

# How to Cite Items Included in the Crater Lake Digital Research Collection

The Crater Lake Research Digital Collection contains electronic items of various formats: digitized monographs, images, and maps, which are available for public use. When materials from the Crater Lake Research Digital Collection are used, the source must be credited or cited. To make the citation process easier, a reference URL is included in each item record. This reference URL should be included in citations to provide the address of the source.

Regardless of a citation style or format, there are some general guidelines that should be followed to create a usable and clear citation:

- Each chosen citation style (APA, MLA, or Chicago) should be closely followed.
- As many elements as possible should be included in the citation for an easy recognition of the source.
- The name of the database (in this case, Crater Lake Research Digital Collection) should be included in every citation, as well as the exact date the digital collection was accessed.

## APA Citation Style examples for representative items in the Crater Lake Research Digital Collection

### Monograph

Rykbost, K.A., & Charlton, B.A. (2001). *Nutrient loading of surface waters in the Upper Klamath Basin: Agricultural and natural sources*. [Electronic version]. Corvallis, Or.: Agricultural Experiment Station, Oregon State University. Retrieved May 21, 2007, from Oregon Institute of Technology Library, Klamath Waters Digital Library: <http://klamathwaterlib.oit.edu/u/?kwl,391>

### Photograph

Crawford, H. P. (June 29, 1949). *Headworks – Lost River diversion channel, sta. 2-50*. Retrieved May 21, 2007 from Oregon Institute of Technology Library, Klamath Waters Digital Library: <http://klamathwaterlib.oit.edu/u/?kwl,2310>

### Map

*GLO survey notes, Agency lake quadrangle, Oregon – Klamath Co.* [map]. (1998). Retrieved May 21, 2007 from Klamath Waters Digital Library: <http://klamathwaterlib.oit.edu/u/?USGS,8>

## **MLA Citation Style examples for representative items in the Crater Lake Research Digital Collection**

### Monograph

Rykbost, Kenneth A., and Charlton, Brian A. Nutrient Loading of Surface Waters in the Upper Klamath Basin: Agricultural and Natural Sources. Corvallis, OR.: Agricultural Experiment Station, Oregon State University, 2001. Klamath Waters Digital Library. 21 May, 2007 <<http://klamathwaterlib.oit.edu/u/?kwl,391>>.

### Photograph

Crawford, Hugh P. Headworks – Lost River Diversion Channel, Sta. 2-50. 29 June, 1949. Klamath Waters Digital Library. Oregon Institute of Technology Lib., Klamath Falls, OR, 21 May, 2007 <<http://klamathwaterlib.oit.edu/u/?kwl,2310>>.

### Map

GLO Survey Notes, Agency Lake Quadrangle, Oregon – Klamath Co. Map. United States. General Land Office; U.S. Geological Survey; United States. Forest Service, 1998. Klamath Waters Digital Library. 2006. Oregon Institute of Technology Lib., Klamath Falls, OR. 21 May 2007 <<http://klamathwaterlib.oit.edu/u/?USGS,8>>.

## **Chicago Citation Style examples for representative items in the Crater Lake Research Digital Collection**

### Monograph

Rykbost, K.A., and B.A. Charlton. 2001. *Nutrient loading of surface waters in the Upper Klamath Basin: Agricultural and natural sources*. Corvallis, Or.: Agricultural Experiment Station, Oregon State University. Klamath Waters Digital Library. <http://klamathwaterlib.oit.edu/u/?kwl,391>. (accessed May 21, 2007).

### Photograph

Crawford, Hugh P., photographer. “Headworks – Lost River diversion channel, sta. 2-50” Photograph. Bureau of Reclamation, n.d. From Oregon Institute of Technology Library: *Klamath Waters Digital Library*. <http://klamathwaterlib.oit.edu/u/?kwl,2310>. (accessed May 21, 2007).

## Map

*GLO survey notes, Agency lake quadrangle, Oregon – Klamath Co.* Map. United States. General Land Office; U.S. Geological Survey; United States. Forest Service, 1998. From Oregon Institute of Technology Library, *Klamath Waters Digital Library*. <http://klamathwaterlib.oit.edu/u/?USGS,8> (accessed May 21, 2007).