SampleID: 19LCB013

Name: Barnum Pond

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19LCB015

Name: Lake Clear

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB016

Name: Lake Clear

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB017

Name: Lake Colby

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB018

Name: Lake Colby

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB019

Name: Franklin Falls Pond

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19LCB021

Name: Lake Kushaqua

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19LCB022

Name: Lake Kushaqua

Type: hyp, class B

Sample1, 7 bottles

…………………………

SampleID: 19LCB023

Name: Lower Saranac Lake

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB024

Name: Lower Saranac Lake

Type: hyp, class A

Sample1, 7 bottles

SampleID: 19LCB025

Name: Moose Pond

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB026

Name: Moose Pond

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB027

Name: Rollins Pond

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB028

Name: Rollins Pond

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB029

Name: Lower Cascade Lake

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB030

Name: Lower Cascade Lake

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB031

Name: Upper Cascade Lake

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB032

Name: Upper Cascade Lake

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB033

Name: Bartlett Pond

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB092

Name: Equipment Blank hypo

Type: hyp, class A

Sample1, 7 bottles

SampleID: 19LCB093

Name: Equipment Blank epi

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB094

Name: Duplicate hypo

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB095

Name: Duplicate epi

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB096

Name: Equipment Blank hypo

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB097

Name: Equipment Blank epi

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LCB098

Name: Duplicate hypo

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LCB099

Name: Duplicate epi

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LIS039

Name: Great Patchogue Lake

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19LIS040

Name: Great Patchogue Lake

Type: hyp, class B

Sample1, 7 bottles

…………………………

SampleID: 19LIS041

Name: Laurel Lake

Type: epi, class A

Sample1, 9 bottles

SampleID: 19LIS042

Name: Laurel Lake

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LIS043

Name: Lower Lake

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19LIS045

Name: Maratooka Lake

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LIS047

Name: Peconic Lake

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19LIS049

Name: Bryam Lake Reservoir

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LIS050

Name: Bryam Lake Reservoir

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LIS051

Name: Oakland Lake

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19LIS053

Name: Sheldrake Lake

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19LIS096

Name: Equipment Blank hypo

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LIS097

Name: Equipment Blank epi

Type: epi, class A

Sample1, 9 bottles

SampleID: 19LIS098

Name: Duplicate hypo

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19LIS099

Name: Duplicate epi

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19PKS035

Name: Moreau Lake

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19PKS036

Name: Moreau Lake

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19PKS037

Name: Rockland Lake

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19PKS038

Name: Rockland Lake

Type: hyp, class B

Sample1, 7 bottles

…………………………

SampleID: 19SUS001

Name: East Sidney Lake

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19SUS002

Name: East Sidney Lake

Type: hyp, class B

Sample1, 7 bottles

…………………………

SampleID: 19SUS003

Name: Gilbert Lake

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19SUS004

Name: Gilbert Lake

Type: hyp, class A

Sample1, 7 bottles

SampleID: 19SUS005

Name: Goey Pond

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19SUS006

Name: Goey Pond

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19SUS007

Name: Youngs Lake

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19SUS009

Name: Lower Little York Lake

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19SUS011

Name: Round Pond

Type: epi, class B

Sample1, 8 bottles

…………………………

SampleID: 19SUS096

Name: Equipment Blank hypo

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19SUS097

Name: Equipment Blank epi

Type: epi, class A

Sample1, 9 bottles

…………………………

SampleID: 19SUS098

Name: Duplicate hypo

Type: hyp, class A

Sample1, 7 bottles

…………………………

SampleID: 19SUS099

Name: Duplicate epi

Type: epi, class A

Sample1, 9 bottles

…………………………