

June 24, 2024

Mr. Stephen A. Watts
 New York State Department of Environmental Conservation
 Region 2
 47-40 21st Street
 Long Island City, New York 11101

Re: Interim Summary Report on the Implementation of the SPDES Permit Modification
 Public Participation Plan
 ExxonMobil Greenpoint Petroleum Remediation Project

Dear Mr. Watts:

This letter serves as the Interim Summary Report on the implementation of the State Pollutant Discharge Elimination System (SPDES) Permit Modification Public Participation Plan (PPP) dated April 9, 2024 and approved by the New York State Department of Environmental Conservation (NYSDEC) in an email dated April 10, 2024.¹ The PPP was prepared in support of the SPDES Permit Modification Application, dated December 11, 2023, related to the existing ExxonMobil Greenpoint Remediation Project (EMGPRP) SPDES Permit No. NY0267724 (EMGPRP SPDES Permit). The below sections detail the progress to date related to the PPP and outline the components of the PPP yet to be implemented.

1. Progress to Date

As per the approved PPP, the following activities have been implemented to facilitate public participation and engagement in the SPDES modification process:

A. Engagement with Local Community Stakeholders Before Public Meeting:

- As detailed in the PPP, ExxonMobil's Project Liaison met with the below mentioned community members/groups to introduce the proposed SPDES permit modification scope and the anticipated permit modification application process. The Project Liaison met with the following organizations:

Organization	Representative	Meeting Date
Newtown Creek Alliance	Willis Elkins	1/4/24
Community Board #1 Environmental Committee Chair	Steve Chesler	1/5/24
Evergreen Exchange	Leah Archibald	1/8/24
Long Island City Partnership	Charles Yu	1/9/24
North Brooklyn Chamber	Paul Samulski	1/10/24

¹ The SPDES Permit Modification PPP was previously submitted as a draft to the NYSDEC on December 8, 2023 and then as a revised submittal on March 6, 2024 in response to NYSDEC comments.

Organization	Representative	Meeting Date
North Brooklyn Neighbors	Alan Minor and Lael Goodman	1/11/24
Brooklyn Chamber of Commerce	Dina Rabiner	3/25/24

B. Distribution of Public Meeting Notice and Fact Sheet:

- A revised copy of the Contact List from the PPP is provided as Attachment 1. Public meeting attendees who provided contact information have been added to the contact list.
- Copies of the public meeting notice and fact sheet, provided in English, Spanish, Polish, and Chinese, are included as Attachment 2. Chinese translation was included at the request from a community stakeholder.
- Document Repository: Copies of the public meeting notice and fact sheet were uploaded to the online document repository on April 17, 2024. Additional relevant documents (i.e., SPDES application materials) were uploaded to the repository on April 18, 2024.
- Mailed Print Copies: Copies of the public meeting notice and fact sheet were mailed to all contacts listed in the PPP Contact List on April 23, 2024.
- Email Distribution: The public meeting notice and fact sheet were sent to contacts with available email addresses from the PPP Contact List on April 23, 2024.
- Neighborhood Posting: Printed copies of the public meeting notice and fact sheet were posted in the neighborhood on April 24, 2024.
- Publication in Local Newspapers: The public meeting notice was published in the following newspapers on the specified dates listed below. Proof of publication related to the newspaper postings is provided in Attachment 3.

Newspaper	Publish Dates
Greenpoint Star	4/18/24, 4/25/24
Queens Chronicle (Western Addition)	4/18/24, 4/25/24
Brooklyn Eagle	4/18/24, 4/25/24
Nowy Dziennik	4/18/24, 4/25/24
Noticia New York (Brooklyn Paper)	4/19/24, 4/26/24
World Journal	4/25/24, 5/2/24

C. Virtual Public Meeting:

- Date and Time: A virtual public meeting was held on May 9, 2024, from 6:30 pm to 7:30 pm via Zoom.
- Duration and Attendance: The meeting lasted one hour and had 60 unique participants (see attached Table 1). Organizations and affiliations that were present included Newtown Creek Alliance, LIC Partnership, Greenpoint Library, North Brooklyn Angels, North Brooklyn Chamber, North Brooklyn Neighbors, North Brooklyn Parks Alliance, and Meeker Ave Plume CAG.

- Meeting Objectives: The objective of the meeting was to inform the public about the SPDES permit modification application and the associated project, review permit status, provide opportunities for the public to ask questions and express comments and concerns, provide responses to questions, and outline the process for submitting written comments to NYSDEC during the public comment period. A copy of the presentation is provided as Attachment 4.
- A summary of the questions/comments and the related responses is included in Attachment 5.
- No language or disability assistance requests were received during or following the virtual public meeting.

D. Additional Submittals to NYSDEC

- An Application for Modification of the EMGPRP Long Island Well Permit was submitted to NYSDEC on May 29, 2024.

E. Engagement with Local Community Stakeholders after Virtual Public Meeting

- Based on comments received during the virtual public meeting on May 9, 2024, ExxonMobil organized a meeting with Willis Elkins from the Newtown Creek Alliance on June 4, 2024 at the end of Meeker Avenue nearby Outfall 002 to discuss and evaluate potential aesthetic improvements to the existing ExxonMobil infrastructure at that location (e.g., potential upgrades to the shed currently housing well RW-G and additional equipment); however, these potential changes do not affect the SPDES modification application.
- A Brooklyn Community Board #1 Environmental Committee (CB1) public meeting was held on June 6, 2024 and included a presentation on the EMGPRP SPDES Permit Modification which utilized the same slide deck as the virtual public meeting on May 9, 2024 (Attachment 4). The names, contact information, and affiliation of the attendees are provided in Table 2. A summary of the comments/questions and related responses from the CB1 public meeting are provided in Attachment 6.

2. Components Yet to be Implemented

A. Additional Public Meetings:

- Future meetings may be scheduled at the discretion of NYSDEC, taking into consideration community input and the NYSDEC's evaluation of progress in implementing the PPP and questions and comments received from the public as documented in this Interim Summary Report. If NYSDEC decides an additional meeting is warranted, ExxonMobil will coordinate with community stakeholders and NYSDEC to schedule the meeting.

B. Notice of Complete Application (NOCA):

- Once the NYSDEC determines that the SPDES and Long Island Well Permit modification applications for the proposed project are complete, the NOCA will be distributed to the meeting attendees and interested parties if requested. Instructions on how to access the NOCA and related materials in the online document repository will also be provided.
- The NOCA and the draft SPDES permit will be posted in the online repository and distributed no later than the date of publication in a local newspaper.

C. Continuous Community Engagement:

- The ExxonMobil Project Liaison will continue to meet with residents and community groups to ensure ongoing communication and provide updates on the project and permit application process.

D. Documentation and Reporting:

- ExxonMobil will continue to document all public outreach activities and communications with the public. A summary of all outreach efforts and feedback received will be included in the Final Summary Report and Written Certification to NYSDEC.

ExxonMobil is committed to ensuring transparent and effective communication with the public throughout the permit modification application review process. At this time there are no proposed changes to the SPDES modification application resulting from community outreach and participation. Should you have any questions or require further information, please do not hesitate to contact the undersigned.

Sincerely,

ROUX ENVIRONMENTAL ENGINEERING AND GEOLOGY, D.P.C.



Courtney Lind
Senior Engineer



Andrew Baris, P.G.
Executive Vice President/Principal Hydrogeologist

Attachments

- Table 1: Virtual Public Meeting Attendance List (May 9, 2024)
- Table 2: Brooklyn CB1 Meeting Attendance List (June 6, 2024)
- Attachment 1: Revised Public Participation Plan Contact List
- Attachment 2: Public Notice and Fact Sheet for Virtual Public Meeting
- Attachment 3: Newspaper Posting Documentation for Virtual Public Meeting
- Attachment 4: SPDES Modification Presentation Slide Deck
- Attachment 5: Summary of Virtual Public Meeting Comments (May 9, 2024)
- Attachment 6: Summary of CB1 Meeting Comments (June 6, 2024)

cc: Kirsten Jedd-Barry, NYSDEC – DOW
Lorraine Gregory, NYSDEC – DOW
Caitlyn Nichols, NYSDEC – DOW
Atiqur Rahman, NYSDEC – DOW
Heidi Dudek, NYSDEC – DER
Rafi Alam, NYSDEC – DER
Deborah Gorman, NYSDEC
Michael Murphy, NYSDEC
Andrew G. Frank, New York State Office of the Attorney General
Todd Ommen, Pace University School of Law
Richard Webster, Riverkeeper
Mike Dulong, Riverkeeper
Michael Burghardt, ExxonMobil
Madelyn Wilson, ExxonMobil
Rene Gonzalez, ExxonMobil
Christopher Proce, Roux

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*Greenpoint, Brooklyn, New York***

TABLES

1. Virtual Public Meeting Attendance List (May 9, 2024)
2. Brooklyn CB1 Meeting Attendance List (June 6, 2024)

**Table 1. State Pollutant Discharge Elimination System Public Meeting Attendance List
ExxonMobil Greenpoint Petroleum Remediation Project**

First Name	Last Name	User Name	Organization/Affiliation
Monica	Holowacz	Monica Holowacz	Broadway Stages
Norman	Brodsky	NAB's iPad (3)	Columnist/Founder of Citi Storage
Katie	Hirce	Katie Hirce	Duane Morris
John	Brennan	John Brennan	EPA
Rupika	Ketu	Rupika Ketu	EPA
Natalie	Vichnevsky	Natalie Vichnevsky, Evergreen	Evergreen Exchange
Michael	Burghardt	Burghardt, Michael J	ExxonMobil
John	Lee	Lee, John J	ExxonMobil
Kevin	Thompson	Thompson, Kevin /O	ExxonMobil
Madelyn	Wilson	Wilson, Madelyn R	ExxonMobil
Ray	Achan	Ray Achan	GP Resident
Laura	Hofmann	Laura Hofmann	GP Resident
Michael	Hofmann	Michael Hofmann	GP Resident
Christine	Holowacz	Christine Holowacz	GP Resident
Erica	Matechak	19173	GP Resident
Evelyn	Matechak	19173	GP Resident
John	Merz	John Merz	GP Resident
Dion	Unknown	Dion	GP Resident
Acacia	Thompson	Acacia (Greenpoint Library)	Greenpoint Library
Henry	Smith	Henry Smith - LIC Partnership	LIC Partnership
Heidi	Vanderlee	Heidi Vanderlee	Meeker Ave Plume Superfund Site CAG
Willis	Elkins	Willis Elkins – Newtown Creek Alliance	Newtown Creek Alliance
Shangtong	Li	Shangtong Li	Newtown Creek Alliance
Kendra	Chiu	Kendra Chiu, North Brooklyn Angels	North Brooklyn Angels
Neil	Sheehan	Neil Sheehan	North Brooklyn Angels
Elaine	Brodsky	Elaine's iphone	North Brooklyn Chamber
Lael	Goodman	Lael Goodman, North Brooklyn Neighbors	North Brooklyn Neighbors
Alan	Minor	Alan Minor (he/him), North Brooklyn Neighbors	North Brooklyn Neighbors
Lynn	del Sol	Lynn del Sol	North Brooklyn Parks Alliance
Kelly	McCabe	Kelly McCabe (CM Restler)	Office of CM Lincoln Restler
Drew	Baris	Drew Baris	Roux
Jacqueline	Carames	J. Carames	Roux
Justin	Kennedy	Justin Kennedy	Roux
Courtney	Lind	Presenter (Host)	Roux
Chris	Proce	Chris Proce - Moderator	Roux
Dennis	Shin	Dennis Shin	Roux
Ryan	Brenner	Ryan Brenner (he/him)	Unknown
Michelle	Claudio-Roxey	Call-In User_1	Unknown
Gustovin	Flannedy	Gustovin Flannedy	Unknown
Dee	Keller	NdY	Unknown
Felice	Kirby	Felice Kirby	Unknown
Ray	Lazczyk	Ray Laszczych	Unknown
Lashaun	Lesley	lashaunlesley	Unknown
Stephen	Malinowski	Stephen Malinowski	Unknown
Drew	Rosso	Drew Rosso	Unknown
Mai	Shioyama	Mai Shioyama	Unknown
Priscilla	Stadler	Priscilla Stadler	Unknown
Shaun	Unknown	Shaun's iPhone	Unknown
Tessaria	Unknown	Tessaria (they/them)	Unknown
Unknown	Unknown	iPhone (4)	Unknown
Unknown	Unknown	E. Ma	Unknown
Unknown	Unknown	17133993234	Unknown
Unknown	Unknown	16463844330	Unknown
Unknown	Unknown	17323978275	Unknown
Unknown	Unknown	17184597801	Unknown
Unknown	Unknown	16318341458	Unknown
Unknown	Unknown	16464237666	Unknown
Unknown	Unknown	19176825012	Unknown
Unknown	Unknown	iPhone (2)	Unknown
Joanna	Zdziaszek	Joanna	Unknown

Table 2. Brooklyn Community Board 1 Environmental Committee Public Meeting Attendance List

First Name	Last Name	Organization/Affiliation
Stephen	Chesler	Brooklyn CB1 Environmental Committee
Eric	Bruzaitis	Brooklyn CB1 Environmental Committee
William	Vega	Brooklyn CB1 Environmental Committee
Simon	Weiser	Brooklyn CB1 Environmental Committee
Laura	Hofmann	Brooklyn CB1 Environmental Committee
Kevin	LaCherra	GP / BK Resident
Danica	Sapit	GP / BK Resident
Willie	Wiebe	GP / BK Resident
Elizabeth	Waldram	GP / BK Resident
Natalie	Waldram	GP / BK Resident
Lauren	Daiban	Inside Climate News
Sarah	Durand	LaGuardia Community College - CUNY
Shangtong	Li	Newtown Creek Alliance
Willis	Elkins	Newtown Creek Alliance
Jason	Sinopoli	Newtown Creek Alliance
Kelly	McCabe	Office of CM Lincoln Restler
Kevin	Thompson	ExxonMobil
Madelyn	Wilson	ExxonMobil
Courtney	Lind	Roux
Jacqueline	Carames	Roux
Justin	Kennedy	Roux

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ATTACHMENTS

1. Revised Public Participation Plan Contact List
2. Public Notice and Fact Sheet for Virtual Public Meeting
3. Newspaper Posting Documentation for Virtual Public Meeting
4. SPDES Modification Presentation Slide Deck
5. Summary of Virtual Public Meeting Comments (May 9, 2024)
6. Summary of CB1 Meeting Comments (June 6, 2024)

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ATTACHMENT 1

Revised Public Participation Plan Contact List

	A	B	F	G	H	I	J	K	L	M	N	O
1	Postal Customer	Name, Title	Street Address		City	State	Zip	Site Name (County)	Affiliation	Last Name	First Name	Email
2	Appendix A. Contact List											
3	Instructions: 1. Enter NYSDEC Application # and Facility Name (if known) in cells A5 and A6 and the date of the list in D6. 2. Each contact list must include the following categories: local government and elected officials; adjacent business owners, residents, occupants and/or property owners; local civic, community, environmental and religious organizations; local news media; administrator/operator of any school or day care that live, work and/or represent a neighborhood or community within the outreach area specified in the PPP ; and any other parties who have requested to be placed on the site contact list. 3. Residents and businesses adjacent to the site should be identified in Column A as "Postal Customer". Leave Column B blank. For all other categories of individuals and organizations, identify the name and title (if known) in Column B and leave Column A blank. "Titles" are typically for elected officials (e.g., "Senator," "Assemblyperson," "Mayor," "Supervisor").											
4	4. Row 7 does not contain actual column headings. They are in Row 1, so PLEASE DO NOT CHANGE OR DELETE ROW 1. It is necessary for merging to labels and envelopes. 5. Please put P.O. Box numbers in the "Address 3" column, where possible.											
5	NYSDEC Application #: NY0267724											
6	Facility Name: ExxonMobil Greenpoint Petroleum Remediation Project		List Last Updated: 6/12/24									
7	Postal Customer	Name, Title	Street Address	Apt / Suite / Floor	City	State	Zip	Site Name (County)	Affiliation	Last Name	First Name	Email
8	Properties Adjacent to Facility											
9	Postal Customer		345 Nassau Avenue		Brooklyn	NY	11222					
10	Postal Customer		47 Bridgewater Street		Brooklyn	NY	11222					
11	Postal Customer		16 Varick St		Brooklyn	NY	11222					
12	Postal Customer		26 Varick St		Brooklyn	NY	11222					
13	Postal Customer		37 Varick St		Brooklyn	NY	11222					
14	Postal Customer		899 Meeker Ave		Brooklyn	NY	11222					
15	Postal Customer		885 Meeker Ave		Brooklyn	NY	11222					
16	Postal Customer		21 Bridgewater St		Brooklyn	NY	11222					
17	Postal Customer		927 Meeker Ave		Brooklyn	NY	11222					
18	Postal Customer		16 Bridgewater St		Brooklyn	NY	11222					
19	Environmental and Legal Firms											
20		Malinowski, Stephen T.	17 Dupont Street		Plainview	NY	11803		C.A. Rich Environmental Specialists	Malinowski	Stephen T.	
21		Fisher , Brad	84 Business Park Dr.	Suite 107	Armonk	NY	10504		Delta Environmental Consultants	Fisher	Brad	
22		Coogan, Jerry	538 Edwards Avenue		Claverton	NY	11933		Miller Environmental	Coogan	Jerry	jcoogan@millerenv.com
23		Auttur, Tom	132 Landing Road		Landing	NJ	7850		Alpha Concepts	Auttur	Tom	
24		Konas, Dale	80 B Air Park Drive		Ronkonkoma	NY	11779		EnviroTrac	Konas	Dale	dalek@envirotrac.com
25		Kennedy, Justin	209 Shafter Street		Islandia	NY	11749		Roux	Kennedy	Justin	
26		Abelin, Brooks	6310 Allentown Blvd.		Harrisburg	PA	17112-3377		SAIC	Abelin	Brooks	
27		Linn, Scott	6310 Allentown Blvd.		Harrisburg	PA	17112-3377		SAIC	Linn	Scott	
28		Banaszak, Konrad	330 North College Avenue		Indianapolis	IN	46202		Keramida Environmental	Banaszak	Konrad	
29		Cooperman, Jonathan K.	101 Park Avenue		New York	NY	10178		Kelley Drye & Warren LLP	Cooperman	Jonathan K.	
30	Local Government and Elected Officials											
31		Carpenter, Angela	290 Broadway		New York	NY	10007		USEPA	Carpenter	Angela	
32		Loney, Natalie	290 Broadway		New York	NY	10007		USEPA	Loney	Natalie	
33		Kwan, Caroline	290 Broadway		New York	NY	10007		USEPA	Kwan	Caroline	
34		Merchant, Zeita - Captain	212 Coast Guard Drive		Staten Island	NY	10305		United States Coast Guard Activities New York	Merchant	Zeita	
35		Hettrick, Dawn	547 River Street		Troy	NY	12180		NYSDOH Flanigan Square	Hettrick	Dawn	
36		Laccetti, Geoff	547 River Street		Troy	NY	12180		NYSDOH Flanigan Square	Laccetti	Geoff	
37		McDonald, Gerry	547 River Street		Troy	NY	12180		NYSDOH Flanigan Square	McDonald	Gerry	
38		Currey, Douglas - Regional Director	47-40 21st Street		Long Island City	NY	11101		New York State DOT Hunters Point Plaza	Currey	Douglas	
39		Salerno, Phillip	47-40 21st Street		Long Island City	NY	11101		New York State DOT Hunters Point Plaza	Salerno	Phillip	
40		D'Andrea, Chris - Environmental and Occupational Disease Epidemiology	253 Broadway	Room 402 CN- 34 C	New York	NY	10007-2333		NYC Dept. of Health and Mental Hygiene	D'Andrea	Chris	
41		Cone, Jim - Environmental and Occupational Disease Epidemiology	253 Broadway	Room 402 CN- 34 C	New York	NY	10007-2333		NYC Dept. of Health and Mental Hygiene	Cone	Jim	
42		Ramaglia , Joseph - P.E.	96-05 Horace Harding Expressway	4th Floor (low rise)	Corona	NY	11368		Dept. of Environmental Protection	Ramaglia	Joseph	
43		Sapienza, Vincent - Chief Operating Officer	59-17 Junction Boulevard	10th Floor	Flushing	NY	11373		NYC Dept. of Environmental Protection	Sapienza	Vincent	
44		Kronley, Neal	250 Broadway	14th Floor	New York	NY	10007		New York City Council Infrastructure Division	Kronley	Neal	
45		Meltzer, Hilary - Division Chief	100 Church Street		New York	NY	10007		New York City Law Department Environmental Law Division	Meltzer	Hilary	
46		Hodgens, John - Chief	250 Livingston Street		Brooklyn	NY	11201-5884		Fire Department	Hodgens	John	
47		Reynoso, Antonio - Honorable	209 Joralemon Street		Brooklyn	NY	11201		Brooklyn Borough President Office Borough Hall	Reynoso	Antonio	
48		Restler, Lincoln - Honorable	410 Atlantic Avenue		Brooklyn	NY	11217		NYC Council Member, District 33	Restler	Lincoln	district33@council.nyc.gov
49		McCabe, Kelly - Honorable							Office of NYC Council Member, District 33	McCabe	Kelly	kmccabe@council.nyc.gov
50		Gonzalez, Kristen - Honorable	198 State St	Room 817	Albany	NY	12247		Senator, District 59	Gonzalez	Kristen	
51		Gallagher, Emily - Honorable	685a Manhattan Avenue		Brooklyn	NY	11222		Assemblymember, District 50	Gallagher	Emily	gallagher@nyassembly.gov
52		Kirsten, Gillibrand - Honorable	780 Third Avenue	Suite 2601	New York	NY	10017		U.S Senate	Kirsten	Gillibrand	
53		Schumer, Charles - Honorable	757 Third Avenue	Room 17-02	New York	NY	10017		U.S Senate	Schumer	Charles	
54		Velazquez, Nydia - Honorable	266 Broadway	Suite 201	Brooklyn	NY	11211-2205		U. S. Congress	Velazquez	Nydia	
55		Semel, Hilary - Director	100 Gold Street	2nd Floor	New York	NY	10038		Mayor's Office of Environmental Coordination	Semel	Hilary	
56		Hussain, Kashif	1 Centre Street	15th Floor North	New York	NY	10007		NYC Public Advocate Jumaane Williams, Deputy Public Advocate for Infrastructure & Environmental Justice	Hussain	Kashif	khussain@advocate.nyc.gov
57		Won, Julie	37-04 Queens Boulevard	Suite 205	Long Island City	NY	11101		NYC Council Member, District 26	Won	Julie	district26@council.nyc.gov
58		Chubinidze, Timothy - Director of Civic Engagement	120-55 Queens Boulevard		Kew Gardens	NY	11424		Queens Borough President Office, Donovan Richards Jr.	Chubinidze	Timothy	tchubinidze@queensbp.org
59		Gianaris, Michael	22-07 45th Street	Suite 1008	Astoria	NY	11105		Senator, District 12	Gianaris	Michael	gianaris@nysenate.gov
60		Salazar, Julia	212 Evergreen Avenue		Brooklyn	NY	11221		Senator, District 18	Salazar	Julia	salazar@nysenate.gov
61		Ardila, Juan	45-10 Skillman Avenue	1st Floor	Sunnyside	NY	11104		Assemblymember, District 37	Ardila	Juan	ardilaj@nyassembly.gov
62		Davila, Maritza	249 Wilson Avenue		Brooklyn	NY	11237		Assemblymember, District 53	Davila	Maritza	DavilaM@nyassembly.gov

