HAMBURG BOARD OF PUBLIC WORKS MEETING AGENDA

May 14, 2025

Open Meeting / Flag Salute / Certification

In accordance with the Open Public Meetings Act, with regards to notices, the regularly scheduled meeting of the Hamburg Board of Public Works is called to order at 7:00 p.m. with a flag salute.

Roll Call

<u>Board Members</u>: Chairman Ronald Garrett, Pat Berado, Vinnie Busteed, John Haig, Vice Chair Paul Marino, John Moeckel, Mayor Richard Krasnomowitz Professionals: Regina Flammer, John Perry, John Ruschke, PE and Alec Yanish

Approval of Minutes

January 15, 2025 Reorganization and Regular Meeting Minutes

Chairman's Agenda

Individual Cases

- Account No. 5560 Christopher Michael
- Request for Waiver of Interest Merrill Wettasinghe

Old Business/New Business

- Eye on Water App
- Water Bills

Engineer / Water Superintendent Report

- 3/12/2025 Correspondence from Schenck Price re: 76 Gingerbread Castle Road EDUs
- Quarry Road Pump Station Improvements Contract Modification Proposal and Acceptance – Coppola Services
- Sussex County Flows Report
- Well Reports
- 4/15/2025 Sussex County Municipal Utilities Sewage Flows

Correspondence

- 9/10/2024 Sussex County Solid Waste Advisory Council Minutes
- 2/20/2025 Gemini Group
- G & S Solar Notification of Intent to Construct Community Solar Project and Community Engagement Plan
- 4/7/2025 State of New Jersey re: FEMA Cancellation of the BRIC Program and Implications for Current and Future Projects
- 2/6/2025 Sussex County Water Quality Management Policy Advisory Committee Minutes
- 3/11/2025 Sussex County Water Quality Management Policy Advisory Committee Minutes

 3/25/2025 Specific Guidance For County/Municipal Agencies Handling, Disposing, or Providing Assistance To Residents Regarding Expired Wild Birds Suspected of Infection With Highly Pathogenic Avia Influenza (HPAI)

Public PortionMotion to open

AdjournmentMotion to Adjourn

MEETING MINUTES

Borough of Hamburg Land Use Board Meeting Minutes of January 15, 2025 Reorganization and Regular Meeting

Call to Order: In accordance with the open Public Meeting Act, with regard to notices, the regularly scheduled meeting of the Board of Public Works is hereby called to order at 7:00 p.m.

Board Secretary invited all those present to participate in the flag salute.

Statement of Certification: This meeting is in compliance with the Open Public Meetings Act, Public Law 1975, Chapter 231, Sections 4 and 13, as advertised by Annual Notice.

Board Secretary leads the Oaths of Allegiance for the following members:

- a. Pat Berado
- b. Paul Marino

Roll call: Chairman Garrett, Pat Berado, Vinnie Busteed, Paul Marino, John Moeckel, John Haig and Mayor Krasnomowitz. John Perry and Alec Yanish were in attendance. Regina Flammer and John Ruschke were not in attendance.

Reorganization:

Motion for Chairman: Ron Garrett

Motion by Marino, second by Moeckel to nominate Ron Garrett as Chairman with all others in favor. Garrett abstained.

Motion for Vice Chairman: Paul Marino

Motion by Chairman Garrett, second by Moeckel with all others in favor.

Motion by Attorney: Richard Clemack, Esq.

Motion by Marino, second by Busteed with all others in favor.

Motion for Engineer appointment: John Ruschke, PE, PP of Mott MacDonald as Interim Engineer

Motion by Marino, second by Busteed with all others in favor.

Motion for **Secretary** appointment: Wendy Brick.

Motion by Marino, second Berado with all others in favor.

Motion by Marino, second by Moeckel to use the New Jersey Herald and Advertiser News for Board advertising with all others in favor.

Motion for Approval of **Meeting Dates and Time**: All Meetings are held on the second Wednesday of the month and begin at 7:00 pm.

1/15/2025	7/9/2025
2/12/2025	8/13/2025
3/12/2025	9/10/2025
4/9/2025	10/15/2025
5/14/2025	11/12/2025
6/11/2025	12/10/2025
	1/14/2026 (Reorganization)

Motion by Busteed, second by Marino to accept the proposed meeting dates with all others in favor.

Motion for Approval of **December 9, 2024 Regular Session Meeting Minutes.** Motion was made by Brown, second by Tempe with all others

Motion by Tempe, second by Villagomez for the appointment of Board Attorney and the Resolutions ratifying same with all others in favor.

Motion by Roberts, second by Tempe for the appointment of Board Attorney and professional services agreement with all others in favor.

Comments from the Chairman, Board Members, Engineer and Water Superintendent Chairman Garrett discusses his appreciation for this Board and the proactive nature of the Board. Mayor adds that the Borough's utilities are well run because the Board stays on top of the issues.

At 7:05 p.m., a motion is made by Marino, second by Berado to open the meeting to the professionals with all others in favor.

Perry discusses the Flows Report. Yanish will be scheduling two contractors for site visits of each station who will then provide quotes for the transfer switches. He will perform flow tests in the Sprin. Haig asks to be kept informed of the lead pipe replacements. Perry is waiting for quote to come back from Hungeford & Terry for PLC replacement needed for Well 1A.

Discussion on the meter installation in Winding Brook. The meter can be installed outside since it is an end unit. Since the property owner is not interested in the installation regardless of location, the installation will not be performed.

Discussion on the grease clogs in the line at Granny's on 181 Route 23 which the Borough's DPW pays to pump each year at a cost of \$2,000. The line is not shared by any other property owner. Discussion continues on grease traps.

A motion is made by Moeckel, second by Berado recommending that the Zoning Officer be informed of the grease trap issue to determine if it is a property maintenance issue and to put the provide notice to the property owner with all others in favor.

Motion is made by Marino, second by Moeckel to approve the **December 11**, **2024 meeting minutes** with all others in favor.

Brief discussion on the requirements as set forth by the Zoning Officer for the owner of the property located at 176 Route 23 for the EDU reduction.

At 7:16 p.m., a motion Is made by Marino, second by Moeckel to close the meeting to the professionals with all others in favor.

At 7:16 p.m., a motion is made by Marino, second by Moeckel to open the meeting to the public with all others in favor.

Mark Sena of Kirkwood Avenue questions whether an assessment should be applied to an account if the meter was installed within the quarter. Discussion continues on the assessment and billing quarter. Board determines that the assessment should not be applied to accounts that have had a meter installed within the quarter.

A motion is made by Marino, second by Moeckel to authorize Mayor Krasnomowitz to review the accounts with Water/Sewer Collector to determine whether assessments were applied to accounts that may have had the meter installation completed within the quarter with all eligible in favor.

Sena questions whether the billing online can be itemized. There is currently a lump sum shown for those who pay online.

Sena discusses his experience on the County's Board of Health. He was not familiar with reports on grease traps or inspection reports of grease traps.

Haig asks Perry to look into the County requirements for grease traps. Perry will review ordinances from other towns for grease traps.

At 7:28 p.m., a motion is made by Marino, second by Busteed to close to the public with all others in favor.

At 7:28 p.m., a motion is made by Garrett to close to the public, second by Busteed with all others in favor.

Respectfully submitted by:

Wendy Brick Secretary to the Land Use Board

INDIVIDUAL CASES



Wendy Brick < bpw@hamburgnj.org>

Fwd: Fw: Acct 5560

3 messages

Regina Flammer < Tax-Water@hamburgnj.org> To: Wendy Brick <bpw@hamburgnj.org>

Wed, Apr 23, 2025 at 2:29 PM

PLEASE SEE ATTACHED COMING TO THE MAY MEETING

Regina Flammer

Tax Collector/Water-Sewer Collector

Borough of Hamburg

Phone 973-827-9230 Ext 4011

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----- Forwarded message -----

From: Christopher Michael <christophermichael9164@hotmail.com>

Date: Wed, Apr 23, 2025 at 12:11 PM

Subject: Fw: Acct 5560

To: tax-water@hamburgnj.org <tax-water@hamburgnj.org>

Please see me email below. The due dates are correct but my reference to billing quarter numbers may be off.

Sent from my Verizon, Samsung Galaxy smartphone Get Outlook for Android

From: Christopher Michael < christophermichael 9164@hotmail.com >

Sent: Wednesday, April 23, 2025 7:20:08 AM

To: Tax Water@hamburgnj.org <Tax Water@hamburgnj.org>

Subject: Acct 5560

Good morning,

I got my 2nd quarter water bill in the mail and I am confused why I was billed as past due for the 1st quarter bill that was due in Jan. Back in early January, a neighboring condo at 47 Burlington court, had a massive water leak, that was also affecting other units. The Hardyston pd had came but did not go into vacant unit. I however was able to get inside this unit and discovered the source of the water leak. The cover on the water meter had burst because the pipes froze from the heat being turned off. By the time I got the water shut off, one of your managers, i assume water & sewer, thanked me for getting the water turned off as quick as i did. He asked what unit i lived in, 45 burlington court, and he stated that my jan bill will be waived as a thank you for my quick action. So when i got the current water bill, I am surprised to see that jan was still on it. If you look back at my account, i typically paid it by the middle of the month. Once the bill is corrected, I will pay the bill with the correct amount.

Best regards,

Sent from my Verizon, Samsung Galaxy smartphone Get Outlook for Android

Wendy Brick

bpw@hamburgnj.org>
To: Ron Garrett <rongarrett14@gmail.com>

Wed, Apr 23, 2025 at 8:16 PM

[Quoted text hidden]

 Wed, Apr 23, 2025 at 8:16 PM

Thank you, Regina! [Quoted text hidden]



Wendy Brick < bpw@hamburgnj.org>

Fwd: Waiving of Interest on Water Bills

2 messages

Regina Flammer <Tax-Water@hamburgnj.org>
To: Wendy Brick <bpw@hamburgnj.org>

Tue, May 6, 2025 at 7:38 AM

Please see attached asking to waive interest on late payments

Regina Flammer

Tax Collector/Water-Sewer Collector

Borough of Hamburg

Phone 973-827-9230 Ext 4011

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----- Forwarded message -----

From: Merrill Audio <mw@merrillaudio.net> Date: Mon, May 5, 2025 at 2:34 PM Subject: Waiving of Interest on Water Bills

To: Regina Flammer < Tax-Water@hamburgnj.org>

HI Regina,

Due to the confusion of Q4 2024 water bill arriving at the time of the Q1 2025 water bills, I had paid the Q1 2025 water bills, which you had applied to Q4 2024 water bill.

Once it was brought to my attention on the confusion, I promptly paid the Q1 2025 water bill.

With that in mind I am requested the interest on the water bills be waived.

Thank you



Merrill Wettasinghe (He/Him) Merrill Audio Advanced Technology Labs, LLC

www.MerrillAudio.net

415.5MA.HiFi (415.562.4434)

Email: mw@merrillaudio.net

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"In times of change, learners inherit the earth, while the learned find themselves beautifully equipped to deal with a world that no longer exists." Eric Hoffer

Tue, May 6, 2025 at 7:49 AM

Good morning.

Thank you, Regina.

[Quoted text hidden]





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Admitted in NJ & PA

Direct Line: 973-540-7301 Email: MHooker@spsk.com

220 Park Avenue PO Box 991 Florham Park, NJ 07932 Telephone: 973-539-1000 Fax: 973-540-7300 www.spsk.com

March 12, 2025

VIA FEDERAL EXPRESS

Borough of Hamburg Water & Sewer Department Regina Flammer 16 Wallkill Avenue Hamburg, NJ 07419

RE: Application for "C" Variances Before Hamburg Land Use Board for Property Located at 76 Gingerbread Castle Road Hamburg, NJ 07419 (the "Premises")

Dear Ms. Flammer,

We represent the Applicant, JitaCam, Inc., in the above-referenced application before the Land Use Board. The site is currently being used as a residential home with a manufacturing workshop on the site that was previously approved for use as a woodworking shop with three employees on the Premises. The Applicant intends to occupy the workshop space to assemble and manufacture its camera equipment and is proposing to keep the intensity of the use the same with only three employees.

Based on this, we would like to know if there will be any change in sewer fees on the property or any other changes with regard to dues to the sewer authority. Thank you for your attention in this regard.

Should you have any concerns or require additional information, please do not hesitate to contact my office.

