



## Camera With Altitude for Wilderness Site Monitoring

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**W**ilderness managers and rangers use a variety of monitoring techniques to document changes in vegetation, soil, and resource impacts over a period of years. Repeat photography is one effective method to document site conditions. Taking photographs from the ground at eye level limits the camera's view (figure 1). When the camera is 8 to 14 ft above the ground, the view can encompass more (figure 2). This tech tip describes two systems

for accurately raising the camera to better view site conditions.

The first system (figure 3) consists of two hiking staffs, a monopod, and a digital camera. This system adds just 3 lb to a wilderness ranger's pack, assuming the ranger would have been hiking with the staff anyway. The second system, which is heavier but less expensive, uses an extendable fiberglass painting pole and a camera.



Figure 1—A photo for site monitoring taken from eye level.

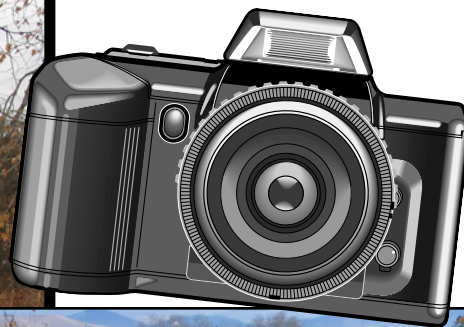


Figure 2—Raising the camera improves the view for site monitoring.





Figure 3—Hiking staffs specially configured to support a camera with altitude for site monitoring.

No matter which system is used to document changes over time, photographs must be taken from the same place, showing the same scene under conditions that are as nearly identical as possible. The exact location where such a photograph is taken is known as a photopoint. Each of the photos taken in different years is known as a replicate. Replicate photographs can show dramatic changes in a landscape, or a lack of changes, even when the original photo was not taken with that goal in mind. (See Smith and Arno, 1999, *Eighty-eight Years of Change in a Managed Ponderosa Pine Forest*, RMRS-GTR-23, available from the National Technical Information Service, PB99-151805, <http://www.intis.gov>)

## Digital Cameras

A 4-megapixel digital camera can take pictures that record enough detail to be useful for monitoring. Set the camera at its highest possible settings. For

example, the highest resolution for the camera tested, the Canon PowerShot G3, is large (2,272 by 1,704 pixels) with *superfine* compression. The highest possible settings produce the highest-resolution photographs, but use more memory on the camera's memory chip.

When buying a digital camera, choose one that has an optional wireless remote shutter release. You will need to use the remote shutter release to fire the camera when it's 14 ft above you.

Always treat each original photograph as a negative. Keep the unaltered original photograph for its documentary value by copying it onto a CD or the home unit's server. Do not manipulate the original photograph in any way. If you copy the unaltered original photograph to an archival medium, the extra information attached to the digital photograph will remain intact. This information includes camera settings such as the focal length, ISO speed (the digital camera's sensitivity to light), and shutter exposure—everything needed to replicate the photo in the future.

Use the imaging software provided with your camera to rename your photograph and add additional comments in the photograph's header. When a digital photograph has been opened and manipulated by zooming, rotating, or any other option, the information in the header can be lost forever. Instead of manipulating the original, manipulate a copy.

Get to know your camera and how to adjust and read the settings. Read the manual and experiment with the camera before conducting any monitoring work.

The photo manipulation software that comes with the Canon PowerShot G3 is similar to software that comes with most digital cameras. One software application, PhotoStitch, is especially useful. This feature allows you to stitch together several overlapping photographs taken from the same photopoint to create one panoramic photograph.

## Documenting Site Conditions in Wilderness

Wilderness managers and rangers “gather information and carry out research in a manner compatible with preserving the wilderness environment to increase

understanding of wilderness ecology, wilderness uses, management opportunities, and visitor behavior” as established by the Forest Service directives in FSM 2320.2.

