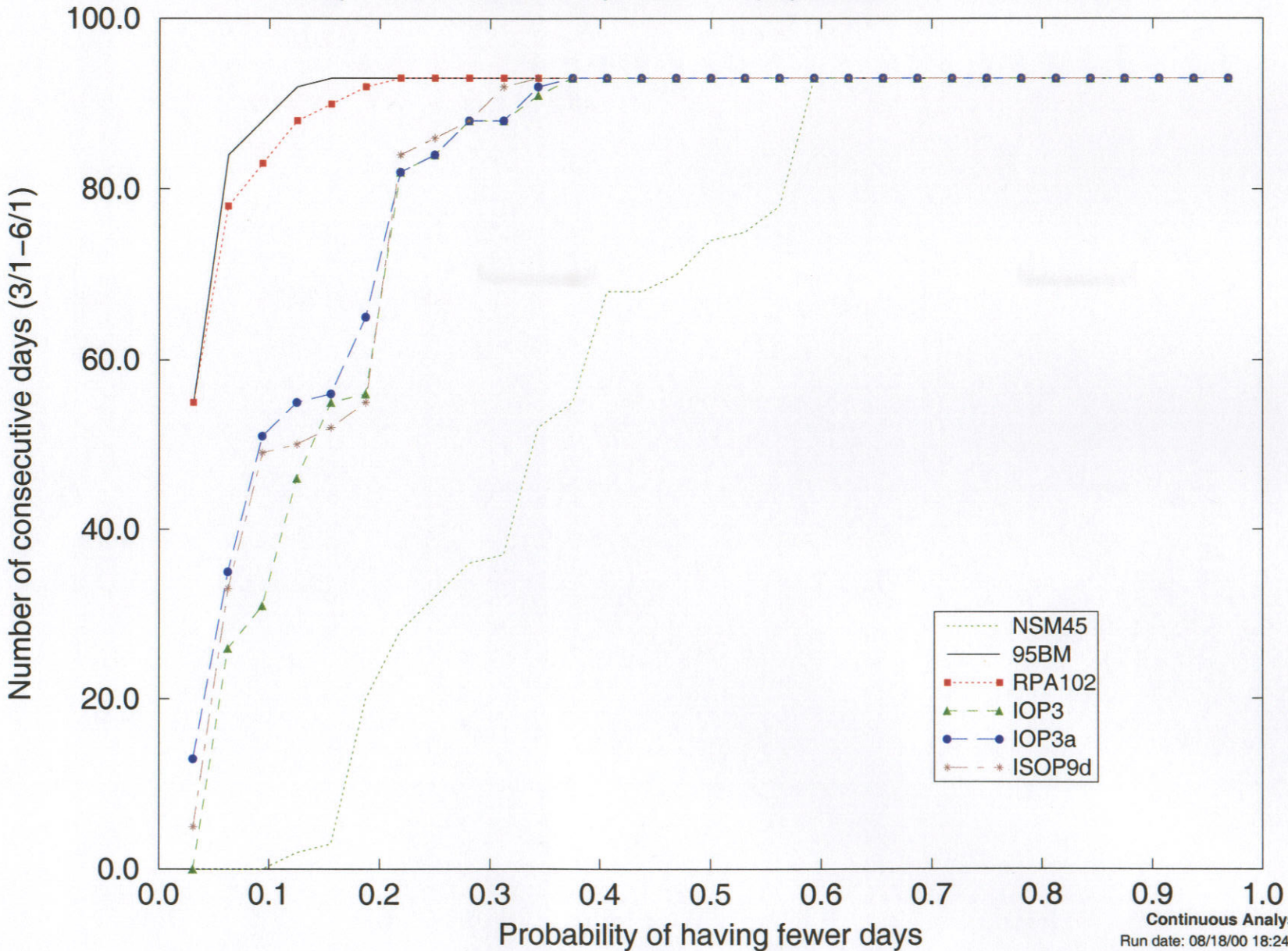
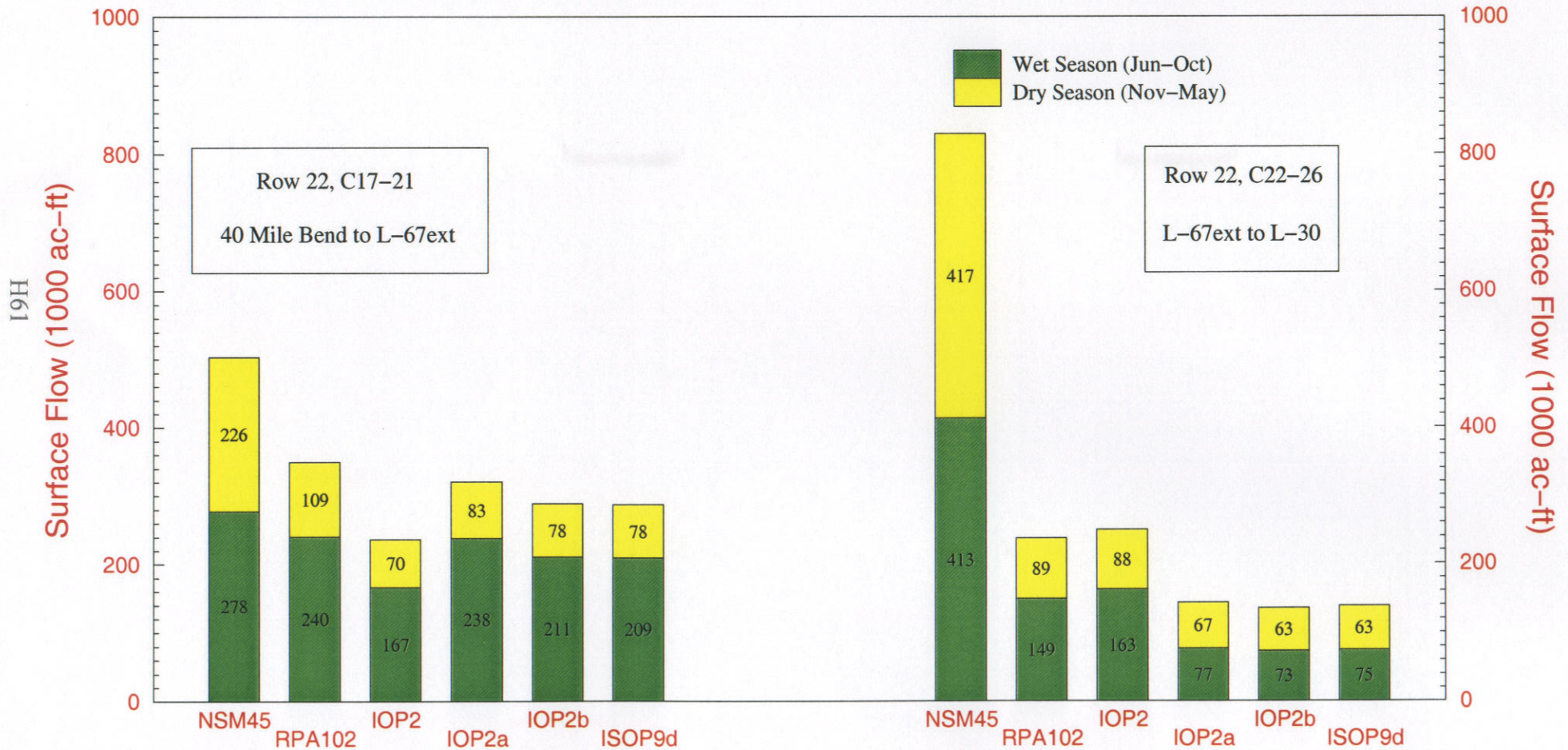


