



AGENDA

Ardsey Village Board of Trustees

8:00 PM - Monday, May 2, 2022

Meeting Held Via Zoom Platform

The meeting will be conducted virtually with no in-person attendance and in keeping with the Village's goal of protecting public health and in compliance Chapter 1 of the Laws of 2021, as extended by Chapter 1 of the Laws of 2022, permitting virtual participation by Board Members. For virtual participation, interested parties may be heard using Zoom, a web-based videoconferencing service which can be accessed by using the direct link below.

BROADCAST LIVE ON VERIZON 32/35 & CABLEVISION 75

Join Zoom Meeting

<https://us02web.zoom.us/j/89428006729?pwd=NDFIek8vL3QwMfY0SXJ5Z3ZlTFJxQT09>

Meeting ID: 894 2800 6729

Passcode: 966126

One tap mobile

+19292056099,,89428006729# US (New York) 1

Dial by your location

+1 929 205 6099 US (New York)

Meeting ID: 894 2800 6729

Find your local number: <https://us02web.zoom.us/u/kcjdq1IAE>

Page

1. PLEDGE OF ALLEGIANCE

STORMWATER MANAGEMENT ANNUAL REPORT

Presentation By Lorraine Kuhn 2021 Annual Stormwater Report

4 - 44

2. APPROVAL OF MINUTES:

45 - 71

2.a April 18, 2022 Board of Trustees Regular Meeting Minutes

3. DEPARTMENT REPORTS

3.1. LEGAL

3.1.a May 2, 2022 Legal Report -Village Attorney Robert Ponzini

3.2. MANAGER

3.2.a May 2, 2022 Village Manager Report

3.3. TREASURER

3.3.a May 2, 2022 Abstract Report

3.4. BUILDING

No Building Department Report

3.5. FIRE

No Fire Department Report

3.6. POLICE

No Police Department Report

3.7. MAYOR'S ANNOUNCEMENTS

3.8. COMMITTEE & BOARD REPORTS

4. VISITORS

5. OLD BUSINESS:

6. NEW BUSINESS:

6.a Consider a Resolution to Include Unpaid Water Rents and Penalties in the 2022-2023 Annual Tax Levy

6.b Consider a Resolution Authorizing the Village Manager to Execute a Memorandum of Understanding with Sustainable Westchester, Inc. for Participation in the Community Choice Aggregation Program

6.c Consider a Resolution to Request the New York State Department of Transportation to Consider the Installation of Permanent Rumble Strips at the Southbound Exit 17 Off

72 - 76

77

78 - 82

83

84 - 86

the Saw Mill River Parkway at Ashford Avenue

6.d Consider a Resolution Authorizing the Village Manager to Execute an Agreement Between the Village of Ardsley and the Cable Access Director

87

6.e Consider a Resolution for Appointment to the Library Board of Trustees Jaclyn Cavallini

88

6.f Consider a Resolution for Appointment to Library Board Holly Halmo

89 - 199

6.g Consider a Resolution Adopting the 2021 Annual MS4 Stormwater Report

200 - 201

6.h Consider a Resolution Approving and Accepting the Settlement of Sunshine Ardsley Corp. Section 6.50 Block 34 Lot 14

7. CALL FOR EXECUTIVE SESSION

8. ADJOURNMENT OF MEETING

9. ANNOUNCEMENTS

- May 4th Homework Helpers 3:00 pm
- May 4th Board of Architectural Review Meeting 8:00 pm
- May 6th VILLAGE OFFICES CLOSED FOR RECORDS RETENTION DAY
- May 6th Middle School Hangout 3:00 pm
- May 7th Ardsley Historical Society Historical Marker Event 10:00 am
- May 9th Planning Board Meeting 8:00 pm
- May 10th Recreation Commission Meeting 5:00 pm
- May 10th Multicultural, Diversity, & Inclusion Committee Meeting 7:30 pm
- May 11th Homework Helpers 3:00 pm
- May 13th Middle School Hangout 3:00 pm
- May 14th Annual Garage Sale 10:00 am
- May 14th Planting the AFV Park Pollinator Demonstration Garden 10:00 am
- May 15th Veggie Mania Free Seedling Exchange 10:30 am

10. NEXT BOARD MEETING:

May 11, 2022 Board of Trustees Work Session
May 16, 2022 Board of Trustees Meeting



**WHEN IT RAINS
IT DRAINS**

What is Stormwater ?

rain or melting snow that doesn't soak
into the ground but runs off into
waterways

Why is it a problem ?

as it flows, runoff collects pollutants
which degrade lakes, rivers and
wetlands

pollutants...like plastic

pollutants...like plastic

Plastic Odyssey



pollutants...like plastic

Plastic Odyssey



Objects in this presentation are smaller than they appear

Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



Plastic Odyssey



...“ocean” plastic began in our Village!

Sea birds, sea mammals & fish can't live on plastic!



...but we're working on getting plastic out of the **ocean**.



Companies using
Ocean Plastic
Patagonia
Adidas
Bureo
(skateboards)
Outerknown
(surfers)
4ocean
Sperry
Norton Point
(sunglasses)
Unifi (yarn)
and many more...



[https://plasticbank.com/
social-plastic-partnership](https://plasticbank.com/social-plastic-partnership)

<https://ocean.si.edu/conservation/pollution/upcycled-ocean-plastic>

I'm recycling. Where's the plastic going?

I'm recycling. Where's the plastic going?

- Mechanical shredding & repelletizing
(PET & HDPE)
- Gasification to CO/H₂ mix for use a raw material in chemical production
(mixed plastic & paper waste)
- Pyrolysis >400° C to break down to monomers for repolymerization
(polystyrene to styrene)
- Chemical depolymerization
(PET)
- Dissolving in solvents, filter our impurities
(polystyrene & polypropylene)

A. Tullo, *Chemical & Engineering News* 98, 27-32 (2020).

Or maybe just burn plastic ?



Plastics = 1/3 of trash in landfills

some **Good News** :)

2020 Plastic Bag Ban is a success!

*(just don't forget to ~~~wash~~~
those reusable bags)*

2022 Foam Ban

*EPS (expanded polystyrene)
containers & loose fill,
starting to disappear!*



a few words about **Water** Conservation



Aim that sprinkler!

***Extra street runoff =
Extra pollution***

a few words about **Water** Conservation

> NYS tap water is safe to drink <

**Drink it fresh from the faucet or
keep a nice clean container
in the refrigerator.**

*After a few days,
use leftover refrigerated water to water plants
& refill the container with fresh water.*

**[https://www.mysuezwater.com/
water-in-my-area/water-quality-reports/10502](https://www.mysuezwater.com/water-in-my-area/water-quality-reports/10502)**



Stormwater Management Plan Annual Report 2021



Minimum Measure 1: Public Education and Outreach



stormwater@ardsleyvillage.com

Webpage

This year

- New AHS ETF Urban Forest project webpage
- New Comp Plan website incl DARIS, DPW Garage, Pks Plan & Sewer Mapping Project
- New “Ardsley Connect” weekly newsletter! Listserv up to 1710
Please join the list!

Next year

- maintain Village SW webpages
- more Village project pages & news items

Minimum Measure 1:

Public Education and Outreach



Printed Matter & SW Items



This year

- Available at Village Hall, Library & Comm. Center
- SW brochures, Biobaggies

Next year

- more Biobaggies & SW literature

Minimum Measure 1:

Public Education and Outreach



Media



This year

- "SW101, Lawn Chemicals, Lawn Sprinklers, Yard Waste, Trees, Pet Waste, Water - Love it or Lose it"

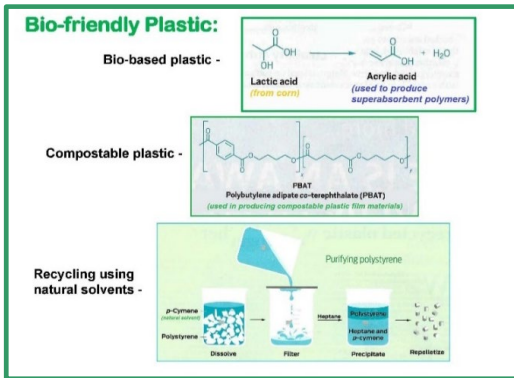
**THANK YOU
GEORGE MALONE!**

Next year

- New video Fall 2022

Minimum Measure 1:

Public Education and Outreach



Outreach Programs



This year

- AMS SW Program for Earth Science students (Zoom)
- Ardsley 125th Anniversary SW Outreach Table

Next year

- “Enviroscape” Program for 3rd Grade (& 4th Grade)
- AMS SW Program for Earth Science students
- “Welcome to Ardsley” SW Outreach Table

Minimum Measure 1: Public Education and Outreach



Leaves & Grass: Save Time & Money by Mulching-in-Place

How: It's as simple as shredding fall leaves into small pieces using a mulching mower or shredder/shredder, or a vacuum shredder. Shredded leaf mulch is about 1/2" to 1" thick. Leaves should be shredded to a size no larger than 1/2" x 1/2".

When: Leaves should be shredded in late fall, after the first frost. Shredding leaves before they are fully dry will result in clumps that may mat down and smother plants, so wait until leaves are dry.

Where: Shredded leaves can be used in many ways. They can be used as mulch in flower beds, vegetable gardens, and around trees. They can also be used as mulch in lawn areas.

Why: Shredded leaves are a natural, free mulch that can improve soil structure, retain moisture, and suppress weeds. They can also be used as mulch in lawn areas.

How to use: Shredded leaves should be applied in a 2" to 3" thick layer. They should be applied in a 2" to 3" thick layer.

Benefits: Shredded leaves can improve soil structure, retain moisture, and suppress weeds. They can also be used as mulch in lawn areas.

Additional information: For more information, visit www.ELERR.org.

Las Hojas Y Grases de Grasa: Ahorre Tiempo y Dinero

Cómo: Es tan simple como triturar las hojas en pedacitos pequeños usando una cortadora, un triturador de hojas o un triturador de hojas. Los pedacitos de hojas trituradas son de unos 1/2" a 1" de espesor. Las hojas deben ser trituradas cuando estén completamente secas. Si se trituran antes de estar completamente secas, se compactarán y pueden dañar las plantas. Las hojas trituradas pueden usarse de muchas maneras. Pueden usarse como mantillo en jardines de flores, huertos, jardines de verduras y áreas de césped. También pueden usarse como mantillo en áreas de césped.

Cuando: Las hojas deben ser trituradas en el otoño, después de la primera helada. Triturar las hojas antes de que estén completamente secas resultará en volutas que pueden matar las plantas, por lo que debe esperar hasta que estén completamente secas.

Dónde: Las hojas trituradas pueden usarse en muchos lugares. Pueden usarse como mantillo en jardines de flores, huertos, jardines de verduras y áreas de césped. También pueden usarse como mantillo en áreas de césped.

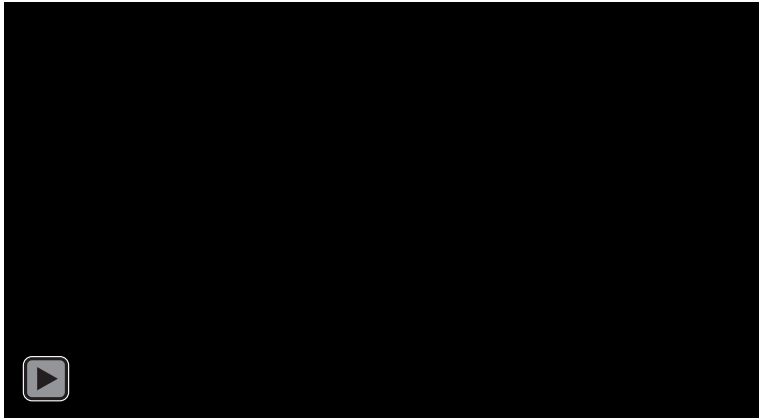
Por qué: Las hojas trituradas son un mantillo natural, gratuito que puede mejorar la estructura del suelo, retener la humedad y suprimir las malas hierbas. También pueden usarse como mantillo en áreas de césped.

Cómo usarlo: Las hojas trituradas deben aplicarse en una capa de 2" a 3" de espesor. Deben aplicarse en una capa de 2" a 3" de espesor.

Beneficios: Las hojas trituradas pueden mejorar la estructura del suelo, retener la humedad y suprimir las malas hierbas. También pueden usarse como mantillo en áreas de césped.

Información adicional: Para obtener más información, visite www.ELERR.org.

Business Outreach



This year

- Direct distribution of “Love ‘Em and Leave ‘Em” leaf and grass clipping mulch-in-place information to landscape contractors at job sites

Next year

- Continue information distribution program

Minimum Measure 2:

Public Involvement / Participation



Public programs



This year

- Village-wide Clean-up Event
THANK YOU SCOUTS !!!
- Great SMR Clean-up
**THANK YOU
GROUNDWORK HV!!!**
- BRWI T for T Vine Removal
THANK YOU VOLUNTEERS!

Next year

- Scout & Ardsley Cares
Clean-up Event
- Great SMR Clean-up

Minimum Measure 2:

Public Involvement / Participation



Public programs



This year

- Bicentennial Park Rehab Planting project

THANK YOU

AHS ENV TASK FORCE!!!

- Eagle Scout Pascone Park

THANK YOU LEW FAMILY & VOLUNTEERS!!!

Next year

- AHS Env Task Force Stormwater-in-the-Park

- Youth Advocate AMS Community Center Planting

Minimum Measure 3:

Illicit Discharge Detection and Elimination

Inspection & prevention



This year

- 47% Outfalls tested this year
- THANK YOU EMNET ZEWDIE,
STORMWATER INTERN!**

Next year

- Continue outfall inspection program
- New SW Intern

Minimum Measure 4:

Construction Site Stormwater Runoff Control

Erosion and Sedimentation Control



This year

- No new SWPPPs
- 7 notices issued this year, matters completely resolved

Next year

- Continue policy
- Applies to all new construction and tear-downs

Minimum Measure 5:

Post-Construction Stormwater Management

Inspection and maintenance



This year

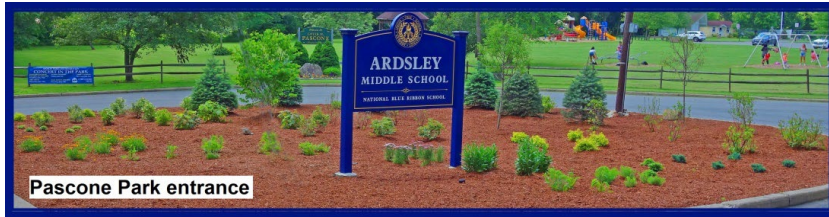
- Clear vegetation Old Ashford Ave bridge site
- NYSDEC & USACE inspection 8/31/2021
- NYSDEC inspection 12/22/2021

Next year

- Village Green Det area #2 maintenance, vegetation clearance

Minimum Measure 6:

Pollution Prevention / Good Housekeeping



Municipal Operations



This year

- Stream bank maintenance on Sprain Brook, SMR & Library
- Pascone Park entrance plantings
- Revolutionary Rd/Rte 9A planting site

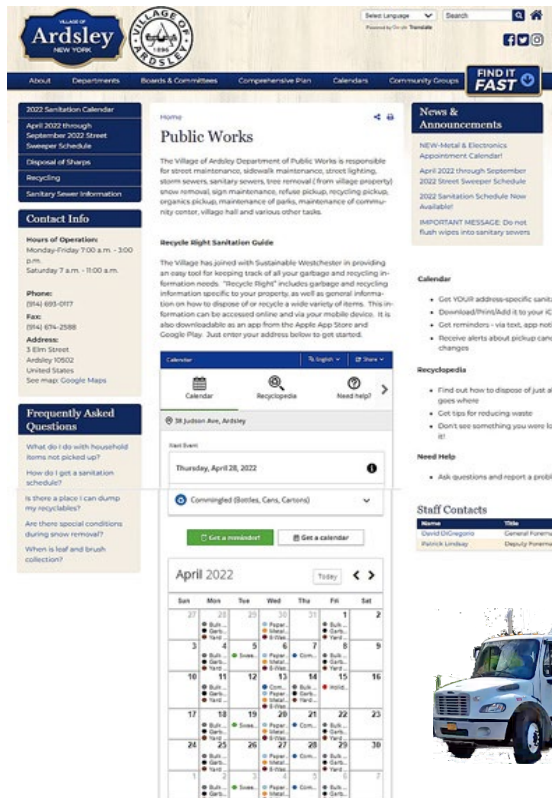
Next year

- Continue stream bank maintenance and planting
- Silliman Park maintenance

Minimum Measure 6:

Pollution Prevention / Good Housekeeping

Catch basins and storm drains



This year

- 69 CB's cleaned this year & 952 miles streets swept!

>TERRIFIC JOB DPW!!!<

- Updated DPW website incl Street Sweeper Sched

- Sewer Mapping project

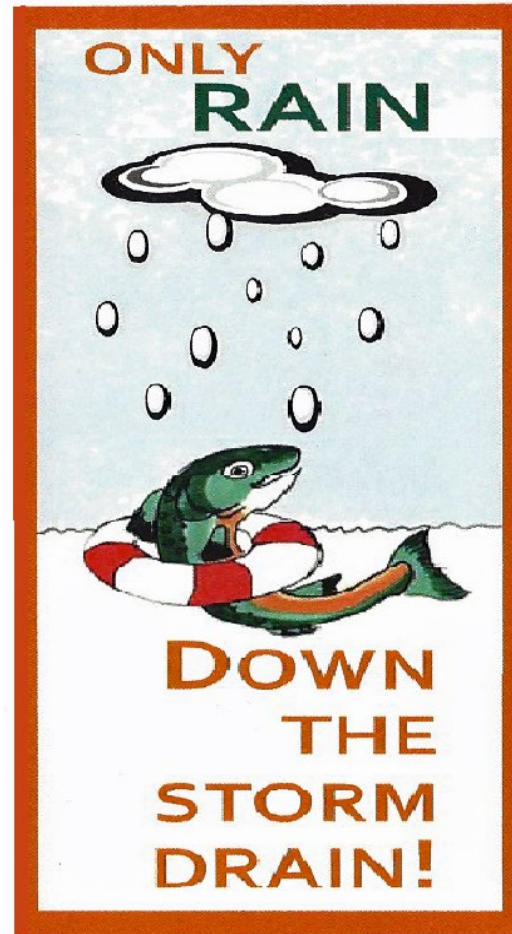
Next year

- e-waste pick up appts

- DPW Garage construction proposal bids, construction begins Summer 2022 **Hooray!!!**



Please remember...





**WHEN IT RAINS
IT DRAINS**



MINUTES

Ardsey Village Board of Trustees

8:00 PM - Monday, April 18, 2022

Meeting held via Zoom Platform

Present: Mayor	Nancy Kaboolian
Deputy Mayor/Trustee	Andy DiJusto
Trustee	Asha Bencosme
Trustee	Steve Edelstein
Trustee	Craig Weitz
Village Manager	Joseph Cerretani
Village Clerk	Ann Marie Rocco
Village Attorney	Robert J. Ponzini

Absent:

1. PLEDGE OF ALLEGIANCE Mayor Kaboolian called to order the Regular Meeting at 8:00 p.m.

PUBLIC HEARING To Set Sewer Rents in the Village Pursuant to Section 165 of the Village Code

1. Mayor Kaboolian opened Public Hearing at 8:01 p.m. and read the Legal Notice into the record.

CONTINUATION OF PUBLIC HEARING BUDGET To Consider the Tentative Budget for the Village of Ardsley for the Fiscal Year Beginning June 1, 2022 through May 31, 2023

1. Mayor Kaboolian opened Public Hearing at 8:02 p.m.

PUBLIC HEARING To Discuss a Local Law Amending Chapter 180 "Taxation" of the Code of the Village of Ardsley to Increase Veteran's Tax Exemptions

1. Mayor Kaboolian opened Public Hearing at 8:03 p.m. and read the Legal Notice into the record.

PUBLIC HEARING To Discuss Code Changes to B-1 & RO Zoning Districts Of The Ardsley Village Code

1. Mayor Kaboolian opened Public Hearing at 8:03 p.m. and read the Legal Notice into the record.

2. APPROVAL OF MINUTES:

- 2.1 April 4, 2022 Board of Trustee Meeting Minutes

Moved by Trustee DiJusto, Seconded by Trustee Bencosme and passed unanimously. RESOLVED, that the Village Board of the Village of Ardsley hereby approves the minutes of the Regular Meeting of Monday, April 4, 2022 as submitted.

- 2.2 April 13, 2022 Board of Trustees Special Meeting Minutes

Moved by Trustee DiJusto, Seconded by Trustee Bencosme and passed 4-0-1 Trustee Edelstein abstained RESOLVED, that the Village Board of the Village of Ardsley hereby approves the minutes of the Speical Meeting of Wednesday, April 13, 2022 as submitted.

3. DEPARTMENT REPORTS

1. LEGAL

- 1.a April 18, 2022 Village Attorney Robert Ponzini
Village Attorney Robert Ponzini stated there is nothing to report other than those items that he is working on with Village staff and he is available for Executive Session if needed.

2. MANAGER

- 2.a April 18, 2022 Village Manager Report
Village Manager Joseph Cerretani read the following report:
 - The bids for the construction of the new DPW facility were made available for distribution on the 7th of April. Tomorrow, April 19, we will be having a pre-construction meeting for bidders. Bids will be opened on May 5th and we hope to have recommendations for awards to the Board in June. With that timeline, we would hope to break ground on the project by the end of July.

- The sanitary sewer mapping is nearly complete and the mapping of the stormwater conveyance system is estimated to be completed by the end of the month. At this time we do not anticipate any timing delays, and are on schedule.
- The Village Budget's adoption is up for consideration this evening, and I would like to thank again all department heads and staff for their hard work on the budget, with special thanks to Leslie Tillotson and Charles Hessler.

3. TREASURER

3.a Warrant to Village Treasurer to Collect and Receive Taxes

Mayor Kaboolian read the Warrant to Village Treasurer to Collect and Receive Taxes and was accepted under submission.

WARRANT TO VILLAGE TREASURER TO COLLECT AND RECEIVE TAXES

TO: TREASURER OF THE VILLAGE OF ARDSLEY IN THE COUNTY OF WESTCHESTER, STATE OF NEW YORK

YOU ARE HEREBY AUTHORIZED AND DIRECTED to receive and collect from each of the several persons, group of persons and corporations named in the annexed Tax Roll and the owners of real property described therein, the several sums of money set forth in the column headed "Total Tax" of said Tax Roll opposite the name of each person, groups and persons, corporations or owners of real property therein described, in the total sum and for the purposes appearing in the summary statement of the purposes for which the same have been levied as follows:

General Government \$2,463,335
 Public Safety \$4,230,862
 Health \$19,525
 Transportation \$1,289,578
 Economic Development \$14,400
 Culture & Recreation \$523,448
 Home & Community \$678,517
 Employee Benefits \$3,876,573
 Other Funds \$352,632
 Debt Service \$1,881,015
 Total Expenditures \$15,329,885
 Other Sources of Income \$3,171,568
 Balance to Be Raised by Taxation \$12,158,317

YOU ARE HEREBY FURTHER AUTHORIZED AND DIRECTED TO COLLECT and receive so much of the above described monies, as by each of said persons, groups of persons, corporations and owners of the real property described in said Tax Roll, as may be voluntarily paid to you, provided, however, that such sum of money required to be paid as aforesaid may be paid to and received by you in two equal installments: the first of which installment may be paid to and received by you during the period of June 1, 2022 to June 30, 2022, both dates inclusive, without penalty or additional charges; and the second equal

installment of which may be paid to and received by you without penalty or additional charge at any time prior to or during the period of December 1, 2022 to January 3, 2023, both dates inclusive, provided further that as to each such installment or any fractional part thereof as shall be unpaid at the expiration of the period during which it may be paid without penalty or additional charge as above provided you shall charge and receive on the payment and collection thereof the additional sum of 5 percent (5.00%) of such installment paid or received during the calendar month next succeeding the close of the period, said sum might, as above provided be paid without penalty or additional charge and an additional charge thereafter at the rate of interest determined by the Commissioner of Taxation & Finance., State of N.Y., pursuant to Section 924-a of the Real Property Tax Law of such sum for each month or fraction thereof thereafter and you are directed to make a return of this warrant and the annexed Tax Roll on or before the third day of February 2023, unless sooner directed by the Board of Trustees of this Village, and if any tax or real property or any interest thereof placed upon the said Tax Roll shall be unpaid at the time that you are required to return this Warrant and Tax Roll, you are directed to deliver to the Board of Trustees, and account of the taxes remaining due, containing a description of the lands, and owners of lands, upon which such taxes are unpaid as the same were placed on the said Tax Roll, together with the amount of the tax so assessed and the penalty and charge thereon.

IN WITNESS WHEREOF, The Mayor of said Village of Ardsley by order of the Board of Trustees has hereunto set his hand and caused to be affixed the corporate seal of said Village this 18th day of April 2022.

ANNMARIE ROCCO- Village Clerk Village of Ardsley

NANCY KABOOLIAN - Mayor Village of Ardsley

3.b April 18, 2022 Abstract Report

Village Manager Joseph Cerretani read the Treasurer's Report for April 18, 2022. Village Manager Cerretani stated that the bills for the past two weeks totaled as follows: From the General Fund: \$224,320.36; from the Sewer Fund: \$1,747.90; from the Trust & Agency fund: \$2,900.00 and from the Capital Fund: \$3,461.25

Moved by Trustee Weitz, Seconded by Trustee DiJusto and passed unanimously. RESOLVED, that the Village Board of the Village of Ardsley hereby authorizes the Village Treasurer to make the following payments: From the General Fund: \$224,320.36 from the Capital Fund: \$3,461.25; Trust & Agency Fund: \$2,900.00 and Sewer Fund: \$1,747.90

4. BUILDING

4.a March 2022 Building Department Report

Building Inspector, Larry Tomasso read the following March 2022 Building Department:

- 20 Building permits
- 17 Application fees
- 34 Certificates of Occupancy
- 16 Plumbing permits
- 10 Electrical permits
- 7 Title Searches
- 0 Miscellaneous

Total received - \$31,310.00

Other activities-

- 83 Building inspections
- 10 Zoning inspections
- 0 Fire Inspections
- 4 Violations
- 1 Warnings
- 2 Appearance Tickets

5. FIRE

5.a March 2022 Fire Department Report

Chief Knoesel stated that he and the Assistant Chiefs look forward to working with the Board in the upcoming two years.

Mayor Kaboolian accepted the following March 2022 Fire Department reports under submission:

Activity Report March 2022

- March 3,10,24,31 Department Held Drills.
- March 10 Chief Murray Assisted APD in PD Driving Simulator March 12 Chief Murray and L-50 displayed the Flag for TFD Funeral.
- March 13 The Department Attended the Tarrytown/Sleepy Hollow St. Patricks Parade.
- March 16 The Department attended the Wake of FF Michael Federico.
- March 17 Department attended the Funeral of FF Michael Federico.
- March 30 Chiefs Murray, Knoesel, and Podolski attended B-14 Chiefs Meeting.
- 24 Alarms for the Month.

TRAINING OFFICERS REPORT- MARCH 2022

March 3rd

New Suez Hydrant Hook Ups

Training Hrs. 32.00, 16 Member's Present

March 10th

Ladder/Roof Ops

Training Hrs. 45.00, 18 Member's Present

March 17th

No Drill- Extra Week

Training Hrs. 00.00, 00 Member's Present

March 24th - Monthly Drill

Mask Confidence/Gear Familiarity w/ Explorer Post

Training Hrs. 31.50, 14 Member's Present

March 31st

Chief's Last Drill

Training Hrs. 36.00, 18 Member's Present

New York State Classes:

Training Hrs. 144.50, 66 Member's Present

Online Training McNeil & Company E-Learning:

Training: 144.50 Hours

Inspection: 0.0 Hours

Maintenance: 00.0 Hours

New York State: 00.00 Hours

Online Training McNeil & Company E-Learning: 0.0 Hours

Total: 144.50 Hours

6. POLICE

6.a March 2022 Police Department

Police Chief Piccolino reported the following activities for March 2022:

March 2022 Training

Total training for the month of March 16 hrs on SWAT and 16 hrs on Community policing

Community information

Child Passenger Safety Seat Program- Our technician's installed 6 child seats by appointments and issued 0.

Youth Detective Vacca – attended two day training for State of New York Police Juvenile Officers Association.

Youth Detective Vacca – participated via zoom meeting for Westchester County Coalition members.

Det. Sgt. Tarantino & Youth Officer Brian Roemer – attended 2hr Ardsley District Wide Safety Team meeting.

Youth Detective Vacca – participated via zoom 2hr training on saving data from social media sites.

Officers, along with Coalition Director Theresa DelGrosso and Chief of Police – attended 3hr training block for DWI simulator purchased by the Ardsley SAYF Coalition.

Community policing Officers participated at the Ardsley High School for the Wellness Week Event – Officers provided students ice cream sundaes and students performed riding exercises with the department pedal bike.

Community policing Officers attended Concord Road Elementary safety meeting.

Community policing Officers- attended and provided equipment for a movie night event at the Ardsley High School for the Ardsley High School National Honor Society a total of 125 elementary students attended.

Community policing Officers – attended event for Ardsley High School Forensics class in which Westchester County Police K9 bomb detection dog performed a demonstration for the students along with explosive robotic detector.

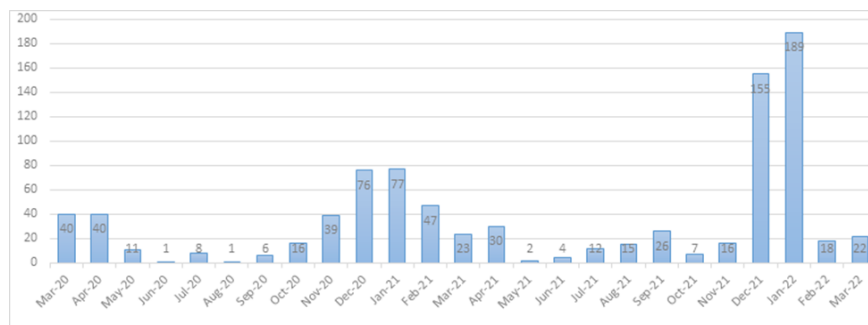
Det. Sgt. Tarantino attended 2hr Ardsley High School Safety meeting.

Community policing Officers – Participated with the Ardsley High School Pioneer Games providing athletes with gifts bag, special thank you to Mayor Kaboolian for handing out medals to all the student athletes.

Youth Detective Vacca participated via zoom Ardsley Youth Council meeting.

Youth Detective Vacca participated via zoom Ardsley SAFY Coalition meeting.

Coronavirus 2019



Prevention

The best way to prevent illness is to avoid being exposed to this virus. However, as a reminder, CDC always recommends everyday preventive actions to help prevent the spread of respiratory diseases, including:

- Avoid close contact with people.
- Avoid touching your eyes, nose, and mouth.
- Stay home when possible and limit travel.
- Cover your cough or sneeze with a tissue, then throw the tissue in the trash.
- Clean and disinfect frequently touched objects and surfaces using a regular household cleaning spray or wipe.
- Follow CDC’s recommendations for using a facemask.

For information about handwashing, see [CDC’s Handwashing](#) website

For information specific to healthcare, see [CDC’s Hand Hygiene in Healthcare Settings](#)

These are everyday habits that can help prevent the spread of several viruses.

CDC does have [specific guidance for travelers](#).

For more information, please visit the CDC website at <https://www.cdc.gov/coronavirus/2019-ncov/index.htm>

Delta Variant: What We Know About the Science

On July 27, 2021, CDC released [updated guidance](#) on the need for urgently increasing COVID-19 vaccination coverage and a recommendation for everyone in areas of [substantial or high transmission](#) to wear a mask in public indoor places, even if they are fully vaccinated. CDC issued this new guidance due to several concerning developments and newly emerging data signals.

First, a significant increase in new cases reversed what had been a steady decline since January 2021. In the days leading up to our guidance update, CDC saw a rapid and alarming rise in the COVID-19 case and hospitalization rates around the country.

- In late June, the 7-day moving average of reported cases was around 12,000. On July 27, the 7-day moving average of cases reached over 60,000. This case rate looked more like the rate of cases we had seen before the vaccine was widely available.

Second, new data began to emerge that the Delta variant was more infectious and was leading to increased transmissibility when compared with other variants, even in some vaccinated individuals. This includes recently published data from CDC and our public health partners, unpublished surveillance data that will be publicly available in the coming weeks, information included in CDC's updated [Science Brief on COVID-19 Vaccines and Vaccination](#), and ongoing outbreak investigations linked to the Delta variant.

Delta is currently [the predominant variant](#) of the virus in the United States. Below is a high-level summary of what CDC scientists have recently learned about the Delta variant. More information will be made available when more data are published or released in other formats.

Infections and Spread

The Delta variant causes more infections and spreads faster than early forms of SARS-CoV-2, the virus that causes COVID-19.

