## page break

Trip: Lake Champlain - Trip 4 - Team 1

Time to travel to first site: 02:54:00

Trip total time: 06:06:00

These locations are stored on google map:

<https://tinyurl.com/y5eku8cg>

…………………………………………………………………………..

Day: 1 (total time needed for the day: 11:09:00)

Team: Jesse Keltz, Alene Onion

Lake: 1003KUS0055\_Lake Kushaqua (class B-epi,hypo; sampleIDs: 19LCB321, 19LCB322)

Access location: 44.5087533, *x000D* -74.1165047 || Deep Hole: 44.521039999999999,-74.113200000000006 || Max Depth: 24

QC Sample to collect: none

Estimated Sampling Time: 04:30:00 hours || Estimated time to travel to the next site: 00:43:00

Does it need a big boat: Y || Motor specifications: No

Access Information: email week before. If we bring cartop, we can enter by the dam. Otherwise, we’d enter at the campsite and drive the boat all the way north

map: NA

…………………………………………………………………………..

Day: 1 (total time needed for the day: 11:09:00)

Team: Jesse Keltz, Alene Onion

Lake: 1003FRA5095\_Franklin Falls Pond (class B-epi; sampleIDs: 19LCB319, 19LCB320)

Access location: 44.4160203, -74.002289099999999 || Deep Hole: 44.415480000000002,-73.998310000000004 || Max Depth: 5.5

QC Sample to collect: none

Estimated Sampling Time: 02:30:00 hours || Estimated time to travel to the next site: 00:32:00

Does it need a big boat: Y || Motor specifications: No

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 1 (total time needed for the day: 11:09:00)

no UPS necessary because all class b waters\_

Estimated 30 min to ship samples at UPS store and no time to travel to the hotel.

Time to next: 00:01:00

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:38:00)

hotel - Best Western 487 Lake Flower Ave, Saranac Lake, NY 12983

Estimated 30 min to ship samples at UPS store and no time to travel to the hotel.

Time to next: 00:38:00

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:38:00)

Team: Jesse Keltz, Alene Onion

Lake: 1003ROL0168\_Rollins Pond (class A-epi,hypo; sampleIDs: 19LCB327, 19LCB328)

Access location: 44.30411, -74.400665000000004 || Deep Hole: 44.311990000000002,-74.414869999999993 || Max Depth: 17.98

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:31:00

Does it need a big boat: No || Motor specifications: No

Access Information: DEC Campground, hard boat launch here 44.304107, -74.400486, 25hp limit, confirm we can take big boat and idle

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:38:00)

Team: Jesse Keltz, Alene Onion

Lake: 1003COL0106\_Lake Colby (class A-epi,hypo; sampleIDs: 19LCB317, 19LCB318)

Access location: 44.3419615, -74.144556800000004 || Deep Hole: 44.345889999999997,-74.14819 || Max Depth: 10

QC Sample to collect: none

Estimated Sampling Time: 02:30:00 hours || Estimated time to travel to the next site: 00:04:00

Does it need a big boat: No || Motor specifications: No

Access Information: parking and access here using canoe

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:38:00)

Team: Jesse Keltz, Alene Onion

Lake: 1003LSA0104\_Lower Saranac Lake (class A-epi,hypo; sampleIDs: 19LCB323, 19LCB324)

Access location: 44.3261828, -74.156686100000002 || Deep Hole: 44.314590000000003,-74.178970000000007 || Max Depth: 14

QC Sample to collect: none

Estimated Sampling Time: 03:00:00 hours || Estimated time to travel to the next site: 00:16:00

Does it need a big boat: Y || Motor specifications: No

Access Information: email week before

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:38:00)

UPS - 1936 Saranac Ave #3, Lake Placid, NY 12946, last ground shipment leaves at 5pm\_

Estimated 30 min to ship samples at UPS store and no time to travel to the hotel.

Time to next: 00:09:00

…………………………………………………………………………..

Day: 3 (total time needed for the day: 09:17:00)

hotel - Best Western 487 Lake Flower Ave, Saranac Lake, NY 12983

Estimated 30 min to ship samples at UPS store and no time to travel to the hotel.

Time to next: 00:38:00

…………………………………………………………………………..

Day: 3 (total time needed for the day: 09:17:00)

Team: Jesse Keltz, Matt Kraft

Lake: 1003ROL0168\_Rollins Pond bathymetry (class B-epi,hypo; sampleIDs: NA, NA)

Access location: NA, NA || Deep Hole: NA,NA || Max Depth: NA

QC Sample to collect: none

Estimated Sampling Time: 06:00:00 hours || Estimated time to travel to the next site: 02:39:00

Does it need a big boat: No || Motor specifications: No

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 3 (total time needed for the day: 09:17:00)

no UPS necessary because no sample collected\_

Estimated 30 min to ship samples at UPS store and no time to travel to the hotel.

