

Project: Climate Monitoring
Client: United Part City Mines
Location: Park City, Utah
Year: 1999

Intermountain Environmental was contracted by United Park City Mines to assist with the design and installation of weather station that was going to be used to monitor the climate conditions at the potential site of a new real-estate development near Park City, Utah.

Application Notes:

A real estate developer needed to collect climate data for couple of years prior to the development of a resort area high in the mountains of Northern Utah. The climate data would be used to determine if the location would be a viable place to build.



Weather Station near Park City, Utah. Data logger is buried to protect it from vandalism and the environment.

Installation and System Design:

The site was located in a very public area that required steps to be taken to prevent vandalism and damage to the equipment as much as possible. Using a plastic cooler created an inexpensive instrument vault. This also provided some insulation for the instruments. Holes were drilled in the cooler and liquid-tight cable seal connectors were used to allow a place to route the wires from the CR10X data logger to the sensors on the IT10 Instrument Tripod. A large hole was dug next to the instrument tripod and the bottom filled with rocks to provide additional drainage incase water were to accumulate in the around the cooler. The cooler was then placed on top of the rock and buried under about 1 foot of soil.



Enclosure is sealed inside of a plastic cooler, to protect it from vandalism.

Sensor at the site included Wind Speed and Direction (WS3001), Relative Humidity and Temperature (RH45). The site was powered by a 12-volt DC, 7-amp hour battery that was charged by a 10-watt solar panel.

Data was collected by digging around the top of the cooler until the lid could be opened and then connected a laptop computer via an SC929 Communication Cable.



Plastic cooler instrument vault is prepared for burial.

For Information on this project or these products please contact:

Intermountain Environmental, Inc.
601 W. 1700 S. Logan, UT 84321
Phone # 435-755-0774
www.inmtn.com