

P.O. Box 2395 Branchville, NJ 07826 Tel: 973-948-0107 www.lakemgtsciences.com

LMS Service Report

Site Name: Lake Parsippany

Signature:

Date: 6/9/2022

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmai

I.com, rinam.n.shah@gmail.co

Description of Work

Waterbody	Lake Parsippany
Secchi (feet)	4 Dissolved Oxygen (ppm) 9 Posted Water Use Rescrictions
Temp(F)	78 PH Hardness Yes No
Type of Service	■ Survey □ Treatment □ Fountain Service □ WQ Sample Service □ Other Service
Species Treated	
Comments	Aquatic Algae Present
	ake; Observed no significant growth of targeted aquatic veget atment working very well with the plants continuing to decomp
ose. Observed	minor sago pondweed growth, these plants are beneficial for t d if these plants become a nuisance treatment may be warran
ted.	Narrow Leaf Pondweed
Overall Condi	on: Very Good
Met and spoke	with homeowner concerning management.
	Service Image

Page: 1 Technician: Chris Hanlon



P.O. Box 2395 Branchville, NJ 07826 Tel: 973-948-0107 www.lakemgtsciences.com

LMS Service Report

Site Name: Lake Parsippany

Signature:

Date: 6/9/2022

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmai

I.com, rinam.n.shah@gmail.co

Observed Aquatic Plants & Algae



Narrow Leaf Pondweed



Sago Pondweed

Page: 2 Technician: Chris Hanlon



P.O. Box 2395 Branchville, NJ 07826 Tel: 973-948-0107 www.lakemgtsciences.com

LMS Service Report

Site Name: Lake Parsippany

Signature:

Date: 6/28/2022

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmai

I.com, rinam.n.shah@gmail.co

Description of Work

Waterbody Lake Parsippany	
Secchi (feet) Dissolved Oxygen (ppm) Posted	Water Use Rescrictions
Temp(F) PH Hardness Yes	No
Type of Service ☐ Survey ☐ Treatment ☐ Fountain Service ☐ WQ Sample	e Service Other Service
Species Treated	
Comments	Aquatic Algae Present
Arrived at the site, applied an aquatic herbicide to the outflow rip-rap for the control of emergent vegetation.	
LMS will return for further management	Aquatic Plants Present
	Service Image

Page: 1 Technician: Ryan Roche



P.O. Box 2395 Branchville, NJ 07826 Tel: 973-948-0107 www.lakemgtsciences.com

LMS Service Report

Site Name: Lake Parsippany

Signature:

Date: 6/28/2022

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmai

I.com, rinam.n.shah@gmail.co

Observed Aquatic Plants & Algae

Page: 2 Technician: Ryan Roche



Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Report of Bathing Water

Analysis

54

Waretown NJDEF

Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987A REPORT #: 42061401000.14

DATE SAMPLED: 6/14/2022 13:01

Location	Drewes - Lake			Site Location:		
	Results Conforms Analyzed		LAKESHORE DRIVE			
E. coli	39.9	Yes	6/14/2022 15:13			
				PARSIPPANY	NJ	07054
				•		

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below.
 When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas.
 Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be less than 1 organism per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* – Pseudalert, *E. coli* – Colilert-04 MPN, entercoccus - USEPA 1600, total coliform – Note: E.coli method Colilert 18-04 MPN.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html. Hany Dein

PROPERTOR STREET

Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Report of Bathing Water

Analysis

54

Waretown
NJDEP

Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

LAKE PARSIPPANY POA – HOFFMAN P.O. BOX 62

PARSIPPANY ATT: Michael Fabricante NJ 07054

CLIENT #: L2987B REPORT #: 42061401000.13

DATE SAMPLED: 6/14/2022 12:50

Location	Hoffman Bea	ch		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	29.5	Yes	6/14/2022 15:13		
				PARSIPPANY	NJ
				-	

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below.
 When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas.
 Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be less than 1 organism per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* - Pseudalert, *E. coli* – Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Note: E.coli method Colilert 18–04 MPN.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

PROPERTOR STREET

Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Jersey Shore Lab
54 Main Street
Waretown, New Jersey 08758
NJDEP Lab Cert. #15037

Report of Bathing Water Analysis

LAKE PARSIPPANY POA – JOHNSON P.O. BOX 62

PARSIPPANY NJ 07054

ATT: Michael Fabricante

CLIENT #: L2987C REPORT #: 42062801000.22

DATE SAMPLED: 6/28/2022 14:00

Location	Johnson Bead	ch		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	58.1	Yes	6/28/2022 15:19		
				PARSIPPANY	NJ
				-	