- **The Delta variant is more contagious:** The Delta variant is highly contagious, more than 2x as contagious as previous variants.
- **Some data suggest the Delta variant might cause more severe illness than previous variants in unvaccinated people.** In two different studies from Canada and
- Vaccination is the best way to protect yourself, your family, and your community. High vaccination coverage will reduce spread of the virus and help prevent new variants from
- Scotland, patients infected with the Delta variant were more likely to be hospitalized than patients infected with Alpha or the original virus that causes COVID-19. Even so, the vast majority of hospitalization and death caused by COVID-19 are in unvaccinated people.
- **Unvaccinated people remain the greatest concern:** The greatest risk of transmission is among unvaccinated people who are much more likely to get infected, and therefore transmit the virus. Fully vaccinated people get COVID-19 (known as [breakthrough infections](#)) less often than unvaccinated people. People infected with the Delta variant, including fully vaccinated people with symptomatic breakthrough infections, can transmit the virus to others. CDC is continuing to assess data on whether fully vaccinated people with asymptomatic breakthrough infections can transmit the virus.
- **Fully vaccinated people with Delta variant breakthrough infections can spread the virus to others. However, vaccinated people appear to spread the virus for a shorter time:** For prior variants, lower amounts of viral genetic material were found in samples taken from fully vaccinated people who had breakthrough infections than from

unvaccinated people with COVID-19. For people infected with the Delta variant, similar amounts of viral genetic material have been found among both unvaccinated and fully vaccinated people. However, like prior variants, the amount of viral genetic material may go down faster in fully vaccinated people when compared to unvaccinated people. This means fully vaccinated people will likely spread the virus for less time than unvaccinated people.

Vaccines

Vaccines in the US are highly effective, including against the Delta variant

- The COVID-19 vaccines approved or authorized in the United States are highly effective at preventing severe disease and death, including against the Delta variant. But they are not 100% effective, and some fully vaccinated people will become infected (called a breakthrough infection) and experience illness. For all people, the vaccine provides the best protection against serious illness and death.
- Vaccines are playing a crucial role in limiting spread of the virus and minimizing severe disease. Although vaccines are highly effective, they are not perfect, and there will be vaccine breakthrough infections. Millions of Americans are vaccinated, and that number is growing. This means that even though the risk of breakthrough infections is low, there will be thousands of fully vaccinated people who become infected and able to infect others, especially with the surging spread of the Delta variant. [Low vaccination coverage](#) in many communities is driving the current rapid surge in cases involving the Delta variant, which also increases the chances that even more concerning variants could emerge.
- Vaccination is the best way to protect yourself, your family, and your community. High vaccination coverage will reduce spread of the virus and help prevent new variants from

Omicron Variant: What You Need to Know

Emergence of Omicron

On November 24, 2021, a new variant of [SARS-CoV-2](#), B.1.1.529, was reported to the World Health Organization (WHO). This new variant was first detected in specimens collected on November 11, 2021 in Botswana and on November 14, 2021 in South Africa.

On November 26, 2021, WHO named the B.1.1.529 Omicron and classified it as a Variant of Concern (VOC). On November 30, 2021, the United States designated Omicron as a [Variant of Concern](#), and on December 1, 2021 the first confirmed U.S. case of Omicron was identified.

CDC has been collaborating with global public health and industry partners to learn about Omicron, as we continue to monitor its course. CDC has been using [genomic surveillance](#) throughout the course of the pandemic to track variants of SARS-CoV-2, the virus that causes COVID-19, and inform public health practice. We don't yet know how easily it spreads, the severity of illness it causes, or how well available vaccines and medications work against it.

Despite the increased attention of Omicron, [Delta](#) continues to be the main variant circulating in the United States.

Infection and Spread

- **How easily does Omicron spread?** The Omicron variant likely will spread more easily than the original SARS-CoV-2 virus and how easily Omicron spreads compared to Delta remains unknown. CDC expects that anyone with Omicron infection can spread the virus to others, even if they are vaccinated or don't have symptoms.
- **Will Omicron cause more severe illness?** More data are needed to know if Omicron infections, and especially reinfections and breakthrough infections in people who are fully vaccinated, cause more severe illness or death than infection with other variants.
- **Will vaccines work against Omicron?** Current vaccines are expected to protect against severe illness, hospitalizations, and deaths due to infection with the Omicron variant. However, [breakthrough infections](#) in people who are fully vaccinated are likely to occur. With other variants, like Delta, vaccines have remained effective at preventing severe illness, hospitalizations, and death. The recent emergence of Omicron further emphasizes the importance of vaccination and boosters.
- **Will treatments work against Omicron?** Scientists are working to determine how well existing treatments for COVID-19 work. Based on the changed genetic make-up of Omicron, some treatments are likely to remain effective while others may be less effective.

We have the Tools to Fight Omicron

Vaccines remain the best public health measure to protect people from COVID-19, slow transmission, and reduce the likelihood of new variants emerging. COVID-19 vaccines are highly effective at preventing severe illness, hospitalizations, and death. Scientists are currently investigating Omicron, including how protected fully vaccinated people will be against infection, hospitalization, and death. CDC recommends that everyone 5 years and older protect themselves from COVID-19 by getting [fully vaccinated](#). CDC recommends that everyone ages 18 years and older should get a [booster](#) shot at least two months after their initial J&J/Janssen vaccine or six months after completing their primary COVID-19 vaccination series of Pfizer-BioNTech or Moderna.

Masks offer protection against all variants. CDC continues to recommend wearing a mask in public indoor settings in areas of substantial or high [community transmission](#), regardless of vaccination status. CDC provides [advice about masks](#) for people who want to learn more about what [type of mask](#) is right for them depending on their circumstances.

Tests can tell you if you are currently infected with COVID-19. Two types of tests are used to [test for current infection](#): nucleic acid amplification tests (NAATs) and [antigen tests](#). NAAT and antigen tests can only tell you if you have a current infection. Individuals can use the [COVID-19 Viral Testing Tool](#) to help determine what kind of test to seek. Additional tests would be needed to determine if your infection was caused by

Omicron. Visit your [state](#), [tribal](#), local, or [territorial](#) health department's website to look for the latest local information on testing.

[Self-tests](#) can be used at home or anywhere, are easy to use, and produce rapid results. If your self-test has a positive result, stay home or isolate for 10 days, wear a mask if you have contact with others, and call your healthcare provider. If you have any questions about your self-test result, call your healthcare provider or public health department.

Until we know more about the risk of Omicron, it is important to use **all tools available** to [protect yourself and others](#).

What CDC is Doing to Learn about Omicron

Virus Characteristics

CDC scientists are working with partners to gather data and virus samples that can be studied to answer important questions about the Omicron variant. Scientific experiments have already started. CDC will provide updates as soon as possible.

Variant Surveillance

In the United States, CDC uses [genomic surveillance](#) to track variants of SARS-CoV-2, the virus that causes COVID-19 to more quickly identify and act upon these findings to best protect the public's health. CDC established multiple ways to connect and share genomic sequence data being produced by CDC, public health laboratories, and commercial diagnostic laboratories within publicly accessible databases maintained by the [National Center for Biotechnology Informationexternal icon](#) (NCBI) and the [Global Initiative on Sharing Avian Influenza Dataexternal icon](#) (GISAID). CDC's national genomic surveillance can detect a variant that is circulating at 0.1% frequency with 99% statistical confidence.

What to do if you test positive for COVID-19

If you test positive for COVID-19 and have [one or more health conditions](#) that increase your risk of becoming very sick, [treatment may be available](#). Contact a health professional right away after a positive test to determine if you may be eligible, even if your symptoms are mild right now. Don't delay: Treatment must be started within the first few days to be effective.

If you have a fever, cough, or [other symptoms](#), you might have COVID-19. Most people have mild illness and are able to recover at home. If you are sick:

- Keep track of your symptoms.
- **If you have [an emergency warning sign \(including trouble breathing\)](#), call 911.**

Steps to help prevent the spread of COVID-19 if you are sick

[If you are sick with COVID-19 or think you might have COVID-19](#), follow the steps below to care for yourself and to help protect other people in your home and community.

house user light icon

Stay home except to get medical care

- **Stay home.** Most people with COVID-19 have mild illness and can recover at home without medical care. Do not leave your home, except to get medical care. Do not visit public areas and do not go to places where you are unable to wear a mask.
- **Take care of yourself.** Get rest and stay hydrated. Take over-the-counter medicines, such as acetaminophen, to help you feel better.
- **Stay in touch with your doctor.** Call before you get medical care. Be sure to get care if you have trouble breathing, or have any other [emergency warning signs](#), or if you think it is an [emergency](#).
- **Avoid public transportation,** ride-sharing, or taxis if possible.
- If you have [symptoms of COVID-19](#), get [tested](#). While waiting for test results, stay away from others, including staying apart from those living in your household.
- **Get tested as soon as possible after your symptoms start.** Treatments may be available for people with COVID-19 who are at risk for becoming very sick. Don't delay: Treatment must be started early to be effective—some treatments must begin within 5 days of your first symptoms.
 - Supply of treatments may be limited, and treatments are reserved for those at high risk for becoming very sick. Contact your healthcare provider right away if your test result is positive to determine if you may be eligible.
 - [Self-tests](#) are one of several options for [testing for the virus that causes COVID-19](#) and may be more convenient than laboratory-based tests and point-of-care tests. Ask your healthcare provider or your local health department if you need help interpreting your test results.
 - You can visit your [state](#), [tribal](#), [localexternal icon](#), and [territorial health department's website](#) to look for the latest local information on testing sites.

bed light icon

Separate yourself from other people

As much as possible, stay in a specific room and away from other people and pets in your home. If possible, you should use a separate bathroom. If you need to be around other people or animals in or outside of the home, wear a well-fitting [mask](#).

Tell your close contacts that they may have been exposed to COVID-19. An infected person can spread COVID-19 starting 48 hours (or 2 days) before the person has any symptoms or tests positive. By letting your [close contacts](#) know they may have been exposed to COVID-19, you are helping to protect everyone.

- [Symptoms of COVID-19 include fever, cough, or other symptoms.](#)
- **Follow care instructions from your healthcare provider and local health department.** Your local health authorities may give instructions on checking your symptoms and reporting information.

When to seek emergency medical attention

Look for **emergency warning signs*** for COVID-19. If someone is showing any of these signs, **seek emergency medical care immediately**:

- Trouble breathing
- Persistent pain or pressure in the chest
- New confusion
- Inability to wake or stay awake
- Pale, gray, or blue-colored skin, lips, or nail beds, depending on skin tone

*This list is not all possible symptoms. Please call your medical provider for any other symptoms that are severe or concerning to you.

Call 911 or call ahead to your local emergency facility: Notify the operator that you are seeking care for someone who has or may have COVID-19.

mobile light icon

Call ahead before visiting your doctor

- **Call ahead.** Many medical visits for routine care are being postponed or done by phone or telemedicine.
- **If you have a medical appointment that cannot be postponed, call your doctor's office,** and tell them you have or may have COVID-19. This will help the office protect themselves and other patients.

head side mask light icon

If you are sick, wear a well-fitting mask

- **You should wear a [mask](#)** if you must be around other people or animals, including pets (even at home).
- Wear a [mask](#) with the best fit, protection, and comfort for you.
- You don't need to wear the mask if you are alone. If you can't put on a mask (because of trouble breathing, for example), cover your coughs and sneezes in some other way. Try to stay at least 6 feet away from other people. This will help protect the people around you.
- Masks should not be placed on young children under age 2 years, anyone who has trouble breathing, or anyone who is not able to remove the mask without help.

box tissue light icon

Cover your coughs and sneezes

- **Cover your mouth and nose** with a tissue when you cough or sneeze.
- **Throw away used tissues** in a lined trash can.
- **Immediately wash your hands** with soap and water for at least 20 seconds. If soap and water are not available, clean your hands with an alcohol-based hand sanitizer that contains at least 60% alcohol.

hands wash light icon

Clean your hands often

- **Wash your hands** often with soap and water for at least 20 seconds. This is especially important after blowing your nose, coughing, or sneezing; going to the bathroom; and before eating or preparing food.

- **Use hand sanitizer** if soap and water are not available. Use an alcohol-based hand sanitizer with at least 60% alcohol, covering all surfaces of your hands and rubbing them together until they feel dry.
- **Soap and water** are the best option, especially if hands are visibly dirty.
- **Avoid touching** your eyes, nose, and mouth with unwashed hands.
- [Handwashing Tips](#)

ban light icon

Avoid sharing personal household items

- **Do not share** dishes, drinking glasses, cups, eating utensils, towels, or bedding with other people in your home.
- **Wash these items thoroughly after using them** with soap and water or put in the dishwasher.

spraybottle icon

Clean surfaces in your home regularly

- **Clean and disinfect** high-touch surfaces (for example, doorknobs, tables, handles, light switches, and countertops) in your “sick room” and bathroom. In shared spaces, you should clean and disinfect surfaces and items after each use by the person who is ill.
- **If you are sick and cannot clean**, a caregiver or other person should only clean and disinfect the area around you (such as your bedroom and bathroom) on an as needed basis. Your caregiver/other person should wait as long as possible (at least several hours) and wear a mask before entering, cleaning, and disinfecting shared spaces that you use.
- **Clean and disinfect areas that may have blood, stool, or body fluids on them.**
- **Use household cleaners and disinfectants.** Clean visible dirty surfaces with household cleaners containing soap or detergent. Then, use a household disinfectant.
 - Use a product from [EPA’s List N: Disinfectants for Coronavirus \(COVID-19\)](#)[external icon](#)
 - Be sure to follow the instructions on the label to ensure safe and effective use of the product. Many products recommend keeping the surface wet with a disinfectant for a certain period of time (look at “contact time” on the product label).
 - You may also need to wear personal protective equipment, such as gloves, depending on the directions on the product label.
 - Immediately after disinfecting, [wash your hands](#) with soap and water for 20 seconds.
 - For completed guidance on cleaning and disinfecting your home, visit [Complete Disinfection Guidance](#).

Take steps to improve ventilation at home

- [Improve ventilation \(air flow\) at home](#) to help prevent from spreading COVID-19 to other people in your household.

- **Clear out COVID-19 virus particles in the air** by opening windows, using air filters, and turning on fans in your home.
- Use [this interactive tool](#) to learn how to improve air flow in your home.

7. MAYOR'S ANNOUNCEMENTS

7.a Mayor Kaboolian announced the following:

- Attended the Fireman's installation dinner. Congratulations to Chief and Assistant Chiefs.
- Attended WMOA guest speaker was County Executive George Latimer.
- County address is Thursday, April 21st.
- Attended the invasive vine cutting to clean up the front of Macy Park.
- Little League Parade will be Saturday, April 23rd beginning at 1pm.

8. COMMITTEE & BOARD REPORTS

- 8.a
- Trustee DiJusto had nothing to report.
 - Trustee Weitz reminded residents that the first annual 5k will take place on May 1st.
 - Trustee Bencosme announced: The Great Saw Mill River Clean will take place on Saturday, April 23rd.
 - Trustee Edelstein announced: On April 23rd we will be installing the new pollinator gardens at the Ardsley Library and preparing Silliman Park for spring. There will also be a community cleanup to pick up trash. Signup is available through Pollinator Pathways and Ardsley Cares.

4. VISITORS

4.1 Mayor Kaboolian read the following statement received received via email from Ms. Woodrow Ardsley resident:

I am writing you in advance of this coming weeks village board meeting regarding the increase being requested to the veterans tax exemption. While I totally appreciate, respect and honor the service of our veterans I don't agree that the board should increase the veteran's tax benefits and pass the burden on to everyone else, especially this year. The deficit this would create would have to be made up by others in the village who may be on fixed incomes, particularly seniors, and this could pose a real hardship.

With today's inflation, gas prices, food prices, just the cost of living all being out of control we are all feeling the effects.

Also, there is no accounting for need. In other words, why should someone who cannot afford an increase in their taxes pay for someone who can well afford it?

A former neighbor of mine was a veteran and did not qualify for the enhanced star exemption. He used to tell me he made over \$500,000 a year. Under this proposal, he would get the added benefit that he obviously did not need while others are struggling.

There has been discussion in the past about maybe one day needing a paid dedicated fire and ambulance staff. This would mean an additional increase in village taxes but one that benefits us directly. This is necessary. And, every year the budget gets tighter and tighter and we never know what is ahead of us.

It is incumbent on the board to consider the needs of the entire community and what would be an appropriate and better way to honor our veterans. Perhaps installing a plaque somewhere that everyone could see might be a consideration. I have been a village resident for almost 40 years and I want to stay here. No one likes paying taxes but it is a little easier to swallow when they are being distributed in a fair and equitable way. However, redistributing the tax burden would not make sense.

Sue Woodrow

Resident Sue Woodrow explained that she totally supports Veterans but she knows that there are people in the Village that are struggling and is concerned how the money would be redistributed.

5. OLD BUSINESS:

- 5.1 Consider a Resolution Granting Permission to Convert the Vacant Space Located at 469 Ashford Avenue into a Grocery/Convenience Store

Moved by Trustee Bencosme, Seconded by Trustee Edelstein and passed unanimously. RESOLVED, that the Village Board of the Village of Ardsley hereby authorizes the proposed change of use to convert the vacant space at 469 Ashford Avenue into a grocery/convenience store as presented by the applicant.

Any approvals should contain the following provisions:

1. The applicant must provide plans for the remainder of the build-out showing full compliance with the NYS Building Code.
2. The applicant must obtain the required permits prior to commencing construction for the build-out.
3. A Knox Box key box must be installed
4. The applicant must obtain a sign permit and BAR approval for all proposed signage.
5. The hours of operation shall be limited to 7:00AM to 10:00PM prevailing time
6. The floor area devoted to tobacco and vaping products, including accessories, shall be limited to 20% of the entire floor area of the store.
7. The sale of drug paraphernalia such as pipes, bongs, etc... is prohibited
8. The sale of CBD products is prohibited
9. Tobacco and vaping products and accessories shall not be displayed in window of the store or in a manner by which they would be visible from the sidewalk outside of the

store. They shall be displayed in the area of the store referenced on the product layout floorplan.

10. 10. The employees of the business shall not park in Addyman Square and must obtain parking permits for the village parking lot.
11. 11. The applicant must obtain all required Board of Health permits/approvals and State Liquor Authority permits (beer only)
12. 12. Illuminated widow signs shall not be displayed
13. 13. The applicant will obtain and use a scan machine for ID's

5.2 Consider a Resolution Establishing a Sewer Rent Rate for the Fiscal Year 2022-2023

Moved by Trustee Weitz , Seconded by Trustee DiJusto and passed unanimously.
RESOLVED, Consider a Resolution to Close the Public Hearing on Setting the Sewer Rent Rate Pursuant to Chapter 165 of the Village Code at 8:45 pm

Moved by Trustee Weitz, Seconded by Trustee DiJusto and passed unanimously.
WHEREAS, the Village Manager has provided the proposed sewer rent rate for Fiscal Year 2022-2023 to the Board of Trustees, that being \$2.124/CCF of water consumption; and

WHEREAS, as required by law, the Board has conducted a public hearing on April 18, 2022 wherein all interested parties were given an opportunity to be heard; and

NOW THEREFORE BE IT RESOLVED, that the Board of Trustees of the Village of Ardsley hereby establishes the sewer rent rate for Fiscal Year 2022-2023 at \$2.124/CCF of water consumption.

5.3 Consider a Resolution to Adopt the 2022/2023 Village Budget

Moved by Trustee Edelstein, Seconded by Trustee Bencosme and passed unanimously.
RESOLVED, Consider a Resolution to Close the Public Hearing on Village 2022/2023 Village Budget at 8:34 pm

Moved by Trustee Edelstein, Seconded by Trustee Bencosme and passed unanimously.
RESOLVED, that the Village Board of the Village of Ardsley hereby adopts the 2022-2023 Village Budget, effective June 1, 2022 through May 31, 2023 which includes various adjustments to the 2022-2023 Tentative Budget.

5.4 Consider a Resolution to Adopt Local Law #2 of 2022 to Amend Chapter 180 Entitled "Taxation" Sections 180-36 & 180-38 of the Code of the Village of Ardsley to Increase Veteran's Tax Exemptions

Moved by Trustee Bencosme, Seconded by Trustee Edelstein and passed unanimously. RESOLVED, Consider a Resolution to Close Public Hearing to Amend Chapter 180 Entitled "Taxation" Sections 180-36 & 180-38 of the Code of the Village of Ardsley to Increase Veteran's Tax Exemptions at 8:59 pm

Moved by Trustee Bencosme, Seconded by Trustee Edelstein and passed unanimously. RESOLVED, that the Village Board of the Village of Ardsley hereby enacts a local law #2 of 2022 to amend chapter 180 entitled "Taxation" Sections 180-36 & 180-38 of the Code of the Village of Ardsley to increase Veteran's Tax Exemptions as follows:

Be it enacted by the Board of Trustees of the Village of Ardsley as follows:

Deleted text is in ~~bold strikethrough~~ and proposed text is highlighted and underlined

Section 1: §180-36 Grant of Exemption.

An exemption of 15% of assessed value of property, not to exceed ~~\$12,000~~ \$75,000, owned by an eligible person, as set forth below, is hereby granted an exemption from taxation with respect to Village taxes. This exemption shall not exceed the ceiling limits imposed by Real Property Tax Law § 458-b(2)(a)(b), as may be amended from time to time.

Section 2: §180-38 Permanently disabled ~~volunteer~~ Veteran

A disabled veteran as defined by the Real Property Tax Law of the State of New York and covered by this period of eligibility shall be granted an exemption equal to one-half of his or her service-connected disability rating, not to exceed ~~\$20,000~~ \$250,000, and subject to the applicable ceiling limits.

Section 3: All ordinances, local laws, and parts thereof inconsistent with this local law are hereby repealed.

Section 4: This local law shall take effect immediately upon filing in the office of the New York Secretary of State.

NOW THEREFORE BE IT FURTHER RESOLVED, that the Village Board of the Village of Ardsley directs the Village Clerk to submit the proposed amendments to NYS Department of State for codification.

- 5.5 Consider a Resolution Declaring a Negative Declaration of no Environmental Impact Related to Proposed Zoning Text Amendments to the B-1 General Business & R-0 Residence Office Zoning Districts & Adoption of Proposed Amendments

Moved by Trustee DiJusto, Seconded by Trustee Weitz and passed unanimously.
RESOLVED, Consider a Resolution to Close the Public Hearing on Declaring a Negative Declaration of No Environment Impact Related to Proposed Zoning Text Amendments to the B1 General Business & R0 Residence Office Zoning Districts & Adoption of Proposed Amendments at 8:48 pm

Moved by Trustee DiJusto, Seconded by Trustee Edelstein and passed unanimously.
WHEREAS,
in February 2021, the Village of Ardsley Board of Trustees (the Village Board) adopted a duly prepared Comprehensive Plan and Local Waterfront Revitalization Program (LWRP) which included significant public input including public hearings and an environmental review as required by the New York State Environmental Quality Review (SEQR); and

WHEREAS, the Comprehensive Plan outlined certain goals and objectives related to the redevelopment of Ardsley's underutilized and vacant properties, diversifying housing opportunities and the adoption of more flexible zoning code standards; and

WHEREAS, Section 200-13 of the Code of the Village of Ardsley provides for the process and procedures for amendments to the Village's Zoning Code, and accordingly a draft of proposed zoning text amendments for the B-1 General Business and R-O Residence Office Districts (the Proposed Action) have been prepared for Village Board review; and

WHEREAS, on March 9, 2022, at a regularly scheduled work session meeting of the Village Board, the Board did review and discuss the proposed zoning revisions; and

WHEREAS, the Village Board, under Section 7-700 of New York State Village Law and Section 200-13 of the Code of the Village of Ardsley, is the only duly authorized legislative body that has the authority to approve the Proposed Action; and

WHEREAS, at its March 21, 2022 meeting the Village Board, given its exclusive authority to amend the zoning code did declare itself to be the Lead Agency under SEQR for the review and environmental determination for the Proposed Action; and

WHEREAS, the Village did cause to be circulated to a list of all known interested parties the proposed zoning text amendments along with a duly prepared environmental assessment form (EAF); and

WHEREAS, the Village received correspondence from Westchester County dated March 25, 2022 indicating that they County was supportive of the Proposed Action; and

WHEREAS, a duly noticed public hearing was held in Village Hall on April 18, 2022 in which all members of the public were invited to speak and the public hearing was subsequently closed that evening; and

NOW THEREFORE BE IT RESOLVED, that Village Board, after a review of the entire record, including the Environmental Assessment Form, parts 1, 2 and 3 and does hereby declare that the Proposed Action will not have a significant adverse impact on the environment and issues a Negative Declaration under SEQR; and, be it further

RESOLVED, that the Village Board of the Village of Ardsley does hereby adopts the proposed zoning text amendment to the Village of Ardsley Zoning Code as attached hereto and does hereby direct the Village Clerk to submit the proposed amendments to NYS Department of State for codification.

Note: Deleted text is in ~~highlighted strikethrough~~ and proposed text is in **bold underlined**

§200-65 Permitted Uses

A. All plans for the use, erection, enlargement or alteration of any building or property in a B-1 District shall be subject to site plan approval by the Board of Trustees. In addition, any proposed change of use which would increase the requirement for off-street parking or loading spaces shall be similarly subject to site plan approval by the Board of Trustees.

B. The following uses are permitted in all B-1 Districts:

- (1) All uses permitted in a Residential R-3 District, subject to all the provisions specified for such residential district.
- (2) Stores and shops for the conducting of any retail business, except as provided in Subsection L below.
- (3) Personal service shops other than car wash.
- (4) Banks, offices and studios.
- (5) Shops for custom work. Shops for making articles or products to be sold only at retail on the premises and within a building **or in conjunction with online sales.**
- (6) Restaurants.
- (7) Assembly halls and bowling alleys.
- (8) Residential use, except on the ground floor level.
- (9) Undertaking establishments.
- (10) Bus passenger stations and telegraph offices.
- (11) Accessory buildings and necessary uses incidental to the permitted use.
- (12) Any permitted nonresidential use containing in excess of 20,000 square feet of floor area shall be subject to special permit approval of the Board of Trustees and to such conditions as the Board of Trustees may determine in connection therewith.
- (13) A quick service eating and drinking establishment as defined in § 200-2 shall not be permitted under the provisions of this section unless the applicant shall first obtain special permit approval of the Zoning Board of Appeals, applying the tests, standards and conditions set forth in § 200-74 herein.
- (14) Adult entertainment uses as defined and regulated in § 200-91.1.
- (15) Training or skill development not in a school or academic program including but not limited to tutoring centers, martial arts studios, dance studios, gymnastics and similar uses.**
- (16) Exercise facilities.**

§ 200-65.1 Uses subject to approval.

All plans, uses and conditions permitted in a B-1 District shall be subject to the approval of the Board of Trustees after Public Hearing. The criterion to be used by the Board of Trustees are the same as those used by the Zoning Board in § 200-97.

§ 200-66 Prohibited uses.

The following uses are prohibited in all B-1 Districts:

A. All other uses except those noted above shall be prohibited.

B. Any trade, business, purpose or use, whether or not enumerated in § 200-65, that is declared by the Board of Trustees to be noxious or offensive by reason of hazard or the emission of odor, dust, refuse matter, wastes, smoke, gas or noise, or to be detrimental to the comfort, peace, enjoyment, health or safety of the community, or to tend to become so, is prohibited and shall cease forthwith upon notice of such declaration, if already in operation or existence.

§ 200-67 Building height.

No building or structure shall be erected to a height in excess of 30~~45~~ feet and ~~two~~four stories above the grade plane. No accessory building shall be erected to a height in excess of 15~~20~~ feet.

§ 200-68 Lot area.

The minimum lot area for a business building in a B-1 District shall not be less than 5,000 square feet.

§ 200-69 Lot coverage.

All principal and accessory buildings shall not cover in the aggregate more than 65% of the area of the lot.

§ 200-70 Yard requirements.

Each lot shall have front, rear and side yards not less than the depths or widths as follows:

A. Front yard depth: 10 feet.

B. Side and rear yards: No side or rear yard shall be required; however, if either is provided, its least dimension shall not be less than six feet.

§200-71 Off-street parking and loading

The following off-street parking, loading and related requirements shall apply in connection with any application for the use, erection, enlargement or alteration of any building or for the change in any use which would increase the number of off-street parking or loading spaces required. All off-street parking, loading and related improvements shall be satisfactorily maintained by the owner of the property for the duration of the buildings or uses being served:

A. Dwellings: at least one parking space for each dwelling unit in the building or buildings.

B. Auditoriums, theaters or other places of public assemblage: at least one parking space for each three seats provided for its patrons (based on maximum seating capacity).

C. Restaurants: at least one parking space for each three seats or for each 75 square feet of floor area, whichever requirement is greater.

D. Retail and personal service businesses: at least one parking space for each 150 square feet of floor area.

E. Offices: at least one parking space for each 250 square feet of floor area.

F. Medical/dental offices: at least one parking space for each 200 square feet of floor area.

G. Banks: at least five parking spaces per teller station, but not less than one parking space for each 150 square feet of floor area.

H. Off-street parking requirements for uses which do not fall within one of the above categories shall be determined by the Village Board of Trustees, after review and report by the Planning Board, as a part of the site plan and/or special permit approval process.

I. All parking spaces provided pursuant to this section shall be on the same lot with the building, except that the Board of Appeals may permit the parking spaces to be on any lot within 500 feet of the building, if it determines that it is impractical to provide parking on the same lot with the building.

J. Where two or more different uses are served by the same parking facility, the total number of parking spaces required shall be the sum of the requirements for each individual use, except that the Board of Trustees may approve, after review and report by the Planning Board, the joint use of parking spaces by two or more different uses on the same or contiguous lots, provided that the total number of spaces is no more than 1/3 less than the sum of the spaces required. In such case, the Board of Trustees shall find that the capacity to be provided will substantially meet the intent of the requirements of this chapter by reason of variation in the probable time of maximum use by patrons and employees of such establishments, ~~and provided that such approval of joint use of parking spaces shall be automatically terminated upon the termination of the operation of one or more of the establishments served.~~ **Such approval of joint use of parking spaces shall be automatically terminated upon the change of use of one or more of the establishments served to one or more establishments which increase the intensity of use as determined by the Building Inspector.** If more than one lot is involved, the Board of Trustees shall require, as a condition of its approval, a legal instrument in form satisfactory to the Village Attorney, assuring the continued use of such joint parking facilities in connection with the uses they are intended to serve.

K. Fee in lieu of off-street parking.

(1) At the request of the property owner, the Village Board of Trustees, after review and report by the Planning Board, may accept the payment of a fee in substitution for providing some or all of the required off-street parking spaces, provided that the Board finds that the required number of spaces cannot reasonably be provided on the site. Such fee in lieu of providing parking shall be applicable only within the B-1 District and shall be assessed at the rate of \$10,000 for each space. This fee is based upon the estimated cost for land acquisition, demolition and construction of municipal parking in the B-1 District. Any such payments shall be placed in a special trust fund to be used exclusively for public parking space purposes to benefit the B-1 District. The fee may be paid in full at the time of site plan approval or over a period not to exceed 10 years, with interest, in accordance with terms and conditions to be mutually agreed upon by the property owner and the Board of Trustees.

(2) By acceptance of the fee in lieu, the Village of Ardsley undertakes to provide parking of a type, location and quantity appropriate to help meet the needs of the properties for which fees have been paid. The Village may charge for the use of such spaces an amount consistent with the charge for other publicly provided parking in the B-1 District. All expenditures from the parking trust fund shall be designed to increase the quantity and/or the quality of municipal parking available to serve the B-1 District.

Article VIA: RO District: Residence Office District

Note: Deleted text is in ~~highlighted strikethrough~~ and proposed text is in **bold underlined**

§200-64.1 Intent

In recognition of the fact that existing single-family residential areas with frontage on arterial streets may be situated in a transitional location near commercially developed properties, the Residence Office District is hereby created to both protect those existing residences from potentially objectionable commercial development while allowing limited types of compatible transitional business uses consistent with the residential character of the area.

A. Permitted uses. The following uses are permitted in RO Districts; all uses not specifically listed as permitted shall be deemed to be prohibited:

(1) All uses permitted in a Residential R-3 District, subject to all the provisions specified for such residential district.

(2) Offices and studios, provided that they are located in an existing structure or in a new structure compatible in scale and design with the residential character of the district.

(3) Multi-family buildings

B. Standards and requirements. All standards and requirements as applicable to the R-3 Residence District shall be applicable to the RO Residence Office District, except that:

(1) off-street parking requirements applicable to **multifamily and** nonresidential uses shall be as set forth in § 200-71

(2) the maximum building height shall not exceed forty (40) feet or four (4) stories above the grade plane

(3) the maximum permitted building coverage shall not exceed 40% of the lot area

(4) and site plan approval shall be required for such **multifamily and** nonresidential uses. All standards and requirements as applicable to the R-3 Residence District shall be applicable to the RO Residence Office District, except that off-street parking requirements applicable to nonresidential uses shall be as set forth in § 200-71 and site plan approval shall be required for such nonresidential uses.

(1) For all uses permitted in the Residential R-3 District, all standards and requirements as applicable to the R-3 Residence District shall be applicable to the RO Residence Office District, except that off-street parking requirements applicable to nonresidential uses shall be as set forth in § 200-71 and site plan approval shall be required for such nonresidential uses.

(2) For all uses permitted in the B-1 General Business District, all standards and requirements as applicable to the B-1 General Business District shall be applicable to the RO Residence Office District.

(3) For all multi-family buildings, all standards and requirements as applicable to the B-1 General Business District shall be applicable to the RO Residence Office District, except that residential uses shall be permitted on the ground floor level.

