

APPENDIX 5B  
FALL CREEK FLOW INFORMATION



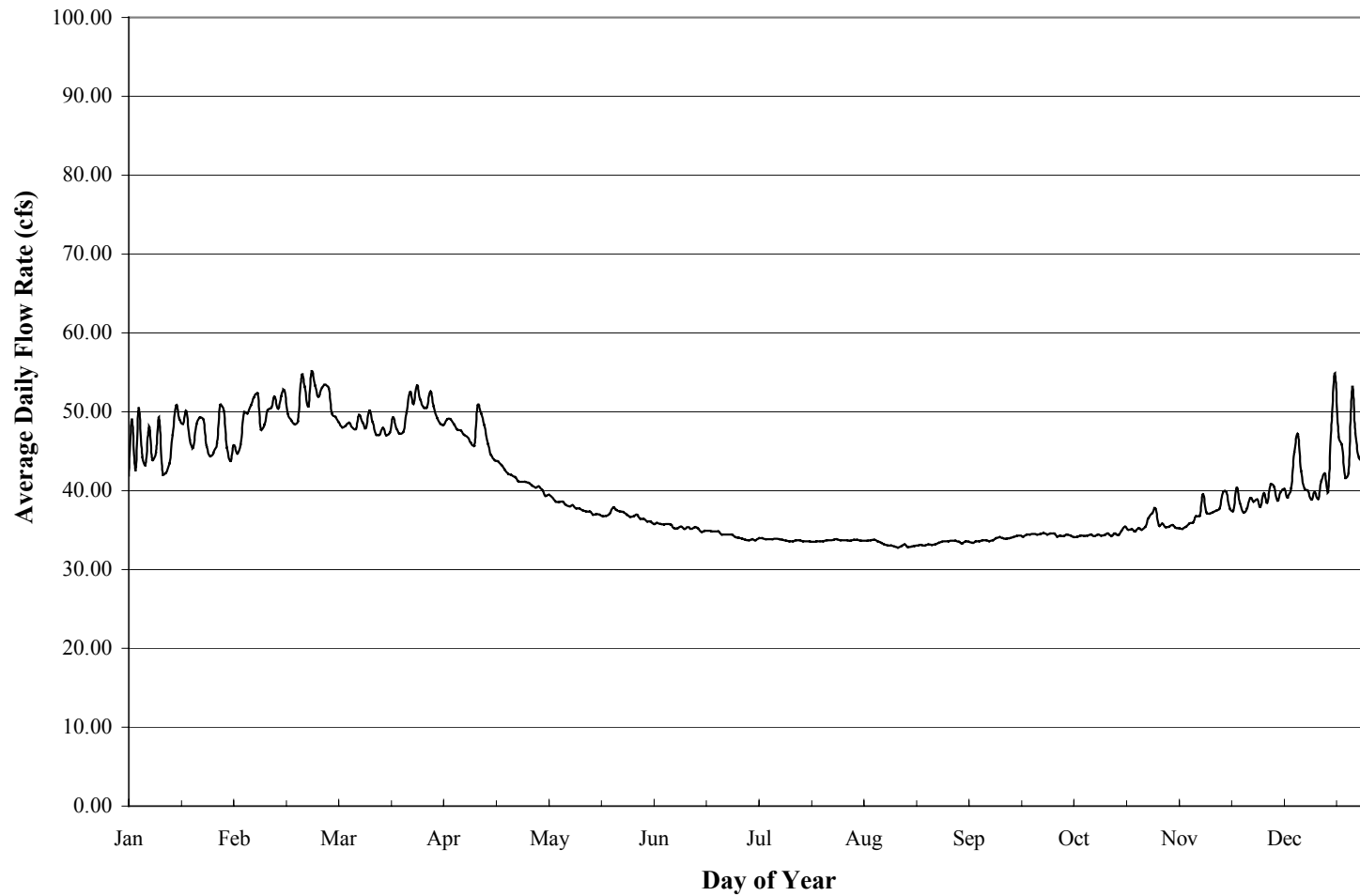


Figure 5B-1. Average daily flow rate of Fall Creek at Copco. USGS gage no. 11512000. Measured in cubic feet per second. Chart shows the average flow for each calendar day over the period 1933-1959.

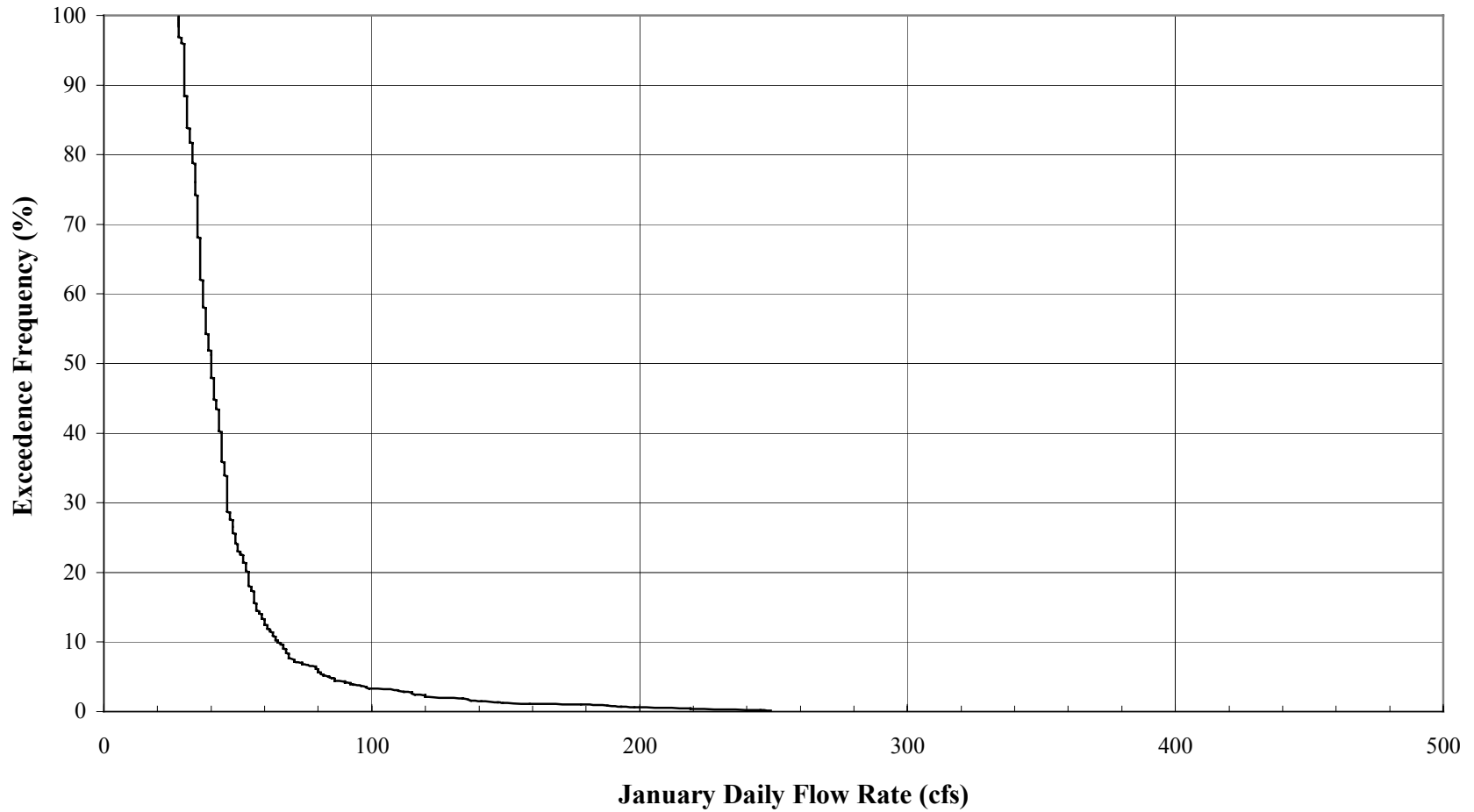


Figure 5B-2. January daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of January from Water Years 1933 to 1959 for USGS gage no. 11512000.

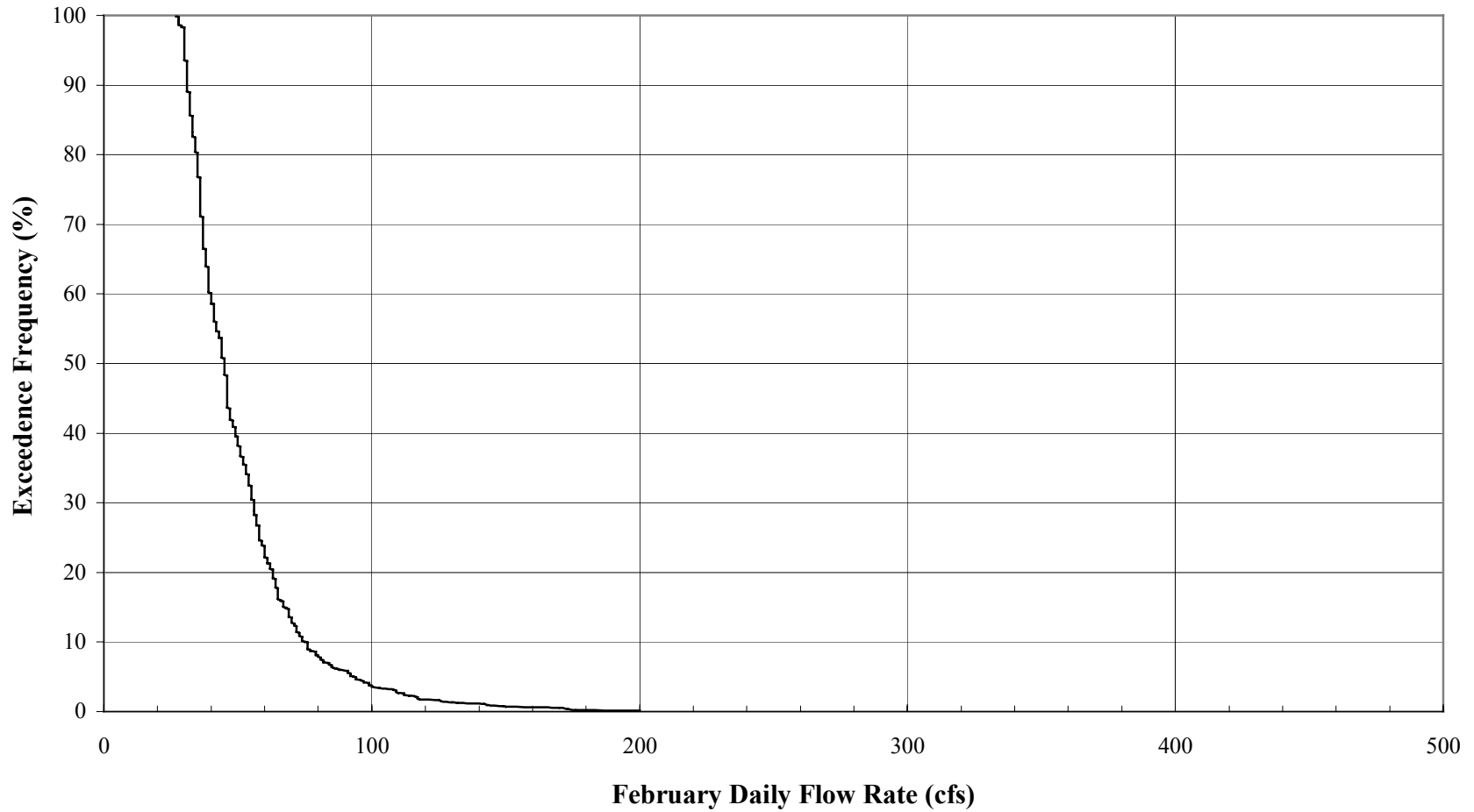


Figure 5B-3. February daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of February from Water Years 1933 to 1959 for USGS gage no. 11512000.

