Welcome to

Bootcamp: Yellowstone!
A Field Trip Guide

By
R. Greg Vaughan, U.S. Geological Survey, Astrogeology Science Center and Yellowstone Volcano Observatory

June 11-23, 2012
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1 Introduction

1.1 Introduction to this Workshop

Welcome and thank you for joining Bootcamp: Yellowstone! This is a workshop and series of field trips for Flagstaff teachers. We will be studying the geologic and biologic diversity in the Northern Arizona San Francisco Volcanic Field and the Yellowstone Plateau Volcanic Field.

Sponsored by:
The Willow Bend Environmental Education Center
The U.S. Geological Survey, Astrogeology Science Center
The NASA New Investigator Program in Earth Sciences
The U.S. Forest Service, More Kids in the Woods Program
The Flagstaff Unified School District (FUSD)

The Willow Bend Environmental Education Center “Bootcamp” workshop series is a summer workshop for Flagstaff teachers interested in learning more about biologic and geologic sciences, and for FUSD teachers, an opportunity to earn professional development credits for attending. During the summer of 2009, participants in the first Bootcamp (Biodiversity Bootcamp) workshop took a trip to Hawaii!

We are looking forward to another successful workshop and field trip to Yellowstone, and hope to do more teacher Bootcamps in the future.

1.2 Workshop Itinerary

1.2.1 Orientation and Wine Tasting [Sunday, June 10 at 6 pm]
LOCATION: Vino Loco
22 E Birch Ave, Suite 1
928-226-1764
http://vinolocoflag.com/contact-us-flagstaff-wine.htm

Meet and greet, orientation, introduction, and wine tasting!

Goals of this workshop and field trip series:
1) To explore geologic and biologic diversity in the San Francisco Volcanic Field (northern Arizona) and the Yellowstone Plateau Volcanic Field (northeast Wyoming)

2) To investigate the challenges of managing and monitoring these natural (biologic, geologic, scenic, and educational) resources in the context of finding a balance between preservation of the natural features and making these areas accessible to millions of visitors through sustainable development

3) To provide teachers with materials and ideas for teaching about these topics: Geology, Volcanology, and Geothermal Processes; Wildlife (e.g., Predator-Prey Interactions); Fire Ecology and Botany (e.g., Invasive Species); Resource Management and Sustainability; and Cultural and Natural Histories
1.2.2 Field Excursions in the Flagstaff Area [June 11 – 14]

** For each of these local day-trips we will be carpooling from the Willow Bend parking lot

Monday, June 11 Red Mountain and Snowbowl parking lot (Greg)
Tuesday, June 12 Sunset Crater / Wupatki National Monument (Greg & Sunset Crater Staff)
Wednesday, June 13 Fire Ecology, Botany and Wildlife (Sapna)
Thursday, June 14 Grand Canyon and Resource Management (Cassandra)
Friday, June 15 Free day to organize and pack (Cassandra: pick up vehicles)

1.2.3 Field Trip to Yellowstone National Park [June 16 – 23]

** For the Yellowstone field trip, we will be leaving from the USGS parking lot on Gemini Dr. The parking area at the USGS is secured behind gates, which I will open the morning we leave. You WILL be able to leave your vehicles in the USGS parking lot for the week.

Saturday, June 16 leave Flagstaff and get to Layton, UT
stop at Lake Powell and Glen Canyon Dam along the way
Sunday, June 17 leave Layton, UT and get to Yellowstone
stop at Bear Lake and the Grand Teton along the way
Monday, June 18 first full day of field excursions in Yellowstone
Upper, Midway and Lower Geyser Basins
Tuesday, June 19 field excursions in Yellowstone
Butte Point Overlook, Mary Bay, Mud Volcano area, Hayden Valley,
Artist Point, Grand Canyon of Yellowstone
Wednesday, June 20 field excursions in Yellowstone
Norris Geyser Basin, fire ecology tour along Norris-Canyon road
Thursday, June 21 field excursions in Yellowstone
Mammoth Hot Springs, talk on wolves, numerous stops along Norris to
Mammoth road (roaring mountain, Nymph Lake, Golden Gate, Hoodoos)
Friday, June 22 leave Yellowstone and get to Provo, UT
Saturday, June 23 leave Provo and get back to Flagstaff

See detailed road log in Section 2
1.3 List of Trip Participants

1.3.1 Trip Leaders
Dr. R. Greg Vaughan, USGS, Astrogeology Science Center, Flagstaff, AZ
Sapna Sopori, Director, Willow Bend Environmental Education Center
Cassandra Roberts, Program Manager, Willow Bend Environmental Education Center

1.3.2 Park Personnel
Dr. Roy Renkin, Research Scientist in Fire Ecology, Yellowstone Center for Resources
Dr. Douglas Smith, Senior Wildlife Biologist, Leader, Yellowstone Wolf Project, Yellowstone Center for Resources
Dr. Cheryl Jaworowski, Geologist, Yellowstone Center for Resources

1.3.3 Participants

<table>
<thead>
<tr>
<th>Name</th>
<th>School/Job Title</th>
<th>Grade/Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Susan Alvin</td>
<td>Sechrist Middle School</td>
<td>2nd Grade</td>
</tr>
<tr>
<td>Becky Cox</td>
<td>Knoles Elementary School</td>
<td>K – 4th Grade, Special Education</td>
</tr>
<tr>
<td>Erlinda Evans</td>
<td>Puente de Hozho</td>
<td>5th Grade</td>
</tr>
<tr>
<td>Val Grimmett</td>
<td>Kinsey Elementary School</td>
<td>4th Grade</td>
</tr>
<tr>
<td>Danielle Grimmett</td>
<td>Puente de Hozho</td>
<td>2nd Grade</td>
</tr>
<tr>
<td>Linda Rae Jarmer</td>
<td>Homeschool teacher</td>
<td>Elementary</td>
</tr>
<tr>
<td>Nan Rankin</td>
<td>Flagstaff High School</td>
<td>9th – 12th Grade, ASL</td>
</tr>
<tr>
<td>Roger Rankin</td>
<td>Flagstaff High School</td>
<td>10th – 12th Grade, Special Education, World</td>
</tr>
<tr>
<td></td>
<td></td>
<td>History</td>
</tr>
<tr>
<td>Richard Sidy</td>
<td>Non-formal educator</td>
<td>Willow Bend field trip leader</td>
</tr>
<tr>
<td>Alicia Vaughan</td>
<td>BASIS Flagstaff</td>
<td>5th Grade, Physical Geography, Robotics</td>
</tr>
</tbody>
</table>
1.4 Packing List (what to bring)

Regarding the variety of possible weather conditions we could encounter:
Air temperatures in June range from 1.7 ºC to 21.1 ºC (35 ºF to 70 ºF). The Yellowstone plateau elevation ranges from 5,280 – 11,400 feet, averaging about 8000 feet (a bit higher than Flagstaff). We could experience snow, rain, wind, cold, or warm and sunny conditions. We will be up early and out late, so even on warm days we will likely experience wide temperature extremes. Because the weather can be so variable, the Park recommends that visitors pack for all four seasons. However, we also all have to balance being prepared for variable weather conditions and packing lightly and efficiently. So, please minimize the number and size of your bags, because there will be limited room in the vehicles. Duffle bags are easier to pack than hard suitcases. You also may want to leave room to bring back souvenirs*.

*We are not allowed to collect samples of rocks or anything else from a National Park.