Photographs are just one means of documenting wilderness site conditions. For more information on monitoring techniques, consult *Wilderness Campsite Monitoring Methods: A Sourcebook*, by David N. Cole, 1989. (USDA Forest Service Intermountain Research Station, General Technical Report INT-259, <http://www.leopold.wilderness.net/pubs/179.pdf>)

## Connecting the Monopod to the Hiking Sticks

The monopod and hiking stick heads come with standard  $\frac{1}{4}$ -in camera stud mounts. Unscrew the wooden knob on top of the hiking sticks to reveal the  $\frac{1}{4}$ -in camera mounts. A machine shop can make a custom connector using  $\frac{1}{4}$ -in-wide by  $\frac{1}{2}$ -in-thick by 3-in-long aluminum stock (see MTDC drawing 1028-01, page 8). Place sticky-backed hook and loop fastener (Velcro) on the metal platform and on the back of the level (figure 4). Attach the level using the hook and loop fastener. Screw the monopod and hiking stick into the custom-made connector.



Figure 4—A custom-made connector with an attached level joins the monopod to the lower hiking stick.

## Connecting the Hiking Sticks

Choose hiking sticks that come with a universal  $\frac{1}{4}$ -in stud camera mount and a steel hiking spike, preferably heavier hiking sticks, those weighing 16.5 oz or more. The Missoula Technology and Development Center tested the Tracks Sherlock staff by Cascade Designs. Hiking sticks come with a rubber hiking boot that covers a steel spike. Using the threaded steel spikes, two sticks can be connected with a  $\frac{3}{8}$ -16 UNC, 4-in-long steel coupling hex nut (figure 5). If you extend both hiking sticks to their full length, the assembly may flex and become a bit unwieldy. In such a case, one person can hold the assembly and an assistant can monitor the portable LCD viewfinder and activate the camera's remote shutter release.

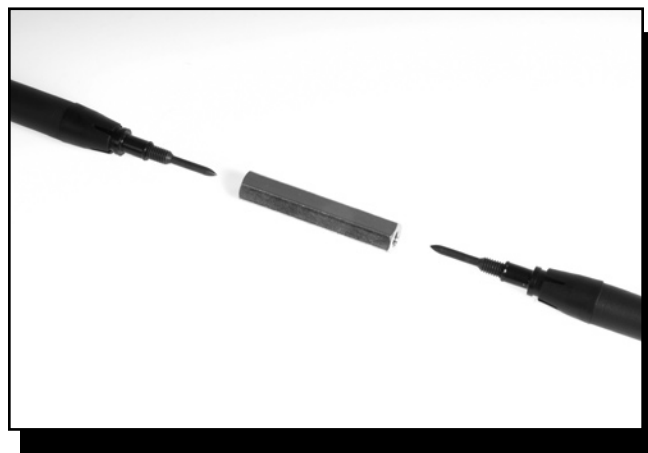


Figure 5—A hex nut couples the two hiking sticks.

## Applying the 0- to 90-Degree Sticker to the Bogen Tilt Head

The camera's tilt needs to be documented so photos can be replicated in the future. Download and print the 0- to 90-degree drawing (figure 6, available from MTDC) onto adhesive-backed  $8\frac{1}{2}$ - by 11-in paper. Unscrew the Bogen No. B03232 camera tilt head handle and pull out the large bolt. Cut and apply the 0- to 90-degree sticker to both sides of the tilt head.



