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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

## Bacterial Exceedance Notification

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

LAKE PARSIPPANY POA – JOHNSON P.O. BOX 62

PARSIPPANY NJ 07054

ATT: Michael Fabricante

| CLIENT #: L2987C |
| REPORT #: 43062801000.11 |
| DATE SAMPLED: 6/28/2023 9:40 |

Location	Johnson Beach			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	517.2	No	6/28/2023 15:45			
				PARSIPPANY	NJ	

Contact the health authority noted below immediately to determine the proper follow-up response.

Comments	\$

COPY SENT TO HEALTH AUTHORITY: Parsippany - Nonas

This notification is sent out upon the detection of a bacterial exceedance. Some analyses may be incomplete at the time of notification. If a result field is blank, these results are still pending and will be included on the final report that will be sent to you.

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

DATE SAMPLED: 6/28/2023 10:00

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

P.O. BOX 62

LAKE PARSIPPANY POA-DREWES

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

**Bacterial Exceedance Notification** 

CLIENT #: L2987A **PARSIPPANY** 07054 REPORT #: 43062801000.10 ATT: Michael Fabricante

Drewes - Lake Location Site Location: LAKESHORE DRIVE Results Conforms Analyzed 6/28/2023 15:45 866.4 E. coli No **PARSIPPANY** NJ 07054

	Contact the health authority noted below immediately to determine the proper follow-up response.
Comments	

COPY SENT TO HEALTH AUTHORITY: Parsippany - Nonas

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Bacteriological and Chemical Testing

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**Bacterial Exceedance** 

**Notification** 

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

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

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

> LAKE PARSIPPANY POA - JOHNSON P.O. BOX 62

CLIENT #: L2987C **PARSIPPANY** 07054 REPORT #: 43061301000.04 ATT: Michael Fabricante DATE SAMPLED: 6/13/2023 10:30

Location	Johnson Bea	ch	Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. co	i 396.8	No	6/13/2023 15:33		
				PARSIPPANY	NJ
				_	
			]		

Contact the health authority noted below immediately to determine the proper follow-up response.

Comments			

COPY SENT TO HEALTH AUTHORITY: Parsippany - Nonas

This notification is sent out upon the detection of a bacterial exceedance. Some analyses may be incomplete at the time of notification. If a result field is blank, these results are still pending and will be included on the final report that will be sent to you.



Bacteriological and Chemical Testing

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

Mathew Klein, M.S., Founder (1916-1996)

Jersey Shore Lab 54 Main Street Report of Bathing Water Waretown, New Jersey 08758 NJDEP Lab Cert. #15037 **Analysis** 

Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager

LAKE PARSIPPANY POA - HOFFMAN P.O. BOX 62

**PARSIPPANY** 07054 NI

ATT: Michael Fabricante

CLIENT #: L2987B REPORT #: 43071801000.32

DATE SAMPLED: 7/18/2023 14:08

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	8.6	Yes	7/18/2023 15:41		
				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 - Nonas

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.



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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

LAKE PARSIPPANY POA – HOFFMAN P.O. BOX 62

PARSIPPANY NJ 07054

ATT: Michael Fabricante

CLIENT #: L2987B REPORT #: 43061301000.05

DATE SAMPLED: 6/13/2023 10:17

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	20.1	Yes	6/13/2023 15:33		
				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 - Nonas

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.



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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 NJ 07054 ATT: Michael Fabricante CLIENT #: L2987B

REPORT #: 43072801000.06

DATE SAMPLED: 7/28/2023 12:10

NJ

 Location
 Hoffman Beach
 Site Location:

 Results
 Conforms
 Analyzed

 F. coli
 3.1
 Yes
 7/28/2023 15:14

 PARSIPPANY

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 - Nonas

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.



Bacteriological and Chemical Testing

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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

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

PARSIPPANY NJ 07054 ATT: Michael Fabricante

REPORT #: 43061301000.06

CLIENT #: L2987A

DATE SAMPLED: 6/13/2023 10:06

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	52.1	Yes	6/13/2023 15:33			
				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 - Nonas

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.



Bacteriological and Chemical Testing

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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 – JOHNSON P.O. BOX 62

PARSIPPANY ATT: Michael Fabricante NJ 07054

CLIENT #: L2987C REPORT #: 43082301000.07

DATE SAMPLED: 8/23/2023 13:23

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	2.0	Yes	8/23/2023 15:52		
				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 - Nonas

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.



