Lower St Johns River Weekly River Field Brief

2011 April 25-28

Areas of Coverage: Limited range due to scheduled temporary District laboratory closure. SJR main stem at limited sites from Mayport to Astor, FI, including Crescent Lake, Ocklawaha, Black Creek, Doctors Lake, and Six Mile Creek. Hastings RSTs.

Water quality: Collected fractions limited to Cl, FC, FSC, SC.

Weather/Rainfall events: Above average air temperatures for four day period, averaging 8 degs above normal each day and 10 degrees above normal for each night for lows. Zero rainfall recorded. Storm system due to pass through late on April 28.

Algal/HAB: No significant blooms or scum formations observed at sampling locations (note disclaimer at end).

Foam: No abnormal sightings during this period along traveled route.

Fish Kills: None observed

Wildlife: Dolphin activity observed off JU, St Johns Bluff, Ft Caroline, Dames Point, Mayport. Heavy least tern courtship/feeding activity observed off mill cove and Metropolitan Park. Alligators and turtles observed along banks of Dunns Creek. Osprey fledgling activity observed.

Other notes: Chironomid pupae exoskeletons observed at Crescent Lake surface, north. Light density. Radiometer readings collected for Lake George and Crescent Lake.

Projected areas of operation for next week: Limited due to temporary District Lab shutdown. Hastings RSTs. No water quality runs. Recon runs possible for productivity studies, Palatka and south.

Disclaimer: Field events are at scheduled areas during sampling events. Shoreline surveys are usually not logistically feasible, as our main stem range is approximately 110 miles.

For questions, comments or suggestions on improving the usefulness of these weekly updates, please email me @ <u>rburks@sjrwmd.com</u>. Your input is appreciated.

Robert Storm Burks-SJRWMD