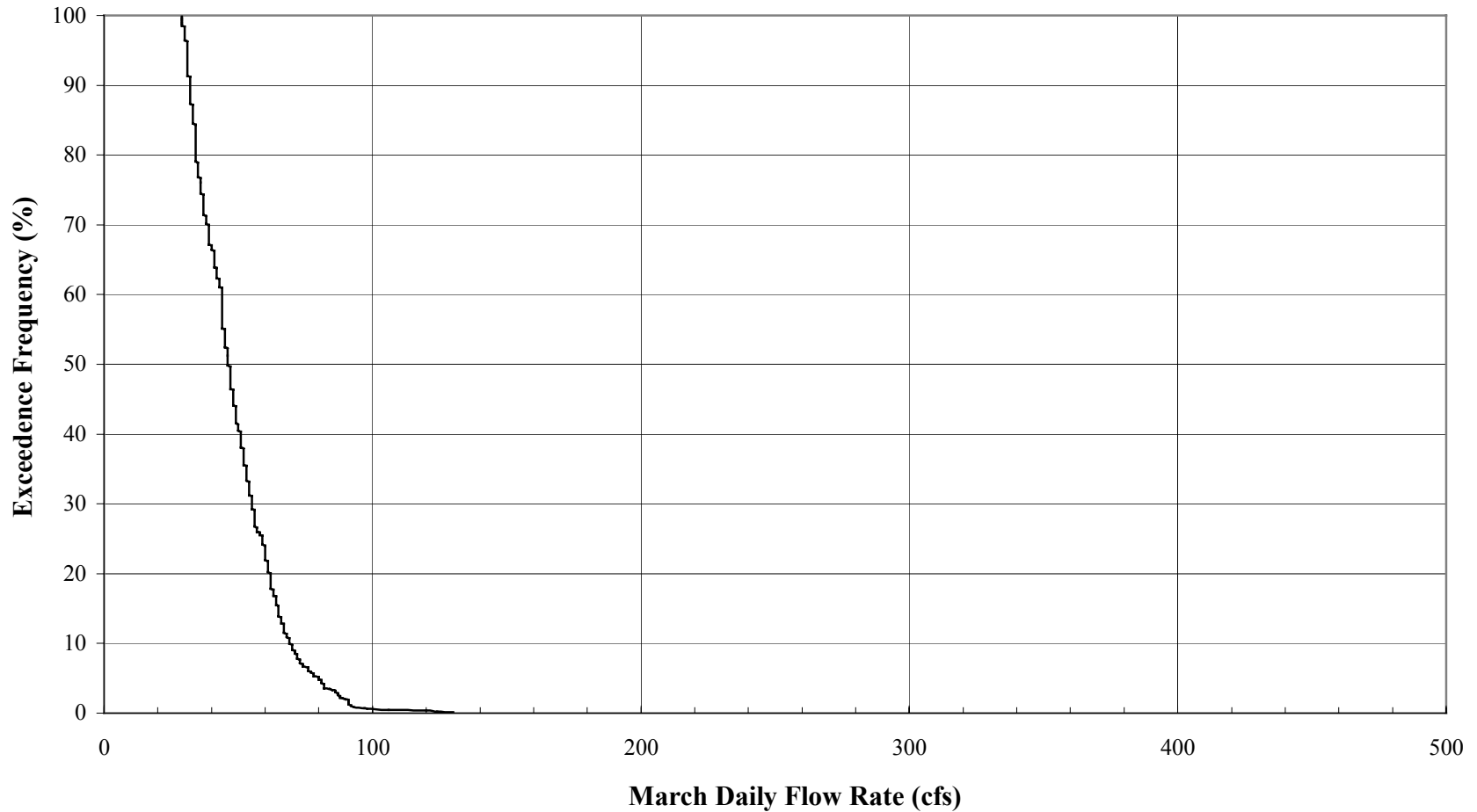


Figure 5B-4. March daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of March from Water Years 1933 to 1959 for USGS gage no. 11512000.

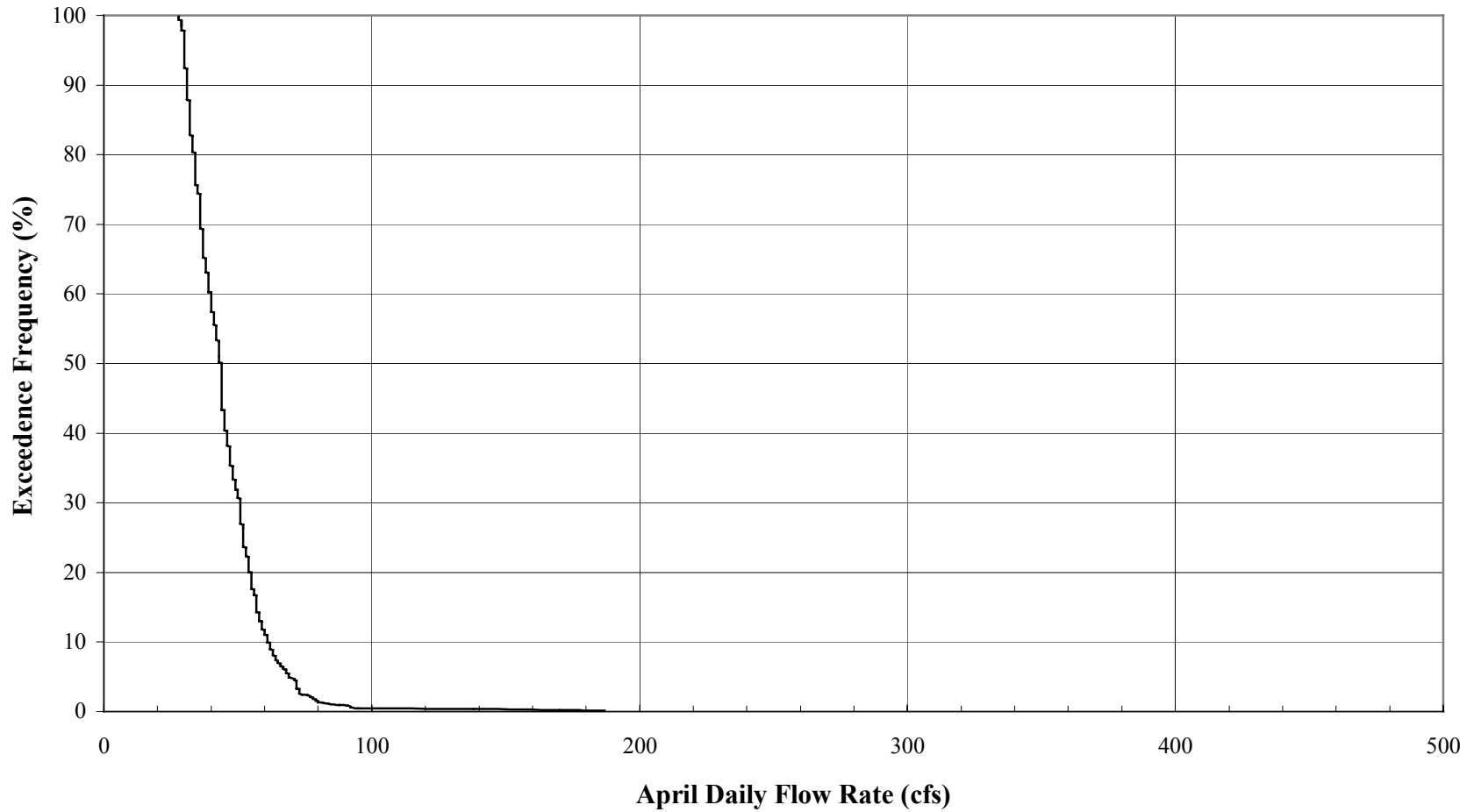


Figure 5B-5. April daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of April from Water Years 1933 to 1959 for USGS gage no. 11512000.

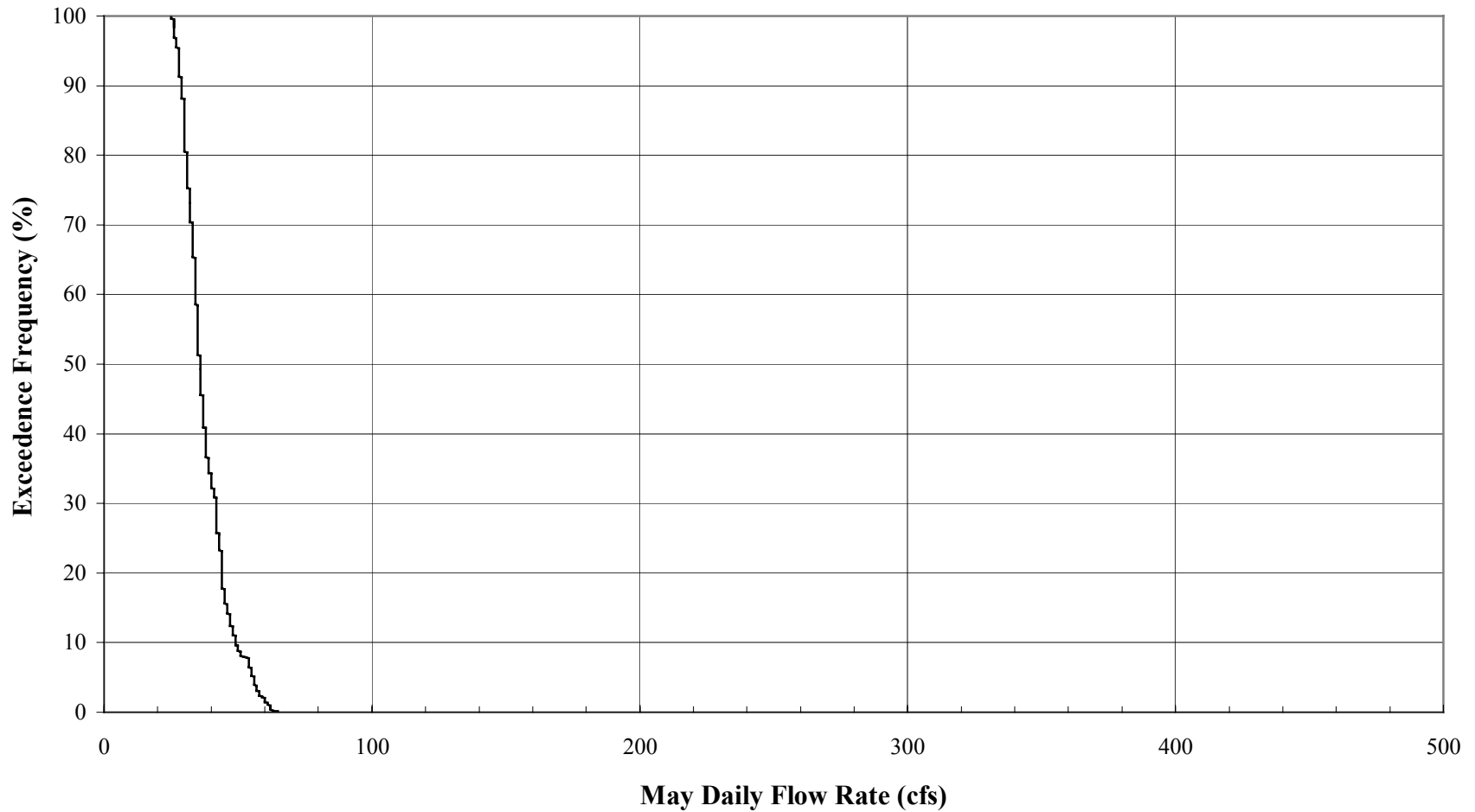


Figure 5B-6. May daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of May from Water Years 1933 to 1959 for USGS gage no. 11512000.



