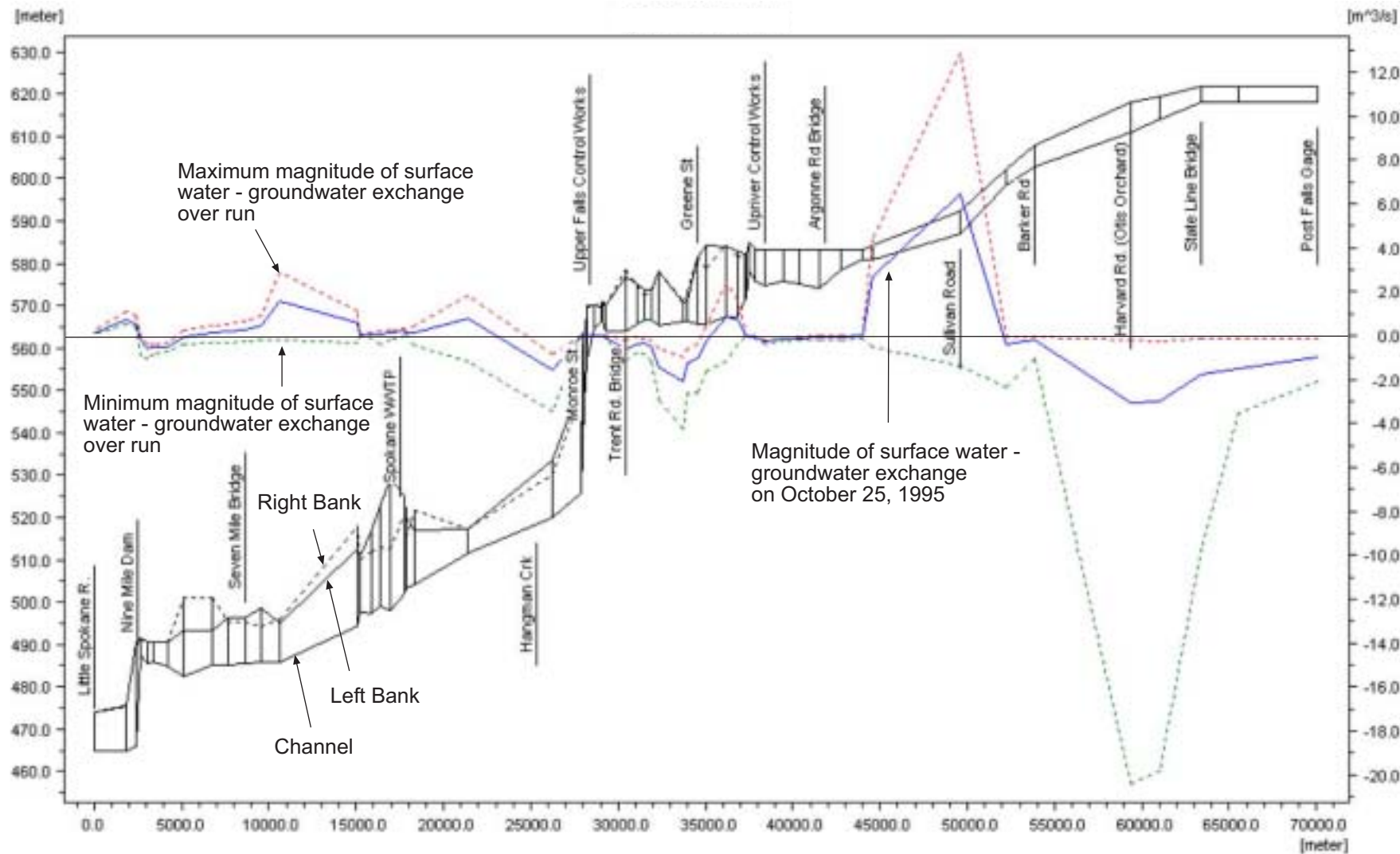


Elevation

Flow



Colored lines indicate the range of surface water – aquifer interactions simulated as baseflow during a typical run.
 A line that is below 0.0 m³/s (right side y-axis) indicates that river water is infiltrating and recharging the aquifer (losing river reach).
 Lines above 0.0 m³/s indicate that groundwater is discharging to surface water (gaining river reach).

Note: Results shown are from run for WY 1995-1997

FIGURE 9.10
SIMULATED SPOKANE RIVER BASE FLOWS
 WRIA 55 & 57/WATERSHED PLANNING/WA

Run #1227