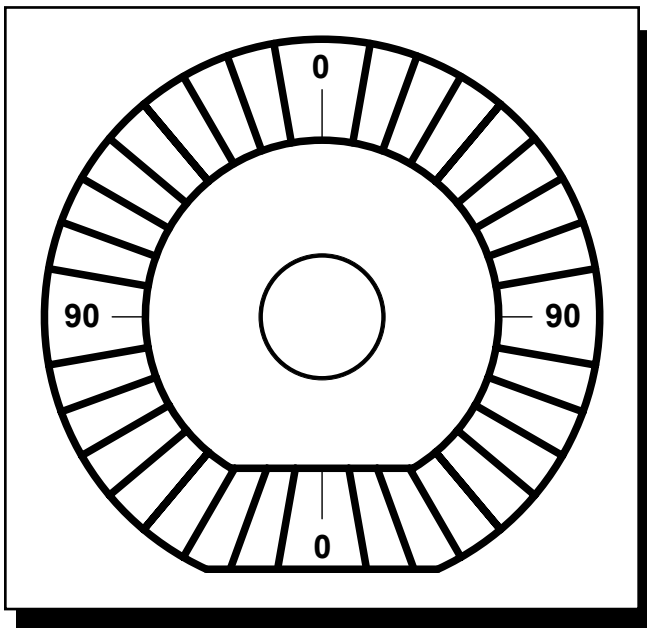


Figure 6—The 0- to 90-degree sticker used to record the camera's tilt angle.

Assemble the tilt head and score a vertical line under the tilt head bolt (figure 7).



Figure 7—The Bogen tilt head with the 0- to 90-degree tilt sticker in place.

## Attaching the Camera to the Tilt Head and Hiking Staff

Screw a  $\frac{1}{4}$ - to  $\frac{3}{8}$ -in converter bushing (figure 8) onto the hiking staff's camera mounting stud. Screw the Bogen tilt head onto the hiking staff's camera mount. The base of many digital cameras has a  $\frac{1}{4}$ -in threaded tripod mounting hole.



Figure 8—A bushing converts the hiking staff's  $\frac{1}{4}$ -in mount to a  $\frac{3}{8}$ -in mount for the Bogen tilt head.

Screw the camera onto the tilt head securely. Twist the camera slightly offcenter and turn the gray knob on the tilt head to straighten the camera and secure it tightly. Connect the video cable to the *video out* port on the camera.

Use tape or hook and loop fastener (Velcro) to tie the video cable lead coming from the camera to the hiking staff, ensuring that the connector will not pull out. Turn the camera on and set it to receive the wireless remote signal. Once all the components have been assembled (figure 9), plug the stereo jack cable into the *video in* port on the miniature LCD viewfinder. The image on the miniature LCD viewfinder is the image the camera sees. Using the miniature LCD viewfinder, determine the appropriate tilt angle to document the site. The scored line on the Bogen tilt head will align with a degree of tilt on the 0- to 90-degree sticker. Record the tilt angle. Camera tilt angles will read from 0 to 90 degrees in 10-degree increments. A horizontally aligned camera will read 0 degrees.

Adjust the height of the hiking staffs, the monopod, and the angle of the camera for the desired view. Make certain the camera system is level by positioning the bubble levels in the center of both directional bars on the cross-check level.



Figures 9—Detailed view of the camera-with-altitude unit.

## Establishing a Photopoint and Using an Elevated Camera

Determine an appropriate location for the photopoint by viewing the image through the camera's remote viewfinder. Document the tilt angle of the camera using the 0- to 90-degree sticker (figure 6) on the tilt head. Record the distance and compass bearing from the location of the pole and camera assembly to physical landmarks, such as boulders, large trees, or other permanent objects. Monitoring sites are usually rephotographed after set intervals, sometimes as long as 5 years or more.

Good recordkeeping is a must. Photographs should be taken during the same time of year, under the same weather conditions if possible, and at the same time of day. Record the type and model of each camera and the camera settings used at a photopoint: ISO speed, zoom setting, aperture speed, and so forth.

Camera settings can be displayed through the digital menu or function display. Many cameras determine and record these settings automatically, but you should record the actual values. A photograph taken with another camera of the camera setup and physical landmarks may provide valuable information for someone trying to locate the photopoint many years later.

