For Plankton Ecology and Limnology Lab

From each site, please collect:

1. 1 liter of water integrated across the photic zone (surface to 2x Secchi depth) -OR- for BUMPS lakes, 1L grab sample at 0.5 m
2. 2 vertical zooplankton tows from bottom to surface using 63 µm net. Each tow should go in a separate, labeled 250 ml bottle (already has 95% ethanol added for preservative)
3. Limnological data using YSI/hydrolab sonde- this can be provided later by email

Fill in details on sheets on clipboard for each site: depth of integrated sample, total depth, site name, date, time, personnel, depth for zooplankton tow, and number of zooplankton tows per bottle (should be one unless site is <5 m deep).