There were 31 reported site visits in the past seven days (May 21 – 27), with 31 samples collected. Algal bloom conditions were observed by the samplers at 21 of the sites.

On May 26, DEP staff collected water samples from the Caloosahatchee River – South Olga Drive and had no dominant algal taxon and no cyanotoxins were detected.

On May 26, SJRWMD collected samples from St. Johns River – Mandarin Point. The samples had no dominant algal taxon and no cyanotoxins were detected.

On May 26, Orange County staff collected samples from Banana Lake – Cut to Stahl. The samples were dominated by *Microcystis aeruginosa* and had trace levels (0.3 ppb and 0.4 ppb) of microcystins detected, respectively.

On May 26, SJRWMD collected samples from Lake Weir – North Shore and Lake Weir – Carney Island Swim Beach. The samples were dominated by *Microcystis aeruginosa* and had trace levels (0.78 ppb and 0.45 ppb) of microcystins detected, respectively.

On May 26, Orange County staff collected samples from Lake Pearl – Center and Lake Holden – 90m south of Lake Holden Point. Both samples had no dominant algal taxon and no cyanotoxins were detected.

On May 26, SJRWMD staff collected samples at Banana Lake – Cut to Stahl, Lake Crago – by Boat Ramp and Lake Dever – Western Shore. The sample was dominated by *Microcystis aeruginosa* and had trace levels (0.3 ppb and 0.4 ppb) of microcystins detected, respectively.

On May 26, Orange County staff collected samples from Lake Pearl – Center and Lake Holden – 90m south of Lake Holden Point. Both samples had no dominant algal taxon and no cyanotoxins were detected.

On May 26, SJRWMD collected samples from St. Johns River – Shands Bridge; Doctors Lake – Center, St. Johns River – Mandarin Point, and Stick Marsh – North. The samples had no dominant algal taxon and no cyanotoxins were detected.

On May 26, SJRWMD staff collected samples at C43 Canal – S79 (upstream). Both samples were dominated by *Microcystis aeruginosa* and had trace levels (0.3 ppb and 0.4 ppb) of microcystins detected, respectively.

On May 26, SJRWMD collected samples from C51 Canal – S155A (upstream); C51 Canal – S155 (upstream); C51 Canal – Bridge Forrest Hill with I-95 and had trace levels (0.3 ppb and 0.4 ppb) of microcystins detected, respectively.

On May 26, DEP staff collected samples at Lake Okeechobee – S308 (algal side) and C44 – S308 (canal side). Both samples were dominated by *Microcystis aeruginosa* and had trace levels (0.3 ppb and 0.4 ppb) of microcystins detected, respectively.

On May 26, DEP staff collected samples at Lake Weir – North Shore and Lake Weir – Carney Island Swim Beach. The sample was dominated by *Microcystis aeruginosa* and had a trace level (0.45 ppb) of microcystins detected, respectively.

On May 26, SJRWMD collected samples from Lake Weir – Carney Island Swim Beach – Lake Weir, St. Johns River – Mandarin Point, and Stick Marsh – North. The samples were dominated by *Microcystis aeruginosa* and had trace levels (0.78 ppb and 0.45 ppb) of microcystins detected, respectively.

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