Bacteriological and Chemical Testing

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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 NJ 07054 ATT: Michael Fabricante CLIENT #: L2987A

REPORT #: 43072801000.07

DATE SAMPLED: 7/28/2023 12:18

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	19.5	Yes	7/28/2023 15:14			
				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 - Nonas

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.



Bacteriological and Chemical Testing

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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 #: 43072801000.08

DATE SAMPLED: 7/28/2023 12:24

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	3.1	Yes	7/28/2023 15:14	DARGINDANIV	
				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 - Nonas

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.



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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 #: 43070501000.14

DATE SAMPLED: 7/5/2023 12:20

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	21.6	Yes	7/5/2023 15:50		
				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 - Nonas

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.



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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 NJ 07054 ATT: Michael Fabricante CLIENT #: L2987B

REPORT #: 43071401000.15

DATE SAMPLED: 7/14/2023 12:26

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	24.1	Yes	7/14/2023 15:22		
				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 - Nonas

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.



Bacteriological and Chemical Testing

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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 #: 43070501000.15

DATE SAMPLED: 7/5/2023 12:28

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	21.1	Yes	7/5/2023 15:50			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 - Nonas

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.



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 #: 43071401000.16

DATE SAMPLED: 7/14/2023 12:34

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	36.4	Yes	7/14/2023 15:22			
				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 - Nonas

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.



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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 #: 43070501000.16

DATE SAMPLED: 7/5/2023 12:37

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	28.8	Yes	7/5/2023 15:50		
				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 - Nonas

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.



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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

CLIENT #: L2987C

LAKE PARSIPPANY POA – JOHNSON P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

REPORT #: 43071401000.17

DATE SAMPLED: 7/14/2023 12:41

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	24.7	Yes	7/14/2023 15:22		
				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 - Nonas

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.



Bacteriological and Chemical Testing

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

CLIENT #: L2987B

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** 

07054 NI

REPORT #: 43082901000.18 ATT: Michael Fabricante DATE SAMPLED: 8/29/2023 12:09

Location	Hoffman Bea	ch	Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. col	4.1	Yes	8/29/2023 15:23		
				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 - Nonas

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.

VIETE STORY OF THE PROPERTY OF

Bacteriological and Chemical Testing

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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

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

LAKE PARSIPPANY POA – HOFFMAN P.O. BOX 62

PARSIPPANY NJ 07054

ATT: Michael Fabricante

CLIENT #: L2987B REPORT #: 43080801000.18

DATE SAMPLED: 8/8/2023 14:40

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	17.5	Yes	8/8/2023 15:56		
				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 - Nonas

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.



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

#### Report of Bathing Water Analysis

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

PARSIPPANY NJ 07054
ATT: Michael Fabricante

CLIENT #: L2987A REPORT #: 43082901000.19

DATE SAMPLED: 8/29/2023 12:16

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	zed LAKESHORE DRIVE		
E. coli	9.8	Yes	8/29/2023 15:23			
				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 - Nonas

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.



Bacteriological and Chemical Testing

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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 NJ 07054 ATT: Michael Fabricante CLIENT #: L2987A

REPORT #: 43080801000.19

DATE SAMPLED: 8/8/2023 14:47

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	15.6	Yes	8/8/2023 15:56			
				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 - Nonas

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.



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Report of Bathing Water
Analysis

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

LAKE PARSIPPANY POA – JOHNSON P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987C REPORT #: 43082901000.20

DATE SAMPLED: 8/29/2023 12:22

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	<1	Yes	8/29/2023 15:23		
				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 - Nonas

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

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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 – JOHNSON P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987C REPORT #: 43080801000.20

DATE SAMPLED: 8/8/2023 14:53

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	8.6	Yes	8/8/2023 15:56		
				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 - Nonas

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.
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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.



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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

REPORT #: 43081501000.27

CLIENT #: L2987B

DATE SAMPLED: 8/15/2023 14:15

Location	Hoffman Bea	ch	Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	1.0	Yes	8/15/2023 15:49		
				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 - Nonas

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.

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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 #: 43081501000.28

DATE SAMPLED: 8/15/2023 14:24

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	2.0	Yes	8/15/2023 15:49			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 - Nonas

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.



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 – JOHNSON P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987C REPORT #: 43081501000.29

DATE SAMPLED: 8/15/2023 14:35

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	3.1	Yes	8/15/2023 15:49		
				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 - Nonas

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.