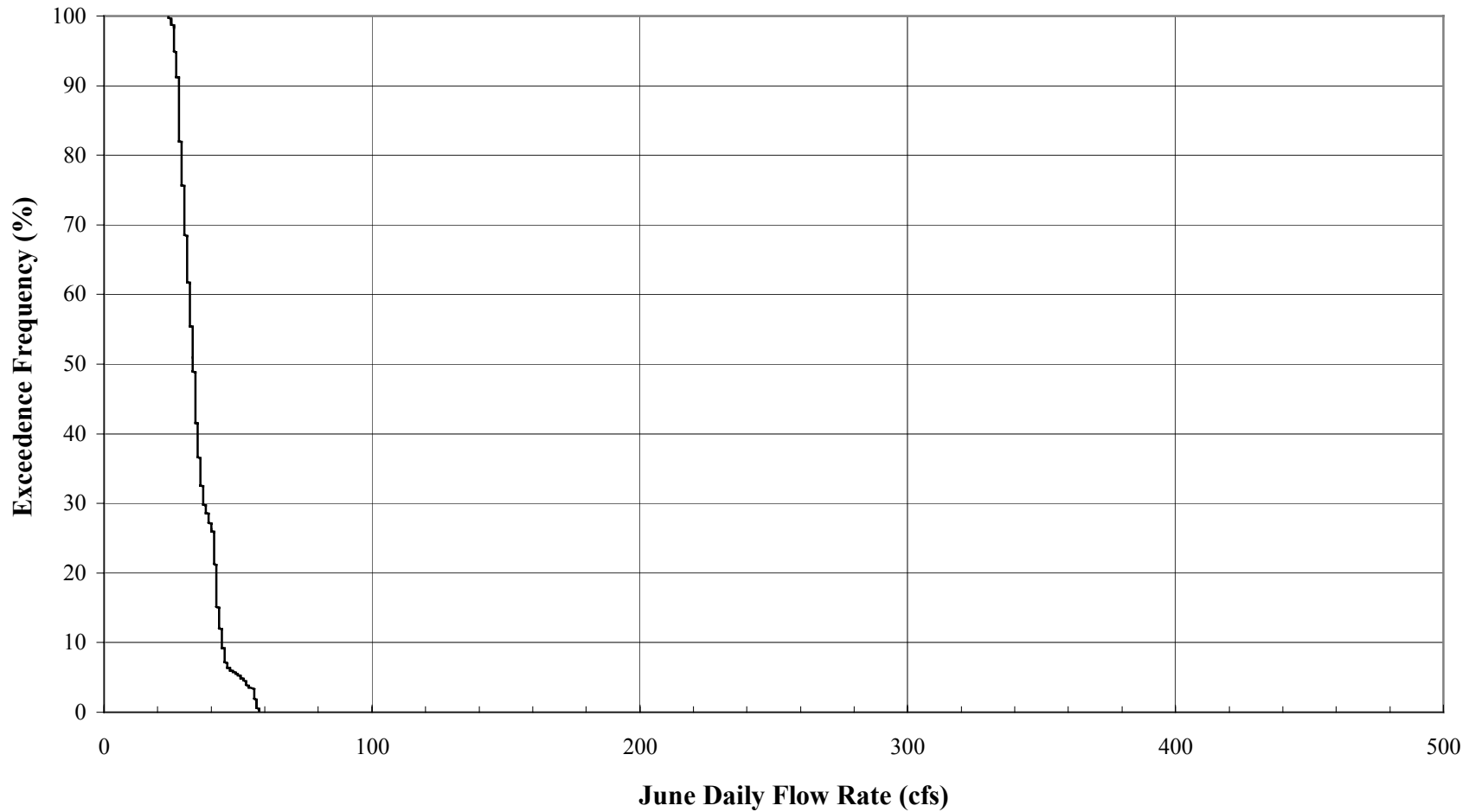


Figure 5B-7. June daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of June from Water Years 1933 to 1959 for USGS gage no. 11512000.

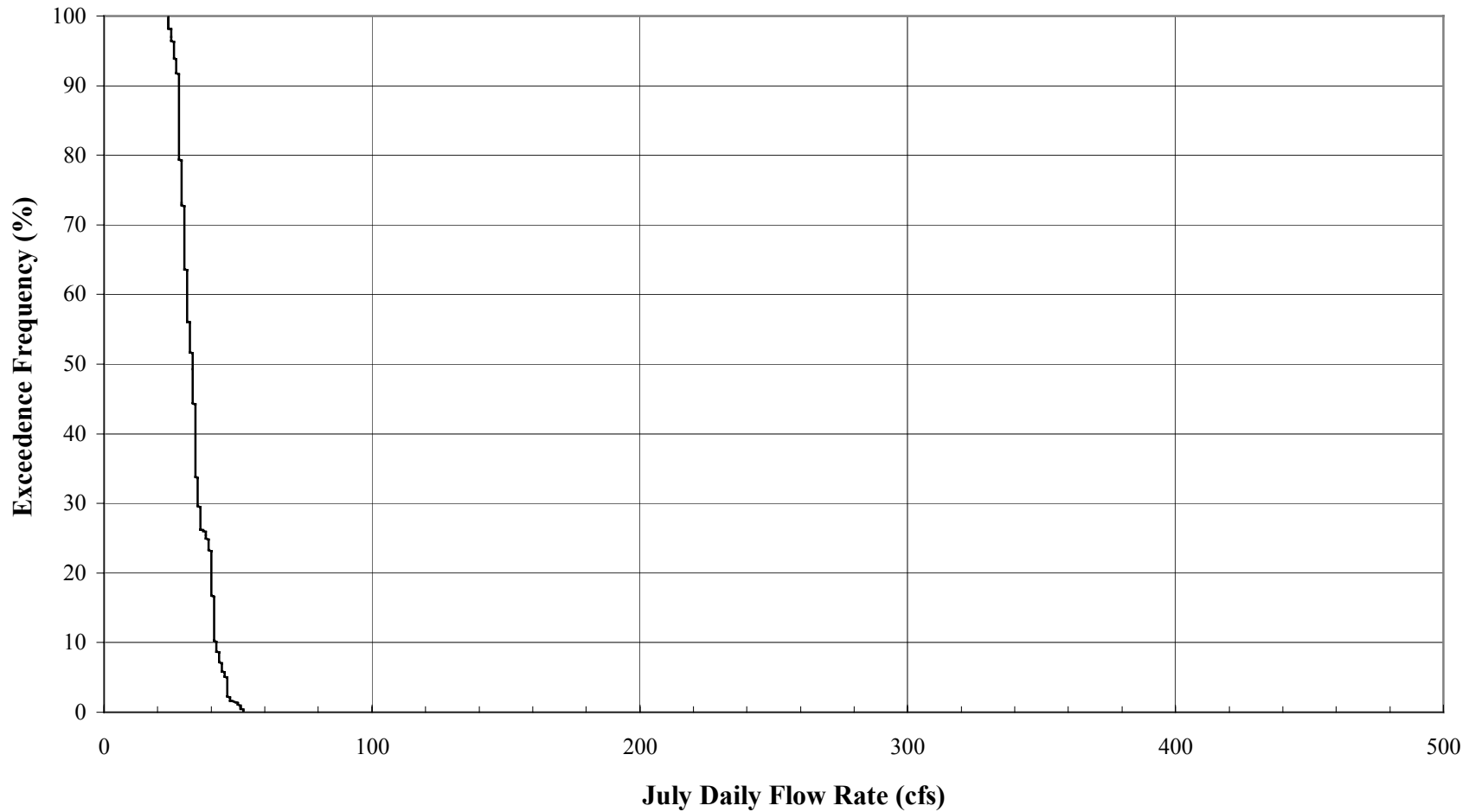


Figure 5B-8. July daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of July from Water Years 1933 to 1959 for USGS gage no. 11512000.

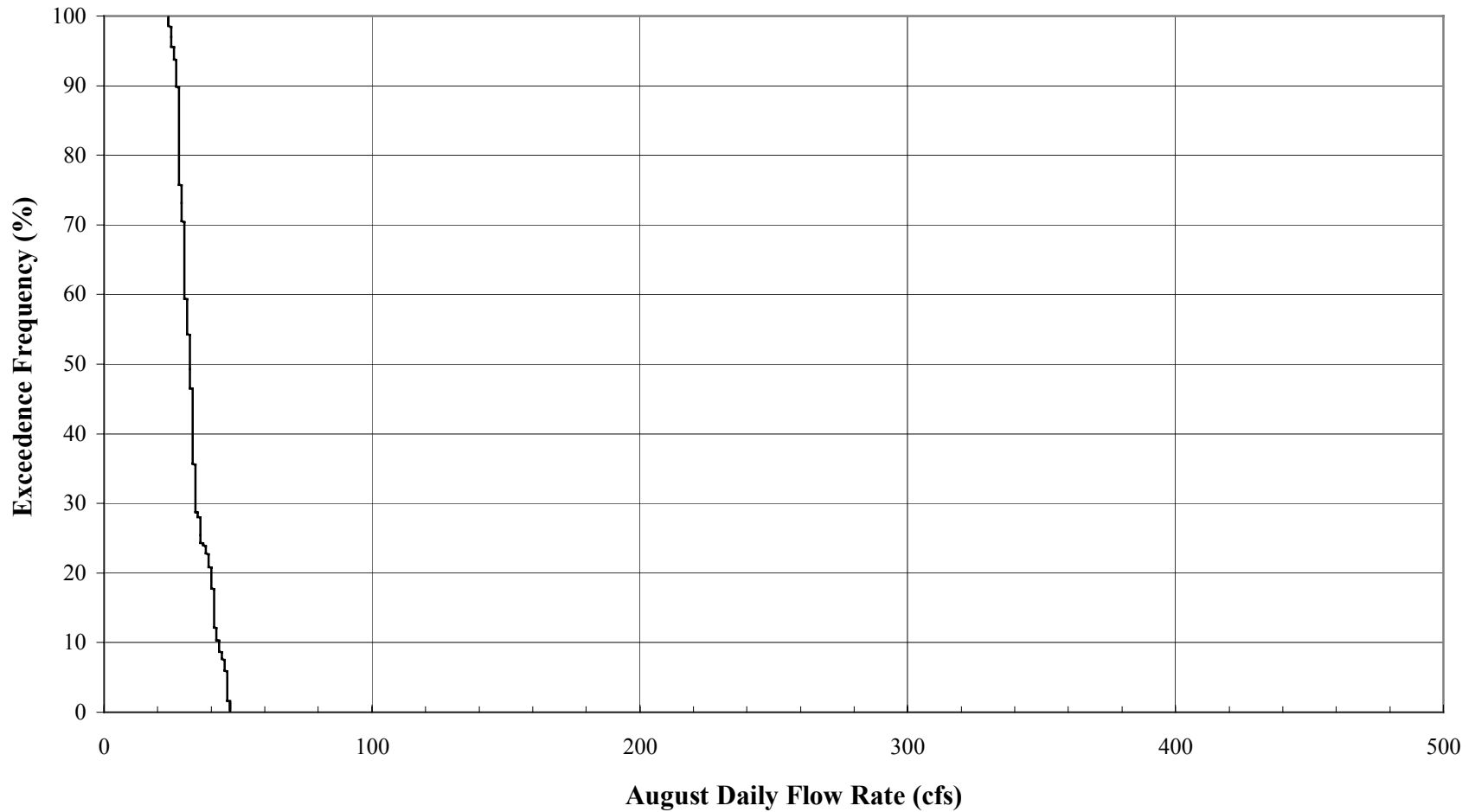


Figure 5B-9. August daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of August from Water Years 1933 to 1959 for USGS gage no. 11512000.