Very truly yours,

SCHENCK, PRICE, SMITH & KING, LLP

Madison L. Hooker

FLORHAM PARK, NJ PARAMUS, NJ SPARTA, NJ NEW YORK, NY

CONTRACT	"MODIFICATION DECEMBER 4	
CUNIKACI	MODIFICATION PROPOSAL AND ACCEPTANCE	

1.	ISSUING OFFICE	2. PROJECT NO.	3. CONTR	ACT NO.	4. MODIFICAT	ION NO.	
	Borough of Hamburg	S340149-04				1	
5. TO (CONTRACTOR) 6. PROJECT LOCATION AND DESCRIPTION)N	
	Coppolla Se	rvices		Quarry Road Pu	ımp Station Improve	ements	
	28 Executive I	Parkway			lamburg, NJ		
	Ringwood, N.	J 07456			8,		
cite prin	A proposal is required for mad herein or listed in attachment and sub-contract costs (Senge until you receive a copy	ent hereto. Submit your project the clause of this contract	posal in space t entitled, "Ch	indicated on pag anges". DO NO	ge 2, attach detailed i I start work under th	breakdown of	
	1/16/25	John K. Ruschke	DE Borough	. Engineer	Lules	Kurll	
*******	Date		Name and Title		Sig	nature	
labo	DESCRIPTION OF CHANG or and material, and all work This contract modification is	necessary to accomplish th	he following d	escribed work:		shall furnish all	
	result of the above, the cont EM NO.	ract price is revised as follo	ows:	UNIT PRICE	ESTIMATED QUANTITY	TOTAL COST	
	CO-1 E	Clectrical Surge Protection Credit - Concrete Generator	Pad	\$1,493.38 -\$25,000.00	I	\$1,493.38 -\$25,000.00	
TOTAL COST OF THIS MODIFICATION\$ 23,506.62 The foregoing modification is hereby accepted:							
<u></u>	Coppolla Services		ough of Hambi	arg	Mott Ma		
3 Y :_	CONTRACTOR Sound Beasley	OWN BY:		(NJPE SI BY: _	EAL) John Kus	GINEER	
OAT	E: 1/28/2025	DATE:		DATE	E:	/25	
PPF	ROVAL: STAT	E OF NEW JERSEY			DATE		

CON	TRACT MODIFICATION	PROPOSAL AND ACC	EPTANCE
9. ISSUING OFFICE	10. PROJECT NO.	11. CONTRACT NO.	12. MODIFICATION NO.
Borough of Hamburg	S340149-04		1
 CONTRACTOR'S PROP (Detailed breakdown, atta 	OSAL – CHANGE IN CONTRA ch additional sheets as necessary	ACT PRICE)	
(Proposed)			
Approved Change Order is pad installation (existing general	for installation of a surge protec ator pad was re-used).	tor for the electrical equipment. '	The credit is for the generator

NET INCREASE		NET DECREASE \$ 23,506,62	CALENDER DAYS INCREASE 285 DAYS		
			DAYS		
DATE: TYPE NAME David Be Paul Taylor Coppolla Serv		or '	SIGNATURE: Sular		

CCS-002

Revision 10/99

				INCVISION 10/2
CONTRACT MO	ODIFICATION	PROPOSAL	AND ACCEPTANCE	

14.	ISSUING OFFICE &	PROJECT NO.	15. CONTRACT NO.		16. MODIFICATION NO.
	ough of Hamburg	S340149-04			1
17.		ACT BID PRICE		648,00	
		US CHANGE ORDERS COST INCLUDING CHANGE OR		0 624,49	
<u></u>					
18.	NECESSITY FOR C	HANGE AND REASON FOR OMIS	SION FROM PLANS A	ND SPE	CIFICATIONS:
	Extended lead time du	ue for contractor to furnish and install	standby backup generate	or due to	supply chain issues.
		•			
19.	OTHER IMPACTS R	ESULTANT OF THIS CHANGE:			
20.	RESUME OF NEGOT	TIATIONS OR RECOMMENDATIO	NS (Loanee's Represent	ative) :	
DATI	3:	TYPE NAME AND TITLE OF LO	ANEE'S	SIGNA	ATURE:
		REPRESENTATIVE:			

	May 2024		June 2024 J		July 2024	July 2024		August 2024		Sepetember 2024	
	<u>Flow</u>	Precip :	Flow	Precip	Flow	Precip	Flow	Precip	Flow	Preci	
1	258,700		263,100		222,300	i i i	222,000		217,000	0.25	
2	252,200		261,600		221,500		220,900	0.40	226,300		
3	247,300	1	247,800	-	215,700	! !	222,300	0.15	209,600		
4	256,000	0.10	244,400	!	220,700	 	235,200	0.70	211,400		
5	274,700	0.50	243,900		228,300		220,300	0.10	211,400	1	
6	266,300		247,900	0.30	241,900	0.60	220,900	!	199,600	0.65	
7	252,800		235,600		240,900		221,900	0.50	217,700		
8	253,000	!	245,100	! ! !	220,800	1	227,700	0.60	220,500		
9	251,800	0.90	245,800		219,500		266,700	0.85	206,000		
10	260,100		240,400	! !	218,500		262,200	 	206,200		
11	261,300	0.40	237,800		223,700	1	246,100	1 1 1	209,200		
12	268,200	0.25	234,800		217,600	0.15	237,400	i i	205,900		
13	251,400	: : : !	235,800	! !	230,200	0.20	232,000	! !	194,300		
14	254,800	0.25	237,600	0.65	232,900	! ! !	230,400	! ! !	204,300		
15	259,500	0.20	237,000	; ; ;	222,900		220,100	! !	220,900		
16	260,000	! ! !	238,600		219,900	0.25	215,700	t t	204,700		
17	249,300	! !	237,100	1 1 1	241,700	0.20	212,500	0.40	202,000	; :	
18	253,600		234,200		230,100	2.25	240,500	1.30	204,600	1 ! !	
19	262,600		230,200		227,700		246,200	0.30	202,400		
20	251,200	1 1 1	226,500		225,400	0.10	230,400	! !	191,900	; ;	
21	249,600		226,700	0.25	226,800		222,700		203,700	·	
22	249,900	1.15	240,800	0.85	220,700	0.10	224,300		209,100	: :	
23	267,700	0.60	240,200		217,100	0.10	220,200		202,200	!	
24	275,100		234,400		219,300	0.30	223,300		197,100	!	
25	264,900		224,900		217,900		220,600	0.70	198,300	0.01	
26	258,000		232,500	0.74	219,400	,	213,000		198,600	0.25	
27	269,300		229,700		220,000	, , , ,	210,200		195,000		
28	272,400	1.00	221,400		227,800		214,800		201,300	0.10	
29	262,200		228,700		219,900	1	216,100	0.30	207,900	0.03	
30	263,400		234,000	0.10	219,800	,	210,900		200,100	1 1	
31	255,200				222,400	0.15	208,800		••••••••		
Total	8,032,500	5.35	7,138,500	2.89	6,953,300	4.40	7,016,300	6.30	6,179,200	1.29	
Min	247,300	0.10	221,400	0.10	215,700	0.10	208,800	0.10	191,900	0.01	
Avg	259,113	0.54	237,950	0.48	224,300	0.40	226,332	0.53	205,973	0.22	
Max	275,100	1.15	263,100	0.85	241.900	2.25	266,700	1.30	226,300	0.65	

	October 2	2024	November	2024	December	2024	January 20)25	February 20)25
	<u>Flow</u>	Precip	Flow	Precip	<u>Flow</u>	Precip	Flow	Precip	Flow	Preci
1	195,500	i i i t	183,700	: : : : :	211,000		228,500	0.35	196,400	! ! !
2	196,800		190,000	!	196,800		213,000	1 1	208,300	0.10
3	195,700		193,400	! !	186,600	· [208,200	· · · · · · · · · · · · · · · · · · ·	191,000	j
4	183,400	}	183,900	!	183,300	0.20	215,000	1	190,200	!
5	195,300		180,400		186,000		227,300		183,000	!
6	205,400		182,000	1	181,800	1	205,700	1	201,400	0.50
7	191,700		186,500	'	184,900	;	205,300	1	184,500	j :
8	192,000	!	190,500	1	202,400		200,100	·	199,800	; :
9	182,700	1	180,800	!	186,400	0.35	201,600	!	207,000	0.30
10	187,000	· · · · · · · · · · · · · · · · · · ·	207,800	0.25	187,400	0.35	196.000	0.10	196,400	!
11	187,100	!	204,800	·	245,100	2.00	215,400	i	191,100	
12	197,800	! !	195,000	 	246,200	i	220.500	; ! !	190,700	0.20
13	201,100	!	189,400	!	219,100	**************************************	202,700	4	198,100	• • • • • • • • • • • • • • • • • • •
14	199,200		183,500	<u>{</u>	221,200	! !	198,400	!	193,300	
15	196,100		178,800	j ; ;	232,700	i ! !	202,300	i	198,800	0.55
16	194,500	1	190,200	; ; ;	215,800	0.40	192.700	; !	254,500	
17	188,600		197,500	4	221,400	0.10	192,400		237,300	1.10
18	182,800		183.900		207.800	0.05	203,800	‡ !	212,000	
19	190,600	·i········	180,200	{ !	210,700		208,100	0.50	207,500	ļ !
20	202,100	1	179,600	0.80	211,500	0.25	205,100		206,500	0.05
21	191,400	• # • • • • • • • • • • • • • • • • • •	211,800	4	223,700	0.20	196,000	; ; ; ;	205,800	
22	186,300		226,500	2.50	214,700		202.900	 !	207,000	
23	185,700		212,900		207.700		195,100	1	217.200	
24	189,100		215,600		220,900		193,900		200,000	! !
25	189,000	· · · · · · · · · · · · · · · · · · ·	193,500	0.25	205,800		202,900	}	203,400	; ; ; ;
26	197,200		200,200		203.700		208,200		204,800	
27	207,400	 	205,300	0.20	202,300	0.15	188,300		200,300	
28	196,700	1 1 1	221,000	0.55	208,800		190,100		205.000	
29	193,900	!	192,400		214,500		193,000			
30	193,500		204,100		227,500		187,800		• • • • • • • • • • • • • • • • • • • •	
31	190,500	1			220,400		188,300	0.12		
Total	5,986,100	0.00	5,845,200	4.55	6,488,100	4.05	6,288,600	1.07	5,691,300	2.80
Min	182,700	0.00	178,800	0.20	181,800	0.05	187,800	0.10	183,000	0.05
Avg	193,100	#DIV/0!	194,840	0.76	209,294	0.41	202,858	0.27	203,261	0.40
Max	207,400	0.00	226,500	2.50	246,200	2.00	228.500	0.50	254,500	1.10



SUSSEX COUNTY MUNICIPAL UTILITIES AUTHORITY

34 SOUTH RT. 94, LAFAYETTE, NJ 07848

January 17, 2025

Ms. Wendy Brick Hamburg Board of Public Works Hamburg Municipal Building 6 Wallkill Avenue Hamburg, NJ 07419

RE: Sewage Flows

Dear Board Members:

Enclosed you will find the Daily Flow readings for sewage discharged into the Upper Wallkill Water Pollution Control Facility from the Borough of Hamburg for the months of October, November, and December 2024.

Sincerely.

Tim Phillips Superintendent

Wastewater Facilities

TP/lk/reports/flows3rdqtrltr

Enclosures 3

cc:

J. DePalma

Hamburg Collection System Operator

Solid Waste Facility

(973) 579-6998

Fax: (973) 579-7819

TOTAL OF ALL LIQUID FLOWS DISCHARGED TO UPPER WALLKILL PLANT FROM

HAMBURG BORO

	Weather	Inches	Gallons
<u>Date</u>	<u>Condition</u>	<u>Precip</u>	<u>Flow</u>
01 0 - 24			
01-Oct-24	Overcast		195,500 Gal
02-Oct-24	Overcast		196,800 Gal
03-Oct-24	Overcast		195,700 Gal
04-Oct-24	Clear		183,400 Gal
05-Oct-24	Overcast		195,300 Gal
06-Oct-24	Overcast		205,400 Gal
07-Oct-24	Overcast		191,700 Gal
08-Oct-24	Clear		192,000 Gal
09-Oct-24	Clear		182,700 Gal
10-Oct-24	Clear		187,000 Gal
11-Oct-24	Clear		187,100 Gal
12-Oct-24	Clear		197,800 Gal
13-Oct-24	Overcast		201,100 Gal
14-Oct-24	Overcast		199,200 Gal
15-Oct-24	Overcast		196,100 Gal
16-Oct-24	Clear		194,500 Gal
17-Oct-24	Clear		188,600 Gal
18-Oct-24	Clear		182,800 Gal
19-Oct-24	Clear		190,600 Gal
20-Oct-24	Clear		202,100 Gal
21-Oct-24	Clear		191,400 Gal
22-Oct-24	Clear		186,300 Gal
23-Oct-24	Clear		185,700 Gal
24-Oct-24	Clear		189,100 Gal
25-Oct-24	Clear		189,000 Gal
26-Oct-24	Clear		197,200 Gal
27-Oct-24	Clear		207,400 Gal
28-Oct-24	Clear		196,700 Gal
29-Oct-24	Clear		193,900 Gal
30-Oct-24	Clear		193,500 Gal
31-Oct-24	Clear		190,500 Gal
			•
Total			5,986,100 Gal
Average			193,100 Gal
Minimum			182,700 Gal
Maximum			207,400 Gal

TOTAL OF ALL LIQUID FLOWS DISCHARGED TO UPPER WALLKILL PLANT FROM

HAMBURG BORO

<u>Date</u>	Weather Condition	Inches <u>Precip</u>	Gallo <u>Flo</u> v	
		-		
01-Nov-24	Overcast		183,700	Gal
02-Nov-24	Clear		190,000	Gal
03-Nov-24	Clear		193,400	Gal
04-Nov-24	Overcast		183,900	Gal
05-Nov-24	Overcast		180,400	Gal
06-Nov-24	Overcast		182,000	Gal
07-Nov-24	Rainy		186,500	Gal
08-Nov-24	Clear		190,500	Gal
09-Nov-24	Overcast		180,800	Gal
10-Nov-24	Overcast	0.25	207,800	Gal
11-Nov-24	Overcast		204,800	Gal
12-Nov-24	Overcast		195,000	Gal
13-Nov-24	Clear		189,400	Gal
14-Nov-24	Clear		183,500	Gal
15-Nov-24	Clear		178,800	Gal
16-Nov-24	Clear		190,200	Gal
17-Nov-24	Clear		197,500	Gal
18-Nov-24	Overcast		183,900	Gal
19-Nov-24	Clear		180,200	Gal
20-Nov-24	Clear	0.80	179,600	Gal
21-Nov-24	Overcast		211,800	Gal
22-Nov-24	Rainy	2.50	226,500	Gal
23-Nov-24	Overcast		212,900	Gal
24-Nov-24	Overcast		215,600	Gal
25-Nov-24	Clear	0.25	193,500	Gal
26-Nov-24	Overcast		200,200	Gal
27-Nov-24	Overcast	0.20	205,300	Gal
28-Nov-24	Clear	0.55	221,000	Gal
29-Nov-24	Clear		192,400	Gal
30-Nov-24	Clear		204,100	Gal
Total			5,845,200	Gai
Average			194,840	Gal
Minimum			178,800	Gal
Maximum			226,500	Gal

