

APPENDIX 1 – HYDROGRAPHS FOR ALL STREAM GAGES

Note: Annual peak flows at USFS stations are peak mean daily flow values; instantaneous values were not provided in time to be included in this report. Refer to **Error! Reference source not found.** and **Error! Reference source not found.** for gage locations, characteristics, and period of record.

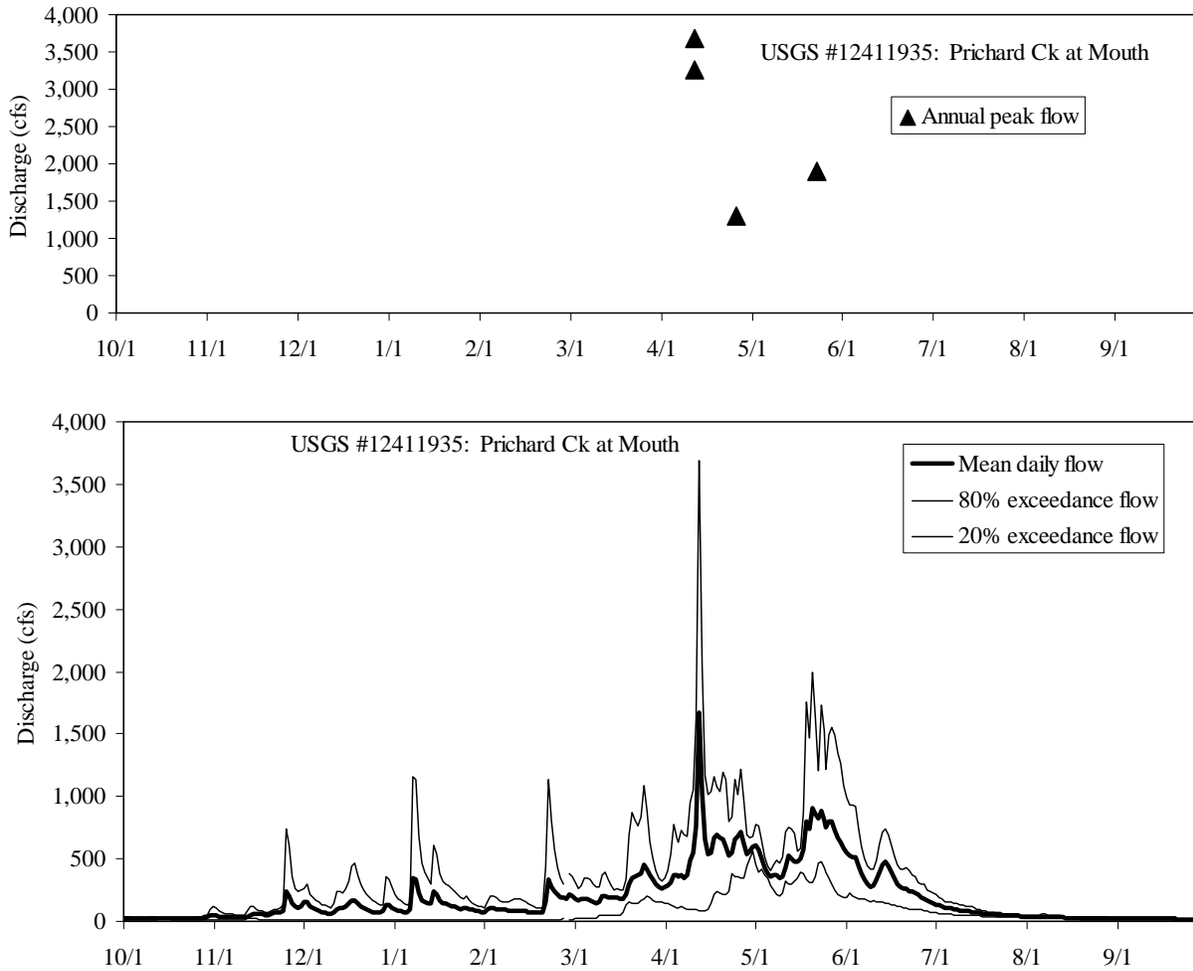


Figure 1. Mean daily flow (bottom) and annual peak flows (top) at USGS gage #12411935, Prichard Creek at mouth at Prichard, Idaho.

