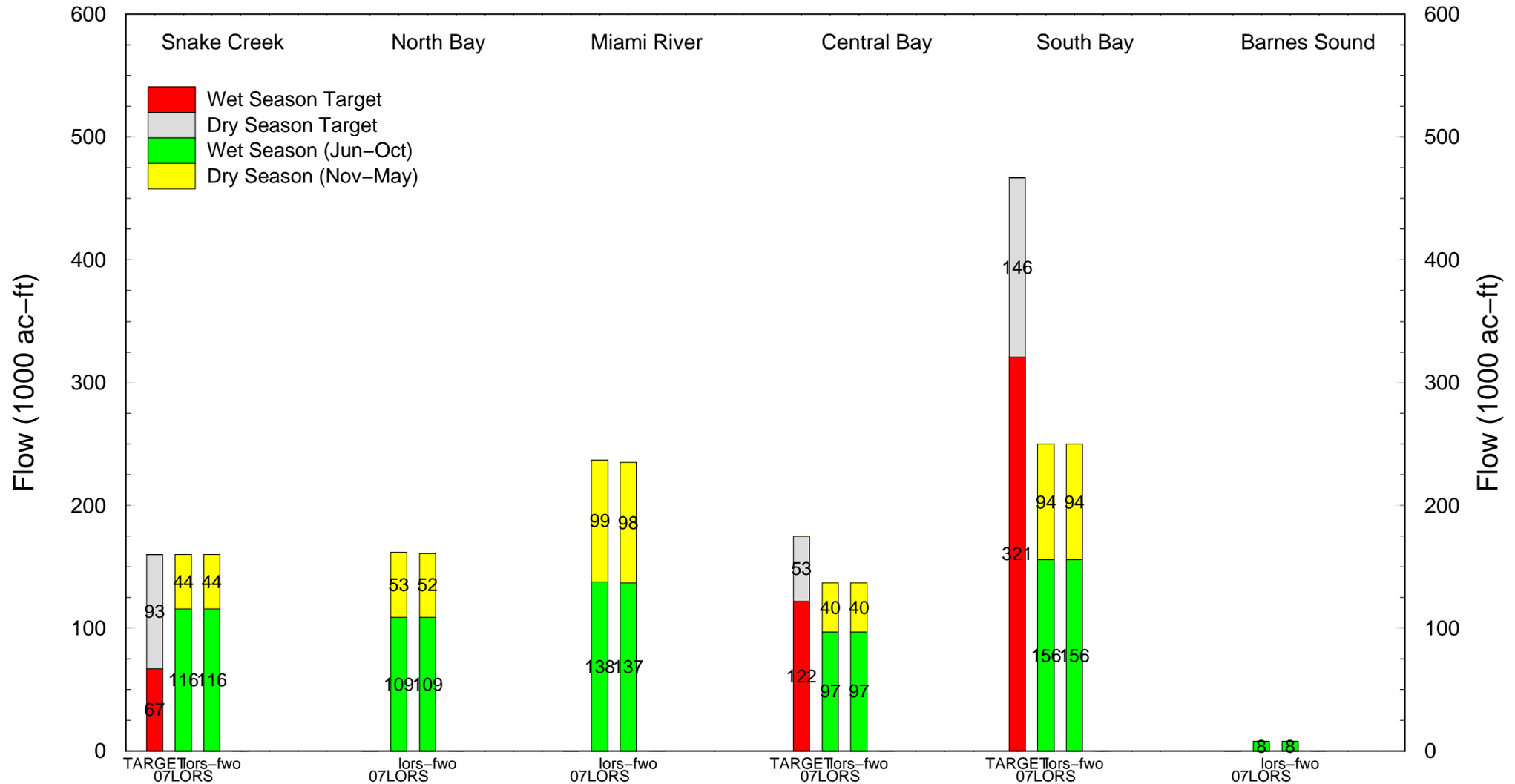


Simulated Mean Seasonal Structure Flows Discharged into Biscayne Bay for 1965 – 2000



Snake Creek=S29; North Bay=S28+S27; Miami River=S26+S25B+S25; Central=G93+S22; South=S123+S21+S21A+S20F+S20G; Barnes Sound=S197

Targets for Central & South Bay reflect a 30% increase in mean annual dry season flows over the 2000 Base
 Targets for Snake Creek reflect a minimum monthly flow volume of 13,300 ac-ft multiplied
 (by 5 months for wet season and by 7 months for dry season) to maintain salinity levels below 20 ppt.

RECOVER Performance Measure

For Planning Purposes Only
 Run date: 06/05/06 21:21:19
 SFWMM V5.5.2
 Script used: biscayne.scr, V1.11
 Filename: biscayne_flow_bar.fig