TOTAL OF ALL LIQUID FLOWS DISCHARGED TO UPPER WALLKILL PLANT FROM

HAMBURG BORO

.	Weather	Inches	Gallons
<u>Date</u>	<u>Condition</u>	<u>Precip</u>	Flow
01-Dec-24	Clear	0.00	211 000 ~ .
02-Dec-24	Overcast	0.00	211,000 Gal 196,800 Gal
03-Dec-24	Overcast	0.00	400,000
04-Dec-24	Rain	0.20	100.000
05-Dec-24	Overcast	0.00	400.000
06-Dec-24	Clear	0.00	101 000
07-Dec-24	Overcast	0.00	101.000
08-Dec-24	Overcast	0.00	000 400
09-Dec-24	Rain	0.35	400 400
10-Dec-24	Rain	0.35	186,400 Gal 187,400 Gal
11-Dec-24	Rain	2.00	245,100 Gal
12-Dec-24	Clear	0.00	246,200 Gal
13-Dec-24	Overcast	0.00	219,100 Gal
14-Dec-24	Overcast	0.00	221,200 Gal
15-Dec-24	Overcast	0.00	232,700 Gal
16-Dec-24	Rain	0.40	215,800 Gal
17-Dec-24	Overcast	0.10	221,400 Gal
18-Dec-24	Overcast	0.05	207,800 Gal
19-Dec-24	Overcast	0.00	210,700 Gal
20-Dec-24	Rain	0.25	211,500 Gal
21-Dec-24	Rain	0.20	223,700 Gal
22-Dec-24	Clear	0.00	214,700 Gal
23-Dec-24	Overcast	0.00	207,700 Gal
24-Dec-24	Overcast	0.00	220,900 Gal
25-Dec-24	Clear	0.00	205,800 Gal
26-Dec-24	Overcast	0.00	203,700 Gal
27-Dec-24	Rain	0.15	202,300 Gai
28-Dec-24	Clear	0.00	208,800 Gal
29-Dec-24	Overcast	0.00	214,500 Gal
30-Dec-24	Clear	0.00	227,500 Gal
			•
Total			6,267,700 Gal
Average			000 000
Minimum			
Maximum			181,800 Gal
* - TOWN THE COLUMN			246,200 Gal

PWSID: 1909001

New Jersey Department of Environmental Protection Bureau of Safe Drinking Water Division of Water Supply and Geoscience



Month / Year: Feb-25

Monthly Operating Report for Ground Water Treatment Plants

Water System Name: Hamburg BPW

	PUMPAGE - M	IGD		DISINFE	TANT			FLUORIDA	TION	ОТ	HER CHE	MICAL FE	FD			1
	Capacity:		Enter Nam	e of Chemic		l Dose			T			dosage in				1
	Raw	Treated	Pre	Post		Residua	3	Chemical	Dose	Alum	Lime		KMnO ₄	PO₄	Other	1
Days		28		28	Gals		28									Days
1		0		NaOCL	0					<u> </u>						1
2		0		NaOCL	0				ļ							2
3		0		NaOCL	0				ļ							3
4		0		NaOCL	0				<u> </u>							4
5		0		NaOCL	0			ļ	<u> </u>			ļ				5
6		0		NaOCL	0											6
7		0		NaOCL	0				ļ							7
8		0		NaOCL	0			ļ								8
9		0		NaOCL	0											9
10		0		NaOCL	0					<u></u>						10
11		0		NaOCL	0				ļ							11
12 13		0		NaOCL	0				ļ							12
14		0		NaOCL	0										***************************************	13
15		0		NaOCL	0					<u> </u>						14
16		0		NaOCL NaOCL	0											15
17		0		NaOCL	0											16
18		0		NaOCL	0				 							17
19		0		NaOCL	0											18
20		0		NaOCL	0											19
21		0		NaOCL	0											20
22		0		NaOCL	0											21
23		0		NaOCL	0											22
24		0		NaOCL	0											24
25		0		NaOCL	0											25
26		0		NaOCL	0											26
27		0		NaOCL	0											27
28		0		NaOCL	0											28
29																29
30																30
31																31
Total		0.00000					0									Total
Ave.		0.00000					####									Ave.
:		ries on the report sides of this report re 10th day of follo		:		nsed Ope	rator:	John C. F T4-002788	***************************************	028592	Telei	phone N	umber: !	973-832	-9886	
Bureau Mail Co PO Bo	of Safe Drir ode 401-04Q k 420, 401 E	king Water	eet			certify	the al	pove to b	e corr	ect		ZIONE N	Date:		3/7/2025	

PWSID: 1909001

POE / Facility ID#: TP003006

Water System Name: Hamburg BPW

Plant Name: Well #1A

Month / Year: Feb-25

Treatment Plant Classification:T __T1/W2 Treatment Capacity: Total: 1.5 MGD Firm: 0.79 MGD All results in ppm or mg/l
PHYSICAL AND CHEMICAL ANALYSIS Chlorine Residual Fluoride Color Turbidity Iron Manganese Alkalinity Days Max Min Max Min Max Min Max Min Max Min Max Min Days Total Total #DIV/0! Ave. Ave Average Water Temperature:

Remarks: (Include information on breakdowns, special problems e.t.c. during the month)	Licensed Operator: John C. Perry
	T4-0027884
This well is out of service. Hamburg is working on repairing the well control systems.	License Number: <u>W4-0028592</u> Telephone No.: 973-832-9886
	I hereby certify the above to be correct
	Signature: Loha Corry Date: 3/7/2025

New Jersey Department of Environmental Protection Bureau of Safe Drinking Water Division of Water Supply and Geoscience



Monthly Operating Report for Ground Water Treatment Plants

	PWSID: POE / Facility ID#	1909001 TP001001	-	Water Syst	em Name: ant Name:	Hamb Well	ourg BP #2	w		Month	/ Year:	Feb-25	5
Treat	ment Plant Classification:T	T1/W2		Treatmen	t Capacity:	:	Total:	1.5	MGD		Firm:	0.79	MGD
	PUMPAGE - MGD		DISINFECTANT		FLUORIDA	TION	OT	HER CHE	MICAL FE	ED			7
	Capacity:		ne of Chemical used						dosage in	lbs/day			1
	Raw Treated	Pre	Post	Residual	Chemical	Dose	Alum	Lime	NaOH	KMnO₄	PO₄	Other	
Days	28		28 Gals	28									Days
1	0.2351		NaOCL	0.4									1
2	0.1923		NaOCL	0.4									2
3	0.2078		NaOCL	0.5			<u></u>						3
4	0.1922		NaOCL	0.4									4
5	0.2327		NaOCL	0.4									5
6	0.2365		NaOCL	0.5									6
7	0.2169		NaOCL	0.4									7
8	0.1356		NaOCL	0.4									8
9	0.3120		NaOCL	0.3									9
10	0.2080		NaOCL	0.4									10
11	0.2659		NaOCL	0.5									11
12	0.1910		NaOCL	0.4									12
13	0.2059		NaOCL	0.4									13
14	0.2522		NaOCL	0.4		T							14
15	0.2971		NaOCL	0.5									15
16	0.1230		NaOCL	0.4									16
17	0.2222		NaOCL	0.5									17
18	0.2548		NaOCL	0.4								·	18
19	0.2606		NaOCL	0,5									19
20	0.1728		NaOCL	0.4									20
21	0.3250		NaOCL	0.5									21
22	0.1430		NaOCL	0.4									22
23	0.2439		NaOCL	0.5									23
24	0.2069		NaOCL	0.4									24
25	0.2252		NaOCL	0.4									25
26	0.2175		NaOCL	0.4									26
27	0.2395		NaOCL	0.5									27
28	0.3231		NaOCL	0.4									28
29			111111111111111111111111111111111111111	1									29
30													30
31													
Total	6.33870			12									31
Ave.	0.2264			0.43									Total
Notes:	1 0,500			0.43		L		I		L	1		Ave.
	Make daily entries on the rep. Complete both sides of this re Mail report before 10th day of	port following month t		censed Operator: License Number;	· · · · · · · · · · · · · · · · · · ·		028592	Telep	hone N	umber: ((973) 83	2-9886	
Mail Co	u of Safe Drinking Wate ode 401-04Q x 420, 401 East State t	ı	I here	by certify the al	ove to b	e corr	ect						
	n,New Jersey 08625-0			Signature:	Sol	502	Pe	rry	K	Date:	3	17/2025	

age 2 of 2		
	PWSID:	1909001
	POE / Facility ID#:	TP001001

Water System Name: Hamburg BPW
Plant Name: Well #2

Month / Year: Feb-25

Treatment Plant Classification:T T1/W2

Treatment Capacity:

Total: 1.5 MGD

Firm: <u>0.79</u> MGD

					All results	in ppm or	mg/l		*********			***					1
						PHYS	ICAL AND	CHEMIC.	AL ANALYS	is		***************************************					1
Days	Chlorine I Min			oride	Cold		Turb		р		lro		Mangar		Alkalinity		1
Days 1	0.4	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Mìn	Max	Days
			+	-		<u> </u>		ļ		 							1
2	0.4		-					-		-				ļ			2
3	0.5		 	-				_							ļ		3
<u>4</u> 5	0.4		-	 		ļ		-		-							4
			-	1				-		-							5
6 7	0.5 0.4			+				ļ						<u> </u>		ļ	6
										ļ							7
8	0.4		 										ļ				8
9	0.3																9
10	0.4		<u> </u>														10
11	0.5		-							ļ							11
12	0.4			╂				ļ									12
13	0.4																13
14	0.4		 														14
15	0.5									ļ							15
16	0.4		ļ														16
17	0.5						·····										17
18	0.4		-	\sqcup													18
19	0.5	***************************************	ļ														19
20	0.4																20
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22	0.4																22
23	0.5																23
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26	0.4																26
27	0.5															***************************************	27
28	0.4																28
29																***************************************	29
30																***************************************	30
31												******	***				31
otal	12.00												*****				Total
lve.	0.43								****								Ave

Average Water Temperature: 54 °F	
Remarks: (Include information on breakdowns, special problems e.t.c. during the month)	Licensed Operator: John C. Perry
	T4-0027884
	License Number: <u>W4-0028592</u> Telephone No.: <u>(973)</u> 832-9886
	I hereby certify the above to be correct
	Signature: John Party Date: 3/7/2025

PWSID: 1909001
POE / Facility ID#: TP002003

New Jersey Department of Environmental Protection Bureau of Safe Drinking Water Division of Water Supply and Geoscience



Month / Year: Feb-25

Monthly Operating Report for Ground Water Treatment Plants

Water System Name: Hamburg BPW
Plant Name: Well #3

i reati	ment Plant Classification:T	T1/W2			Treatment Capacity: Total: 1.5 MGD							Firm:	0.79	MGD	
	PUMPAGE - MGD		DISINFE	CTANT		***************************************	FLUORIDA	TION	ОТ	HER CHE	MICAL F	FD			1
	Capacity:	Enter Nam	e of Chemi		d Dose	***************************************		T			dosage in				1
	Raw Treated	Pre	Pos	t	Residua	al	Chemical	Dose	Alum	Lime		KMnO₄	PO₄	Other	1
Days	28		28	Gals		28									Days
1	0.000		NaOCL							1					1
2	0.000		NaOCL						t						2
3	0.000		NaOCL												3
4	0.000		NaOCL												4
5	0.000		NaOCL												5
6	0.000		NaOCL							 					6
7	0.000	***	NaOCL	 											
8	0.000		NaOCL		†		 		<u> </u>						7
9	0.000		NaOCL	 											8
10	0.000		NaOCL												9
11	0.000		NaOCL												10
12	0.000		NaOCL											<u> </u>	11
13	0.000		NaOCL												12
14	0.000		NaOCL												13
15	0.000		NaOCL												14
16	0.000		NaOCL												15
17	0.000		NaOCL												16
18	0.000		NaOCL						******					:	17
19	0.000		NaOCL		-						***************************************				18
20	0.000		NaOCL												19
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22	0.000		NaOCL												21
23	0.000		NaOCL												22
24	0.000		NaOCL												23
25	0.000		NaOCL												24
26	0.000		NaOCL												25
27	0.000		NaOCL	-											26
28	0.000		NaOCL												27
29	0.000		Naoci												28
30															29
31			<u> </u>												30
Total	0.00000														31
Ave.	0.0000			######											Total
Notes:	0.0000		<u> </u>	******	<u>l</u>	####	1								Ave.
	 Make daily entries on the repo Complete both sides of this rep Mail report before 10th day of f 	oort	:				John C. P		028592	Teler	hone N	umber: (973) 76	4-1517	·····
Bureau Mail Co	u of Safe Drinking Wate ode 401-04Q x 420, 401 East State S	r			y certify t	the al	pove to be	e corr	ect			<u>.</u>	,		
	n,New Jersey 08625-04				Signa	ature:	for	T	Pa	rry	ζ	Date: _	3	/7/2025	

PWSID:	1909001
POE / Facility ID#:	TP002003

Water System Name: Hamburg BPW
Plant Name: Well #3

Month / Year: Feb-25

Treatment Plant Classification:T __T1/W2

Treatment Capacity:

Total: 1.5 MGD

Firm: **0.79** MGD

					All results	PHYS	ICAL AND	CHEMICA	AL ANALYS	is							┨
	Chlorine	Residual	Flu	oride	Cole	or	Turb	idity		н ,	Iro	n	Mangar	nese	Alkali	nity	-
Days	Min	Max	Min	Max	Mìn	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Day
1			_														
2																	1
3																	1
4																	1
5																	
6																	1
7																	
8																	
9																	1
10																	1
11																	1
12																	1
13																	1
14																	1
15																	1
16																	1
17																	1
18																	1
19													*******				1
20																	2
21																	2
22																	2
23		******															2
24					1												2.
25																	2
26																	2
27																	2
28																	2
29																	2
30																****	3
31																	3
tal	0.00																To
e.	#DIV/0!			1		T											Av

Remarks: (Include information on breakdowns, special problems e.t.c. during the month)	Licensed Operator: John C. Perry
	T4-0027884 License Number: <u>W4-0028592</u> Telephone No.: (973) 764-1517
	I hereby certify the above to be correct
	Signature: John Perry Date: 3/7/2025

New Jersey Department of Environmental Protection Bureau of Safe Drinking Water Division of Water Supply and Geoscience