Return frequencies for number of consecutive days when water levels are below ground
 Cape Sable Seaside Sparrow Subpopulation F , 1965 to 1995



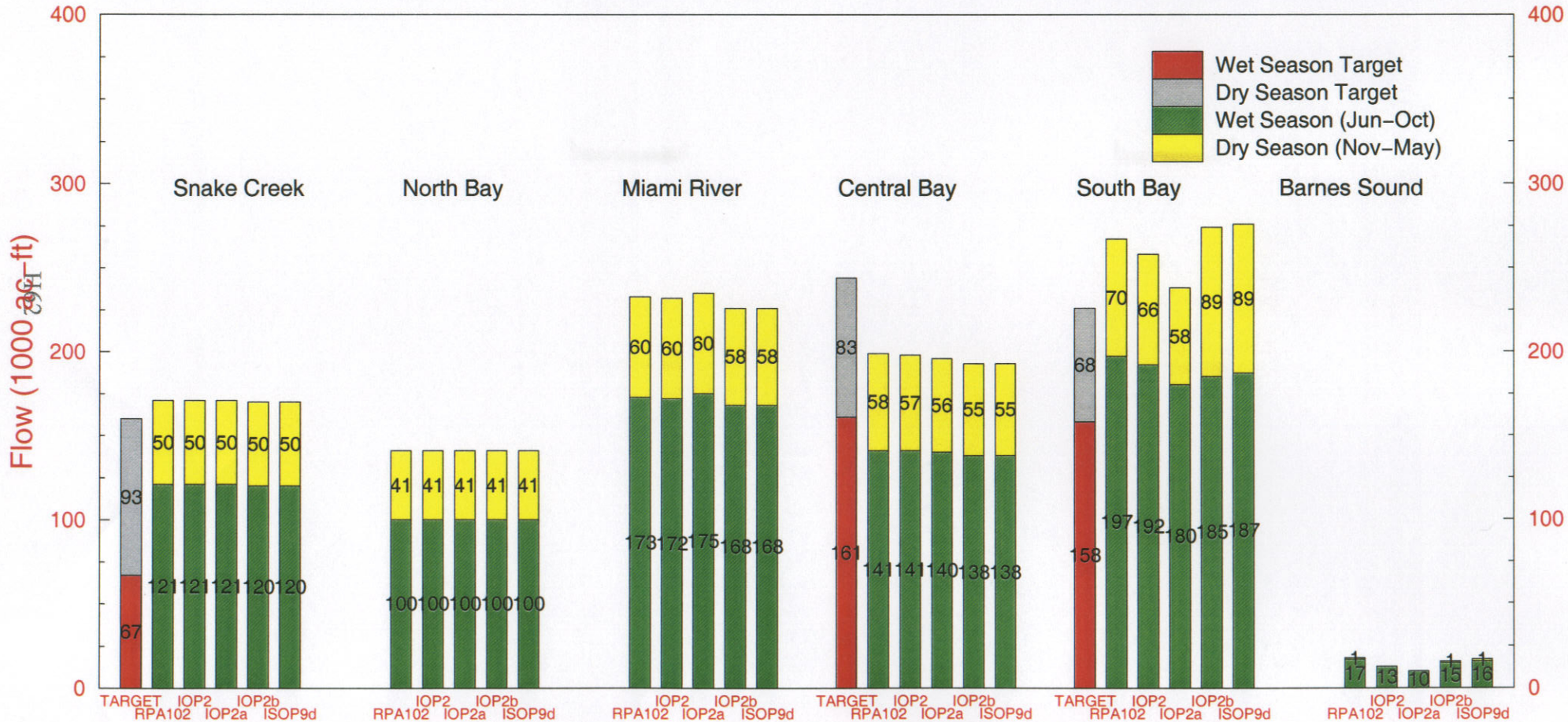
09H

Average Annual Overland Flows to ENP South of Tamiami Trail, West & East of L-67ext for the 31 year simulation period



Note: Flow represents overland flows for cells Row 22 Columns 22 thru 26. NSM water depths at key ENP gage