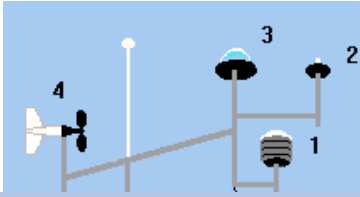


Lacawac

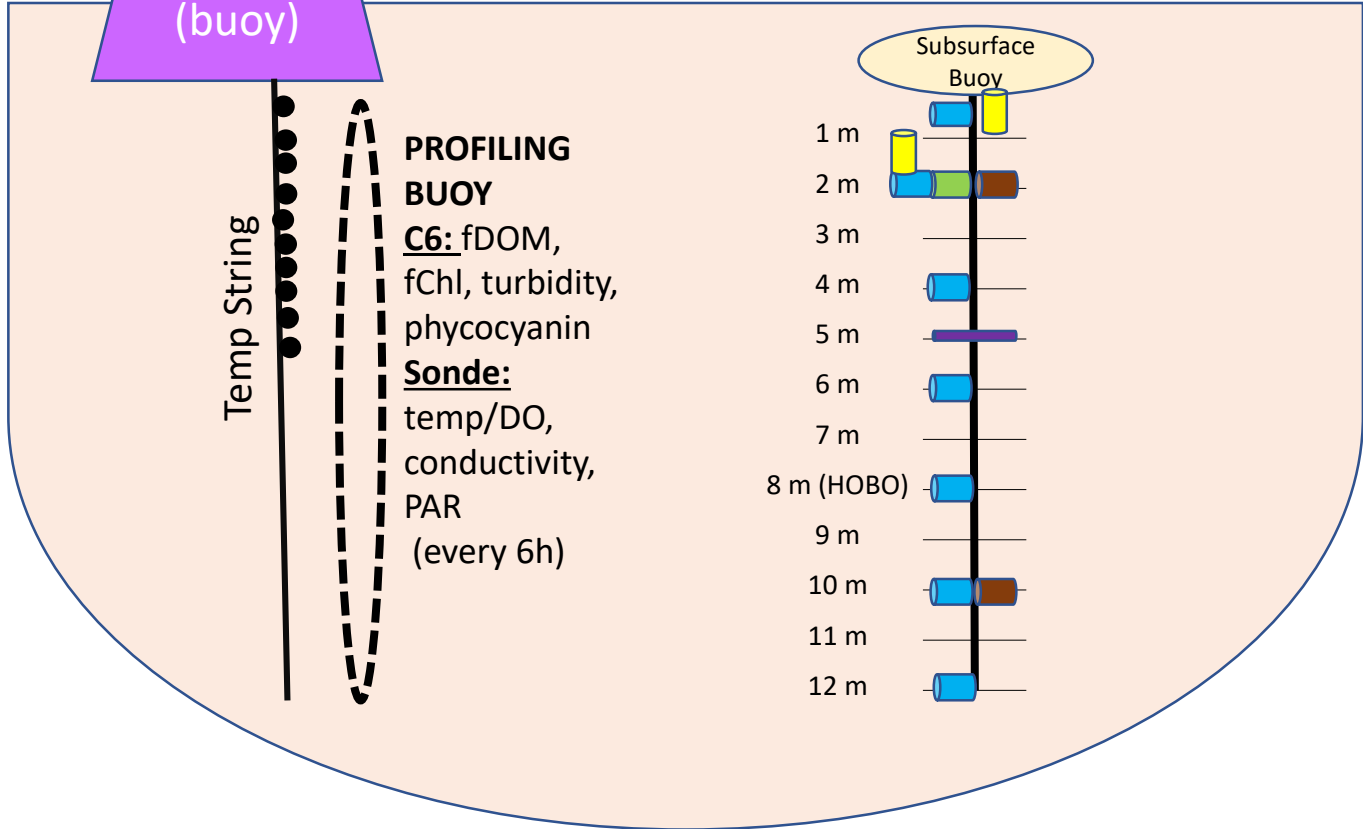
Air temp, humidity,
wind speed &
direction, humidity,
Barometric
pressure, rainfall,
PAR



Raft (15 min avg)

- 1. Air Temperature
- 1. Relative Humidity
- 2. PAR
- 3. Pyranometer
- 4. Wind
- Rain gauge
- Infrared Net Radiometer

**ARTHUR
(buoy)**



Temperature (HOBO, 15 min)



Temperature/Dissolved Oxygen
(miniDOT, 10 min)



HOBO (temp) + miniDOT (10-15 min)



Lake Level Logger (depth, 60 min)



PAR (miniPAR, 1 min)



fDOM (Cyclops 7, 15 min)



Chlorophyll (Cyclops 7, 15 min)



Temperature (string, 15 minute avg)



Onshore camera placed at 2 angles
(photos taken at 6 am, 9 am, 12 pm, 3 pm
and 6 pm)

Giles

Temperature (HOBO, 15 min)