1.4.1 Field Equipment

- rain coat, rain pants
- **hats**: one warm hat for cold weather, a second hat to block the sun
- ear band and/or scarf to keep ears and neck warm
- pants (jeans, cargo, synthetic), shorts, or those pants that have zip-off legs to convert to shorts
- gloves (for warmth)
- polypropylene underwear (for warmth)
- socks (good hiking socks)
- **boots**: sturdy (preferably leather) with high ankle support strongly recommended
- light shoes or sandals (for giving your feet a rest at the end of the day)
- sweaters or sweat shirts or long sleeve shirts
- fleece vest, light jacket (**layers** are key to staying comfortable in wide temperature fluctuations)
- **daypack** (to carry all your stuff)
- water bottles (at least 2)
- toilet paper (in case nature calls when on a long hike)
- sun block, aloe, and first aid kit
- toiletries, medicines, etc.
- sunglasses (must be cool and stylish)
- flashlight with extra batteries, or even better, a headlamp
- **camera(s)** (and film if you are old school, extra memory cards if you are new school)
- money (paper and/or plastic)
- pens, pencils, notebook(s), and this field trip guide!
1.5 Safety Considerations:
We are not going to be hiking in any remote backcountry areas that require special permits or anything like that. However, there are two safety issues to think about when in Yellowstone (above and beyond the safety issues you typically think about when hiking around Flagstaff): 1) wildlife and 2) thermal areas.

1.5.1 Wildlife
Wildlife in Yellowstone includes bald eagles, bears, big horn sheep, bison, bobcats, coyotes, elk, lynx, moose, mountain lions, pronghorn antelope, rattlesnakes, and wolves (plus many more). The big ones that are most numerous and most often encountered are bison and elk. These animals can be unpredictable and every year numerous Park visitors are injured when they approach these animals too closely. As a general rule, if an animal reacts to your presence, you are too close. These large mammals are also a hazard when driving; in fact more people have been killed in the Park’s history as a result of hitting an animal while driving. So, for those of us driving, sticking to the Park’s (seemingly slow) 45 mph speed limit is important.

1.5.2 Thermal Areas
The thermal areas in Yellowstone are both delicate and dangerous. Special caution should be exercised when visiting them to avoid burning yourself or damaging the environment. Please stay on marked trails and boardwalks where present. Boiling pools of water are commonly covered by thin crusts of sinter. Assume that any water you see in a thermal area is hot enough to cause painful burns if it contacts your skin. Here is a nice photo of a human footprint, from someone who was hiking off the trail at Norris Geyser basin that broke through the crust and landed in boiling water. I imagine that flooding your boot and soaking your sock with boiling water would be a bad experience. This also happens to some Park visitors every year. Let’s not let it happen to any of us.
1.6 Introduction to Yellowstone

In 1872 Yellowstone was designated a National Park, the first one in the world; and the presence of its spectacular geothermal features was the main reason for this designation. Yellowstone contains over 10,000 individual thermal features, including geysers, hot springs, pools, mud pots and fumaroles. These features range in size from just a few centimeters (the size of a quarter) to tens of meters across (the size of a football field) and they range in temperature from ~40 °C (104 °F) up to boiling, which is about 93 °C (200 °F) at elevations in Yellowstone. The Park contains over 500 geysers (2/3 of all the geysers in the world) and has a geothermal heat flow that exceeds that of the surrounding Rocky Mountain region by more than 30 times. There are many amazing sights in Yellowstone, from the scenery to the diverse wildlife, but the formation and evolution of all these things are all directly related to the **Yellowstone Hot Spot**.

1.6.1 The Yellowstone Hot Spot

A hot spot is a huge, nearly vertical region of upwelling heat and at least partially molten mass from deep in the Earth’s mantle. There are about two dozen places on Earth where these mark the surface with volcanic activity (figure 1). As the tectonic plates move, these relatively stationary hot spots leave tracks of volcanic features at the surface. One classic example of this is Hawaii (figure 2). Another example is Yellowstone (figure 3). Beneath Yellowstone, the mantle plume extends to at least 500 km, perhaps as deep as 700 km (figure 4). Other mantle plumes, such as the one currently beneath Hawaii, extend down to the core-mantle boundary (~2900 km). At Yellowstone the hot spot causes melting of upper mantle rocks and feeds a large magma chamber, which sits 5-10 km below (figure 5). Whether it is refilling and heating up, or cooling off and solidifying, is one of the big questions scientists are trying to answer.

The cooling magma beneath Yellowstone conductively heats the rocks above it and also expels some magmatic fluids (H$_2$O steam, CO$_2$, and sulfur gases like SO$_2$ and H$_2$S). **Meteoric** water (water that infiltrates down from the surface from rain or snow melt) descends along a steep geothermal gradient and heats up. Heated (hydrothermal) fluids (mostly water) are more buoyant and rise, setting up a convection current, similar to that in a boiling pot of water, except that these fluids need fractures or faults to move through the rocks. The volcanic rocks that cover the region are normally not very permeable, but because this is a tectonically active area, there are many earthquakes that serve to keep the rocks fractured and open to flowing fluids. These hydrothermal fluids carry many dissolved gases and solids with them, and as they approach the surface the gases and solids come out of solution.

**BOX 1:**
The Yellowstone geothermal system owes its existence to:
1) the fact that this area sits atop a large hot spot in Earth’s mantle, which feeds a partially molten magma chamber that is 5-10 km below the surface,
2) the regional climate, which brings an annual precipitation of >0.5 m/yr, plus about 2 m of snow per year, and
3) the fact that this is a tectonically active area, with many earthquakes that keep the fractures open to flowing hydrothermal fluids.
Figure 1. Map of Earth’s tectonic plates and mantle hot spots. Most volcanoes and earthquakes are found along plate boundaries, however, there are a number of volcanoes that sit in the middle of plates. These volcanoes have formed above a hot spot - a single plume of hot, rising mantle. (from http://www.geo.cornell.edu/hawaii/220/PRI/PRI_PT_hotspot.html)

Figure 2. Hot spots often create a chain of volcanoes as a plate moves across a relatively stationary mantle plume. One example of a hot spot track is the chain of Hawaiian Islands. Knowing the age of each island in the track we can tell the direction of motion of the plate (to the NW) and the rate at which it moves (8.6 cm/year). (from http://www.geo.cornell.edu/hawaii/220/PRI/PRI_PT_hotspot.html)
Figure 3. Path of the Yellowstone hotspot. Yellow and orange ovals show volcanic centers where the hotspot produced one or more caldera eruptions - essentially “ancient Yellowstones” - during the time periods indicated. As the North American tectonic plate drifted southwest over the hotspot, the volcanism progressed northeast, beginning in northern Nevada and southeast Oregon 16.5 million years ago and reaching Yellowstone National Park 2.1 million years ago. A bow-wave or parabola-shaped zone of mountains (browns and tans) and earthquakes (red dots) surrounds the low elevations (greens) of the seismically quiet Snake River Plain. The greater Yellowstone “geoecosystem” is outlined in blue. Faults are in black (modified from Smith and Siegel, 2000).

**BOX 2:**
Given the scale bar and the age constraints on past hot spot volcanism, calculate the rate of plate movement in kilometers per million years (km/my).

Think about how this differs from the San Francisco Volcanic Field in northern Arizona.
Figure 4. A technique for using seismic waves to probe the 3-D structure of features in the Earth’s mantle called seismic tomography reveals an inclined conduit of warm mantle material (thermal plume) inclined to the northwest from beneath Yellowstone. At a depth of 500-700 km, the inferred plume is beneath Dillon, Montana (yellow dot and dashed lines). The red outlines on the surface denote previous hot spot calderas and the progression of volcanic fields (from Pierce and Morgan, 2009).

Figure 5. A 3-D view of hot/molten or low density regions beneath Yellowstone as imaged by local seismic tomography. The orange body outlines location of a possible crystallizing magma body beneath the Yellowstone caldera; the red body outlines location of shallow, possible gas-filled volume. Light green dots are hypocenter locations of the 1985 earthquake swarm. Dashed arrows denote possible fluid migration from the crystallizing magma body towards gas-filled volume thereby causing the 1985 swarm (from Husen et al., 2004).
When solids come out of solution due to the temperature decreasing as they rise, they precipitate various minerals in the fractures and at the surface. When gases come out of solution due to the pressure decreasing, they mix with moisture in the near surface, creating acids, or they erupt at the surface like opening a bottle of champagne. All of the hot springs in the Park are the surface manifestation of the hydrothermal system that moves heat and mass away from the magma at depth. The basic concept of the hydrothermal system here is shown in figure 6.

