## page break

Trip: Delaware - Trip 4 - Team 1

Time to travel to first site: 02:04:00

Trip total time: 03:52:00

These locations are stored on google map:

<https://tinyurl.com/y5eku8cg>

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:33:00)

Team: Matt Kraft, Jesse Keltz

Lake: 1403BIG0345\_Big Pond (class B-epi,hypo; sampleIDs: 19DRB325, 19DRB326)

Access location: 42.04347, -74.727625000000003 || Deep Hole: 42.043469999999999,-74.727625000000003 || Max Depth: 20

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: NA

map: <https://www.dec.ny.gov/docs/fish_marine_pdf/bigpdlkmap.pdf>

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:33:00)

Team: Matt Kraft, Jesse Keltz

Lake: 1403WAN0338\_Waneta Lake (class B-epi,hypo; sampleIDs: 19DRB327, 19DRB328)

Access location: 41.967475, -74.829843999999994 || Deep Hole: 41.967475,-74.829843999999994 || Max Depth: 3.5

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: NA

map: <https://www.dec.ny.gov/docs/fish_marine_pdf/wantlkmap.pdf>

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:33:00)

Team: Matt Kraft, Jesse Keltz

Lake: 1401CRY0260\_Crystal Lake (class A-epi,hypo; sampleIDs: 19DRB305, 19DRB306)

Access location: 41.870038, -75.019435999999999 || Deep Hole: 41.870038000000001,-75.019435999999999 || Max Depth: 12

QC Sample to collect: Duplicate

Estimated Sampling Time: 02:30:00 hours || Estimated time to travel to the next site: 00:39:00

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

Access Information: NA

map: <https://www.dec.ny.gov/docs/fish_marine_pdf/cryslkmap2.pdf>

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:33:00)

UPS: 20 Queen Mountain Rd, Ferndale, NY 12734

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

Time to next: 00:10:00

…………………………………………………………………………..

Day: 2 (total time needed for the day: 08:27:00)

hotel - Best Western Monticello, 16 Raceway Rd, Monticello, NY 12701

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

Time to next: 00:10:00

…………………………………………………………………………..

Day: 2 (total time needed for the day: 08:27:00)

Team: Matt Kraft, Jesse Keltz

Lake: 1401MOU0114\_Mountain Lake (class B-epi,hypo; sampleIDs: 19DRB309, 19DRB310)

Access location: 41.658218, -74.812029999999993 || Deep Hole: 41.658217999999998,-74.812029999999993 || Max Depth: Unknown

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:09:00

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

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 08:27:00)

Team: Matt Kraft, Jesse Keltz

Lake: 1401TOR0100A\_Toronto Reservoir (class B-epi,hypo; sampleIDs: 19DRB311, 19DRB312)

Access location: 41.639333, -74.850144999999998 || Deep Hole: 41.639333000000001,-74.850144999999998 || Max Depth: 15.5

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:05:00

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

Access Information: NA

map: <https://www.dec.ny.gov/docs/fish_marine_pdf/tororesmap.pdf>

…………………………………………………………………………..

Day: 2 (total time needed for the day: 08:27:00)

Team: Matt Kraft, Jesse Keltz

Lake: 1401CHE0106\_Chestnut Ridge Pond (class B-epi,hypo; sampleIDs: 19DRB303, 19DRB304)

Access location: 41.661371, -74.869989000000004 || Deep Hole: 41.661371000000003,-74.869989000000004 || Max Depth: Unknown

QC Sample to collect: none

Estimated Sampling Time: 03:00:00 hours || Estimated time to travel to the next site: 00:23:00

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

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 08:27:00)

UPS: 20 Queen Mountain Rd, Ferndale, NY 12734

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

Time to next: 00:10:00

…………………………………………………………………………..

Day: 3 (total time needed for the day: 08:52:00)

hotel - Best Western Monticello, 16 Raceway Rd, Monticello, NY 12701

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

Time to next: 00:16:00

…………………………………………………………………………..

Day: 3 (total time needed for the day: 08:52:00)

Team: Matt Kraft, Jesse Keltz

Lake: 1401MON0096A\_Mongaup Falls Reservoir (class B-epi,hypo; sampleIDs: 19DRB307, 19DRB308)

Access location: 41.553609, -74.779409999999999 || Deep Hole: 41.553609000000002,-74.779409999999999 || Max Depth: 11

QC Sample to collect: none

Estimated Sampling Time: 03:00:00 hours || Estimated time to travel to the next site: 00:09:00

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

Access Information: try this access point first because it’s closer but you may not be able to get in: 41.5503312,-74.7811761

map: <https://www.dec.ny.gov/docs/fish_marine_pdf/mongresmap.pdf>

…………………………………………………………………………..