A	B	F	G	H	I	J	K	L	M	N	O
63	Local Civic, Community, and Environmental Organizations										
64	Chesler, Steve	435 Graham Avenue		Brooklyn	NY	11211		Brooklyn Community Board 1	Chesler	Steve	stevechesler@me.com
65	Bruzaitis, Eric	435 Graham Avenue		Brooklyn	NY	11211		Brooklyn Community Board 1	Bruzaitis	Eric	
66	Vega, William	435 Graham Avenue		Brooklyn	NY	11211		Brooklyn Community Board 1	Vega	William	
67	Weiser, Simon	435 Graham Avenue		Brooklyn	NY	11211		Brooklyn Community Board 1	Weiser	Simon	
68	Minor, Alan	240 Kent Avenue		Brooklyn	NY	11249		North Brooklyn Neighbors	Minor	Alan	alanminor@gmail.com
69	Goodman, Lael	240 Kent Avenue		Brooklyn	NY	11249		North Brooklyn Neighbors	Goodman	Lael	lael@northbrooklynneighbors.org
70	Kirby, Felice	240 Kent Avenue		Brooklyn	NY	11249		North Brooklyn Neighbors	Kirby	Felice	contact@northbrooklynneighbors.org
71	Yu, Charles	27-01 Queens Plaza North		Long Island City	NY	11101		Long Island City Partnership	Yu	Charles	cyu@licpartnership.org
72	Archibald, Leah	2 Kingsland Avenue		Brooklyn	NY	11211		Evergreen Exchange	Archibald	Leah	larchibald@evergreenexchange.com
73	Elkins, Willis	520 Kingsland Avenue		Brooklyn	NY	11222		Newtown Creek Alliance	Elkins	Willis	welkins@newtowncreekalliance.org
74	Li, Shangtong	520 Kingsland Avenue		Brooklyn	NY	11222		Newtown Creek Alliance	Li	Shangtong	sandy@newtowncreekalliance.org
75	Sinopoli, Jason	520 Kingsland Avenue		Brooklyn	NY	11222		Newtown Creek Alliance	Sinopoli	Jason	j.sinopoli@gmail.com
76	Andrulevich, Maryann	105 Noble Street	Apt 1	Brooklyn	NY	11220		Noble Street Block Assn.	Andrulevich	Maryann	
77	Brodsky, Elaine	PO Box 220025						North Brooklyn Chamber	Brodsky	Elaine	ejb688@gmail.com
78	Michaleski, Edmund	113 Oak Street		Brooklyn	NY	11222		Oak Street Block Assn.	Michaleski	Edmund	
79	Peterson, Janice - Executive Director	249 Manhattan Avenue		Brooklyn	NY	11211		Neighborhood Women Williamsburg- Greenpoint	Peterson	Janice	
80	Ruhle, Jennifer	78 North Broadway		White Plains	NY	10603		Pace Environmental Litigation Clinic	Ruhle	Jennifer	
81	Coplan, Karl	118 Huron Street	Apt. 2L	Brooklyn	NY	11222		Pace Environmental Litigation Clinic	Coplan	Karl	sandrad348@gmail.com
82	Freud, Edgar	305 West 72nd Street	Apt. 8B	New York	NY	10023		Sierra Club	Freud	Edgar	elfreud@aol.com
83		625 Broadway		New York	NY	10012		Sierra Club of NY			
84	Eagan, Ann	39-51 46 Street		Sunnyside	NY	11104		Green Party	Eagan	Ann	
85		96 Spring Street		New York	NY			Greenpeace Action			
86	Dulong, Michael	20 Secor Road		Ossining	NY	10562		Riverkeeper	Dulong	Michael	
87		9 Murray Street		New York	NY	10007		NYPIRG			
88	Saphire, David	51 Cambers Street	Suite 228	New York	NY	10007		Council on Environment	Saphire	David	
89	Szyr, Jadwiga - Director	715 Leonard Street		Brooklyn	NY	11222		Pete McGuinness Seniors Center	Szyr	Jadwiga	
90	Sawczuk, Kaya - Executive Director	177 Kent Street		Brooklyn	NY	11222		Polish & Slavic Center	Sawczuk	Kaya	
91	Jozwiak, J. - 1st Vice President	177 Kent Street		Brooklyn	NY	11222		Polish & Slavic Center	Jozwiak	J.	
92	Wola, M. - 2nd Vice President	177 Kent Street		Brooklyn	NY	11222		Polish & Slavic Center	Wola	M.	
93	Kaminski, Bozena - President	177 Kent Street		Brooklyn	NY	11222		Polish & Slavic Center	Kaminski	Bozena	
94	Loblow, Chester - Treasurer	177 Kent Street		Brooklyn	NY	11222		Polish & Slavic Center	Loblow	Chester	
95	Majka, Walter - Secretary	177 Kent Street		Brooklyn	NY	11222		Polish & Slavic Center	Majka	Walter	
96	Bornik, Tomasz	126 Greenpoint Avenue		Brooklyn	NY	11222		Polish & Slavic Federal Credit Union	Bornik	Tomasz	
97	Zawisny, Mark	126 Greenpoint Avenue		Brooklyn	NY	11222		Polish & Slavic Federal Credit Union	Zawisny	Mark	
98		240 Kingsland Avenue		Brooklyn	NY	11222		Kingsland Avenue Block Association			
99		200 Monitor Street		Brooklyn	NY	11222		Monitor Street Block Association			
100	Kordasz, Dr. Kay - President	136 Kent Street		Brooklyn	NY			Greenpoint Chapter, Deborah Hospital Foundation	Kordasz	Dr. Kay	
101	Starky, Eugene	166 Russell Street		Brooklyn	NY	11222		ELITA	Starky	Eugene	
102	Charter, Kendall - Executive Director	97 Meserole Avenue		Brooklyn	NY	11222		Greenpoint Family YMCA	Charter	Kendall	
103		99 Eagle Street		Brooklyn	NY	11222		Green Oaks Association			
104		179 Green Street		Brooklyn	NY	11222		Green Oaks Citizens Club, Inc.			
105		807 Manhattan Avenue		Brooklyn	NY	11222		Greenpoint Civic Council			
106		651 Manhattan Avenue		Brooklyn	NY	11222		Greenpoint Lions Club			
107	Coleman, Brian	1155 Manhattan Ave.		Brooklyn	NY	11222		Greenpoint Manufacturing and Design Center	Coleman	Brian	
108	Korchow, Lydia	116 Milton Street		Brooklyn	NY	11222		Greenpoint Property Owners Assn.	Korchow	Lydia	
109	Garnett, Abigail	107 Norman Avenue		Brooklyn	NY	11222		Greenpoint Public Library	Garnett	Abigail	
110	Cohen, Nachum	425 Greenpoint Ave		Brooklyn	NY	11222		Guardian Archives	Cohen	Nachum	
111	McErlean, Robert	31 Hausman Street		Brooklyn	NY	11222		H.S.B.A	McErlean	Robert	
112	Wright, Anita	460 Park Avenue South		New York	NY	10016		HNA	Wright	Anita	
113	Raffaniello, Mary - Vice President	387 Park Avenue South		New York	NY	10016		Human Resources, Culbro Corp.	Raffaniello	Mary	
114		227 Jackson Street		Brooklyn	NY	11211		Jackson St. Beautification Committee			
115		80 Franklin Street		Brooklyn	NY	11222		Knights of Columbus #293			
116		391 Lorimer Street		Brooklyn	NY	11211		La Cabana Tenants Association			
117		817 Broadway		New York	NY	10003-4760		League of Women Voters			
118	Mazur, Richard	894 Manhattan Avenue		Brooklyn	NY	11222		N. Brooklyn Development Corp.	Mazur	Richard	
119		240 Manhattan Avenue		Brooklyn	NY	11211		National Congress of Neighborhood Women			
120	Kupiec, John	1108 Lorimer Street		Brooklyn	NY	11222		Neighborhood Roots	Kupiec	John	
121		862 Manhattan Avenue		Brooklyn	NY	11222		Catholic Daughters St. Anthony Church			
122	Porto, Joseph	798 Manhattan Avenue		Brooklyn	NY	11222		Chase Manhattan Bank	Porto	Joseph	
123		40 Franklin Street		Brooklyn	NY	11222		Chopin Club			
124		554 Humbolt Street		Brooklyn	NY	11222		Community Civic League			
125		177 Kent Street		Brooklyn	NY	11222		Polish American Congress			

A	B	F	G	H	I	J	K	L	M	N	O
126	Mysura, Krystyna	126 Greenpoint Avenue		Brooklyn	NY	11222		Polish and Slavic Federal Credit Union	Mysura	Krystyna	
127	McMullen, Christine	155 Noble Street		Brooklyn	NY	11222		Polish National Alliance	McMullen	Christine	
128	Chruscielewski, A.	261 Driggs Avenue		Brooklyn	NY	11222		Polish National Home	Chruscielewski	A.	
129		176 Java Street		Brooklyn	NY	11222		Polish Slavic Center 2			
130		208 East 30th Street		New York	NY	10016		Polonia Technica, Inc.			
131	Pajak, Michael	134 Greenpoint Avenue		Brooklyn	NY	11222		Polstar Publishing Corp.	Pajak	Michael	
132		120-55 Queens Blvd.	Room 201	Kew Gardens	NY	11424		Queens Planning Office			
133	Nadowski, Leon	107 Java Street		Brooklyn	NY	11222		Republican Club	Nadowski	Leon	
134		211 Driggs Avenue		Brooklyn	NY	11222		Republican Club			
135		120 Jackson Street		Brooklyn	NY	11211		School Settlement Association Inc.			
136		145 Java Street		Brooklyn	NY	11222		Smolenski Club			
137		379 Graham Avenue	Lodge No. 144	Brooklyn	NY	11222		Sons of Italy			
138		308 Bedford Avenue		Brooklyn	NY	11211		Southside Political Action Committee			
139	Tarantino, Tillie	211 Ainslie Street		Brooklyn	NY	11222		Swinging Sixties Senior Center - Director	Tarantino	Tillie	
140		129 Kent Street		Brooklyn	NY	11222		The Episcopal Church Of the Ascension			
141		148-150 Huron Street		Brooklyn	NY	11222		North Brooklyn Development Corp.			
142		398 Wythe Avenue		Brooklyn	NY	11222		WABBA			
143	Swanston, Samara	113 Berry Street		Brooklyn	NY	11211		Watchperson Project	Swanston	Samara	fotlah@gmail.com
144		57-20 49th Street		Maspeth	NY	11378		West Maspeth Local Development Corp.			
145	Bastian, Gordan	23-55 31st Street		Astoria	NY	11105		West Queens Greens	Bastian	Gordan	
146	Garcia, Alice	215 Hayward Street		Brooklyn	NY	11206		Parent Support Officer	Garcia	Alice	
147		113 Berry Street		Brooklyn	NY	11211		People's Firehouse, Inc			
148	Polayes, Madeline	11 Riverside Drive	4NE	New York	NY	10023		Five Boro Alliance	Polayes	Madeline	
149		11-29 Catherine Street		Brooklyn	NY	11211		St. Nicholas Neighborhood Preservation Corporation			
150		43-22 50th Street	Room 2B	Woodside	NY	11377		Queens Community Board 2			gn02@cb.nyc.gov
151		256 W 36th Street	11th Floor	New York	NY	10018		Metropolitan Waterfront Alliance			info@waterfrontalliance.org
152	Buchanan, Rob	251 Clermont Avenue		Brooklyn	NY	11205		New York City Water Trail Association	Buchanan	Rob	info@nycwatertrail.org
153		51 Ash Street		Brooklyn	NY	11222		North Brooklyn Boat Club			contact@nbcbathouse.org
154		570 Lexington Avenue	12th Floor	New York	NY	10022-6072		NY Sea Grant, Cornell University - ILR School			nysaagrant@stonybrook.edu
155	Guzman, Adán	211 South 4th Street		Brooklyn	NY	11211		El Puente, Climate Justice Hub Advocate	Guzman	Adán	aguzman@elpuente.us
156								LIC Community Boathouse			chair@licboathouse.org
157	Durand, Sarah	31-10 Thomson Ave		Long Island City	NY	11101		LaGuardia Community College - CUNY	Durand	Sarah	sdurand@lagcc.cuny.edu
158	Local Religious Organizations										
159	Czok, Rev. Robert	862 Manhattan Avenue		Brooklyn	NY	11222		St. Anthony/ St. Alphonsus	Czok	Rev. Robert	
160		84 Herbert Street		Brooklyn	NY	11222		St. Cecilia Church			
161		84 Herbert Street		Brooklyn	NY	11222		St. Cecilia Senior Citizens			
162		150 Eagle Street		Brooklyn	NY	11222		St. Cyril & St. Methodius Church			
163		145 Kent Street		Brooklyn	NY	11222		St. Elias Church			
164		219 Conselyea Street		Brooklyn	NY	11222		St. Francis De Paola Church			
165	Anderson, Rev. Daniel	155 Milton Street		Brooklyn	NY	11222		St. John's Lutheran Church	Anderson	Rev. Daniel	
166		607 Humboldt Street		Brooklyn	NY	11222		St. Stanislaus Kostka Church			
167		100 McGuinness Boulevard		Brooklyn	NY	11222		St. Stans American Legion Post			
168	Cassada,	275 North 8th Street		Brooklyn	NY	11211		Our Lady of Mt. Carmel Church	Cassada		
169	Kochupurackal, Rev. Sebastian	21 Nassau Avenue		Brooklyn	NY	11222		Holy Family Rectory	Kochupurackal	Rev. Sebastian	
170		136 Milton Street		Brooklyn	NY	11222		Greenpoint Reformed Church			
171	Merz, John	127 Kent Street		Brooklyn	NY	11222		Church of Ascension	Merz	John	
172	Diaz, Rev. Miquel	256 Franklin Street		Brooklyn	NY	11222		Inglesia Pentecostal El Tabor	Diaz	Rev. Miquel	
173	Business Establishments										
174	Counihan, Elizabeth	499 Park Avenue		New York	NY	10022		Park Tower Realty	Counihan	Elizabeth	
175		257 Kent Street		Brooklyn	NY	11222		Asbestolith Corp.			
176	Tapper, John	921 Manhattan Avenue		Brooklyn	NY	11222		The Garden	Tapper	John	
177	Witkowski, Kelly	152 Meserole Avenue		Brooklyn	NY	11222		The Pit Stop Bar	Witkowski	Kelly	
178	Donadio, Olga	137 Engert Avenue	1L	Brooklyn	NY	11222		UNO	Donadio	Olga	
179	Ferretti, Tom	30-27 Greenpoint Avenue		Long Island City	NY	11101		Sims Metal Management	Ferretti	Tom	
180	Swidler, Barry	301 Norman Avenue		Brooklyn	NY	11222		Long Island Carpet Cleaners	Swidler	Barry	
181	Geneva, Salvatore J.	16 Bridgewater Street		Brooklyn	NY	11222		Peerless Importers	Geneva	Salvatore J.	
182	Cohen, Barry	31-01 20th Avenue	Bldg 136	Long Island City	NY	11105		Con Edison	Cohen	Barry	cohenba@coned.com
183	McConville, John - President	500 Kingsland Avenue		Brooklyn	NY	11222		United Metro Energy Corp.	McConville	John	
184		269 Freeman Street		Brooklyn	NY	11222		Nay Smelting Refinery			
185	Local News Media										
186	Joanna , Macioszek	10 Schnidler Road		Clark	NJ	7066		Nowy Dziennik	Joanna	Macioszek	jm@dziennik.com
187	Tammy , Sanchez	69-60 Grand Avenue		Flushing	NY	11378		Greenpoint Star	Tammy	Sanchez	ads@queensledger.com
188	Kat, Ramus	195 Montague Street	Suite 1414	Brooklyn	NY	11201		Brooklyn Daily Eagle	Kat	Ramus	kat@brooklyneagle.com
189	Tumbaco, Julio	1 Metrotech Center	Suite 3	Brooklyn	NY	11201		Noticia New York City	Tumbaco	Julio	julio@noticiany.com
190	Barbu, Stella	71-19 80th Street	Suite 8-201	Glendale	NY	11385		Queens Chronicle	Barbu	Stella	stelab@qchron.com
191		1500 Broadway	Suite 2800	New York	NY	10036		China Daily			ads@chinadailyusa.com
192	Dalban, Lauren	949 Columbus Ave		New York	NY	10025		Inside Climate News	Dalban	Lauren	lauren.dalban@gmail.com

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193	Residents											
194		O'Toole, Msgr. Fursey	84 Herbert Street		Brooklyn	NY	11222		Resident	O'Toole	Msgr. Fursey	
195		Weber, Rabbi Joseph	182 Rutledge Street	Apt. 1	Brooklyn	NY	11211		Resident	Weber	Rabbi Joseph	
196		Niederman, Rabbi David	94 Ross Street	Apt. 4-E	Brooklyn	NY	11211		Resident	Niederman	Rabbi David	
197		Holowacz, Christine	173 Meserole Avenue		Brooklyn	NY	11222		Resident	Holowacz	Christine	krysia915@hotmail.com
198		Balis, Keith	122 Nassau Ave		Brooklyn	NY	11222		Resident	Balis	Keith	
199		Chako, Sussy	12 Orient Avenue		Brooklyn	NY	11211		Resident	Chako	Sussy	
200		Sidorowicz, Laura	1 Education Drive		Garden City	NY	11530		Resident	Sidorowicz	Laura	
201		Burkiewicz, Theresa	94 Monitor Street		Brooklyn	NY	11222		Resident	Burkiewicz	Theresa	
202		Burkiewicz, Alfred	94 Monitor Street		Brooklyn	NY	11222		Resident	Burkiewicz	Alfred	
203		Sledzinski, A.	32 Hausman Street		Brooklyn	NY	11222		Resident	Sledzinski	A.	
204		Sokolow, Josh	99 Paidge Ave		Brooklyn	NY	11222		Resident	Sokolow	Josh	
205		Aaman, Ben	222 Kingsland Avenue		Brooklyn	NY	11222		Resident	Aaman	Ben	
206		Abate, Vincent V.	321 Manhattan Avenue		Brooklyn	NY	11211		Resident	Abate	Vincent V.	
207		Adams, Steve	106 Milton Street		Brooklyn	NY	11222		Resident	Adams	Steve	
208		Argento, Tony	203 Meserole Avenue		Brooklyn	NY	11222		Resident	Argento	Tony	
209		Berkaner, Mindy	754 Manhattan Avenue	#2	Brooklyn	NY	11222		Resident	Berkaner	Mindy	
210		Bindas, Marie	1018 Lorimer Street		Brooklyn	NY	11222		Resident	Bindas	Marie	
211		Biuso, Emily	141 Engert Avenue		Brooklyn	NY	11222		Resident	Biuso	Emily	emilybiuso@gmail.com
212		Blenderman, Ron	43 Apollo Street		Brooklyn	NY	11222		Resident	Blenderman	Ron	
213		Bornstein, Noa	99 Commercial Street		Brooklyn	NY	11222		Resident	Bornstein	Noa	noabornstein@gmail.com
214		Borys, Mark	211 Monitor Street		Brooklyn	NY	11222		Resident	Borys	Mark	
215		Boyer, Aliza	106 Clay Street		Brooklyn	NY	11222		Resident	Boyer	Aliza	Baliza @hotmail.com
216		Boyle, Marsilia	140 Diamond Street		Brooklyn	NY	11222		Resident	Boyle	Marsilia	
217		Brady, Debbie	33 Hausman Street		Brooklyn	NY	11222		Resident	Brady	Debbie	
218		Browning, Karen	141 Guernsey Street	#2C	Brooklyn	NY	11222		Resident	Browning	Karen	
219		Burkiewicz, Alfred	94 Monitor Street		Brooklyn	NY	11222		Resident	Burkiewicz	Alfred	
220		Capobianco, Paul J.	133 Kingsland Avenue		Brooklyn	NY	11222		Resident	Capobianco	Paul J.	paulcap@aol.com
221		Carbone, Frank	8 Diamond Street		Brooklyn	NY	11222		Resident	Carbone	Frank	
222		Cardillo, Christopher	24 Apollo Street		Brooklyn	NY	11222		Resident	Cardillo	Christopher	
223		Cardillo, Jonah	24 Apollo Street		Brooklyn	NY	11222		Resident	Cardillo	Jonah	jgc271@nyu.edu
224		Carreiras, Paul	3 Orient Avenue		Brooklyn	NY	11211		Resident	Carreiras	Paul	
225		Chabrowski, Sophie	120 Norman Avenue	Apt. 2	Brooklyn	NY	11222		Resident	Chabrowski	Sophie	
226		Chambers, Bill & Marie	65 Meserole Avenue		Brooklyn	NY	11222		Resident	Chambers	Bill & Marie	
227		Chena, Lydia	35 Wendover Road		Flushing	NY	11375		Resident	Chena	Lydia	
228		Chesnicra, Michele	22 Apollo Street		Brooklyn	NY	11222		Resident	Chesnicra	Michele	
229		Cianciotta, Theresa	231 Withers Street		Brooklyn	NY	11211		Resident	Cianciotta	Theresa	
230		Curcio, Joe	62 Norman Avenue		Brooklyn	NY	11222		Resident	Curcio	Joe	
231		Czaplinski, John	99 Noble Street		Brooklyn	NY	11222		Resident	Czaplinski	John	
232		Danford, Beatrice	128A Noble Street		Brooklyn	NY	11222		Resident	Danford	Beatrice	
233		Daurin, Marion	60 Diamond Street		Brooklyn	NY	11222		Resident	Daurin	Marion	
234		Deignan, Michael	227 Monitor Street		Brooklyn	NY	11222		Resident	Deignan	Michael	
235		Dempsey, William	588 Morgan Avenue		Brooklyn	NY	11222		Resident	Dempsey	William	
236		Dereszewski, John	9945 67th Road	Apt 306	Forest Hills	NY	11375		Resident	Dereszewski	John	
237		Dickinson, Walter	PO Box 41		Arkport	NY	14807		Resident	Dickinson	Walter	
238		Diffley, Thomas	140 Milton Street		Brooklyn	NY	11222		Resident	Diffley	Thomas	
239		Dziegielewski, Herman & Chris	935 Lorimer Street		Brooklyn	NY	11222		Resident	Dziegielewski	Herman & Chris	
240		Ebinger, Josephine	177 Meserole Ave		Brooklyn	NY	11222		Resident	Ebinger	Josephine	
241		Falcon, Juan	214 Eagle Street		Brooklyn	NY	11222		Resident	Falcon	Juan	
242		Ferris, Patricia	655 Humboldt Street		Brooklyn	NY	11222		Resident	Ferris	Patricia	
243		Figueroa, Radame	110 Humboldt Street	Apt. 3C	Brooklyn	NY	11206		Resident	Figueroa	Radame	
244		Folek, Virginia	227 Calyer Street		Brooklyn	NY	11222		Resident	Folek	Virginia	
245		Framovitz, Israel	37 Taylor Street		Brooklyn	NY	11211		Resident	Framovitz	Israel	
246		Galasso, Nancy	79 Wheatley Rd		Old Westbury	NY	11568		Resident	Galasso	Nancy	
247		Ghigliezi, Carol	586 Leonard Street		Brooklyn	NY	11222		Resident	Ghigliezi	Carol	
248		Gillis, Regina	66 Diamond Street	5R	Brooklyn	NY	11222		Resident	Gillis	Regina	
249		Gormley, Robert	547 Ovington Ave	Apt#16B	Brooklyn	NY	11209		Resident	Gormley	Robert	
250		Gottlieb, Mary	785 Meeker Avenue		Brooklyn	NY	11222		Resident	Gottlieb	Mary	
251		Grasser, Carrie	1090 Manhattan Avenue	2F	Brooklyn	NY	11222		Resident	Grasser	Carrie	cgrasser@yahoo.com
252		Guidice, Thomas	115 Kingsland Avenue		Brooklyn	NY	11222		Resident	Guidice	Thomas	
253		Hamilton, E.	434 55th Street		Brooklyn	NY	11211		Resident	Hamilton	E.	
254		Hofmann, Michael & Laura	127 Dupont Street		Brooklyn	NY	11222		Resident	Hofmann	Michael & Laura	
255		Hofmann, David	81 Harrison Avenue		Brooklyn	NY	11206		Resident	Hofmann	David	
256		Holder, Robin	121 Greenpoint Avenue		Brooklyn	NY	11222		Resident	Holder	Robin	
257		Holstein, Martha	335 Adams Street	#2700	Brooklyn	NY	11201		Resident	Holstein	Martha	
258		Hynes, Elizabeth	434 South 5th Street		Brooklyn	NY	11211		Resident	Hynes	Elizabeth	
259		Jozefowicz, Stanislaw	713 Humboldt Street		Brooklyn	NY	11222		Resident	Jozefowicz	Stanislaw	
260		Kaczanowski, John	189 Greenpoint Avenue		Brooklyn	NY	11222		Resident	Kaczanowski	John	
261		Kowalenko, Waldemar	161 Bedford Avenue		Brooklyn	NY	11222		Resident	Kowalenko	Waldemar	
262		Kulpa, Jolanta	139 Noble Street		Brooklyn	NY	11222		Resident	Kulpa	Jolanta	
263		LaCherra, Kevin	100 Diamond Street		Brooklyn	NY	11222		Resident	LaCherra	Kevin	
264		Laide, Eileen	101 Bicy CT		Brooklyn	NY	11229		Resident	Laide	Eileen	
265		Lajca, Henry	228 North Henry Street		Brooklyn	NY	11222		Resident	Lajca	Henry	
266		Lauletta, Janice	1101 Lorimer Street		Brooklyn	NY	11222		Resident	Lauletta	Janice	
267		Leanza, Marie	198 Powers Street	Apt. 1	Brooklyn	NY	11211		Resident	Leanza	Marie	
268		Lee, John	275 Nassau Avenue		Brooklyn	NY	11222		Resident	Lee	John	
269		Leskin, Helene	8600 Shore Front Parkway		Rockaway Beach	NY	11693		Resident	Leskin	Helene	