locations are used as operational targets for most alternatives. NSM flows are NOT targets and are shown for comparative purposes only.

Simulated Mean Annual Surface Flows Discharged into Biscayne Bay for the 1965 – 1995 simulation period



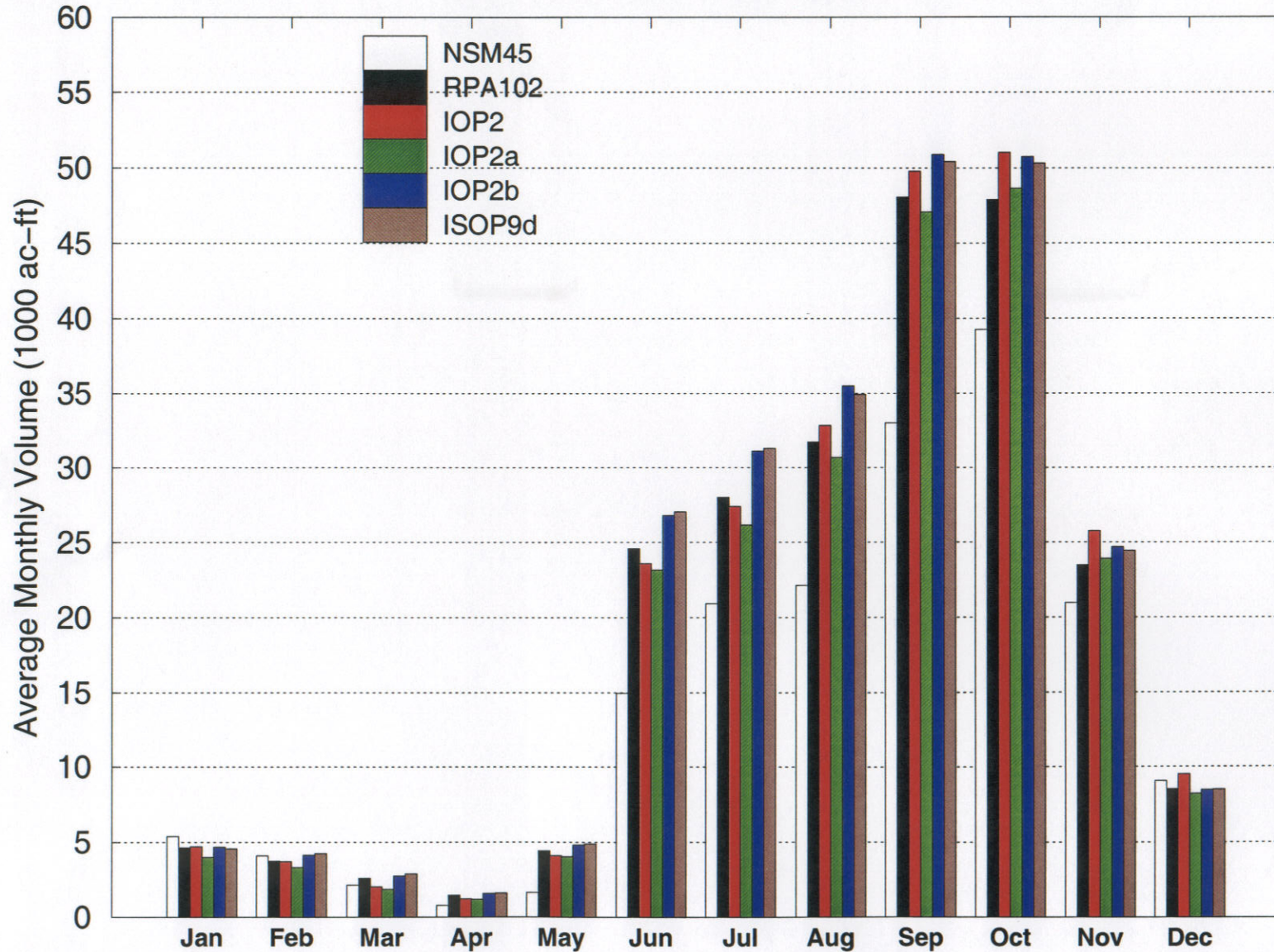
Note: Snake Creek=S29; North Bay=G58+S28+S27; Miami River=S26+S25B+S25; Central=G97+S22+S123; South=S21+S21A+S20F+S20G; Barnes Sound=S197