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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 #: 43071801000.33

DATE SAMPLED: 7/18/2023 14:16

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	10.8	Yes	7/18/2023 15:41			
				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 - Nonas

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.



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## Report of Bathing Water Analysis

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

LAKE PARSIPPANY POA – JOHNSON P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987C REPORT #: 43071801000.34

DATE SAMPLED: 7/18/2023 14:21

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	14.5	Yes	7/18/2023 15:41		
				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 - Nonas

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.



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## Report of Bathing Water Analysis

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

LAKE PARSIPPANY POA – JOHNSON P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987C REPORT #: 43071801000.34

DATE SAMPLED: 7/18/2023 14:21

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	14.5	Yes	7/18/2023 15:41		
				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 - Nonas

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.



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## 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 #: 43080201000.35

DATE SAMPLED: 8/2/2023 15:16

Location		Hoffman Beach			Site Location:	
		Results	Conforms	Analyzed	LAKESHORE DRIVE	
	E. coli	2.0	Yes	8/2/2023 16:33	DARGIED ANIX	
					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 - Nonas

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.



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

#### Report of Bathing Water **Analysis**

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

**PARSIPPANY** 07054 NI ATT: Michael Fabricante

CLIENT #: L2987A REPORT #: 43080201000.36

DATE SAMPLED: 8/2/2023 15:22

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	7.5	Yes	8/2/2023 16:33			
				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 - Nonas

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.



Bacteriological and Chemical Testing

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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** NI ATT: Michael Fabricante

07054

CLIENT #: L2987C REPORT #: 43080201000.37

DATE SAMPLED: 8/2/2023 15:38

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	6.3	Yes	8/2/2023 16:33		
				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 - Nonas

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.



Bacteriological and Chemical Testing

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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 NJ 07054 ATT: Michael Fabricante CLIENT #: L2987B

REPORT #: 43063001000.42

DATE SAMPLED: 6/30/2023 15:31

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. col	17.1	Yes	6/30/2023 17:22	DAR CORDANIX	
				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 - Nonas

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.



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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 Report of Bathing Water Waretown, New Jersey 08758 NJDEP Lab Cert. #15037

**Analysis** 

LAKE PARSIPPANY POA - JOHNSON P.O. BOX 62

**PARSIPPANY** NI ATT: Michael Fabricante

07054

CLIENT #: L2987C REPORT #: 43063001000.43

DATE SAMPLED: 6/30/2023 15:54

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	30.9	Yes	6/30/2023 17:22		
				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 - Nonas

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.

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Report of Bathing Water
Analysis

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 NJ 07054 ATT: Michael Fabricante

REPORT #: 43063001000.58

DATE SAMPLED: 6/30/2023 15:44

Location	Drewes - Lake		Site Location:			
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	8.6	Yes	6/30/2023 17:22	DARGING ANIV		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 - Nonas

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.
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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.

#### Lake Management Professionals Experts in Aquatic Vegetation Control



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

#### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 4/19/2023

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** 6 10 Temp(F) PH **Hardness** 60 6.8 90 Yes No X Survey **Type of Service Fountain Service WQ Sample Service** Treatment Other Service **Species Treated Comments Aquatic Algae Present** Surveyed the lake, observed no growth of rooted vegetation, observed floati ng fragments of Curly Leaf Pondweed by the outflow and along windblown s horeline. No treatment is required at this time. Initial treatment will be applie **Aquatic Plants Present** d within the next month. **Curly Leaf Pondweed** Overall condition of the lake is good. L.M.S will return for further management. **Service Image**

Page: 1 Technician: Kevin green

# Lake Management Professionals Experts in Aquatic Vegetation Control



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

#### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 4/19/2023

Email: mfabric24@gmail.com, lppres

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

#### **Observed Aquatic Plants & Algae**



**Curly Leaf Pondweed** 

Page: 2 Technician: Kevin green



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#### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 5/25/2023

