

C&SF System Status Update

Current Conditions

16 September 2013, 0000 hrs

LAKE OKEECHOBEE

Stage

15.48 ft (Steady)

Structure Flows

Total Inflow: 4,450 cfs

Total Outflow: 2,470 cfs

Other Estimated Net Gains/Losses

Direct Rain/ET/Others: -4,330 cfs

Target Outflows (10-day avg)

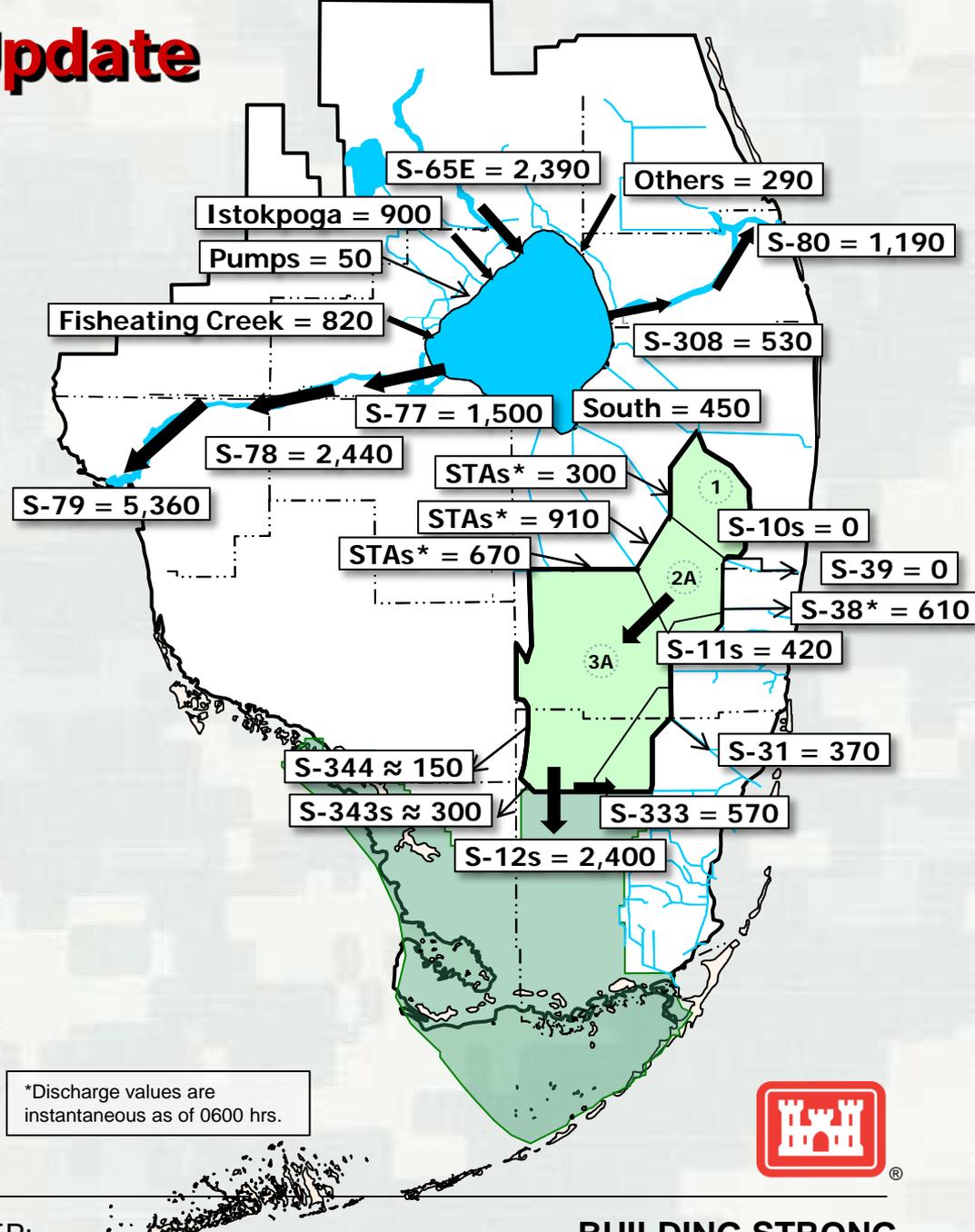
S-79: 3,000 cfs

S-80: 1,170 cfs

Area	Stage	Departure from Reg.	Trend
WCA-1	16.57 ft	-0.73'	Rising
WCA-2A	13.36 ft	+0.69'	Rising
WCA-3A	10.99 ft	+1.29'	Falling

Elevations are in feet, NGVD29

Flows are in average daily CFS



*Discharge values are instantaneous as of 0600 hrs.



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For more detailed information please see our SITREP:

<http://w3.saj.usace.army.mil/h2o/reports/r-sitrep.html>