In recognition of the fact that existing single-family residential areas with frontage on arterial streets may be situated in a transitional location near commercially developed properties, the Residence Office District is hereby created to both protect those existing residences from potentially objectionable commercial development while allowing limited types of compatible transitional business uses consistent with the residential character of the area.

A.

Permitted uses. The following uses are permitted in RO Districts; all uses not specifically listed as permitted shall be deemed to be prohibited:

(1)

All uses permitted in a Residential R-3 District, subject to all the provisions specified for such residential district.

(2)

Offices and studios, provided that they are located in an existing structure or in a new structure compatible in scale and design with the residential character of the district.

B.

Standards and requirements. All standards and requirements as applicable to the R-3 Residence District shall be applicable to the RO Residence Office District, except that off-street parking requirements applicable to nonresidential uses shall be as set forth in § 200-71 and site plan approval shall be required for such nonresidential uses.

6. NEW BUSINESS:

- 6.1 Consider a Resolution to Execute and Renew Intermunicipal Agreement to Participate in the TraCS System

Moved by Trustee Edelstein, Seconded by Trustee DiJusto and passed unanimously. RESOLVED,

that the Village Board of the Village of Ardsley hereby authorizes the Police Chief to sign an inter-municipal use and dissemination agreement between with the Westchester County Department of Public Safety, New York State Police and the Ardsley Police Department to enable participation in the State of New York electronic ticket and accident report program, also known as TraCS, commencing April 18, 2022 for a period of five years thereafter (April 2027).

7. CALL FOR EXECUTIVE SESSION

8. ADJOURNMENT OF MEETING

- 8.1 Adjournment

Moved by Trustee DiJusto, Seconded by Trustee Weitz and passed unanimously. RESOLVED, that the Village Board of the Village of Ardsley Hereby adjourns the regular meeting of Monday, April 18, 2022, at 9:02 p.m.

9. ANNOUNCEMENTS April 19th Multicultural, Diversity, & Inclusion Committee Meeting 7:30 pm

April 20th Ardsley Senior Citizens Luncheon 12:00 pm

April 20th Homework Helpers 3:00 pm

April 20th Board of Architectural Review Meeting 8:00 pm

April 23rd Great Saw Mill River Cleanup 9:00 am

April 23rd Ardsley Earth Day Event 10:00 am (Rain Date April 24th)

April 27th Ardsley Senior Citizens BINGO 12:00pm

April 27th Homework Helpers 3:00 pm

April 27th Zoning Board of Appeals Meeting 8:00pm

April 28th Library Board Meeting 7:30 pm

April 30th Drug Take Back Day 10:00 am-2:00 pm

10. NEXT BOARD MEETING & WORK SESSION: May 2, 2022-Board of Trustees Regular Meeting

May 11, 2022 Board of Trustees Work Session

Village Clerk, Ann Marie Rocco

Date:

ABSTRACT FOR VILLAGE BOARD MEETING OF MAY 2, 2022

GENERAL FUND \$103,480.94

TRUST & AGENCY FUND \$108.03

CAPITAL FUND \$79,985.00

SEWER FUND \$0.00

Date	Vendor Name	Description	Amount
4/21/2022	Atlantic A Program of De Lage	Service for 3-18 to 4-30	\$237.92
		Village Court Subtotal	\$237.93
4/21/2022	ARDSLEY MOTORS	Building Insp. Car Inspection	\$37.00
4/22/2022	VINCENT GIORDANO	Service for 4-4 to 4-15	\$400.00
		Building Dept. Subtotal	\$437.00
3/15/2022	SAM'S CLUB/SYNCHRONY BANK	Senior Supplies	\$25.29
3/17/2022	SAM'S CLUB/SYNCHRONY BANK	senior supplies	\$18.58
3/25/2022	SAM'S CLUB/SYNCHRONY BANK	senior supplies	\$35.78
4/6/2022	SAM'S CLUB/SYNCHRONY BANK	Senior supplies	\$20.32
4/6/2022	SAM'S CLUB/SYNCHRONY BANK	TV for Community center	\$540.79
4/25/2022	ARDSLEY GARDEN CLUB	Senior Flower Making Supplies	\$251.00
4/19/2022	Asha Bencosme	Refund Grit Ninja Program Fee	\$120.00

4/21/2022	NATHANS PRINTING EXPRESS	Printing various banners	\$2,800.00
4/21/2022	Quench USA, Inc	Service for 2-1-22 to 4-30-22	\$117.00
4/21/2022	ALARM SPECIALISTS INC	Service for 2-12-22 to 5-11-22	\$94.85
4/21/2022	Atlantic A Program of De Lage	Service for 3-18 to 4-30	\$97.23
4/21/2022	NSI Clean Worldwide Inc	April Cleaning Service	\$260.00
4/22/2022	VERIZON	Usage for 4-10 to 5-9	\$49.56
4/22/2022	CON EDISON	Usage for 3-11 to 4-11	\$612.01
4/22/2022	Reka Salgunan	Grit Ninja Registration Refund	\$280.00
4/25/2022	ALINA SCHWARTZ	REFUND GRIT NINJA REGISTRATION	\$300.00
4/25/2022	KIMBERLY SILVA	SECURITY DEPOSIT REFUND	\$250.00
4/26/2022	Got to Go Portable Restrooms	Portable Restrooms	\$185.00
4/26/2022	OPTIMUM	Usage for 4-23 to 5-22	\$29.86
4/29/2022	The Grit Ninja	4/11/22-4/15/22 K-6	\$5,308.80
4/29/2022	METRO SPORTS OFFICIALS	Men's softball 4/11-4/21	\$450.00
		Community Center Subtotal	\$11,846.07
4/28/2022	AAA EMERGENCY SUPPLY CO	AAA- SHIELD	\$225.00
4/28/2022	AJT Awards Corp DBA	CROWN TROPHY-SHADOW BOX	\$249.78
4/28/2022	AAA EMERGENCY SUPPLY CO	AAA-FIT TEST	\$93.50
4/28/2022	AAA EMERGENCY SUPPLY CO	AAA-EXTINGUISHER INSPECTION	\$52.00
4/28/2022	MES	MES-TOOLS	\$446.05
4/28/2022	A1 COMPUTER SERVICES INC.	A1CS-LAPTOP	\$230.00
4/28/2022	AAA EMERGENCY SUPPLY CO	AAA-FOAM	\$430.00
4/28/2022	AAA EMERGENCY SUPPLY CO	AAA-HELMET NUMBERS	\$61.20
4/28/2022	AAA EMERGENCY SUPPLY CO	AAA-ESCAPE TRAINING	\$875.00
4/28/2022	AAA EMERGENCY SUPPLY CO	AAA-STREAMLIGHTS	\$151.99
4/28/2022	CDW GOVERNMENT	Net Gear	\$354.88
4/28/2022	BARGAIN PRINTING	BARGAIN PRINTING-STATIONARY	\$189.76
4/28/2022	READERS HARDWARE INC	READERS HARDWARE	\$67.89
4/21/2022	NSI Clean Worldwide Inc.	April Cleaning Service	\$195.00
4/22/2022	VERIZON	Usage for 4-10 to 5-9	\$488.26
4/22/2022	CON EDISON	Usage for 3-11 to 4-11	\$2,445.12
4/27/2022	VILLAGE OF DOBBS FERRY	Fire Diesel Usage March 2022	\$438.35
4/27/2022	VILLAGE OF DOBBS FERRY	Fire Gas Usage for March 2022	\$1,298.51
4/27/2022	VERIZON	Usage for 4-22 to 5-21	\$34.61
		Fire Dept. Subtotal	\$8,326.90

4/25/2022	ORTIZ WELDING	motor/bearing	\$250.00
4/25/2022	GRAINGER	fence screening/bungee strap	\$438.65
4/25/2022	GRAINGER	bungee strap	\$1.55
4/25/2022	KIMBALL-MIDWEST	valve/needle/pins/nuts	\$501.54
4/25/2022	RCA ASPHALT LLC	blacktop	\$417.28
4/25/2022	SAW MILL STONE & MASONRY SUPPL	Belgium block	\$525.00
4/25/2022	SAW MILL STONE & MASONRY SUPPL	stone dust	\$121.00
4/28/2022	PROSPERO NURSERY	trees/shrubs	\$3,426.72
4/28/2022	PROSPERO NURSERY	mulch	\$114.00
4/28/2022	PROSPERO NURSERY	mulch	\$135.00
4/28/2022	RCA ASPHALT LLC	blacktop	\$1,214.68
4/28/2022	RCA ASPHALT LLC	blacktop	\$367.65
4/28/2022	KEMPERLE	cleaner/tape	\$39.34
4/28/2022	ARGENTO AND SONS INC	2 cycle oil/line	\$65.90
4/28/2022	ARGENTO AND SONS INC	oil/haed/gear/assy/starting fl	\$351.33
4/19/2022	White Cap, L.P.	Delivery Tags	\$24.99
4/20/2022	SAW MILL STONE & MASONRY SUPPL	Grout Sponge, Lime Mix	\$32.59
4/20/2022	WALLAUER	Leather Saddle	\$55.59
4/21/2022	WESTCHESTER COUNTY DEF	March Tipping Fee	\$4,795.08
4/21/2022	CITY OF YONKERS	Organic Waste 1-1 to 3-31	\$1,285.23
4/22/2022	CON EDISON	Usage for 3-11 to 4-11	\$1,227.17
4/26/2022	SEA BOX INC	Container Rental	\$250.00
4/26/2022	WALLAUER	Chip Brush	\$19.12
4/27/2022	VILLAGE OF DOBBS FERRY	Hway Diesel Usage March 2022	\$6,616.76
4/27/2022	VILLAGE OF DOBBS FERRY	Hway Gas Usage for March 2022	\$1,223.88
		Highway Dept. Subtotal	\$23,500.05
3/8/2022	MOTOROLA SOLUTIONS	PD-Radios	\$3,944.63
4/6/2022	Lawmen Supply Company	Uniform PO Savarese	\$47.69
4/6/2022	Lawmen Supply Company	Uniform PO Savarese	\$589.29
4/6/2022	Corporate Computer Solutions	VPN support for patrol cars	\$683.00
4/25/2022	Lawmen Supply Company	Uniform PO Savarese	\$961.60
4/28/2022	ARDSLEY TIRE & AUTO CENTER	car 97 inspection	\$38.30
4/28/2022	DAVID PICCOLINO	Taser instructor training	\$375.00
4/28/2022	Lawmen Supply Company	Uniform PO Braig	\$481.25
4/14/2022	Lawmen Supply Company	Lindsay Braig Uniform	\$961.60
4/20/2022	AAA EMERGENCY SUPPLY CO	Fire extinguisher supplies	\$158.00

4/21/2022	Quench USA, Inc	Service for 2-1-22 to 4-30-22	\$117.00
4/28/2022	M.B.M. CONCEPTS INC.	collar brass PO Savarese	\$100.00
4/21/2022	Atlantic A Program of De Lage	Service for 3-18 to 4-30	\$280.15
4/22/2022	XEROX CORPORATION	Usage 2-21-22 to 3-30-22	\$183.32
4/25/2022	VERIZON WIRELESS	Usage for 3-13 to 4-12	\$590.31
4/25/2022	VERIZON WIRELESS	Usage for 3-13 to 4-12	\$19.97
4/26/2022	WALLAUER	Spackle and Supplies	\$34.01
4/27/2022	VILLAGE OF DOBBS FERRY	Police Gas Usage March 2022	\$2,623.99
4/27/2022	VERIZON	Usage for 4-22 to 5-21	\$40.09
Police Dept. Subtotal			\$12,229.20

4/19/2022	THE RIVERTOWNS ENTERPRISE	Construction Bid	\$72.00
4/19/2022	THE RIVERTOWNS ENTERPRISE	Planning Board Meeting	\$34.00
4/19/2022	THE RIVERTOWNS ENTERPRISE	Sewer Rent Hearing	\$37.50
4/19/2022	PARTNERS IN SAFETY INC	Various Tests	\$510.00
4/27/2022	NEW YORK STATE THRUWAY AUTHORI	EZ Pass Purchase	\$525.00
4/19/2022	THE RIVERTOWNS ENTERPRISE	code changes b1 & r0	\$266.00
4/19/2022	THE RIVERTOWNS ENTERPRISE	Veterans Tax Exempt Hearing	\$42.00
4/28/2022	BP	Fuel 3/28/22 invoice	\$392.97
4/25/2022	Westchester County Health Dept.	Senior Event Breakfast Permit	\$85.00
4/20/2022	Pitney Bowes Reserve Account	Postage Refill	\$2,000.00
6/16/2021	W.B. MASON CO. INC.	C-Fold	\$166.86
6/16/2021	W.B. MASON CO. INC.	Printing Paper	\$121.77
4/12/2022	CDW GOVERNMENT	Micro SD Cards	\$142.75
4/25/2022	J&G Consulting	Drum Circle Supplies	\$400.00
4/28/2022	WMPF MEMBERSHIP	Village Manager Membership	\$100.00
4/28/2022	WMPF MEMBERSHIP	Confidential Secretary Membership	\$100.00
3/9/2022	ROBERT PONZINI	May Monthly retainer	\$5,979.00
4/21/2022	AMERITAS LIFE INSURANCE CORP	April Premium	\$6,217.96
4/21/2022	Quench USA, Inc.	Service for 2-1-22 to 4-30-22	\$117.00
4/21/2022	Atlantic A Program of De Lage	Service for 3-18 to 4-30	\$345.37
4/21/2022	NSI Clean Worldwide Inc.	April Cleaning Service	\$845.00
4/21/2022	STANDARD INSURANCE COMPANY	Bill dated 4-14-22	\$1,046.50
4/22/2022	Con Edison	Usage for 3-15 to 4-13	\$57.12
4/22/2022	CON EDISON	Usage for 3-11 to 4-11	\$452.59
4/25/2022	CAMBRIDGE DATA GRAPHICS	Printing of Tax Bills	\$924.40
4/25/2022	STATE COMPROLLER	Court Fees & Fines	\$24,342.00

4/25/2022	BOND SCHOENECK & KING	Professional Services	\$760.00
4/27/2022	STECICH MURPHY & LAMMERS LLP	April - Professional Services	\$821.00
		Village Hall Subtotal	\$46,903.79
		General Fund Subtotal	\$103,480.94
3/17/2022	SAM'S CLUB/SYNCHRONY BANK	Senior Event Supplies	\$108.03
		Trust & Agency Total	\$108.03
44225	CALGI CONSTRUCTION CO INC	CM Services DPW Facility	\$79,985.00
		Capital Fund Total	\$79,985.00
		Sewer Fund Total	\$0.00

**AUTHORIZING THE VILLAGE TREASURER TO INCLUDE CERTAIN
UNPAID WATER RENTS AND PENALTIES IN THE
2022-2023 ANNUAL TAX LEVY**

WHEREAS, certain sewer customer accounts currently have unpaid sewer rents and penalties, and

WHEREAS, Village Law §165-22 (f) provides for the inclusion of unpaid sewer rents and penalties in the annual tax levy;

NOW THEREFORE BE IT RESOLVED, the Village Board of the Village of Ardsley authorizes the Village Treasurer to include the following unpaid sewer rents and penalties on the 2022-2023 annual tax levy totaling \$50,401.36.

**RESOLUTION AUTHORIZING THE VILLAGE MANAGER TO EXECUTE
MEMORANDUM OF UNDERSTANDING WITH
SUSTAINABLE WESTCHESTER, INC. FOR PARTICIPATION IN THE
COMMUNITY CHOICE AGGREGATION PROGRAM**

RESOLVED, that the Village Board of the Village of Ardsley hereby authorizes the Village Manager to execute a Memorandum of Understanding, as well as any and all related documentation regarding participation in a Community Choice Aggregation Program that will be managed by Sustainable Westchester located at 40 Green Street, Mount Kisco, NY 10549; and

BE IT FURTHER RESOLVED, the term of this understanding shall expire on the earlier of June 30, 2022 or the date on which the 2022 ESA (Electric Service Agreement) is signed by the Participating Municipality, the Program Manager, and the selected Competitive Supplier.

MEMORANDUM OF UNDERSTANDING
For
Participation in the Short-Term Westchester Power Extension Contract
For Communities in the Con Edison Service Territory

This Memorandum of Understanding is entered into by and between:

Sustainable Westchester, Inc., a New York non-profit corporation (“Sustainable Westchester”), and the Village of Ardsley (the “Municipality”), a local government member of Sustainable Westchester (each a “Party” and collectively, the “Parties”).

1. Background:

- a. In February 2015, the New York Public Service Commission (“PSC”) issued an Order for Case 14-M-0564 as follows: “The Petition of Sustainable Westchester is granted to the extent that its municipal members are authorized to undertake a Community Choice Aggregation demonstration project consistent with the discussion in the body of this Order...”
- b. The PSC subsequently issued an Order for Case 14-M-0224 on April 21, 2016, which authorized Community Choice Aggregation (“CCA”) throughout New York State (the “CCA Order”) and on November 15, 2018 issued the “Order Approving Renewal of the Sustainable Westchester Community Choice Aggregation Program” reauthorizing the Sustainable Westchester CCA program under a Master Implementation Plan.
- c. Sustainable Westchester’s CCA Program enrolled Participating Customers from an initial group of 20 participating municipalities in April 2016. Since then, nine additional municipalities have joined and several other municipalities are actively working towards participation.
- d. For participating municipalities in the Con Edison utility territory, the current Electric Service Agreement for the Sustainable Westchester CCA Program will terminate on the first meter read date after June 30, 2022
- e. In compliance with the PSC CCA Orders, the Municipality has adopted local legislation to enable Community Choice Aggregation.
- f. As a member of Sustainable Westchester in good standing and participant in the Sustainable Westchester CCA Program, the Municipality wishes to continue to engage the services of Sustainable Westchester as the Program Manager for Community Choice Aggregation for the Operation and Maintenance of the Program.

2. Definitions:

- a. **2021 ESA:** The ESA which implemented the Sustainable Westchester CCA Program during the period from January 1, 2021 to the first meter read date after June 30, 2022.
- b. **2022 Extension ESA:** The ESA which will implement Sustainable Westchester CCA Program commencing on the first meter read date after July 1, 2022 for the Con Edison service territory. The 2022 Extension ESA shall have substantially the same terms outlined in the attached 2022 Extension ESA Template (Attached as Exhibit 1) and shall have a term of no longer than six months. The 2022 Extension ESA Template sets out the new prices and terms, as well as any items which require clarification in the context of the extension

- c. **CCA Orders:** Collectively, the February 26, 2015 “Order Granting Petition in Part” issued by the PSC in Case 14-M-0564; the April 21, 2016 “Order Authorizing Framework for Community Choice Aggregation Opt-out Program” issued by the PSC in Case 14-M-0224 (the “CCA Framework Order”), which sets forth the requirements, terms, and conditions under which CCA programs can proceed through implementation; and the November 15, 2018 “Order Approving Renewal of the Sustainable Westchester Community Choice Aggregation Program” issued by the PSC in Case 14-M-0564, which reauthorizes the Sustainable Westchester CCA program under a Master Implementation Plan.
- d. **Community Choice Aggregation Program or CCA Program or Program–** A municipal energy procurement program, which replaces the incumbent utility as the default supplier for all Eligible Consumers within the Participating Municipality, as defined in the PSC CCA Orders.
- e. **Competitive Supplier:** An entity duly authorized to conduct business in the State of New York as an energy service company (“ESCO”) that procures electric power for Eligible Consumers in connection with this CCA Program.
- f. **Compliant Offer:** Electric power supply offer from a Competitive Supplier that meets the requirements specified in this MOU and the 2022 Extension ESA. A Compliant Offer price must be inclusive of fees owed to Program Manager and be less than:
 - i. Residential accounts: 13.90 cents/kwh;
 - ii. Small commercial accounts: 13.90 cents/kwh
- g. **Default Product:** The product selected by the Municipality for supply to its Eligible Consumers upon enrollment, unless they take action to select a different product or opt out.
- h. **Distribution Utility:** Owner or controller of the means of distribution of the natural gas or electricity that is regulated by the Public Service Commission in the Participating Municipality.
- i. **Electric Service Agreement (“ESA”):** An agreement that implements a CCA Program and contains all the terms and conditions of the Program.
- j. **Eligible Consumers –** Residential and small commercial consumers of electricity who have been served by the program under the 2021 ESA and have not opted out. For the avoidance of doubt, all Eligible Consumers must reside or be otherwise located at one or more locations within the geographic boundaries of the Municipality, as such boundaries exist on the Effective Date of the 2021 ESA. the 2022 Extension ESA.
- k. **Participating Municipality:** A dues-paying municipal member of Sustainable Westchester, which has adopted the applicable local legislation for the Community Choice Aggregation Program.
- l. **Participating Customers:** Eligible Consumers enrolled in the Program, including Opt-out Eligible Consumers who have been enrolled subsequent to the opt-out process and other customers who have opted in.
- m. **Program Manager:** Sustainable Westchester, a non-profit corporation of which the Participating Municipality is a member.

- n. **Public Service Commission (“PSC”)**: The New York State Public Service Commission or the New York State Department of Public Service acting as staff on behalf of the Public Service Commission.
 - o. **Qualifications Review**: A verification of the status of the Competitive Supplier as an electricity supplier in the Distribution Utility’s service territory. A precondition for attaining such status is that Competitive Supplier has met the credit requirements established by the New York Independent Systems Operator.
- 3. Purpose:** The purpose of the Memorandum of Understanding is as follows:
- a. To establish participation by **The Municipality (hereafter, the “Participating Municipality”)** in a Community Choice Aggregation Program (hereafter, the “Program”) that will be managed on its behalf by **Sustainable Westchester, (hereafter, the “Program Manager”)** under the 2022 Extension ESA.
 - b. To affirm that the Participating Municipality and Program Manager agree to adhere to the terms and conditions of the 2022 Extension ESA in the event they execute it.
 - c. To affirm that the Participating Municipality and Program Manager agree to execute the 2022 Extension ESA, subject to the conditions of review and approval outlined in 4(c) and 5(a), below.
- 4. Roles and responsibilities of the Program Manager:** As Program Manager, Sustainable Westchester agrees to perform all duties outlined in the 2022 Extension ESA and, prior to execution of that agreement, Program Manager agrees to:
- a. Provide the involved agencies and parties to the PSC CCA Orders, including, but not limited to, the Public Service Commission and Distribution Utility, requested information about and documentation of the actions undertaken by the Participating Municipality in furtherance of enabling participation in the Program;
 - b. Manage the contract extension process including:
 - i. the collection of indicative pricing and other inputs against which to evaluate the 2022 Extension ESA offers,
 - ii. the preparation of the 2022 Extension ESA,
 - iii. the acceptance, secure opening, and review of the indicative pricing and 2022 Extension ESA offers, and
 - iv. the organization of the Qualifications Review, offer evaluation, and selection of a Competitive Supplier, all in a manner that is transparent to the Participating Municipality and firms seeking to be the Competitive Supplier;
 - c. Sign the 2022 Extension ESA in a timely fashion subject to the conditions that:
 - i. the Competitive Supplier is deemed qualified for the duration of the 2022 Extension ESA by the Qualifications Review, and
 - ii. such Competitive Supplier’s offer is deemed by the Program Manager to be a Compliant Offer as defined in Section 2 above.
 - d. Fulfill any other responsibilities as may reasonably adhere to facilitating the implementation of the Program, subject to the Program Manager’s inherent and original role as an organization driven by the deliberated priorities of its constituent member municipalities.
- 5. Roles and responsibilities of the Participating Municipality:** The Participating Municipality agrees to:

- a. Sign the 2022 Extension ESA, selecting the 100% Renewable Clean Power Product as the Default Product for its Eligible Consumers, in a timely fashion, subject to the conditions that:
 - i. the Competitive Supplier is deemed qualified for the duration of the 2022 Extension ESA by the Qualifications Review, and
 - ii. such Competitive Supplier's offer is deemed by the Program Manager to be a Compliant Offer as defined in Section 2 above.

6. Term and Termination: Memorandum of Understanding shall expire on the earlier of June 30, 2022 or the date on which the 2022 Extension ESA is signed by the Participating Municipality, the Program Manager, and the selected Competitive Supplier. Participating Municipality shall have the right to terminate this Memorandum of Understanding for any of the reasons set forth in the Termination section of the 2021 ESA attached hereto as Exhibit 2.

IN WITNESSETH WHEREOF, the Parties have signed this MEMORANDUM OF UNDERSTANDING on the day and year appearing below their respective signatures.

Village of Ardsley

Authorized Official Name and Title: Joseph L. Cerretani, Village Manager

Signature: _____

Address: 507 Ashford Ave., Ardsley, NY 10502

Telephone(s): 914-693-1550

E-Mail Address: jcerretani@ardsleyvillage.com

Address for Notices: 507 Ashford Ave., Ardsley, NY 10502

Sustainable Westchester, Inc.

Authorized Official Name and Title: Nina Orville, Executive Director

Signature: _____

Address: 40 Green Street, Mount Kisco, NY 10549

Telephone(s): (914) 242-4725

E-Mail Address: nina@sustainablewestchester.org

Address for Notices: 40 Green Street, Mount Kisco, NY 10549

Attachments: Exhibit 1, 2022 Extension ESA Template
 Exhibit 2, 2021 ESA

**RESOLUTION REQUESTING THE NEW YORK STATE DEPARTMENT OF
TRANSPORTATION (NYSDOT) TO CONSIDER THE INSTALLATION OF
PERMANENT RUMBLE STRIPS AT SOUTHBOUND EXIT 17 OFF OF THE
SAW MILL RIVER PARKWAY AT ASHFORD AVENUE**

WHEREAS, Southbound Exit 17 off of the Saw Mill River Parkway at Ashford Avenue is a very short exit a sharp right hand turn; and

WHEREAS, there have been a considerable number of accidents along this exit in the past; and

WHEREAS, rumble strips are used to provide an audible and physical alert to drivers; and

WHEREAS, the New York State Department of Transportation (NYSDOT) installed temporary rumble strips along the exit to alert drivers to slow down while approaching the sharp right hand turn off the exit; and

WHEREAS, recognizing the audible noise that installing rumble strips will cause, this Board finds the safety of vehicle traffic outweighs any inconvenience from the noise; and

WHEREAS, the Village of Ardsley finds it to be in the best interest of the Village to request the NYSDOT consider installing permanent rumble strips along Southbound Exit 17 of the Saw Mill River Parkway.

NOW THEREFORE BE IT RESOLVED, that the Village Board of the Village of Ardsley requests the NYSDOT consider the installation of permanent rumble strips at Southbound Exit 17 off of the Saw Mill River Parkway, at Ashford Avenue; and be it further

RESOLVED, that the Village will coordinate with the Village of Dobbs Ferry to submit this request to the NYSDOT.

**RESOLUTION AUTHORIZING THE VILLAGE MANAGER TO EXECUTE AN
AGREEMENT BETWEEN THE VILLAGE OF ARDSLEY AND THE
CABLE ACCESS DIRECTOR**

RESOLVED, that the Village Board of the Village of Ardsley hereby authorizes the Village Manager to execute an agreement between George A. Malone, Cable Access Director and the Village of Ardsley for cable access services for the period of June 1, 2022 through May 31, 2023.

CABLE ACCESS DIRECTOR AGREEMENT

This agreement made this ____ day of _____, 2022 between the Village of Ardsley and George Malone, 10 Jefferson Place, White Plains, New York 10603-2908 hereinafter referred to as the Cable Access Director, and the Village of Ardsley.

CABLE ACCESS DIRECTOR SERVICES

1. Directs all public and government access cable programs, and is responsible for the operation of all phases of cable production including script, audio, lighting, cameras, sound, graphics and editing.
2. Oversees all phases of cable production for local access television.
3. Serves as Director, Producer, Editor and Camera Operator for on-air presentations and prepares tapes and broadcast.
4. Oversees Cable Access Editing and Broadcasts and is responsible for all equipment maintenance.
5. Develops and monitors budget and recommends cable equipment for purchase.
6. Works with Village to assist in the development of cable programs
7. Works with cable TV provider on technical problems related to access.
8. Works Monday evenings to cover Village Board of Trustees meetings and occasional other Village Meetings and/or events.

PAYMENT

In return for services provided by the Cable Access Director, the Village agrees to pay the Director a total amount not to exceed \$1,834.00 a month through May 31, 2023. This amount will be adjusted to increase on June 1, 2022 in the same annual percentage increase granted to all non-union managerial employees of the Village. The Village will remit payment within 30 days after the receipt of invoice.

TERM OF AGREEMENT

The terms of this agreement shall be from June 1, 2022 through May 31, 2023.

It is understood and agreed that this agreement constitutes the entire agreement between the parties, for the services described herein. It is understood by the parties that any changes of the foregoing provisions, must be in writing and signed by each of the parties hereto.

IN WITNESS WHEREOF, this agreement has been executed by the parties.

CABLE ACCESS DIRECTOR

VILLAGE OF ARDSLEY

By: _____
George Malone

By: _____
Joseph Cerretani

Date: _____

Date: _____

**RESOLUTION FOR APPOINTMENT
TO LIBRARY BOARD OF TRUSTEES
JACLYN CAVALLINI**

Resolved, that the Mayor of the Village of Ardsley hereby appoints Jaclyn Cavallini residing at 35 Larchmont Street, Ardsley, New York 10502 to the Library Board of Trustees , completing the unexpired term of Lauren Hadi, effective immediately through December 5, 2022.

**RESOLUTION FOR APPOINTMENT
TO LIBRARY BOARD OF TRUSTEES
HOLLY HALMO**

Resolved, that the Mayor of the Village of Ardsley hereby appoints Holly Halmo residing at 48 Markwood Road, Ardsley, New York 10502 to the Library Board of Trustees , completing the unexpired term of Rosemarie Marcus, effective immediately through December 4, 2023.

**RESOLUTION ADOPTING THE 2021 ANNUAL MS4
STORMWATER REPORT**

RESOLVED, that the Village Board of the Village of Ardsley hereby adopts the 2021 Annual MS4 Stormwater Report.

MS4 Annual Report Cover Page

MCC form for period ending March 9,

**This cover page must be completed by the report preparer.
Joint reports require only one cover page.**

SPDES ID

Choose one:

This report is being submitted on behalf of an individual MS4.

Fill in SPDES ID in upper right hand corner.

Name of MS4

OR

This report is being submitted on behalf of a Single Entity

(Per Part II.E of GP-0-10-002)

Name of Single Entity

OR

This is a joint report being submitted on behalf of a coalition.

Provide SPDES ID of each permitted MS4 included in this report. Use page 2 if needed.

Name of Coalition

SPDES ID

SPDES ID

SPDES ID

SPDES ID

SPDES ID

SPDES ID

SPDES ID

SPDES ID

SPDES ID

SPDES ID

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MS4 Municipal Compliance Certification(MCC) Form

MCC form for period ending March 9, 2022

Name of MS4

SPDES ID									
N	Y	R	2	0	A	3	1	6	

Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for ***each*** of the following positions as indicated below:

1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

For each contact, select all that apply:

- Principal Executive Officer/Chief Elected Official
- Duly Authorized Representative
- Local Stormwater Public Contact
- Stormwater Management Program (SWMP) Coordinator
- Report Preparer

First Name MI Last Name

Title

Address

City State Zip

eMail

Phone County

MS4 Municipal Compliance Certification(MCC) Form

MCC form for period ending March 9, 2022

Name of MS4 Village of Ardsley

SPDES ID

N Y R 2 0 A 3 1 6

Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for **each** of the following positions as indicated below:

1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

For each contact, select all that apply:

- Principal Executive Officer/Chief Elected Official
- Duly Authorized Representative
- Local Stormwater Public Contact
- Stormwater Management Program (SWMP) Coordinator
- Report Preparer

First Name MI Last Name
 L a r r y T o m a s s o
 Title
 S M O / B u i l d i n g I n s p e c t o r
 Address
 5 0 7 A s h f o r d A v e n u e
 City State Zip
 A r d s l e y N Y 1 0 5 0 2 -
 eMail
 l t o m a s s o @ a r d s l e y v i l l a g e . c o m
 Phone County
 (9 1 4) 6 9 3 - 1 5 5 0 W e s t c h e s t e r

MS4 Municipal Compliance Certification(MCC) Form

MCC form for period ending March 9, 2022

Name of MS4 Village of Ardsley

SPDES ID

N Y R 2 0 A 3 1 6

Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for ***each*** of the following positions as indicated below:

1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

For each contact, select all that apply:

- Principal Executive Officer/Chief Elected Official
- Duly Authorized Representative
- Local Stormwater Public Contact
- Stormwater Management Program (SWMP) Coordinator
- Report Preparer

First Name L o r r a i n e MI Last Name K u h n

Title S t o r m w a t e r M a n a g e m e n t A s s i s t a n t

Address 5 0 7 A s h f o r d A v e n u e

City A r d s l e y State N Y Zip 1 0 5 0 2 -

eMail s t o r m w a t e r @ a r d s l e y v i l l a g e . c o m

Phone (9 1 4) 6 9 3 - 1 5 5 0 County W e s t c h e s t e r

MS4 Municipal Compliance Certification (MCC) Form

MCC form for period ending March 9, 2022

Name of MS4

SPDES ID
N Y R 2 0 A 3 1 6

Section 3 - Partner Information

Did your MS4 work with partners/coalition to complete some or all permit requirements during this reporting period? Yes No

If Yes, complete information below.

