



- Planned by the US ACOE in 1961 as a part of the “Sacramento River and Major and Minor Tributaries, California.”
- Constructed between 1962 and 1964.
- Mud Cr. flood ctrl chl. now carries BCC flood flows.
- Mud Creek flood channel has varying design flows along its length from Chico to the River, due to costs (RR).
- Hydraulic designs based on two different flood water elevations of the River.
- Mud Cr. channel in Study Area was to be constructed to a width of 80 feet across channel bottom.

Figure 10: Adapted from Dr. Paul Maslin’s CSUC website. Arrows along the channel indicate how Big Chico Creek floodwaters are shunted to Mud Creek.