### 1.6.2 Earthquakes and Plate Tectonics

Now, let’s step back and look at the Yellowstone region in a larger context (figure 3). The hot spot that now sits under Yellowstone and drives all of its volcanic and hydrothermal activity started making noise about 16.5 million years ago under what is now northern Nevada and southeastern Oregon. As the North American tectonic plate has moved toward the southwest, the stationary hot spot has plowed a path of volcanic destruction on the surface and uplifted a “bow wave” of land around it, much like the water waves forming around the bow of a moving ship. Just for fun sometime, take a look at the geologic map of the US and a topographic shaded relief image of the US at [http://tapestry.usgs.gov/default.html](http://tapestry.usgs.gov/default.html).

Because Yellowstone is at the front of this mantle hot spot pushing up the crust and is also subject to the other tectonic forces (e.g., the extensional forces of the Basin and Range), earthquakes are common in this area – the Yellowstone area experiences from 1,000 to 3,000 earthquakes every year (1-20 per day), with occasional seismic swarms of hundreds per day. Most of these are too small to be felt (magnitude <3), but sometimes earthquakes with magnitudes >3 or 4 occur and are felt throughout the region. There was a well-documented seismic swarm that occurred beneath Yellowstone Lake in January 2009 that is described here: [http://volcanoes.usgs.gov/yvo/publications/2009/09swarm.php](http://volcanoes.usgs.gov/yvo/publications/2009/09swarm.php) that included several events large enough to be felt. Such swarms could be caused by magma movement underground, or by hydrothermal fluids migrating, forcing their way through fractures.

On rare occasions there can be very large earthquakes in the region that constitute a significant hazard to people and structures. One such earthquake happened in 1959 at an area just outside the Park boundary to the west, near Hebgen Lake. On August 17, 1959 at ~11:30 pm there was a M6.3 foreshock followed seconds later by a M7.5 earthquake that sent a mountainside crashing down in a giant landslide that buried a campground full of campers and dammed the Madison River causing flooding. Overall, there were 28 deaths and millions of dollars in damage both in and outside the Park. The quake also affected Yellowstone’s hydrothermal system: about 160 geysers erupted, some after decades of silence - some formerly gentle springs erupted as geysers for the first time. Interestingly, Old Faithful’s eruptions became less frequent. This event is described in Smith and Siegel’s book, “Windows into the Earth” (Smith and Siegel, 2000).
Figure 6. Schematic diagram of a geothermal system (modified from Fournier et al., 1994).
1.6.3 The Yellowstone Supervolcano and Other Hazards

For a volcano to erupt, magma has to find a path, or make its own path, to the Earth’s surface. And this has happened at Yellowstone on dozens of occasions in the last 2.1 million years. Three of these many eruptions are among the largest eruptions that we know of that have ever occurred on Earth! The term supervolcano is an informal term used to classify volcanoes that have had eruptions that produced a volume of >300 km$^3$ of lava and tephra (Lowenstern et al., 2006). Yellowstone certainly falls into this category; its last three supereruptions have produced ~2500, ~300, and ~1000 km$^3$ of material, respectively (figure 7). The following table lists the timing and characteristics of these three large eruptions.

<table>
<thead>
<tr>
<th>Date of Supereruption</th>
<th>Rock Formation</th>
<th>Caldera formed</th>
<th>Volume of Ejecta (km$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.640±0.002 Ma</td>
<td>Lava Creek Tuff</td>
<td>Yellowstone</td>
<td>1,000</td>
</tr>
<tr>
<td>1.292±0.005 Ma</td>
<td>Mesa Falls Tuff</td>
<td>Henrys Fork</td>
<td>300</td>
</tr>
<tr>
<td>2.053±0.006 Ma</td>
<td>Huckleberry Ridge Tuff</td>
<td>Island Park</td>
<td>2,500</td>
</tr>
</tbody>
</table>

There was also a relatively small* caldera-forming eruption ~150,000 years ago that formed the West Thumb region of Yellowstone Lake, and there have been >80 smaller, less explosive lava flow eruptions since then, the last one ~70,000 years ago. These lava flow eruptions range in composition from basalt to rhyolite (see figure 8 for a review of different lava types). Here is another good opportunity to think about how Yellowstone compares to the San Francisco Volcanic Field (SFVF) of Northern Arizona. Is the SFVF a hot spot? Compare and contrast the age relations, type of volcanism, type of resultant landforms.

*Relatively small means merely the size of the eruption of Mount Mazama in Oregon 7,600 years ago that formed what is now Crater Lake, Oregon.

So, what are some of the hazards associated with Yellowstone’s volcanic / hydrothermal system? The USGS Fact Sheet 2005-3024 (Lowenstern et al., 2005) provides a nice review of the various hazards in the Yellowstone region, as well as a great illustration of how the last three supereruptions compare to others in volume and extent. Hazards, in order of decreasing destructive power, include:
1) Large caldera-forming eruptions,
2) Smaller (but still big) lava flow eruptions,
3) Earthquakes large enough to damage buildings and cause landslides, and
4) Small to medium hydrothermal explosions.

**BOX 3: Mythbuster**
How many times have you heard, “Yellowstone erupts every 600,000 years” or “Yellowstone is due, or overdue, for another supereruption?” The next time you hear this, you can say, “Oh really? Let’s do the math.”

Using the ages of the last three supereruptions listed in the table above, calculate the average recurrence interval. Then subtract that recurrence interval from the date of the last supereruption. How much time do we have left?
Then point out that it is statistically meaningless to predict a recurrence interval based on only two data points, and that volcanoes do not erupt on regular, predictable schedules.
Figure 7. Volumes of Yellowstone's giant volcanic eruptions compared with volumes of other major eruptions.

<table>
<thead>
<tr>
<th>Volcanic Rock Type</th>
<th>Melting / Eruption Temperature</th>
<th>Silica (SiO₂) Content</th>
<th>Magma Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhyolite</td>
<td>700 °C (1300 °F)</td>
<td>68-77%</td>
<td>Low viscosity (sticky) Higher gas content Explosive</td>
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<tr>
<td>Dacite</td>
<td>800 °C (1470 °F)</td>
<td>63-68%</td>
<td></td>
</tr>
<tr>
<td>Andesite</td>
<td>900 °C (1650 °F)</td>
<td>52-63%</td>
<td></td>
</tr>
<tr>
<td>Basalt</td>
<td>1150 °C (2100 °F)</td>
<td>48-52%</td>
<td>High viscosity (runny) Lower gas content Less explosive</td>
</tr>
</tbody>
</table>
Large caldera-forming (super) eruptions are the most explosive, most violent eruptions on Earth. Fortunately they don’t happen very often; only about 50 have been recognized in Earth’s 4.55 billion year history, and the last one to happen (Toba Indonesia) was ~76,000 years ago (Duffield, 2011). Of course, the farther back one goes in the geologic record, the more difficult it is to decipher – there could have been many more, but none has occurred in modern human history. Calderas are collapse features that form from the eruption of a large volume of magma. Imagine a large magma chamber underground. Then all of that material gets erupted onto the surface rather quickly, leaving a large underground void. The ground then collapses to fill the void, forming a caldera. Smaller lava flow eruptions occur more frequently, as can be seen on the geologic map of Yellowstone (figure 9). More than 80 lava flow eruptions have occurred in Yellowstone since the last big supereruption 640,000 years ago. Some of these have been basaltic lava flows that erupted outside the Yellowstone caldera to the north, but most have been rhyolite flows and dome eruptions that have mostly filled up the caldera (figure 9).

Hydrothermal explosions are different from volcanic eruptions in that there is no new lava or tephra erupted in a hydrothermal explosion – it’s just water and rock debris that was already there. Hydrothermal explosions are more like geyser eruptions that are forceful enough to eject some rocks. In fact, there is really a continuum of events that range from geyser eruptions that just eject water and steam; to forceful geyser eruptions that eject some rock material; to hydrothermal explosions that eject more, larger rocks even further away; to large hydrothermal explosions, to phreatic eruptions, which occur when magma comes into contact with ground water and heats it rapidly, causing it to flash to steam, generating a very large, violent eruption (but still with no magmatic material coming out).