Submit a separate sheet for each partner. Information provided in other formats will not be accepted. If your MS4 cooperated with a coalition, submit one sheet with the name of the coalition. It is not necessary to include a separate sheet for each MS4 in the coalition.

If No, proceed to Section 4 - Certification Statement.

Partner/Coalition Name

S l e e p y H o l l o w M a p p i n g C o n s o r t i u m

Partner/Coalition Name (cont.)

SPDES Partner ID - If applicable

N Y R 2 0

Address

2 8 B e e k m a n A v e n u e

City

State

Zip

S l e e p y H o l l o w N Y 1 0 5 9 1 -

eMail

a g i a c c i o @ v i l l a g e o f s l e e p y h o l l o w . o r

Phone

(9 1 4) 3 6 6 - 5 1 0 0

Legally Binding Agreement in accordance with GP-0-08-002 Part IV.G.? Yes No

What tasks/responsibilities are shared with this partner (e.g. MM1 School Programs or Multiple Tasks)?

- MM1
- MM2
- MM3 I n f r a s t r u c t u r e m a p
- MM4
- MM5
- MM6

Additional tasks/responsibilities

- Watershed Improvement Strategy Best Management Practices required for MS4s in impaired watersheds included in GP-0-08-002 Part IX.

MS4 Municipal Compliance Certification (MCC) Form

MCC form for period ending March 9, 2022

Name of MS4

SPDES ID

N	Y	R	2	0	A	3	1	6
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Section 3 - Partner Information

Did your MS4 work with partners/coalition to complete some or all permit requirements during this reporting period? C Yes C No

If Yes, complete information below.

Submit a separate sheet for each partner. Information provided in other formats will not be accepted. If your MS4 cooperated with a coalition, submit one sheet with the name of the coalition. It is not necessary to include a separate sheet for each MS4 in the coalition.

If No, proceed to Section 4 - Certification Statement.

Partner/Coalition Name

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Partner/Coalition Name (con't.) SPDES Partner ID - If applicable

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Address

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City

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State

Zip

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Phone

(914) 864 - 5453

Legally Binding Agreement in accordance with GP-0-08-002 Part IV.G.? Yes No

What tasks/responsibilities are shared with this partner (e.g. MM1 School Programs or Multiple Tasks)?

- MM1
- MM2
- MM3
- MM4
- MM5
- MM6

Additional tasks/responsibilities

- Watershed Improvement Strategy Best Management Practices required for MS4s in impaired watersheds included in GP-0-08-002 Part IX.

MS4 Municipal Compliance Certification (MCC) Form

MCC form for period ending March 9, 2022

Name of MS4

SPDES ID
N Y R 2 0 A 3 1 6

Section 3 - Partner Information

Did your MS4 work with partners/coalition to complete some or all permit requirements during this reporting period? Yes No

If Yes, complete information below.

Submit a separate sheet for each partner. Information provided in other formats will not be accepted. If your MS4 cooperated with a coalition, submit one sheet with the name of the coalition. It is not necessary to include a separate sheet for each MS4 in the coalition.

If No, proceed to Section 4 - Certification Statement.

Partner/CoalitionName

W e s t c h e s t e r C o u n t y D e p a r t m e n t o f

Partner/Coalition Name (con't.)

SPDES Partner ID - If applicable

P u b l i c W o r k s N Y R 2 0

Address

1 4 8 M a r t i n e A v e n u e

City

State

Zip

W h i t e P l a i n s N Y 1 0 6 0 1 -

eMail

h j g 7 @ w e s t c h e s t e r g o v . c o m

Phone

(9 1 4) 9 9 5 - 2 5 4 6

Legally Binding Agreement in accordance with GP-0-08-002 Part IV.G.? Yes No

What tasks/responsibilities are shared with this partner (e.g. MM1 School Programs or Multiple Tasks)?

- MM1
- MM2
- MM3
- MM4
- MM5
- MM6 S n o w & i c e r e m o v a l V o f A / C o u n t y R d

Additional tasks/responsibilities

- Watershed Improvement Strategy Best Management Practices required for MS4s in impaired watersheds included in GP-0-08-002 Part IX.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

Minimum Control Measure 1. Public Education and Outreach

The information in this section is being reported (check one):

- On behalf of an individual MS4
- On behalf of a coalition

How many MS4s contributed to this report?

1. Targeted Public Education and Outreach Best Management Practices

Check all topics that were included in Education and Outreach during this reporting period:

- Construction Sites
- General Stormwater Management Information
- Household Hazardous Waste Disposal
- Illicit Discharge Detection and Elimination
- Infrastructure Maintenance
- Smart Growth
- Storm Drain Marking
- Green Infrastructure/Better Site Design/Low Impact Development
- Other:
- Pesticide and Fertilizer Application
- Pet Waste Management
- Recycling
- Riparian Corridor Protection/Restoration
- Trash Management
- Vehicle Washing
- Water Conservation
- Wetland Protection
- None

Other

2. Specific audiences targeted during this reporting period:

- Public Employees
- Residential
- Businesses
- Restaurants
- Other:
- Contractors
- Developers
- General Public
- Industries
- Agricultural

Other

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2022

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

3. Web Page con't.: Provide specific web addresses - not home page.

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URL

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MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2022

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

3. Web Page con't.: Provide specific web addresses - not home page.

URL

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URL

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URL

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MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

C. How many times was this observation measured or evaluated in this reporting period?

(ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

2	0	2	2
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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Ardsley Facebook/Twitter (@ardsleyvillage)/Instagram (@villageofardsley)/Constant Contact: SW:FxLkWk,WrdWtrDy,TforTMaint,SMRClnp,ZeroP,DECPks,AnnRep,HABs,DECInvWk,WtrSmrtLndscp,RevRdGrdn,SumrWtr,DECFishCt,FertDdln,MinDeicer; CAC:PollPath,GrnLvng,Mayor'sMsgePoll,EarthMnth,Mayor'sMsgeClnup,GrdnTour,ClimateSmrtBronze, InvEvt,CLCPA; GrdnClb:PlantSale,GrdnClubMtg,Plnt-a-Plnt;FEMA & Storm Information;WlcmBklt;HazMitPlan

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Fbk/Twt/Inst/CC (simultaneous posting):
 SW: 3/15,3/22,3/23,3/31,4/11,4/27,5/5,6/2,6/8,6/15,6/16,7/16,7/27,11/24,12/30;
 CAC: 3/10,3/22,4/7,4/12,5/5,5/14,9/27,2/10/22,1/17/22; GardenClub: 5/13,9/8,9/23
 FEMA/Storms:8/21,9/1,9/10,9/15,9/23,9/24,9/27,10/19,11/13,1/18/22,1/28/22;
 1/17ArdsleyWelcomeBooklet(incl SW)-homepage;12/20 County Hazard Mitigation Plan-SMO page

C. How many times was this observation measured or evaluated in this reporting period?

		4	0
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Continue posting on Village Facebook/Twitter/Instagram
 Continue Constant Contact for major Village notices

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

N	Y	R	2	0	A	3	1	6
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4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Ardsley Connect: new weekly newsletter, all Dept & Community notices, Constant Contact listserv SW: LELE, FloodPrep, DEC Contests, HRE2021-25, FertDeadline, NYSFoamBan, MinDeicerUse, SWGiftIdeas, FoodScrapLaw, PetWaste, GiftWrapRecycle, CLCPA, TreePruning, What is an Outfall, DEC SummerCamp, AquaticInv, EPA Watersense, WorldWaterDay, GreatSMRiverCleanup

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Ardsley Connect published: 11/1, 11/8, 11/15, 11/22, 11/29, 12/6, 12/13, 12/20, 12/27, 1/3/22, 1/10/22, 1/17/22, 1/24/22, 1/31/22, 2/7/22, 2/14/22, 2/21/22, 2/28/22, 3/7/22

C. How many times was this observation measured or evaluated in this reporting period?

		1		9
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Continue to post weekly Stormwater News items & event notices in Ardsley Connect newsletter

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

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4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Hard copy distribution of information is limited. DPW schedules are available upon request only. Some important notices are sent by USPS. The Rivertowns Enterprise newspaper features local news and announcements. Ardsley Historical Society publishes and mails a newsletter. LELE (Love 'Em and Leave 'Em) leaf mulch mowing information is distributed directly to landscape contractors on site working around the Village.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Village notice: 8/11 SewerRent correction; Rivertowns Enterprise: 4/2 Earth Day, 4/9 Green Squad, 4/23 Inv Vine, 4/30 SMRC Inup, 5/7 Library Grdn, 5/14 Plant Sale, 5/21 Grdn Tour, 6/25 CAC, 8/20 VG Pkg 9/17 Ida Flood, 10/1 Flood Rescue, Comp Plan Tour, 10/8 CSC Bronze, 10/15 AMSP Intng, 11/5 AHS Blb, 12/17 CAN, 12/24 Sewer Map, 1/7/22 Env Justice, 1/21/22, Env Pnl, 2/4/22 Birdscape, 2/18/22 Prks Pln, 2/25/22 Inv Vine; Hist Soc: Fall 2021 Novich Biog (established Village Recyc Prog); 20 LELE (4 mulch mowing)

C. How many times was this observation measured or evaluated in this reporting period?

		2	4
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

DPW and Village notices will continue online with limited hard copies as needed. Local newspaper coverage of SW topics is ongoing. LELE information distribution will resume in fall 2022.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

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4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

New SW Video broadcast multiple times daily on CableAccessTV (Optimum & Verizon). Village Board meetings via Zoom, recorded broadcast rerun several times daily. SW topics at VB mtgs: Sewer Rent, Earth Day, Arbor Day, DPW Garage, Ardsley Garden Club 501(c)(3), Sewer Mapping, County Hazard Mitigation Plan update, Recycling App IMA, UN Climate Emergency, Comp Plan implementation, Recycling Business (private), SW Annual Report, Community Solar

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

New CATV Video "SW101, Lawn Chemicals, Lawn Sprinklers, Yard Waste, Trees, Pet Waste, Water-Love it or Lose it" began airing 1/18/2021.
 VBmtgs:SewerRent3/15,4/19,5/3,7/6;EarthDay&ArborDay4/5;DPWGarage8/2,10/18,12/6;
 GardenClub11/1;SewerMap11/15;HazMitPlan12/6;RecycAppIMA1/3/22;UNClimate12/20;
 CompPlan9/20;RecycBus8/2,9/7,9/20;SWAnnReport5/17;CommSolar2/7/22

C. How many times was this observation measured or evaluated in this reporting period?

		2	0
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

A new SW Video will be prepared and begin broadcasting in winter 2023.
 Village Board meetings continue on Zoom and will be recorded and rerun on CATV. When in-person Village Board meetings resume at Village Hall, meetings will be broadcast live, and also be rerun on CATV.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

SW Outreach meetings were conducted via Zoom. 3/18 AHS Env Task Force; 10/12 Ardsley Middle School Earth Science Stormwater Program CAC (Climate Advisory Committee, formerly CEAC): 4/1, 6/3, 10/7, 12/2, 2/3/22; 10/10 125th Village of Ardsley Anniversary was held in-person at Pascone Park. There were Stormwater Management & CAC Outreach tables at the event

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

AHS Env Task Force: 11 students, 1 teacher; AMS Earth Science: 84 students, 2 teachers; CAC: 5 meetings, SW updates presented
125th Village of Ardsley Anniversary: 500 people attended, SW items & literature distributed

C. How many times was this observation measured or evaluated in this reporting period?

6	0	3
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

3/16/2022 Univ Syracuse student project mtg (Ardsley Flood Control Project Retrospective study)
3/21/2022 AHS ETF mtg (Zoom)
10/2022 AMS Earth Science
4/7/2022 CAC mtg

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

Proper pet waste disposal is necessary throughout the Village to address POC pathogens. Compostable pet waste biobaggies were distributed at Village Hall (accessible in vestibule area) and at the 125th Village Anniversary event. New pet waste signage & waste receptacle were installed at the Village Green parking lot (behind veterinarian office). New pet waste sign was installed at Legion Park at corner of Route 9A & Ashford Avenue.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

60 pet waste biobaggie dispensers, each containing multiple bags, were distributed at Village Hall, and 40 were distributed at the 125th Anniversary event.
3/24/2021 Pet waste signage & receptacle installed at Village Green parking lot.
11/2021 Pet waste sign installed at Legion Park

C. How many times was this observation measured or evaluated in this reporting period?

1	0	2
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

11/2022 Resume pet waste biobaggie distribution at Village Hall and Library

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition:

SPDES ID

Minimum Control Measure 2. Public Involvement/Participation

The information in this section is being reported (check one):

- On behalf of an individual MS4
- On behalf of a coalition

How many MS4s contributed to this report?

1. What opportunities were provided for public participation in implementation, development, evaluation and improvement of the Stormwater Management Program (SWMP) Plan during this reporting period? Check all that apply:

- Cleanup Events # Events
- Comments on SWMP Received # Comments
- Community Hotlines Phone # () -
Phone # () -
Phone # () -
Phone # () -
Phone # () -
Phone # () -
- Community Meetings # Attendees
- Plantings Sq. Ft.
- Storm Drain Markings # Drains
- Stakeholder Meetings # Attendees
- Volunteer Monitoring # Events
- Other:

2. Was public notice of availability of this annual report and Stormwater Management Program (SWMP) Plan provided? Yes No

- List-Serve # In List
- Newspaper Advertising # Days Run
- TV/Radio Notices # Days Run
- Other:
- Web Page URL: Enter URL(s) on the following two pages.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition SPDES ID

3. Where can the public access copies of this annual report, Stormwater Management Program SWMP) Plan and submit comments on those documents?

Enter address/contact info and select radio button to indicate which document is available and whether comments may be submitted at that location. Submit additional pages as needed.

- MS4/Coalition Office Annual Report SWMP Plan Comments

Department

Address

City Zip -

Phone () -

- Library Annual Report SWMP Plan Comments

Address

City Zip -

Phone () -

- Other Annual Report SWMP Plan Comments

Address

City Zip -

Phone () -

- Web Page URL: Annual Report SWMP Plan Comments

Please provide specific address of page where report can be accessed - not home page.

- eMail Comments

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

4.a. If this report was made available on the internet, what date was it posted?

Leave blank if this report was not posted on the internet.

 / /
4.b. For how many days was/will this report be posted?

If submitting a report for single MS4, answer 5.a.. If submitting a joint report, answer 5.b..

5.a. Was an Annual Report public meeting held in this reporting period?

Yes No

If Yes, what was the date of the meeting?

 / /

If No, is one planned?

Yes No

5.b. Was an Annual Report public meeting held for all MS4s contributing to this report during this reporting period?

Yes No

If No, is one planned for each?

Yes No

6. Were comments received during this reporting period?

Yes No

If Yes, attach comments, responses and changes made to SWMP in response to comments to this report.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

7. Evaluating Progress Toward Measurable Goals MCM 2

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

C. How many times was this observation measured or evaluated in this reporting period?

(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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7. Evaluating Progress Toward Measurable Goals MCM 2

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Sustainable gardening uses less chemicals, less water and improves runoff quality. Ardsley High School Env Task planted native plants at Bicentennial Park. Ardsley Eagle Scout project, and Garden Club/Pollinator Pathway planted at Pascone Park. SAYF Coalition planted at Ardsley High School. Ardsley DPW planted Silliman Park wildflowers and Revolutionary Rd corner. Village of Ardsley residents joined a new Trees for Tribes project at Chauncey Park.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

5/1,5/13,5/19 AHSETF Bicent Pk 9 students, 165 sqft; 5/15 Chauncey Pk TforT,10 Ardsley residents 70 trees; 5/2021 Ardsley DPW Silliman 1800 sq ft, Revolutionary Rd 1400sqft; 9/4,9/11,9/15,9/18 EagleScout, 24 participants,70 sq ft plus 28ft drainage swale; 10/9,10/16 Garden Club/Pollinator Pathway, 25 people, 5400 sq ft, 500 native perennials planted; 10/28 SAYF Coalition AHS courtyard, 5 students, 40 sq ft

C. How many times was this observation measured or evaluated in this reporting period?

			7
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

5/7/2022 Ardsley Garden Club Plant Sale
 5/14/2022 AHS ETF Bicentennial Park planting (new Flagpole native perennial garden)
 5/15/2022 CAC Seedling swap
 5/2022 Girl Scout Silver Butterfly Garden Legion Park
 5/2022 Ardsley Youth Advocate AMS student Community Center flower beds

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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7. Evaluating Progress Toward Measurable Goals MCM 2

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Stable streambanks are necessary to prevent erosion which impairs runoff. Invasive vegetation destabilizes streambanks by destroying trees and beneficial native plants. An Invasive Species Removal event was held at Pascone Park Trees for Tribes site. Ardsley residents also joined Invasive Vine Removal at Lawrence St in Ardsley. SW Intern continues to assist in SW outreach to residents during inspection of Outfalls in local streams, which includes assessment of outfall stability.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

4/17 Pascone Park Vine Cutters at Bronx River Watershed Initiative Trees for Tribes site, 10 participants
2/9/2022 Invasive Vine Removal at County Trailway at Lawrence Street, 6 Ardsley residents
Outfall Testing: SW Intern assisted inspection of 27 outfalls, 47% of total (exceeds 20% minimum)

C. How many times was this observation measured or evaluated in this reporting period?

			3
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

4/2022 Ardsley DPW clears additional Sprain Brook streambank invasive vegetation at Pascone Pk
4/9/2022 Westchester Parks Foundation Invasive Vegetation Clearance event at Macy Park
4/23/2022 Silliman Park Invasive Vegetation Removal event

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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7. Evaluating Progress Toward Measurable Goals MCM 2

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Proper disposal of all medications is necessary to avoid contamination of waterways. Ardsley SAYF Coalition (Supporting Ardsley's Youth and Families), Theresa DelGrosso, Director and Ardsley Police Department (APD) co-sponsor Drug Take Back Day events. APD also has a collection box at Police headquarters for year-round drop off of discarded medications.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Drug Take Back Days: 4/24/2021 and 10/23/2021; 451 lbs total collected
Village Constant Contact/Facebook/Twitter/Instagram notices: 4/13/2021, 10/14/2021

C. How many times was this observation measured or evaluated in this reporting period?

			2
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

4/30/2022 & 10/2022 Drug Take Back Days
Continue collection of medication at APD year-round

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

8. URL(s) con't.:

Please provide specific address of page where map(s) can be accessed - not home page

URL

URL

URL

URL

URL

9. Has an IDDE law been adopted for each traditional MS4 and/or have IDDE procedures been approved for all non-traditional MS4s contributing to this report? Yes No

10. If Yes, has every traditional MS4 contributing to this report certified that this law is equivalent to the NYS Model IDDE Law? Yes No NT

11. What percent of staff in relevant positions and departments has received IDDE training? %

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

12. Evaluating Progress Toward Measurable Goals MCM 3

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

C. How many times was this observation measured or evaluated in this reporting period?

(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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12. Evaluating Progress Toward Measurable Goals MCM 3

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

Ardsley Police Department (APD) receives reports of illegal dumping and spills, investigates and issues summons as necessary. Further investigation and cleanup by Ardsley Fire Department (AFD), Westchester County Fire Department, Ardsley Department of Public Works, NYSDEC and NYCDEP are conducted as warranted by the incident.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

8/23 SMR Rd Cooking grease spill at restaurant following Hurricane Henri, SMO/BI & AFD contacted, non-hazardous spill determination, owner cleanup
 2/12/22 Kensington Rd Broken flat screen TV dumped on property, DPW pickup & proper disposal
 3/2/22 SMR Rd Illegal dumping into private dumpster, APD identifies person responsible for dumping, issues verbal warning, issue resolved

C. How many times was this observation measured or evaluated in this reporting period?

			3
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Enforcement of Village Code Chapter 170 Storm Sewers - Illicit Discharge Detection and Elimination Law will continue to be enforced by Ardsley Police Department, with assistance from Public Works, Fire Departments and other government agencies as needed.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

Minimum Control Measures 4 and 5.
Construction Site and Post-Construction Control

The information in this section is being reported (check one):

- On behalf of an individual MS4
 On behalf of a coalition

How many MS4s contributed to this report?

1a. Has each MS4 contributing to this report adopted a law, ordinance or other regulatory mechanism that provides equivalent protection to the NYS SPDES General Permit for Stormwater Discharges from Construction Activities? Yes No

1b. Has each Town, City and/or Village contributing to this report documented that the law is equivalent to a NYSDEC Sample Local Law for Stormwater Management and Erosion and Sediment Control through either an attorney certification or using the NYSDEC Gap Analysis Workbook? Yes No NT

If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local Law.

09/2004 03/2006 NT

2. Does your MS4/Coalition have a SWPPP review procedure in place? Yes No

3. How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have been reviewed in this reporting period?

4. Does your MS4/Coalition have a mechanism for receipt and consideration of public comments related to construction SWPPPs? Yes No NT

If Yes, how many public comments were received during this reporting period?

5. Does your MS4/Coalition provide education and training for contractors about the local SWPPP process? Yes No

6. Identify which of the following types of enforcement actions you used during the reporting period for construction activities, indicate the number of actions, or note those for which you do not have authority:

- Notices of Violation #

--	--	--	--	--	--

 No Authority
- Stop Work Orders #

--	--	--	--	--	--

 No Authority
- Criminal Actions #

--	--	--	--	--	--

 No Authority
- Termination of Contracts #

--	--	--	--	--	--

 No Authority
- Administrative Fines #

--	--	--	--	--	--

 No Authority
- Civil Penalties #

--	--	--	--	--	--

 No Authority
- Administrative Orders #

--	--	--	--	--	--

 No Authority
- Enforcement Actions or Sanctions #

--	--	--	--	--	--
- Other #

--	--	--	--	--	--

 No Authority

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

Minimum Control Measure 4. Construction Site Stormwater Runoff Control

The information in this section is being reported (check one):

- On behalf of an individual MS4
 On behalf of a coalition

How many MS4s contributed to this report?

1. How many construction projects have been authorized for disturbances of one acre or more during this reporting period?
 2. How many construction projects disturbing at least one acre were active in your jurisdiction during this reporting period?
 3. What percent of active construction sites were inspected during this reporting period? NT %
 4. What percent of active construction sites were inspected more than once? NT %
 5. Do all inspectors working on behalf of the MS4s contributing to this report use the NYS Construction Stormwater Inspection Manual? Yes No NT
 6. Does your MS4/Coalition provide public access to Stormwater Pollution Prevention Plans (SWPPPs) of construction projects that are subject to MS4 review and approval? Yes No NT
- If your MS4 is Non-Traditional, are SWPPPs of construction projects made available for public review? Yes No

If Yes, use the following page to identify location(s) where SWPPPs can be accessed.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

6. con't.:

Submit additional pages as needed.

MS4/Coalition Office

Department

Address

City Zip -

Phone
() -

Library

Address

City Zip -

Phone
() -

Other

Address

City Zip -

Phone
() -

Web Page URL(s): Please provide specific address where SWPPPs can be accessed - not home page.

URL

URL

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

7. Evaluating Progress Toward Measurable Goals MCM 4

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

C. How many times was this observation measured or evaluated in this reporting period?

(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

2	0	2	2
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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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7. Evaluating Progress Toward Measurable Goals MCM 4

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

All Village projects include stormwater control measures. Information about public (Village Bd minutes, capital projects, RFPs) and private (Planning & Zoning Bds minutes) projects can be accessed via button links on the Village homepage and there is a Contact link for public comments. Village Facebook/Twitter/Instagram/Constant Contact provides meeting notices & project updates. Ardsley Connect Weekly Newsletter has a Meeting Calendar and Contact Form.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

<https://www.ardsleyvillage.com/village-treasurer/pages/financial-statements-budgets>
(capital projects): 585 web "hits"
<https://www.ardsleyvillage.com/home/pages/bidsrfps> (RFPs - requests for proposals): 951 web "hits"
<https://www.ardsleyvillage.com/minutes-and-agendas> (minutes&agendas): 1155 web "hits"
<https://www.ardsleyvillage.com/home/webforms/contact-us> (public comment form): 1160 web "hits"

C. How many times was this observation measured or evaluated in this reporting period?

			4
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Village website Contact form will continue to provide means of submitting comments. Village of Ardsley Facebook/Twitter/Instagram/Constant Contact will provide meeting notices & project updates. Ardsley Connect will continue to provide notices & Contact links.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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7. Evaluating Progress Toward Measurable Goals MCM 4

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

Stormwater Management is a significant part of the Village Comprehensive Plan (Comp Plan) implementation, which encompasses the Local Waterfront Revitalization Plan (LWRP). Stormwater Management is also part of Village Natural Resource Inventory and Parks Master Plan RFPs A study is being conducted to explore additional parking at the Village Green near the Flood Control Project. The Village submitted the County Sustainability Survey to Westchester County Executive.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

6/11 County Sustainability Survey responses sent to Westchester County Executive Latimer's Office
 9/1 Village Green Parking study (consultant Weston Sampson)
 9/20 DARIS (Downtown Ardsley Revitalization Implementation Strategy) presentation(Pace LULA)
 2/22/22 Comprehensive Plan website posted: <https://www.ardsleyvillage.com/comprehensive-plan>
 3/1/22 Parks Master Plan proposals received

C. How many times was this observation measured or evaluated in this reporting period?

			5
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

4/8/22 Natural Resource Inventory proposals received
 4/18/22 Public Hearing on DARIS proposed Zoning changes
 Comprehensive Plan website will be updated as implementation goes forward.
 5/5/22 DPW Garage construction bids to be received
 6/2022 Completion of Macy Park renovation with improved SMR access (County Parks)

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

- 4a. Are the MS4s contributing to this report involved in a regional/watershed wide planning effort?
 Yes No
- 4b. Does the MS4 have a banking and credit system for stormwater management practices?
 Yes No
- 4c. Do the SWMP Plans for each MS4 contributing to this report include a protocol for evaluation and approval of banking and credit of alternative siting of a stormwater management practice?
 Yes No
- 4d. How many stormwater management practices have been implemented as part of this system in this reporting period?
- 5. What percent of municipal officials/MS4 staff responsible for program implementation attended training on Low Impace Development (LID), Better Site Design (BSD) and other Green Infrastructure principles in this reporting period?
 %

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

6. Evaluating Progress Toward Measurable Goals MCM 5

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

C. How many times was this observation measured or evaluated in this reporting period?

(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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6. Evaluating Progress Toward Measurable Goals MCM 5

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

GIS is a crucial tool for SW Management, used in outfall testing, practice maintenance and IDDE enforcement. Westchester County GIS provided new apps & software upgrades. Village of Ardsley has begun a Village-wide sanitary sewer and storm system mapping initiative.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

5/27 Webex County Mapping Workshop (SMA Kuhn); 7/28 County GIS adds CONNECT Explorer web app; 9/8 County GIS upgrades Eagle View software; 9/23 Webex County Drone Mapping Techniques (SMA Kuhn, detailed memo to VM, SMO/BI, DPW Foreman & Asst Foreman); 12/14 Delaware Engineering Sanitary Sewer & Storm System Mapping & Maintenance project

C. How many times was this observation measured or evaluated in this reporting period?

			5
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Fall 2022 Westchester County GIS Day
Fall 2022 continue Village Sewer Mapping project, begin coordination of televising & cleanout plan
Continue access to GIS upgrades as provided by Westchester County GIS & Town of Greenburgh

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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6. Evaluating Progress Toward Measurable Goals MCM 5

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

SW Management Assistant (SMA) attends SW conferences & prepares detailed memos which are sent to Village staff & officials via read/response email. Memos are archived on Village LAN. SMA attends all meetings listed; additional Village personnel in attendance are indicated in parentheses.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

4/1 Sustainable Westchester CAC (Kapsis/CAC); 6/29 NYLCV PFAS Conf; 7/23 NYS ReLeaf; 10/25 to 28 Hud Riv Wtrshd All; 10/20 Fed Conserv West County; 11/10 Sus West Landscaping Conf; 11/16 to 12/9 SENYSW Conf; 1/26/22 DEC MS4 Permit (SMO/BI); 2/1/22 EPA Water Sense Update; 2/16/22 Sus West Ann Mtg (Mayor, VM, Tr Bencosme, Kapsis & Sommerfield/CAC); County Watershed Adv Boards (WABs): SMR-3/17, 9/30, 10/14; Bx Riv-5/12, 9/22; SMR & Bx Riv (combined mtg)-11/23

C. How many times was this observation measured or evaluated in this reporting period?

		1	6
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

3/29/22 NYS EFC Watershed Needs Survey webinar; 4/19/22 Tree Fund webinar
Spring 2022 WAB meetings; 10/2022 Hudson River Watershed Alliance;
11/2022 Southeast NY SW Conference; 2/2023 Sustainable Westchester Annual Meeting
SMA will continue to attend meetings & email memos to Village personnel

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

Minimum Control Measure 6. Stormwater Management for Municipal Operations

The information in this section is being reported (check one):

- On behalf of an individual MS4
- On behalf of a coalition

How many MS4s contributed to this report?

1. Choose/list each municipal operation/facility that contributes or may potentially contribute Pollutants of Concern to the MS4 system. For each operation/facility indicate whether the operation/facility has been addressed in the MS4's/Coalition's Stormwater Management Program(SWMP) Plan and whether a self-assessment has been performed during the reporting period. A self-assessment is performed to: 1) determine the sources of pollutants potentially generated by the permittee's operations and facilities; 2) evaluate the effectiveness of existing programs and 3) identify the municipal operations and facilities that will be addressed by the pollution prevention and good housekeeping program, if it's not done already.

<u>Operation/Activity/Facility</u>	<u>Addressed in SWMP?</u>		<u>Self-Assessment</u>	
			<u>Operation/Activity/Facility performed within the past 3 years?</u>	
Street Maintenance.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Bridge Maintenance.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Winter Road Maintenance.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Salt Storage.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Solid Waste Management.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
New Municipal Construction and Land Disturbance..	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Right of Way Maintenance.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Marine Operations.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Hydrologic Habitat Modification.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Parks and Open Space.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Municipal Building.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Stormwater System Maintenance.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Vehicle and Fleet Maintenance.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No
Other.....	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input type="radio"/> No

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

2. Provide the following information about municipal operations good housekeeping programs:

- Parking Lots Swept (Number of acres X Number of times swept) # Acres
- Streets Swept (Number of miles X Number of times swept) # Miles
- Catch Basins Inspected and Cleaned Where Necessary #
- Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary #
- Phosphorus Applied In Chemical Fertilizer # Lbs.
- Nitrogen Applied In Chemical Fertilizer # Lbs.
- Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.) # Acres

3. How many stormwater management trainings have been provided to municipal employees during this reporting period?

4. What was the date of the last training? / /

5. How many municipal employees have been trained in this reporting period?

6. What percent of municipal employees in relevant positions and departments receive stormwater management training? %

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

7. Evaluating Progress Toward Measurable Goals MCM 6

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

C. How many times was this observation measured or evaluated in this reporting period?

(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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7. Evaluating Progress Toward Measurable Goals MCM 6

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

A scheduled program of very frequent Catch Basin Head Cleaning, Roadside Debris Pickup & Bulk Leaf Pickup throughout the entire Village reduced sediment & floatable pollution POCs. Road salt application is minimized by pre-application before predicted storms. Landscape contractors are informed on site about mulch mowing (LELE) and the need to reduce organic runoff pollution. Town of Greenburgh composting facility open to all residents.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

There were 20 Catch Basin Head Cleanings (entire Village), 163 Roadside Debris Pickups (entire Village) & 79 Bulk Leaf Pickups (entire Village). Village residents brought food scraps to the Greenburgh facility. Twenty landscape crews received LELE notices on site.

C. How many times was this observation measured or evaluated in this reporting period?

			5
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Debris & organic waste pickup will continue as a regular task. LELE mulching of leaves & grass will be promoted for residents and landscape businesses. Residents will continue to be encouraged to compost all food waste to remove it from the garbage pickup.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

2	0	2	2
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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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7. Evaluating Progress Toward Measurable Goals MCM 6

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.

All municipal vehicles (Public Works, Police & Fire Departments) receive routine service indoors at the DPW Garage, preventing fluid leaks from entering runoff. Sweeper Vac vehicle is used extensively for both street sweeping and catch basin cleanout.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

154 vehicle maintenance procedures were performed this year. Any and all spills are cleaned up using absorbent and disposal is in spill waste receptacles. Vehicle wash water does not enter the storm drain system at any time. Used oil and automotive fluid containers have secure secondary containment units. Street sweeping continues year-round. Online publication of the Street Sweeper schedule has facilitated access to the streets.

C. How many times was this observation measured or evaluated in this reporting period?

	1	5	4
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?

Yes No

E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?