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** 4 9 Temp(F) **Hardness** 120 72 X Yes No Survey X Treatment **WQ Sample Service** Type of Service **Fountain Service** Other Service **Curly Leaf Pondweed Species Treated Phragmites** Comments Aquatic Algae Present Surveyed the lake, past Sonar treatments for the targeted rooted aquatic veg Planktonic etation is working very well. The targeted plants are dying, decomposing an d falling from the water column. Portions of the decomposing plant populatio **Aquatic Plants Present** ns are present in their stands and show signs of Chlorosis. Chlorosis (white Curly Leaf Pondweed ning/pinks/yellowing in the plants leaves) is the indication of the Sonar prese **Eurasian Milfoil** nt in the plants. Chlorosis is the result the disruption of the plants ability to pr Cattails oduce chlorophyll and green pigments, just one indication of the success of t **Phragmites** he Sonar program on the targeted plants. Observed minor filamentous algae growth on the decomposing plant stands. Observed a minor growth of Planktonic algae present in the water column. L MS will return to apply algaecides to control the targeted populations. Applied initial application of agua shading to the lake to reduce light penetrati on and thus reduce plant photosynthesis and improved aesthetics. Applied aquatic herbicides to spot treatment of Cattail stands on the 820 Lak e Shore eastern shoreline by request of Board Member. **Service Image**

Page: 1 Technician: Chris Hanlon



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

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#### **Observed Aquatic Plants & Algae**



**Eurasian Milfoil** 



**Curly Leaf Pondweed** 



**Phragmites** 



Cattails



Planktonic



Phragmites

Page: 2 Technician: Chris Hanlon



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

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Date: 5/31/2023

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

Description of Work					
Waterbody Lake Parsippany					
Secchi (feet) 5 Dissolved Oxygen (ppm) 9.5	Posted Water Use Rescrictions				
emp(F) PH 6.7 Hardness 95 Yes No					
Type of Service  ☐ Survey  X Treatment  ☐ Fountain Service  ☐ WQ Sample Service  ☐ Other Service					
Species Treated Planktonic, Curly Leaf Pondweed					
Comments	Aquatic Algae Present				
Surveyed the lake. Observed the minor growth of Curlyleaf Pondweed Applied an additional treatment of Sonar to help prevent and control th wth.					
Observed the minor growth of a Planktonic Algae bloom.	Aquatic Plants Present				
Treated the targeted vegetation with an an algaecide to help prevent a ntrol the growth.  LMS will return for further management.	Planktonic  Service Image				

Page: 1 Technician: Gunther Wassong



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### **LMS Service Report**

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#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Gunther Wassong



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### **LMS Service Report**

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

Description of Work					
Waterbody Lake Parsippany					
Secchi (feet) 5 Dissolved Oxygen (ppm) 9.5	Posted Water Use Rescrictions				
emp(F) PH 6.7 Hardness 95 Yes No					
Type of Service  ☐ Survey  X Treatment  ☐ Fountain Service  ☐ WQ Sample Service  ☐ Other Service					
Species Treated Planktonic, Curly Leaf Pondweed					
Comments	Aquatic Algae Present				
Surveyed the lake. Observed the minor growth of Curlyleaf Pondweed Applied an additional treatment of Sonar to help prevent and control th wth.					
Observed the minor growth of a Planktonic Algae bloom.	Aquatic Plants Present				
Treated the targeted vegetation with an an algaecide to help prevent a ntrol the growth.  LMS will return for further management.	Planktonic  Service Image				

Page: 1 Technician: Gunther Wassong



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### **LMS Service Report**

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#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Gunther Wassong



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### **LMS Service Report**

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

Description of Work					
Waterbody Lake Parsippany					
Secchi (feet) 5 Dissolved Oxygen (ppm) 9.5	Posted Water Use Rescrictions				
emp(F) PH 6.7 Hardness 95 Yes No					
Type of Service  ☐ Survey  X Treatment  ☐ Fountain Service  ☐ WQ Sample Service  ☐ Other Service					
Species Treated Planktonic, Curly Leaf Pondweed					
Comments	Aquatic Algae Present				
Surveyed the lake. Observed the minor growth of Curlyleaf Pondweed Applied an additional treatment of Sonar to help prevent and control th wth.					
Observed the minor growth of a Planktonic Algae bloom.	Aquatic Plants Present				
Treated the targeted vegetation with an an algaecide to help prevent a ntrol the growth.  LMS will return for further management.	Planktonic  Service Image				

Page: 1 Technician: Gunther Wassong



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### **LMS Service Report**

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#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Gunther Wassong



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### **LMS Service Report**

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Signature:

Date: 6/1/2023

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@hotmail.com, tsuprum@gmail.com, rinam.n.shah@gmail.co