A	B	F	G	H	I	J	K	L	M	N	O
270	Masters, Deborah	475 Kent Avenue	7th Floor	Brooklyn	NY	11211		Resident	Masters	Deborah	
271	Matechak, Evelyn	45 Jewel Street		Brooklyn	NY	11222-3507		Resident	Matechak	Evelyn	
272	Mazur, Richard	125 Milton Street		Brooklyn	NY	11222		Resident	Mazur	Richard	
273	McConnell, Darragh	134 Noble Street		Brooklyn	NY	11222		Resident	McConnell	Darragh	darraghmcconnell@hotmail.com
274	McErlean, Jo Ann	31 Hausman Street		Brooklyn	NY	11222		Resident	McErlean	Jo Ann	
275	Mihelic, Barbara	93 Noble Street		Brooklyn	NY	11222		Resident	Mihelic	Barbara	
276	Mildred, Tudy	109 Clifton Place		Brooklyn	NY	11238		Resident	Mildred	Tudy	
277	Needelman, Martin	344 South 3rd Street	Apt 3B	Brooklyn	NY	11211		Resident	Needelman	Martin	
278	Ngui- Calderon, Diana	128 Noble Street		Brooklyn	NY	11222		Resident	Ngui- Calderon	Diana	
279	Nowakowski, Joanna	296 Eckford Street		Brooklyn	NY	11222		Resident	Nowakowski	Joanna	
280	Nyzio, Angelika	265 Nassau Avenue		Brooklyn	NY	11222		Resident	Nyzio	Angelika	
281	Olechowski, Chris	132 Freeman Street		Brooklyn	NY	11222		Resident	Olechowski	Chris	
282	Olsen,	92 Newel Street	#2F	Brooklyn	NY	11222		Resident	Olsen		
283	Ortiz, Frances	30 Montrose Avenue	Apt. 9-Q	Brooklyn	NY	11206		Resident	Ortiz	Frances	
284	Pasher, Inez	398 Wythe Avenue		Brooklyn	NY	11211		Resident	Pasher	Inez	
285	Pearlstein, Abraham	72 Division Avenue		Brooklyn	NY	11211		Resident	Pearlstein	Abraham	
286	Perlmutter, Adam	108 Huron Street.		Brooklyn	NY	11222		Resident	Perlmutter	Adam	
287	Petrullo, Robert	100 North Henry Street		Brooklyn	NY	11222		Resident	Petrullo	Robert	
288	Phyllis, Yampolski	169 Java Street		Brooklyn	NY	11222		Resident	Phyllis	Yampolski	
289	Pirozzi, Sebastian	139 Devoe Street		Brooklyn	NY	11211		Resident	Pirozzi	Sebastian	sasty@aol.com
290	Pirozzi, Angela	139 Devoe Street		Brooklyn	NY	11211		Resident	Pirozzi	Angela	
291	Revy, Mary	162 Meserole Avenue		Brooklyn	NY	11222		Resident	Revy	Mary	
292	Rivera, Brunilda	130 Clymer Street	Apt 9A	Brooklyn	NY	11211		Resident	Rivera	Brunilda	
293	Rodan, Keith	83 Freeman Street		Brooklyn	NY	11222		Resident	Rodan	Keith	
294	Rodriguez, Jeff	266 East 95th Street # 101		New York	NY	10128		Resident	Rodriguez	Jeff	
295	Rohan, Bill & Antoinette	102 Milton Street		Brooklyn	NY	11222		Resident	Rohan	Bill & Antoinette	
296	Rosario, Israel	476 Bedford Avenue		Brooklyn	NY	11211		Resident	Rosario	Israel	
297	Rosenthal, Jim	200 West Houston Street	2B	New York	NY	10014		Resident	Rosenthal	Jim	
298	Rufin, Christina	71 Guernsey Street		Brooklyn	NY	11222		Resident	Rufin	Christina	
299	Sacharsky, A	160 Bayard Street		Brooklyn	NY	11222		Resident	Sacharsky	A	
300	Santiago, Gladys	50 Manhattan Avenue	Apt.4H	Brooklyn	NY	11206		Resident	Santiago	Gladys	
301	Sapit, Danica	958 East 32nd St		Brooklyn	NY	11210		Resident	Sapit	Danica	danicasapit@gmail.com
302	Schoenfeld, Lawrence R.	305 Broadway	Suite 601	New York	NY	10007		Resident	Schoenfeld	Lawrence R.	
303	Sekunda, Julia	209 Huron Street		Brooklyn	NY	11222		Resident	Sekunda	Julia	
304	Severino, Donna	144 Meserole Avenue		Brooklyn	NY	11222		Resident	Severino	Donna	
305	Shkrutz, Edith J.	75 Newell Street		Brooklyn	NY	11222		Resident	Shkrutz	Edith J.	
306	Simington, Ben	115 Diamond Street		Brooklyn	NY	11222		Resident	Simington	Ben	
307	Sitkiewicz, J.	560 Manhattan Avenue		Brooklyn	NY	11222		Resident	Sitkiewicz	J.	
308	Smallwood, Christine	227 Nassau Ave		Brooklyn	NY	11222		Resident	Smallwood	Christine	christine@thenation.com
309	Smith , Rosemary	11 Van Dam Street		Brooklyn	NY	11222		Resident	Smith	Rosemary	
310	Spellacy, Cliff & Allyson	141 Nassau Avenue		Brooklyn	NY	11222		Resident	Spellacy	Cliff & Allyson	
311	Stone, A.	231 Monitor Street		Brooklyn	NY	11222		Resident	Stone	A.	
312	Stubin, Edward	122 West Street		Brooklyn	NY	11222		Resident	Stubin	Edward	
313	Stulman, Stephen	171 West Street		Brooklyn	NY	11222		Resident	Stulman	Stephen	
314	Sudano, Doreen	37 Hausman Street		Brooklyn	NY	11222		Resident	Sudano	Doreen	
315	Swick, Dorothy	54 Hausman Street		Brooklyn	NY	11222		Resident	Swick	Dorothy	
316	Szumski, Carol A.	17 Apollo Street		Brooklyn	NY	11222		Resident	Szumski	Carol A.	
317	Taliano, Lisa	275 Nassau Avenue		Brooklyn	NY	11222		Resident	Taliano	Lisa	lisa@taliano.com
318	Tarantino, Tillie	64 Conselyea Street		Brooklyn	NY	11211		Resident	Tarantino	Tillie	
319	Thompson, Dewey	131 Calyer Street		Brooklyn	NY	11222		Resident	Thompson	Dewey	
320	Tillman, James	25 Boerum Street	Apt 7-D	Brooklyn	NY	11206		Resident	Tillman	James	
321	Tinisk, H.	15 Apollo Street		Brooklyn	NY	11222		Resident	Tinisk	H.	
322	Torres, Carlos	759 Meeker Avenue		Brooklyn	NY	11222		Resident	Torres	Carlos	
323	Trakas, George	P.O Box 395 Canal Station		New York	NY	10013-0395		Resident	Trakas	George	
324	Trocchia, Anthony	426 Graham Avenue		Brooklyn	NY	11211		Resident	Trocchia	Anthony	
325	Turci, Paul	132 West Street	Apt 4L	Brooklyn	NY	11222		Resident	Turci	Paul	
326	Tyborowski, Rowena	146 Nassau Avenue	3R	Brooklyn	NY	11222		Resident	Tyborowski	Rowena	
327	Uszynski, Dana	142 A Newell Street		Brooklyn	NY	11222		Resident	Uszynski	Dana	
328	Vance, Joseph	181 North 11th Street		Brooklyn	NY	11211		Resident	Vance	Joseph	
329	Vance, Laura	281 Nassau Avenue	Apt 1	Brooklyn	NY	11222		Resident	Vance	Laura	
330	Vespole, Vincent	25 Van Dam Street		Brooklyn	NY	11222		Resident	Vespole	Vincent	
331	Vetell, Barbara	25 Greenpoint Avenue		Brooklyn	NY	11222		Resident	Vetell	Barbara	
332	Waldram, Elizabeth	760 Union St	Apt 3	Brooklyn	NY	11215		Resident	Waldram	Elizabeth	
333	Waldram, Natalie	240 Garfield Place		Brooklyn	NY	11215		Resident	Waldram	Natalie	
334	Washington, Jeanne	131 Moor Street	Apt 17B	Brooklyn	NY	11206		Resident	Washington	Jeanne	
335	Webster, Ronald	89 Berry Street		Brooklyn	NY	11211		Resident	Webster	Ronald	
336	Weidberg, Stephen	30 Montrose Avenue	Apt. 7R	Brooklyn	NY	11206		Resident	Weidberg	Stephen	
337	Wiebe, Willie	330 S 3rd Street		Brooklyn	NY	11211		Resident	Wiebe	Willie	wbiebe21@gmail.com
338	Wierzbicky, Madeline	767 Meeker Avenue		Brooklyn	NY	11222		Resident	Wierzbicky	Madeline	
339	Wolert, Marzena	215 Nassau Avenue		Brooklyn	NY	11222		Resident	Wolert	Marzena	
340	Wolert-Weese, B.	215 Nassau Avenue		Brooklyn	NY	11222		Resident	Wolert-Weese	B.	
341	Wolkowitz, Gerald	105 Apollo Street		Brooklyn	NY	11222		Resident	Wolkowitz	Gerald	
342	Wynter, Phyllis	225 Monitor Street		Brooklyn	NY	11222		Resident	Wynter	Phyllis	

**Interim Summary Report on the Implementation of
the SPDES Permit Modification Public Participation Plan
ExxonMobil Greenpoint Petroleum Remediation Project
*Greenpoint, Brooklyn, New York***

ATTACHMENT 2

Public Notice and Fact Sheet for Virtual Public Meeting

ExxonMobil Greenpoint Petroleum Remediation Project

SPDES Permit Modification

Fact Sheet

- **Project:** ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP)
- **Applicant:** ExxonMobil Oil Corporation.
- **Facility:** 38 Varick Street, Brooklyn, New York 11222.
- **NYSDEC Application Number:** SPDES NY 0267724
- **A Public Participation Plan (PPP) has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29)**

What is the Proposed Project?

The Proposed Project will consolidate two existing groundwater treatment facilities associated with the EMGPRP into a new groundwater treatment facility to be constructed at 38 Varick Street, Brooklyn, NY 11222. To implement the proposed project, ExxonMobil Oil Corporation has submitted an application for a modification to its existing State Pollutant Discharge Elimination System (SPDES) permit to the New York State Department of Environmental Conservation (NYSDEC). The applicant is also going to submit an application for modification of its existing Long Island Well permit to allow for the relocation of certain recovery wells. The purpose of this fact sheet is to inform the public about this proposed project and to involve the community during the NYSDEC permit application review process.

ExxonMobil Oil Corporation proposes to modify its existing SPDES permit to allow for the modified discharge resulting from the relocation and consolidation of the two active groundwater treatment systems to a new groundwater treatment facility to be located at 38 Varick Street. Subsequent to the consolidation, treated effluent will only discharge from Outfall 002. ExxonMobil Oil Corporation also proposes to modify its Long Island Well permit to reflect the operational status and locations of recovery wells associated with the EMGPRP.

How might the project affect the surrounding community?

The potential impacts surrounding the construction of a new groundwater treatment facility at 38 Varick Street are expected to be typical of a new building construction. The existing RCS and ORS treatment buildings will be decommissioned following construction and start-up of the new facility. The new system will support long-term operations and remediation activities in accordance with the Site's Consent Decree. For clarity, the potential impacts have been categorized based on construction impacts (construction of new facility) and operational impacts (long-term operation of the new treatment facility):

The construction-based impacts are expected to be typical of new building construction and are expected to conclude within 1.5 years of groundbreaking. Impacts are expected to include:

- Potential intermittent periods of increased traffic due to equipment and material deliveries, as well as disposal of excavated soils and construction debris.
- Potential nuisance, dust, odors and noise produced by intermittent heavy construction equipment use during demolition and construction activities.
 - A Community Air Monitoring Program (CAMP) will be developed for all phases of the new facility's construction. The program will outline monitoring, response, and mitigation procedures to be implemented during construction. This program is intended to reduce the

likelihood of potential nuisance dust, odor or noise events occurring that would potentially affect the public.

The long-term operational impacts potentially include:

- Operations and Maintenance activities (once operational) will produce background mechanical noise. However, as all equipment will be installed within the walls of the new facility, the potential for nuisance noise to exist outside of the facility is minimal.
- Periodic material deliveries and operational waste removal will result in an intermittent increase in activity at the 38 Varick Street property.

How can I participate in the permit review process?

- Attend the upcoming virtual public meeting scheduled for May 9th, 2024 at 6:30 pm to learn about the project, ask questions and/or express concerns about the project.
- Ask questions, express concerns, provide input or submit by comments in writing, by phone or email to the project contact person identified below.

Where can I get more information about the proposed project?

- Visit the online document repository at: <https://bit.ly/3vlqIWW> to obtain application materials, relevant documents, and information about the project.
- Contact Kevin M. Thompson by phone at: (718) 404-0675, by email at: kevin.m.thompson@exxonmobil.com or in writing at: 38 Varick Street, Brooklyn, New York 11222 for information on the project, instructions on how to attend the upcoming virtual public meeting, or to find out about the status of the permit application and public comment period.

Who is responsible for reviewing the Permit Application?

- NYSDEC Region 2 Headquarters, 47-40 21st St., Long Island City, NY 11101, is responsible for reviewing and issuing the required permit modification. Tel: (718) 482-4997; email: DEP.R2@dec.ny.gov

埃克森美孚绿点石油污染整治项目

SPDES许可证修改

情况说明书

- 项目：埃克森美孚绿点石油污染整治项目（EMGPRP）
- 申请方：埃克森美孚石油公司
- 设施地址：38 Varick Street, Brooklyn, New York 11222
- NYSDEC申请号码：SPDES NY 0267724
- 依据纽约州环境保护部《第二十九号专员政策》，《环境正义与许可（CP-29）》，已制定公众参与计划（PPP）。

该拟议项目是什么？

该拟议项目将把埃克森美孚石油公司绿点石油污染整治项目（EMGPRP）中的两个现有地下水处理设施合并成为一个新的地下水处理设施，地址为：**38 Varick Street, Brooklyn, NY 11222**。为了实施该项目，埃克森美孚石油公司已向纽约州环境保护部（NYSDEC）提交了一份修改现有州排污物排放消除系统（SPDES）许可证的申请。申请方还将提交一份修改现有的长岛井许可证的申请，以便迁移某些采水井。本《情况说明书》旨在向NYSDEC许可申请审查过程中向公众介绍本拟议项目，并让社区参与其中。

埃克森美孚石油公司提议修改其现有的SPDES许可证，以便在将两个活动地下水处理系统迁移并合并至位于**38 Varick Street**的新地下水处理设施后，得以排放。在合并后，处理后的废水将仅从**002**排放口进行排放。埃克森美孚石油公司还提议修改其长岛井的许可证，以反映与EMGPRP相关的回收井的运行状态和位置。

该项目可能对周围社区产生怎样的影响？

该拟议项目，拟建于**38 Varick Street**的新地下水处理设施可能对周围产生的影响与新建建筑的典型影响相符。在新设施建成和启动后，现有的RCS和ORS处理建筑将被停用。新系统将依据《场域同意令》，支持长期运营和整治活动。为了明确起见，潜在影响已根据建设影响（新设施建设）和运营影响（新处理设施长期运营）进行了分类：

由于建设而产生的影响预计将符合新建筑建设的典型影响，并预计在动工后的**1.5**年内结束。预计影响包括：

- 因为设备和材料交付，以及挖掘和建筑废料的处理，可能造成间歇性交通量增大。
- 由于拆除和施工活动期间间歇性使用重型建筑设备，可能造成阻碍、灰尘、异味和噪音。
- 我们将制定社区空气监测计划（CAMP），以覆盖新设施建设的全阶段。该计划将概述施工期间实施的监测、响应和缓解程序，旨在减少可能发生且影响公众的阻碍、灰尘、异味或噪音事件。

长期运营影响可能包括：

- 投入运营后，运营和维护活动可能产生机械背景噪音。然而，由于所有设备将安装在新设施的墙内，设施外存在干扰性噪音的可能性很小。
- 定期物料输送和运营废物清除可能导致38 Varick Street物业附近的活动间歇性增加。

如何参与许可证审查过程？

- 参加2024年5月9日晚上6:30召开的虚拟公开会议，了解项目情况，提出问题和/或表达对项目的关注。
- 向下面指定的项目联系人以书面、电话或电子邮件方式提出问题、表达关注、提供意见或提交评论。

从哪里可以获得有关拟议项目的更多信息？

- 访问在线文件存储库：<https://bit.ly/3vlqIWW>获取申请材料、相关文件以及项目信息。
- 通过下述方式联系 Kevin M. Thompson：电话 (718) 404-0675，电子邮件：kevin.m.thompson@exxonmobil.com，或者以书面信件形式寄送至 38 Varick Street, Brooklyn, New York 11222 以了解项目信息，获取参加虚拟公开会议的说明，或了解许可证申请和公众意见征询期的状态。

什么人负责审核该许可证申请？

- NYSDEC总部二区负责审核和签发所需的许可证修改。地址：47-40 21st St., Long Island City, NY 11101；电话：(718) 482-4997；电子邮件：DEP.R2@dec.ny.gov

埃克森美孚綠點石油污染整治項目

SPDES許可證修改

情況說明書

- 項目：埃克森美孚綠點石油污染整治項目（EMGPRP）
- 申請方：埃克森美孚石油公司
- 設施地址：38 Varick Street, Brooklyn, New York 11222
- NYSDEC申請號碼：SPDES NY 0267724
- 依據紐約州環境保護部《第二十九號專員政策》，《環境正義與許可（CP-29）》，已制定公眾參與計劃（PPP）。

該擬議項目是什麼？

該擬議項目將把埃克森美孚石油公司綠點石油污染整治項目（EMGPRP）中的兩個現有地下水處理設施合併成爲一個新的地下水處理設施，地址為：**38 Varick Street, Brooklyn, NY 11222**。為了實施該項目，埃克森美孚石油公司已向紐約州環境保護部（NYSDEC）提交了一份修改現有州排污水排放消除系統（SPDES）許可證的申請。申請方還將提交一份修改現有的長島井許可證的申請，以便遷移某些採水井。本《情況說明書》旨在於NYSDEC許可申請審查過程中向公眾介紹本擬議項目，並讓社區參與其中。

埃克森美孚石油公司提議修改其現有的SPDES許可證，以便在將兩個活動地下水處理系統遷移併合並至位於**38 Varick Street**的新地下水處理設施後，得以排放。在合併後，處理後的廢水將僅從**002**排放口進行排放。埃克森美孚石油公司還提議修改其長島井的許可證，以反映與EMGPRP相關的回收井的運行狀態和位置。

該項目可能對周圍社區產生怎樣的影響？

該擬議項目，擬建於**38 Varick Street**的新地下水處理設施可能對周圍產生的影響與新建建築的典型影響相符。在新設施建成和啓動後，現有的RCS和ORS處理建築將被停用。新系統將依據《場域同意令》，支持長期運營和整治活動。為了明確起見，潛在影響已根據建設影響（新設施建設）和運營影響（新處理設施長期運營）進行了分類：

由於建設而產生的影響預計將符合新建築建設的典型影響，並預計在動工後的**1.5**年內結束。預計影響包括：

- 因為設備和材料交付，以及挖掘和建築廢料的處理，可能造成間歇性交通量增大。
- 由於拆除和施工活動期間間歇性使用重型建築設備，可能造成阻礙、灰塵、異味和噪音。
 - 我們將制定社區空氣監測計劃（CAMP），以覆蓋新設施建設的全階段。該計劃將概述施工期間實施的監測、響應和緩解程序，旨在減少可能發生且影響公眾的阻礙、灰塵、異味或噪音事件。

長期運營影響可能包括：

- 投入運營後，運營和維護活動可能產生機械背景噪音。然而，由於所有設備將安裝在新設施的牆內，設施外存在干擾性噪音的可能性很小。
- 定期物料輸送和運營廢物清除可能導致38 Varick Street物業附近的活動間歇性增加。

如何參與許可證審查過程？

- 參加2024年5月9日晚上6:30召開的虛擬公開會議，瞭解項目情況，提出問題和/或表達對項目的關注。
- 向下面指定的項目聯繫人以書面、電話或電子郵件方式提出問題、表達關注、提供意見或提交評論。

從哪裏可以獲得有關擬議項目的更多信息？

- 訪問在線文件存儲庫：<https://bit.ly/3vlqIWW> 獲取申請材料、相關文件以及項目信息。
- 通過下述方式聯繫 Kevin M. Thompson：電話 (718) 404-0675，電子郵件：kevin.m.thompson@exxonmobil.com，或者以書面信件形式寄送至 38 Varick Street, Brooklyn, New York 11222 以瞭解項目信息，獲取參加虛擬公開會議的說明，或瞭解許可證申請和公眾意見徵詢期的狀態。

什麼人負責審核該許可證申請？

- NYSDEC 總部二區負責審核和簽發所需的許可證修改。地址：47-40 21st St., Long Island City, NY 11101；電話：(718) 482-4997；電子郵件：DEP.R2@dec.ny.gov

Projekt rekultywacji ropy naftowej ExxonMobil Greenpoint

Modyfikacja pozwolenia SPDES

Arkusze informacyjny

- **Projekt:** Projekt rekultywacji ropy naftowej ExxonMobil Greenpoint (EMGPRP)
- **Wnioskodawca:** ExxonMobil Oil Corporation
- **Obiekt:** 38 Varick Street, Brooklyn, Nowy Jork 11222
- **Numer wniosku NYSDEC:** SPDES NY 0267724
- **Plan udziału społeczeństwa (PPP) został opracowany zgodnie z Polityką Komisarza NYSDEC nr 29, Sprawiedliwość środowiskowa i pozwolenia (CP-29)**

Jaki jest proponowany projekt?

