



Montana and Yellowstone National Park

Day 1

Arrive in Billings, Montana. Depending on arrival time spend the afternoon exploring Pompey's Pillar National Monument and see the only remaining physical evidence of the Lewis & Clark Expedition appearing on the trail as it did 200 years ago.



Day 2

Depart for Yellowstone Park in the morning. We will be traveling through Red Lodge, Montana and up the Cooke City highway on our way to elevations just under 11,000 feet. After we have lunch in Cooke City at the "top of the world", we will then experience the Lamar Valley, Tower Falls, Norris Geyser Basin, and Mammoth Hot Springs, arriving for the night in West Yellowstone. This part of the park is known for its variety of wildlife and scenic terrain.



Day 3

Today our day will include the following stops: Grand Canyon of the Yellowstone, Yellowstone Lake, Firehole Canyon, Old Faithful Geyser. In the late afternoon we will depart through the East Entrance of the Park, pass through the Wapiti Valley, and arrive in Cody, Wyoming in the evening. Rodeo, shopping, and other activities available in the evening.

Day 4

Morning at the Buffalo Bill Cody Historical Center and Museum.

Afternoon departure for Pryor, Montana where we will spend time on the Diamond Hanging Seven Ranch in the Pryor Mountains on the Crow Indian reservation. Afternoon optional horseback ride. Evening campfire and music.



Day 5

In the morning we will travel to Big Horn Canyon, one of Montana's best kept secrets. We will travel deep into the canyon on pontoon boats with massive cliffs on our sides that can go as high as 1000 feet. This deep, scenic canyon offers excellent visibility of geologic formations.



Day 6

Enjoy a half day of whitewater rafting on the Stillwater River. A moderate level river flowing from the foothills of the Beartooth Mountains, this river can be enjoyed by all ages. In the afternoon

choose from a variety of activities in Billings including regional museums, shopping, or hiking.

Day 7

Depart for home.