Monthly Operating Report for Ground Water Treatment Plants

PWSID: 1909001 POE / Facility ID#: TP001001						- Wate	er Syste Pla	em Name: ant Name:	Hamb Well	ourg BP #2	N		Month	/ Year:	Mar-25	
Treatr		assification:T	T1/W2			Trea		Capacity:			1.5	MGD		Firm:	0.79	MGD
	PUMPAGE - I	MGD		DISINFEC	TANT	***************************************		FLUORIDA	TION	ОТІ	HER CHE	MICAL FE	ED			1
	Capacity:		Enter Name	of Chemica	al used and	d Dose	***************************************		T			dosage in				1
	Raw	Treated	Pre	Post		Residua	ıl	Chemical	Dose	Alum	Lime		KMnÓ₄	PO₄	Other	1
Days		31		31	Gals		31									Days
1		0.0000		NaOCL			0		<u> </u>					***************************************		1
2		0.0000		NaOCL	*		0		 	·····		<u> </u>				1
3		0.0000		NaOCL		l	0									2
4		0.0000		NaOCL			0			-		-				3
5		0.0000		NaOCL			0		 	ļ	***************************************	 		-		4
6		0.0000		NaOCL					 -			ļ				5
7		0.0000					0									6
8				NaOCL			0									7
		0.0000		NaOCL			0									8
9		0.0000		NaOCL			0								***************************************	9
10		0.0000		NaOCL			0									10
11		0.0000		NaOCL			0									11
12		0.0000		NaOCL	···		0									12
13	***************************************	0.0000		NaOCL			0									13
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20		0.0000		NaOCL			0									20
21		0.0000		NaOCL			0									
22		0.0000		NaOCL			0									21
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28		0.0000		NaOCL			0									28
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30		0.0000		NaOCL			0								Martinian .	30
31		0.0000	_	NaOCL			0									31
Total		0.00000					0									Total
Ave.		0.0000					0.00									Ave.
2	2. Complete both	tries on the report sides of this repo ore 10th day of fol	rt				-	John C. P		028592	Teler	hone N	umber: (973) 83	2-9886	
Bureau Mail Co PO Box	of Safe Dri de 401-040 420, 401 E	nking Water	reet	I		certify t	the ab	ove to b	e corr	ect	·		Date:		/3/2025	

	1909001
POE / Facility ID#:	TP001001

Water System Name: Hamburg BPW
Plant Name: Well #2

Month / Year: Mar-25

Treatment Plant Classification: T 1/W2

Treatment Capacity:

Total: ____1.5 MGD

Firm: **0.79** MGD

					All results	in ppm or	mg/l							 			1
	Chlorino	Dealdreat]			PHYS	ICAL AND	CHEMIC	AL ANALYS								1
Days	Min	Residual Max	Fluc Min	oride Max	Colo Min	r Max	Turb Min		p		Iro		Manganese		Alkali]
1	0	iviax	tyntt	Wax	RVB[1	wax	iviin	Max	Min	Max	Min	Max	Min	Max	Min	Max	Days
2	0									-			 				1
3	0		1							-				<u> </u>			2
4	ō			-			 										3
5	0							-							 		4
6	0		·				<u> </u>									***************************************	5 6
7	0				***************************************											**********	7
8	0								***************************************					 			8
9	0																9
10	0																10
11	0				***************************************												11
12	0																12
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14	0																14
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26	0																26
27	0																27
28	0																28
29	0																29
30	0	*****							*****								30
31	0																31
Total	0.00																Total
Ave.	0.00	er Temperature	54					l							l		Ave

-we. 0.00	
Average Water Temperature: 54 °F	
Remarks: (Include information on breakdowns, special problems e.t.c. during the month)	Licensed Operator: John C. Perry
	T4-0027884
	License Number: W4-0028592 Telephone No.: (973) 832-9886
	I hereby certify the above to be correct
	Signature: John Party Date: <u>4/3/2025</u>

New Jersey Department of Environmental Protection Bureau of Safe Drinking Water Division of Water Supply and Geoscience



Monthly Operating Report for Ground Water Treatment Plants

	POE	PWSID: / Facility ID#:	1909001 TP002003			- Wate	er Syste Pla	em Name: ant Name:	Hamb Well #	urg BP\ /3	N		Month	/ Year:	Mar-25	<u> </u>
Treatr	ment Plant Cla	assification:T	T1/W2			Tre	atment	Capacity		Total:	1.5	MGD		Firm:	0.79	MGD
	PUMPAGE -			DISINFE	CTANT			FLUORIDA	TION	OTI	HER CHE	MICAL FE	ED			1
	Capacity:			me of Chemi	cal used an	d Dose						dosage in				1
	Raw	Treated	Pre	Pos	t	Residu	al	Chemical	Dose	Alum	Lime	NaOH	KMnO₄	PO₄	Other	1
Days		31		3.	Gals		31									Days
1		0.277		NaOCL			0.5					<u> </u>				1
2		0.298		NaOCL			0.4									2
3		0.144		NaOCL			0.4									3
4		0.249		NaOCL			0.4									4
5		0.240		NaOCL			0.5									5
6		0.186		NaOCL			0.5									
7		0.186		NaOCL			0.4	***************************************	 							6
8		0.285	-	NaOCL			0.5		-							7
9		0.225		NaOCL		 	0.3									8
10		0.209		NaOCL	+											9
11		0.179			+		0.5		-							10
12		0.179		NaOCL		 	0.4		<u> </u>							11
				NaOCL		 	0.5									12
13		0.281		NaOCL			0.5									13
14		0.214		NaOCL			0.5									14
15		0.284		NaOCL	 		0.4									15
16		0.199		NaOCL	 		0.5									16
17		0.215		NaOCL	<u> </u>		0.4									17
18		0.250		NaOCL			0.5									18
19		0.158		NaOCL			0.6									19
20		0.190		NaOCL			0.5									20
21		0.182		NaOCL			0.4									21
22		0.351		NaOCL			0.6									22
23		0.162		NaOCL			0.5									23
24		0.194		NaOCL			0.5									24
25		0.182		NaOCL			0.6									25
26		0.283		NaOCL			0.5									26
27		0.082		NaOCL			0.4								-	27
28		0.272		NaOCL			0.6									28
29		0.314		NaOCL			0.5									29
30		0.234		NaOCL			0.5									30
31		0.1783		NaOCL			0.6									31
Total		6.89290														Total
Ave.		0.2224			######		0.48									
Notes:		·····			·······		1		I							Ave.
		tries on the repo			Lice	nsed Ope	erator:	John C. F	erry							
		n sides of this rep fore 10th day of t		to:	1 i	cense Nu	mher. '	T4-002788	400/4-0	128502	Talor	shone N	umber: (072) 76	4 4547	
		inking Wate			4 1			1-1-002100	-7/ ¥ V-4U1	20032	ı elel	MOINE IN	umber. <u>(</u>	313) 16	4-101/	***************************************
Mail Co	de 401-040	ຊ			I hereb	v certifv	the ab	ove to b	e corr	ect						
PO Box	k 420, 401 E	East State S			··· ,					_						
Trentor	n,New Jerse	ey 08625-04	120			Sign	ature:	fol	5	re	rry	K	Date:	4	/3/2025	
			* * * * * * * * * * * * * * * * * * * *				_						-			

		PWSI	D: 1909001
_	-		

Treatment Plant Classification:T __T1/W2

Water System Name: Hamburg BPW
Plant Name: Well #3

Month / Year: Mar-25

POE / Facility ID#: TP002003

Treatment Capacity:

Total: 1.5 MGD

Firm: 0.79 MGD

					All results	in ppm or	mg/l]
	Chlorine	Residual	E1	oride	Colo	PHYS	ICAL AND Turb	CHEMICA	AL ANALYS								4
Days	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	lra Min	n Max	Mangar Min	iese Max	Alkali Min	nity Max	Days
1	0.5							1.1.1				Misk	,,,,,,	, max	.,,,,,	Max	1
2	0.4					<u> </u>						 	 	l	 		'
3	0.4					<u> </u>		T									3
4	0.4							1									4
5	0.5																5
6	0.5										***************************************			<u> </u>			6
7	0.4													<u> </u>			7
8	0.5																8
9	0.4		1														9
10	0.5																10
11	0.4																11
12	0.5								***************************************								12
13	0.5																13
14	0.5				* * * * * * * * * * * * * * * * * * * *												14
15	0.4																15
16	0.5																16
17	0.4								· · · · · · · · · · · · · · · · · · ·								17
18	0.5				*****								***************************************				18
19	0.6																19
20	0.5																20
21	0.4																21
22	0.6																22
23	0.5																23
24	0.5												····				24
25	0.6																25
26	0.5																26
27	0.4												***				27
28	0.6																28
29	0.5																29
30	0.5																30
31	0.6																31
Total	15.00															***************************************	Tota
Ave.	0.48																Ave

Average video rempetatile	
Remarks: (Include information on breakdowns, special problems e.t.c. during the month)	Licensed Operator: John C. Perry
	T4-0027884
	License Number: <u>W4-0028592</u> Telephone No.: <u>(973)</u> 764-1517
	I hereby certify the above to be correct
	Signature: John Party Date: 4/3/2025

New Jersey Department of Environmental Protection Bureau of Safe Drinking Water Division of Water Supply and Geoscience



Monthly Operating Report for Ground Water Treatment Plants

	PWSID: POE / Facility ID#:	1909001 TP003006		- Water Syst	em Name: ant Name:			W		Month	/Year:	Mar-25	
Treatr	ment Plant Classification:T	T1/W2		Treatmen	t Capacity:	:	Total:	1.5	MGD		Firm:	0.79	MGD
	PUMPAGE - MGD		NFECTANT		FLUORIDA	TION	ОТІ	HER CHE	MICAL FE	ED]
	Capacity:	Enter Name of Ch							dosage in				
	Raw Treated	Pre	Post	Residual	Chemical	Dose	Alum	Lime	NaOH	KMnO₄	PO₄	Other	
Days	31	3	1 Gals	31									Days
1	0	NaC	CL 0	0									1
2	0	NaC	CL 0	0									2
3	0	NaC	CL 0			 					· · · · · · · · · · · · · · · · · · ·		3
4	0	NaC					ļ						
5	. 0	NaC				 	 						4
6	- 0	NaC		0		ļ							5
7	0								 				6
8		NaC		0	 	 	ļ						7
·	0	NaO		0	ļ								8
9	0	NaO		0		ļ							9
10	0	NaO		0									10
11	0	NaO	CL 0	0									11
12	0	NaO	CL 0	0									12
13	0	NaO	CL 0	0									13
14	0	NaO	CL 0	0									14
15	0	NaO	CL 0	0									15
16	0	NaO	CL 0	0									16
17	0	NaO	CL 0	0									17
18	0	NaO		0									18
19	0	NaO		0		<u> </u>							
20	0	NaO		0									19
21	0	NaO		0									20
22	0												21
23	0	NaO		0								***************************************	22
		NaO		0									23
24	0	NaO		0									24
25	0	NaO	CL 0	0									25
26	0	NaO	CL 0	0									26
27	0	NaO NaO	CL 0	0									27
28	0	NaO	CL 0	0									28
29	0	NaO	CL 0	0									29
30	0	NaO	CL 0	0									30
31	0	NaO	CL 0	0									31
Total	0.00000			0								***************************************	Total
Ave.	0.00000			0.0									Ave.
Notes:	Make daily entries on the repo		Lico	nsed Operator:	John C. F		1		l		1		AVC.
:	 Complete both sides of this re Mail report before 10th day of 	port		cense Number;			028592	Tele	ohone N	umber:	973-833	2886	
	of Safe Drinking Wate		Σ,,			.,,,,-0	-10002	. 0.0	J. IOIIC IN	amber.	J 1 U-UJZ		
Mail Co	ode 401-04Q		I hereb	y certify the al	bove to b	e corr	ect						
PO Box	x 420, 401 East State S	Street	·-·										
Trentor	n,New Jersey 08625-04	420		Signature:	Soll	n f	er	ty		Date: _	4	/3/2025	

PWSID:	1909001
POE / Facility ID#:	TP003006

Water System Name: Hamburg BPW
Plant Name: Well #1A

____ Month / Year: Mar-25

Treatment Plant Classification:T T1/W2

Treatment Capacity:

Total: 1.5 MGD

Firm: <u>0.79</u> MGD

					All results	in ppm or	mg/l										1
						PHYS	ICAL AND	CHEMIC	AL ANALYS	IS				******		***	1
	Chlorine			oride	Cold	or	Turb	dity	p	H	Iro	n	Mangar		Alkal	inity	1
Days	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Day
1	 		 			ļ											1
2	 		ļ	ļ													1
3		<u> </u>		11													3
4																	
5																	1
6																	1
7											*******						1
8					-									<u> </u>			
9																	
10																	1
11																	1
12																	1
13			 		***************************************												1
14			 							 							1
15							***************************************										1
16			 														1
17		<u> </u>	 														1
18	<u> </u>		 						****	 							1
																	1_1
19		ļ	 														1
20																	2
21			ļ														2
22			ļ														2
23																	2
24																	2
25																	2
26																	2
27																	2
28																	2
29																	2
30																	3
31																	3
otal	0																To
re,	#DIV/0!	·····		-						+	*****						A

31																31
Total	0						1									Total
Ave.	#DIV/0!															Ave
	Average Wate	er Temperature:	54	°F					• • • • • • • • • • • • • • • • • • • •				<u> </u>		ł	1
Remarks	s: (Include inform	nation on break	lowns,spec	al proble	ms e.t.c. d	luring the i	month)	Licer	nsed O	perator:	John C	. Pern				
											T4-0027	7884				
This well	is out of service	. Hamburg is w	orking on re	pairing t	he well cor	ntrol system	ms.	 Lic	ense N	lumber:	W4-002	8592	_Telepho	ne No.:	973-832-	9886
					***************************************			 -		I herel	oy certi	fy the	above t	o be c	orrect	
									Sig	nature:	loha	L	ing,	Date:	4/:	3/2025