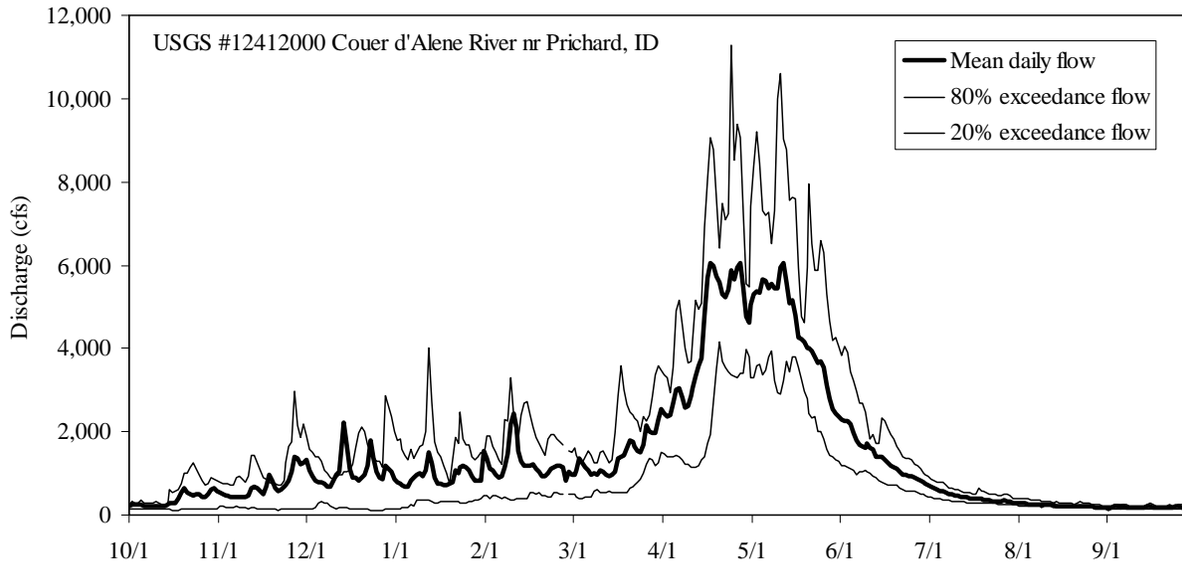
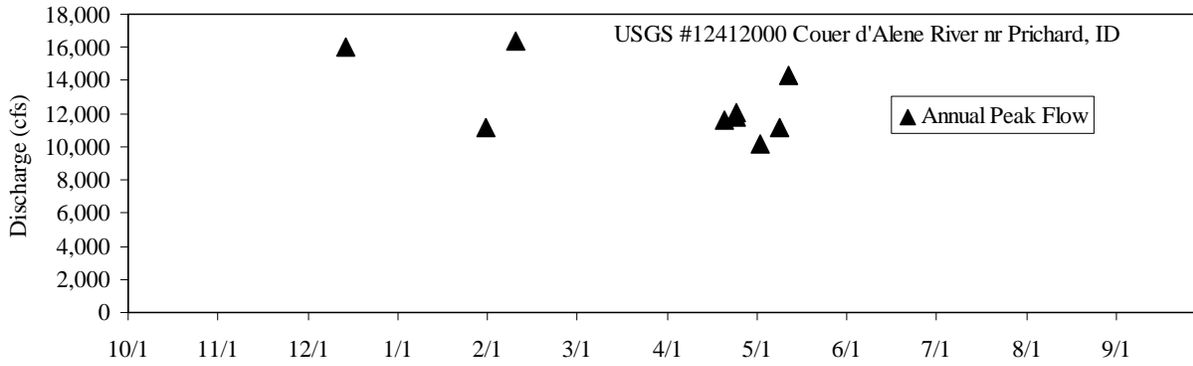


Figure 2. Mean daily flow (bottom) and annual peak flows (top) at USGS gage #12412000, Coeur d'Alene River near Prichard, Idaho.