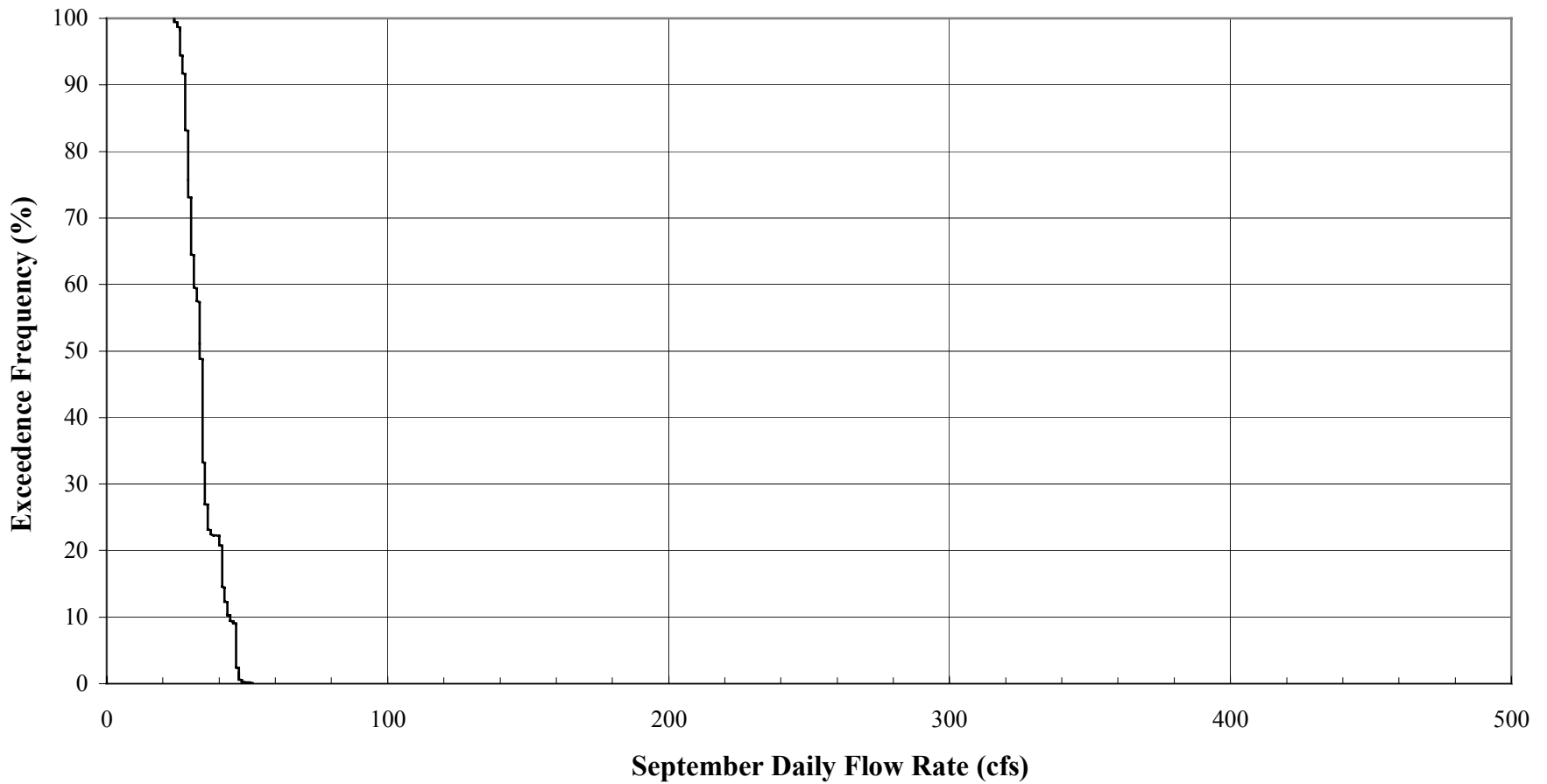


Figure 5B-10. September daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of September from Water Years 1933 to 1959 for USGS gage no. 11512000.

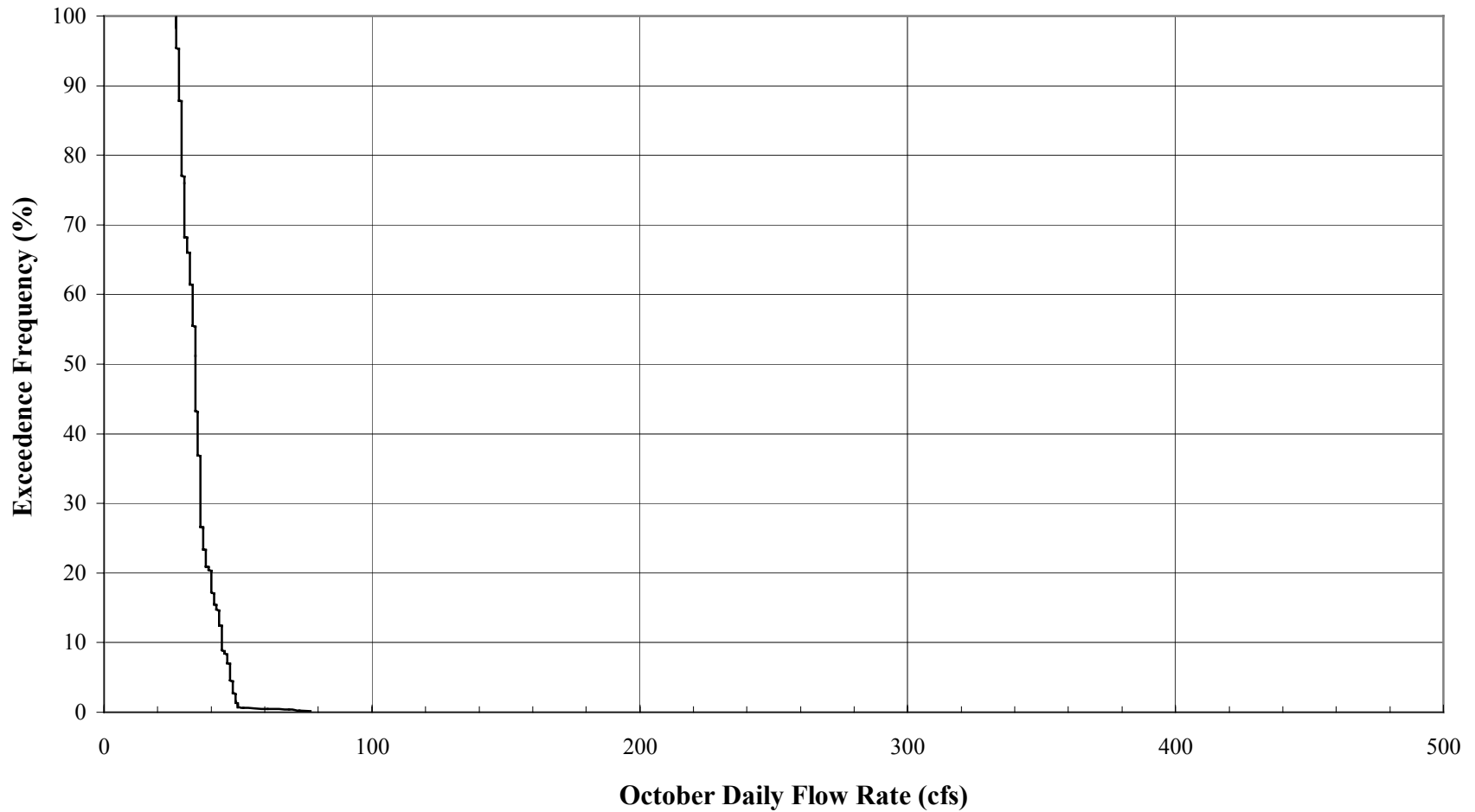


Figure 5B-11. October daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of October from Water Years 1933 to 1959 for USGS gage no. 11512000.

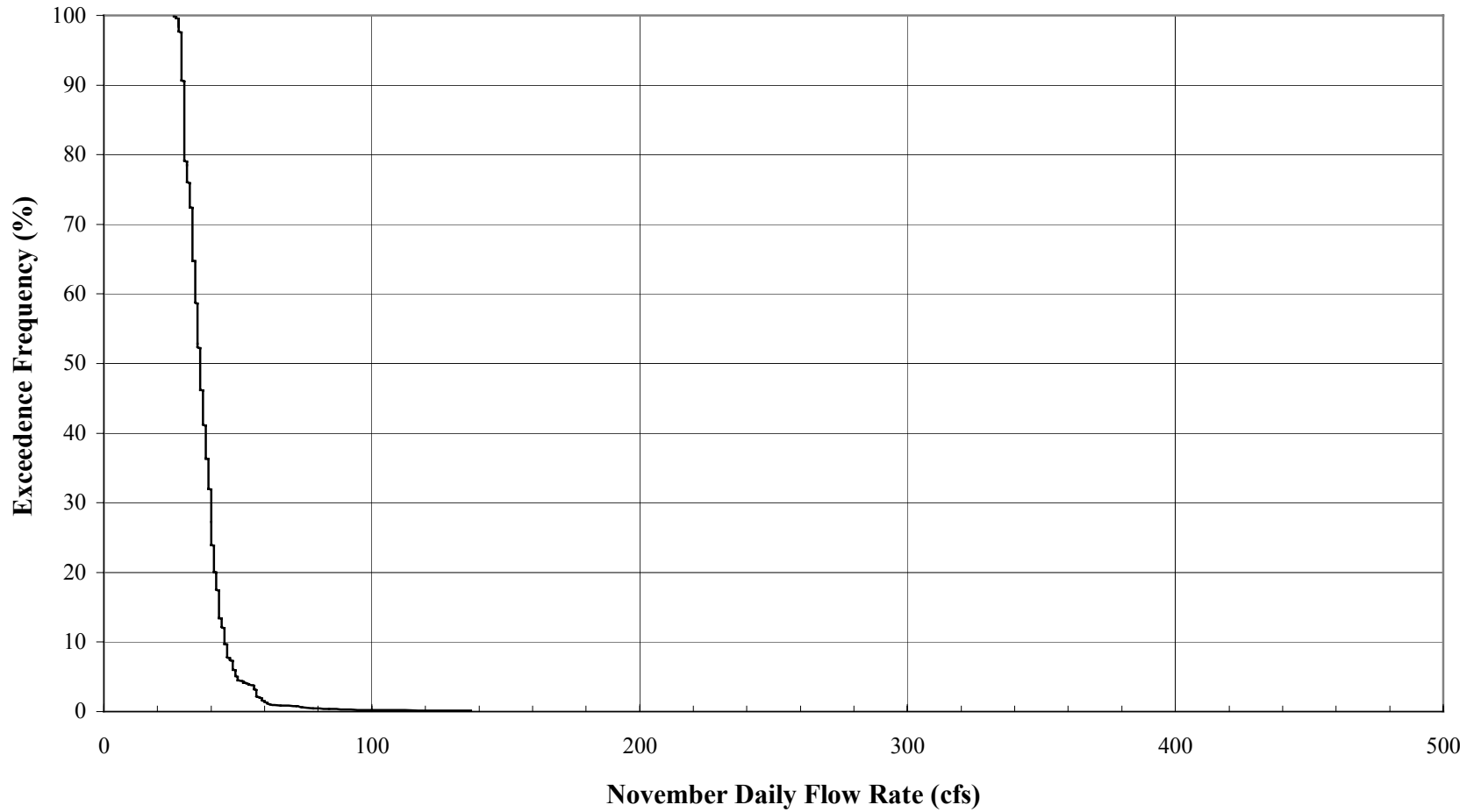


Figure 5B-12. November daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of November from Water Years 1933 to 1959 for USGS gage no. 11512000.

