

Sacramento FamilySearch Center 2745 Eastern Ave., Sacramento CA 95821 (916) 487-2090

Open M, W, F 10am – 4pm Tue, Thur 10 am – 8pm

Equipment available for researching your family history and converting your family memories to a digital form.

Please bring a 3.0 16GB (minimum) flash drive or other portable storage device.

- Computers for Patron use
 - 1 Computer with a <u>newspapers.com</u> commercial account
- Document Scanner (Lexmark M822 copier)
 - Create PDFs of loose papers
- Large Format Color Printers
 - Print large 6-9 generation fan charts and pedigree charts on 13"x19" or 24" wide paper
- Epson Photo Scanners
 - Scan photos up to 8"x10" at 300 or 600 dpi JPG or TIFF or 1200 dpi JPG
 - Scans 80 4"x6" photos at 300 dpi per minute
- Kodak Scanza Negative Scanner
 - Scan 35mm, 126, 110, Super 8, and 8mm negatives and slides
 - Optical Resolution 14MP, Digital Resolution 22MP
- 35mm Slide Scanner
 - 3 seconds per slide or 20 per min. at 24 MP
 - 2 100 slide trays, 2 80 slide trays, 40 slide stack feeder
- CZUR Book Scanner
 - Flattens curved book page, Dual page scans at 16MP
 - · Books, Binders, any document to JPEG, PDF, Word, or TIFF
- ScanPro 3000 35mm B/W Film and Microfiche Scanner
 - 16MM, 35MM film and Microfiche at 100 images/min.
 - Automated carriage/reels for automatic operation
- Wolverine 8mm and Super 8mm Digitizer
 - Convert 8 and Super 8 movies to MP4 at 960x720p and 30 fps
 - 3" (50'), 5" (200'), 7" (400'), and 9" reels
 - We only have 3" and 5" take-up reels
 - Approximately 30 min. for a 3" reel (about 1 hour per 100' of film)
 - · Should be watched as frames can get jammed
- Video Converter
 - Play a VHS, SVHS, 8mm, Hi-8 tape and capture it to an MP4 file
 - Copies in real time (i.e. a 4 hour tape takes 4 hours to copy)
 - Uses Open Broadcast Studio software to capture the video
- Cassette Audio Digitizer
 - Play a Reel-to-Reel, Cassette, or Micro-cassette audio tape and capture it to an MP3 file
 - Copies in real time (i.e. a 1 hour tape takes 1 hour to copy)
 - · Uses Audicity software to capture the audio



