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below.
 When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas.
 Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be less than 1 organism per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* - Pseudalert, *E. coli* – Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Note: E.coli method Colilert 18–04 MPN.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

PROPERTOR STORMOR

Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Report of Bathing Water Analysis

Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987A

REPORT #: 42062801000.21

DATE SAMPLED: 6/28/2022 13:54

Location	Drewes - Lake			Site Location:		
	Results	Results Conforms Analyzed LA		LAKESHORE DRIVE		
E. coli	74.4	Yes	6/28/2022 15:19			07074
				PARSIPPANY	NJ	07054
				_		

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below.
 When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas.
 Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be less than 1 organism per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* – Pseudalert, *E. coli* – Colilert-04 MPN, entercoccus - USEPA 1600, total coliform – Note: E.coli method Colilert 18-04 MPN.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html. Hany Dein



Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

Report of Bathing Water Analysis

LAKE PARSIPPANY POA – HOFFMAN P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987B REPORT #: 42062801000.20

DATE SAMPLED: 6/28/2022 13:42

Location	Hoffman Bea	ch		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	32.3	Yes	6/28/2022 15:19		
				PARSIPPANY	NJ
				-	

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below.
 When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas.
 Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be less than 1 organism per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* – Pseudalert, *E. coli* – Colilert-04 MPN, entercoccus - USEPA 1600, total coliform – Note: E.coli method Colilert 18-04 MPN.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

PROPERTOR STORY CONTROL

Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Jersey Shore Lab

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Report of Bathing Water
Analysis

54 Main Street
Waretown, New Jersey 08758
NJDEP Lab Cert. #15037

LAKE PARSIPPANY POA – JOHNSON

PARSIPPANY

RSIPPANY NJ 07054

ATT: Michael Fabricante

P.O. BOX 62

CLIENT #: L2987C REPORT #: 42070701000.18

DATE SAMPLED: 7/7/2022 13:39

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	16.1	Yes	7/7/2022 15:17		
				PARSIPPANY	NJ
				-	

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below.
 When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas.
 Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be less than 1 organism per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* – Pseudalert, *E. coli* – Colilert-04 MPN, entercoccus - USEPA 1600, total coliform – Note: E.coli method Colilert 18-04 MPN.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

PROPERTOR STORMOR

Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Report of Bathing Water
Analysis

Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

REPORT #: 42070701000.17

CLIENT #: L2987A

DATE SAMPLED: 7/7/2022 13:30

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	30.9	Yes	7/7/2022 15:17			
				PARSIPPANY	NJ	07054
				-		
]			

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below.
 When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas.
 Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be less than 1 organism per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* – Pseudalert, *E. coli* – Colilert-04 MPN, entercoccus - USEPA 1600, total coliform – Note: E.coli method Colilert 18-04 MPN.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html. Hany Dein

PROPERTOR STREET

Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Report of Bathing Water Analysis

Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

LAKE PARSIPPANY POA – HOFFMAN P.O. BOX 62

PARSIPPANY ATT: Michael Fabricante NJ 07054

CLIENT #: L2987B REPORT #: 42070701000.16

DATE SAMPLED: 7/7/2022 13:16

Location	Hoffman Bea	ich	Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. co	li 7.5	Yes	7/7/2022 15:17		
				PARSIPPANY	NJ
				_	
]		

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below.
 When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas.
 Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be less than 1 organism per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* – Pseudalert, *E. coli* – Colilert-04 MPN, entercoccus - USEPA 1600, total coliform – Note: E.coli method Colilert 18-04 MPN.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.



Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

Report of Bathing Water Analysis

LAKE PARSIPPANY POA – JOHNSON P.O. BOX 62

PARSIPPANY NJ 07054

ATT: Michael Fabricante

CLIENT #: L2987C REPORT #: 42071401000.18

DATE SAMPLED: 7/14/2022 12:51

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	19.9	Yes	7/14/2022 14:55		
				PARSIPPANY	NJ
				-	

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be absent per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* - Pseudalert, *E. coli* – Colilert 18-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code regarding Public Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.



Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Report of Bathing Water

Analysis

54 I
Waretown,
NJDEP L

Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

CLIENT #: L2987A

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

REPORT #: 42071401000.17

DATE SAMPLED: 7/14/2022 12:44

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	24.6	Yes	7/14/2022 14:55			07054
				PARSIPPANY	NJ	07054
				-		

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be absent per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* - Pseudalert, *E. coli* – Colilert 18-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code regarding Public Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.



