AMBIENT LAKE MONITORING NETWORK

Lake Name: Alphano Pond County: WARREN

SiteID: NJW04459-193 Municipality: ALLAMUCHY TWP

Surface to Bottom Profile

Season: Spring

Station	Tot. Depth (M)	Profile Depth (M)	Secchi (M)	Water Temp (C)				Conductivity (mS/cm)
1	1.5	1	1.3	15.83	10.54	107.8	7.65	0.671

Season: Summer

Station	Tot. Depth (M)	Profile Depth (M)	Secchi (M)	Water Temp (C)				Conductivity (mS/cm)
1	1.4	0.7	1.1	25.28	2.83	35.5	7.28	0.793

Season: Fall

Station	Tot. Depth (M)	Profile Depth (M)	Secchi (M)	Water Temp (C)				Conductivity (mS/cm)
1	1.4	0.7	1.4	12.8	9.65	92.2	8.22	0.698

 $[\]hbox{\it -Secchi measurements are not recorded for outlets.}$

⁻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: Alphano Pond County: WARREN

SiteID: NJW04459-193 Municipality: ALLAMUCHY 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)			Turbidity (NTU)
1	0.03	0.584	0.061	0.00778	5.55	85	220	4.81

Season: Summer

Station	Tot Phos	TKN	Nitrite-Nitrate	Ammonia-N	Chl a	Alk	Hard	Turbidity
	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ppm)	(ppm)	(NTU)
1	0.055	0.815	0.0181	0.044	24.67	65	292	6.29

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	0.036	0.378	0.00807	0.0175	4.88	140	263	3.70