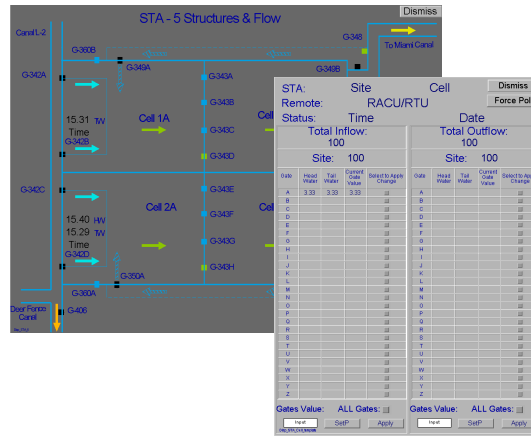




# SCADA System Custom Displays

**Water Control Systems Display** The Water Control Systems Display consists of areas such as all STA's and Rotenberger. These displays show all the sites within a given range/area of the District.

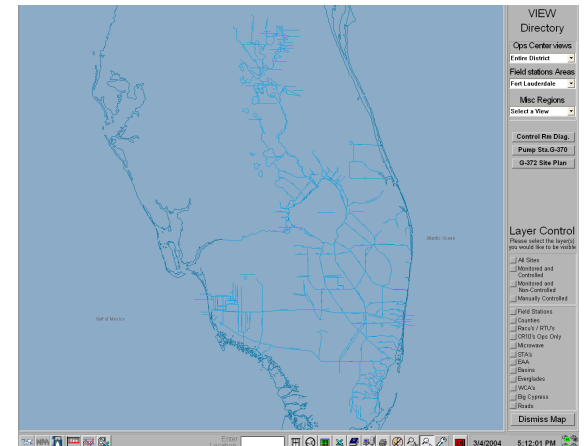
When selecting any one of the cells **Cell 1A** within a water control system, the Operator is able to view and modify total inflow and outflow through a popup.



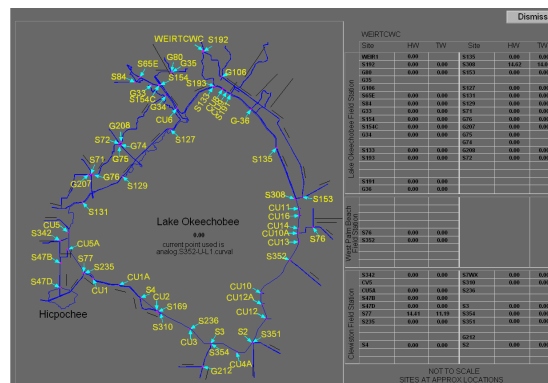
**Non-Controlled Structure (Monitored Site) Display** This display populates data such as stage (headwater/tailwater), the amount of precipitation within a particular period of time or the amount of salinity in the water level.



**GIS Display** The GIS Display allows the Operator to view One or all STA's, field stations, counties, basins or roads, Big Cypress Basin or Lake Okeechobee only, the entire everglades or WCA's. Additionally, the Operator is able to view Racu's, RTU's, CR10's in the entire District or in part, as well as view the entire microwave system, zoom in/out of areas and manually select particular regions of the map.



**Miscellaneous Region Field Station Display** The right side of the screen indicates the field stations surrounding the Miscellaneous Region. The real-time headwater and tailwater readings display per site, per field station. The readings may be color coded to prompt the Operator to take action. The left side of the screen represents all the sites within the boundaries of the Miscellaneous Region.

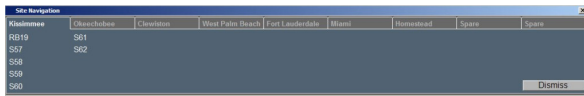


3.0" margin - Version: 1.0  
Date Submitted: March 16, 2004  
Submitted By: Abigail Martin, Technical Writer

**Pump Station Display** The Pump Station Display allows the Operator to view and monitor the pump data retrieved as well as override the pump settings.



**Site Navigator Display** The Site Navigation Display allows the Operator to quickly and efficiently view all the structures relative to each field station. Depending upon the site, either a Gate Structure, Pump Station, or a Gate and Pump Station Display screen appears.



**Gate and Pump Display** This display allows the Operator to view gate and pump readings and override the settings.