Proponowany projekt skonsoliduje dwa istniejące zakłady uzdatniania wód gruntowych powiązane z EMGPRP w nowy zakład uzdatniania wód gruntowych, który zostanie zbudowany pod adresem 38 Varick Street, Brooklyn, NY 11222. W celu wdrożenia proponowanego projektu spółka ExxonMobil Oil Corporation złożyła wniosek o modyfikację istniejące pozwolenie na system eliminacji zrzutów zanieczyszczeń stanu Nowy Jork (SPDES) wydane Departamentowi Ochrony Środowiska stanu Nowy Jork (NYSDEC). Wnioskodawca zamierza także złożyć wniosek o modyfikację istniejącego pozwolenia na odwiert na Long Island, aby umożliwić przeniesienie niektórych odwiertów regeneracyjnych. Celem tej broszury informacyjnej jest poinformowanie opinii publicznej o proponowanym projekcie i zaangażowanie społeczności w proces przeglądu wniosku o pozwolenie NYSDEC.

ExxonMobil Oil Corporation proponuje modyfikację swojego istniejącego zezwolenia SPDES, aby uwzględnić zmodyfikowane zrzuty wynikające z przeniesienia i konsolidacji dwóch aktywnych systemów oczyszczania wód podziemnych do nowego obiektu uzdatniania wód gruntowych, który będzie zlokalizowany pod adresem 38 Varick Street. Po konsolidacji oczyszczone ścieki będą odprowadzane wyłącznie z wylotu 002. ExxonMobil Oil Corporation proponuje również modyfikację pozwolenia na odwiert na Long Island, aby odzwierciedlić status operacyjny i lokalizację odwiertów regeneracyjnych powiązanych z EMGPRP.

Jak projekt może wpłynąć na otaczającą społeczność?

Oczekuje się, że potencjalne oddziaływania związane z budową nowej oczyszczalni wód gruntowych przy ulicy Varick Street 38 będą typowe dla budowy nowego budynku. Istniejące budynki oczyszczania RCS i ORS zostaną zlikwidowane po wybudowaniu i uruchomieniu nowego obiektu. Nowy system będzie wspierał długoterminowe operacje i działania zaradcze zgodnie z dekretem o zgodzie zakładu. Dla przejrzystości potencjalne oddziaływania podzielono na kategorie w oparciu o oddziaływania konstrukcyjne (budowa nowego obiektu) i oddziaływania operacyjne (długoterminowe funkcjonowanie nowego zakładu oczyszczania):

Oczekuje się, że oddziaływania związane z budową będą typowe dla nowego budownictwa i znikną w ciągu 1,5 roku od wmurowania kamienia węgielnego. Oczekuje się, że skutki będą obejmować:

- Potencjalne okresowe okresy wzmożonego ruchu w związku z dostawami sprzętu i materiałów, a także wywozem urobku i gruzu budowlanego.
- Potencjalne uciążliwości, kurz, zapachy i hałas powstający w wyniku sporadycznego użycia ciężkiego sprzętu budowlanego podczas prac rozbiórkowych i budowlanych.

- o Opracowany zostanie wspólnotowy program monitorowania powietrza (CAMP) dla wszystkich etapów budowy nowego obiektu. Program określi procedury monitorowania, reagowania i łagodzenia, które należy wdrożyć podczas budowy. Program ten ma na celu zmniejszenie prawdopodobieństwa wystąpienia potencjalnych uciążliwych zdarzeń związanych z pyłem, zapachem lub hałasem, które mogłyby potencjalnie mieć wpływ na społeczeństwo.

Długoterminowe skutki operacyjne potencjalnie obejmują:

- Czynności operacyjne i konserwacyjne (po uruchomieniu) będą powodować hałas mechaniczny w tle. Ponieważ jednak cały sprzęt zostanie zainstalowany w ścianach nowego obiektu, ryzyko wystąpienia uciążliwego hałasu na zewnątrz obiektu jest minimalne.
- Okresowe dostawy materiałów i usuwanie odpadów eksploatacyjnych będą skutkować sporadycznym wzrostem aktywności na terenie obiektu przy 38 Varick Street.

Jak mogę wziąć udział w procesie przeglądu pozwoleń?

- Weź udział w nadchodzącym wirtualnym spotkaniu publicznym zaplanowanym na 9 maja 2024 r. o godzinie 18:30, aby dowiedzieć się o projekcie, zadać pytania i/lub wyrazić wątpliwości dotyczące projektu.
- Zadawaj pytania, wyrażaj wątpliwości, przekazuj uwagi lub przesyłaj uwagi na piśmie, telefonicznie lub e-mailem do osoby kontaktowej ds. projektu wskazanej poniżej.

Gdzie mogę uzyskać więcej informacji na temat proponowanego projektu?

- Odwiedź internetowe repozytorium dokumentów pod adresem: <https://bit.ly/3vlqIWW> w celu uzyskania materiałów aplikacyjnych, odpowiednich dokumentów i informacji o projekcie.
- Skontaktuj się z Kevinem M. Thompsonem telefonicznie pod numerem: (718) 404-0675, e-mailem pod adresem: kevin.m.thompson@exxonmobil.com lub pisemnie pod adresem: 38 Varick Street, Brooklyn, New York 11222, aby uzyskać informacje na temat projektu i instrukcje o tym, jak wziąć udział w nadchodzącym wirtualnym spotkaniu publicznym lub aby dowiedzieć się o statusie wniosku o pozwolenie i terminie zgłaszania uwag publicznych.

Kto jest odpowiedzialny za rozpatrzenie wniosku o zezwolenie?

- Siedziba główna NYSDEC Region 2, 47-40 21st St., Long Island City, NY 11101, jest odpowiedzialna za sprawdzenie i wydanie wymaganych modyfikacji pozwolenia. Tel: (718) 482-4997; e-mail: DEP.R2@dec.ny.gov

Modificación de Permisos SPDES de ExxonMobil

Greenpoint Petroleum Remediation Project

Ficha Informativa

- **Proyecto:** ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP)
- **Solicitante:** ExxonMobil Oil Corporation.
- **Instalación:** 38 Varick Street, Brooklyn, Nueva York 11222.
- **Número de Solicitud del NYSDEC:** SPDES NY 0267724
- **Se ha desarrollado un Plan de Participación Pública (PPP) de acuerdo con la Política 29 del Comisionado del NYSDEC, Justicia Ambiental y Permisos (CP-29)**

¿Cuál es el Proyecto Propuesto?

El proyecto propuesto consolidará dos instalaciones de tratamiento de aguas subterráneas existentes asociadas con el EMGPRP en una nueva instalación de tratamiento de aguas subterráneas que se construirá en 38 Varick Street, Brooklyn, NY 11222. Para implementar el proyecto propuesto, ExxonMobil Oil Corporation ha presentado una solicitud de modificación de su permiso estatal existente del Sistema de Eliminación de Descargas Contaminantes (SPDES) al Departamento de Conservación Ambiental del Estado de Nueva York (NYSDEC). El solicitante también presentará una solicitud de modificación de su permiso de pozo actual en Long Island que permita la reubicación de ciertos pozos de recuperación. El propósito de esta ficha informativa es informar al público sobre este proyecto propuesto e involucrar a la comunidad durante el proceso de revisión de la solicitud de permisos del NYSDEC.

ExxonMobil Oil Corporation propone modificar su permiso SPDES existente para permitir la descarga modificada resultante de la reubicación y consolidación de los dos sistemas activos de tratamiento de aguas subterráneas en una nueva instalación de tratamiento de aguas subterráneas que se ubicará en 38 Varick Street. Después de la consolidación, el efluente tratado solo se descargará del Desagüe 002. ExxonMobil Oil Corporation también propone modificar su permiso de pozo de Long Island para reflejar el estado operativo y las ubicaciones de los pozos de recuperación asociados con el EMGPRP.

¿Cómo podría afectar el proyecto a la comunidad circundante?

Se espera que los posibles impactos en los alrededores de la construcción de una nueva instalación de tratamiento de aguas subterráneas en 38 Varick Street sean los típicos de la construcción de un edificio nuevo. Los edificios de tratamiento RCS y ORS existentes serán desmantelados luego de la construcción y puesta en marcha de la nueva instalación. El nuevo sistema respaldará las operaciones a largo plazo y las actividades de remediación de acuerdo con el Decreto de Consentimiento del Sitio. Para mayor claridad, los posibles impactos se han categorizado en función de los impactos de la construcción (construcción de una nueva instalación) y los impactos operativos (operación a largo plazo de la nueva instalación de tratamiento):

Se prevé que los impactos en función de la construcción sean los típicos de la construcción de edificios nuevos y se espera que concluyan año y medio (1.5) después del inicio de la construcción. Se espera que los impactos incluyan:

- Posibles períodos intermitentes de mayor tráfico debido a entregas de equipos y materiales, así como a la eliminación de tierra de excavación y escombros de construcción.
- Posibles molestias, polvo, olores y ruidos producidos por el uso intermitente de equipos pesados de construcción durante las actividades de demolición y construcción.
 - Se desarrollará un Programa Comunitario de Monitoreo del Aire (CAMP) para todas las

fases de la construcción de la nueva instalación. El programa describirá los procedimientos de monitoreo, respuesta y mitigación que se implementarán durante la construcción. Este programa tiene como objetivo reducir la probabilidad de que ocurran posibles incidentes molestos de polvo, olor o ruido que puedan afectar al público.

Los impactos operativos a largo plazo potencialmente incluyen:

- Las actividades de operación y mantenimiento (una vez puestas en marcha) producirán ruido mecánico de fondo. Sin embargo, dado que todo el equipo se instalará dentro de las paredes de la nueva instalación, la posibilidad de que exista ruido molesto fuera de la instalación es mínima.
- Las entregas periódicas de material y la eliminación operativa de desechos resultarán en un aumento intermitente de la actividad en la propiedad de 38 Varick Street.

¿Cómo puedo participar en el proceso de revisión del permiso?

- Asista a la próxima reunión pública virtual programada para el 9 de mayo de 2024 a las 6:30 pm para conocer el proyecto, hacer preguntas y/o expresar inquietudes sobre el proyecto.
- Haga preguntas, exprese inquietudes, dé su opinión o envíela por escrito, por teléfono o correo electrónico a la persona de contacto del proyecto identificada a continuación.

¿Dónde puedo obtener más información sobre el proyecto propuesto?

- Visite el repositorio de documentos en línea en: <https://bit.ly/3vlgIWW> para obtener materiales de solicitud, documentos relevantes e información sobre el proyecto.
- Comuníquese con Kevin M. Thompson por teléfono al: (718) 404-0675, por correo electrónico al: kevin.m.thompson@exxonmobil.com o por escrito a: 38 Varick Street, Brooklyn, Nueva York 11222 con el fin de obtener información sobre el proyecto, instrucciones sobre cómo asistir a la próxima reunión pública virtual o para conocer el estado de la solicitud de permiso y el período de comentarios públicos.

¿Quién es el responsable de revisar la Solicitud de Permiso?

- La sede del NYSDEC de la Región 2, 47-40 21st St., Long Island City, NY 11101, es responsable de revisar y emitir la modificación del permiso necesaria. Tel: (718) 482-4997; email: DEP.R2@dec.ny.gov

YOU ARE INVITED

Virtual Public Meeting May 9, 2024 at 6:30 pm ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP) Industrial SPDES Permit Modification

The ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP) has submitted an application to the New York State Department of Environmental Conservation (NYSDEC) for a modification of its existing NYS Industrial State Pollutant Discharge Elimination System (SPDES) permit relative to the consolidation and relocation of two existing groundwater treatment systems associated with the EMGPRP to a new groundwater treatment facility to be located at 38 Varick Street, Brooklyn, NY. This action requires a modification to its SPDES permit #NY 0267724. The applicant is also going to submit an application for modification of its existing Long Island Well permit for the relocation of certain recovery wells. A Public Participation Plan has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29). The purpose of this meeting is to inform the public about the project and to involve the community during the Industrial SPDES permit modification application review process.

To Join Online

Click the following link or scan the code:
<https://bit.ly/4aQ0lrz>



To Call-in Using a Phone

Dial in using the following number:
[+1 646 558 8656 \(New York\)](tel:+16465588656)

When prompted, enter the Meeting ID:

Meeting ID: [872 9192 0889](#)

Passcode: [645369](#)

Meeting Agenda:

- **Project Overview**
- **Background**
- **Scope of work**
- **Project schedules**
- **Community Impacts**
- **Proposed Mitigation Measures**
- **Questions and Answers**

Your Attendance is Important!

Project personnel will be available to answer questions from the community. For additional information on the proposed project:

- Contact: Kevin M. Thompson by phone at: (718) 404-0675, by email at: kevin.m.thompson@exxonmobil.com
- Visit the repository at: <https://bit.ly/3vlqIWW>

Contact the project liaison to request reasonable accommodation for a disability or interpreter services in a language other than English, so that you can participate in the call and/or to request a translation of any of the event documents into a language other than English.

诚邀加入

虚拟公开会议

2024年5月9日下午6:30

埃克森美孚绿点石油污染整治项目（EMGPRP）
工业SPDES许可证修改

埃克森美孚绿点石油污染整治项目（EMGPRP）已向纽约州环境保护部（NYSDEC）提交了一份申请，修改其现有的纽约州工业排污物排放消除系统（SPDES）许可证。该申请涉及与EMGPRP相关的两个现有地下水处理系统的合并及迁移，合并后的新地下水处理设施地址为：**38 Varick Street, Brooklyn, NY**。此举需要修改其SPDES许可证，许可证号#**NY 0267724**。申请人还将提交一份申请，以修改其现有的长岛井许可证，以便迁移某些回收井。依据纽约州环境保护部《第二十九号专员政策》，《环境正义与许可（CP-29）》，已制定公众参与计划（PPP）。此次会议的目的是告知公众有关该项目的信息，并在工业SPDES许可证修改申请审查过程中让社区参与其中。

线上参与

请点击以下链接或扫描二维码：
<https://bit.ly/4aQ0lrz>



电话拨叫

请拨打下述号码：
+1 646 558 8656（纽约）
出现提示后，输入会议ID：
会议ID：**872 9192 0889**
密码：**645369**

会议议程：

- 项目概况
- 背景
- 工作范围
- 项目进度计划
- 社区影响
- 拟议缓解措施
- 问答环节

您的出席非常重要！

项目人员将提供回答社区问题的服务。有关拟议项目的额外信息，请参阅以下内容：

- 联系人：Kevin M. Thompson。电话号码：(718) 404-0675；电子邮箱：kevin.m.thompson@exxonmobil.com
- 在线文件存储库：<https://bit.ly/3vlqIWW>

联系项目联络人，以便就残疾人士的合理安排或英语以外其他语种口译服务进行请求，以便您能够参加电话会议和/或请求将任何活动文件翻译成其他语言。

誠 邀 加 入

虛擬公開會議

2024年5月9日下午6:30

埃克森美孚綠點石油污染整治項目（EMGPRP）
工業SPDES許可證修改

埃克森美孚綠點石油污染整治項目（EMGPRP）已向紐約州環境保護部（NYSDEC）提交了一份申請，修改其現有的紐約州工業排污物排放消除系統（SPDES）許可證。該申請涉及與EMGPRP相關的兩個現有地下水處理系統的合併及遷移，合併後的新地下水處理設施地址為：38 Varick Street, Brooklyn, NY。此舉需要修改其SPDES許可證，許可證號#NY 0267724。申請人還將提交一份申請，以修改其現有的長島井許可證，以便遷移某些回收井。依據紐約州環境保護部《第二十九號專員政策》，《環境正義與許可（CP-29）》，已制定公眾參與計劃（PPP）。此次會議的目的是告知公眾有關該項目的信息，並在工業SPDES許可證修改申請審查過程中讓社區參與其中。

線上參與

請點擊以下鏈接或掃描二維碼：
<https://bit.ly/4aQ0lrz>



電話撥叫

請撥打下述號碼：
+1 646 558 8656（紐約）
出現提示後，輸入會議ID：
會議ID：872 9192 0889
密碼：645369

會議議程：

- 項目概況
- 背景
- 工作範圍
- 項目進度計劃
- 社區影響
- 擬議緩解措施
- 問答環節

您的出席非常重要！

項目人員將提供回答社區問題的服務。有關擬議項目的額外信息，請參閱以下內容：

- 聯繫人：Kevin M. Thompson。電話號碼：(718) 404-0675；電子郵箱：kevin.m.thompson@exxonmobil.com
- 在線文件存儲庫：<https://bit.ly/3v1qIWW>

聯繫項目聯絡人，以便就殘疾人士的合理安排或英語以外其他語種口譯服務進行請求，以便您能夠參加電話會議和/或請求將任何活動文件翻譯成其他語言。

ZAPROSZENIE

Wirtualne spotkanie publiczne

9 maja 2024 o 18:30

Projekt rekultywacji ropy naftowej ExxonMobil Greenpoint (EMGPRP)

Modyfikacja pozwolenia przemysłowego SPDES

Projekt usuwania zanieczyszczeń naftowych ExxonMobil Greenpoint (EMGPRP) złożył wniosek do Departamentu Ochrony Środowiska stanu Nowy Jork (NYSDEC) o modyfikację istniejącego pozwolenia na system eliminacji zanieczyszczeń zrzutów zanieczyszczeń przemysłowych stanu Nowy Jork (SPDES) w związku z konsolidacją i przeniesieniem dwóch istniejących systemów oczyszczania wód gruntowych powiązanych z EMGPRP w nową instalację oczyszczania wód gruntowych, która będzie zlokalizowana pod adresem 38 Varick Street, Brooklyn, NY. Działanie to wymaga modyfikacji zezwolenia SPDES nr NY 0267724. Wnioskodawca zamierza również złożyć wniosek o modyfikację istniejącego zezwolenia na odwiert na Long Island w celu przeniesienia niektórych odwiertów regeneracyjnych. Plan udziału społeczeństwa został opracowany zgodnie z Polityką Komisarza NYSDEC nr 29, Sprawiedliwość środowiskowa i pozwolenia (CP-29). Celem tego spotkania jest poinformowanie opinii publicznej o projekcie i zaangażowanie społeczności w proces przeglądu wniosku o modyfikację pozwolenia przemysłowego SPDES.

Aby dołączyć online

Kliknij poniższy link lub zeskanuj kod:

<https://bit.ly/4aQ0lrz>



Aby zadzwonić,

użyj poniższego numeru telefonu:

+1 646 558 8656 (Nowy Jork)

Po wyświetleniu monitu wprowadź ID spotkania:

ID spotkania: 872 9192 0889

Hasło: 645369

Porządek spotkania:

- Przegląd projektu
- Kontekst
- Zakres prac
- Harmonogram projektów
- Wpływ na społeczność
- Proponowane środki łagodzące
- Pytania i odpowiedzi

Twoja obecność jest ważna!

Personel projektu będzie dostępny, aby odpowiedzieć na pytania społeczności. Dodatkowe informacje na temat proponowanego projektu:

- Kontakt: Kevin M. Thompson telefonicznie pod numerem: (718) 404-0675, e-mailem pod adresem: kevin.m.thompson@exxonmobil.com
- Odwiedź repozytorium pod adresem: <https://bit.ly/3vlgIWW>

Skontaktuj się z łącznikiem projektu, aby poprosić o rozsądne udogodnienia dla osób niepełnosprawnych lub usługi tłumacza w języku innym niż angielski, abyś mógł wziąć udział w zaproszeniu i/lub poprosić o tłumaczenie któregoś z dokumentów wydarzenia na język inny niż angielski.

ESTÁ INVITADO

Reunión Pública Virtual 9 de mayo de 2024 a las 6:30 p.m.
 Modificación de Permisos SPDES Industriales de ExxonMobil
 Greenpoint Petroleum Remediation Project (EMGPRP)

El ExxonMobil Greenpoint Petroleum Remediation Project (Proyecto de Remediación Petrolero Greenpoint de ExxonMobil, EMGPRP, por sus siglas en inglés) ha presentado una solicitud al Departamento de Conservación Ambiental del Estado de Nueva York (NYSDEC) para una modificación de su permiso actual del Sistema de Eliminación de Descargas Industriales Contaminantes del Estado (SPDES) en el Estado de Nueva York con respecto a la consolidación y reubicación de dos sistemas de tratamiento de aguas subterráneas existentes relacionados con el EMGPRP hacia una nueva instalación de tratamiento de aguas subterráneas que se ubicará en 38 Varick Street, Brooklyn, NY. Esta acción requiere una modificación de su permiso SPDES #NY 0267724. El solicitante también presentará una solicitud de modificación de su permiso de pozo actual en Long Island para la reubicación de ciertos pozos de recuperación. Se ha desarrollado un Plan de Participación Pública de acuerdo con la Política 29 del Comisionado del NYSDEC, Justicia Ambiental y Permisos (CP-29). El propósito de esta reunión es informar al público sobre el proyecto e involucrar a la comunidad durante el proceso de revisión de la solicitud de modificación de permisos SPDES Industriales.

Para acompañarnos en línea

Haga clic en el siguiente enlace o escanee el código: <https://bit.ly/4aQ0lrz>



Para llamar por teléfono

Marque el siguiente número:
 +1 646 558 8656 (Nueva York)

Cuando se le solicite, ingrese el ID de la reunión:

ID de la reunión: 872 9192 0889

Código de acceso: 645369

Orden del Día de la Reunión:

- Descripción General del Proyecto
- Antecedentes
- Alcance del Trabajo
- Cronogramas del Proyecto
- Impactos en la Comunidad
- Medidas de Mitigación Propuestas
- Preguntas y Respuestas

¡Su asistencia es importante!

El personal del proyecto estará disponible para responder las preguntas de la comunidad. Para obtener información adicional sobre el proyecto propuesto:

- Persona de contacto: Kevin M. Thompson por teléfono al: (718) 404-0675, por correo electrónico al: kevin.m.thompson@exxonmobil.com
- Visite el repositorio en: <https://bit.ly/3vIqIWW>

Comuníquese con el enlace del proyecto con el propósito de solicitar adaptaciones razonables para una discapacidad o servicios de intérprete en un idioma que no sea el inglés, para que pueda participar en la convocatoria y/o solicitar una traducción de cualquiera de los documentos del evento a un idioma que no sea el inglés.