Description of Work								
Waterbody	Lake Pars	ippany						
Secchi (feet)		Dissolved	Oxygen (ppm	)	Poste	d Water Use R	Rescrictions	
Temp(F)		PH	Hard	ness	Ye	s No		
Type of Service	Surv	vey 🗌 Treat	ment 🔀 Foi	ıntain Service	WQ Sam	ple Service	Other Service	
Species Treated								
Comments							Algae Present	
Arrived at the rical panel and		•		• .				
ectrical wiring	into the ele	ectrical pane	•				Plants Present	
Circulator was Installed the c	• .	•	d using the ex	kisting ancho	r system.	•		
The circulator	is working	properly.						
Note: after the			ed the circul	ator closer to	the swim lan	е		
	per request of management.  Spoke to management regarding spraying Phragmites along the beach.							
LMS will return	n for furthe	ır						
LIVIO WIII TOTALI	Tior fartile							
						Service In	nage	

Page: 1 Technician: Ryan roche



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### **LMS Service Report**

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**Observed Aquatic Plants & Algae** 

Page: 2 Technician: Ryan roche



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### **LMS Service Report**

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Description of Work	
Waterbody Lake Parsippany	
Secchi (feet) Dissolved Oxygen (ppm) Posted	Water Use Rescrictions
Temp(F) PH Hardness X Yes	No
Type of Service ☐ Survey 🔀 Treatment ☐ Fountain Service ☐ WQ Sample	le Service Other Service
Species Treated	
Comments	Aquatic Algae Present
Outflow riprap treatment:	
Surveyed the outflow riprap. Observed the emergent vegetation.  Applied an aquatic herbicide to emergent vegetation to help prevent and con	Aquatic Plants Present
trol the growth.	
LMS will return for further management.	
	Service Image

Page: 1 Technician: Ryan roche



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 6/19/2023

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**Observed Aquatic Plants & Algae** 

Page: 2 Technician: Ryan roche



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 6/30/2023

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

	Description of Work				
Waterbody	Lake Parsippany				
Secchi (feet)	8 Dissolved Oxygen (ppm) 9 Posted Water Use Rescrictions				
Temp(F)	PH 6.5 Hardness 95 X Yes	No			
Type of Service	pe of Service Survey   ☐ Survey Treatment ☐ Fountain Service ☐ WQ Sample Service ☐ Other Service				
Species Treated	Planktonic				
Comments		Aquatic Algae Present			
nic Algae bloom.		Planktonic			
Treated the targed I the growth.	eted vegetation with an algaecide to help prevent and contro	Aquatic Plants Present			
LMS will return f	or further management.	Planktonic			
		Service Image			

Page: 1 Technician: Gunther Wassong



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### **LMS Service Report**

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#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Gunther Wassong



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#### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 7/6/2023

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmail.com, rinam.n.shah@gmail.co

#### **Description of Work** Waterbody Lake Parsippany Secchi (feet) **Dissolved Oxygen (ppm) Posted Water Use Rescrictions** 4 9 Temp(F) **Hardness** X Yes 81 110 No Survey X Treatment **Type of Service Fountain Service WQ Sample Service** Other Service **Species Treated** Comments **Aquatic Algae Present** Planktonic Applied additional Aqua shading agents to the lake, recent heavy rain everts have diluted the concentration within the water column. Additional Aqua Sha ding is required for the reduction of light penetration and reduced targeted pl **Aquatic Plants Present** ant photosynthesis. Observed the minor/moderate growth of planktonic alage within the lake. LM S will return for algaecide applications to control the current population of nui sance planktonic alage. **Service Image**

Page: 1 Technician: Chris Hanlon



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### **LMS Service Report**

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Signature:

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

#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Chris Hanlon



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#### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 7/7/2023

Email: mfabric24@gmail.com, lppres

@hotmail.com, tsuprum@gmail.com, rinam.n.shah@gmail.co

#### **Description of Work** Waterbody Lake Parsippany Secchi (feet) **Dissolved Oxygen (ppm) Posted Water Use Rescrictions** 4 9.3 Temp(F) **Hardness** X Yes 83 110 No Survey X Treatment **Type of Service Fountain Service WQ Sample Service** Other Service Planktonic, Eurasian Milfoil **Species Treated** Comments Aquatic Algae Present Surveyed the minor moderate growth throughout the water column. Platonic Planktonic blooms creating surface films in the coves and along the wind blown shorelin **Aquatic Plants Present** Applied full lake algaecide treatment for the control of the planktonic bloom. **Phragmites** Cattails Applied aquatic systemic herbicide to the rip-wrap, gabbions and dams for c Purple Loosestrife ontrol of emergent vegetation throughout out the areas. Service Image

