CU Winter Limnology Hydrolab Lake Profile Data Lake Name: County: Site #: Monitor: Instrument #: Site #: Physical Characteristics / Current Conditions Cloud Cover 0 = cloud Cover 1 = partly Cloudy 4 = drizzle thunderstorm 2 = overcast 5 = intermittent rain Wind Speed 0 = calm 3 = strong 1 = slight breeze 4 = gusty 2 = breezy Wind Direction

| Ice Thickness (cm) | | | | | | | |
|-----------------------------------|---------------------------------------|-------|-------------|--|--|--|--|
| Snow Depth (cm) | | | | | | | |
| | | | | | | | |
| Water surface temperature | Digital | Sonde | Correction* | | | | |
| at 10cm depth | | | | | | | |
| *Correction=DigitalT-SondeT @0.1m | | | | | | | |
| (E | Enter correction factor on next page) | | | | | | |
| | | | | | | | |
| | | | | | | | |

| Basin description: Lake elevation |
|--------------------------------------|
| Lake size |
| Basin size |
| Basin geology |
| Basin vegetation |
| |
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| Physical Characteristics / Current Conditions | | | | | | | |
|--|---------------------------------------|---|--|--|--|--|--|
| Cloud Cover 0 = cloudless 1 = partly Cloudy | 3 = fog/haze 4 = drizzle | 6 = rain/ thunderstorm | | | | | |
| 2 = overcast | 5 = intermittent rain | | | | | | |
| Wind Speed 0 = calm 1 = slight breeze 2 = breezy | 3 = strong 4 = gusty | | | | | | |
| Wind Direction 0 = no wind 1 = north 2 = south | 3 = east 4 = west 5 = northeast | 6 = northwest 7 = southeast 8 = southwest | | | | | |
| Waves 0 = calm 1 = ripples 2 = small waves | 3 = moderate waves 4 = white caps | | | | | | |
| Aquatic Macrophyt | es | | | | | | |
| 0 = none 3 = substantial 1 = minimal 4 = abundant 2 = moderate | | | | | | | |
| Previous Weeks W | /eather: Est. precip. d | uring past week. | | | | | |
| | es Days before samplin | 0. | | | | | |
| 0 = none | 6 | <u>ig raang</u> | | | | | |
| 1 = (0 - 0.1 in.) | 5 | | | | | | |
| 2 = (0.11 - 0.5 in.) | 4 | | | | | | |
| 3 = (0.51 - 1.0 in.) | | | | | | | |
| 4 = (1.1 - 2.0 in.) | 2 | | | | | | |
| 5 = (> 2.0 in.) | | | | | | | |
| Today | | | | | | | |

Hydrolab Profile

| | DEPTH | TEMPER A | ATURE(°C) | рН | DISSO O ₂ [L | | SPECIFIC CONDUCTIVITY [SP] (µS/cm) | TDS (mg/l) | FIELD OBSERVED COLOR/BIOTA |
|--|-------|--------------------|------------------------|----|----------------------------|-----|--|---------------|----------------------------------|
| Barometric Pressure [BP] (mg Hg) | (m) | T _{sonde} | T _{corrected} | | (mg/l) | (%) | [OI] (µO/OIII) | | (at biotic sample depths) |
| | 0.1 | | | | | | | | |
| | 0.5 | | | | | | | | |
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