Yes No

F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

DPW will continue regular maintenance of all municipal vehicles, catch basin cleanout and street sweeping.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

2	0	2	2
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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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4. Evaluating Progress Toward Measurable Goals MCM 6

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

DPW schedules on burbio.com. ReCollect Recyclopedia updated in conjunction with Sustainable Westchester. Village DPW webpages expanded to include Sanitary Sewer/Sewer Rent, Street Sweeper schedules and Sewer/Storm Drain Mapping project. DPW News posting Facebook/Twitter/Instagram/Constant Contact: pickup & street sweeper schedules, hydrant flushing (Suez), paving, sewer rent, mapping project, recycling policies; Ardsley Connect DPW News

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

5/5 Sanitary Sewer/Sewer Rent posted; 3/2021 Street Sweeper schedules online; 12/14 Sewer/Storm Drain Mapping webpage; Fbk/Twt/Inst/CC DPW News:pickupsched3/26,3/30,5/24,5/28.9/13,1/5/22,1/12/22,2/8/22,2/17/22;hydrants3/29,4/2,4/6,4/8,4/9,4/13;sweeper3/30,4/6,11/3;sewer rent5/5,8/9,10/18,11/18,12/13,1/3/22,1/31/22;recycling11/30;mapping12/14
Ardsley Connect: weekly DPW section began 11/7 (19 issues up to 3/7/2022)

C. How many times was this observation measured or evaluated in this reporting period?

		3	9
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this Measurable Goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

3/31/2022 e-waste & metal recycling pickup appointment policy
Continue posting schedules on burbio.com & Village website
Continue DPW News notices on Facebook/Twitter/Instagram/Constant Contact and weekly DPW section in Ardsley Connect Newsletter

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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7. Evaluating Progress Toward Measurable Goals MCM 6

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

Village of Ardsley Department of Public Works (DPW) Garage is a municipal facility. The DPW and all of its operations are covered under the Village of Ardsley MS4 SPDES Permit. Sector AE is not applicable to the Village of Ardsley Department of Public Works.

B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

The DPW yard is less than 0.3 acres (it is 0.26 acres). Outfall monitoring is ongoing. Salt, sand and all loose material is stored in the Salt Shed. There are no underground tanks. All vehicle maintenance is done indoors, spills immediately cleaned up with absorbent, and oil and grease are below benchmark cut-off. There are no chemicals listed on Table VIII-AE-1 stored at the DPW facility. 4/26/2021 & 12/3/2021 Facility inspections: fluid storage, spill kits, fire extinguishers

C. How many times was this observation measured or evaluated in this reporting period?

			2
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(ex.: samples/participants/events)

D. Has your MS4 made progress toward this measurable goal during this reporting period?
 Yes No
E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?
 Yes No
F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

DPW facility and all operations will continue to be covered by the Village of Ardsley MS4 SPDES permit.
4/2022 & 12/2022 Facility inspections

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition

SPDES ID

Additional Watershed Improvement Strategy Best Management Practices

The information in this section is being reported (check one):

- On behalf of an individual MS4
- On behalf of a coalition

How many MS4s contributed to this report?

MS4s must answer the questions or check NA as indicated in the table below.

MS4 Description	Answer	Check NA	(POC)
NYC EOH Watershed	-	-	-
Traditional Land Use	1,2,3,4,5,6,7a-d,8a,8b,9	10,11,12	Phosphorus
Traditional Non-Land Use	1,2,3,4,7a-d,8a,8b,9	5,10,11,12	Phosphorus
Non-Traditional	1,2,77a-d,8a,8b,9	3,4,5,10,11,12	Phosphorus
Onondaga Lake Watershed	-	-	-
Traditional Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Non-Traditional	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Greenwood Lake Watershed	-	-	-
Traditional Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Non-Traditional	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Oyster Bay	-	-	-
Traditional Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Traditional Non-Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Non-Traditional	1,4,7a-d,9	2,3,4,5,8a,8b,10,11,12	Pathogens
Peconic Estuary	-	-	-
Traditional Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Traditional Non-Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Non-Traditional	1,4,7a-d,8a,9	2,3,4,5,8b,10,11,12	Pathogens and Nitrogen
Oscawana Lake Watershed	-	-	-
Traditional Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Non-Traditional	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
LI 27 Embayments	-	-	-
Traditional Land Use	1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
Traditional Non-Land Use	1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
Non-Traditional	1,2,3,4,7a-d,9	5,6,8a,8b,10,11,12	Pathogens

1. Does your MS4/Coalition have an education program addressing impacts of phosphorus/nitrogen/pathogens on waterbodies? Yes No N/A

2. Has 100% of the MS4/Coalition conveyance system been mapped in GIS? Yes No N/A

If N/A, go to question 3.

If No, estimate what percentage of the conveyance system has been mapped so far. %

Estimate what percentage was mapped in this reporting period. %

MS4 Annual Report Form

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Name of MS4/Coalition

SPDES ID

- 3. Does your MS4/Coalition have a Stormwater Conveyance System (infrastructure) Inspection and Maintenance Plan Program?** Yes No N/A
- 4. Estimate the percentage of on-site wastewater treatment systems that have been inspected and maintained or rehabilitated as necessary in this reporting period?** %
- 5. Has your MS4/Coalition developed a program that provides protection equivalent to the NYSDEC SPDES General Permit for Stormwater Discharges from Construction Activities (GP-0-08-001) to reduce pollutants in stormwater runoff from construction activities that disturb five thousand square feet or more?** Yes No N/A
- 6. Has your MS4/Coalition developed a program to address post-construction stormwater runoff from new development and redevelopment projects that disturb greater than or equal to one acre that provides equivalent protection to the NYS DEC SPDES General Permit for Stormwater Discharges from Construction Activities (GP-0-08-001), including the New York State Stormwater Design Manual Enhanced Phosphorus Removal Standards?** Yes No N/A
- 7a. Does your MS4/Coalition have a retrofitting program to reduce erosion or phosphorus/nitrogen/pathogen loading?** Yes No N/A
- 7b. How many projects have been sited in this reporting period?**
- 7c. What percent of the projects included in 7b have been completed in this reporting period?** %
- 7d. What percent of projects planned in previous years have been completed?** %
- No Projects Planned
- 8a. Has your MS4/Coalition developed and implemented a turf management practices and procedures policy that addresses proper fertilizer application on municipally owned lands?** Yes No N/A
- 8b. Has your MS4/Coalition developed and implemented a turf management practices and procedures policy that addresses proper disposal of grass clippings and leaves from municipally owned lands?** Yes No N/A

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SPDES ID

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- 9. Has your MS4/Coalition developed and implemented a program of native planting?
 Yes No N/A

- 10. Has your MS4/Coalition enacted a local law prohibiting pet waste on municipal properties and prohibiting goose feeding?
 Yes No N/A

- 11. Does your MS4/Coalition have a pet waste bag program?
 Yes No N/A

- 12. Does your MS4/Coalition have a program to manage goose populations?
 Yes No N/A

MS4 Annual Report Form

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Name of MS4/Coalition:

Village of Ardsley

SPDES ID

N	Y	R	2	0	A	3	1	6
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Appendix

<u>Page</u>	<u>Item</u>
1	Scout Village-wide Cleanup Great SMR Cleanup
2	AHS Environmental Task Force Bicentennial Park Planting Project Eagle Scout Pascone Park Drainage & Native Perennial Garden Project
3	Invasives Removal Pascone Park Revolutionary Road/Route 9A Planting Village of Ardsley 125th Anniversary Stormwater Table
4 - 5	Literature and Item Distribution Log
6 - 14	Outfall Inspection Sheets 3/2021 - 3/2022
15 - 34	Department of Public Works Notices & Log Sheets 3/2021 - 3/2022
35 - 42	Local Newspaper Articles

MS4 Annual Report Form

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Name of MS4/Coalition Village of Ardsley

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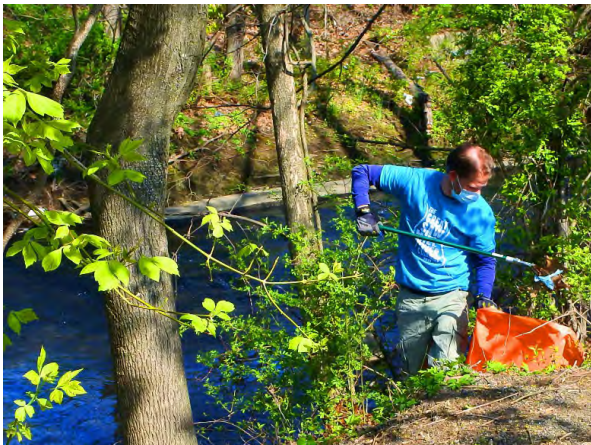
N Y R 2 0 A 3 1 6



**Scout
Cleanup
4/17/2021**



**Great
Saw
Mill
River
Cleanup
4/24/2021**



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**AHS ETF
Bicentennial Park
5/1/2021 - 5/19/2021**



**Eagle Scout Lew
Pascone Park
9/4/2021 - 9/18/2021**



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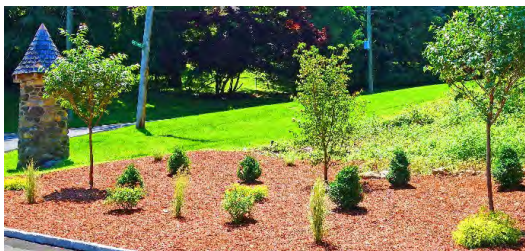
Village of Ardsley

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**Invasive
Removal
Pascone Park
4/17/2021**



**Revolutionary Rd
Route 9A corner
5/2021**



**SW Table
Ardsley
125th
Anniversary
10/10/2021**



MS4 Annual Report Form

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N	Y	R	2	0	A	3	1	6
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Literature and Item Distribution Log (3/9/2021 to 3/9/2022)

Item	Village Hall	Library	Pascone Vine Cutters	VofA 125th Event	DPW Training Session	Outfall Testing Team	Business Outreach	Great SMR Cleanup
"Soln to Poll" (EPA)		9		2				
Org Lawn Care (Grassroots)				5				
Aquatic Invasives (NYSDEC)		2						
"Backyd Compost" (County Planning)	1	2		1				
LELENY.org handout		16					20	
FEMA flood handouts				6				
"Lawn Pesticides" (Cit Camp Env)	1	5						
What on Earth USDA		2						
e-waste Gburgh Nat Center		13						
"Green Lawn Blue Water" (LWV)		1						
HAB Notice (NYSDEC)		1						
Pesticides Grassroots	1							
"Go Native" guide (County Parks)	1	2		2				1
Pets & Pesticides Grassroots		4						
"Dogs & HABs" (NY Sea Grant Org)	6	5						
Greenburgh Composting Info		12		7				
"After the Storm" US EPA		3						

MS4 Annual Report Form

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Village of Ardsley

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Literature and Item Distribution Log (3/9/2021 to 3/9/2022)

Item	Village Hall	Library	Pascone Vine Cutters	VofA 125th Event	DPW Training Session	Outfall Testing Team	Business Outreach	Great SMR Cleanup
Growing Concern Inv West County					1			1
"Hud Riv Fish" (NYSDOH)	2							
"When It Rains" bookmarks (HRE)					1			
Pet Biobaggies (VofA SW)	60			40				
SW Reference Cards (VofA SW)				22				1
Outfall Testing Letter (VofA SW)						5		
SW magnets Westchester County				6				
H2OK buttons Westchester County				14				
Native Wildflower seed packets			11	17				
Earth Day logo flowerpots VofA SW			5					
Game books Project Wet				3				
SW coloring books EPA				10				
SW sticker pages Westchester County				12				
SW crayons VofA SW				13				
SW logo Aluminum cups VofA SW				30				
SW logo washable bags VofA SW				20				
SW Notepads Westchester County				27				

MS4 Annual Report Form

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Name of MS4/Coalition: Village of Ardsley

SPDES ID
N Y R 2 0 A 3 1 6

Submittal #: 2021-001 Date: 3/11/22 Investigator: J. Kelly Date: 3/11/22 Location: 10000 City: Ardsley, NY County: Westchester State: NY District: 10000 Census Tract: 10000 Precinct: 10000 Land Use in Drainage Area (Check all that apply): Industrial: <input type="checkbox"/> Residential: <input type="checkbox"/> Commercial: <input type="checkbox"/>		Outfall Reconnaissance Sheet Outfall ID: A211 Date: 3/11/22 Investigator: J. Kelly Date: 3/11/22 Location: 10000 City: Ardsley, NY County: Westchester State: NY District: 10000 Census Tract: 10000 Precinct: 10000 Land Use in Drainage Area (Check all that apply): Industrial: <input type="checkbox"/> Residential: <input type="checkbox"/> Commercial: <input type="checkbox"/>																				
Notes (e.g., signs of rainfall, if known): None																						
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OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET Are Any Physical Indicators Present in the Flow? Yes No			
INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (RSI)
Odor	No	Storage Tanks/overfills, Other	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	No	Clear Brown Gray Yellow Green Orange Red Other	1 - Faint visible in sample bottle 2 - Clearly visible in sample bottle 3 - Clearly visible in outfall flow
Turbidity	No	See remarks	1 - Slight cloudiness 2 - Cloudy 3 - Opaque
Floatables (Does Not Include Trash)	No	String (Toilet Paper, etc.) Sheds Petroleum (oil stains) Other	1 - Few light string and shavings 2 - Some indications of string (e.g., possible rock or oil stains) 3 - Some string clear (e.g., obvious oil stain, or floating sanitary materials)
Physical Indicators for Bank Flooding and Non-Flooding Outfalls Are physical indicators that are not related to flow present? Yes No (N/A, Sign to Section 4)			
INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Soil Disturbance	No	Soil Cracks, Discoloration, Churned, Faded, Puddles, Other	
Abnormal Vegetation	No	Excessive, Inhabited	
Poor pool quality	No	Odor, Color, Turbidity, Oil Stains, Other	
Pipe health growth	No	Slimes, Orange, Green, Other	
Overall Outfall Characterization X Unlikely Potential (presence of two or more indicators) Suspect (one or more indicators with a severity of 2) Obvious			
Section 5: Data Collection 1. Sample for the IAC? Yes No 2. If yes, collected from: Flow Pool 3. Instrument flow tap set? X Yes No If Yes, type: GIBB 4:00 PM Cash Box			
Section 6: Any Non-Point Discharge Concerns (e.g., track or washed infrastructure repairs)? Collected: Wet Dry:			

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Name of MS4/Coalition Village of Ardsley

SPDES ID

N Y R 2 0 A 3 1 6

Inspected: See MS4 Form Today's date: 4/30/21 Inspected by: [Signature] Date: 4/30/21 Location: [Signature] Date: 4/30/21 City: [Signature] Date: 4/30/21 State: [Signature] Date: 4/30/21 Country: [Signature] Date: 4/30/21		Outfall ID: 0218 Time: 1:41 PM Date: 4/30/21 Location: [Signature] Date: 4/30/21 City: [Signature] Date: 4/30/21 State: [Signature] Date: 4/30/21 Country: [Signature] Date: 4/30/21	
Land Use in Drainage Area (Check all that apply): Industrial: <input type="checkbox"/> Open Space: <input type="checkbox"/> Urban-Urban Residential: <input type="checkbox"/> Institutional: <input type="checkbox"/> Suburban Residential: <input type="checkbox"/> Other: <input type="checkbox"/>		Notes (e.g., signs of outfall, if known): None	
LOCATION: [Signature] MATERIAL: [Signature] SHAPE: [Signature] DIMENSIONS (in): [Signature] SURBERGED: [Signature]		EQUIPMENT: [Signature]	
PARAMETER: [Signature] RESULT: [Signature] AVERAGE FLOW RATE (gal/min): [Signature] EQUIPMENT: [Signature]		EQUIPMENT: [Signature]	

Inspected: See MS4 Form Today's date: 4/30/21 Inspected by: [Signature] Date: 4/30/21 Location: [Signature] Date: 4/30/21 City: [Signature] Date: 4/30/21 State: [Signature] Date: 4/30/21 Country: [Signature] Date: 4/30/21		Outfall ID: 0218 Time: 1:41 PM Date: 4/30/21 Location: [Signature] Date: 4/30/21 City: [Signature] Date: 4/30/21 State: [Signature] Date: 4/30/21 Country: [Signature] Date: 4/30/21	
Land Use in Drainage Area (Check all that apply): Industrial: <input type="checkbox"/> Open Space: <input type="checkbox"/> Urban-Urban Residential: <input type="checkbox"/> Institutional: <input type="checkbox"/> Suburban Residential: <input type="checkbox"/> Other: <input type="checkbox"/>		Notes (e.g., signs of outfall, if known): None	
LOCATION: [Signature] MATERIAL: [Signature] SHAPE: [Signature] DIMENSIONS (in): [Signature] SURBERGED: [Signature]		EQUIPMENT: [Signature]	
PARAMETER: [Signature] RESULT: [Signature] AVERAGE FLOW RATE (gal/min): [Signature] EQUIPMENT: [Signature]		EQUIPMENT: [Signature]	

Inspected: See MS4 Form Today's date: 4/30/21 Inspected by: [Signature] Date: 4/30/21 Location: [Signature] Date: 4/30/21 City: [Signature] Date: 4/30/21 State: [Signature] Date: 4/30/21 Country: [Signature] Date: 4/30/21		Outfall ID: 0218 Time: 1:41 PM Date: 4/30/21 Location: [Signature] Date: 4/30/21 City: [Signature] Date: 4/30/21 State: [Signature] Date: 4/30/21 Country: [Signature] Date: 4/30/21	
Land Use in Drainage Area (Check all that apply): Industrial: <input type="checkbox"/> Open Space: <input type="checkbox"/> Urban-Urban Residential: <input type="checkbox"/> Institutional: <input type="checkbox"/> Suburban Residential: <input type="checkbox"/> Other: <input type="checkbox"/>		Notes (e.g., signs of outfall, if known): None	
LOCATION: [Signature] MATERIAL: [Signature] SHAPE: [Signature] DIMENSIONS (in): [Signature] SURBERGED: [Signature]		EQUIPMENT: [Signature]	
PARAMETER: [Signature] RESULT: [Signature] AVERAGE FLOW RATE (gal/min): [Signature] EQUIPMENT: [Signature]		EQUIPMENT: [Signature]	

OUTFALL RECOGNIZANCE INVENTORY FIELD SHEET Are any physical indicators present in the flow? Yes No		DESCRIPTION: [Signature]		RELATIVE SEVERITY INDEX (S.I.): [Signature]	
INDICATOR	CHECK if Present	DESCRIPTION	INDICATOR	CHECK if Present	DESCRIPTION
Color	no	Sewage: Fecal/gray Fertilizer: Other	Pesticides/pesticides	1 - Faint	2 - Easily detected
Odor	no	Other: Brown, Gray, Yellow, Green, Orange, Red, Other	1 - Faint odors on sample bottle	2 - Clearly visible on sample bottle	3 - Noticeable from a distance
Turbidity	no	See section 2	1 - Stable cloudiness	2 - Cloudy	3 - Discoloration of sample (e.g., white or red, or floating sanitary material)
Flotation	no	Sewage (toilet paper, etc.) Fertilizers (oil stains)	1 - Few (light) signs not obvious	2 - Some indications of signs (e.g., possible red or oil stains)	3 - Many signs clear (e.g., obvious oil slick, or floating sanitary material)
Physical Indicators for Both Flowing and Non-Flowing Outfalls	Are physical indicators that are not related to flow present? Yes No (N/A, Sign in Section 1)				
INDICATOR	CHECK if Present	DESCRIPTION	INDICATOR	CHECK if Present	DESCRIPTION
Outfall Damages	no	Spillages, Cracks or Channels, Punctured Pipes, Corrosion	Outfall Damages	no	Spillages, Cracks or Channels, Punctured Pipes, Corrosion
Drainage Obstructions	no	Stumps, Branches, Debris, Foliage, Limbs, Other	Drainage Obstructions	no	Stumps, Branches, Debris, Foliage, Limbs, Other
Root pool quality	no	Other: Color, Odor, Fertilizer, Oil Stains, Other	Root pool quality	no	Other: Color, Odor, Fertilizer, Oil Stains, Other
Pipe bank condition	no	None, Grass, Green, Other	Pipe bank condition	no	None, Grass, Green, Other
Overall Outfall Characteristics X Unlikely Potential (presence of two or more indicators) Suspect (see two indicators with a severity of 1) Obvious					
Section 7: Data Collection 1. Sample for test lab? Yes No 2. If yes, collected from? Flow Pool 3. Instrument flow sign set? Yes No X No If Yes, type: OBM, OBM, Dusk data					

OUTFALL RECOGNIZANCE INVENTORY FIELD SHEET Are any physical indicators present in the flow? Yes No		DESCRIPTION: [Signature]		RELATIVE SEVERITY INDEX (S.I.): [Signature]	
INDICATOR	CHECK if Present	DESCRIPTION	INDICATOR	CHECK if Present	DESCRIPTION
Color	no	Sewage: Fecal/gray Fertilizer: Other	Pesticides/pesticides	1 - Faint	2 - Easily detected
Odor	no	Other: Brown, Gray, Yellow, Green, Orange, Red, Other	1 - Faint odors on sample bottle	2 - Clearly visible on sample bottle	3 - Noticeable from a distance
Turbidity	no	See section 2	1 - Stable cloudiness	2 - Cloudy	3 - Discoloration of sample (e.g., white or red, or floating sanitary material)
Flotation	no	Sewage (toilet paper, etc.) Fertilizers (oil stains)	1 - Few (light) signs not obvious	2 - Some indications of signs (e.g., possible red or oil stains)	3 - Many signs clear (e.g., obvious oil slick, or floating sanitary material)
Physical Indicators for Both Flowing and Non-Flowing Outfalls	Are physical indicators that are not related to flow present? Yes No (N/A, Sign in Section 1)				
INDICATOR	CHECK if Present	DESCRIPTION	INDICATOR	CHECK if Present	DESCRIPTION
Outfall Damages	no	Spillages, Cracks or Channels, Punctured Pipes, Corrosion	Outfall Damages	no	Spillages, Cracks or Channels, Punctured Pipes, Corrosion
Drainage Obstructions	no	Stumps, Branches, Debris, Foliage, Limbs, Other	Drainage Obstructions	no	Stumps, Branches, Debris, Foliage, Limbs, Other
Root pool quality	no	Other: Color, Odor, Fertilizer, Oil Stains, Other	Root pool quality	no	Other: Color, Odor, Fertilizer, Oil Stains, Other
Pipe bank condition	no	None, Grass, Green, Other	Pipe bank condition	no	None, Grass, Green, Other
Overall Outfall Characteristics X Unlikely Potential (presence of two or more indicators) Suspect (see two indicators with a severity of 1) Obvious					
Section 7: Data Collection 1. Sample for test lab? Yes No 2. If yes, collected from? Flow Pool 3. Instrument flow sign set? Yes No X No If Yes, type: OBM, OBM, Dusk data					

OUTFALL RECOGNIZANCE INVENTORY FIELD SHEET Are any physical indicators present in the flow? Yes No		DESCRIPTION: [Signature]		RELATIVE SEVERITY INDEX (S.I.): [Signature]	
INDICATOR	CHECK if Present	DESCRIPTION	INDICATOR	CHECK if Present	DESCRIPTION
Color	no	Sewage: Fecal/gray Fertilizer: Other	Pesticides/pesticides	1 - Faint	2 - Easily detected
Odor	no	Other: Brown, Gray, Yellow, Green, Orange, Red, Other	1 - Faint odors on sample bottle	2 - Clearly visible on sample bottle	3 - Noticeable from a distance
Turbidity	no	See section 2	1 - Stable cloudiness	2 - Cloudy	3 - Discoloration of sample (e.g., white or red, or floating sanitary material)
Flotation	no	Sewage (toilet paper, etc.) Fertilizers (oil stains)	1 - Few (light) signs not obvious	2 - Some indications of signs (e.g., possible red or oil stains)	3 - Many signs clear (e.g., obvious oil slick, or floating sanitary material)
Physical Indicators for Both Flowing and Non-Flowing Outfalls	Are physical indicators that are not related to flow present? Yes No (N/A, Sign in Section 1)				
INDICATOR	CHECK if Present	DESCRIPTION	INDICATOR	CHECK if Present	DESCRIPTION
Outfall Damages	no	Spillages, Cracks or Channels, Punctured Pipes, Corrosion	Outfall Damages	no	Spillages, Cracks or Channels, Punctured Pipes, Corrosion
Drainage Obstructions	no	Stumps, Branches, Debris, Foliage, Limbs, Other	Drainage Obstructions	no	Stumps, Branches, Debris, Foliage, Limbs, Other
Root pool quality	no	Other: Color, Odor, Fertilizer, Oil Stains, Other	Root pool quality	no	Other: Color, Odor, Fertilizer, Oil Stains, Other
Pipe bank condition	no	None, Grass, Green, Other	Pipe bank condition	no	None, Grass, Green, Other
Overall Outfall Characteristics X Unlikely Potential (presence of two or more indicators) Suspect (see two indicators with a severity of 1) Obvious					
Section 7: Data Collection 1. Sample for test lab? Yes No 2. If yes, collected from? Flow Pool 3. Instrument flow sign set? Yes No X No If Yes, type: OBM, OBM, Dusk data					

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2022
 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition Village of Ardsley

SPDES ID
N Y R 2 0 A 3 1 6

Outfall Reconnaissance Sheet

Outfall ID: 321
 Date: 4/11/2021
 Location: Lewis, N.Y.
 Coordinates: 42° 15' 00" N, 73° 50' 00" W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

LOCATION	MATERIAL	SHAPE	DIMENSIONS (ft)	BURIED
X Closed Pipe	PVC HDPE	Elliptical	Double 18"	No
Open Storage	Concrete	Trapezoidal	Depth: Top Width: Bottom Width:	

Flow #1: 1.0 cfs
 Flow #2: 1.0 cfs
 Max Depth: 1.0 ft
 Time of Travel: 1.0 min

OUTFALL RECONNAISSANCE DIVISION FIELD SHEET

Outfall ID: 321
 Date: 4/11/2021
 Location: Lewis, N.Y.
 Coordinates: 42° 15' 00" N, 73° 50' 00" W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

INDICATOR	CHECKED	DESCRIPTION	REMARKS
Odor	No	Storage: None; Flow: None; Penetration: None	
Color	No	Storage: None; Flow: None; Penetration: None	
Floatables	No	Storage: None; Flow: None; Penetration: None	

Physical Indicators for Bank Flooding and Non-Flooding Outfalls:
 No indicators present.

Overall Outfall Characterization:
 No indicators present.

Section 7: Data Collection
 1. If you collected flow: No
 2. Instrument flow rate set: No

Section 8: Are You Still Discharge Controls (e.g., trash or sand) infrastructure repair? No



Outfall Reconnaissance Sheet

Outfall ID: 322
 Date: 4/11/2021
 Location: Lewis, N.Y.
 Coordinates: 42° 15' 00" N, 73° 50' 00" W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

LOCATION	MATERIAL	SHAPE	DIMENSIONS (ft)	BURIED
X Closed Pipe	PVC HDPE	Elliptical	Double 18"	No
Open Storage	Concrete	Trapezoidal	Depth: Top Width: Bottom Width:	

Flow #1: 1.0 cfs
 Flow #2: 1.0 cfs
 Max Depth: 1.0 ft
 Time of Travel: 1.0 min

OUTFALL RECONNAISSANCE DIVISION FIELD SHEET

Outfall ID: 322
 Date: 4/11/2021
 Location: Lewis, N.Y.
 Coordinates: 42° 15' 00" N, 73° 50' 00" W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

INDICATOR	CHECKED	DESCRIPTION	REMARKS
Odor	No	Storage: None; Flow: None; Penetration: None	
Color	No	Storage: None; Flow: None; Penetration: None	
Floatables	No	Storage: None; Flow: None; Penetration: None	

Physical Indicators for Bank Flooding and Non-Flooding Outfalls:
 No indicators present.

Overall Outfall Characterization:
 No indicators present.

Section 7: Data Collection
 1. If you collected flow: No
 2. Instrument flow rate set: No

Section 8: Are You Still Discharge Controls (e.g., trash or sand) infrastructure repair? No



Outfall Reconnaissance Sheet

Outfall ID: 323
 Date: 4/11/2021
 Location: Lewis, N.Y.
 Coordinates: 42° 15' 00" N, 73° 50' 00" W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

LOCATION	MATERIAL	SHAPE	DIMENSIONS (ft)	BURIED
X Closed Pipe	PVC HDPE	Elliptical	Double 18"	No
Open Storage	Concrete	Trapezoidal	Depth: Top Width: Bottom Width:	

Flow #1: 1.0 cfs
 Flow #2: 1.0 cfs
 Max Depth: 1.0 ft
 Time of Travel: 1.0 min

OUTFALL RECONNAISSANCE DIVISION FIELD SHEET

Outfall ID: 323
 Date: 4/11/2021
 Location: Lewis, N.Y.
 Coordinates: 42° 15' 00" N, 73° 50' 00" W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

INDICATOR	CHECKED	DESCRIPTION	REMARKS
Odor	No	Storage: None; Flow: None; Penetration: None	
Color	No	Storage: None; Flow: None; Penetration: None	
Floatables	No	Storage: None; Flow: None; Penetration: None	

Physical Indicators for Bank Flooding and Non-Flooding Outfalls:
 No indicators present.

Overall Outfall Characterization:
 No indicators present.

Section 7: Data Collection
 1. If you collected flow: No
 2. Instrument flow rate set: No

Section 8: Are You Still Discharge Controls (e.g., trash or sand) infrastructure repair? No



MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2022

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition: Village of Ardsley

SPDES ID

N Y R 2 0 A 3 1 6

Outfall Reconnaissance Sheet

Subwatershed: System Brook Drain Outfall ID: A247
 Date: 7/2/2021
 Inspector: Leslie Rubin Form completed by: _____
 Date: 7/2/2021
 Temperature (°F): 56 Rainfall (in.): Last 24 hours: 0.17 Last 48 hours: 1.17
 Latitude: 41° 14' 30" N Longitude: 73° 45' 30" W GPS Use: Common apps I GPS LOG: _____
 Channel: Stormwater
 Land Use in Drainage Area (Check all that apply):
 Industrial Open Space X Urban Residential Institutional
 X Suburban Residential Other: Ardsley High School
 Comments: _____

LOCATION	MATERIAL	SHAPE	DIMENSIONS (in.)	STRENGTH
X Closed Pipe	RCP CMP	X Circular	X Single	Unknown Dimensions
	PVC HDPE	Elliptical	Double	In Water
	X Steel	Box	Triangular	No
	Other:	Other:	Other:	Partially Fully
Open drainage	Concrete	Trapezoidal	Depth:	
	Earth/rock	Parabolic	Top Width:	
	Other:	Other:	Bottom Width:	
	Other:	Other:	Other:	

Is stream (applicable when not otherwise specified)?
 Flow Present? Yes No IF No, flow to Downstream?
 Flow Description (if present):
 X Trickle Moderate Substantial Overflowing

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	L/min		Bucket
	Time to fill	sec		Stop watch
Flow #2	Flow depth	ft/in		Tape measure
	Flow width	ft/in		Tape measure
	Measured length	ft/in		Tape measure
	Time of travel	sec		Stop watch

Outfall Reconnaissance Sheet

Subwatershed: See MS4 Form Outfall ID: A249
 Date: 7/2/2021
 Inspector: Leslie Rubin Form completed by: _____
 Date: 7/2/2021
 Temperature (°F): 56 Rainfall (in.): Last 24 hours: 0.17 Last 48 hours: 1.17
 Latitude: 41° 14' 30" N Longitude: 73° 45' 30" W GPS Use: Common apps I GPS LOG: _____
 Channel: Stormwater
 Land Use in Drainage Area (Check all that apply):
 Industrial Open Space X Urban Residential Institutional
 X Suburban Residential Other: Ardsley High School
 Comments: _____

LOCATION	MATERIAL	SHAPE	DIMENSIONS (in.)	STRENGTH
X Closed Pipe	RCP CMP	X Circular	X Single	Unknown Dimensions
	PVC HDPE	Elliptical	Double	In Water
	X Steel	Box	Triangular	No
	Other:	Other:	Other:	Partially Fully
Open drainage	Concrete	Trapezoidal	Depth:	
	Earth/rock	Parabolic	Top Width:	
	Other:	Other:	Bottom Width:	
	Other:	Other:	Other:	

Is stream (applicable when not otherwise specified)?
 Flow Present? Yes No IF No, flow to Downstream?
 Flow Description (if present):
 X Trickle Moderate Substantial

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	L/min		Bucket
	Time to fill	sec		Stop watch
Flow #2	Flow depth	ft/in		Tape measure
	Flow width	ft/in		Tape measure
	Measured length	ft/in		Tape measure
	Time of travel	sec		Stop watch

Outfall Reconnaissance Sheet

Subwatershed: System Brook Drain Outfall ID: A251
 Date: 7/2/2021
 Inspector: Leslie Rubin Form completed by: _____
 Date: 7/2/2021
 Temperature (°F): 56 Rainfall (in.): Last 24 hours: 0.17 Last 48 hours: 1.17
 Latitude: 41° 14' 30" N Longitude: 73° 45' 30" W GPS Use: Common apps I GPS LOG: _____
 Channel: Stormwater
 Land Use in Drainage Area (Check all that apply):
 Industrial Open Space X Urban Residential Institutional
 X Suburban Residential Other: Ardsley High School
 Comments: _____

LOCATION	MATERIAL	SHAPE	DIMENSIONS (in.)	STRENGTH
X Closed Pipe	RCP CMP	X Circular	X Single	Unknown Dimensions
	PVC HDPE	Elliptical	Double	In Water
	X Steel	Box	Triangular	No
	Other:	Other:	Other:	Partially Fully
Open drainage	Concrete	Trapezoidal	Depth:	
	Earth/rock	Parabolic	Top Width:	
	Other:	Other:	Bottom Width:	
	Other:	Other:	Other:	

Is stream (applicable when not otherwise specified)?
 Flow Present? Yes No IF No, flow to Downstream?
 Flow Description (if present):
 X Trickle Moderate Substantial

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	L/min		Bucket
	Time to fill	sec		Stop watch
Flow #2	Flow depth	ft/in		Tape measure
	Flow width	ft/in		Tape measure
	Measured length	ft/in		Tape measure
	Time of travel	sec		Stop watch

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

Are any physical indicators present in the flow? Yes No

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	No	Sewage, Rancid, Gas, Hydrogen sulfide, Other	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	Light yellow	Clear, Brown, Gray, Green, Orange, Red, Other	1 - Faint colors in sample bottle 2 - Clearly visible in sample bottle 3 - Clearly visible in outfall flow
Turbidity	Slight opacity	See above	1 - Slight opaqueness 2 - Cloudy 3 - Opaque
Floatables (Over 1/8 inch in length)	No	Sewage (Toilet Paper, etc.), Plastics, Petroleum (oil slicks), Other	1 - Few slight signs of debris 2 - Some indications of debris (e.g. possible soft or oil slicks) 3 - Some signs clear (e.g. obvious oil slicks or floating sanitary materials)

Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow present? Yes No

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damages	No	Erosion, Cracks in Channels, Failed Paving, Corrosion	
Debris/Blockages	No	Plastics, Paper, Leaves, Other	
Abnormal Vegetation	No	Excessive	Additional
Poor pool quality	No	Odors, Colors, Suspended Solids, Excessive Algae	Flammable Oil Spills, Other
Pipe location growth	No	Roots, Orange	Green, 01441

Overall Outfall Characterization

1) Unlikely Potential (presence of two or more indicators) 2) Suspect (one or more indicators with a severity of 2) 3) Obvious

Section 7: Data Collection

1. Sample for the lab? Yes No
 2. If not collected from: Flow Pool

Section 8: Any Non-Block Discharge Concerns (e.g., track or soiled infrastructure repair)?