Targets for Central and South Bay reflect a 30% increase in mean annual dry season flows over the 95 Base
 Targets for Snake Creek reflect a minimum monthly flow volume of 13,300 ac-ft (x 5 months for wet season
 and x 7 months for dry season) to maintain salinity levels below 20 ppt.

Run date: 06/26/00 17:04:28
 Continuous Analysis
 SFWMM V3.8

Average monthly flow volumes towards Florida Bay

T23 (R6 C17-28), Period 1965 to 1995

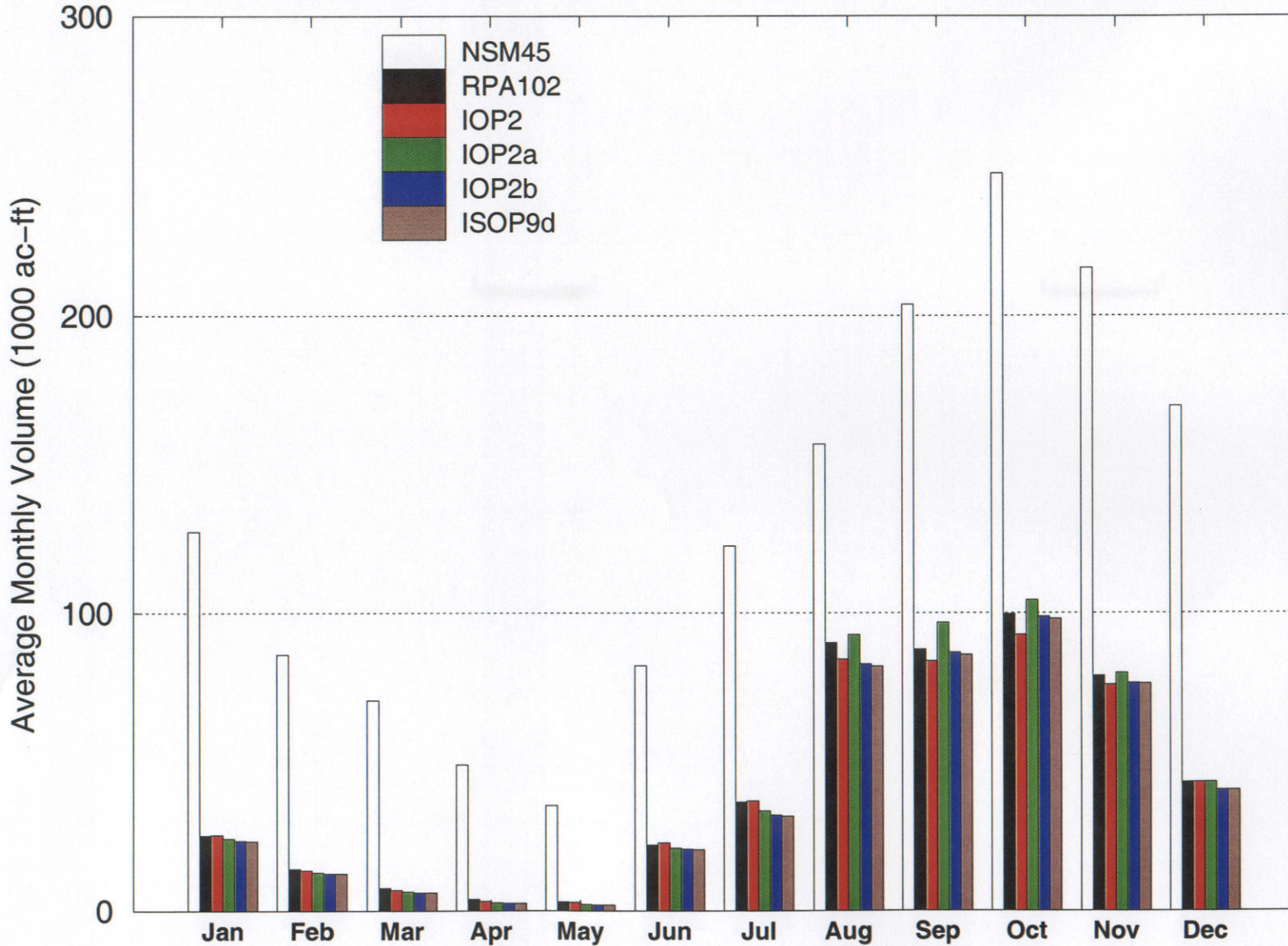


H63

Continuous Analysis
Run date: 06/26/00 17:44:36
SFWMM V3.8
Script used: mwd_pm_CII4.6.scr, V1.3
Filename: mwd_pm_CII4.6.flbay.fig

Average monthly flow volumes into Shark Slough

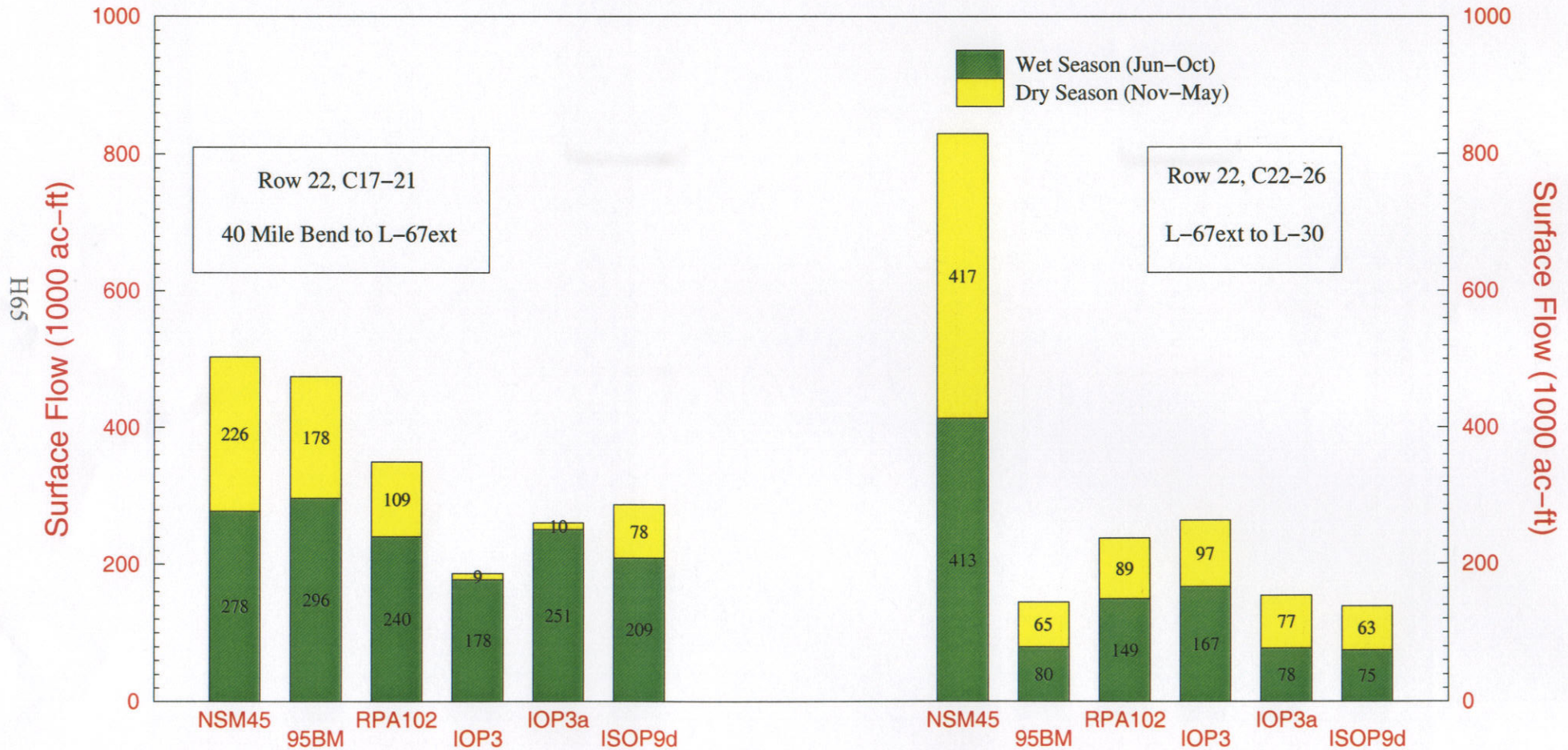
T27 (R19 C16, R18 C17, R17 C18, R16 C19, R15 C20, R14 C21), Period 1965 to 1995