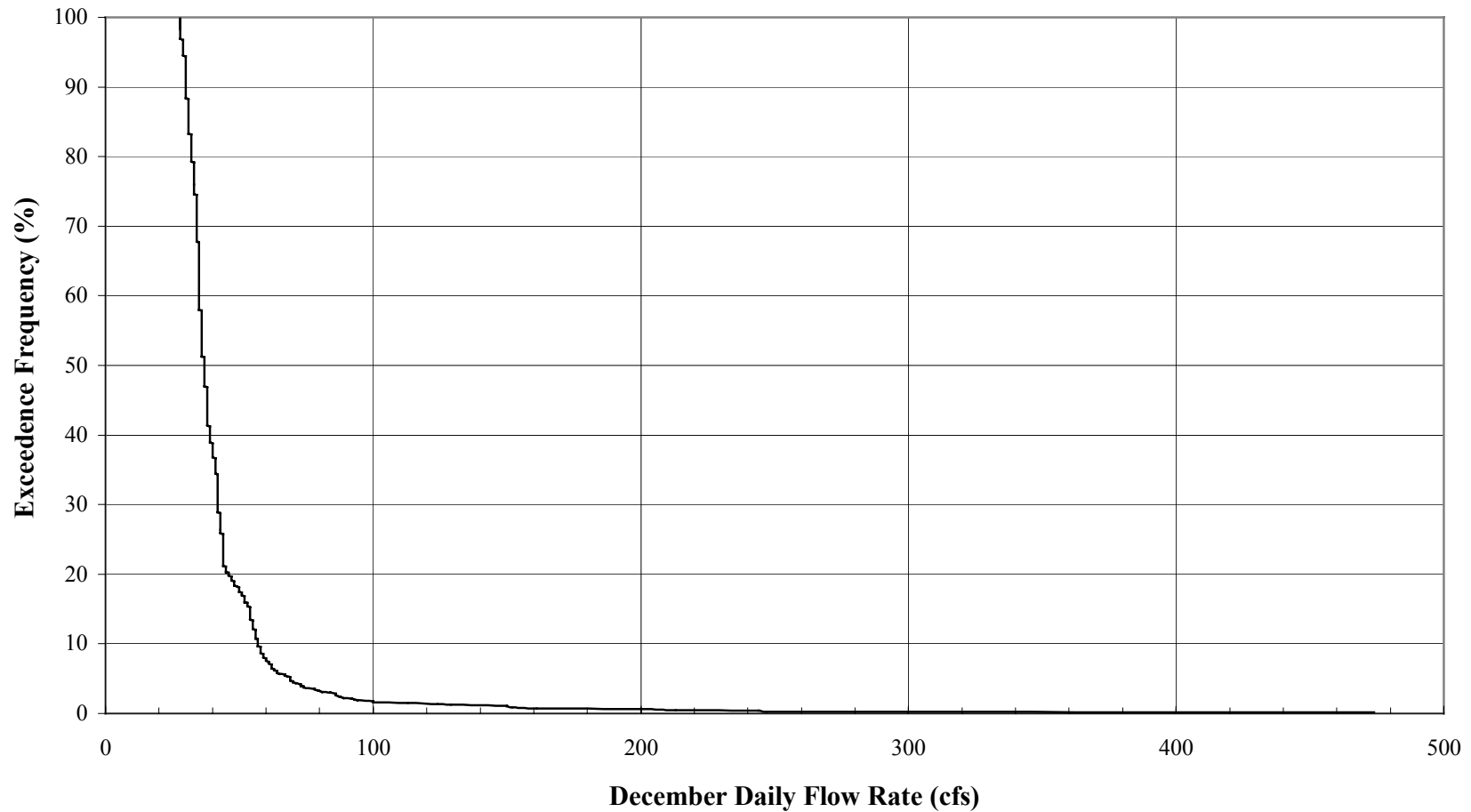


Figure 5B-13. December daily flow duration curve for Fall Creek at Copco. Chart shows the frequency that a flow rate was exceeded during the month of December from Water Years 1933 to 1959 for USGS gage no. 11512000.

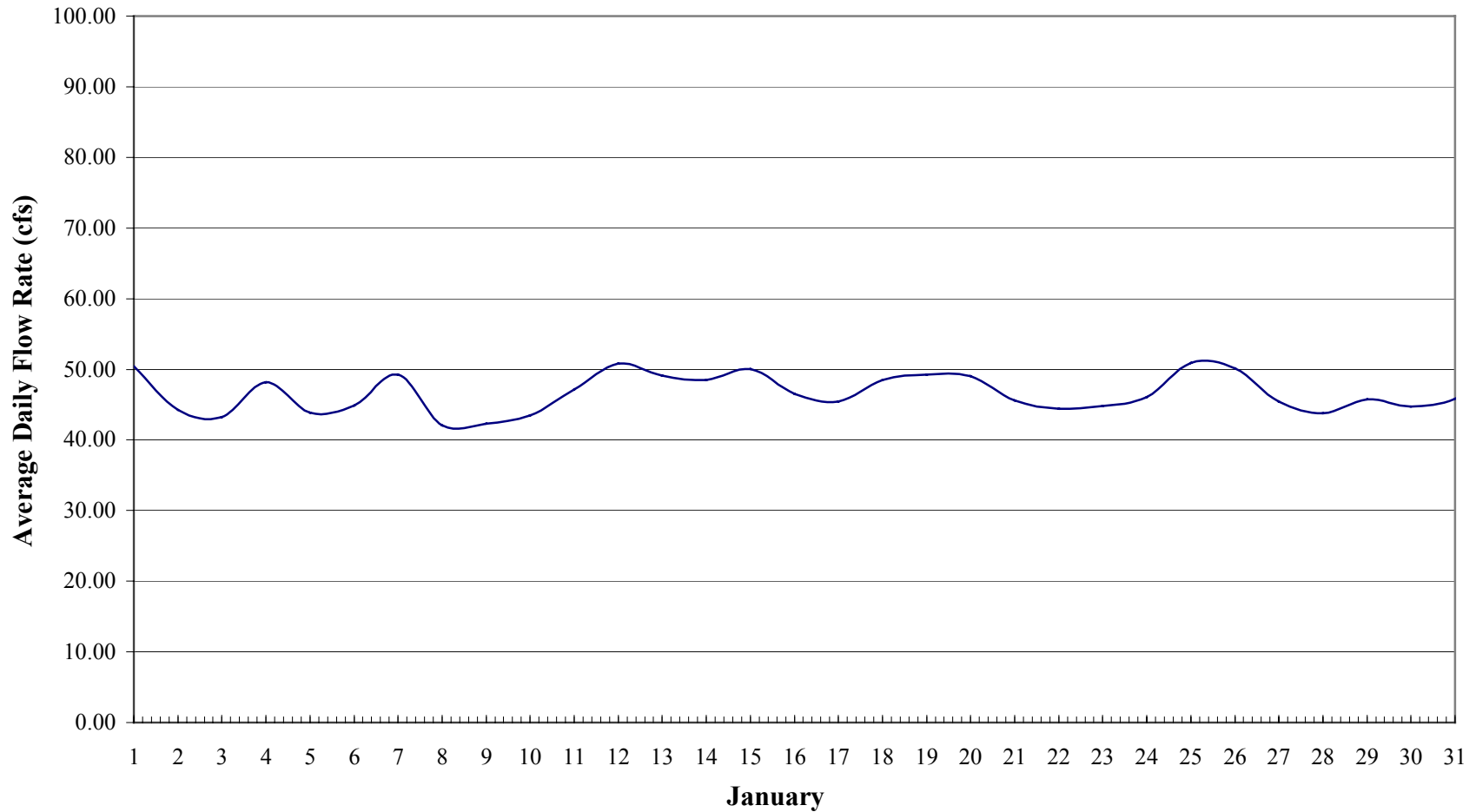


Figure 5B-14. January average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.



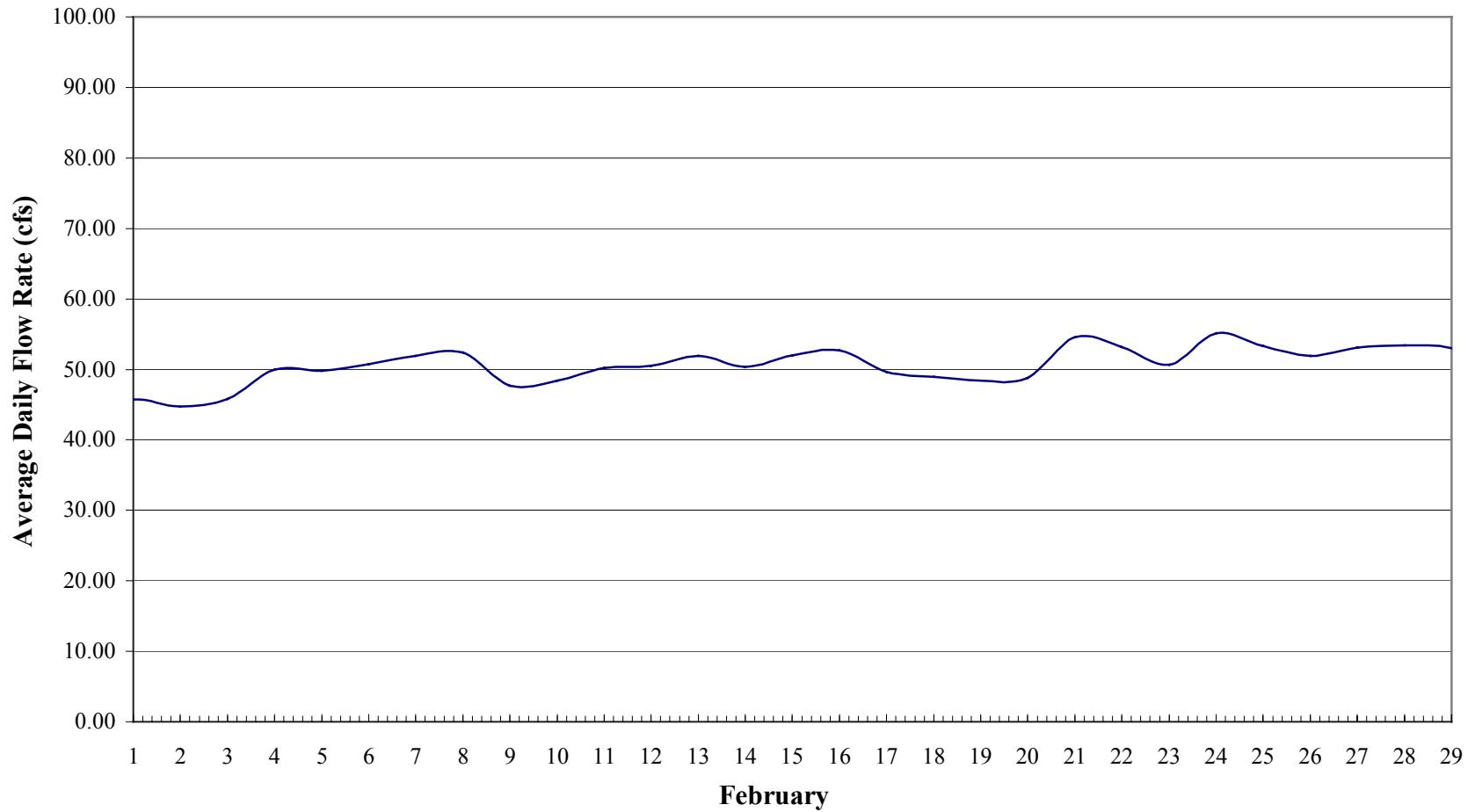


Figure 5B-15. February average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