Time to next: 00:01:00

## page break

Trip: Lake Champlain - Trip 4 - Team 2

Time to travel to first site: 02:48:00

Trip total time: 21:03:00

These locations are stored on google map:

<https://tinyurl.com/y5eku8cg>

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:30:00)

Team: Matt Kraft, Charlie Stoll

Lake: 0902BAR0262\_Barnum Pond (class B-epi; sampleIDs: 19LCB313, NA)

Access location: 44.4607485, -74.254050500000005 || Deep Hole: 44.46058,-74.257760000000005 || Max Depth: 2

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:12:00

Does it need a big boat: No || Motor specifications: No

Access Information: boatlaunch

map: NA

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:30:00)

Team: Matt Kraft, Charlie Stoll

Lake: 1003CLE0199\_Lake Clear (class A-epi,hypo; sampleIDs: 19LCB315, 19LCB316)

Access location: 44.3588614, -74.261028199999998 || Deep Hole: 44.369199999999999,-74.252300000000005 || Max Depth: Unknown

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:23:00

Does it need a big boat: No || Motor specifications: No

Access Information: parking and access here using canoe

map: NA

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:30:00)

Team: Matt Kraft, Charlie Stoll

Lake: 1003MOO0083\_Moose Pond (class A-epi,hypo; sampleIDs: 19LCB325, 19LCB326)

Access location: 44.3789438, -74.059670400000002 || Deep Hole: 44.375329999999998,-74.061310000000006 || Max Depth: 11

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:28:00

Does it need a big boat: No || Motor specifications: No

Access Information: boatlaunch

map: NA

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:30:00)

UPS - 1936 Saranac Ave #3, Lake Placid, NY 12946, last ground shipment leaves at 5pm\_

Estimated 30 min to ship samples at UPS store and no time to travel to the hotel.

Time to next: 00:09:00

…………………………………………………………………………..

Day: 2 (total time needed for the day: 10:33:00)

hotel - Best Western 487 Lake Flower Ave, Saranac Lake, NY 12983

Estimated 30 min to ship samples at UPS store and no time to travel to the hotel.

Time to next: 00:21:00

…………………………………………………………………………..

Day: 2 (total time needed for the day: 10:33:00)

Team: Matt Kraft, Charlie Stoll

Lake: 1004LCA0270\_Lower Cascade Lake (class A-epi,hypo; sampleIDs: 19LCB329, 19LCB330)

Access location: 44.2259467, -73.874389399999998 || Deep Hole: 44.227424999999997,-73.872573000000003 || Max Depth: Unknown

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:00:00

Does it need a big boat: No || Motor specifications: No

Access Information: State land, cartop launch between Upper & Lower

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 10:33:00)

Team: Matt Kraft, Charlie Stoll

Lake: 1004UCA0271\_Upper Cascade Lake (class A-epi,hypo; sampleIDs: 19LCB331, 19LCB332)

Access location: 44.2255, -73.874979999999994 || Deep Hole: 44.223816999999997,-73.879097000000002 || Max Depth: 9

QC Sample to collect: Duplicate

Estimated Sampling Time: 02:30:00 hours || Estimated time to travel to the next site: 00:41:00

Does it need a big boat: No || Motor specifications: No

Access Information: State land, cartop launch between Upper & Lower

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 10:33:00)

Team: Matt Kraft, Charlie Stoll

Lake: 1005BAR0338\_Bartlett Pond (class A-epi; sampleIDs: 19LCB333, NA)

Access location: 44.1013681, -73.511036000000004 || Deep Hole: 44.105600000000003,-73.511780000000002 || Max Depth: 5

QC Sample to collect: Equipment Blank

Estimated Sampling Time: 02:30:00 hours || Estimated time to travel to the next site: 01:13:00

Does it need a big boat: No || Motor specifications: No

Access Information: Contact Village of Port Henry/Town of Moriah, <https://www.porthenrymoriah.com/living-here/town-moriah/town-government>. \*\*\*Wylie would like us to meet his high school students at the black lake trib sites in July. email the week before

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 10:33:00)

UPS - USE RED LABEL 175 Broad St, Glens Falls, NY 12801 - last shipment goes out at 6pm\_

Estimated 30 min to ship samples at UPS store and no time to travel to the hotel.

Time to next: 00:48:00