H64

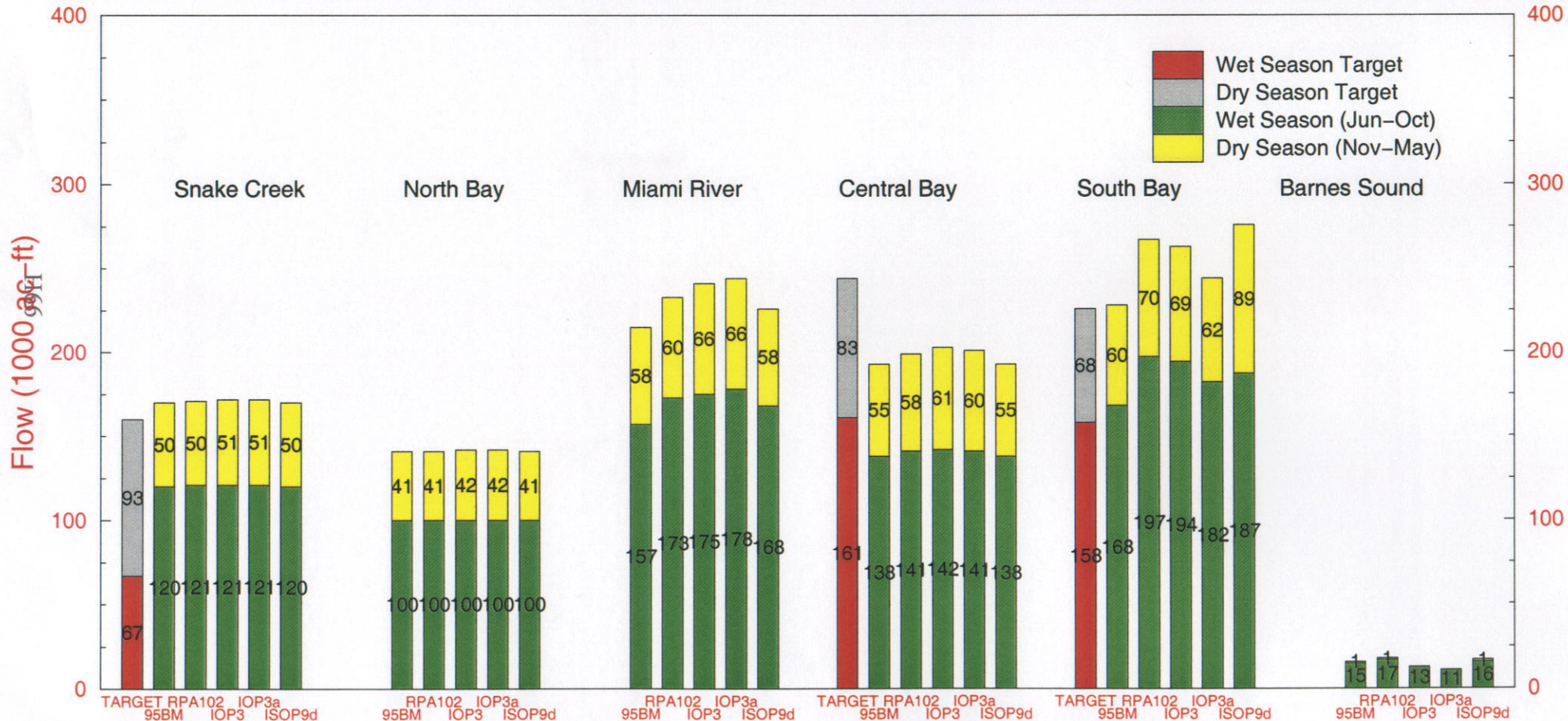
Continuous Analysis
Run date: 06/26/00 17:44:38
SFMMM V3.8
Script used: mwd_pm_CII4.6.scr, V1.3
Filename: mwd_pm_CII4.6.srs.fig

Average Annual Overland Flows to ENP South of Tamiami Trail, West & East of L-67ext for the 31 year simulation period



Note: Flow represents overland flows for cells Row 22 Columns 22 thru 26. NSM water depths at key ENP gage locations are used as operational targets for most alternatives. NSM flows are NOT targets and are shown for comparative purposes only.

