Yellowstone Gateway Museum research, photo, and reproduction fees:

The Yellowstone Gateway Museum charges \$25 to conduct research by museum staff. This fee covers up to one hour of research. Additional research time beyond one hour is \$25 per hour.

Researchers can make arrangements to visit the museum archives and conduct their own research. Help in finding research material is provided free by the staff. All other charges are applicable.

Digital copies of photos are \$10 per jpeg. Most of our photos are scanned at 300dpi. Rescanning for higher resolution is \$15 per image. Requests for physical prints of photos are handled by Park Photography of Livingston, Montana (see below for print price list and for further information regarding prints and framing). Paper copies or scans are \$.25 per page. All research information and photos are emailed unless otherwise requested. (An additional fee for postage is incurred if necessary.)

Yellowstone Gateway Museum of Park County Photographic Printing Services



All purchases directly benefit the Yellowstone Museum of Park County and its ongoing efforts to preserve and share local history.

Prints are created with care by an experienced professional using premium quality, archival cotton fine-art papers and archival carbon-pigment inks. For custom quotes, technical questions or bulk orders, please contact Rob Park at 406-224-0125, or <u>rob@park-photo.com</u>

Image	Pricing:	Mat/Frame	Print + Archival	Print + Archival
Dimensions*	Print Only	Dimensions	Mat & Backer	Mat + Frame
5"x7"	\$15	8"x10"	\$55	\$93
8"x10"	\$21	11x14"	\$76	\$129
11"x14"	\$36	16x20"	\$106	\$181
16"x20"	\$59	20x24"	\$144	\$246
20"x24"	\$87	26x30"	\$182	\$309
25"x33"	\$135	32"x40"	\$230	\$390

*Because proportions vary greatly between individual images, a custom quote will be provided for images that do not meet the proportions listed above.

Additional Options (call for custom quote):

- larger prints
- bulk orders
- canvas prints
- metallic prints
- back-lit displays
- temporary economy displays
 - image restoration