Fortunately, there is an inverse relationship between the potential destructiveness of a hazard and how often it happens (Lowenstern et al., 2005). One important question is, are there precursors to these events? This is where volcano and geothermal monitoring come in. The purpose of monitoring is to try to prevent inevitable volcanic hazards from turning into preventable volcanic disasters (i.e., causing great loss of life or property). As far as scientists know, there are no precursor phenomena that signal impending earthquakes. Nor are there measureable precursors to the small hydrothermal explosions that occasionally rattle the thermal areas (remind me to tell you a good story about a hydrothermal explosion that happened right in front of a bunch of geologists who had just finished talking about hydrothermal explosions). There are, however, measureable precursor phenomena associated with volcanic eruptions. For magma to erupt it has to make its way to the surface; and it can’t just sneak up on us (as long as we’re listening). There are four phenomena that we look for to monitor volcanic activity, 1) anomalous seismic activity, 2) ground deformation, 3) anomalous gas emissions, and 4) anomalous thermal emissions. We engage in regular monitoring, even when the volcano is quiet, so that we can establish the background levels of activity - so we know how to recognize it if/when something unusual happens. The USGS, and its counterpart organizations in countries all over the world, monitor their volcanoes using every tool available, from field instruments right next to the volcano to satellite remote sensing observations. To learn more about the USGS Volcano Hazards Program, visit: http://volcanoes.usgs.gov/index.php. For the Yellowstone Volcano Observatory see: http://volcanoes.usgs.gov/yvo.
Figure 9. Geologic map of Yellowstone (modified from Christensen, 2001).
1.6.4 Biology, Ecology and Sustainable Resource Management

I have essentially a Wikipedia-level knowledge of these topics. So, I will provide some information and web links for you (Wikipedia is actually not a bad place to start learning about something new).

The Greater Yellowstone Ecosystem is one of the last remaining large, nearly intact ecosystems in the northern temperate zone of the Earth.

http://en.wikipedia.org/wiki/Greater_Yellowstone_Ecosystem
http://www.nrmse.usgs.gov/science/gye

Yellowstone is home to the largest concentration of mammals in the lower 48 states. Sixty-seven different mammal species live here, including grizzly bears and black bears. Gray wolves were restored in 1995 and more than 200 live in the park now. Wolverine and lynx, which require large expanses of undisturbed habitat, are also found in the Yellowstone ecosystem. Seven native ungulate species - elk, mule deer, bison, moose, bighorn sheep, pronghorn, and white-tailed deer also live here. Non-native mountain goats have colonized northern portions of the park and numerous small mammals are found throughout the park. There are also 330 different species of birds that have been documented in the area, of which approximately 148 species are known to nest in the park.

Native cutthroat trout are the most ecologically important fish of the park and the most prized, and highly regarded by visiting anglers. Several factors, mostly related to exotic species introductions, are threatening the persistence of these fish. Yellowstone Lake is the last pristine habitat for the native Yellowstone cutthroat trout, but the survival of this species is threatened as a result of the illegal introduction of the non-native piscivorous lake trout into the lake sometime before 1994 (Kaeding et al., 1996; Chaffee et al., 2007). Lake trout feed on the cutthroat, who previously had no natural predators in the lake. The problem is that many of the Park’s other animals (bears, birds and otters) rely on the cutthroat population for food. The lake trout reside in the deeper part of the lake and are not available as food to these animals at the surface. Another problem is the introduction of the invasive New Zealand mud snail. In 1994, New Zealand mud snails were discovered in the Madison River near the Park boundary. Since then there has been a rapid spread of this exotic species to the Firehole and lower Gibbon rivers. Similar to other invasions of aquatic nuisance species, long-term effects of this exotic species on the indigenous invertebrate fauna are unknown; however, studies conducted on the middle Snake river in central Idaho suggest that native mollusks may be reduced in abundance or eliminated entirely.

Yellowstone is also home to more than 1,350 species of vascular plants, of which 218 are non-native. It is a struggle that anyone who has ever tended a lawn or residential garden can relate to: the effort to keep weeds under control. Now imagine trying to do the same in an area the size of Yellowstone. For decades the park has been trying to prevent the spread of plants that don’t belong in the park, such as spotted knapweed, houndstongue, and orange hawkweed. Non-native plant species are commonly introduced for food, landscape restoration, biological pest control, pets, and sport. However, many introduced invasive plant species have become established throughout the western US and have disrupted food chains and nutrient cycles by out-competing native plants. Economic damages from invasive species and costs associated with their control total nearly $120 billion annually in the U.S. Wetland, riparian, and disturbed areas
have an increased risk of invasion by non-native plants which can significantly reduce the biodiversity and the health of ecosystems by replacing riparian vegetation communities.

http://www.nps.gov/yell/index.htm
http://www.nps.gov/yell/naturescience/index.htm
http://www.nps.gov/yell/planyourvisit/mudsnail.htm
http://www.nps.gov/yell/parknews/11020.htm
http://www.greateryellowstonescience.org/topics/biological/vegetation/invasive

Landscapes in Yellowstone have long been shaped by fire. The natural history of fire in the park includes large-scale conflagrations sweeping across the park’s vast volcanic plateaus, hot, wind-driven fires torching up the trunks to the crowns of the pine and fir trees at several hundred-year intervals. Such wildfires occurred across much of the ecosystem in the 1700s, prior to the arrival of European explorers, the designation of the park, and a pattern was established to battle all blazes in the belief that fire suppression was good stewardship.

The 1988 fires affected 793,880 acres or 36 percent of the park. Five fires burned into the park that year from adjacent public lands. The largest, the North Fork Fire, started from a discarded cigarette. It burned more than 410,000 acres.

http://www.nps.gov/yell/naturescience/wildlandfire.htm
http://www.windowsintowonderland.org/fire/index.html

In terms of resource management, the National Park Service is congressionally mandated to monitor, protect and preserve the natural features of the Park, including the naturally occurring wildlife, plants, and the geologic and geothermal features. On the other hand, about 3.5 million visitor cycle through the Park every year. The infrastructure to accommodate these visitors (roads, lodging, restaurants, stores, gas stations, amenities, waste disposal, and utilities) can be at odds with the goal of preserving the natural environment. One specific issue is the building of roads and other Park buildings in thermal areas. Thermal areas are defined as: contiguous geologic units generally including one or more thermal features, bounded by the maximum aerial extent of hydrothermally altered ground, thermal deposits, geothermal gas emissions, or heated ground. Yet at any given time, a significant portion of a thermal area may not be thermally active. Road building through these areas can be dangerous, as well as a waste of resources because renewed thermal activity or steady acid alteration of the substrate can damage roads such that they have to be repaired very frequently. A nice illustration that may help change the perception of thermal areas is shown in figure 10. In figure 10, is the bison habitat defined merely by where the bison happen to be standing right now? Or does their habitat encompass the entire area? Similarly, thermal areas are much broader than where active thermal features are currently located (figure 11). This is a constant battle between the scientists in the Park who are tasked with monitoring and protecting the thermal areas and those who want to build roads for visitor access. Another issue we will discuss is that of geothermal energy development outside the Park and how that might affect Yellowstone’s thermal features.

Lastly, a little cultural history – the story of Chief Joseph of the Nez Perce:
http://www.windriverhistory.org/exhibits/chiefjoseph/chiefjoseph01.htm
Figure 10. Bison and bison habitat (top). Much like the fact that the bison habitat consists of more than just where the bison happen to be standing now, thermal areas are dynamic, consisting of more than just the ground that happens to be hot now.