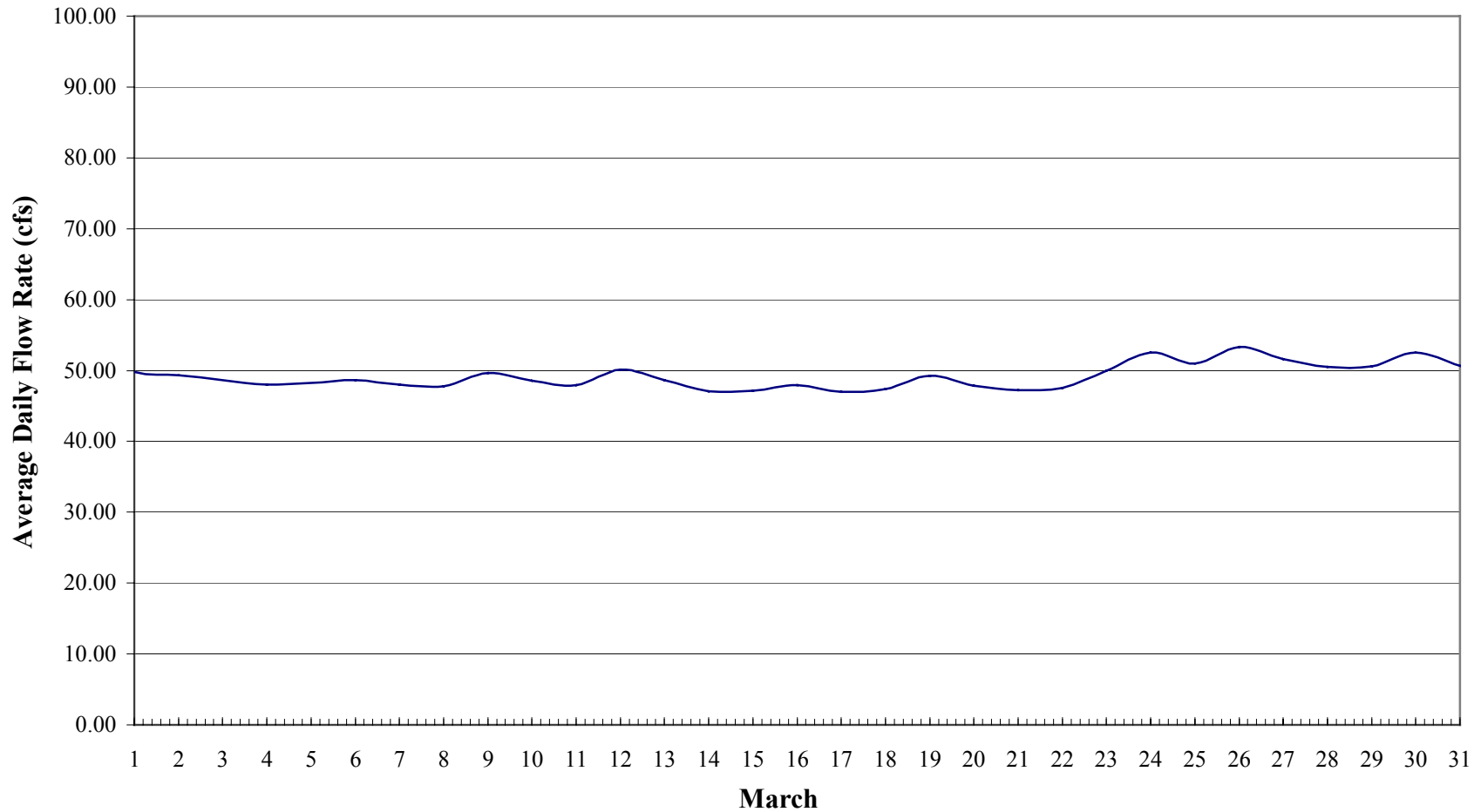


Figure 5B-16. March average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

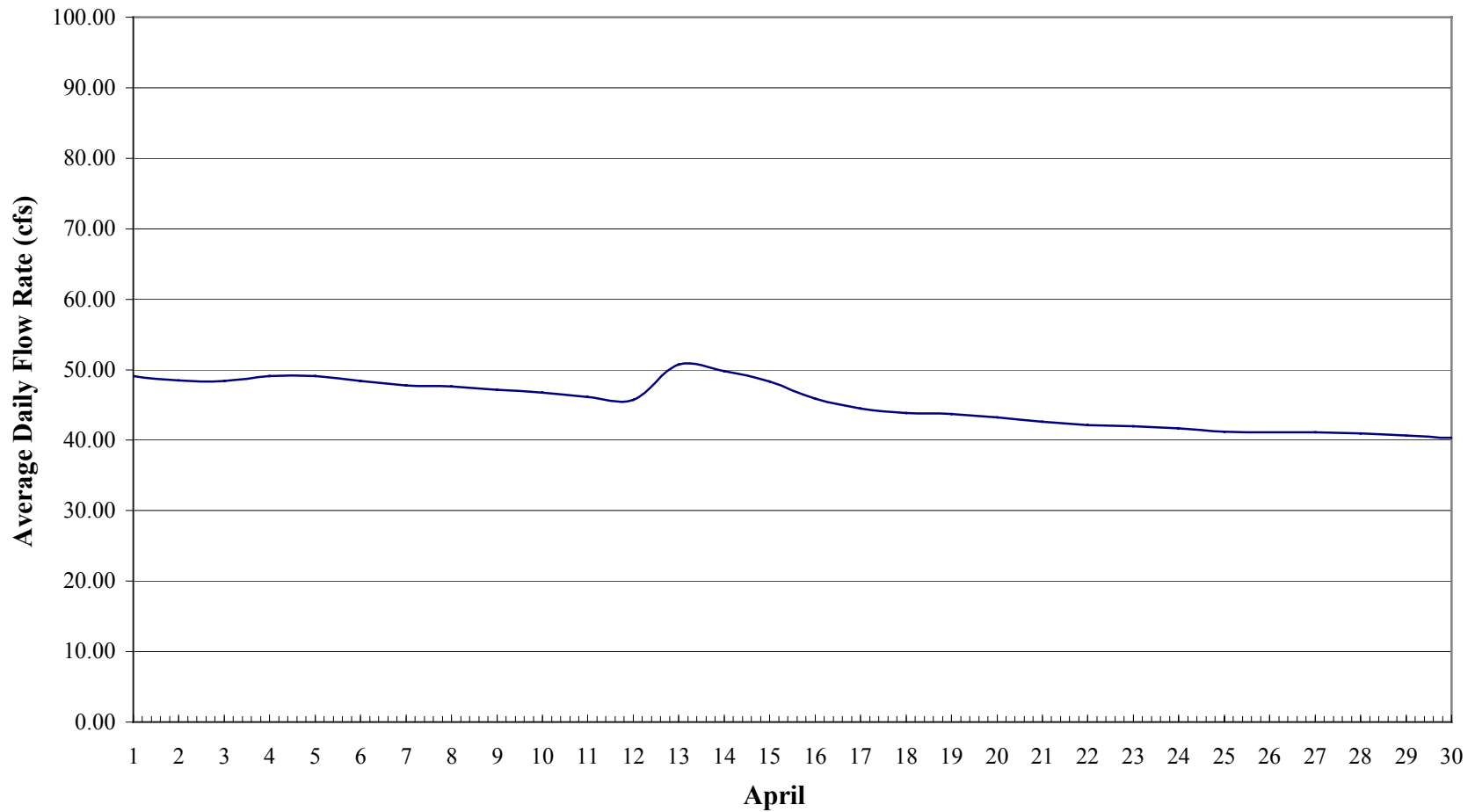


Figure 5B-17. April average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

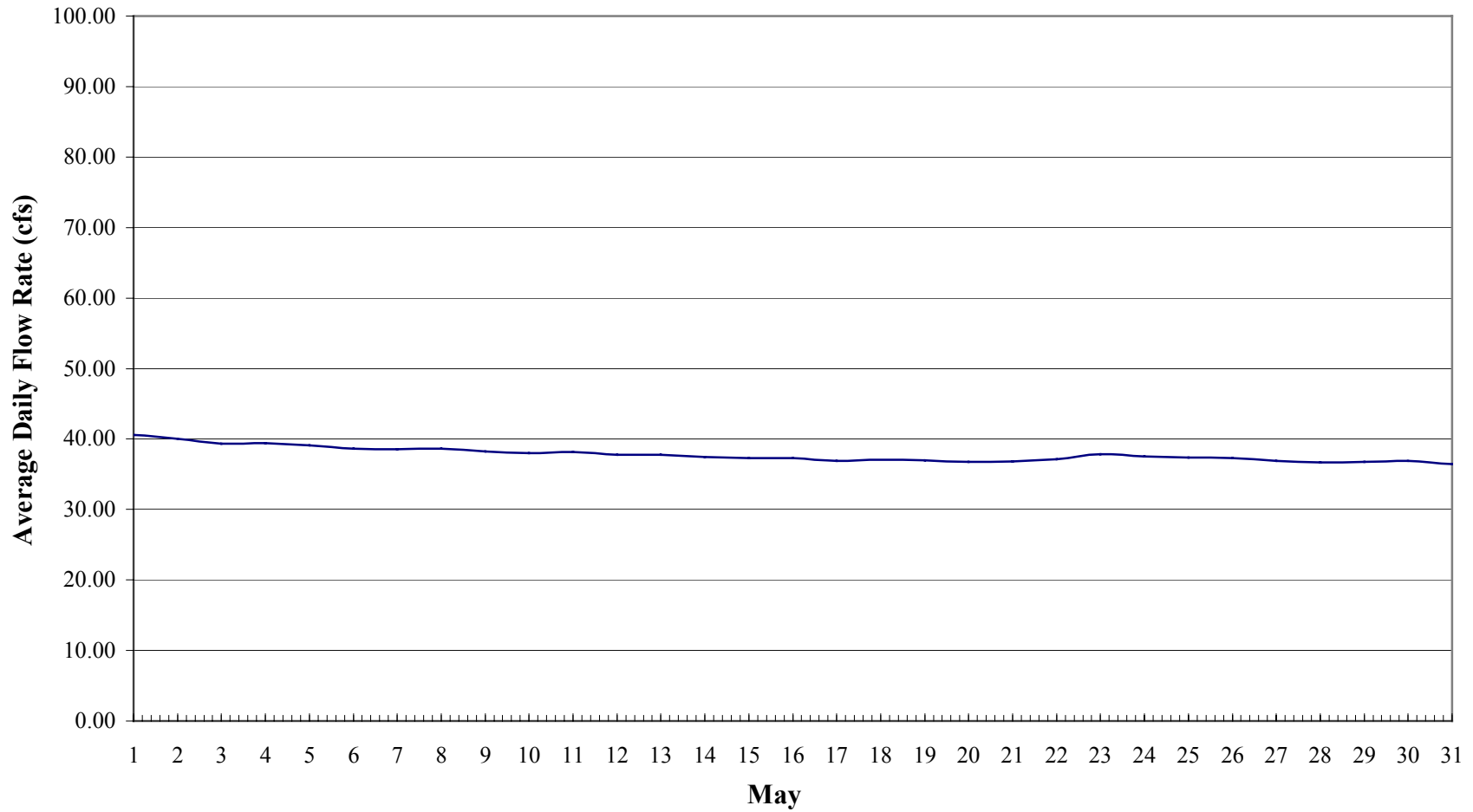


Figure 5B-18. May average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

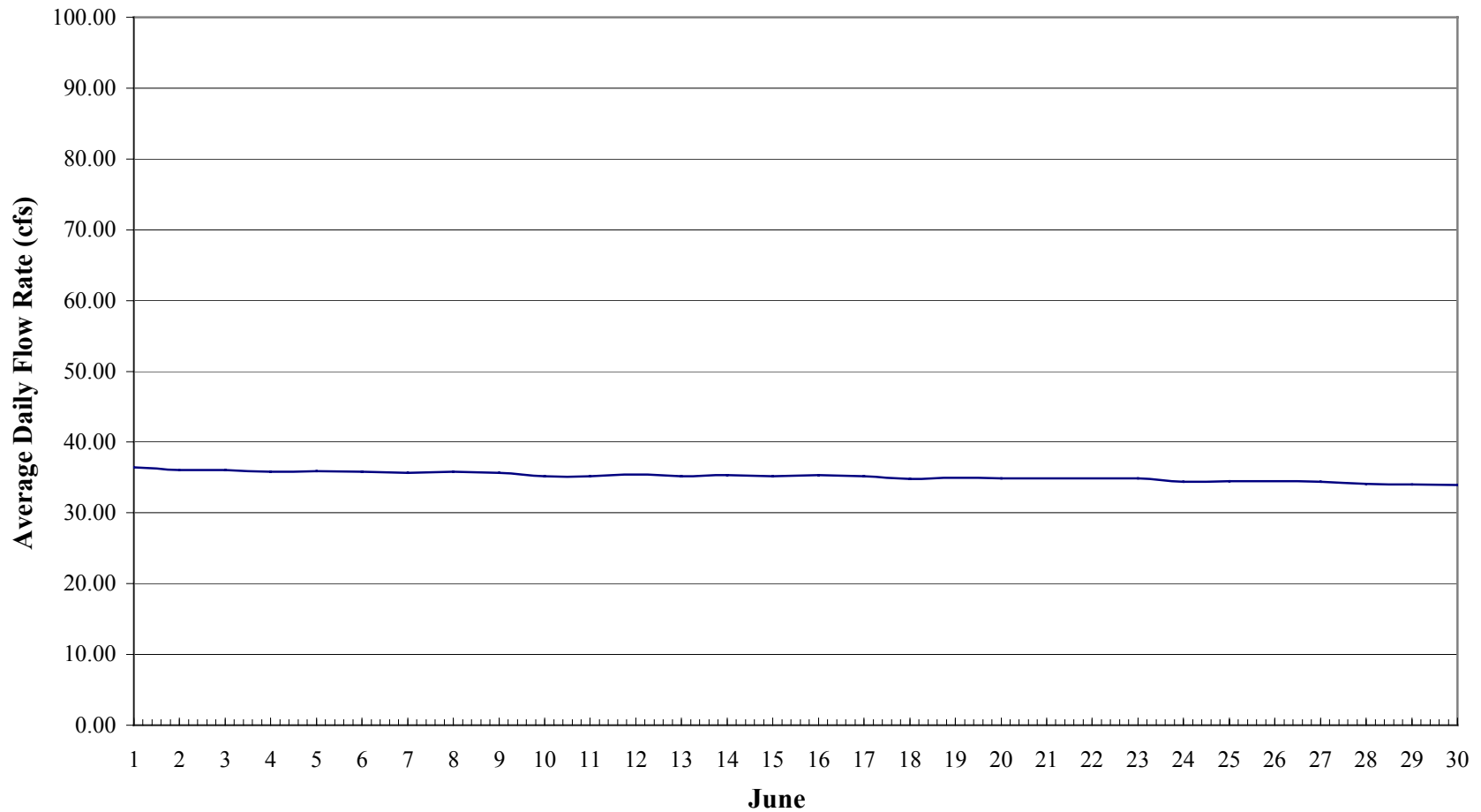