**Interim Summary Report on the Implementation of
the SPDES Permit Modification Public Participation Plan
ExxonMobil Greenpoint Petroleum Remediation Project
*Greenpoint, Brooklyn, New York***

ATTACHMENT 3

Newspaper Posting Documentation for Virtual Public Meeting



New 4th Avenue Flowers For the District

By Atlantic Avenue BID

This spring, the Atlantic Avenue BID finally brought four planters to the busy intersection of Atlantic Avenue and Fourth Avenue in partnership with DOT and the Horticultural Society of New York.

Fourth Avenue is a major transportation hub, servicing nine subway lines, the Long Island Railroad, and three bus lines. Needless to say, this much traffic has its wear and tear on the gateway to the district, and the BID believes these planters are a lovely first step in the beautification of this location.



All photos/Images on this page courtesy of Atlantic Avenue BID

Hoyt Street 'Safe Space' Will Open, Kick Off OPEN STREETS Saturday

Yes, That's THIS WEEKEND

Join Atlantic Avenue BID on Hoyt Street between State St.

and Atlantic Ave. as the BID joins the rest of the city to celebrate Car-Free Earth Day. This Saturday, April 20, from 12 p.m. to 3 p.m., come get a free plant courtesy of The Hort, and decorate a scarf using natural dyes with Out of Seam. Plus, live music from Augustin Grasso Quartet, and an e-waste drop-off bin.

Check the BID online at atlanticavebid.org or on Instagram @atlanticavebk to see upcoming Open Streets events.



Engaging With City's DOT For Improved Traffic & Safety

By Atlantic Avenue BID

The Atlantic Avenue BID attended the Community Board 2 Transportation & Public Safety committee meeting last week featuring a presentation by Taya Mueller and the CB2 Office illustrating Atlantic Avenue's pain points (4th Ave to BQE) along with suggestions on making Atlantic Avenue safer with engineering interventions from DOT's existing toolkit.

Councilmember Restler, the Atlantic Avenue LDC, the Brooklyn Heights Association and other vital community leaders attended, and engaged in robust discussion. In the end, the committee voted in favor of a list of specific recommendations for DOT to consider along the Avenue. It was a great example of stakeholders from around the District continuing to come together on this urgent issue to leverage the conversation.



Above: a 53' truck smashes into a pedestrian signal on 3rd Avenue, rendering it into the trash bin.

Photo courtesy of Atlantic Ave. BID



It's Total Immersion For History of Atlantic Ave., And a Mild Workout

WHEN:

Friday, May 3 at 3:00 p.m.

WHAT:

Join Atlantic Avenue BID's executive director Kelly

Carroll for this in-person walking tour of Atlantic Avenue. The tour will focus on the history of the street and the different immigrant cultures of the past and present that contribute to the street's rich culture. Explore the architecture of three historic districts along the route — including the best preserved wooden storefronts in New York City, learn about the histories of several legacy businesses, and end in time to explore happy hour and dinner on Atlantic Avenue in one of the many delicious and diverse restaurants. Attendees should wear comfortable shoes.

ACCESSIBILITY

One must be able to walk and stand for an hour and a half on New York City sidewalks in historic neighborhoods where sidewalks may have some bumps due to tree roots. The meeting location is serviced by the B61 and B63 busses, the NYC Ferry stop at Pier 6, and the Court Street R subway.

LOCATION INFORMATION

RSVP is required and capacity is limited. Meeting location, ending location, and directions will be provided via email before the walk date. Register on the Municipal Art Society of New York's Website at mas.org.



Rev 04.09.2024

YOU ARE INVITED

Virtual Public Meeting
May 9, 2024 at 6:30 pm

ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP)
Industrial SPDES Permit Modification

The ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP) has submitted an application to the New York State Department of Environmental Conservation (NYSDEC) for a modification of its existing NYS Industrial State Pollutant Discharge Elimination System (SPDES) permit relative to the consolidation and relocation of two existing groundwater treatment systems associated with the EMGPRP to a new groundwater treatment facility to be located at 38 Varick Street, Brooklyn, NY. This action requires a modification to its SPDES permit #NY 0267724. The applicant is also going to submit an application for modification of its existing Long Island Well permit for the relocation of certain recovery wells. A Public Participation Plan has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29). The purpose of this meeting is to inform the public about the project and to involve the community during the Industrial SPDES permit modification application review process.

To Join Online
Click the following link or scan the code:
<https://bit.ly/4aQ0lrz>

To Call-in Using a Phone
Dial in using the following number:
+1 646 558 8656 (New York)
When prompted, enter the Meeting ID:
Meeting ID: 872 9192 0889
Passcode: 645369



Meeting Agenda:
• Project Overview
• Background
• Scope of work
• Project schedules
• Community impacts
• Proposed Mitigation Measures
• Questions and Answers

Your Attendance is Important!

Project personnel will be available to answer questions from the community. For additional information on the proposed project:

- Contact: Kevin M. Thompson by phone at: (718) 404-0675, by email at: kevin.m.thompson@exxonmobil.com
- Visit the repository at: <https://bit.ly/3vlgwvW>

Contact the project liaison to request reasonable accommodation for a disability or interpreter services in a language other than English, so that you can participate in the call and/or to request a translation of any of the event documents into a language other than English.

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YOU ARE INVITED

Virtual Public Meeting
 May 9, 2024 at 6:30 pm
 ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP)
 Industrial SPDES Permit Modification

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Meeting Agenda:

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0123 0000000000



The Brooklyn Conservatory of Music's brownstone home on 7th Ave. in Park Slope.

Unique Historic Conservatory In Park Slope Uses Music To Educate And Heal All Ages

CONTINUED FROM PAGE 30

This year's festival will feature everything from jazz and folk to DJ sets, outdoor opera, and a knockout Amy Winehouse cover band. There will be plenty for kids of all ages to enjoy, from the teen rock bands on the "Gen-Z Fren-Z" stage at Milk Bar to



A staircase inside the Brooklyn Conservatory of Music.

a "Wicked" meets "Wizard of Oz" meets singalong at J.J. Byrne Playground. And, for the first time ever, there will be a stage dedicated to dancing, with free contra, waltz, the all-women salsa band Lulada Club and a finale performance by Brooklyn's own J. Hoard at 6 p.m.

Open Stages is also a fundraiser for the Brooklyn Conservatory of Music. The 127-year-old nonprofit music school is one of NYC's largest providers of music education and music therapy. Those who want to support this work can purchase VIP tickets that include exclusive musical experiences, a pre-festival party, food/drink from local vendors and more, with every donation going to support more access to music for more New Yorkers. You can find more information about the Conservatory's community-based programs and events in their Annual Report or on their website.

The non-profit Brooklyn Conservatory of Music was founded by German immigrants in the 1890s. The Conservatory continues to make an indelible mark on its neighbors and music lovers all over NYC to this day. The central location of the Conservatory is 58 7th Avenue, a historic Victorian brownstone located in Park Slope, where hundreds of musicians — ages 2 to 82 — gather each day to study, rehearse and collaborate. Within the historic building and beyond, the Conservatory also produces more than 200 low-cost musical events each year and partners with some of New York's most vital institutions, from art museums to refugee resettlement agencies to retirement communities.

Throughout NYC, BKCM provides music education, music therapy services and opportunities for musical engagement at more than 80 sites across all five boroughs. BKCM's programs serve more than 10,000 New Yorkers from all walks of life. In 2022, the Conservatory opened a satellite in the Cypress Hills/East New York community in partnership with the CHLDC. The Community Music Center has shown to be a promising new model for ensuring high-quality music education is accessible to all in our community.



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"Come To Our **FREE Operas-May 7 (7pm) with piano & May 9 (7pm) Open Dress Rehearsal with Orchestra.**"



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 in Italian with Orchestra

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SAT. May 11 & 18, 2024 SUN. May 12 & 19, 2024 at 3 pm

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REQUEST FOR BIDS

A nonprofit organization in Brooklyn is seeking sealed bids for sales and installation of security-related enhancements. The project includes Impact-resistant glass doors and impact-resistant windows. Selection criteria will be based on knowledge of surveillance and security, adherence to the work schedule, prior experience, references, and cost. Specifications and bid requirements can be obtained by contacting us at bidsnfp@gmail.com

Bids will be accepted until the end of the business day of May 16, 2024. Work is to commence by July 1, 2024, and be completed by December 1, 2024.

REQUEST FOR BIDS

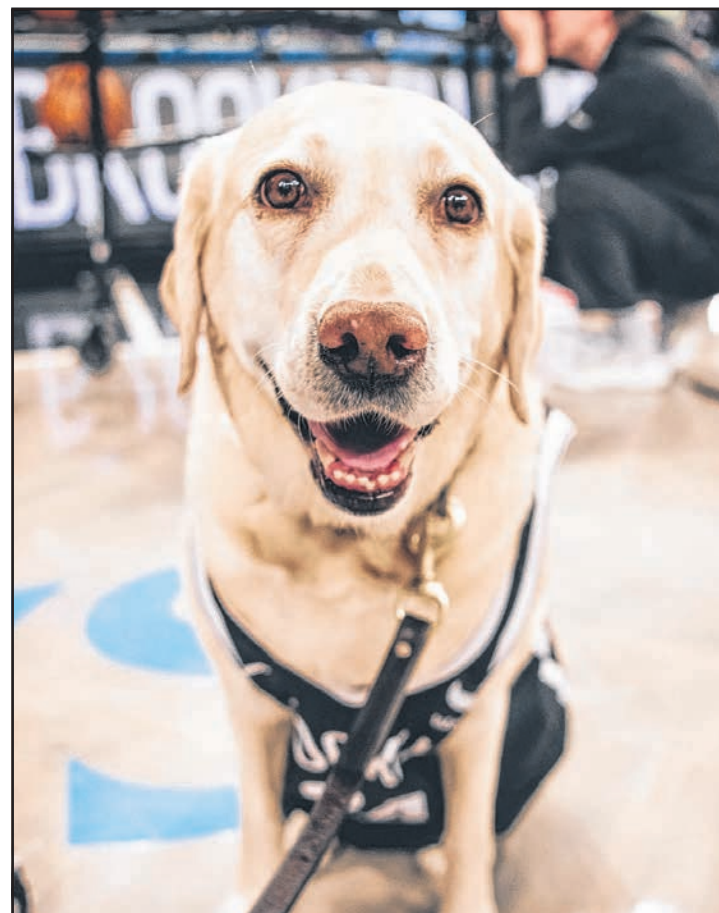
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Nets' service dog retires

BY MEAGHAN MCGOLDRICK O'NEIL

In a heartfelt farewell ceremony at the Barclays Center, the Brooklyn Nets bid adieu to their beloved service dog Acorn, who is retiring after years of dedicated service.

The 7-year-old yellow Labrador safeguarded the arena and its basketball team for half-a-decade, working to protect fans and players alike.

Prior to the tip-off of the April

10 game, Acorn stole the spotlight as she received the prestigious honor of delivering the game ball at center court. She was also presented with her very own personalized Brooklyn Nets jersey, symbolizing her integral role within the Nets family and the Barclays Center community.

The arena's senior director of security, Michael Sobieraj, worked closely with Acorn, and wished her well.

"Our lovable K9 Acorn has helped keep everyone at Barclays Center safe since 2019, and she also brought smiles and joy to anyone who crossed her path," Sobieraj told Brooklyn Paper. "We wish Acorn a healthy and relaxing retirement with her handler, Tanesha, one filled with long naps and delicious treats. Thank you, Acorn, for keeping our arena and guests safe during your dedicated years of service."

Acorn the service dog stole the spotlight at Wednesday's Brooklyn Nets game at Barclays Center, where the team and arena staff celebrated the 7-year-old Labrador's retirement.

Photos courtesy of Brooklyn Nets

Rev 04.09.2024

ESTA INVITADO

Reunión Pública Virtual **9 de mayo de 2024 a las 6:30 p.m.**
Modificación de Permisos SPDES Industriales de ExxonMobil
Greenpoint Petroleum Remediation Project (EMGPRP)

El ExxonMobil Greenpoint Petroleum Remediation Project (Proyecto de Remediación Petrolero Greenpoint de ExxonMobil, EMGPRP, por sus siglas en inglés) ha presentado una solicitud al Departamento de Conservación Ambiental del Estado de Nueva York (NYSDEC) para una modificación de su permiso actual del Sistema de Eliminación de Descargas Industriales Contaminantes del Estado (SPDES) en el Estado de Nueva York con respecto a la consolidación y reubicación de dos sistemas de tratamiento de aguas subterráneas existentes relacionados con el EMGPRP hacia una nueva instalación de tratamiento de aguas subterráneas que se ubicará en 38 Varick Street, Brooklyn, NY. Esta acción requiere una modificación de su permiso SPDES #NY 0267724. El solicitante también presentará una solicitud de modificación de su permiso de pozo actual en Long Island para la reubicación de ciertos pozos de recuperación. Se ha desarrollado un Plan de Participación Pública de acuerdo con la Política 29 del Comisionado del NYSDEC, Justicia Ambiental y Permisos (CP-29). El propósito de esta reunión es informar al público sobre el proyecto e involucrar a la comunidad durante el proceso de revisión de la solicitud de modificación de permisos SPDES Industriales.

Para acompañarnos en línea Haga clic en el siguiente enlace o escanee el código:
<https://bit.ly/4aQ0lrz>



Para llamar por teléfono Marque el siguiente número:
+1 646 558 8656 (Nueva York) Cuando se le solicite, ingrese el ID de la reunión:
ID de la reunión: 872 9192 0889
Código de acceso: 645369

Orden del Día de la Reunión: Descripción General del Proyecto Antecedentes Alcance del Trabajo Cronogramas del Proyecto Impactos en la Comunidad Medidas de Mitigación Propuestas Preguntas y Respuestas

¡Su asistencia es importante!

El personal del proyecto estará disponible para responder las preguntas de la comunidad. Para obtener información adicional sobre el proyecto propuesto: Persona de contacto: Kevin M. Thompson por teléfono al: (718) 404-0675, por correo electrónico al: kevin.m.thompson@exxonmobil.com Visite el repositorio en: <https://bit.ly/3vlq1WW> Comuníquese con el enlace del proyecto con el propósito de solicitar adaptaciones razonables para una discapacidad o servicios de intérprete en un idioma que no sea el inglés, para que pueda participar en la convocatoria y/o solicitar una traducción de cualquiera de los documentos del evento a un idioma que no sea el inglés.

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Taking it to the (cleaner) streets

Meet the volunteer cleanup crew making a 'transformative impact' on Crown Heights

BY LAUREN RAPP

On a recent spring Sunday morning, a volunteer group met up at Franklin Avenue and Eastern Parkway at 11 a.m., assembling to form the Clean Up Crown Heights crew. Their goal is to make their neighborhood streets a little cleaner.

Each Sunday, they bring together regular members and a host of new faces to comb through the streets, happily stuffing litter into their trash bags. The group find everything from cigarette butts to plastic bottle tops and bike parts and, on this particular morning, a leather corset fished out of a storm drain.

Shannon Mitch, a Crown Heights resident for three years, said she looks forward to the meet-ups every week. After a few months of volunteering, Mitch has started to see a pattern in the litter. "I will never buy a little floss pick again. They are everywhere," she said.

What gets her coming back



Clean Up Crown Heights, a volunteer cleanup crew, picks up trash on the streets of the nabe every weekend. Photo by Lauren Rapp

each week is the sense of community she is proud to be a part of.

"I think it's really inspiring what people can achieve working together," Mitch said. "What we can do for ourselves and our own community. And it is really satisfying at the end of the day to see a transformative impact on the street even through, you know,

it's just a couple of blocks."

The group started back in the fall of 2020 as a small DIY-style meet-up. Four years later, the group has hosted over 138 cleanups, and they estimate they have removed as much as 10 tons of trash from the streets of Crown Heights.

All materials — like bags,

gloves, and trash picks — are provided by the leaders of the group, making it easy for anyone to come out and get involved. Despite growing a larger volunteer base they have kept their DIY energy. The group is made up exclusively of volunteers and runs on donations from an Amazon Wish List for clean-up items.

As Iz Lucente, a Crown Heights resident for almost two years, grabbed some bottle caps, she shared her reasons for joining the crew.

"Granted picking up the trash really isn't a solution but it feels like I am doing something at least," she said.

The group picks their route based on nominations from community members and block associations reach out through email asking to be the next area covered. Kristen Caccavale nominated her block for this day's route.

Caccavale has been a volunteer since 2021, and said she

chose this route because she sees small liquor bottles, a lot of chicken bones, and Gatorade bottles stuck in sewer grates on her way to the subway every day.

There seems to be a particular satisfaction that comes with cleaning up a sewer grate. Different pieces of trash come together to create impressive layers of emulsified grime, almost completely blocking the drain. The group finds the fun in it; oohing, awing, and giggling about the gross and rewarding act.

Andrew Yen, a clean-up leader for the route, said people who are joining for the first time should be ready "to have a great time basically."

"We provide everything you need. We provide the gloves, the picks. So, you just have to show up and just have fun, I suppose."

Clean Up Crown Heights holds meetings every Sunday. The locations for upcoming routes can be found on their website and Instagram (@cleanupcrownheights).

Rev 04.09.2024

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Missing Brooklyn Man

The NYPD is asking for the public's assistance in locating a missing person who lives within the 79 Precinct.

The missing person's name is Kevin Heredia, a 19-year-old man who resides at 329 Lexington Ave. in Brooklyn.

It was reported to the police that Heredia was last seen leaving his residence on Apr. 10 at about 10:30 PM. Heredia is described as about 140 pounds and 5'0" in height. When he was last seen, he wore a blue durag, a gray hoodie, gray pants, and black shoes.



Phone tips to 1-800-577-TIPS
Text tips to 274637 (CRIMES) then enter TIP577

Burglary in Brooklyn

The NYPD is seeking the public's assistance in identifying the people wanted in connection with a burglary incident that happened in the 62 Precinct.

It was reported to police that on Fri., Apr. 12, at about 11:40 AM, two unidentified people used a rear door to forcibly gain access to a residence near 17 Ave. and Cropsey Ave. Afterwards, the people took \$35,000 worth of jewelry and cash. When they were last seen, the people were fleeing westbound on Bath Ave. During this incident, no injuries were reported.

The first person is described as a male, about 5'10" tall, with a heavy build and a medium complexion. When he was last seen, he wore a black hat, navy blue jacket, multicolored pants, and black sneakers.

The second person is described as a male, about 5'9" tall with a medium build and light complexion. When he was last seen, he wore a blue construction helmet, yellow safety vest,

DOA Incident

On Fri., Apr. 12, at about 8:48 PM, the police responded to a 911 call regarding a water rescue at 165 Ave. and Cross Bay Blvd. in the 106 Precinct. FDNY removed an unknown man from the water. Shortly after, he was pronounced deceased. At the time of press, the investigation continues and no arrests have been made yet.

The deceased man is named Lukasz Mikolajewicz, a 46-year-old who resides at 85-22 Dumont Ave. in Queens.

Assault in Queens

The NYPD is seeking the public's assistance in identifying the people wanted in connection to an assault incident that happened in the 103 Precinct.

It was reported to police that on Sat., Apr. 13, at about 4:15 AM, an unidentified person fired a gun inside of 91-12 144 Pl. The person struck the victim, which caused an injury to the head. EMS transported the victim to Jamaica Hospital Medical Center in stable condition.

The wanted people are two men with a medium build and a medium complexion.

YOU ARE INVITED

Virtual Public Meeting

May 9, 2024 at 6:30 pm

ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP)
Industrial SPDES Permit Modification

The ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP) has submitted an application to the New York State Department of Environmental Conservation (NYSDEC) for a modification of its existing NYS Industrial State Pollutant Discharge Elimination System (SPDES) permit relative to the consolidation and relocation of two existing groundwater treatment systems associated with the EMGPRP to a new groundwater treatment facility to be located at 38 Varick Street, Brooklyn, NY. This action requires a modification to its SPDES permit #NY 0267724. The applicant is also going to submit an application for modification of its existing Long Island Well permit for the relocation of certain recovery wells. A Public Participation Plan has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29). The purpose of this meeting is to inform the public about the project and to involve the community during the Industrial SPDES permit modification application review process.

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or scan the code:
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+1 646 558 8656 (New York)

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Passcode: 645369

Reckless Endangerment

The NYPD is seeking the public's assistance in identifying a person wanted in connection with a reckless endangerment incident that happened within the 75 Precinct.

It was reported to police that on Mon., Apr. 15 at about 3:25 PM, the unidentified person fired a gun repeatedly at an unknown vehicle in the vicinity of Dumont Ave. and New Jersey Ave. Then, the person fled northbound on New Jersey Ave. on foot to parts unknown. No injuries were reported in connection to this incident.

The person is described as a man with a medium complexion and long dreads. When he was last seen, he wore a black and gray Nike Tech hooded jacket, red sweatpants, and red sneakers.



Phone tips to 1-800-577-TIPS
Text tips to 274637 (CRIMES) then enter TIP577

Homicide

On Wed., Apr. 17, 2024, at about 2:37 PM, police arrived at Brookdale University Hospital and Medical Center in response to a 45-year-old man who walked into the medical facility with a gunshot injury to his abdomen. The hospital staff pronounced the 45-year-old man deceased. At the time of press, the investigation continues and no arrests have been made yet.

Robbery in Brooklyn

The NYPD is seeking the public's assistance in identifying a person wanted in connection with a robbery incident that happened within the 79 Precinct.

It was reported to police that on Wed., Apr. 17 at about 2:45 PM, the 64-year-old female victim was inside of a bank located at 1380 Fulton St. An unidentified person approached and pushed the victim against an ATM machine. Then, the person swiped about \$360 from the victim's hand and was last seen fleeing on foot westbound on Fulton St. The victim did not report any injuries in connection with this incident.

The wanted person is described as a man with a dark complexion and a thin build. When he was last seen, he wore a black bubble jacket and black pants with black and yellow sneakers.

Assault in Brooklyn

The NYPD is seeking the public's assistance in identifying a person wanted in connection with an assault incident that happened in the 66 Precinct.

It was reported to police that on Sun., Apr. 21, at about 2:47 PM, an unknown person approached a 32-year-old male victim and stabbed him in the torso with a knife in front of 483 McDonald Ave. The attack was unprovoked. Then, the person fled on a bicycle southbound on McDonald Ave. towards Ave. C. EMS transported the victim to Maimonides Medical Center in stable condition.

The wanted person is described as a man around 55-years-old.

Dead on Arrival Incident

On Fri., Apr. 19, at about 11:39 AM, police responded to a 911 call regarding a man shot inside of 1625 Eastern Parkway in the 73 Precinct. After the police arrived, they discovered an unknown man who was unconscious and unresponsive with a gunshot wound on his face. EMS arrived and pronounced the man deceased at the scene. At the time of press, the investigation continues and no arrests have been made yet.

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Wer 04.09.2024

ZAPROSZENIE

Wirtualne spotkanie publiczne

9 maja 2024 o 18:30

Projekt rekultywacji ropy naftowej ExxonMobil Greenpoint (EMGPRP)
Modyfikacja pozwolenia przemysłowego SPDES

Projekt usuwania zanieczyszczeń naftowych ExxonMobil Greenpoint (EMGPRP) złożył wniosek do Departamentu Ochrony Środowiska stanu Nowy Jork (NYSDEC) o modyfikację istniejącego pozwolenia na system eliminacji zanieczyszczeń zrzutów przemysłowych stanu Nowy Jork (SPDES) w związku z konsolidacją i przeniesieniem dwóch istniejących systemów oczyszczania wód gruntowych powiązanych z EMGPRP w nową instalację oczyszczania wód gruntowych, która będzie zlokalizowana pod adresem 38 Varick Street, Brooklyn, NY. Działanie to wymaga modyfikacji zezwolenia SPDES nr NY 0267724. Wnioskodawca zamierza również złożyć wniosek o modyfikację istniejącego zezwolenia na odwiert na Long Island w celu przeniesienia niektórych odwiertów regeneracyjnych. Plan udziału społeczeństwa został opracowany zgodnie z Polityką Komisarza NYSDEC nr 29, Sprawiedliwość środowiskowa i pozwolenia (CP-29). Celem tego spotkania jest poinformowanie opinii publicznej o projekcie i zaangażowanie społeczności w proces przeglądu wniosku o modyfikację pozwolenia przemysłowego SPDES.