Simulated Mean Annual Surface Flows Discharged into Biscayne Bay for the 1965 – 1995 simulation period



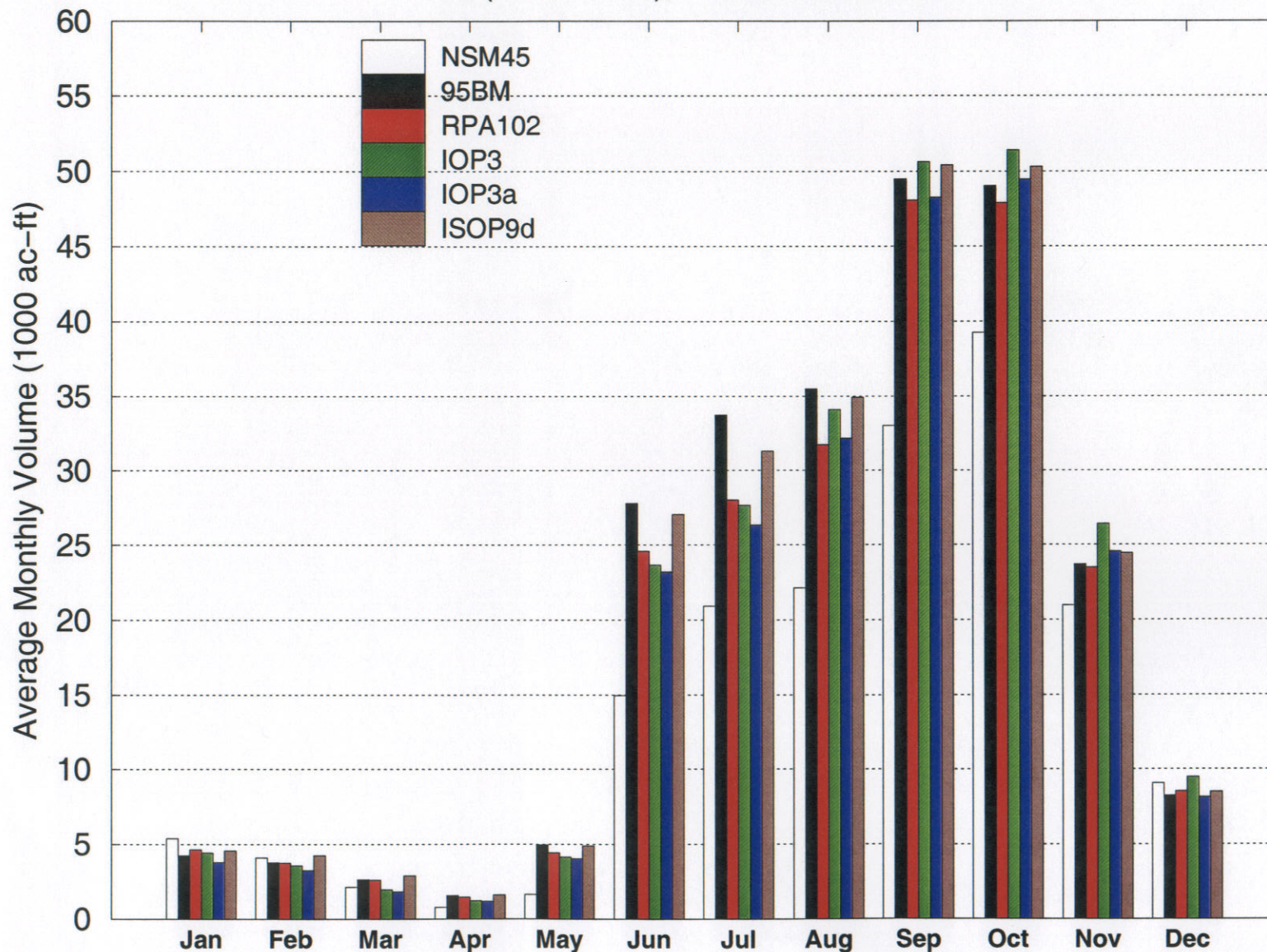
Note: Snake Creek=S29; North Bay=G58+S28+S27; Miami River=S26+S25B+S25; Central=G97+S22+S123; South=S21+S21A+S20F+S20G; Barnes Sound=S197

Targets for Central and South Bay reflect a 30% increase in mean annual dry season flows over the 95 Base
 Targets for Snake Creek reflect a minimum monthly flow volume of 13,300 ac-ft (x 5 months for wet season and x 7 months for dry season) to maintain salinity levels below 20 ppt.