Figure 5B-19. June average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

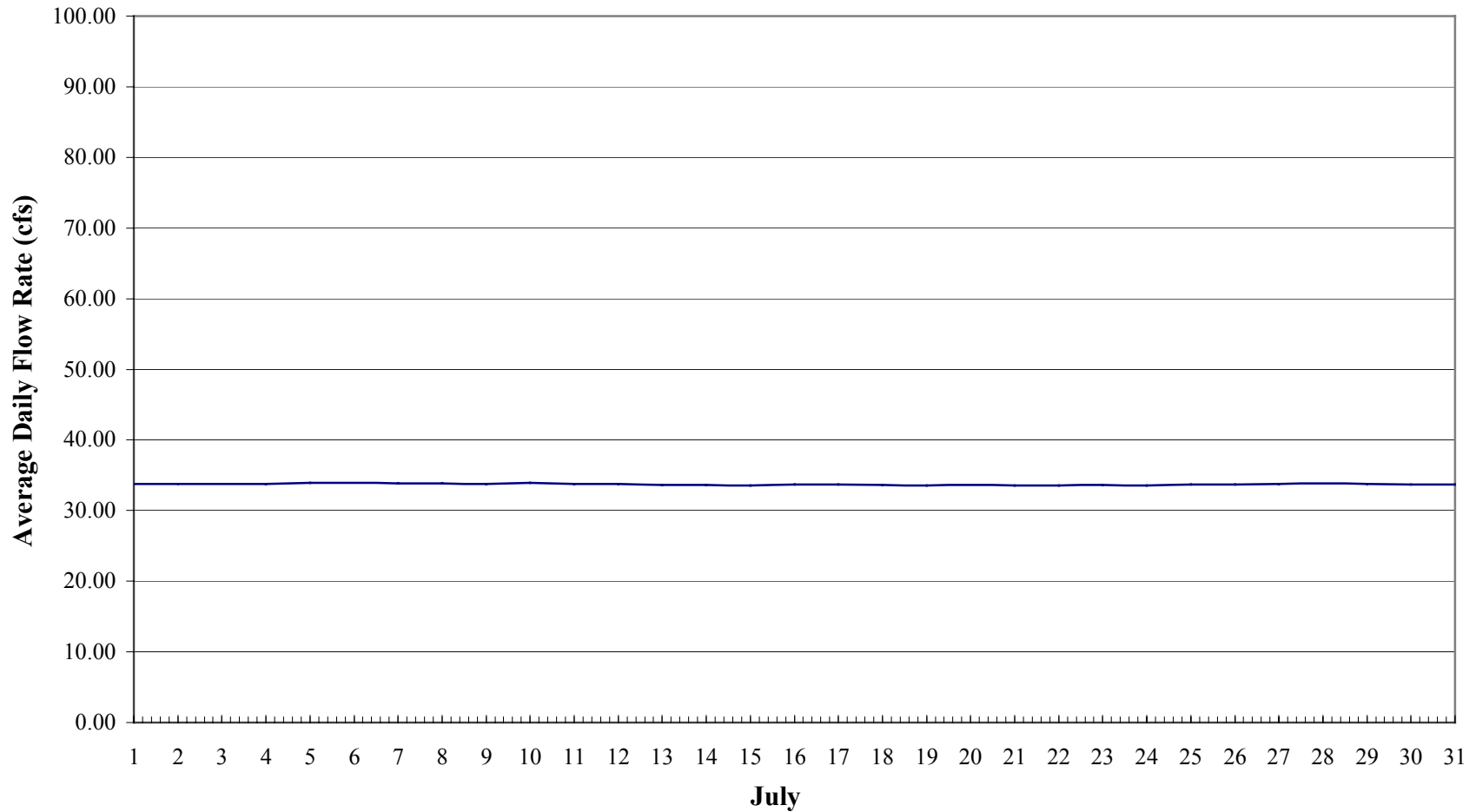


Figure 5B-20. July average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

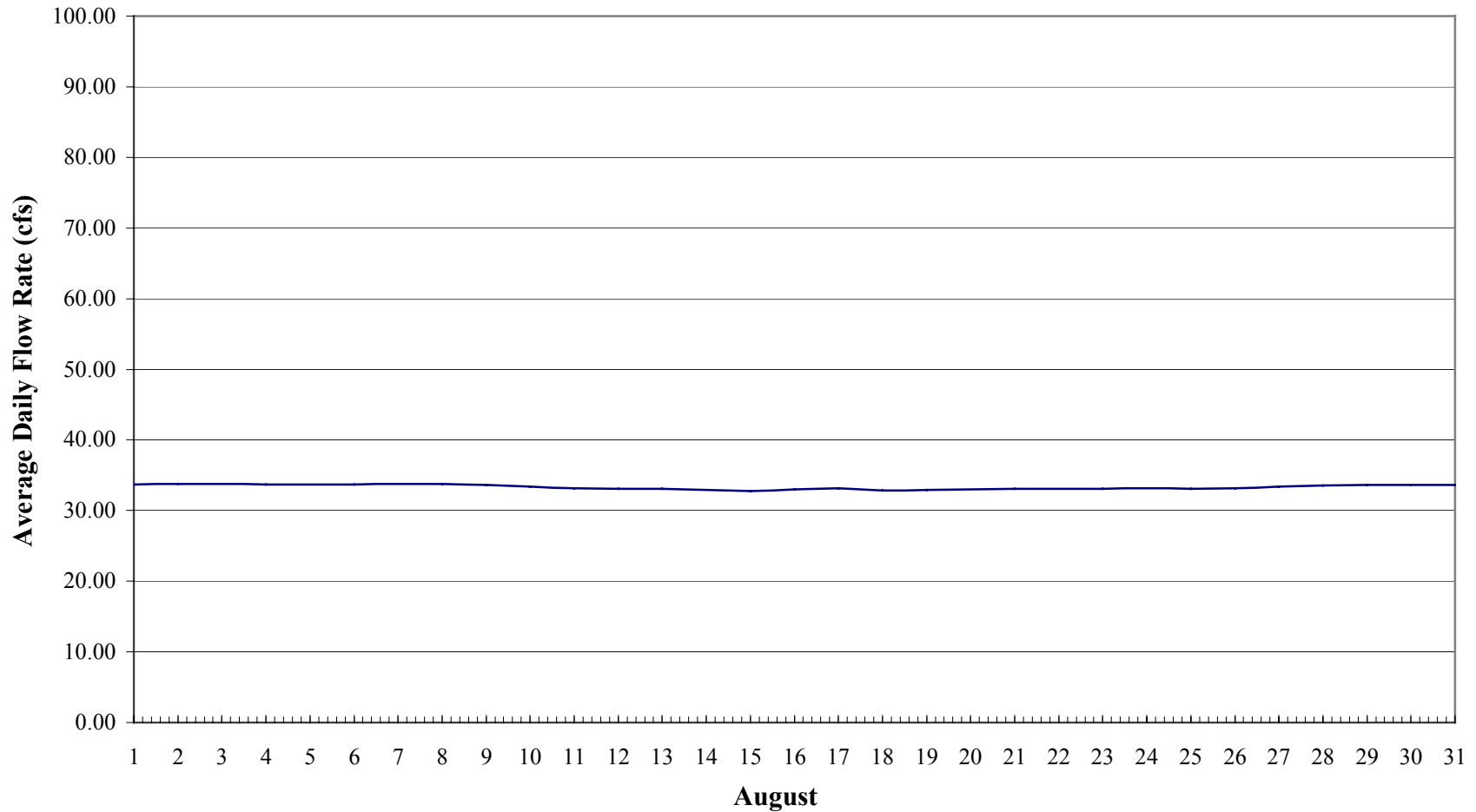


Figure 5B-21. August average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

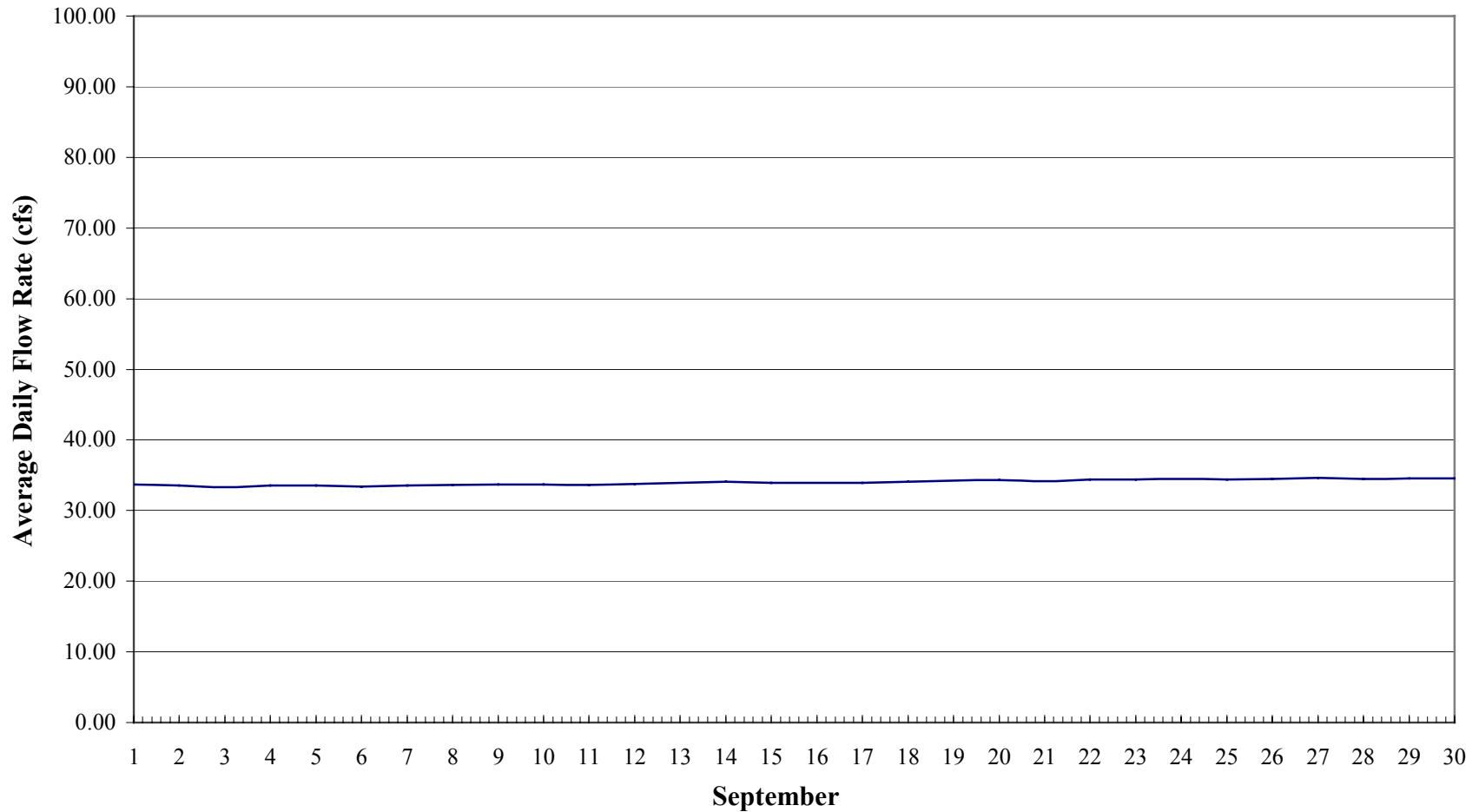


Figure 5B-22. September average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.



