AMBIENT LAKE MONITORING NETWORK

Lake Name:	North Hudson Park Lake
------------	------------------------

County:HUDSONMunicipality:NORTH BERGEN TWP

SiteID: NJW04459-168

Surface to Bottom Profile

Season: Spring

Station	Tot. Depth (M)	Profile Depth (M)	Secchi (M)	Water Temp (C)				Conductivity (mS/cm)
1	1.8	1	0.6	12.3	8.97	85.2	6.86	1.146

Season: Summer

Station	Tot. Depth (M)	Profile Depth (M)					Conductivity (mS/cm)
1	1.5	1	23.81	8.82	104	8.18	0.925

Season: Fall

Station	Tot. Depth (M)	Profile Depth (M)	Secchi (M)					Conductivity (mS/cm)
1	1.5	1	0.7	18.52	7.15	77.9	7.9	0.772

⁻A blank Secchi measurement for lake stations means that an accurate measurement could not be recorded.

⁻A blank parameter result means the parameter could not be measured due to a meter malfunction.

AMBIENT LAKE MONITORING NETWORK

Lake Name:	North Hudson Park Lake
SiteID:	NJW04459-168

County:	HUDSON
Municipality:	NORTH BERGEN TWP

Lake Profile Raw Data

Season: Spring

Station	Tot Phos (mg/L)	TKN (mg/L)	Nitrite-Nitrate (mg/L)	Ammonia-N (mg/L)	Chl a (ug/L)	Alk (ppm)		Turbidity (NTU)
1	0.1	1.40	0.168	0.0733	47.61	75	239	14.2

Season: Summer

Station	Tot Phos (mg/L)	TKN (mg/L)	Nitrite-Nitrate (mg/L)	Ammonia-N (mg/L)	Chl a (ug/L)	Alk (ppm)		Turbidity (NTU)
1	0.107	1.13	0.0063	0.031	33.74	95	194	15.3

Season: Fall

Station	Tot Phos (mg/L)	TKN (mg/L)	Nitrite-Nitrate (mg/L)	Ammonia-N (mg/L)	Chl a (ug/L)	Alk (ppm)		Turbidity (NTU)
1	0.102	1.12	0.0063	0.0265	46.67	70	151	15.8

Sample Device - Horizontal Polycarbonate Sampler

"ND" indicates the result is at a concentration below the analytical method's Reporting Limit (RL). See Volume 1, Methods.

-A blank parameter result means the parameter could not be analyzed due to laboratory error.