Aby dołączyć online

Kliknij poniższy link lub zeskanuj kod:

<https://bit.ly/4aQ0lrz>



Aby zadzwonić,

użyj poniższego numeru telefonu:

+1 646 558 8656 (Nowy Jork)

Po wyświetleniu monitu wprowadź ID spotkania:

ID spotkania: 872 9192 0889

Hasło: 645369

Porządek spotkania:

- Przegląd projektu
- Kontekst
- Zakres prac
- Harmonogram projektów
- Wpływ na społeczność
- Proponowane środki łagodzące
- Pytania i odpowiedzi

Twoja obecność jest ważna!

Personel projektu będzie dostępny, aby odpowiedzieć na pytania społeczności. Dodatkowe informacje na temat proponowanego projektu:

- Kontakt: Kevin M. Thompson telefonicznie pod numerem: (718) 404-0675, e-mailem pod adresem: kevin.m.thompson@exxonmobil.com
- Odwiedź repozytorium pod adresem: <https://bit.ly/3vlqIWW>

Skontaktuj się z łącznikiem projektu, aby poprosić o rozsądne udogodnienia dla osób niepełnosprawnych lub usługi tłumacza w języku innym niż angielski, abyś mógł wziąć udział w zaproszeniu i/lub poprosić o tłumaczenie któregoś z dokumentów wydarzenia na język inny niż angielski.

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- Visit the repository at: <https://bit.ly/3v1qIWW>

Contact the project liaison to request reasonable accommodation for a disability or interpreter services in a language other than English, so that you can participate in the call and/or to request a translation of any of the event documents into a language other than English.

YOU ARE INVITED

Virtual Public Meeting

May 9, 2024 at 6:30 pm

ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP)
Industrial SPDES Permit Modification

The ExxonMobil Greenpoint Petroleum Remediation Project (EMGPRP) has submitted an application to the New York State Department of Environmental Conservation (NYSDEC) for a modification of its existing NYS Industrial State Pollutant Discharge Elimination System (SPDES) permit relative to the consolidation and relocation of two existing groundwater treatment systems associated with the EMGPRP to a new groundwater treatment facility to be located at 38 Varick Street, Brooklyn, NY. This action requires a modification to its SPDES permit #NY 0267724. The applicant is also going to submit an application for modification of its existing Long Island Well permit for the relocation of certain recovery wells. A Public Participation Plan has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29). The purpose of this meeting is to inform the public about the project and to involve the community during the Industrial SPDES permit modification application review process.

To Join Online

Click the following link or scan the code:

<https://bit.ly/4aQ0lrz>



To Call-in Using a Phone

Dial in using the following number:

+1 646 558 8656 (New York)

When prompted, enter the Meeting ID:

Meeting ID: 872 9192 0889

Passcode: 645369

Meeting Agenda:

- Project Overview
- Background
- Scope of work
- Project schedules
- Community Impacts
- Proposed Mitigation Measures
- Questions and Answers

Your Attendance is Important!

Project personnel will be available to answer questions from the community. For additional information on the proposed project:

- Contact: Kevin M. Thompson by phone at: (718) 404-0675, by email at: kevin.m.thompson@exxonmobil.com
- Visit the repository at: <https://bit.ly/3v1qIWW>

Contact the project liaison to request reasonable accommodation for a disability or interpreter services in a language other than English, so that you can participate in the call and/or to request a translation of any of the event documents into a language other than English.

印度富豪棄2400萬身家 剃髮為僧

建築大亨沿街送出手機、珠寶 只留化緣碗和掃把

班達里跟妻子在儀式上丟出所有的「身外之物」，其他民眾則圍繞在旁撿拾。
(截圖自X平台影片)



●印度古吉拉特邦一名富豪和妻子決定出家，不只把手機、家電用品、珠寶等物品全數送出，甚至放棄20億盧比（約2400萬美元）的資產。

據News 18報導，班達里是建築大亨，靠建築業賺了不少錢，也在古吉拉特邦經商。班達里和太太決定今年正式出家，日前也參加了遊行儀式。

班達里一家信奉耆那教，但這並不是家中第一次有人出家。班達里有一個19歲的女兒和16歲的兒子，都在2022年就出家。班達里和妻子決定出家，不只捐出家裡所有金銀珠寶，送出家電用品、手機等貴重物品，還放棄20億盧比的資產。

出家後的僧侶擁有的身外之物只剩兩件白上衣、一個化緣碗和一支白色掃把。

僧侶在外化緣時，可能要隨地而坐或躺臥，這支掃把是讓他們用來輕輕掃走路面上的昆蟲，以避免不小心壓死或傷害昆蟲而殺生。耆那教的僧侶也像其他僧侶一樣需要剃髮，不過他們的剃髮方式比較特別，不是用剃刀剃掉頭髮，而是一根一根拔掉頭髮。

班達里並不是印度第一個放棄財富追求信譽的富豪。

2015年時，有印度塑膠大王之稱的達西（Bhawarlal Doshi），也舉辦了盛大的出家儀式，在儀式上送出不少銀幣。

(綜合報導)

迫降滯留7月 俄航空公司棄客機

●俄羅斯烏拉爾航空（Ural Airlines）2023年9月發生墜下空巴A320客機在西北利亞一處麥田緊急迫降，隨後就一直留在原地。俄媒近日報導，出於高成本、後勤挑戰與缺乏空巴協助等因素影響，烏拉爾航空已經決定放棄救回飛機的計畫。

根據商業內幕報導，這架A320客機原定從索契飛往鄂木斯克，卻因為液壓故障導致燃油不足，讓機師決定迫降，而不是繼續飛往備降機場。

該架飛機最後在新西伯利亞州的一塊麥田著陸，機上近170人均未受傷，乘客獲得了約1100美元的賠償。

烏拉爾航空的代表日前向俄媒消息報表示

，該公司原先打算挽回修復這架A320以重新投入服務，甚至在社媒媒體「紙飛機」發布進度更新，但資金與後勤迫使他们放棄，「我們評估了各種風險，考慮到事實是在目前的情況下，沒有製造商空巴提供支持，傾向於不把這架飛機用在商業營運。」

烏拉爾航空表示，已經考慮了幾種讓這架A320客機飛走的飛法，像是從冬季節節可用的凍結跑道起飛，或是用厚板蓋出一條新的跑道。然而，土壤密度讓第一個方法接近不可能。

至於第二個方法，所需的材料很難從約193公里外的新西伯利亞市運來。

根據消息報轉述，伴隨著飛機保養的高成

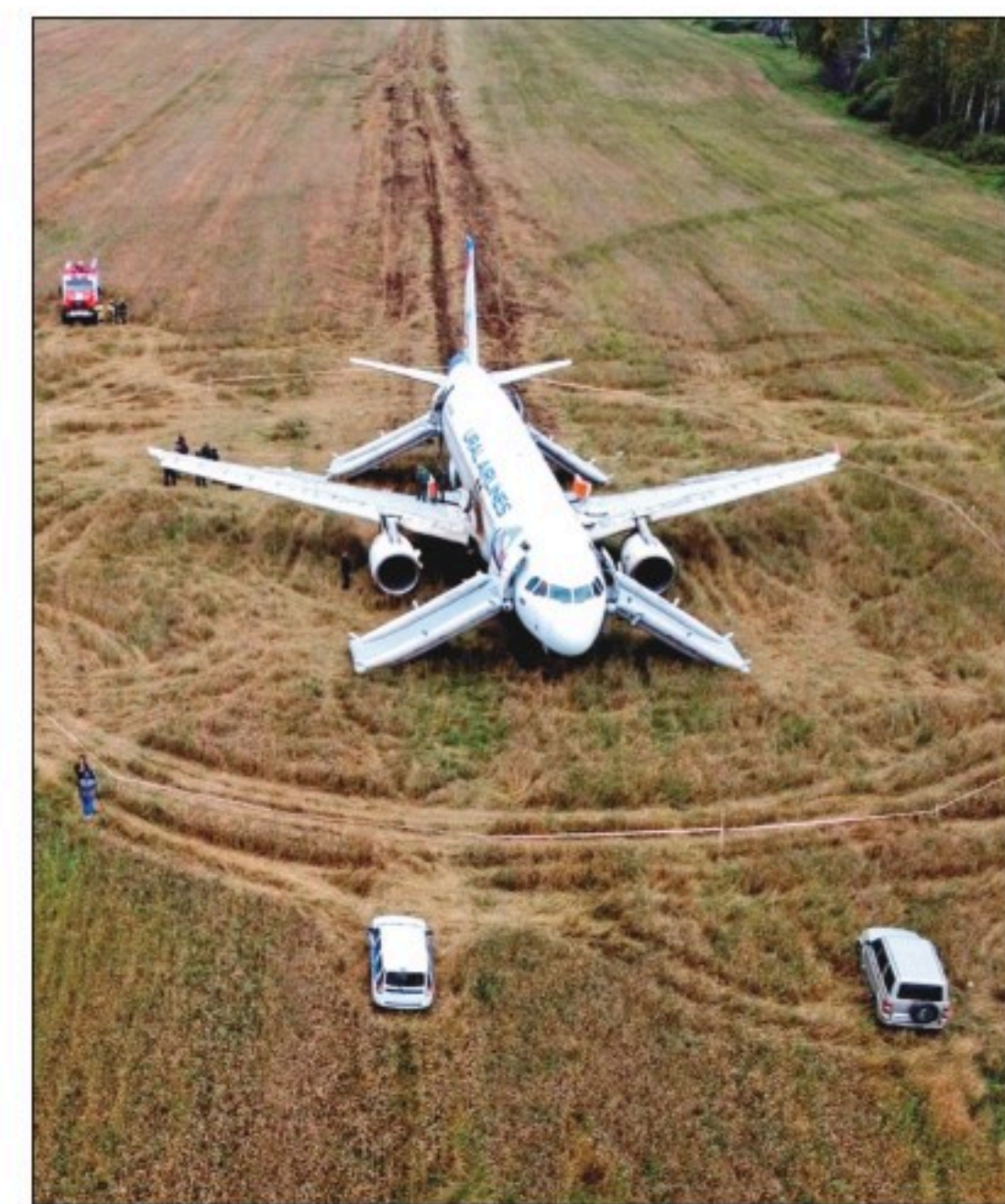
高成本、後勤挑戰

本也是放棄救援的因素。

烏拉爾航空已經花了1050萬盧布（約11萬美元），用於維護、租地、設立圍籬和雇用保全等費用。烏拉爾航空告訴記者，仍打算計畫移走這架A320飛機，但很可能不會完好無損，正在研究拆卸機體後經由直升機分段帶走等選項。

(編譯周辰陽)

2023年9月在新西伯利亞州卡緬卡定居點附近的一處麥田緊急迫降。烏拉爾航空近日決定放棄這架飛機的救援計畫。圖為當時空拍照。(路透)



割闌尾變截肢 男控醫師疏忽獲賠千萬

●馬來西亞日前發生一起醫療事故，一名助理工程師控訴，五年前他因闌尾炎到醫院動手術，但醫師卻在手術過程中出現疏忽，大力敲打及捆紮其主要血管，導致他雙腿發黑壞死，從一開始的割闌尾變成最終要截肢保命；最終法院判處涉事醫師所屬的醫院賠償5500萬令吉（約1150萬美元）。

香港01報導，41歲的馬來西亞男子依斯曼在市政廳擔任助理工程師，他指控五年前入院動闌尾炎手術時，操刀醫師在手術過程中

途曾大力敲打及捆紮其主要血管，導致其雙腿發黑壞死，涉事醫院隨後將他送往另一間私立醫院，檢查後確認雙腿壞死要立即截肢保命。

令依斯曼難過的是，妻子當時正懷有第四名孩子，事故發生後10天，依斯曼拒絕和小孩見面，避免讓小孩知道父親變成傷殘人士，但最後當小孩發現真相時，當場難過大哭，「我這個父親看到他們大哭時，真的很心痛」。

據報導，依斯曼痛斥涉事醫院和醫生不負責任，除了讓他失眠，幾乎每隔兩天，半夜都會出現神經痛情況，現在只能服藥緩解痛楚，所以他提起訴訟，要求涉事醫院5500萬令吉賠償，包括安裝義肢費用。

(綜合報導)

馬來西亞一名男子懷疑醫生在手術過程中有失誤，以致其雙腿壞死，最終需要截肢保命。右為示意圖。(圖/123RF)



Rev 04.09.2024

誠邀加入

虛擬公開會議

2024年5月9日下午6:30

埃克森美孚綠點石油污染整治項目 (EMGPRP) 工業SPDES許可證修改

埃克森美孚綠點石油污染整治項目 (EMGPRP) 已向紐約州環境保護部 (NYSDEC) 提交了一份申請，修改其現有的紐約州工業排汙物排放消除系統 (SPDES) 許可證。該申請涉及與EMGPRP相關的兩個現有地下水處理系統的合併及遷移，合併後的新地下水處理設施地址為：38 Varick Street, Brooklyn, NY。此舉需要修改其SPDES許可證，許可證號#NY 0267724。申請人還將提交一份申請，以修改其現有的長島井許可證，以便遷移某些回收井。依據紐約州環境保護部《第二十九號專員政策》，《環境正義與許可 (CP-29)》，已制定公眾參與計劃 (PPP)。此次會議的目的是告知公眾有關該項目的信息，並在工業SPDES許可證修改申請審查過程中讓社區參與其中。

線上參與
請點擊以下鏈接或掃描二維碼：
<https://bit.ly/4aQ0lrz>



電話撥叫
請撥打下述號碼：
+1 646 558 8656 (紐約)
出現提示後，輸入會議ID：
會議ID：872 9192 0889
密碼：645369

會議議程：
■ 項目概況
■ 背景
■ 工作範圍
■ 項目進度計劃
■ 社區影響
■ 擬議緩解措施
■ 問答環節

您的出席非常重要！

項目人員將提供回答社區問題的服務。有關擬議項目的額外信息，請參閱以下內容：

- 聯繫人：Kevin M. Thompson。電話號碼：(718) 404-0675；
電子郵箱：kevin.m.thompson@exxonmobil.com
- 在線文件存儲庫：<https://bit.ly/3vlqIWW>

聯繫項目聯絡人，以便就殘疾人士的合理安排或英語以外其他語種口譯服務進行請求，以便您能夠參加電話會議和/或請求將任何活動文件翻譯成其他語言。

**Interim Summary Report on the Implementation of
the SPDES Permit Modification Public Participation Plan
ExxonMobil Greenpoint Petroleum Remediation Project
*Greenpoint, Brooklyn, New York***

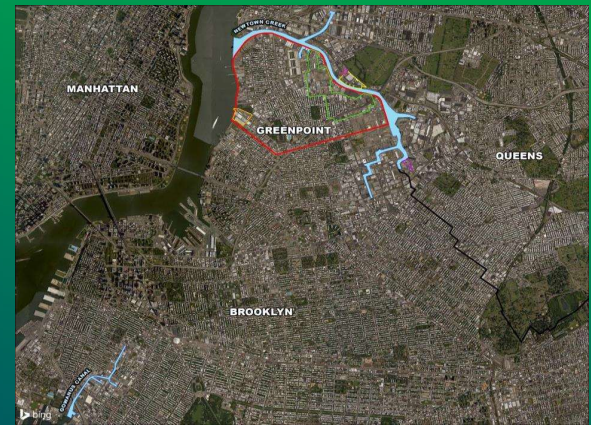
ATTACHMENT 4

SPDES Modification Presentation Slide Deck



May 9, 2024

Industrial SPDES Permit Modification
NY 0267724
Virtual Public Meeting



ExxonMobil Greenpoint Petroleum Remediation Project

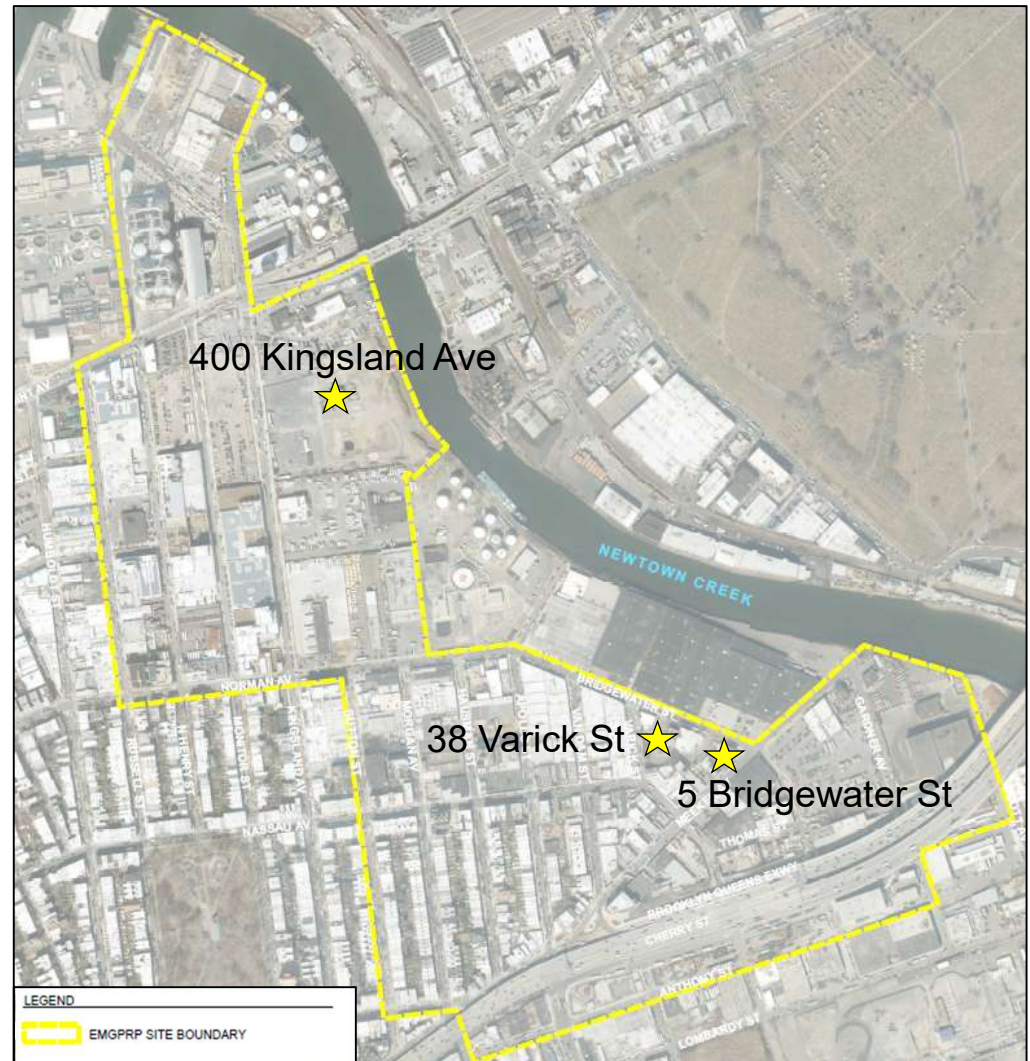
Introductions / Agenda

Introductions

- Michael Burghardt - ExxonMobil
- Kevin Thompson - ExxonMobil
- Christopher Proce – Roux
- Andrew Baris – Roux
- Justin Kennedy – Roux

Agenda:

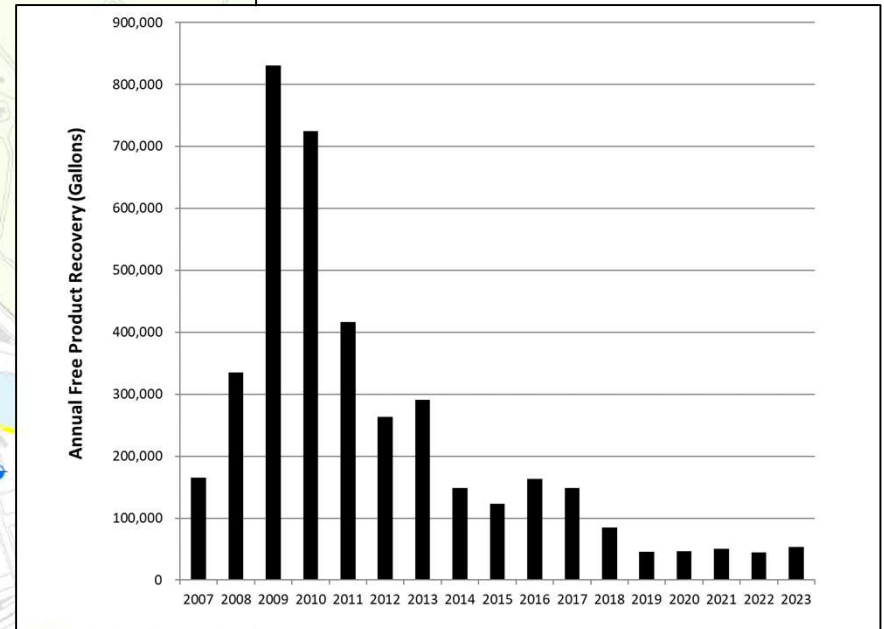
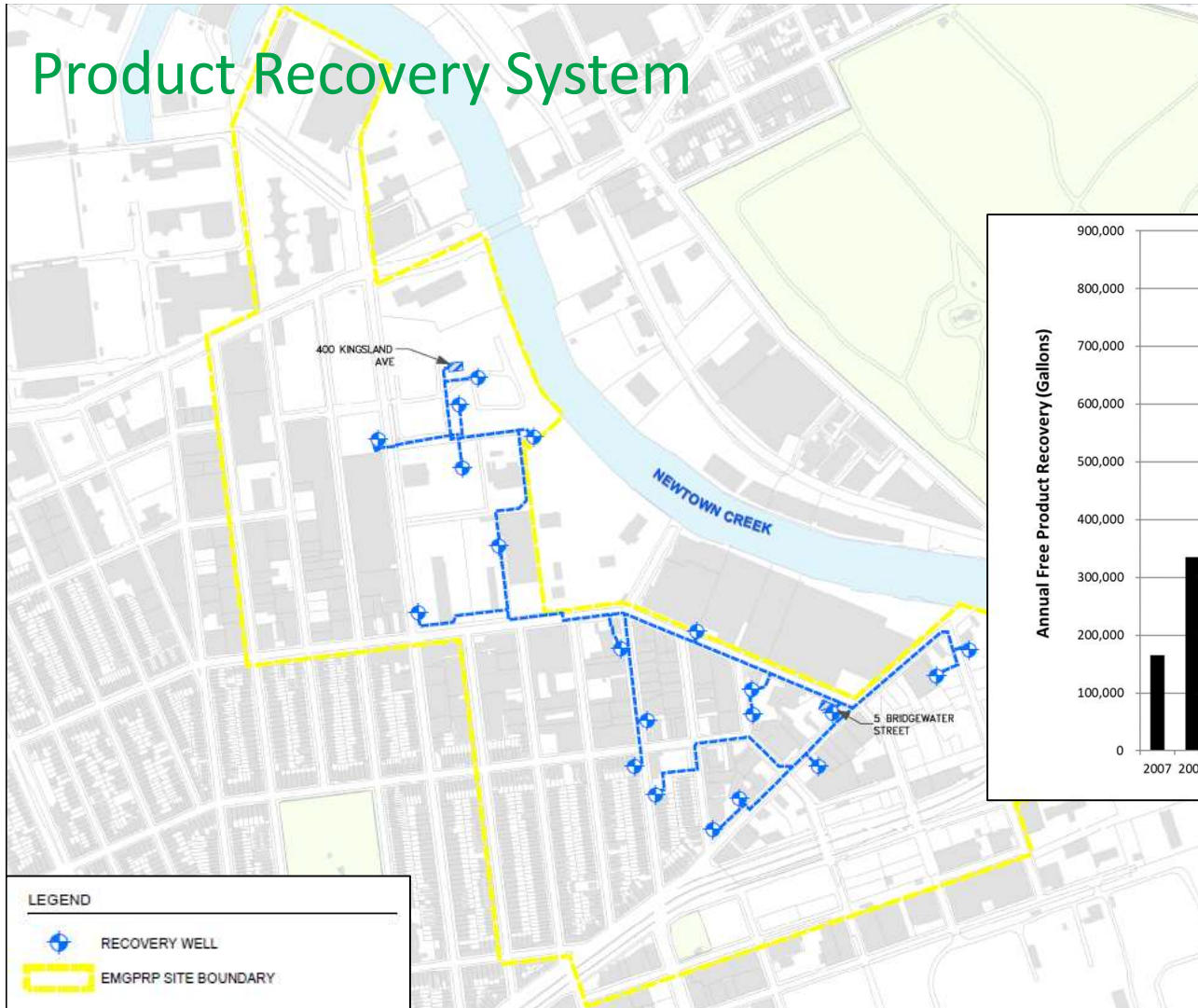
- EMGPRP Project Overview
- SPDES Permit Modification
 - Project Overview & Background
 - Proposed Scope of Work
 - Potential Impacts, Mitigation Measures and Project Schedule
- Questions & Answers