Figure 11. The Old Faithful overpass road as it intersects with active thermal features (bottom). From Jaworowski et al. (2010).
2 Field Trip Road Log and Time Line (like a slinky: structured, but flexible)

2.1 Saturday June 16 - Travel from Flagstaff, AZ to Layton, UT
5:12 am  Sunrise
7:00 am  Meet at USGS *(RRA = Restrooms Available)
8:00 am  Depart in vehicles from USGS parking lot
10:30 am  Glen Canyon Dam (RRA)
          Lunch and talk about the Colorado River, the Dam, and Lake Powell
          \textit{Note that as we cross into Utah, we lose an hour as we enter a different time zone}
12:30 pm  Depart Glen Canyon Dam
2:00 pm  Arrive in Kanab, UT
4:30 pm  Arrive in Beaver, UT
8:00 pm  Arrive in Layton, UT (Just north of Salt Lake City)
          Dinner
          Stay at Hotel in Layton, UT
9:02 pm  Sunset

2.2 Sunday June 17 – Travel from Layton, UT to Yellowstone
5:55 am  Sunrise
7:00 am  Depart hotel in Layton, UT
8:00 am  Arrive in Logan, UT
9:00 am  Bear Lake Overlook (RRA)
10:30 am  Arrive in Montpelier, ID
12:30 pm  Arrive in Jackson, WY
1:00 pm  Arrive at Moose, WY (Grand Teton National Park)
          Picnic Lunch at Jenny Lake Area (RRA)
          Short Hike
2:30 pm  Depart Jenny Lake Area
4:00 pm  Arrive at West Thumb Geyser Basin (Yellowstone Stop 1)
          Explore West Thumb Geyser Basin \textbf{(Yellowstone Stop 1)}
          Head to Grant Village Visitor’s Center (RRA) \textbf{(Stop 1b)}
6:30 pm  Depart Grant Village Visitor’s Center
          Point out Isa Lake on Continental Divide
7:00 pm  Arrive at Old Faithful Lodge Cabins (RRA)
          Check in and get settled, have dinner
          Hopefully watch Old Faithful erupt!
9:12 pm  Sunset
2.3 Monday June 18 – Yellowstone Field Excursions (First full day in Park)

5:39 am  Sunrise
6:30 am  Breakfast
7:30 am  Depart Old Faithful Lodge Cabins on foot
Explore Upper Geyser Basin (*Yellowstone Stop 2*)
Easy trail hiking (flat, partly paved) total 3-4 miles round trip
10:30 am  Return to Old Faithful area (RRA)
Check out new Visitor’s Center (opened in Sept 2010) (*Stop 2b*)
11:30 am  Depart Old Faithful Lodge Cabins in vehicles (2 vans)
Lunch in vehicles
12:30 pm  Arrive at Lower Geyser Basin, Firehole Lake area (*Yellowstone Stop 3*)
2:00 pm  Depart Firehole Lake area
Check out Chief Joseph’s Story (pullout)
2:45 pm  Arrive at Lower Geyser Basin, Fountain Paint Pots area (*Yellowstone Stop 4*)
4:00 pm  Depart Fountain Paint Pots area (RRA)
4:30 pm  Arrive at Midway Geyser Basin, Grand Prismatic Spring (*Yellowstone Stop 5*)
6:00 pm  Depart Midway Geyser Basin (RRA)
Check out Biscuit Basin on the way back
6:30 pm  Return to Old Faithful Lodge Cabins (RRA)
Dinner
9:13 pm  Sunset

2.4 Tuesday June 19 – Yellowstone Field Excursions (Second full day in Park)

5:39 am  Sunrise
6:30 am  Breakfast
7:30 am  Depart Old Faithful Lodge Cabins in vehicles (2 vans)
Check out Fishing Bridge Museum and Visitor’s Center
9:30 am  Arrive at Butte Point overlook (*Yellowstone Stop 6*)
10:15 am  Depart Butte Point overlook
11:00 am  Arrive at Mud Volcano Area (RRA) (*Yellowstone Stop 7*)
12:30 pm  Lunch
1:00 pm  Depart Mud Volcano Area and drive up Hayden Valley
Look for herds of animals
2:00 pm  Arrive at Artist Point overlook (*Yellowstone Stop 8*)
Grand Canyon of Yellowstone
Hike 2-3 miles roundtrip along canyon rim trail, see upper falls and lower falls
(If there is time, we can go along the north rim drive as well to get different views
of the Grand Canyon and the falls)
4:45 pm  Depart Grand Canyon of Yellowstone area
6:45 pm  Return to Old Faithful Lodge Cabins (RRA)
9:13 pm  Sunset
2.5 Wednesday June 20 – Yellowstone Field Excursions (Third full day in Park)
5:39 am Sunrise
6:30 am Breakfast
7:30 am Depart Old Faithful Lodge Cabins in vehicles (2 vans)
9:00 am Arrive at Norris Geyser Basin (Yellowstone Stop 9)
Hike around hot springs at Norris with Park Geologist, Dr. Cheryl Jaworowski
12:00 pm Lunch at Norris Geyser Basin (RRA)
1:00 pm Meet fire ecology expert, Dr. Roy Renkin, for afternoon tour of different aged burn areas along Norris to Canyon Road (Yellowstone Stop 10)
5:00 pm Finish fire ecology tour at Canyon Village (RRA)
Check out the Canyon Visitor’s Center (Stop 10b)
Shop ‘til you drop / Have dinner at Canyon Village?
7:30 pm Depart Canyon Village
9:30 pm Return to Old Faithful Lodge Cabins (RRA)
9:13 pm Sunset

2.6 Thursday June 21 – Yellowstone Field Excursions (Last full day in Park)
5:39 am Sunrise
6:30 am Breakfast
7:30 am Depart Old Faithful Lodge Cabins in vehicles (2 vans)
Stops along Norris to Mammoth Road (Yellowstone Stop 11)
Roaring Mountain
Obsidian Cliff (rhyolite obsidian)
Golden Gate (waterfall)
Hoodoos (giant landslide of older travertine)
11:00 am Arrive at Mammoth Hot Springs, upper terrace (Yellowstone Stop 12)
1:00 pm Mammoth Visitor’s Center for talk by Dr. Doug Smith about wolves and other wildlife (RRA)
2:30 pm Group Presentations
4:00 pm Depart Mammoth Hot Springs area
Stop at Nymph Lake (see new fumaroles that opened up in March 2003)
5:00 pm Detour along Firehole Canyon drive (Yellowstone Stop 13)
Outcrop with obsidian flow textures
Waterfalls
6:30 pm Return to Old Faithful Lodge Cabins (RRA)
9:13 pm Sunset
2.7 Friday June 22 – Travel from Yellowstone to Salt Lake City, UT
5:39 am  Sunrise
6:30 am  Breakfast
7:30 am  Depart Old Faithful Lodge Cabins in vehicles
   Say Bye to Yellowstone
11:00 am  Arrive in Jackson, WY
   Shopping, Lunch
12:30 am  Depart Jackson, WY
6:00 pm  Arrive in Provo, UT
   Dinner
   Stay at Hotel in Provo, UT
9:00 pm  Sunset

2.8 Saturday June 23 – Travel from Salt Lake City, UT to Flagstaff, AZ
5:58 am  Sunrise
7:00 am  Breakfast
8:00 am  Depart Provo, UT
1:00 pm  Arrive in Kanab, UT
   Lunch
   *Note that as we cross into AZ, we gain an hour as we enter a different time zone*
4:00 pm  Arrive in Flagstaff, AZ
   Home Sweet Home
7:45 pm  Sunset
3 Field Stop Descriptions

3.1 Yellowstone Field Stop 1 – West Thumb Geyser Basin

The West Thumb Geyser Basin is located along the western shore of a section of Yellowstone Lake, called “West Thumb,” which is a caldera within a caldera. The West Thumb of Yellowstone Lake formed as a result of a relatively small eruption and subsequent caldera collapse about 150,000 years ago (Fournier et al., 1994). The thermal area here exhibits occasional geyser eruptions, but most of the thermal features are deep, steep sided conical pools of hot (sub-boiling to boiling) water formed by small hydrothermal explosions (Morgan et al., 2008). There are also some mud pots located here at slightly higher elevations – this will be a recurring theme as we tour the Park this week (see BOX 4). Active sublacustrine (under the lake water level) hot vents are located off shore for several hundred meters (Morgan et al., 2008). In fact, even though Yellowstone Lake freezes every winter and stays frozen usually through May or June, there is a zone of warm water along the shore here that never freezes due to these underwater vents and runoff from the warm water at the West Thumb thermal area. One of the vents is called the “trout Jacuzzi” due to the abundance of cutthroat trout that feed on thriving populations of amphipods and bacteria. This leads to bioaccumulation of Hg in the cutthroat trout, and in the illegally introduced lake trout that feed on the native cutthroat populations (Chaffee et al., 2007; Kaeding et al., 1996; Morgan et al., 2008). Here we will walk along the ~0.5-mile boardwalk loop through the thermal area and along the lake shore. Note the thick sinter deposits along the lake shore and some partially submerged cones that formed when the lake level was lower and when this thermal area was much larger than present.