New Jersey Department of Environmental Protection Mail Code 401-04Q



Division of Water Supply & Geoscience - Bureau of Safe Drinking Water 401 East State Street, P.O. Box 420 Trenton, New Jersey 08625-0420 Tel (609) 292-5550 Fax (609) 292-1654

				<u>Disi</u>	nfectant Res	iduals	Repo	rting I	<u>form</u>			DR
System	n Name:	Hambi	urg Boro	ugh BPW Water				PWSID) #			1909001
Addres	ss:	16 Wa	llkill Av	е								1303001
City:		Hambi	urg		State: NJ	Zip:	07419	-				
1	Monitor	ing Perio	od:	Month March	Year	2025						
Sectio	n A to	be com	pleted 1	monthly by all	surface water	system	ıs	4				
A	Mont	hly Re	port o	n Disinfectan	t Residual at	TP D	S					
	7			entering the di				0.2mg/l	for mo	re than	4 hours	
	Measure	ment of	Disinfecta	ant Residual in	Number of Days							
Water F	Entering	Distribut	ion Syster	m	less than 0.2mg/l					s than 0.2		
				mg/l								
		NOTE	E: For eac	ch day report the	lowest residual c	oncentra	ation on	the Mon	thly Op	erator's l	Report	
Section	n B to	be com	pleted n	nonthly by all	surface water	and em	rface w	ater nu	rchasi	na evete	me	
В				n Disinfectant						ng syste	,1113	
				compliance wit						I		
	Lone	T TOTAL	II HOU III	No. of Instances	n manitaning a	residua	11 111 957	/o OI GIST	ributio	n sampi	es	
				where residual								
				disinfectant concentration is	No. of Instances where HPC is	No. of in:	stances			No. of in:	staness	
				measured in	measured instead	where no				where res		
Number of				month, regardless	of disinfectant	is detected* and		No. of instances		disinfetant		
Measurer Required		Number Measure		of whether a residual was	residual		no HPC is		residual	concentra		V =
Month	111	taken in		detected or not	concentration in month	3 I		is detected* and HPC> 500 cfu/ml		not measured and		(C+D+E) x 100
	*******			A	В		month C)	HPC> 500 cfu/ml E		(A+B)
2	2		2	2	0	(0	()	()	0.00
*Detectat	ble disinfe nt of 500	ectant resi cfu/ml or	dual mean less, at the	s a chlorine residua point of collection (l of at least 0.05 mg/	l (free chl	orine, con	nbined chl	orine or c	hlorine di	oxide), or	a heterotrophic
				uarterly by an		adda a	ahamia	سندنك اد	f4	J. 15	•	-4
previo	usly tr	eated w	ith a ch	emical disinfe	ty system mat : ctant	auus a	chemic	ai disin	iectani	or aen	ivers w	ater
				n Disinfectar		n tha F	lictrib	ution S	vetom			
Ŭ							71511111				6 to repo	rt Chlorine
	Спеск	nere 11	not in co	ompliance with	MRDL limit of	4.0mg/l		Dioxide :	Residual		o to repo	it chiorine
Month	Check if	Check if	Numbe	er of Samples in	Average of Mo	onthly		ent Quart	•	N		ng Period
	Chlorine	chloramine		Month	Results (mg	/I)		ige of Mo sults (mg			(Check	c one)
1	Х			4	0.5		170 %	Series (mis	5 (31-217			(Jan-March)
2	X			4	0.4							(Apr - June)
3	X			4	0.4		10 (10 d) 10 (10 d)					(July - Sept)
	_						W. 633 (24)	$\nabla \mathcal{F}$	195141 <u>5</u> +1954	Х	4th	(Oct - Dec)
Previou	ıs Quarte	er Avg.	Previou	us Quarter Avg.	Last Quarter A	Avg.	refreed to Arrive	groots (1990)	E2017E3185	Runnin	g Annual	Average (mg/l)
	0.48			0.44	0.42			0.43			0.4	14
I certify tha	at these san	nples were	collected an	ad analyzed in accorda	nce with procedures ap	oproved by	the New Je	ersey Depar	tment of E	nvironment	al Protectio	on
Name:						Labora				ved Party		
If applica	able:	Laborato	ry Name	•	•		· ·	Laborato				
]	Form pre	pared by	/: [X Purveyo	or	Labora	_		•	ved Party		
John Per					John Perry		•		973-998-	-		4/3/25
Signature	of Repr	esentativ	re		Print Name	***************************************			Phone		•	Date

Phone

	May 202	14	June 202	24	July 2024	ļ	August 2	024	Sepetember	2024
	Flow	Precip	Flow	Precip	Flow	Precip	<u>Flow</u>	Precip	<u>Flow</u>	Precip
				:		:)
1	258,700		263,100	¦ 	222,300	! !	222,000	! ! !	217,000	0.25
2	252,200	<u> </u>	261,600	<u>.</u> 	221,500	! ! !	220,900	0.40	226,300	
3	247,300	<u>.</u>	247,800	! !	215,700	! ! ! }	222,300	0.15	209,600	
4	256,000	0.10	244,400	; ; ;	220,700	! ! !	235,200	0.70	211,400	
5	274,700	0.50	243,900	, , , ,	228,300	 	220,300	0.10	211,400	
6	266,300	t 1 1	247,900	0.30	241,900	0.60	220,900		199,600	0.65
7	252,800	1 1 1 2	235,600	! ! !	240,900	, ; ;	221,900	0.50	217,700	
8	253,000	! ! !	245,100	; ; ;	220,800	 	227,700	0.60	220,500	1
9	251,800	0.90	245,800	! ! !	219,500	! ! !	266,700	0.85	206,000	
10	260,100	! ! !	240,400	! ! !	218,500		262,200	; ; ;	206,200	
11	261,300	0.40	237,800		223,700	• • • • • • • • • • • • • • • • • • •	246,100	1 1 1	209,200	,
12	268,200	0.25	234,800		217,600	0.15	237,400	·	205,900	!
13	251,400	! ! !	235,800		230,200	0.20	232,000	; ;	194,300	!
14	254,800	0.25	237,600	0.65	232,900		230,400		204,300	
15	259,500	0.20	237,000		222,900		220,100	i	220,900	
16	260,000		238,600		219,900	0.25	215,700	! !	204,700	
17	249,300		237,100		241,700	0.20	212,500	0.40	202,000	
18	253,600		234,200		230,100	2.25	240,500	1.30	204,600	; :
19	262,600		230,200		227,700		246,200	0.30	202,400	! !
20	251,200		226,500		225,400	0.10	230,400	! !	191,900	, , ,
21	249,600		226,700	0.25	226,800		222,700		203,700	† : :
22	249,900	1.15	240,800	0.85	220,700	0.10	224,300		209,100	**************************************
23	267,700	0.60	240,200	•••••••	217,100	0.10	220,200		202,200	
24	275,100		234,400		219,300	0.30	223,300		197,100	
25	264,900		224,900	*************	217,900		220,600	0.70	198,300	0.01
26	258,000		232,500	0.74	219,400	***************************************	213,000		198,600	0.25
27	269,300		229,700		220,000		210,200		195,000	# ! !
28	272,400	1.00	221,400		227,800		214,800		201,300	0.10
29	262,200		228,700	***************************************	219,900		216,100	0.30	207,900	0.03
30	263,400		234,000	0.10	219.800	•••••	210,900		200,100	
31	255,200			• • • • • • • • • • • • • • • • • • • •	222,400	0.15	208,800		***************************************	••••••••••••••••••••••••••••••••••••••
	 			• • • • • • • • • • • • • • • • • • • •	·					 ! !
Total	8,032,500	5.35	7,138,500	2.89	6,953,300	4.40	7,016,300	6.30	6,179,200	1.29
Min	247,300	0.10	221,400	0.10	215,700	0.10	208,800	0.10	191,900	0.01
Avg	259,113	0.54	237,950	0.48	224,300	0.40	226,332	0.53	205,973	0.22
Max	275,100	1.15	263,100	0.85	241,900	2.25	266,700	1.30	226,300	0.65

	October 2	2024	November	2024	December	2024	January 20	25	February 20)25
	<u>Flow</u>	Precip	Flow	Precip	Flow	<u>Precip</u>	Flow	Precip	Flow	Precip
4	105 500		₹ 00 700	1 1 1	244.000		220 500	0.00	400 100	
1	195,500	-ļ	183,700	ļ	211,000	ļ	228,500	0.35	196,400	
2	196,800	·	190,000	ļ	196,800		213,000		208,300	0.10
3	195,700	1	193,400	1	186,600		208,200	<u>;</u>	191,000	
4	183,400		183,900	! !	183,300	0.20	215,000	i ; ; * ********************************	190,200	
<u>5</u>	195,300	-	180,400		186,000	¦	227,300	! {	183,000	ļ <u>.</u>
6	205,400		182,000		181,800	<u> </u>	205,700		201,400	0.50
·	191,700	·	186,500		184,900	:	205,300	! ! !	184,500	
8	192,000		190,500	<u> </u>	202,400	, , ,	200,100	; ; ; ;	199,800	
9	182,700	ļ	180,800	ļ <u></u>	186,400	0.35	201,600		207,000	0.30
10	187,000		207,800	0.25	187,400	0.35	196,000	0.10	196,400	
11	187,100		204,800	! ! !	245,100	2.00	215,400	! : :	191,100	
12	197,800		195,000	1 1 1	246,200	t ! !	220,500	t t 1 1	190,700	0.20
13	201,100		189,400	! ! !	219,100	! !	202,700	 	198,100	
14	199,200		183,500	; ; ; ;	221,200		198,400		193,300	
15	196,100	i 1 1	178,800	! !	232,700		202,300		198,800	0.55
16	194,500	: : :	190,200	! !	215,800	0.40	192,700		254,500	
17	188,600	! ! !	197,500	! ! !	221,400	0.10	192,400		237,300	1.10
18	182,800		183,900		207,800	0.05	203,800		212,000	; ; ;
19	190,600	1	180,200		210,700		208,100	0.50	207,500	1
20	202,100		179,600	0.80	211,500	0.25	205,100		206,500	0.05
21	191,400		211,800		223,700	0.20	196,000		205,800	1
22	186,300		226,500	2.50	214,700		202,900		207,000	i i
23	185,700		212,900		207,700		195,100		217,200	
24	189,100		215,600		220,900		193,900		200,000	
25	189,000		193,500	0.25	205,800		202,900		203,400	
26	197,200		200,200		203,700		208,200		204,800	
27	207,400		205,300	0.20	202,300	0.15	188,300		200,300	
- 28	196,700		221,000	0.55	208,800		190,100		205,000	
29	193,900	r 6	192,400	••••••	214,500		193,000			
30	193,500		204,100		227,500	***************************************	187.800		***************************************	
31	190,500	1 1 1 1	 		220,400		188,300	0.12		
·	E 000 400			. =-						
Total	5,986,100	0.00	5,845,200	4.55	6,488,100	4.05	6,288,600	1.07	5,691,300	2.80
Min	182,700	0.00	178,800	0.20	181,800	0.05	187,800	0.10	183,000	0.05
Avg	193,100	#DIV/0!	194,840	0.76	209,294	0.41	202,858	0.27	203,261	0.40
Max	207,400	0.00	226,500	2.50	246,200	2.00	228,500	0.50	254,500	1.10



SUSSEX COUNTY MUNICIPAL UTILITIES AUTHORITY

34 SOUTH RT. 94, LAFAYETTE, NJ 07848

April 15, 2025

Ms. Wendy Brick Hamburg Board of Public Works Hamburg Municipal Building 6 Wallkill Avenue Hamburg, NJ 07419

RE:

Sewage Flows

Dear Board Members:

Enclosed you will find the Daily Flow readings for sewage discharged into the Upper Wallkill Water Pollution Control Facility from the Borough of Hamburg for the months of January, February, and March 2025.

Sincerely.

Tim Phillips Superintendent Wastewater Facilities

TP/lk/reports/flows1stqtrltr **Enclosures 3**

cc:

J. DePalma

Hamburg Collection System Operator

TOTAL OF ALL LIQUID FLOWS DISCHARGED TO UPPER WALLKILL PLANT FROM

HAMBURG BORO

	Weather	Inches	Gallor	ıs
<u>Date</u>	Condition	Precip	Flow	
	-			-
01-Jan-25	Overcast	0.35	228,500	Gal
02-Jan-25	Overcast		213,000	Gal
03-Jan-25	Overcast		208,200	Gal
04-Jan-25	Overcast		215,000	Gal
05-Jan-25	Overcast		227,300	Gal
06-Jan-25	Snowy		205,700	Gal
07-Jan-25	Overcast		205,300	Gal
08-Jan-25	Overcast		200,100	Gal
09-Jan-25	Clear		201,600	Gal
10-Jan-25	Clear	0.10	196,000	Gal
11-Jan-25	Overcast		215,400	Gal
12-Jan-25	Overcast		220,500	Gal
13-Jan-25	Overcast		202,700	Gal
14-Jan-25	Clear		198,400	Gal
15-Jan-25	Overcast		202,300	Gal
16-Jan-25	Overcast		192,700	Gal
17-Jan-25	Overcast		192,400	Gal
18-Jan-25	Overcast		203,800	Gal
19-Jan-25	Overcast	0.50	208,100	Gal
20-Jan-25	Clear		205,100	Gal
21-Jan-25	Overcast		196,000	Gal
22-Jan-25	Overcast		202,900	Gal
23-Jan-25	Clear		195,100	Gal
24-Jan-25	Clear		193,900	Gal
25-Jan-25	Clear		202,900	Gal
26-Jan-25	Clear		208,200	Gal
27-Jan-25	Clear		188,300	Gal
28-Jan-25	Overcast		190,100	Gal
29-Jan-25	Overcast		193,000	Gal
30-Jan-25	Clear		187,800	Gal
31-Jan-25	Rainy	0.12	188,300	Gal
Total			6,288,600	Gal
Average			202,858	Gal
Minimum			187,800	Gal
Maximum			228,500	Gal

