

2022

5/17/2022

Eldridge Park OF

TEMP	
TURB	2.6
P H	8.3
ALK	140
HARD	185
CHLORIDE	172
COND	
DO	

Sing Sing Creek

TEMP	55.5
TURB	8.71
P H	7.53
ALK	39
HARD	43
CHLORIDE	41
COND	0.18
DO	22.53

Holding Point Outfall

TEMP	55.7
TURB	0.97
P H	7.55
ALK	199
HARD	228
CHLORIDE	117
COND	0.77
DO	10.62

Catherine Crk Upper

TEMP	
TURB	9.8
P H	8.13
ALK	117
HARD	136
CHLORIDE	58
COND	0.364
DO	15.49

Catherine Crk Smith Rd

TEMP	58.6
TURB	6.8
P H	7.69
ALK	185
HARD	203
CHLORIDE	64
COND	0.359
DO	15.17

N. Branch Newtown

TEMP	Farenheit	61
TURB		9.6
P H		7.73
ALK		82
HARD		96
CHLORIDE		42
COND	ms/cm	0.29
DO	mg/L	18.05

Jackson Creek

TEMP	Farenheit	57.1
TURB		4.28
P H		8.25
ALK		55
HARD		63
CHLORIDE		29
COND	ms/cm	0.184
DO	mg/L	16.38

Newtown Crk Mill St

TEMP	Farenheit	59.6
TURB		2.12
P H		8.15
ALK		62
HARD		73
CHLORIDE		39
COND	ms/cm	0.243
DO	mg/L	14.97

Cayuta Creek

TEMP	Farenheit	57.5
TURB		30.1
P H		7.75
ALK		57
HARD		67
CHLORIDE		25
COND	ms/cm	0.169
DO	mg/L	20.35

Wyncoop Creek

TEMP	Farenheit	62
TURB		8.3
P H		7.78
ALK		38
HARD		48
CHLOR		30
COND	ms/cm	0.125
DO	mg/L	20.04

Mudlick Creek

TEMP	Farenheit	63.9
TURB		4.03
P H		8.56

ALK		56
HARD		62
CHLOR		30
COND	ms/cm	0.189
DO	mg/L	21.62

Baldwin Creek

TEMP	Farenheit	62.1
TURB		5
P H		7.51
ALK		44
HARD		51
CHLORIDE		33
COND	ms/cm	0.17
DO	mg/L	33.78