Collected: 7/2/2021 8 PM
 Wet NEG
 Dry POS 7/6/2021 (car washing)
 Run: 7/7/2021 11 AM
 Collected: 7/8/2021 11 AM
 Wet NEG
 Dry POS 7/9/2021 will contact SMO

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

Are any physical indicators present in the flow? Yes No

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	No	Sewage, Rancid, Gas, Hydrogen sulfide, Other	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	Clear	Clear, Brown, Gray, Yellow, Green, Orange, Red, Other	1 - Faint colors in sample bottle 2 - Clearly visible in sample bottle 3 - Clearly visible in outfall flow
Turbidity	Trace	See above	1 - Slight opaqueness 2 - Cloudy 3 - Opaque
Floatables (Over 1/8 inch in length)	No	Sewage (Toilet Paper, etc.), Plastics, Petroleum (oil slicks), Other	1 - Few slight signs of debris 2 - Some indications of debris (e.g. possible soft or oil slicks) 3 - Some signs clear (e.g. obvious oil slicks or floating sanitary materials)

Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow present? Yes No

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damages	No	Erosion, Cracks in Channels, Failed Paving, Corrosion	
Debris/Blockages	Slight signs damage	Plastics, Paper, Leaves, Other	
Abnormal Vegetation	No	Excessive	Additional
Poor pool quality	No	Odors, Colors, Suspended Solids, Excessive Algae	Flammable Oil Spills, Other
Pipe location growth	No	Roots, Orange	Green, 01441

Overall Outfall Characterization

1) Unlikely Potential (presence of two or more indicators) 2) Suspect (one or more indicators with a severity of 2) 3) Obvious

Section 7: Data Collection

1. Sample for the lab? Yes No
 2. If not collected from: Flow Pool

Section 8: Any Non-Block Discharge Concerns (e.g., track or soiled infrastructure repair)?

Collected: 7/11/2021 2 PM
 Wet NEG
 Dry NEG, 1/19/2021

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

Are any physical indicators present in the flow? Yes No

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	No	Sewage, Rancid, Gas, Hydrogen sulfide, Other	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	Clear	Clear, Brown, Gray, Yellow, Green, Orange, Red, Other	1 - Faint colors in sample bottle 2 - Clearly visible in sample bottle 3 - Clearly visible in outfall flow
Turbidity	Clear	See above	1 - Slight opaqueness 2 - Cloudy 3 - Opaque
Floatables (Over 1/8 inch in length)	No	Sewage (Toilet Paper, etc.), Plastics, Petroleum (oil slicks), Other	1 - Few slight signs of debris 2 - Some indications of debris (e.g. possible soft or oil slicks) 3 - Some signs clear (e.g. obvious oil slicks or floating sanitary materials)

Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow present? Yes No

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damages	No	Erosion, Cracks in Channels, Failed Paving, Corrosion	
Debris/Blockages	No	Plastics, Paper, Leaves, Other	
Abnormal Vegetation	No	Excessive	Additional
Poor pool quality	No	Odors, Colors, Suspended Solids, Excessive Algae	Flammable Oil Spills, Other
Pipe location growth	No	Roots, Orange	Green, 01441

Overall Outfall Characterization

1) Unlikely Potential (presence of two or more indicators) 2) Suspect (one or more indicators with a severity of 2) 3) Obvious

Section 7: Data Collection

1. Sample for the lab? Yes No
 2. If not collected from: Flow Pool

Section 8: Any Non-Block Discharge Concerns (e.g., track or soiled infrastructure repair)?

Collected: 7/25/2021 9 AM
 Wet NEG
 Dry NEG, 7/29/2021

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2022

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

N Y R 2 0 A 3 1 6

Name of MS4/Coalition Village of Ardsley

Outfall Reconnaissance Sheet

Site ID: 471
 Date: 3/2/22
 Location: Ardsley, NY
 Coordinates: 41° 12' N, 73° 45' W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

FIELD DATA FOR FLOWING OUTFALLS

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	Gal		Bucket
Flow #2	Flow depth	ft		Tap measure
Flow #3	Flow width	ft		Tap measure
Flow #4	Measured length	ft		Tap measure
Flow #5	Time of travel	Sec		Stop watch

Outfall Reconnaissance Sheet

Site ID: 472
 Date: 3/2/22
 Location: Ardsley, NY
 Coordinates: 41° 12' N, 73° 45' W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

FIELD DATA FOR FLOWING OUTFALLS

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	Gal		Bucket
Flow #2	Flow depth	ft		Tap measure
Flow #3	Flow width	ft		Tap measure
Flow #4	Measured length	ft		Tap measure
Flow #5	Time of travel	Sec		Stop watch

Outfall Reconnaissance Sheet

Site ID: 473
 Date: 3/2/22
 Location: Ardsley, NY
 Coordinates: 41° 12' N, 73° 45' W
 Elevation: 100 ft
 Land Use: Residential
 Other: None

FIELD DATA FOR FLOWING OUTFALLS

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	Gal		Bucket
Flow #2	Flow depth	ft		Tap measure
Flow #3	Flow width	ft		Tap measure
Flow #4	Measured length	ft		Tap measure
Flow #5	Time of travel	Sec		Stop watch

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Color	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Odor	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Texture	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Flow	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance

Overall Outfall Characteristics

Section 7: Data Collection

1. Sample for the lab? Yes
 2. If yes, collected from: Flow
 3. Instrument flow tag set? No

Section 8: Any New-Block Discharge Concerns (e.g., trash or needed infrastructure repairs)?
 Collected: 8/1/2021, 5:00 PM
 Wet: NEG
 Dry: NEG, 8/3/2021

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Color	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Odor	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Texture	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Flow	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance

Overall Outfall Characteristics

Section 7: Data Collection

1. Sample for the lab? Yes
 2. If yes, collected from: Flow
 3. Instrument flow tag set? No

Section 8: Any New-Block Discharge Concerns (e.g., trash or needed infrastructure repairs)?
 Collected: Wet, Dry

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Color	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Odor	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Texture	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Flow	na	Swampy, Fertilizer, Petroleum gas	1 - Faint 2 - Easily detected 3 - Noticeable from a distance

Overall Outfall Characteristics

Section 7: Data Collection

1. Sample for the lab? Yes
 2. If yes, collected from: Flow
 3. Instrument flow tag set? No

Section 8: Any New-Block Discharge Concerns (e.g., trash or needed infrastructure repairs)?
 Collected: Wet, Dry

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2022
 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition: **Village of Ardsley**

SPDES ID: **NYR20A316**

Outfall Reconnaissance Sheet

Site: **Two Mill River** Outfall ID: **A216**
 Date: **12/10/2021** Form: **1.0 (0.0)**
 Investigator: **Ardsley, John** Firm: **unemployed**
 Latitude: **41.01** Longitude: **-73.81** East of Amer. C.D.P. East of Amer. C.D.P.
 County: **Westchester** GPS User: **Garmin 60CSX** GPS EPC: **---**
 Last Use in Drainage Area (Check all that apply):
 Industrial: Open Space:
 Urban/Urban Residential: Institutional:
 Suburban Residential: Other: **Known Industrial, Estimation, Mill, Sales, Impervious, Disposal Yard**
 Commercial:

Notes (e.g., maps of outfall, if known): **None**

LOCATION	MATERIAL	SHAPE	DIMENSIONS (in.)	SUBMERGED
X Closed Pipe	X ECP	X Circular	X Single	In Water: <input type="checkbox"/> Partially Full: <input type="checkbox"/> Full: <input type="checkbox"/>
	PVC	HDPE	Elliptical	
	Steel	Box	Triangular	
	Other:	Other:	Other:	
Open drainage	Concrete	Trapezoidal	Depth:	Top Width: <input type="checkbox"/> Bottom Width: <input type="checkbox"/>
	Earth	Parabolic		
	SP-40	Other:		
	Other:	Other:		
In Stream	Specifically notes collection location			
Flow Present?	X Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> If No, Specify Section #			
Flow Obstruction (if present)	X Trickle <input checked="" type="checkbox"/> Moderate <input type="checkbox"/> Substantial <input type="checkbox"/>			

Outfall Reconnaissance Sheet

Site: **Two Mill River** Outfall ID: **A216**
 Date: **12/10/2021** Form: **1.0 (0.0)**
 Investigator: **Ardsley, John** Firm: **unemployed**
 Latitude: **41.01** Longitude: **-73.81** East of Amer. C.D.P. East of Amer. C.D.P.
 County: **Westchester** GPS User: **Garmin 60CSX** GPS EPC: **---**
 Last Use in Drainage Area (Check all that apply):
 Industrial: Open Space:
 Urban/Urban Residential: Institutional:
 Suburban Residential: Other: **AMT, Backlog Park, Storm Sanitation**
 Commercial:

Notes (e.g., maps of outfall, if known): **None**

LOCATION	MATERIAL	SHAPE	DIMENSIONS (in.)	SUBMERGED
X Closed Pipe	X ECP	X Circular	X Single	In Water: <input type="checkbox"/> Partially Full: <input type="checkbox"/> Full: <input type="checkbox"/>
	PVC	HDPE	Elliptical	
	Steel	Box	Triangular	
	Other:	Other:	Other:	
Open drainage	Concrete	Trapezoidal	Depth:	Top Width: <input type="checkbox"/> Bottom Width: <input type="checkbox"/>
	Earth	Parabolic		
	SP-40	Other:		
	Other:	Other:		
In Stream	Specifically notes collection location			
Flow Present?	X Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> If No, Specify Section #			
Flow Obstruction (if present)	X Trickle <input checked="" type="checkbox"/> Moderate <input type="checkbox"/> Substantial <input type="checkbox"/>			

Outfall Reconnaissance Sheet

Site: **Two Mill River** Outfall ID: **A216**
 Date: **12/10/2021** Form: **1.0 (0.0)**
 Investigator: **Ardsley, John** Firm: **unemployed**
 Latitude: **41.01** Longitude: **-73.81** East of Amer. C.D.P. East of Amer. C.D.P.
 County: **Westchester** GPS User: **Garmin 60CSX** GPS EPC: **---**
 Last Use in Drainage Area (Check all that apply):
 Industrial: Open Space:
 Urban/Urban Residential: Institutional:
 Suburban Residential: Other: **AMT, Backlog Park, Storm Sanitation**
 Commercial:

Notes (e.g., maps of outfall, if known): **None**

LOCATION	MATERIAL	SHAPE	DIMENSIONS (in.)	SUBMERGED
X Closed Pipe	X ECP	X Circular	X Single	In Water: <input type="checkbox"/> Partially Full: <input type="checkbox"/> Full: <input type="checkbox"/>
	PVC	HDPE	Elliptical	
	Steel	Box	Triangular	
	Other:	Other:	Other:	
Open drainage	Concrete	Trapezoidal	Depth:	Top Width: <input type="checkbox"/> Bottom Width: <input type="checkbox"/>
	Earth	Parabolic		
	SP-40	Other:		
	Other:	Other:		
In Stream	Specifically notes collection location			
Flow Present?	X Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> If No, Specify Section #			
Flow Obstruction (if present)	X Trickle <input checked="" type="checkbox"/> Moderate <input type="checkbox"/> Substantial <input type="checkbox"/>			

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

Are Any Physical Indicators Present at the Site? **Yes** No

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	No	Sewage: Rotten/acid Sulfide: Other	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	Clear	Clear: Brown, Gray, Yellow Green: Orange, Red, Other	1 - Faint colors in sample bottles 2 - Clearly visible in sample bottles 3 - Clearly visible in outfall flow
Turbidity	Clear	See remarks	1 - Slightly cloudy 2 - Cloudy 3 - Opaque
Floatables (Does Not Include Trash)	High trash	Sewage (Toilet Paper, etc.) Petroleum (oil slicks)	1 - Few light organic materials 2 - Some 3 - Some organic clear indications of sewage (e.g., pieces of toilet paper or floating sanitary materials)

Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow present? **Yes** No (N/A: Skip to Section 6)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damages	No	Soil/rock: Cracking or Chipping Fencing: Rust Concrete: Cracking	
Drainage System	Partial block	Flow Line: Full Other: Other	some stone on rock face
Abnormal Ventilation	Resonance	Inhibited	
Flow pool quality	Yes	Odors: Chlorine Sulfide: Hydrogen Sulfide Other: Other	slightly cloudy
Pipe health: growth	Yes	Brown Orange Green	responing growing at pipe opening


Overall Outfall Characteristics

X Unlikely Potential (presence of two or more indicators) Suspect (one or more indicators with a severity of 2) Obvious

Section 7: Data Collection

1. Sample for the lab? **Yes** No
 2. If yes, collected from: **Flow** Pool
 3. Intermittent flow stop out? **X Yes** No If Yes, type: **OB1** **OB2** **OB3** **OB4** **OB5**

Section 8: Any New Block Discharge Concerns (e.g., truck or aerial infrastructure repair)? **Collected: 12/10/2021, 2PM**
Wet, NEG
Dry: NEG, 12/16/2021



OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

Are Any Physical Indicators Present at the Site? **Yes** No

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	No	Sewage: Rotten/acid Sulfide: Other	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	Light brown	Clear: Brown, Gray, Yellow Green: Orange, Red, Other	1 - Faint colors in sample bottles 2 - Clearly visible in sample bottles 3 - Clearly visible in outfall flow
Turbidity	Moderate cloudy	See remarks	1 - Slightly cloudy 2 - Cloudy 3 - Opaque
Floatables (Does Not Include Trash)	Low	Sewage (Toilet Paper, etc.) Petroleum (oil slicks)	1 - Few light organic materials 2 - Some 3 - Some organic clear indications of sewage (e.g., pieces of toilet paper or floating sanitary materials)

Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow present? **Yes** No (N/A: Skip to Section 6)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damages	No	Soil/rock: Cracking or Chipping Fencing: Rust Concrete: Cracking	
Drainage System	Mod. sediment	Flow Line: Full Other: Other	
Abnormal Ventilation	Resonance	Inhibited	
Flow pool quality	Yes	Odors: Chlorine Sulfide: Hydrogen Sulfide Other: Other	mod
Pipe health: growth	Yes	Brown Orange Green	Other:


Overall Outfall Characteristics

X Unlikely Potential (presence of two or more indicators) Suspect (one or more indicators with a severity of 2) Obvious

Section 7: Data Collection

1. Sample for the lab? **Yes** No
 2. If yes, collected from: **Flow** Pool
 3. Intermittent flow stop out? **Yes** No If Yes, type: **OB1** **OB2** **OB3** **OB4** **OB5**

Section 8: Any New Block Discharge Concerns (e.g., truck or aerial infrastructure repair)? **Collected: Wet, Dry**



OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET

Are Any Physical Indicators Present at the Site? **Yes** No

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	No	Sewage: Rotten/acid Sulfide: Other	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	Clear	Clear: Brown, Gray, Yellow Green: Orange, Red, Other	1 - Faint colors in sample bottles 2 - Clearly visible in sample bottles 3 - Clearly visible in outfall flow
Turbidity	Clear	See remarks	1 - Slightly cloudy 2 - Cloudy 3 - Opaque
Floatables (Does Not Include Trash)	Low	Sewage (Toilet Paper, etc.) Petroleum (oil slicks)	1 - Few light organic materials 2 - Some 3 - Some organic clear indications of sewage (e.g., pieces of toilet paper or floating sanitary materials)

Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow present? **Yes** No (N/A: Skip to Section 6)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damages	No	Soil/rock: Cracking or Chipping Fencing: Rust Concrete: Cracking	
Drainage System	Blockish bottom sediment	Flow Line: Full Other: Other	
Abnormal Ventilation	Resonance	Inhibited	
Flow pool quality	No	Odors: Chlorine Sulfide: Hydrogen Sulfide Other: Other	
Pipe health: growth	No	Brown Orange Green	Other:


Overall Outfall Characteristics

X Unlikely Potential (presence of two or more indicators) Suspect (one or more indicators with a severity of 2) Obvious

Section 7: Data Collection

1. Sample for the lab? **Yes** No
 2. If yes, collected from: **Flow** Pool
 3. Intermittent flow stop out? **X Yes** No If Yes, type: **X OB1** **OB2** **OB3** **OB4** **OB5**

Section 8: Any New Block Discharge Concerns (e.g., truck or aerial infrastructure repair)? **Collected: 1/18/2022, 2 PM**
Wet: NEG
Dry: NEG, 1/18/2022



MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2022
 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition Village of Ardsley

SPDES ID
N Y R 2 0 A 3 1 6

Hydrograph: 100-Mid River		Outlet ID: AR-20	
Today's date: 1/21/2022		Time: 1:00 PM	
Investigator: Leahy, John		Form completed by: [Signature]	
Temperature (70°F): 1		Elevation (ft.): 100	
Latitude: 41° 52' 00" N		Longitude: 87° 52' 00" W	
Outlet Name: [Blank]			
Land Use in Drainage Area (Check all that apply): Suburban Residential: <input checked="" type="checkbox"/> Open Space Urban/Urban Residential: <input checked="" type="checkbox"/> Commercial Suburban Residential: <input checked="" type="checkbox"/> Other: [Blank]			
Notes (e.g., signs of rainfall, if present): None			

LOCATION	MATERIAL	SHAPE	DIMENSIONS (ft.)	REMARKS
Closed Pipe	X RCP CMP	X Circle	X Single	In Storm: No In Flood: No
	PVC HDPE	Elliptical	Double	
	Steel	Box	Triple	
Open Drainage	Concrete	Triangular	Depth: Top 1/2 ft. Bottom: 1/2 ft.	With Sediment: No X Partially Full
	Earth	Parabolic		
	Other	Other		

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	Liter		Bottle
	Time to fill	Sec		Stop watch
Flow #2	Flow depth	ft. in		Tape measure
	Flow width	ft. in		Tape measure
	Measured depth	ft. in		Tape measure
	Time of travel	Sec		Stop watch

Outlet Reconnaissance Sheet

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET		Yes		No	
Are Any Physical Indicators Present in the Flow?		Yes		No	

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	None	Sewage, Fertilizer, Fuel, Oil, Gas, etc.	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	None	Clear, Brown, Grey, Yellow, Green, Orange, Red, Other	1 - Faint color in sample bottle 2 - Clearly visible in sample bottle 3 - Clearly visible in outfall flow
Turbidity	None	Clear, Cloudy, Murky, Other	1 - Single cloudiness 2 - Cloudy 3 - Opaque
Flots/foats	None	Sewage (Toilet Paper, etc.), Sticks, Plastics (oil drums), Other	1 - Few light, organic materials 2 - Some indications of origin (e.g., possible milk or oil drums) 3 - Some signs clear (e.g., obvious oil tank, or floating sanitary materials)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Overall Outfall Characteristics	None	Presence of two or more indicators	Suspect (see or more indicators with a severity of 2)
Section 7: Data Collection	Yes	No	
1. Sample for the lab?	Yes	No	
2. Flow collected from:	Flow	Pool	
3. Instrument flow stop net?	Yes	No	If Yes, type: [Blank]



Hydrograph: 100-Mid River		Outlet ID: AR-20	
Today's date: 1/21/2022		Time: 1:00 PM	
Investigator: Leahy, John		Form completed by: [Signature]	
Temperature (70°F): 1		Elevation (ft.): 100	
Latitude: 41° 52' 00" N		Longitude: 87° 52' 00" W	
Outlet Name: [Blank]			
Land Use in Drainage Area (Check all that apply): Suburban Residential: <input checked="" type="checkbox"/> Open Space Urban/Urban Residential: <input checked="" type="checkbox"/> Commercial Suburban Residential: <input checked="" type="checkbox"/> Other: [Blank]			
Notes (e.g., signs of rainfall, if present): None			

LOCATION	MATERIAL	SHAPE	DIMENSIONS (ft.)	REMARKS
Closed Pipe	X RCP CMP	X Circle	X Single	In Storm: No In Flood: No
	PVC HDPE	Elliptical	Double	
	Steel	Box	Triple	
Open Drainage	Concrete	Triangular	Depth: Top 1/2 ft. Bottom: 1/2 ft.	With Sediment: No X Partially Full
	Earth	Parabolic		
	Other	Other		

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	Liter		Bottle
	Time to fill	Sec		Stop watch
Flow #2	Flow depth	ft. in		Tape measure
	Flow width	ft. in		Tape measure
	Measured depth	ft. in		Tape measure
	Time of travel	Sec		Stop watch

Outlet Reconnaissance Sheet

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET		Yes		No	
Are Any Physical Indicators Present in the Flow?		Yes		No	

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	None	Sewage, Fertilizer, Fuel, Oil, Gas, etc.	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	None	Clear, Brown, Grey, Yellow, Green, Orange, Red, Other	1 - Faint color in sample bottle 2 - Clearly visible in sample bottle 3 - Clearly visible in outfall flow
Turbidity	None	Clear, Cloudy, Murky, Other	1 - Single cloudiness 2 - Cloudy 3 - Opaque
Flots/foats	None	Sewage (Toilet Paper, etc.), Sticks, Plastics (oil drums), Other	1 - Few light, organic materials 2 - Some indications of origin (e.g., possible milk or oil drums) 3 - Some signs clear (e.g., obvious oil tank, or floating sanitary materials)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Overall Outfall Characteristics	None	Presence of two or more indicators	Suspect (see or more indicators with a severity of 2)
Section 7: Data Collection	Yes	No	
1. Sample for the lab?	Yes	No	
2. Flow collected from:	Flow	Pool	
3. Instrument flow stop net?	Yes	No	If Yes, type: [Blank]



Hydrograph: 100-Mid River		Outlet ID: AR-20	
Today's date: 1/21/2022		Time: 1:00 PM	
Investigator: Leahy, John		Form completed by: [Signature]	
Temperature (70°F): 1		Elevation (ft.): 100	
Latitude: 41° 52' 00" N		Longitude: 87° 52' 00" W	
Outlet Name: [Blank]			
Land Use in Drainage Area (Check all that apply): Suburban Residential: <input checked="" type="checkbox"/> Open Space Urban/Urban Residential: <input checked="" type="checkbox"/> Commercial Suburban Residential: <input checked="" type="checkbox"/> Other: [Blank]			
Notes (e.g., signs of rainfall, if present): None			

LOCATION	MATERIAL	SHAPE	DIMENSIONS (ft.)	REMARKS
Closed Pipe	X RCP CMP	X Circle	X Single	In Storm: No In Flood: No
	PVC HDPE	Elliptical	Double	
	Steel	Box	Triple	
Open Drainage	Concrete	Triangular	Depth: Top 1/2 ft. Bottom: 1/2 ft.	With Sediment: No X Partially Full
	Earth	Parabolic		
	Other	Other		

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (gpm)	EQUIPMENT
Flow #1	Volume	Liter		Bottle
	Time to fill	Sec		Stop watch
Flow #2	Flow depth	ft. in		Tape measure
	Flow width	ft. in		Tape measure
	Measured depth	ft. in		Tape measure
	Time of travel	Sec		Stop watch

Outlet Reconnaissance Sheet

OUTFALL RECONNAISSANCE INVENTORY FIELD SHEET		Yes		No	
Are Any Physical Indicators Present in the Flow?		Yes		No	

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (1-3)
Odor	None	Sewage, Fertilizer, Fuel, Oil, Gas, etc.	1 - Faint 2 - Easily detected 3 - Noticeable from a distance
Color	None	Clear, Brown, Grey, Yellow, Green, Orange, Red, Other	1 - Faint color in sample bottle 2 - Clearly visible in sample bottle 3 - Clearly visible in outfall flow
Turbidity	None	Clear, Cloudy, Murky, Other	1 - Single cloudiness 2 - Cloudy 3 - Opaque
Flots/foats	None	Sewage (Toilet Paper, etc.), Sticks, Plastics (oil drums), Other	1 - Few light, organic materials 2 - Some indications of origin (e.g., possible milk or oil drums) 3 - Some signs clear (e.g., obvious oil tank, or floating sanitary materials)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Overall Outfall Characteristics	None	Presence of two or more indicators	Suspect (see or more indicators with a severity of 1)
Section 7: Data Collection	Yes	No	
1. Sample for the lab?	Yes	No	
2. Flow collected from:	Flow	Pool	
3. Instrument flow stop net?	Yes	No	If Yes, type: [Blank]



MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2 0 2 2

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition Village of Ardsley

SPDES ID

N Y R 2 0 A 3 1 6

Submittal: Form 300-B (Rev. 1/01)	Outfall ID: A246
Date: June 2, 2022	Form completed by: [Signature]
Investigator: [Name]	Form completed on: [Date]
Coordinates (F, L): [Coordinates]	GPS Unit: [Model]
Latitude: [Value]	GPS Link: [Link]
Current Sampling Station: [Name]	Check No: [Number]
Lead Use in Drainage Area (Check all that apply):	Open Space: []
Industrial: []	Other: []
Ultra-Ultra Residential: []	Other: []
Ultra-Ultra Residential: []	Other: []
Commercial: []	Other: []

Outfall Reconnaissance Sheet
3 letters given out to residents

LOCATION	MATERIAL	SHAPE	DIMENSIONS (IN.)	SUBMERGED
X Closed Pipe	N/CSP PVC HDPE Steel Other:	X Circular Elliptical Box Other:	X Single Double Triple Other:	Is Water: No Partially Full With Sediment: No Partially Full
Open drainage	Concrete Barbed rip-rap Other:	Trapezoidal Parabolic Other:	Depth: Top Width: Bottom Width:	

Temp: [] F [] C
Wind: [] mph
Atmosphere: [] mph

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (GPM)	EQUIPMENT
Flow #1	Volume: 170, 120, 110, 110, 70	gpm	0.41 gpm/min	Bag watch
Flow #2	Time to fill: 1:47, 1:5, 4:45, 4:31	Sec		Stop watch
	Flow depth: []	ft. in.		Tape measure
	Flow width: []	ft. in.		Tape measure
	Measured length: []	ft. in.		Tape measure
	Time of travel: []	Sec		Stop watch


INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (LSI)		
Odor	No	Sewage, Rancid food, Hydrogen sulfide, Other:	1 - Faint	2 - Easily detected	3 - Disturbable from a distance
Color	Clear	Clear, Brown, Gray, Green, Orange, Red, Other:	1 - Faint when in sample bottle	2 - Clearly visible in sample bottle	3 - Clearly visible in outfall flow
Turbidity	Clear	Suspension:	1 - Slightly cloudiness	2 - Cloudy	3 - Opaque
Flots/floes (Does not include trash)	Slight trash	Sewage (Toilet Paper, etc.), Food, Petroleum (oil sludge), Other:	1 - Few slight signs and odors	2 - Some indications of signs (e.g. grease, hair, etc. sludge)	3 - Some signs clear (e.g. obvious oil slicks in flowing outfall)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damages	Extensive wall full	Spillages, Cracks or Chipping, Punctured Pipes, Corrosion	extensive wall collect 4/4/2022
Abnormal Vegetation	Extensive	Fireweed, Invasive	
Flow pool quality	No	Odors, Sludge, Excessive Algae	Flots/floes, Oil Spills, Other:
Pipe bank growth	no	Brown, Orange, Green	Other:

Overall Outfall Characterization
X Unlikely Potential (presence of two or more indicators); Suspect (one or more indicators with a severity of 2); Obvious

Section 7: Data Collection
1. Sample for the lab? Yes No
2. If yes, collected from: Flow Pool
3. Instrument flow rate set? X Yes No If Yes, type: X ORSI Curb dia: 4.01 PSI

Section 8: Any Non-Point Discharge Concerns (e.g. track or needed infrastructure repairs)?
Collected: 2/22/2022 1PM
Wet: NEG
Dry: 1/26/22/2022



Submittal: Form 300-B (Rev. 1/01)	Outfall ID: A246
Date: June 14, 2022	Form completed by: [Signature]
Investigator: [Name]	Form completed on: [Date]
Coordinates (F, L): [Coordinates]	GPS Unit: [Model]
Latitude: [Value]	GPS Link: [Link]
Current Sampling Station: [Name]	Check No: [Number]
Lead Use in Drainage Area (Check all that apply):	Open Space: []
Industrial: []	Other: []
Ultra-Ultra Residential: []	Other: []
Ultra-Ultra Residential: []	Other: []
Commercial: []	Other: []

Outfall Reconnaissance Sheet

LOCATION	MATERIAL	SHAPE	DIMENSIONS (IN.)	SUBMERGED
X Closed Pipe	N/CSP PVC HDPE Steel Other:	X Circular Elliptical Box Other:	X Single Double Triple Other:	Is Water: No Partially Full With Sediment: No Partially Full
Open drainage	Concrete Barbed rip-rap Other:	Trapezoidal Parabolic Other:	Depth: Top Width: Bottom Width:	

Temp: [] F [] C
Wind: [] mph
Atmosphere: [] mph

PARAMETER	RESULT	UNIT	AVERAGE FLOW RATE (GPM)	EQUIPMENT
Flow #1	Volume: 170, 120, 110, 110, 70	gpm	0.41 gpm/min	Bag watch
Flow #2	Time to fill: 1:47, 1:5, 4:45, 4:31	Sec		Stop watch
	Flow depth: 0' 2"	ft. in.		Tape measure
	Flow width: 1' 2"	ft. in.	24.6 gpm/min	Tape measure
	Measured length: 0' 0"	ft. in.		Tape measure
	Time of travel: 7:06 - 7:12 - 7:14 - 7:18	Sec		Stop watch

INDICATOR	CHECK if Present	DESCRIPTION	RELATIVE SEVERITY INDEX (LSI)		
Odor	No	Sewage, Rancid food, Hydrogen sulfide, Other:	1 - Faint	2 - Easily detected	3 - Disturbable from a distance
Color	Clear	Clear, Brown, Gray, Yellow, Green, Orange, Red, Other:	1 - Faint when in sample bottle	2 - Clearly visible in sample bottle	3 - Clearly visible in outfall flow
Turbidity	Clear	Suspension:	1 - Slightly cloudiness	2 - Cloudy	3 - Opaque
Flots/floes (Does not include trash)	Sediment, leaves	Sewage (Toilet Paper, etc.), Food, Petroleum (oil sludge), Other:	1 - Few slight signs and odors	2 - Some indications of signs (e.g. grease, hair, etc. sludge)	3 - Some signs clear (e.g. obvious oil slicks in flowing outfall)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
Outfall Damages	No	Spillages, Cracks or Chipping, Punctured Pipes, Corrosion	
Abnormal Vegetation	No	Fireweed, Invasive	
Flow pool quality	No	Odors, Sludge, Excessive Algae	Flots/floes, Oil Spills, Other:
Pipe bank growth	no	Brown, Orange, Green	Other:

Overall Outfall Characterization
X Unlikely Potential (presence of two or more indicators); Suspect (one or more indicators with a severity of 2); Obvious

Section 7: Data Collection
1. Sample for the lab? Yes No
2. If yes, collected from: Flow Pool
3. Instrument flow rate set? X Yes No If Yes, type: X ORSI Curb dia: 4.01 PSI

Section 8: Any Non-Point Discharge Concerns (e.g. track or needed infrastructure repairs)?
Collected: 3-8-2022, 11 PM
Wet: NEG
Dry: NEG, 3/10/2022



MS4 Annual Report Form

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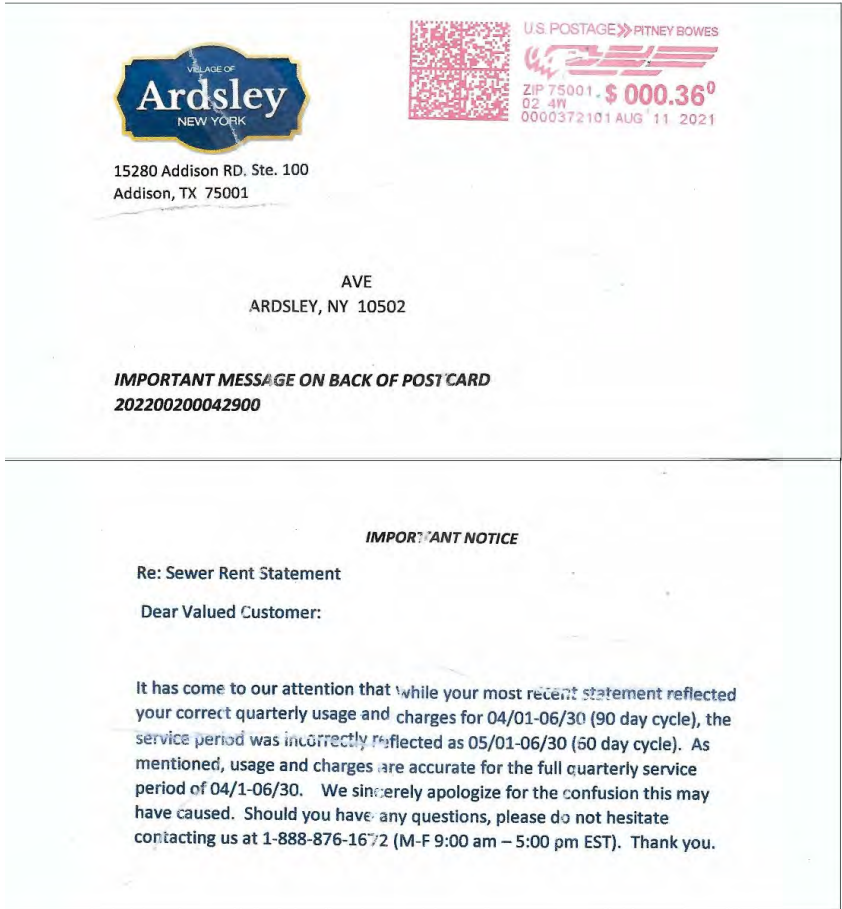
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Published every week in **THE RIVERTOWNS ENTERPRISE**

The public works department collects residential garbage on Mondays and Fridays, paper on Wednesdays, and commingled glass and plastic on Thursdays. For details, visit ardsleyvillage.com.