Bacteriological and Chemical Testing

Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044

Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

Report of Bathing Water
Analysis

Analysis

Analysis

Analysis

Analysis

Analysis

Algresey Shore Lab
54 Main Street
Waretown, New Jersey 08758
NJDEP Lab Cert. #15037

Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

LAKE PARSIPPANY POA – HOFFMAN P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

REPORT #: 42071401000.16

CLIENT #: L2987B

DATE SAMPLED: 7/14/2022 12:34

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	26.9	Yes	7/14/2022 14:55		
				PARSIPPANY	NJ
				-	

This sample conforms to State Public Recreational Bathing Standards for the above analyses.

Comments	
	Sample analyzed at Main Lab - NJDEP #20044

COPY SENT TO HEALTH AUTHORITY: Parsippany - Scozzari

Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, Pseudomonas aeruginosa in whirlpools, hot tubs or spas, E. coli in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and Pseudomonas aeruginosa results shall be absent per 100 ml. E. coli results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* - Pseudalert, *E. coli* – Colilert 18-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code regarding Public Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.



P.O. Box 2395 Branchville, NJ 07826 Tel: 973-948-0107 www.lakemgtsciences.com

LMS Service Report

Site Name: Lake Parsippany

Signature:

Date: 7/12/2022

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmai

I.com, rinam.n.shah@gmail.co

Description of Work

Waterbody	ake Parsippany
Secchi (feet)	Dissolved Oxygen (ppm) 8 Posted Water Use Rescrictions
Temp(F)	PH Hardness Yes No
Type of Service	Survey Treatment Fountain Service WQ Sample Service Other Service
Species Treated	
Comments	Aquatic Algae Present
	ry well with targeted plants controlled. Observed the the min
LMS will return	apply algaecide for the control of the algal populations. r further managment. Aquatic Plants Present
	Service Image

Technician: Chris hanlon Page: 1



P.O. Box 2395 Branchville, NJ 07826 Tel: 973-948-0107 www.lakemgtsciences.com

LMS Service Report

Site Name: Lake Parsippany

Signature:

Date: 7/12/2022

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmai

I.com, rinam.n.shah@gmail.co

Observed Aquatic Plants & Algae



Planktonic

Page: 2 Technician: Chris hanlon



P.O. Box 2395 Branchville, NJ 07826 Tel: 973-948-0107 www.lakemgtsciences.com

LMS Service Report

Site Name: Lake Parsippany

Signature:

Date: 6/29/2022

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmai

I.com, rinam.n.shah@gmail.co

Description of Work

Waterbody	Lake Parsippany		
Secchi (feet)	Dissolved Oxygen (ppm) 8 Posted Water Use Rescrictions		
Temp(F)	78 PH 7 Hardness 100 Yes No		
Type of Service ☐ Survey ☐ Treatment ☐ Fountain Service ☐ WQ Sample Service ☐ Other Service			
Species Treated	Purple Loosestrife Cattails		
Comments Aquatic Algae Present			
Surveyed the lake, observed no significant growth of targeted vegetation. Pa st treatments are working well. Applied aquatic herbicide to shoreline Rip-Rap 12 foot, lake side of dam and			
	ontrol the growth of Purple Loosestrife, Cattails, Phragmites a Aquatic Plants Present		
	ent vegetation. Purple Loosestrife		
	not working when arrived. Turned power off in electrical pane Cattails Cattails Phragmites		
	n anchor lines.		
_	rical cable from anchor lines and brought circulator to shoreli		
	eturn to reinstall circulator with new anchor system. about storing circulator and re-installment.		
Opone with Bil	about storing direction and to installment.		
L.M.S will retu	n for further management.		
	Service Image		

Technician: Kevin green Page: 1



P.O. Box 2395 Branchville, NJ 07826 Tel: 973-948-0107 www.lakemgtsciences.com

LMS Service Report

Site Name: Lake Parsippany

Signature:

Date: 6/29/2022

Email: mfabrio

mfabric24@gmail.com, lppres @hotmail.com, tsuprum@gmail.com

I.com, rinam.n.shah@gmail.co

Observed Aquatic Plants & Algae



Phragmites



Cattails



Purple Loosestrife



Phragmites

Page: 2 Technician: Kevin green