



* Streamflow simulated from years 1904-1946, and based on measured reservoir releases and change in storage at Conconully for years 1947-2002. Low runoff months may be slightly underestimated since storage data includes evaporation and seepage losses, which is why minimum streamflow values for most months are zero.

Figure 3-7. Estimated Regulated Salmon Creek Monthly Streamflow in the Lower Reach (includes Reservoir Spill, Dam Seepage, and Middle Reach Gain or Loss) (1904-1998).