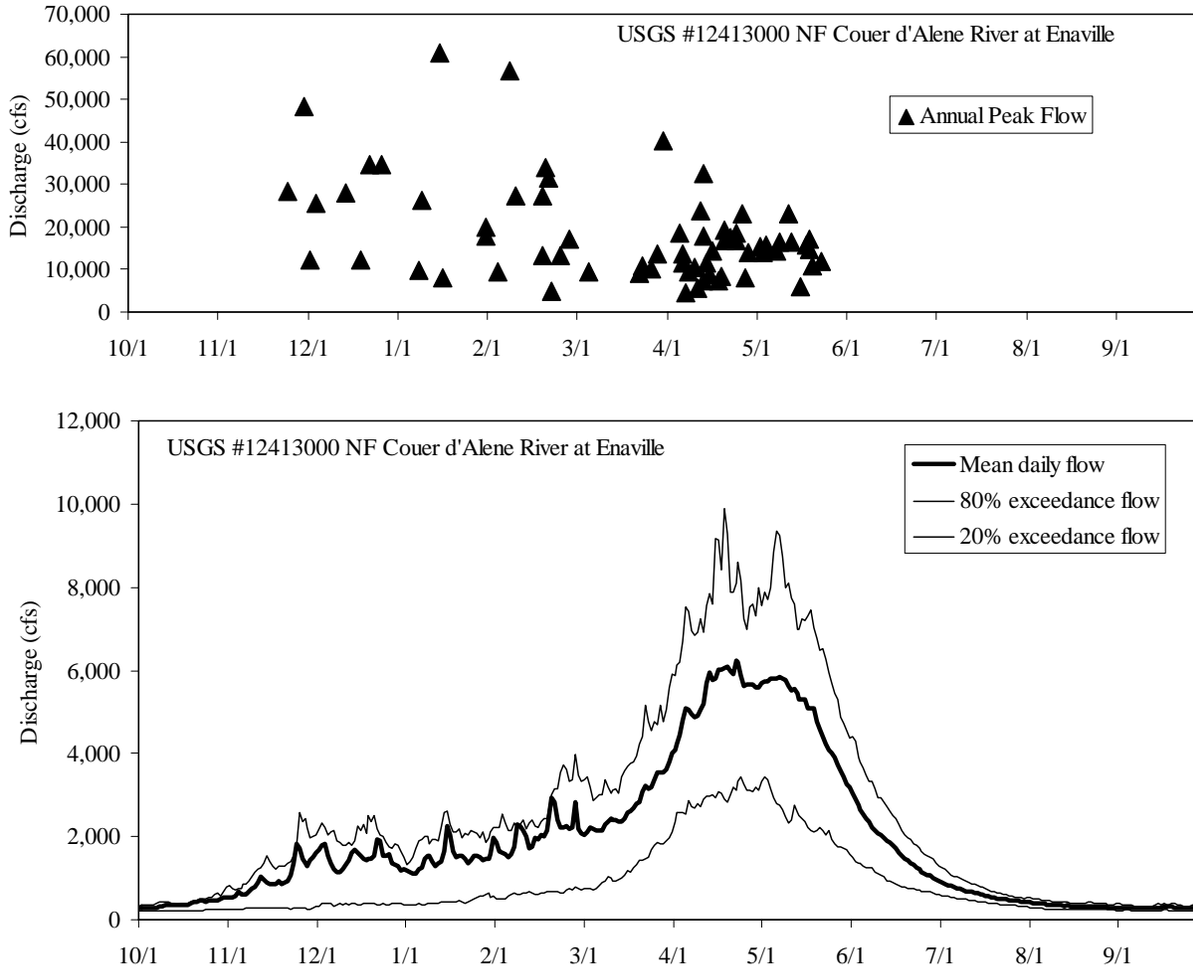


Figure 3. Mean daily flow (bottom) and annual peak flows (top) at USGS gage #12413000, North Fork Coeur d'Alene River at Enaville, Idaho.

