#plot daily flow

postscript("Period\_Of\_Record\_Hydrograph\_InclineCreekCB.ps", family="Courier", height=3.25, width=3.25)

par(mar=c(3,5,1,1))

plotQTimeDaily(eList,cex.axis =0.65,cex.main = 0.65, cex = 0.9,lwd = 0.25,col = "blue", qUnit = 2,cex.lab=0.75) #, showYLabels=FALSE)

#mtext(side=2, expression(paste("Flow, in ",ft^3," ",s^-1,sep="")),line=3)

dev.off()