River Impact Zone project. One of the goals of “GRIZ” is to analyze human use of the Grey Bull River drainage during pre-historic and historic periods. The mining activities at Gold Reef are the largest industrial development so far studied in the project area.
The Gold Reef district dates from the end of the American West’s great mining era with mining activities conducted at the site from approximately 1895 to 1912. The district is located in a cirque at the head of Jack Creek in the Absaroka Mountains of northwestern Wyoming at an elevation of approximately 3400 meters. The district is a typical small-scale late frontier mining operation consisting of four separate sites (AU-01 – AU-04). Data recovered from these sites will assist in researching similar sites in the Rocky Mountain region. The Gold Reef district also has the potential to yield useful information about rates of taphonomic processes at high-altitude sites. The district has been abandoned for 90 years and a detailed analysis of the taphonomic processes affecting the sites may provide baseline data for retrodicting the possible environmental and cultural impacts on earlier sites.
Methods

The Gold Reef district was recorded utilizing 5 meter spacing transects across the cirque. Within the four delineated sites artifact distributions were further refined utilizing 70 cm spaced transects. All artifacts discovered were recorded in the field utilizing Excel spreadsheets on PDAs and the locations were recorded using Garmin Rino 110 hand-held GPS units (WAAS enabled). The majority of artifacts within site boundaries were then more accurately located utilizing an Ashtech Locus GPS system with ~1cm accuracy. The accuracy of these recording methods will allow a detailed reconstruction of historic land-use patterns and the taphonomic processes that have affected the archaeological record in the district.
Geomorphology

The cirque occupied by Gold Reef is extremely geomorphically active. In a period of less than a century numerous geological processes have affected the site. The mouth of Adit-1 is located in an isolated rock-face in the talus slope of the mountain flank. Talus creep has started to reclaim the cleared platform in front of the adit. In the process the talus has already buried several large pieces of equipment in the old black-smithing area.

The original road to the adit entrance has entirely disappeared and its route can only be inferred from loose posts ascending toward the mine.
Numerous debris flows have occurred on the site before and after occupation. A rough sequence of events can be deduced from the presence of artifacts on some flows and partially buried artifacts and equipment occurring in other flows. Slope-wash and other erosional processes have also had a less dramatic effect on the sites having moved artifacts down into adjoining drainages.

**Environment**

The structures at Gold Reef have been strongly impacted by two primary environmental factors: snowfall and wind. Snowfall figures are not available for the Gold Reef cirque. However, snowfall data is available for the ghost town of Kirwin located 11.5 km to the south at an elevation of 2811 m. The peak snowfall of 96.5 cm listed at Kirwin would apply a snowload of between 7 to 30 metric tons to the roof of cabin 2 depending on the moisture content of the snowfall. Since Gold Reef is 600 meters higher than Kirwin snowfall at the site is likely to be higher and certainly survives further into the summer than at Kirwin. The heavy snowfall and slowly degrading integrity of the log structures is the likely cause of the collapse of cabin 2 and may have contributed the structural failure of other features.
Data on the wind velocity within the Gold Reef cirque is not available. Due to the isolated conditions of the cirque it was not considered appropriate to extrapolate wind velocity from weather stations in the area. Estimates from area residents indicate winds in excess of 60 mph during portions of the year. High wind gusts are the most likely explanation for the removal and re-depositing of roof sections from the magazine 30 m down slope.

Physical Decay

The USDA Forest Products Laboratory climate index of wood decay hazards is not applicable to mountainous regions due to the variable climatic conditions present in these regions. However, certain predictions about the condition and future of the wooden features of the Gold Reef sites can be made. The location of the log structures of Gold Reef above timberline has largely protected them from the actions of wood devouring insects. Also, the generally cool temperatures at the site have tended to retard the growth of fungi commonly associated with the decay of wooden structures. This has resulted in generally excellent preservation of organic materials at the sites. However, the general slow deterioration of the strength of structural members combined with the effects of the more extreme climatic processes has resulted in the failure of many of the features. Without stabilization efforts it is only a matter of time before these features disappear.
Biological Activities

Animal activity has greatly affected the organic components of the sites at Gold Reef. Rodent damage is present on many of the leather and wood objects present at the sites. Illustrating this point is the dramatic damage inflicted on two dynamite boxes in the entrance of adit 2. Other damage is evident in cabin 1 where flannel appears to have incorporated in the interior chinking of the walls, but only a few isolated fragments remain in place. These few remaining fragments show abundant evidence of damage from rodents seeking nesting materials. Finally,
Recreational Use

Human activities have taken a toll on the site since its abandonment. The most disturbing action taken by recreational users is the willful destruction of portions of the cabins. Two modern fire-pits are located on site AU-01. Timberline lies approximately 1 mile from and the presence of nails, charred milled lumber and other construction artifacts verify that the wood utilized in these features were all structural elements of the structures on the site. Several collectors’ piles are also present on the site along with redistributed pieces of mining equipment. Collection activities are also indicated by the complete absence of intact artifacts considered desirable by collectors (bottles, drill steels, etc.) Recent users of the site have also greatly altered the distribution of artifacts within the standing cabin. Logs from the neighboring collapsed cabin have been moved inside cabin 1 around the fire-pit and the floor assemblage shows abundant signs of trampling and mixing.
Management Recommendations

Although a number of the processes involved in the taphonomic development of the Gold Reef sites are not amenable or appropriate for management, the human disturbances of the site can be addressed to some extent. In addition stabilization work should be conducted to preserve the remaining architectural features existing in the cirque. Recommendations for further development of the site include:

- Placement of hitching posts outside site boundaries.
- Addition of interpretive signs explaining area history, geomorphology and the ecology of the cirque.
- Development of an exhibit on Gold Reef at the local museum in Meeteetse.
- Creation of brochures/interpretive guides for self-guided tours.
- Stabilization of the standing cabin at AU-01 including a professional assessment of further stabilization requirements.
- Periodic monitoring by Forest Service employees or volunteers.
Gold Reef provides many opportunities for the future. The examination of the taphonomic processes operating at the site maybe applicable to understanding similar processes at high-altitude sites throughout the Rocky Mountain region. A comparison of Gold Reef to similar small-scale mining sites has the potential to reveal patterns of historic land-use at the dawn of the 20th century. Finally, Gold Reef is an important part of the local history of the Meeteetse area and deserves to be preserved for the education and enjoyment of future generations.

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