Net-captured phytoplankton biovolume by taxonomic group
Lake Champlain, 2006 - 2014

Bars represent median values for each station, calculated individually by division. Net mesh = 63µm.
Bar chart showing the concentration of various phytoplankton classes in different locations. Peaks for Chrysophyta, Chlorophyta, Cyanobacteria, and Pyrrophyta are indicated by different colors. Locations include South Lake A, South Lake B, Port Henry, Otter Creek, Shelburne Bay, Main Lake, Burlington Bay, Mallets Bay, Cumberland Bay, Northeast Arm, Isle La Motte, St. Albans Bay, Rouse’s Pt, Missisquoi Bay, and Missisquoi Central.