MS4 Annual Report Form

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<u>Catch Basin Head Cleaning</u> Routes: A = Ashford Ave H = Heatherdell Rd EV = Entire Village		<u>Bulk Roadside Cleaning</u> Route: Entire Village (litter and small brush)	<u>Bulk Leaf Clean-up</u>	
ROUTES	DATE	DATE	ROUTE	DATE
EV	3/25/21	3/16/21	EV	3/18/21
EV	6/17/21	3/22/21	EV	3/23/21
EV	7/9/21	3/23/21	EV	3/24/21
EV	7/20/21	3/25/21	EV	3/26/21
EV	7/29/21	3/26/21	EV	3/29/21
EV	8/12/21	3/29/21	EV	4/1/21
EV	8/19/21	3/30/21	EV	4/6/21
EV	8/23/21	4/1/21	EV	4/8/21
EV	9/1/21	4/5/21	EV	4/12/21
EV	9/2/21	4/6/21	EV	4/15/21
EV	9/3/21	4/7/21	EV	4/20/21
EV	9/20/21	4/8/21	EV	4/23/21
EV	10/26/21	4/9/21	EV	4/26/21
EV	12/1/21	4/12/21	EV	4/30/21
EV	12/28/21	4/13/21	EV	5/3/21
EV	1/19/22	4/14/21	EV	5/10/21
EV	2/1/22	4/15/21	EV	5/11/21
EV	2/3/22	4/16/21	EV	5/14/21
EV	2/4/22	4/19/21	EV	5/17/21
EV	2/18/22	4/20/21	EV	5/24/21
EV		4/21/21	EV	5/25/21
EV		4/22/21	EV	5/28/21
EV		4/23/21	EV	6/1/21
EV		4/26/21	EV	6/4/21
EV		4/27/21	EV	6/7/21
EV		4/28/21	EV	6/8/21
EV		4/29/21	EV	6/11/21
EV		4/30/21	EV	6/14/21
EV		5/3/21	EV	6/17/21
EV		5/4/21	EV	6/21/21
EV		5/5/21	EV	6/28/21
EV		5/6/21	EV	7/2/21
EV		5/7/21	EV	7/7/21
EV		5/10/21	EV	7/12/21
EV		5/11/21	EV	7/16/21
EV		5/12/21	EV	7/23/21

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ROUTES	DATE	DATE	ROUTE	DATE
EV		5/13/21	EV	7/26/21
EV		5/14/21	EV	7/30/21
EV		5/17/21	EV	8/2/21
EV		5/18/21	EV	8/17/21
EV		5/19/21	EV	8/20/21
EV		5/20/21	EV	8/23/21
EV		5/21/21	EV	8/24/21
EV		5/24/21	EV	8/27/21
EV		5/25/21	EV	9/8/21
EV		5/26/21	EV	9/13/21
EV		5/27/21	EV	9/17/21
EV		5/28/21	EV	9/21/21
EV		6/1/21	EV	9/24/21
EV		6/2/21	EV	10/1/21
EV		6/3/21	EV	10/5/21
EV		6/4/21	EV	10/8/21
EV		6/7/21	EV	10/12/21
EV		6/8/21	EV	10/15/21
EV		6/9/21	EV	10/18/21
EV		6/10/21	EV	10/29/21
EV		6/11/21	EV	11/1/21
EV		6/14/21	EV	11/2/21
EV		6/15/21	EV	11/5/21
EV		6/16/21	EV	11/8/21
EV		6/17/21	EV	11/23/21
EV		6/21/21	EV	11/29/21
EV		6/22/21	EV	12/1/21
EV		6/23/21	EV	12/3/21
EV		6/24/21	EV	12/6/21
EV		6/25/21	EV	12/10/21
EV		6/28/21	EV	12/17/21
EV		6/29/21	EV	12/21/21
EV		6/30/21	EV	12/28/21
EV		7/1/21	EV	1/3/22
EV		7/2/21	EV	1/4/22
EV		7/6/21	EV	1/11/22
EV		7/7/21	EV	1/14/22

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ROUTES	DATE	DATE	ROUTE	DATE
EV		7/8/21	EV	1/18/22
EV		7/9/21	EV	1/21/22
EV		7/12/21	EV	1/25/22
EV		7/13/21	EV	1/27/22
EV		7/14/21	EV	2/23/22
EV		7/15/21	EV	3/4/22
EV		7/16/21		
EV		7/19/21		
EV		7/20/21		
EV		7/21/21		
EV		7/22/21		
EV		7/23/21		
EV		7/26/21		
EV		7/27/21		
EV		7/28/21		
EV		7/29/21		
EV		7/30/21		
EV		8/2/21		
EV		8/3/21		
EV		8/4/21		
EV		8/11/21		
EV		8/12/21		
EV		8/13/21		
EV		8/16/21		
EV		8/17/21		
EV		8/18/21		
EV		8/19/21		
EV		8/20/21		
EV		8/23/21		
EV		8/24/21		
EV		8/25/21		
EV		8/26/21		
EV		8/27/21		
EV		8/31/21		
EV		9/1/21		
EV		9/3/21		

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ROUTES	DATE	DATE	ROUTE	DATE
EV		9/8/21		
EV		9/13/21		
EV		9/14/21		
EV		9/15/21		
EV		9/16/21		
EV		9/17/21		
EV		9/20/21		
EV		9/21/21		
EV		9/22/21		
EV		9/23/21		
EV		9/24/21		
EV		9/27/21		
EV		9/28/21		
EV		9/29/21		
EV		9/30/21		
EV		10/1/21		
EV		10/5/21		
EV		10/6/21		
EV		10/7/21		
EV		10/8/21		
EV		10/12/21		
EV		10/13/21		
EV		10/14/21		
EV		10/15/21		
EV		10/18/21		
EV		10/19/21		
EV		10/20/21		
EV		10/26/21		
EV		10/27/21		
EV		10/28/21		
EV		10/29/21		
EV		11/1/21		
EV		11/2/21		
EV		11/3/21		
EV		11/4/21		
EV		11/5/21		
EV		11/8/21		

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Catch Basin Internal Clean-out

LOCATION	# of BASINS	DATE
Ridge Rd	4	4/16/21
Almena, Bramblebrook	6	5/6/21
Park Orlando Fairmont	8	6/14/21
Western Dr	1	6/23/21
Abington Cross Exeter	6	7/12/21
Plainview Eastern Western Summit	7	7/13/21
Powderhorn Beacon Hill	4	8/26/21
Agnes Cross Markwood Exeter	8	9/13/21
Lincoln Prospect Judson	6	9/16/21
Mckinley Taft Riverview	6	9/17/21
Huntley Overlook Farm	6	9/23/21
Western Dr	1	10/8/21
Victoria Wayne Tappan Franklin	6	12/21/21

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Incident Report

Location (st/cross st)	Description (water main, sewage)	Date incident	Repair (DPW or other)	Date repaired
1 Elm Street	Sewer	3/15/21	Greenburgh	3/15/21
4 Cross Rd	Sewer	3/17/21	Greenburgh	3/17/21
7 Mckinley Pl	Sewer	5/14/21	Greenburgh	5/14/21
Orlando Ave	Water	5/22/21	Suez	5/22/21
35 Orlando Ave	Sewer	7/22/21	Dobbs Ferry	7/22/21
MajorApplebysRd	Water	1/18/22	Suez	1/18/22

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Road Repair

Location (St/cross St)	Material	Amount (tons)	Date of use
Various	7F	3	3/11/21
Various	7F	3	3/12/21
Heatherdell Rd	7F	10	4/7/21
Curbs	Curb mix	3	6/10/21
Curbs	Curb mix	3	6/11/21
Various	7F	3	6/17/21
Curbs	Curb mix	3	6/22/21
Heatherdell Rd	7F	2	8/18/21
Curbs	Curb mix	3	9/30/21
Curbs	Curb mix	3	10/6/21
Felix Ave	7F	18	10/6/21
Felix Ave	7F	2	10/7/21
Curbs	Curb mix	2	11/4/21
Hilcroft Alexander Hamilton	7F	3	11/17/21
Alexander Hamilton Powderhorn	7F	6	11/18/21
Various	7F	4	12/10/21
Various	7F	5	12/16/21
Heatherdell Rd	7F	3	2/17/22
Various	7F	3	2/23/22
Felix Ave	7F	3	3/2/22

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Road Salt Application

Village (total) or Neighborhood (name)	Amount	Condition	Date applied
Village	5	Snow	12/24/21
Village	5	Snow/Ice	1/5/22
Village	10	Snow 6"	1/7/22
Various	5	Ice	1/8/22
Village	5	Snow/ Sleet	1/16/22
Various	5	Ice	1/23/22
Village	20	Snow 6"+	1/29/22
Village	5	Ice	2/4/22
Village	10	Snow	2/13/22
Village	10	Snow/Sleet/Rain	2/24/22

MS4 Annual Report Form

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Street Sweeping

- Routes:** HN = North of Heatherdell Rd
HS = South of Heatherdell Rd
AN = North of Ashford Ave
AS = South of Ashford Ave
BD = Business District, Route 9A/Center St

DATE	ROUTES
3/9/21	AN/AS/BD
3/10/21	AN/AS/BD
3/12/21	BD
3/23/21	AN/AS/HN/HS/BD
3/30/21	AN/AS/HN/HS/BD
4/6/21	AN
4/13/21	HS/BD
4/14/21	HN/BD
4/19/21	AS/BD
4/20/21	AN/BD
4/27/21	AS/BD
4/28/21	HN/BD
5/4/21	AS/BD
5/5/21	AN/BD
5/11/21	HS/BD
5/12/21	HN/BD
5/18/21	AS/BD
5/19/21	AN/BD
5/25/21	HS/BD
6/2/21	AS/AN/BD
6/8/21	HS/BD
6/9/21	HN/BD
6/15/21	AS/BD
6/16/21	AN/BD
6/22/21	HS/BD
6/23/21	HN/BD

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Street Sweeping

- Routes:** HN = North of Heatherdell Rd
 HS = South of Heatherdell Rd
 AN = North of Ashford Ave
 AS = South of Ashford Ave
 BD = Business District, Route 9A/Center St

DATE	ROUTES
6/29/21	AS/BD
6/30/21	AN/BD
7/6/21	HS/BD
7/7/21	HN/BD
7/13/21	AS/BD
7/14/21	AN/BD
7/20/21	HS/BD
7/21/21	HN/BD
7/27/21	AS/BD
7/28/21	AN/BD
8/3/21	HS/BD
8/4/21	HN/BD
8/10/21	AS/BD
8/11/21	AN/BD
8/25/21	AN/BD
9/3/21	AN/AS/HN/HS/BD
9/14/21	AS/BD
9/16/21	AN/BD
9/21/21	AS/BD
9/22/21	AN/BD
9/28/21	HS/BD
9/29/21	HN/BD
10/5/21	AS/BD
10/6/21	AN/BD
10/19/21	AN/BD
10/20/21	AS/BD

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Street Sweeping

- Routes:** HN = North of Heatherdell Rd
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DATE	ROUTES
10/27/21	AS/AN/BD
10/28/21	HN/HS/BD
10/29/21	BD
11/1/21	AS/AN/HS/HN/BD
11/4/21	AS/AN/HS/HN/BD
11/5/21	AS/AN/HS/HN/BD
11/10/21	AS/AN/HS/HN/BD
11/15/21	AS/AN/HS/HN/BD
11/16/21	AS/AN/HS/HN/BD
11/29/21	AS/AN/HS/HN/BD
11/30/21	AS/AN/HS/HN/BD
12/1/21	AS/AN/HS/HN/BD
12/6/21	AN/BD
12/16/21	HN/HS/BD
12/20/21	AS/AN/HS/HN/BD
12/28/21	AS/AN/HS/HN/BD
1/4/22	AS/AN/HS/HN/BD
2/17/22	AS/AN/HS/HN/BD
2/18/22	AS/AN/HS/HN/BD
2/22/22	AS/AN/HS/HN/BD
2/23/22	AS/AN/HS/HN/BD
2/28/22	AS/AN/HS/HN/BD
3/1/22	AS/AN/HS/HN/BD
3/2/22	AS/AN/HS/HN/BD
3/8/22	AS/AN/HS/HN/BD

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Vehicle Maintenance

Vehicle type	#	Wash or Maintenance (brief description)	Date serviced
PICKUP	10	REPAIR DRIVE SHAFT	3/9/21
SWEEPER	SW	ROUTINE MAINTENANCE	3/11/21
PACKER	14	FUEL	3/11/21
PICKUP	2	REMOVE SPREADER-STEAM	3/15/21
PICKUP	10	REMOVE SPREADER-STEAM	3/17/21
SEDAN	90	NEW TIRES	3/22/21
SWEEPER	SW	REEPLACE BROOMS	3/23/21
PICKUP	7	REMOVE SPREADER-STEAM	3/24/21
PACKER	8	REPAIRED PUMP	3/25/21
PACKER	12	PICKED UP FROM DEALER	3/29/21
PACKER	16	RUN REGEN	3/31/21
SEDAN	95	ROUTINE SERVICE	4/1/21
PICKUP	4	ROUTINE SERVICE	4/5/21
PACKER	15	JUMP START BATTERIES	4/7/21
PICKUP	6	CHANGED FLAT TIRE	4/9/21
TRACTOR	JD	PUT CUTTING DECK ON	4/14/21
PICKUP	6	ROUTINE MAINTENANCE	4/16/21
SEDAN	HWY2	OIL CHANGE	4/19/21
SWEEPER	SW	WORKED ON AIR LEAK	4/21/21
DUMP	3	REMOVE SPREADER-STEAM	4/23/21
TRACTOR	JD	ADJUST CUTTING DECK	4/26/21
SEDAN	98	ROUTINE MAINTENANCE	4/27/21
PICKUP	10	REPLACE TIRES	4/29/21
SEDAN	HWY1	ROUTINE MAINTENANCE	4/30/21
PACKER	14	HYDRAULIC LEAK	5/4/21
PACKER	8	GREASED	5/6/21
SEDAN	92	ROUTINE MAINTENANCE	5/7/21
PICKUP	9	FIX FLAT TIRE	5/10/21
PAYLOADER	PL	STEAM-GREASED	5/11/21
PACKER	12	ADJUST BRAKES	5/13/21
DUMP	5	REMOVED GRATES FROM TOP-WASHED	5/14/21
SWEEPER	SW	SWITCH ON BACK DOOR	5/17/21
SEDAN	99	SERVICE	5/18/21

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Vehicle Maintenance

Vehicle type	#	Wash or Maintenance (brief description)	Date serviced
BUCKET		ROUTINE MAINTENANCE	5/20/21
DUMP	1	ROUTINE MAINTENANCE-STEAM	5/21/21
SEDAN	97	OIL AND SERVICE	5/24/21
DUMP	11	ROUTINE MAINTENANCE	5/25/21
PICKUP	6	REMOVE SPREADER-STEAM	5/26/21
SEDAN	96	SERVICE	5/28/21
PACKER	8	REGEN	6/1/21
SEDAN	98	JUMP START	6/2/21
PICKUP	4	REPAIR LIFT GATE	6/4/21
SEDAN	96	REPLACED TIRES	6/7/21
PACKER	8	REPAIRED PACKER	6/8/21
PACKER	16	JUMP STARTED	6/9/21
PICKUP	10	CHANGED OIL SERVICE	6/11/21
PICKUP	7	CHANGED 2 TIRES	6/14/21
PACKER	16	WORKED ON PACKER	6/16/21
SEDAN	HWY 1	NEW BRAKES	6/17/21
PICKUP	6	DROPPED TRUCK FOR SERVICE	6/21/21
PACKER	14	PUT IN NEW RADIATOR	6/24/21
SEDAN	97	SERVICE OIL CHANGE	6/28/21
TRACTOR	JD	FIXED MAT ON BACK	6/29/21
PACKER	16	SPEED UP SWITCH	6/30/21
DUMP	3	REPAIR ARM FOR TARP	7/2/21
PICKUP	10	BRAKES	7/6/21
SWEEPER	SW	CHANGED BROOMS	7/9/21
SEDAN	94	CHANGED OIL SERVICE	7/12/21
SEDAN	95	CHANGED OIL SERVICE	7/14/21
PAYLOADER	PL	WASH AND GREASED	7/16/21
TRACTOR	BH	WORKED ON ARM	7/19/21
SEDAN	BI	SERVICED	7/21/21
PICKUP	4	CHANGED OIL	7/22/21
DUMP	1	ROUTINE MAINTENANCE	7/26/21
DUMP	3	ROUTINE MAINTENANCE	7/27/21
PACKER	14	HYDRAULIC LEAK	7/28/21

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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Name of MS4/Coalition

Village of Ardsley

SPDES ID

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Vehicle Maintenance

Vehicle type	#	Wash or Maintenance (brief description)	Date serviced
PACKER	12	DROPPED FOR MAINTENANCE	7/29/21
SEDAN	HWY 2	SERVICE OIL CHANGE	8/2/21
PACKER	8	ADJUST BRAKES SERVICE	8/4/21
DUMP	11	BRAKES	8/6/21
PICKUP	7	RUN DIAGNOSTICS	8/11/21
SEDAN	96	SERVICE INSPECTION	8/14/21
SEDAN	98	SERVICE REPLACE BATTERY	8/15/21
PACKER	15	ROUTINE SERVICE	8/17/21
PICKUP	9	NEW TIRES	8/18/21
PICKUP	10	JUMP START	8/20/21
PICKUP	7	ROUTINE MAINTENANCE	8/23/21
SWEEPER	SW	REPAIRED SWITCH	8/27/21
SEDAN	92	SERVICE CHANE OIL	8/30/21
DUMP	1	PREP FOR INSPECTION	9/1/21
DUMP	5	PREP FOR INSPECTION	9/3/21
PACKER	15	PREP FOR INSPECTION	9/7/21
PACKER	14	PREP FOR INSPECTION	9/8/21
DUMP	3	PREP FOR INSPECTION	9/9/21
DUMP	1	PREP FOR INSPECTION	9/10/21
PACKER	8	SPEED UP SWITCH	9/13/21
DUMP	1	GREASED SPREADER	9/15/21
DUMP	3	GREASED SPREADER	9/16/21
BUCKET	BT	SERVICE INSPECTION	9/20/21
PICKUP	2	GREASED SPREADER	9/22/21
SEDAN	97	CHANGED TIRES	9/24/21
SEDAN	HWY 1	SERVICE AND INSPECTION	9/27/21
PICKUP	4	INSPECTION	9/29/21
PICKUP	7	INSPECTION	9/30/21
TRACTOR	JD 1	SERVICE PUT ON SNOWBLOWER	10/4/21
TRACTOR	HSQ	SERVICE CHANGE OIL	10/6/21
TRACTOR	JD 2	SERVICE PUT ON SNOWBLOWER	10/7/21
DUMP	5	PUT SPREADER ON	10/12/21
DUMP	3	PUT SPREADER ON TAILGATE OFF	10/13/21

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Vehicle Maintenance

Vehicle type	#	Wash or Maintenance (brief description)	Date serviced
SEDAN	98	REPLACED TIRES	10/18/21
SEDAN	94	SERVICE AND INSPECTION	10/21/21
PICKUP	2	SERVICE INSPECTION	10/25/21
SEDAN	97	INSPECTION	10/27/21
PACKER	16	BRAKES INSPECTION	10/28/21
PACKER	12	RUN REGEN	11/1/21
PICKUP	6	PUT SPREADER ON	11/3/21
PICKUP	7	PUT SPREADER ON	11/5/21
SEDAN	93	SERVICE INSPECTION	11/8/21
TRACTOR	BH	HYDRAULIC LEAK	11/10/21
PICKUP	10	PUT SPREADER ON	11/13/21
SEDAN	HWY 2	REPAIRED TIRE	11/18/21
PICKUP	9	INSPECTION	11/29/21
PICKUP	6	REPLACED PLOW LIGHTS	12/6/21
PACKER	8	REPLACED WINCH CABLE	12/9/21
PACKER	14	ADJUST BRAKES	12/20/21
SWEEPER	SW	POWERWASHED	12/22/21
PICKUP	7	REPLACED CUTTING EDGE	12/27/21
DUMP	3	REPLACED CUTTING EDGE	12/28/21
PICKUP	2	WASH-SALT	1/6/22
PICKUP	7	WASH-SALT	1/6/22
DUMP	5	WASH-SALT	1/6/22
DUMP	3	WASH-SALT	1/6/22
PICKUP	9	WORK ON PLOW	1/10/22
PICKUP	10	WASH-SNOW	1/11/22
PICKUP	6	WASH-SNOW	1/11/22
PAYLOADER	PL	WASH-SALT	1/13/22
PICKUP	6	WASH-SALT	1/18/22
PICKUP	7	WASH-SALT	1/18/22
PICKUP	10	WASH-SALT	1/18/22
DUMP	5	WASH-SNOW	1/24/22
DUMP	3	WASH-SNOW	1/24/22
DUMP	1	WASH-SNOW	1/24/22

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Vehicle Maintenance

Vehicle type	#	Wash or Maintenance (brief description)	Date serviced
DUMP	5	CHANGED CUTTING EDGE	1/27/22
DUMP	1	CHANGED CUTTING EDGE	1/27/22
DUMP	3	WASH-SNOW	2/1/22
DUMP	5	WASH-SNOW	2/1/22
PICKUP	7	WASH-SNOW	2/1/22
PICKUP	2	WASH-SNOW	2/1/22
PICKUP	4	WASH-SNOW	2/1/22
PICKUP	10	WASH-SNOW	2/1/22
PICKUP	6	WASH-SNOW	2/1/22
PICKUP	9	WASH-SNOW	2/1/22
PICKUP	6	REPAIRED PLOW	2/4/22
DUMP	1	ADJUST BRAKES	2/7/22
PICKUP	2	WASH-SALT	2/14/22
PICKUP	7	WASH-SALT	2/14/22
DUMP	3	WASH-SALT	2/14/22
SEDAN	97	REPLACED HEADLIGHT	2/18/22
PICKUP	10	WASH-SALT	2/24/22
PICKUP	6	WASH-SALT	2/24/22
SEDAN	95	REPLACE 2 TIRES	3/2/22
PACKER	12	RUN DIANOISTICS	3/4/22

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<u>Used Oil Storage Tank:</u>		(used oil pick up is documented in separate Highway Foreman file)						
	Date:	4/26/2021						
	Volume (gallons):	50 gal						
	Condition:	good						
<u>Motor Fluids:</u>								
	Date:	4/26/2021						
	Volume (gallons):	2X50gal	1X50gal	1X50gal	1X50gal	2X50gal	1X50gal	1X50gal
	Type:	AW32	5W30	5W20	10W30	Trans fluid	Antifreeze	Diesel
	(antifreeze, transmission, etc.)							fluid
	Condition:	good	good	good	good	good	good	good
<u>Solvents:</u>								
	Date:	4/26/2021						
	Volume (gallons):	5X1gal	1X5gal	1X50gal				
	Type:	Disinfectant	Truck Wash					
	(alcohol, acetone, etc.)		SaltAway					
	Condition:	good	good	good				
<u>Paint:</u>								
	Date:	4/26/2021						
	Volume (gallons):	12X5gal	2X5gal					
	Type:	Traffic	Waterproof					
	(oil, latex, enamel, etc.)	paint	seal					
	Condition:	good	good					
<u>Spill Kit:</u>								
	Date:	4/26/2021						
	Condition:	good						
<u>Fire Extinguishers:</u>		(there are five fire extinguishers in the Highway Garage facility)						
	Date:	4/26/2021						
	Condition:	good						
<u>(Salt and Sand Storage and Use cataloged elsewhere)</u>								

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<u>Used Oil Storage Tank:</u>		(used oil pick up is documented in separate Highway Foreman file)						
	Date:	12/3/2021						
	Volume (gallons):	50 gal						
	Condition:	good						
<u>Motor Fluids:</u>								
	Date:	12/3/2021						
	Volume (gallons):	1X50gal	1X50gal	1X50gal	1X50gal	1X50gal	2X50gal	
	Type:	5W30	AW32	5W20	10W30	Antifreeze	Trans fluid	
(antifreeze, transmission, etc.)							Exhaust fluid	
	Condition:	good	good	good	good	good	good	
<u>Solvents:</u>								
	Date:	12/3/2021						
	Volume (gallons):	10X400ml	1X1gal					
	Type:	Ice melt	Acetpme					
(alcohol, acetone, etc.)		aerosol						
	Condition:	good	good					
<u>Paint:</u>								
	Date:	12/3/2021						
	Volume (gallons):	6X5gal						
	Type:	Traffic						
(oil, latex, enamel, etc.)		paint						
	Condition:	good						
<u>Spill Kit:</u>								
	Date:	12/3/2021						
	Condition:	good						
<u>Fire Extinguishers:</u>		(there are five fire extinguishers in the Highway Garage facility)						
	Date:	12/3/2021						
	Condition:	good						
(Salt and Sand Storage and Use cataloged elsewhere)								

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Village of Ardsley

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Appendix

<u>Page</u>	<u>Item</u>
1	Scout Village-wide Cleanup Great SMR Cleanup
2	AHS Environmental Task Force Bicentennial Park Planting Project Eagle Scout Pascone Park Drainage & Native Perennial Garden Project
3	Invasives Removal Pascone Park Revolutionary Road/Route 9A Planting Village of Ardsley 125th Anniversary Stormwater Table
4 - 5	Literature and Item Distribution Log
6 - 14	Outfall Inspection Sheets 3/2021 - 3/2022
15 - 34	Department of Public Works Notices & Log Sheets 3/2021 - 3/2022
35 - 42	Local Newspaper Articles

MS4 Annual Report Form

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PAGE 12 — THE RIVERTOWNS ENTERPRISE

FRIDAY, MAY 14, 2021

Points of View FROM THE EDITOR



All in one

Perhaps Mother Nature noticed.

The forecast for Saturday, May 15, is for sun with a high temperature in the low 70s. In other words, the weather will be perfect for the events to be held in Ardsley, Dobbs Ferry, and Hastings.

In Dobbs Ferry and Hastings, a total of 425 shrubs and trees will be added to the ecosystem. The New York State Department of Environmental Conservation (DEC) supplied the seedlings through its Trees for Tribe program ("ubs" being short for tributes).

In Hastings, starting at 10 a.m., 285 shrubs and 425 trees will be planted along the section of Howler's Brook that flows into the Saw Mill River at the Barragan Parkway exit of the Saw Mill River Parkway. The Saw Mill enters into the Hudson in Yonkers.

The trees include black willow, black willow basswood, ironwood, red maple, red oak, river birch, silver maple, swamp white oak, sycamore, and tulip trees.

The shrubs include buttonbush, gray dogwood, hazelnut, nannyberry, sassafras, northern bayberry, prairie willow, pussy willow, red-outer dogwood, sandbar willow, silky dogwood, staghorn sumac, swamp rose, Virginia rose, winged sumac, waterberry, and witch hazel.

To prepare, volunteers removed invasive vegetation along Howler's Brook on Saturday, May 8, as pictured above.

In Dobbs Ferry, starting at 11 a.m., 75 shrubs and trees will be planted at Chautauque Park, north of the Hartsford apartments at Riverfront Square. Last month, the Dobbs Ferry Board of Trustees approved the addition of 4.4 acres in that 6.4-acre park. The acres will be acquired for \$1 from New York State.

Last October, 65 shrubs and trees were planted there. On March 15, the 75 additions will include black chokeberry, elderberry, nannyberry, silky dogwood, swamp rose, and waterberry.

Finally, from 1-4 p.m., six residents of Ardsley will welcome the public onto their properties for the first Ardsley Pollinator Pathway Garden Tour. The purpose of the tour is to promote the planting of flowers, shrubs, and trees that attract bees, butterflies, and other pollinators.

Event: 10 Howes College of the Hastings Conservation Commission, Stop Callaway of the Dobbs Ferry Conservation Advisory Board, and Carol Semeroffick of the Ardsley Pollinator Pathway Committee for organizing the events.

To sign up for the plantings, see the following shortened URL for Hastings (<https://bit.ly/3H9H7W>) and Dobbs Ferry (<https://bit.ly/3Z2T27>). For more info about the garden tour, visit www.ardsley.org.

FRIDAY, MAY 21, 2021 THE RIVERTOWNS ENTERPRISE — PAGE 9



Purple on tour

Japanese painted ferns grow behind the home of Linda Adl. On May 15, the first Ardsley Pollinator Pathway Garden Tour on Saturday, May 15, six private gardens were open to the public during the tour. The gardens were in Ardsley, Dobbs Ferry, and Hastings.

The gardens were open to the public during the tour. The gardens were in Ardsley, Dobbs Ferry, and Hastings.

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PAGE 8 — THE RIVERTOWNS ENTERPRISE FRIDAY, MAY 7, 2021



Members of Boy Scout Troop #2579 work on the garden at May 7.

Scouts revive garden outside public library

By Jeffery M. ...

Two planted a type of flower that he means to come back every year, called perennials. ...

... garden now includes a table with benches and a concrete fountain donated by a local businesswoman. ...

... garden now includes a table with benches and a concrete fountain donated by a local businesswoman. ...

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Bees and more ...



Garden tour promotes pollinators' survival ...

... garden tour promotes pollinators' survival ...

... garden tour promotes pollinators' survival ...

... garden tour promotes pollinators' survival ...

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Name of MS4/Coalition

Village of Ardsley

PAGE 5 — THE RIVERTOWNS ENTERPRISE FRIDAY, JUNE 25, 2021



From the pollinator garden last May 15.

Eco-committee aims to add to its success

By Kris DiLoreto

Through the coronavirus pandemic forced much of its outdoor activities indoors last year, Ardsley's Conservation and Environmental Advisory Committee (CEAC) was able to promote a solid record of its accomplishments and future plans at the Ardsley Board of Trustees meeting on June 21.

Since its formation last summer, CEAC made strides toward its two overarching goals to promote reduction of greenhouse gas emissions (local measures, the local, nation-leading targets defined by the 2019 Climate Leadership and Community Protection Act) and by establish coalitions and programming to identify change areas at the local level.

CEAC's 2020 annual report cited Ardsley's designation as a Clean Energy Community by the New York State Energy Research and Development Authority (NYSERDA), and the village board's decision to apply the Climate Smart Community Act under the state Department of Conservation's CSM program.

A CEAC task force submitted an application for CSM Bronze status, and the goal will be announced in September according to CEAC chair Eda Kassis. If approved, Ardsley will receive a \$5,000 grant and points toward the next level of certification, Silver.

Though hindered during the height of the Covid-19 crisis, CEAC's membership "Ardsley (CAMP) 2020" initiative is on track to reduce water emissions by 10 percent by that date. The website also can provide an overview and program details. CAN serves for the pillars in the program — Eco Carbon Reduction, Eco-Sustainability, Eco-Neighbor by Neighbor.

The carbon reduction component included website updates in 2020 and 2021 and cooperation with neighboring villages to promote the Eco Carbon Certification program, the latter earned each village a \$500 NYSERDA grant and points toward their Clean Energy Community ranking.

The CAN program calculated Ardsley's carbon footprint and to measure using data from combined methods, but the program report notes that the greenhouse gas estimates "will be adjusted based on 2021 usage data from CEACs. We expect the reported figures to decrease."