TOTAL OF ALL LIQUID FLOWS DISCHARGED TO UPPER WALLKILL PLANT FROM

HAMBURG BORO

	Weather	Inches	Gallons		
<u>Date</u>	Condition	<u>Precip</u>	Flov	<u>/</u>	
01-Feb-25	Clear		196,400	Gal	
02-Feb-25	Clear	0.10	208,300	Gal	
03-Feb-25	Cloudy		191,000	Gal	
04-Feb-25	Sunny		190,200	Gal	
05-Feb-25	Cloudy		183,000	Gal	
06-Feb-25	Snow	0.50	201,400	Gal	
07-Feb-25	Cloudy		184,500	Gal	
08-Feb-25	Cloudy		199,800	Gal	
09-Feb-25	Snow	0.30	207,000	Gal	
10-Feb-25	Partly Sunny		196,400	Gal	
11-Feb-25	Cloudy		191,100	Gal	
12-Feb-25	Cloudy	0.20	190,700	Gal	
13-Feb-25	Snow		198,100	Gal	
14-Feb-25	Cloudy		193,300	Gal	
15-Feb-25	Cloudy	0.55	198,800	Gal	
16-Feb-25	Snow		254,500	Gal	
17-Feb-25	Cloudy	1.10	237,300	Gal	
18-Feb-25	Sunny		212,000	Gal	
19-Feb-25	Sunny		207,500	Gal	
20-Feb-25	Sunny	0.05	206,500	Gal	
21-Feb-25	Cloudy		205,800	Gal	
22-Feb-25	Sunny		207,000	Gal	
23-Feb-25	Cloudy		217,200	Gal	
24-Feb-25	Sunny		200,000	Gal	
25-Feb-25	Cloudy		203,400	Gal	
26-Feb-25	Sunny		204,800	Gal	
27-Feb-25	Cloudy		200,300	Gal	
28-Feb-25	Cloudy		205,000	Gal	
Total			5,691,300	Gal	
Average			203,261	Gal	
Minimum			183,000	Gal	
Maximum			254,500	Gal	

TOTAL OF ALL LIQUID FLOWS DISCHARGED TO UPPER WALLKILL PLANT FROM

HAMBURG BORO

	Weather	Inches	Gallon	S
<u>Date</u>	Condition	Precip	Flow	
<u> </u>				•
01-Mar-25	cloudy		208,500	Gal
02-Mar-25	sunny		212,100	Gal
03-Mar-25	sunny		200,400	Gal
04-Mar-25	cloudy		190,900	Gal
05-Mar-25	rain	0.80	212,300	Gal
06-Mar-25	cloudy		212,100	Gal
07-Mar-25	sunny		201,200	Gal
08-Mar-25	partly cloudy		215,300	Gal
09-Mar-25	partly cloudy		224,400	Gal
10-Mar-25	sunny		197,600	Gal
11-Mar-25	sunny		197,700	Gal
12-Mar-25	partly cloudy		193,400	Gal
13-Mar-25	sunny		195,000	Gal
14-Mar-25	sunny		191,900	Gal
15-Mar-25	cloudy		196,500	Gal
16-Mar-25	cloudy	1.00	211,700	Gal
17-Mar-25	cloudy		219,300	Gal
18-Mar-25	sunny		205,600	Gal
19-Mar-25	sunny		203,300	Gal
20-Mar-25	cloudy	0.60	199,500	Gal
21-Mar-25	cloudy		207,600	Gal
22-Mar-25	sunny		215,300	Gal
23-Mar-25	sunny		212,800	Gal
24-Mar-25	rain		201,300	Gal
25-Mar-25	cloudy		195,900	Gal
26-Mar-25	cloudy		197,400	Gal
27-Mar-25	sunny		194,300	Gal
28-Mar-25	cloudy	0.10	187,700	Gal
29-Mar-25	cloudy		204,100	Gal
30-Mar-25	cloudy	0.10	209,400	Gal
31-Mar-25	rain	0.90	193,000	Gal
T-4-1			0 207 500	_
Total			6,307,500	Gal
Average			203,468	Gal
Minimum			187,700	Gal
Maximum			224,400	Gal

CORRESPONDENCE

CORRESPONDENCE



DEPARTMENT OF ENGINEERING AND PLANNING Division of Planning & Economic Development Sussex County Administrative Center One Spring Street, 3rd Floor Newton, N.J. 07860

Tel. 973-579-0500 FAX 973- 579-0513

Email: scplanning@sussex.nj.us
County Website: www.sussex.nj.us

County of Sussex.

SUSSEX COUNTY SOLID WASTE ADVISORY COUNCIL

MINUTES

September 10, 2024

The meeting was called to order at 7:32p.m. by Chairperson Smith. The meeting is being held remotely and in compliance with the Open Public Meetings Act (PL Chapter 231). Proper notice has been sent to the local newspapers, County website and posted on the bulletin board at the County Administrative Center, 1 Spring Street Newton, New Jersey 07860.

ROLL CALL:

MEMBERS PRESENT: Mike Busniak, Byram Township

Russell Law, Hamburg Borough Karen Hansen, Hampton Township Ryan Smith, Hopatcong Borough, Chair Stephanie Pizzulo, Lafayette Township Robyn Hattersley, Sparta Township

Mario Poggi, Sussex Borough

Joe Sabella, At-Large

EXCUSED MEMBERS: David Silverthorne, Frankford Township

Virgil Rome, Fredon Township

ABSENT MEMBERS: Jason Doyle, Franklin Borough

Brian Waddell, Green Township Joshua Raff, Hardyston Township Michael Rathbun, Montague Township

Adam Vough, Town of Newton

Bill Eaves, Stanhope Borough, Vice Chair

Jon Morris, Wantage Township

STAFF MEMBERS: Brigette Bogart, P.P. Planner

Robert McBriar, Esq., SWAC Counsel Christy Degeorgis, Recording Secretary

Corey Minnick, Planning Aide

ALSO PRESENT: Dawn Latinesics, Recycling Coordinator

Amy Zummo, Top Soil Plus

MINUTES 09/10/2024

MINUTES CORRECTION/APPROVAL:

A motion was made by Joe Sabella to approve the Minutes of July 9, 2024 as presented. The motion was seconded by Mike Busniak. A roll-call vote was taken. Results were as follow: Mike Busniak-Yes; Russell Law-Yes; Karen Hansen-Yes; Ryan Smith-Yes; Robyn Hattersley-Yes; Mario Poggi-Yes; Joe Sabella-Yes; Motion carried.

NEW BUSINESS:

None

OLD BUSINESS:

A. Top Soil Plus Resolution

MOTION

A motion was made by Joe Sabella to approve the resolution. The motion was seconded by Karen Hansen. A roll-call vote was taken. Results were as follow: Mike Busniak-Yes; Russell Law-Yes; Karen Hansen-Yes; Ryan Smith-Yes; Stephanie Pizzulo-Yes; Robyn Hattersley-Yes; Mario Poggi-Yes; Joe Sabella-Yes; Motion carried.

REPORTS:

A. <u>SCMUA UPDATE</u>:

None

B. RECYCLING COORDINATOR:

Dawn Latincsics updated the SWAC members on the recycling report for July and August, recycling was down slightly from last year. Highlights included success in the boat shrink-wrap program with 7.25 tons of shrink-wrap collected. They held a special tour of the recycling center for the Newton High School special Ed. Class. In August they represented SCUMA at Green Day at the fairgrounds. They had their 11th Annual Flag Retirement Ceremony at the Northern NJ Veteran Memorial Cemetery where there was 1000 lbs. of American flags collected and brought to Abbey Glen Cemetery where they were incinerated.

DIRECTOR'S REPORTS:

A. <u>PLANNING REPORT:</u>

Brigette Bogart briefed the SWAC members on the amendment to NJAC 7:26k which is the recycling regulations concerning large food generator recycling. They are requesting written comments by October 5th. If anyone is interested she will send the link to the document. If any comments are warranted we can generate a letter.

B. <u>HEALTH DEPARTMENT:</u>

None

MINUTES 09/10/2024

CORRESPONDENCE:

- A. DEP Notice of Adm. Completeness App SW Fac. Permit Renewal C.E.C.S. Rec. Jul. 1, 2024
- B. SW Facility Monthly Report for C.E.C.S. for May. 2024-Recieved Jul. 1, 2024
- C. SW Facility Monthly Report for C.E.C.S. for June. 2024-Recieved Jul.22, 2024
- D. Food Waste Recycling, Proposed New Rules_ N.J.A.C. 7_26K
- E. SW Transporter Monthly Report for Active Env. Tech. Inc. for Jul. 2024. Rec. Aug. 12, 2024
- F. SW Facility Monthly Report for C.E.C.S. for July. 2024-Recieved Aug. 23, 2024

A motion was made by Mike Busniak to accept the correspondence. The motion was seconded by Joe Sabella and carried unanimously.

PUBLIC COMMENT:

Chairperson Smith asked for a motion to open the meeting to the public. A motion was made by Russell Law to open to the public for comment. The motion was seconded by Karen Hansen and carried unanimously.

No public was present to be heard.

Chairperson Smith asked for a motion to close the meeting to the public. A motion was made by Russell Law to close to the public for comment. The motion was seconded by Joe Sabella and carried unanimously.

ADJOURNMENT:

All business having been completed, a motion to adjourn the meeting was made by Joe Sabella. The motion was seconded by Russell Law and carried unanimously. The meeting adjourned at 7:46p.m.



Dear Hamburg Water,

February 20, 2025

Consumer Confidence Report deadlines are just around the Corner. Since 1998, we've delivered more than 5,000 Guaranteed CompliantTM CCRs to community water systems across the country. **Our process is simple and easy – just answer a few questions online and you're done!** We handle the rest.

Our proprietary report-building software, CCReporterTM assembles the text and data tables for your report based on your responses. The report is then reviewed and by our technical team and regulatory experts to ensure 100% compliance with all of New Jersey's requirements. Our professional graphic designers custom-build your report using your chosen brochure style, photos of your town and community, logos, maps, and other elements. Finally, we send you a proof of your report for your approval, and you're done! Please reach out to receive a custom quote for CCR Management Services covering the options below:

Electronic Delivery
Optional Printing on Demand

Includes Web-Ready File

PrintedBulk Shipped to Your Office

Includes 50+ printed copies

Printed & Mailed *Mailed Individually to Customers*

Includes 50+ mailed copies

Beyond our core services, we also seamlessly integrate web hosting, foreign language translations, ADA compliance, postcard delivery, and report certification. Should you have any questions, our regulatory experts are always available to discuss your situation and find you an answer.

We hope you find this information helpful and to your satisfaction. Thank you for considering Gemini Group, and we look forward to the opportunity to serve you.

Samuel Atwood

General Manager



+1 781 232 7609 +1 800 254 9761



301 S McDowell St., Suite 125 #1741 Charlotte, NC 28204



info@gemgrp.com GemGrp.com



DEPARTMENT OF ENGINEERING AND PLANNING Division of Planning & Economic Development Sussex County Administrative Center One Spring Street, 3rd Floor Newton, N.J. 07860 Tel. 973-579-0500

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County Website: www.sussex.nj.us

FAX 973- 579-0513

County of Sussex.

SUSSEX COUNTY WATER QUALITY MANAGEMENT

POLICY ADVISORY COMMITTEE

MINUTES

February 6, 2025

The meeting was called to order by Autumn Sylvester at 7:31p.m. The meeting is being held remotely in compliance with the Open Public Meetings Act, (P.L. Chapter 231.) Proper notice has been sent to the local newspaper, County Website and has been posted on the bulletin board of the County Administrative Center, One Spring Street, Newton, NJ 07860.

ROLL CALL:

MEMBERS PRESENT: H. Lee Doremus, Branchville Borough

Dave Silverthorne, Frankford Township Keith Gourlay, Hampton Township Marie Galate, Hopatcong Borough Michael Awertschenko, Town of Newton Ryan Earley, Sandyston Township Bill Eaves, Stanhope Borough

Mario Poggi, Sussex Borough

Denise Webb, Wantage Township, Chair

Steven Furtkevic, At-Large Richard Gottemoller, At-Large

EXCUSED MEMBERS: Carrine Kaufer, Hardyston Township

Cynthia Tracey, Stillwater Township

ABSENT MEMBERS: Roxanne Sabatini, Byram Township

Margaret Vetter, Fredon Township John Haig, Hamburg Borough

Patrick Geaney, Lafayette Township Michael Furrey, Vernon Township

STAFF MEMBERS: Autumn Sylvester, P.P. Administrator/Planning Director

Robert McBriar, Esq., PAC Counsel Christy Degeorgis, Recording Secretary Corey Minnick, Senior Planning Aide

ALSO PRESENT: Alan Henderson, Commissioner Liaison to the PAC

MINUTES 02/06/2025

Autumn Sylvester opened the meeting. She explained that the PAC normally meets in December to establish a nominating committee that meets to discuss potential names for Chair and Vice Chair but the person filling in for Ms. Sylvester unexpectedly passed away. She recommends that we do the reorganization from the floor.

REORGANIZTION

Robert McBriar, Esq. restated the PAC Bylaws that the PAC members elect a Chairperson and Vice Chairperson for the year nominated by the nominating committee. Due to the fact that the PAC was unable to meet, he asked for a motion to waive the nominating committee and to proceed directly with nominations from the floor.

MOTION

A motion was made by Richard Gottemoller to waive the nominating committee and proceed with nominations directly from the floor. The motion was seconded by Keith Gourlay and carried unanimously.

A. Nomination and Election of Chairperson

Mr. McBriar asked if there were any nominations from the floor for Chairperson for 2025. Keith Gourlay nominated Denise Webb for the Chair. Mr. McBriar asked if Ms. Webb would serve as Chair. Ms. Webb stated yes.

Mr. McBriar asked if there are any other nominations from the floor for the position of chair. Hearing none, he asked for a motion to close nominations for the position of Chair.

MOTION

A motion was made by Bill Eaves to close the nominations. The motion was seconded by Keith Gourlay and carried unanimously.

MOTION

A motion was made by Richard Gottemoller to appoint Denise Webb to the position of Chairperson of the PAC for 2025. The motion was seconded by Keith Gourlay and carried unanimously.

