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-DREWES P.O. BOX 62

PARSIPPANY ATT: Michael Fabricante

07054 NJ

REPORT #: 40060801000.38

CLIENT #: L2987A

DATE SAMPLED: 6/8/2020 12:15

Location	Drewes - Lake			Site Location:		
	Results Conforms Analyze		Analyzed	LAKESHORE DRIVE		
E. coli	13.2	Yes	6/8/2020 16:45]		
				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 - 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
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987B REPORT #: 40060801000.46

DATE SAMPLED: 6/8/2020 12:29

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	37.9	Yes	6/8/2020 16:45		
				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.
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 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 - Colilert-04.

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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.

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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
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987C

REPORT #: 40060801000.47

DATE SAMPLED: 6/8/2020 12:41

Location		Johnson Beach			Site Location:	
		Results	Conforms	Analyzed	LAKESHORE DRIVE	
E.	coli	4.1	Yes	6/8/2020 16:45	DARGIED ALIV	
					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

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

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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
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987B

REPORT #: 40062401000.45

DATE SAMPLED: 6/24/2020 13:08

Location	Hoffman Beach			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	13.4	Yes	6/24/2020 15:35			
				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.
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- 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 - Colilert-04.

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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 NJ ATT: Michael Fabricante

CLIENT #: L2987A REPORT #: 40062401000.46 DATE SAMPLED: 6/24/2020 13:19

07054

Location Drewes - Lake Site Location: I AKESHORE DRIVE Results Conforms Analyzed 6/24/2020 15:35 E. coli 63.1 Yes 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 - Colilert-04.

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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
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987C

REPORT #: 40062401000.47

DATE SAMPLED: 6/24/2020 13:27

Location	Johnson Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	26.2	Yes	6/24/2020 15:35		
				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 - Colilert-04.

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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 ATT: Michael Fabricante

07054 NJ

CLIENT #: L2987B REPORT #: 40070201000.10

DATE SAMPLED: 7/2/2020 11:56

Location	Hoffman Beach			Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	30.7	Yes	7/2/2020 15:07		
				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.
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- 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 - Colilert-04.

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

PROPERTOR STREET

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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 NJ 07054 ATT: Michael Fabricante CLIENT #: L2987A

REPORT #: 40070201000.11

DATE SAMPLED: 7/2/2020 12:07

Location	Drewes - Lake			Site Location:			
	Results	Conforms	Analyzed	LAKESHORE DRIVE			
E. coli	31.5	Yes	7/2/2020 15:07				
				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

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

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Report of Bathing Water
Analysis

Analysis

Analysis

Analysis

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

LAKE PARSIPPANY POA – JOHNSON

PARSIPPANY ATT: Michael Fabricante

P.O. BOX 62

NJ 07054

N) 0/034

REPORT #: 40070201000.12

CLIENT #: L2987C

DATE SAMPLED: 7/2/2020 12:26

Location	Site Location:				
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	2.0	Yes	7/2/2020 15:07		
				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

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Report of Bathing Water

Analysis

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

CLIENT #: L2987B

LAKE PARSIPPANY POA – HOFFMAN P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

REPORT #: 40070601000.47

DATE SAMPLED: 7/6/2020 1:21

Location	Hoffman Bea	ch		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	4.1	Yes	7/6/2020 15:40		
				PARSIPPANY	NJ
			Analyzed after 8 ho holding time.	ur	

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

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Methods: HPC – SM 9215B, *Pseudomonas aeruginosa* - Pseudalert, *E. coli* – Colilert-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

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

CLIENT #: L2987A REPORT #: 40070601000.48

DATE SAMPLED: 7/6/2020 1:33

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	2.0	Yes	7/6/2020 15:40			
				PARSIPPANY	NJ	07054
			Analyzed after 8 ho holding time.	ur		
			J v J			

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 - 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 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

Report of Bathing Water
Analysis

Analysis

Analysis

Analysis

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

Sharon Ercoliani, B.A., Laboratory Manage

LAKE PARSIPPANY POA - JOHNSON

PARSIPPANY NJ 07054

ATT: Michael Fabricante

P.O. BOX 62

CLIENT #: L2987C

REPORT #: 40070601000.49

DATE SAMPLED: 7/6/2020 1:42

Location	Johnson Bead	ch		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	4.1	Yes	7/6/2020 15:40		
				PARSIPPANY	NJ
			Analyzed after 8 ho holding time.	ur	

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.

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 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-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

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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 – HOFFMAN P.O. BOX 62

PARSIPPANY ATT: Michael Fabricante NJ 07054

CLIENT #: L2987B

REPORT #: 40071301000.60

DATE SAMPLED: 7/13/2020 13:23

Location Hoffman Beach				Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. co	li 4.1	Yes	7/13/2020 15:47		
				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 - 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

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 #: 40071301000.61

DATE SAMPLED: 7/13/2020 13:38

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	3.0	Yes	7/13/2020 15:47	DARGIED AND		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 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 - Colilert-04.

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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 ATT: Michael Fabricante

07054 NJ

CLIENT #: L2987C

REPORT #: 40071301000.62

DATE SAMPLED: 7/13/2020 13:47

Location	Johnson Bead	ch	Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. col	10.9	Yes	7/13/2020 15:47	DARGIED AND	
				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 - 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 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

07054 NJ

CLIENT #: L2987B REPORT #: 40072001000.71

DATE SAMPLED: 7/20/2020 13:33

Location	Hoffman Bea	ch	Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	3.1	Yes	7/20/2020 16:21	DAR CURRANN	
				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 - Colilert-04.

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

PROPERTOR STREET

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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 #: 40072001000.72

DATE SAMPLED: 7/20/2020 13:49

Location	Drewes - Lake			Site Location:			
	Results	Conforms	Analyzed	LAKESHORE DRIVE			
E. coli	7.4	Yes	7/20/2020 16:21				
				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 - Colilert-04.

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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 07054 NJ ATT: Michael Fabricante

CLIENT #: L2987C REPORT #: 40072001000.73

DATE SAMPLED: 7/20/2020 14:04

Location	Johnson Bead	ch		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	1.0	Yes	7/20/2020 16:21		
				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.

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

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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

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 #: | 12987b REPORT #: | 40072701000.25

DATE SAMPLED: 7/27/2020 13:13

Location	Hoffman Bea	ch	Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	1.0	Yes	7/27/2020 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 - Scozzari

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

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 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 - Colilert-04.

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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

CLIENT #: 12987a

LAKE PARSIPPANY POA-DREWES P.O. BOX 62

PARSIPPANY
ATT: Michael Fabricante

NJ 07054

REP

REPORT #: 40072701000.26

DATE SAMPLED: 7/27/2020 13:23

Location	Drewes - Lake			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE		
E. coli	1.0	Yes	7/27/2020 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 - Scozzari

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

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 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 - 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

Bathing Water

Bathing Water

Main Street

Waretown, New Jersey 08758

NJDEP Lab Cert. #15037

Report of Bathing Water
on Ercoliani, B.A., Laboratory Manager
Analysis

LAKE PARSIPPANY POA – JOHNSON P.O. BOX 62

PARSIPPANY NJ 07054

ATT: Michael Fabricante

CLIENT #: 12987c REPORT #: 40072701000.27

DATE SAMPLED: 7/27/2020 13:34

Location	Johnson Bead	ch	Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	10.8	Yes	7/27/2020 15:48		
				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 - 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 reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.