Temperature/Dissolved Oxygen
(miniDOT, 10 min)



HOBO (temp) + miniDOT (10-15 min)



Lake Level Logger (depth, 60 min)



PAR (minipar or Odyssey, 1 min,
0.5 & 1.5 m)



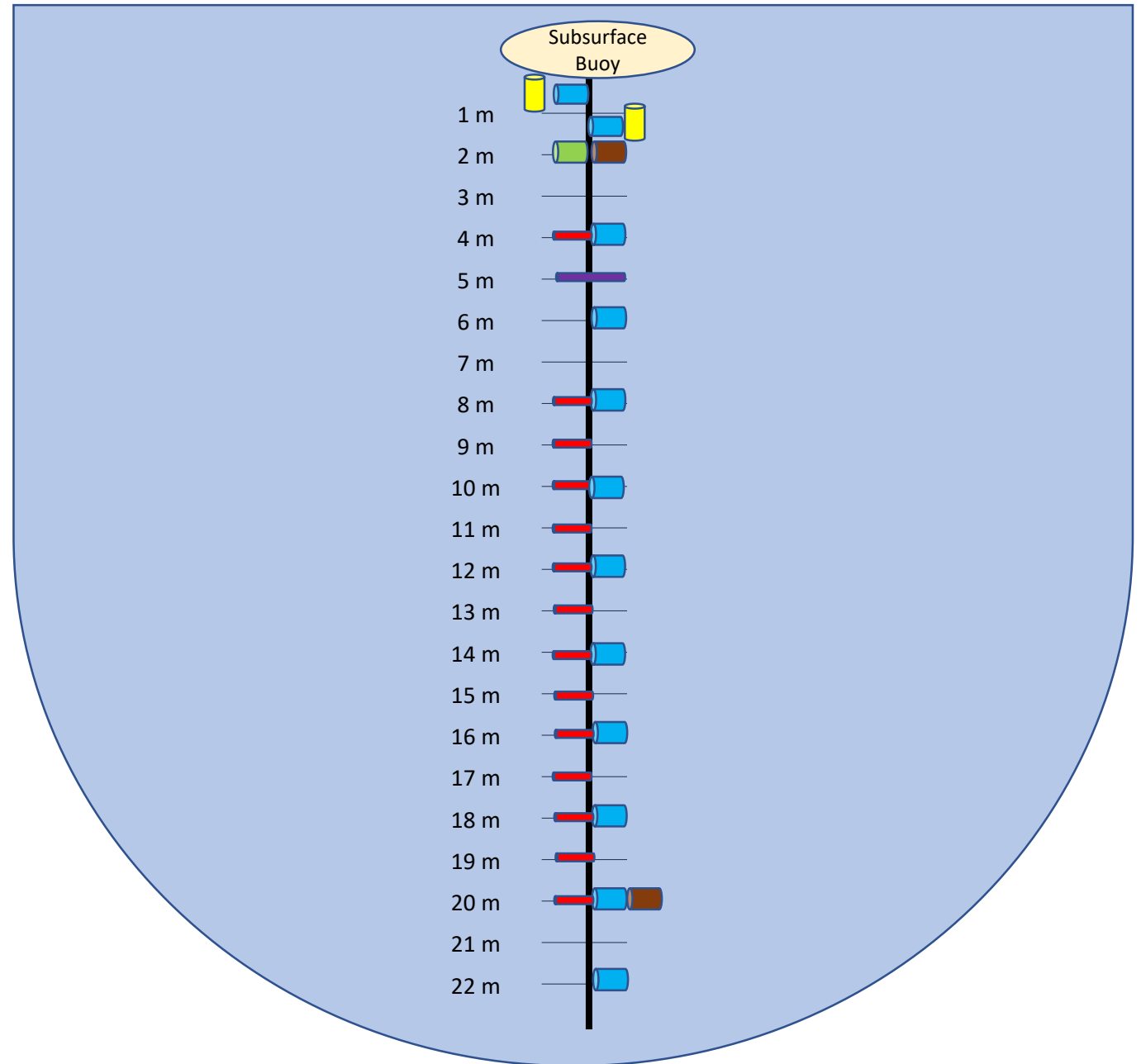
fDOM (Cyclops 7, 15 min)



Chlorophyll (Cyclops 7, 15 min)



Onshore camera placed at 2 angles
(photos taken at 6 am, 9 am, 12 pm, 3 pm
and 6 pm)



Waynewood

Temperature (HOBO, 15 min)



Temperature/Dissolved Oxygen (miniDOT, 10 min)



HOBO (temp) + miniDOT (10-15 min)



Lake Level Logger (depth, 60 min)



PAR (minipar or Odyssey, 1 min, 0.5 and 1.5 m)



fDOM (Cyclops 7, 15 min)



Chlorophyll (Cyclops 7, 15 min)



Onshore camera placed at 2 angles (photos taken at 6 am, 9 am, 12 pm, 3 pm and 6 pm)