For detailed information on effective methods for documenting repeat photography, consult *Photo Point Monitoring Handbook: Part A-Field Procedures and Part B-Concepts and Analysis*. Frederick C. Hall. 2002. (USDA Forest Service Pacific Northwest Research Station, Gen. Tech. Rep. PNW-GTR-526, <http://www.fs.fed.us/pnw/pubs/gtr526>)

## Specifications for a Lightweight Camera Elevation System

### Tracks Sherlock hiking staff with camera mount

- Adjustable length: 42.5 to 57.5 in
- Weight: 16.5 oz
- Cost: about \$45
- Available from: Cascade Designs, Inc. at <http://www.trackspoles.com> or from a local sporting goods store

**Bogen No. 3249 four-section compact monopod**

- Adjustable length: 20 to 60 in
- Weight: 1.7 lb
- Cost: about \$45
- B&H No. BO680
- Available from: B&H Photo at <http://www.bhphoto.com>

**Bogen No. 3232 swivel tilt head**

- Weight: 9.5 oz
- Cost: about \$18
- B&H No. BO3232
- Available from: B&H Photo at <http://www.bhphoto.com>

**Hama bushings 1/4 - to 3/8 -in converter (10 pack)**

- Cost: about \$10
- B&H No. HAB.2538
- Available from: B&H Photo at <http://www.bhphoto.com>

**Surveyors foot for monopod (optional)**

- Cost: about \$18
- B&H No. BO3257
- Available from: B&H Photo at <http://www.bhphoto.com>

**Digital camera**

- Video output
- Wireless remote shutter release
- 4 megapixel or higher resolution
- Photo manipulation software
- Product tested: Canon PowerShot G3

**Miniature color LCD TV (viewfinder)**

- Video input
- Battery powered
- Screen size: 1.8 in or larger
- Cost: about \$60
- Product tested: Action ACN-5318, 1.8-in LCD color portable TV
- Available from: American Action, Inc. on the Internet

**12-ft stereo cable with 1/8 -in stereo plugs on both ends (to connect the camera to the LCD TV viewfinder)**

- Available from: electronics stores. Note: To ensure that the cable is compatible, take the camera and miniature LCD viewfinder to the store. Make sure that the cable fits and that the image shows up properly on the LCD viewfinder.

**Cross-check level**

- Cost: about \$4
- Part No. 6C225
- Available from: W.W. Grainger, Inc. at <http://www.grainger.com>

**Coupling hex nut (to connect two hiking staffs)**

- 3/8 -16 UNC by 4-in long, grade 2 steel
- Cost: about \$9
- Item No. 90264A212
- Available from: McMaster-Carr at <http://www.mcmaster.com>

**0- to 90-degree sticker for the camera tilt head**

- Available from the MTDC Web site: [http://www.fs.fed.us/eng/t-d.php?link=pubs/pdfpubs/pdf04232301/90deg\\_sticker.pdf](http://www.fs.fed.us/eng/t-d.php?link=pubs/pdfpubs/pdf04232301/90deg_sticker.pdf)

**Custom-threaded connector (to connect the hiking staff to the monopod)**

- Made by a machine shop or contact MTDC
- See drawing MTDC 1028-01 (page 9)

Approximate total cost, excluding camera: \$250

## Setting Up the Inexpensive Camera Elevation System

When weight and bulk are not a concern, this inexpensive system can provide an enhanced view for documenting topics of concern for foresters, wildlife biologists, botanists, or nature enthusiasts.

Choose a paint roller with a 5/16-in-outside-diameter metal shank. Use a hacksaw to cut the metal shank of the paint roller holder to a length of 2 in. File the burrs left by the hacksaw cut. Use a 5/16-18 UNC thread die cutting tool to cut threads on 1/2 in of the metal shank. Screw the standoff onto the metal shank of the paint handle and assemble the plastic paint roller handle on the paint extension pole (figure 10). Screw the Bogen tilt head onto the standoff. If a level is warranted, use a U-bolt and angle iron to create a platform for the level.

Attach the camera onto the tilt head securely by twisting the camera slightly off center and turning the gray knob on the tilt head to straighten the camera. Connect the video cable to the *video out* port on the