The report states, "Securing Buildings"

a measurement methodology and book will be key for emission reduction. CEAC managers said the CEAC theme will be the best," CEAC chairman said.

CEAC's local commitments for sustainability is a focus. Getting beyond global, instead that let's start with local, with local residents to discuss change, aiming toward low-carbon, nature-based, resilient development.

"CEAC creates common definitions and measures over the world, providing context with the same metrics, the same journal on how to do an inventory about cost savings," Kassis explained. "As a priority, give you a way to determine what the benefits would be to existing changes."

The RFR data can be used to estimate the greenhouse gas reduction and list owners of the existing solar panels on the roof of Ardsley's firehouse and could be applied to future changes. CEAC would like to see installing an electric line of the smaller utility to meet by the 100% village bill and police and fire departments.

"The first step is already looking for when an electric district would be available," Kassis clarified. "This is not another we have to have a very long timeline to plan for such things."

CEAC's educational programming focused on practical actions individuals and municipalities can take to foster sustainability, such as changing lawn care habits, conserving water and electricity, composting food waste, and planting pollinator gardens. The committee itself became a U.S. Environmental Protection Agency WaterSense partner this year, addressing CEAC's promotion of water efficiency and WaterSense-labeled products, new homes, and programs, and future WaterSense reviews and related promotional materials.

The Pollinator Territory Project, spearheaded by Carol Soumardoff, has become

an high-visibility, specialty area to pollinator garden tour on May 15 that Soumardoff had been invited to partner with the Kiri Mizoguchi of Tarragon's Pollinator Pathways to create pollinator demonstration gardens at Tarragon House and Anthony F. Veteran Park, starting the fall. Crowsfoot from Superior Fire Dept. sponsored the proposed collaboration.

Kassis said that CEAC has been motivated by an partnership with county departments, the school district, regional organizations, and local groups, and shared best practices with six similar committees in an two-village group.

CEAC acknowledged its need for a grant source, and solicited volunteers such as ex-Countywide chair Eda Kassis, who will run for village trustee this November. The committee has engaged roughly 70 percent of the population and needs to expand its outreach.

CEAC's upcoming activities are planned to align with the Village of Ardsley's Comprehensive Plan. CEAC has been making recommendations to the board about approving the NY State Energy Code and a Complete Street resolution, and encourages the use of "low embodied carbon concrete" as an option that is also possible. These streets could be recommended to use the material.

CEAC is also advising village administrators on incorporating green building practices in the construction of the new 100% building at Herberdell Road, using renewable energy or electric that facility, and proposing to charge electric vehicles as they are incorporated into the fleet.

Regarding the committee's full plan, Kassis said, "That's the first set work. We want to carry that forward. That lays the foundation for community participation. Success is early community engagement — and adding momentum for the committee."

The existing parking lot

PAGE 6 — THE RIVERTOWNS ENTERPRISE FRIDAY, AUGUST 20, 2021

Village explores feasibility of parking deck

By Kris DiLoreto

In the run-up to updating its Comprehensive Plan, the Village of Ardsley conducted surveys and community workshops to identify issues residents wanted addressed. Lack of parking in the Central Business District (CBD) was a major bugaboo.

On Aug. 3, Interim Village Manager Chaele Indelicato, authorized by a resolution passed by the Ardsley Board of Trustees on Aug. 2, signed an agreement with Weston & Sampson, a design, engineering, and environmental services firm in Albany, to prepare a feasibility study for a proposed single parking deck over the existing parking lot behind the Village

Green shopping center at 716-718 Saw Mill River Road and the adjacent Shell station at 730 Saw Mill River Road.

In Weston & Sampson's July 8 proposal letter, senior associate Jeffrey F. Budrow stated, "Based on preliminary estimates, this configuration may provide parking for approximately 70-100 cars, with ramp access near the intersection of Herberdell Road and Saw Mill River Road."

The Comprehensive Plan, adopted in February, discussed the village's parking problems, noting, "there is very limited parking available in the downtown area, which compounds the challenge for businesses in the Business District, particularly in the Ardsley Square vicinity."

Recommendations for creating more downtown parking suggested that "new parking facilities be built behind buildings and away from Route 9A frontage and streetscape," and that the Village replace scattered site parking lots and curbside parking spaces with large, shared parking areas behind commercial buildings. One option was very specific: "development of additional parking solutions to expand access to the CBD (an example being the parking garage above the food control zone behind Starbucks)." Starbucks has since vacated its Village Green location. The plan also prescribed a first implementation in the Ardsley Square vicinity.

CONTINUED ON PAGE 20

Parking

CONTINUED FROM PAGE 6

mentation steps: solicit developer proposals for a parking structure on the property behind the former Starbucks as part of a request for expressions of interest (REI) or request for proposals (RFP).

Before that happens, Weston & Sampson must perform the preliminary work to determine whether the site is appropriate for the purpose, first reviewing the Village's available information about stormwater effects and its provisions for handling stormwater, since the parking lot abuts the Saw Mill River. The firm will also review any existing parking studies in order to confirm the need for additional parking spaces.

The cost of the feasibility study is \$7,500.



The existing parking lot

The Beacon

ILLUMINATING ARDSLEY HISTORY

ARDSLEY HISTORICAL SOCIETY

P.O. BOX 823, ARDSLEY, NY 10502 | WWW.ARDSLEYHISTORICALSOCIETY.ORG | VOL. 34 NO. 2 AUTUMN 2021

ONE BUSY LADY — REMEMBERING BARBARA NOVICH

By George F. Coffey

Along with Louise Giusti, Dottie Kaufman, Theresa DeStefano, and Timothee Linda Poffman and Dan Kelly, Barbara was on the Recycling Committee that got the curbside recycling pickup program off the ground, helped secure a grant for new recycling bins, and designed the first recycling schedule calendar in 1991.

Barbara participated in many other committees too many to enumerate here. But there was one group she took particular pride in and that was the Ardsley Garden Club. As I said earlier, Barbara loved flowers, and she particularly liked to enter flower displays in the annual competitions at St. Barnabas Episcopal church. It was a really big deal for her. She finally persuaded me to attend one year, and I have to say I was quite impressed with all I saw. I even witnessed a certain future village official in attendance who was being awarded the prize for best front yard. Her name should be familiar to all of you these days — Mayor Nancy Kaboolian.



MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2022

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition Village of Ardsley

SPDES ID

NYR20A316

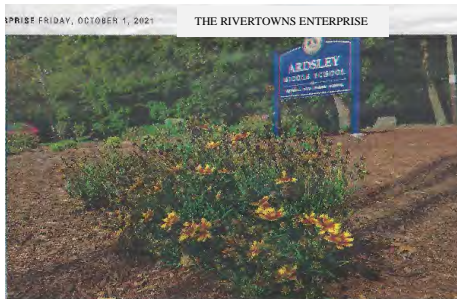


Businesses clean up in the wake of flooding

Businesses in the Village of Ardsley are cleaning up in the wake of flooding that hit the area last week. The flooding was caused by heavy rain and caused significant damage to many businesses. The Village of Ardsley is providing assistance to businesses affected by the flooding.

Flooding

The Village of Ardsley is providing assistance to businesses affected by flooding. The flooding was caused by heavy rain and caused significant damage to many businesses. The Village of Ardsley is providing assistance to businesses affected by the flooding.



Volunteers needed for planting at Pascone

Volunteers are needed for planting at Pascone Park. The Village of Ardsley is organizing a tree-planting activity at Pascone Park. The activity is open to all residents and is a great way to get involved in the community.

The Village of Ardsley is organizing a tree-planting activity at Pascone Park. The activity is open to all residents and is a great way to get involved in the community.

FRIDAY, OCTOBER 1, 2021 THE RIVERTOWNS ENTERPRISE — PAGE 9

Walking tour sets the stage for the comprehensive plan

A walking tour sets the stage for the comprehensive plan. The Village of Ardsley is conducting a walking tour to gather input from residents on the comprehensive plan. The tour is a key part of the planning process and will help shape the final plan.

Comp plan

Continued from page 9. The Village of Ardsley is conducting a walking tour to gather input from residents on the comprehensive plan. The tour is a key part of the planning process and will help shape the final plan.

Continued on page 16

PAGE 5 THE RIVERTOWNS ENTERPRISE FRIDAY, OCTOBER 8, 2021



Village achieves Climate Smart standing

The Village of Ardsley has earned the Climate Smart Community award. The award recognizes the village's commitment to climate action and sustainable development. The Village of Ardsley is proud to be recognized for its efforts.

Continued on page 16

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9,

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Name of MS4/Coalition

Village of Ardsley

SPDES ID

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Firefighter Anthony Baker, Assistant Chief Joan Podolski, and Captain Brendan Lindsay of the Ardsley Fire Department.

First responders honored for flood rescues

By Kris DiLorence

ARDSLEY — On Sept. 1, as Tropical Storm Ida flooded buildings and roads, the Village of Ardsley's first responders rushed from one emergency call to another in the middle of the night.

During the village board meeting on Sept. 7, Mayor Nancy Kabisolain issued a proclamation declaring Sept. 8 "First Responders Appreciation Day," to honor those who provided life-saving services during the deluge.

At the meeting, Padric Murray, chief of the Ardsley Volunteer Fire Department, recounted three water rescues performed by members of the fire department, police department and public works department, with assistance from Greenburgh's Fairview Fire Department and New York State Department of Environmental Conservation forest

rangers from upstate Hamilton County. The rescues all happened in the area of Ashford Avenue, Cross Road, and Sprain Road, where the Sprain Brook flows between houses and woods.

The first occurred at 9:45 p.m., when Police Officer Brian Roemer helped a motorist escape a car trapped in rising water on Ashford Avenue at Pascoe Park. Thirty-five minutes later, Assistant Chief Joan Podolski, Capt. Brendan Lindsay and firefighter Anthony Baker responded to Cross Road and Exeter Place, where another motorist was trapped in a vehicle. Lindsay and Baker wearing life jackets, waded into the water and helped the driver escape through a window.

Finally, there was a report of a woman trapped in a car that had washed off Cross Road at Markwood Road. Lt. Bryan Watson of the police department had the woman on

the phone until she stated the car had hit a deck and flipped over.

"Her car got lifted up, pushed behind a house, and she was stuck under one of the posts that was holding the deck up," Murray said.

Firefighters could not see the vehicle, so Podolski, Lindsay, and Baker attempted to proceed on foot and DPW Foreman, David DiGregorio arrived in a payloador — a construction vehicle with oversized tires and a bucket on the front. The firefighters piled into the bucket and peered between houses for the car.

During the search, Fairview firefighters in a boat hit a partially submerged footbridge that damaged their vessel. "In order to save [the crew members'] lives, it had to be abandoned," Murray said.

CONTINUED ON PAGE 28



Officer Brian Roemer

Ida rescues

CONTINUED FROM PAGE 1

On Ashford Avenue, Roemer and DPW worker Rob Wootten spotted the car's taillights in a wooded area. The front end of the car was underwater. Roemer attempted to swim to the car, but was unable due to the current. DiGregorio then arrived with the firefighters.

"Her location had changed severely from the high flow of the water pushing her downstream," Murray said.

Baker — who is a lieutenant junior grade in the U.S. Coast Guard — was able to attach a rope to the car. The other end of the rope was tied to the payloador. The rope enabled him, Lindsay, and Roemer to shatter the car's rear window without being carried away by the current and to

extricate the woman from the car.

Forest rangers in another boat transported the woman from the scene. She was conscious and alert, and was treated by members of the Ardsley-Secor Volunteer Ambulance Corps (ASVAC). "The forest rangers were pre-positioned down here prior to the storm, so if we did need them, they were already here," Murray explained.

Murray commented on the heroic efforts of the multidisciplinary team. "I was very thankful that everybody got on safely. I was very proud of all our members; they did an outstanding job. It was something we rarely train for. Our members went above and beyond. I do believe it's probably the first time in the history of the village that all four departments were on the same rescue. It was an amazing feat that we all worked together to accomplish one common goal."

the solar credit and the amount due, the municipality's savings that month, its total savings, and also the environmental impact the municipality's use of renewable energy has.

The agreement will last two years and commences on the date of the first electric utility bill displaying solar credits. After the initial term the agreement will be automatically extended yearly under the same terms, unless the

municipality or G&S Solar elect to terminate the agreement.

"This was a great opportunity for the Village of Dobbs Ferry to support the use of solar energy by signing up as a municipal customer," interim village administrator Richard Lewis stated.

"The innovative solar sharing program not only reduces the Village's carbon footprint, but will also garner the Village significant savings on its annual energy bills."

from the lobbies of buildings on Spring Street and Southside Avenue on Saturday, Sept. 18.

Thefts from account: Two hundred thousand dollars was removed from a Hastings resident's Citibank account on Thursday, Sept. 23.

BMW recovered: A 2007 BMW 318i with broken front and rear windows,

and no license plates, was abandoned on Warburton Avenue at the Yonkers border, on the evening of Friday, Sept. 24. The car was registered to a resident of Long Island.

The Enterprise obtains its information from the Ardsley, Dobbs Ferry, Hastings and Irvington police departments. All suspects are presumed innocent until proven guilty in court.

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FRIDAY, OCTOBER 9, 2021 THE RIVERTOWNS ENTERPRISE — PAGE 9

Garden club delivers advice to homeowners' doorsteps

By Kate L. Lorenz

The Ardsley Garden Club is offering a new, free service to homeowners seeking landscape advice. Those in need can visit the club's Facebook page and send a direct message, or call president Linda Sall at 914.961.0534, to make an appointment for an hour-long home call.

However, the expert won't be consulting about which color roses would look best alongside the paint color of a house, or what patterns could be mixed across an individual lawn.

The garden club is focusing on native plants, pollinator gardens and invasive species. While talking with the homeowner to explore a property, a garden, or plans for a garden, a club member will develop a list of what should and shouldn't be done, where and when.

Transported substances may be most in need of the garden club's guidance. Kell told the Enterprise on Oct. 5, "Many of these people who come up from the city don't know a twig from a stick," she joked. "They don't know a weed from a native plant. That's where they really need help."

Nowadays the club is on "invasive ground." Though certain trees like tulars and purple loaches can carry pests with high genetic and Asian beetle larvae with genetic errors, berries are a particularly wide fall threat and trees — and plants grown in pots — and house accessories such as handbags and umbrellas — both are invasive species that grow out of control, develop, up, cough, readily bloom, and choke trees. "The longer they're allowed to stay, the harder they are to remove."



White Shabazwort blooms in Carol Sommerfeld's garden.

PAGE 8 — THE RIVERTOWNS ENTERPRISE FRIDAY, OCTOBER 15, 2021



Prepping for spring
By Carol Sommerfeld and Kathleen Berkman of Ardsley during the seed swap at Pascon Park on Saturday, Dec. 9.

FRIDAY, OCTOBER 17, 2021

Gardens

CONTINUED FROM PAGE 9

Since March, "Summerfield has made us, sometimes lengthy, home visits. What began as a labor of love — she started two different pollinator gardens on her own property and invited friends to them — is now a passionate crusade on behalf of the environment.

She delves into a garden's details with gusto, researching for hours, then creating a how-to guide for the homeowner, a bounty of native plants (chosen for their specific site requirements) and design wishes. Summerfield pumps homeowners identify the plants so they can manage them.

"I've going to people's properties, meeting the owners, and discovering how they would like to welcome nature back into their yard," she declared. "Some people want to see and support butterflies, and yet others want to add natural beauty and build a healthy ecosystem. It is really rewarding to be invited back by the homeowner to see the transformation."

Summerfield also provides follow-up.

"Following the consult, I'm available for 'piggyback encouragement,'" she noted. "and may hope to visit the garden, no matter how small, because our contact location on the growing Ardsley Pollinator Pathway."

For an 800-number, she can be reached through the Ardsley Pollinator website or at ardsleypollinator@ny.gov.

"Working in conjunction with each other, this is going to be great, and a vital lifeline for the village, club, and homeowners," Kell added. "I'm excited about this. Between Carol and me we're going to save the world."

FRIDAY, OCTOBER 17, 2021

PAGE 12 — THE RIVERTOWNS ENTERPRISE

FRIDAY, DECEMBER 17, 2021

Points of View

FROM THE EDITOR



Pollinator prep

Despite rain in the forecast, Carol Sommerfeld of Ardsley led our buffet in her driveway on Saturday, Dec. 11. Under three adjoining tents were tables of baked goods and beverages as well as books and envelopes.

Inside the envelopes were assorted seeds. The occasion was the first seed swap hosted by the Ardsley Pollinator Pathway, an initiative led by Sommerfeld that promotes the planting of vegetation that attracts pollinators such as bees and butterflies.

The seeds were free and the seed swap was open to all. The attendees were from Ardsley, Dobbs Ferry, Hastings, and Irvington, including residents involved in pollinator pathway projects in those communities.

Karen Shamrock contributed bell peppers tomato seeds to the swap. Her seeds (pictured above) were stuck to pieces of paper toweling which their names were written in pencil. Shamrock is the horticulture chair for the Garden Club of Irvington.

The Garden Club of Irvington has started growing plants inside the greenhouse at the Greenberg Nature Center (GNC). The club will hold their annual plant sale at the GNC on the Saturday before Mother's Day. For the fall season, they decorated the GNC's main house with a tree made from fallen leaves and other natural materials found at the nature center.

The day after the seed swap in Ardsley, Hastings Pollinator Pathway Project (HPPP) proponents worked on the Five Corners Garden where they started this year at the intersection of Broadway, Farnham Avenue, and West Street adjacent to the Old Crown Aqueduct Trail. Two hundred and forty pairs of native grasses were added to the garden, with 20 flowering native perennials and 16 ferns.

In the fall, the HPPP raised 4,700 through Kickstarter for the Five Corners Garden. The HPPP committee also brewed a well-attended Fall Fest that included a seed swap.

Thought it'd be a nice idea to have plants start to grow available, there is plenty to learn in preparation. For more info, including events planned for the winter, visit ardsleypollinatorpathway.org, hastingpollinatorpathway.org, and www.pollinatorpathway.org.

PAGE 8 — THE RIVERTOWNS ENTERPRISE FRIDAY, DECEMBER 17, 2021



Carol Sommerfeld shows her backyard garden to Margie Lavender of Hastings and Kathleen Berkman of Ardsley during the seed swap at her home on Dec. 11.

CAN! targets actions toward sustainability

By Kate L. Lorenz

In November 2020, Ardsley's Conservation & Environmental Advisory Committee (CEAC) launched Ardsley CAN! by 2030, a sustainability initiative aiming for a 90 percent reduction in the village's carbon footprint.

On Dec. 15, CEAC set out an annual plan making the campaign's first anniversary. Its Top 10 accomplishments, and the group's next steps to the Climate Action Committee (CAC).

acknowledged. "To provide more information about what individuals can do, we've added seasonal participation to its 2021 seasonal participation."

Not only did one of CAN!'s "community champions" offer the village's carbon program, but they also reduced energy bills for residents and small businesses.

For example, the village issued wood grants to switch from coal to gas.

CEAC also produced energy to 100 percent renewable energy — wind power — through an agreement with Westchester Power. CAN! continues to encourage residents to reduce their carbon footprint by taking about 700 gas-powered cars off the road in one year.

By informing individuals about CO2

PAGE 8 — THE RIVERTOWNS ENTERPRISE FRIDAY, NOVEMBER 5, 2021



Students plant bulbs in the high school courtyard on Oct. 28.

CONTINUED FROM PAGE 8

CEAC's (and others) program in which residents receive personalized tips on how to reduce energy usage during peak times. CAN! enrolled more than 40 households. The action, which earned toward Climate Smart Community certification, helped secure a \$100K grant from the Village to use for climate projects. CAN! led the first five Ardsley enabled for certification, making it one of 11 new communities to earn in 2021.

The CAN! initiative also provided an educational component. In December, how to adopt various sustainable practices, among them simple adjustments in the kitchen and back toward the 2030 goal.

Karen Shamrock also spoke about Ardsley CAN! trends in highlights next year.

"It is our intention to make it very simple for people to consider how they're going to improve off fossil fuels. We're going to be doing programs to help them understand the lifecycle of the equipment they have both in the home and in the driveway, to make it as

CONTINUED FROM PAGE 10

effective as possible for households in Ardsley.

Perhaps the most visible initiative is the Pollinator Pathway Project, which encourages the planting of gardens that attract pollinators such as bees and butterflies. The Pollinator Pathway Kapsis said, is about. "How we're looking at ecosystems, how we're taking care of our yards, making this simple for people to think about how to improve land use in the village."

Carol Sommerfeld spearheads the project, and has launched the "Growing Green in Ardsley" page on ArdsleyCAN.org, featuring monthly newsletters, continuing tips on "Green Growing" and "Green Living" and has created the ardsleypollinatorpathway.org website, which includes information on events such as the first native plant Seed Swap held Dec. 11, and subjects including invasive plants and climate adaptation gardening.

In addition, the pollinator pathway project has created a map of Ardsley's pollinator gardens and held its first tour of six gardens in May. Twenty gardens are also on the list for next year. The project also aims to lead garden volunteers, and has completed a list of equipment they have both in the home and in the driveway, to make it as

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PAGE 8 — THE RIVERTOWNS ENTERPRISE FRIDAY, DECEMBER 24, 2021

High-tech mapping of sewer lines begins

By Kris DiLoreno

The Village of Ardsley has hired Albany-based Delaware Engineering to inspect and map its sanitary and storm water sewer systems, which consist of 130,000 linear feet of pipes built before 1900. The project began Nov. 15, and will take two or three months to complete, depending on the weather.

There has been some mapping for maintenance work in the past, "but not full-scale mapping with the technology we have now," according to Village Manager Joe Cerretani.

The process includes opening manholes, inspecting pipes, and using GPS to illustrate them on a map. The agreement with Delaware calls for "flushing all or most portions of the collection system to remove grease buildup and debris in order to ensure that video inspection of the entire system is possible."

The video inspection involves the use of a remote-controlled device with a camera to check for cracks, breaks, tree roots, and other issues.

"It can calculate the distance it's traveled, so I'll know where the issue is, which can be repaired as efficiently and effectively as possible," Cerretani said. "You can inspect the pipe without having to crawl through it. Like Andy DiLucente in 'The Shawshank Redemption.'"

Delaware will provide a prioritized list of potential capital improvements and suggest a course of action for the next several years to address replacements and repairs.

"It's a great initiative that the Village is undertaking," Cerretani said. "It's going to result in an invisible but invaluable benefit."



A manhole cover at the intersection of Jordan Lane and Heatherdell Road

To promote biodiversity, birdscaping beats landscaping

By Jackie Lina

During the winter deep freeze, gardeners' thoughts turn to spring landscaping. In Ardsley, the Millbrook Park Conservancy has another suggestion — to "zone" together an area of land located in the heart of the Ardsley Park Conservancy. The conservancy is a 100-acre park with a rich history of biodiversity and conservation. The conservancy is a 100-acre park with a rich history of biodiversity and conservation. The conservancy is a 100-acre park with a rich history of biodiversity and conservation.

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One of the finches inside Good Housefield's house

The more birds in your "birdscape" the more varieties of birds will appear, because each plant has different characteristics. The Ardsley Millbrook Park Conservancy has published a guide "Potential native plants for birdscaping" that features photos of plants along with growth requirements and information about the wildlife that depends on them.

"Native's Best Hope" is a 100-acre park with a rich history of biodiversity and conservation. The conservancy is a 100-acre park with a rich history of biodiversity and conservation. The conservancy is a 100-acre park with a rich history of biodiversity and conservation.

PAGE 8 — THE RIVERTOWNS ENTERPRISE FRIDAY, JANUARY 7, 2022



The Coveside Lazer (cannery) in the treatment neighborhood, which treats 2,000 tons of waste daily from New York City and Essex County, was built after public housing complexes and an electrolysis plant.

Film and talk to highlight ecojustice issues

By Patricia Robert

During the week leading up to Martin Luther King Jr. Day, the subject of environmental justice will be the focus of a film screening and a panel discussion hosted by the Village of Ardsley's Urban Agriculture Committee and Environmental, Diversity, and Inclusion Committee.

The film is the 2019 documentary "The Sacrifice Zone," a 50-minute documentary about the historical neighborhood of Forest Hill, N.Y., where sootling steel plants and other heavy industrial facilities and the water tower at Forest Hill and New York City International Airport. The film highlights the struggle between industry and garbage incinerator that releases chemicals into the air.

The film will be available to view online from Jan. 7-13. On Jan. 13, there will be a group screening at 7:00 p.m. at which panelists will talk on Zoom about the impact of waste management practices and policies in Westchester, as well as efforts to promote waste and the burden on communities in the neighborhood.



The Coveside Lazer has driven down the riverbank, also known as Chemical Corridor, a top sewage treatment facility, a hazardous waste plant, and the remains of a chemical storage container.

Panelists will include Martin Luther King Jr. Day, the subject of environmental justice will be the focus of a film screening and a panel discussion hosted by the Village of Ardsley's Urban Agriculture Committee and Environmental, Diversity, and Inclusion Committee.

"I have come deeply about equity and social justice, and believed this film would provide an opportunity to raise awareness and promote social responsibility," McGehee said.

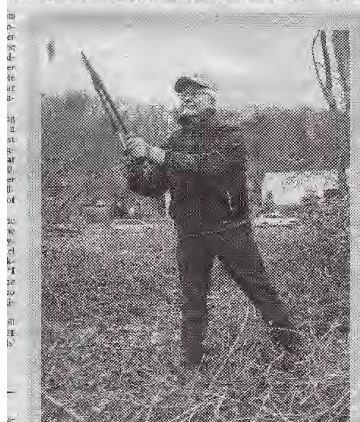
McGehee suggested the film screening to the board of the Ardsley Urban Agriculture Committee member David Lee, who works as the deputy director of the Natural Resource Defense Council.

"We are fortunate in the Westchester to see the film and watch the discussion extend to all residents of the Westchester and beyond."

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FRIDAY, FEBRUARY 25, 2022 THE RIVERTOWNS ENTERPRISE — PAGE 5



Finches are gone

Finches are gone

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PAGE 8 — THE RIVERTOWNS ENTERPRISE FRIDAY, JANUARY 21, 2022



The food scrap drop-off site at Veteran Park in Ardsley.

Panelists raise environmental concerns

By Patricia Hobart

Following an online screening of Talking Deeds Media's award-winning documentary "The Sacrifice Zone" on Jan. 13, a panel discussion focused on issues facing residents of Westchester County.

In alignment with the film, which describes the pollution surrounding the Ironbound neighborhood of Newark, N.J., panelists highlighted environmental concerns in Westchester communities largely populated by people of color and those with lower incomes.

The Village of Ardsley's Climate Advisory Committee (CAC) and Municipal, Diversity, and Inclusion Committee (AMDI) hosted the event. Trustee Asha Benzecrui, who is the village board's liaison to the CAC, acted as moderator.

The panelists were Brigitte Grosz, executive director of Groundwork Hudson Valley, a nonprofit based in Yonkers County; Williams of the Westchester Alliance for Sustainable Solutions (WASS); Anjali Shah, environmental health science consultant and chair of health and community resilience teams for the Westchester County Climate Crisis Task Force; Ardsley Middle School student Ania Lencinas; and Ardsley High School students Lake Inoue and Brian Thomas. CAC chair Tola Kapis served as moderator.

For the past two years, Groundwork Hudson Valley has embarked on a project in Yonkers called Climate-Safe Neighborhoods, focusing on the issues of heat and flooding.

"Extreme heat is commonly called the silent killer," Grosz said, adding that "it is here in Yonkers, too, here in the Northeast."

Groundwork Hudson Valley worked with NASA and NOAA (National Oceanic and Atmospheric Administration) to put together a heat vulnerability assessment based on satellite data. Grosz's presentation included maps showing that southeast Yonkers, where most of the city's black and brown residents live, has more asphalt and concrete and fewer trees, which results in a heat island effect.

Grosz then explained how the practice of "zoning," now illegal,

Ardsley, the Dobbs Ferry Department of Public Works, the Hastings Department of Public Works, and the Irvington Farmers' Market.

"I can't vote yet, but I need to know that my government is taking action to protect my future — our future," Lake Inoue

involved a government-sponsored agency — the Home Owners' Loan Corporation — that used red lines on maps to mark where people of color lived, which discouraged investment in those areas and resulted in industrial facilities being sited there. In Yonkers, she said, areas that were redlined are now the most prone to extreme heat and flooding.

Grosz also reported that positive work is being accomplished. This year, for the first time, a Climate Justice Task Force comprised of residents from the most vulnerable areas will work with the City of Yonkers on a climate action plan.

Grosz also mentioned the wastewater treatment plant in southeast Yonkers, on the Hudson River. The 2022 Westchester County budget includes \$226 million for solar control measures at that facility and a methane capture project that will allow it to generate 70 percent of its energy needs.

Williams, a professional cancer researcher who lives in Peekskill, talked about the Westchester waste-to-energy incinerator in that city. The incinerator, which opened in 1984, burns waste from throughout Westchester County and generates electricity. WASS wants to reduce waste in an effort to render the facility obsolete.

"We need to be planning now for how to close Wheelabrator down," Williams said, noting that Westchester County extended its contract with the facility by 10 years in 2019.

In addition to following the Zero Waste Pyramid that includes reduce, reuse, recycle, and recover, Williams promoted food scrap recycling programs. In the River towns, food scrap drop-off sites exist at Veteran Park in

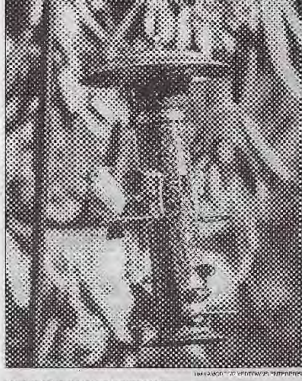
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To promote biodiversity, birdscaping beats landscaping

By Jackie Lewis



One of the fitters works on Guy Stannard's tree.

Through the recent bird flu scare, gardeners' thoughts may be springling to trim the trees in their yards to prevent the spread of the virus. But a different approach — birdscaping — may be a better idea. Birdscaping is the practice of removing dead and diseased branches from trees to help prevent the spread of the virus. It is a more targeted approach than landscaping, which involves removing large sections of trees. Birdscaping is a more sustainable and cost-effective way to maintain trees and promote biodiversity. It also helps to reduce the risk of disease and insect infestations. Birdscaping is a good idea for anyone who has trees in their yard. It is a simple and effective way to keep trees healthy and safe. Birdscaping is a good idea for anyone who has trees in their yard. It is a simple and effective way to keep trees healthy and safe.

The National Natural Resources Conservation Service (NRCS) says that birdscaping is a more sustainable and cost-effective way to maintain trees and promote biodiversity. It also helps to reduce the risk of disease and insect infestations. Birdscaping is a good idea for anyone who has trees in their yard. It is a simple and effective way to keep trees healthy and safe.

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Birdscaping

CONTRIBUTOR FROM THIS 2

The idea behind birdscaping is to remove dead and diseased branches from trees to help prevent the spread of the virus. It is a more targeted approach than landscaping, which involves removing large sections of trees. Birdscaping is a more sustainable and cost-effective way to maintain trees and promote biodiversity. It also helps to reduce the risk of disease and insect infestations. Birdscaping is a good idea for anyone who has trees in their yard. It is a simple and effective way to keep trees healthy and safe.

Village embarks on master plan for parks

By Jackie Lewis



The operation of Peconic Park.

The Village of Ardsley is embarking on a master plan for its parks. The plan will focus on improving the quality of the parks and making them more accessible to the community. The plan will also focus on promoting biodiversity and sustainability. The plan is a good idea for anyone who has trees in their yard. It is a simple and effective way to keep trees healthy and safe.

Parks plan

CONTRIBUTOR FROM THIS 2

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**A RESOLUTION APPROVING AND ACCEPTING THE
SETTLEMENT OF SUNSHINE ARDSLEY CORP.
SECTION 6.50 BLOCK 34 LOT 14**

WHEREAS, Sunshine Ardsley Corp. has commenced a proceeding in Supreme Court, Westchester County to challenge the assessments placed on his property for the tax years 2016, 2017, 2018 and 2019, 2020 and 2021, and

WHEREAS, the Village of Ardsley has contested those challenges and defended its assessment roll, and

WHEREAS, the Town of Greenburgh has defended these claims, having assumed the assessment function of the Village of Ardsley and will settle on behalf of the Town, and

WHEREAS, the Ardsley School District as intervenor will approve settlement on similar terms, and

WHEREAS, after consultation with the Village Attorney, the Town attorney and Special Counsel for the Ardsley School District, and in light of the recommended settlement by the Town and School District, the Village of Ardsley now believes that a settlement has been achieved which represents the best interests of the Village and its residents and resolves this lawsuit without the risk and cost of further litigation,

NOW THEREFORE BE IT RESOLVED, that the Village Attorney is authorized to execute a Consent Judgment settling that property's Assessment years as follows:

	Assessment	Reduction	New A/V
2016	\$ 851,300	151,300	700,000
2017	\$ 851,300	126,300	725,000
2018	\$ 851,300	101,300	750,000
2019	\$ 851,300	76,300	775,000
2020	\$ 831,500	51,300	800,000
2021	\$ 831,500	36,000	825,000

AND BE IT FURTHER RESOLVED, that the Village Treasurer is authorized to compute the final amount due on the foregoing Consent Judgement upon execution of all of the parties and “So Ordered” by the Court and to tender payment upon presentation without further resolution.