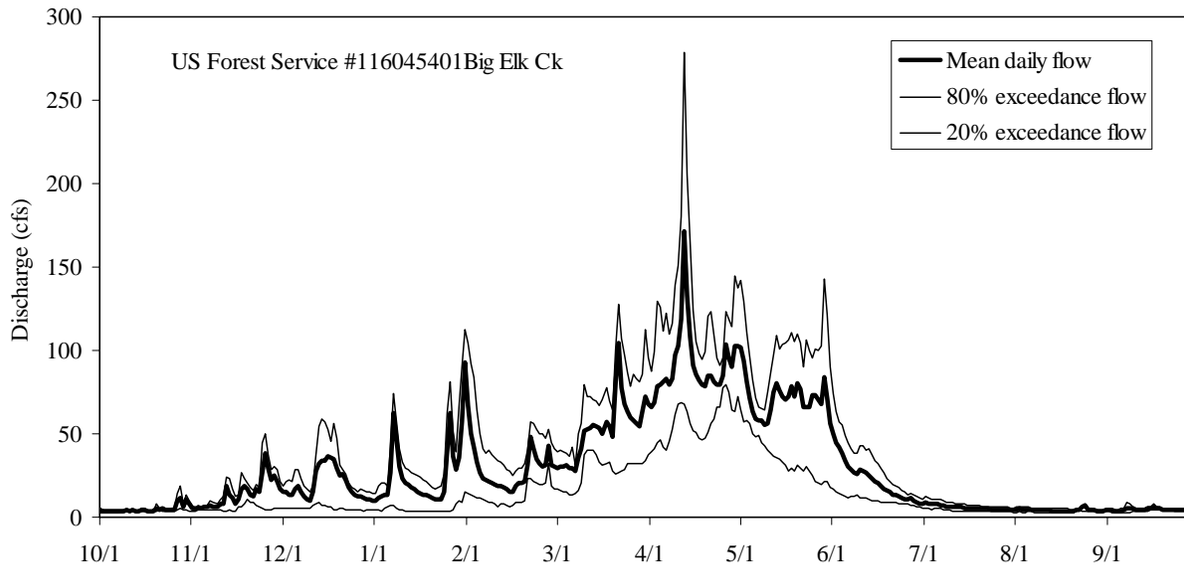
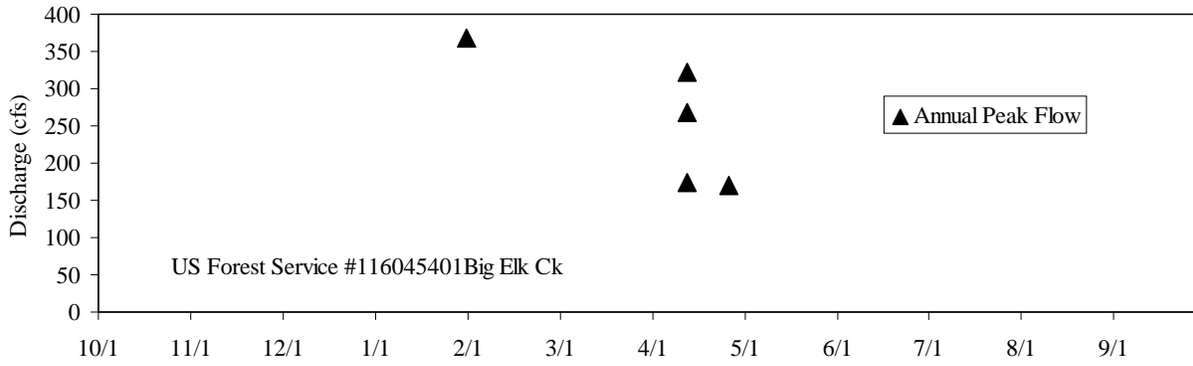