Page: 1 Technician: chris hanlon



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

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

#### **Observed Aquatic Plants & Algae**



**Phragmites** 



Cattails



Purple Loosestrife



Planktonic



**Phragmites** 

Page: 2 Technician: chris hanlon



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 7/31/2023

Email: mfabric24@gmail.com, lppres

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

Description of Work							
Waterbody	Lake Parsip	ppany					
Secchi (feet)	6	Dissolved Oxyge	en (ppm)	8	Posted \	Water Us	e Rescrictions
Temp(F)	81	<b>PH</b> 7	Hardness	110	Yes	No	
Type of Service	<b>X</b> Surve	y Treatment	Fountain	Service	WQ Sample	e Service	Other Service
Species Treated							
Comments						Aquatio	c Algae Present
e. Past treatme	ents are wo	Observed no sigr rking well as the a ke is good. LMS v	algol popula	tion had d	ecreased.	Service	Plants Present

Page: 1 Technician: Chris Hanlon



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

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**Observed Aquatic Plants & Algae** 

Page: 2 Technician: Chris Hanlon



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

Date: 8/15/2023

Email: mfabric24@gmail.com, lppres

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

	Description of Work				
Waterbody	Lake Parsippany				
Secchi (feet) Temp(F)	5 Dissolved Oxygen (ppm) 8 Posted V  83 PH 7 Hardness 100 Yes	Water Use Rescrictions  No			
Type of Service	rvice Survey Treatment Fountain Service WQ Sample Service Other Service				
Species Treated					
Comments		Aquatic Algae Present			
_	lake, observed minor growth of Planktonic Algae. Treatment within the next 7-14 days.				
L.M.S will retu	rn for further management.	Aquatic Plants Present			
		Planktonic			
		Service Image			

Page: 1 Technician: Kevin green



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### **LMS Service Report**

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#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Kevin green



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### **LMS Service Report**

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Signature:

Date: 9/19/2023

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

Description of Work	
Waterbody Lake Parsippany	
Secchi (feet) 6 Dissolved Oxygen (ppm) 8 Posted V	<b>Nater Use Rescrictions</b>
Temp(F) 68 PH 6.8 Hardness 90 Yes	No
Type of Service	e Service Other Service
Species Treated	
Comments	Aquatic Algae Present
Surveyed the waterbody and observed the minor growth of Planktonic Algae throughout the lake.	Planktonic
No treatment is required at this time.  Past treatments are working well.	Aquatic Plants Present
If nuisance level increases, treatment may be required.	Planktonic
Overall condition of the lake is good. LMS will return further management.	Service Image
	Service IIIage

Page: 1 Technician: Kevin green



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### **LMS Service Report**

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#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Kevin green



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### **LMS Service Report**

**Site Name: Lake Parsippany** 

Signature:

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

	Description of Work					
Waterbody	Lake Parsippany					
Secchi (feet)	Dissolved Oxygen (ppm) 8.4 Posted V	Vater Use Rescrictions				
Temp(F)	66 PH 6.6 Hardness 80 Yes	No				
Type of Service						
Species Treated	Planktonic					
Comments		Aquatic Algae Present				
Surveyed the windblown sho	waterbody, observed the growth of Planktonic Algae along the preline.	Planktonic				
treated the tar	Aquatic Plants Present					
		Planktonic				
ondition of the	•					
Past treatmen	ts are working well.					
LMS will return	n for further management					
		Service Image				
		Service illiage				

Page: 1 Technician: Ryan roche



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### **LMS Service Report**

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#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Ryan roche



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### **LMS Service Report**

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Signature:

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

Description of Work	
·	
	Vater Use Rescrictions
Temp(F) 54 PH 6.3 Hardness 95 Yes	□ No
Type of Service	Service Other Service
Species Treated	
Comments	Aquatic Algae Present
Surveyed the waterbody. Observed the minor growth of Planktonic Algae.  Overall condition of the lake is good. Past treatments have controlled the nui	Planktonic
sance vegetation and improved water quality.  LMS will return in the spring of 2024 for treatment.	Aquatic Plants Present
LMS will return in the spring of 2024 for treatment.	Planktonic
	Service Image
	The second second second

Page: 1 Technician: Gunther Wassong



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### **LMS Service Report**

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#### **Observed Aquatic Plants & Algae**



Planktonic

Page: 2 Technician: Gunther Wassong