## NH Department of Environmental Services Volunteer Lake Assessment Program Current Year Chemical and Biological Data

## FLINTS POND - HOLLIS

## 7/26/2023

Station ID	Station Name	Zone	Depth	Startdate	Activity ID	CI	Chl-a	EC	ANC	PH	TP	Secchi		Cond	Turb
												NVS	VS		
FLIHLSBL	Flints Pond-Boat Launch			6/26/2023	2023-1410			435.20							
FLIHLSD	Flints Pond-Deep Spot	Comp	2M	6/25/2023	2023-1409		3.28								
		Epi	1.5M	6/25/2023	2023-1408	23.20			36.40	7.56	0.0124	2.20	2.20	168.10	1.30

Please Note: pH (units), TP (mg/L) (ND = < 0.005 mg/L), Cond (UMHOS/cm), Secchi (M) VS = ViewScope, NVS=NonViewScope, EC = E. coli (cts/100mL), Turbidity (NTU), ANC (mg/L), Chloride (mg/L), Chl-A (mg/M3), Color is Apparent Color (PCU)

## NH Department of Environmental Services Volunteer Lake Assessment Program Current Year Chemical and Biological Data

FLINTS POND - HOLLIS

7/26/2023

Please Note: pH (units), TP (mg/L) (ND = < 0.005 mg/L), Cond (UMHOS/cm), Secchi (M) VS = ViewScope, NVS=NonViewScope, EC = E. coli (cts/100mL), Turbidity (NTU), ANC (mg/L), Chloride (mg/L), Chl-A (mg/M3), Color is Apparent Color (PCU)