Figure 4. US Forest Service Big Elk Creek. NOTE: Only shows data from 2000-2004

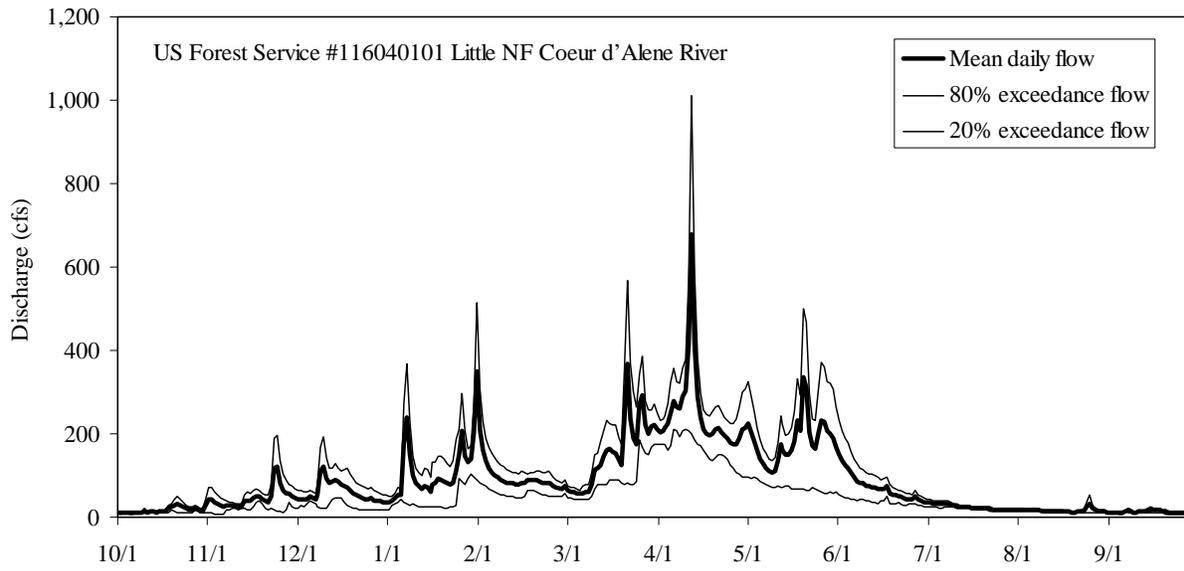
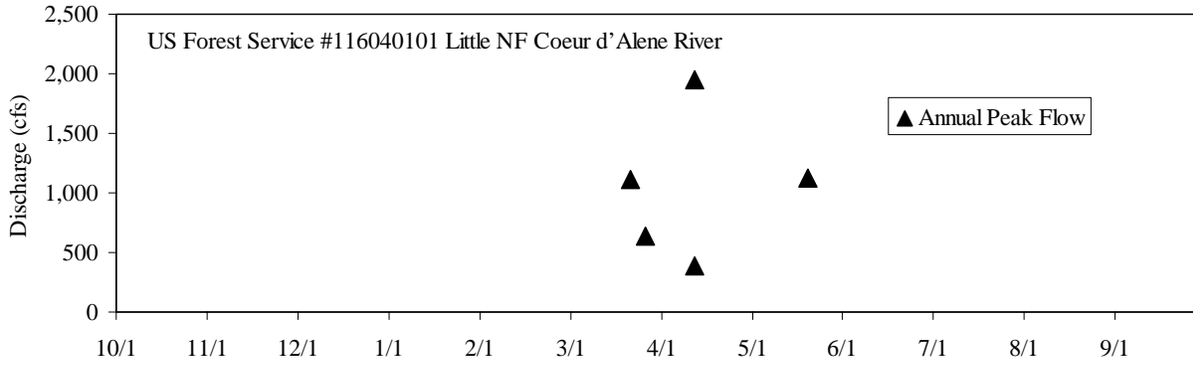