BOX 4:
Lower elevation thermal basins within Yellowstone are typified by pH-neutral to alkaline, Cl-rich, silica saturated, thermal waters that reach the surface as hot springs or geysers. These features precipitate amorphous silica (sinter) around the edges of pools and along outflow drainages of geysers (Fournier, 1989; Christiansen et al., 2007; Lowenstern and Hurwitz, 2008). The Cl-rich waters are less common at higher elevations, because before they reach the surface they undergo boiling to produce H$_2$O steam, CO$_2$, H$_2$S, and other gases that rise to the surface. Oxidation of H$_2$S, aided by microbial activity, creates sulfuric acid (H$_2$SO$_4$) that alters the rhyolitic subsurface rocks into clay minerals (forming mud pots) or steam-heated acid-sulfate thermal areas with abundant fumaroles (Fournier, 1989; Lowenstern and Hurwitz, 2008, Nordstrom et al., 2009, Vaughan et al., 2012).

Stop 1b – Grant Village Visitor’s Center

Here we will also visit the Grant Village Visitor Center, located on the shore of the West Thumb of Yellowstone Lake one mile off of the main park road at Grant Village Junction. The facility was constructed during the 1970s and, along with the entire Grant development, was and is a controversial Yellowstone development due to its location in prime grizzly bear habitat and coincides with the location of several major cutthroat trout spawning streams. The visitor center hosts an exhibit that interprets fire's role in the environment, using the fires of 1988 as the example. Hopefully we can catch the movie Ten Years after Fire while we are there.

On the way to our cabins at Old Faithful, we will do a short stop at Isa lake, which is very unusual as it sits right on the continental divide and drains to both sides.
Stop 1 – West Thumb Geyser Basin

Stop 1c – Isa Lake
This is an unusual little lake as it sits right on the continental divide. One side of the lake drains to the south and west of the divide, ultimately draining to the Pacific Ocean. The other side of the lake drains to the north and east, ultimately draining to the Gulf of Mexico.
3.2 Yellowstone Field Stop 2 – Upper Geyser Basin

Geysers are springs that erupt intermittently due to a constriction in the hydrothermal plumbing system beneath. Water from precipitation and snowmelt seeps deep into the Earth until it comes into contact with hot rocks and hot water reservoirs at depth. The superheated (more buoyant) water rises though fissures, faults, and other weak places in the overlying rock. A constriction in the hydrothermal plumbing system temporarily traps the hot water, which contains abundant dissolved minerals and gases. Pressure and heat build until the confined gases expand enough to force water through the constriction. This release of pressure causes much of the water in the system to flash to steam and forces the remaining water from the geyser’s vent. The periodicity of these eruptions is a function of several factors, including the amount of water flux, the amount of dissolved gases, the temperature, the duration of the previous eruption, and the size of the constriction. Probably the most famous geyser in Upper Geyser Basin (UGB) is Old Faithful, which erupts with a periodicity of ~90 min, although this can range from 30-120 min. There are dozens of other geysers here as well, and as we walk around this area we will hope for good timing to see as many geyser eruptions as possible. Here we will spend the morning on a meandering, walking tour of part of Upper Geyser Basin. Starting at the Old Faithful area and walking north along the Firehole River for about 1.5 miles (one way) along easy trails and boardwalks, we will see many geysers, hot spring pools, and sinter deposits.

There is also a new visitor’s center at the Old Faithful area (opened in September, 2010) with some excellent exhibits on the Yellowstone hydrothermal system. Set a side and hour or so this morning to explore this exhibit. Or, since we are staying in this area, there should be plenty of other occasions to check this place out as well.

3.3 Yellowstone Field Stop 3 – Lower Geyser Basin, Firehole Lake

As we leave Upper Geyser Basin the road follows along the Firehole River, which drains most of the thermal areas in the western part of the Yellowstone Caldera to the north and flows through the open valleys of Midway and Lower Geyser Basins (Fournier et al., 1994). More than 2/3 of all the geysers in the world are located along this stretch of road (Fournier et al., 1994). At Madison Junction, the Firehole River meets the Gibbon River to form the Madison River.

When we get to the Firehole Lake drive turnoff we will check to see if it will be feasible to catch an eruption of Great Fountain Geyser – this is one of the most impressive geysers in the Park, but we’ll have to get lucky as it erupts with a period of 8-14 ±4 hours – then head up to Firehole Lake. Along the way we will pass White Dome Geyser, which has one of the largest mounds of sinter in the Park. Firehole Lake sits at a slightly higher elevation than the sinter-depositing springs in the rest of the Lower Geyser Basin, at the head of a small valley where there is discharge of relatively dilute thermal waters that precipitate travertine and manganese oxides, although it has deposited silica sinter in the past (Fournier et al., 1994). As we walk the short loop trail, there a several small thermal features to see, including Steady Geyser, which, as its name implies, is perpetually spouting.
3.4 Yellowstone Field Stop 4 – Lower Geyser Basin, Fountain Paint Pots

The short boardwalk loop around this area has it all: hot springs, geysers, fumaroles and mud pots. The large, clear hot springs are rich in Cl and silica, have a near neutral pH, and represent unrestricted discharge of hot water from a deeper reservoir (Fournier et al., 1994). Geysers result from constrictions in the hydrothermal plumbing system just beneath the surface. Fumaroles (steam vents) discharge gases through fractures because water doesn’t make it to the surface here without boiling to steam. Several new fumaroles opened up in this area after the 1959 Hebgen Lake earthquake (Fournier et al., 1994). During wetter seasons, the sulfur-rich gases exiting from the fumaroles mixes with excess water from condensed steam in the subsurface, and, aided by microbial activity, forms acid-sulfate springs where the sulfuric acid attacks the surrounding rocks and forms clay-mineral-rich mud pots. The variably reddish brown colors of the mud pots are caused by differing amounts of ferric iron oxide minerals.

Also, from here you can see the north edge of the Yellowstone caldera wall.

3.5 Yellowstone Field Stop 5 – Midway Geyser Basin

Across the basin to the west are the steep walls of the West Yellowstone rhyolite flow (117,000 years old) (Fournier et al., 1994). From the parking lot, across the Firehole River bridge, there is a short boardwalk loop through two of the larger thermal features in Yellowstone, Grand Prismatic Spring and Excelsior Geyser Crater. Grand Prismatic Spring is about 90 m across, boiling at the center and cooler at the edges, and famous for the colorful bacterial mats that grow around the edges of the mineral-rich thermal water that surrounds and drains away from the pool. The colors are the result of pigments in the bacteria, which depend on the amount of chlorophyll and carotenoids (pigments in photosynthetic organisms) and on the temperature of the water which favors one bacteria species over another. The center of the pool is sterile because it is at boiling temperature (~93 °C; 200 °F). Let’s try to figure out which color bacteria correspond to which temperature range. Excelsior Geyser Crater is a boiling pool about 70 m across that was formed from a hydrothermal explosion. All of the hot water draining out of this pool and from Grand Prismatic Spring flow into the Firehole River thermal drainage, locally increasing the temperature of the river. From the bridge is a good place to see the thermal waters enter into the Firehole River.
Home Base – The Old Faithful Lodge Cabins

