



**Notes:**

1. This graph was produced by modifying predicted Brightwater influent flows to illustrate hypothetical worst-case conditions.
2. Overflows could occur if the Brightwater Treatment Plant were shut down and flows exceeded 76 mgd (maximum monthly flow).

Data Sources: Naim at KC WTD  
 File Name: 0503bwSUPP5-2.ai wgab  
 Prepared by: KC DNRP VC & Web Unit

Figure 5-2

**Conceptual Duration of Brightwater Peak Hourly Influent Flow During the Wet Season**

*BRIGHTWATER SUPPLEMENTAL EIS*