Figure 5. US Forest Service LNFCDA gage

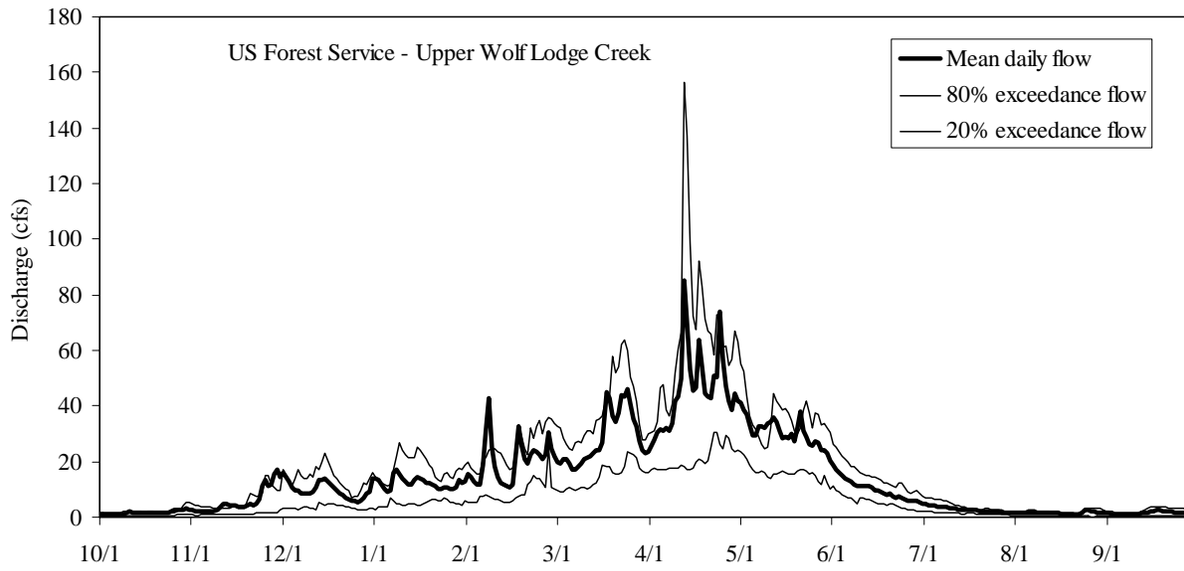
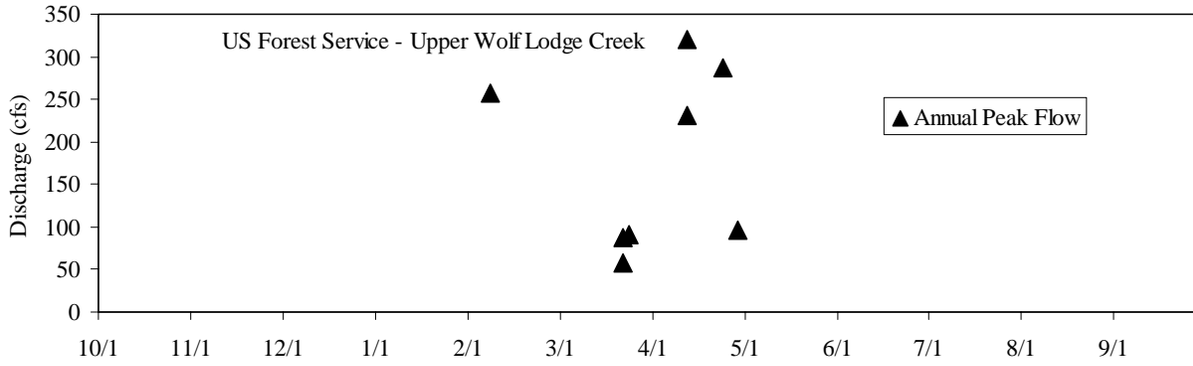