Stop 2 – Upper Geyser Basin
OF = Old Faithful
GG = Grand Geyser
CG = Castle Geyser
MGP = Morning Glory Pool
VC = Visitor’s Center
BB = Biscuit Basin
BSB = Black Sand Basin
Stop 3 – Firehole Lake (Lower Geyser Basin)
GFG = Great Fountain Geyser
WD = White Dome Geyser

Stop 4 – Fountain Paint Pots (Lower Geyser Basin)

Stop 5 – Midway Geyser Basin
Grand Prismatic Spring (the largest boiling pool in the Park)
Excelsior Geyser Crater (a hydrothermal explosion crater)
3.6 Yellowstone Field Stop 6 – Butte Point

On the way to Butte Point overlook, we drive by Mary Bay and Indian Pond, both formed by large hydrothermal explosions. Indian Pond is dated to have formed about 3,000 years ago and is the youngest dated large hydrothermal explosion event in Yellowstone (Morgan et al., 2008). Most of these large hydrothermal explosion craters are found within the caldera where geothermal heat flow values area high. It is thought that many of these formed near the end of, or just after, the last glacial maximum (Pinedale Glaciation: 10,000-14,000 years ago) and that the retreat of the glaciers caused the depressurization of these thermal areas, resulting in large hydrothermal explosions. Hydrothermal explosions are locally violent events that may have little to no warming, thus pose a significant hazard in Yellowstone (Morgan et al., 2008).

Here we’ll discuss various natural hazards in Yellowstone (see USGS Fact Sheet 2005-3024 (Lowenstern et al., 2005)).

At the Butte Point overlook, we are standing on outcrop of 640,000 year old Lava Creek Tuff. From here, on a clear day, you can see part of the caldera boundary to the northwest, and the Grand Tetons to the southwest. This is also a place where the 2003 East Fire burned. To the south you can see some burn areas from 2011.

On the way back, we will stop at the Fishing Bridge Museum and Visitor Center, located along the East Entrance Road. Built in 1931, it is a National Historic Landmark. Its distinctive stone-and-log architecture, known as "parkitecture," became a prototype for park buildings all around the country. The historic bird specimens were installed in 1931 and provide a good overview of the birds of Yellowstone. Other taxidermied animals here include a grizzly sow and two cubs and a family of river otters. (http://www.nps.gov/yell/planyourvisit/lakevc.htm)

3.7 Yellowstone Field Stop 7 – Mud Volcano area

The Mud Volcano thermal area is an example of a vapor-dominated acid-sulfate hydrothermal system (Fournier et al., 1994). There are different types of thermal features here as compared to the lower elevation geyser basins. That rotten egg smell is H2S gas. The darker grey colors of the mud are due to the presence of iron sulfide minerals.

There is another interesting area here called “cooking hillside” where there have been some tree kills due to CO2 flux, similar to vegetation dieback that has occurred at Mammoth Mountain, CA. There is some evidence linking these tree kills to seismic swarms. Swarms of earthquakes (hundreds per day for several days – totaling a few thousand) in a particular area occur commonly in Yellowstone. Some of the larger ones have been in 1978 and 1985. Over the last few years there have been two swarms: ~900 earthquakes occurred between December 26, 2008 and January 8, 2009 in the Yellowstone Lake area; and 2347 earthquakes occurred between January 15, 2010 and April 6, 2010 in the West Yellowstone area. The 1978 seismic swarm in the Mud Volcano area was followed by increased heat output and dieback of vegetation in an area called "Cooking Hillside" (Evans et al., 2010). In fact, the swarm itself may have been caused by increased gas pressures within the geothermal system that underlies Mud Volcano and much of the caldera (Evans et al., 2010).

As we leave Mud Volcano and drive north up through Hayden Valley toward Canyon Village, there may be some good opportunities to see some large animal herds. Also, along this drive note the flat terraces in the hill side – these are former lake shore terraces, indicating a period of time when Yellowstone Lake was much higher.
3.8 Yellowstone Field Stop 8 – Artist Point: the Grand Canyon of Yellowstone

Here we will skip the Wapiti Lake trailhead parking area on the right (the Wapiti Lake trail is one of the two places where there was a fatal grizzly bear attack in 2011) and park at the first parking area on the left. From here there are short trails which lead to great views of both Upper and Lower Falls on the Yellowstone River.

The Grand Canyon of Yellowstone is about 24 miles long and 1200 feet deep. It begins with two large waterfalls and is deeply carved by the Yellowstone River into heavily altered rocks of the Canyon rhyolite flow (~484,000 years old). There is still hydrothermal activity at springs along the river, but hydrothermal activity here has been going on for a long time. Hydrothermal alteration along the deep, narrow part of the Canyon is mainly controlled by fractures associated with the ring fracture zone of the 640,000 year old Yellowstone Caldera (Fournier et al., 1994). The yellowish colors of the altered rocks give Yellowstone its name and result from the acidic alteration of pre-existing rocks. This alteration is also the reason for the deep canyon, as such rocks are more easily eroded. Other lava flows periodically blocked the flow of the ancestral Yellowstone River, forming lakes, which then over flowed and carved more deeply in the softened rocks. Past glacial periods also figure prominently into the formation of the deep canyon here. At least three times during the last few hundred thousand years, glaciers blocked the flow of the river. Later, floods from melting glaciers at the end of the glacial periods carved the canyon even deeper. Think about how this compares to the formation of the Grand Canyon in northern Arizona.
Stop 6 – Butte Point Overlook
Mary Bay, Indian Pond, and Turbid Lake are all large hydrothermal explosion craters
Stop 7 – Mud Volcano Area
Stop 8 – Artist Point (Grand Canyon of Yellowstone)

Crater Hills Thermal Area

Hayden Valley

Mud Volcano Thermal Area

Location of fatal grizzly attack Aug 24, 2011

Location of fatal grizzly attack July 6, 2011
3.9 Yellowstone Field Stop 9 – Norris Geyser Basin
Here we will get a tour of Norris Geyser Basin (NGB) with one of the Yellowstone Park geologists, Dr. Cheryl Jaworowski. Norris Geyser Basin is one of the larger, hotter, and more chemically complex thermal areas in the Park. Hydrothermal waters here consist of several distinct chemical types that result from variable mixing in shallow subsurface reservoirs (Morgan et al., 2008). There are two loop trails to explore here, the back basin trail and the porcelain basin trail. Along the back basin trail there are boiling pools of pH-neutral to alkaline water, boiling fumaroles, acid-sulfate muds, and one of the few acidic geysers in Yellowstone (Echinus Geyser, pH= 3.3, eruptions every 50-60 min). The NGB back basin trail also has Steamboat Geyser, the tallest active geyser in the world. It erupts very rarely, with periods of dormancy lasting decades, but when it does erupt, it can reach 115 m (380 feet). It last erupted in May, 2005.

Norris is also known for exhibiting thermal disturbances every year or so. Thermal disturbances are not completely understood, but thought to be related to seasonal changes in groundwater recharge and fluid pressure in the hydrothermal reservoirs beneath NGB. They often result in increased thermal activity, including: increased water turbidity, increased discharge of thermal waters and steam, warmer ground, larger areas of warm ground, hydrothermal explosions, rare geyser eruptions, and thermal features appearing in new places. In 1989, Porkchop Geyser experienced a steam explosion that destroyed the geyser nozzle, sent hot mud and rock fragments 60-70 m into the air, and created a 4-m wide pool of boiling water. In 2003, there was a series of new fumaroles that opened up north of Nymph Lake (in March), and eruption of Porkchop Geyser (in July), and a large area along the back basin trail had to be closed due to increased areas of boiling near the boardwalk. Also, Steamboat Geyser erupted three times in 2003 (March, April, and October).