Run date: 08/18/00 14:23:02
 Continuous Analysis
 SFWMM V3.8

Average monthly flow volumes towards Florida Bay

T23 (R6 C17-28), Period 1965 to 1995



H67

Continuous Analysis

Run date: 08/18/00 18:16:50

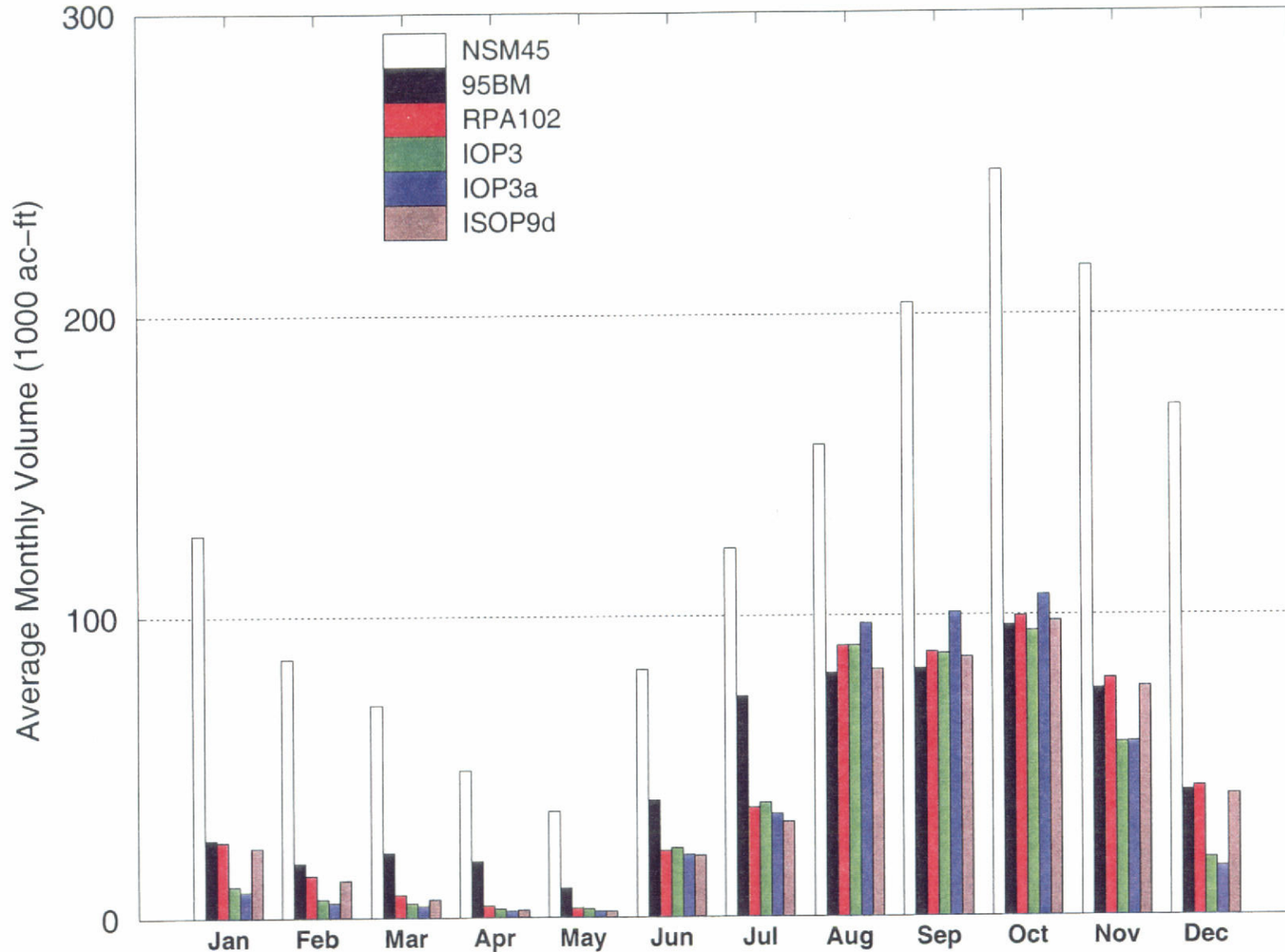
SFMMM V3.8

Script used: mwd_pm_CII4.6.scr, V1.3

Filename: mwd_pm_CII4.6.flbay.fig

Average monthly flow volumes into Shark Slough

T27 (R19 C16, R18 C17, R17 C18, R16 C19, R15 C20, R14 C21), Period 1965 to 1995



89H

Marsh Stage Duration for Rocky Glades Marl Gage G-596, Cell R18 C26, Proposed Min Lvl 1.5 ft below ground

69H