Figure 6. Upper Wolf Lodge Creek gage

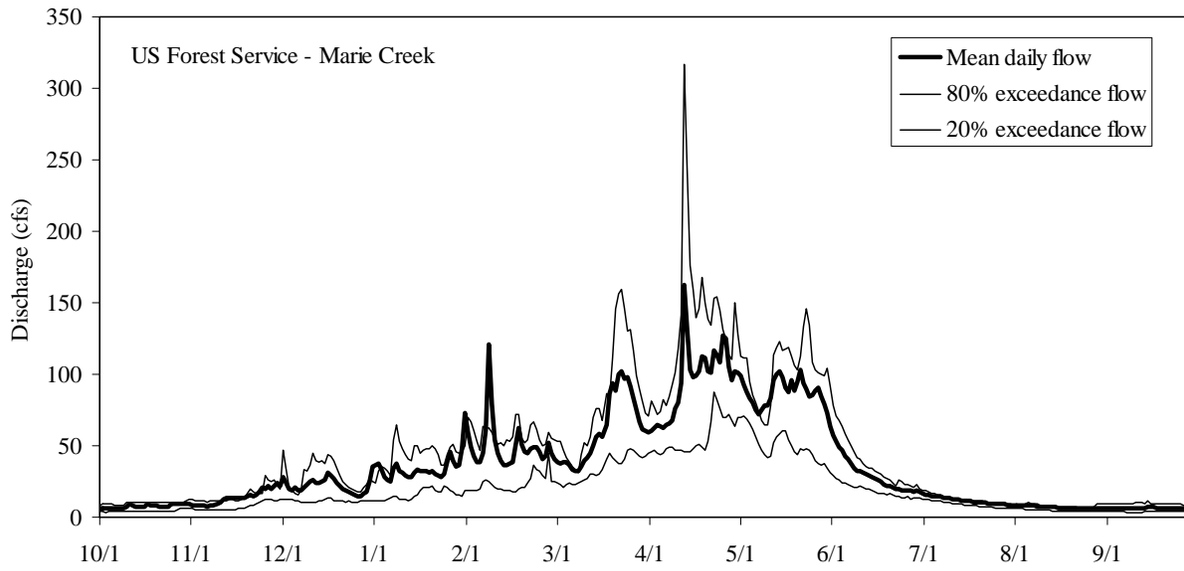
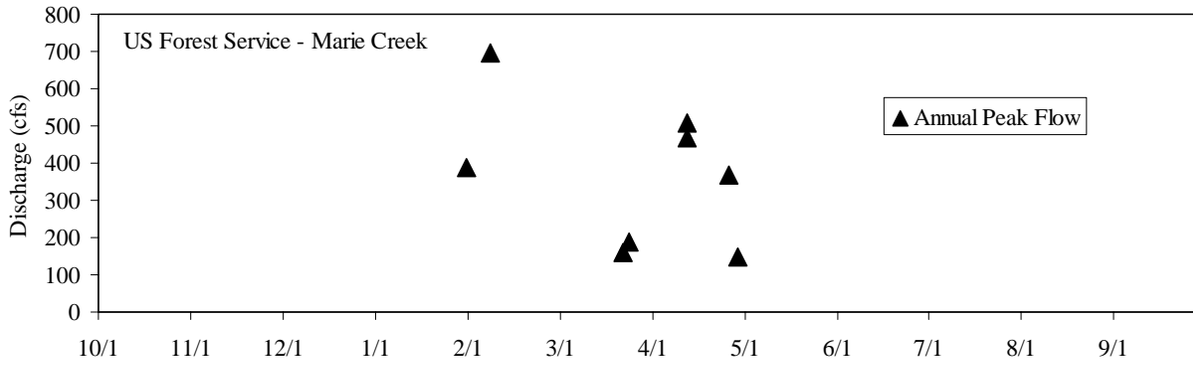


Figure 7. Marie Creek gage