EMGPRP Remediation Project Overview

- ExxonMobil is conducting the remediation project to address releases of petroleum products from its historical operations. All work is performed under the regulatory oversight of the New York State Department of Environmental Conservation (NYSDEC)
- Liquid product recovery is accomplished via a system of recovery wells which extract hydrocarbons in liquid form and send the liquid product to recycling facilities
- Groundwater containing dissolved product is also recovered and sent to two different groundwater treatment systems for treatment to NYSDEC standards, then discharged into Newtown Creek under an existing SPDES permit issued by NYSDEC
- Soil vapor containing hydrocarbons is extracted and treated in a Soil Vapor Extraction (SVE) unit located at 38 Varick Street

Product Recovery System



Groundwater Treatment Systems

- Two existing groundwater treatment systems, one at 400 Kingsland Avenue and the other located at 5 Bridgewater Street, extract groundwater with dissolved hydrocarbons and treat the water to NYSDEC standards
- The treated groundwater is then discharged into Newtown Creek at two permitted outfalls
 - Outfall 001 at 400 Kingsland Avenue
 - Outfall 002 at the foot of Meeker Avenue
- The groundwater systems treat and discharge approximately 1,000,000 gallons of groundwater per day, with treatment consisting of:
 - Metals removal (aeration, sand filters, filter press)
 - Air stripping
 - Process air treatment

Groundwater Treatment Systems

- 400 Kingsland Avenue
- 5 Bridgewater Street

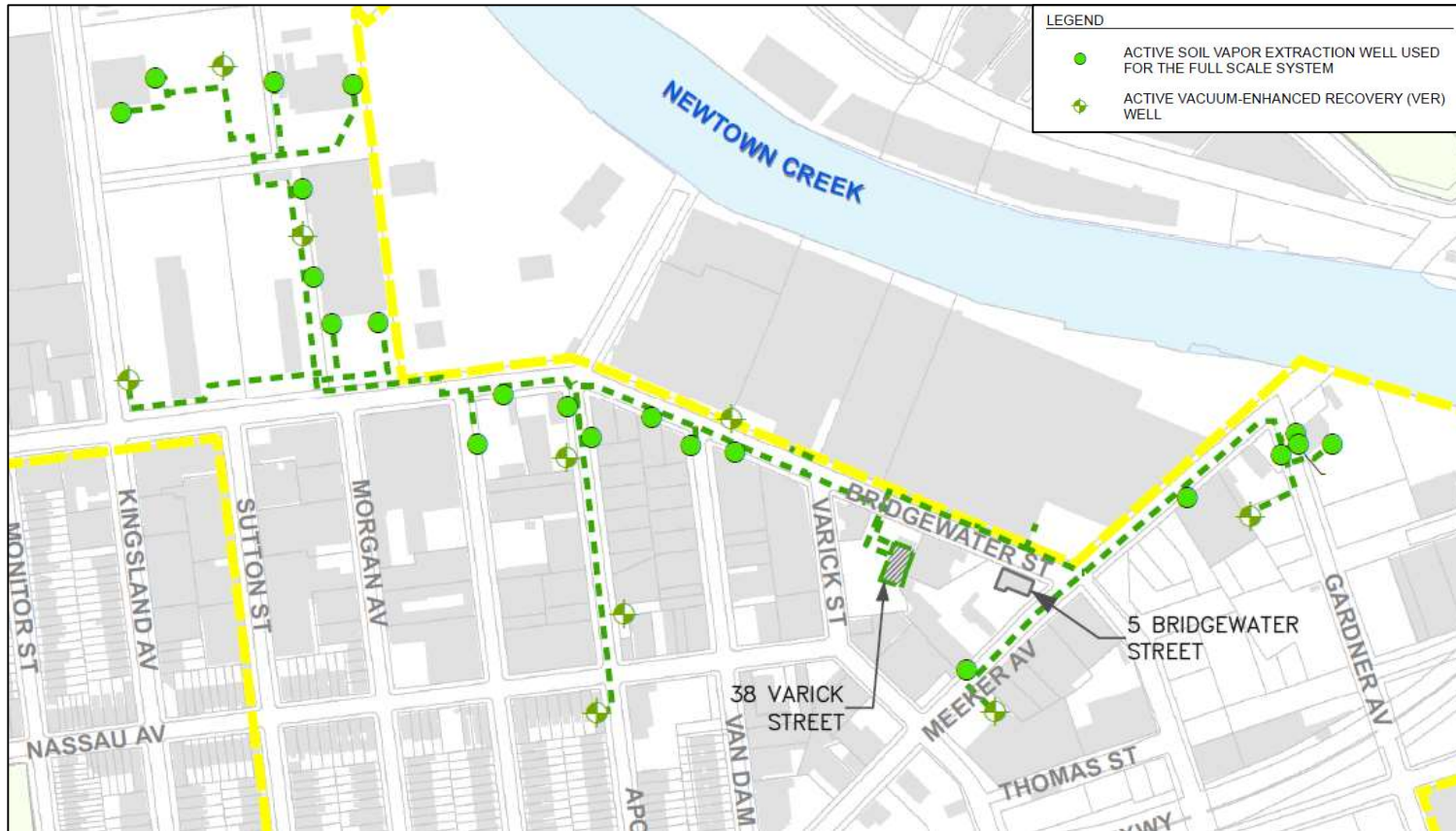


Groundwater Treatment Systems

- 400 Kingsland Avenue
- 5 Bridgewater Street

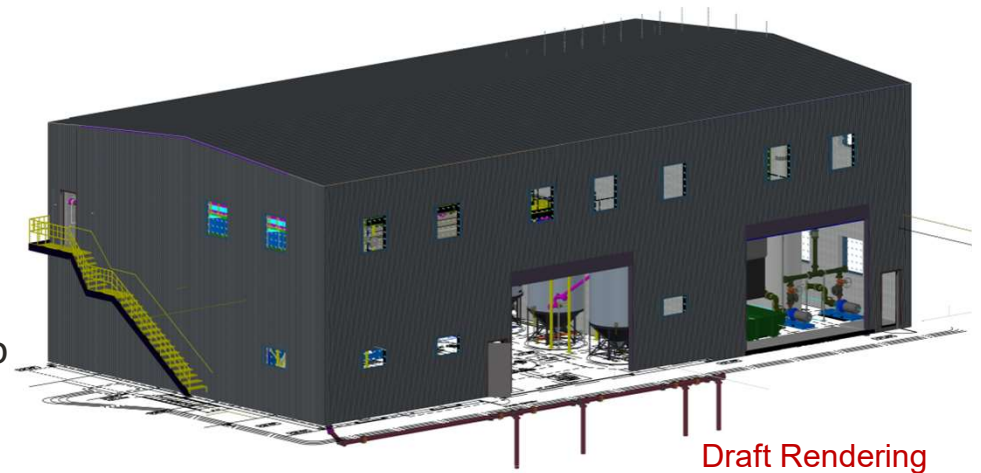


Soil Vapor Extraction



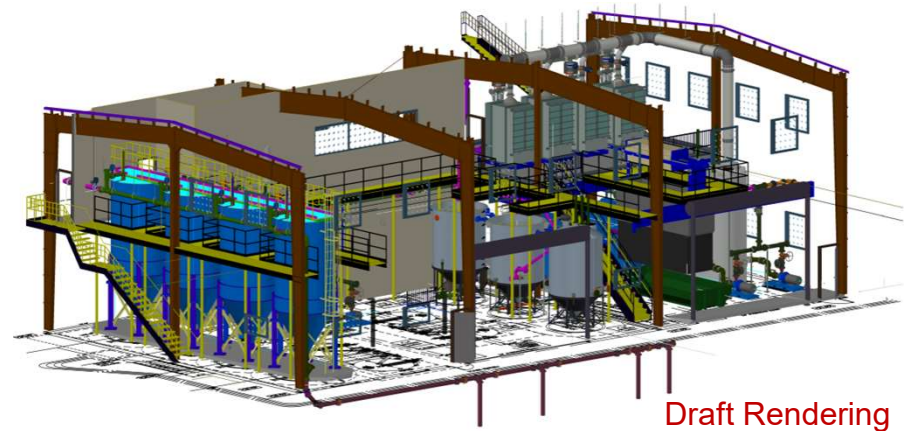
SPDES Permit Modification – Proposed Scope of Work

- Modify the SPDES permit to account for changes to the treatment and discharge process for treated water from the product recovery system
- Relocate and consolidate the two existing groundwater treatment systems into a new system at 38 Varick Street
- This single treatment facility will be designed to handle the combined flow from all existing recovery wells and maintain compliance with the SPDES discharge limits.
- Discharge of the treated water will occur through the existing Outfall 002 at the northern end of Meeker Avenue



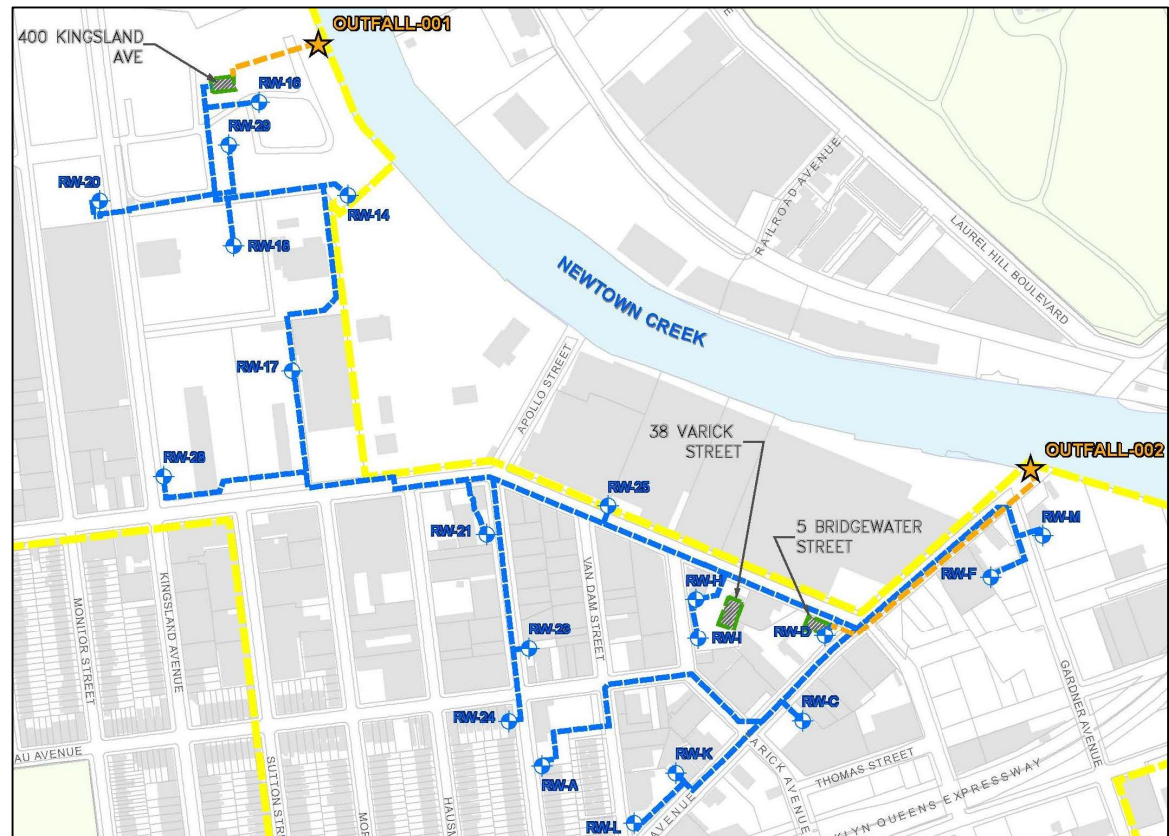
SPDES Permit Modification – Proposed Scope of Work

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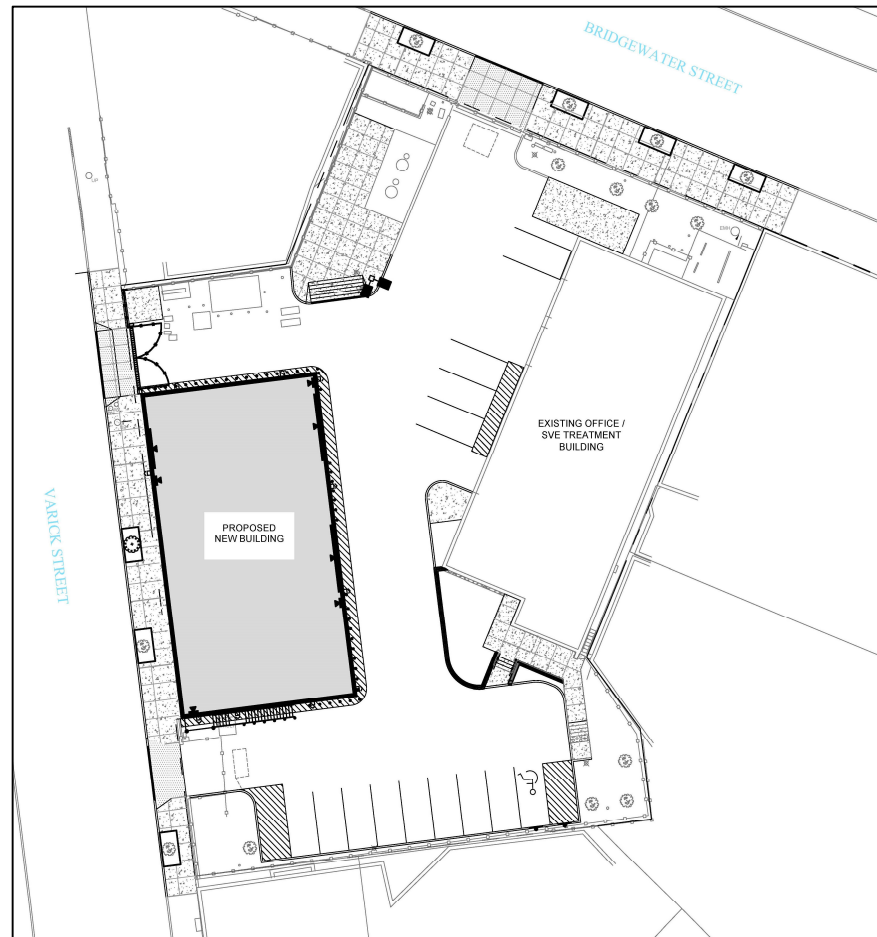
Groundwater Treatment Facility Consolidation Objectives

- Optimization of the long-term operational efficiency of the groundwater treatment system
- Reducing operational footprint of the ExxonMobil remedial systems

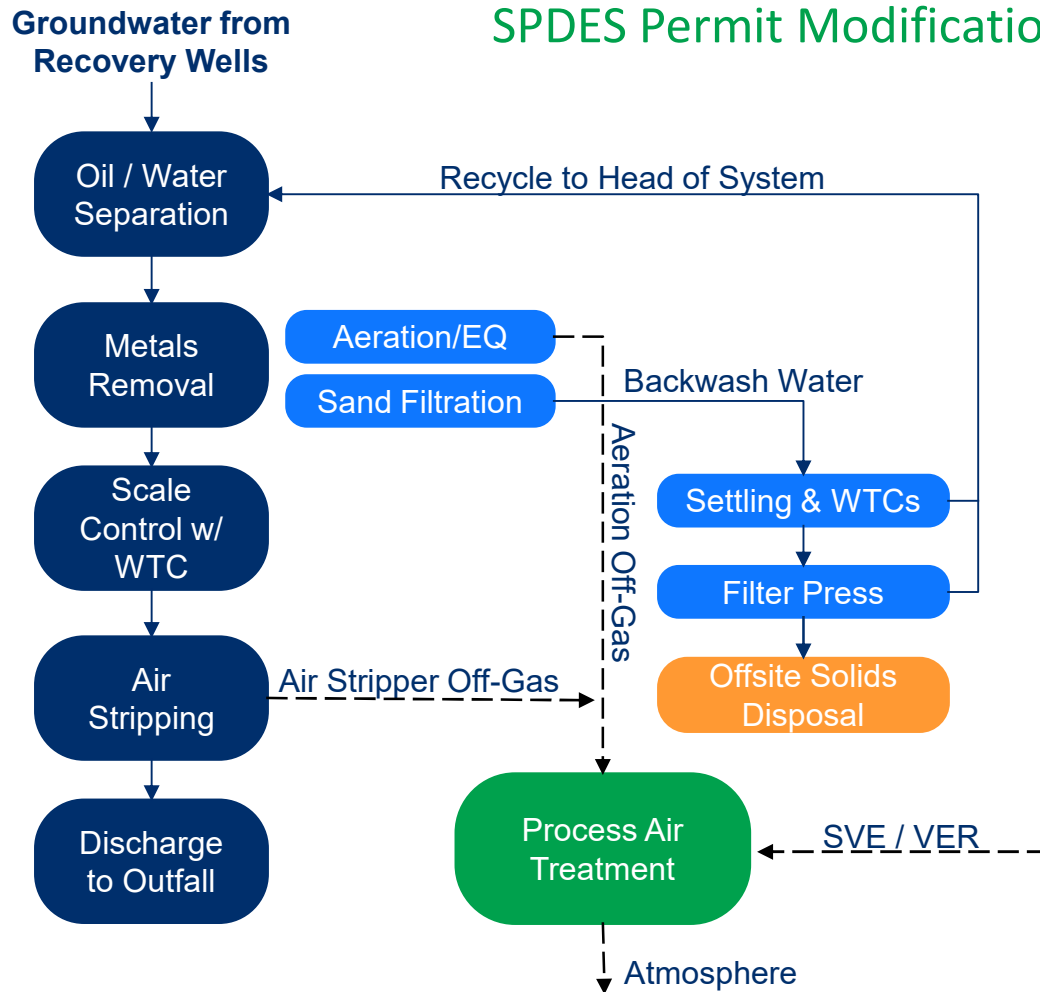


Groundwater Treatment Facility Consolidation Objectives

- Optimization of the long-term operational efficiency of the groundwater treatment system
- Reducing operational footprint of the ExxonMobil remedial systems



SPDES Permit Modification – Treatment Technologies



- Preliminary Design Basis and Objectives
 - Maintain treatment train similar to existing GW treatment systems
 - Provide redundancy and additional capacity for all key system components to maximize system runtime and operational flexibility
 - Reuse existing force main piping to handle groundwater feed and discharge operations
 - Incorporate lessons learned from existing systems to optimize future operations and maintenance

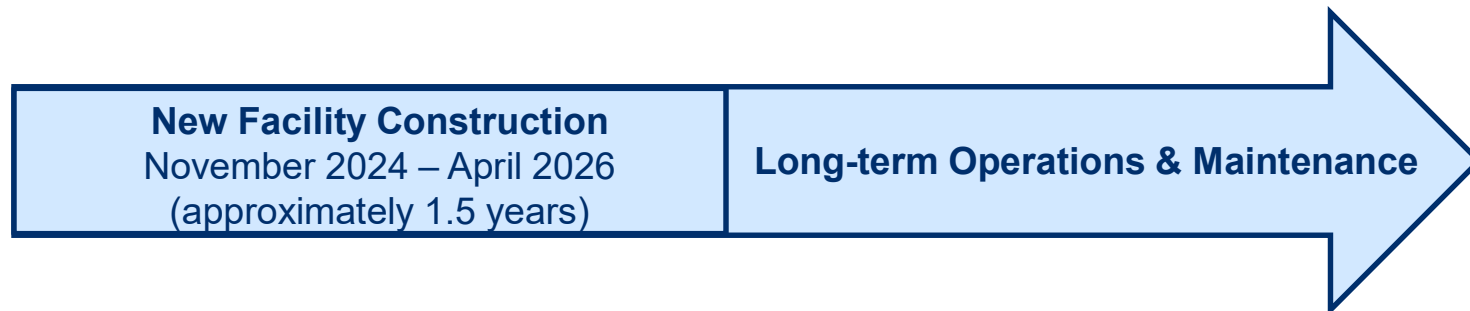
SPDES Permit Modification – Potential Impacts, Mitigation and Project Schedule

During construction: impacts are expected to be typical of new building construction

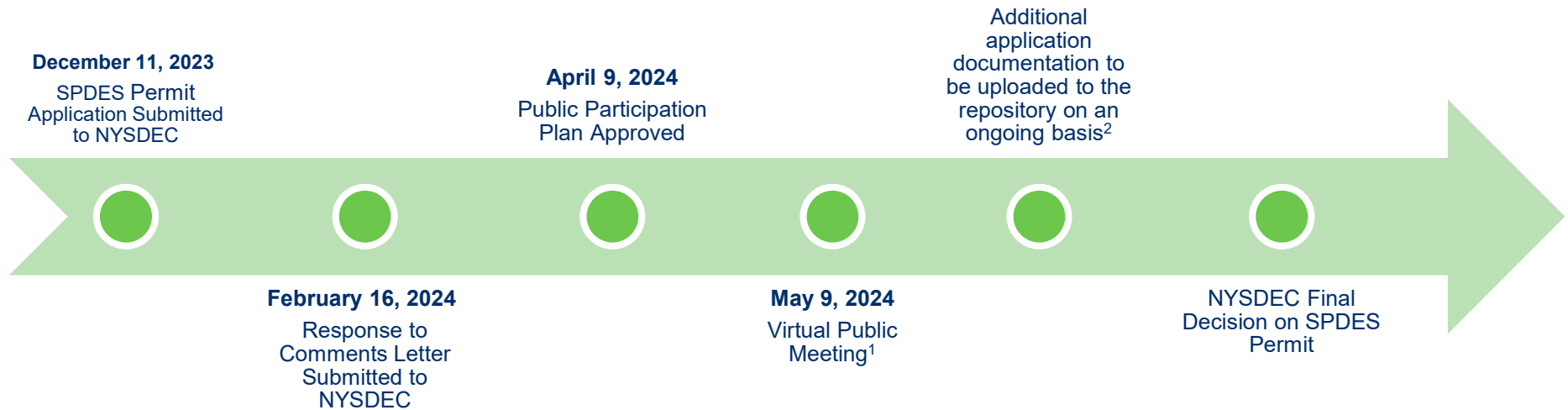
- Intermittent periods of increased traffic
 - Traffic management plan to be utilized
- Potential nuisance, dust, odors and noise produced by intermittent heavy construction equipment
- Community Air Monitoring Program (CAMP) to be utilized

Long-term:

- Operations and Maintenance activities will produce background mechanical noise. However, as all equipment will be installed within the walls of the new facility, the potential for nuisance noise to exist outside of the facility is minimal.
- Periodic material deliveries and operational waste removal will result in an intermittent increase in activity at the 38 Varick Street property.