Along the porcelain basin trail there are many jetting fumaroles and acid pools. Above the porcelain basin is porcelain terrace. The acid-sulfate pools at porcelain terrace all formed after the 1959 Hebgen Lake earthquake, which caused new fractures that allowed hot spring waters to leak sideways out to the side of the terrace. Before the earthquake, this area consisted of neutral-Cl, Si-rich waters depositing sinter. After the earthquake, these waters drained leaving cavities under the surface, which started being attacked by sulfuric acid-rich water, which causes the sinter to crumble away easily. As a result, the porcelain terrace is probably one of the most dangerous places to hike off trail in Yellowstone Park (Fournier et al., 1994).

The bedrock at NGB is Lava Creek Tuff (rhyolite), but it is highly fractured and acid-leached. Many of the thermal features clearly follow these structural trends.

3.10 Yellowstone Field Stop 10 – Fire Ecology Tour along Norris to Canyon Road
This will actually be a series of stops along the road from Norris to Canyon. Guided by National Park Service fire ecology expert, Dr. Roy Renkin, we will see different burn areas from 2008, 1988, 1953, 1852, and from about 300 years ago, plus an area of multiple wind/fire disturbances. Maybe we will get to drive along the side road to a nice area called Virginia Cascade, where there an outcrop of Lava Creek Tuff.

We will end our fire ecology tour at Canyon Village. While here, in addition to shopping and eating dinner, let’s spend some time in the visitor’s center, which has some great exhibits about the geology of Yellowstone.
Stop 9 – Norris Geyser Basin

ES = Emerald Spring
PG = Porkchop Geyser
SG = Steamboat Geyser
EG = Echinus Geyser
GDS = Green Dragon Spring
PB = Porcelain Basin
R = The Reservoir
HTX = Hydrothermal Explosion Crater
Stop 10 – Fire ecology tour along Norris to Canyon road
3.11 Yellowstone Field Stop 11 – Road from Norris to Mammoth

There are several short-duration stops worth exploring along this stretch of road: Roaring Mountain, Obsidian Cliff, Golden Gate, and the Hoodoos. Roaring Mountain is an acid-sulfate thermal area and a great example of what eons of acid alteration can do to initially very hard rock. The bedrock here is mostly Lava Creek Tuff, a pretty hard, impermeable rock, but here it has been broken down into crumbly clay minerals by numerous jetting fumaroles and acid-sulfate seeps (Fournier et al., 1994). Not visible from the road, the top of Roaring Mountain is flat and covered with several craters surrounded with aprons of jagged rock fragments. These craters were formed by large hydrothermal explosions that ejected rocks and mud almost 1 km away, probably during the end of the last glaciation (12,000-14,000 years ago) (Fournier et al., 1994). Obsidian Cliff is at the edge of a rhyolitic lava flow - a glassy rhyolitic flow-banded obsidian about 183,000 years old - and is a good place to see obsidian flows and crystallization textures. Large columnar joints mark the base of the flow near the road and steep contorted layering can be seen near the top. There are some sites away from the road, along other margins of this same flow where Native Americans used the obsidian for arrowheads and other cutting tools – e.g., obsidian knives as along as 25 cm from this flow have been found in mound-builder sites as far away as Ohio (Morgan et al., 2008; Fournier et al., 1994). The Golden Gate is the place where the road narrows and cuts through the 2.05 Ma Huckleberry Ridge Tuff. Here there is a nice view and a spectacular water fall (Morgan et al., 2008). The Hoodoos is a post-glacial land slide deposit of large blocks of travertine, although much older and unrelated to the modern travertine deposits at Mammoth Hot Springs (Morgan et al., 2008; Fournier et al., 1994).

3.12 Yellowstone Field Stop 12 – Mammoth Hot Springs

Mammoth sits on the steep west side of the Gardener River valley. The bedrock consists of Mesozoic sandstones and shales, underlain by a thick limestone aquifer (Fournier et al., 1994). Across the valley you can see Mount Everts, which consists of Cretaceous sandstones and shales, capped by the 2.05-Ma Huckleberry Ridge Tuff. Hydrothermal activity at Mammoth is different than any other areas in Yellowstone – the waters here are not as hot as in the rest of the Park, with maximum temperatures of ~73 °C (163 °F); and instead of depositing silica sinter (SiO2) the waters here deposit travertine (CaCO3) which is the same carbonate mineral that limestone is made of. In fact, it is because the hydrothermal fluids travel through Mesozoic limestone at depth that they have this composition. Mammoth Hot Springs is the largest carbonate-depositing spring system in the world (Morgan et al., 2008; Fournier et al., 1994). Travertine here can be deposited at a rate of ~1 m per year!

3.13 Yellowstone Field Stop 13 – Firehole Canyon Drive

Just south of Madison Junction and the beginning of the Madison River, which forms from the confluence of the Firehole and Gibbon Rivers, the Firehole River flows through Firehole canyon. A one-way 3.2 km loop road provides some good views of flow structures in the rhyolite lavas as well as some nice waterfalls and rapids (for those of you sick of looking at rocks). Here, the course of the River is controlled by the contact between two different intra-caldera rhyolite flows – the 150,000-year old Nez Perce flow to the east and the 177,000-year old Central Plateau flow to the west (Fournier et al., 1994). Outcrops along the road demonstrate some features typical of viscous rhyolite flows. Viscous lavas generally flow by marginal shear and plug-like movement of partly fluid core. The chilled surfaces break up into rafts of blocky rubble (from Fournier et al., 1994).
Stop 11c – Oblique Google Earth view looking northwest of the landslide at the Hoodoos.
Stop 13 – Firehole River Drive
4 References and Web Links

4.1 References


4.2 Web Links
4.2.1 Volcanoes
USGS Volcano Hazards Program (http://volcanoes.usgs.gov)
Smithsonian Institution Global Volcanism Program (http://www.volcano.si.edu/index.cfm)
Volcano World (http://volcano.oregonstate.edu)
Google Earth (http://earth.google.com)
NASA Earth Observatory (http://earthobservatory.nasa.gov/NaturalHazards)

4.2.2 Yellowstone
Yellowstone National Park Home Page (National Park Service)
http://www.nps.gov/yell/index.htm
http://www.nps.gov/yell/naturescience/index.htm
http://www.nps.gov/yell/forteachers/index.htm

5 Appendix (More Maps)
Typical Travel Times between Junctions (not including traffic or animal jams)
South Entrance to West Thumb – 30 min (20 mi)
West Thumb to Old Faithful – 30 min (15 mi)
Old Faithful to Madison – 35 min (16 mi)
Madison to West Yellowstone – 30 min (12 mi)
Madison to Norris – 20 min (15 mi)
Norris to Mammoth – 40 min (20 mi)
Norris to Canyon – 25 min (12 mi)
West Thumb to Lake Village – 45 min (20 mi)
Lake Village to Butte Point – 20 min (10 mi)
Lake Village to Canyon – 30 min (15 mi)
Yellowstone National Park
Shaded Relief Image from SRTM DEM
The Rivers of Yellowstone National Park

Note the Continental Divide (green line) that separates waters that drain to the south and west, ultimately into the Pacific Ocean; and waters that drain to the north and east, ultimately into the Gulf of Mexico. There are five main rivers that drain the Yellowstone Plateau: The Snake and Falls Rivers (on the south/west side of the Continental Divide) and the Madison, Gallatin, and Yellowstone Rivers (on the north/east side of the Continental Divide).
The Thermal Areas of Yellowstone National Park

Yellowstone contains >10,000 individual thermal features in the Park (some the size of a quarter; some the size of a football field), but they tend to be concentrated into about 100 distinct thermal areas (highlighted in shades red). They also tend to be located along pre-existing geologic structures, like the ring fracture system of the 0.64 Ma Yellowstone Caldera (brown lines), the edges of the two resurgent domes (brown dotted lines), or along edges of intra-caldera rhyolite flows.
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The Fires of Yellowstone National Park (some of them)
Shown in shades of purple are the areas burned by fires from 2000 to 2008.
The Fires of Yellowstone National Park (some of them)
Shown in shades of purple are the areas burned by fires from 2000 to 2008. Shown in orange are the areas burned in the 1988 fire.
Yellowstone National Park
Map showing Roads (yellow), Lakes (blue), our field stops, and other points of interest.