Day: 3 (total time needed for the day: 08:52:00)

Team: Matt Kraft, Jesse Keltz

Lake: 1401CHA0173A\_Lake Champion (class B-epi,hypo; sampleIDs: 19DRB301, 19DRB302)

Access location: 41.514776, -74.830215999999993 || Deep Hole: 41.514775999999998,-74.830215999999993 || Max Depth: Unknown

QC Sample to collect: Equipment Blank

Estimated Sampling Time: 02:30:00 hours || Estimated time to travel to the next site: 00:51:00

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

Access Information: must arrive wednesday after 10am

map: NA

…………………………………………………………………………..

Day: 3 (total time needed for the day: 08:52:00)

UPS: 680 Rte 211 East, Middletown, NY 10941

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

Time to next: 01:36:00

## page break

Trip: Delaware - Trip 4 - Team 2

Time to travel to first site: 01:49:00

Trip total time: 19:57:00

These locations are stored on google map:

<https://tinyurl.com/y5eku8cg>

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:40:00)

Team: Alene Onion, Andrea Conine

Lake: 1402HAW0005A\_Hawthorne lake (class B-epi,hypo; sampleIDs: 19DRB315, 19DRB316)

Access location: 41.378784, -74.620329999999996 || Deep Hole: 41.378784000000003,-74.620329999999996 || Max Depth: Unknown

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:20:00

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

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:40:00)

Team: Alene Onion, Andrea Conine

Lake: 1402MAR0002\_Martin Lake (class B-epi,hypo; sampleIDs: 19DRB319, 19DRB320)

Access location: 41.401011, -74.651651000000001 || Deep Hole: 41.401010999999997,-74.651651000000001 || Max Depth: Unknown

QC Sample to collect: Equipment Blank

Estimated Sampling Time: 02:30:00 hours || Estimated time to travel to the next site: 00:10:00

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

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:40:00)

Team: Alene Onion, Andrea Conine

Lake: 1402RE10003\_Reservoir No.1 (class A-epi,hypo; sampleIDs: 19DRB321, 19DRB322)

Access location: 41.388597, -74.690835000000007 || Deep Hole: 41.388596999999997,-74.690835000000007 || Max Depth: Unknown

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: NA

map: NA

…………………………………………………………………………..

Day: 1 (total time needed for the day: 10:40:00)

UPS: 20 Queen Mountain Rd, Ferndale, NY 12734

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

Time to next: 00:10:00

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:17:00)

hotel - Best Western Monticello, 16 Raceway Rd, Monticello, NY 12701

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

Time to next: 00:19:00

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:17:00)

Team: Alene Onion, Andrea Conine

Lake: 1402EAS0055\_East Pond (class A-epi,hypo; sampleIDs: 19DRB313, 19DRB314)

Access location: 41.728559, -74.581854000000007 || Deep Hole: 41.728558999999997,-74.581854000000007 || Max Depth: Unknown

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:22:00

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

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:17:00)

Team: Alene Onion, Andrea Conine

Lake: 1402WOL0037\_Wolf Lake (class B-epi,hypo; sampleIDs: 19DRB323, 19DRB324)

Access location: 41.592474, -74.595776999999998 || Deep Hole: 41.592474000000003,-74.595776999999998 || Max Depth: NA

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:03:00

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

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:17:00)

Team: Alene Onion, Andrea Conine

Lake: 1402LOU0040\_Lake Louise Marie (class A-epi,hypo; sampleIDs: 19DRB317, 19DRB318)

Access location: 41.603741, -74.577921000000003 || Deep Hole: 41.603740999999999,-74.577921000000003 || Max Depth: 5

QC Sample to collect: none

Estimated Sampling Time: 02:00:00 hours || Estimated time to travel to the next site: 00:25:00

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

Access Information: NA

map: NA

…………………………………………………………………………..

Day: 2 (total time needed for the day: 09:17:00)

UPS: 680 Rte 211 East, Middletown, NY 10941

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

Time to next: 01:38:00