SPDES Permit Modification – Application Status/Timeline



Notes:

1. ExxonMobil to receive public comments during the meeting and on an ongoing basis thereafter. Comments received prior to the Final Summary Report will be captured within the report.
2. Example documentation includes, but is not limited to, Long Island Well Permit Application, NYSDEC Notice of Complete Application and Draft SPDES Permit (30-day NYSDEC public comment period), and the Final Summary Report and Written Certification.

For More Information

Online document repository:

<https://bit.ly/3vIqIWW>



Notice of Complete Application (pending):

- To be published in local newspaper
- To be provided in online document repository
- Contact Project Liaison to receive a copy by email, mail, or telephone

Project Liaison - Kevin M. Thompson

Public & Government Affairs Advisor

Environmental & Property Solutions (E&PS)

(718) 404-0675

kevin.m.thompson@exxonmobil.com

38 Varick Street, Brooklyn, New York 11222

Questions?

To submit questions, comments, and concerns after the meeting:

Project Liaison - Kevin M. Thompson

Public & Government Affairs Advisor

Environmental & Property Solutions (E&PS)

(718) 404-0675

kevin.m.thompson@exxonmobil.com

38 Varick Street, Brooklyn, New York 11222

For More Information

Online document repository:

<https://bit.ly/3vIqIWW>



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38 Varick Street, Brooklyn, New York 11222

**Interim Summary Report on the Implementation of
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ExxonMobil Greenpoint Petroleum Remediation Project
*Greenpoint, Brooklyn, New York***

ATTACHMENT 5

Summary of Virtual Public Meeting Comments
(May 9, 2024)

Summary of Comments and Responses
Virtual Public Meeting for SPDES Modification Application – May 9, 2024
ExxonMobil Greenpoint Petroleum Remediation Project

Comment 1: What is NYSDEC's role in this process? When does their involvement begin?

Response: The NYSDEC has been involved throughout the process (SPDES Modification Application submittal, Public Participation Plan submittal/review/approval, etc.). Once the NYSDEC determines that the SPDES Modification Application and the related Long Island Well Permit are complete, they will issue a Notice of Complete Application (NOCA). Once the NOCA has been published in the Environmental Notice Board and Public Newspaper, the NYSDEC will begin a 30-day public comment period.

Comment 2: Is the NYSDEC present in this meeting?

Response: The NYSDEC was invited, however, the SPDES modification application public participation process does not require NYSDEC attending the applicant's public meeting.

Comment 3: Question regarding fact sheet: What does the community air monitoring plan (CAMP) entail and how extensive is it? Where are you monitoring the air and what pollutants are you monitoring?

Response: CAMP will be specific to the work that is occurring on the property when the earth is disturbed to construct the building. It is not a larger community-wide monitoring program or health study. It is specific to the work being done on the property and the intrusive work that needs to be done to set the foundation of the building. CAMP will monitor for particulates (i.e., dust) and volatile organic compounds (VOCs) on an ongoing basis during intrusive work utilizing two meters, one for particulates and one for VOCs.

Comment 4: The only way I knew about this meeting was through the Newtown Creek Alliance and a direct email from Kevin Thompson. Other than that I haven't seen anything that I can identify as public or reaching out to the surrounding community. Is that going to change? I don't know who received those emails or if they are still in the neighborhood, a lot of the residents have changed. Given the extent of the contamination and the surrounding community I think we should be seeing something on the street or at least nearby the Site.

Response: ExxonMobil sent out an extensive list of emails to everyone who has previously signed up for information about the Greenpoint Petroleum Remediation Project. In addition, ExxonMobil published the public notice in four different local newspapers in various languages and then had flyers posted around the area. ExxonMobil tried to do the best it could to get the notice out there. ExxonMobil reached out to Newtown Creek Alliance and other groups that are very active in the community to make sure that everyone knew about our SPDES modification application and the virtual public meeting.

Comment 5: Work will be concentrated in one section. What does that mean for discharge intensity at Newtown Creek since it will all be from one outfall instead of two outfalls?

Response: The volume and flow of the water getting discharged at the outfall will be evaluated by the NYSDEC and Roux. ExxonMobil does not anticipate any impact to the surrounding area. That is part of the SPDES modification application review by the NYSDEC.

Comment 6: Given how much the people in the neighborhood have endured environmentally, NYSDEC and NYSDOH should be at these meetings.

Response: The NYSDEC was very involved in this process. They approved ExxonMobil's Public Participation Plan and knew the meeting was happening and were invited. NYSDEC reviewed ExxonMobil's presentation in advance as well. ExxonMobil is doing everything it can to make sure this process is as inclusive as possible.

Comment 7: How do I access the fact sheet?

Response: The fact sheet was linked in the chat and the presentation and can be found in the online repository.

Comment 8: Why build a whole new facility if you're near the end of the project? Seems like a lot of trouble to go through.

Response: ExxonMobil is near the end of product recovery from the subsurface. ExxonMobil has done a lot of work over the years and think we are just about there. But over the long-term, ExxonMobil is going to continue operating the groundwater extraction and soil vapor extraction systems. Building this new groundwater treatment system consolidates that work, optimizes it, and makes it more resilient.

Comment 9: What's happening with the vacant land?

Response: The vacant land (i.e., 400 Kingsland Ave) and its potential future divestment is outside of the SPDES process.

Comment 10: Can you show the diagram of where the work at Varick is happening (where the new building will be situated)?

Response: The slide with the diagram of the 38 Varick Street layout was re-shown to display the location of the new treatment system building.

Comment 11: What is the estimated cost to implement this proposal?

Response: That work is on-going. ExxonMobil is finalizing the end of the design. ExxonMobil has not bid out the work to contractors yet so there are a lot of details to be finished up before ExxonMobil implements the project. The SPDES permit is one of the first steps of the 1.5 year project discussed during the presentation.

Comment 12: Does long-term operation of the system mean 10 years? 50 years? Indefinitely?

Response: ExxonMobil expects the treatment system to be operating more than 10 years. The key fact there is that ExxonMobil has been working on this since the beginning of the project and is going to continue treating the water and soil vapor as long as it is needed. The good story is that the non-aqueous phase liquid (NAPL) is just at the very end of being recovered.

Comment 13: You said you are going to be testing for particulate matter and VOCs at the Site. What happens when the meters go off? Do you stop working right away? What is the plan?

Response: There is a very detailed plan that goes along with that and that plan will be approved by the NYSDEC. If the meters go off or if there are elevated readings of particulates or VOCs, work stops. Whatever has caused that temporary disturbance is going to get modified and addressed. Whether it is watering the area down or changing the project approach. Most construction projects throughout NYC have very similar approaches.

Comment 14: How about the Kingsland Ave Site? Are you demolishing anything there? I know that the sale of the property is totally different than this particular permit. I would like to say that ExxonMobil should think about the community and should make sure that whoever gets that property is community and environmentally friendly.

Response: ExxonMobil understands there is interest in what the future holds for the Kingsland property, which is about 10 acres in size and zoned for industrial use. ExxonMobil is continuing to clean up this property to be able to return it to a productive use as consistent with that industrial zoning; however, as a matter of practice, ExxonMobil does not comment on the details of commercial transactions and has no further information to share at this time. That said, with the commissioning and startup of the new system at 38 Varick Street, that will enable ExxonMobil to demolish the existing recovery system at 400 Kingsland.

Comment 15: Do you need a different permit for demolishing or is it part of this permit?

Response: Just like when ExxonMobil gets a NYCDOB permit for constructing the new building, there will be a need to get a separate demolition permit through NYCDOB to demolish anything that needs to be demolished when it is time to do that work. It is not part of this permit. The SPDES permit discussed here is purely to evaluate the discharge into Newtown Creek. For clarification, ExxonMobil's project team is also working with various NYC agencies to get this construction project permitted such as the NYCDOB, NYCDEP, and NYCDOT. So this specific permit is with NYSDEC, but there are also city permits ExxonMobil is applying for.

Comment 16: Will there be an information session for the community for the city permits?

Response: That is up to the applicable agency.

Comment 17: What do you need from the NYCDEP for the new construction? And at 400 Kingsland?

Response: The NYCDEP approves the water and sewer connections for the new building. ExxonMobil would not need the NYCDEP at 400 Kingsland for demolition.

Comment 18: Are the treatment technologies different than what is currently being used?

Response: The overall approach for treating the water is going to be similar in that ExxonMobil is still going to be treating the water through a variety of treatment vessels. What is changing is ExxonMobil is optimizing the water treatment to reflect the current nature of the groundwater that ExxonMobil is recovering. ExxonMobil's current system was constructed back in the early 2000s. So ExxonMobil is incorporating newer materials and lessons learned that ExxonMobil has identified over the years.

Comment 19: Is the process air treatment currently happening?

Response: Yes, process air treatment has been happening for decades as part of ongoing groundwater treatment system operations.

Comment 20: I know the CAMP is mostly about the actual process of building the new building. Will there be any air monitoring of the treatment that's outlined here? Is the information public?

Response: Yes, ExxonMobil does ongoing monitoring and sampling which is reported to the NYSDEC and is publicly available. CAMP will be publicly available as well. At the conclusion of the construction project, Roux will prepare a Final Engineering Report or Construction Completion Report and that report will document exceedances, if any, that were recorded during the CAMP implementation. Whenever there is an exceedance, it is reported to the NYSDEC promptly and all those notification procedures will be in the CAMP that is approved by the NYSDEC before the work starts.

Comment 21: If someone is in the area when a CAMP exceedance happens, will there be any way for the public to know that they have been exposed to an exceedance?

Response: These are really low, protective criteria that will be used to trigger an alarm. Any minor elevated particulate or VOC detection, which is typically lower than people would observe themselves, is what's going to trigger a response. That is what protects the surrounding environment and community. When there is an exceedance, there is an audible noise and that is how the project team reacts to mitigate the issue.

Comment 22: The current groundwater system discharges 1 million gallons per day of groundwater. How much will the new system process a day and what about soil vapor?

Response: ExxonMobil is going to continue to treat the same amount of groundwater. ExxonMobil is treating 1 million gallons a day now and will continue to do so. ExxonMobil will also continue to operate the SVE system.

Comment 23: There is no indication at 38 Varick that it belongs to ExxonMobil. How will community members know what is going on at the Site? What about signage?

Response: Right now there are fact sheets posted which will remain up. As with any construction site, once construction starts, ExxonMobil will have a construction fence with signage. There will be information that the DOB and DEC requires that identifies the program and notification information about who you can contact. Just like any other construction or remediation project, ExxonMobil will follow all of those notification procedures.

Comment 24: Additional comment regarding concern about the future of 400 Kingsland Ave. Corporate Social Responsibility can impact the neighborhood and should be considered for 400 Kingsland future use.

Response: The comment was acknowledged and will be taken into consideration to the degree possible.

Comment 25: Can you clarify how much water is currently discharged at 400 Kingsland and Meeker Avenue? 1 million gallons total between the two? There has to be an increase at Meeker, right?

Response: There will be 1 million gallons through the Meeker outfall as opposed to currently a little less than 500,000 gallons. A little more than 500,000 gallons is currently discharged at the 400 Kingsland outfall. The permit will allow for doubling discharge at Meeker outfall (500,000 gallons to 1 million gallons)

Comment 26: The Meeker Ave street end is one of the few places where you can walk down a public street and see Newtown Creek. I think it will be very valuable as a member of the community for you all to invest not just in increasing the capacity of the outfall at Meeker Ave but into some additional improvements. There is currently a groundwater well and shed that has been there for two decades at least. It's in really rough shape. It's very large and uninviting for a public space. If you are doing a very large project that is going to cost millions of dollars, maybe you can work with the community to improve this public resource.

Response: ExxonMobil has tried to enhance the Meeker Avenue street end in the past. ExxonMobil supplied heavy equipment to remove concrete slabs and sewer pipe remnants, and supported your volunteers when the Newtown Creek Alliance did cleanups by providing a dumpster and removing trash bags. ExxonMobil is willing to try to enhance that park area behind its shed and is happy to talk about improving the aesthetics of the shed. One thing ExxonMobil can't do anything about is the stormwater issue which is an on-going flooding issue that's been there a long time. The end of Meeker Avenue slopes down drastically but the infrastructure itself belongs to the City of New York so ExxonMobil is not able to help the community in regard to that issue.

Comment 27: Since you will be concentrating operations from two facilities into one facility, what types of planning have been put in place to ensure operational continuity in the case of extreme weather? I think in GP we've seen a lot of instances of significant rainfall and flooding or things that have impacted the ability for businesses, warehouses, and factories in the area to operate. How have you considered future impacts that climate change might have on weather and extreme weather in the region in terms of making sure that one facility is able to operate with continual up time instead of switching from one facility to the other if need be?

Response: The 400 Kingsland Ave property is in a flood zone due to its elevation. The 38 Varick property, where the new treatment system will be constructed, is located outside of the flood zone and is a more resilient location in regards to flooding in the long term.

Comment 28: There is a residential building on the same block as 38 Varick. What plan do you have for protection of the building?

Response: All of that is taken into account by the NYCDOB when it issues ExxonMobil's permits. Around 15 years ago when ExxonMobil built 38 Varick Street, it went through the same process, same approvals, same monitoring (e.g., vibration/noise). ExxonMobil will be monitoring to make sure these parameters are within applicable limitations as defined by the NYCDOB.

Comment 29: When is construction anticipated to start?

Response: Fourth Quarter of 2024.

Comment 30: Will the noise be during work hours? There is concern about disruption to neighboring tenants.

Response: Yes, work will typically be conducted during normal working hours.

Comment 31: I know that there are different kinds of rules for residential versus commercial. When doing the mitigation plans, do you use residential or industrial?

Response: The plans are still being developed. They will be submitted to the DEC and DOB for approval. ExxonMobil will be utilizing the appropriate guidelines that the regulatory agencies requires.

Comment 32: Are there going to be other meetings? Is our assembly person involved?

Response: Councilmember Gallagher was made aware. There will be other opportunities for public comments to the NYSDEC and in the meantime, the public can reach out to Kevin Thompson as the Project Liaison.

Comment 33: Are you presenting to the community board? Full board?

Response: Yes, ExxonMobil is presenting to the Brooklyn Community Board 1 Environmental Committee on June 6, 2024.

**Interim Summary Report on the Implementation of
the SPDES Permit Modification Public Participation Plan
ExxonMobil Greenpoint Petroleum Remediation Project
*Greenpoint, Brooklyn, New York***

ATTACHMENT 6

Summary of CB1 Meeting Comments
(June 6, 2024)

Summary of Comments and Responses
Brooklyn CB-1 Environmental Committee Meeting – June 6, 2024
SPDES Modification Application Presentation
ExxonMobil Greenpoint Petroleum Remediation Project

Comment 1: Is there a deadline for the SPDES Modification Application?

Response: ExxonMobil anticipates receiving a Notice of Complete Application (NOCA) from the NYSDEC in the next two to three weeks.

Comment 2: Will the groundwater pumping wells have the potential to create any issues related to subsidence or sink holes in the area? Do you monitor for subsidence?

Response: Prior to groundwater pumping related to remediation, groundwater was pumped by the city as a drinking water source in the area which would have created a more wide-spread cone of depression. If subsidence were a risk it would have happened at the time of groundwater pumping for drinking water. The proposed system is not expected to have an impact on subsidence in the area.

Comment 3: What will be the extent of street work related to the new system construction?

Response: An extensive force main network already exists beneath the streets which will only need minimal modifications; therefore, ExxonMobil anticipates minimal street work. Short-term lane closures are anticipated for these force main modifications and large equipment deliveries, when necessary.

Comment 4: Do you anticipate the construction to result in a release of odors? What odors would you expect and what will you do for mitigation (i.e., odor control)?

Response: A Community Air Monitoring Plan (CAMP) will be developed prior to beginning construction in consultation with the NYSDEC and will be implemented throughout the construction process. The CAMP will monitor the concentration of volatile organic compounds (VOCs) which could result in odor. If VOCs are detected at a level exceeding the designated action limits, an audible alarm will sound and the issue will be addressed immediately by on-Site personnel. Odor control foam can be used, if needed. No significant odor issues happened during the prior 38 Varick Street building construction.

Comment 5: The presentation states that groundwater treatment will continue for the long-term. What does long-term mean?

Response: The operation timeline will be determined by the NYSDEC. ExxonMobil currently conducts liquid product recovery, dissolved phase (groundwater) extraction, and soil vapor extraction. NYSDEC has standards for groundwater specifically and they will determine when groundwater has been remediated to their standards. Liquid product recovery will likely be wrapping up in the next couple of years; however, groundwater extraction is anticipated to continue long after liquid product recovery is done.

Comment 6: Can you please point out where the Outfall 002 location is?

Response: The Outfall 002 location is located at the end of Meeker Avenue near the area that is more commonly known to the public as the “Penny Bridge Park”. A figure from the presentation was re-shown for clarity.

Comment 7: The presentation stated that recovery extraction is slowing down and coming to an end. It looks like recovery has leveled out but is still continuing. The current recovery rate of approximately 50,000 gallons of product per year would be a significant amount if it wasn't relative to the large previous recovery rates. Please say more about the rate of recovery and how long you expect product recovery to be continuing.

Response: ExxonMobil has modeled the anticipated recovery previously and it has followed the model very closely as it has gradually been turning off product recovery wells. Modelling has been a good tool, but ExxonMobil does not solely rely on modeling. ExxonMobil also monitors an extensive network of over 250 monitoring wells for product thickness and how well it is recovering at the existing product recovery wells. Ultimately, the NYSDEC makes the decision of when product recovery can end but ExxonMobil anticipates being done with practicable liquid product recovery in the next few years.

Comment 8: Is the product recovery data shown on the slide just ExxonMobil data or neighboring recovery data as well?

Response: The recovery data chart in the presentation is just ExxonMobil data.

Comment 9: What acoustic controls will be in place for the new building/equipment?

Response: The new building will generally utilize the same equipment currently housed within the RCS treatment building at 400 Kingsland which produces no nuisance noise. Any new equipment that could introduce higher levels of noise will be placed within enclosures to dampen noise.

Comment 10: Will consolidation of the systems allow for the building at 400 Kingsland to be taken down? What will be the impacts of demolition of the existing building at 400 Kingsland? Is the demolition part of this permit?

Response: Yes, system consolidation would allow for demolition of the existing building at 400 Kingsland. The demolition is not part of this permit process and will be addressed as a separate planning process when planning for demolition of the RCS building.

Comment 11: What is the acreage of the 400 Kingsland Site? When you consolidate all the operations what is the plan for 400 Kingsland?

Response: 400 Kingsland is approximately 10 acres. ExxonMobil understands there is a lot of interest in 400 Kingsland. This property will be returned to productive use under its current zoning following demolition. ExxonMobil does not discuss commercial negotiations or transactions. The future of the 400 Kingsland property is not associated with the SPDES Permit Modification process.

Comment 12: Was an analysis done on the current operation's footprint in comparison to cost of creating a new building?

Response: The current systems are old and the aging equipment of both existing systems would need to be replaced in the future. As part of new treatment system construction, new equipment will be used which will result in less maintenance. Additionally, the existing RCS system at 400 Kingsland sits in the floodplain so building a new system at 38 Varick will be more resilient to flooding. Safety has also been considered heavily in the design and lessons learned will be incorporated into the new system.

Comment 13: Have you evaluated the impacts of concentrating the outfall flow in one location?

Response: The same amount of groundwater will be treated by the new consolidated system as is currently being treated by the two existing systems and the groundwater will be treated to standards determined by the NYSDEC. ExxonMobil does not anticipate any adverse impacts to concentrating the flow. ExxonMobil has reinforced the Outfall 002 area by installing gabion baskets which help dissipate the energy of the discharge volume.

Comment 14: Do the current systems take over for each other if one is offline? Can the system flows be diverted between the two existing systems when one is offline?

Response: Currently, flow from the existing recovery wells could be diverted between either of the systems, if needed, but not all. The new system will have enough equipment redundancies to allow us to take major equipment out of use and still maintain full flow.

Comment 15: Is any of the old equipment from the existing systems getting reused in the new system? Why are you consolidating now?

Response: The major equipment from the existing systems will not be reused since it is aging and would require replacement in the near future. ExxonMobil is looking to consolidate now in order to plan for the future of the Site. In the long-term, operations and maintenance of the consolidated system would be more efficient than the operation and maintenance of the two existing systems.

Comment 16: Can you describe what is at 38 Varick Street now, including landscaping, and where the new facility will be located within the property.

Response: The figure of the 38 Varick Street property map and proposed building location was re-shown. Some trees and landscaping within the 38 Varick property will have to be removed to build the new system and it has been approved to remove one street tree on Varick Street. Mitigation options are being evaluated such as donations to a tree fund.

Comment 17: How much product has been recovered through the Site remediation process? Does ExxonMobil profit off of the product that is recovered?

Response: Approximately 9.5 million gallons of product have been recovered since the start of remediation in 1979. ExxonMobil does not profit off the product that is recovered during remediation, rather, ExxonMobil has to pay to dispose of the recovered product. The product that is recovered has undergone natural degradation and cannot be re-sold.

Comment 18: Are there any anticipated adverse impacts at Outfall 002? Is a formal analysis being done to determine that?

Response: ExxonMobil does not anticipate any adverse impact at Outfall 002. As part of the SPDES application ExxonMobil has to submit documentation about the discharge and modification so the NYSDEC can evaluate and address the possibility of any adverse impacts.

Comment 19: How long will the new equipment last for? Will you build a new system again when the equipment needs to be replaced?

Response: Based on the existing systems, ExxonMobil anticipates that the new equipment should last between 20 to 30 years at a minimum. The NYSDEC will determine if a new system will be necessary at that time.

Comment 20: Will there be another public comment period?

Response: There will be a NYSDEC public comment period after they release the NOCA. The NYSDEC will determine if there will be additional public comment periods beyond that.

Comment 21: 400 Kingsland is in a floodplain. Is that why the barge slip portion of the property was filled in?

Response: The historic filling of the barge slip was not related to the floodplain; however, that portion of 400 Kingsland was filled in with NYSDEC permission.