| Metropolitan System Customers | Flow mgd | Flow mgd | YTD | YTD | Flow Share 1 | Flow Share 1 | Flow Change | Flow Change | Flow Share 1 | Flow Share 1 | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Flow | Change in YTD Fl