B. Nomination and Election of Vice Chairperson

Mr. McBriar asked if there were any nominations from the floor for Vice Chairperson for 2025. Keith Gourlay nominated Richard Gottemoller for Vice Chair. Mr. McBriar asked if Mr. Gottemoller would serve as Vice Chair. Mr. Gottemoller stated yes.

Mr. McBriar asked if there were any nominations from the floor, hearing none, he asked for a motion to close the nominations.

MINUTES 02/06/2025

MOTION

A motion was made by Keith Gourlay to close the nominations. The motion was seconded by Mario Poggi and carried unanimously.

MOTION

Vote for Richard Gottemoller to the position of Vice Chairperson of the PAC for 2025 was carried unanimously.

Mr. McBriar turns the meeting over to Chairperson Denise Webb.

MINUTES CORRECTION/APPROVAL:

A motion was made by Keith Gourlay to approve the Minutes of July 11, 2024 as corrected. The motion was seconded by Dave Silverthorne. A roll-call vote was taken. Results are as follow: Dave Silverthorne-Yes; Keith Gourlay-Yes; Michael Awertschenko-Yes; Ryan Earley-Yes; Mario Poggi-Yes; Denise Webb-Yes; and Steven Furtkevic-Yes. Motion carried.

Chairperson Webb welcomed Commissioner Alan Henderson and Marie Galate.

CORRESPONDENCE:

Ms. Sylvester went over the correspondence that consisted of; the DRBC Notice of Applications Received for August 2024; Update for DRBC's Flood Advisory Lists; and the DRBC Notice of Applications Received for December 2024.

PLANNER'S REPORT:

Ms. Sylvester provided that PAC members the WQMP Amendment status update for Diamond Chip Realty, LLC site specific WMP amendment which received DEP approval on November 18, 2024. The Byram Township Municipal Wide Wastewater Plan Amendment that was reviewed by PAC in February 2023. This was submitted to DEP in September 2023 and is still under review.

OLD BUSINESS:

A. Mt. Arlington WMP - Morris County Municipal Chapter

Ms. Sylvester briefed the PAC members that we received the Mt. Arlington Municipal Chapter in June 2024, it was reviewed in the June/July PAC meeting, she provided materials to the PAC members to read

NEW BUSINESS:

A. Approval of the Policy Advisory Committee Schedule of Meetings in 2025

Richard Gottemoller mentioned that the date of October 2, 2025 is on Yom Kippur, as a potential conflict.

MINUTES 02/06/2025

MOTION

A motion was made by Richard Gottemoller to approve the Policy Advisory Committee Schedule of Meetings in 2025. The motion was seconded by Keith Gourlay and carried unanimously.

B. South winds WQMP - Roxbury/Morris County

Ms. Sylvester updated the PAC members on the Southwinds development that will expand the sewage service in the Musconetcong Sewage Authority by 0.8 acres serving a multifamily housing development located at Block 9402 Lot 7 & 8 in Roxbury Township. We would provide comments. She pointed out that this is part of a settlement agreement between Roxbury Township and the Fair Share Housing Center. She is waiting for the application documents.

OTHER DISCUSSION

Ms. Sylvester briefed/updated the PAC members on the Commissioners plan to have the County as the negotiating entity for the State Plan Development/Redevelopment Cross Acceptance process. The County will be hosting a public hearing on March 28, 2025 at 2PM they are looking for input from the advisory groups. She explained the cross acceptance process.

PUBLIC COMMENT:

Chairperson Webb asked for a motion to open the meeting to the public. A motion was made by Keith Gourlay to open to the public for comment. The motion was seconded by Richard Gottemoller and carried unanimously.

No public was present.

Chairperson Webb asked for a motion to close the meeting to the public. A motion was made by Richard Gottemoller to close to the public for comment. The motion was seconded by Keith Gourlay and carried unanimously.

ADJOURNMENT:

All business having been completed, a motion to adjourn the meeting was made by Keith Gourlay. The motion was seconded by Richard Gottemoller and carried unanimously. The meeting adjourned at 7:53p.m.



DEPARTMENT OF ENGINEERING AND PLANNING Division of Planning & Economic Development Sussex County Administrative Center

One Spring Street, 3rd Floor

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Email: scplanning@sussex.nj.us
County Website: www.sussex.nj.us

County of Sussex.

SUSSEX COUNTY SOLID WASTE ADVISORY COUNCIL

MINUTES

March 11, 2025

The meeting was called to order at 7:37p.m. by Autumn Sylvester. The meeting is being held remotely and in compliance with the Open Public Meetings Act (PL Chapter 231). Proper notice has been sent to the local newspapers, County website and posted on the bulletin board at the County Administrative Center, 1 Spring Street Newton, New Jersey 07860.

ROLL CALL:

MEMBERS PRESENT: Mike Busniak, Byram Township

Virgil Rome, Fredon Township Brian Waddell, Green Township Russell Law, Hamburg Borough Karen Hansen, Hampton Township Joshua Raff, Hardyston Township Laurie Averill, Hopatcong Borough Stephanie Pizzulo, Lafayette Township

Ralph Carchia/Corey Stoner, Sparta Township Bill Eaves, Stanhope Borough, Vice Chair

Mario Poggi, Sussex Borough

Joe Sabella, At-Large

EXCUSED MEMBERS: David Silverthorne, Frankford Township

ABSENT MEMBERS: Jason Doyle, Franklin Borough

Michael Rathbun, Montague Township

Adam Vough, Town of Newton Jon Morris, Wantage Township

STAFF MEMBERS: Autumn Sylvester, P.P. Planning Director

Madison Hooker, Esq., SWAC Counsel Christy Degeorgis, Recording Secretary Corey Minnick, Senior Planning Aide

ALSO PRESENT: Dawn Latincsics, Recycling Coordinator

Joe Sesto, SCMUA

Ms. Sylvester apologized for the technical difficulties and updated the SWAC members on the passing of Brigette Bogart in December and that we were unable to do the nominating committee. She turned the meeting over to Madison Hooker, Esq. for the purpose of reorganization.

REORGANIZATION

Madison Hooker, Esq., sitting in for Robert McBriar, Esq., stated that it would be appropriate to entertain a motion relaxing the January meeting requirement in the SWAC Bylaws to waive the nominating committee and to proceed directly with nominations from the floor.

MOTION

A motion was made by Karen Hansen to waive the nominating committee and proceed with nominations directly from the floor. The motion was seconded by Brian Waddell and carried unanimously.

A. Nomination and Election of Chairperson

Ms. Hooker asked if there were any nominations from the floor for Chairperson for 2025. Virgil Rome nominated Bill Eaves for the Chair. Ms. Hooker asked if Mr. Eaves would serve as Chair. Mr. Eaves stated that he would.

Ms. Hooker asked if there are any other nominations from the floor for the position of Chair. Hearing none, she asked for a motion to close nominations for the position of Chair.

MOTION

A motion was made by Karen Hansen to close the nominations for Chair. The motion was seconded by Brian Waddell and carried unanimously.

MOTION

A motion was made by Joe Sabella to appoint Bill Eaves to the position of Chairperson of SWAC for 2025. The motion was seconded by Brian Waddell. A roll-call vote was taken. Results were as follow: Mike Busniak-Yes; Virgil Rome-Yes; Brian Waddell-Yes; Russell Law-Yes; Karen Hansen-Yes; Joshua Raff-Yes; Laurie Averill-Yes; Stephanie Pizzulo-Yes; Ralph Carchia-Yes; Bill Eaves-Yes; Mario Poggi-Yes; Joe Sabella-Yes. Motion carried.

B. Nomination and Election of Vice Chairperson

Ms. Hooker asked if there were any nominations from the floor for Vice Chairperson for 2025. Bill Eaves nominated Virgil Rome for Vice Chair. Ms. Hooker asked if Mr. Rome would serve as Vice Chair. Mr. Rome stated that he would.

Ms. Hooker asked if there are any other nominations from the floor for the position of Vice Chair. Hearing none, she asked for a motion to close nominations for the position of Vice Chair.

MOTION

A motion was made by Bill Eaves to close the nominations for Vice Chair. The motion was seconded by Virgil Rome and carried unanimously.

MOTION

A motion was made by Stephanie Pizzulo to appoint Virgil Rome to the position of Vice Chairperson of SWAC for 2025. The motion was seconded by Karen Hansen. A roll-call vote was taken. Results were as follow: Mike Busniak-Yes; Virgil Rome-Yes; Brian Waddell-Yes; Russell Law-Yes; Karen Hansen-Yes; Joshua Raff-Yes; Laurie Averill-Yes; Stephanie Pizzulo-Yes; Ralph Carchia-Yes; Bill Eaves-Yes; Mario Poggi-Yes; Joe Sabella-Yes. Motion carried.

Ms. Hooker turned the meeting over to Chairperson Bill Eaves.

MINUTES CORRECTION/APPROVAL:

A motion was made by Stephanie Pizzulo to approve the Minutes of September 10, 2024 as presented. The motion was seconded by Russell Law. A roll-call vote was taken. Results were as follow: Mike Busniak-Yes; Russell Law-Yes; Karen Hansen-Yes; Stephanie Pizzulo-Yes; Mario Poggi-Yes; Joe Sabella-Yes. Motion carried.

NEW BUSINESS:

A. Approval of the Solid Waste Advisory Council Schedule of Meetings in 2025

MOTION

A motion was made by Brian Waddell to approve the Solid Waste Advisory Council Schedule of Meetings for 2025. The motion was seconded by Russell Law and carried unanimously.

OLD BUSINESS:

None

REPORTS:

A. <u>SCMUA UPDATE</u>:

Ms. Sylvester provided the SCUMA report. It included the tonnage report covering from December 1, 2023 to November 30, 2024 and from December 1, 2024 to February 2025 and there was a slight decrease in that timeframe from 2024. ID13 was up from last year; ID13c, ID13cc, and ID23, the totals were greater than in FY 2023.

B. <u>RECYCLING COORDINATOR:</u>

Dawn Latincsics reported that the end of the calendar year of 2024 they increased by 2% for the total year at 4237 tons. Significant increases were seen in the "other plastics" category as a result of their successful boat shrink-wrap program. They are starting to recycle plastic car bumpers. They also saw increases in mixed fibers and stump recycling. In January 2025 they

were down by 8%. They have increased the number of tours given of the landfill. They have been out active in the community giving presentations to different organizations to promote recycling education.

Joe Sesto arrived. He reiterated the information that Ms. Sylvester had given previously. He added that SCUMA is on track for the current year. He explained the fiscal year data for SCUMA and the yearly statistics. He explained the various anomalies that affect the numbers for each year.

DIRECTOR'S REPORTS:

A. PLANNING REPORT:

Ms. Sylvester updated the SWAC members on the administrative action for 565 Land Development, LLC. that it was approved by DEP on February 14, 2025. She briefed the SWAC that Sussex County is participating in the State Plan updating process; currently working on the cross acceptance process. The Division of Planning along with the Sussex County Planning Board have been identified as the negotiating entity for County of Sussex by the Commissioners. The Division will be leading the planning process. She informed the SWAC about the public meeting on March 28, 2025 at 2PM in the Commissioners Meeting Room, the Office of Planning Advocacy under the State Planning Commission will provide a presentation on the State Plan update. Attendees will have the opportunity to provide feedback. Ms. Sylvester is meeting with each town individually to review their municipal planning documents for a cross acceptance response. She explained the cross acceptance process and the process going forward. She does intend to solicit comments from the SWAC for the County solid waste portion of the plan. She encouraged members who have specific comments to attend the meeting or meet individually to go over any questions.

B. HEALTH DEPARTMENT:

Ms. Sylvester stated that she has tried to reach out to someone from the Health Department but has not heard anything back. She will keep trying.

CORRESPONDENCE:

Ms. Sylvester briefed the SWAC members specifically on the EJMAP Data Update that was updated in January 2025 to include New American Community Survey demographic data. Based on the new data there are new communities identified as overburdened communities. The municipalities in Sussex County were; Newton, Hopatcong, Hamburg, and Wantage. She explained the statistics for what constitutes an overburdened community. She briefed the SWAC on the remaining reports and correspondence.

- A. SW Facility Monthly Report for C.E.C.S. for Aug. 2024-Recieved Sep, 27, 2024
- B. NJDEP Reliable Wood Products Class B GA Renewal with MOD-Rec. 12-11-2024
- C. NJDEP Universal Waste Handler Activity Notification 02 Oct 2024
- D. Exempt Recycling Activities Notification Ascend Wellness Holdings, LLC
- E. SW Facility Monthly Report for C.E.C.S. for Sep. 2024-Recieved Nov. 8, 2024
- F. SW Facility Monthly Report for C.E.C.S. for Oct. 2024-Recieved Nov. 25, 2024
- G. SW Facility Monthly Report for C.E.C.S. for Nov. 2024-Recieved Dec.23, 2024
- H. SW Facility Monthly Report for C.E.C.S. for Dec. 2024-Recieved Feb.7,2025

- I. SW Facility Monthly Report for C.E.C.S. for Jan.2025-Recieved Mar. 3, 2025
- J. NJDEP Interim As-Built Certification Approval Phase 4 SCUMA Landfill. Rec. 12-16-2024
- K. SWF-Permit Mod.-Tire Processing and Material Sorting C.E.C.S. Rec. Dec. 23.2024
- L. EJMAP Data Refresh

PUBLIC COMMENT:

Chairperson Eaves opened the meeting to the public.

No public was present.

Chairperson Eaves asked for a motion to close the meeting to the public. A motion was made by Joe Sabella to close to the public. The motion was seconded by Brian Waddell and carried unanimously.

ADJOURNMENT:

All business having been completed, a motion to adjourn the meeting was made by Mario Poggi. The motion was seconded by Karen Hansen and carried unanimously. The meeting adjourned at 8:06 p.m.