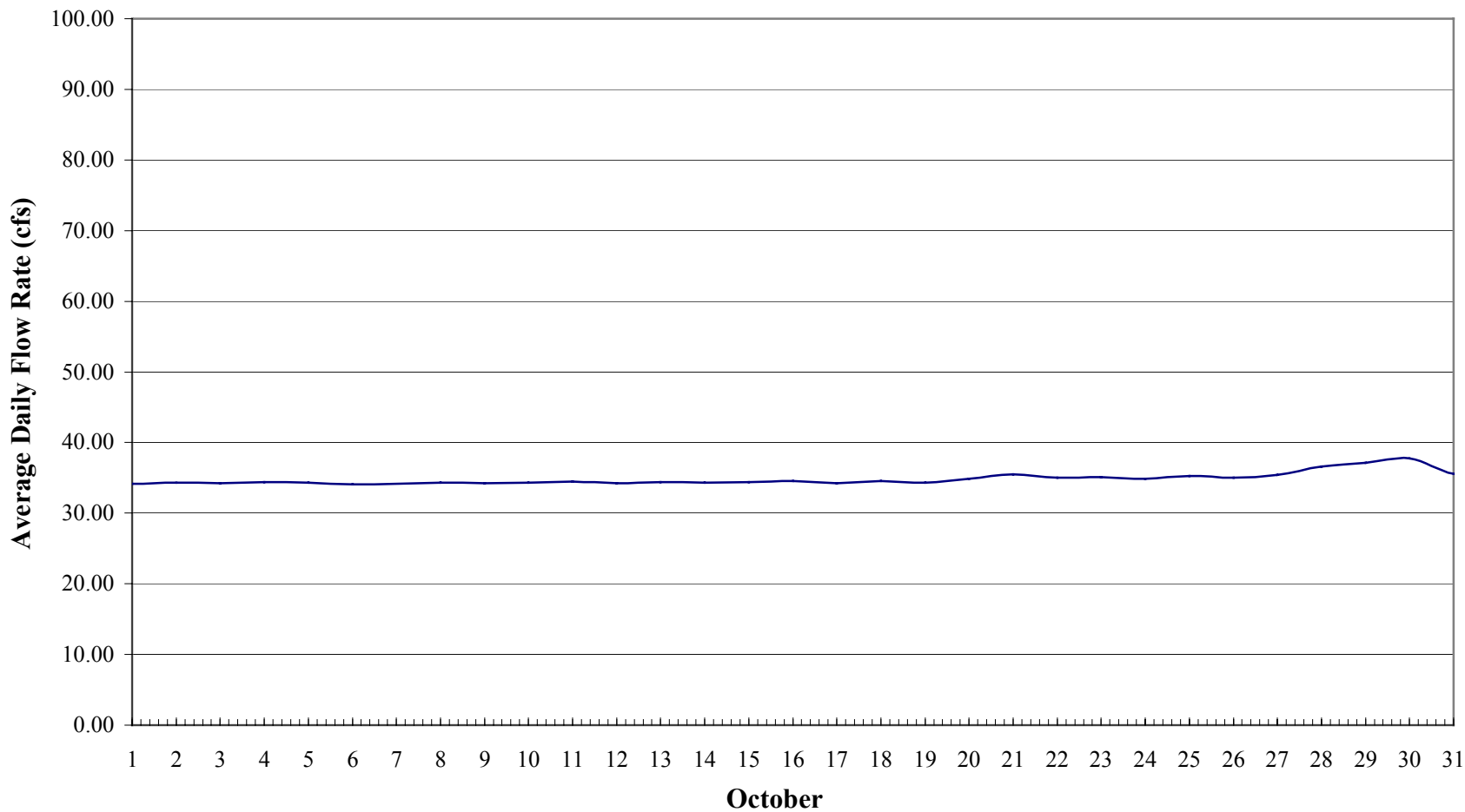


Figure 5B-23. October average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

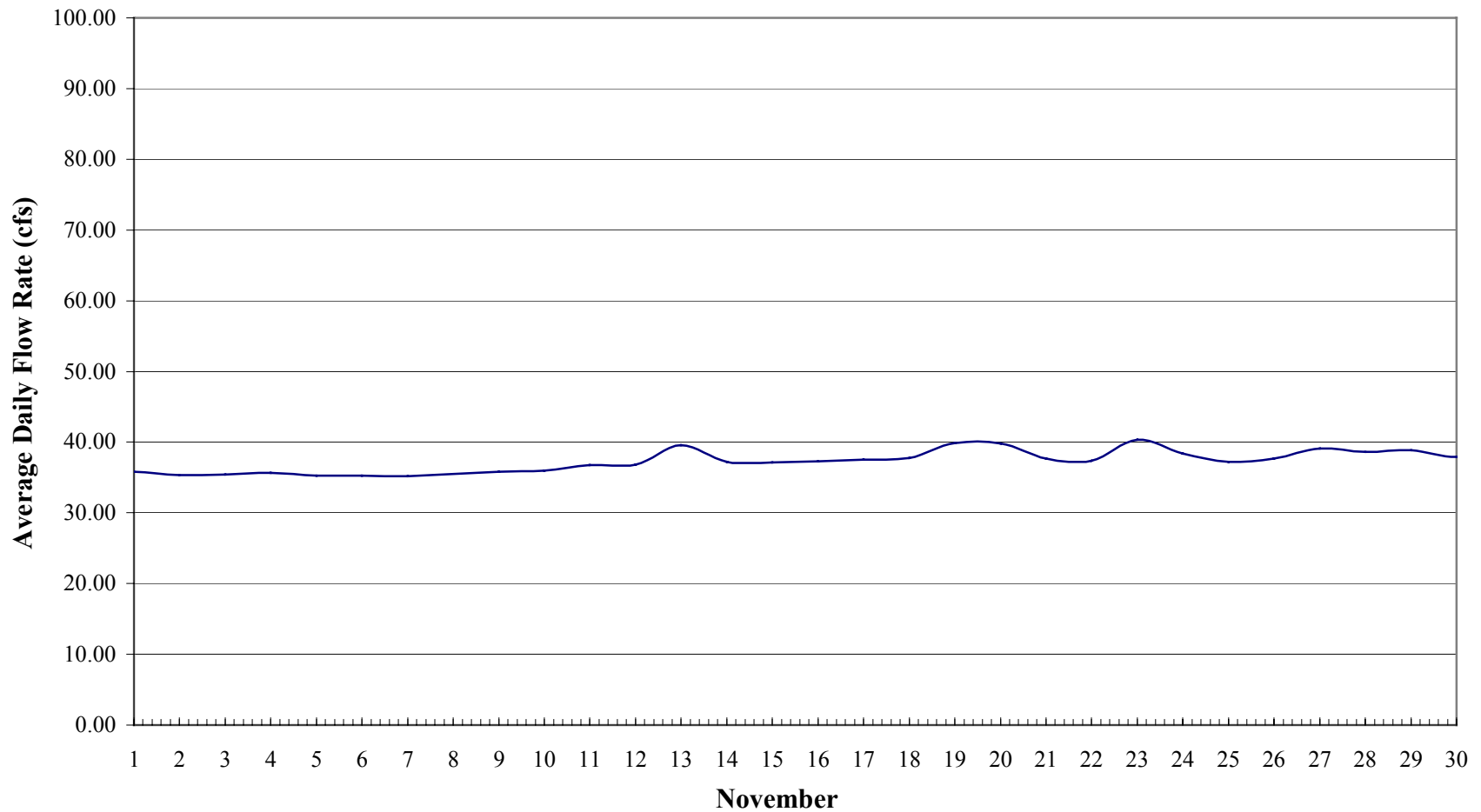


Figure 5B-24. November average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

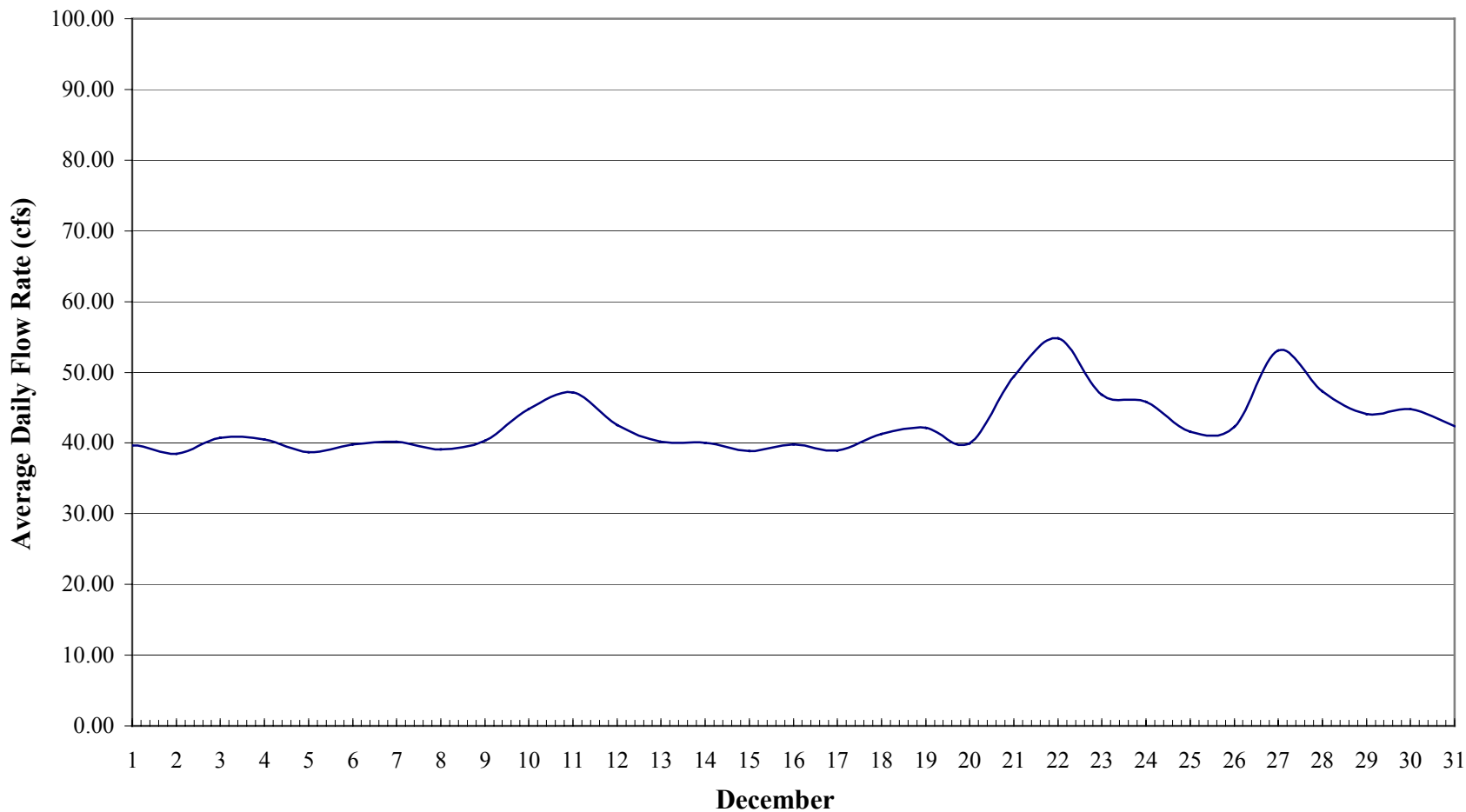


Figure 5B-25. December average daily flow rate of Fall Creek at Copco. Measured in cubic feet per second. USGS gage no. 11512000. Chart shows the average flow for each calendar day over the period 1933-1959.

**Fig. 5B-26 Monthly Flow 50% Exceedance Values  
USGS Gage 11512000  
Fall Creek**