SPECIFIC GUIDANCE FOR COUNTY/MUNICIPAL AGENCIES HANDLING, DISPOSING, OR PROVIDING ASSISTANCE TO RESIDENTS REGARDING EXPIRED WILD BIRDS SUSPECTED OF INFECTION WITH HIGHLY PATHOGENIC AVIAN INFLUENZA (HPAI)

The New Jersey Department of Environmental Protection (NJDEP) Division of Sustainable Waste Management (DSWM) has reviewed information from the Division of Fish and Wildlife (F&W), New Jersey Department of Health (NJDOH) and other Federal and State sources, and has prepared additional guidance for counties and municipalities regarding the handling and disposal of dead birds or wildlife suspected of infection with HPAI. Be advised that the cause of death should be considered HPAI unless there is evidence of an obvious trauma, or the dead birds are songbirds.

NJDEP recommends minimizing personal, pet, domestic farm animals or other wildlife exposure and contact with dead birds or wildlife. For small numbers (1-19) of carcasses, F&W is instructing the public to reach out to their local municipality regarding disposal options. According to F&W, leaving carcasses on the landscape is acceptable if there is low risk of contact from children, pets or poultry.

If an individual elects to dispose of a carcass, they are advised to follow the procedures outlined below:

- 1. Wear personal protective equipment (PPE), including gloves, a mask, and eye protection.
- 2. Dead birds and wildlife should not be directly handled. Avoid direct contact with the carcass by using a tool such as a shovel or pitchfork to move the carcass.
- 3. While wearing PPE, double bag each carcass, close the bag using a zip tie, and place in an outdoor secure trash bin inaccessible by pets or other wildlife. Double bag used PPE and other disposable items potentially in contact with the carcass.
- 4. Following disposal, immediately wash your hands with soap and warm water and any non-disposable items that were used (e.g., shovels, pitchforks, etc.) using diluted household bleach (½ cup of bleach mixed with 1 gallon of water). Allow the bleach solution to sit on the item for 10 minutes prior to rinsing off with warm water.

If transporting HPAI suspected waste directly to waste disposal facilities:

- 1. Dispose carcasses using double-bagged non-porous contractor bags at an appropriate landfill or in a secure trash bin/dumpster inaccessible by other animals.
- 2. Care and caution must be taken when transporting carcasses to disposal sites to prevent contamination of vehicles/equipment. Precautions must be taken to prevent leakage of any bodily fluids (blood, saliva, urine, feces) or parts from transporting vehicle.

- 3. All non-disposable containers, tarps and coverings must be washed and disinfected with a 10% bleach solution (½ cup of bleach mixed with 1 gallon of water) allowed to sit for 10 minutes before being rinsed off with warm water. All disposable items must be double-bagged in non-porous contractor bags and disposed of appropriately. Prior to transport to the landfill, the exterior of the bags should be similarly disinfected.
- 4. Prior to leaving a mortality site and following disposal, vehicles must be cleaned and disinfected after each use with a 10% bleach solution (or ½ cup of bleach mixed with 1 gallon of water) and allowed to sit for 10 minutes before being rinsed off with warm water).

Sanitary Landfill is Preferred Disposal Location:

HPAI suspected bird mortalities and associated waste are classified as ID 25, animal and food processing waste. Once collected, the DSWM recommends that HPAI waste is directly disposed in a permitted sanitary landfill. If no in-county landfill is available, DSWM recommends disposal at the closest out-of-county landfill authorized to accept the waste.

For a list of NJ landfills and contacts see https://www.nj.gov/dep/dshw/lrm/aocslf.htm.

While disposal of HPAI waste in a non-landfill facility is not preferred, it may be necessary in certain instances. The Department requests that counties with waste flow control of ID 25 waste to non-landfill facilities waive waste flow requirements for disposal of HPAI waste and handle the material in a manner to avoid exposure to the material.

County Solid Waste Coordinators to Provide Guidance:

DSWM has reached out to County Solid Waste Coordinators for assistance in disseminating guidance to municipalities within their jurisdiction regarding the management of HPAI waste and is reaching out to facilities within the county regarding the acceptance of HPAI waste. Residents should be provided with contact information at both the municipal and county level for any questions related to management of HPAI waste.

DSWM is available to assist counties and to provide further communication with municipalities through its Office of Local Government Assistance.

HPAI Waste Handling/Timing:

HPAI waste should be delivered to the disposal facility within 24 hours of collection. While in storage/transit, HPAI waste must be kept protected from wildlife and the elements.

Agencies collecting and transporting HPAI waste should provide advanced notice of the delivery to the disposal facility.



State of New Jersey

PHILIP D. MURPHY
Governor

TAHESHA L. WAY

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DEPARTMENT OF LAW AND PUBLIC SAFETY
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MATTHEW J. PLATKIN
Attorney General

COLONEL PATRICK J. CALLAHAN
Superintendent

April 7, 2025

Subject: FEMA Cancellation of the BRIC Program and Implications for Current and Future Projects

Dear partners,

I am writing to inform you of a recent and significant development regarding the FEMA Building Resilient Infrastructure and Communities (BRIC) program.

FEMA has officially announced the cancellation of the BRIC program. As a result, all pending awards under the program—including those previously selected for award and any submitted grant applications—have been cancelled and will not receive funding. In light of this announcement, all Fiscal Year 2024 BRIC grant applications submitted to the New Jersey Office of Emergency Management (NJOEM) will not be forwarded to FEMA.

We are actively engaged in discussions with FEMA and the New Jersey Attorney General's Office to gain further clarity on the impacts of this decision. Specifically, we are seeking guidance on the status of awarded BRIC projects and the eligibility of pre-award costs for applications that have been selected for a FEMA award.

Until further direction is received, we advise that all open BRIC-awarded projects proceed with caution. If possible, please consider pausing any additional expenditures related to your projects. Additionally, we recommend submitting reimbursement requests for any incurred but unreimbursed costs.

Updates will be provided as we receive additional information regarding the status of current projects, hazard mitigation (HM) plans in progress, and the future of funding for HM plans.

Should you have any questions or concerns, please do not hesitate to contact our office.

FOR COLONEL PATRICK J. CALLAHAN SUPERINTENDENT

Sincerely,

Digitally signed by Lt. Dinan Amin #5890 Date: 2025.04.07 14:17:00 -04'00'

Dinan K. Amin, Lt.
State Hazard Mitigation Officer
NJ Office of Emergency Management



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BOROUGH OF HAMBURG



Beth Martin 16 Wallkill Avenue, Hamburg NJ, 07419

Subject: Notification of Intent to Construct Community Solar Project and Community Engagement Plan

Dear Beth Martin,

This letter serves as formal notification that G&S Solar intends to construct a community solar project at 33 Gingerbread Castle Rd, Hamburg, NJ. We are submitting this notification as part of the New Jersey Board of Public Utilities (BPU) Community Solar Energy Program application process.

G&S Solar is committed to working collaboratively with the Borough of Hamburg to ensure this project benefits local residents and the community. We are developing a comprehensive engagement plan to enroll residents as community solar subscribers. This plan includes, but is not limited to:

- Direct Outreach: We will conduct informational sessions and distribute materials to educate residents about the benefits of community solar and how to subscribe.
- Partnerships with Local Organizations: We plan to partner with local community groups, non-profits, and other relevant organizations to assist with outreach and enrollment efforts.
- Municipal Engagement: We will keep the municipality informed of our progress and seek opportunities for collaboration and support.

Being one of the largest community solar developers in the region, we have engaged with multiple municipalities in the past to reach out to the community. Attached with this letter are a few resources showing our success:

- News about G&S's community solar over Hastings schools subscribed in collaboration with Mayor Armacost
- G&S Solar supporting the community

We believe this project will provide significant benefits to the community, including access to affordable renewable energy, reduced greenhouse gas emissions, and local economic development. Please see attached fact sheet about the proposed project.

We welcome the opportunity to discuss this project further and address any questions or concerns you may have. Please feel free to contact us at 212-286-8100 or hello@gssolar.com.

Sincerely,

Thomas Storck G&S Solar

7____ SLL

211 East 43rd St, New York, NY 10017



News about G&S's community solar over Hastings schools subscribed in collaboration with Mayor Armacost

Community Solar to lease school roofs and offer discount

By Tom Gambardella

HASTINGS - Sunshine will be bringing more than just Vitamin D to Hastings residents in upcoming years thanks to a new solar energy program being offered by the Village in conjunction with Manhattan-based G&S Solar.

The Hastings-on-Hudson Commu-

nity Solar project will allow G&S to lease the roofs of the Farragut Complex buildings (middle and high schools), as well as the roofs on Hillside Elementary, and build a solar farm atop those struc-tures. G&S will sell the solar energy tures. G&S will sell the solar energy generated on the school rooftops to Con Edison, with New York State placing one condition on the sale: 10 percent of the sale price must be given back to res-idents of Hastings. What this means for those residents is a 10 percent discount on their electricity bill if they sign up for the negram.

for the program.
"G&S Solar approached the Village two years ago to identify places in the village where Community Solar might make sense. And for various reasons

— they're looking for big real estate — they had identified the Hastings High School," Mayor Niki Armacost said. "I had raised the issue with the [schools] superintendent because it would be both a way to reduce the energy bur-den to the schools, cost savings, and help the school become a greener, and also give people an opportunity to sign up for community solar right here in the village. It's particularly exciting giv-en how few sites there are available in Westchester

The Village carried out a Community Solar program in 2021, for which it received a \$5,000 grant from the it received a \$5,000 grant from the New York State Energy Research and Development Authority (NYSERDA) for completing what it calls "level 1" of Community Solar programming. With this program, the Village hopes to complete NYSERDA's levels 2 and 3. To reach level two, the Village would need to enroll 50 people in the Community Solar program and would receive need to entroit by people in the Community Solar program, and would receive \$10,000 in grant funding. If the Village enrolls an additional 100 people after reaching level 2, it would receive \$20,000 in grant funding. \$20,000 in grant funding. Armacost

said that, for now, the project is only being made available to Hastings res-idents. The reason for that restriction, however, is an abundance of faith that the community will enroll.

"The Hastings site is going to be

exclusively for Hastings, mainly because I think we're going to be able to fill it up 100 percent with just Hastings resi-dents," Armacost said.

Armacost estimated that the solar panels would be installed by the end of the year, an estimate corroborated by Meera Vaidya, a G&S senior project manager in the Community Solar pro-gram. To Vaidya, the Community Solar project allows Hastings residents the opportunity to get involved with solar energy and bypass some of the tradi-tional hurdles that doing so entails. "This is an opportunity for the com-munity to take advantage of solar, with-

out having to put any panels on their roofs physically. So we make revenue by generating the electricity and we share part of that revenue with the community," Valdya said. "The other part is that we do everything. We do installa-

tion, any permits that are required pri-or to installation, we do operations and maintenance of the system, everything is maintained by us. Technically it's just like renting out a space, but we're above the roof where other renters are below the roof."

While the Village and G&S worked together to bring Community Solar to Hastings, they weren't the only ones with a hand in the project. Armacost turned to two members of the Mayor's Climate Youth Council (CYC), high school seniors Erik Ghalib and Barney Smith, to get the word out about the plan.

The mayor asked me if we would The mayor asked me it we would be interested in helping out with the Community Solar project," Ghalib said. "We had just become student body president and vice president. And I said I'd talk to Barney about it. and now we're on board."

For the pair, it's an opportunity to get

involved in local government and affect change. Ghalib and Smith condensed

CONTINUED ON PAGE 5

Solar

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information from the mayor's office and G&S and repackaged it to be accessible to students. That included QR code links and fliers handed out to students

that they could bring home.

Smith and his family relocated to New York City from England when he was 5, then moved to Hastings, where he started high school. He had volunteered with Irvington-based solar pan-el company Rivertowns Solar before joining the CYC. He said it's "such an amazing thing the school is doing," and described Hastings' student body as passionate about climate change. His motivation to get involved, he said, was partly his love of communications and partly his affection for the Hastings community.

"Living in Hastings, I realized I can nake a change... living in this town, I see change happening all the time, and I'm very excited," he said.

Ghalib expressed his desire to work

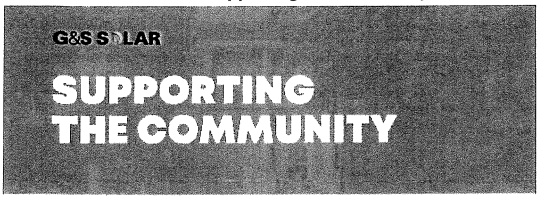
with Community Solar in more urgent

"Really, it's because it's the world that my generation and my children are going into," Ghalib said. "It's the world my generation and my children are growing up with, that we'll see our kids grow up with. So it's in the inter-est of the lives of my generation and the lives of my kids. It's just the right thing

Hastings residents interested in enrolling in Community Solar need to visit https://gssolar.powermarket.io/ project/hastings-onhudson-commu-nity-solar.html. G&S Solar can also be reached by phone at 917-793-1171.

G&S SOLAR

G&S Solar supporting the community



G&S is working with municipalities, public schools, affordable housing providers and other community organizations to help bring the benefits of solar to those who need it most.

Below are a few examples that demonstrate our community involvement:

P-TECH PROGRAM PARTNERS

Chosen by Riverside High School as its Renewable Energy Partner, C&S serves as their go-to solar expert, helping students develop the skills needed by employers in the solar industry.

This work is done through Riverside High School's P-Tech program (Pathways in Technology for Early College High School), a 6-year course of study that culminates in an industry-recognized Applied Associate Degree from Westchester Community College in either electrical engineering or cybersecurity computer technology.



G&S SOLAR

2 BUILDING SOLAR FOR PUBLIC SCHOOLS

When Hillside Elementary School and Hastings High School in Hastings-on-Hudson. NY decided to go solar, they partnered with G&S to install community solar systems on their rooftops. This approach not only earned the schools additional revenue, but let them share the benefits with the surrounding school district. Most importantly, it allowed them to make a positive impact on the environment by reducing greenhouse gas emissions - a win-win for the Hastings School District and the community!





Hastings High School (left) and Hillside Elementary School (right)

3 EXPANDING ACCESS TO SOLAR ENERGY

We are currently providing energy bill discounts through our community solar arrays to the following affordable housing providers:







...and the following municipalities:

















